

REPÚBLICA DE COLOMBIA



MINISTERIO DE TRANSPORTE

AGENCIA NACIONAL DE INFRAESTRUCTURA

RESOLUCIÓN No. 20216060003455



Fecha: 01-03-2021

“ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

EL VICEPRESIDENTE DE PLANEACIÓN, RIESGOS Y ENTORNO DE LA AGENCIA NACIONAL DE INFRAESTRUCTURA

En ejercicio de las facultades legales y reglamentarias, en especial las conferidas en el numeral 9 del artículo 4 del Decreto 4165 de 2011 y el numeral 9 del artículo 1 de la Resolución No. 955 de 2016 expedida por la Agencia Nacional de Infraestructura, y,

CONSIDERANDO

Que según el artículo 10 de la Ley 388 de 1997, en la elaboración y adopción de los planes de ordenamiento territorial, los municipios y distritos deberán tener en cuenta las siguientes determinantes que constituyen normas de superior jerarquía, en sus propios ámbitos de competencia, de acuerdo con la constitución y las leyes: “(...) 3. El señalamiento y localización de las infraestructuras básicas relativas a la red vial nacional y regional, puertos y aeropuertos, sistemas de abastecimiento de agua, saneamiento y suministro de energía, así como las directrices de ordenamientos para sus áreas de influencia.”.

Que el artículo 58 de la Ley 388 de 1997, modificatorio del artículo 10 de la Ley 9 de 1989, establece que, para efectos de decretar su expropiación, se declara de utilidad pública o interés social la adquisición de inmuebles para destinarlos a los siguientes fines: “(...) e) Ejecución de programas y proyectos de infraestructura vial y de sistemas de transporte masivo”.

Que por medio de la Ley 1228 de 2008, se definieron las fajas de retiro o áreas de reserva vial, sus características y las consecuencias jurídicas que se generan como resultado de su establecimiento. Dicha norma busca establecer zonas de exclusión que permitan la apropiada expansión, adecuación o mejoramiento de la infraestructura vial de acuerdo con las necesidades de la comunidad. Las fajas de retiro constituyen un elemento que redundará en las condiciones de seguridad vial de la infraestructura, permitiendo contar con espacios adecuados para la atención de emergencias y eliminando barreras u obstáculos cercanos a las vías que podrían afectar la seguridad de los conductores, pasajeros, transeúntes y habitantes de sus cercanías.

Que el artículo 3 de la Ley 1228 de 2008, establece que “Para efectos de habilitar las zonas de reserva, se declaran de interés público las franjas establecidas en el artículo 2° de la presente ley”.

Que el artículo 6 de la mencionada Ley 1228 de 2008, prohíbe expresamente la expedición de licencias y permisos sobre las fajas de retiro contempladas en la referida ley en los siguientes términos “Los curadores urbanos y las demás autoridades urbanísticas o de planeación nacional, departamental o municipal, no podrán en adelante conceder licencias o permisos de construcción de alguna naturaleza en las fajas a que se refiere la presente ley. Quienes contravengan la prohibición aquí establecida incurrirán en causal de mala conducta sancionada con la destitución del cargo.”.

Que el artículo 17 de la Ley 1882 de 2018, modificó el artículo 4° de la Ley 1228 de 2008, el cual dispone: “(...) Parágrafo 2°: En los procesos de articulación o actualización de los planes de ordenamiento territorial, las autoridades competentes deberán consultar los proyectos de infraestructura de transporte que sean de

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

utilidad pública o interés social, que hayan sido aprobados por las entidades responsables, con el fin de que sea concertada su incorporación en el respectivo plan como zonas reservadas. (...)”.

Que de conformidad con el artículo 2 de la Ley 1955 de 2019, por medio de la cual se expidió el Plan Nacional de Desarrollo 2018-2022 “Pacto por Colombia, Pacto por la Equidad”, se aprobó como parte integrante de dicha Ley, el documento: “Bases del Plan Nacional de Desarrollo 2018 - 2022: Pacto por Colombia, pacto por la equidad”, en cuyo capítulo VI “Pacto por el transporte y la logística para la competitividad y la integración regional”, en el literal C. “Corredores estratégicos intermodales: red de transporte nacional, nodos logísticos y eficiencia modal”, se determinó que es necesario concluir el programa vial de Cuarta Generación (4G), y las demás obras iniciadas, continuar los proyectos planteados en el PMTI, ya sea a través de asociaciones público privadas (APP) o mediante programas de mejoramiento y mantenimiento por obra pública.

Que el artículo 19 de la Ley 1682 de 2013, fija los motivos de declaratoria de utilidad pública e interés social para la adquisición de inmuebles, así: “**ARTÍCULO 19.** Definir como un motivo de utilidad pública e interés social la ejecución y/o desarrollo de proyectos de infraestructura del transporte a los que se refiere esta ley, así como el desarrollo de las actividades relacionadas con su construcción, mantenimiento, rehabilitación o mejora, quedando autorizada la expropiación administrativa o judicial de los bienes e inmuebles urbanos y rurales que se requieran para tal fin, de conformidad con el artículo 58 de la Constitución Política.”

Que el artículo 57 de la Ley 1682 de 2013, dispone que una vez aprobado el trazado y ubicación de los proyectos de infraestructura de transporte, la autoridad administrativa competente deberá remitir esta información a la Agencia Nacional Minera ... “con el fin de que las áreas ubicadas en dicho trazado y las fuentes de materiales identificadas sean incluidas en el Catastro Minero Colombiano y de éste modo sean declaradas como zonas de minería restringida y en las mismas, no se puedan otorgar nuevos títulos de materiales de construcción, durante la vigencia del proyecto distintos a las autorizaciones temporales requeridas para la ejecución del mismo.”

Que mediante el Decreto 4165 de 3 de noviembre de 2011, se modificó la denominación y naturaleza jurídica del Instituto Nacional de Concesiones por la de Agencia Nacional de Infraestructura, agencia nacional estatal de naturaleza especial, del sector descentralizado de la rama ejecutiva del orden nacional, con personería jurídica, patrimonio propio y autonomía administrativa, financiera y técnica, adscrita al Ministerio de Transporte, cuyo objeto según lo previsto en el artículo 3º ibídem es “... planear, coordinar, estructurar, contratar, ejecutar, administrar y evaluar proyectos de concesiones y otras formas de Asociación Público-Privada – APP, para el diseño, construcción, mantenimiento, operación, administración y/o explotación de la infraestructura pública de transporte en todos sus modos y de los servicios conexos o relacionados y el desarrollo de proyectos de asociación público privada para otro tipo infraestructura pública cuando así lo determine expresamente el Gobierno Nacional respecto de infraestructuras semejantes a las enunciadas en este artículo, dentro del respeto a las normas que regulan la distribución de funciones y competencias y su asignación”.

Que el Artículo 4 Numeral 9 del Decreto 4165 de 2011, determina las funciones de la Agencia Nacional de Infraestructura, dentro de las cuales se encuentra: “**ARTÍCULO 4o. FUNCIONES GENERALES.** Como consecuencia del cambio de naturaleza, son funciones generales de la Agencia Nacional de Infraestructura: (...) 9. Coordinar y gestionar, directa o indirectamente, la obtención de licencias y permisos, la negociación y la adquisición de predios y la realización de las acciones requeridas en el desarrollo de los proyectos de concesión u otras formas de Asociación Público- Privada a su cargo.”

Que de otro lado, se expidió el Documento CONPES 3760 del 20 de agosto de 2013, para Proyectos Viales bajo esquemas de Asociaciones Público Privadas Cuarta Generación de Concesiones Viales, donde se presentan los lineamientos de política del programa de cuarta generación de concesiones viales (4G), dirigido a reducir la brecha en infraestructura y consolidar la red vial nacional a través de la conectividad continua y eficiente entre los centros de producción y de consumo, con las principales zonas portuarias y con las zonas de frontera del País.

Que la Agencia Nacional de Infraestructura en cumplimiento de sus funciones reglamentarias tiene a su cargo la estructuración y la gestión contractual, técnica, legal y financiera de todos los proyectos de concesión de infraestructura que a nivel nacional se constituyan en obras de interés público y mejoren las condiciones de la prestación efectiva de los servicios en cabeza del Estado, según el Decreto 4165 de 2013.

Que el numeral 9 del artículo 1 de la Resolución No. 955 del 23 de junio de 2016, delegó en el Vicepresidente de Planeación, Riesgos y Entorno de la Agencia Nacional de Infraestructura la facultad específica de suscribir las resoluciones de utilidad pública e interés social.

Que teniendo en cuenta lo anterior, la Agencia Nacional de Infraestructura realizó apertura del proceso de Licitación No. VJ-VE-APP-IPB-001-2015 mediante Resolución 472 del 26 de febrero de 2015, con el fin de seleccionar la oferta más favorable para la adjudicación de un (1) Contrato de Concesión bajo el esquema de APP, cuyo objeto consistió en los estudios y diseños definitivos, financiación, gestión ambiental, predial y social, construcción, mejoramiento, rehabilitación, operación, mantenimiento y reversión del corredor vial

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Bucaramanga – Barrancabermeja – Yondó de acuerdo con el Apéndice Técnico 1 y demás Apéndices del Contrato de la Minuta del Contrato.

Que el 21 de agosto de 2015 se firmó el Contrato de Concesión No. 013 de 2015, entre la **AGENCIA NACIONAL DE INFRAESTRUCTURA** y **CONCESIONARIA RUTA DEL CACAO S.A.S.** cuyo objeto consiste en: “El otorgamiento de una concesión para que de conformidad con lo previsto en este Contrato, el Concesionario, por su cuenta y riesgo, lleve a cabo el Proyecto. El alcance físico del Proyecto se describe en la Parte Especial y en el Apéndice Técnico 1”.

Que se expidió el Documento Conpes 3760 del 20 de agosto de 2013, para Proyectos Viales bajo esquemas de Asociaciones Público Privadas Cuarta Generación de Concesiones Viales, donde se presentan los lineamientos de política del programa de cuarta generación de concesiones viales (4G), dirigido a reducir la brecha en infraestructura y consolidar la red vial nacional a través de la conectividad continua y eficiente entre los centros de producción y de consumo, con las principales zonas portuarias y con las zonas de frontera del país

Que mediante Resolución No.573 del 24 de marzo de 2015, se declaró de utilidad pública e interés social el Proyecto de infraestructura vial “Bucaramanga – Barrancabermeja – Yondó”

Que, como consecuencia de lo anterior, en la referida Resolución se identificó la franja de terreno que se consideró de utilidad pública e interés social, determinada por las coordenadas geográficas del Proyecto que fueron certificadas por la Vicepresidencia de Estructuración de la Agencia Nacional de Infraestructura mediante Memorando No. 2015-200-001981-3 del 12 de febrero de 2015.

Que en el mes de marzo de 2019 fue necesario ajustar el trazado No objetado de las Unidades Funcionales 8 y 9, teniendo en cuenta las solicitudes ambientales existentes; posteriormente, mediante la Resolución No. 585 del 01 de abril de 2020, “Por el cual se resuelve un recurso de reposición contra la Resolución No. 2594 del 31 de diciembre de 2019”, ejecutoriada el 30 de junio de 2020, queda en firme la licencia ambiental para las unidades funcionales 8 y 9 que modifica el trazado inicialmente considerado en la Declaratoria de Utilidad Pública.

Por tal razón, se identifica la necesidad de la actualización de la Declaratoria de Utilidad Pública, con fundamento en la modificación de la licencia ambiental del proyecto vial Bucaramanga – Barrancabermeja, – Yondó, así como, con soporte en el planteamiento de la nueva alternativa de diseño para las Unidades funcionales 8 y 9 del proyecto, de conformidad con las características y especificaciones técnicas de las fases y etapas del proyecto.

Que la **CONCESIÓN RUTA DEL CACAO S.A.S.**, mediante oficio con radicado No. **RDC-2021-02-00437-S** del 02 de febrero de 2021, radicado ANI No. **20214090113272** de fecha 02 de febrero de 2021, solicitó la actualización de la Declaratoria de Utilidad Pública del Proyecto “Bucaramanga – Barrancabermeja – Yondó”, y en esta misma dirección solicitó la modificación del polígono de utilidad pública para las unidades funcionales 2,3,4,5,6,6,7,8 y 9.

Que la **CONCESIÓN RUTA DEL CACAO S.A.S.** como soporte a la solicitud de modificación de la Resolución 573 del 24 de marzo de 2015, allegó a esta Agencia “**INFORME JUSTIFICATIVO PARA LA ACTUALIZACIÓN DE LA DECLARATORIA DE UTILIDAD PÚBLICA PARA LA EJECUCIÓN DEL PROYECTO VIAL BUCARAMANGA – BARRANCABERMEJA – YONDÓ**”, el cual fue revisado previamente por parte de la Interventoría del proyecto - Consorcio BBY, así como por la Gerencia Técnica de la Vicepresidencia Ejecutiva de la Agencia Nacional de Infraestructura.

Que la **CONCESIÓN RUTA DEL CACAO S.A.S.**, en el informe referido en el considerando anterior señaló lo siguiente:

“(…) 1. JUSTIFICACIÓN

La solicitud que precede, se justifica en virtud de la modificación a la licencia ambiental por la construcción y adecuación de las UF 8 y 9, por una ruta diferente a la planteada inicialmente en el EIA aprobado por la ANLA mediante la Resolución No. 0763 del 30/06/2017, con base en lo establecido en el Artículo 2.2.2.3.7.1. Numerales 1 y 7 del Decreto Único Reglamentario del sector Ambiente y Desarrollo Sostenible No. 1076 de 2015, en lo referido a la modalidad de la Modificación de la Licencia Ambiental. En el mes de marzo de 2019 fue necesario ajustar el trazado No objetado de las Unidades Funcionales 8 y 9, teniendo en cuenta las solicitudes ambientales existentes; posteriormente, mediante la Resolución No. 585 del 01 de abril de 2020, “Por el cual se resuelve un recurso de reposición contra la Resolución No. 2594 del 31 de diciembre de 2019”, ejecutoriada el 30 de junio de 2020, queda en firme la licencia ambiental para las unidades funcionales 8 y 9 que modifica el trazado inicialmente considerado en la Declaratoria de Utilidad Pública.

Por tal razón, el presente documento tiene como objetivo justificar la actualización de la Declaratoria de Utilidad Pública, haciendo énfasis en la modificación de la licencia ambiental del proyecto Bucaramanga – Barrancabermeja, – Yondó, con el planteamiento de una nueva alternativa de diseño en dos unidades

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

funcionales (8 y 9), describiendo las características y especificaciones técnicas de las fases y actividades del proyecto, relacionadas con el nuevo trazado propuesto por esta Concesionaria.

A partir de un análisis técnico detallado para una propuesta de diseño, específicamente en el tramo comprendido para la unidad funcional 8 localizada desde el sector de Lisboa y Portugal en el departamento de Santander, se buscó mejorar las condiciones geométricas, de estabilidad geotécnica y minimizar la interferencia con redes existentes.

Definido el trazado, se adelantaron los estudios y diseños de las dos unidades funcionales y se elaboró la correspondiente Modificación del Estudio de Impacto Ambiental para evaluar los posibles impactos y efectos ambientales y proponer las medidas de prevención, mitigación y compensación ambiental y social definidas para los impactos identificados, considerando que el principal motivo del cambio de trazado geométrico, es la situación de inestabilidad geológica y geotécnica que se presenta en este sector.

2. CONDICIONANTES GEOLÓGICOS:

La concesión Ruta del Cacao, realizó el análisis técnico detallado para una propuesta de diseño específicamente en el tramo comprendido por las unidades funcionales 8 y 9 localizadas desde el sector de Lisboa, Portugal y el casco urbano de Lebrija en el departamento de Santander. El planteamiento de esta propuesta de diseño busca mejorar las condiciones geométricas, de estabilidad geotécnica y de minimizar la interferencia con redes existentes.

El principal motivo del cambio de trazado geométrico es la situación de inestabilidad geológica y geotécnica que se presenta en este sector.

Definido el trazado, se adelantaron los estudios y diseños de las dos unidades funcionales y se elaboró la correspondiente Modificación del Estudio de Impacto Ambiental para evaluar los posibles impactos y efectos ambientales y proponer las medidas de prevención, mitigación y compensación ambiental y social definida para los impactos identificados.

Tras la elaboración de los estudios de detalle de geología y geotecnia, se ha concluido que los coluviales que atraviesa la solución de la UF8 son activos, y de muy difícil estabilización. Incluso obras de gran entidad como pantallas de pilotes o viaductos no podrían garantizar la no afección a la vía (Figura 1-1).

Figura 1-1 Detalle de Coluviales en los trazados base y variante UF 8



En la Figura 1-2 se aprecia como la solución base atraviesa el coluvial de la Guitarra y la alternativa salva dicho coluvial. Lo mismo ocurre con el coluvial del PK 100+500 tal como se indica en Figura 1-3.

Figura 1-2 Coluvial de la Guitarra salvado por la variante

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

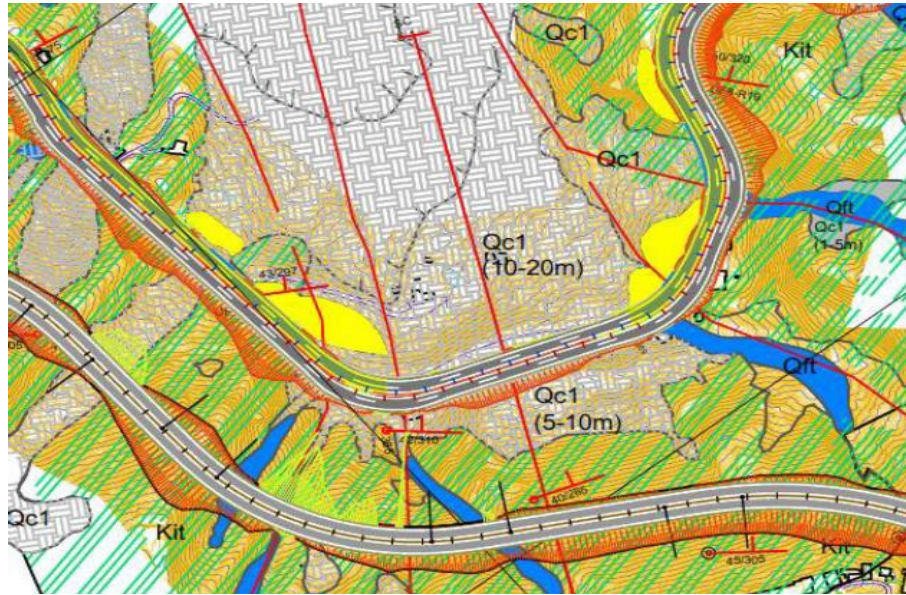
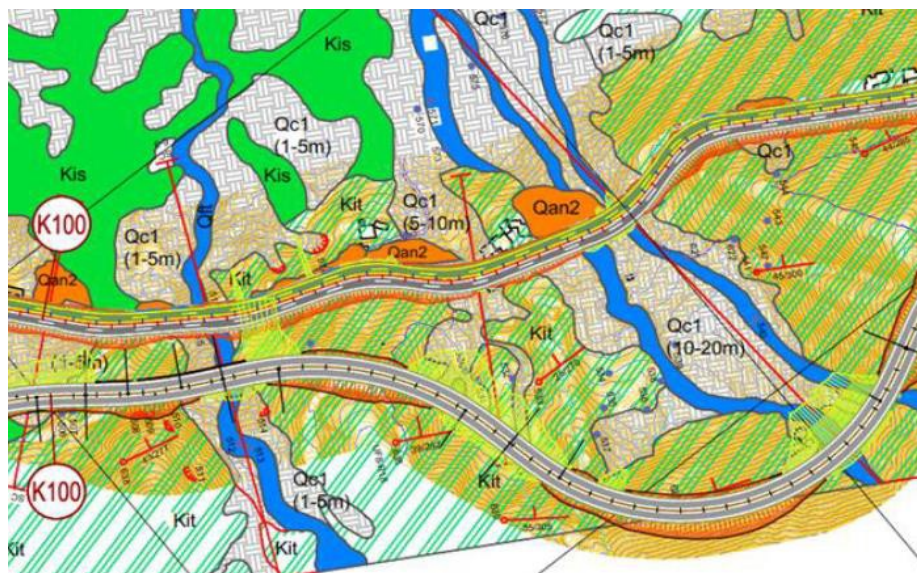


Figura 1-3 Coluvial PK 100+500 salvado por la variante



Ahora bien, otro de los motivos que conllevan a modificar el trazado en la UF8 y UF9 ha sido atender una solicitud dada directamente por la ANI y por la Interventoría de estudiar un trazado alternativo que resuelva el problema de las interferencias con las redes existentes. Ya que, como es conocido, el riesgo de las redes pasa a ser de la ANI una vez que se supera en un 44% la subcuenta de redes, horizonte que se sobrepasa ampliamente en la solución base de la UF8 y UF9, y que, por tanto, harían económicamente inviable el proyecto base para la ANI.

Es por esta razón que se diseñan unas alternativas, que resolvieran el problema de las redes y simultáneamente mejorasen y resolviesen otros problemas detectados en las soluciones base de la UF8 y UF9.

3. AFECTACIÓN A REDES:

(...) Ya que, como es conocido, el riesgo de las redes pasa a ser de la ANI una vez que se supera en un 44% la subcuenta de redes, horizonte que se sobrepasa ampliamente en la solución base de la UF8 y UF9, y que, por tanto, harían económicamente inviable el proyecto base para la ANI.

Es por esta razón que se diseñan unas alternativas, que resolvieran el problema de las redes y simultáneamente mejorasen y resolviesen otros problemas detectados en las soluciones base de la UF8 y UF9.

A continuación, se presenta una tabla comparativa entre la línea base y la alternativa vigente optimizada:

UNIDAD FUNCIONAL 8

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

RED	UF8	
HIDROCARBUROS	Long. Base	Long. Optimizada
Poliducto Galán Chimitá (Km)	0,09	0,09
Poliducto Lizama Centro (Km)	0,00	0,00
GAS	Long. Base	Long. Optimizada
Gasoducto Payoa-Bucaramanga 6" (km)	0,08	0,08
Gasoducto Payoa-Bucaramanga 8" (Km)	0,06	0,06
Gas Natural	0,00	0,00
ELECTRICIDAD	Long. Base	Long. Optimizada
Redes Baja Tensión (Km tendido)	2,78	1,80
Redes de Media Tensión (Km tendido)	2,96	0,44
Torres Alta Tensión (Ud de Protección o traslado)	0,00	0,00
TELECOMUNICACIONES	Long. Base	Long. Optimizada
Red de Fibra óptica (Km)	6,88	1,00
Torres Comunicación	0,00	0,00
ACUEDUCTO	Long. Base	Long. Optimizada
Tubería principal (Km)	0,00	0,00
Mangueras diámetro hasta 1" (Km)	7,59	0,38

UNIDAD FUNCIONAL 9

RED	UF9		
HIDROCARBUROS	Long. Base	Long. Optimizada	% Reducción
Poliducto Galán Chimitá (Km)	5,39	0,70	87
Poliducto Lizama Centro (Km)	0	0,00	
GAS	Long. Base	Long. Optimizada	
Gasoducto Payoa-Bucaramanga 6" (km)	5,69	0,93	84
Gasoducto Payoa-Bucaramanga 8" (Km)	2,23	0,36	84
Gas Natural	0,80	0,80	0
ELECTRICIDAD	Long. Base	Long. Optimizada	
Redes Baja Tensión (Km tendido)	5,81	4,50	23
Redes de Media Tensión (Km tendido)	3,36	1,50	55
Torres Alta Tensión (Ud de Protección o traslado)	0,00	3,00	
TELECOMUNICACIONES	Long. Base	Long. Optimizada	
Red de Fibra óptica (Km)	6,80	1,02	85
Torres Comunicación	0,00	0,00	
ACUEDUCTO	Long. Base	Long. Optimizada	
Tubería principal (Km)	3,80	0,69	
Mangueras diámetro hasta 1" (Km)	7,42	2,18	71

Como puede apreciarse, la afección se reduce casi en su totalidad en dos de las tres redes, y a la mitad en la tercera red.

4. COMPONENTE SOCIAL:

Existen numerosos puestos de venta en los márgenes de la carretera actual que se verían afectados por la ejecución de la solución base de mejoramiento y duplicación de vía. Dichos puestos no se podrían reponer en los bordes de la nueva calzada por condicionantes normativos, por lo que se trata de un problema social no resuelto en la solución base.

Con la alternativa planteada no se afectan los puestos de venta, los cuales continuarían con su actividad, considerando el tráfico local que mantendría la vía existente.

5. COMPONENTE CONECTIVIDAD:

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Los diseños del proyecto base establecen la conexión con el sector Las Brisas mediante salida e incorporación directa a la calzada izquierda en avance de progresivas, es decir, a la calzada sentido Bucaramanga - Barrancabermeja. Los usuarios procedentes del sector las Brisas que pretendan incorporarse a la calzada sentido Barrancabermeja - Bucaramanga, deberán tomar el retorno ubicado en el PK 99+500, a unos 4 kilómetros.

UNIDAD FUNCIONAL 8

La nueva alternativa da una solución de Enlace al inicio de la UF8, y no en las proximidades del sector las Brisas, para dar servicio a las veredas Angelinos, Portugal occidental y Lisboa, ya que en caso contrario deberían desplazarse hasta el retorno de La Paz en la UF3.1 para poder incorporarse al sentido Barrancabermeja - Bucaramanga.

Por tanto, un usuario que salga del sector las Brisas y quiera incorporarse a la calzada dirección Bucaramanga, debe recorrer 9 km adicionales para llegar a la altura de Brisas en sentido Bucaramanga.

Igualmente, todos los camiones de los negocios y granjas avícolas del sector deben recorrer hasta 9km adicionales con respecto a las condiciones actuales.

La población afectada por estos problemas es muy elevada, más de 500 familias distribuidas en 12 veredas, además de granjas avícolas.

Todos estos incrementos de recorrido y problemas de conectividad descritos quedan resueltos con la nueva solución de Enlace, ya que se plantean intersecciones a desnivel tanto en la intersección con la UF7 como con la UF9. De esta manera, los flujos locales seguirían usando la vía existente de doble sentido, y se incorporarían a la nueva vía, o bien en la intersección de la UF7, o bien en la intersección de la UF9.

Figura 1-4 Enlaces Norte y Sur



UNIDAD FUNCIONAL 9

Adicional a los retornos planteados en la solución inicial, la modificación mantiene los tres retornos contemplados, pero se les dota de mayor utilidad separando cada retorno en semirretornos para dar servicio a más usuarios. Adicional a esto, se añaden dos semirretornos en el entorno del colegio Mirabel

6. COMPONENTE DISEÑO GEOMÉTRICO:

Los requerimientos geométricos recogidos en el Apéndice Técnico 1 para la UF 8 son los siguientes:

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Requisitos Técnicos	UF8
Longitud mínima (km)	6.00
Número de calzadas mínimo (und)	2
Número de carriles mínimo por calzada	2
Sentido de carriles	Unidireccional
Ancho de carril mínimo (m)	3.65
Ancho de calzada mínimo (m)	7.30
Ancho de berma mínimo (m)	1.00 / 2.00
Tipo de berma	Pavimentada
Cumplimiento de Ley 105 de 1993	Si
Funcionalidad	Primaria
Acabado de rodadura	Flexible y/o rígido
Velocidad de diseño mínimo (km/h)	30 - 60
Radio mínimo (m)	41
Pendiente máxima (%)	9.30
Ancho mínimo de separador central (m)	1.50 Empleando New Jersey

Dada la topografía de la zona y los condicionantes geométricos de entronque a la salida y a la llegada, no es posible cumplir con el Manual de Diseño Geométrico en su totalidad, pero se ha planteado el mejor trazado posible que permiten los condicionantes topográficos y de entronque.

- Intersecciones a Nivel: Cuenta tanto en la UF7 como en la UF9. Cubriendo todos los movimientos posibles.
- Velocidad de Diseño: 70Km/h
- Radio Mínimo: 170m
- Pendiente máxima: 8%
- Longitud: 3.5 km

En ese sentido y para dar mayor ilustración al tema, a continuación, se presentan las gráficas comparativas entre polígono Inicial Vs Polígono Actualizado.

Los requerimientos geométricos recogidos en el Apéndice Técnico 1 para la UF 9 son los siguientes:

Requisitos Técnicos	UF9
Longitud mínima (km)	12.40
Número de calzadas mínimo (und)	2
Número de carriles mínimo por calzada	2
Sentido de carriles	Unidireccional
Ancho de carril mínimo (m)	3.65
Ancho de calzada mínimo (m)	7.30
Ancho de berma mínimo (m)	1.00 / 2.00
Tipo de berma	Pavimentada
Cumplimiento de Ley 105 de 1993	Si
Funcionalidad	Primaria
Acabado de rodadura	Flexible y/o rígido
Velocidad de diseño mínimo (km/h)	30 - 60
Radio mínimo (m)	41
Pendiente máxima (%)	9.3
Ancho mínimo de separador central (m)	1.50

Dada la topografía de la zona y los condicionantes geométricos de entronque a la salida y a la llegada, no es posible cumplir con el Manual de Diseño Geométrico en su totalidad, pero se ha planteado el mejor trazado posible que permiten los condicionantes topográficos y de entronque.

- Intersecciones a Nivel: Con la UF8, cubriendo todos los movimientos posibles
- Velocidad de Diseño: 70Km/h
- Radio Mínimo: 168m
- Pendiente máxima: 8.9%

7. SISTEMA DE GEOREFERENCIACIÓN

En cuando al sistema de Georreferenciación con el cual se definieron las coordenadas del polígono, LA CONCESIONARIA RUTA DEL CACAO informa que estas se encuentran amarradas al Sistema Nacional de Coordenadas, certificado por el Instituto Geográfico Agustín Codazzi – IGAC – bajo un sistema de georreferenciación geodésico WGS84 -Magna SIRGAS.

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

La base de cartografía fue adoptada en el Datum Magna – Sirgas Para el modelo aplicado al Proyecto se definieron dos (2) dimensiones para cada punto: este (X) norte (Y), a continuación, se indica el sistema de referencia y el elipsoide asociado de la escogencia del Datum, con las coordenadas indicadas en la siguiente Tabla.

Sistema de Referencia: MAGNA SIRGAS
Elipsoide asociado: GRS80 equivalente a WGS84

Tabla Coordenadas: MAGNA- SIRGAS de los orígenes de las zonas de proyección Gauss Krüger para el proyecto – RUTA DEL CACAO “Bucaramanga-Barrancabermeja-Yondó”

ORIGEN	Coordenadas Elipsoidales		Coordenadas Gauss Krüger	
	Latitud (N)	Longitud (W)	Norte (m)	Este(m9)
Bogotá - MAGNA	1000000,00	1000000,00	1000000,00	1000000,00

8. COMPARATIVO DE LA FRANJA DE UTILIDAD PÚBLICA

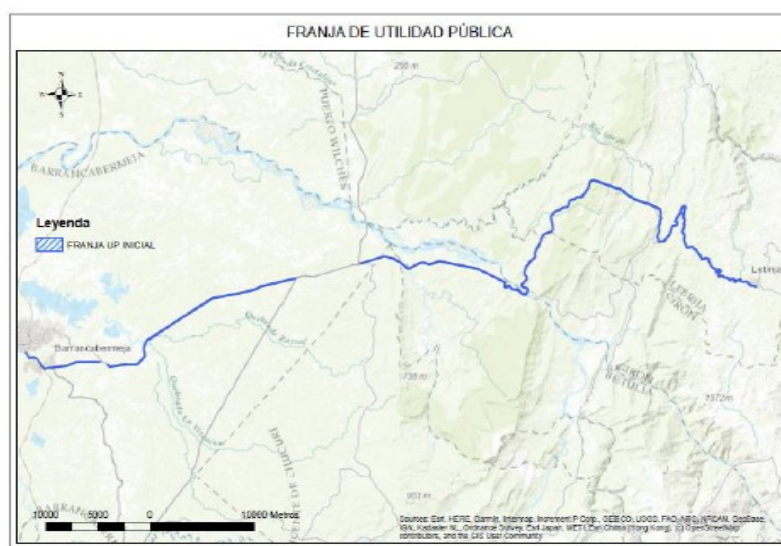


Figura 1-5 Franja de Utilidad Pública Inicial.

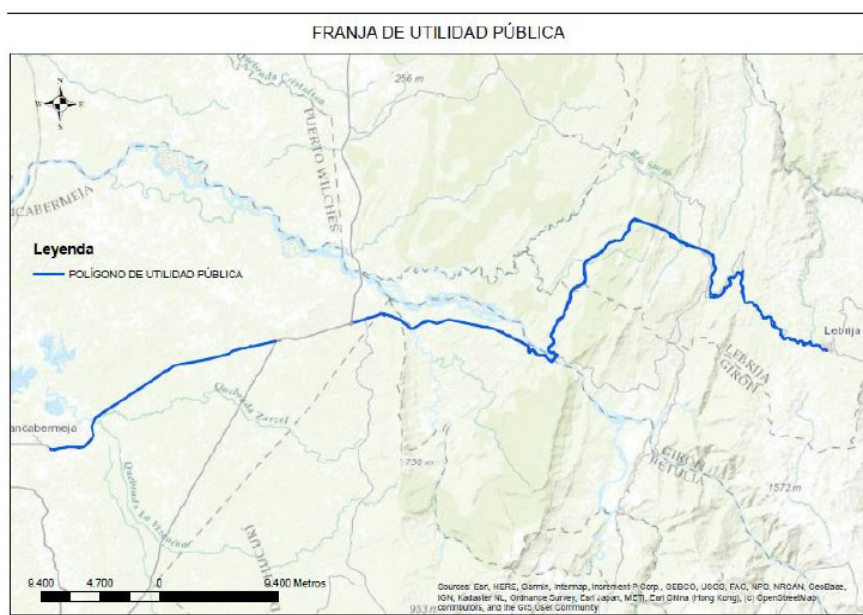


Figura 1-6 Franja de Utilidad Pública Final

(...).”

Que la Interventoría del proyecto CONSORCIO BBY, mediante oficio No. **CBBY-2-469-0149-21** del 26 de enero de 2021 con Radicado ANI No. **20214090101172** del 01 de febrero de 2021, emitió concepto frente a la

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

actualización de la Declaratoria de utilidad Pública del Proyecto “Bucaramanga – Barrancabermeja – Yondó”, y en dicha dirección señaló lo siguiente:

“(…) De acuerdo a las actividades de seguimiento, control y vigilancia a cargo de la Interventoría Consorcio BBY, hemos procedido a verificar y a revisar la información remitida, la cual además fue tratada posteriormente en mesas de trabajo conjuntas, para el ajuste del polígono de la declaratoria de utilidad pública, el shape y sus respectivas coordenadas de georreferenciación.

Producto de la anterior, se determina que el Shape, las coordenadas de georreferenciación y el Informe Justificativo de la actualización del Polígono de Declaratoria de Utilidad Pública, se encuentran concordantes con las necesidades prediales del corredor vial presentado hasta el momento por el concesionario, en el cual se incluyen los predios que se necesitan para la construcción y ejecución del Proyecto.

Por lo tanto, el Concesionario debe proceder a remitir la información ante la Agencia Nacional de Infraestructura (ANI), con el objeto de realizar la actualización del acto administrativo de la Declaratoria de Utilidad Pública del Proyecto expedida mediante la Resolución 573 de 2015 y proceder a socializar a las respectivas entidades Nacionales y Locales, con el fin de que adopten las medidas pertinentes para salvaguardar el interés público y prevenir inconvenientes en el proceso de adquisición de las franjas de terreno para el Proyecto, ya sea a través de la enajenación voluntaria o la expropiación judicial, teniendo en cuenta los lineamientos estipulados apéndice técnico predial No. 7, tal y como consta en el literal h) numeral 3.1 capítulo III”.

Que la Vicepresidencia de Ejecutiva de la ANI, mediante memorando con radicado ANI No. 20215000034433 del 12 de febrero de 2021, indicó que: “La Gerencia Técnica del proyecto Bucaramanga Barrancabermeja Yondó, manifiesta que no tiene observaciones a la información presentada por el Concesionario, sin embargo, es importante tener en cuenta que la Concesionaria Ruta del Cacao S.A.S. no presenta en esta modificación la información correspondiente a la UF1, entendiéndose así que para esta UF seguiría lo aprobado en la Resolución No. 573 de 2015”.

Que si bien, en la Resolución No. 573 de 2015, se incluyó el polígono certificado por la Vicepresidencia de Estructuración de la Agencia como resultado de la estructuración del proyecto, a la fecha se cuenta con un nuevo polígono, el cual fue ajustado por el Concesionario, para la ejecución del proyecto Bucaramanga – Barrancabermeja – Yondó, con fundamento en las justificaciones descritas en el Informe.

Que la Vicepresidencia de Planeación, Riesgos y Entorno de la Agencia Nacional de Infraestructura, luego del proceso técnico de verificación de parámetros cartográficos realizado por el equipo técnico del Grupo Interno de Trabajo Predial validó que las coordenadas y su respectivo sistema de Georreferenciación utilizado y suministrado por la Concesionaria Ruta del Cacao SAS, correspondieran con el ajuste solicitado para el polígono de utilidad pública del Proyecto en lo relacionado con las Unidades Funcionales 2,3,4,5,6,7,8 y 9.

Que de igual forma la Interventoría del proyecto, Consorcio BBY revisó y validó las coordenadas junto con el archivo shape correspondiente al ajuste del polígono de Utilidad Pública del proyecto vial Bucaramanga – Barrancabermeja – Yondó sin encontrar objeción alguna al respecto.

Que en lo relacionado con el sistema de georreferenciación de las coordenadas que delimitan el nuevo polígono de utilidad pública e interés social correspondiente a las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga – Barrancabermeja – Yondó; el Concesionario en su informe indicó las propiedades y parámetros de dicho sistema así:

“ 7. SISTEMA DE GEOREFERENCIACIÓN

En cuando al sistema de Georreferenciación con el cual se definieron las coordenadas del polígono, la CONCESIONARIA RUTA DEL CACAO informa que estas se encuentran amarradas al Sistema Nacional de Coordenadas, certificado por el Instituto Geográfico Agustín Codazzi – IGAC – bajo un sistema de georreferenciación geodésico WGS84 -Magna SIRGAS.

La base de cartografía fue adoptada en el Datum Magna – Sirgas Para el modelo aplicado al Proyecto se definieron dos (2) dimensiones para cada punto: este (X) norte (Y), a continuación, se indica el sistema de referencia y el elipsoide asociado de la escogencia del Datum, con las coordenadas indicadas en la siguiente Tabla.

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Sistema de Referencia: MAGNA SIRGAS
Elipsoide asociado: GRS80 equivalente a WGS84

Tabla Coordenadas: MAGNA- SIRGAS de los orígenes de las zonas de proyección Gauss Krüger para el proyecto – RUTA DEL CACAO "Bucaramanga-Barrancabermeja-Yondó"

ORIGEN	Coordenadas Elipsoidales		Coordenadas Gauss Krüger	
	Latitud (N)	Longitud (W)	Norte (m)	Este(m)
Bogotá - MAGNA	1000000,00	1000000,00	1000000,00	1000000,00

(...):

Que las nuevas coordenadas del polígono de utilidad pública, así como el shapefile correspondiente a la cobertura geográfica de localización espacial de las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga – Barrancabermeja – Yondó, las cuales fueron remitidas por la CONCESIONARIA RUTA DEL CACAO S.A.S. mediante Radicado No. RDC-2021-02-00437-S, radicado ANI No. 20214090113272 de fecha 02 de febrero de 2021, y que a su vez fueron validadas por la Interventoría CONSORCIO BBY según lo informado mediante oficio No. CBBY-2-469-0149-21 del 26 de enero de 2021 con Radicado ANI No. 20214090101172 del 01 de febrero de 2021, hacen parte integral de la presente Resolución.

Que de acuerdo con lo anterior, resulta necesario y conveniente modificar la Resolución No. 573 de 2015, con el objetivo de actualizar el polígono de utilidad pública de las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga – Barrancabermeja – Yondó, para que el mismo guarde armonía con el trazado actual y ejecución de las obras previstas para el proyecto.

En mérito de lo expuesto,

RESUELVE:

ARTICULO PRIMERO: MODIFÍQUESE el artículo segundo de la Resolución No. 573 de 2015, el cual quedará así:

*“**ARTÍCULO SEGUNDO:** Actualizar las coordenadas georreferenciadas que delimitan el polígono de utilidad pública e interés social de las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga - Barrancabermeja – Yondó – Contrato de Concesión bajo el esquema de APP No 013 de 2015; dichas coordenadas están georreferenciadas en el sistema cartográfico Magna Sirgas origen Colombia Bogotá de acuerdo con el Marco Geocéntrico Nacional de Referencia MAGNA – SIRGAS del Instituto Geográfico Agustín Codazzi (IGAC), , las cuales quedan contenidas en el presente documento y en el Anexo 1 el que forma parte integral de la presente Resolución”.*

ARTÍCULO SEGUNDO: DEFÍNASE la nueva franja de terreno de utilidad pública e interés social para las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga - Barrancabermeja - Yondó de conformidad con las coordenadas planas debidamente georreferenciadas en el sistema de referencia cartográfico Datum Magna – Sirgas – Origen Cartográfico Colombia Bogotá , del Instituto Geográfico Agustín Codazzi (IGAC) las cuales fueron aportadas por Concesionaria **RUTA DEL CACAO S.A.S.** mediante el radicado No. **RDC-2021-02-00437-S** del 02 de febrero de 2021, radicado ANI No. **20214090113272** de fecha 02 de febrero de 2021 y verificadas por la Interventoría del proyecto **CONSORCIO BBY**, mediante oficio con radicado No. **CBBY-2-469-0149-21** del 26 de enero de 2021 con Radicado **ANI** No. 20214090101172 del 01 de febrero de 2021. Lo anterior por solicitud de la Gerencia de Proyectos la Vicepresidencia de Ejecutiva de la Agencia Nacional de Infraestructura, según consta en el memorando No. **20215000034433** del 12 de febrero de 2021, todo lo cual forma parte integral de la presente resolución.

Las coordenadas que delimitan el nuevo polígono de utilidad pública e interés social correspondientes a las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga – Barrancabermeja – Yondó y que se encuentran georreferenciadas al Datum Magna Sirgas - Origen Colombia- Bogotá, son las siguientes:

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1	1042582,837	1276889,943	51	1042633,146	1276922,063	101	1042673,539	1276947,813
2	1042584,543	1276891,036	52	1042634,003	1276922,636	102	1042675,603	1276949,130
3	1042584,599	1276891,072	53	1042634,108	1276922,706	103	1042677,374	1276950,267
4	1042586,696	1276892,409	54	1042634,457	1276922,936	104	1042677,453	1276950,318
5	1042588,859	1276893,795	55	1042634,530	1276922,985	105	1042679,541	1276951,649
6	1042588,916	1276893,832	56	1042634,895	1276923,225	106	1042681,582	1276952,960
7	1042591,024	1276895,176	57	1042635,256	1276923,459	107	1042681,666	1276953,013
8	1042593,193	1276896,566	58	1042637,215	1276924,708	108	1042683,751	1276954,344
9	1042593,248	1276896,602	59	1042637,443	1276924,857	109	1042686,097	1276955,850
10	1042595,345	1276897,939	60	1042637,513	1276924,902	110	1042686,176	1276955,901
11	1042597,443	1276899,282	61	1042637,890	1276925,148	111	1042688,280	1276957,242
12	1042597,497	1276899,317	62	1042637,966	1276925,197	112	1042690,170	1276958,453
13	1042599,604	1276900,661	63	1042638,339	1276925,438	113	1042690,225	1276958,488
14	1042601,514	1276901,885	64	1042638,410	1276925,484	114	1042692,333	1276959,833
15	1042601,570	1276901,921	65	1042638,771	1276925,716	115	1042694,259	1276961,063
16	1042603,674	1276903,262	66	1042638,863	1276925,774	116	1042700,439	1276965,005
17	1042606,039	1276904,779	67	1042639,206	1276925,993	117	1042701,733	1276965,832
18	1042606,104	1276904,821	68	1042639,317	1276926,063	118	1042702,367	1276966,238
19	1042608,183	1276906,147	69	1042639,578	1276926,228	119	1042702,418	1276966,271
20	1042609,250	1276906,832	70	1042641,619	1276927,529	120	1042704,479	1276967,585
21	1042610,042	1276907,343	71	1042641,891	1276927,701	121	1042705,756	1276968,405
22	1042610,167	1276907,423	72	1042642,178	1276927,879	122	1042707,079	1276969,256
23	1042612,201	1276908,720	73	1042642,334	1276927,976	123	1042707,181	1276969,322
24	1042613,304	1276909,432	74	1042642,599	1276928,138	124	1042709,249	1276970,640
25	1042613,365	1276909,472	75	1042642,729	1276928,218	125	1042710,644	1276971,536
26	1042614,023	1276909,893	76	1042643,523	1276928,700	126	1042710,688	1276971,564
27	1042614,100	1276909,943	77	1042643,799	1276928,869	127	1042711,454	1276972,054
28	1042616,208	1276911,287	78	1042643,987	1276928,985	128	1042711,483	1276972,072
29	1042618,526	1276912,768	79	1042645,889	1276930,198	129	1042713,602	1276973,424
30	1042620,609	1276914,096	80	1042646,203	1276930,395	130	1042714,412	1276973,939
31	1042622,158	1276915,087	81	1042646,665	1276930,682	131	1042714,459	1276973,969
32	1042622,625	1276915,386	82	1042647,186	1276931,007	132	1042715,278	1276974,489
33	1042622,688	1276915,427	83	1042647,784	1276931,383	133	1042717,368	1276975,822
34	1042624,783	1276916,763	84	1042649,822	1276932,683	134	1042717,471	1276975,887
35	1042626,106	1276917,611	85	1042649,932	1276932,752	135	1042718,390	1276976,468
36	1042626,151	1276917,640	86	1042650,715	1276933,247	136	1042718,433	1276976,495
37	1042626,562	1276917,902	87	1042651,623	1276933,823	137	1042719,332	1276977,061
38	1042626,625	1276917,943	88	1042652,562	1276934,419	138	1042721,370	1276978,361
39	1042627,009	1276918,186	89	1042654,653	1276935,752	139	1042721,543	1276978,470
40	1042629,070	1276919,500	90	1042656,745	1276937,085	140	1042722,582	1276979,123
41	1042629,202	1276919,584	91	1042658,850	1276938,427	141	1042723,533	1276979,719
42	1042629,557	1276919,808	92	1042661,045	1276939,828	142	1042725,548	1276981,004
43	1042629,677	1276919,884	93	1042663,135	1276941,161	143	1042725,750	1276981,131
44	1042630,002	1276920,086	94	1042665,279	1276942,532	144	1042727,789	1276982,409
45	1042630,180	1276920,197	95	1042665,314	1276942,555	145	1042729,802	1276983,693
46	1042630,472	1276920,376	96	1042667,411	1276943,892	146	1042729,991	1276983,813
47	1042630,696	1276920,512	97	1042669,432	1276945,187	147	1042732,014	1276985,081
48	1042631,096	1276920,753	98	1042669,486	1276945,222	148	1042734,032	1276986,368
49	1042633,013	1276921,975	99	1042671,575	1276946,554	149	1042734,191	1276986,469
50	1042633,046	1276921,997	100	1042673,471	1276947,770	150	1042735,213	1276987,112

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
151	1042736,084	1276987,661	201	1042796,784	1277026,411	251	1042845,891	1277057,904
152	1042738,142	1276988,973	202	1042798,439	1277027,498	252	1042847,968	1277059,228
153	1042738,233	1276989,031	203	1042798,780	1277027,719	253	1042849,195	1277060,017
154	1042739,172	1276989,625	204	1042800,703	1277028,945	254	1042849,290	1277060,078
155	1042740,026	1276990,167	205	1042802,581	1277030,182	255	1042850,424	1277060,802
156	1042740,891	1276990,717	206	1042802,956	1277030,426	256	1042851,640	1277061,586
157	1042743,816	1276992,582	207	1042804,862	1277031,641	257	1042851,784	1277061,679
158	1042744,666	1276993,125	208	1042807,003	1277033,055	258	1042852,584	1277062,189
159	1042746,733	1276994,443	209	1042807,407	1277033,318	259	1042853,749	1277062,944
160	1042749,214	1276996,032	210	1042809,515	1277034,662	260	1042853,933	1277063,063
161	1042749,260	1276996,061	211	1042810,646	1277035,348	261	1042855,936	1277064,340
162	1042751,367	1276997,405	212	1042810,771	1277035,420	262	1042857,057	1277065,068
163	1042753,002	1276998,452	213	1042811,833	1277036,026	263	1042858,234	1277065,835
164	1042753,050	1276998,483	214	1042812,477	1277036,407	264	1042858,477	1277065,992
165	1042755,158	1276999,827	215	1042812,991	1277036,724	265	1042860,453	1277067,251
166	1042756,851	1277000,909	216	1042814,868	1277037,920	266	1042862,614	1277068,661
167	1042757,724	1277001,467	217	1042815,455	1277038,297	267	1042862,875	1277068,830
168	1042760,716	1277003,375	218	1042815,998	1277038,657	268	1042864,859	1277070,095
169	1042761,576	1277003,922	219	1042816,473	1277038,967	269	1042866,828	1277071,379
170	1042763,659	1277005,250	220	1042818,185	1277040,059	270	1042867,087	1277071,546
171	1042763,706	1277005,280	221	1042818,433	1277040,228	271	1042869,078	1277072,816
172	1042764,565	1277005,826	222	1042819,057	1277040,660	272	1042869,957	1277073,388
173	1042764,594	1277005,844	223	1042819,086	1277040,680	273	1042870,893	1277073,996
174	1042765,478	1277006,404	224	1042819,824	1277041,190	274	1042871,110	1277074,136
175	1042766,281	1277006,912	225	1042820,201	1277041,446	275	1042873,133	1277075,426
176	1042768,339	1277008,224	226	1042820,738	1277041,796	276	1042873,953	1277075,957
177	1042768,459	1277008,300	227	1042822,474	1277042,904	277	1042874,823	1277076,521
178	1042770,117	1277009,346	228	1042822,914	1277043,203	278	1042874,990	1277076,628
179	1042772,174	1277010,658	229	1042823,114	1277043,338	279	1042875,897	1277077,206
180	1042772,282	1277010,727	230	1042823,176	1277043,378	280	1042876,674	1277077,707
181	1042774,056	1277011,847	231	1042824,075	1277043,977	281	1042876,809	1277077,794
182	1042774,917	1277012,393	232	1042824,551	1277044,286	282	1042877,901	1277078,490
183	1042776,972	1277013,703	233	1042826,531	1277045,549	283	1042878,670	1277078,986
184	1042777,018	1277013,732	234	1042827,380	1277046,103	284	1042878,708	1277079,010
185	1042777,933	1277014,313	235	1042827,524	1277046,197	285	1042879,524	1277079,534
186	1042778,890	1277014,923	236	1042828,595	1277046,887	286	1042879,599	1277079,581
187	1042780,992	1277016,264	237	1042828,720	1277046,968	287	1042881,681	1277080,907
188	1042781,961	1277016,883	238	1042830,815	1277048,303	288	1042882,480	1277081,419
189	1042782,982	1277017,539	239	1042831,940	1277049,022	289	1042882,517	1277081,442
190	1042783,064	1277017,591	240	1042832,003	1277049,062	290	1042883,326	1277081,958
191	1042785,100	1277018,890	241	1042833,180	1277049,810	291	1042883,356	1277081,977
192	1042786,173	1277019,583	242	1042835,270	1277051,143	292	1042886,276	1277083,833
193	1042787,402	1277020,380	243	1042835,342	1277051,190	293	1042886,317	1277083,859
194	1042787,601	1277020,508	244	1042837,814	1277052,755	294	1042890,036	1277086,214
195	1042789,583	1277021,772	245	1042839,889	1277054,079	295	1042890,075	1277086,239
196	1042790,882	1277022,618	246	1042839,946	1277054,115	296	1042891,663	1277087,242
197	1042791,133	1277022,781	247	1042841,201	1277054,912	297	1042896,777	1277090,465
198	1042793,097	1277024,033	248	1042843,309	1277056,255	298	1042896,852	1277090,513
199	1042794,552	1277024,985	249	1042844,588	1277057,070	299	1042898,929	1277091,814
200	1042794,851	1277025,178	250	1042845,850	1277057,878	300	1042900,268	1277092,659

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
301	1042900,422	1277092,756	351	1042934,083	1277113,017	401	1042952,212	1277122,642
302	1042901,079	1277093,165	352	1042934,300	1277113,146	402	1042953,240	1277123,168
303	1042901,657	1277093,531	353	1042934,365	1277113,184	403	1042953,629	1277123,364
304	1042901,870	1277093,664	354	1042934,823	1277113,453	404	1042953,662	1277123,380
305	1042903,165	1277094,468	355	1042934,901	1277113,500	405	1042953,949	1277123,521
306	1042904,898	1277095,563	356	1042935,323	1277113,746	406	1042954,019	1277123,555
307	1042905,193	1277095,747	357	1042935,427	1277113,807	407	1042954,316	1277123,700
308	1042907,195	1277096,979	358	1042935,813	1277114,030	408	1042954,436	1277123,758
309	1042908,156	1277097,585	359	1042935,847	1277114,050	409	1042954,746	1277123,908
310	1042908,189	1277097,606	360	1042935,917	1277114,090	410	1042954,915	1277123,989
311	1042908,692	1277097,922	361	1042936,269	1277114,292	411	1042955,240	1277124,144
312	1042908,728	1277097,945	362	1042936,691	1277114,529	412	1042955,443	1277124,239
313	1042909,204	1277098,243	363	1042938,733	1277115,658	413	1042955,786	1277124,399
314	1042909,243	1277098,267	364	1042938,897	1277115,751	414	1042955,877	1277124,441
315	1042909,697	1277098,550	365	1042939,004	1277115,812	415	1042957,653	1277125,330
316	1042909,978	1277098,724	366	1042939,301	1277115,979	416	1042957,808	1277125,406
317	1042912,005	1277099,958	367	1042939,394	1277116,031	417	1042958,828	1277125,886
318	1042912,323	1277100,156	368	1042939,669	1277116,185	418	1042959,211	1277126,058
319	1042912,378	1277100,190	369	1042939,785	1277116,249	419	1042959,336	1277126,113
320	1042912,800	1277100,451	370	1042940,281	1277116,523	420	1042960,103	1277126,452
321	1042912,867	1277100,493	371	1042940,350	1277116,561	421	1042960,909	1277126,846
322	1042913,281	1277100,747	372	1042941,012	1277116,925	422	1042961,876	1277127,297
323	1042913,344	1277100,786	373	1042941,189	1277117,021	423	1042962,310	1277127,490
324	1042913,753	1277101,036	374	1042943,347	1277118,187	424	1042962,422	1277127,541
325	1042913,828	1277101,081	375	1042943,498	1277118,270	425	1042963,025	1277127,831
326	1042914,237	1277101,330	376	1042943,603	1277118,327	426	1042963,552	1277128,079
327	1042914,350	1277101,398	377	1042943,810	1277118,439	427	1042964,022	1277128,294
328	1042916,458	1277102,666	378	1042943,950	1277118,514	428	1042964,434	1277128,485
329	1042916,871	1277102,916	379	1042944,155	1277118,624	429	1042964,959	1277128,734
330	1042916,940	1277102,958	380	1042944,333	1277118,718	430	1042965,030	1277128,768
331	1042917,362	1277103,211	381	1042944,539	1277118,826	431	1042967,188	1277129,784
332	1042917,417	1277103,244	382	1042944,761	1277118,942	432	1042967,689	1277130,024
333	1042917,849	1277103,502	383	1042944,969	1277119,049	433	1042968,292	1277130,318
334	1042917,896	1277103,530	384	1042945,220	1277119,177	434	1042968,953	1277130,641
335	1042918,339	1277103,794	385	1042945,432	1277119,283	435	1042969,689	1277130,989
336	1042918,370	1277103,812	386	1042945,645	1277119,390	436	1042971,614	1277131,866
337	1042921,008	1277105,377	387	1042945,711	1277119,422	437	1042972,633	1277132,365
338	1042922,958	1277106,531	388	1042945,928	1277119,529	438	1042972,714	1277132,405
339	1042923,108	1277106,620	389	1042946,229	1277119,674	439	1042973,386	1277132,731
340	1042925,169	1277107,824	390	1042946,453	1277119,781	440	1042973,503	1277132,787
341	1042926,115	1277108,386	391	1042946,508	1277119,806	441	1042974,145	1277133,096
342	1042927,204	1277109,036	392	1042948,048	1277120,620	442	1042974,612	1277133,311
343	1042927,575	1277109,254	393	1042948,783	1277120,994	443	1042974,676	1277133,340
344	1042927,631	1277109,286	394	1042949,729	1277121,441	444	1042975,021	1277133,499
345	1042929,597	1277110,416	395	1042950,425	1277121,754	445	1042976,979	1277134,363
346	1042930,481	1277110,943	396	1042950,767	1277121,932	446	1042977,239	1277134,486
347	1042930,514	1277110,963	397	1042951,302	1277122,202	447	1042977,519	1277134,616
348	1042931,562	1277111,586	398	1042951,715	1277122,402	448	1042978,069	1277134,869
349	1042931,901	1277111,785	399	1042951,881	1277122,481	449	1042978,417	1277135,026
350	1042932,166	1277111,936	400	1042951,961	1277122,519	450	1042978,913	1277135,246

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
451	1042979,312	1277135,420	501	1043001,946	1277144,417	551	1043023,080	1277151,583
452	1042981,632	1277136,410	502	1043002,273	1277144,539	552	1043023,889	1277151,832
453	1042982,052	1277136,589	503	1043002,392	1277144,582	553	1043024,184	1277151,920
454	1042982,374	1277136,725	504	1043002,728	1277144,705	554	1043024,531	1277152,024
455	1042982,420	1277136,744	505	1043002,846	1277144,748	555	1043024,761	1277152,091
456	1042982,824	1277136,911	506	1043003,191	1277144,873	556	1043025,104	1277152,189
457	1042983,189	1277137,058	507	1043003,308	1277144,915	557	1043025,310	1277152,248
458	1042983,555	1277137,204	508	1043003,660	1277145,041	558	1043025,649	1277152,343
459	1042983,862	1277137,323	509	1043003,770	1277145,080	559	1043025,766	1277152,375
460	1042984,196	1277137,452	510	1043004,128	1277145,206	560	1043027,372	1277152,859
461	1042984,443	1277137,545	511	1043004,219	1277145,237	561	1043028,197	1277153,094
462	1042984,749	1277137,660	512	1043004,492	1277145,333	562	1043029,121	1277153,344
463	1042984,860	1277137,701	513	1043006,763	1277146,142	563	1043029,313	1277153,396
464	1042984,891	1277137,713	514	1043007,053	1277146,244	564	1043029,477	1277153,442
465	1042986,711	1277138,464	515	1043007,416	1277146,369	565	1043029,662	1277153,494
466	1042987,530	1277138,787	516	1043007,508	1277146,401	566	1043029,837	1277153,543
467	1042987,626	1277138,823	517	1043007,871	1277146,524	567	1043032,168	1277154,218
468	1042987,681	1277138,846	518	1043007,917	1277146,540	568	1043032,313	1277154,260
469	1042987,801	1277138,896	519	1043007,962	1277146,555	569	1043032,906	1277154,428
470	1042987,958	1277138,962	520	1043008,321	1277146,677	570	1043032,977	1277154,448
471	1042988,432	1277139,162	521	1043008,401	1277146,704	571	1043033,664	1277154,642
472	1042988,511	1277139,196	522	1043008,757	1277146,823	572	1043033,757	1277154,668
473	1042988,762	1277139,301	523	1043008,854	1277146,855	573	1043034,153	1277154,778
474	1042988,880	1277139,350	524	1043009,203	1277146,970	574	1043034,239	1277154,802
475	1042989,140	1277139,458	525	1043009,289	1277146,999	575	1043034,669	1277154,920
476	1042989,520	1277139,612	526	1043009,437	1277147,047	576	1043036,757	1277155,500
477	1042991,748	1277140,499	527	1043011,625	1277147,797	577	1043036,906	1277155,541
478	1042991,890	1277140,557	528	1043011,707	1277147,825	578	1043037,395	1277155,674
479	1042991,990	1277140,598	529	1043012,089	1277147,952	579	1043037,474	1277155,696
480	1042992,264	1277140,709	530	1043013,053	1277148,265	580	1043038,003	1277155,838
481	1042992,364	1277140,749	531	1043013,344	1277148,359	581	1043038,039	1277155,847
482	1042992,643	1277140,860	532	1043013,593	1277148,441	582	1043038,078	1277155,858
483	1042992,743	1277140,900	533	1043013,793	1277148,508	583	1043038,495	1277155,969
484	1042993,317	1277141,127	534	1043013,971	1277148,568	584	1043038,614	1277156,002
485	1042993,420	1277141,168	535	1043014,228	1277148,656	585	1043038,874	1277156,073
486	1042994,300	1277141,512	536	1043014,333	1277148,692	586	1043038,990	1277156,104
487	1042994,479	1277141,581	537	1043014,597	1277148,780	587	1043039,572	1277156,258
488	1042996,761	1277142,458	538	1043016,738	1277149,485	588	1043039,653	1277156,279
489	1042997,570	1277142,774	539	1043017,708	1277149,829	589	1043040,171	1277156,414
490	1042997,613	1277142,791	540	1043017,774	1277149,852	590	1043042,522	1277157,040
491	1042997,911	1277142,906	541	1043018,122	1277149,975	591	1043042,781	1277157,108
492	1042997,977	1277142,932	542	1043018,249	1277150,019	592	1043043,378	1277157,262
493	1042998,279	1277143,048	543	1043018,600	1277150,141	593	1043043,486	1277157,289
494	1042998,341	1277143,072	544	1043018,774	1277150,201	594	1043044,077	1277157,439
495	1042998,647	1277143,190	545	1043019,146	1277150,328	595	1043044,209	1277157,472
496	1042998,740	1277143,225	546	1043019,758	1277150,528	596	1043044,785	1277157,615
497	1042999,052	1277143,343	547	1043021,965	1277151,225	597	1043044,942	1277157,653
498	1042999,279	1277143,429	548	1043022,120	1277151,276	598	1043045,302	1277157,740
499	1043001,586	1277144,282	549	1043022,404	1277151,369	599	1043047,559	1277158,319
500	1043001,830	1277144,374	550	1043022,755	1277151,481	600	1043048,116	1277158,456

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
601	1043048,636	1277158,578	651	1043078,427	1277165,218	701	1043113,042	1277171,529
602	1043048,814	1277158,620	652	1043078,769	1277165,284	702	1043113,780	1277171,665
603	1043049,305	1277158,732	653	1043079,394	1277165,401	703	1043117,757	1277172,392
604	1043049,446	1277158,764	654	1043079,482	1277165,417	704	1043119,953	1277172,792
605	1043049,913	1277158,869	655	1043080,075	1277165,526	705	1043123,106	1277173,369
606	1043050,021	1277158,893	656	1043080,166	1277165,542	706	1043124,341	1277173,596
607	1043050,467	1277158,991	657	1043080,733	1277165,645	707	1043125,529	1277173,816
608	1043050,516	1277159,002	658	1043080,827	1277165,662	708	1043125,612	1277173,831
609	1043050,561	1277159,012	659	1043081,013	1277165,695	709	1043128,000	1277174,268
610	1043052,621	1277159,519	660	1043083,106	1277166,119	710	1043129,019	1277174,459
611	1043053,388	1277159,698	661	1043083,219	1277166,142	711	1043130,023	1277174,648
612	1043053,787	1277159,785	662	1043083,929	1277166,274	712	1043130,192	1277174,680
613	1043054,075	1277159,849	663	1043084,464	1277166,367	713	1043132,565	1277175,113
614	1043054,346	1277159,910	664	1043084,565	1277166,385	714	1043134,044	1277175,392
615	1043054,545	1277159,956	665	1043085,093	1277166,475	715	1043134,090	1277175,401
616	1043054,751	1277160,006	666	1043085,181	1277166,490	716	1043135,193	1277175,607
617	1043055,096	1277160,091	667	1043085,709	1277166,578	717	1043135,308	1277175,628
618	1043055,329	1277160,147	668	1043085,789	1277166,592	718	1043137,749	1277176,074
619	1043057,614	1277160,690	669	1043085,864	1277166,605	719	1043138,904	1277176,288
620	1043058,799	1277160,985	670	1043087,820	1277166,990	720	1043140,198	1277176,527
621	1043058,912	1277161,013	671	1043088,851	1277167,175	721	1043140,250	1277176,537
622	1043059,407	1277161,134	672	1043089,397	1277167,264	722	1043142,709	1277176,986
623	1043059,546	1277161,167	673	1043089,443	1277167,271	723	1043144,854	1277177,380
624	1043060,071	1277161,293	674	1043090,007	1277167,362	724	1043144,890	1277177,387
625	1043060,369	1277161,363	675	1043090,048	1277167,368	725	1043147,349	1277177,836
626	1043062,766	1277161,912	676	1043090,112	1277167,378	726	1043148,980	1277178,136
627	1043063,250	1277162,026	677	1043090,656	1277167,485	727	1043150,934	1277178,493
628	1043063,441	1277162,070	678	1043091,696	1277167,669	728	1043153,203	1277178,907
629	1043064,040	1277162,206	679	1043092,413	1277167,782	729	1043153,242	1277178,915
630	1043064,244	1277162,251	680	1043093,325	1277167,958	730	1043154,156	1277179,080
631	1043064,884	1277162,392	681	1043094,276	1277168,126	731	1043154,189	1277179,086
632	1043065,046	1277162,427	682	1043094,867	1277168,221	732	1043155,097	1277179,250
633	1043065,622	1277162,550	683	1043095,444	1277168,314	733	1043157,502	1277179,689
634	1043067,957	1277163,068	684	1043095,701	1277168,356	734	1043157,620	1277179,711
635	1043068,314	1277163,144	685	1043097,774	1277168,750	735	1043158,564	1277179,879
636	1043069,013	1277163,291	686	1043098,474	1277168,875	736	1043158,615	1277179,888
637	1043069,132	1277163,315	687	1043099,093	1277168,978	737	1043159,488	1277180,042
638	1043069,847	1277163,461	688	1043099,664	1277169,074	738	1043161,859	1277180,476
639	1043069,946	1277163,482	689	1043100,231	1277169,172	739	1043162,082	1277180,516
640	1043070,481	1277163,589	690	1043100,701	1277169,255	740	1043163,039	1277180,683
641	1043072,744	1277164,075	691	1043102,995	1277169,685	741	1043163,104	1277180,694
642	1043073,216	1277164,172	692	1043103,252	1277169,732	742	1043164,061	1277180,860
643	1043073,937	1277164,315	693	1043103,925	1277169,852	743	1043164,115	1277180,869
644	1043074,021	1277164,331	694	1043104,561	1277169,967	744	1043164,891	1277181,001
645	1043074,732	1277164,470	695	1043105,194	1277170,083	745	1043167,183	1277181,420
646	1043074,809	1277164,485	696	1043105,903	1277170,213	746	1043167,568	1277181,488
647	1043075,499	1277164,617	697	1043108,317	1277170,660	747	1043168,534	1277181,651
648	1043075,576	1277164,632	698	1043108,349	1277170,666	748	1043170,161	1277181,925
649	1043075,968	1277164,706	699	1043110,547	1277171,071	749	1043172,411	1277182,336
650	1043078,157	1277165,163	700	1043112,969	1277171,516	750	1043172,815	1277182,408

RESOLUCIÓN No. **20216060003455** “ *Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social.* ”

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
751	1043173,677	1277182,553	801	1043208,795	1277189,111	851	1043244,578	1277199,203
752	1043174,494	1277182,692	802	1043211,255	1277189,560	852	1043244,821	1277199,280
753	1043175,098	1277182,795	803	1043211,388	1277189,585	853	1043244,945	1277199,316
754	1043177,394	1277183,215	804	1043212,037	1277189,700	854	1043246,042	1277199,612
755	1043177,643	1277183,259	805	1043212,356	1277189,755	855	1043247,542	1277199,986
756	1043178,351	1277183,382	806	1043213,020	1277189,866	856	1043247,656	1277200,011
757	1043178,935	1277183,486	807	1043213,252	1277189,904	857	1043247,880	1277200,058
758	1043179,568	1277183,601	808	1043213,926	1277190,011	858	1043247,991	1277200,079
759	1043181,978	1277184,041	809	1043214,084	1277190,036	859	1043249,071	1277200,255
760	1043182,482	1277184,135	810	1043214,341	1277190,075	860	1043249,170	1277200,269
761	1043183,073	1277184,246	811	1043216,381	1277190,448	861	1043249,367	1277200,294
762	1043184,129	1277184,447	812	1043217,313	1277190,603	862	1043249,465	1277200,305
763	1043184,351	1277184,489	813	1043218,650	1277190,804	863	1043250,067	1277200,362
764	1043186,692	1277184,916	814	1043219,200	1277190,888	864	1043250,703	1277200,473
765	1043187,127	1277184,999	815	1043219,406	1277190,920	865	1043251,202	1277200,583
766	1043187,176	1277185,008	816	1043221,491	1277191,301	866	1043251,360	1277200,615
767	1043187,714	1277185,110	817	1043222,023	1277191,393	867	1043251,451	1277200,631
768	1043187,800	1277185,126	818	1043222,487	1277191,469	868	1043251,614	1277200,656
769	1043188,339	1277185,226	819	1043222,742	1277191,514	869	1043254,307	1277201,030
770	1043188,450	1277185,247	820	1043223,011	1277191,564	870	1043254,412	1277201,043
771	1043188,998	1277185,347	821	1043223,426	1277191,646	871	1043254,622	1277201,064
772	1043189,089	1277185,363	822	1043223,835	1277191,724	872	1043254,727	1277201,073
773	1043189,612	1277185,456	823	1043225,990	1277192,117	873	1043256,527	1277201,195
774	1043191,998	1277185,892	824	1043226,188	1277192,158	874	1043260,745	1277202,209
775	1043192,161	1277185,922	825	1043227,318	1277192,392	875	1043260,816	1277202,227
776	1043193,271	1277186,118	826	1043227,398	1277192,409	876	1043262,476	1277202,655
777	1043193,831	1277186,218	827	1043228,031	1277192,539	877	1043262,591	1277202,682
778	1043194,314	1277186,305	828	1043228,198	1277192,572	878	1043262,818	1277202,731
779	1043196,740	1277186,748	829	1043228,659	1277192,660	879	1043262,932	1277202,753
780	1043197,214	1277186,836	830	1043230,875	1277193,065	880	1043263,675	1277202,884
781	1043197,617	1277186,913	831	1043231,340	1277193,158	881	1043265,924	1277203,378
782	1043197,981	1277186,985	832	1043231,509	1277193,191	882	1043270,492	1277204,367
783	1043198,447	1277187,081	833	1043232,251	1277193,334	883	1043271,035	1277204,560
784	1043198,639	1277187,119	834	1043232,470	1277193,376	884	1043272,281	1277205,144
785	1043199,099	1277187,207	835	1043233,284	1277193,526	885	1043272,362	1277205,180
786	1043201,123	1277187,577	836	1043233,355	1277193,539	886	1043272,525	1277205,251
787	1043201,222	1277187,598	837	1043234,841	1277193,811	887	1043272,607	1277205,285
788	1043201,716	1277187,706	838	1043234,877	1277193,836	888	1043274,623	1277206,087
789	1043202,854	1277187,955	839	1043234,933	1277193,873	889	1043274,727	1277206,127
790	1043203,427	1277188,075	840	1043235,044	1277193,946	890	1043274,789	1277206,150
791	1043203,887	1277188,163	841	1043235,100	1277193,982	891	1043274,906	1277206,190
792	1043205,881	1277188,527	842	1043239,685	1277196,848	892	1043278,179	1277207,281
793	1043206,018	1277188,557	843	1043239,820	1277196,929	893	1043278,374	1277207,339
794	1043206,189	1277188,593	844	1043239,937	1277196,995	894	1043278,768	1277207,441
795	1043206,794	1277188,719	845	1043240,129	1277197,096	895	1043278,966	1277207,485
796	1043207,031	1277188,768	846	1043240,225	1277197,145	896	1043280,544	1277207,781
797	1043207,649	1277188,892	847	1043243,892	1277198,922	897	1043282,560	1277208,160
798	1043207,703	1277188,903	848	1043244,031	1277198,986	898	1043285,484	1277208,710
799	1043207,947	1277188,951	849	1043244,314	1277199,105	899	1043287,515	1277209,305
800	1043208,579	1277189,071	850	1043244,457	1277199,162	900	1043288,714	1277209,888

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
901	1043288,795	1277209,927	951	1043337,456	1277214,037	1001	1043383,993	1277221,167
902	1043288,958	1277210,000	952	1043337,777	1277213,955	1002	1043384,039	1277221,175
903	1043289,039	1277210,035	953	1043341,325	1277213,360	1003	1043384,830	1277221,329
904	1043290,224	1277210,528	954	1043342,184	1277213,517	1004	1043384,896	1277221,341
905	1043290,287	1277210,552	955	1043344,275	1277213,899	1005	1043385,654	1277221,487
906	1043290,411	1277210,601	956	1043344,390	1277213,920	1006	1043385,904	1277221,534
907	1043290,498	1277210,633	957	1043344,574	1277213,954	1007	1043388,265	1277221,965
908	1043290,643	1277210,683	958	1043345,352	1277214,099	1008	1043388,750	1277222,057
909	1043291,513	1277210,967	959	1043346,166	1277214,254	1009	1043401,116	1277224,347
910	1043292,831	1277211,391	960	1043346,388	1277214,295	1010	1043403,353	1277224,756
911	1043294,335	1277211,872	961	1043348,690	1277214,716	1011	1043404,474	1277224,969
912	1043295,315	1277212,170	962	1043349,355	1277214,844	1012	1043404,513	1277224,976
913	1043295,471	1277212,213	963	1043350,908	1277215,148	1013	1043405,126	1277225,092
914	1043295,783	1277212,290	964	1043351,649	1277215,291	1014	1043405,174	1277225,101
915	1043295,940	1277212,325	965	1043351,974	1277215,352	1015	1043405,787	1277225,216
916	1043298,169	1277212,748	966	1043354,305	1277215,779	1016	1043405,913	1277225,239
917	1043299,951	1277213,078	967	1043354,914	1277215,895	1017	1043408,340	1277225,683
918	1043300,092	1277213,100	968	1043355,041	1277215,919	1018	1043408,918	1277225,789
919	1043300,376	1277213,137	969	1043355,743	1277216,050	1019	1043408,989	1277225,803
920	1043300,519	1277213,153	970	1043355,928	1277216,084	1020	1043409,606	1277225,915
921	1043303,019	1277213,361	971	1043356,580	1277216,201	1021	1043409,666	1277225,926
922	1043304,365	1277213,505	972	1043359,004	1277216,644	1022	1043410,299	1277226,040
923	1043305,511	1277213,607	973	1043359,282	1277216,694	1023	1043410,345	1277226,049
924	1043305,887	1277213,638	974	1043359,960	1277216,811	1024	1043410,952	1277226,157
925	1043306,871	1277213,716	975	1043360,130	1277216,840	1025	1043413,355	1277226,596
926	1043306,968	1277213,722	976	1043360,803	1277216,952	1026	1043413,502	1277226,623
927	1043309,624	1277213,875	977	1043360,922	1277216,972	1027	1043414,228	1277226,752
928	1043310,797	1277213,929	978	1043361,594	1277217,081	1028	1043415,733	1277227,018
929	1043314,569	1277214,066	979	1043361,657	1277217,092	1029	1043418,111	1277227,453
930	1043315,623	1277214,132	980	1043362,021	1277217,150	1030	1043418,276	1277227,482
931	1043315,818	1277214,142	981	1043364,164	1277217,542	1031	1043420,126	1277227,810
932	1043315,995	1277214,147	982	1043364,802	1277217,651	1032	1043422,499	1277228,243
933	1043321,141	1277214,201	983	1043365,489	1277217,761	1033	1043422,647	1277228,270
934	1043321,263	1277214,200	984	1043366,084	1277217,858	1034	1043423,773	1277228,470
935	1043321,796	1277214,189	985	1043366,529	1277217,931	1035	1043424,937	1277228,677
936	1043323,382	1277214,178	986	1043368,733	1277218,334	1036	1043427,329	1277229,114
937	1043324,099	1277214,224	987	1043369,107	1277218,400	1037	1043427,442	1277229,135
938	1043324,905	1277214,279	988	1043369,770	1277218,512	1038	1043430,182	1277229,625
939	1043325,864	1277214,344	989	1043370,377	1277218,619	1039	1043432,569	1277230,061
940	1043330,959	1277214,594	990	1043371,092	1277218,749	1040	1043432,672	1277230,079
941	1043331,032	1277214,597	991	1043373,471	1277219,183	1041	1043435,661	1277230,615
942	1043331,179	1277214,601	992	1043374,177	1277219,315	1042	1043438,074	1277231,055
943	1043331,253	1277214,602	993	1043374,939	1277219,460	1043	1043438,172	1277231,073
944	1043331,381	1277214,599	994	1043375,765	1277219,620	1044	1043439,685	1277231,344
945	1043331,638	1277214,588	995	1043376,064	1277219,676	1045	1043442,111	1277231,787
946	1043331,767	1277214,580	996	1043378,347	1277220,093	1046	1043442,205	1277231,805
947	1043336,705	1277214,155	997	1043379,016	1277220,224	1047	1043445,285	1277232,357
948	1043336,837	1277214,141	998	1043380,696	1277220,553	1048	1043447,728	1277232,802
949	1043337,101	1277214,106	999	1043381,078	1277220,626	1049	1043447,819	1277232,819
950	1043337,232	1277214,086	1000	1043383,351	1277221,041	1050	1043449,326	1277233,089

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1051	1043451,733	1277233,528	1101	1043535,417	1277248,563	1151	1043610,925	1277261,759
1052	1043451,828	1277233,545	1102	1043537,192	1277248,878	1152	1043611,063	1277261,783
1053	1043454,733	1277234,065	1103	1043538,926	1277249,185	1153	1043612,607	1277262,049
1054	1043457,147	1277234,504	1104	1043541,378	1277249,625	1154	1043615,005	1277262,472
1055	1043457,253	1277234,523	1105	1043541,467	1277249,640	1155	1043615,089	1277262,487
1056	1043460,006	1277235,015	1106	1043543,277	1277249,959	1156	1043616,675	1277262,762
1057	1043462,425	1277235,455	1107	1043545,667	1277250,387	1157	1043618,336	1277263,054
1058	1043462,546	1277235,476	1108	1043545,771	1277250,405	1158	1043620,767	1277263,482
1059	1043465,213	1277235,950	1109	1043547,638	1277250,733	1159	1043622,464	1277263,784
1060	1043467,628	1277236,389	1110	1043549,429	1277251,045	1160	1043622,500	1277263,790
1061	1043467,758	1277236,413	1111	1043551,841	1277251,477	1161	1043624,935	1277264,219
1062	1043469,130	1277236,656	1112	1043551,980	1277251,502	1162	1043626,621	1277264,522
1063	1043470,432	1277236,886	1113	1043553,780	1277251,815	1163	1043626,714	1277264,538
1064	1043472,807	1277237,317	1114	1043556,178	1277252,243	1164	1043629,104	1277264,959
1065	1043472,961	1277237,344	1115	1043556,329	1277252,269	1165	1043630,813	1277265,268
1066	1043474,259	1277237,573	1116	1043558,128	1277252,581	1166	1043632,558	1277265,584
1067	1043476,641	1277238,005	1117	1043560,513	1277253,007	1167	1043632,723	1277265,614
1068	1043476,808	1277238,035	1118	1043560,679	1277253,036	1168	1043635,101	1277266,032
1069	1043479,500	1277238,508	1119	1043562,454	1277253,343	1169	1043636,771	1277266,337
1070	1043481,886	1277238,940	1120	1043564,842	1277253,768	1170	1043636,959	1277266,370
1071	1043482,055	1277238,970	1121	1043565,021	1277253,800	1171	1043639,336	1277266,788
1072	1043484,788	1277239,449	1122	1043566,887	1277254,121	1172	1043642,693	1277267,401
1073	1043487,177	1277239,882	1123	1043568,632	1277254,420	1173	1043642,895	1277267,437
1074	1043487,323	1277239,908	1124	1043570,994	1277254,841	1174	1043645,265	1277267,853
1075	1043490,090	1277240,395	1125	1043571,203	1277254,878	1175	1043646,838	1277268,140
1076	1043492,482	1277240,827	1126	1043572,919	1277255,171	1176	1043647,034	1277268,175
1077	1043492,599	1277240,848	1127	1043575,278	1277255,591	1177	1043649,401	1277268,590
1078	1043493,950	1277241,087	1128	1043575,496	1277255,628	1178	1043650,936	1277268,869
1079	1043496,367	1277241,524	1129	1043577,308	1277255,937	1179	1043650,970	1277268,875
1080	1043496,454	1277241,539	1130	1043578,981	1277256,221	1180	1043651,854	1277269,034
1081	1043497,852	1277241,788	1131	1043581,316	1277256,636	1181	1043652,003	1277269,061
1082	1043499,192	1277242,027	1132	1043581,558	1277256,679	1182	1043654,398	1277269,481
1083	1043501,667	1277242,474	1133	1043583,190	1277256,955	1183	1043654,973	1277269,584
1084	1043503,062	1277242,725	1134	1043585,531	1277257,371	1184	1043655,011	1277269,591
1085	1043504,443	1277242,976	1135	1043585,779	1277257,414	1185	1043656,497	1277269,858
1086	1043506,876	1277243,414	1136	1043587,384	1277257,685	1186	1043656,618	1277269,879
1087	1043509,659	1277243,921	1137	1043589,715	1277258,099	1187	1043659,021	1277270,300
1088	1043509,712	1277243,930	1138	1043589,971	1277258,143	1188	1043660,455	1277270,555
1089	1043512,151	1277244,370	1139	1043591,669	1277258,429	1189	1043661,870	1277270,806
1090	1043513,537	1277244,623	1140	1043593,193	1277258,685	1190	1043661,942	1277270,819
1091	1043513,606	1277244,636	1141	1043595,518	1277259,097	1191	1043664,402	1277271,249
1092	1043516,036	1277245,073	1142	1043595,786	1277259,143	1192	1043667,176	1277271,739
1093	1043518,956	1277245,605	1143	1043597,273	1277259,393	1193	1043667,226	1277271,747
1094	1043519,024	1277245,617	1144	1043599,607	1277259,807	1194	1043669,679	1277272,176
1095	1043521,485	1277246,060	1145	1043599,859	1277259,850	1195	1043671,086	1277272,424
1096	1043523,004	1277246,335	1146	1043602,924	1277260,366	1196	1043671,129	1277272,431
1097	1043524,622	1277246,627	1147	1043605,269	1277260,781	1197	1043673,544	1277272,853
1098	1043531,225	1277247,813	1148	1043605,484	1277260,818	1198	1043676,555	1277273,383
1099	1043532,931	1277248,117	1149	1043607,074	1277261,088	1199	1043676,611	1277273,393
1100	1043535,368	1277248,554	1150	1043608,560	1277261,341	1200	1043679,053	1277273,819

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1201	1043680,609	1277274,094	1251	1043748,919	1277286,195	1301	1043820,247	1277298,891
1202	1043682,272	1277274,390	1252	1043750,060	1277286,390	1302	1043820,451	1277298,927
1203	1043682,367	1277274,406	1253	1043752,509	1277286,812	1303	1043822,838	1277299,341
1204	1043684,772	1277274,825	1254	1043752,580	1277286,824	1304	1043824,643	1277299,665
1205	1043686,458	1277275,125	1255	1043754,772	1277287,196	1305	1043824,809	1277299,694
1206	1043686,572	1277275,145	1256	1043755,782	1277287,367	1306	1043827,201	1277300,110
1207	1043688,961	1277275,561	1257	1043759,277	1277287,969	1307	1043829,008	1277300,432
1208	1043690,686	1277275,869	1258	1043760,339	1277288,155	1308	1043829,138	1277300,455
1209	1043690,825	1277275,894	1259	1043760,408	1277288,167	1309	1043831,556	1277300,875
1210	1043693,216	1277276,309	1260	1043762,793	1277288,578	1310	1043833,330	1277301,189
1211	1043694,948	1277276,620	1261	1043763,798	1277288,757	1311	1043833,419	1277301,205
1212	1043696,766	1277276,947	1262	1043764,940	1277288,964	1312	1043835,865	1277301,630
1213	1043696,949	1277276,980	1263	1043765,196	1277289,010	1313	1043837,593	1277301,934
1214	1043699,303	1277277,388	1264	1043767,502	1277289,407	1314	1043837,639	1277301,942
1215	1043701,052	1277277,705	1265	1043768,547	1277289,599	1315	1043841,789	1277302,664
1216	1043701,264	1277277,742	1266	1043769,807	1277289,833	1316	1043841,835	1277302,672
1217	1043703,605	1277278,149	1267	1043770,185	1277289,901	1317	1043843,403	1277302,943
1218	1043705,335	1277278,463	1268	1043772,437	1277290,290	1318	1043845,848	1277303,368
1219	1043705,576	1277278,506	1269	1043773,550	1277290,498	1319	1043845,955	1277303,387
1220	1043707,901	1277278,909	1270	1043774,950	1277290,762	1320	1043848,846	1277303,879
1221	1043709,595	1277279,218	1271	1043775,396	1277290,842	1321	1043851,266	1277304,301
1222	1043711,365	1277279,544	1272	1043777,623	1277291,227	1322	1043852,713	1277304,552
1223	1043711,671	1277279,598	1273	1043780,385	1277291,748	1323	1043854,229	1277304,820
1224	1043713,967	1277279,996	1274	1043780,844	1277291,831	1324	1043854,308	1277304,834
1225	1043715,577	1277280,294	1275	1043783,075	1277292,216	1325	1043856,682	1277305,248
1226	1043715,914	1277280,354	1276	1043784,440	1277292,474	1326	1043858,252	1277305,530
1227	1043718,198	1277280,749	1277	1043784,893	1277292,556	1327	1043858,401	1277305,556
1228	1043721,534	1277281,367	1278	1043787,136	1277292,943	1328	1043860,763	1277305,968
1229	1043721,897	1277281,433	1279	1043788,586	1277293,217	1329	1043862,314	1277306,249
1230	1043724,180	1277281,827	1280	1043790,302	1277293,539	1330	1043863,908	1277306,539
1231	1043725,743	1277282,117	1281	1043790,723	1277293,615	1331	1043864,120	1277306,577
1232	1043726,109	1277282,182	1282	1043792,988	1277294,006	1332	1043866,482	1277306,989
1233	1043728,393	1277282,576	1283	1043794,552	1277294,299	1333	1043867,933	1277307,253
1234	1043729,937	1277282,862	1284	1043794,952	1277294,371	1334	1043868,141	1277307,290
1235	1043730,292	1277282,925	1285	1043797,226	1277294,765	1335	1043870,496	1277307,701
1236	1043732,586	1277283,321	1286	1043798,851	1277295,067	1336	1043873,450	1277308,238
1237	1043734,096	1277283,599	1287	1043799,228	1277295,135	1337	1043873,649	1277308,273
1238	1043734,133	1277283,606	1288	1043801,513	1277295,531	1338	1043876,010	1277308,686
1239	1043735,732	1277283,898	1289	1043803,211	1277295,846	1339	1043879,054	1277309,238
1240	1043736,029	1277283,950	1290	1043805,092	1277296,193	1340	1043879,244	1277309,272
1241	1043738,378	1277284,355	1291	1043805,421	1277296,252	1341	1043881,612	1277309,686
1242	1043739,767	1277284,606	1292	1043807,735	1277296,653	1342	1043883,175	1277309,969
1243	1043739,840	1277284,619	1293	1043809,483	1277296,974	1343	1043883,352	1277310,000
1244	1043741,250	1277284,870	1294	1043809,782	1277297,028	1344	1043885,742	1277310,418
1245	1043741,421	1277284,900	1295	1043812,108	1277297,431	1345	1043887,354	1277310,710
1246	1043743,834	1277285,315	1296	1043813,888	1277297,757	1346	1043887,518	1277310,739
1247	1043745,107	1277285,538	1297	1043814,159	1277297,805	1347	1043889,912	1277311,158
1248	1043745,180	1277285,551	1298	1043816,499	1277298,211	1348	1043893,075	1277311,728
1249	1043746,906	1277285,849	1299	1043818,298	1277298,538	1349	1043893,219	1277311,753
1250	1043748,887	1277286,190	1300	1043818,332	1277298,544	1350	1043895,615	1277312,173

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1351	1043897,714	1277312,550	1401	1043985,796	1277328,065	1451	1044049,080	1277339,109
1352	1043897,835	1277312,571	1402	1043987,772	1277328,413	1452	1044049,901	1277339,248
1353	1043900,238	1277312,992	1403	1043990,234	1277328,849	1453	1044050,877	1277339,412
1354	1043902,097	1277313,324	1404	1043990,271	1277328,856	1454	1044053,198	1277339,826
1355	1043904,003	1277313,663	1405	1043990,396	1277328,878	1455	1044053,461	1277339,872
1356	1043904,073	1277313,675	1406	1043992,263	1277329,206	1456	1044055,287	1277340,181
1357	1043906,491	1277314,099	1407	1043992,623	1277329,270	1457	1044056,718	1277340,436
1358	1043908,418	1277314,440	1408	1043994,687	1277329,636	1458	1044057,205	1277340,523
1359	1043908,464	1277314,449	1409	1043994,747	1277329,646	1459	1044057,617	1277340,597
1360	1043910,926	1277314,880	1410	1043996,702	1277329,988	1460	1044057,862	1277340,640
1361	1043912,872	1277315,223	1411	1043999,134	1277330,419	1461	1044059,846	1277340,977
1362	1043915,344	1277315,657	1412	1043999,218	1277330,434	1462	1044061,716	1277341,296
1363	1043917,302	1277316,000	1413	1044001,171	1277330,775	1463	1044064,065	1277341,715
1364	1043919,757	1277316,432	1414	1044003,576	1277331,201	1464	1044064,281	1277341,753
1365	1043919,790	1277316,437	1415	1044003,683	1277331,220	1465	1044066,191	1277342,080
1366	1043921,781	1277316,785	1416	1044005,595	1277331,552	1466	1044068,542	1277342,500
1367	1043923,759	1277317,129	1417	1044007,422	1277331,877	1467	1044068,755	1277342,537
1368	1043926,184	1277317,555	1418	1044008,009	1277331,981	1468	1044070,686	1277342,868
1369	1043926,239	1277317,565	1419	1044008,143	1277332,004	1469	1044073,034	1277343,288
1370	1043928,186	1277317,903	1420	1044009,670	1277332,268	1470	1044073,244	1277343,325
1371	1043930,641	1277318,335	1421	1044010,131	1277332,348	1471	1044075,177	1277343,656
1372	1043930,702	1277318,346	1422	1044012,019	1277332,672	1472	1044076,981	1277343,979
1373	1043932,661	1277318,686	1423	1044014,388	1277333,093	1473	1044077,536	1277344,078
1374	1043935,107	1277319,116	1424	1044014,573	1277333,125	1474	1044077,746	1277344,115
1375	1043935,165	1277319,127	1425	1044016,417	1277333,441	1475	1044079,688	1277344,449
1376	1043937,149	1277319,472	1426	1044018,786	1277333,862	1476	1044081,059	1277344,694
1377	1043939,577	1277319,899	1427	1044019,001	1277333,900	1477	1044082,042	1277344,870
1378	1043939,628	1277319,908	1428	1044020,815	1277334,208	1478	1044082,259	1277344,908
1379	1043941,588	1277320,250	1429	1044023,170	1277334,627	1479	1044086,258	1277345,594
1380	1043944,049	1277320,683	1430	1044023,414	1277334,670	1480	1044088,599	1277346,013
1381	1043944,088	1277320,690	1431	1044025,346	1277334,997	1481	1044088,831	1277346,054
1382	1043946,092	1277321,040	1432	1044026,194	1277335,140	1482	1044090,755	1277346,383
1383	1043948,075	1277321,388	1433	1044026,633	1277335,214	1483	1044093,101	1277346,804
1384	1043955,001	1277322,610	1434	1044027,118	1277335,295	1484	1044093,343	1277346,846
1385	1043957,010	1277322,965	1435	1044029,443	1277335,709	1485	1044094,657	1277347,070
1386	1043959,462	1277323,398	1436	1044029,725	1277335,758	1486	1044095,250	1277347,172
1387	1043961,475	1277323,755	1437	1044031,475	1277336,052	1487	1044097,594	1277347,592
1388	1043963,900	1277324,183	1438	1044033,800	1277336,466	1488	1044097,842	1277347,635
1389	1043967,907	1277324,896	1439	1044034,092	1277336,516	1489	1044099,744	1277347,960
1390	1043967,942	1277324,902	1440	1044035,836	1277336,809	1490	1044102,079	1277348,379
1391	1043969,735	1277325,219	1441	1044038,154	1277337,222	1491	1044102,325	1277348,422
1392	1043970,367	1277325,331	1442	1044038,418	1277337,268	1492	1044104,370	1277348,771
1393	1043972,368	1277325,687	1443	1044038,453	1277337,274	1493	1044106,698	1277349,190
1394	1043972,401	1277325,692	1444	1044040,198	1277337,567	1494	1044106,934	1277349,231
1395	1043973,674	1277325,917	1445	1044042,479	1277337,973	1495	1044108,793	1277349,550
1396	1043974,863	1277326,128	1446	1044042,513	1277337,979	1496	1044109,710	1277349,707
1397	1043976,860	1277326,483	1447	1044042,807	1277338,030	1497	1044110,701	1277349,878
1398	1043977,459	1277326,589	1448	1044045,468	1277338,477	1498	1044113,048	1277350,299
1399	1043979,322	1277326,918	1449	1044046,490	1277338,649	1499	1044113,237	1277350,333
1400	1043981,318	1277327,273	1450	1044048,802	1277339,061	1500	1044115,151	1277350,664

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1501	1044115,589	1277350,743	1551	1044192,195	1277364,587	1601	1044265,464	1277377,935
1502	1044117,517	1277351,089	1552	1044193,653	1277364,840	1602	1044265,555	1277377,951
1503	1044117,673	1277351,117	1553	1044195,991	1277365,264	1603	1044267,101	1277378,229
1504	1044119,602	1277351,453	1554	1044196,365	1277365,329	1604	1044269,495	1277378,667
1505	1044121,983	1277351,882	1555	1044197,662	1277365,548	1605	1044269,620	1277378,690
1506	1044122,097	1277351,902	1556	1044197,877	1277365,583	1606	1044271,200	1277378,972
1507	1044124,038	1277352,243	1557	1044198,564	1277365,694	1607	1044271,234	1277378,978
1508	1044126,448	1277352,677	1558	1044200,729	1277366,087	1608	1044272,741	1277379,245
1509	1044126,515	1277352,689	1559	1044200,865	1277366,111	1609	1044275,122	1277379,681
1510	1044128,520	1277353,045	1560	1044201,494	1277366,222	1610	1044275,324	1277379,718
1511	1044130,472	1277353,396	1561	1044202,050	1277366,331	1611	1044276,846	1277379,985
1512	1044132,925	1277353,837	1562	1044202,958	1277366,517	1612	1044279,190	1277380,415
1513	1044134,941	1277354,203	1563	1044203,115	1277366,549	1613	1044279,434	1277380,459
1514	1044137,342	1277354,635	1564	1044203,606	1277366,642	1614	1044281,073	1277380,745
1515	1044137,465	1277354,657	1565	1044205,752	1277367,032	1615	1044281,117	1277380,752
1516	1044139,367	1277355,005	1566	1044206,563	1277367,197	1616	1044282,643	1277381,016
1517	1044139,432	1277355,016	1567	1044206,694	1277367,223	1617	1044283,289	1277381,135
1518	1044141,852	1277355,453	1568	1044206,782	1277367,240	1618	1044285,053	1277383,015
1519	1044142,359	1277355,546	1569	1044208,018	1277367,482	1619	1044285,179	1277383,141
1520	1044143,854	1277355,820	1570	1044208,419	1277367,558	1620	1044285,438	1277383,386
1521	1044143,940	1277355,836	1571	1044210,790	1277367,989	1621	1044285,572	1277383,505
1522	1044146,340	1277356,268	1572	1044212,060	1277368,228	1622	1044285,779	1277383,665
1523	1044148,372	1277356,643	1573	1044212,206	1277368,255	1623	1044286,208	1277383,964
1524	1044148,475	1277356,661	1574	1044213,679	1277368,524	1624	1044286,429	1277384,105
1525	1044150,858	1277357,091	1575	1044216,138	1277368,971	1625	1044286,570	1277384,182
1526	1044155,075	1277357,869	1576	1044216,192	1277368,980	1626	1044286,858	1277384,328
1527	1044155,185	1277357,889	1577	1044217,681	1277369,248	1627	1044287,003	1277384,397
1528	1044157,597	1277358,325	1578	1044220,126	1277369,693	1628	1044288,577	1277385,093
1529	1044159,730	1277358,718	1579	1044220,196	1277369,706	1629	1044288,670	1277385,132
1530	1044159,829	1277358,735	1580	1044223,366	1277370,275	1630	1044288,856	1277385,206
1531	1044162,236	1277359,170	1581	1044225,808	1277370,719	1631	1044288,950	1277385,242
1532	1044162,732	1277359,261	1582	1044225,857	1277370,728	1632	1044289,162	1277385,311
1533	1044164,441	1277359,575	1583	1044227,503	1277371,025	1633	1044289,589	1277385,431
1534	1044164,520	1277359,589	1584	1044229,935	1277371,468	1634	1044289,805	1277385,484
1535	1044166,951	1277360,029	1585	1044229,967	1277371,474	1635	1044289,915	1277385,506
1536	1044167,186	1277360,072	1586	1044233,341	1277372,085	1636	1044291,203	1277385,768
1537	1044169,196	1277360,440	1587	1044235,822	1277372,537	1637	1044291,320	1277385,791
1538	1044169,251	1277360,450	1588	1044237,540	1277372,849	1638	1044291,412	1277385,806
1539	1044171,682	1277360,889	1589	1044239,993	1277373,296	1639	1044291,556	1277385,828
1540	1044173,979	1277361,307	1590	1044243,426	1277373,920	1640	1044291,628	1277385,838
1541	1044177,961	1277362,028	1591	1044245,880	1277374,368	1641	1044295,327	1277386,305
1542	1044181,123	1277362,600	1592	1044247,574	1277374,676	1642	1044295,439	1277386,318
1543	1044181,161	1277362,607	1593	1044250,034	1277375,125	1643	1044300,388	1277386,818
1544	1044183,254	1277362,983	1594	1044251,700	1277375,429	1644	1044301,305	1277386,929
1545	1044185,708	1277363,428	1595	1044254,167	1277375,879	1645	1044303,882	1277387,333
1546	1044185,795	1277363,444	1596	1044257,395	1277376,466	1646	1044304,807	1277387,521
1547	1044187,717	1277363,786	1597	1044259,839	1277376,912	1647	1044304,922	1277387,543
1548	1044190,154	1277364,228	1598	1044259,887	1277376,921	1648	1044307,677	1277388,031
1549	1044190,306	1277364,255	1599	1044261,495	1277377,213	1649	1044307,793	1277388,049
1550	1044192,111	1277364,573	1600	1044263,028	1277377,489	1650	1044308,026	1277388,081

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1651	1044308,142	1277388,094	1701	1044374,228	1277397,436	1751	1044446,970	1277410,591
1652	1044309,506	1277388,226	1702	1044375,140	1277397,581	1752	1044447,171	1277410,627
1653	1044310,361	1277388,309	1703	1044377,240	1277397,967	1753	1044449,482	1277411,031
1654	1044311,693	1277388,438	1704	1044378,202	1277398,128	1754	1044451,839	1277411,458
1655	1044315,220	1277388,779	1705	1044379,333	1277398,298	1755	1044452,123	1277411,508
1656	1044317,716	1277389,135	1706	1044380,227	1277398,438	1756	1044454,412	1277411,901
1657	1044319,761	1277389,538	1707	1044382,288	1277398,817	1757	1044456,732	1277412,321
1658	1044320,034	1277389,576	1708	1044382,803	1277398,906	1758	1044457,067	1277412,380
1659	1044320,586	1277389,628	1709	1044384,347	1277399,162	1759	1044459,334	1277412,764
1660	1044320,863	1277389,641	1710	1044385,929	1277399,434	1760	1044461,628	1277413,179
1661	1044320,957	1277389,639	1711	1044388,217	1277399,854	1761	1044461,994	1277413,243
1662	1044321,145	1277389,633	1712	1044388,448	1277399,896	1762	1044464,236	1277413,620
1663	1044321,239	1277389,629	1713	1044390,299	1277400,221	1763	1044466,515	1277414,032
1664	1044324,236	1277389,438	1714	1044392,638	1277400,650	1764	1044466,885	1277414,097
1665	1044325,466	1277389,359	1715	1044392,797	1277400,679	1765	1044469,101	1277414,469
1666	1044325,580	1277389,352	1716	1044394,726	1277401,022	1766	1044471,378	1277414,880
1667	1044325,564	1277388,729	1717	1044396,638	1277401,372	1767	1044471,725	1277414,941
1668	1044328,186	1277389,095	1718	1044397,116	1277401,460	1768	1044473,915	1277415,310
1669	1044329,058	1277389,256	1719	1044397,230	1277401,480	1769	1044476,202	1277415,723
1670	1044329,353	1277389,309	1720	1044399,228	1277401,839	1770	1044476,497	1277415,775
1671	1044331,102	1277389,613	1721	1044401,076	1277402,170	1771	1044478,651	1277416,141
1672	1044333,416	1277390,039	1722	1044403,492	1277402,613	1772	1044480,970	1277416,560
1673	1044333,681	1277390,087	1723	1044403,599	1277402,632	1773	1044481,184	1277416,597
1674	1044335,441	1277390,395	1724	1044405,276	1277402,933	1774	1044483,311	1277416,965
1675	1044337,768	1277390,824	1725	1044407,712	1277403,378	1775	1044485,666	1277417,389
1676	1044337,995	1277390,865	1726	1044407,847	1277403,403	1776	1044485,769	1277417,407
1677	1044339,867	1277391,196	1727	1044409,354	1277403,671	1777	1044487,868	1277417,778
1678	1044341,596	1277391,503	1728	1044411,737	1277404,107	1778	1044492,296	1277418,576
1679	1044344,036	1277391,954	1729	1044411,814	1277404,121	1779	1044494,253	1277418,935
1680	1044345,883	1277392,286	1730	1044413,234	1277404,376	1780	1044494,354	1277418,953
1681	1044348,330	1277392,738	1731	1044414,798	1277404,666	1781	1044496,730	1277419,380
1682	1044350,125	1277393,064	1732	1044414,873	1277404,680	1782	1044498,592	1277419,726
1683	1044352,022	1277393,414	1733	1044417,242	1277405,112	1783	1044498,766	1277419,758
1684	1044353,793	1277393,738	1734	1044418,932	1277405,432	1784	1044501,110	1277420,179
1685	1044354,300	1277393,832	1735	1044419,124	1277405,468	1785	1044502,911	1277420,516
1686	1044356,016	1277394,146	1736	1044421,464	1277405,894	1786	1044503,134	1277420,557
1687	1044358,486	1277394,602	1737	1044425,321	1277406,630	1787	1044505,478	1277420,977
1688	1044360,159	1277394,907	1738	1044425,566	1277406,676	1788	1044509,078	1277421,653
1689	1044361,805	1277395,211	1739	1044427,926	1277407,106	1789	1044509,317	1277421,697
1690	1044362,609	1277395,359	1740	1044429,976	1277407,495	1790	1044511,674	1277422,119
1691	1044362,713	1277395,378	1741	1044430,188	1277407,534	1791	1044513,424	1277422,445
1692	1044364,320	1277395,669	1742	1044432,575	1277407,968	1792	1044513,623	1277422,481
1693	1044364,405	1277395,684	1743	1044434,755	1277408,375	1793	1044516,033	1277422,913
1694	1044365,844	1277395,940	1744	1044434,897	1277408,402	1794	1044517,794	1277423,237
1695	1044368,214	1277396,377	1745	1044437,357	1277408,849	1795	1044517,933	1277423,262
1696	1044368,524	1277396,432	1746	1044439,636	1277409,267	1796	1044520,394	1277423,703
1697	1044369,980	1277396,685	1747	1044439,677	1277409,274	1797	1044521,699	1277423,938
1698	1044370,160	1277396,715	1748	1044442,137	1277409,721	1798	1044522,201	1277424,029
1699	1044371,288	1277396,904	1749	1044442,229	1277409,738	1799	1044522,288	1277424,044
1700	1044373,503	1277397,312	1750	1044444,525	1277410,148	1800	1044524,140	1277424,373

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1801	1044526,583	1277424,810	1851	1044591,966	1277436,258	1901	1044664,360	1277449,040
1802	1044526,690	1277424,829	1852	1044594,349	1277436,678	1902	1044666,432	1277449,426
1803	1044528,483	1277425,143	1853	1044596,912	1277437,145	1903	1044666,790	1277449,491
1804	1044530,915	1277425,577	1854	1044597,081	1277437,175	1904	1044666,953	1277449,519
1805	1044531,081	1277425,606	1855	1044599,458	1277437,594	1905	1044669,063	1277449,886
1806	1044532,861	1277425,914	1856	1044602,377	1277438,124	1906	1044671,183	1277450,282
1807	1044535,240	1277426,339	1857	1044602,539	1277438,153	1907	1044671,564	1277450,351
1808	1044535,451	1277426,375	1858	1044604,930	1277438,574	1908	1044673,826	1277450,743
1809	1044537,184	1277426,672	1859	1044606,457	1277438,850	1909	1044675,966	1277451,144
1810	1044539,549	1277427,094	1860	1044606,605	1277438,877	1910	1044676,362	1277451,216
1811	1044539,796	1277427,136	1861	1044609,003	1277439,299	1911	1044678,626	1277451,608
1812	1044541,640	1277427,449	1862	1044610,596	1277439,586	1912	1044680,746	1277452,005
1813	1044543,279	1277427,726	1863	1044612,253	1277439,884	1913	1044681,149	1277452,078
1814	1044545,616	1277428,142	1864	1044612,369	1277439,905	1914	1044683,418	1277452,471
1815	1044545,901	1277428,191	1865	1044614,802	1277440,332	1915	1044685,489	1277452,859
1816	1044547,500	1277428,460	1866	1044616,393	1277440,617	1916	1044685,890	1277452,931
1817	1044549,821	1277428,873	1867	1044616,491	1277440,634	1917	1044688,156	1277453,323
1818	1044550,106	1277428,922	1868	1044617,822	1277440,868	1918	1044690,158	1277453,697
1819	1044553,280	1277429,455	1869	1044619,433	1277441,154	1919	1044690,549	1277453,767
1820	1044555,599	1277429,867	1870	1044619,504	1277441,167	1920	1044692,834	1277454,162
1821	1044555,866	1277429,914	1871	1044620,581	1277441,356	1921	1044694,721	1277454,513
1822	1044556,836	1277430,077	1872	1044622,127	1277441,629	1922	1044695,094	1277454,580
1823	1044557,298	1277430,155	1873	1044622,169	1277441,636	1923	1044697,387	1277454,976
1824	1044559,630	1277430,569	1874	1044628,604	1277442,764	1924	1044699,171	1277455,305
1825	1044559,878	1277430,612	1875	1044628,664	1277442,774	1925	1044699,206	1277455,312
1826	1044561,384	1277430,867	1876	1044630,084	1277443,020	1926	1044701,051	1277455,650
1827	1044562,709	1277431,091	1877	1044630,138	1277443,029	1927	1044701,360	1277455,705
1828	1044565,054	1277431,507	1878	1044631,437	1277443,252	1928	1044703,686	1277456,107
1829	1044565,257	1277431,542	1879	1044633,836	1277443,672	1929	1044705,307	1277456,401
1830	1044566,653	1277431,780	1880	1044633,983	1277443,697	1930	1044705,581	1277456,450
1831	1044567,885	1277431,991	1881	1044636,500	1277444,125	1931	1044707,093	1277456,711
1832	1044570,261	1277432,412	1882	1044638,880	1277444,541	1932	1044707,932	1277456,856
1833	1044570,409	1277432,438	1883	1044639,010	1277444,563	1933	1044709,489	1277457,136
1834	1044571,673	1277432,656	1884	1044640,278	1277444,779	1934	1044709,725	1277457,178
1835	1044572,849	1277432,860	1885	1044641,563	1277445,000	1935	1044712,092	1277457,586
1836	1044575,274	1277433,289	1886	1044644,015	1277445,428	1936	1044713,608	1277457,857
1837	1044575,348	1277433,302	1887	1044645,408	1277445,670	1937	1044713,656	1277457,865
1838	1044576,532	1277433,508	1888	1044646,911	1277445,935	1938	1044715,222	1277458,143
1839	1044577,662	1277433,707	1889	1044646,961	1277445,944	1939	1044715,373	1277458,170
1840	1044580,112	1277434,141	1890	1044649,348	1277446,360	1940	1044717,779	1277458,584
1841	1044581,235	1277434,339	1891	1044649,784	1277446,438	1941	1044719,263	1277458,845
1842	1044582,316	1277434,533	1892	1044650,979	1277446,652	1942	1044719,306	1277458,852
1843	1044582,376	1277434,544	1893	1044651,113	1277446,676	1943	1044720,824	1277459,117
1844	1044583,341	1277434,714	1894	1044653,474	1277447,088	1944	1044720,894	1277459,129
1845	1044584,792	1277434,971	1895	1044655,219	1277447,405	1945	1044723,358	1277459,552
1846	1044585,860	1277435,162	1896	1044655,436	1277447,443	1946	1044724,847	1277459,810
1847	1044586,984	1277435,366	1897	1044657,761	1277447,848	1947	1044724,880	1277459,816
1848	1044587,106	1277435,388	1898	1044659,601	1277448,186	1948	1044728,902	1277460,507
1849	1044589,485	1277435,808	1899	1044661,752	1277448,585	1949	1044730,456	1277460,772
1850	1044591,815	1277436,231	1900	1044662,075	1277448,643	1950	1044732,906	1277461,192

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
1951	1044732,946	1277461,199	2001	1044807,531	1277474,030	2051	1044893,550	1277488,610
1952	1044734,553	1277461,472	2002	1044809,542	1277474,396	2052	1044893,593	1277488,617
1953	1044736,982	1277461,889	2003	1044809,918	1277474,462	2053	1044896,015	1277489,031
1954	1044737,029	1277461,897	2004	1044812,185	1277474,845	2054	1044897,695	1277489,323
1955	1044740,428	1277462,474	2005	1044814,119	1277475,198	2055	1044897,779	1277489,337
1956	1044742,863	1277462,891	2006	1044814,515	1277475,267	2056	1044900,169	1277489,745
1957	1044742,902	1277462,898	2007	1044816,790	1277475,651	2057	1044901,927	1277490,054
1958	1044744,737	1277463,209	2008	1044818,651	1277475,990	2058	1044902,047	1277490,074
1959	1044747,192	1277463,629	2009	1044819,050	1277476,060	2059	1044904,445	1277490,485
1960	1044748,669	1277463,880	2010	1044821,327	1277476,444	2060	1044906,235	1277490,801
1961	1044749,135	1277463,960	2011	1044823,147	1277476,775	2061	1044908,206	1277491,152
1962	1044753,648	1277464,731	2012	1044823,535	1277476,843	2062	1044908,397	1277491,185
1963	1044755,852	1277465,108	2013	1044825,826	1277477,229	2063	1044910,748	1277491,588
1964	1044758,312	1277465,528	2014	1044827,624	1277477,553	2064	1044912,707	1277491,939
1965	1044760,617	1277465,924	2015	1044827,981	1277477,615	2065	1044912,924	1277491,977
1966	1044760,655	1277465,930	2016	1044830,295	1277478,004	2066	1044915,267	1277492,379
1967	1044763,093	1277466,346	2017	1044832,133	1277478,332	2067	1044917,288	1277492,744
1968	1044765,500	1277466,761	2018	1044834,216	1277478,699	2068	1044917,528	1277492,786
1969	1044765,562	1277466,772	2019	1044836,735	1277479,122	2069	1044919,861	1277493,187
1970	1044766,793	1277466,982	2020	1044838,673	1277479,457	2070	1044921,940	1277493,564
1971	1044767,971	1277467,182	2021	1044841,195	1277479,880	2071	1044922,202	1277493,610
1972	1044770,457	1277467,613	2022	1044843,099	1277480,203	2072	1044924,523	1277494,010
1973	1044770,545	1277467,628	2023	1044845,635	1277480,629	2073	1044926,661	1277494,399
1974	1044772,946	1277468,037	2024	1044847,589	1277480,955	2074	1044926,941	1277494,449
1975	1044775,463	1277468,475	2025	1044849,490	1277481,267	2075	1044929,258	1277494,848
1976	1044775,576	1277468,494	2026	1044851,992	1277481,688	2076	1044931,441	1277495,248
1977	1044775,752	1277468,524	2027	1044853,877	1277481,995	2077	1044931,740	1277495,301
1978	1044777,974	1277468,902	2028	1044856,363	1277482,414	2078	1044934,035	1277495,697
1979	1044780,485	1277469,341	2029	1044858,231	1277482,715	2079	1044936,279	1277496,110
1980	1044780,628	1277469,365	2030	1044860,709	1277483,133	2080	1044936,594	1277496,166
1981	1044783,016	1277469,771	2031	1044864,328	1277483,713	2081	1044938,887	1277496,563
1982	1044784,348	1277470,005	2032	1044866,788	1277484,129	2082	1044940,932	1277496,940
1983	1044784,521	1277470,035	2033	1044868,524	1277484,407	2083	1044941,166	1277496,984
1984	1044786,904	1277470,439	2034	1044870,982	1277484,823	2084	1044941,498	1277497,043
1985	1044787,940	1277470,621	2035	1044872,662	1277485,093	2085	1044943,792	1277497,440
1986	1044790,473	1277471,069	2036	1044875,109	1277485,508	2086	1044946,095	1277497,868
1987	1044790,683	1277471,106	2037	1044876,849	1277485,791	2087	1044946,440	1277497,930
1988	1044793,030	1277471,503	2038	1044878,309	1277486,029	2088	1044948,726	1277498,326
1989	1044793,709	1277471,625	2039	1044878,821	1277486,116	2089	1044951,050	1277498,758
1990	1044793,961	1277471,668	2040	1044878,927	1277486,134	2090	1044951,403	1277498,822
1991	1044796,299	1277472,064	2041	1044879,164	1277486,174	2091	1044953,688	1277499,219
1992	1044797,804	1277472,332	2042	1044880,684	1277486,433	2092	1044956,014	1277499,652
1993	1044800,191	1277472,761	2043	1044880,820	1277486,455	2093	1044956,364	1277499,715
1994	1044800,486	1277472,812	2044	1044882,359	1277486,709	2094	1044958,649	1277500,112
1995	1044802,786	1277473,201	2045	1044882,499	1277486,733	2095	1044960,965	1277500,544
1996	1044803,689	1277473,364	2046	1044883,860	1277486,960	2096	1044961,306	1277500,605
1997	1044804,476	1277473,507	2047	1044886,283	1277487,372	2097	1044963,385	1277500,967
1998	1044804,607	1277473,531	2048	1044886,327	1277487,379	2098	1044963,601	1277501,005
1999	1044804,814	1277473,568	2049	1044887,858	1277487,637	2099	1044965,883	1277501,429
2000	1044805,247	1277473,644	2050	1044891,937	1277488,332	2100	1044966,209	1277501,487

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
2101	1044968,518	1277501,890	2151	1045038,438	1277514,167	2201	1045107,723	1277526,105
2102	1044970,749	1277502,304	2152	1045038,549	1277514,187	2202	1045109,576	1277526,416
2103	1044971,053	1277502,359	2153	1045039,950	1277514,429	2203	1045111,901	1277526,826
2104	1044973,378	1277502,765	2154	1045042,338	1277514,851	2204	1045112,103	1277526,862
2105	1044975,546	1277503,165	2155	1045042,428	1277514,867	2205	1045113,810	1277527,151
2106	1044975,818	1277503,214	2156	1045045,297	1277515,365	2206	1045116,174	1277527,569
2107	1044978,164	1277503,624	2157	1045046,183	1277515,522	2207	1045116,309	1277527,593
2108	1044980,255	1277504,007	2158	1045047,700	1277515,790	2208	1045117,938	1277527,873
2109	1044980,484	1277504,048	2159	1045047,792	1277515,806	2209	1045119,416	1277528,131
2110	1044982,849	1277504,463	2160	1045049,252	1277516,060	2210	1045123,262	1277528,811
2111	1044984,857	1277504,827	2161	1045049,302	1277516,068	2211	1045124,607	1277529,051
2112	1044984,914	1277504,838	2162	1045050,801	1277516,328	2212	1045124,667	1277529,062
2113	1044986,882	1277505,191	2163	1045053,201	1277516,752	2213	1045127,061	1277529,485
2114	1044987,000	1277505,212	2164	1045053,333	1277516,775	2214	1045128,328	1277529,714
2115	1044989,437	1277505,640	2165	1045054,883	1277517,042	2215	1045129,621	1277529,950
2116	1044991,254	1277505,962	2166	1045057,274	1277517,464	2216	1045129,777	1277529,978
2117	1044991,310	1277505,972	2167	1045057,437	1277517,493	2217	1045132,138	1277530,395
2118	1044995,526	1277506,713	2168	1045059,129	1277517,782	2218	1045133,379	1277530,622
2119	1044996,733	1277506,925	2169	1045059,165	1277517,788	2219	1045133,560	1277530,655
2120	1044997,977	1277507,144	2170	1045060,501	1277518,015	2220	1045135,931	1277531,074
2121	1044998,042	1277507,156	2171	1045060,856	1277518,076	2221	1045138,596	1277531,562
2122	1044999,711	1277507,446	2172	1045063,219	1277518,494	2222	1045138,778	1277531,595
2123	1044999,757	1277507,453	2173	1045063,458	1277518,535	2223	1045141,161	1277532,016
2124	1045001,294	1277507,718	2174	1045065,240	1277518,835	2224	1045144,010	1277532,536
2125	1045003,699	1277508,142	2175	1045067,586	1277519,250	2225	1045144,176	1277532,566
2126	1045003,855	1277508,169	2176	1045067,865	1277519,297	2226	1045146,554	1277532,986
2127	1045005,315	1277508,419	2177	1045069,760	1277519,614	2227	1045147,998	1277533,250
2128	1045007,694	1277508,839	2178	1045072,082	1277520,024	2228	1045148,154	1277533,278
2129	1045007,888	1277508,872	2179	1045072,398	1277520,079	2229	1045150,543	1277533,700
2130	1045009,404	1277509,130	2180	1045074,406	1277520,412	2230	1045153,553	1277534,248
2131	1045010,775	1277509,361	2181	1045076,708	1277520,818	2231	1045153,703	1277534,275
2132	1045011,778	1277509,539	2182	1045077,051	1277520,877	2232	1045156,093	1277534,697
2133	1045011,998	1277509,576	2183	1045079,138	1277521,221	2233	1045159,128	1277535,249
2134	1045013,344	1277509,804	2184	1045081,435	1277521,627	2234	1045159,269	1277535,274
2135	1045014,576	1277510,022	2185	1045081,794	1277521,688	2235	1045161,662	1277535,697
2136	1045014,792	1277510,059	2186	1045083,945	1277522,041	2236	1045163,131	1277535,964
2137	1045016,133	1277510,286	2187	1045086,225	1277522,444	2237	1045163,267	1277535,988
2138	1045018,491	1277510,703	2188	1045086,594	1277522,507	2238	1045165,663	1277536,412
2139	1045018,695	1277510,738	2189	1045088,770	1277522,864	2239	1045168,642	1277536,952
2140	1045021,494	1277511,213	2190	1045091,046	1277523,266	2240	1045168,774	1277536,975
2141	1045023,849	1277511,629	2191	1045091,413	1277523,329	2241	1045171,172	1277537,399
2142	1045024,038	1277511,662	2192	1045093,767	1277523,715	2242	1045172,649	1277537,667
2143	1045025,383	1277511,891	2193	1045095,896	1277524,065	2243	1045172,776	1277537,690
2144	1045027,754	1277512,310	2194	1045098,175	1277524,468	2244	1045175,174	1277538,113
2145	1045027,926	1277512,340	2195	1045098,512	1277524,525	2245	1045178,331	1277538,685
2146	1045030,719	1277512,817	2196	1045100,585	1277524,867	2246	1045178,453	1277538,707
2147	1045033,099	1277513,238	2197	1045102,874	1277525,272	2247	1045180,852	1277539,131
2148	1045033,247	1277513,263	2198	1045103,181	1277525,324	2248	1045182,509	1277539,430
2149	1045034,686	1277513,510	2199	1045105,151	1277525,651	2249	1045182,627	1277539,451
2150	1045036,050	1277513,745	2200	1045107,460	1277526,060	2250	1045185,031	1277539,877

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
2251	1045188,703	1277540,540	2301	1045269,909	1277555,000	2351	1045346,425	1277568,416
2252	1045188,818	1277540,561	2302	1045269,994	1277555,015	2352	1045346,617	1277568,450
2253	1045191,218	1277540,985	2303	1045271,933	1277555,352	2353	1045348,971	1277568,867
2254	1045193,222	1277541,347	2304	1045274,381	1277555,784	2354	1045351,114	1277569,261
2255	1045193,335	1277541,367	2305	1045274,512	1277555,807	2355	1045351,321	1277569,298
2256	1045195,737	1277541,792	2306	1045276,453	1277556,141	2356	1045353,668	1277569,713
2257	1045197,884	1277542,179	2307	1045278,844	1277556,564	2357	1045355,877	1277570,120
2258	1045197,994	1277542,199	2308	1045279,021	1277556,595	2358	1045356,094	1277570,159
2259	1045200,419	1277542,628	2309	1045280,932	1277556,921	2359	1045358,445	1277570,575
2260	1045202,669	1277543,034	2310	1045283,304	1277557,340	2360	1045360,707	1277570,993
2261	1045202,778	1277543,054	2311	1045283,519	1277557,378	2361	1045360,932	1277571,033
2262	1045205,183	1277543,479	2312	1045285,542	1277557,720	2362	1045363,273	1277571,447
2263	1045207,550	1277543,906	2313	1045287,419	1277558,036	2363	1045365,594	1277571,876
2264	1045207,657	1277543,925	2314	1045289,758	1277558,450	2364	1045365,827	1277571,919
2265	1045210,067	1277544,351	2315	1045290,014	1277558,494	2365	1045368,179	1277572,334
2266	1045212,504	1277544,791	2316	1045291,880	1277558,807	2366	1045370,534	1277572,770
2267	1045212,609	1277544,810	2317	1045294,208	1277559,218	2367	1045370,769	1277572,812
2268	1045215,020	1277545,235	2318	1045294,469	1277559,263	2368	1045373,105	1277573,225
2269	1045217,500	1277545,683	2319	1045296,318	1277559,573	2369	1045375,518	1277573,672
2270	1045217,603	1277545,701	2320	1045298,652	1277559,986	2370	1045375,756	1277573,715
2271	1045220,012	1277546,127	2321	1045298,905	1277560,030	2371	1045378,092	1277574,128
2272	1045222,514	1277546,578	2322	1045300,755	1277560,340	2372	1045380,373	1277574,550
2273	1045222,615	1277546,596	2323	1045303,089	1277560,753	2373	1045380,610	1277574,593
2274	1045225,016	1277547,021	2324	1045303,321	1277560,793	2374	1045382,953	1277575,007
2275	1045227,518	1277547,472	2325	1045305,285	1277561,124	2375	1045385,588	1277575,494
2276	1045227,618	1277547,489	2326	1045307,108	1277561,433	2376	1045385,822	1277575,537
2277	1045230,026	1277547,915	2327	1045309,464	1277561,850	2377	1045388,165	1277575,951
2278	1045232,487	1277548,358	2328	1045309,625	1277561,878	2378	1045390,659	1277576,412
2279	1045232,583	1277548,375	2329	1045311,479	1277562,195	2379	1045390,890	1277576,453
2280	1045235,018	1277548,806	2330	1045313,865	1277562,617	2380	1045393,238	1277576,869
2281	1045237,395	1277549,234	2331	1045313,972	1277562,636	2381	1045395,745	1277577,331
2282	1045237,486	1277549,250	2332	1045315,825	1277562,956	2382	1045395,971	1277577,373
2283	1045239,893	1277549,675	2333	1045318,251	1277563,385	2383	1045398,330	1277577,789
2284	1045242,221	1277550,094	2334	1045318,306	1277563,395	2384	1045400,841	1277578,253
2285	1045242,306	1277550,109	2335	1045320,174	1277563,722	2385	1045401,062	1277578,293
2286	1045244,713	1277550,534	2336	1045322,096	1277564,061	2386	1045405,880	1277579,144
2287	1045246,970	1277550,939	2337	1045324,514	1277564,489	2387	1045408,404	1277579,610
2288	1045247,048	1277550,953	2338	1045326,453	1277564,834	2388	1045408,620	1277579,648
2289	1045249,498	1277551,386	2339	1045326,494	1277564,841	2389	1045410,967	1277580,063
2290	1045251,655	1277551,772	2340	1045328,942	1277565,274	2390	1045413,510	1277580,531
2291	1045251,718	1277551,784	2341	1045330,837	1277565,615	2391	1045413,719	1277580,569
2292	1045254,143	1277552,212	2342	1045330,920	1277565,629	2392	1045416,078	1277580,986
2293	1045256,287	1277552,594	2343	1045333,304	1277566,051	2393	1045418,615	1277581,453
2294	1045256,330	1277552,602	2344	1045335,263	1277566,405	2394	1045418,821	1277581,490
2295	1045258,783	1277553,036	2345	1045335,381	1277566,426	2395	1045421,172	1277581,905
2296	1045260,903	1277553,412	2346	1045337,761	1277566,847	2396	1045423,718	1277582,373
2297	1045262,955	1277553,774	2347	1045339,739	1277567,207	2397	1045423,918	1277582,409
2298	1045265,416	1277554,209	2348	1045339,887	1277567,234	2398	1045426,272	1277582,825
2299	1045265,461	1277554,217	2349	1045342,250	1277567,651	2399	1045428,816	1277583,292
2300	1045267,492	1277554,573	2350	1045344,267	1277568,020	2400	1045429,009	1277583,327

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
2401	1045431,375	1277583,745	2451	1045562,624	1277607,280	2501	1045637,329	1277622,394
2402	1045433,905	1277584,209	2452	1045564,811	1277607,695	2502	1045639,503	1277622,870
2403	1045434,091	1277584,242	2453	1045565,271	1277607,778	2503	1045641,882	1277623,400
2404	1045436,460	1277584,661	2454	1045567,108	1277608,097	2504	1045641,919	1277623,409
2405	1045438,983	1277585,123	2455	1045569,302	1277608,518	2505	1045644,088	1277623,889
2406	1045439,162	1277585,155	2456	1045569,722	1277608,595	2506	1045646,501	1277624,433
2407	1045441,536	1277585,575	2457	1045571,572	1277608,923	2507	1045648,698	1277624,927
2408	1045444,019	1277586,029	2458	1045573,789	1277609,353	2508	1045651,094	1277625,471
2409	1045494,297	1277595,075	2459	1045574,139	1277609,419	2509	1045653,258	1277625,965
2410	1045494,463	1277595,104	2460	1045576,034	1277609,763	2510	1045655,669	1277626,518
2411	1045496,969	1277595,570	2461	1045578,277	1277610,202	2511	1045660,254	1277627,579
2412	1045497,229	1277595,617	2462	1045578,560	1277610,256	2512	1045662,381	1277628,077
2413	1045499,555	1277596,028	2463	1045580,494	1277610,615	2513	1045664,540	1277628,589
2414	1045502,072	1277596,496	2464	1045582,771	1277611,067	2514	1045664,633	1277628,610
2415	1045502,333	1277596,543	2465	1045582,998	1277611,111	2515	1045666,991	1277629,162
2416	1045504,667	1277596,956	2466	1045585,050	1277611,500	2516	1045669,097	1277629,665
2417	1045507,177	1277597,422	2467	1045587,042	1277611,886	2517	1045669,195	1277629,688
2418	1045507,429	1277597,467	2468	1045589,392	1277612,357	2518	1045671,545	1277630,243
2419	1045509,774	1277597,881	2469	1045589,425	1277612,363	2519	1045673,651	1277630,751
2420	1045512,275	1277598,344	2470	1045589,482	1277612,374	2520	1045673,747	1277630,774
2421	1045512,507	1277598,386	2471	1045591,534	1277612,778	2521	1045676,113	1277631,336
2422	1045514,869	1277598,803	2472	1045593,909	1277613,258	2522	1045678,203	1277631,844
2423	1045517,357	1277599,260	2473	1045593,978	1277613,272	2523	1045678,288	1277631,865
2424	1045517,555	1277599,296	2474	1045596,050	1277613,686	2524	1045680,658	1277632,433
2425	1045519,924	1277599,715	2475	1045598,435	1277614,174	2525	1045682,748	1277632,945
2426	1045522,412	1277600,168	2476	1045598,493	1277614,185	2526	1045682,814	1277632,961
2427	1045522,567	1277600,196	2477	1045600,581	1277614,607	2527	1045685,199	1277633,538
2428	1045524,979	1277600,622	2478	1045602,972	1277615,101	2528	1045687,289	1277634,051
2429	1045527,431	1277601,064	2479	1045603,030	1277615,113	2529	1045687,328	1277634,061
2430	1045527,530	1277601,082	2480	1045605,134	1277615,543	2530	1045689,716	1277634,644
2431	1045529,992	1277601,517	2481	1045607,520	1277616,040	2531	1045694,250	1277635,760
2432	1045532,416	1277601,948	2482	1045607,590	1277616,055	2532	1045696,341	1277636,277
2433	1045534,875	1277602,384	2483	1045609,701	1277616,490	2533	1045698,019	1277636,693
2434	1045534,950	1277602,397	2484	1045612,080	1277616,990	2534	1045700,136	1277637,217
2435	1045537,258	1277602,801	2485	1045612,171	1277617,009	2535	1045700,875	1277637,401
2436	1045539,649	1277603,230	2486	1045614,279	1277617,446	2536	1045702,982	1277637,923
2437	1045539,858	1277603,266	2487	1045616,654	1277617,951	2537	1045705,416	1277638,529
2438	1045542,031	1277603,640	2488	1045616,765	1277617,974	2538	1045707,548	1277639,057
2439	1045544,356	1277604,062	2489	1045618,924	1277618,425	2539	1045709,974	1277639,661
2440	1045544,681	1277604,119	2490	1045621,062	1277618,875	2540	1045712,122	1277640,194
2441	1045546,737	1277604,469	2491	1045623,451	1277619,388	2541	1045714,549	1277640,797
2442	1045549,006	1277604,886	2492	1045623,527	1277619,404	2542	1045716,719	1277641,336
2443	1045549,423	1277604,959	2493	1045625,683	1277619,861	2543	1045719,149	1277641,940
2444	1045551,389	1277605,291	2494	1045628,054	1277620,375	2544	1045721,337	1277642,483
2445	1045553,607	1277605,703	2495	1045628,130	1277620,391	2545	1045723,750	1277643,083
2446	1045554,091	1277605,788	2496	1045630,289	1277620,853	2546	1045723,783	1277643,091
2447	1045556,257	1277606,154	2497	1045632,662	1277621,373	2547	1045726,011	1277643,643
2448	1045558,109	1277606,468	2498	1045632,732	1277621,388	2548	1045728,412	1277644,240
2449	1045560,303	1277606,879	2499	1045634,891	1277621,855	2549	1045728,457	1277644,252
2450	1045560,780	1277606,965	2500	1045637,272	1277622,381	2550	1045730,735	1277644,815

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
2551	1045733,117	1277645,407	2601	1045820,702	1277667,125	2651	1045909,260	1277689,099
2552	1045733,171	1277645,421	2602	1045823,047	1277667,703	2652	1045911,268	1277689,607
2553	1045735,437	1277645,980	2603	1045825,434	1277668,297	2653	1045911,381	1277689,635
2554	1045737,862	1277646,584	2604	1045825,513	1277668,317	2654	1045913,752	1277690,225
2555	1045737,927	1277646,599	2605	1045827,823	1277668,885	2655	1045915,759	1277690,733
2556	1045740,263	1277647,175	2606	1045830,216	1277669,480	2656	1045915,875	1277690,762
2557	1045742,647	1277647,768	2607	1045830,302	1277669,502	2657	1045918,261	1277691,356
2558	1045742,716	1277647,786	2608	1045832,602	1277670,067	2658	1045920,272	1277691,865
2559	1045745,078	1277648,367	2609	1045834,983	1277670,659	2659	1045920,387	1277691,893
2560	1045747,463	1277648,961	2610	1045835,074	1277670,682	2660	1045922,762	1277692,484
2561	1045747,533	1277648,978	2611	1045837,351	1277671,240	2661	1045924,821	1277693,005
2562	1045749,925	1277649,567	2612	1045839,736	1277671,834	2662	1045924,924	1277693,030
2563	1045752,309	1277650,161	2613	1045839,830	1277671,857	2663	1045927,304	1277693,623
2564	1045752,378	1277650,177	2614	1045842,089	1277672,412	2664	1045929,415	1277694,154
2565	1045754,802	1277650,774	2615	1045844,476	1277673,005	2665	1045929,500	1277694,176
2566	1045757,176	1277651,365	2616	1045844,572	1277673,029	2666	1045931,885	1277694,769
2567	1045757,242	1277651,382	2617	1045846,832	1277673,584	2667	1045934,065	1277695,317
2568	1045759,660	1277651,978	2618	1045849,208	1277674,175	2668	1045934,128	1277695,332
2569	1045762,059	1277652,575	2619	1045849,302	1277674,198	2669	1045936,551	1277695,935
2570	1045762,122	1277652,590	2620	1045851,573	1277674,755	2670	1045938,782	1277696,494
2571	1045764,539	1277653,186	2621	1045853,932	1277675,342	2671	1045938,814	1277696,502
2572	1045766,956	1277653,787	2622	1045854,020	1277675,364	2672	1045946,000	1277698,290
2573	1045767,012	1277653,801	2623	1045856,290	1277675,922	2673	1045950,815	1277699,487
2574	1045769,473	1277654,409	2624	1045858,651	1277676,509	2674	1045953,222	1277700,085
2575	1045771,862	1277655,003	2625	1045858,732	1277676,529	2675	1045955,656	1277700,690
2576	1045771,907	1277655,015	2626	1045861,015	1277677,091	2676	1045958,080	1277701,292
2577	1045774,346	1277655,617	2627	1045863,294	1277677,651	2677	1045960,510	1277701,896
2578	1045776,770	1277656,220	2628	1045865,648	1277678,237	2678	1045962,953	1277702,503
2579	1045776,805	1277656,229	2629	1045865,709	1277678,252	2679	1045970,229	1277704,313
2580	1045779,269	1277656,839	2630	1045867,198	1277678,620	2680	1045972,647	1277704,916
2581	1045781,706	1277657,446	2631	1045869,606	1277679,219	2681	1045975,062	1277705,517
2582	1045784,156	1277658,052	2632	1045869,660	1277679,232	2682	1045977,382	1277706,098
2583	1045786,606	1277658,662	2633	1045872,611	1277679,961	2683	1045979,723	1277706,687
2584	1045789,079	1277659,275	2634	1045875,037	1277680,564	2684	1045979,801	1277706,706
2585	1045791,503	1277659,878	2635	1045875,075	1277680,573	2685	1045982,177	1277707,298
2586	1045793,958	1277660,487	2636	1045877,286	1277681,120	2686	1045984,396	1277707,859
2587	1045796,397	1277661,094	2637	1045879,733	1277681,729	2687	1045984,513	1277707,889
2588	1045799,402	1277661,839	2638	1045881,953	1277682,280	2688	1045986,874	1277708,476
2589	1045801,831	1277662,444	2639	1045889,002	1277684,034	2689	1045989,019	1277709,022
2590	1045803,725	1277662,913	2640	1045891,183	1277684,578	2690	1045989,167	1277709,059
2591	1045806,124	1277663,510	2641	1045893,568	1277685,172	2691	1045991,517	1277709,644
2592	1045806,158	1277663,518	2642	1045895,721	1277685,710	2692	1045993,593	1277710,173
2593	1045808,578	1277664,117	2643	1045895,761	1277685,720	2693	1045993,763	1277710,216
2594	1045810,978	1277664,715	2644	1045898,167	1277686,319	2694	1045996,093	1277710,796
2595	1045811,021	1277664,726	2645	1045900,242	1277686,840	2695	1045998,114	1277711,312
2596	1045813,418	1277665,318	2646	1045900,305	1277686,856	2696	1045998,296	1277711,358
2597	1045815,816	1277665,915	2647	1045902,701	1277687,452	2697	1046000,624	1277711,937
2598	1045815,872	1277665,929	2648	1045904,735	1277687,964	2698	1046002,585	1277712,438
2599	1045818,264	1277666,519	2649	1045906,787	1277688,483	2699	1046002,765	1277712,483
2600	1045820,635	1277667,109	2650	1045906,891	1277688,509	2700	1046005,099	1277713,064

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
2701	1046007,002	1277713,549	2751	1046085,475	1277733,174	2801	1046202,409	1277762,300
2702	1046007,167	1277713,590	2752	1046087,874	1277733,771	2802	1046204,773	1277762,888
2703	1046009,534	1277714,179	2753	1046090,781	1277734,497	2803	1046207,277	1277763,521
2704	1046011,366	1277714,644	2754	1046096,081	1277735,816	2804	1046207,384	1277763,547
2705	1046011,406	1277714,654	2755	1046100,955	1277737,029	2805	1046212,748	1277764,883
2706	1046013,246	1277715,119	2756	1046103,803	1277737,735	2806	1046217,601	1277766,090
2707	1046013,342	1277715,143	2757	1046106,207	1277738,333	2807	1046217,662	1277766,105
2708	1046015,732	1277715,737	2758	1046106,248	1277738,343	2808	1046220,865	1277766,895
2709	1046017,499	1277716,180	2759	1046109,027	1277739,031	2809	1046223,255	1277767,490
2710	1046017,536	1277716,188	2760	1046110,692	1277739,445	2810	1046223,343	1277767,511
2711	1046019,989	1277716,799	2761	1046111,453	1277739,634	2811	1046226,662	1277768,326
2712	1046021,691	1277717,221	2762	1046111,503	1277739,647	2812	1046229,053	1277768,921
2713	1046024,088	1277717,817	2763	1046114,245	1277740,324	2813	1046229,141	1277768,943
2714	1046024,159	1277717,835	2764	1046116,670	1277740,927	2814	1046232,447	1277769,755
2715	1046027,436	1277718,642	2765	1046116,723	1277740,940	2815	1046237,278	1277770,957
2716	1046029,799	1277719,230	2766	1046119,479	1277741,621	2816	1046237,339	1277770,972
2717	1046029,846	1277719,241	2767	1046121,861	1277742,214	2817	1046240,511	1277771,755
2718	1046031,443	1277719,636	2768	1046121,906	1277742,225	2818	1046248,256	1277773,682
2719	1046035,430	1277720,628	2769	1046124,594	1277742,890	2819	1046250,687	1277774,299
2720	1046037,093	1277721,047	2770	1046127,050	1277743,501	2820	1046250,815	1277774,331
2721	1046037,162	1277721,064	2771	1046129,756	1277744,171	2821	1046253,108	1277774,901
2722	1046039,534	1277721,654	2772	1046137,256	1277746,037	2822	1046255,289	1277775,463
2723	1046041,244	1277722,086	2773	1046139,899	1277746,697	2823	1046255,532	1277775,525
2724	1046041,357	1277722,115	2774	1046144,702	1277747,892	2824	1046257,894	1277776,113
2725	1046043,712	1277722,701	2775	1046147,294	1277748,544	2825	1046260,678	1277776,821
2726	1046045,542	1277723,165	2776	1046147,367	1277748,562	2826	1046260,832	1277776,860
2727	1046045,677	1277723,199	2777	1046149,714	1277749,146	2827	1046265,650	1277778,058
2728	1046048,021	1277723,782	2778	1046152,286	1277749,796	2828	1046269,049	1277778,915
2729	1046052,277	1277724,862	2779	1046152,396	1277749,824	2829	1046269,132	1277778,935
2730	1046052,411	1277724,896	2780	1046154,781	1277750,417	2830	1046271,532	1277779,533
2731	1046054,771	1277725,483	2781	1046157,366	1277751,071	2831	1046275,373	1277780,495
2732	1046057,128	1277726,080	2782	1046157,482	1277751,101	2832	1046275,416	1277780,505
2733	1046057,248	1277726,110	2783	1046159,857	1277751,692	2833	1046280,268	1277781,712
2734	1046059,628	1277726,702	2784	1046162,607	1277752,384	2834	1046284,367	1277782,735
2735	1046062,118	1277727,332	2785	1046162,689	1277752,404	2835	1046295,831	1277785,587
2736	1046062,227	1277727,359	2786	1046165,094	1277753,003	2836	1046299,916	1277786,602
2737	1046064,622	1277727,955	2787	1046168,083	1277753,749	2837	1046305,882	1277788,085
2738	1046065,982	1277728,298	2788	1046170,532	1277754,359	2838	1046308,599	1277788,760
2739	1046066,081	1277728,323	2789	1046173,644	1277755,130	2839	1046311,023	1277789,363
2740	1046068,442	1277728,911	2790	1046178,472	1277756,332	2840	1046313,741	1277790,038
2741	1046069,651	1277729,216	2791	1046178,515	1277756,342	2841	1046319,263	1277791,412
2742	1046069,747	1277729,240	2792	1046181,652	1277757,118	2842	1046322,174	1277792,137
2743	1046072,147	1277729,837	2793	1046184,052	1277757,715	2843	1046324,581	1277792,736
2744	1046074,849	1277730,518	2794	1046184,087	1277757,724	2844	1046327,125	1277793,377
2745	1046074,932	1277730,538	2795	1046187,170	1277758,487	2845	1046327,216	1277793,400
2746	1046077,334	1277731,136	2796	1046194,886	1277760,407	2846	1046329,531	1277793,976
2747	1046080,116	1277731,835	2797	1046197,495	1277761,063	2847	1046331,982	1277794,606
2748	1046080,183	1277731,852	2798	1046197,567	1277761,081	2848	1046332,209	1277794,664
2749	1046082,609	1277732,455	2799	1046199,919	1277761,667	2849	1046334,489	1277795,231
2750	1046085,426	1277733,161	2800	1046202,258	1277762,261	2850	1046337,060	1277795,898

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
2851	1046337,351	1277795,972	2901	1046461,237	1277826,507	2951	1046550,168	1277848,593
2852	1046339,689	1277796,554	2902	1046461,487	1277826,567	2952	1046550,252	1277848,614
2853	1046342,586	1277797,295	2903	1046465,030	1277827,417	2953	1046552,678	1277849,218
2854	1046342,781	1277797,344	2904	1046469,757	1277828,593	2954	1046552,715	1277849,227
2855	1046345,188	1277797,943	2905	1046469,972	1277828,646	2955	1046554,869	1277849,760
2856	1046348,532	1277798,779	2906	1046473,221	1277829,429	2956	1046555,028	1277849,799
2857	1046353,385	1277799,986	2907	1046475,539	1277830,005	2957	1046557,062	1277850,291
2858	1046353,452	1277800,003	2908	1046475,702	1277830,045	2958	1046559,383	1277850,868
2859	1046356,761	1277800,818	2909	1046478,608	1277830,751	2959	1046559,707	1277850,947
2860	1046359,157	1277801,414	2910	1046480,943	1277831,332	2960	1046561,560	1277851,386
2861	1046359,240	1277801,435	2911	1046481,020	1277831,352	2961	1046563,823	1277851,949
2862	1046362,198	1277802,162	2912	1046483,541	1277831,972	2962	1046564,192	1277852,039
2863	1046369,188	1277803,902	2913	1046485,832	1277832,542	2963	1046565,834	1277852,425
2864	1046370,937	1277804,346	2914	1046487,845	1277833,048	2964	1046568,079	1277852,984
2865	1046371,076	1277804,381	2915	1046487,920	1277833,067	2965	1046568,386	1277853,058
2866	1046373,502	1277804,984	2916	1046490,369	1277833,676	2966	1046569,856	1277853,408
2867	1046375,791	1277805,556	2917	1046493,320	1277834,408	2967	1046570,974	1277853,682
2868	1046378,217	1277806,160	2918	1046495,511	1277834,953	2968	1046573,316	1277854,265
2869	1046378,265	1277806,172	2919	1046497,912	1277835,587	2969	1046574,398	1277854,538
2870	1046380,998	1277806,847	2920	1046498,328	1277835,694	2970	1046575,552	1277854,833
2871	1046383,389	1277807,442	2921	1046500,614	1277836,263	2971	1046575,716	1277854,873
2872	1046383,487	1277807,466	2922	1046503,090	1277836,905	2972	1046578,077	1277855,461
2873	1046386,574	1277808,223	2923	1046503,379	1277836,979	2973	1046579,349	1277855,784
2874	1046388,953	1277808,815	2924	1046505,779	1277837,576	2974	1046579,384	1277855,792
2875	1046389,090	1277808,849	2925	1046508,539	1277838,269	2975	1046580,839	1277856,160
2876	1046392,495	1277809,679	2926	1046508,608	1277838,287	2976	1046580,938	1277856,185
2877	1046397,279	1277810,870	2927	1046513,460	1277839,494	2977	1046583,324	1277856,778
2878	1046397,447	1277810,911	2928	1046513,561	1277839,519	2978	1046584,847	1277857,161
2879	1046401,106	1277811,799	2929	1046516,460	1277840,230	2979	1046584,908	1277857,176
2880	1046403,450	1277812,383	2930	1046518,815	1277840,815	2980	1046587,334	1277857,780
2881	1046403,644	1277812,430	2931	1046519,012	1277840,864	2981	1046588,922	1277858,176
2882	1046407,507	1277813,364	2932	1046521,822	1277841,543	2982	1046588,968	1277858,188
2883	1046412,261	1277814,547	2933	1046524,137	1277842,119	2983	1046590,173	1277858,486
2884	1046412,477	1277814,600	2934	1046524,373	1277842,177	2984	1046592,598	1277859,090
2885	1046416,482	1277815,565	2935	1046526,957	1277842,797	2985	1046593,042	1277859,200
2886	1046421,222	1277816,744	2936	1046529,268	1277843,373	2986	1046593,093	1277859,212
2887	1046421,460	1277816,802	2937	1046529,479	1277843,424	2987	1046594,742	1277859,618
2888	1046425,544	1277817,784	2938	1046531,732	1277843,968	2988	1046597,107	1277860,207
2889	1046430,274	1277818,960	2939	1046534,051	1277844,545	2989	1046597,241	1277860,240
2890	1046430,531	1277819,023	2940	1046534,127	1277844,563	2990	1046598,896	1277860,643
2891	1046434,630	1277820,005	2941	1046535,828	1277844,982	2991	1046598,948	1277860,656
2892	1046436,929	1277820,577	2942	1046537,108	1277845,310	2992	1046600,510	1277861,034
2893	1046437,196	1277820,642	2943	1046537,316	1277845,362	2993	1046602,840	1277861,614
2894	1046441,251	1277821,611	2944	1046539,628	1277845,938	2994	1046603,060	1277861,668
2895	1046445,969	1277822,785	2945	1046541,162	1277846,333	2995	1046604,611	1277862,041
2896	1046446,241	1277822,852	2946	1046541,395	1277846,392	2996	1046606,929	1277862,618
2897	1046450,192	1277823,796	2947	1046543,741	1277846,976	2997	1046607,166	1277862,676
2898	1046454,904	1277824,968	2948	1046545,569	1277847,442	2998	1046608,733	1277863,052
2899	1046455,169	1277825,033	2949	1046545,740	1277847,485	2999	1046611,039	1277863,626
2900	1046458,946	1277825,936	2950	1046548,130	1277848,080	3000	1046611,279	1277863,685

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3001	1046612,992	1277864,096	3051	1046687,479	1277882,522	3101	1046756,744	1277899,994
3002	1046614,648	1277864,495	3052	1046689,795	1277883,098	3102	1046758,755	1277900,493
3003	1046616,953	1277865,068	3053	1046690,611	1277883,308	3103	1046758,792	1277900,502
3004	1046617,152	1277865,117	3054	1046691,569	1277883,560	3104	1046760,760	1277900,988
3005	1046618,879	1277865,534	3055	1046691,950	1277883,657	3105	1046763,149	1277901,582
3006	1046621,207	1277866,114	3056	1046694,140	1277884,202	3106	1046763,226	1277901,601
3007	1046621,367	1277866,153	3057	1046694,931	1277884,412	3107	1046765,183	1277902,083
3008	1046623,198	1277866,598	3058	1046696,056	1277884,714	3108	1046767,537	1277902,669
3009	1046625,536	1277867,180	3059	1046696,566	1277884,845	3109	1046767,620	1277902,689
3010	1046625,648	1277867,207	3060	1046698,741	1277885,386	3110	1046769,541	1277903,161
3011	1046627,599	1277867,685	3061	1046699,710	1277885,645	3111	1046771,900	1277903,748
3012	1046629,617	1277868,182	3062	1046699,757	1277885,658	3112	1046771,976	1277903,767
3013	1046632,048	1277868,787	3063	1046701,089	1277886,011	3113	1046773,859	1277904,231
3014	1046634,201	1277869,322	3064	1046701,539	1277886,127	3114	1046776,239	1277904,823
3015	1046636,612	1277869,922	3065	1046703,777	1277886,684	3115	1046776,295	1277904,836
3016	1046638,828	1277870,474	3066	1046705,065	1277887,022	3116	1046778,184	1277905,303
3017	1046641,237	1277871,074	3067	1046705,155	1277887,045	3117	1046780,011	1277905,756
3018	1046643,447	1277871,626	3068	1046706,797	1277887,471	3118	1046782,416	1277906,354
3019	1046643,480	1277871,635	3069	1046707,081	1277887,543	3119	1046784,228	1277906,808
3020	1046645,896	1277872,236	3070	1046709,423	1277888,126	3120	1046784,263	1277906,817
3021	1046648,082	1277872,783	3071	1046711,159	1277888,570	3121	1046786,616	1277907,402
3022	1046648,125	1277872,794	3072	1046711,346	1277888,617	3122	1046788,403	1277907,854
3023	1046650,544	1277873,396	3073	1046713,711	1277889,205	3123	1046788,509	1277907,880
3024	1046652,689	1277873,933	3074	1046715,726	1277889,714	3124	1046790,848	1277908,462
3025	1046652,728	1277873,942	3075	1046715,819	1277889,737	3125	1046792,551	1277908,896
3026	1046655,141	1277874,543	3076	1046718,240	1277890,339	3126	1046794,260	1277909,336
3027	1046657,265	1277875,073	3077	1046720,358	1277890,871	3127	1046794,491	1277909,395
3028	1046661,706	1277876,178	3078	1046720,419	1277890,886	3128	1046796,774	1277909,963
3029	1046661,747	1277876,188	3079	1046722,799	1277891,479	3129	1046798,365	1277910,375
3030	1046663,636	1277876,656	3080	1046724,931	1277892,016	3130	1046798,638	1277910,444
3031	1046666,021	1277877,249	3081	1046725,023	1277892,039	3131	1046800,914	1277911,010
3032	1046666,122	1277877,274	3082	1046727,389	1277892,628	3132	1046802,438	1277911,406
3033	1046667,804	1277877,686	3083	1046729,482	1277893,158	3133	1046802,742	1277911,484
3034	1046670,185	1277878,279	3084	1046731,614	1277893,700	3134	1046805,003	1277912,046
3035	1046670,348	1277878,319	3085	1046731,758	1277893,736	3135	1046808,042	1277912,838
3036	1046671,939	1277878,705	3086	1046734,107	1277894,321	3136	1046808,363	1277912,920
3037	1046671,987	1277878,717	3087	1046736,161	1277894,843	3137	1046810,636	1277913,485
3038	1046673,334	1277879,042	3088	1046736,311	1277894,881	3138	1046811,988	1277913,837
3039	1046675,664	1277879,622	3089	1046738,671	1277895,468	3139	1046812,021	1277913,846
3040	1046675,907	1277879,681	3090	1046740,702	1277895,984	3140	1046813,457	1277914,217
3041	1046677,126	1277879,973	3091	1046740,843	1277896,019	3141	1046813,731	1277914,287
3042	1046679,437	1277880,549	3092	1046743,198	1277896,605	3142	1046816,037	1277914,861
3043	1046679,685	1277880,609	3093	1046745,232	1277897,121	3143	1046817,301	1277915,185
3044	1046680,936	1277880,909	3094	1046745,354	1277897,151	3144	1046817,516	1277915,239
3045	1046681,976	1277881,159	3095	1046747,720	1277897,740	3145	1046819,881	1277915,828
3046	1046684,285	1277881,734	3096	1046749,756	1277898,253	3146	1046821,085	1277916,134
3047	1046684,452	1277881,775	3097	1046749,840	1277898,274	3147	1046821,154	1277916,151
3048	1046685,520	1277882,034	3098	1046752,250	1277898,873	3148	1046822,393	1277916,464
3049	1046686,456	1277882,265	3099	1046754,269	1277899,378	3149	1046822,472	1277916,483
3050	1046687,414	1277882,505	3100	1046754,302	1277899,386	3150	1046824,898	1277917,087

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3151	1046826,086	1277917,383	3201	1046900,365	1277935,882	3251	1046967,688	1277952,459
3152	1046826,137	1277917,396	3202	1046902,791	1277936,485	3252	1046968,741	1277952,472
3153	1046827,315	1277917,687	3203	1046902,918	1277936,516	3253	1046968,926	1277952,756
3154	1046829,712	1277918,284	3204	1046904,727	1277936,958	3254	1046971,233	1277953,330
3155	1046829,794	1277918,304	3205	1046907,082	1277937,544	3255	1046971,510	1277953,398
3156	1046831,006	1277918,602	3206	1046907,297	1277937,597	3256	1046973,968	1277953,985
3157	1046832,167	1277918,886	3207	1046909,111	1277938,034	3257	1046976,246	1277954,551
3158	1046834,513	1277919,470	3208	1046909,185	1277938,052	3258	1046976,519	1277954,618
3159	1046834,652	1277919,504	3209	1046910,812	1277938,439	3259	1046977,681	1277954,896
3160	1046837,091	1277920,099	3210	1046913,089	1277939,006	3260	1046979,970	1277955,465
3161	1046839,436	1277920,682	3211	1046913,433	1277939,089	3261	1046980,216	1277955,525
3162	1046839,567	1277920,715	3212	1046914,994	1277939,458	3262	1046981,516	1277955,837
3163	1046842,233	1277921,365	3213	1046917,243	1277940,018	3263	1046982,712	1277956,126
3164	1046844,598	1277921,953	3214	1046917,626	1277940,110	3264	1046985,047	1277956,707
3165	1046844,707	1277921,981	3215	1046920,791	1277940,854	3265	1046985,176	1277956,739
3166	1046846,177	1277922,341	3216	1046923,023	1277941,409	3266	1046986,507	1277957,064
3167	1046847,635	1277922,698	3217	1046923,399	1277941,500	3267	1046987,829	1277957,390
3168	1046850,029	1277923,294	3218	1046924,852	1277941,842	3268	1046991,666	1277958,344
3169	1046850,095	1277923,310	3219	1046927,088	1277942,398	3269	1046993,055	1277958,692
3170	1046851,661	1277923,696	3220	1046927,421	1277942,479	3270	1046993,093	1277958,702
3171	1046854,052	1277924,292	3221	1046929,024	1277942,859	3271	1046995,481	1277959,296
3172	1046854,090	1277924,301	3222	1046930,440	1277943,197	3272	1046996,873	1277959,646
3173	1046855,744	1277924,710	3223	1046932,732	1277943,768	3273	1046996,942	1277959,663
3174	1046859,840	1277925,729	3224	1046932,912	1277943,812	3274	1046999,341	1277960,260
3175	1046861,623	1277926,174	3225	1046934,418	1277944,177	3275	1047002,055	1277960,945
3176	1046864,017	1277926,770	3226	1046936,751	1277944,757	3276	1047002,150	1277960,969
3177	1046865,810	1277927,221	3227	1046936,835	1277944,778	3277	1047004,551	1277961,566
3178	1046865,873	1277927,236	3228	1046938,344	1277945,149	3278	1047007,092	1277962,207
3179	1046868,236	1277927,824	3229	1046942,335	1277946,141	3279	1047007,187	1277962,231
3180	1046870,059	1277928,285	3230	1046943,836	1277946,518	3280	1047009,573	1277962,825
3181	1046871,961	1277928,767	3231	1046943,888	1277946,531	3281	1047010,760	1277963,123
3182	1046872,094	1277928,800	3232	1046946,249	1277947,118	3282	1047010,796	1277963,132
3183	1046874,432	1277929,382	3233	1046947,751	1277947,497	3283	1047011,964	1277963,424
3184	1046876,321	1277929,863	3234	1046949,254	1277947,877	3284	1047019,044	1277965,186
3185	1046876,473	1277929,901	3235	1046949,365	1277947,905	3285	1047020,170	1277965,467
3186	1046878,817	1277930,484	3236	1046951,729	1277948,493	3286	1047021,408	1277965,778
3187	1046880,718	1277930,968	3237	1046953,171	1277948,857	3287	1047021,469	1277965,793
3188	1046880,871	1277931,006	3238	1046953,278	1277948,884	3288	1047023,845	1277966,385
3189	1046883,215	1277931,590	3239	1046955,653	1277949,475	3289	1047025,118	1277966,706
3190	1046885,297	1277932,119	3240	1046957,079	1277949,834	3290	1047026,619	1277967,088
3191	1046885,441	1277932,155	3241	1046957,125	1277949,846	3291	1047026,772	1277967,126
3192	1046887,796	1277932,740	3242	1046958,549	1277950,202	3292	1047029,099	1277967,705
3193	1046889,569	1277933,190	3243	1046958,587	1277950,211	3293	1047030,701	1277968,115
3194	1046889,607	1277933,199	3244	1046961,013	1277950,815	3294	1047030,900	1277968,166
3195	1046891,576	1277933,695	3245	1046961,047	1277950,824	3295	1047033,208	1277968,740
3196	1046891,658	1277933,716	3246	1046962,435	1277951,167	3296	1047035,012	1277969,205
3197	1046894,055	1277934,312	3247	1046962,518	1277951,188	3297	1047037,137	1277969,755
3198	1046896,029	1277934,805	3248	1046963,833	1277951,509	3298	1047037,417	1277969,826
3199	1046898,455	1277935,409	3249	1046966,178	1277952,093	3299	1047040,436	1277970,578
3200	1046898,495	1277935,419	3250	1046966,364	1277952,138	3300	1047042,642	1277971,151

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3301	1047042,944	1277971,228	3351	1047080,550	1277982,409	3401	1047179,680	1278011,892
3302	1047044,459	1277971,605	3352	1047084,156	1277982,688	3402	1047179,795	1278011,942
3303	1047045,068	1277971,763	3353	1047085,278	1277982,856	3403	1047180,820	1278012,380
3304	1047046,577	1277972,156	3354	1047088,015	1277983,610	3404	1047183,067	1278013,344
3305	1047046,789	1277972,211	3355	1047089,242	1277983,972	3405	1047183,326	1278013,454
3306	1047047,104	1277972,292	3356	1047091,186	1277984,656	3406	1047184,313	1278013,866
3307	1047047,618	1277972,419	3357	1047092,424	1277985,083	3407	1047184,401	1278013,903
3308	1047047,844	1277972,579	3358	1047092,534	1277985,119	3408	1047184,669	1278014,012
3309	1047048,059	1277972,718	3359	1047097,315	1277986,631	3409	1047185,148	1278014,205
3310	1047048,247	1277972,834	3360	1047097,833	1277986,784	3410	1047186,972	1278015,010
3311	1047050,068	1277975,592	3361	1047102,013	1277988,063	3411	1047187,314	1278015,156
3312	1047050,166	1277975,733	3362	1047106,415	1277989,408	3412	1047187,903	1278015,430
3313	1047050,372	1277976,009	3363	1047106,660	1277989,486	3413	1047188,036	1278015,489
3314	1047050,479	1277976,144	3364	1047106,793	1277989,526	3414	1047188,192	1278015,556
3315	1047050,656	1277976,337	3365	1047107,755	1277989,800	3415	1047189,712	1278016,286
3316	1047051,025	1277976,706	3366	1047110,857	1277990,671	3416	1047191,670	1278017,274
3317	1047051,218	1277976,883	3367	1047111,681	1277990,885	3417	1047192,284	1278017,575
3318	1047051,426	1277977,042	3368	1047114,854	1277991,675	3418	1047193,670	1278018,260
3319	1047051,854	1277977,343	3369	1047115,368	1277991,811	3419	1047194,753	1278018,792
3320	1047052,075	1277977,483	3370	1047116,354	1277992,072	3420	1047195,613	1278019,237
3321	1047052,193	1277977,547	3371	1047118,550	1277992,644	3421	1047196,426	1278019,658
3322	1047052,431	1277977,671	3372	1047121,136	1277993,285	3422	1047197,908	1278020,447
3323	1047052,551	1277977,731	3373	1047122,599	1277993,678	3423	1047198,039	1278020,513
3324	1047053,559	1277978,198	3374	1047123,782	1277994,004	3424	1047200,609	1278021,776
3325	1047053,632	1277978,230	3375	1047125,217	1277994,392	3425	1047200,819	1278021,875
3326	1047053,777	1277978,293	3376	1047125,643	1277994,514	3426	1047203,177	1278023,086
3327	1047053,850	1277978,323	3377	1047130,332	1277995,791	3427	1047204,922	1278023,977
3328	1047055,714	1277979,070	3378	1047134,946	1277997,068	3428	1047207,369	1278025,314
3329	1047055,849	1277979,122	3379	1047137,472	1277997,783	3429	1047209,053	1278026,230
3330	1047055,996	1277979,173	3380	1047139,483	1277998,363	3430	1047209,520	1278026,485
3331	1047056,246	1277979,252	3381	1047143,321	1277999,526	3431	1047213,177	1278028,456
3332	1047056,371	1277979,288	3382	1047143,995	1277999,734	3432	1047213,312	1278028,529
3333	1047058,250	1277979,791	3383	1047144,322	1277999,835	3433	1047213,499	1278028,620
3334	1047058,331	1277979,812	3384	1047148,463	1278001,170	3434	1047213,879	1278028,791
3335	1047058,494	1277979,851	3385	1047151,237	1278002,079	3435	1047214,072	1278028,870
3336	1047058,576	1277979,869	3386	1047153,100	1278002,658	3436	1047218,060	1278030,337
3337	1047062,779	1277980,746	3387	1047154,266	1278003,010	3437	1047218,312	1278030,417
3338	1047062,917	1277980,773	3388	1047157,590	1278004,059	3438	1047218,822	1278030,554
3339	1047063,035	1277980,792	3389	1047158,462	1278004,339	3439	1047219,112	1278030,617
3340	1047063,224	1277980,820	3390	1047160,576	1278005,051	3440	1047219,302	1278030,646
3341	1047063,320	1277980,832	3391	1047161,959	1278005,530	3441	1047219,613	1278030,688
3342	1047064,102	1277980,918	3392	1047162,186	1278005,609	3442	1047219,685	1278030,696
3343	1047069,208	1277981,404	3393	1047166,426	1278007,112	3443	1047221,021	1278031,414
3344	1047069,363	1277981,416	3394	1047169,012	1278008,021	3444	1047221,525	1278031,680
3345	1047070,298	1277981,473	3395	1047169,126	1278008,060	3445	1047222,031	1278031,940
3346	1047074,168	1277981,885	3396	1047171,070	1278008,685	3446	1047222,455	1278032,161
3347	1047076,425	1277982,105	3397	1047171,187	1278008,724	3447	1047222,852	1278032,369
3348	1047079,051	1277982,326	3398	1047175,477	1278010,213	3448	1047223,217	1278032,563
3349	1047079,153	1277982,333	3399	1047176,842	1278010,696	3449	1047223,539	1278032,737
3350	1047079,461	1277982,352	3400	1047178,816	1278011,519	3450	1047225,583	1278033,857

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3451	1047225,891	1278034,028	3501	1047262,861	1278055,876	3551	1047340,423	1278103,394
3452	1047226,042	1278034,114	3502	1047263,102	1278056,020	3552	1047342,111	1278104,432
3453	1047226,153	1278034,179	3503	1047264,063	1278056,589	3553	1047342,203	1278104,489
3454	1047226,445	1278034,356	3504	1047264,121	1278056,623	3554	1047344,290	1278105,763
3455	1047227,005	1278034,687	3505	1047265,838	1278057,636	3555	1047346,029	1278106,833
3456	1047227,395	1278034,908	3506	1047267,802	1278058,829	3556	1047346,133	1278106,897
3457	1047228,909	1278035,753	3507	1047268,109	1278059,013	3557	1047348,205	1278108,161
3458	1047229,692	1278036,248	3508	1047268,991	1278059,535	3558	1047349,977	1278109,253
3459	1047229,738	1278036,277	3509	1047269,716	1278059,967	3559	1047350,091	1278109,323
3460	1047230,321	1278036,644	3510	1047271,729	1278061,193	3560	1047352,155	1278110,582
3461	1047231,311	1278037,242	3511	1047271,821	1278061,249	3561	1047353,930	1278111,677
3462	1047231,530	1278037,367	3512	1047272,601	1278061,721	3562	1047354,049	1278111,750
3463	1047233,161	1278038,290	3513	1047273,343	1278062,177	3563	1047356,135	1278113,022
3464	1047233,274	1278038,360	3514	1047273,434	1278062,232	3564	1047359,605	1278115,163
3465	1047233,486	1278038,491	3515	1047275,389	1278063,425	3565	1047359,731	1278115,240
3466	1047234,180	1278038,914	3516	1047276,124	1278063,883	3566	1047361,805	1278116,506
3467	1047234,432	1278039,066	3517	1047276,977	1278064,418	3567	1047363,406	1278117,494
3468	1047235,197	1278039,523	3518	1047277,175	1278064,541	3568	1047363,532	1278117,571
3469	1047235,568	1278039,740	3519	1047278,048	1278065,087	3569	1047365,600	1278118,833
3470	1047235,632	1278039,778	3520	1047278,333	1278065,263	3570	1047367,106	1278119,761
3471	1047237,706	1278040,968	3521	1047280,319	1278066,475	3571	1047367,228	1278119,837
3472	1047238,476	1278041,416	3522	1047281,220	1278067,039	3572	1047369,300	1278121,101
3473	1047238,573	1278041,472	3523	1047281,426	1278067,169	3573	1047371,982	1278122,753
3474	1047238,744	1278041,571	3524	1047281,984	1278067,520	3574	1047372,094	1278122,822
3475	1047239,677	1278042,101	3525	1047288,089	1278071,315	3575	1047374,180	1278124,095
3476	1047239,824	1278042,184	3526	1047289,814	1278072,435	3576	1047376,414	1278125,470
3477	1047240,628	1278042,636	3527	1047292,421	1278074,055	3577	1047376,518	1278125,534
3478	1047242,589	1278043,775	3528	1047294,810	1278075,604	3578	1047378,597	1278126,802
3479	1047242,664	1278043,818	3529	1047297,707	1278077,390	3579	1047380,546	1278128,003
3480	1047242,999	1278044,009	3530	1047301,191	1278079,528	3580	1047380,658	1278128,072
3481	1047244,008	1278044,575	3531	1047304,206	1278081,358	3581	1047382,727	1278129,334
3482	1047244,805	1278045,025	3532	1047306,289	1278082,628	3582	1047383,746	1278129,964
3483	1047246,735	1278046,159	3533	1047307,781	1278083,526	3583	1047384,520	1278130,442
3484	1047246,933	1278046,274	3534	1047310,025	1278084,894	3584	1047384,676	1278130,538
3485	1047246,965	1278046,293	3535	1047312,716	1278086,509	3585	1047386,718	1278131,784
3486	1047247,862	1278046,809	3536	1047316,173	1278088,607	3586	1047387,573	1278132,314
3487	1047250,693	1278048,488	3537	1047318,241	1278089,869	3587	1047388,520	1278132,903
3488	1047251,500	1278048,982	3538	1047320,325	1278091,128	3588	1047388,732	1278133,033
3489	1047251,709	1278049,110	3539	1047323,046	1278092,785	3589	1047390,742	1278134,260
3490	1047252,421	1278049,554	3540	1047325,329	1278094,174	3590	1047392,670	1278135,461
3491	1047252,904	1278049,849	3541	1047326,524	1278094,903	3591	1047392,915	1278135,612
3492	1047254,630	1278050,881	3542	1047326,555	1278094,922	3592	1047394,796	1278136,760
3493	1047255,338	1278051,324	3543	1047327,937	1278095,763	3593	1047394,918	1278136,835
3494	1047255,506	1278051,428	3544	1047331,471	1278097,919	3594	1047396,456	1278137,795
3495	1047256,465	1278052,018	3545	1047332,934	1278098,814	3595	1047396,927	1278138,089
3496	1047256,720	1278052,173	3546	1047332,963	1278098,831	3596	1047397,192	1278138,253
3497	1047258,824	1278053,440	3547	1047335,056	1278100,109	3597	1047399,196	1278139,476
3498	1047259,758	1278054,005	3548	1047336,613	1278101,063	3598	1047399,737	1278139,813
3499	1047259,902	1278054,091	3549	1047338,252	1278102,070	3599	1047401,261	1278140,764
3500	1047260,796	1278054,626	3550	1047338,327	1278102,115	3600	1047401,518	1278140,923

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3601	1047402,970	1278141,809	3651	1047458,744	1278175,994	3701	1047510,118	1278207,391
3602	1047403,535	1278142,153	3652	1047461,400	1278177,630	3702	1047510,147	1278207,409
3603	1047404,536	1278142,777	3653	1047461,505	1278177,694	3703	1047511,502	1278208,232
3604	1047404,686	1278142,870	3654	1047463,575	1278178,957	3704	1047511,662	1278208,328
3605	1047405,630	1278143,458	3655	1047464,878	1278179,761	3705	1047512,886	1278209,063
3606	1047405,847	1278143,591	3656	1047465,000	1278179,836	3706	1047514,945	1278210,314
3607	1047407,892	1278144,839	3657	1047467,070	1278181,099	3707	1047515,220	1278210,480
3608	1047408,880	1278145,451	3658	1047468,346	1278181,887	3708	1047516,459	1278211,215
3609	1047408,911	1278145,471	3659	1047469,701	1278182,726	3709	1047517,583	1278211,885
3610	1047409,985	1278146,135	3660	1047469,863	1278182,825	3710	1047519,630	1278213,125
3611	1047410,139	1278146,230	3661	1047471,914	1278184,076	3711	1047520,854	1278213,868
3612	1047412,221	1278147,500	3662	1047472,598	1278184,501	3712	1047520,927	1278213,913
3613	1047413,237	1278148,127	3663	1047473,162	1278184,851	3713	1047522,908	1278215,107
3614	1047414,305	1278148,785	3664	1047474,511	1278185,689	3714	1047523,928	1278215,740
3615	1047414,411	1278148,849	3665	1047474,726	1278185,821	3715	1047525,152	1278216,510
3616	1047416,507	1278150,128	3666	1047476,746	1278187,054	3716	1047525,696	1278216,844
3617	1047416,758	1278150,282	3667	1047477,985	1278187,826	3717	1047527,561	1278217,962
3618	1047418,617	1278151,425	3668	1047478,215	1278187,968	3718	1047528,610	1278218,622
3619	1047418,698	1278151,475	3669	1047480,239	1278189,203	3719	1047529,042	1278218,889
3620	1047420,795	1278152,754	3670	1047481,467	1278189,966	3720	1047530,194	1278219,610
3621	1047422,977	1278154,093	3671	1047481,511	1278189,994	3721	1047530,758	1278219,954
3622	1047423,042	1278154,133	3672	1047482,818	1278190,803	3722	1047532,578	1278221,036
3623	1047425,135	1278155,410	3673	1047482,994	1278190,911	3723	1047533,782	1278221,781
3624	1047425,880	1278155,868	3674	1047484,042	1278191,551	3724	1047534,304	1278222,096
3625	1047427,415	1278156,810	3675	1047485,073	1278192,180	3725	1047536,272	1278223,256
3626	1047427,483	1278156,851	3676	1047486,296	1278192,932	3726	1047537,514	1278224,014
3627	1047429,574	1278158,127	3677	1047486,391	1278192,991	3727	1047538,011	1278224,310
3628	1047431,959	1278159,593	3678	1047488,550	1278194,308	3728	1047540,000	1278225,472
3629	1047432,040	1278159,642	3679	1047489,758	1278195,044	3729	1047541,242	1278226,221
3630	1047434,128	1278160,916	3680	1047489,935	1278195,150	3730	1047541,395	1278226,312
3631	1047435,335	1278161,658	3681	1047490,982	1278195,778	3731	1047542,779	1278227,135
3632	1047435,424	1278161,713	3682	1047493,010	1278197,015	3732	1047543,110	1278227,329
3633	1047435,865	1278161,982	3683	1047493,418	1278197,260	3733	1047545,196	1278228,534
3634	1047437,499	1278162,979	3684	1047494,493	1278197,893	3734	1047546,443	1278229,264
3635	1047440,027	1278164,534	3685	1047494,547	1278197,925	3735	1047546,603	1278229,357
3636	1047440,120	1278164,591	3686	1047495,380	1278198,412	3736	1047546,636	1278229,376
3637	1047442,205	1278165,863	3687	1047497,187	1278199,515	3737	1047547,873	1278230,088
3638	1047444,789	1278167,453	3688	1047497,285	1278199,575	3738	1047547,982	1278230,151
3639	1047444,882	1278167,510	3689	1047497,590	1278199,758	3739	1047548,118	1278230,228
3640	1047446,977	1278168,788	3690	1047498,616	1278200,368	3740	1047550,164	1278231,394
3641	1047448,071	1278169,461	3691	1047499,696	1278201,022	3741	1047550,246	1278231,441
3642	1047448,256	1278169,575	3692	1047501,792	1278202,301	3742	1047551,405	1278232,097
3643	1047448,349	1278169,632	3693	1047503,074	1278203,085	3743	1047551,588	1278232,200
3644	1047450,440	1278170,907	3694	1047503,108	1278203,106	3744	1047552,625	1278232,777
3645	1047453,078	1278172,530	3695	1047503,549	1278203,375	3745	1047554,756	1278233,975
3646	1047453,170	1278172,586	3696	1047504,861	1278204,181	3746	1047555,029	1278234,127
3647	1047455,258	1278173,860	3697	1047504,940	1278204,229	3747	1047556,046	1278234,685
3648	1047456,562	1278174,663	3698	1047506,573	1278205,225	3748	1047556,193	1278234,765
3649	1047456,654	1278174,719	3699	1047507,920	1278206,051	3749	1047557,023	1278235,214
3650	1047458,656	1278175,940	3700	1047507,982	1278206,089	3750	1047559,098	1278236,362

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3751	1047559,460	1278236,560	3801	1047597,212	1278255,822	3851	1047640,814	1278273,694
3752	1047560,354	1278237,038	3802	1047597,457	1278255,935	3852	1047641,710	1278274,037
3753	1047560,429	1278237,078	3803	1047598,527	1278256,422	3853	1047642,014	1278274,151
3754	1047561,151	1278237,462	3804	1047600,767	1278257,452	3854	1047644,307	1278275,000
3755	1047563,227	1278238,592	3805	1047601,160	1278257,629	3855	1047645,141	1278275,314
3756	1047563,528	1278238,753	3806	1047602,292	1278258,131	3856	1047645,336	1278275,386
3757	1047564,279	1278239,152	3807	1047602,546	1278258,242	3857	1047646,290	1278275,738
3758	1047565,000	1278239,536	3808	1047603,458	1278258,636	3858	1047646,527	1278275,824
3759	1047565,639	1278239,878	3809	1047605,541	1278259,573	3859	1047647,514	1278276,179
3760	1047565,670	1278239,894	3810	1047606,190	1278259,855	3860	1047649,843	1278277,018
3761	1047567,385	1278240,811	3811	1047607,288	1278260,318	3861	1047650,147	1278277,126
3762	1047567,852	1278241,060	3812	1047607,465	1278260,392	3862	1047651,173	1278277,483
3763	1047569,131	1278241,750	3813	1047607,498	1278260,406	3863	1047651,400	1278277,562
3764	1047569,382	1278241,883	3814	1047608,261	1278260,721	3864	1047651,469	1278277,585
3765	1047570,122	1278242,273	3815	1047610,253	1278261,597	3865	1047652,363	1278277,886
3766	1047570,658	1278242,562	3816	1047610,845	1278261,849	3866	1047654,551	1278278,654
3767	1047570,690	1278242,580	3817	1047611,065	1278261,940	3867	1047654,841	1278278,754
3768	1047571,368	1278242,945	3818	1047612,120	1278262,367	3868	1047655,196	1278278,872
3769	1047571,711	1278243,126	3819	1047612,286	1278262,433	3869	1047656,086	1278279,162
3770	1047572,923	1278243,758	3820	1047612,942	1278262,694	3870	1047657,261	1278279,565
3771	1047573,483	1278244,058	3821	1047614,883	1278263,528	3871	1047657,360	1278279,599
3772	1047573,564	1278244,101	3822	1047615,242	1278263,679	3872	1047657,877	1278279,769
3773	1047574,304	1278244,494	3823	1047615,764	1278263,890	3873	1047658,805	1278280,066
3774	1047574,693	1278244,697	3824	1047616,767	1278264,284	3874	1047659,534	1278280,313
3775	1047576,786	1278245,770	3825	1047616,875	1278264,326	3875	1047660,063	1278280,486
3776	1047577,427	1278246,108	3826	1047617,850	1278264,704	3876	1047661,241	1278280,861
3777	1047577,536	1278246,165	3827	1047617,933	1278264,736	3877	1047662,438	1278281,246
3778	1047578,389	1278246,610	3828	1047618,459	1278264,938	3878	1047664,683	1278281,991
3779	1047578,496	1278246,666	3829	1047620,362	1278265,736	3879	1047664,787	1278282,026
3780	1047579,418	1278247,142	3830	1047620,484	1278265,787	3880	1047666,237	1278282,501
3781	1047579,723	1278247,297	3831	1047621,248	1278266,091	3881	1047666,351	1278282,539
3782	1047581,881	1278248,381	3832	1047622,162	1278266,441	3882	1047668,579	1278283,260
3783	1047582,767	1278248,833	3833	1047622,202	1278266,456	3883	1047669,935	1278283,715
3784	1047582,893	1278248,897	3834	1047622,743	1278266,662	3884	1047671,391	1278284,209
3785	1047583,929	1278249,420	3835	1047624,723	1278267,473	3885	1047671,993	1278284,406
3786	1047584,183	1278249,547	3836	1047625,450	1278267,760	3886	1047674,115	1278285,076
3787	1047584,220	1278249,565	3837	1047627,750	1278268,632	3887	1047675,159	1278285,427
3788	1047586,409	1278250,641	3838	1047629,839	1278269,467	3888	1047675,495	1278285,538
3789	1047587,399	1278251,135	3839	1047630,315	1278269,652	3889	1047676,449	1278285,847
3790	1047587,519	1278251,194	3840	1047631,112	1278269,956	3890	1047676,840	1278285,971
3791	1047587,552	1278251,211	3841	1047631,899	1278270,255	3891	1047679,240	1278286,711
3792	1047588,663	1278251,757	3842	1047632,631	1278270,536	3892	1047679,695	1278286,847
3793	1047588,897	1278251,870	3843	1047634,891	1278271,417	3893	1047680,909	1278287,201
3794	1047591,134	1278252,946	3844	1047634,983	1278271,452	3894	1047681,533	1278287,375
3795	1047592,232	1278253,478	3845	1047635,784	1278271,761	3895	1047681,656	1278287,408
3796	1047592,421	1278253,568	3846	1047637,440	1278272,405	3896	1047681,851	1278287,459
3797	1047593,569	1278254,114	3847	1047637,654	1278272,487	3897	1047683,744	1278288,031
3798	1047593,676	1278254,164	3848	1047639,664	1278273,251	3898	1047684,649	1278288,289
3799	1047595,952	1278255,235	3849	1047639,920	1278273,348	3899	1047685,181	1278288,426
3800	1047596,060	1278255,286	3850	1047640,709	1278273,654	3900	1047685,887	1278288,601

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
3901	1047686,385	1278288,727	3951	1047716,750	1278296,818	4001	1047760,999	1278307,613
3902	1047686,735	1278288,820	3952	1047718,417	1278297,274	4002	1047762,039	1278307,872
3903	1047687,058	1278288,911	3953	1047718,557	1278297,312	4003	1047762,480	1278307,974
3904	1047689,254	1278289,561	3954	1047720,014	1278297,663	4004	1047762,865	1278308,063
3905	1047689,526	1278289,640	3955	1047720,850	1278297,843	4005	1047763,305	1278308,181
3906	1047690,231	1278289,841	3956	1047720,967	1278297,868	4006	1047763,358	1278308,195
3907	1047690,275	1278289,854	3957	1047721,114	1278297,908	4007	1047764,376	1278308,449
3908	1047690,990	1278290,057	3958	1047721,218	1278297,936	4008	1047765,192	1278308,637
3909	1047691,182	1278290,110	3959	1047722,871	1278298,329	4009	1047767,074	1278309,145
3910	1047691,739	1278290,265	3960	1047723,464	1278298,490	4010	1047767,126	1278309,159
3911	1047693,962	1278290,911	3961	1047723,549	1278298,513	4011	1047768,147	1278309,414
3912	1047694,349	1278291,019	3962	1047725,247	1278298,915	4012	1047769,205	1278309,658
3913	1047694,531	1278291,070	3963	1047726,160	1278299,104	4013	1047770,315	1278309,914
3914	1047695,290	1278291,274	3964	1047726,201	1278299,112	4014	1047772,195	1278310,421
3915	1047695,328	1278291,285	3965	1047727,216	1278299,321	4015	1047772,247	1278310,435
3916	1047695,467	1278291,321	3966	1047728,735	1278299,731	4016	1047773,295	1278310,696
3917	1047696,244	1278291,526	3967	1047728,801	1278299,749	4017	1047774,688	1278311,016
3918	1047696,394	1278291,565	3968	1047730,531	1278300,158	4018	1047774,725	1278311,024
3919	1047696,799	1278291,669	3969	1047730,649	1278300,182	4019	1047775,598	1278311,224
3920	1047698,826	1278292,249	3970	1047730,732	1278300,205	4020	1047777,446	1278311,722
3921	1047699,307	1278292,382	3971	1047730,786	1278300,219	4021	1047777,499	1278311,737
3922	1047699,731	1278292,492	3972	1047732,481	1278300,621	4022	1047778,627	1278312,016
3923	1047700,532	1278292,694	3973	1047732,659	1278300,658	4023	1047779,553	1278312,226
3924	1047700,645	1278292,722	3974	1047732,711	1278300,672	4024	1047781,380	1278312,719
3925	1047701,451	1278292,922	3975	1047734,355	1278301,063	4025	1047781,432	1278312,733
3926	1047701,556	1278292,948	3976	1047734,628	1278301,120	4026	1047782,613	1278313,024
3927	1047701,855	1278293,021	3977	1047735,966	1278301,434	4027	1047784,226	1278313,386
3928	1047703,581	1278293,508	3978	1047736,294	1278301,503	4028	1047784,277	1278313,398
3929	1047703,956	1278293,611	3979	1047737,899	1278301,936	4029	1047785,357	1278313,639
3930	1047704,682	1278293,796	3980	1047737,951	1278301,950	4030	1047787,132	1278314,118
3931	1047705,054	1278293,886	3981	1047739,448	1278302,310	4031	1047787,184	1278314,132
3932	1047705,745	1278294,059	3982	1047740,590	1278302,555	4032	1047788,473	1278314,447
3933	1047706,547	1278294,250	3983	1047741,068	1278302,658	4033	1047789,660	1278314,709
3934	1047706,615	1278294,267	3984	1047742,755	1278303,114	4034	1047791,406	1278315,180
3935	1047706,831	1278294,318	3985	1047742,807	1278303,128	4035	1047791,458	1278315,195
3936	1047708,676	1278294,831	3986	1047744,054	1278303,431	4036	1047792,802	1278315,521
3937	1047708,953	1278294,907	3987	1047745,249	1278303,696	4037	1047794,110	1278315,808
3938	1047709,888	1278295,141	3988	1047745,636	1278303,781	4038	1047795,831	1278316,273
3939	1047710,676	1278295,326	3989	1047746,027	1278303,868	4039	1047795,883	1278316,287
3940	1047710,750	1278295,343	3990	1047747,836	1278304,356	4040	1047797,268	1278316,623
3941	1047711,535	1278295,524	3991	1047749,045	1278304,654	4041	1047798,695	1278316,933
3942	1047711,623	1278295,544	3992	1047750,378	1278304,953	4042	1047800,394	1278317,392
3943	1047711,757	1278295,575	3993	1047751,123	1278305,121	4043	1047800,446	1278317,406
3944	1047713,528	1278296,063	3994	1047752,988	1278305,624	4044	1047801,865	1278317,749
3945	1047713,728	1278296,117	3995	1047754,103	1278305,900	4045	1047803,388	1278318,079
3946	1047714,907	1278296,407	3996	1047755,492	1278306,216	4046	1047805,072	1278318,533
3947	1047715,700	1278296,586	3997	1047756,281	1278306,396	4047	1047805,124	1278318,547
3948	1047715,793	1278296,607	3998	1047758,177	1278306,907	4048	1047806,567	1278318,896
3949	1047716,596	1278296,785	3999	1047759,238	1278307,172	4049	1047808,165	1278319,240
3950	1047716,689	1278296,805	4000	1047760,068	1278307,362	4050	1047808,925	1278319,445

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4051	1047808,978	1278319,459	4101	1047888,619	1278340,323	4151	1048117,713	1278428,347
4052	1047810,440	1278319,812	4102	1047893,267	1278341,816	4152	1048118,044	1278428,438
4053	1047812,091	1278320,167	4103	1047897,907	1278343,331	4153	1048118,458	1278428,552
4054	1047814,661	1278320,861	4104	1047902,541	1278344,870	4154	1048119,180	1278428,749
4055	1047814,714	1278320,875	4105	1047905,224	1278345,777	4155	1048119,899	1278428,944
4056	1047816,189	1278321,231	4106	1047907,166	1278346,433	4156	1048120,620	1278429,140
4057	1047817,868	1278321,591	4107	1047911,795	1278348,022	4157	1048121,339	1278429,333
4058	1047819,522	1278322,037	4108	1047912,397	1278348,231	4158	1048122,057	1278429,525
4059	1047819,575	1278322,051	4109	1047914,097	1278348,822	4159	1048122,774	1278429,716
4060	1047821,059	1278322,409	4110	1047916,381	1278349,622	4160	1048123,476	1278429,903
4061	1047822,742	1278322,769	4111	1047920,994	1278351,257	4161	1048124,201	1278430,094
4062	1047824,392	1278323,214	4112	1047922,078	1278351,647	4162	1048124,891	1278430,275
4063	1047824,444	1278323,228	4113	1047925,594	1278352,915	4163	1048125,625	1278430,467
4064	1047825,932	1278323,586	4114	1047930,179	1278354,592	4164	1048126,337	1278430,651
4065	1047827,597	1278323,943	4115	1047934,755	1278356,292	4165	1048127,045	1278430,834
4066	1047829,245	1278324,388	4116	1047939,323	1278358,015	4166	1048127,749	1278431,016
4067	1047829,297	1278324,401	4117	1047943,181	1278359,492	4167	1048128,556	1278431,222
4068	1047830,784	1278324,760	4118	1047942,837	1278360,509	4168	1048128,911	1278431,370
4069	1047832,406	1278325,107	4119	1048012,940	1278390,432	4169	1048129,497	1278431,519
4070	1047834,054	1278325,552	4120	1048045,855	1278403,920	4170	1048130,430	1278431,754
4071	1047834,107	1278325,566	4121	1048069,844	1278413,006	4171	1048131,187	1278431,943
4072	1047835,586	1278325,922	4122	1048092,425	1278420,759	4172	1048131,940	1278432,131
4073	1047839,396	1278326,738	4123	1048093,093	1278420,978	4173	1048132,692	1278432,317
4074	1047839,795	1278326,846	4124	1048098,031	1278422,551	4174	1048133,290	1278432,465
4075	1047841,049	1278327,185	4125	1048100,520	1278423,326	4175	1048134,258	1278432,702
4076	1047841,102	1278327,198	4126	1048101,274	1278423,558	4176	1048134,929	1278432,865
4077	1047842,570	1278327,552	4127	1048101,987	1278423,777	4177	1048135,830	1278433,083
4078	1047843,982	1278327,856	4128	1048102,689	1278423,991	4178	1048136,403	1278433,221
4079	1047845,808	1278328,348	4129	1048103,413	1278424,211	4179	1048137,137	1278433,397
4080	1047845,860	1278328,362	4130	1048104,120	1278424,425	4180	1048137,869	1278433,571
4081	1047847,315	1278328,714	4131	1048104,841	1278424,641	4181	1048138,601	1278433,744
4082	1047848,628	1278328,996	4132	1048105,555	1278424,855	4182	1048139,384	1278433,929
4083	1047850,083	1278329,392	4133	1048106,268	1278425,068	4183	1048140,065	1278434,088
4084	1047850,203	1278329,425	4134	1048106,984	1278425,281	4184	1048140,797	1278434,258
4085	1047851,647	1278329,774	4135	1048107,692	1278425,490	4185	1048141,534	1278434,429
4086	1047852,822	1278330,027	4136	1048108,031	1278425,590	4186	1048142,269	1278434,597
4087	1047854,377	1278330,459	4137	1048108,414	1278425,702	4187	1048142,732	1278434,703
4088	1047854,636	1278330,529	4138	1048109,130	1278425,912	4188	1048143,751	1278434,935
4089	1047856,065	1278330,875	4139	1048109,839	1278426,118	4189	1048144,532	1278435,111
4090	1047857,104	1278331,099	4140	1048110,548	1278426,324	4190	1048145,250	1278435,272
4091	1047858,592	1278331,520	4141	1048111,277	1278426,534	4191	1048146,000	1278435,440
4092	1047858,995	1278331,632	4142	1048111,977	1278426,735	4192	1048146,754	1278435,607
4093	1047860,407	1278331,973	4143	1048112,685	1278426,938	4193	1048147,511	1278435,773
4094	1047862,301	1278332,384	4144	1048113,037	1278427,038	4194	1048148,268	1278435,939
4095	1047862,724	1278332,476	4145	1048113,407	1278427,143	4195	1048149,025	1278436,104
4096	1047865,270	1278333,210	4146	1048114,144	1278427,352	4196	1048149,698	1278436,249
4097	1047869,953	1278334,586	4147	1048114,852	1278427,551	4197	1048150,549	1278436,432
4098	1047874,630	1278335,985	4148	1048115,572	1278427,753	4198	1048151,298	1278436,591
4099	1047879,300	1278337,408	4149	1048116,299	1278427,955	4199	1048153,237	1278437,000
4100	1047883,963	1278338,854	4150	1048117,018	1278428,155	4200	1048153,990	1278437,157

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4201	1048154,761	1278437,317	4251	1048199,440	1278449,994	4301	1048549,954	1278479,139
4202	1048155,622	1278437,494	4252	1048205,586	1278450,818	4302	1048552,359	1278479,674
4203	1048156,440	1278437,660	4253	1048211,034	1278451,211	4303	1048555,724	1278480,435
4204	1048157,253	1278437,825	4254	1048216,589	1278451,357	4304	1048555,826	1278480,457
4205	1048158,069	1278437,989	4255	1048222,006	1278450,964	4305	1048558,470	1278481,045
4206	1048158,886	1278438,152	4256	1048227,181	1278450,708	4306	1048560,067	1278481,406
4207	1048159,770	1278438,327	4257	1048232,271	1278450,383	4307	1048560,157	1278481,426
4208	1048160,837	1278438,536	4258	1048234,358	1278450,360	4308	1048562,324	1278481,908
4209	1048161,343	1278438,634	4259	1048237,353	1278450,284	4309	1048563,890	1278482,260
4210	1048162,161	1278438,793	4260	1048242,550	1278450,170	4310	1048563,946	1278482,272
4211	1048162,984	1278438,951	4261	1048247,779	1278449,917	4311	1048567,941	1278483,161
4212	1048163,811	1278439,108	4262	1048253,052	1278449,599	4312	1048568,009	1278483,176
4213	1048164,966	1278439,326	4263	1048257,203	1278449,152	4313	1048569,480	1278483,500
4214	1048165,469	1278439,420	4264	1048258,380	1278449,030	4314	1048571,899	1278484,038
4215	1048166,301	1278439,575	4265	1048258,525	1278449,010	4315	1048572,061	1278484,073
4216	1048167,138	1278439,730	4266	1048312,840	1278449,202	4316	1048573,539	1278484,393
4217	1048167,977	1278439,883	4267	1048314,015	1278449,183	4317	1048573,639	1278484,415
4218	1048168,818	1278440,036	4268	1048326,651	1278448,970	4318	1048574,947	1278484,694
4219	1048169,660	1278440,188	4269	1048327,841	1278448,950	4319	1048577,262	1278485,209
4220	1048170,099	1278440,266	4270	1048332,818	1278448,869	4320	1048577,606	1278485,283
4221	1048171,354	1278440,489	4271	1048337,782	1278448,794	4321	1048579,020	1278485,580
4222	1048172,209	1278440,639	4272	1048342,732	1278448,729	4322	1048579,084	1278485,593
4223	1048173,063	1278440,787	4273	1048347,670	1278448,675	4323	1048580,265	1278485,839
4224	1048174,131	1278440,971	4274	1048352,594	1278448,635	4324	1048582,504	1278486,337
4225	1048174,766	1278441,080	4275	1048357,506	1278448,613	4325	1048582,948	1278486,432
4226	1048175,196	1278441,153	4276	1048362,404	1278448,610	4326	1048584,093	1278486,669
4227	1048175,626	1278441,225	4277	1048367,289	1278448,630	4327	1048586,313	1278487,163
4228	1048176,482	1278441,369	4278	1048372,160	1278448,675	4328	1048586,766	1278487,260
4229	1048177,341	1278441,512	4279	1048377,018	1278448,748	4329	1048588,116	1278487,538
4230	1048178,199	1278441,653	4280	1048380,446	1278448,824	4330	1048589,219	1278487,766
4231	1048179,058	1278441,793	4281	1048452,816	1278461,232	4331	1048591,439	1278488,260
4232	1048179,916	1278441,932	4282	1048526,299	1278473,884	4332	1048591,834	1278488,345
4233	1048180,465	1278442,020	4283	1048528,711	1278474,418	4333	1048593,102	1278488,610
4234	1048181,637	1278442,206	4284	1048528,793	1278474,436	4334	1048594,250	1278488,852
4235	1048182,499	1278442,341	4285	1048529,909	1278474,680	4335	1048596,531	1278489,359
4236	1048183,357	1278442,475	4286	1048530,615	1278474,838	4336	1048596,757	1278489,408
4237	1048184,214	1278442,607	4287	1048530,702	1278474,857	4337	1048598,019	1278489,679
4238	1048184,708	1278442,683	4288	1048531,460	1278475,023	4338	1048599,237	1278489,944
4239	1048185,252	1278442,765	4289	1048533,138	1278475,396	4339	1048601,619	1278490,474
4240	1048185,903	1278443,014	4290	1048533,203	1278475,411	4340	1048601,664	1278490,484
4241	1048186,906	1278443,308	4291	1048535,149	1278475,839	4341	1048602,982	1278490,775
4242	1048187,660	1278443,538	4292	1048537,564	1278476,376	4342	1048606,753	1278491,614
4243	1048188,167	1278443,705	4293	1048537,598	1278476,383	4343	1048608,110	1278491,917
4244	1048188,670	1278443,938	4294	1048539,521	1278476,809	4344	1048608,136	1278491,923
4245	1048188,969	1278444,086	4295	1048541,956	1278477,350	4345	1048610,577	1278492,466
4246	1048189,316	1278444,261	4296	1048543,831	1278477,768	4346	1048611,972	1278492,777
4247	1048189,960	1278444,612	4297	1048545,667	1278478,180	4347	1048612,003	1278492,784
4248	1048190,554	1278444,972	4298	1048545,719	1278478,192	4348	1048613,451	1278493,106
4249	1048193,176	1278446,752	4299	1048548,123	1278478,726	4349	1048615,886	1278493,647
4250	1048193,531	1278447,002	4300	1048549,871	1278479,120	4350	1048615,950	1278493,661

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4351	1048617,450	1278493,992	4401	1048684,620	1278508,633	4451	1048735,943	1278519,988
4352	1048617,526	1278494,008	4402	1048685,281	1278508,772	4452	1048736,880	1278520,197
4353	1048619,003	1278494,329	4403	1048685,307	1278508,777	4453	1048737,265	1278520,282
4354	1048621,381	1278494,858	4404	1048686,149	1278508,944	4454	1048745,797	1278522,197
4355	1048621,613	1278494,909	4405	1048686,235	1278508,961	4455	1048746,278	1278522,304
4356	1048623,117	1278495,231	4406	1048687,036	1278509,117	4456	1048747,848	1278522,654
4357	1048625,435	1278495,747	4407	1048687,067	1278509,123	4457	1048749,050	1278522,924
4358	1048625,756	1278495,816	4408	1048687,437	1278509,195	4458	1048749,096	1278522,933
4359	1048627,431	1278496,170	4409	1048689,478	1278509,649	4459	1048750,422	1278523,229
4360	1048627,501	1278496,184	4410	1048690,139	1278509,788	4460	1048750,435	1278523,232
4361	1048629,027	1278496,502	4411	1048690,245	1278509,808	4461	1048752,876	1278523,775
4362	1048631,274	1278497,002	4412	1048690,969	1278509,950	4462	1048752,917	1278523,784
4363	1048631,707	1278497,095	4413	1048691,592	1278510,073	4463	1048754,339	1278524,098
4364	1048633,250	1278497,414	4414	1048692,059	1278510,169	4464	1048754,396	1278524,111
4365	1048635,474	1278497,909	4415	1048694,242	1278510,654	4465	1048755,868	1278524,433
4366	1048635,931	1278498,007	4416	1048694,557	1278510,723	4466	1048758,271	1278524,968
4367	1048637,482	1278498,327	4417	1048695,285	1278510,877	4467	1048758,426	1278525,002
4368	1048639,696	1278498,819	4418	1048695,969	1278511,026	4468	1048760,009	1278525,345
4369	1048640,154	1278498,917	4419	1048696,804	1278511,214	4469	1048762,369	1278525,870
4370	1048641,945	1278499,287	4420	1048696,859	1278511,226	4470	1048762,565	1278525,913
4371	1048643,499	1278499,608	4421	1048699,210	1278511,749	4471	1048764,227	1278526,271
4372	1048645,713	1278500,100	4422	1048700,080	1278511,947	4472	1048766,570	1278526,792
4373	1048646,120	1278500,188	4423	1048701,021	1278512,165	4473	1048766,790	1278526,840
4374	1048647,680	1278500,512	4424	1048701,265	1278512,220	4474	1048768,629	1278527,235
4375	1048649,922	1278501,011	4425	1048703,560	1278512,731	4475	1048768,644	1278527,238
4376	1048650,271	1278501,086	4426	1048706,648	1278513,450	4476	1048770,414	1278527,617
4377	1048651,958	1278501,441	4427	1048706,936	1278513,515	4477	1048772,741	1278528,134
4378	1048653,494	1278501,768	4428	1048709,257	1278514,031	4478	1048772,977	1278528,186
4379	1048655,798	1278502,280	4429	1048710,273	1278514,266	4479	1048774,779	1278528,571
4380	1048655,969	1278502,318	4430	1048710,334	1278514,281	4480	1048777,101	1278529,088
4381	1048657,517	1278502,653	4431	1048711,505	1278514,549	4481	1048777,333	1278529,138
4382	1048659,880	1278503,178	4432	1048711,692	1278514,591	4482	1048779,139	1278529,525
4383	1048659,970	1278503,198	4433	1048714,075	1278515,121	4483	1048781,461	1278530,042
4384	1048661,510	1278503,536	4434	1048715,216	1278515,380	4484	1048781,675	1278530,089
4385	1048663,009	1278503,868	4435	1048715,277	1278515,393	4485	1048783,559	1278530,493
4386	1048669,311	1278505,270	4436	1048716,494	1278515,666	4486	1048785,308	1278530,870
4387	1048671,976	1278505,865	4437	1048716,544	1278515,677	4487	1048787,644	1278531,390
4388	1048672,002	1278505,871	4438	1048720,213	1278516,494	4488	1048787,792	1278531,423
4389	1048674,443	1278506,414	4439	1048720,241	1278516,500	4489	1048789,497	1278531,793
4390	1048674,461	1278506,418	4440	1048721,459	1278516,770	4490	1048791,857	1278532,318
4391	1048675,688	1278506,690	4441	1048723,891	1278517,311	4491	1048791,951	1278532,339
4392	1048675,768	1278506,708	4442	1048723,936	1278517,321	4492	1048793,588	1278532,697
4393	1048676,868	1278506,949	4443	1048726,357	1278517,856	4493	1048795,136	1278533,039
4394	1048679,253	1278507,479	4444	1048728,793	1278518,397	4494	1048801,507	1278534,457
4395	1048679,482	1278507,529	4445	1048728,836	1278518,407	4495	1048802,891	1278534,768
4396	1048680,538	1278507,755	4446	1048730,050	1278518,675	4496	1048804,240	1278535,073
4397	1048680,709	1278507,792	4447	1048731,219	1278518,934	4497	1048804,339	1278535,095
4398	1048681,680	1278507,994	4448	1048733,641	1278519,473	4498	1048806,704	1278535,621
4399	1048681,837	1278508,026	4449	1048734,748	1278519,720	4499	1048807,992	1278535,914
4400	1048682,458	1278508,152	4450	1048735,881	1278519,974	4500	1048808,637	1278536,060

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4501	1048809,008	1278536,437	4551	1049006,935	1278641,415	4601	1049120,634	1278605,294
4502	1048809,201	1278536,481	4552	1049013,706	1278640,740	4602	1049121,380	1278605,466
4503	1048813,295	1278539,075	4553	1049021,744	1278642,723	4603	1049121,592	1278605,513
4504	1048813,613	1278539,250	4554	1049026,662	1278643,982	4604	1049123,936	1278606,035
4505	1048813,949	1278539,385	4555	1049031,629	1278645,098	4605	1049124,620	1278606,191
4506	1048818,718	1278540,980	4556	1049036,633	1278646,185	4606	1049125,377	1278606,364
4507	1048819,148	1278541,089	4557	1049041,664	1278647,064	4607	1049125,414	1278606,373
4508	1048819,658	1278541,135	4558	1049054,516	1278648,989	4608	1049126,189	1278606,548
4509	1048824,779	1278541,154	4559	1049062,686	1278654,641	4609	1049126,311	1278606,576
4510	1048825,305	1278541,108	4560	1049075,758	1278595,243	4610	1049128,716	1278607,111
4511	1048825,534	1278541,059	4561	1049077,309	1278595,665	4611	1049129,503	1278607,288
4512	1048827,462	1278540,562	4562	1049078,573	1278595,947	4612	1049130,382	1278607,485
4513	1048827,897	1278540,396	4563	1049079,874	1278596,235	4613	1049131,260	1278607,681
4514	1048827,913	1278540,391	4564	1049081,313	1278596,552	4614	1049133,727	1278608,230
4515	1048828,007	1278540,412	4565	1049082,343	1278596,778	4615	1049134,680	1278608,441
4516	1048830,437	1278540,955	4566	1049083,587	1278597,051	4616	1049135,609	1278608,646
4517	1048832,390	1278541,394	4567	1049084,328	1278597,214	4617	1049138,043	1278609,187
4518	1048837,176	1278543,035	4568	1049084,705	1278597,297	4618	1049138,120	1278609,204
4519	1048862,692	1278551,781	4569	1049085,873	1278597,551	4619	1049139,156	1278609,432
4520	1048892,994	1278562,167	4570	1049086,197	1278597,624	4620	1049141,197	1278609,878
4521	1048895,417	1278562,231	4571	1049087,224	1278597,855	4621	1049143,591	1278610,411
4522	1048899,413	1278563,185	4572	1049088,584	1278598,149	4622	1049143,695	1278610,434
4523	1048903,524	1278564,167	4573	1049089,213	1278598,284	4623	1049145,734	1278610,880
4524	1048909,703	1278565,642	4574	1049089,652	1278598,379	4624	1049148,129	1278611,412
4525	1048912,135	1278566,222	4575	1049092,099	1278598,930	4625	1049148,217	1278611,432
4526	1048914,567	1278566,803	4576	1049093,275	1278599,182	4626	1049150,211	1278611,869
4527	1048919,331	1278567,899	4577	1049094,922	1278599,552	4627	1049151,093	1278612,063
4528	1048921,748	1278568,574	4578	1049095,995	1278599,783	4628	1049153,507	1278612,601
4529	1048926,592	1278569,893	4579	1049096,073	1278599,800	4629	1049153,539	1278612,607
4530	1048931,636	1278571,067	4580	1049096,097	1278599,805	4630	1049154,503	1278612,821
4531	1048934,075	1278571,555	4581	1049098,146	1278600,265	4631	1049157,660	1278613,523
4532	1048936,476	1278572,092	4582	1049099,372	1278600,538	4632	1049159,184	1278613,863
4533	1048938,878	1278572,629	4583	1049099,571	1278600,581	4633	1049160,604	1278614,181
4534	1048941,279	1278573,245	4584	1049100,120	1278600,700	4634	1049160,644	1278614,190
4535	1048946,102	1278574,474	4585	1049100,123	1278600,689	4635	1049163,084	1278614,733
4536	1048950,941	1278575,714	4586	1049100,946	1278600,874	4636	1049164,470	1278615,042
4537	1048953,358	1278576,340	4587	1049103,964	1278601,546	4637	1049167,598	1278615,737
4538	1048960,073	1278577,989	4588	1049104,068	1278601,568	4638	1049167,654	1278615,750
4539	1048966,787	1278579,638	4589	1049105,060	1278601,786	4639	1049169,015	1278616,050
4540	1048976,134	1278582,108	4590	1049106,027	1278601,999	4640	1049170,405	1278616,354
4541	1048983,862	1278583,969	4591	1049106,920	1278602,199	4641	1049172,818	1278616,891
4542	1048974,830	1278625,021	4592	1049109,336	1278602,736	4642	1049172,914	1278616,912
4543	1048974,814	1278625,091	4593	1049110,538	1278603,007	4643	1049174,956	1278617,359
4544	1048972,533	1278635,456	4594	1049111,842	1278603,306	4644	1049177,345	1278617,891
4545	1048982,360	1278637,288	4595	1049112,021	1278603,346	4645	1049177,400	1278617,903
4546	1048987,379	1278638,146	4596	1049114,454	1278603,887	4646	1049178,770	1278618,205
4547	1048992,830	1278638,970	4597	1049116,648	1278604,394	4647	1049179,716	1278618,414
4548	1048998,106	1278638,806	4598	1049116,886	1278604,448	4648	1049180,060	1278618,492
4549	1048998,510	1278638,847	4599	1049119,214	1278604,966	4649	1049182,699	1278619,079
4550	1049002,155	1278638,806	4600	1049120,611	1278605,289	4650	1049184,046	1278619,383

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4651	1049184,970	1278619,593	4701	1049260,293	1278636,388	4751	1049338,037	1278653,854
4652	1049185,118	1278619,626	4702	1049262,557	1278636,897	4752	1049338,220	1278654,149
4653	1049187,592	1278620,177	4703	1049262,621	1278636,912	4753	1049339,525	1278654,443
4654	1049189,255	1278620,560	4704	1049265,295	1278637,506	4754	1049346,097	1278655,921
4655	1049189,474	1278620,609	4705	1049267,565	1278638,020	4755	1049346,884	1278656,098
4656	1049191,786	1278621,123	4706	1049267,671	1278638,044	4756	1049348,218	1278665,431
4657	1049194,161	1278621,675	4707	1049270,227	1278638,612	4757	1049350,415	1278665,117
4658	1049194,433	1278621,737	4708	1049272,571	1278639,146	4758	1049350,627	1278665,642
4659	1049196,750	1278622,252	4709	1049272,722	1278639,180	4759	1049351,059	1278666,349
4660	1049197,878	1278622,513	4710	1049275,226	1278639,737	4760	1049351,602	1278666,974
4661	1049198,558	1278622,670	4711	1049277,581	1278640,278	4761	1049352,241	1278667,502
4662	1049198,599	1278622,679	4712	1049277,786	1278640,325	4762	1049352,958	1278667,916
4663	1049199,236	1278622,825	4713	1049280,224	1278640,867	4763	1049353,734	1278668,206
4664	1049199,404	1278622,863	4714	1049282,613	1278641,421	4764	1049355,786	1278668,786
4665	1049201,781	1278623,391	4715	1049282,876	1278641,481	4765	1049355,478	1278671,240
4666	1049202,368	1278623,524	4716	1049285,175	1278641,992	4766	1049361,374	1278671,981
4667	1049202,425	1278623,537	4717	1049287,713	1278642,583	4767	1049361,902	1278672,008
4668	1049203,073	1278623,683	4718	1049288,000	1278642,648	4768	1049362,427	1278671,954
4669	1049203,779	1278623,840	4719	1049290,294	1278643,158	4769	1049362,939	1278671,821
4670	1049203,820	1278623,849	4720	1049291,505	1278643,440	4770	1049363,425	1278671,614
4671	1049204,496	1278623,999	4721	1049291,796	1278643,507	4771	1049363,874	1278671,335
4672	1049206,910	1278624,536	4722	1049294,093	1278644,017	4772	1049364,276	1278670,992
4673	1049206,980	1278624,552	4723	1049295,343	1278644,308	4773	1049364,622	1278670,593
4674	1049209,111	1278625,020	4724	1049296,719	1278644,627	4774	1049369,022	1278664,656
4675	1049211,529	1278625,558	4725	1049296,979	1278644,686	4775	1049371,209	1278667,321
4676	1049211,603	1278625,575	4726	1049299,311	1278645,205	4776	1049371,639	1278667,756
4677	1049214,068	1278626,117	4727	1049300,622	1278645,507	4777	1049375,887	1278671,357
4678	1049216,479	1278626,653	4728	1049302,017	1278645,827	4778	1049376,393	1278671,713
4679	1049216,524	1278626,662	4729	1049302,206	1278645,869	4779	1049376,561	1278671,804
4680	1049218,436	1278627,085	4730	1049304,581	1278646,398	4780	1049380,936	1278674,021
4681	1049219,445	1278627,308	4731	1049305,916	1278646,701	4781	1049381,102	1278674,100
4682	1049221,858	1278627,845	4732	1049305,972	1278646,714	4782	1049385,222	1278675,923
4683	1049221,877	1278627,849	4733	1049307,394	1278647,035	4783	1049385,855	1278674,491
4684	1049224,051	1278628,331	4734	1049307,479	1278647,054	4784	1049387,365	1278675,147
4685	1049226,485	1278628,873	4735	1049309,919	1278647,597	4785	1049387,871	1278675,334
4686	1049228,794	1278629,385	4736	1049311,368	1278647,921	4786	1049392,510	1278676,778
4687	1049231,227	1278629,927	4737	1049315,219	1278648,777	4787	1049397,078	1278678,525
4688	1049231,242	1278629,930	4738	1049315,245	1278648,783	4788	1049397,388	1278678,632
4689	1049233,674	1278630,469	4739	1049316,672	1278649,099	4789	1049402,180	1278680,113
4690	1049236,099	1278631,009	4740	1049319,136	1278649,647	4790	1049402,788	1278680,260
4691	1049236,120	1278631,013	4741	1049321,914	1278650,261	4791	1049403,078	1278680,302
4692	1049238,643	1278631,573	4742	1049324,330	1278650,799	4792	1049408,073	1278680,883
4693	1049241,062	1278632,111	4743	1049325,740	1278651,111	4793	1049408,633	1278680,917
4694	1049241,081	1278632,115	4744	1049328,164	1278651,650	4794	1049413,755	1278680,934
4695	1049243,669	1278632,689	4745	1049328,177	1278651,653	4795	1049413,996	1278680,929
4696	1049251,162	1278634,355	4746	1049329,799	1278652,013	4796	1049419,008	1278680,704
4697	1049253,790	1278634,940	4747	1049330,835	1278652,244	4797	1049423,921	1278680,808
4698	1049253,801	1278634,943	4748	1049333,725	1278652,887	4798	1049428,958	1278680,963
4699	1049256,212	1278635,479	4749	1049335,713	1278653,336	4799	1049439,082	1278681,393
4700	1049257,494	1278635,766	4750	1049335,817	1278653,360	4800	1049439,849	1278681,367

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4801	1049440,602	1278681,223	4851	1049594,516	1278711,607	4901	1049898,710	1278786,449
4802	1049441,324	1278680,966	4852	1049596,138	1278711,977	4902	1049899,235	1278786,592
4803	1049441,998	1278680,601	4853	1049597,865	1278712,365	4903	1049899,501	1278786,651
4804	1049442,609	1278680,137	4854	1049600,990	1278713,074	4904	1049899,760	1278786,685
4805	1049443,141	1278679,585	4855	1049604,282	1278713,795	4905	1049900,281	1278786,731
4806	1049443,582	1278678,958	4856	1049606,898	1278714,391	4906	1049900,543	1278786,742
4807	1049443,896	1278679,023	4857	1049611,879	1278715,497	4907	1049900,804	1278786,731
4808	1049448,810	1278680,087	4858	1049617,095	1278716,662	4908	1049901,325	1278786,685
4809	1049453,646	1278681,029	4859	1049623,738	1278718,187	4909	1049901,584	1278786,651
4810	1049453,770	1278681,055	4860	1049627,166	1278718,981	4910	1049902,345	1278786,459
4811	1049458,528	1278682,109	4861	1049636,756	1278721,223	4911	1049902,595	1278786,380
4812	1049459,054	1278682,196	4862	1049640,731	1278722,137	4912	1049902,836	1278786,280
4813	1049464,054	1278682,754	4863	1049646,079	1278723,352	4913	1049903,310	1278786,059
4814	1049464,767	1278682,782	4864	1049650,114	1278724,263	4914	1049903,868	1278785,737
4815	1049465,299	1278682,765	4865	1049653,629	1278725,034	4915	1049907,890	1278783,059
4816	1049466,786	1278683,100	4866	1049660,105	1278726,495	4916	1049910,022	1278783,456
4817	1049469,833	1278683,770	4867	1049670,362	1278728,790	4917	1049911,162	1278783,829
4818	1049472,356	1278684,337	4868	1049679,915	1278730,955	4918	1049913,188	1278784,981
4819	1049474,675	1278684,833	4869	1049694,393	1278734,295	4919	1049913,857	1278785,308
4820	1049477,044	1278685,367	4870	1049716,462	1278739,421	4920	1049918,542	1278787,248
4821	1049479,724	1278685,953	4871	1049720,458	1278740,331	4921	1049919,541	1278787,557
4822	1049482,079	1278686,484	4872	1049724,444	1278741,235	4922	1049920,056	1278787,648
4823	1049484,667	1278687,067	4873	1049733,656	1278743,297	4923	1049920,838	1278787,705
4824	1049489,731	1278688,154	4874	1049742,925	1278745,354	4924	1049921,463	1278787,669
4825	1049492,126	1278688,693	4875	1049755,394	1278748,107	4925	1049921,929	1278787,611
4826	1049494,428	1278689,195	4876	1049762,521	1278749,737	4926	1049925,745	1278787,762
4827	1049496,596	1278689,683	4877	1049772,365	1278752,043	4927	1049926,215	1278787,755
4828	1049497,134	1278689,810	4878	1049784,257	1278754,798	4928	1049926,736	1278787,709
4829	1049499,870	1278690,427	4879	1049794,224	1278757,034	4929	1049927,260	1278787,616
4830	1049503,174	1278691,141	4880	1049804,409	1278759,282	4930	1049927,782	1278787,474
4831	1049505,435	1278691,650	4881	1049814,341	1278761,479	4931	1049928,081	1278787,376
4832	1049508,253	1278692,295	4882	1049826,031	1278764,119	4932	1049933,257	1278788,582
4833	1049508,840	1278692,424	4883	1049840,339	1278767,412	4933	1049935,208	1278789,053
4834	1049511,309	1278692,978	4884	1049857,640	1278771,324	4934	1049937,442	1278789,564
4835	1049513,983	1278693,576	4885	1049867,327	1278773,510	4935	1049940,851	1278790,390
4836	1049516,474	1278694,138	4886	1049877,338	1278775,777	4936	1049945,133	1278791,390
4837	1049519,037	1278694,702	4887	1049887,541	1278778,097	4937	1049953,856	1278793,410
4838	1049521,409	1278695,236	4888	1049888,097	1278779,748	4938	1049964,024	1278795,704
4839	1049523,164	1278695,636	4889	1049888,913	1278781,268	4939	1049971,669	1278797,397
4840	1049525,610	1278696,187	4890	1049890,893	1278783,773	4940	1049984,162	1278800,088
4841	1049528,681	1278696,886	4891	1049891,721	1278784,620	4941	1049988,164	1278800,977
4842	1049531,151	1278697,442	4892	1049892,578	1278785,220	4942	1050026,416	1278809,633
4843	1049533,491	1278697,969	4893	1049893,284	1278785,562	4943	1050040,829	1278812,916
4844	1049537,697	1278698,945	4894	1049893,526	1278785,662	4944	1050062,642	1278818,039
4845	1049540,148	1278699,498	4895	1049894,281	1278785,876	4945	1050091,217	1278824,608
4846	1049543,722	1278700,326	4896	1049894,615	1278785,946	4946	1050106,261	1278828,039
4847	1049546,152	1278700,873	4897	1049894,850	1278785,980	4947	1050111,196	1278832,458
4848	1049546,967	1278701,063	4898	1049897,000	1278786,242	4948	1050115,664	1278837,070
4849	1049547,042	1278700,727	4899	1049897,573	1278786,281	4949	1050116,753	1278837,791
4850	1049547,808	1278700,903	4900	1049898,227	1278786,281	4950	1050119,491	1278838,701

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
4951	1050123,445	1278839,539	5001	1050290,772	1278857,426	5051	1050396,357	1278889,473
4952	1050124,248	1278839,623	5002	1050291,162	1278857,563	5052	1050395,855	1278893,019
4953	1050124,771	1278839,623	5003	1050291,527	1278857,659	5053	1050403,685	1278894,765
4954	1050125,552	1278839,543	5004	1050291,562	1278857,668	5054	1050412,100	1278896,657
4955	1050125,807	1278839,486	5005	1050294,494	1278858,305	5055	1050426,331	1278899,796
4956	1050126,313	1278839,351	5006	1050294,901	1278858,375	5056	1050440,222	1278902,833
4957	1050126,562	1278839,272	5007	1050294,975	1278858,382	5057	1050451,302	1278905,386
4958	1050126,804	1278839,172	5008	1050295,312	1278858,413	5058	1050461,918	1278907,775
4959	1050127,278	1278838,951	5009	1050295,516	1278858,414	5059	1050470,302	1278909,594
4960	1050127,510	1278838,830	5010	1050295,725	1278858,416	5060	1050476,975	1278911,064
4961	1050127,643	1278838,749	5011	1050296,075	1278858,389	5061	1050477,975	1278911,287
4962	1050128,033	1278838,491	5012	1050296,138	1278858,385	5062	1050479,247	1278911,572
4963	1050133,637	1278834,426	5013	1050296,268	1278858,364	5063	1050535,815	1278924,303
4964	1050133,932	1278834,196	5014	1050296,545	1278858,320	5064	1050536,823	1278924,531
4965	1050140,398	1278835,677	5015	1050296,750	1278858,269	5065	1050537,060	1278924,579
4966	1050154,148	1278838,811	5016	1050296,947	1278858,221	5066	1050537,468	1278924,640
4967	1050160,233	1278840,177	5017	1050297,156	1278858,151	5067	1050537,808	1278924,669
4968	1050169,995	1278842,354	5018	1050300,163	1278858,861	5068	1050537,879	1278924,673
4969	1050175,003	1278843,466	5019	1050304,888	1278860,047	5069	1050537,955	1278924,674
4970	1050180,062	1278844,590	5020	1050309,610	1278861,421	5070	1050538,754	1278924,852
4971	1050189,904	1278846,779	5021	1050309,763	1278861,463	5071	1050540,732	1278925,280
4972	1050196,847	1278848,333	5022	1050314,633	1278862,714	5072	1050555,104	1278928,393
4973	1050199,494	1278848,931	5023	1050319,408	1278863,888	5073	1050569,421	1278931,573
4974	1050199,562	1278848,946	5024	1050319,514	1278863,915	5074	1050582,601	1278934,598
4975	1050202,303	1278849,563	5025	1050323,456	1278864,977	5075	1050591,435	1278936,608
4976	1050209,193	1278851,136	5026	1050323,631	1278865,021	5076	1050599,234	1278938,347
4977	1050209,132	1278846,458	5027	1050337,793	1278868,289	5077	1050601,623	1278938,880
4978	1050208,648	1278842,585	5028	1050337,929	1278868,318	5078	1050604,270	1278939,465
4979	1050208,766	1278842,601	5029	1050339,150	1278868,565	5079	1050607,948	1278940,287
4980	1050232,421	1278845,705	5030	1050343,866	1278869,580	5080	1050609,302	1278940,594
4981	1050239,641	1278846,764	5031	1050348,550	1278870,876	5081	1050611,630	1278941,114
4982	1050241,807	1278847,082	5032	1050348,666	1278870,907	5082	1050612,726	1278941,367
4983	1050246,749	1278847,774	5033	1050353,476	1278872,115	5083	1050614,305	1278941,739
4984	1050251,524	1278848,526	5034	1050358,314	1278873,416	5084	1050616,479	1278942,225
4985	1050251,655	1278848,549	5035	1050363,090	1278874,603	5085	1050619,245	1278942,895
4986	1050261,414	1278850,357	5036	1050363,213	1278874,636	5086	1050622,199	1278943,577
4987	1050266,273	1278851,156	5037	1050367,216	1278875,741	5087	1050628,227	1278945,016
4988	1050271,040	1278852,209	5038	1050370,880	1278878,026	5088	1050631,052	1278945,656
4989	1050275,913	1278853,245	5039	1050374,979	1278881,196	5089	1050633,599	1278946,265
4990	1050283,880	1278855,066	5040	1050379,149	1278884,645	5090	1050638,181	1278947,298
4991	1050288,642	1278856,154	5041	1050379,236	1278884,719	5091	1050640,637	1278947,847
4992	1050289,016	1278856,240	5042	1050383,468	1278888,387	5092	1050641,998	1278948,143
4993	1050289,062	1278856,291	5043	1050384,177	1278888,893	5093	1050645,150	1278948,837
4994	1050289,364	1278856,573	5044	1050384,963	1278889,267	5094	1050647,657	1278949,360
4995	1050289,593	1278856,754	5045	1050385,802	1278889,500	5095	1050650,601	1278950,003
4996	1050289,688	1278856,830	5046	1050389,359	1278890,158	5096	1050652,796	1278950,461
4997	1050290,033	1278857,058	5047	1050390,743	1278890,414	5097	1050655,014	1278950,956
4998	1050290,300	1278857,206	5048	1050391,442	1278890,490	5098	1050656,263	1278951,222
4999	1050290,395	1278857,258	5049	1050392,144	1278890,467	5099	1050665,752	1278953,333
5000	1050290,554	1278857,329	5050	1050392,836	1278890,346	5100	1050670,230	1278954,340

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
5101	1050671,617	1278954,653	5151	1050789,377	1278980,297	5201	1050836,048	1278986,726
5102	1050674,234	1278956,214	5152	1050789,829	1278980,369	5202	1050836,895	1278986,837
5103	1050675,701	1278957,007	5153	1050795,991	1278981,290	5203	1050838,882	1278987,123
5104	1050680,120	1278959,034	5154	1050797,405	1278981,517	5204	1050839,152	1278987,160
5105	1050684,851	1278961,099	5155	1050797,584	1278981,545	5205	1050840,124	1278987,291
5106	1050688,891	1278962,652	5156	1050800,066	1278981,929	5206	1050841,039	1278987,417
5107	1050694,985	1278965,105	5157	1050800,733	1278982,024	5207	1050843,431	1278987,760
5108	1050698,331	1278966,516	5158	1050800,870	1278982,042	5208	1050843,490	1278987,769
5109	1050700,058	1278967,219	5159	1050801,594	1278982,134	5209	1050844,501	1278987,912
5110	1050703,242	1278968,648	5160	1050801,658	1278982,142	5210	1050845,493	1278988,056
5111	1050705,009	1278969,290	5161	1050802,049	1278982,191	5211	1050846,577	1278988,218
5112	1050705,695	1278969,494	5162	1050804,179	1278982,508	5212	1050846,742	1278988,242
5113	1050708,160	1278970,069	5163	1050804,680	1278982,578	5213	1050846,757	1278988,244
5114	1050712,844	1278972,184	5164	1050804,937	1278982,611	5214	1050847,817	1278988,396
5115	1050715,120	1278972,943	5165	1050805,701	1278982,705	5215	1050850,233	1278988,755
5116	1050716,605	1278973,376	5166	1050805,766	1278982,713	5216	1050854,425	1278989,381
5117	1050718,522	1278973,730	5167	1050807,007	1278982,862	5217	1050856,836	1278989,766
5118	1050719,628	1278973,825	5168	1050809,125	1278983,170	5218	1050860,143	1278990,263
5119	1050724,808	1278973,754	5169	1050809,522	1278983,225	5219	1050863,464	1278990,757
5120	1050725,582	1278973,693	5170	1050809,896	1278983,272	5220	1050864,751	1278990,967
5121	1050730,355	1278973,005	5171	1050811,240	1278983,432	5221	1050867,132	1278991,328
5122	1050731,514	1278972,771	5172	1050812,718	1278983,644	5222	1050869,366	1278991,670
5123	1050736,403	1278971,563	5173	1050813,072	1278983,693	5223	1050871,550	1278992,006
5124	1050740,614	1278971,244	5174	1050813,464	1278983,742	5224	1050872,772	1278992,185
5125	1050741,673	1278971,094	5175	1050814,927	1278983,915	5225	1050874,658	1278992,470
5126	1050743,202	1278970,675	5176	1050815,192	1278983,953	5226	1050877,422	1278992,879
5127	1050743,293	1278970,696	5177	1050815,539	1278984,001	5227	1050879,254	1278993,145
5128	1050745,250	1278971,123	5178	1050815,929	1278984,050	5228	1050882,054	1278993,545
5129	1050746,140	1278971,317	5179	1050816,524	1278984,120	5229	1050883,198	1278993,716
5130	1050749,519	1278972,066	5180	1050818,633	1278984,423	5230	1050884,795	1278993,925
5131	1050752,326	1278972,683	5181	1050818,980	1278984,471	5231	1050885,996	1278994,068
5132	1050754,651	1278973,199	5182	1050819,352	1278984,517	5232	1050887,384	1278994,261
5133	1050758,728	1278974,107	5183	1050821,253	1278984,743	5233	1050888,279	1278994,399
5134	1050760,568	1278974,521	5184	1050821,366	1278984,757	5234	1050888,932	1278994,492
5135	1050763,651	1278975,200	5185	1050822,026	1278984,836	5235	1050889,912	1278994,605
5136	1050765,638	1278975,642	5186	1050824,819	1278985,229	5236	1050890,337	1278994,646
5137	1050769,943	1278976,569	5187	1050825,867	1278985,356	5237	1050890,808	1278994,693
5138	1050772,578	1278977,120	5188	1050826,576	1278985,443	5238	1050891,462	1278994,798
5139	1050774,146	1278977,446	5189	1050828,733	1278985,752	5239	1050892,294	1278994,919
5140	1050775,289	1278977,683	5190	1050829,081	1278985,800	5240	1050893,405	1278995,044
5141	1050776,933	1278978,007	5191	1050829,327	1278985,831	5241	1050893,884	1278995,111
5142	1050778,426	1278978,298	5192	1050830,373	1278985,961	5242	1050895,900	1278995,309
5143	1050778,969	1278978,399	5193	1050831,371	1278986,085	5243	1050896,857	1278995,473
5144	1050779,768	1278978,549	5194	1050832,127	1278986,181	5244	1050897,431	1278995,560
5145	1050784,161	1278979,392	5195	1050834,356	1278986,501	5245	1050898,004	1278995,646
5146	1050784,488	1278979,453	5196	1050834,703	1278986,549	5246	1050899,958	1278995,839
5147	1050785,549	1278979,644	5197	1050834,790	1278986,560	5247	1050901,173	1278995,912
5148	1050785,787	1278979,686	5198	1050835,598	1278986,664	5248	1050902,040	1278996,039
5149	1050788,270	1278980,114	5199	1050835,692	1278986,677	5249	1050903,432	1278996,189
5150	1050788,474	1278980,148	5200	1050836,038	1278986,725	5250	1050906,429	1278996,488

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
5251	1050907,365	1278996,642	5301	1050735,869	1278922,673	5351	1050517,016	1278874,916
5252	1050908,276	1278996,790	5302	1050732,992	1278922,185	5352	1050512,138	1278873,816
5253	1050910,229	1278996,982	5303	1050731,048	1278921,849	5353	1050507,261	1278872,718
5254	1050911,317	1278997,034	5304	1050726,212	1278920,994	5354	1050502,383	1278871,618
5255	1050912,872	1278997,196	5305	1050721,381	1278920,113	5355	1050497,505	1278870,519
5256	1050913,557	1278997,294	5306	1050716,523	1278919,204	5356	1050492,628	1278869,420
5257	1050915,511	1278997,487	5307	1050711,679	1278918,276	5357	1050487,750	1278868,321
5258	1050916,476	1278997,534	5308	1050711,211	1278918,185	5358	1050482,872	1278867,222
5259	1050917,969	1278997,769	5309	1050706,839	1278917,329	5359	1050477,994	1278866,123
5260	1050919,923	1278997,962	5310	1050701,988	1278916,364	5360	1050473,117	1278865,024
5261	1050921,185	1278998,018	5311	1050697,124	1278915,380	5361	1050468,239	1278863,925
5262	1050922,544	1278998,228	5312	1050693,198	1278914,577	5362	1050463,361	1278862,826
5263	1050923,521	1278998,325	5313	1050692,559	1278914,436	5363	1050458,484	1278861,727
5264	1050924,497	1278998,421	5314	1050687,697	1278913,358	5364	1050453,606	1278860,628
5265	1050926,128	1278998,483	5315	1050682,838	1278912,273	5365	1050448,728	1278859,529
5266	1050927,530	1278998,691	5316	1050677,973	1278911,181	5366	1050443,850	1278858,430
5267	1050929,566	1278999,148	5317	1050673,101	1278910,084	5367	1050438,972	1278857,331
5268	1050995,048	1279013,854	5318	1050671,450	1278909,712	5368	1050434,095	1278856,232
5269	1050997,833	1279001,453	5319	1050668,225	1278908,985	5369	1050429,217	1278855,133
5270	1050998,631	1278997,902	5320	1050663,347	1278907,886	5370	1050424,339	1278854,034
5271	1050999,102	1278995,801	5321	1050658,470	1278906,787	5371	1050419,462	1278852,935
5272	1051000,825	1278987,240	5322	1050653,592	1278905,688	5372	1050414,584	1278851,836
5273	1051003,220	1278975,200	5323	1050650,847	1278905,070	5373	1050409,706	1278850,737
5274	1051004,563	1278968,443	5324	1050648,714	1278904,589	5374	1050404,828	1278849,638
5275	1050964,291	1278960,340	5325	1050643,836	1278903,490	5375	1050399,951	1278848,539
5276	1050943,805	1278956,219	5326	1050638,959	1278902,391	5376	1050395,073	1278847,440
5277	1050938,902	1278955,232	5327	1050634,081	1278901,292	5377	1050390,196	1278846,341
5278	1050933,999	1278954,246	5328	1050629,203	1278900,193	5378	1050385,318	1278845,242
5279	1050929,097	1278953,260	5329	1050624,326	1278899,094	5379	1050380,440	1278844,143
5280	1050924,195	1278952,274	5330	1050619,448	1278897,995	5380	1050375,562	1278843,044
5281	1050919,144	1278951,258	5331	1050614,570	1278896,896	5381	1050370,685	1278841,945
5282	1050914,383	1278950,300	5332	1050609,693	1278895,797	5382	1050365,807	1278840,845
5283	1050909,465	1278949,315	5333	1050604,815	1278894,698	5383	1050360,929	1278839,747
5284	1050905,835	1278948,591	5334	1050599,937	1278893,599	5384	1050356,051	1278838,647
5285	1050905,043	1278948,433	5335	1050595,060	1278892,500	5385	1050351,174	1278837,548
5286	1050904,724	1278948,370	5336	1050590,182	1278891,401	5386	1050346,296	1278836,449
5287	1050896,484	1278948,294	5337	1050585,304	1278890,302	5387	1050341,418	1278835,350
5288	1050883,307	1278947,341	5338	1050580,426	1278889,203	5388	1050336,540	1278834,251
5289	1050872,988	1278946,230	5339	1050575,549	1278888,104	5389	1050331,663	1278833,152
5290	1050861,399	1278944,960	5340	1050570,671	1278887,005	5390	1050331,081	1278833,021
5291	1050848,858	1278942,737	5341	1050565,793	1278885,906	5391	1050314,577	1278829,892
5292	1050831,184	1278940,409	5342	1050560,916	1278884,807	5392	1050237,852	1278812,042
5293	1050820,389	1278938,716	5343	1050556,037	1278883,708	5393	1050236,808	1278811,780
5294	1050810,441	1278937,446	5344	1050551,160	1278882,609	5394	1050234,108	1278811,172
5295	1050797,741	1278934,906	5345	1050546,282	1278881,510	5395	1050229,231	1278810,073
5296	1050784,935	1278932,471	5346	1050541,404	1278880,411	5396	1050224,353	1278808,974
5297	1050774,457	1278930,461	5347	1050536,527	1278879,312	5397	1050219,475	1278807,874
5298	1050761,757	1278928,026	5348	1050531,649	1278878,213	5398	1050214,597	1278806,776
5299	1050742,234	1278923,716	5349	1050526,771	1278877,114	5399	1050209,720	1278805,676
5300	1050740,722	1278923,475	5350	1050521,894	1278876,015	5400	1050204,842	1278804,577

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
5401	1050199,964	1278803,478	5451	1049931,690	1278743,031	5501	1049687,804	1278688,080
5402	1050195,087	1278802,379	5452	1049926,812	1278741,932	5502	1049682,926	1278686,981
5403	1050190,209	1278801,280	5453	1049921,935	1278740,834	5503	1049678,049	1278685,882
5404	1050185,331	1278800,181	5454	1049917,057	1278739,734	5504	1049673,171	1278684,783
5405	1050180,453	1278799,082	5455	1049912,179	1278738,635	5505	1049668,293	1278683,683
5406	1050175,576	1278797,983	5456	1049907,301	1278737,536	5506	1049663,416	1278682,585
5407	1050170,698	1278796,884	5457	1049902,424	1278736,437	5507	1049658,538	1278681,485
5408	1050165,821	1278795,785	5458	1049897,546	1278735,338	5508	1049653,660	1278680,386
5409	1050160,943	1278794,686	5459	1049892,668	1278734,239	5509	1049648,782	1278679,287
5410	1050156,065	1278793,587	5460	1049887,791	1278733,140	5510	1049643,905	1278678,188
5411	1050151,187	1278792,488	5461	1049882,913	1278732,041	5511	1049639,027	1278677,089
5412	1050146,309	1278791,389	5462	1049878,035	1278730,942	5512	1049634,149	1278675,990
5413	1050141,432	1278790,290	5463	1049873,157	1278729,843	5513	1049629,271	1278674,891
5414	1050136,554	1278789,191	5464	1049868,279	1278728,744	5514	1049624,393	1278673,792
5415	1050131,676	1278788,092	5465	1049863,402	1278727,645	5515	1049619,516	1278672,693
5416	1050126,799	1278786,993	5466	1049858,524	1278726,546	5516	1049614,638	1278671,594
5417	1050121,921	1278785,894	5467	1049853,646	1278725,447	5517	1049609,761	1278670,495
5418	1050117,043	1278784,795	5468	1049848,769	1278724,348	5518	1049604,883	1278669,396
5419	1050112,166	1278783,696	5469	1049843,891	1278723,249	5519	1049600,005	1278668,297
5420	1050107,288	1278782,597	5470	1049839,013	1278722,150	5520	1049595,127	1278667,198
5421	1050102,410	1278781,498	5471	1049834,136	1278721,051	5521	1049590,250	1278666,099
5422	1050097,532	1278780,399	5472	1049829,258	1278719,952	5522	1049585,372	1278665,000
5423	1050092,655	1278779,300	5473	1049824,380	1278718,853	5523	1049580,494	1278663,901
5424	1050087,777	1278778,201	5474	1049819,503	1278717,754	5524	1049575,617	1278662,802
5425	1050082,899	1278777,102	5475	1049814,625	1278716,655	5525	1049570,739	1278661,703
5426	1050078,021	1278776,003	5476	1049809,747	1278715,555	5526	1049565,861	1278660,604
5427	1050073,143	1278774,903	5477	1049804,869	1278714,457	5527	1049560,984	1278659,505
5428	1050068,266	1278773,805	5478	1049799,992	1278713,357	5528	1049556,106	1278658,406
5429	1050063,388	1278772,705	5479	1049795,114	1278712,258	5529	1049551,228	1278657,307
5430	1050058,511	1278771,606	5480	1049790,236	1278711,159	5530	1049546,350	1278656,208
5431	1050053,633	1278770,507	5481	1049785,359	1278710,060	5531	1049541,473	1278655,109
5432	1050048,755	1278769,408	5482	1049780,481	1278708,961	5532	1049536,595	1278654,010
5433	1050043,877	1278768,309	5483	1049775,603	1278707,862	5533	1049531,717	1278652,911
5434	1050039,000	1278767,210	5484	1049770,725	1278706,763	5534	1049526,839	1278651,812
5435	1050034,122	1278766,111	5485	1049765,847	1278705,664	5535	1049521,961	1278650,713
5436	1050029,244	1278765,012	5486	1049760,970	1278704,565	5536	1049517,084	1278649,614
5437	1050024,367	1278763,913	5487	1049756,092	1278703,466	5537	1049512,206	1278648,515
5438	1050019,489	1278762,814	5488	1049751,214	1278702,367	5538	1049507,328	1278647,416
5439	1050014,611	1278761,715	5489	1049746,337	1278701,268	5539	1049502,451	1278646,317
5440	1050009,734	1278760,616	5490	1049741,459	1278700,169	5540	1049497,573	1278645,218
5441	1050004,856	1278759,517	5491	1049736,581	1278699,070	5541	1049492,695	1278644,118
5442	1049999,978	1278758,418	5492	1049731,703	1278697,971	5542	1049487,818	1278643,019
5443	1049995,100	1278757,319	5493	1049726,826	1278696,872	5543	1049482,940	1278641,920
5444	1049993,806	1278757,027	5494	1049721,948	1278695,773	5544	1049478,062	1278640,821
5445	1049977,734	1278753,616	5495	1049717,071	1278694,674	5545	1049473,185	1278639,722
5446	1049957,473	1278749,027	5496	1049712,193	1278693,575	5546	1049468,307	1278638,623
5447	1049946,727	1278746,419	5497	1049707,315	1278692,476	5547	1049463,429	1278637,524
5448	1049946,323	1278746,328	5498	1049702,437	1278691,377	5548	1049458,552	1278636,425
5449	1049941,445	1278745,229	5499	1049697,559	1278690,278	5549	1049453,674	1278635,326
5450	1049936,568	1278744,130	5500	1049692,682	1278689,179	5550	1049448,796	1278634,227

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
5551	1049443,918	1278633,128	5601	1048903,255	1278516,550	5651	1048424,874	1278415,968
5552	1049439,041	1278632,029	5602	1048881,514	1278511,533	5652	1048419,815	1278415,567
5553	1049434,163	1278630,930	5603	1048872,279	1278509,401	5653	1048417,628	1278415,402
5554	1049429,285	1278629,831	5604	1048865,118	1278507,748	5654	1048414,712	1278415,191
5555	1049424,407	1278628,732	5605	1048859,889	1278506,541	5655	1048409,650	1278414,846
5556	1049419,529	1278627,633	5606	1048857,858	1278506,072	5656	1048404,579	1278414,525
5557	1049414,652	1278626,534	5607	1048742,062	1278476,852	5657	1048403,985	1278414,490
5558	1049409,774	1278625,435	5608	1048741,466	1278476,711	5658	1048371,306	1278409,470
5559	1049404,896	1278624,336	5609	1048741,052	1278476,620	5659	1048371,080	1278409,446
5560	1049400,019	1278623,237	5610	1048736,169	1278475,546	5660	1048370,849	1278409,416
5561	1049395,141	1278622,138	5611	1048731,286	1278474,471	5661	1048361,159	1278408,124
5562	1049390,263	1278621,039	5612	1048726,403	1278473,397	5662	1048358,613	1278407,784
5563	1049385,386	1278619,940	5613	1048721,520	1278472,322	5663	1048354,720	1278406,932
5564	1049380,508	1278618,841	5614	1048716,637	1278471,248	5664	1048340,817	1278403,875
5565	1049375,630	1278617,742	5615	1048711,754	1278470,173	5665	1048337,779	1278403,208
5566	1049370,753	1278616,643	5616	1048706,870	1278469,098	5666	1048335,988	1278402,814
5567	1049365,875	1278615,544	5617	1048701,987	1278468,024	5667	1048335,299	1278402,662
5568	1049360,997	1278614,445	5618	1048697,104	1278466,949	5668	1048332,102	1278401,960
5569	1049356,119	1278613,346	5619	1048692,221	1278465,875	5669	1048328,906	1278401,257
5570	1049351,242	1278612,247	5620	1048687,338	1278464,800	5670	1048324,651	1278400,321
5571	1049346,364	1278611,147	5621	1048682,455	1278463,726	5671	1048301,479	1278395,227
5572	1049341,486	1278610,049	5622	1048677,571	1278462,651	5672	1048291,638	1278393,020
5573	1049336,609	1278608,949	5623	1048675,742	1278462,248	5673	1048239,414	1278381,308
5574	1049331,731	1278607,850	5624	1048609,268	1278448,137	5674	1048207,625	1278374,508
5575	1049326,853	1278606,751	5625	1048553,811	1278435,860	5675	1048181,382	1278368,726
5576	1049321,975	1278605,652	5626	1048539,055	1278432,504	5676	1048171,860	1278366,628
5577	1049317,097	1278604,553	5627	1048538,892	1278432,471	5677	1048158,493	1278363,683
5578	1049312,220	1278603,454	5628	1048535,550	1278431,802	5678	1048146,422	1278361,029
5579	1049307,342	1278602,355	5629	1048530,592	1278430,824	5679	1048115,073	1278354,148
5580	1049302,464	1278601,256	5630	1048525,621	1278429,863	5680	1048089,257	1278348,440
5581	1049297,587	1278600,157	5631	1048520,641	1278428,920	5681	1048089,235	1278348,421
5582	1049292,709	1278599,058	5632	1048515,652	1278427,999	5682	1048089,076	1278348,307
5583	1049287,831	1278597,959	5633	1048510,648	1278427,099	5683	1048088,909	1278348,203
5584	1049282,953	1278596,860	5634	1048505,648	1278426,224	5684	1048088,735	1278348,111
5585	1049278,076	1278595,761	5635	1048500,655	1278425,378	5685	1048088,557	1278348,030
5586	1049273,198	1278594,662	5636	1048499,754	1278425,228	5686	1048088,373	1278347,961
5587	1049268,321	1278593,563	5637	1048495,604	1278424,550	5687	1048088,185	1278347,904
5588	1049263,443	1278592,464	5638	1048490,581	1278423,756	5688	1048088,050	1278347,871
5589	1049258,565	1278591,365	5639	1048485,548	1278422,989	5689	1048084,959	1278347,194
5590	1049253,687	1278590,266	5640	1048480,511	1278422,249	5690	1048073,179	1278343,914
5591	1049248,810	1278589,167	5641	1048475,470	1278421,538	5691	1048048,998	1278339,675
5592	1049246,245	1278588,589	5642	1048470,425	1278420,854	5692	1048037,617	1278337,241
5593	1049245,451	1278588,427	5643	1048465,377	1278420,199	5693	1047990,957	1278327,002
5594	1049157,126	1278572,255	5644	1048460,325	1278419,572	5694	1047972,701	1278323,033
5595	1049155,080	1278571,821	5645	1048455,270	1278418,973	5695	1047956,731	1278319,766
5596	1049145,297	1278569,745	5646	1048450,211	1278418,401	5696	1047953,777	1278319,161
5597	1049133,638	1278567,271	5647	1048445,149	1278417,859	5697	1047940,281	1278316,400
5598	1049101,318	1278560,412	5648	1048440,084	1278417,344	5698	1047940,112	1278316,366
5599	1049042,771	1278547,778	5649	1048435,017	1278416,857	5699	1047935,883	1278314,691
5600	1048962,475	1278530,037	5650	1048429,947	1278416,398	5700	1047931,170	1278312,850

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
5701	1047929,501	1278312,204	5751	1047703,740	1278248,484	5801	1047496,758	1278149,721
5702	1047926,405	1278311,015	5752	1047698,998	1278247,131	5802	1047495,784	1278149,110
5703	1047921,656	1278309,214	5753	1047694,295	1278245,761	5803	1047492,524	1278147,063
5704	1047916,726	1278307,376	5754	1047689,615	1278244,367	5804	1047488,290	1278144,404
5705	1047912,106	1278305,683	5755	1047684,911	1278242,933	5805	1047484,055	1278141,745
5706	1047907,308	1278303,957	5756	1047680,254	1278241,480	5806	1047479,821	1278139,086
5707	1047902,504	1278302,260	5757	1047675,600	1278239,992	5807	1047478,846	1278138,474
5708	1047897,690	1278300,590	5758	1047670,972	1278238,474	5808	1047475,586	1278136,427
5709	1047892,866	1278298,949	5759	1047666,361	1278236,922	5809	1047471,352	1278133,768
5710	1047888,033	1278297,336	5760	1047661,711	1278235,315	5810	1047467,117	1278131,110
5711	1047883,191	1278295,751	5761	1047661,069	1278235,089	5811	1047462,883	1278128,451
5712	1047878,339	1278294,195	5762	1047657,182	1278233,706	5812	1047458,649	1278125,792
5713	1047873,479	1278292,666	5763	1047652,610	1278232,039	5813	1047454,414	1278123,133
5714	1047868,609	1278291,166	5764	1047648,052	1278230,332	5814	1047450,180	1278120,474
5715	1047863,753	1278289,701	5765	1047643,519	1278228,591	5815	1047445,945	1278117,815
5716	1047862,525	1278289,335	5766	1047638,995	1278226,808	5816	1047441,711	1278115,156
5717	1047858,841	1278288,250	5767	1047634,499	1278224,993	5817	1047437,477	1278112,498
5718	1047853,959	1278286,837	5768	1047632,064	1278223,986	5818	1047433,242	1278109,839
5719	1047849,069	1278285,450	5769	1047625,571	1278221,437	5819	1047429,008	1278107,180
5720	1047844,177	1278284,089	5770	1047617,317	1278217,839	5820	1047424,773	1278104,521
5721	1047839,284	1278282,751	5771	1047614,209	1278216,231	5821	1047420,539	1278101,862
5722	1047834,390	1278281,435	5772	1047612,193	1278215,315	5822	1047416,304	1278099,203
5723	1047829,497	1278280,141	5773	1047607,782	1278213,266	5823	1047412,070	1278096,544
5724	1047824,604	1278278,865	5774	1047603,397	1278211,184	5824	1047407,835	1278093,886
5725	1047819,711	1278277,607	5775	1047598,996	1278209,047	5825	1047403,601	1278091,227
5726	1047814,821	1278276,365	5776	1047597,737	1278208,427	5826	1047399,366	1278088,568
5727	1047809,931	1278275,137	5777	1047594,684	1278206,908	5827	1047395,132	1278085,909
5728	1047805,045	1278273,922	5778	1047590,324	1278204,701	5828	1047390,898	1278083,250
5729	1047800,161	1278272,718	5779	1047585,983	1278202,459	5829	1047386,663	1278080,591
5730	1047795,279	1278271,524	5780	1047581,690	1278200,201	5830	1047382,429	1278077,933
5731	1047790,402	1278270,337	5781	1047577,354	1278197,881	5831	1047378,194	1278075,274
5732	1047785,528	1278269,157	5782	1047573,080	1278195,556	5832	1047373,960	1278072,615
5733	1047780,659	1278267,982	5783	1047568,783	1278193,182	5833	1047369,725	1278069,956
5734	1047775,794	1278266,809	5784	1047564,511	1278190,787	5834	1047366,490	1278068,201
5735	1047774,681	1278266,541	5785	1047560,249	1278188,366	5835	1047331,302	1278046,679
5736	1047774,135	1278266,409	5786	1047555,981	1278185,911	5836	1047311,325	1278033,450
5737	1047770,935	1278265,639	5787	1047551,732	1278183,438	5837	1047308,500	1278031,630
5738	1047766,082	1278264,468	5788	1047547,476	1278180,934	5838	1047306,000	1278030,091
5739	1047761,235	1278263,296	5789	1047543,250	1278178,422	5839	1047301,698	1278027,458
5740	1047756,401	1278262,122	5790	1047538,996	1278175,872	5840	1047297,380	1278024,833
5741	1047751,562	1278260,939	5791	1047534,791	1278173,329	5841	1047293,049	1278022,220
5742	1047746,754	1278259,756	5792	1047530,543	1278170,741	5842	1047288,703	1278019,620
5743	1047741,901	1278258,551	5793	1047526,343	1278168,166	5843	1047284,341	1278017,036
5744	1047737,110	1278257,349	5794	1047522,092	1278165,544	5844	1047279,962	1278014,468
5745	1047732,320	1278256,133	5795	1047517,895	1278162,943	5845	1047275,569	1278011,919
5746	1047727,509	1278254,896	5796	1047513,659	1278160,307	5846	1047271,152	1278009,388
5747	1047722,758	1278253,657	5797	1047512,695	1278159,706	5847	1047266,719	1278006,879
5748	1047717,971	1278252,389	5798	1047509,442	1278157,674	5848	1047262,265	1278004,394
5749	1047713,213	1278251,107	5799	1047505,216	1278155,028	5849	1047257,792	1278001,935
5750	1047708,445	1278249,799	5800	1047500,989	1278152,377	5850	1047253,296	1277999,502

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
5851	1047248,779	1277997,098	5901	1046872,531	1277883,842	5951	1046629,935	1277823,450
5852	1047244,239	1277994,724	5902	1046867,679	1277882,634	5952	1046625,083	1277822,242
5853	1047239,685	1277992,388	5903	1046862,827	1277881,426	5953	1046620,231	1277821,034
5854	1047236,240	1277990,651	5904	1046857,975	1277880,219	5954	1046615,379	1277819,826
5855	1047235,061	1277990,062	5905	1046853,123	1277879,011	5955	1046610,527	1277818,618
5856	1047230,482	1277987,807	5906	1046848,271	1277877,803	5956	1046605,675	1277817,411
5857	1047225,856	1277985,576	5907	1046843,419	1277876,595	5957	1046600,823	1277816,203
5858	1047221,211	1277983,384	5908	1046838,567	1277875,387	5958	1046595,971	1277814,995
5859	1047216,548	1277981,230	5909	1046833,716	1277874,179	5959	1046591,120	1277813,787
5860	1047211,867	1277979,115	5910	1046828,864	1277872,972	5960	1046586,268	1277812,579
5861	1047207,169	1277977,040	5911	1046824,012	1277871,764	5961	1046581,416	1277811,371
5862	1047202,454	1277975,003	5912	1046819,160	1277870,556	5962	1046576,564	1277810,164
5863	1047197,722	1277973,007	5913	1046814,308	1277869,348	5963	1046571,712	1277808,956
5864	1047192,973	1277971,049	5914	1046809,456	1277868,140	5964	1046566,860	1277807,748
5865	1047188,208	1277969,131	5915	1046804,604	1277866,932	5965	1046562,008	1277806,540
5866	1047183,428	1277967,253	5916	1046799,752	1277865,724	5966	1046557,156	1277805,332
5867	1047178,632	1277965,415	5917	1046794,900	1277864,516	5967	1046552,304	1277804,124
5868	1047173,821	1277963,617	5918	1046790,048	1277863,309	5968	1046547,452	1277802,916
5869	1047169,031	1277961,872	5919	1046785,196	1277862,101	5969	1046542,601	1277801,709
5870	1047166,450	1277960,950	5920	1046780,344	1277860,893	5970	1046537,748	1277800,501
5871	1047164,135	1277960,134	5921	1046775,492	1277859,685	5971	1046532,896	1277799,293
5872	1047159,307	1277958,465	5922	1046770,641	1277858,477	5972	1046528,045	1277798,085
5873	1047154,451	1277956,828	5923	1046765,789	1277857,269	5973	1046523,193	1277796,877
5874	1047149,588	1277955,230	5924	1046760,937	1277856,062	5974	1046518,341	1277795,669
5875	1047144,719	1277953,667	5925	1046756,085	1277854,854	5975	1046513,489	1277794,461
5876	1047139,846	1277952,140	5926	1046751,233	1277853,646	5976	1046508,637	1277793,254
5877	1047134,969	1277950,645	5927	1046746,381	1277852,438	5977	1046503,785	1277792,046
5878	1047133,716	1277950,269	5928	1046741,529	1277851,230	5978	1046498,933	1277790,838
5879	1047130,088	1277949,181	5929	1046736,677	1277850,022	5979	1046494,081	1277789,630
5880	1047125,205	1277947,746	5930	1046731,825	1277848,815	5980	1046489,229	1277788,422
5881	1047120,320	1277946,339	5931	1046726,973	1277847,607	5981	1046484,377	1277787,214
5882	1047115,434	1277944,958	5932	1046722,121	1277846,399	5982	1046479,526	1277786,007
5883	1047110,547	1277943,600	5933	1046717,269	1277845,191	5983	1046474,674	1277784,799
5884	1047108,777	1277943,117	5934	1046712,417	1277843,983	5984	1046469,822	1277783,591
5885	1047093,440	1277939,258	5935	1046707,566	1277842,775	5985	1046464,970	1277782,383
5886	1047077,924	1277935,408	5936	1046702,714	1277841,568	5986	1046460,118	1277781,175
5887	1047022,003	1277921,531	5937	1046697,862	1277840,360	5987	1046455,266	1277779,967
5888	1046983,241	1277911,609	5938	1046693,010	1277839,152	5988	1046450,414	1277778,759
5889	1046964,640	1277907,006	5939	1046688,158	1277837,944	5989	1046445,562	1277777,552
5890	1046943,686	1277901,820	5940	1046683,306	1277836,736	5990	1046440,710	1277776,344
5891	1046934,880	1277899,598	5941	1046678,454	1277835,528	5991	1046435,858	1277775,136
5892	1046933,104	1277899,150	5942	1046673,602	1277834,320	5992	1046431,006	1277773,928
5893	1046912,665	1277893,974	5943	1046668,750	1277833,112	5993	1046426,154	1277772,720
5894	1046903,731	1277891,609	5944	1046663,898	1277831,905	5994	1046421,302	1277771,512
5895	1046901,642	1277891,089	5945	1046659,047	1277830,697	5995	1046416,451	1277770,305
5896	1046896,791	1277889,881	5946	1046654,195	1277829,489	5996	1046411,599	1277769,097
5897	1046891,938	1277888,674	5947	1046649,342	1277828,281	5997	1046406,747	1277767,889
5898	1046887,086	1277887,466	5948	1046644,491	1277827,073	5998	1046401,895	1277766,681
5899	1046882,235	1277886,258	5949	1046639,639	1277825,865	5999	1046397,043	1277765,473
5900	1046877,383	1277885,050	5950	1046634,787	1277824,658	6000	1046392,191	1277764,265

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6001	1046387,339	1277763,058	6051	1046144,743	1277702,665	6101	1045902,147	1277642,273
6002	1046382,487	1277761,849	6052	1046139,891	1277701,457	6102	1045897,295	1277641,065
6003	1046377,635	1277760,642	6053	1046135,039	1277700,250	6103	1045892,443	1277639,857
6004	1046372,783	1277759,434	6054	1046130,187	1277699,042	6104	1045887,591	1277638,649
6005	1046367,931	1277758,226	6055	1046125,336	1277697,834	6105	1045882,740	1277637,442
6006	1046363,080	1277757,018	6056	1046120,484	1277696,626	6106	1045877,888	1277636,234
6007	1046358,227	1277755,810	6057	1046115,632	1277695,418	6107	1045873,036	1277635,026
6008	1046353,376	1277754,602	6058	1046110,780	1277694,210	6108	1045868,184	1277633,818
6009	1046348,524	1277753,395	6059	1046105,927	1277693,002	6109	1045863,332	1277632,610
6010	1046343,672	1277752,187	6060	1046101,076	1277691,794	6110	1045858,480	1277631,402
6011	1046338,820	1277750,979	6061	1046096,224	1277690,587	6111	1045853,628	1277630,194
6012	1046333,968	1277749,771	6062	1046091,372	1277689,379	6112	1045848,776	1277628,987
6013	1046329,116	1277748,563	6063	1046086,520	1277688,171	6113	1045843,924	1277627,779
6014	1046324,264	1277747,356	6064	1046081,668	1277686,963	6114	1045839,072	1277626,571
6015	1046319,412	1277746,148	6065	1046076,816	1277685,755	6115	1045834,220	1277625,363
6016	1046314,560	1277744,940	6066	1046071,964	1277684,547	6116	1045829,369	1277624,155
6017	1046309,708	1277743,732	6067	1046067,112	1277683,339	6117	1045824,516	1277622,947
6018	1046304,857	1277742,524	6068	1046062,261	1277682,132	6118	1045819,665	1277621,740
6019	1046300,005	1277741,316	6069	1046057,409	1277680,924	6119	1045814,813	1277620,531
6020	1046295,153	1277740,108	6070	1046052,557	1277679,716	6120	1045809,961	1277619,324
6021	1046290,301	1277738,901	6071	1046047,705	1277678,508	6121	1045805,109	1277618,116
6022	1046285,449	1277737,693	6072	1046042,853	1277677,300	6122	1045800,257	1277616,908
6023	1046280,597	1277736,485	6073	1046038,001	1277676,093	6123	1045795,405	1277615,700
6024	1046275,745	1277735,277	6074	1046033,149	1277674,885	6124	1045790,553	1277614,492
6025	1046270,893	1277734,069	6075	1046028,297	1277673,677	6125	1045785,701	1277613,284
6026	1046266,041	1277732,861	6076	1046023,445	1277672,469	6126	1045780,849	1277612,077
6027	1046261,189	1277731,654	6077	1046018,593	1277671,261	6127	1045775,997	1277610,869
6028	1046256,337	1277730,446	6078	1046013,741	1277670,053	6128	1045771,145	1277609,661
6029	1046251,485	1277729,238	6079	1046008,890	1277668,846	6129	1045766,294	1277608,453
6030	1046246,633	1277728,030	6080	1046004,037	1277667,638	6130	1045761,442	1277607,245
6031	1046241,781	1277726,822	6081	1045999,186	1277666,430	6131	1045756,590	1277606,037
6032	1046236,930	1277725,614	6082	1045994,334	1277665,222	6132	1045751,738	1277604,830
6033	1046232,078	1277724,406	6083	1045989,482	1277664,014	6133	1045746,886	1277603,622
6034	1046227,226	1277723,198	6084	1045984,630	1277662,806	6134	1045741,034	1277602,414
6035	1046222,374	1277721,991	6085	1045979,778	1277661,598	6135	1045736,182	1277601,206
6036	1046217,522	1277720,783	6086	1045974,926	1277660,391	6136	1045731,330	1277599,998
6037	1046212,670	1277719,575	6087	1045970,074	1277659,183	6137	1045726,478	1277598,790
6038	1046207,818	1277718,367	6088	1045965,222	1277657,975	6138	1045721,626	1277597,583
6039	1046202,966	1277717,159	6089	1045960,370	1277656,767	6139	1045716,774	1277596,375
6040	1046198,114	1277715,951	6090	1045955,518	1277655,559	6140	1045711,922	1277595,167
6041	1046193,262	1277714,744	6091	1045950,666	1277654,351	6141	1045707,070	1277593,959
6042	1046188,410	1277713,536	6092	1045945,815	1277653,143	6142	1045702,218	1277592,751
6043	1046183,558	1277712,328	6093	1045940,963	1277651,935	6143	1045697,366	1277591,543
6044	1046178,706	1277711,120	6094	1045936,111	1277650,728	6144	1045692,514	1277590,335
6045	1046173,855	1277709,912	6095	1045931,259	1277649,520	6145	1045687,662	1277589,127
6046	1046169,003	1277708,704	6096	1045926,407	1277648,312	6146	1045682,810	1277587,919
6047	1046164,151	1277707,497	6097	1045921,555	1277647,104	6147	1045677,958	1277586,711
6048	1046159,299	1277706,289	6098	1045916,703	1277645,896	6148	1045673,106	1277585,503
6049	1046154,447	1277705,081	6099	1045911,851	1277644,688	6149	1045668,254	1277584,295
6050	1046149,595	1277703,873	6100	1045906,999	1277643,481	6150	1045663,402	1277583,087

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6151	1045673,767	1277585,768	6201	1045437,256	1277540,405	6251	1045191,080	1277496,847
6152	1045668,863	1277584,638	6202	1045432,333	1277539,534	6252	1045186,156	1277495,975
6153	1045663,956	1277583,517	6203	1045427,409	1277538,662	6253	1045181,233	1277495,104
6154	1045659,048	1277582,406	6204	1045422,485	1277537,791	6254	1045176,309	1277494,233
6155	1045654,138	1277581,305	6205	1045417,562	1277536,920	6255	1045171,386	1277493,362
6156	1045649,224	1277580,213	6206	1045412,638	1277536,049	6256	1045166,463	1277492,491
6157	1045644,309	1277579,132	6207	1045407,715	1277535,178	6257	1045161,539	1277491,620
6158	1045639,392	1277578,060	6208	1045402,792	1277534,307	6258	1045156,615	1277490,748
6159	1045634,473	1277576,998	6209	1045397,868	1277533,435	6259	1045151,692	1277489,877
6160	1045629,551	1277575,946	6210	1045392,944	1277532,564	6260	1045146,768	1277489,006
6161	1045624,627	1277574,904	6211	1045388,021	1277531,693	6261	1045141,845	1277488,135
6162	1045619,702	1277573,872	6212	1045383,097	1277530,822	6262	1045136,921	1277487,264
6163	1045614,774	1277572,849	6213	1045378,174	1277529,951	6263	1045131,998	1277486,393
6164	1045609,844	1277571,837	6214	1045373,250	1277529,080	6264	1045127,074	1277485,521
6165	1045604,912	1277570,834	6215	1045368,327	1277528,209	6265	1045122,151	1277484,650
6166	1045599,979	1277569,841	6216	1045363,403	1277527,337	6266	1045117,227	1277483,779
6167	1045595,043	1277568,858	6217	1045358,480	1277526,466	6267	1045112,304	1277482,908
6168	1045590,105	1277567,885	6218	1045353,556	1277525,595	6268	1045107,380	1277482,037
6169	1045585,166	1277566,922	6219	1045348,633	1277524,724	6269	1045102,456	1277481,166
6170	1045580,224	1277565,969	6220	1045343,709	1277523,852	6270	1045097,533	1277480,294
6171	1045575,280	1277565,025	6221	1045338,786	1277522,982	6271	1045092,610	1277479,423
6172	1045570,335	1277564,091	6222	1045333,862	1277522,110	6272	1045087,686	1277478,552
6173	1045565,388	1277563,168	6223	1045328,938	1277521,239	6273	1045082,763	1277477,681
6174	1045560,439	1277562,254	6224	1045324,015	1277520,368	6274	1045077,839	1277476,810
6175	1045555,488	1277561,350	6225	1045319,092	1277519,497	6275	1045072,915	1277475,938
6176	1045550,535	1277560,456	6226	1045314,168	1277518,625	6276	1045067,992	1277475,067
6177	1045545,589	1277559,573	6227	1045309,244	1277517,755	6277	1045063,068	1277474,196
6178	1045544,452	1277559,372	6228	1045304,321	1277516,883	6278	1045058,145	1277473,325
6179	1045543,223	1277559,154	6229	1045299,397	1277516,012	6279	1045053,222	1277472,454
6180	1045540,650	1277558,699	6230	1045294,474	1277515,141	6280	1045048,298	1277471,583
6181	1045535,727	1277557,828	6231	1045289,550	1277514,270	6281	1045043,374	1277470,711
6182	1045530,803	1277556,957	6232	1045284,627	1277513,399	6282	1045038,451	1277469,840
6183	1045525,879	1277556,086	6233	1045279,703	1277512,528	6283	1045033,527	1277468,969
6184	1045520,956	1277555,214	6234	1045274,780	1277511,656	6284	1045028,604	1277468,098
6185	1045516,032	1277554,343	6235	1045269,856	1277510,785	6285	1045023,680	1277467,227
6186	1045511,109	1277553,472	6236	1045264,933	1277509,914	6286	1045018,757	1277466,356
6187	1045506,185	1277552,601	6237	1045260,009	1277509,043	6287	1045016,112	1277465,888
6188	1045501,262	1277551,730	6238	1045255,086	1277508,172	6288	1044990,824	1277461,708
6189	1045496,338	1277550,859	6239	1045250,162	1277507,300	6289	1044957,227	1277455,721
6190	1045491,415	1277549,987	6240	1045245,239	1277506,429	6290	1044951,998	1277454,789
6191	1045486,491	1277549,116	6241	1045240,315	1277505,558	6291	1044895,483	1277445,264
6192	1045481,568	1277548,245	6242	1045235,392	1277504,687	6292	1044850,539	1277436,654
6193	1045476,644	1277547,374	6243	1045230,468	1277503,816	6293	1044846,246	1277435,832
6194	1045471,721	1277546,503	6244	1045225,544	1277502,945	6294	1044841,510	1277434,994
6195	1045466,797	1277545,632	6245	1045220,621	1277502,073	6295	1044836,586	1277434,123
6196	1045461,874	1277544,761	6246	1045215,698	1277501,202	6296	1044831,663	1277433,252
6197	1045456,950	1277543,889	6247	1045210,774	1277500,331	6297	1044826,739	1277432,380
6198	1045452,026	1277543,018	6248	1045205,851	1277499,460	6298	1044821,816	1277431,509
6199	1045447,103	1277542,147	6249	1045200,927	1277498,589	6299	1044816,892	1277430,638
6200	1045442,180	1277541,276	6250	1045196,003	1277497,718	6300	1044811,969	1277429,767

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6301	1044807,045	1277428,896	6351	1044560,869	1277385,337	6401	1044275,305	1277334,810
6302	1044802,122	1277428,024	6352	1044555,946	1277384,466	6402	1044270,381	1277333,939
6303	1044797,198	1277427,153	6353	1044551,022	1277383,595	6403	1044265,458	1277333,068
6304	1044792,274	1277426,282	6354	1044546,099	1277382,724	6404	1044260,534	1277332,196
6305	1044787,351	1277425,411	6355	1044541,175	1277381,853	6405	1044255,611	1277331,325
6306	1044782,427	1277424,540	6356	1044536,252	1277380,982	6406	1044250,687	1277330,454
6307	1044777,504	1277423,669	6357	1044531,328	1277380,110	6407	1044245,763	1277329,583
6308	1044772,581	1277422,797	6358	1044526,404	1277379,239	6408	1044240,840	1277328,712
6309	1044767,657	1277421,926	6359	1044521,481	1277378,368	6409	1044235,917	1277327,841
6310	1044762,734	1277421,055	6360	1044516,557	1277377,497	6410	1044230,993	1277326,969
6311	1044757,810	1277420,184	6361	1044511,634	1277376,626	6411	1044226,070	1277326,098
6312	1044752,886	1277419,313	6362	1044506,711	1277375,755	6412	1044221,146	1277325,227
6313	1044747,963	1277418,442	6363	1044501,787	1277374,883	6413	1044216,222	1277324,356
6314	1044743,039	1277417,571	6364	1044496,863	1277374,012	6414	1044211,299	1277323,485
6315	1044738,116	1277416,699	6365	1044491,940	1277373,141	6415	1044206,375	1277322,614
6316	1044733,193	1277415,828	6366	1044487,016	1277372,270	6416	1044201,452	1277321,742
6317	1044728,269	1277414,957	6367	1044482,093	1277371,399	6417	1044196,528	1277320,871
6318	1044723,345	1277414,086	6368	1044477,169	1277370,528	6418	1044191,605	1277320,000
6319	1044718,422	1277413,215	6369	1044472,245	1277369,656	6419	1044186,682	1277319,129
6320	1044713,498	1277412,344	6370	1044467,322	1277368,785	6420	1044181,758	1277318,258
6321	1044708,575	1277411,472	6371	1044462,399	1277367,914	6421	1044176,834	1277317,386
6322	1044703,651	1277410,601	6372	1044457,475	1277367,043	6422	1044171,911	1277316,515
6323	1044698,728	1277409,730	6373	1044452,552	1277366,172	6423	1044166,987	1277315,644
6324	1044693,804	1277408,859	6374	1044447,628	1277365,300	6424	1044162,064	1277314,773
6325	1044688,881	1277407,988	6375	1044442,705	1277364,430	6425	1044157,140	1277313,902
6326	1044683,957	1277407,117	6376	1044438,667	1277363,715	6426	1044152,217	1277313,031
6327	1044679,034	1277406,245	6377	1044406,228	1277358,229	6427	1044147,293	1277312,159
6328	1044674,110	1277405,374	6378	1044387,154	1277354,600	6428	1044142,370	1277311,288
6329	1044669,187	1277404,503	6379	1044383,622	1277353,976	6429	1044137,446	1277310,417
6330	1044664,263	1277403,632	6380	1044378,699	1277353,104	6430	1044132,523	1277309,546
6331	1044659,339	1277402,761	6381	1044373,775	1277352,233	6431	1044127,599	1277308,675
6332	1044654,416	1277401,890	6382	1044368,852	1277351,362	6432	1044122,675	1277307,804
6333	1044649,492	1277401,018	6383	1044363,928	1277350,491	6433	1044117,752	1277306,933
6334	1044644,569	1277400,147	6384	1044359,005	1277349,620	6434	1044112,828	1277306,061
6335	1044639,645	1277399,276	6385	1044354,081	1277348,748	6435	1044107,905	1277305,190
6336	1044634,722	1277398,405	6386	1044349,157	1277347,877	6436	1044102,982	1277304,319
6337	1044629,798	1277397,534	6387	1044344,234	1277347,006	6437	1044098,058	1277303,448
6338	1044624,875	1277396,662	6388	1044339,311	1277346,135	6438	1044093,134	1277302,577
6339	1044619,951	1277395,791	6389	1044334,387	1277345,264	6439	1044088,211	1277301,706
6340	1044615,028	1277394,920	6390	1044329,464	1277344,393	6440	1044083,287	1277300,834
6341	1044610,104	1277394,049	6391	1044324,540	1277343,521	6441	1044078,364	1277299,963
6342	1044605,181	1277393,178	6392	1044319,617	1277342,650	6442	1044073,440	1277299,092
6343	1044600,257	1277392,307	6393	1044314,693	1277341,779	6443	1044068,517	1277298,221
6344	1044595,334	1277391,435	6394	1044309,769	1277340,908	6444	1044063,593	1277297,350
6345	1044590,410	1277390,564	6395	1044304,846	1277340,037	6445	1044058,670	1277296,479
6346	1044585,487	1277389,693	6396	1044299,922	1277339,166	6446	1044053,746	1277295,607
6347	1044580,563	1277388,822	6397	1044294,999	1277338,294	6447	1044048,823	1277294,736
6348	1044575,640	1277387,951	6398	1044290,075	1277337,423	6448	1044043,899	1277293,865
6349	1044570,716	1277387,080	6399	1044285,152	1277336,552	6449	1044038,976	1277292,994
6350	1044565,792	1277386,209	6400	1044280,228	1277335,681	6450	1044034,052	1277292,123

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6451	1044029,128	1277291,252	6501	1043787,958	1277248,262	6551	1043256,000	1277154,911
6452	1044024,205	1277290,380	6502	1043783,036	1277247,382	6552	1043251,074	1277154,058
6453	1044019,282	1277289,509	6503	1043778,114	1277246,503	6553	1043246,147	1277153,205
6454	1044014,358	1277288,638	6504	1043773,192	1277245,623	6554	1043241,220	1277152,352
6455	1044009,435	1277287,767	6505	1043768,270	1277244,744	6555	1043236,293	1277151,500
6456	1044004,511	1277286,896	6506	1043763,348	1277243,864	6556	1043231,367	1277150,647
6457	1043999,588	1277286,024	6507	1043758,426	1277242,985	6557	1043226,440	1277149,794
6458	1043994,664	1277285,154	6508	1043753,504	1277242,105	6558	1043221,513	1277148,941
6459	1043989,741	1277284,282	6509	1043748,582	1277241,226	6559	1043216,586	1277148,088
6460	1043984,817	1277283,411	6510	1043743,660	1277240,346	6560	1043211,659	1277147,235
6461	1043979,893	1277282,540	6511	1043738,738	1277239,466	6561	1043206,732	1277146,383
6462	1043974,970	1277281,669	6512	1043733,816	1277238,586	6562	1043201,805	1277145,530
6463	1043969,046	1277280,797	6513	1043728,894	1277237,706	6563	1043196,878	1277144,677
6464	1043964,123	1277280,925	6514	1043723,972	1277236,826	6564	1043191,951	1277143,824
6465	1043959,200	1277279,053	6515	1043718,050	1277235,946	6565	1043186,024	1277142,971
6466	1043954,276	1277278,182	6516	1043713,128	1277235,066	6566	1043181,097	1277142,118
6467	1043949,353	1277277,310	6517	1043708,206	1277234,186	6567	1043176,170	1277141,265
6468	1043944,429	1277276,439	6518	1043703,284	1277233,306	6568	1043171,243	1277140,412
6469	1043939,506	1277275,567	6519	1043698,362	1277232,426	6569	1043166,316	1277139,559
6470	1043934,582	1277274,696	6520	1043693,440	1277231,546	6570	1043161,389	1277138,706
6471	1043929,658	1277273,824	6521	1043688,518	1277230,666	6571	1043156,462	1277137,853
6472	1043924,734	1277272,953	6522	1043683,596	1277229,786	6572	1043151,535	1277137,000
6473	1043919,810	1277272,081	6523	1043678,674	1277228,906	6573	1043146,608	1277136,147
6474	1043914,886	1277271,210	6524	1043673,752	1277228,026	6574	1043141,681	1277135,294
6475	1043909,962	1277270,338	6525	1043668,830	1277227,146	6575	1043136,754	1277134,441
6476	1043904,038	1277269,466	6526	1043663,908	1277226,266	6576	1043131,827	1277133,588
6477	1043899,114	1277268,595	6527	1043658,986	1277225,386	6577	1043126,900	1277132,735
6478	1043894,190	1277267,723	6528	1043653,064	1277224,506	6578	1043121,973	1277131,882
6479	1043889,266	1277266,852	6529	1043648,142	1277223,626	6579	1043116,046	1277131,029
6480	1043884,342	1277265,980	6530	1043643,220	1277222,746	6580	1043111,119	1277129,176
6481	1043879,418	1277265,109	6531	1043638,298	1277221,866	6581	1043106,192	1277128,323
6482	1043874,494	1277264,237	6532	1043633,376	1277220,986	6582	1043101,265	1277127,470
6483	1043869,570	1277263,365	6533	1043628,454	1277220,106	6583	1043096,338	1277126,617
6484	1043864,646	1277262,494	6534	1043623,532	1277219,226	6584	1043091,411	1277125,764
6485	1043859,722	1277261,622	6535	1043618,610	1277218,346	6585	1043086,484	1277124,911
6486	1043854,798	1277260,750	6536	1043613,688	1277217,466	6586	1043081,557	1277124,058
6487	1043849,874	1277259,879	6537	1043608,766	1277216,586	6587	1043076,630	1277123,205
6488	1043844,950	1277259,007	6538	1043603,844	1277215,706	6588	1043071,703	1277122,352
6489	1043839,026	1277258,135	6539	1043598,922	1277214,826	6589	1043066,776	1277121,499
6490	1043834,102	1277257,264	6540	1043593,000	1277213,946	6590	1043061,849	1277120,646
6491	1043829,178	1277256,392	6541	1043588,078	1277213,066	6591	1043056,922	1277119,793
6492	1043824,254	1277255,520	6542	1043583,156	1277212,186	6592	1043051,995	1277118,940
6493	1043819,330	1277254,649	6543	1043578,234	1277211,306	6593	1043047,068	1277118,087
6494	1043814,406	1277253,777	6544	1043573,312	1277210,426	6594	1043042,141	1277117,234
6495	1043809,482	1277252,905	6545	1043568,390	1277209,546	6595	1043037,214	1277116,381
6496	1043804,558	1277252,033	6546	1043563,468	1277208,666	6596	1043032,287	1277115,528
6497	1043799,634	1277251,161	6547	1043558,546	1277207,786	6597	1043027,360	1277114,675
6498	1043794,710	1277250,290	6548	1043553,624	1277206,906	6598	1043022,433	1277113,822
6499	1043789,786	1277249,418	6549	1043548,702	1277206,026	6599	1043017,506	1277112,969
6500	1043784,862	1277248,546	6550	1043543,780	1277205,146	6600	1043012,579	1277112,116

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6601	1043014,669	1277103,963	6651	1042810,464	1276985,923	6701	1042600,877	1276849,639
6602	1043010,155	1277102,260	6652	1042806,272	1276983,197	6702	1042596,685	1276846,914
6603	1043005,659	1277100,507	6653	1042802,080	1276980,472	6703	1042592,493	1276844,188
6604	1043001,189	1277098,709	6654	1042797,888	1276977,746	6704	1042588,301	1276841,462
6605	1042996,736	1277096,861	6655	1042793,696	1276975,020	6705	1042584,110	1276838,737
6606	1042992,294	1277094,961	6656	1042789,505	1276972,294	6706	1042579,918	1276836,011
6607	1042987,888	1277093,020	6657	1042785,313	1276969,569	6707	1042575,726	1276833,285
6608	1042983,460	1277091,012	6658	1042781,121	1276966,843	6708	1042571,534	1276830,560
6609	1042981,394	1277090,055	6659	1042776,930	1276964,117	6709	1042570,800	1276830,082
6610	1042979,137	1277088,994	6660	1042772,738	1276961,392	6710	1042556,961	1276821,325
6611	1042974,765	1277086,898	6661	1042768,546	1276958,666	6711	1042520,203	1276798,135
6612	1042970,425	1277084,761	6662	1042764,354	1276955,940	6712	1042520,128	1276798,088
6613	1042966,105	1277082,582	6663	1042760,162	1276953,215	6713	1042520,091	1276798,065
6614	1042961,787	1277080,353	6664	1042755,971	1276950,489	6714	1042520,068	1276798,050
6615	1042957,490	1277078,086	6665	1042751,779	1276947,763	6715	1042515,453	1276795,139
6616	1042953,216	1277075,785	6666	1042747,588	1276945,038	6716	1042503,362	1276787,433
6617	1042948,938	1277073,437	6667	1042743,396	1276942,312	6717	1042502,866	1276787,117
6618	1042944,684	1277071,058	6668	1042739,204	1276939,586	6718	1042489,042	1276778,307
6619	1042940,435	1277068,643	6669	1042735,012	1276936,861	6719	1042486,295	1276776,700
6620	1042936,208	1277066,201	6670	1042730,821	1276934,135	6720	1042481,899	1276774,166
6621	1042931,973	1277063,718	6671	1042726,629	1276931,409	6721	1042479,852	1276772,999
6622	1042927,755	1277061,211	6672	1042722,437	1276928,684	6722	1042477,419	1276771,625
6623	1042923,557	1277058,684	6673	1042718,245	1276925,958	6723	1042472,965	1276769,140
6624	1042919,347	1277056,119	6674	1042714,054	1276923,232	6724	1042468,479	1276766,679
6625	1042915,153	1277053,538	6675	1042709,862	1276920,507	6725	1042463,975	1276764,250
6626	1042910,962	1277050,933	6676	1042705,670	1276917,781	6726	1042459,455	1276761,854
6627	1042906,802	1277048,324	6677	1042701,478	1276915,055	6727	1042454,917	1276759,490
6628	1042902,591	1277045,664	6678	1042697,286	1276912,330	6728	1042450,362	1276757,159
6629	1042898,410	1277043,003	6679	1042693,095	1276909,604	6729	1042445,791	1276754,860
6630	1042894,235	1277040,331	6680	1042688,903	1276906,878	6730	1042441,203	1276752,593
6631	1042890,067	1277037,650	6681	1042684,711	1276904,153	6731	1042436,599	1276750,360
6632	1042885,888	1277034,952	6682	1042680,519	1276901,427	6732	1042431,980	1276748,159
6633	1042881,708	1277032,244	6683	1042676,328	1276898,701	6733	1042427,345	1276745,992
6634	1042877,525	1277029,529	6684	1042672,136	1276895,976	6734	1042422,695	1276743,858
6635	1042873,338	1277026,807	6685	1042667,944	1276893,250	6735	1042418,029	1276741,757
6636	1042871,747	1277025,773	6686	1042663,753	1276890,524	6736	1042413,368	1276739,697
6637	1042869,148	1277024,083	6687	1042659,561	1276887,799	6737	1042411,419	1276738,848
6638	1042864,956	1277021,357	6688	1042655,369	1276885,073	6738	1042408,643	1276737,650
6639	1042860,765	1277018,631	6689	1042651,177	1276882,347	6739	1042403,954	1276735,657
6640	1042856,573	1277015,906	6690	1042646,985	1276879,622	6740	1042399,246	1276733,691
6641	1042852,381	1277013,180	6691	1042642,794	1276876,896	6741	1042394,532	1276731,756
6642	1042848,189	1277010,454	6692	1042638,602	1276874,170	6742	1042394,198	1276731,622
6643	1042843,957	1277007,702	6693	1042634,411	1276871,445	6743	1042390,049	1276729,946
6644	1042839,806	1277005,003	6694	1042630,219	1276868,719	6744	1042389,814	1276729,851
6645	1042835,614	1277002,277	6695	1042626,027	1276865,993	6745	1042385,092	1276727,972
6646	1042831,422	1276999,551	6696	1042621,835	1276863,268	6746	1042380,368	1276726,119
6647	1042827,231	1276996,826	6697	1042617,643	1276860,542	6747	1042375,643	1276724,289
6648	1042823,039	1276994,100	6698	1042613,452	1276857,816	6748	1042370,916	1276722,480
6649	1042818,847	1276991,374	6699	1042609,260	1276855,090	6749	1042366,190	1276720,690
6650	1042814,655	1276988,649	6700	1042605,068	1276852,365	6750	1042365,909	1276720,584

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6751	1042362,821	1276718,658	6801	1041916,949	1276412,167	6851	1041855,104	1276371,142
6752	1042344,125	1276706,996	6802	1041912,724	1276409,429	6852	1041855,077	1276371,266
6753	1042313,180	1276686,600	6803	1041911,476	1276408,623	6853	1041854,977	1276371,726
6754	1042259,386	1276651,144	6804	1041908,482	1276406,694	6854	1041854,921	1276371,984
6755	1042242,683	1276640,136	6805	1041904,252	1276403,980	6855	1041854,876	1276372,339
6756	1042238,924	1276637,673	6806	1041900,022	1276401,274	6856	1041854,860	1276372,462
6757	1042220,867	1276625,844	6807	1041898,851	1276400,462	6857	1041854,859	1276372,496
6758	1042215,988	1276622,647	6808	1041901,942	1276395,554	6858	1041854,858	1276372,511
6759	1042204,589	1276615,180	6809	1041895,161	1276391,284	6859	1041854,850	1276372,704
6760	1042196,186	1276609,675	6810	1041895,171	1276391,203	6860	1041854,843	1276372,700
6761	1042143,681	1276575,278	6811	1041895,126	1276390,332	6861	1041854,649	1276372,578
6762	1042140,019	1276572,908	6812	1041894,930	1276389,483	6862	1041851,961	1276370,882
6763	1042139,335	1276572,465	6813	1041894,589	1276388,680	6863	1041849,412	1276369,274
6764	1042122,144	1276561,336	6814	1041894,115	1276387,950	6864	1041830,735	1276357,492
6765	1042050,171	1276514,742	6815	1041893,521	1276387,312	6865	1041828,780	1276356,258
6766	1042038,454	1276507,347	6816	1041892,825	1276386,787	6866	1041821,815	1276351,864
6767	1042037,308	1276506,250	6817	1041889,966	1276385,001	6867	1041812,370	1276345,906
6768	1042033,622	1276502,755	6818	1041890,073	1276384,245	6868	1041790,700	1276331,968
6769	1042029,913	1276499,273	6819	1041890,062	1276383,482	6869	1041785,154	1276328,400
6770	1042026,180	1276495,808	6820	1041889,934	1276382,729	6870	1041767,972	1276317,349
6771	1042022,421	1276492,360	6821	1041889,693	1276382,005	6871	1041752,602	1276307,411
6772	1042018,640	1276488,935	6822	1041889,343	1276381,326	6872	1041752,384	1276307,269
6773	1042015,471	1276486,101	6823	1041888,893	1276380,709	6873	1041748,166	1276304,584
6774	1042014,817	1276485,519	6824	1041888,354	1276380,169	6874	1041743,948	1276301,899
6775	1042013,384	1276484,252	6825	1041887,739	1276379,717	6875	1041739,731	1276299,213
6776	1042010,973	1276482,135	6826	1041879,170	1276374,361	6876	1041735,513	1276296,528
6777	1042007,119	1276478,789	6827	1041868,628	1276367,772	6877	1041731,295	1276293,843
6778	1042003,231	1276475,463	6828	1041866,708	1276366,571	6878	1041727,078	1276291,157
6779	1041999,325	1276472,168	6829	1041866,249	1276366,318	6879	1041722,860	1276288,472
6780	1041995,384	1276468,893	6830	1041865,816	1276366,106	6880	1041718,642	1276285,787
6781	1041991,426	1276465,651	6831	1041865,012	1276365,797	6881	1041714,424	1276283,101
6782	1041987,445	1276462,437	6832	1041864,549	1276365,662	6882	1041710,206	1276280,416
6783	1041983,440	1276459,251	6833	1041863,704	1276365,495	6883	1041705,989	1276277,731
6784	1041979,414	1276456,094	6834	1041863,224	1276365,443	6884	1041701,771	1276275,045
6785	1041975,365	1276452,966	6835	1041862,363	1276365,424	6885	1041697,553	1276272,360
6786	1041971,293	1276449,867	6836	1041861,882	1276365,454	6886	1041693,336	1276269,675
6787	1041967,209	1276446,804	6837	1041861,030	1276365,583	6887	1041689,118	1276266,990
6788	1041964,487	1276444,787	6838	1041860,561	1276365,696	6888	1041684,900	1276264,304
6789	1041963,071	1276443,747	6839	1041859,744	1276365,969	6889	1041680,683	1276261,619
6790	1041959,888	1276441,425	6840	1041859,302	1276366,160	6890	1041676,465	1276258,933
6791	1041958,925	1276440,729	6841	1041858,544	1276366,569	6891	1041672,247	1276256,248
6792	1041954,794	1276437,767	6842	1041858,140	1276366,834	6892	1041668,029	1276253,563
6793	1041950,627	1276434,819	6843	1041857,464	1276367,367	6893	1041663,812	1276250,878
6794	1041946,446	1276431,901	6844	1041857,112	1276367,697	6894	1041659,594	1276248,192
6795	1041942,255	1276429,012	6845	1041856,537	1276368,338	6895	1041655,376	1276245,507
6796	1041938,054	1276426,149	6846	1041856,247	1276368,724	6896	1041651,159	1276242,822
6797	1041933,844	1276423,310	6847	1041855,791	1276369,454	6897	1041646,941	1276240,136
6798	1041929,627	1276420,495	6848	1041855,571	1276369,883	6898	1041642,723	1276237,451
6799	1041925,405	1276417,700	6849	1041855,472	1276370,128	6899	1041638,505	1276234,766
6800	1041921,179	1276414,925	6850	1041855,247	1276370,681	6900	1041634,287	1276232,081

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
6901	1041630,070	1276229,395	6951	1041267,346	1275998,459	7001	1040887,751	1275756,782
6902	1041625,852	1276226,710	6952	1041263,128	1275995,774	7002	1040883,534	1275754,097
6903	1041621,635	1276224,025	6953	1041258,911	1275993,089	7003	1040879,316	1275751,412
6904	1041617,417	1276221,339	6954	1041254,693	1275990,403	7004	1040875,098	1275748,726
6905	1041613,199	1276218,654	6955	1041250,475	1275987,718	7005	1040870,880	1275746,041
6906	1041608,981	1276215,969	6956	1041246,258	1275985,033	7006	1040866,663	1275743,356
6907	1041604,763	1276213,284	6957	1041242,040	1275982,347	7007	1040862,445	1275740,670
6908	1041600,546	1276210,598	6958	1041237,822	1275979,662	7008	1040858,227	1275737,985
6909	1041596,328	1276207,913	6959	1041233,604	1275976,977	7009	1040854,010	1275735,300
6910	1041592,110	1276205,227	6960	1041229,386	1275974,292	7010	1040849,792	1275732,614
6911	1041587,893	1276202,542	6961	1041225,169	1275971,606	7011	1040845,574	1275729,929
6912	1041583,675	1276199,857	6962	1041220,951	1275968,921	7012	1040841,357	1275727,244
6913	1041579,457	1276197,172	6963	1041216,734	1275966,236	7013	1040837,139	1275724,558
6914	1041575,240	1276194,486	6964	1041212,516	1275963,550	7014	1040832,921	1275721,873
6915	1041571,022	1276191,801	6965	1041208,298	1275960,865	7015	1040828,703	1275719,188
6916	1041566,804	1276189,116	6966	1041204,080	1275958,180	7016	1040824,485	1275716,503
6917	1041562,586	1276186,430	6967	1041200,134	1275955,667	7017	1040820,268	1275713,817
6918	1041558,369	1276183,745	6968	1041177,557	1275941,898	7018	1040816,050	1275711,132
6919	1041554,151	1276181,060	6969	1041164,510	1275933,940	7019	1040811,833	1275708,447
6920	1041549,933	1276178,375	6970	1041133,554	1275913,779	7020	1040807,615	1275705,761
6921	1041545,716	1276175,689	6971	1041119,014	1275904,637	7021	1040803,397	1275703,076
6922	1041541,498	1276173,004	6972	1041118,469	1275904,294	7022	1040799,179	1275700,391
6923	1041537,280	1276170,319	6973	1041098,232	1275891,569	7023	1040794,962	1275697,706
6924	1041533,062	1276167,633	6974	1041087,543	1275884,690	7024	1040790,744	1275695,020
6925	1041528,845	1276164,948	6975	1041082,652	1275881,533	7025	1040786,526	1275692,335
6926	1041524,627	1276162,263	6976	1041081,631	1275880,873	7026	1040782,308	1275689,649
6927	1041520,409	1276159,578	6977	1041076,230	1275877,386	7027	1040778,091	1275686,964
6928	1041516,192	1276156,892	6978	1041071,821	1275874,539	7028	1040773,873	1275684,279
6929	1041511,974	1276154,207	6979	1041001,921	1275829,628	7029	1040769,655	1275681,594
6930	1041507,756	1276151,521	6980	1040974,815	1275812,213	7030	1040765,438	1275678,908
6931	1041503,538	1276148,836	6981	1040972,106	1275810,488	7031	1040761,220	1275676,223
6932	1041499,321	1276146,151	6982	1040967,888	1275807,803	7032	1040757,002	1275673,538
6933	1041495,103	1276143,466	6983	1040963,670	1275805,117	7033	1040752,784	1275670,852
6934	1041490,885	1276140,780	6984	1040959,453	1275802,432	7034	1040748,567	1275668,167
6935	1041486,667	1276138,095	6985	1040955,235	1275799,747	7035	1040744,349	1275665,482
6936	1041485,865	1276137,584	6986	1040951,017	1275797,062	7036	1040740,131	1275662,797
6937	1041465,818	1276125,234	6987	1040946,800	1275794,376	7037	1040735,914	1275660,111
6938	1041454,545	1276118,138	6988	1040942,582	1275791,691	7038	1040731,696	1275657,426
6939	1041453,682	1276117,595	6989	1040938,364	1275789,006	7039	1040727,478	1275654,740
6940	1041453,630	1276117,562	6990	1040934,146	1275786,320	7040	1040723,260	1275652,055
6941	1041428,115	1276101,501	6991	1040929,929	1275783,635	7041	1040719,043	1275649,370
6942	1041380,454	1276071,274	6992	1040925,711	1275780,950	7042	1040714,825	1275646,685
6943	1041379,993	1276070,981	6993	1040921,493	1275778,265	7043	1040710,607	1275643,999
6944	1041379,403	1276070,606	6994	1040917,276	1275775,579	7044	1040706,390	1275641,314
6945	1041357,312	1276056,575	6995	1040913,058	1275772,894	7045	1040702,172	1275638,629
6946	1041337,200	1276043,748	6996	1040908,840	1275770,209	7046	1040697,954	1275635,943
6947	1041331,674	1276040,224	6997	1040904,622	1275767,523	7047	1040693,736	1275633,258
6948	1041313,974	1276029,270	6998	1040900,404	1275764,838	7048	1040689,518	1275630,573
6949	1041296,193	1276017,840	6999	1040896,187	1275762,153	7049	1040685,301	1275627,888
6950	1041269,640	1275999,919	7000	1040891,969	1275759,467	7050	1040681,083	1275625,202

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7051	1040676,865	1275622,517	7101	1040470,197	1275490,937	7151	1040259,311	1275356,672
7052	1040672,648	1275619,832	7102	1040465,979	1275488,252	7152	1040255,094	1275353,987
7053	1040668,430	1275617,146	7103	1040461,762	1275485,567	7153	1040250,876	1275351,302
7054	1040664,212	1275614,461	7104	1040457,544	1275482,881	7154	1040246,658	1275348,616
7055	1040659,995	1275611,776	7105	1040453,326	1275480,196	7155	1040242,440	1275345,931
7056	1040655,777	1275609,091	7106	1040449,109	1275477,511	7156	1040238,223	1275343,245
7057	1040654,051	1275607,992	7107	1040444,891	1275474,825	7157	1040234,005	1275340,560
7058	1040651,559	1275606,405	7108	1040440,673	1275472,140	7158	1040229,750	1275337,851
7059	1040647,341	1275603,720	7109	1040436,456	1275469,455	7159	1040225,570	1275335,190
7060	1040643,124	1275601,034	7110	1040432,238	1275466,769	7160	1040221,352	1275332,504
7061	1040638,906	1275598,349	7111	1040428,020	1275464,084	7161	1040217,134	1275329,819
7062	1040634,688	1275595,664	7112	1040423,802	1275461,399	7162	1040212,916	1275327,134
7063	1040630,471	1275592,979	7113	1040419,584	1275458,714	7163	1040208,699	1275324,448
7064	1040626,253	1275590,293	7114	1040415,367	1275456,028	7164	1040204,481	1275321,763
7065	1040622,035	1275587,608	7115	1040411,149	1275453,343	7165	1040200,263	1275319,078
7066	1040617,818	1275584,923	7116	1040406,932	1275450,657	7166	1040196,045	1275316,393
7067	1040613,600	1275582,237	7117	1040402,714	1275447,972	7167	1040191,828	1275313,707
7068	1040609,382	1275579,552	7118	1040398,496	1275445,287	7168	1040187,610	1275311,022
7069	1040605,164	1275576,867	7119	1040394,278	1275442,602	7169	1040183,392	1275308,336
7070	1040600,946	1275574,182	7120	1040390,060	1275439,916	7170	1040179,175	1275305,651
7071	1040596,729	1275571,496	7121	1040385,843	1275437,231	7171	1040174,957	1275302,966
7072	1040592,511	1275568,811	7122	1040381,625	1275434,546	7172	1040170,739	1275300,281
7073	1040588,293	1275566,125	7123	1040377,407	1275431,860	7173	1040166,521	1275297,595
7074	1040584,076	1275563,440	7124	1040373,190	1275429,175	7174	1040162,304	1275294,910
7075	1040579,858	1275560,755	7125	1040368,972	1275426,490	7175	1040158,086	1275292,225
7076	1040575,640	1275558,070	7126	1040364,754	1275423,805	7176	1040153,868	1275289,539
7077	1040571,422	1275555,384	7127	1040360,537	1275421,119	7177	1040149,651	1275286,854
7078	1040567,205	1275552,699	7128	1040356,319	1275418,434	7178	1040145,433	1275284,169
7079	1040562,987	1275550,014	7129	1040352,101	1275415,749	7179	1040141,215	1275281,484
7080	1040558,769	1275547,328	7130	1040347,883	1275413,063	7180	1040136,998	1275278,798
7081	1040554,552	1275544,643	7131	1040343,666	1275410,378	7181	1040132,780	1275276,113
7082	1040550,334	1275541,958	7132	1040339,448	1275407,693	7182	1040128,562	1275273,428
7083	1040546,116	1275539,273	7133	1040335,230	1275405,008	7183	1040124,344	1275270,742
7084	1040541,899	1275536,587	7134	1040331,013	1275402,322	7184	1040120,127	1275268,057
7085	1040537,681	1275533,902	7135	1040326,795	1275399,637	7185	1040115,909	1275265,372
7086	1040533,463	1275531,217	7136	1040322,577	1275396,951	7186	1040111,691	1275262,687
7087	1040529,245	1275528,531	7137	1040318,359	1275394,266	7187	1040107,474	1275260,001
7088	1040525,028	1275525,846	7138	1040314,142	1275391,581	7188	1040103,256	1275257,316
7089	1040520,810	1275523,161	7139	1040309,924	1275388,896	7189	1040099,038	1275254,630
7090	1040516,592	1275520,476	7140	1040305,706	1275386,210	7190	1040094,820	1275251,945
7091	1040512,375	1275517,790	7141	1040301,489	1275383,525	7191	1040090,602	1275249,260
7092	1040508,157	1275515,105	7142	1040297,271	1275380,840	7192	1040086,385	1275246,575
7093	1040503,939	1275512,419	7143	1040293,053	1275378,154	7193	1040082,167	1275243,889
7094	1040499,721	1275509,734	7144	1040288,835	1275375,469	7194	1040077,949	1275241,204
7095	1040495,503	1275507,049	7145	1040284,617	1275372,784	7195	1040073,732	1275238,519
7096	1040491,286	1275504,364	7146	1040280,400	1275370,099	7196	1040069,514	1275235,834
7097	1040487,068	1275501,678	7147	1040276,182	1275367,413	7197	1040065,296	1275233,148
7098	1040482,850	1275498,993	7148	1040271,964	1275364,728	7198	1040061,078	1275230,463
7099	1040478,633	1275496,308	7149	1040267,747	1275362,043	7199	1040056,861	1275227,778
7100	1040474,415	1275493,623	7150	1040263,529	1275359,357	7200	1040052,643	1275225,092

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7201	1040048,425	1275222,407	7251	1039880,727	1275096,217	7301	1039823,487	1275064,871
7202	1040044,208	1275219,722	7252	1039869,870	1275088,739	7302	1039822,970	1275064,490
7203	1040039,990	1275217,036	7253	1039869,662	1275088,606	7303	1039821,673	1275063,665
7204	1040035,772	1275214,351	7254	1039865,137	1275085,940	7304	1039821,188	1275063,349
7205	1040031,555	1275211,666	7255	1039864,916	1275085,821	7305	1039820,252	1275062,680
7206	1040027,337	1275208,980	7256	1039858,399	1275082,585	7306	1039820,072	1275062,559
7207	1040023,119	1275206,295	7257	1039851,771	1275078,789	7307	1039817,723	1275061,052
7208	1040018,901	1275203,610	7258	1039851,497	1275078,647	7308	1039817,476	1275060,898
7209	1040014,987	1275201,118	7259	1039841,773	1275074,166	7309	1039817,227	1275060,754
7210	1039979,580	1275176,860	7260	1039840,982	1275075,881	7310	1039816,434	1275060,326
7211	1039980,832	1275170,876	7261	1039840,900	1275075,780	7311	1039816,238	1275060,214
7212	1039974,712	1275166,303	7262	1039840,656	1275075,488	7312	1039816,081	1275060,125
7213	1039966,679	1275160,301	7263	1039840,154	1275074,932	7313	1039815,838	1275059,816
7214	1039963,423	1275157,880	7264	1039839,961	1275074,718	7314	1039815,669	1275059,617
7215	1039962,541	1275157,224	7265	1039839,465	1275074,201	7315	1039815,448	1275059,374
7216	1039958,036	1275154,222	7266	1039839,293	1275073,976	7316	1039814,732	1275058,636
7217	1039956,137	1275153,079	7267	1039838,932	1275073,611	7317	1039814,216	1275058,140
7218	1039953,994	1275151,818	7268	1039838,752	1275073,438	7318	1039814,063	1275058,009
7219	1039951,946	1275150,473	7269	1039838,382	1275073,099	7319	1039813,827	1275057,740
7220	1039949,799	1275149,199	7270	1039838,209	1275072,904	7320	1039812,669	1275056,765
7221	1039947,837	1275147,818	7271	1039838,120	1275072,806	7321	1039812,376	1275056,536
7222	1039945,620	1275146,380	7272	1039837,248	1275071,873	7322	1039812,172	1275056,390
7223	1039943,544	1275145,113	7273	1039837,088	1275071,643	7323	1039811,831	1275056,164
7224	1039941,490	1275143,733	7274	1039836,927	1275071,430	7324	1039802,584	1275050,579
7225	1039939,401	1275142,320	7275	1039836,362	1275070,800	7325	1039801,717	1275050,206
7226	1039937,234	1275140,996	7276	1039835,698	1275070,274	7326	1039801,452	1275050,112
7227	1039935,228	1275139,632	7277	1039834,956	1275069,867	7327	1039801,318	1275050,068
7228	1039933,145	1275138,298	7278	1039834,725	1275069,765	7328	1039800,791	1275049,912
7229	1039931,221	1275136,852	7279	1039834,414	1275069,640	7329	1039799,479	1275049,560
7230	1039929,128	1275135,398	7280	1039833,852	1275069,472	7330	1039799,256	1275049,359
7231	1039927,193	1275133,950	7281	1039833,430	1275069,373	7331	1039799,094	1275049,220
7232	1039925,152	1275132,435	7282	1039832,748	1275069,039	7332	1039798,316	1275048,581
7233	1039923,257	1275130,998	7283	1039832,415	1275068,891	7333	1039797,638	1275048,114
7234	1039921,442	1275129,485	7284	1039832,056	1275068,747	7334	1039797,015	1275047,755
7235	1039919,696	1275127,746	7285	1039831,708	1275068,587	7335	1039795,493	1275046,696
7236	1039917,783	1275126,037	7286	1039831,187	1275068,382	7336	1039794,758	1275046,273
7237	1039916,066	1275124,298	7287	1039830,942	1275068,301	7337	1039794,529	1275046,166
7238	1039914,155	1275122,412	7288	1039830,667	1275068,219	7338	1039793,932	1275045,932
7239	1039912,282	1275120,712	7289	1039830,414	1275068,151	7339	1039793,193	1275045,695
7240	1039910,349	1275118,897	7290	1039829,567	1275068,002	7340	1039793,067	1275045,657
7241	1039908,442	1275117,306	7291	1039829,162	1275067,981	7341	1039792,515	1275045,496
7242	1039906,498	1275115,498	7292	1039828,838	1275067,915	7342	1039792,188	1275045,186
7243	1039904,417	1275113,916	7293	1039828,597	1275067,873	7343	1039791,394	1275044,181
7244	1039902,384	1275112,372	7294	1039827,823	1275067,657	7344	1039791,003	1275043,742
7245	1039900,422	1275110,881	7295	1039827,470	1275067,570	7345	1039790,822	1275043,561
7246	1039898,390	1275109,336	7296	1039825,400	1275066,476	7346	1039790,503	1275043,269
7247	1039896,427	1275107,845	7297	1039824,996	1275066,203	7347	1039790,105	1275042,968
7248	1039894,395	1275106,301	7298	1039824,832	1275066,097	7348	1039789,692	1275042,686
7249	1039892,433	1275104,810	7299	1039824,361	1275065,807	7349	1039789,297	1275042,443
7250	1039880,801	1275096,270	7300	1039823,953	1275065,312	7350	1039787,549	1275041,476

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7351	1039785,879	1275040,314	7401	1039758,859	1275023,640	7451	1039699,690	1274985,442
7352	1039785,758	1275040,232	7402	1039758,277	1275023,490	7452	1039693,267	1274983,154
7353	1039784,534	1275039,433	7403	1039757,993	1275023,386	7453	1039688,432	1274982,055
7354	1039784,272	1275039,273	7404	1039757,568	1275022,801	7454	1039672,643	1274980,213
7355	1039783,837	1275039,025	7405	1039757,164	1275022,385	7455	1039629,391	1274952,953
7356	1039783,537	1275038,868	7406	1039756,704	1275022,032	7456	1039572,571	1274916,639
7357	1039782,607	1275038,419	7407	1039756,180	1275021,662	7457	1039542,938	1274898,317
7358	1039781,516	1275037,765	7408	1039755,110	1275020,728	7458	1039226,593	1274694,438
7359	1039780,821	1275037,418	7409	1039754,623	1275020,354	7459	1039219,534	1274690,527
7360	1039779,293	1275036,799	7410	1039753,849	1275019,831	7460	1039215,323	1274687,831
7361	1039778,880	1275036,386	7411	1039753,615	1275019,682	7461	1039211,112	1274685,135
7362	1039778,362	1275036,006	7412	1039752,320	1275018,907	7462	1039206,902	1274682,438
7363	1039777,910	1275035,723	7413	1039751,764	1275018,620	7463	1039202,691	1274679,742
7364	1039777,358	1275035,346	7414	1039751,592	1275018,545	7464	1039198,480	1274677,046
7365	1039777,118	1275035,187	7415	1039749,389	1275017,175	7465	1039194,269	1274674,350
7366	1039775,473	1275034,120	7416	1039748,659	1275016,800	7466	1039190,058	1274671,654
7367	1039775,349	1275034,040	7417	1039747,275	1275016,228	7467	1039185,848	1274668,957
7368	1039774,922	1275033,781	7418	1039744,666	1275014,345	7468	1039181,637	1274666,261
7369	1039774,638	1275033,607	7419	1039744,547	1275014,114	7469	1039177,426	1274663,565
7370	1039774,465	1275033,503	7420	1039744,426	1275013,891	7470	1039173,216	1274660,869
7371	1039774,095	1275033,283	7421	1039743,993	1275013,258	7471	1039169,005	1274658,172
7372	1039773,941	1275033,175	7422	1039742,763	1275011,729	7472	1039164,794	1274655,476
7373	1039773,745	1275033,056	7423	1039742,231	1275011,173	7473	1039160,584	1274652,780
7374	1039773,156	1275032,781	7424	1039741,619	1275010,706	7474	1039156,373	1274650,084
7375	1039772,805	1275032,430	7425	1039740,942	1275010,338	7475	1039152,162	1274647,388
7376	1039772,490	1275032,187	7426	1039740,217	1275010,079	7476	1039147,951	1274644,691
7377	1039772,082	1275031,896	7427	1039739,461	1275009,934	7477	1039143,740	1274641,995
7378	1039771,381	1275031,476	7428	1039737,329	1275009,693	7478	1039139,530	1274639,299
7379	1039770,618	1275031,183	7429	1039736,768	1275009,661	7479	1039135,319	1274636,602
7380	1039769,815	1275031,025	7430	1039736,273	1275009,701	7480	1039131,108	1274633,906
7381	1039767,696	1275029,506	7431	1039736,092	1275009,435	7481	1039126,897	1274631,210
7382	1039767,473	1275029,355	7432	1039734,069	1275006,897	7482	1039122,687	1274628,514
7383	1039766,935	1275029,012	7433	1039733,657	1275006,441	7483	1039118,476	1274625,818
7384	1039766,636	1275028,753	7434	1039733,192	1275006,039	7484	1039114,265	1274623,122
7385	1039766,273	1275028,468	7435	1039731,654	1275004,865	7485	1039110,055	1274620,425
7386	1039765,865	1275028,177	7436	1039731,191	1275004,551	7486	1039105,844	1274617,729
7387	1039765,274	1275027,813	7437	1039728,520	1275002,951	7487	1039101,633	1274615,033
7388	1039764,384	1275027,348	7438	1039727,696	1275002,563	7488	1039097,422	1274612,337
7389	1039764,214	1275027,263	7439	1039727,536	1275002,508	7489	1039093,211	1274609,640
7390	1039764,063	1275027,069	7440	1039725,641	1275001,890	7490	1039089,001	1274606,944
7391	1039763,912	1275026,875	7441	1039724,843	1275001,700	7491	1039084,790	1274604,248
7392	1039763,555	1275026,536	7442	1039724,024	1275001,643	7492	1039080,579	1274601,552
7393	1039763,152	1275026,254	7443	1039723,083	1275001,801	7493	1039076,369	1274598,856
7394	1039763,001	1275026,160	7444	1039722,846	1275001,429	7494	1039072,158	1274596,159
7395	1039762,525	1275025,843	7445	1039722,026	1275000,140	7495	1039067,947	1274593,463
7396	1039762,422	1275025,775	7446	1039721,555	1274999,400	7496	1039063,736	1274590,767
7397	1039760,745	1275024,684	7447	1039719,730	1274996,531	7497	1039059,525	1274588,071
7398	1039760,580	1275024,579	7448	1039716,031	1274993,449	7498	1039055,315	1274585,375
7399	1039759,846	1275024,126	7449	1039712,099	1274991,073	7499	1039051,104	1274582,678
7400	1039759,689	1275024,031	7450	1039705,292	1274987,844	7500	1039046,893	1274579,982

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7501	1039042,682	1274577,286	7551	1038832,145	1274442,475	7601	1038621,607	1274307,664
7502	1039038,472	1274574,589	7552	1038827,934	1274439,779	7602	1038617,397	1274304,968
7503	1039034,261	1274571,893	7553	1038823,724	1274437,083	7603	1038613,186	1274302,271
7504	1039030,050	1274569,197	7554	1038819,513	1274434,386	7604	1038608,976	1274299,575
7505	1039025,839	1274566,501	7555	1038815,302	1274431,690	7605	1038604,765	1274296,879
7506	1039021,629	1274563,805	7556	1038811,091	1274428,994	7606	1038600,554	1274294,183
7507	1039017,418	1274561,109	7557	1038806,880	1274426,297	7607	1038596,343	1274291,487
7508	1039013,207	1274558,412	7558	1038802,670	1274423,601	7608	1038592,133	1274288,790
7509	1039008,997	1274555,716	7559	1038798,459	1274420,905	7609	1038587,922	1274286,094
7510	1039004,786	1274553,020	7560	1038794,248	1274418,209	7610	1038583,711	1274283,398
7511	1039000,575	1274550,323	7561	1038790,037	1274415,513	7611	1038579,500	1274280,701
7512	1038996,364	1274547,627	7562	1038785,827	1274412,816	7612	1038575,289	1274278,005
7513	1038992,154	1274544,931	7563	1038781,616	1274410,120	7613	1038571,079	1274275,309
7514	1038987,943	1274542,235	7564	1038777,406	1274407,424	7614	1038566,868	1274272,613
7515	1038983,732	1274539,539	7565	1038773,195	1274404,728	7615	1038562,657	1274269,917
7516	1038979,521	1274536,843	7566	1038768,984	1274402,031	7616	1038558,446	1274267,221
7517	1038975,310	1274534,146	7567	1038764,773	1274399,335	7617	1038554,236	1274264,524
7518	1038971,100	1274531,450	7568	1038760,563	1274396,639	7618	1038550,025	1274261,828
7519	1038966,889	1274528,754	7569	1038756,352	1274393,943	7619	1038545,814	1274259,132
7520	1038962,678	1274526,058	7570	1038752,141	1274391,247	7620	1038541,603	1274256,435
7521	1038958,468	1274523,361	7571	1038747,930	1274388,550	7621	1038537,393	1274253,739
7522	1038954,257	1274520,665	7572	1038743,719	1274385,854	7622	1038533,182	1274251,043
7523	1038950,046	1274517,969	7573	1038739,509	1274383,158	7623	1038528,971	1274248,347
7524	1038945,835	1274515,273	7574	1038735,298	1274380,462	7624	1038524,761	1274245,651
7525	1038941,625	1274512,576	7575	1038731,087	1274377,766	7625	1038520,550	1274242,955
7526	1038937,414	1274509,880	7576	1038726,876	1274375,069	7626	1038516,339	1274240,258
7527	1038933,203	1274507,184	7577	1038722,666	1274372,373	7627	1038512,128	1274237,562
7528	1038928,992	1274504,488	7578	1038718,455	1274369,677	7628	1038507,917	1274234,866
7529	1038924,782	1274501,792	7579	1038714,244	1274366,981	7629	1038503,707	1274232,170
7530	1038920,571	1274499,095	7580	1038710,033	1274364,284	7630	1038499,496	1274229,473
7531	1038916,360	1274496,399	7581	1038705,823	1274361,588	7631	1038495,285	1274226,777
7532	1038912,149	1274493,703	7582	1038701,612	1274358,892	7632	1038491,075	1274224,081
7533	1038907,939	1274491,007	7583	1038697,401	1274356,196	7633	1038486,864	1274221,385
7534	1038903,728	1274488,310	7584	1038693,190	1274353,500	7634	1038482,653	1274218,688
7535	1038899,517	1274485,614	7585	1038688,979	1274350,803	7635	1038478,442	1274215,992
7536	1038895,306	1274482,918	7586	1038684,769	1274348,107	7636	1038474,232	1274213,296
7537	1038891,096	1274480,222	7587	1038680,558	1274345,411	7637	1038470,021	1274210,600
7538	1038886,885	1274477,526	7588	1038676,347	1274342,715	7638	1038465,810	1274207,904
7539	1038882,674	1274474,830	7589	1038672,137	1274340,018	7639	1038461,599	1274205,208
7540	1038878,463	1274472,133	7590	1038667,926	1274337,322	7640	1038457,388	1274202,511
7541	1038874,253	1274469,437	7591	1038663,715	1274334,626	7641	1038453,178	1274199,815
7542	1038870,042	1274466,741	7592	1038659,504	1274331,930	7642	1038448,967	1274197,119
7543	1038865,831	1274464,045	7593	1038655,294	1274329,234	7643	1038444,756	1274194,423
7544	1038861,620	1274461,348	7594	1038651,083	1274326,537	7644	1038440,546	1274191,726
7545	1038857,409	1274458,652	7595	1038646,872	1274323,841	7645	1038439,806	1274191,253
7546	1038853,199	1274455,956	7596	1038642,661	1274321,145	7646	1038436,356	1274189,037
7547	1038848,988	1274453,260	7597	1038638,451	1274318,449	7647	1038432,148	1274186,335
7548	1038844,778	1274450,563	7598	1038634,240	1274315,753	7648	1038427,941	1274183,634
7549	1038840,567	1274447,867	7599	1038630,029	1274313,056	7649	1038423,734	1274180,932
7550	1038836,356	1274445,171	7600	1038625,818	1274310,360	7650	1038419,526	1274178,230

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7651	1038415,319	1274175,529	7701	1038204,956	1274040,446	7751	1038005,170	1273912,175
7652	1038411,112	1274172,827	7702	1038200,749	1274037,744	7752	1038002,945	1273910,755
7653	1038406,905	1274170,125	7703	1038196,542	1274035,042	7753	1037998,713	1273908,062
7654	1038402,698	1274167,424	7704	1038192,334	1274032,341	7754	1037997,237	1273907,125
7655	1038398,490	1274164,722	7705	1038188,127	1274029,639	7755	1037994,455	1273905,362
7656	1038394,283	1274162,021	7706	1038183,920	1274026,937	7756	1037990,197	1273902,677
7657	1038390,076	1274159,319	7707	1038179,713	1274024,235	7757	1037985,926	1273899,997
7658	1038385,868	1274156,617	7708	1038175,505	1274021,534	7758	1037981,643	1273897,325
7659	1038381,661	1274153,916	7709	1038171,298	1274018,832	7759	1037977,347	1273894,664
7660	1038377,454	1274151,214	7710	1038167,091	1274016,130	7760	1037973,038	1273892,016
7661	1038373,247	1274148,512	7711	1038162,884	1274013,429	7761	1037968,714	1273889,380
7662	1038369,039	1274145,810	7712	1038158,677	1274010,727	7762	1037964,375	1273886,759
7663	1038364,832	1274143,109	7713	1038154,469	1274008,026	7763	1037960,021	1273884,155
7664	1038360,625	1274140,407	7714	1038150,262	1274005,324	7764	1037955,649	1273881,568
7665	1038356,418	1274137,706	7715	1038146,055	1274002,622	7765	1037951,260	1273879,001
7666	1038352,210	1274135,004	7716	1038141,847	1273999,920	7766	1037946,867	1273876,463
7667	1038348,003	1274132,302	7717	1038137,640	1273997,219	7767	1037942,417	1273873,924
7668	1038343,796	1274129,601	7718	1038133,433	1273994,517	7768	1037938,914	1273871,952
7669	1038339,589	1274126,899	7719	1038129,226	1273991,816	7769	1037937,960	1273871,418
7670	1038335,381	1274124,197	7720	1038125,018	1273989,114	7770	1037933,519	1273868,957
7671	1038331,174	1274121,495	7721	1038120,811	1273986,412	7771	1037929,041	1273866,512
7672	1038326,967	1274118,794	7722	1038116,604	1273983,711	7772	1037924,548	1273864,095
7673	1038322,760	1274116,092	7723	1038112,397	1273981,009	7773	1037920,040	1273861,706
7674	1038318,552	1274113,391	7724	1038108,190	1273978,307	7774	1037915,516	1273859,345
7675	1038314,345	1274110,689	7725	1038103,982	1273975,606	7775	1037910,979	1273857,013
7676	1038310,138	1274107,987	7726	1038099,775	1273972,904	7776	1037906,427	1273854,709
7677	1038305,930	1274105,286	7727	1038095,568	1273970,202	7777	1037901,860	1273852,433
7678	1038301,723	1274102,584	7728	1038091,360	1273967,501	7778	1037897,279	1273850,186
7679	1038297,516	1274099,882	7729	1038087,153	1273964,799	7779	1037892,685	1273847,967
7680	1038293,309	1274097,180	7730	1038082,946	1273962,097	7780	1037888,076	1273845,778
7681	1038289,102	1274094,479	7731	1038078,739	1273959,396	7781	1037883,473	1273843,626
7682	1038284,894	1274091,777	7732	1038074,531	1273956,694	7782	1037881,976	1273842,933
7683	1038280,687	1274089,076	7733	1038070,324	1273953,992	7783	1037878,812	1273841,482
7684	1038276,480	1274086,374	7734	1038066,117	1273951,291	7784	1037874,178	1273839,385
7685	1038272,272	1274083,672	7735	1038061,909	1273948,589	7785	1037869,529	1273837,312
7686	1038268,065	1274080,971	7736	1038057,702	1273945,887	7786	1037864,873	1273835,266
7687	1038263,858	1274078,269	7737	1038053,495	1273943,186	7787	1037860,211	1273833,247
7688	1038259,651	1274075,567	7738	1038049,288	1273940,484	7788	1037855,546	1273831,251
7689	1038255,443	1274072,865	7739	1038045,081	1273937,782	7789	1037853,575	1273830,418
7690	1038251,236	1274070,164	7740	1038040,873	1273935,081	7790	1037841,558	1273825,544
7691	1038247,029	1274067,462	7741	1038038,874	1273933,797	7791	1037834,988	1273821,346
7692	1038242,821	1274064,761	7742	1038036,666	1273932,379	7792	1037834,964	1273821,367
7693	1038238,615	1274062,059	7743	1038032,459	1273929,677	7793	1037834,956	1273821,359
7694	1038234,407	1274059,357	7744	1038028,252	1273926,976	7794	1037834,858	1273821,263
7695	1038230,200	1274056,656	7745	1038024,044	1273924,274	7795	1037820,267	1273811,939
7696	1038225,993	1274053,954	7746	1038022,045	1273922,990	7796	1037802,097	1273800,150
7697	1038221,785	1274051,252	7747	1038019,835	1273921,571	7797	1037775,817	1273783,099
7698	1038217,578	1274048,551	7748	1038015,623	1273918,867	7798	1037740,760	1273759,552
7699	1038213,371	1274045,849	7749	1038011,405	1273916,163	7799	1037693,664	1273729,918
7700	1038209,164	1274043,147	7750	1038007,183	1273913,461	7800	1037685,078	1273724,429

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7801	1037676,491	1273718,939	7851	1037190,027	1273385,322	7901	1036771,185	1273106,004
7802	1037666,318	1273712,435	7852	1037185,801	1273382,649	7902	1036771,031	1273104,897
7803	1037660,605	1273708,782	7853	1037181,575	1273379,976	7903	1036770,640	1273103,740
7804	1037653,315	1273704,121	7854	1037173,163	1273374,660	7904	1036770,078	1273102,753
7805	1037651,682	1273703,044	7855	1037168,969	1273371,938	7905	1036769,555	1273102,110
7806	1037648,553	1273700,978	7856	1037162,904	1273368,002	7906	1036748,823	1273080,101
7807	1037592,196	1273663,772	7857	1037152,908	1273361,515	7907	1036748,119	1273079,471
7808	1037583,083	1273658,129	7858	1037143,663	1273355,709	7908	1036747,188	1273078,892
7809	1037579,279	1273655,774	7859	1037131,004	1273347,729	7909	1036746,176	1273078,487
7810	1037557,800	1273642,473	7860	1037109,908	1273334,277	7910	1036745,126	1273078,265
7811	1037538,521	1273629,998	7861	1037101,458	1273328,929	7911	1036744,049	1273078,226
7812	1037512,821	1273613,369	7862	1037084,453	1273318,062	7912	1036742,950	1273078,378
7813	1037494,953	1273602,856	7863	1037059,127	1273301,952	7913	1036741,870	1273078,735
7814	1037489,574	1273599,691	7864	1037042,252	1273291,227	7914	1036740,942	1273079,235
7815	1037487,846	1273598,674	7865	1037033,810	1273285,864	7915	1036740,212	1273079,805
7816	1037485,024	1273596,057	7866	1037004,245	1273267,119	7916	1036739,037	1273078,362
7817	1037481,298	1273592,628	7867	1036987,396	1273256,393	7917	1036732,926	1273070,719
7818	1037477,554	1273589,211	7868	1036978,972	1273251,005	7918	1036727,026	1273062,975
7819	1037473,792	1273585,806	7869	1036974,746	1273248,308	7919	1036721,469	1273055,005
7820	1037471,375	1273581,720	7870	1036967,648	1273243,794	7920	1036716,151	1273046,757
7821	1037470,742	1273578,702	7871	1036958,729	1273238,122	7921	1036710,661	1273038,688
7822	1037470,110	1273575,685	7872	1036956,430	1273241,736	7922	1036705,867	1273030,283
7823	1037469,478	1273572,667	7873	1036931,938	1273226,840	7923	1036701,311	1273021,578
7824	1037468,845	1273569,650	7874	1036912,721	1273215,153	7924	1036696,698	1273012,848
7825	1037471,364	1273565,453	7875	1036913,614	1273213,686	7925	1036692,265	1273004,041
7826	1037466,913	1273562,606	7876	1036909,492	1273212,177	7926	1036687,878	1272994,944
7827	1037461,110	1273558,895	7877	1036903,183	1273205,261	7927	1036681,821	1272986,862
7828	1037456,863	1273556,179	7878	1036896,515	1273194,891	7928	1036678,814	1272977,439
7829	1037444,114	1273547,988	7879	1036895,032	1273194,855	7929	1036673,794	1272968,538
7830	1037439,849	1273545,239	7880	1036884,058	1273194,582	7930	1036669,417	1272959,289
7831	1037431,608	1273539,928	7881	1036876,315	1273189,660	7931	1036662,959	1272951,091
7832	1037418,442	1273531,501	7882	1036867,875	1273184,354	7932	1036657,562	1272942,749
7833	1037409,892	1273526,026	7883	1036859,590	1273178,838	7933	1036656,357	1272943,321
7834	1037401,305	1273520,516	7884	1036851,300	1273173,248	7934	1036655,357	1272941,211
7835	1037381,602	1273507,958	7885	1036842,986	1273167,689	7935	1036649,271	1272929,701
7836	1037371,782	1273501,742	7886	1036834,697	1273162,091	7936	1036643,451	1272917,398
7837	1037354,375	1273490,548	7887	1036826,430	1273156,579	7937	1036640,364	1272911,163
7838	1037345,875	1273485,131	7888	1036818,357	1273150,721	7938	1036637,890	1272906,164
7839	1037331,818	1273476,202	7889	1036810,100	1273145,195	7939	1036636,968	1272904,302
7840	1037320,519	1273468,998	7890	1036802,223	1273139,383	7940	1036629,163	1272888,427
7841	1037307,880	1273460,931	7891	1036794,582	1273133,152	7941	1036621,887	1272874,271
7842	1037292,487	1273451,084	7892	1036786,882	1273127,031	7942	1036619,055	1272868,784
7843	1037286,823	1273447,457	7893	1036779,475	1273120,672	7943	1036615,537	1272861,968
7844	1037270,014	1273436,671	7894	1036772,265	1273114,060	7944	1036612,417	1272855,576
7845	1037253,246	1273425,771	7895	1036769,061	1273111,001	7945	1036607,467	1272845,432
7846	1037242,415	1273418,838	7896	1036769,229	1273110,870	7946	1036600,191	1272830,086
7847	1037227,913	1273409,598	7897	1036769,888	1273110,141	7947	1036594,106	1272818,444
7848	1037215,229	1273401,591	7898	1036770,497	1273109,186	7948	1036590,885	1272812,258
7849	1037202,600	1273393,440	7899	1036770,897	1273108,219	7949	1036589,422	1272809,448
7850	1037194,285	1273388,039	7900	1036771,143	1273107,108	7950	1036585,612	1272800,876

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
7951	1036581,062	1272791,562	8001	1036436,075	1272516,689	8051	1036411,792	1272292,283
7952	1036576,088	1272781,826	8002	1036434,117	1272512,223	8052	1036412,784	1272287,514
7953	1036568,256	1272766,480	8003	1036432,199	1272507,746	8053	1036413,818	1272282,709
7954	1036564,340	1272757,378	8004	1036430,331	1272503,279	8054	1036414,874	1272277,939
7955	1036557,990	1272743,937	8005	1036428,507	1272498,798	8055	1036415,964	1272273,140
7956	1036552,698	1272732,930	8006	1036426,732	1272494,305	8056	1036417,081	1272268,328
7957	1036548,359	1272723,194	8007	1036425,013	1272489,813	8057	1036418,215	1272263,533
7958	1036543,597	1272713,457	8008	1036423,347	1272485,302	8058	1036419,203	1272259,408
7959	1036538,940	1272703,932	8009	1036421,742	1272480,787	8059	1036419,368	1272258,724
7960	1036534,918	1272695,677	8010	1036420,197	1272476,253	8060	1036420,537	1272253,908
7961	1036531,214	1272688,057	8011	1036418,797	1272471,963	8061	1036421,724	1272249,062
7962	1036528,039	1272681,390	8012	1036417,309	1272467,168	8062	1036422,915	1272244,221
7963	1036525,182	1272675,780	8013	1036415,961	1272462,592	8063	1036423,937	1272240,083
7964	1036521,901	1272669,007	8014	1036414,682	1272458,006	8064	1036424,112	1272239,372
7965	1036519,043	1272662,551	8015	1036413,468	1272453,402	8065	1036425,310	1272234,519
7966	1036515,656	1272655,354	8016	1036412,316	1272448,766	8066	1036426,508	1272229,664
7967	1036513,434	1272650,380	8017	1036411,234	1272444,127	8067	1036427,707	1272224,810
7968	1036509,942	1272642,443	8018	1036410,219	1272439,477	8068	1036428,729	1272220,668
7969	1036507,719	1272636,199	8019	1036409,268	1272434,800	8069	1036428,905	1272219,956
7970	1036501,884	1272623,086	8020	1036408,384	1272430,116	8070	1036430,103	1272215,102
7971	1036490,420	1272628,729	8021	1036407,568	1272425,421	8071	1036431,302	1272210,247
7972	1036490,331	1272628,548	8022	1036406,819	1272420,714	8072	1036432,500	1272205,393
7973	1036488,123	1272624,062	8023	1036406,138	1272416,001	8073	1036433,698	1272200,539
7974	1036485,915	1272619,576	8024	1036405,523	1272411,266	8074	1036434,897	1272195,684
7975	1036483,707	1272615,090	8025	1036404,977	1272406,541	8075	1036436,095	1272190,830
7976	1036481,499	1272610,604	8026	1036404,497	1272401,787	8076	1036437,294	1272185,976
7977	1036479,291	1272606,118	8027	1036404,087	1272397,050	8077	1036438,492	1272181,122
7978	1036477,083	1272601,632	8028	1036403,744	1272392,289	8078	1036439,690	1272176,268
7979	1036474,875	1272597,146	8029	1036403,468	1272387,533	8079	1036440,888	1272171,413
7980	1036472,667	1272592,660	8030	1036403,261	1272382,772	8080	1036442,087	1272166,559
7981	1036470,459	1272588,174	8031	1036403,122	1272378,004	8081	1036443,285	1272161,705
7982	1036468,252	1272583,688	8032	1036403,050	1272373,239	8082	1036444,484	1272156,850
7983	1036467,891	1272582,955	8033	1036403,047	1272368,470	8083	1036445,682	1272151,996
7984	1036466,043	1272579,201	8034	1036403,112	1272363,711	8084	1036446,880	1272147,142
7985	1036463,836	1272574,715	8035	1036403,245	1272358,943	8085	1036448,078	1272142,288
7986	1036462,761	1272572,533	8036	1036403,446	1272354,182	8086	1036449,277	1272137,433
7987	1036461,628	1272570,229	8037	1036403,716	1272349,418	8087	1036450,475	1272132,579
7988	1036459,419	1272565,743	8038	1036404,052	1272344,674	8088	1036451,674	1272127,725
7989	1036459,059	1272565,011	8039	1036404,464	1272339,848	8089	1036452,872	1272122,870
7990	1036457,215	1272561,263	8040	1036404,505	1272339,401	8090	1036454,070	1272118,016
7991	1036455,016	1272556,789	8041	1036404,933	1272335,144	8091	1036455,268	1272113,162
7992	1036452,828	1272552,322	8042	1036405,187	1272332,832	8092	1036456,467	1272108,308
7993	1036450,649	1272547,851	8043	1036405,466	1272330,449	8093	1036457,665	1272103,453
7994	1036450,301	1272547,135	8044	1036406,071	1272325,663	8094	1036458,864	1272098,599
7995	1036448,498	1272543,409	8045	1036406,733	1272320,906	8095	1036460,062	1272093,745
7996	1036446,367	1272538,969	8046	1036407,453	1272316,142	8096	1036461,260	1272088,890
7997	1036444,237	1272534,485	8047	1036408,226	1272311,372	8097	1036462,459	1272084,036
7998	1036442,153	1272530,044	8048	1036409,048	1272306,614	8098	1036463,657	1272079,182
7999	1036440,096	1272525,600	8049	1036409,919	1272301,841	8099	1036464,855	1272074,328
8000	1036438,065	1272521,138	8050	1036410,835	1272297,064	8100	1036466,054	1272069,474

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8101	1036467,252	1272064,619	8151	1036531,088	1271716,558	8201	1036426,711	1271494,164
8102	1036468,450	1272059,765	8152	1036530,563	1271711,341	8202	1036423,361	1271490,358
8103	1036469,649	1272054,911	8153	1036529,962	1271706,131	8203	1036420,003	1271486,573
8104	1036470,847	1272050,056	8154	1036529,283	1271700,932	8204	1036416,640	1271482,808
8105	1036471,132	1272048,902	8155	1036528,526	1271695,742	8205	1036414,151	1271480,036
8106	1036471,802	1272045,210	8156	1036527,683	1271690,517	8206	1036413,262	1271479,049
8107	1036474,818	1272032,827	8157	1036526,780	1271685,401	8207	1036409,898	1271475,320
8108	1036479,184	1272015,524	8158	1036525,792	1271680,251	8208	1036406,527	1271471,597
8109	1036481,010	1272007,745	8159	1036524,726	1271675,116	8209	1036403,159	1271467,886
8110	1036483,232	1271997,823	8160	1036523,585	1271669,998	8210	1036400,673	1271465,147
8111	1036484,899	1271990,679	8161	1036522,367	1271664,898	8211	1036399,795	1271464,180
8112	1036486,309	1271985,067	8162	1036521,073	1271659,816	8212	1036397,883	1271462,075
8113	1036488,947	1271974,566	8163	1036519,703	1271654,754	8213	1036396,433	1271460,479
8114	1036490,286	1271968,239	8164	1036518,258	1271649,713	8214	1036393,072	1271456,777
8115	1036491,584	1271963,534	8165	1036516,738	1271644,694	8215	1036389,711	1271453,076
8116	1036493,613	1271956,180	8166	1036515,143	1271639,699	8216	1036387,226	1271450,341
8117	1036499,479	1271932,475	8167	1036513,474	1271634,727	8217	1036386,349	1271449,374
8118	1036502,038	1271922,132	8168	1036511,725	1271629,764	8218	1036382,987	1271445,673
8119	1036502,999	1271918,249	8169	1036509,914	1271624,862	8219	1036379,626	1271441,972
8120	1036503,270	1271917,153	8170	1036508,324	1271620,747	8220	1036376,265	1271438,270
8121	1036507,768	1271898,897	8171	1036507,828	1271619,613	8221	1036372,903	1271434,569
8122	1036508,313	1271896,491	8172	1036504,536	1271611,486	8222	1036369,542	1271430,867
8123	1036511,869	1271880,773	8173	1036504,026	1271610,275	8223	1036366,180	1271427,166
8124	1036514,852	1271867,283	8174	1036501,919	1271605,473	8224	1036362,819	1271423,464
8125	1036517,690	1271854,447	8175	1036499,740	1271600,703	8225	1036359,458	1271419,763
8126	1036520,717	1271841,260	8176	1036497,491	1271595,966	8226	1036357,495	1271417,602
8127	1036523,088	1271832,831	8177	1036495,171	1271591,263	8227	1036329,606	1271387,224
8128	1036524,135	1271829,314	8178	1036492,781	1271586,596	8228	1036316,165	1271372,196
8129	1036524,855	1271825,530	8179	1036490,321	1271581,964	8229	1036302,044	1271357,089
8130	1036525,775	1271820,467	8180	1036487,793	1271577,370	8230	1036288,860	1271342,985
8131	1036526,650	1271815,397	8181	1036485,203	1271572,824	8231	1036277,708	1271330,365
8132	1036527,479	1271810,304	8182	1036482,547	1271568,319	8232	1036221,947	1271269,444
8133	1036528,258	1271805,193	8183	1036480,778	1271565,403	8233	1036202,496	1271251,957
8134	1036528,984	1271800,065	8184	1036479,778	1271563,781	8234	1036187,022	1271233,551
8135	1036529,653	1271794,919	8185	1036477,011	1271559,393	8235	1036178,771	1271223,317
8136	1036530,262	1271789,755	8186	1036474,162	1271555,013	8236	1036176,930	1271221,289
8137	1036530,808	1271784,575	8187	1036471,259	1271550,679	8237	1036173,569	1271217,588
8138	1036531,286	1271779,379	8188	1036468,306	1271546,390	8238	1036170,207	1271213,886
8139	1036531,695	1271774,167	8189	1036465,306	1271542,147	8239	1036166,846	1271210,185
8140	1036532,026	1271769,005	8190	1036462,261	1271537,947	8240	1036163,485	1271206,483
8141	1036532,069	1271768,233	8191	1036459,177	1271533,789	8241	1036160,123	1271202,782
8142	1036532,288	1271763,695	8192	1036456,054	1271529,672	8242	1036156,761	1271199,080
8143	1036532,467	1271758,463	8193	1036452,896	1271525,594	8243	1036153,400	1271195,379
8144	1036532,568	1271753,220	8194	1036449,707	1271521,552	8244	1036150,039	1271191,677
8145	1036532,591	1271747,996	8195	1036446,488	1271517,547	8245	1036146,677	1271187,976
8146	1036532,536	1271742,732	8196	1036443,242	1271513,576	8246	1036143,316	1271184,274
8147	1036532,403	1271737,490	8197	1036439,965	1271509,626	8247	1036139,954	1271180,573
8148	1036532,191	1271732,250	8198	1036436,683	1271505,727	8248	1036136,593	1271176,872
8149	1036531,901	1271727,014	8199	1036433,374	1271501,847	8249	1036133,232	1271173,170
8150	1036531,534	1271721,783	8200	1036430,049	1271497,994	8250	1036129,870	1271169,469

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8251	1036126,508	1271165,767	8301	1035958,436	1270980,695	8351	1035784,116	1270831,343
8252	1036123,147	1271162,066	8302	1035955,075	1270976,994	8352	1035779,375	1270829,125
8253	1036119,786	1271158,364	8303	1035951,713	1270973,292	8353	1035774,604	1270826,974
8254	1036116,424	1271154,663	8304	1035948,352	1270969,591	8354	1035769,803	1270824,893
8255	1036113,063	1271150,961	8305	1035947,469	1270968,618	8355	1035764,972	1270822,879
8256	1036109,701	1271147,260	8306	1035944,990	1270965,889	8356	1035760,113	1270820,935
8257	1036106,340	1271143,559	8307	1035941,629	1270962,188	8357	1035755,227	1270819,061
8258	1036102,979	1271139,857	8308	1035938,268	1270958,486	8358	1035750,340	1270817,266
8259	1036099,617	1271136,156	8309	1035934,906	1270954,785	8359	1035745,376	1270815,523
8260	1036096,255	1271132,454	8310	1035934,022	1270953,812	8360	1035740,414	1270813,859
8261	1036092,894	1271128,753	8311	1035931,541	1270951,080	8361	1035735,428	1270812,267
8262	1036089,532	1271125,051	8312	1035928,168	1270947,370	8362	1035730,421	1270810,746
8263	1036086,171	1271121,350	8313	1035924,790	1270943,662	8363	1035725,392	1270809,297
8264	1036082,810	1271117,649	8314	1035924,245	1270943,065	8364	1035720,343	1270807,919
8265	1036079,448	1271113,947	8315	1035921,391	1270939,947	8365	1035715,274	1270806,614
8266	1036076,087	1271110,246	8316	1035920,486	1270938,960	8366	1035710,188	1270805,382
8267	1036072,726	1271106,544	8317	1035917,966	1270936,222	8367	1035705,085	1270804,222
8268	1036069,364	1271102,843	8318	1035914,534	1270932,512	8368	1035699,965	1270803,136
8269	1036066,003	1271099,141	8319	1035911,076	1270928,805	8369	1035694,831	1270802,122
8270	1036062,641	1271095,440	8320	1035907,594	1270925,105	8370	1035689,690	1270801,183
8271	1036059,279	1271091,738	8321	1035904,086	1270921,416	8371	1035684,521	1270800,316
8272	1036055,918	1271088,037	8322	1035900,548	1270917,740	8372	1035679,348	1270799,524
8273	1036052,557	1271084,336	8323	1035896,977	1270914,079	8373	1035674,019	1270798,786
8274	1036049,195	1271080,634	8324	1035893,373	1270910,437	8374	1035668,974	1270798,161
8275	1036045,834	1271076,933	8325	1035889,732	1270906,815	8375	1035663,792	1270797,589
8276	1036042,472	1271073,231	8326	1035886,051	1270903,218	8376	1035659,534	1270797,175
8277	1036039,111	1271069,530	8327	1035882,330	1270899,646	8377	1035641,996	1270797,101
8278	1036035,750	1271065,828	8328	1035878,564	1270896,105	8378	1035642,253	1270794,657
8279	1036032,388	1271062,127	8329	1035874,753	1270892,597	8379	1035642,306	1270789,120
8280	1036029,026	1271058,425	8330	1035870,894	1270889,125	8380	1035639,547	1270788,902
8281	1036025,665	1271054,724	8331	1035866,985	1270885,692	8381	1035639,344	1270788,886
8282	1036022,304	1271051,023	8332	1035863,009	1270882,288	8382	1035632,314	1270788,152
8283	1036018,942	1271047,321	8333	1035859,049	1270878,988	8383	1035627,308	1270787,697
8284	1036015,581	1271043,620	8334	1035857,666	1270877,857	8384	1035617,261	1270786,508
8285	1036012,219	1271039,918	8335	1035854,927	1270875,651	8385	1035607,032	1270785,484
8286	1036008,858	1271036,217	8336	1035850,832	1270872,432	8386	1035594,778	1270785,014
8287	1036005,497	1271032,515	8337	1035846,672	1270869,256	8387	1035574,580	1270784,987
8288	1036002,135	1271028,814	8338	1035842,467	1270866,140	8388	1035562,489	1270785,441
8289	1035998,774	1271025,112	8339	1035838,218	1270863,085	8389	1035552,885	1270785,802
8290	1035995,412	1271021,411	8340	1035833,925	1270860,090	8390	1035542,742	1270786,184
8291	1035992,051	1271017,709	8341	1035829,591	1270857,157	8391	1035542,472	1270786,194
8292	1035988,689	1271014,008	8342	1035825,215	1270854,287	8392	1035510,722	1270787,751
8293	1035985,328	1271010,307	8343	1035820,799	1270851,479	8393	1035506,718	1270787,525
8294	1035981,966	1271006,605	8344	1035816,342	1270848,735	8394	1035496,493	1270788,062
8295	1035978,605	1271002,904	8345	1035811,807	1270846,030	8395	1035481,548	1270788,617
8296	1035975,244	1270999,202	8346	1035807,314	1270843,438	8396	1035466,564	1270789,121
8297	1035971,882	1270995,501	8347	1035802,745	1270840,887	8397	1035461,893	1270789,279
8298	1035968,521	1270991,799	8348	1035798,139	1270838,401	8398	1035456,883	1270788,793
8299	1035965,159	1270988,098	8349	1035793,498	1270835,982	8399	1035448,795	1270789,061
8300	1035961,798	1270984,396	8350	1035788,824	1270833,629	8400	1035449,363	1270787,683

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8401	1035443,094	1270784,944	8451	1035028,919	1270806,907	8501	1034791,646	1270812,601
8402	1035440,007	1270785,034	8452	1035026,696	1270806,953	8502	1034786,648	1270812,741
8403	1035439,544	1270763,274	8453	1035021,697	1270807,057	8503	1034781,649	1270812,881
8404	1035386,742	1270764,356	8454	1035016,698	1270807,160	8504	1034776,651	1270813,021
8405	1035383,242	1270764,128	8455	1035011,699	1270807,263	8505	1034771,653	1270813,161
8406	1035344,430	1270754,622	8456	1035006,701	1270807,367	8506	1034766,655	1270813,302
8407	1035300,738	1270755,518	8457	1035001,701	1270807,470	8507	1034761,657	1270813,442
8408	1035290,669	1270755,693	8458	1034996,702	1270807,574	8508	1034756,659	1270813,582
8409	1035263,184	1270756,288	8459	1034991,704	1270807,677	8509	1034751,661	1270813,722
8410	1035263,756	1270787,774	8460	1034986,705	1270807,781	8510	1034746,663	1270813,862
8411	1035251,613	1270788,152	8461	1034981,706	1270807,884	8511	1034741,665	1270814,002
8412	1035247,416	1270787,569	8462	1034976,707	1270807,988	8512	1034736,667	1270814,142
8413	1035246,392	1270787,660	8463	1034971,708	1270808,091	8513	1034731,669	1270814,282
8414	1035231,548	1270788,980	8464	1034966,709	1270808,195	8514	1034726,671	1270814,423
8415	1035222,191	1270788,870	8465	1034961,710	1270808,298	8515	1034721,673	1270814,563
8416	1035214,342	1270788,541	8466	1034956,711	1270808,401	8516	1034716,675	1270814,703
8417	1035210,743	1270789,003	8467	1034951,712	1270808,505	8517	1034711,677	1270814,843
8418	1035206,711	1270789,325	8468	1034946,713	1270808,609	8518	1034706,679	1270814,983
8419	1035201,413	1270789,071	8469	1034941,714	1270808,712	8519	1034701,681	1270815,123
8420	1035192,113	1270790,258	8470	1034936,716	1270808,815	8520	1034696,683	1270815,263
8421	1035187,329	1270790,075	8471	1034931,716	1270808,919	8521	1034691,685	1270815,404
8422	1035182,136	1270790,277	8472	1034926,717	1270809,022	8522	1034686,687	1270815,544
8423	1035177,210	1270790,472	8473	1034921,719	1270809,126	8523	1034681,689	1270815,684
8424	1035172,278	1270790,526	8474	1034916,720	1270809,229	8524	1034676,691	1270815,824
8425	1035167,293	1270790,587	8475	1034911,721	1270809,333	8525	1034671,693	1270815,964
8426	1035162,397	1270790,418	8476	1034906,722	1270809,436	8526	1034666,695	1270816,104
8427	1035157,026	1270790,462	8477	1034901,723	1270809,540	8527	1034661,696	1270816,245
8428	1035152,070	1270791,030	8478	1034898,236	1270809,612	8528	1034656,698	1270816,385
8429	1035141,603	1270790,974	8479	1034896,604	1270809,657	8529	1034651,701	1270816,525
8430	1035137,195	1270790,951	8480	1034891,606	1270809,798	8530	1034646,703	1270816,665
8431	1035131,747	1270791,291	8481	1034888,608	1270809,938	8531	1034641,705	1270816,805
8432	1035126,668	1270792,196	8482	1034881,610	1270810,078	8532	1034636,706	1270816,945
8433	1035106,370	1270794,259	8483	1034878,083	1270810,177	8533	1034631,708	1270817,086
8434	1035101,383	1270795,859	8484	1034876,612	1270810,218	8534	1034626,710	1270817,226
8435	1035097,428	1270796,291	8485	1034871,614	1270810,358	8535	1034621,712	1270817,366
8436	1035092,393	1270795,763	8486	1034866,616	1270810,498	8536	1034616,714	1270817,506
8437	1035086,382	1270796,477	8487	1034861,618	1270810,638	8537	1034611,716	1270817,646
8438	1035081,950	1270797,876	8488	1034856,620	1270810,779	8538	1034606,718	1270817,786
8439	1035076,922	1270797,362	8489	1034851,622	1270810,919	8539	1034603,140	1270817,886
8440	1035071,439	1270799,132	8490	1034846,624	1270811,059	8540	1034598,163	1270817,948
8441	1035067,450	1270799,568	8491	1034841,626	1270811,199	8541	1034593,224	1270818,010
8442	1035064,170	1270799,275	8492	1034836,628	1270811,339	8542	1034588,290	1270818,016
8443	1035057,044	1270794,651	8493	1034831,630	1270811,479	8543	1034583,362	1270818,019
8444	1035050,466	1270800,316	8494	1034826,632	1270811,620	8544	1034578,441	1270818,000
8445	1035047,836	1270800,577	8495	1034821,634	1270811,760	8545	1034573,500	1270817,956
8446	1035047,136	1270800,647	8496	1034816,636	1270811,900	8546	1034573,140	1270817,951
8447	1035042,353	1270800,947	8497	1034811,638	1270812,040	8547	1034571,475	1270817,930
8448	1035037,586	1270801,012	8498	1034806,640	1270812,180	8548	1034571,341	1270817,928
8449	1035028,973	1270800,752	8499	1034801,641	1270812,320	8549	1034568,628	1270817,886
8450	1035028,910	1270805,748	8500	1034796,643	1270812,461	8550	1034563,712	1270817,789

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8551	1034558,815	1270817,662	8601	1034358,242	1270790,144	8651	1034261,516	1270773,267
8552	1034553,902	1270817,503	8602	1034353,316	1270789,284	8652	1034260,604	1270773,108
8553	1034552,348	1270817,446	8603	1034348,391	1270788,425	8653	1034259,998	1270773,002
8554	1034549,054	1270817,313	8604	1034343,465	1270787,565	8654	1034259,730	1270772,955
8555	1034544,142	1270817,086	8605	1034338,539	1270786,706	8655	1034259,240	1270772,870
8556	1034542,441	1270816,999	8606	1034333,614	1270785,847	8656	1034258,484	1270772,738
8557	1034539,312	1270816,827	8607	1034328,688	1270784,987	8657	1034257,474	1270772,562
8558	1034534,411	1270816,525	8608	1034323,763	1270784,128	8658	1034256,983	1270772,476
8559	1034532,813	1270816,418	8609	1034322,107	1270783,839	8659	1034256,236	1270772,346
8560	1034530,420	1270816,250	8610	1034318,837	1270783,268	8660	1034255,494	1270772,216
8561	1034529,620	1270816,191	8611	1034313,912	1270782,409	8661	1034254,805	1270772,096
8562	1034524,734	1270815,810	8612	1034308,986	1270781,550	8662	1034254,752	1270772,087
8563	1034519,881	1270815,391	8613	1034304,060	1270780,690	8663	1034254,011	1270771,958
8564	1034515,025	1270814,935	8614	1034299,135	1270779,831	8664	1034253,244	1270771,824
8565	1034510,144	1270814,440	8615	1034294,209	1270778,971	8665	1034252,529	1270771,699
8566	1034508,599	1270814,276	8616	1034289,284	1270778,112	8666	1034251,787	1270771,570
8567	1034505,318	1270813,916	8617	1034284,358	1270777,253	8667	1034251,046	1270771,440
8568	1034500,444	1270813,354	8618	1034283,076	1270777,029	8668	1034250,275	1270771,306
8569	1034495,580	1270812,763	8619	1034282,024	1270776,845	8669	1034249,879	1270771,237
8570	1034490,713	1270812,143	8620	1034282,011	1270776,843	8670	1034249,576	1270771,183
8571	1034485,844	1270811,494	8621	1034281,259	1270776,712	8671	1034248,846	1270771,056
8572	1034480,972	1270810,820	8622	1034280,503	1270776,580	8672	1034248,117	1270770,929
8573	1034476,098	1270810,121	8623	1034279,517	1270776,408	8673	1034247,392	1270770,802
8574	1034471,221	1270809,399	8624	1034279,433	1270776,393	8674	1034246,668	1270770,676
8575	1034466,342	1270808,657	8625	1034278,989	1270776,316	8675	1034245,945	1270770,550
8576	1034461,459	1270807,895	8626	1034278,232	1270776,184	8676	1034245,223	1270770,424
8577	1034456,574	1270807,115	8627	1034277,475	1270776,052	8677	1034244,953	1270770,377
8578	1034451,685	1270806,321	8628	1034276,716	1270775,919	8678	1034244,498	1270770,298
8579	1034446,793	1270805,511	8629	1034275,959	1270775,787	8679	1034243,774	1270770,171
8580	1034441,896	1270804,690	8630	1034275,201	1270775,655	8680	1034243,047	1270770,044
8581	1034436,992	1270803,857	8631	1034274,505	1270775,533	8681	1034242,316	1270769,917
8582	1034434,468	1270803,425	8632	1034274,442	1270775,522	8682	1034241,298	1270769,739
8583	1034432,104	1270803,018	8633	1034273,682	1270775,390	8683	1034240,847	1270769,661
8584	1034427,190	1270802,169	8634	1034272,923	1270775,257	8684	1034240,109	1270769,532
8585	1034422,272	1270801,315	8635	1034272,164	1270775,125	8685	1034240,028	1270769,518
8586	1034417,349	1270800,457	8636	1034271,404	1270774,992	8686	1034239,362	1270769,401
8587	1034414,802	1270800,013	8637	1034270,643	1270774,860	8687	1034238,617	1270769,271
8588	1034412,423	1270799,597	8638	1034269,883	1270774,727	8688	1034237,878	1270769,143
8589	1034407,498	1270798,738	8639	1034269,581	1270774,674	8689	1034237,865	1270769,140
8590	1034402,572	1270797,879	8640	1034269,122	1270774,594	8690	1034235,102	1270768,658
8591	1034397,646	1270797,019	8641	1034268,362	1270774,461	8691	1034230,177	1270767,799
8592	1034395,100	1270796,575	8642	1034267,600	1270774,328	8692	1034228,725	1270767,545
8593	1034392,721	1270796,160	8643	1034266,840	1270774,196	8693	1034228,713	1270767,543
8594	1034387,795	1270795,300	8644	1034266,079	1270774,063	8694	1034228,115	1270767,439
8595	1034385,487	1270794,898	8645	1034265,318	1270773,930	8695	1034227,512	1270767,334
8596	1034382,870	1270794,441	8646	1034264,656	1270773,815	8696	1034226,908	1270767,229
8597	1034377,944	1270793,581	8647	1034264,541	1270773,795	8697	1034226,305	1270767,123
8598	1034373,018	1270792,722	8648	1034263,797	1270773,665	8698	1034225,701	1270767,018
8599	1034368,093	1270791,863	8649	1034263,036	1270773,532	8699	1034225,252	1270766,940
8600	1034363,167	1270791,003	8650	1034262,276	1270773,399	8700	1034225,098	1270766,913

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8701	1034224,495	1270766,807	8751	1034196,884	1270761,990	8751	1034196,884	1270761,990
8702	1034223,891	1270766,702	8752	1034196,270	1270761,883	8752	1034196,270	1270761,883
8703	1034223,286	1270766,597	8753	1034195,699	1270761,783	8753	1034195,699	1270761,783
8704	1034222,681	1270766,491	8754	1034195,657	1270761,776	8754	1034195,657	1270761,776
8705	1034222,075	1270766,385	8755	1034194,739	1270761,616	8755	1034194,739	1270761,616
8706	1034221,469	1270766,279	8756	1034194,433	1270761,562	8756	1034194,433	1270761,562
8707	1034220,862	1270766,174	8757	1034193,820	1270761,455	8757	1034193,820	1270761,455
8708	1034220,326	1270766,080	8758	1034193,208	1270761,349	8758	1034193,208	1270761,349
8709	1034220,254	1270766,068	8759	1034192,596	1270761,242	8759	1034192,596	1270761,242
8710	1034219,943	1270766,013	8760	1034191,985	1270761,135	8760	1034191,985	1270761,135
8711	1034219,037	1270765,855	8761	1034191,374	1270761,028	8761	1034191,374	1270761,028
8712	1034218,428	1270765,749	8762	1034190,781	1270760,925	8762	1034190,781	1270760,925
8713	1034217,817	1270765,642	8763	1034190,762	1270760,922	8763	1034190,762	1270760,922
8714	1034217,206	1270765,536	8764	1034190,753	1270760,920	8764	1034190,753	1270760,920
8715	1034216,594	1270765,429	8765	1034190,152	1270760,815	8765	1034190,152	1270760,815
8716	1034215,982	1270765,322	8766	1034189,634	1270760,725	8766	1034189,634	1270760,725
8717	1034215,399	1270765,220	8767	1034189,014	1270760,617	8767	1034189,014	1270760,617
8718	1034215,368	1270765,215	8768	1034189,005	1270760,615	8768	1034189,005	1270760,615
8719	1034214,456	1270765,056	8769	1034185,846	1270760,064	8769	1034185,846	1270760,064
8720	1034214,139	1270765,000	8770	1034180,921	1270759,205	8770	1034180,921	1270759,205
8721	1034213,524	1270764,893	8771	1034175,995	1270758,345	8771	1034175,995	1270758,345
8722	1034212,907	1270764,786	8772	1034173,123	1270757,844	8772	1034173,123	1270757,844
8723	1034212,291	1270764,678	8773	1034171,070	1270757,486	8773	1034171,070	1270757,486
8724	1034211,673	1270764,570	8774	1034166,144	1270756,626	8774	1034166,144	1270756,626
8725	1034211,313	1270764,507	8775	1034161,219	1270755,767	8775	1034161,219	1270755,767
8726	1034210,476	1270764,361	8776	1034156,293	1270754,907	8776	1034156,293	1270754,907
8727	1034210,439	1270764,355	8777	1034151,367	1270754,048	8777	1034151,367	1270754,048
8728	1034209,822	1270764,247	8778	1034146,442	1270753,188	8778	1034146,442	1270753,188
8729	1034209,205	1270764,140	8779	1034141,516	1270752,329	8779	1034141,516	1270752,329
8730	1034208,588	1270764,032	8780	1034136,591	1270751,470	8780	1034136,591	1270751,470
8731	1034207,836	1270763,901	8781	1034131,665	1270750,610	8781	1034131,665	1270750,610
8732	1034207,352	1270763,816	8782	1034126,739	1270749,751	8782	1034126,739	1270749,751
8733	1034206,735	1270763,709	8783	1034121,814	1270748,891	8783	1034121,814	1270748,891
8734	1034206,118	1270763,601	8784	1034116,888	1270748,032	8784	1034116,888	1270748,032
8735	1034205,548	1270763,502	8785	1034114,617	1270747,636	8785	1034114,617	1270747,636
8736	1034205,500	1270763,493	8786	1034111,963	1270747,172	8786	1034111,963	1270747,172
8737	1034204,884	1270763,386	8787	1034107,037	1270746,313	8787	1034107,037	1270746,313
8738	1034204,267	1270763,278	8788	1034102,112	1270745,454	8788	1034102,112	1270745,454
8739	1034203,650	1270763,170	8789	1034097,186	1270744,594	8789	1034097,186	1270744,594
8740	1034203,034	1270763,063	8790	1034092,260	1270743,735	8790	1034092,260	1270743,735
8741	1034202,242	1270762,925	8791	1034087,335	1270742,875	8791	1034087,335	1270742,875
8742	1034201,800	1270762,847	8792	1034082,409	1270742,016	8792	1034082,409	1270742,016
8743	1034201,186	1270762,740	8793	1034077,484	1270741,156	8793	1034077,484	1270741,156
8744	1034200,623	1270762,642	8794	1034072,558	1270740,297	8794	1034072,558	1270740,297
8745	1034200,570	1270762,633	8795	1034067,632	1270739,438	8795	1034067,632	1270739,438
8746	1034199,954	1270762,526	8796	1034062,707	1270738,578	8796	1034062,707	1270738,578
8747	1034199,341	1270762,419	8797	1034059,027	1270737,936	8797	1034059,027	1270737,936
8748	1034198,726	1270762,311	8798	1034057,781	1270737,719	8798	1034057,781	1270737,719
8749	1034198,111	1270762,204	8799	1034052,856	1270736,860	8799	1034052,856	1270736,860
8750	1034197,759	1270762,143	8800	1034047,930	1270736,000	8800	1034047,930	1270736,000

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8801	1034043,005	1270735,141	8851	1033806,576	1270693,888	8901	1033655,324	1270658,851
8802	1034038,079	1270734,281	8852	1033801,651	1270693,029	8902	1033654,659	1270658,633
8803	1034033,153	1270733,422	8853	1033796,725	1270692,169	8903	1033653,972	1270658,511
8804	1034028,228	1270732,562	8854	1033791,800	1270691,310	8904	1033653,273	1270658,485
8805	1034023,302	1270731,703	8855	1033786,874	1270690,451	8905	1033648,688	1270658,683
8806	1034018,377	1270730,844	8856	1033781,948	1270689,591	8906	1033648,172	1270658,636
8807	1034013,451	1270729,984	8857	1033777,023	1270688,732	8907	1033644,710	1270657,998
8808	1034008,525	1270729,125	8858	1033772,097	1270687,872	8908	1033641,524	1270656,642
8809	1034003,600	1270728,265	8859	1033767,172	1270687,013	8909	1033640,575	1270656,267
8810	1033998,674	1270727,406	8860	1033762,246	1270686,153	8910	1033640,404	1270656,202
8811	1033995,646	1270726,877	8861	1033757,321	1270685,294	8911	1033639,534	1270655,966
8812	1033993,748	1270726,546	8862	1033752,395	1270684,435	8912	1033638,629	1270655,890
8813	1033988,823	1270725,687	8863	1033750,789	1270684,154	8913	1033638,441	1270655,894
8814	1033983,898	1270724,828	8864	1033750,986	1270683,097	8914	1033637,422	1270655,924
8815	1033978,972	1270723,968	8865	1033751,459	1270680,731	8915	1033637,262	1270655,930
8816	1033974,046	1270723,109	8866	1033751,741	1270679,284	8916	1033634,411	1270656,077
8817	1033969,121	1270722,249	8867	1033751,762	1270679,144	8917	1033630,648	1270654,575
8818	1033964,195	1270721,390	8868	1033742,632	1270677,169	8918	1033630,516	1270654,524
8819	1033959,269	1270720,530	8869	1033728,011	1270673,931	8919	1033629,794	1270654,322
8820	1033954,344	1270719,671	8870	1033723,110	1270672,802	8920	1033624,891	1270653,333
8821	1033949,418	1270718,812	8871	1033718,304	1270671,761	8921	1033624,240	1270653,246
8822	1033944,493	1270717,952	8872	1033718,180	1270671,733	8922	1033623,583	1270653,244
8823	1033939,567	1270717,093	8873	1033713,433	1270670,583	8923	1033621,404	1270653,386
8824	1033934,641	1270716,233	8874	1033713,130	1270670,519	8924	1033619,614	1270653,517
8825	1033929,716	1270715,374	8875	1033712,221	1270670,444	8925	1033615,911	1270652,005
8826	1033924,790	1270714,514	8876	1033710,058	1270670,481	8926	1033615,234	1270651,785
8827	1033919,865	1270713,655	8877	1033708,233	1270670,526	8927	1033614,532	1270651,663
8828	1033914,939	1270712,795	8878	1033704,523	1270668,844	8928	1033613,820	1270651,642
8829	1033910,013	1270711,936	8879	1033704,476	1270668,950	8929	1033609,785	1270651,824
8830	1033905,088	1270711,077	8880	1033704,399	1270668,917	8930	1033606,034	1270650,309
8831	1033900,162	1270710,217	8881	1033703,805	1270668,708	8931	1033605,883	1270650,252
8832	1033895,237	1270709,358	8882	1033703,189	1270668,576	8932	1033605,033	1270650,078
8833	1033890,311	1270708,498	8883	1033702,562	1270668,521	8933	1033604,173	1270649,950
8834	1033885,386	1270707,639	8884	1033698,001	1270668,415	8934	1033604,030	1270649,952
8835	1033880,460	1270706,779	8885	1033694,054	1270667,529	8935	1033599,461	1270650,086
8836	1033875,534	1270705,920	8886	1033691,088	1270666,127	8936	1033595,449	1270649,382
8837	1033870,609	1270705,061	8887	1033690,943	1270666,060	8937	1033591,216	1270647,721
8838	1033865,683	1270704,201	8888	1033689,923	1270665,603	8938	1033590,407	1270647,482
8839	1033860,758	1270703,342	8889	1033689,784	1270665,545	8939	1033585,508	1270646,469
8840	1033855,832	1270702,482	8890	1033689,522	1270665,416	8940	1033585,183	1270646,413
8841	1033851,021	1270701,643	8891	1033688,842	1270665,222	8941	1033580,338	1270645,742
8842	1033850,906	1270701,623	8892	1033683,971	1270664,197	8942	1033575,667	1270644,881
8843	1033845,981	1270700,763	8893	1033674,221	1270662,042	8943	1033575,495	1270644,857
8844	1033841,055	1270699,904	8894	1033674,013	1270662,000	8944	1033570,772	1270643,839
8845	1033836,130	1270699,045	8895	1033669,129	1270661,137	8945	1033570,342	1270643,766
8846	1033831,204	1270698,185	8896	1033664,218	1270660,185	8946	1033565,560	1270643,177
8847	1033826,279	1270697,326	8897	1033663,308	1270660,102	8947	1033555,901	1270641,244
8848	1033821,353	1270696,466	8898	1033663,008	1270660,111	8948	1033551,044	1270640,341
8849	1033816,427	1270695,607	8899	1033661,235	1270660,220	8949	1033546,235	1270639,259
8850	1033811,502	1270694,748	8900	1033659,029	1270660,367	8950	1033541,358	1270638,208

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
8951	1033536,470	1270637,096	9001	1033475,436	1270585,872	9051	1033434,860	1270611,831
8952	1033531,591	1270636,021	9002	1033470,508	1270584,928	9052	1033434,820	1270611,812
8953	1033526,659	1270634,938	9003	1033470,386	1270584,906	9053	1033434,642	1270611,729
8954	1033526,471	1270634,901	9004	1033465,488	1270584,093	9054	1033434,632	1270611,725
8955	1033525,675	1270634,826	9005	1033460,555	1270583,205	9055	1033434,623	1270611,721
8956	1033521,183	1270634,778	9006	1033455,676	1270582,419	9056	1033434,527	1270611,686
8957	1033520,910	1270634,722	9007	1033450,998	1270581,469	9057	1033434,438	1270611,654
8958	1033517,101	1270633,808	9008	1033449,505	1270581,083	9058	1033434,255	1270611,585
8959	1033516,062	1270633,144	9009	1033449,123	1270581,000	9059	1033434,245	1270611,582
8960	1033510,723	1270628,385	9010	1033448,630	1270580,939	9060	1033434,235	1270611,579
8961	1033508,497	1270630,882	9011	1033447,992	1270580,891	9061	1033434,045	1270611,527
8962	1033508,188	1270630,738	9012	1033447,617	1270580,877	9062	1033433,857	1270611,474
8963	1033507,422	1270630,458	9013	1033446,997	1270580,915	9063	1033433,846	1270611,472
8964	1033506,620	1270630,306	9014	1033446,355	1270580,995	9064	1033433,836	1270611,469
8965	1033503,125	1270629,935	9015	1033446,107	1270581,033	9065	1033433,643	1270611,433
8966	1033502,861	1270629,812	9016	1033445,384	1270581,217	9066	1033433,451	1270611,396
8967	1033502,140	1270629,610	9017	1033444,764	1270581,425	9067	1033433,440	1270611,395
8968	1033498,674	1270628,917	9018	1033444,644	1270581,467	9068	1033433,430	1270611,393
8969	1033498,235	1270628,815	9019	1033443,857	1270581,834	9069	1033433,235	1270611,373
8970	1033488,458	1270625,888	9020	1033443,282	1270582,165	9070	1033433,040	1270611,352
8971	1033488,272	1270625,837	9021	1033442,567	1270582,666	9071	1033429,237	1270611,100
8972	1033483,309	1270624,565	9022	1033442,475	1270582,745	9072	1033428,982	1270611,062
8973	1033484,767	1270618,215	9023	1033441,972	1270583,189	9073	1033428,240	1270611,007
8974	1033484,795	1270618,085	9024	1033441,448	1270583,726	9074	1033428,010	1270611,021
8975	1033485,789	1270613,159	9025	1033441,295	1270583,917	9075	1033427,912	1270611,019
8976	1033487,683	1270603,301	9026	1033440,885	1270584,458	9076	1033427,763	1270611,011
8977	1033488,596	1270598,413	9027	1033440,538	1270584,980	9077	1033427,735	1270611,013
8978	1033489,026	1270596,299	9028	1033440,365	1270585,307	9078	1033427,705	1270611,013
8979	1033489,105	1270595,771	9029	1033440,066	1270585,926	9079	1033427,646	1270611,012
8980	1033489,152	1270595,274	9030	1033439,787	1270586,640	9080	1033427,498	1270611,021
8981	1033489,174	1270594,804	9031	1033439,671	1270587,021	9081	1033427,390	1270611,024
8982	1033489,146	1270594,274	9032	1033439,540	1270587,553	9082	1033427,351	1270611,026
8983	1033489,092	1270593,772	9033	1033438,913	1270590,876	9083	1033427,292	1270611,033
8984	1033489,044	1270593,433	9034	1033437,909	1270595,750	9084	1033427,234	1270611,036
8985	1033488,888	1270592,795	9035	1033436,928	1270600,670	9085	1033427,087	1270611,057
8986	1033488,735	1270592,309	9036	1033436,853	1270601,179	9086	1033426,940	1270611,074
8987	1033488,665	1270592,105	9037	1033436,382	1270606,190	9087	1033426,883	1270611,086
8988	1033488,340	1270591,392	9038	1033435,951	1270611,113	9088	1033426,825	1270611,094
8989	1033488,069	1270590,903	9039	1033435,788	1270612,404	9089	1033426,680	1270611,127
8990	1033487,535	1270590,136	9040	1033435,715	1270612,344	9090	1033426,535	1270611,156
8991	1033487,186	1270589,726	9041	1033435,706	1270612,338	9091	1033426,528	1270611,158
8992	1033486,594	1270589,139	9042	1033435,698	1270612,332	9092	1033426,479	1270611,173
8993	1033486,468	1270589,036	9043	1033435,536	1270612,221	9093	1033426,422	1270611,185
8994	1033486,055	1270588,712	9044	1033435,375	1270612,110	9094	1033426,364	1270611,204
8995	1033485,467	1270588,315	9045	1033435,365	1270612,105	9095	1033422,426	1270611,701
8996	1033485,214	1270588,178	9046	1033435,357	1270612,099	9096	1033421,687	1270611,852
8997	1033484,740	1270587,939	9047	1033435,186	1270612,002	9097	1033416,350	1270613,366
8998	1033483,949	1270587,623	9048	1033435,016	1270611,904	9098	1033416,005	1270613,477
8999	1033483,591	1270587,514	9049	1033435,007	1270611,900	9099	1033415,515	1270613,686
9000	1033483,107	1270587,392	9050	1033434,998	1270611,895	9100	1033414,499	1270614,184

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
9101	1033412,945	1270614,263	9151	1033278,659	1270597,855	9201	1033118,561	1270631,041
9102	1033412,821	1270614,260	9152	1033273,196	1270597,834	9202	1033115,127	1270632,963
9103	1033412,273	1270614,249	9153	1033273,200	1270597,917	9203	1033113,830	1270633,708
9104	1033408,092	1270613,903	9154	1033273,174	1270598,416	9204	1033109,275	1270636,410
9105	1033403,933	1270612,731	9155	1033272,849	1270602,436	9205	1033104,747	1270639,222
9106	1033403,468	1270612,625	9156	1033272,841	1270602,435	9206	1033100,288	1270642,114
9107	1033402,769	1270612,552	9157	1033267,986	1270601,987	9207	1033095,897	1270645,081
9108	1033401,201	1270612,502	9158	1033262,787	1270601,575	9208	1033091,572	1270648,118
9109	1033405,054	1270610,607	9159	1033257,568	1270601,232	9209	1033087,311	1270651,218
9110	1033401,964	1270604,326	9160	1033252,328	1270600,964	9210	1033083,112	1270654,377
9111	1033395,717	1270607,399	9161	1033247,071	1270600,777	9211	1033078,974	1270657,590
9112	1033388,821	1270610,414	9162	1033241,796	1270600,676	9212	1033074,894	1270660,852
9113	1033385,032	1270611,393	9163	1033236,669	1270600,665	9213	1033070,846	1270664,176
9114	1033383,138	1270611,163	9164	1033236,321	1270600,668	9214	1033066,896	1270667,502
9115	1033378,274	1270610,597	9165	1033231,198	1270600,755	9215	1033062,973	1270670,882
9116	1033378,153	1270610,581	9166	1033225,880	1270600,945	9216	1033059,097	1270674,293
9117	1033368,779	1270609,263	9167	1033220,572	1270601,241	9217	1033055,265	1270677,731
9118	1033368,519	1270609,214	9168	1033216,284	1270601,562	9218	1033051,474	1270681,190
9119	1033363,896	1270608,159	9169	1033210,105	1270602,158	9219	1033049,661	1270682,870
9120	1033363,374	1270608,069	9170	1033209,671	1270602,206	9220	1033045,661	1270686,778
9121	1033362,600	1270607,977	9171	1033204,787	1270602,797	9221	1033041,368	1270691,038
9122	1033362,012	1270607,943	9172	1033204,354	1270602,855	9222	1033034,270	1270698,082
9123	1033361,627	1270607,958	9173	1033199,483	1270603,553	9223	1033033,318	1270699,006
9124	1033357,982	1270608,262	9174	1033194,096	1270604,441	9224	1033042,968	1270708,950
9125	1033353,682	1270607,421	9175	1033193,767	1270604,500	9225	1033043,154	1270709,141
9126	1033349,121	1270606,571	9176	1033188,932	1270605,410	9226	1033048,265	1270714,370
9127	1033346,596	1270605,578	9177	1033188,504	1270605,495	9227	1033050,543	1270716,700
9128	1033346,416	1270605,509	9178	1033183,690	1270606,511	9228	1033060,573	1270726,962
9129	1033344,895	1270604,939	9179	1033183,263	1270606,606	9229	1033063,305	1270729,757
9130	1033344,754	1270604,899	9180	1033178,472	1270607,726	9230	1033063,556	1270729,523
9131	1033343,944	1270604,674	9181	1033178,049	1270607,830	9231	1033063,573	1270729,506
9132	1033338,246	1270603,694	9182	1033173,283	1270609,055	9232	1033064,308	1270728,770
9133	1033337,953	1270603,652	9183	1033172,862	1270609,168	9233	1033065,456	1270727,651
9134	1033328,765	1270602,601	9184	1033168,124	1270610,496	9234	1033065,502	1270727,607
9135	1033323,882	1270602,066	9185	1033167,705	1270610,619	9235	1033065,941	1270727,180
9136	1033323,765	1270602,052	9186	1033162,997	1270612,050	9236	1033066,205	1270726,920
9137	1033318,920	1270601,415	9187	1033162,581	1270612,182	9237	1033066,862	1270726,263
9138	1033318,838	1270601,438	9188	1033157,492	1270613,856	9238	1033067,430	1270725,700
9139	1033295,694	1270598,764	9189	1033152,756	1270615,526	9239	1033069,068	1270724,118
9140	1033295,580	1270598,733	9190	1033152,442	1270615,641	9240	1033069,327	1270723,865
9141	1033293,911	1270598,580	9191	1033147,838	1270617,378	9241	1033070,109	1270723,091
9142	1033293,350	1270598,512	9192	1033147,431	1270617,537	9242	1033070,838	1270722,373
9143	1033292,644	1270598,476	9193	1033142,867	1270619,373	9243	1033071,598	1270721,644
9144	1033291,940	1270598,541	9194	1033142,464	1270619,541	9244	1033071,870	1270721,380
9145	1033291,253	1270598,704	9195	1033137,940	1270621,477	9245	1033072,663	1270720,600
9146	1033289,945	1270599,133	9196	1033133,061	1270623,687	9246	1033073,383	1270719,914
9147	1033289,079	1270599,016	9197	1033132,665	1270623,872	9247	1033073,686	1270719,621
9148	1033288,857	1270598,983	9198	1033127,839	1270626,196	9248	1033074,507	1270718,816
9149	1033283,719	1270598,347	9199	1033123,452	1270628,424	9249	1033076,115	1270717,297
9150	1033283,586	1270598,332	9200	1033123,065	1270628,626	9250	1033076,498	1270716,929

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
9251	1033077,586	1270715,863	9301	1033117,945	1270679,962	9351	1033148,944	1270660,906
9252	1033078,468	1270715,002	9302	1033118,514	1270679,515	9352	1033149,107	1270660,827
9253	1033080,025	1270713,550	9303	1033118,836	1270679,254	9353	1033149,637	1270660,569
9254	1033080,531	1270713,068	9304	1033118,848	1270679,246	9354	1033150,104	1270660,346
9255	1033081,414	1270712,206	9305	1033119,860	1270678,503	9355	1033150,654	1270660,086
9256	1033082,901	1270710,841	9306	1033120,010	1270678,387	9356	1033151,106	1270659,875
9257	1033083,565	1270710,214	9307	1033120,331	1270678,138	9357	1033153,178	1270658,937
9258	1033085,756	1270708,077	9308	1033120,557	1270677,964	9358	1033153,427	1270658,822
9259	1033087,164	1270706,808	9309	1033121,982	1270677,000	9359	1033154,049	1270658,534
9260	1033088,011	1270706,015	9310	1033122,953	1270676,316	9360	1033154,661	1270658,253
9261	1033088,863	1270705,184	9311	1033123,245	1270676,102	9361	1033155,009	1270658,095
9262	1033090,180	1270704,020	9312	1033123,463	1270675,944	9362	1033156,960	1270657,262
9263	1033091,232	1270703,045	9313	1033123,704	1270675,772	9363	1033157,431	1270657,056
9264	1033091,988	1270702,308	9314	1033123,954	1270675,596	9364	1033158,080	1270656,766
9265	1033093,200	1270701,260	9315	1033125,625	1270674,512	9365	1033158,634	1270656,522
9266	1033093,352	1270701,128	9316	1033125,970	1270674,285	9366	1033158,935	1270656,393
9267	1033094,483	1270700,083	9317	1033126,263	1270674,087	9367	1033160,860	1270655,620
9268	1033094,807	1270699,768	9318	1033126,666	1270673,811	9368	1033161,171	1270655,494
9269	1033094,856	1270699,721	9319	1033127,050	1270673,550	9369	1033161,347	1270655,420
9270	1033095,857	1270698,747	9320	1033127,463	1270673,273	9370	1033161,966	1270655,159
9271	1033096,438	1270698,183	9321	1033127,548	1270673,216	9371	1033162,463	1270654,955
9272	1033097,542	1270697,251	9322	1033129,226	1270672,175	9372	1033162,937	1270654,765
9273	1033097,956	1270696,894	9323	1033129,745	1270671,843	9373	1033163,411	1270654,581
9274	1033099,056	1270695,880	9324	1033129,954	1270671,709	9374	1033165,559	1270653,774
9275	1033099,464	1270695,484	9325	1033130,471	1270671,367	9375	1033165,599	1270653,759
9276	1033100,441	1270694,679	9326	1033130,979	1270671,034	9376	1033166,224	1270653,522
9277	1033101,144	1270694,081	9327	1033131,513	1270670,685	9377	1033166,718	1270653,341
9278	1033102,222	1270693,089	9328	1033131,619	1270670,617	9378	1033167,240	1270653,154
9279	1033103,414	1270691,935	9329	1033133,032	1270669,779	9379	1033169,450	1270652,378
9280	1033103,477	1270691,874	9330	1033133,979	1270669,194	9380	1033170,018	1270652,180
9281	1033104,334	1270691,188	9331	1033134,147	1270669,085	9381	1033170,502	1270652,015
9282	1033105,350	1270690,336	9332	1033134,753	1270668,708	9382	1033171,050	1270651,834
9283	1033106,358	1270689,411	9333	1033135,346	1270668,328	9383	1033172,412	1270651,388
9284	1033106,974	1270688,818	9334	1033136,786	1270667,517	9384	1033172,926	1270651,222
9285	1033107,714	1270688,242	9335	1033137,074	1270667,353	9385	1033173,500	1270651,042
9286	1033109,069	1270687,122	9336	1033138,055	1270666,762	9386	1033173,827	1270650,937
9287	1033109,933	1270686,334	9337	1033138,693	1270666,360	9387	1033174,430	1270650,740
9288	1033109,980	1270686,290	9338	1033139,105	1270666,104	9388	1033174,744	1270650,644
9289	1033110,630	1270685,800	9339	1033140,478	1270665,370	9389	1033175,347	1270650,463
9290	1033110,832	1270685,646	9340	1033141,340	1270664,891	9390	1033177,597	1270649,781
9291	1033112,350	1270684,401	9341	1033141,821	1270664,608	9391	1033177,997	1270649,663
9292	1033112,956	1270683,855	9342	1033142,404	1270664,256	9392	1033178,437	1270649,536
9293	1033113,393	1270683,449	9343	1033142,831	1270664,005	9393	1033178,862	1270649,416
9294	1033113,542	1270683,313	9344	1033143,158	1270663,816	9394	1033179,268	1270649,303
9295	1033114,435	1270682,662	9345	1033144,799	1270662,985	9395	1033179,771	1270649,165
9296	1033115,030	1270682,218	9346	1033145,532	1270662,601	9396	1033182,072	1270648,522
9297	1033116,177	1270681,292	9347	1033146,004	1270662,345	9397	1033182,322	1270648,455
9298	1033116,492	1270681,024	9348	1033146,316	1270662,181	9398	1033182,572	1270648,388
9299	1033116,563	1270680,966	9349	1033146,644	1270662,013	9399	1033182,804	1270648,329
9300	1033116,929	1270680,708	9350	1033146,927	1270661,873	9400	1033182,983	1270648,284

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
9401	1033183,164	1270648,240	9451	1033217,044	1270642,693	9501	1033248,571	1270642,927
9402	1033183,349	1270648,197	9452	1033217,263	1270642,681	9502	1033249,105	1270642,990
9403	1033183,650	1270648,129	9453	1033217,475	1270642,671	9503	1033250,653	1270643,132
9404	1033184,482	1270647,929	9454	1033217,748	1270642,659	9504	1033251,047	1270643,155
9405	1033185,195	1270647,746	9455	1033218,429	1270642,623	9505	1033252,449	1270643,228
9406	1033186,324	1270647,457	9456	1033218,833	1270642,593	9506	1033252,497	1270643,234
9407	1033186,477	1270647,425	9457	1033218,899	1270642,592	9507	1033252,986	1270643,299
9408	1033186,774	1270647,364	9458	1033220,149	1270642,536	9508	1033253,081	1270643,312
9409	1033187,146	1270647,289	9459	1033220,378	1270642,520	9509	1033253,092	1270643,312
9410	1033187,613	1270647,198	9460	1033221,308	1270642,452	9510	1033253,450	1270643,359
9411	1033187,725	1270647,176	9461	1033221,368	1270642,451	9511	1033253,892	1270643,417
9412	1033188,487	1270647,012	9462	1033221,715	1270642,449	9512	1033255,652	1270643,591
9413	1033188,674	1270646,971	9463	1033222,581	1270642,446	9513	1033256,905	1270643,675
9414	1033190,466	1270646,554	9464	1033224,121	1270642,401	9514	1033256,986	1270643,680
9415	1033190,883	1270646,477	9465	1033225,769	1270642,311	9515	1033257,075	1270643,693
9416	1033191,414	1270646,380	9466	1033225,986	1270642,311	9516	1033257,661	1270643,781
9417	1033192,035	1270646,270	9467	1033226,433	1270642,312	9517	1033258,297	1270643,880
9418	1033192,644	1270646,156	9468	1033226,969	1270642,314	9518	1033258,951	1270643,973
9419	1033192,953	1270646,092	9469	1033227,496	1270642,318	9519	1033260,456	1270644,133
9420	1033194,854	1270645,693	9470	1033227,726	1270642,319	9520	1033261,767	1270644,239
9421	1033195,020	1270645,664	9471	1033228,763	1270642,301	9521	1033261,920	1270644,263
9422	1033195,662	1270645,555	9472	1033230,523	1270642,240	9522	1033262,528	1270644,363
9423	1033196,333	1270645,443	9473	1033230,804	1270642,245	9523	1033263,206	1270644,476
9424	1033197,075	1270645,322	9474	1033231,251	1270642,254	9524	1033264,235	1270644,630
9425	1033197,769	1270645,201	9475	1033231,716	1270642,266	9525	1033265,361	1270644,757
9426	1033199,779	1270644,825	9476	1033232,512	1270642,277	9526	1033266,699	1270644,882
9427	1033200,095	1270644,774	9477	1033232,972	1270642,274	9527	1033266,946	1270644,924
9428	1033200,754	1270644,673	9478	1033234,698	1270642,247	9528	1033267,372	1270644,998
9429	1033201,458	1270644,568	9479	1033234,851	1270642,253	9529	1033267,643	1270645,045
9430	1033201,917	1270644,496	9480	1033235,227	1270642,269	9530	1033268,674	1270645,202
9431	1033204,028	1270644,149	9481	1033235,559	1270642,285	9531	1033268,846	1270645,228
9432	1033204,368	1270644,100	9482	1033235,981	1270642,307	9532	1033269,622	1270645,320
9433	1033204,875	1270644,031	9483	1033237,485	1270642,349	9533	1033271,075	1270645,473
9434	1033205,472	1270643,955	9484	1033239,097	1270642,354	9534	1033271,614	1270645,567
9435	1033205,578	1270643,941	9485	1033239,345	1270642,371	9535	1033272,765	1270645,767
9436	1033205,889	1270643,899	9486	1033239,617	1270642,390	9536	1033272,927	1270645,796
9437	1033208,008	1270643,597	9487	1033239,906	1270642,412	9537	1033273,089	1270645,824
9438	1033208,239	1270643,569	9488	1033240,231	1270642,438	9538	1033273,889	1270645,946
9439	1033208,671	1270643,520	9489	1033240,684	1270642,472	9539	1033274,328	1270646,013
9440	1033209,085	1270643,477	9490	1033242,035	1270642,529	9540	1033274,782	1270646,070
9441	1033209,482	1270643,437	9491	1033242,798	1270642,545	9541	1033276,411	1270646,259
9442	1033209,940	1270643,394	9492	1033243,473	1270642,559	9542	1033276,581	1270646,288
9443	1033210,726	1270643,310	9493	1033243,516	1270642,563	9543	1033278,069	1270646,545
9444	1033212,697	1270643,073	9494	1033243,894	1270642,600	9544	1033279,089	1270646,700
9445	1033213,074	1270643,042	9495	1033243,921	1270642,602	9545	1033279,250	1270646,724
9446	1033213,425	1270643,014	9496	1033244,326	1270642,643	9546	1033279,411	1270646,745
9447	1033213,789	1270642,987	9497	1033244,777	1270642,690	9547	1033281,210	1270646,972
9448	1033214,146	1270642,961	9498	1033245,894	1270642,784	9548	1033281,399	1270647,005
9449	1033214,951	1270642,893	9499	1033246,753	1270642,828	9549	1033282,438	1270647,164
9450	1033216,906	1270642,702	9500	1033248,154	1270642,880	9550	1033283,455	1270647,339

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
9551	1033283,631	1270647,369	9601	1033327,378	1270654,652	9651	1033386,870	1270664,941
9552	1033284,687	1270647,531	9602	1033327,445	1270654,664	9652	1033388,558	1270665,235
9553	1033286,105	1270647,723	9603	1033328,102	1270654,776	9653	1033390,565	1270665,585
9554	1033287,297	1270647,928	9604	1033329,620	1270655,041	9654	1033390,577	1270665,587
9555	1033288,135	1270648,061	9605	1033330,126	1270655,129	9655	1033393,027	1270666,013
9556	1033290,162	1270648,351	9606	1033331,704	1270655,406	9656	1033395,117	1270666,378
9557	1033290,573	1270648,423	9607	1033331,759	1270655,416	9657	1033395,142	1270666,383
9558	1033291,398	1270648,566	9608	1033334,175	1270655,836	9658	1033397,452	1270666,785
9559	1033292,229	1270648,712	9609	1033336,070	1270656,170	9659	1033397,569	1270666,805
9560	1033292,937	1270648,827	9610	1033336,103	1270656,175	9660	1033399,500	1270667,143
9561	1033295,031	1270649,143	9611	1033337,196	1270656,367	9661	1033399,773	1270667,191
9562	1033296,319	1270649,369	9612	1033337,224	1270656,372	9662	1033399,808	1270667,198
9563	1033297,135	1270649,514	9613	1033338,295	1270656,558	9663	1033401,980	1270667,575
9564	1033297,747	1270649,615	9614	1033340,890	1270657,009	9664	1033404,265	1270667,976
9565	1033299,072	1270649,822	9615	1033340,929	1270657,016	9665	1033404,308	1270667,984
9566	1033299,592	1270649,914	9616	1033342,237	1270657,242	9666	1033407,038	1270668,459
9567	1033300,127	1270650,004	9617	1033344,678	1270657,667	9667	1033409,489	1270668,889
9568	1033300,680	1270650,091	9618	1033344,713	1270657,672	9668	1033409,535	1270668,898
9569	1033302,061	1270650,337	9619	1033344,757	1270657,680	9669	1033410,448	1270669,057
9570	1033302,508	1270650,413	9620	1033346,194	1270657,926	9670	1033411,219	1270669,190
9571	1033302,518	1270650,414	9621	1033348,597	1270658,344	9671	1033411,946	1270669,317
9572	1033304,309	1270650,705	9622	1033348,704	1270658,363	9672	1033414,560	1270669,777
9573	1033304,747	1270650,775	9623	1033350,282	1270658,632	9673	1033414,612	1270669,786
9574	1033307,007	1270651,176	9624	1033350,298	1270658,634	9674	1033417,013	1270670,203
9575	1033307,321	1270651,230	9625	1033351,931	1270658,912	9675	1033419,714	1270670,679
9576	1033309,633	1270651,615	9626	1033354,321	1270659,327	9676	1033419,778	1270670,690
9577	1033310,303	1270651,733	9627	1033354,449	1270659,349	9677	1033422,173	1270671,107
9578	1033310,330	1270651,737	9628	1033356,061	1270659,623	9678	1033424,887	1270671,587
9579	1033311,131	1270651,878	9629	1033356,156	1270659,639	9679	1033424,968	1270671,601
9580	1033311,157	1270651,883	9630	1033356,289	1270659,662	9680	1033427,359	1270672,017
9581	1033311,942	1270652,020	9631	1033358,548	1270660,055	9681	1033430,019	1270672,490
9582	1033312,083	1270652,044	9632	1033358,677	1270660,077	9682	1033430,125	1270672,508
9583	1033314,495	1270652,453	9633	1033361,130	1270660,493	9683	1033431,133	1270672,684
9584	1033315,201	1270652,576	9634	1033362,317	1270660,694	9684	1033432,509	1270672,923
9585	1033315,245	1270652,584	9635	1033364,718	1270661,112	9685	1033435,046	1270673,377
9586	1033315,675	1270652,657	9636	1033364,834	1270661,132	9686	1033435,187	1270673,402
9587	1033315,986	1270652,711	9637	1033366,697	1270661,448	9687	1033435,478	1270673,452
9588	1033316,045	1270652,721	9638	1033367,194	1270661,535	9688	1033437,556	1270673,814
9589	1033316,758	1270652,842	9639	1033368,000	1270661,675	9689	1033438,983	1270674,071
9590	1033316,807	1270652,850	9640	1033369,086	1270661,864	9690	1033439,905	1270674,238
9591	1033317,417	1270652,953	9641	1033369,187	1270661,882	9691	1033440,093	1270674,271
9592	1033319,839	1270653,370	9642	1033371,058	1270662,201	9692	1033442,427	1270674,677
9593	1033320,008	1270653,398	9643	1033373,467	1270662,620	9693	1033442,537	1270674,698
9594	1033321,885	1270653,710	9644	1033373,542	1270662,633	9694	1033442,711	1270674,729
9595	1033324,239	1270654,118	9645	1033375,416	1270662,954	9695	1033444,656	1270675,085
9596	1033324,446	1270654,154	9646	1033377,839	1270663,375	9696	1033445,160	1270675,173
9597	1033325,074	1270654,258	9647	1033377,891	1270663,384	9697	1033446,270	1270675,369
9598	1033325,673	1270654,358	9648	1033379,797	1270663,713	9698	1033447,075	1270675,509
9599	1033326,304	1270654,465	9649	1033381,670	1270664,037	9699	1033448,849	1270675,839
9600	1033326,483	1270654,496	9650	1033385,789	1270664,753	9700	1033449,204	1270675,903

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
9701	1033449,963	1270676,035	9751	1033559,257	1270694,977	9801	1033673,193	1270714,921
9702	1033451,503	1270676,303	9752	1033564,119	1270695,823	9802	1033673,311	1270714,941
9703	1033453,190	1270676,614	9753	1033568,333	1270696,572	9803	1033676,115	1270715,417
9704	1033453,524	1270676,675	9754	1033568,443	1270696,591	9804	1033678,517	1270715,836
9705	1033456,147	1270677,139	9755	1033570,825	1270697,006	9805	1033678,650	1270715,859
9706	1033461,183	1270678,016	9756	1033573,679	1270697,514	9806	1033681,561	1270716,352
9707	1033464,360	1270678,564	9757	1033573,796	1270697,535	9807	1033684,195	1270716,810
9708	1033466,758	1270678,982	9758	1033576,192	1270697,951	9808	1033684,335	1270716,834
9709	1033466,792	1270678,987	9759	1033579,655	1270698,569	9809	1033687,339	1270717,341
9710	1033466,897	1270679,006	9760	1033579,777	1270698,590	9810	1033688,821	1270717,599
9711	1033469,864	1270679,511	9761	1033584,621	1270699,433	9811	1033693,907	1270718,487
9712	1033470,504	1270679,620	9762	1033588,049	1270700,044	9812	1033705,768	1270720,526
9713	1033472,258	1270679,925	9763	1033588,173	1270700,066	9813	1033713,470	1270721,827
9714	1033475,362	1270680,465	9764	1033590,557	1270700,481	9814	1033717,234	1270722,482
9715	1033475,502	1270680,489	9765	1033593,925	1270701,082	9815	1033717,340	1270722,500
9716	1033479,437	1270681,155	9766	1033594,050	1270701,104	9816	1033720,630	1270723,061
9717	1033481,817	1270681,569	9767	1033598,901	1270701,948	9817	1033723,024	1270723,477
9718	1033481,973	1270681,596	9768	1033602,196	1270702,535	9818	1033723,107	1270723,492
9719	1033486,003	1270682,275	9769	1033602,318	1270702,557	9819	1033726,422	1270724,059
9720	1033486,136	1270682,298	9770	1033604,712	1270702,973	9820	1033728,816	1270724,475
9721	1033489,577	1270682,896	9771	1033607,927	1270703,546	9821	1033728,876	1270724,485
9722	1033490,975	1270683,140	9772	1033608,044	1270703,566	9822	1033732,156	1270725,050
9723	1033491,128	1270683,166	9773	1033610,454	1270703,985	9823	1033737,058	1270725,902
9724	1033495,422	1270683,890	9774	1033613,568	1270704,539	9824	1033737,095	1270725,909
9725	1033496,057	1270684,001	9775	1033613,677	1270704,558	9825	1033740,375	1270726,475
9726	1033498,816	1270684,481	9776	1033618,557	1270705,407	9826	1033742,827	1270726,902
9727	1033500,259	1270684,732	9777	1033621,571	1270705,942	9827	1033746,069	1270727,464
9728	1033500,394	1270684,755	9778	1033621,669	1270705,959	9828	1033756,647	1270729,305
9729	1033504,701	1270685,484	9779	1033624,068	1270706,377	9829	1033759,781	1270729,852
9730	1033505,963	1270685,704	9780	1033626,999	1270706,896	9830	1033762,227	1270730,278
9731	1033509,302	1270686,284	9781	1033627,082	1270706,910	9831	1033765,262	1270730,810
9732	1033509,558	1270686,329	9782	1033629,491	1270707,329	9832	1033765,300	1270730,817
9733	1033509,660	1270686,347	9783	1033632,309	1270707,826	9833	1033767,709	1270731,236
9734	1033510,219	1270686,442	9784	1033632,375	1270707,838	9834	1033770,672	1270731,757
9735	1033513,891	1270687,068	9785	1033634,793	1270708,258	9835	1033770,727	1270731,767
9736	1033516,300	1270687,487	9786	1033637,520	1270708,737	9836	1033773,134	1270732,185
9737	1033516,362	1270687,498	9787	1033637,564	1270708,745	9837	1033775,981	1270732,688
9738	1033520,487	1270688,206	9788	1033640,007	1270709,170	9838	1033776,050	1270732,700
9739	1033525,392	1270689,060	9789	1033642,685	1270709,638	9839	1033778,455	1270733,118
9740	1033529,396	1270689,753	9790	1033650,254	1270710,954	9840	1033781,179	1270733,600
9741	1033531,843	1270690,179	9791	1033652,858	1270711,404	9841	1033781,259	1270733,614
9742	1033535,755	1270690,862	9792	1033655,292	1270711,828	9842	1033783,679	1270734,035
9743	1033540,638	1270691,711	9793	1033655,345	1270711,837	9843	1033786,285	1270734,497
9744	1033544,447	1270692,380	9794	1033657,941	1270712,284	9844	1033786,375	1270734,512
9745	1033544,490	1270692,387	9795	1033660,377	1270712,708	9845	1033791,237	1270735,358
9746	1033549,364	1270693,235	9796	1033660,456	1270712,722	9846	1033793,791	1270735,811
9747	1033553,071	1270693,889	9797	1033663,095	1270713,174	9847	1033793,884	1270735,827
9748	1033553,140	1270693,901	9798	1033667,977	1270714,023	9848	1033796,276	1270736,244
9749	1033555,546	1270694,320	9799	1033668,076	1270714,040	9849	1033798,798	1270736,690
9750	1033559,165	1270694,961	9800	1033670,784	1270714,502	9850	1033798,889	1270736,706

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
9851	1033801,289	1270737,124	9901	1033895,158	1270753,580	9951	1033961,680	1270765,149
9852	1033803,795	1270737,567	9902	1033896,369	1270753,807	9952	1033963,458	1270765,426
9853	1033803,878	1270737,582	9903	1033896,385	1270753,810	9953	1033965,651	1270765,807
9854	1033806,311	1270738,005	9904	1033897,763	1270754,068	9954	1033966,229	1270765,902
9855	1033808,811	1270738,446	9905	1033898,139	1270754,136	9955	1033967,971	1270766,170
9856	1033808,881	1270738,459	9906	1033900,422	1270754,533	9956	1033970,143	1270766,548
9857	1033811,293	1270738,878	9907	1033901,620	1270754,756	9957	1033970,746	1270766,647
9858	1033813,869	1270739,331	9908	1033901,653	1270754,762	9958	1033972,446	1270766,907
9859	1033813,919	1270739,339	9909	1033903,033	1270755,018	9959	1033974,604	1270767,282
9860	1033816,382	1270739,768	9910	1033903,352	1270755,075	9960	1033975,210	1270767,382
9861	1033819,024	1270740,230	9911	1033905,668	1270755,478	9961	1033976,866	1270767,635
9862	1033826,705	1270741,567	9912	1033906,946	1270755,713	9962	1033979,026	1270768,011
9863	1033829,505	1270742,052	9913	1033906,991	1270755,721	9963	1033979,608	1270768,106
9864	1033831,956	1270742,478	9914	1033908,451	1270755,987	9964	1033981,508	1270768,398
9865	1033831,995	1270742,485	9915	1033908,683	1270756,028	9965	1033983,022	1270768,633
9866	1033834,846	1270742,977	9916	1033911,052	1270756,440	9966	1033985,217	1270769,016
9867	1033837,279	1270743,400	9917	1033912,490	1270756,700	9967	1033985,674	1270769,091
9868	1033837,324	1270743,408	9918	1033912,676	1270756,733	9968	1033987,187	1270769,331
9869	1033840,183	1270743,901	9919	1033915,070	1270757,149	9969	1033989,421	1270769,719
9870	1033842,612	1270744,323	9920	1033916,616	1270757,426	9970	1033989,768	1270769,778
9871	1033842,656	1270744,331	9921	1033916,662	1270757,435	9971	1033991,344	1270770,033
9872	1033845,501	1270744,822	9922	1033918,390	1270757,741	9972	1033992,761	1270770,268
9873	1033850,384	1270745,672	9923	1033918,485	1270757,758	9973	1033995,101	1270770,675
9874	1033850,417	1270745,677	9924	1033920,915	1270758,180	9974	1033995,196	1270770,692
9875	1033853,198	1270746,158	9925	1033922,750	1270758,503	9975	1033996,684	1270770,946
9876	1033855,644	1270746,584	9926	1033922,804	1270758,513	9976	1033999,076	1270771,362
9877	1033858,322	1270747,048	9927	1033925,266	1270758,941	9977	1034000,532	1270771,617
9878	1033860,778	1270747,476	9928	1033927,242	1270759,286	9978	1034001,987	1270771,876
9879	1033863,330	1270747,921	9929	1033929,728	1270759,719	9979	1034002,112	1270771,898
9880	1033865,731	1270748,339	9930	1033931,790	1270760,076	9980	1034004,459	1270772,306
9881	1033868,110	1270748,758	9931	1033931,833	1270760,083	9981	1034005,930	1270772,573
9882	1033868,173	1270748,769	9932	1033933,946	1270760,446	9982	1034006,137	1270772,610
9883	1033870,558	1270749,184	9933	1033936,347	1270760,864	9983	1034008,465	1270773,015
9884	1033872,706	1270749,566	9934	1033936,460	1270760,883	9984	1034009,951	1270773,287
9885	1033872,825	1270749,587	9935	1033938,547	1270761,238	9985	1034011,669	1270773,604
9886	1033875,197	1270750,000	9936	1033940,952	1270761,656	9986	1034011,972	1270773,658
9887	1033877,071	1270750,338	9937	1033941,115	1270761,684	9987	1034014,270	1270774,058
9888	1033878,930	1270750,677	9938	1033943,166	1270762,029	9988	1034015,986	1270774,375
9889	1033879,166	1270750,719	9939	1033945,548	1270762,444	9989	1034016,302	1270774,432
9890	1033881,478	1270751,120	9940	1033945,770	1270762,482	9990	1034018,603	1270774,833
9891	1033882,185	1270751,253	9941	1033947,755	1270762,812	9991	1034020,459	1270775,176
9892	1033883,076	1270751,417	9942	1033950,106	1270763,221	9992	1034020,777	1270775,233
9893	1033883,365	1270751,469	9943	1033950,396	1270763,270	9993	1034023,086	1270775,635
9894	1033885,660	1270751,869	9944	1033952,301	1270763,582	9994	1034025,080	1270776,004
9895	1033887,082	1270752,133	9945	1033954,612	1270763,984	9995	1034025,394	1270776,060
9896	1033888,604	1270752,417	9946	1033954,991	1270764,048	9996	1034027,697	1270776,461
9897	1033888,972	1270752,483	9947	1033956,834	1270764,344	9997	1034029,861	1270776,860
9898	1033891,240	1270752,878	9948	1033959,106	1270764,739	9998	1034032,285	1270777,306
9899	1033892,503	1270753,115	9949	1033959,571	1270764,817	9999	1034032,572	1270777,358
9900	1033892,891	1270753,185	9950	1033961,612	1270765,139	10000	1034034,899	1270777,763

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10001	1034037,324	1270778,207	10051	1034138,245	1270795,815	10101	1034207,425	1270807,804
10002	1034037,590	1270778,254	10052	1034140,771	1270796,243	10102	1034208,688	1270808,023
10003	1034042,388	1270779,089	10053	1034143,161	1270796,659	10103	1034211,147	1270808,450
10004	1034044,957	1270779,558	10054	1034143,277	1270796,679	10104	1034213,711	1270808,896
10005	1034045,199	1270779,601	10055	1034145,659	1270797,084	10105	1034216,162	1270809,322
10006	1034047,543	1270780,009	10056	1034148,049	1270797,500	10106	1034218,627	1270809,752
10007	1034048,973	1270780,268	10057	1034148,138	1270797,515	10107	1034221,077	1270810,178
10008	1034050,247	1270780,497	10058	1034150,352	1270797,894	10108	1034223,512	1270810,604
10009	1034050,461	1270780,535	10059	1034152,760	1270798,313	10109	1034225,963	1270811,031
10010	1034052,826	1270780,946	10060	1034152,804	1270798,320	10110	1034228,477	1270811,470
10011	1034055,667	1270781,459	10061	1034154,845	1270798,672	10111	1034236,119	1270812,801
10012	1034055,852	1270781,492	10062	1034161,586	1270799,846	10112	1034240,076	1270813,489
10013	1034058,232	1270781,906	10063	1034163,228	1270800,135	10113	1034243,261	1270814,040
10014	1034061,203	1270782,438	10064	1034164,755	1270800,407	10114	1034245,729	1270814,470
10015	1034061,353	1270782,464	10065	1034164,862	1270800,426	10115	1034247,401	1270814,759
10016	1034063,737	1270782,880	10066	1034167,258	1270800,843	10116	1034249,253	1270815,081
10017	1034066,826	1270783,430	10067	1034168,599	1270801,083	10117	1034250,948	1270815,374
10018	1034066,946	1270783,451	10068	1034168,740	1270801,107	10118	1034251,553	1270815,479
10019	1034071,818	1270784,299	10069	1034171,123	1270801,522	10119	1034253,244	1270815,772
10020	1034074,979	1270784,859	10070	1034173,544	1270801,957	10120	1034255,702	1270816,200
10021	1034075,071	1270784,875	10071	1034173,706	1270801,985	10121	1034257,365	1270816,488
10022	1034077,503	1270785,298	10072	1034176,082	1270802,399	10122	1034261,444	1270817,198
10023	1034080,716	1270785,865	10073	1034177,154	1270802,591	10123	1034265,443	1270817,894
10024	1034080,781	1270785,876	10074	1034177,209	1270802,600	10124	1034266,898	1270818,149
10025	1034083,205	1270786,298	10075	1034178,274	1270802,789	10125	1034268,268	1270818,390
10026	1034086,476	1270786,871	10076	1034178,354	1270802,803	10126	1034268,324	1270818,399
10027	1034086,515	1270786,878	10077	1034181,839	1270803,410	10127	1034270,735	1270818,819
10028	1034091,441	1270787,735	10078	1034181,902	1270803,420	10128	1034271,966	1270819,036
10029	1034094,714	1270788,306	10079	1034182,895	1270803,591	10129	1034273,325	1270819,276
10030	1034097,193	1270788,737	10080	1034182,951	1270803,601	10130	1034273,395	1270819,288
10031	1034100,446	1270789,301	10081	1034183,885	1270803,760	10131	1034275,819	1270819,710
10032	1034102,893	1270789,727	10082	1034186,276	1270804,175	10132	1034277,045	1270819,926
10033	1034102,938	1270789,735	10083	1034186,433	1270804,203	10133	1034277,109	1270819,938
10034	1034106,146	1270790,288	10084	1034187,406	1270804,367	10134	1034279,526	1270820,358
10035	1034108,566	1270790,709	10085	1034187,440	1270804,372	10135	1034280,789	1270820,580
10036	1034108,643	1270790,722	10086	1034189,342	1270804,690	10136	1034282,052	1270820,800
10037	1034111,781	1270791,260	10087	1034191,699	1270805,101	10137	1034284,532	1270821,232
10038	1034116,640	1270792,106	10088	1034191,892	1270805,133	10138	1034285,793	1270821,451
10039	1034116,741	1270792,123	10089	1034192,933	1270805,308	10139	1034285,836	1270821,458
10040	1034119,774	1270792,640	10090	1034193,920	1270805,474	10140	1034287,131	1270821,681
10041	1034122,170	1270793,057	10091	1034196,294	1270805,887	10141	1034289,538	1270822,100
10042	1034122,289	1270793,078	10092	1034196,433	1270805,911	10142	1034289,632	1270822,116
10043	1034125,215	1270793,574	10093	1034197,568	1270806,102	10143	1034290,995	1270822,349
10044	1034127,601	1270793,990	10094	1034198,693	1270806,294	10144	1034292,325	1270822,575
10045	1034127,734	1270794,013	10095	1034201,106	1270806,714	10145	1034294,711	1270822,990
10046	1034130,538	1270794,487	10096	1034201,194	1270806,729	10146	1034294,832	1270823,011
10047	1034132,923	1270794,902	10097	1034202,428	1270806,940	10147	1034297,600	1270823,481
10048	1034133,058	1270794,925	10098	1034203,654	1270807,150	10148	1034300,001	1270823,898
10049	1034135,725	1270795,377	10099	1034206,085	1270807,573	10149	1034300,097	1270823,915
10050	1034138,114	1270795,793	10100	1034206,135	1270807,582	10150	1034301,532	1270824,160

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10151	1034302,954	1270824,404	10201	1034371,101	1270836,552	10251	1034429,940	1270846,768
10152	1034304,480	1270824,670	10202	1034371,157	1270836,562	10252	1034432,091	1270847,133
10153	1034305,374	1270824,825	10203	1034373,620	1270836,991	10253	1034433,323	1270847,369
10154	1034306,830	1270825,078	10204	1034373,668	1270836,999	10254	1034433,443	1270847,392
10155	1034309,258	1270825,500	10205	1034375,213	1270837,265	10255	1034435,014	1270847,686
10156	1034310,383	1270825,698	10206	1034377,301	1270837,628	10256	1034435,599	1270847,790
10157	1034310,641	1270825,743	10207	1034377,441	1270837,653	10257	1034437,860	1270848,167
10158	1034312,083	1270825,999	10208	1034378,930	1270837,904	10258	1034439,255	1270848,421
10159	1034312,188	1270826,017	10209	1034379,226	1270837,956	10259	1034439,754	1270848,507
10160	1034314,566	1270826,431	10210	1034379,440	1270837,992	10260	1034442,086	1270848,890
10161	1034315,999	1270826,688	10211	1034380,881	1270838,232	10261	1034443,583	1270849,149
10162	1034317,546	1270826,966	10212	1034383,230	1270838,641	10262	1034443,843	1270849,194
10163	1034317,705	1270826,994	10213	1034383,504	1270838,687	10263	1034445,555	1270849,476
10164	1034320,090	1270827,409	10214	1034385,034	1270838,939	10264	1034445,674	1270849,495
10165	1034321,678	1270827,693	10215	1034385,073	1270838,945	10265	1034448,107	1270849,885
10166	1034321,829	1270827,720	10216	1034386,440	1270839,168	10266	1034448,244	1270849,907
10167	1034324,207	1270828,134	10217	1034388,745	1270839,569	10267	1034449,944	1270850,172
10168	1034325,895	1270828,436	10218	1034389,081	1270839,626	10268	1034452,403	1270850,557
10169	1034327,698	1270828,760	10219	1034390,433	1270839,845	10269	1034452,639	1270850,592
10170	1034327,864	1270828,790	10220	1034392,726	1270840,244	10270	1034454,344	1270850,845
10171	1034330,228	1270829,201	10221	1034393,063	1270840,301	10271	1034454,532	1270850,873
10172	1034331,981	1270829,519	10222	1034394,584	1270840,548	10272	1034456,070	1270851,091
10173	1034332,185	1270829,555	10223	1034395,936	1270840,768	10273	1034458,409	1270851,446
10174	1034334,516	1270829,961	10224	1034398,234	1270841,167	10274	1034458,863	1270851,511
10175	1034336,257	1270830,279	10225	1034398,521	1270841,216	10275	1034460,350	1270851,714
10176	1034336,518	1270830,326	10226	1034400,028	1270841,463	10276	1034462,684	1270852,056
10177	1034338,814	1270830,726	10227	1034401,417	1270841,693	10277	1034463,138	1270852,119
10178	1034340,502	1270831,039	10228	1034403,756	1270842,101	10278	1034464,718	1270852,326
10179	1034340,838	1270831,099	10229	1034403,926	1270842,130	10279	1034464,850	1270852,344
10180	1034343,095	1270831,492	10230	1034405,379	1270842,374	10280	1034466,127	1270852,505
10181	1034344,717	1270831,797	10231	1034407,751	1270842,787	10281	1034468,404	1270852,827
10182	1034346,508	1270832,136	10232	1034407,835	1270842,801	10282	1034468,680	1270852,864
10183	1034346,945	1270832,215	10233	1034409,315	1270843,055	10283	1034468,948	1270852,898
10184	1034349,178	1270832,604	10234	1034410,352	1270843,235	10284	1034470,325	1270853,067
10185	1034350,737	1270832,900	10235	1034411,882	1270843,502	10285	1034470,441	1270853,081
10186	1034351,195	1270832,983	10236	1034413,200	1270843,731	10286	1034471,439	1270853,199
10187	1034353,427	1270833,372	10237	1034414,665	1270843,993	10287	1034473,689	1270853,503
10188	1034354,996	1270833,669	10238	1034414,813	1270844,019	10288	1034473,784	1270853,516
10189	1034356,728	1270833,996	10239	1034415,808	1270844,192	10289	1034474,290	1270853,578
10190	1034357,149	1270834,073	10240	1034417,191	1270844,446	10290	1034475,380	1270853,703
10191	1034359,421	1270834,468	10241	1034417,475	1270844,497	10291	1034475,509	1270853,717
10192	1034359,484	1270834,480	10242	1034418,583	1270844,689	10292	1034476,195	1270853,792
10193	1034360,946	1270834,753	10243	1034419,884	1270844,935	10293	1034478,421	1270854,078
10194	1034361,314	1270834,819	10244	1034420,342	1270845,018	10294	1034479,093	1270854,156
10195	1034363,630	1270835,222	10245	1034422,523	1270845,394	10295	1034479,932	1270854,245
10196	1034365,162	1270835,504	10246	1034423,735	1270845,628	10296	1034480,070	1270854,259
10197	1034365,272	1270835,524	10247	1034425,231	1270845,919	10297	1034480,811	1270854,334
10198	1034366,911	1270835,820	10248	1034425,886	1270846,039	10298	1034480,930	1270854,346
10199	1034367,087	1270835,851	10249	1034428,029	1270846,406	10299	1034481,234	1270854,375
10200	1034369,504	1270836,271	10250	1034429,239	1270846,641	10300	1034483,370	1270854,633

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10301	1034484,188	1270854,721	10351	1034521,685	1270858,091	10351	1034521,685	1270858,091
10302	1034484,788	1270854,777	10352	1034522,081	1270858,126	10352	1034522,081	1270858,126
10303	1034484,833	1270854,781	10353	1034522,806	1270858,183	10353	1034522,806	1270858,183
10304	1034485,869	1270854,876	10354	1034523,286	1270858,210	10354	1034523,286	1270858,210
10305	1034486,326	1270854,919	10355	1034525,144	1270858,302	10355	1034525,144	1270858,302
10306	1034486,569	1270854,943	10356	1034525,919	1270858,375	10356	1034525,919	1270858,375
10307	1034488,831	1270855,199	10357	1034525,972	1270858,380	10357	1034525,972	1270858,380
10308	1034489,237	1270855,242	10358	1034526,478	1270858,427	10358	1034526,478	1270858,427
10309	1034489,739	1270855,292	10359	1034526,556	1270858,434	10359	1034526,556	1270858,434
10310	1034490,224	1270855,341	10360	1034527,076	1270858,481	10360	1034527,076	1270858,481
10311	1034491,334	1270855,456	10361	1034527,806	1270858,538	10361	1034527,806	1270858,538
10312	1034491,917	1270855,516	10362	1034528,532	1270858,577	10362	1034528,532	1270858,577
10313	1034494,378	1270855,774	10363	1034530,398	1270858,654	10363	1034530,398	1270858,654
10314	1034494,439	1270855,781	10364	1034530,957	1270858,700	10364	1034530,957	1270858,700
10315	1034496,435	1270855,986	10365	1034531,115	1270858,712	10365	1034531,115	1270858,712
10316	1034496,632	1270856,006	10366	1034531,696	1270858,756	10366	1034531,696	1270858,756
10317	1034499,073	1270856,241	10367	1034531,853	1270858,767	10367	1034531,853	1270858,767
10318	1034500,449	1270856,381	10368	1034532,447	1270858,809	10368	1034532,447	1270858,809
10319	1034501,873	1270856,524	10369	1034532,591	1270858,819	10369	1034532,591	1270858,819
10320	1034502,279	1270856,562	10370	1034533,545	1270858,866	10370	1034533,545	1270858,866
10321	1034504,604	1270856,764	10371	1034535,576	1270858,935	10371	1034535,576	1270858,935
10322	1034506,316	1270856,934	10372	1034535,702	1270858,943	10372	1034535,702	1270858,943
10323	1034506,902	1270856,987	10373	1034535,836	1270858,951	10373	1034535,836	1270858,951
10324	1034507,956	1270857,071	10374	1034536,432	1270858,987	10374	1034536,432	1270858,987
10325	1034508,696	1270857,143	10375	1034536,580	1270858,996	10375	1034536,580	1270858,996
10326	1034509,366	1270857,200	10376	1034537,164	1270859,029	10376	1034537,164	1270859,029
10327	1034510,263	1270857,267	10377	1034537,323	1270859,037	10377	1034537,323	1270859,037
10328	1034510,405	1270857,281	10378	1034537,888	1270859,066	10378	1034537,888	1270859,066
10329	1034510,491	1270857,289	10379	1034538,617	1270859,094	10379	1034538,617	1270859,094
10330	1034510,897	1270857,326	10380	1034540,851	1270859,154	10380	1034540,851	1270859,154
10331	1034510,987	1270857,334	10381	1034541,112	1270859,165	10381	1034541,112	1270859,165
10332	1034511,374	1270857,368	10382	1034541,325	1270859,174	10382	1034541,325	1270859,174
10333	1034511,487	1270857,378	10383	1034541,825	1270859,193	10383	1034541,825	1270859,193
10334	1034511,864	1270857,410	10384	1034542,079	1270859,201	10384	1034542,079	1270859,201
10335	1034511,974	1270857,419	10385	1034542,536	1270859,215	10385	1034542,536	1270859,215
10336	1034512,352	1270857,450	10386	1034542,806	1270859,222	10386	1034542,806	1270859,222
10337	1034512,761	1270857,480	10387	1034543,225	1270859,230	10387	1034543,225	1270859,230
10338	1034515,121	1270857,639	10388	1034543,487	1270859,234	10388	1034543,487	1270859,234
10339	1034515,360	1270857,658	10389	1034543,753	1270859,237	10389	1034543,753	1270859,237
10340	1034515,451	1270857,665	10390	1034546,139	1270859,284	10390	1034546,139	1270859,284
10341	1034515,857	1270857,695	10391	1034546,596	1270859,290	10391	1034546,596	1270859,290
10342	1034515,940	1270857,701	10392	1034546,964	1270859,292	10392	1034546,964	1270859,292
10343	1034517,261	1270857,795	10393	1034547,120	1270859,292	10393	1034547,120	1270859,292
10344	1034517,442	1270857,808	10394	1034547,477	1270859,292	10394	1034547,477	1270859,292
10345	1034517,662	1270857,821	10395	1034547,548	1270859,292	10395	1034547,548	1270859,292
10346	1034519,966	1270857,956	10396	1034548,225	1270859,290	10396	1034548,225	1270859,290
10347	1034520,175	1270857,971	10397	1034548,462	1270859,290	10397	1034548,462	1270859,290
10348	1034520,584	1270858,001	10398	1034548,745	1270859,292	10398	1034548,745	1270859,292
10349	1034520,955	1270858,030	10399	1034549,011	1270859,294	10399	1034549,011	1270859,294
10350	1034521,319	1270858,059	10400	1034551,488	1270859,328	10400	1034551,488	1270859,328

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10401	1034551,529	1270859,329	10451	1034593,647	1270858,847	10501	1034658,080	1270857,468
10402	1034552,475	1270859,341	10452	1034593,761	1270858,842	10502	1034660,201	1270857,447
10403	1034552,524	1270859,341	10453	1034594,754	1270858,799	10503	1034660,468	1270857,443
10404	1034553,036	1270859,347	10454	1034596,862	1270858,762	10504	1034662,828	1270857,399
10405	1034553,117	1270859,347	10455	1034597,719	1270858,735	10505	1034664,929	1270857,380
10406	1034553,654	1270859,352	10456	1034599,138	1270858,669	10506	1034665,211	1270857,376
10407	1034553,788	1270859,352	10457	1034599,170	1270858,668	10507	1034667,559	1270857,332
10408	1034554,277	1270859,354	10458	1034600,181	1270858,620	10508	1034669,616	1270857,314
10409	1034556,720	1270859,374	10459	1034602,250	1270858,583	10509	1034669,913	1270857,310
10410	1034556,965	1270859,375	10460	1034603,106	1270858,555	10510	1034672,255	1270857,267
10411	1034557,021	1270859,375	10461	1034604,136	1270858,506	10511	1034674,237	1270857,250
10412	1034557,605	1270859,374	10462	1034605,242	1270858,486	10512	1034674,553	1270857,246
10413	1034557,806	1270859,373	10463	1034606,047	1270858,460	10513	1034676,891	1270857,203
10414	1034558,412	1270859,368	10464	1034607,098	1270858,412	10514	1034678,785	1270857,188
10415	1034558,608	1270859,365	10465	1034607,668	1270858,402	10515	1034679,117	1270857,184
10416	1034559,235	1270859,356	10466	1034608,390	1270858,380	10516	1034681,448	1270857,141
10417	1034559,385	1270859,353	10467	1034609,763	1270858,321	10517	1034685,213	1270857,113
10418	1034559,683	1270859,347	10468	1034610,834	1270858,279	10518	1034685,550	1270857,109
10419	1034561,846	1270859,354	10469	1034613,030	1270858,238	10519	1034687,886	1270857,065
10420	1034561,940	1270859,354	10470	1034613,485	1270858,227	10520	1034689,609	1270857,052
10421	1034562,641	1270859,346	10471	1034614,656	1270858,187	10521	1034689,933	1270857,047
10422	1034563,317	1270859,330	10472	1034616,927	1270858,145	10522	1034692,281	1270857,004
10423	1034563,360	1270859,329	10473	1034617,231	1270858,138	10523	1034693,966	1270856,989
10424	1034564,448	1270859,302	10474	1034618,558	1270858,099	10524	1034694,268	1270856,985
10425	1034566,604	1270859,299	10475	1034619,805	1270858,069	10525	1034696,632	1270856,941
10426	1034567,271	1270859,291	10476	1034621,801	1270858,032	10526	1034698,296	1270856,925
10427	1034567,966	1270859,274	10477	1034621,849	1270858,031	10527	1034698,342	1270856,925
10428	1034568,731	1270859,258	10478	1034623,289	1270858,002	10528	1034700,105	1270856,905
10429	1034569,316	1270859,248	10479	1034623,612	1270857,996	10529	1034700,327	1270856,901
10430	1034571,637	1270859,235	10480	1034625,107	1270857,971	10530	1034702,745	1270856,857
10431	1034571,893	1270859,233	10481	1034625,156	1270857,970	10531	1034704,400	1270856,835
10432	1034572,733	1270859,221	10482	1034627,607	1270857,924	10532	1034704,562	1270856,832
10433	1034574,609	1270859,201	10483	1034629,103	1270857,902	10533	1034707,025	1270856,786
10434	1034577,007	1270859,180	10484	1034629,227	1270857,900	10534	1034708,680	1270856,761
10435	1034577,095	1270859,179	10485	1034631,647	1270857,855	10535	1034708,743	1270856,760
10436	1034578,105	1270859,167	10486	1034633,192	1270857,835	10536	1034710,437	1270856,730
10437	1034578,177	1270859,166	10487	1034634,978	1270857,814	10537	1034710,470	1270856,729
10438	1034579,216	1270859,151	10488	1034635,180	1270857,811	10538	1034712,992	1270856,683
10439	1034581,669	1270859,122	10489	1034637,577	1270857,766	10539	1034714,663	1270856,650
10440	1034581,853	1270859,120	10490	1034639,384	1270857,746	10540	1034717,142	1270856,604
10441	1034582,966	1270859,100	10491	1034639,602	1270857,743	10541	1034717,212	1270856,603
10442	1034583,105	1270859,097	10492	1034641,985	1270857,698	10542	1034718,860	1270856,568
10443	1034584,272	1270859,071	10493	1034644,062	1270857,675	10543	1034718,906	1270856,567
10444	1034584,438	1270859,066	10494	1034644,290	1270857,672	10544	1034720,479	1270856,532
10445	1034585,455	1270859,038	10495	1034646,672	1270857,628	10545	1034722,911	1270856,487
10446	1034587,750	1270859,005	10496	1034650,733	1270857,584	10546	1034723,066	1270856,483
10447	1034588,354	1270858,990	10497	1034650,973	1270857,581	10547	1034724,581	1270856,447
10448	1034589,364	1270858,956	10498	1034653,341	1270857,537	10548	1034725,399	1270856,432
10449	1034591,594	1270858,920	10499	1034655,458	1270857,516	10549	1034726,338	1270857,132
10450	1034592,306	1270858,900	10500	1034655,714	1270857,512	10550	1034726,632	1270857,325

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10551	1034726,925	1270857,474	10601	1034783,914	1270855,278	10651	1034840,620	1270854,225
10552	1034727,408	1270857,686	10602	1034784,227	1270855,274	10652	1034843,124	1270854,179
10553	1034727,589	1270857,758	10603	1034786,577	1270855,230	10653	1034844,601	1270854,165
10554	1034727,877	1270857,847	10604	1034787,813	1270855,220	10654	1034844,881	1270854,161
10555	1034732,901	1270859,122	10605	1034787,869	1270855,219	10655	1034847,124	1270854,119
10556	1034733,003	1270859,145	10606	1034789,271	1270855,205	10656	1034848,746	1270854,101
10557	1034733,153	1270859,178	10607	1034789,516	1270855,201	10657	1034848,967	1270854,098
10558	1034733,269	1270859,201	10608	1034791,939	1270855,156	10658	1034851,398	1270854,052
10559	1034733,790	1270859,246	10609	1034793,280	1270855,138	10659	1034853,138	1270854,029
10560	1034733,925	1270859,243	10610	1034793,404	1270855,136	10660	1034853,213	1270854,028
10561	1034738,284	1270859,046	10611	1034794,848	1270855,111	10661	1034855,115	1270853,997
10562	1034739,892	1270859,506	10612	1034794,881	1270855,110	10662	1034855,194	1270853,996
10563	1034740,196	1270859,576	10613	1034797,380	1270855,064	10663	1034862,162	1270853,865
10564	1034740,374	1270859,602	10614	1034797,495	1270855,061	10664	1034862,262	1270853,863
10565	1034743,312	1270859,940	10615	1034798,966	1270855,028	10665	1034864,227	1270853,820
10566	1034743,655	1270859,959	10616	1034799,096	1270855,025	10666	1034866,678	1270853,774
10567	1034743,839	1270859,954	10617	1034800,464	1270854,989	10667	1034866,884	1270853,770
10568	1034748,834	1270859,647	10618	1034802,839	1270854,944	10668	1034868,939	1270853,718
10569	1034749,171	1270859,607	10619	1034803,175	1270854,936	10669	1034869,050	1270853,714
10570	1034749,676	1270859,472	10620	1034804,495	1270854,897	10670	1034870,969	1270853,658
10571	1034750,150	1270859,251	10621	1034806,826	1270854,853	10671	1034872,275	1270853,634
10572	1034750,578	1270858,951	10622	1034807,227	1270854,843	10672	1034873,311	1270853,615
10573	1034750,948	1270858,581	10623	1034808,704	1270854,796	10673	1034873,720	1270853,604
10574	1034751,154	1270858,304	10624	1034808,738	1270854,795	10674	1034875,621	1270853,543
10575	1034751,572	1270857,671	10625	1034809,973	1270854,754	10675	1034877,914	1270853,500
10576	1034752,291	1270857,252	10626	1034812,253	1270854,711	10676	1034878,231	1270853,492
10577	1034754,247	1270856,772	10627	1034812,687	1270854,700	10677	1034878,383	1270853,488
10578	1034756,391	1270856,349	10628	1034814,096	1270854,654	10678	1034880,284	1270853,423
10579	1034758,712	1270856,253	10629	1034815,213	1270854,618	10679	1034882,554	1270853,380
10580	1034759,109	1270856,210	10630	1034817,515	1270854,575	10680	1034883,050	1270853,367
10581	1034759,614	1270856,075	10631	1034817,843	1270854,567	10681	1034884,982	1270853,299
10582	1034760,004	1270855,901	10632	1034819,069	1270854,531	10682	1034887,235	1270853,257
10583	1034760,367	1270855,706	10633	1034820,097	1270854,505	10683	1034887,352	1270853,254
10584	1034762,111	1270855,674	10634	1034822,495	1270854,460	10684	1034887,732	1270853,244
10585	1034762,290	1270855,669	10635	1034822,552	1270854,459	10685	1034889,715	1270853,174
10586	1034763,518	1270855,639	10636	1034823,600	1270854,438	10686	1034891,968	1270853,132
10587	1034764,696	1270855,609	10637	1034824,593	1270854,422	10687	1034892,437	1270853,120
10588	1034767,097	1270855,565	10638	1034824,687	1270854,420	10688	1034894,497	1270853,049
10589	1034767,285	1270855,560	10639	1034827,081	1270854,376	10689	1034896,762	1270853,007
10590	1034768,614	1270855,528	10640	1034827,954	1270854,366	10690	1034897,179	1270852,997
10591	1034769,877	1270855,499	10641	1034828,942	1270854,359	10691	1034899,336	1270852,926
10592	1034772,338	1270855,453	10642	1034829,984	1270854,353	10692	1034901,625	1270852,884
10593	1034773,668	1270855,427	10643	1034830,378	1270854,348	10693	1034901,965	1270852,875
10594	1034774,979	1270855,408	10644	1034832,667	1270854,305	10694	1034904,240	1270852,808
10595	1034775,094	1270855,406	10645	1034834,848	1270854,295	10695	1034906,568	1270852,764
10596	1034777,484	1270855,362	10646	1034835,269	1270854,291	10696	1034906,812	1270852,758
10597	1034778,688	1270855,348	10647	1034837,576	1270854,248	10697	1034909,211	1270852,694
10598	1034780,061	1270855,336	10648	1034838,740	1270854,241	10698	1034910,862	1270852,663
10599	1034780,347	1270855,332	10649	1034838,789	1270854,240	10699	1034911,594	1270852,650
10600	1034782,688	1270855,288	10650	1034840,283	1270854,229	10700	1034911,753	1270852,646

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10701	1034914,259	1270852,586	10751	1035000,270	1270850,859	10801	1035094,981	1270849,021
10702	1034916,679	1270852,541	10752	1035002,665	1270850,815	10802	1035097,427	1270848,976
10703	1034916,782	1270852,539	10753	1035002,904	1270850,809	10803	1035099,219	1270848,948
10704	1034919,315	1270852,484	10754	1035004,211	1270850,775	10804	1035099,320	1270848,947
10705	1034921,764	1270852,438	10755	1035006,590	1270850,730	10805	1035101,773	1270848,901
10706	1034921,833	1270852,437	10756	1035006,845	1270850,724	10806	1035105,332	1270848,848
10707	1034924,300	1270852,385	10757	1035009,584	1270850,650	10807	1035105,440	1270848,846
10708	1034926,790	1270852,339	10758	1035011,955	1270850,606	10808	1035107,892	1270848,800
10709	1034926,850	1270852,337	10759	1035012,200	1270850,601	10809	1035109,614	1270848,774
10710	1034929,221	1270852,288	10760	1035014,949	1270850,527	10810	1035109,722	1270848,773
10711	1034931,692	1270852,242	10761	1035017,330	1270850,482	10811	1035112,176	1270848,727
10712	1034931,772	1270852,241	10762	1035017,544	1270850,477	10812	1035112,230	1270848,726
10713	1034933,957	1270852,194	10763	1035018,982	1270850,440	10813	1035113,896	1270848,701
10714	1034936,412	1270852,149	10764	1035019,869	1270850,419	10814	1035113,997	1270848,699
10715	1034936,547	1270852,146	10765	1035020,298	1270850,408	10815	1035114,226	1270848,695
10716	1034938,525	1270852,100	10766	1035022,702	1270850,363	10816	1035116,454	1270848,653
10717	1034938,628	1270852,097	10767	1035022,845	1270850,360	10817	1035116,558	1270848,651
10718	1034940,216	1270852,055	10768	1035024,202	1270850,328	10818	1035118,203	1270848,625
10719	1034942,591	1270852,011	10769	1035026,636	1270850,283	10819	1035119,984	1270848,596
10720	1034942,856	1270852,005	10770	1035026,729	1270850,281	10820	1035120,051	1270848,595
10721	1034944,324	1270851,965	10771	1035028,119	1270850,251	10821	1035122,518	1270848,549
10722	1034946,689	1270851,921	10772	1035029,533	1270850,222	10822	1035124,123	1270848,522
10723	1034946,875	1270851,917	10773	1035032,013	1270850,176	10823	1035124,304	1270848,518
10724	1034948,557	1270851,875	10774	1035033,419	1270850,149	10824	1035124,349	1270848,518
10725	1034950,219	1270851,838	10775	1035037,339	1270850,076	10825	1035126,848	1270848,471
10726	1034952,668	1270851,792	10776	1035040,182	1270850,025	10826	1035128,652	1270848,438
10727	1034952,731	1270851,791	10777	1035042,682	1270849,978	10827	1035128,685	1270848,438
10728	1034954,571	1270851,753	10778	1035045,524	1270849,927	10828	1035130,523	1270848,403
10729	1034957,051	1270851,706	10779	1035051,973	1270849,807	10829	1035130,877	1270848,396
10730	1034957,890	1270851,690	10780	1035052,930	1270849,788	10830	1035131,145	1270848,391
10731	1034958,933	1270851,670	10781	1035054,847	1270849,750	10831	1035133,021	1270848,356
10732	1034963,346	1270851,588	10782	1035057,319	1270849,704	10832	1035133,071	1270848,355
10733	1034963,743	1270851,580	10783	1035057,357	1270849,704	10833	1035134,937	1270848,317
10734	1034973,952	1270851,393	10784	1035060,307	1270849,645	10834	1035135,824	1270848,301
10735	1034978,210	1270851,314	10785	1035062,807	1270849,598	10835	1035137,409	1270848,271
10736	1034979,867	1270851,282	10786	1035064,319	1270849,569	10836	1035137,488	1270848,270
10737	1034982,344	1270851,236	10787	1035072,495	1270849,415	10837	1035137,823	1270848,263
10738	1034982,389	1270851,235	10788	1035074,165	1270849,385	10838	1035138,584	1270848,246
10739	1034983,999	1270851,203	10789	1035075,497	1270849,360	10839	1035139,355	1270848,230
10740	1034985,498	1270851,171	10790	1035076,664	1270849,338	10840	1035141,828	1270848,184
10741	1034987,964	1270851,125	10791	1035080,120	1270849,279	10841	1035141,929	1270848,182
10742	1034988,057	1270851,123	10792	1035080,161	1270849,278	10842	1035143,231	1270848,153
10743	1034989,489	1270851,092	10793	1035082,630	1270849,232	10843	1035143,914	1270848,138
10744	1034991,948	1270851,046	10794	1035084,403	1270849,203	10844	1035145,742	1270848,098
10745	1034992,071	1270851,044	10795	1035084,467	1270849,202	10845	1035147,792	1270848,060
10746	1034993,552	1270851,010	10796	1035086,927	1270849,156	10846	1035148,197	1270848,052
10747	1034994,913	1270850,978	10797	1035090,556	1270849,098	10847	1035148,305	1270848,050
10748	1034997,327	1270850,933	10798	1035090,637	1270849,097	10848	1035148,680	1270848,042
10749	1034997,511	1270850,929	10799	1035093,092	1270849,051	10849	1035150,174	1270848,008
10750	1034998,961	1270850,893	10800	1035094,888	1270849,023	10850	1035152,620	1270847,963

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
10851	1035152,718	1270847,961	10901	1035217,250	1270846,782	10951	1035283,729	1270845,526
10852	1035153,126	1270847,952	10902	1035217,284	1270846,782	10952	1035285,106	1270845,486
10853	1035153,630	1270847,941	10903	1035219,211	1270846,744	10953	1035285,920	1270845,471
10854	1035154,555	1270847,921	10904	1035221,700	1270846,698	10954	1035287,452	1270845,442
10855	1035157,018	1270847,875	10905	1035221,812	1270846,695	10955	1035287,773	1270845,435
10856	1035157,095	1270847,873	10906	1035222,907	1270846,674	10956	1035289,226	1270845,392
10857	1035158,937	1270847,834	10907	1035225,354	1270846,627	10957	1035291,561	1270845,349
10858	1035159,752	1270847,818	10908	1035232,043	1270846,502	10958	1035291,880	1270845,341
10859	1035160,706	1270847,799	10909	1035235,269	1270846,444	10959	1035293,483	1270845,294
10860	1035160,903	1270847,795	10910	1035236,513	1270846,420	10960	1035293,583	1270845,291
10861	1035165,223	1270847,714	10911	1035236,973	1270846,412	10961	1035295,226	1270845,244
10862	1035166,981	1270847,681	10912	1035237,736	1270846,398	10962	1035295,842	1270845,232
10863	1035167,409	1270847,673	10913	1035239,268	1270846,371	10963	1035297,580	1270845,200
10864	1035169,043	1270847,645	10914	1035239,304	1270846,370	10964	1035297,857	1270845,193
10865	1035169,081	1270847,644	10915	1035241,784	1270846,324	10965	1035299,658	1270845,143
10866	1035171,558	1270847,598	10916	1035244,713	1270846,276	10966	1035302,021	1270845,099
10867	1035171,833	1270847,594	10917	1035244,771	1270846,274	10967	1035302,271	1270845,094
10868	1035172,824	1270847,578	10918	1035247,239	1270846,229	10968	1035304,229	1270845,041
10869	1035173,121	1270847,573	10919	1035250,079	1270846,183	10969	1035306,609	1270844,997
10870	1035174,700	1270847,549	10920	1035250,162	1270846,182	10970	1035306,833	1270844,992
10871	1035174,803	1270847,547	10921	1035250,768	1270846,171	10971	1035308,939	1270844,937
10872	1035177,243	1270847,502	10922	1035252,073	1270846,146	10972	1035311,328	1270844,892
10873	1035178,532	1270847,483	10923	1035252,617	1270846,136	10973	1035311,535	1270844,887
10874	1035178,775	1270847,479	10924	1035254,003	1270846,115	10974	1035313,757	1270844,831
10875	1035178,894	1270847,477	10925	1035254,098	1270846,114	10975	1035316,158	1270844,786
10876	1035179,097	1270847,473	10926	1035256,543	1270846,068	10976	1035316,354	1270844,781
10877	1035180,333	1270847,450	10927	1035259,374	1270846,023	10977	1035318,100	1270844,737
10878	1035181,885	1270847,428	10928	1035259,460	1270846,022	10978	1035318,677	1270844,723
10879	1035182,012	1270847,426	10929	1035261,921	1270845,976	10979	1035320,986	1270844,680
10880	1035182,188	1270847,422	10930	1035263,361	1270845,952	10980	1035321,075	1270844,679
10881	1035182,941	1270847,409	10931	1035264,810	1270845,926	10981	1035321,266	1270844,674
10882	1035184,522	1270847,385	10932	1035265,373	1270845,916	10982	1035323,651	1270844,615
10883	1035184,640	1270847,383	10933	1035266,223	1270845,900	10983	1035326,058	1270844,570
10884	1035185,052	1270847,375	10934	1035267,330	1270845,879	10984	1035326,248	1270844,566
10885	1035187,083	1270847,338	10935	1035268,752	1270845,852	10985	1035328,681	1270844,505
10886	1035188,764	1270847,312	10936	1035268,801	1270845,851	10986	1035331,087	1270844,460
10887	1035190,530	1270847,283	10937	1035270,172	1270845,822	10987	1035331,277	1270844,456
10888	1035190,597	1270847,282	10938	1035272,652	1270845,776	10988	1035333,723	1270844,395
10889	1035193,097	1270847,235	10939	1035272,785	1270845,773	10989	1035336,136	1270844,350
10890	1035193,237	1270847,233	10940	1035273,205	1270845,763	10990	1035336,332	1270844,346
10891	1035194,941	1270847,203	10941	1035274,131	1270845,742	10991	1035338,783	1270844,284
10892	1035197,876	1270847,149	10942	1035275,650	1270845,714	10992	1035341,184	1270844,239
10893	1035199,362	1270847,122	10943	1035276,570	1270845,697	10993	1035341,392	1270844,235
10894	1035206,343	1270846,991	10944	1035276,769	1270845,693	10994	1035343,813	1270844,173
10895	1035207,535	1270846,968	10945	1035278,192	1270845,656	10995	1035345,828	1270844,135
10896	1035208,427	1270846,950	10946	1035278,245	1270845,655	10996	1035346,210	1270844,128
10897	1035210,310	1270846,914	10947	1035279,558	1270845,620	10997	1035346,426	1270844,123
10898	1035212,784	1270846,868	10948	1035280,744	1270845,597	10998	1035347,988	1270844,083
10899	1035212,820	1270846,867	10949	1035281,934	1270845,576	10999	1035348,814	1270844,062
10900	1035214,786	1270846,828	10950	1035282,225	1270845,569	11000	1035351,206	1270844,017

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11001	1035351,424	1270844,012	11051	1035436,487	1270842,403	11101	1035505,814	1270840,942
11002	1035353,785	1270843,951	11052	1035438,417	1270842,365	11102	1035507,124	1270840,918
11003	1035356,177	1270843,906	11053	1035438,453	1270842,365	11103	1035508,916	1270840,889
11004	1035356,390	1270843,901	11054	1035440,353	1270842,325	11104	1035508,991	1270840,888
11005	1035358,740	1270843,841	11055	1035441,901	1270842,296	11105	1035510,597	1270840,858
11006	1035361,134	1270843,797	11056	1035442,904	1270842,278	11106	1035511,420	1270840,842
11007	1035361,329	1270843,792	11057	1035444,779	1270842,237	11107	1035513,114	1270840,818
11008	1035363,672	1270843,734	11058	1035444,888	1270842,235	11108	1035514,804	1270840,798
11009	1035366,083	1270843,688	11059	1035447,228	1270842,191	11109	1035515,000	1270840,795
11010	1035366,253	1270843,685	11060	1035447,362	1270842,188	11110	1035517,370	1270840,751
11011	1035368,610	1270843,628	11061	1035449,253	1270842,144	11111	1035518,927	1270840,735
11012	1035371,028	1270843,583	11062	1035451,683	1270842,099	11112	1035519,187	1270840,732
11013	1035371,167	1270843,580	11063	1035451,849	1270842,096	11113	1035521,522	1270840,688
11014	1035373,620	1270843,523	11064	1035452,911	1270842,070	11114	1035522,996	1270840,677
11015	1035375,987	1270843,471	11065	1035453,787	1270842,049	11115	1035524,581	1270840,668
11016	1035376,595	1270843,460	11066	1035456,198	1270842,004	11116	1035524,968	1270840,663
11017	1035378,446	1270843,425	11067	1035456,389	1270842,000	11117	1035527,255	1270840,620
11018	1035378,496	1270843,424	11068	1035458,503	1270841,947	11118	1035528,641	1270840,615
11019	1035380,939	1270843,375	11069	1035460,581	1270841,894	11119	1035529,071	1270840,610
11020	1035388,404	1270843,236	11070	1035461,695	1270841,873	11120	1035531,346	1270840,567
11021	1035390,917	1270843,193	11071	1035462,973	1270841,849	11121	1035534,279	1270840,557
11022	1035390,961	1270843,192	11072	1035463,193	1270841,844	11122	1035534,727	1270840,552
11023	1035392,501	1270843,163	11073	1035463,262	1270841,843	11123	1035537,024	1270840,509
11024	1035393,425	1270843,146	11074	1035465,326	1270841,789	11124	1035538,375	1270840,502
11025	1035394,209	1270843,133	11075	1035467,713	1270841,745	11125	1035538,434	1270840,502
11026	1035395,896	1270843,106	11076	1035467,937	1270841,740	11126	1035539,982	1270840,491
11027	1035395,971	1270843,105	11077	1035470,106	1270841,683	11127	1035540,334	1270840,487
11028	1035398,411	1270843,060	11078	1035472,495	1270841,638	11128	1035542,707	1270840,442
11029	1035400,858	1270843,022	11079	1035472,715	1270841,633	11129	1035544,114	1270840,428
11030	1035400,957	1270843,020	11080	1035474,906	1270841,576	11130	1035544,374	1270840,425
11031	1035403,814	1270842,967	11081	1035477,292	1270841,532	11131	1035546,790	1270840,380
11032	1035406,199	1270842,932	11082	1035477,503	1270841,528	11132	1035548,268	1270840,359
11033	1035406,314	1270842,930	11083	1035479,686	1270841,472	11133	1035548,412	1270840,357
11034	1035408,343	1270842,892	11084	1035481,716	1270841,434	11134	1035552,451	1270840,282
11035	1035410,670	1270842,858	11085	1035482,085	1270841,427	11135	1035552,586	1270840,279
11036	1035410,791	1270842,856	11086	1035482,278	1270841,423	11136	1035554,062	1270840,245
11037	1035413,248	1270842,810	11087	1035484,447	1270841,368	11137	1035556,498	1270840,200
11038	1035415,213	1270842,781	11088	1035486,852	1270841,324	11138	1035556,734	1270840,194
11039	1035415,489	1270842,777	11089	1035487,017	1270841,320	11139	1035557,805	1270840,166
11040	1035415,606	1270842,776	11090	1035489,155	1270841,268	11140	1035558,296	1270840,153
11041	1035419,482	1270842,703	11091	1035491,570	1270841,224	11141	1035558,358	1270840,151
11042	1035421,650	1270842,670	11092	1035491,698	1270841,221	11142	1035559,594	1270840,116
11043	1035421,752	1270842,669	11093	1035493,778	1270841,173	11143	1035559,803	1270840,110
11044	1035422,015	1270842,664	11094	1035496,214	1270841,128	11144	1035562,147	1270840,066
11045	1035422,798	1270842,649	11095	1035496,300	1270841,126	11145	1035562,464	1270840,059
11046	1035424,880	1270842,615	11096	1035498,359	1270841,082	11146	1035565,598	1270839,967
11047	1035424,956	1270842,614	11097	1035500,286	1270841,044	11147	1035567,942	1270839,924
11048	1035427,435	1270842,568	11098	1035502,750	1270840,998	11148	1035568,208	1270839,917
11049	1035429,446	1270842,534	11099	1035504,655	1270840,964	11149	1035569,797	1270839,873
11050	1035429,487	1270842,533	11100	1035505,602	1270840,946	11150	1035571,100	1270839,849

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11151	1035572,167	1270839,830	11201	1035633,386	1270838,692	11251	1035717,634	1270851,518
11152	1035572,360	1270839,825	11202	1035634,923	1270838,718	11252	1035718,870	1270851,887
11153	1035574,058	1270839,783	11203	1035637,725	1270838,692	11253	1035720,909	1270852,506
11154	1035575,151	1270839,762	11204	1035639,292	1270838,774	11254	1035722,396	1270852,983
11155	1035575,246	1270839,761	11205	1035640,966	1270838,814	11255	1035724,286	1270853,563
11156	1035577,063	1270839,721	11206	1035642,106	1270838,810	11256	1035726,319	1270854,212
11157	1035582,732	1270839,616	11207	1035643,829	1270838,912	11257	1035727,607	1270854,639
11158	1035584,673	1270839,586	11208	1035645,134	1270838,965	11258	1035729,899	1270855,408
11159	1035584,760	1270839,584	11209	1035646,138	1270838,983	11259	1035731,984	1270856,133
11160	1035586,140	1270839,558	11210	1035648,184	1270839,036	11260	1035734,355	1270856,966
11161	1035587,136	1270839,540	11211	1035649,948	1270839,165	11261	1035735,674	1270857,422
11162	1035589,087	1270839,512	11212	1035650,834	1270839,216	11262	1035736,916	1270857,882
11163	1035589,220	1270839,510	11213	1035651,555	1270839,253	11263	1035739,125	1270858,693
11164	1035591,635	1270839,465	11214	1035653,958	1270839,455	11264	1035740,610	1270859,258
11165	1035594,693	1270839,424	11215	1035654,996	1270839,548	11265	1035742,758	1270860,083
11166	1035594,846	1270839,421	11216	1035657,640	1270839,803	11266	1035743,896	1270860,547
11167	1035597,270	1270839,376	11217	1035660,150	1270840,011	11267	1035745,852	1270861,326
11168	1035598,071	1270839,365	11218	1035661,030	1270840,103	11268	1035747,980	1270862,178
11169	1035599,967	1270839,338	11219	1035663,229	1270840,346	11269	1035749,202	1270862,684
11170	1035600,083	1270839,336	11220	1035664,255	1270840,473	11270	1035751,417	1270863,607
11171	1035602,557	1270839,289	11221	1035666,536	1270840,755	11271	1035753,166	1270864,344
11172	1035604,341	1270839,259	11222	1035669,956	1270841,183	11272	1035754,037	1270864,711
11173	1035606,922	1270839,211	11223	1035672,213	1270841,497	11273	1035756,069	1270865,593
11174	1035608,605	1270839,177	11224	1035673,109	1270841,625	11274	1035756,878	1270865,950
11175	1035608,762	1270839,173	11225	1035674,157	1270841,792	11275	1035758,427	1270866,641
11176	1035610,169	1270839,137	11226	1035676,546	1270842,160	11276	1035760,434	1270867,545
11177	1035612,544	1270839,094	11227	1035677,664	1270842,354	11277	1035761,002	1270867,812
11178	1035612,956	1270839,084	11228	1035679,989	1270842,744	11278	1035762,090	1270868,313
11179	1035614,318	1270839,041	11229	1035682,762	1270843,248	11279	1035764,221	1270869,310
11180	1035614,491	1270839,035	11230	1035685,107	1270843,677	11280	1035765,179	1270869,760
11181	1035614,977	1270839,016	11231	1035685,290	1270843,711	11281	1035768,060	1270871,152
11182	1035616,567	1270838,981	11232	1035686,627	1270843,956	11282	1035770,063	1270872,125
11183	1035617,658	1270838,963	11233	1035687,433	1270844,121	11283	1035770,810	1270872,500
11184	1035618,448	1270838,939	11234	1035689,597	1270844,548	11284	1035772,716	1270873,459
11185	1035619,550	1270838,891	11235	1035692,141	1270845,115	11285	1035773,315	1270873,777
11186	1035619,685	1270838,885	11236	1035694,564	1270845,630	11286	1035773,993	1270874,149
11187	1035620,183	1270838,862	11237	1035695,610	1270845,864	11287	1035774,550	1270874,447
11188	1035622,187	1270838,832	11238	1035696,869	1270846,159	11288	1035776,662	1270875,548
11189	1035623,272	1270838,796	11239	1035699,187	1270846,686	11289	1035779,214	1270876,899
11190	1035623,670	1270838,776	11240	1035701,368	1270847,213	11290	1035781,224	1270877,983
11191	1035624,468	1270838,745	11241	1035703,800	1270847,802	11291	1035782,170	1270878,501
11192	1035625,248	1270838,704	11242	1035704,969	1270848,081	11292	1035782,447	1270878,653
11193	1035625,417	1270838,696	11243	1035705,959	1270848,328	11293	1035782,711	1270878,797
11194	1035627,066	1270838,676	11244	1035708,265	1270848,922	11294	1035784,845	1270879,989
11195	1035628,100	1270838,646	11245	1035709,961	1270849,356	11295	1035785,792	1270880,511
11196	1035628,701	1270838,618	11246	1035711,022	1270849,642	11296	1035786,677	1270881,009
11197	1035628,858	1270838,612	11247	1035713,132	1270850,218	11297	1035787,328	1270881,378
11198	1035629,549	1270838,631	11248	1035715,383	1270850,869	11298	1035789,244	1270882,484
11199	1035631,169	1270838,641	11249	1035716,045	1270851,060	11299	1035789,843	1270882,838
11200	1035631,847	1270838,627	11250	1035717,086	1270851,360	11300	1035791,565	1270883,878

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11301	1035793,649	1270885,121	11351	1035858,414	1270937,020	11401	1035916,296	1270999,865
11302	1035794,231	1270885,475	11352	1035859,821	1270938,467	11402	1035917,043	1271000,667
11303	1035794,952	1270885,921	11353	1035861,345	1270939,987	11403	1035918,750	1271002,545
11304	1035796,907	1270887,126	11354	1035862,253	1270940,965	11404	1035919,597	1271003,452
11305	1035798,130	1270887,903	11355	1035862,740	1270941,478	11405	1035921,131	1271005,140
11306	1035798,694	1270888,272	11356	1035863,049	1270941,794	11406	1035922,842	1271007,023
11307	1035800,820	1270889,626	11357	1035864,560	1270943,323	11407	1035924,681	1271009,045
11308	1035801,897	1270890,333	11358	1035865,624	1270944,466	11408	1035925,784	1271010,224
11309	1035803,403	1270891,356	11359	1035866,114	1270944,981	11409	1035926,646	1271011,143
11310	1035805,481	1270892,721	11360	1035867,576	1270946,480	11410	1035928,181	1271012,833
11311	1035806,901	1270893,688	11361	1035869,399	1270948,451	11411	1035930,108	1271014,950
11312	1035808,700	1270894,906	11362	1035869,805	1270948,881	11412	1035931,920	1271016,943
11313	1035810,489	1270896,176	11363	1035871,219	1270950,350	11413	1035933,026	1271018,127
11314	1035812,650	1270897,685	11364	1035872,567	1270951,836	11414	1035934,691	1271019,959
11315	1035813,374	1270898,188	11365	1035873,055	1270952,362	11415	1035935,998	1271021,363
11316	1035813,983	1270898,624	11366	1035874,615	1270954,002	11416	1035936,584	1271021,993
11317	1035815,838	1270899,959	11367	1035875,294	1270954,738	11417	1035937,095	1271022,544
11318	1035817,985	1270901,543	11368	1035876,318	1270955,860	11418	1035938,673	1271024,281
11319	1035819,769	1270902,865	11369	1035877,975	1270957,623	11419	1035940,373	1271026,154
11320	1035820,706	1270903,580	11370	1035879,644	1270959,471	11420	1035944,812	1271031,022
11321	1035821,307	1270904,037	11371	1035881,274	1270961,222	11421	1035946,574	1271032,962
11322	1035822,806	1270905,182	11372	1035881,732	1270961,737	11422	1035947,217	1271033,658
11323	1035823,512	1270905,763	11373	1035882,385	1270962,480	11423	1035948,888	1271035,498
11324	1035824,250	1270906,352	11374	1035882,910	1270963,063	11424	1035949,612	1271036,283
11325	1035826,416	1270908,025	11375	1035884,326	1270964,594	11425	1035950,211	1271036,935
11326	1035827,995	1270909,266	11376	1035884,793	1270965,126	11426	1035951,879	1271038,772
11327	1035829,018	1270910,107	11377	1035885,280	1270965,668	11427	1035952,613	1271039,574
11328	1035830,357	1270911,188	11378	1035886,417	1270966,904	11428	1035953,073	1271040,078
11329	1035830,862	1270911,601	11379	1035888,713	1270969,451	11429	1035954,933	1271042,125
11330	1035832,250	1270912,740	11380	1035889,070	1270969,841	11430	1035957,441	1271044,876
11331	1035834,196	1270914,342	11381	1035889,817	1270970,681	11431	1035959,092	1271046,694
11332	1035835,162	1270915,151	11382	1035891,497	1270972,521	11432	1035959,805	1271047,478
11333	1035835,950	1270915,848	11383	1035892,748	1270973,903	11433	1035960,516	1271048,264
11334	1035837,651	1270917,307	11384	1035894,418	1270975,736	11434	1035962,227	1271050,148
11335	1035839,621	1270919,099	11385	1035896,094	1270977,594	11435	1035963,528	1271051,576
11336	1035841,500	1270920,753	11386	1035897,845	1270979,520	11436	1035965,177	1271053,393
11337	1035842,201	1270921,391	11387	1035899,054	1270980,842	11437	1035965,838	1271054,125
11338	1035843,405	1270922,506	11388	1035900,110	1270982,003	11438	1035966,622	1271054,998
11339	1035845,044	1270923,984	11389	1035901,338	1270983,355	11439	1035968,372	1271056,925
11340	1035846,851	1270925,731	11390	1035901,756	1270983,815	11440	1035969,628	1271058,305
11341	1035847,387	1270926,237	11391	1035903,967	1270986,261	11441	1035970,371	1271059,136
11342	1035848,979	1270927,702	11392	1035905,554	1270988,008	11442	1035972,030	1271060,964
11343	1035849,887	1270928,573	11393	1035906,508	1270989,083	11443	1035972,799	1271061,828
11344	1035851,411	1270930,008	11394	1035908,287	1270991,044	11444	1035974,267	1271063,443
11345	1035851,890	1270930,492	11395	1035909,667	1270992,567	11445	1035975,809	1271065,141
11346	1035853,459	1270932,100	11396	1035911,312	1270994,379	11446	1035976,433	1271065,846
11347	1035854,164	1270932,800	11397	1035912,354	1270995,537	11447	1035977,316	1271066,847
11348	1035855,417	1270934,002	11398	1035913,055	1270996,296	11448	1035979,150	1271068,868
11349	1035856,069	1270934,693	11399	1035914,201	1270997,558	11449	1035980,540	1271070,398
11350	1035856,922	1270935,562	11400	1035915,719	1270999,231	11450	1035982,061	1271072,073

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11451	1035982,683	1271072,781	11501	1036048,449	1271145,184	11551	1036119,812	1271224,406
11452	1035983,630	1271073,850	11502	1036050,084	1271146,984	11552	1036120,173	1271224,829
11453	1035985,451	1271075,858	11503	1036050,986	1271147,979	11553	1036121,698	1271226,584
11454	1035986,862	1271077,414	11504	1036052,637	1271149,797	11554	1036123,192	1271228,347
11455	1035988,432	1271079,142	11505	1036053,256	1271150,482	11555	1036123,526	1271228,735
11456	1035989,237	1271080,048	11506	1036054,008	1271151,314	11556	1036125,069	1271230,492
11457	1035990,784	1271081,756	11507	1036054,875	1271152,269	11557	1036126,580	1271232,255
11458	1035992,401	1271083,537	11508	1036056,570	1271154,136	11558	1036126,797	1271232,505
11459	1035993,018	1271084,226	11509	1036057,564	1271155,228	11559	1036126,902	1271232,624
11460	1035993,784	1271085,078	11510	1036059,232	1271157,064	11560	1036128,445	1271234,365
11461	1035995,489	1271086,955	11511	1036060,973	1271158,980	11561	1036129,008	1271235,016
11462	1035996,941	1271088,560	11512	1036065,607	1271164,023	11562	1036145,755	1271253,690
11463	1035998,618	1271090,407	11513	1036067,249	1271165,831	11563	1036147,050	1271255,131
11464	1035999,319	1271091,182	11514	1036068,358	1271167,048	11564	1036147,263	1271255,364
11465	1036000,054	1271091,992	11515	1036070,023	1271168,881	11565	1036148,998	1271257,254
11466	1036001,731	1271093,838	11516	1036071,157	1271170,123	11566	1036150,590	1271259,018
11467	1036003,188	1271095,451	11517	1036072,865	1271172,003	11567	1036150,761	1271259,206
11468	1036003,935	1271096,271	11518	1036074,951	1271174,277	11568	1036152,239	1271260,816
11469	1036005,630	1271098,137	11519	1036076,610	1271176,103	11569	1036153,849	1271262,594
11470	1036006,323	1271098,896	11520	1036078,775	1271178,475	11570	1036153,993	1271262,752
11471	1036007,765	1271100,494	11521	1036080,455	1271180,325	11571	1036155,618	1271264,521
11472	1036009,517	1271102,424	11522	1036081,398	1271181,359	11572	1036156,643	1271265,651
11473	1036010,155	1271103,122	11523	1036083,084	1271183,216	11573	1036156,769	1271265,791
11474	1036010,292	1271103,271	11524	1036084,882	1271185,180	11574	1036158,407	1271267,574
11475	1036010,975	1271104,016	11525	1036086,544	1271187,011	11575	1036159,049	1271268,282
11476	1036012,667	1271105,879	11526	1036087,255	1271187,792	11576	1036159,175	1271268,420
11477	1036013,312	1271106,582	11527	1036088,578	1271189,262	11577	1036161,644	1271271,109
11478	1036014,742	1271108,171	11528	1036090,304	1271191,162	11578	1036161,768	1271271,243
11479	1036016,518	1271110,126	11529	1036092,256	1271193,312	11579	1036165,907	1271275,696
11480	1036017,193	1271110,863	11530	1036093,836	1271195,052	11580	1036168,344	1271278,349
11481	1036018,872	1271112,713	11531	1036094,760	1271196,090	11581	1036168,802	1271278,859
11482	1036019,044	1271112,904	11532	1036096,497	1271198,003	11582	1036169,375	1271279,493
11483	1036019,535	1271113,451	11533	1036098,115	1271199,800	11583	1036169,398	1271279,519
11484	1036020,956	1271115,002	11534	1036099,740	1271201,588	11584	1036170,007	1271280,192
11485	1036022,540	1271116,745	11535	1036100,580	1271202,532	11585	1036170,160	1271280,360
11486	1036024,215	1271118,603	11536	1036101,609	1271203,684	11586	1036171,784	1271282,129
11487	1036025,987	1271120,555	11537	1036103,347	1271205,599	11587	1036172,384	1271282,791
11488	1036027,283	1271121,966	11538	1036105,694	1271208,206	11588	1036173,055	1271283,529
11489	1036028,928	1271123,777	11539	1036107,349	1271210,029	11589	1036173,167	1271283,651
11490	1036030,920	1271125,967	11540	1036108,268	1271211,056	11590	1036174,806	1271285,437
11491	1036032,644	1271127,864	11541	1036109,974	1271212,935	11591	1036176,799	1271287,629
11492	1036033,894	1271129,227	11542	1036110,853	1271213,912	11592	1036176,899	1271287,739
11493	1036035,568	1271131,070	11543	1036111,789	1271214,949	11593	1036178,257	1271289,218
11494	1036036,736	1271132,344	11544	1036112,749	1271216,005	11594	1036178,857	1271289,878
11495	1036038,420	1271134,198	11545	1036113,095	1271216,432	11595	1036178,967	1271289,998
11496	1036040,630	1271136,615	11546	1036113,536	1271216,962	11596	1036179,173	1271290,222
11497	1036042,316	1271138,471	11547	1036115,011	1271218,695	11597	1036179,694	1271290,797
11498	1036043,438	1271139,697	11548	1036116,447	1271220,436	11598	1036180,247	1271291,407
11499	1036044,401	1271140,753	11549	1036116,843	1271220,905	11599	1036180,396	1271291,572
11500	1036046,123	1271142,649	11550	1036118,345	1271222,653	11600	1036181,992	1271293,310

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11601	1036182,352	1271293,709	11651	1036216,598	1271331,074	11701	1036269,243	1271388,587
11602	1036182,740	1271294,143	11652	1036216,626	1271331,104	11702	1036270,965	1271390,474
11603	1036183,034	1271294,472	11653	1036217,220	1271331,753	11703	1036271,031	1271390,547
11604	1036183,352	1271294,831	11654	1036218,915	1271333,598	11704	1036272,696	1271392,360
11605	1036183,689	1271295,203	11655	1036219,527	1271334,264	11705	1036274,257	1271394,069
11606	1036185,199	1271296,848	11656	1036220,802	1271335,651	11706	1036274,956	1271394,833
11607	1036185,599	1271297,300	11657	1036222,484	1271337,482	11707	1036274,989	1271394,869
11608	1036185,638	1271297,343	11658	1036223,882	1271339,003	11708	1036276,680	1271396,710
11609	1036185,916	1271297,656	11659	1036225,564	1271340,835	11709	1036277,939	1271398,084
11610	1036186,237	1271298,011	11660	1036226,302	1271341,640	11710	1036279,630	1271399,925
11611	1036186,314	1271298,095	11661	1036227,071	1271342,480	11711	1036280,783	1271401,183
11612	1036186,481	1271298,281	11662	1036227,105	1271342,517	11712	1036281,353	1271401,806
11613	1036186,570	1271298,380	11663	1036228,768	1271344,328	11713	1036281,387	1271401,843
11614	1036186,882	1271298,726	11664	1036229,549	1271345,183	11714	1036283,065	1271403,671
11615	1036186,963	1271298,815	11665	1036230,415	1271346,133	11715	1036283,616	1271404,274
11616	1036187,310	1271299,196	11666	1036231,195	1271346,990	11716	1036284,255	1271404,974
11617	1036187,388	1271299,280	11667	1036231,288	1271347,093	11717	1036284,896	1271405,680
11618	1036189,255	1271301,314	11668	1036232,928	1271348,878	11718	1036284,999	1271405,792
11619	1036189,290	1271301,352	11669	1036233,913	1271349,962	11719	1036286,637	1271407,576
11620	1036189,711	1271301,810	11670	1036234,016	1271350,075	11720	1036287,340	1271408,351
11621	1036189,747	1271301,848	11671	1036235,650	1271351,854	11721	1036288,134	1271409,228
11622	1036190,176	1271302,313	11672	1036237,521	1271353,914	11722	1036288,273	1271409,380
11623	1036191,828	1271304,112	11673	1036237,631	1271354,034	11723	1036289,895	1271411,147
11624	1036191,923	1271304,215	11674	1036239,277	1271355,827	11724	1036291,544	1271412,970
11625	1036193,477	1271305,891	11675	1036241,190	1271357,934	11725	1036291,693	1271413,133
11626	1036195,127	1271307,688	11676	1036241,299	1271358,052	11726	1036293,317	1271414,901
11627	1036195,217	1271307,786	11677	1036242,944	1271359,844	11727	1036295,089	1271416,860
11628	1036197,132	1271309,852	11678	1036243,887	1271360,881	11728	1036295,237	1271417,022
11629	1036198,774	1271311,641	11679	1036243,986	1271360,990	11729	1036296,862	1271418,792
11630	1036198,841	1271311,713	11680	1036245,637	1271362,787	11730	1036297,758	1271419,781
11631	1036200,233	1271313,219	11681	1036247,585	1271364,926	11731	1036298,726	1271420,849
11632	1036201,901	1271315,036	11682	1036247,670	1271365,019	11732	1036298,853	1271420,989
11633	1036201,950	1271315,089	11683	1036249,330	1271366,827	11733	1036300,490	1271422,771
11634	1036202,680	1271315,880	11684	1036251,277	1271368,963	11734	1036301,406	1271423,780
11635	1036203,389	1271316,650	11685	1036251,351	1271369,044	11735	1036301,520	1271423,904
11636	1036204,080	1271317,401	11686	1036253,002	1271370,842	11736	1036303,156	1271425,686
11637	1036206,435	1271319,966	11687	1036253,967	1271371,900	11737	1036305,084	1271427,806
11638	1036207,063	1271320,652	11688	1036254,034	1271371,974	11738	1036305,181	1271427,912
11639	1036207,091	1271320,682	11689	1036255,695	1271373,782	11739	1036306,844	1271429,722
11640	1036208,774	1271322,515	11690	1036257,637	1271375,911	11740	1036308,790	1271431,860
11641	1036209,312	1271323,104	11691	1036257,704	1271375,984	11741	1036308,877	1271431,955
11642	1036210,459	1271324,363	11692	1036259,362	1271377,789	11742	1036310,521	1271433,746
11643	1036210,543	1271324,455	11693	1036261,290	1271379,904	11743	1036311,498	1271434,818
11644	1036212,189	1271326,248	11694	1036261,360	1271379,980	11744	1036311,584	1271434,913
11645	1036213,231	1271327,394	11695	1036263,028	1271381,797	11745	1036313,237	1271436,713
11646	1036213,937	1271328,169	11696	1036264,900	1271383,850	11746	1036315,250	1271438,926
11647	1036214,023	1271328,264	11697	1036264,972	1271383,929	11747	1036315,342	1271439,026
11648	1036215,678	1271330,066	11698	1036266,629	1271385,734	11748	1036316,982	1271440,813
11649	1036216,016	1271330,436	11699	1036267,518	1271386,708	11749	1036319,034	1271443,071
11650	1036216,042	1271330,465	11700	1036267,590	1271386,787	11750	1036319,141	1271443,188

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11751	1036320,779	1271444,971	11801	1036359,244	1271486,951	11851	1036392,924	1271524,498
11752	1036321,766	1271446,058	11802	1036360,816	1271488,662	11852	1036393,843	1271525,526
11753	1036321,881	1271446,185	11803	1036361,558	1271489,490	11853	1036394,607	1271526,403
11754	1036323,519	1271447,969	11804	1036362,374	1271490,401	11854	1036394,637	1271526,437
11755	1036325,483	1271450,133	11805	1036362,634	1271490,689	11855	1036395,508	1271527,433
11756	1036325,601	1271450,262	11806	1036364,188	1271492,381	11856	1036395,539	1271527,469
11757	1036327,232	1271452,039	11807	1036364,870	1271493,145	11857	1036395,647	1271527,591
11758	1036328,133	1271453,031	11808	1036365,655	1271494,026	11858	1036397,241	1271529,389
11759	1036328,248	1271453,157	11809	1036365,955	1271494,358	11859	1036398,042	1271530,302
11760	1036328,490	1271453,421	11810	1036367,488	1271496,027	11860	1036398,060	1271530,323
11761	1036329,343	1271454,359	11811	1036368,845	1271497,553	11861	1036398,807	1271531,174
11762	1036329,453	1271454,480	11812	1036369,164	1271497,906	11862	1036400,435	1271533,029
11763	1036330,787	1271455,933	11813	1036370,685	1271499,561	11863	1036400,467	1271533,066
11764	1036331,591	1271456,817	11814	1036371,913	1271500,945	11864	1036402,056	1271534,871
11765	1036332,348	1271457,649	11815	1036372,248	1271501,317	11865	1036403,619	1271536,674
11766	1036332,435	1271457,743	11816	1036372,903	1271502,029	11866	1036403,734	1271536,806
11767	1036334,099	1271459,556	11817	1036373,435	1271502,630	11867	1036403,769	1271536,846
11768	1036334,740	1271460,258	11818	1036373,796	1271503,031	11868	1036405,122	1271538,383
11769	1036334,765	1271460,286	11819	1036374,459	1271503,753	11869	1036406,599	1271540,110
11770	1036335,382	1271460,960	11820	1036374,868	1271504,215	11870	1036406,856	1271540,407
11771	1036335,418	1271461,000	11821	1036375,542	1271504,981	11871	1036407,535	1271541,181
11772	1036337,700	1271463,485	11822	1036375,948	1271505,433	11872	1036408,206	1271541,948
11773	1036338,240	1271464,073	11823	1036377,417	1271507,033	11873	1036408,669	1271542,479
11774	1036338,272	1271464,107	11824	1036377,894	1271507,576	11874	1036409,143	1271543,042
11775	1036338,775	1271464,652	11825	1036378,594	1271508,376	11875	1036410,107	1271544,186
11776	1036340,442	1271466,467	11826	1036379,023	1271508,854	11876	1036410,380	1271544,507
11777	1036340,511	1271466,542	11827	1036379,629	1271509,516	11877	1036410,968	1271545,184
11778	1036341,042	1271467,116	11828	1036380,147	1271510,110	11878	1036411,368	1271545,649
11779	1036341,067	1271467,144	11829	1036380,194	1271510,164	11879	1036412,771	1271547,343
11780	1036342,159	1271468,323	11830	1036380,623	1271510,642	11880	1036413,060	1271547,686
11781	1036343,801	1271470,110	11831	1036381,207	1271511,280	11881	1036413,592	1271548,310
11782	1036343,901	1271470,219	11832	1036381,751	1271511,906	11882	1036414,047	1271548,848
11783	1036345,219	1271471,640	11833	1036381,826	1271511,992	11883	1036414,400	1271549,270
11784	1036345,891	1271472,365	11834	1036382,219	1271512,430	11884	1036415,838	1271551,037
11785	1036347,533	1271474,154	11835	1036383,656	1271514,006	11885	1036415,973	1271551,201
11786	1036347,601	1271474,228	11836	1036384,232	1271514,670	11886	1036416,412	1271551,733
11787	1036348,355	1271475,043	11837	1036385,092	1271515,660	11887	1036416,750	1271552,150
11788	1036349,086	1271475,837	11838	1036385,198	1271515,782	11888	1036417,063	1271552,540
11789	1036351,593	1271478,565	11839	1036385,541	1271516,167	11889	1036417,435	1271553,014
11790	1036352,399	1271479,446	11840	1036386,991	1271517,764	11890	1036417,560	1271553,171
11791	1036352,425	1271479,473	11841	1036388,542	1271519,552	11891	1036418,977	1271554,947
11792	1036353,427	1271480,565	11842	1036388,650	1271519,676	11892	1036419,208	1271555,245
11793	1036354,245	1271481,461	11843	1036388,929	1271519,989	11893	1036419,515	1271555,647
11794	1036354,315	1271481,539	11844	1036390,409	1271521,630	11894	1036419,867	1271556,113
11795	1036354,903	1271482,179	11845	1036391,123	1271522,453	11895	1036420,007	1271556,297
11796	1036355,710	1271483,068	11846	1036391,220	1271522,564	11896	1036420,165	1271556,501
11797	1036355,826	1271483,195	11847	1036391,446	1271522,818	11897	1036421,500	1271558,209
11798	1036357,438	1271484,951	11848	1036391,913	1271523,339	11898	1036421,662	1271558,427
11799	1036358,211	1271485,805	11849	1036392,656	1271524,193	11899	1036422,011	1271558,897
11800	1036359,043	1271486,730	11850	1036392,739	1271524,289	11900	1036422,771	1271559,928

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
11901	1036423,073	1271560,331	11951	1036443,979	1271591,148	12001	1036462,829	1271625,552
11902	1036424,414	1271562,086	11952	1036445,176	1271593,140	12002	1036463,047	1271626,019
11903	1036424,619	1271562,365	11953	1036445,479	1271593,654	12003	1036463,157	1271626,262
11904	1036425,010	1271562,899	11954	1036445,796	1271594,200	12004	1036463,243	1271626,463
11905	1036425,388	1271563,417	11955	1036446,159	1271594,831	12005	1036463,426	1271626,917
11906	1036425,568	1271563,661	11956	1036446,189	1271594,883	12006	1036463,517	1271627,138
11907	1036426,340	1271564,697	11957	1036446,227	1271594,949	12007	1036463,656	1271627,469
11908	1036426,595	1271565,047	11958	1036447,404	1271596,976	12008	1036464,377	1271629,150
11909	1036426,986	1271565,589	11959	1036448,416	1271598,752	12009	1036464,472	1271629,417
11910	1036427,250	1271565,949	11960	1036449,571	1271600,813	12010	1036464,669	1271629,988
11911	1036427,687	1271566,536	11961	1036449,724	1271601,083	12011	1036465,281	1271631,609
11912	1036427,903	1271566,835	11962	1036450,083	1271601,707	12012	1036465,823	1271632,932
11913	1036428,239	1271567,308	11963	1036450,118	1271601,769	12013	1036465,937	1271633,279
11914	1036428,599	1271567,817	11964	1036450,163	1271601,846	12014	1036466,177	1271634,022
11915	1036428,821	1271568,127	11965	1036450,516	1271602,454	12015	1036466,314	1271634,435
11916	1036430,130	1271569,930	11966	1036450,637	1271602,660	12016	1036466,799	1271635,761
11917	1036430,342	1271570,231	11967	1036450,689	1271602,748	12017	1036467,376	1271637,232
11918	1036430,661	1271570,690	11968	1036451,033	1271603,383	12018	1036467,612	1271637,945
11919	1036431,011	1271571,198	11969	1036451,440	1271604,113	12019	1036467,702	1271638,215
11920	1036431,204	1271571,474	11970	1036451,776	1271604,679	12020	1036467,936	1271638,901
11921	1036432,509	1271573,321	11971	1036452,121	1271605,248	12021	1036468,102	1271639,366
11922	1036432,731	1271573,646	11972	1036452,154	1271605,302	12022	1036468,248	1271639,773
11923	1036433,035	1271574,093	11973	1036452,276	1271605,528	12023	1036469,008	1271641,797
11924	1036433,336	1271574,539	11974	1036452,684	1271606,257	12024	1036469,137	1271642,164
11925	1036433,661	1271575,023	11975	1036453,396	1271607,427	12025	1036469,233	1271642,432
11926	1036433,833	1271575,275	11976	1036453,746	1271607,975	12026	1036469,461	1271643,060
11927	1036435,121	1271577,154	11977	1036454,208	1271608,861	12027	1036469,544	1271643,287
11928	1036435,326	1271577,462	11978	1036454,829	1271609,992	12028	1036469,768	1271643,888
11929	1036435,577	1271577,840	11979	1036455,767	1271611,511	12029	1036469,842	1271644,086
11930	1036435,833	1271578,229	11980	1036455,964	1271611,810	12030	1036469,959	1271644,393
11931	1036436,094	1271578,630	11981	1036456,347	1271612,573	12031	1036470,695	1271646,448
11932	1036436,364	1271579,048	11982	1036457,176	1271614,110	12032	1036470,949	1271647,131
11933	1036436,582	1271579,380	11983	1036457,552	1271614,744	12033	1036471,161	1271647,680
11934	1036437,743	1271581,125	11984	1036457,715	1271615,010	12034	1036471,203	1271647,789
11935	1036437,884	1271581,345	11985	1036457,766	1271615,097	12035	1036471,720	1271649,114
11936	1036438,177	1271581,805	11986	1036457,826	1271615,201	12036	1036472,320	1271650,872
11937	1036438,298	1271581,995	11987	1036458,581	1271616,764	12037	1036472,700	1271651,922
11938	1036438,494	1271582,306	11988	1036458,685	1271616,977	12038	1036472,856	1271652,328
11939	1036438,805	1271582,804	11989	1036459,088	1271617,764	12039	1036472,977	1271652,648
11940	1036439,009	1271583,124	11990	1036459,312	1271618,187	12040	1036473,101	1271652,976
11941	1036440,216	1271585,002	11991	1036459,514	1271618,574	12041	1036473,224	1271653,310
11942	1036440,454	1271585,384	11992	1036459,754	1271619,037	12042	1036473,288	1271653,481
11943	1036440,769	1271585,895	11993	1036460,536	1271620,720	12043	1036473,880	1271655,308
11944	1036441,133	1271586,488	11994	1036460,836	1271621,345	12044	1036474,009	1271655,696
11945	1036441,512	1271587,110	11995	1036461,050	1271621,771	12045	1036474,202	1271656,246
11946	1036441,661	1271587,351	11996	1036461,314	1271622,286	12046	1036474,336	1271656,619
11947	1036442,865	1271589,288	11997	1036461,541	1271622,734	12047	1036474,449	1271656,935
11948	1036443,157	1271589,771	11998	1036461,742	1271623,137	12048	1036474,556	1271657,237
11949	1036443,502	1271590,345	11999	1036461,784	1271623,224	12049	1036474,652	1271657,513
11950	1036443,898	1271591,012	12000	1036462,601	1271625,054	12050	1036475,248	1271659,451

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12051	1036475,459	1271660,110	12101	1036484,570	1271697,587	12151	1036488,668	1271746,471
12052	1036475,602	1271660,537	12102	1036484,580	1271697,638	12152	1036488,672	1271747,175
12053	1036475,724	1271660,915	12103	1036484,595	1271697,715	12153	1036488,675	1271747,867
12054	1036475,867	1271661,362	12104	1036484,636	1271697,917	12154	1036488,662	1271750,216
12055	1036475,969	1271661,689	12105	1036484,945	1271699,808	12155	1036488,662	1271750,357
12056	1036476,580	1271663,790	12106	1036485,129	1271700,827	12156	1036488,662	1271751,136
12057	1036476,694	1271664,172	12107	1036485,148	1271700,923	12157	1036488,659	1271751,893
12058	1036476,904	1271664,857	12108	1036485,287	1271701,611	12158	1036488,654	1271752,520
12059	1036477,115	1271665,559	12109	1036485,408	1271702,216	12159	1036488,607	1271754,797
12060	1036477,262	1271666,055	12110	1036485,674	1271704,021	12160	1036488,603	1271755,074
12061	1036477,835	1271668,142	12111	1036485,836	1271705,000	12161	1036488,594	1271755,903
12062	1036477,979	1271668,649	12112	1036485,937	1271705,557	12162	1036488,586	1271756,467
12063	1036478,235	1271669,520	12113	1036485,996	1271705,909	12163	1036488,569	1271756,927
12064	1036478,471	1271670,329	12114	1036486,045	1271706,234	12164	1036488,555	1271757,458
12065	1036478,594	1271670,757	12115	1036486,121	1271706,794	12165	1036488,543	1271758,144
12066	1036479,106	1271672,735	12116	1036486,411	1271708,988	12166	1036488,492	1271759,576
12067	1036479,174	1271672,993	12117	1036486,468	1271709,474	12167	1036488,480	1271760,004
12068	1036479,319	1271673,518	12118	1036486,526	1271710,029	12168	1036488,461	1271760,918
12069	1036479,565	1271674,373	12119	1036486,600	1271710,810	12169	1036488,446	1271761,526
12070	1036479,781	1271675,130	12120	1036486,670	1271711,478	12170	1036488,341	1271763,598
12071	1036479,831	1271675,303	12121	1036486,904	1271713,479	12171	1036488,314	1271764,280
12072	1036480,274	1271677,131	12122	1036486,938	1271713,873	12172	1036488,286	1271765,261
12073	1036480,452	1271677,831	12123	1036487,006	1271714,727	12173	1036488,271	1271765,753
12074	1036480,558	1271678,217	12124	1036487,064	1271715,367	12174	1036488,172	1271767,258
12075	1036480,737	1271678,849	12125	1036487,274	1271717,440	12175	1036488,126	1271768,148
12076	1036480,883	1271679,374	12126	1036487,311	1271717,930	12176	1036488,092	1271769,119
12077	1036480,991	1271679,773	12127	1036487,440	1271719,703	12177	1036488,067	1271769,740
12078	1036481,423	1271681,680	12128	1036487,472	1271720,112	12178	1036488,060	1271769,837
12079	1036481,588	1271682,371	12129	1036487,667	1271722,372	12179	1036488,027	1271770,437
12080	1036481,693	1271682,792	12130	1036487,770	1271723,798	12180	1036488,003	1271770,952
12081	1036481,756	1271683,055	12131	1036488,001	1271727,058	12181	1036487,847	1271772,884
12082	1036481,805	1271683,270	12132	1036488,049	1271727,750	12182	1036487,813	1271773,347
12083	1036481,860	1271683,535	12133	1036488,091	1271728,390	12183	1036487,788	1271773,773
12084	1036481,881	1271683,633	12134	1036488,130	1271729,015	12184	1036487,740	1271774,696
12085	1036481,988	1271684,133	12135	1036488,263	1271731,419	12185	1036487,695	1271775,479
12086	1036482,098	1271684,676	12136	1036488,302	1271732,102	12186	1036487,689	1271775,578
12087	1036482,144	1271684,896	12137	1036488,332	1271732,694	12187	1036487,495	1271777,597
12088	1036482,505	1271686,614	12138	1036488,359	1271733,298	12188	1036487,427	1271778,447
12089	1036482,588	1271687,042	12139	1036488,386	1271734,024	12189	1036487,424	1271778,491
12090	1036482,713	1271687,698	12140	1036488,389	1271734,104	12190	1036487,412	1271778,661
12091	1036482,851	1271688,442	12141	1036488,484	1271736,443	12191	1036487,362	1271779,336
12092	1036482,897	1271688,685	12142	1036488,504	1271737,084	12192	1036487,328	1271779,736
12093	1036483,344	1271690,982	12143	1036488,524	1271737,797	12193	1036487,099	1271781,829
12094	1036483,615	1271692,447	12144	1036488,541	1271738,565	12194	1036487,057	1271782,237
12095	1036483,628	1271692,515	12145	1036488,543	1271738,638	12195	1036486,987	1271782,966
12096	1036483,757	1271693,203	12146	1036488,603	1271741,026	12196	1036486,930	1271783,496
12097	1036484,169	1271695,509	12147	1036488,616	1271741,694	12197	1036486,850	1271784,160
12098	1036484,236	1271695,869	12148	1036488,628	1271742,487	12198	1036486,571	1271786,425
12099	1036484,387	1271696,658	12149	1036488,636	1271743,220	12199	1036486,503	1271786,937
12100	1036484,418	1271696,819	12150	1036488,661	1271745,680	12200	1036486,431	1271787,417

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12201	1036486,318	1271788,113	12251	1036477,435	1271833,719	12301	1036461,671	1271900,849
12202	1036486,203	1271788,886	12252	1036476,909	1271835,990	12302	1036461,659	1271900,899
12203	1036485,946	1271790,785	12253	1036476,853	1271836,237	12303	1036460,891	1271904,112
12204	1036485,912	1271790,985	12254	1036476,338	1271838,549	12304	1036460,309	1271906,531
12205	1036485,795	1271791,620	12255	1036475,930	1271840,315	12305	1036460,297	1271906,582
12206	1036485,646	1271792,403	12256	1036475,900	1271840,446	12306	1036459,913	1271908,188
12207	1036485,432	1271793,669	12257	1036475,595	1271841,793	12307	1036459,335	1271910,590
12208	1036485,176	1271795,401	12258	1036475,377	1271842,736	12308	1036459,321	1271910,650
12209	1036485,153	1271795,521	12259	1036475,363	1271842,797	12309	1036458,577	1271913,766
12210	1036484,986	1271796,349	12260	1036475,137	1271843,787	12310	1036457,996	1271916,179
12211	1036484,818	1271797,179	12261	1036474,640	1271845,945	12311	1036457,979	1271916,252
12212	1036484,792	1271797,305	12262	1036474,081	1271848,357	12312	1036457,635	1271917,696
12213	1036484,585	1271798,464	12263	1036474,067	1271848,419	12313	1036457,056	1271920,100
12214	1036484,300	1271800,265	12264	1036473,537	1271850,732	12314	1036457,036	1271920,186
12215	1036484,251	1271800,505	12265	1036472,987	1271853,071	12315	1036456,698	1271921,606
12216	1036484,242	1271800,547	12266	1036472,947	1271853,244	12316	1036456,405	1271922,843
12217	1036484,059	1271801,455	12267	1036472,390	1271855,681	12317	1036455,831	1271925,224
12218	1036483,884	1271802,326	12268	1036471,843	1271857,984	12318	1036455,801	1271925,352
12219	1036483,871	1271802,388	12269	1036471,786	1271858,231	12319	1036455,516	1271926,558
12220	1036483,714	1271803,243	12270	1036471,514	1271859,418	12320	1036455,275	1271927,584
12221	1036483,377	1271805,237	12271	1036470,970	1271861,692	12321	1036454,709	1271929,934
12222	1036482,960	1271807,315	12272	1036470,904	1271861,974	12322	1036454,670	1271930,098
12223	1036482,951	1271807,362	12273	1036470,316	1271864,541	12323	1036454,428	1271931,129
12224	1036482,843	1271807,936	12274	1036469,771	1271866,810	12324	1036454,027	1271932,844
12225	1036482,464	1271810,052	12275	1036469,703	1271867,098	12325	1036453,461	1271935,193
12226	1036482,378	1271810,479	12276	1036469,388	1271868,468	12326	1036453,416	1271935,382
12227	1036482,222	1271811,249	12277	1036469,158	1271869,420	12327	1036452,871	1271937,715
12228	1036482,084	1271811,920	12278	1036469,093	1271869,698	12328	1036452,310	1271940,045
12229	1036482,044	1271812,116	12279	1036468,840	1271870,792	12329	1036452,271	1271940,207
12230	1036481,983	1271812,430	12280	1036468,554	1271871,983	12330	1036452,091	1271940,976
12231	1036481,582	1271814,567	12281	1036468,495	1271872,229	12331	1036451,759	1271942,382
12232	1036481,502	1271814,947	12282	1036468,179	1271873,593	12332	1036451,190	1271944,745
12233	1036481,387	1271815,490	12283	1036467,894	1271874,818	12333	1036451,165	1271944,851
12234	1036481,272	1271816,019	12284	1036467,334	1271877,144	12334	1036450,823	1271946,294
12235	1036481,143	1271816,609	12285	1036467,291	1271877,326	12335	1036450,503	1271947,637
12236	1036481,021	1271817,193	12286	1036466,972	1271878,686	12336	1036449,926	1271950,035
12237	1036481,005	1271817,268	12287	1036466,675	1271879,948	12337	1036449,912	1271950,096
12238	1036480,599	1271819,338	12288	1036466,108	1271882,303	12338	1036449,748	1271950,781
12239	1036480,561	1271819,509	12289	1036466,078	1271882,431	12339	1036449,430	1271952,112
12240	1036480,437	1271820,061	12290	1036465,764	1271883,760	12340	1036448,512	1271955,923
12241	1036480,314	1271820,603	12291	1036465,197	1271886,116	12341	1036447,745	1271959,108
12242	1036480,190	1271821,146	12292	1036465,171	1271886,224	12342	1036447,110	1271961,731
12243	1036480,040	1271821,838	12293	1036464,838	1271887,631	12343	1036447,101	1271961,770
12244	1036479,617	1271823,914	12294	1036464,511	1271889,008	12344	1036446,529	1271964,143
12245	1036479,430	1271824,725	12295	1036463,936	1271891,394	12345	1036445,999	1271966,328
12246	1036479,153	1271825,928	12296	1036463,919	1271891,464	12346	1036445,985	1271966,386
12247	1036479,033	1271826,472	12297	1036463,211	1271894,436	12347	1036445,408	1271968,782
12248	1036478,579	1271828,623	12298	1036462,634	1271896,834	12348	1036444,823	1271971,187
12249	1036478,008	1271831,094	12299	1036462,620	1271896,892	12349	1036444,806	1271971,255
12250	1036477,921	1271831,484	12300	1036462,246	1271898,460	12350	1036444,223	1271973,678

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12351	1036443,625	1271976,132	12401	1036421,900	1272065,326	12451	1036399,696	1272156,849
12352	1036443,606	1271976,211	12402	1036421,580	1272066,644	12452	1036399,558	1272157,464
12353	1036443,029	1271978,606	12403	1036420,975	1272069,096	12453	1036399,208	1272158,904
12354	1036442,445	1271980,999	12404	1036420,638	1272070,494	12454	1036398,616	1272161,306
12355	1036442,423	1271981,090	12405	1036420,056	1272072,852	12455	1036398,384	1272162,252
12356	1036441,851	1271983,467	12406	1036419,495	1272075,138	12456	1036397,695	1272165,086
12357	1036441,320	1271985,639	12407	1036419,159	1272076,536	12457	1036397,105	1272167,479
12358	1036441,294	1271985,744	12408	1036418,574	1272078,905	12458	1036396,881	1272168,391
12359	1036441,070	1271986,676	12409	1036418,278	1272080,117	12459	1036396,284	1272170,808
12360	1036440,725	1271988,111	12410	1036418,030	1272081,135	12460	1036396,035	1272171,820
12361	1036440,217	1271990,187	12411	1036417,420	1272083,604	12461	1036395,570	1272173,751
12362	1036440,200	1271990,256	12412	1036417,053	1272085,136	12462	1036394,991	1272176,099
12363	1036439,966	1271991,213	12413	1036416,732	1272086,479	12463	1036394,762	1272177,026
12364	1036439,380	1271993,646	12414	1036416,141	1272088,870	12464	1036394,530	1272177,963
12365	1036439,341	1271993,807	12415	1036415,467	1272091,655	12465	1036393,908	1272180,485
12366	1036439,254	1271994,174	12416	1036414,861	1272094,113	12466	1036393,719	1272181,266
12367	1036434,229	1272015,009	12417	1036414,512	1272095,565	12467	1036393,511	1272182,109
12368	1036433,648	1272017,423	12418	1036413,914	1272097,989	12468	1036392,887	1272184,635
12369	1036433,605	1272017,596	12419	1036413,582	1272099,374	12469	1036392,335	1272186,929
12370	1036433,516	1272017,948	12420	1036412,997	1272101,804	12470	1036392,124	1272187,778
12371	1036433,123	1272019,516	12421	1036412,396	1272104,243	12471	1036391,523	1272190,215
12372	1036433,054	1272019,798	12422	1036412,086	1272105,533	12472	1036391,359	1272190,876
12373	1036432,500	1272022,098	12423	1036411,485	1272107,970	12473	1036390,786	1272193,047
12374	1036432,261	1272023,050	12424	1036411,160	1272109,327	12474	1036390,129	1272195,700
12375	1036431,999	1272024,101	12425	1036410,644	1272111,473	12475	1036389,692	1272197,457
12376	1036431,990	1272024,138	12426	1036410,036	1272113,938	12476	1036389,687	1272197,478
12377	1036431,725	1272025,205	12427	1036409,742	1272115,174	12477	1036382,403	1272227,023
12378	1036431,676	1272025,408	12428	1036409,159	1272117,535	12478	1036381,994	1272228,680
12379	1036431,111	1272027,752	12429	1036408,683	1272119,497	12479	1036381,101	1272232,248
12380	1036430,856	1272028,790	12430	1036408,061	1272122,020	12480	1036380,530	1272234,561
12381	1036430,843	1272028,843	12431	1036407,735	1272123,401	12481	1036380,192	1272235,946
12382	1036430,558	1272030,009	12432	1036407,450	1272124,622	12482	1036379,904	1272237,133
12383	1036430,534	1272030,109	12433	1036407,342	1272125,094	12483	1036379,343	1272239,415
12384	1036430,077	1272031,926	12434	1036406,803	1272127,279	12484	1036379,152	1272240,172
12385	1036429,456	1272034,440	12435	1036406,058	1272130,298	12485	1036378,854	1272241,412
12386	1036429,076	1272036,014	12436	1036405,402	1272132,964	12486	1036378,247	1272243,893
12387	1036428,620	1272037,986	12437	1036405,237	1272133,676	12487	1036377,995	1272244,958
12388	1036428,066	1272040,227	12438	1036405,075	1272134,402	12488	1036377,374	1272247,526
12389	1036427,763	1272041,469	12439	1036404,555	1272136,508	12489	1036376,532	1272251,235
12390	1036427,444	1272042,762	12440	1036404,380	1272137,258	12490	1036375,983	1272253,527
12391	1036426,802	1272045,365	12441	1036404,204	1272138,057	12491	1036375,672	1272254,893
12392	1036426,337	1272047,350	12442	1036404,013	1272138,897	12492	1036375,511	1272255,584
12393	1036425,786	1272049,581	12443	1036403,456	1272141,154	12493	1036375,183	1272257,069
12394	1036425,482	1272050,810	12444	1036402,723	1272144,211	12494	1036374,661	1272259,275
12395	1036425,302	1272051,533	12445	1036402,108	1272146,706	12495	1036374,514	1272259,930
12396	1036424,694	1272053,995	12446	1036401,749	1272148,230	12496	1036373,856	1272263,023
12397	1036424,371	1272055,307	12447	1036401,412	1272149,637	12497	1036373,351	1272265,197
12398	1036423,778	1272057,712	12448	1036400,837	1272151,965	12498	1036373,185	1272265,959
12399	1036422,855	1272061,439	12449	1036400,668	1272152,687	12499	1036372,988	1272266,919
12400	1036422,242	1272063,919	12450	1036400,205	1272154,784	12500	1036372,442	1272269,336

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12501	1036372,184	1272270,578	12551	1036361,564	1272347,373	12601	1036374,724	1272469,868
12502	1036372,017	1272271,455	12552	1036361,489	1272349,604	12602	1036375,944	1272475,042
12503	1036371,580	1272273,430	12553	1036361,495	1272350,487	12603	1036375,965	1272475,126
12504	1036371,269	1272275,035	12554	1036361,406	1272352,054	12604	1036377,339	1272480,283
12505	1036370,840	1272277,173	12555	1036361,360	1272353,459	12605	1036378,822	1272485,415
12506	1036370,343	1272279,481	12556	1036361,349	1272354,566	12606	1036378,979	1272485,953
12507	1036370,104	1272280,718	12557	1036361,263	1272356,602	12607	1036379,003	1272486,032
12508	1036369,926	1272281,758	12558	1036361,237	1272357,811	12608	1036380,456	1272490,546
12509	1036369,505	1272283,783	12559	1036361,234	1272359,512	12609	1036380,605	1272491,011
12510	1036369,168	1272285,457	12560	1036361,254	1272360,682	12610	1036381,023	1272492,314
12511	1036368,799	1272287,403	12561	1036361,215	1272362,642	12611	1036382,068	1272495,579
12512	1036368,369	1272289,552	12562	1036361,203	1272363,479	12612	1036382,089	1272495,642
12513	1036368,078	1272290,941	12563	1036361,230	1272364,734	12613	1036383,807	1272500,627
12514	1036367,549	1272293,685	12564	1036361,261	1272365,482	12614	1036383,826	1272500,682
12515	1036367,395	1272294,560	12565	1036361,237	1272367,381	12615	1036385,656	1272505,638
12516	1036367,178	1272295,948	12566	1036361,285	1272369,310	12616	1036387,542	1272510,567
12517	1036367,044	1272296,692	12567	1036361,380	1272370,954	12617	1036388,222	1272512,290
12518	1036366,598	1272299,136	12568	1036361,424	1272371,662	12618	1036389,469	1272515,445
12519	1036366,509	1272299,650	12569	1036361,438	1272371,875	12619	1036389,498	1272515,517
12520	1036366,246	1272301,281	12570	1036361,439	1272373,464	12620	1036389,645	1272515,862
12521	1036366,107	1272302,219	12571	1036361,494	1272375,257	12621	1036391,551	1272520,342
12522	1036365,729	1272304,405	12572	1036361,571	1272376,567	12622	1036393,703	1272525,136
12523	1036365,546	1272305,638	12573	1036361,612	1272378,726	12623	1036395,926	1272529,863
12524	1036365,405	1272306,744	12574	1036361,721	1272380,878	12624	1036398,175	1272534,545
12525	1036365,213	1272308,228	12575	1036361,836	1272382,228	12625	1036400,454	1272539,178
12526	1036364,888	1272310,236	12576	1036361,901	1272384,310	12626	1036402,706	1272543,784
12527	1036364,694	1272311,641	12577	1036362,044	1272386,477	12627	1036404,409	1272547,298
12528	1036364,624	1272312,254	12578	1036362,132	1272387,343	12628	1036404,896	1272548,352
12529	1036364,329	1272314,207	12579	1036362,204	1272388,995	12629	1036407,071	1272552,987
12530	1036364,161	1272315,515	12580	1036362,343	1272390,851	12630	1036407,175	1272553,206
12531	1036364,003	1272317,009	12581	1036362,460	1272391,959	12631	1036407,257	1272553,410
12532	1036363,936	1272317,676	12582	1036362,624	1272393,393	12632	1036408,847	1272557,379
12533	1036363,668	1272319,602	12583	1036362,733	1272395,079	12633	1036410,055	1272561,941
12534	1036363,495	1272321,125	12584	1036362,788	1272395,642	12634	1036410,401	1272566,208
12535	1036363,343	1272322,870	12585	1036362,826	1272396,294	12635	1036410,437	1272566,487
12536	1036363,293	1272323,493	12586	1036363,210	1272401,618	12636	1036410,531	1272566,872
12537	1036363,063	1272325,309	12587	1036363,670	1272406,936	12637	1036410,784	1272567,669
12538	1036362,879	1272327,287	12588	1036364,207	1272412,247	12638	1036410,825	1272567,789
12539	1036362,819	1272328,083	12589	1036364,819	1272417,549	12639	1036410,881	1272567,933
12540	1036362,644	1272330,002	12590	1036365,507	1272422,843	12640	1036412,854	1272572,594
12541	1036362,562	1272331,176	12591	1036366,270	1272428,125	12641	1036412,914	1272572,726
12542	1036362,398	1272333,104	12592	1036367,109	1272433,397	12642	1036415,101	1272577,266
12543	1036362,361	1272333,810	12593	1036368,018	1272438,625	12643	1036415,139	1272577,343
12544	1036362,209	1272335,316	12594	1036369,012	1272443,901	12644	1036417,413	1272581,738
12545	1036362,079	1272337,230	12595	1036370,076	1272449,132	12645	1036419,124	1272585,484
12546	1036362,032	1272338,507	12596	1036371,214	1272454,347	12646	1036419,159	1272585,556
12547	1036361,850	1272340,648	12597	1036372,427	1272459,545	12647	1036419,518	1272586,290
12548	1036361,752	1272342,394	12598	1036372,910	1272461,490	12648	1036419,548	1272586,350
12549	1036361,701	1272344,371	12599	1036373,521	1272464,600	12649	1036421,848	1272590,791
12550	1036361,681	1272345,713	12600	1036373,540	1272464,690	12650	1036421,914	1272590,912

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12651	1036421,986	1272591,031	12701	1036537,344	1272818,091	12751	1036632,121	1273009,286
12652	1036423,381	1272593,207	12702	1036539,552	1272822,576	12752	1036632,928	1273010,802
12653	1036423,681	1272593,599	12703	1036540,715	1272824,941	12753	1036633,246	1273011,398
12654	1036424,042	1272593,937	12704	1036541,760	1272827,063	12754	1036633,745	1273012,330
12655	1036424,099	1272593,982	12705	1036543,968	1272831,549	12755	1036634,559	1273013,845
12656	1036424,450	1272594,210	12706	1036546,175	1272836,035	12756	1036635,376	1273015,357
12657	1036424,830	1272594,388	12707	1036548,383	1272840,521	12757	1036635,682	1273015,923
12658	1036425,231	1272594,510	12708	1036550,591	1272845,007	12758	1036636,203	1273016,883
12659	1036425,645	1272594,576	12709	1036552,800	1272849,493	12759	1036637,120	1273018,564
12660	1036425,907	1272594,587	12710	1036555,008	1272853,979	12760	1036637,854	1273019,904
12661	1036426,169	1272594,576	12711	1036557,216	1272858,465	12761	1036638,150	1273020,443
12662	1036426,521	1272594,524	12712	1036559,424	1272862,951	12762	1036638,692	1273021,426
12663	1036426,865	1272594,430	12713	1036561,631	1272867,437	12763	1036639,528	1273022,936
12664	1036427,196	1272594,297	12714	1036563,839	1272871,924	12764	1036640,365	1273024,440
12665	1036429,153	1272598,273	12715	1036566,047	1272876,409	12765	1036640,653	1273024,955
12666	1036431,000	1272602,026	12716	1036568,255	1272880,896	12766	1036641,216	1273025,960
12667	1036431,360	1272602,759	12717	1036569,419	1272883,260	12767	1036642,063	1273027,465
12668	1036433,569	1272607,245	12718	1036570,463	1272885,382	12768	1036642,912	1273028,964
12669	1036435,776	1272611,731	12719	1036572,671	1272889,868	12769	1036643,196	1273029,466
12670	1036437,985	1272616,217	12720	1036574,879	1272894,354	12770	1036644,198	1273031,222
12671	1036440,193	1272620,703	12721	1036577,087	1272898,840	12771	1036644,638	1273031,988
12672	1036442,401	1272625,190	12722	1036579,295	1272903,326	12772	1036645,495	1273033,476
12673	1036444,609	1272629,676	12723	1036581,503	1272907,812	12773	1036645,773	1273033,956
12674	1036446,817	1272634,162	12724	1036583,711	1272912,298	12774	1036646,370	1273034,987
12675	1036449,024	1272638,648	12725	1036585,919	1272916,784	12775	1036647,243	1273036,482
12676	1036451,232	1272643,134	12726	1036588,127	1272921,270	12776	1036648,116	1273037,970
12677	1036453,440	1272647,620	12727	1036590,335	1272925,756	12777	1036648,393	1273038,440
12678	1036453,921	1272648,596	12728	1036592,543	1272930,242	12778	1036649,005	1273039,476
12679	1036455,649	1272652,106	12729	1036594,751	1272934,728	12779	1036649,891	1273040,965
12680	1036457,856	1272656,592	12730	1036597,001	1272939,299	12780	1036650,777	1273042,446
12681	1036460,064	1272661,078	12731	1036599,167	1272943,701	12781	1036651,057	1273042,911
12682	1036462,120	1272665,255	12732	1036601,375	1272948,187	12782	1036651,680	1273043,946
12683	1036462,191	1272665,598	12733	1036603,583	1272952,673	12783	1036652,578	1273045,427
12684	1036462,301	1272665,930	12734	1036605,833	1272957,244	12784	1036653,478	1273046,899
12685	1036462,449	1272666,247	12735	1036608,002	1272961,651	12785	1036653,766	1273047,369
12686	1036464,264	1272669,610	12736	1036610,220	1272966,150	12786	1036654,397	1273048,394
12687	1036464,480	1272670,050	12737	1036612,446	1272970,657	12787	1036655,309	1273049,867
12688	1036466,169	1272673,481	12738	1036614,726	1272975,257	12788	1036656,224	1273051,335
12689	1036512,964	1272768,558	12739	1036616,935	1272979,692	12789	1036656,523	1273051,811
12690	1036513,056	1272768,744	12740	1036619,201	1272984,216	12790	1036657,156	1273052,818
12691	1036515,264	1272773,230	12741	1036621,485	1272988,744	12791	1036658,085	1273054,285
12692	1036517,472	1272777,716	12742	1036623,789	1272993,275	12792	1036659,013	1273055,742
12693	1036519,680	1272782,202	12743	1036625,559	1272996,722	12793	1036659,328	1273056,233
12694	1036521,888	1272786,688	12744	1036625,627	1272996,856	12794	1036659,961	1273057,217
12695	1036524,096	1272791,174	12745	1036626,115	1272997,807	12795	1036660,662	1273058,302
12696	1036526,304	1272795,660	12746	1036628,460	1273002,328	12796	1036661,849	1273060,123
12697	1036528,512	1272800,146	12747	1036629,674	1273004,649	12797	1036662,185	1273060,636
12698	1036530,720	1272804,632	12748	1036630,511	1273006,241	12798	1036662,818	1273061,597
12699	1036532,928	1272809,119	12749	1036630,840	1273006,866	12799	1036663,781	1273063,051
12700	1036535,136	1272813,605	12750	1036631,132	1273007,419	12800	1036665,107	1273065,034

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12801	1036665,723	1273065,948	12851	1036757,323	1273166,285	12901	1036805,828	1273204,585
12802	1036666,698	1273067,385	12852	1036758,005	1273166,812	12902	1036809,092	1273205,441
12803	1036667,677	1273068,815	12853	1036758,014	1273166,818	12903	1036816,354	1273207,346
12804	1036668,064	1273069,378	12854	1036759,307	1273167,817	12904	1036820,235	1273209,890
12805	1036668,938	1273070,641	12855	1036763,657	1273171,149	12905	1036820,244	1273209,893
12806	1036669,671	1273071,695	12856	1036764,455	1273171,753	12906	1036820,361	1273209,928
12807	1036670,143	1273072,368	12857	1036765,710	1273172,703	12907	1036820,374	1273209,937
12808	1036670,367	1273072,755	12858	1036766,390	1273173,221	12908	1036820,896	1273210,268
12809	1036670,766	1273073,443	12859	1036766,891	1273173,598	12909	1036822,823	1273211,517
12810	1036670,875	1273073,635	12860	1036767,845	1273174,307	12910	1036823,583	1273211,999
12811	1036671,277	1273074,319	12861	1036768,836	1273175,043	12911	1036824,093	1273212,321
12812	1036671,575	1273074,823	12862	1036769,190	1273175,312	12912	1036824,320	1273212,465
12813	1036698,326	1273110,221	12863	1036769,609	1273175,632	12913	1036824,348	1273212,483
12814	1036686,597	1273123,259	12864	1036770,009	1273175,937	12914	1036824,354	1273212,487
12815	1036689,973	1273126,618	12865	1036770,480	1273176,289	12915	1036825,080	1273212,967
12816	1036693,518	1273130,149	12866	1036771,365	1273176,940	12916	1036825,146	1273213,009
12817	1036697,066	1273133,682	12867	1036772,058	1273177,459	12917	1036825,545	1273213,258
12818	1036700,613	1273137,215	12868	1036772,763	1273177,972	12918	1036826,264	1273213,726
12819	1036704,160	1273140,748	12869	1036772,813	1273178,008	12919	1036826,888	1273214,121
12820	1036707,707	1273144,281	12870	1036773,255	1273178,325	12920	1036827,399	1273214,443
12821	1036711,254	1273147,814	12871	1036773,625	1273178,594	12921	1036827,907	1273214,762
12822	1036714,885	1273151,430	12872	1036774,025	1273178,885	12922	1036828,591	1273215,192
12823	1036718,703	1273154,865	12873	1036774,644	1273179,336	12923	1036831,450	1273217,086
12824	1036720,116	1273156,137	12874	1036775,112	1273179,672	12924	1036832,007	1273217,444
12825	1036721,499	1273157,381	12875	1036775,577	1273180,002	12925	1036832,454	1273217,724
12826	1036722,420	1273158,209	12876	1036776,210	1273180,456	12926	1036833,017	1273218,077
12827	1036726,137	1273161,554	12877	1036776,727	1273180,826	12927	1036833,521	1273218,392
12828	1036727,942	1273163,177	12878	1036777,165	1273181,138	12928	1036834,051	1273218,723
12829	1036738,871	1273150,925	12879	1036777,935	1273181,683	12929	1036835,803	1273219,859
12830	1036739,201	1273151,219	12880	1036778,747	1273182,239	12930	1036836,298	1273220,174
12831	1036739,231	1273151,245	12881	1036782,727	1273184,868	12931	1036836,989	1273220,607
12832	1036739,870	1273151,797	12882	1036783,165	1273185,176	12932	1036837,971	1273221,231
12833	1036740,604	1273152,436	12883	1036783,721	1273185,567	12933	1036838,894	1273221,817
12834	1036741,135	1273152,913	12884	1036784,193	1273185,897	12934	1036839,562	1273222,244
12835	1036741,881	1273153,583	12885	1036784,650	1273186,215	12935	1036840,064	1273222,556
12836	1036742,585	1273154,195	12886	1036785,294	1273186,664	12936	1036840,567	1273222,869
12837	1036744,270	1273155,621	12887	1036789,152	1273189,317	12937	1036840,953	1273223,109
12838	1036745,333	1273156,538	12888	1036789,882	1273189,815	12938	1036843,497	1273224,760
12839	1036747,199	1273158,075	12889	1036790,370	1273190,144	12939	1036843,989	1273225,073
12840	1036749,197	1273159,752	12890	1036790,825	1273190,451	12940	1036844,698	1273225,514
12841	1036749,741	1273160,224	12891	1036791,232	1273190,723	12941	1036845,508	1273226,018
12842	1036750,532	1273160,884	12892	1036791,934	1273191,193	12942	1036846,501	1273226,649
12843	1036751,930	1273162,004	12893	1036792,753	1273191,745	12943	1036846,995	1273226,963
12844	1036752,313	1273162,318	12894	1036793,415	1273192,191	12944	1036847,657	1273227,383
12845	1036752,873	1273162,784	12895	1036795,834	1273193,815	12945	1036848,383	1273227,843
12846	1036753,427	1273163,233	12896	1036796,364	1273194,172	12946	1036849,208	1273228,361
12847	1036753,972	1273163,664	12897	1036796,774	1273194,447	12947	1036849,890	1273228,792
12848	1036754,359	1273163,967	12898	1036800,000	1273198,523	12948	1036850,425	1273229,128
12849	1036756,404	1273165,578	12899	1036801,169	1273200,000	12949	1036850,940	1273229,448
12850	1036756,949	1273165,999	12900	1036803,682	1273203,175	12950	1036851,592	1273229,853

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
12951	1036854,306	1273231,576	13001	1036890,834	1273254,478	13051	1036938,656	1273287,670
12952	1036854,938	1273231,970	13002	1036891,419	1273254,843	13052	1036939,026	1273288,040
12953	1036855,470	1273232,300	13003	1036891,930	1273255,164	13053	1036939,219	1273288,217
12954	1036856,151	1273232,722	13004	1036892,477	1273255,504	13054	1036939,294	1273288,278
12955	1036856,995	1273233,243	13005	1036893,028	1273255,848	13055	1036939,445	1273288,397
12956	1036857,518	1273233,566	13006	1036893,432	1273256,099	13056	1036939,522	1273288,455
12957	1036858,005	1273233,864	13007	1036894,047	1273256,481	13057	1036941,912	1273290,211
12958	1036858,816	1273234,366	13008	1036894,451	1273256,732	13058	1036942,042	1273290,303
12959	1036859,284	1273234,655	13009	1036894,837	1273256,972	13059	1036944,914	1273292,263
12960	1036859,906	1273235,039	13010	1036898,329	1273259,220	13060	1036945,045	1273292,349
12961	1036860,396	1273235,343	13011	1036898,979	1273259,626	13061	1036946,363	1273293,181
12962	1036861,096	1273235,777	13012	1036899,531	1273259,969	13062	1036950,153	1273295,656
12963	1036861,782	1273236,204	13013	1036900,029	1273260,278	13063	1036950,592	1273295,935
12964	1036862,243	1273236,492	13014	1036900,716	1273260,705	13064	1036950,677	1273295,988
12965	1036862,771	1273236,820	13015	1036901,291	1273261,063	13065	1036954,600	1273298,361
12966	1036863,184	1273237,076	13016	1036901,769	1273261,361	13066	1036954,697	1273298,418
12967	1036863,629	1273237,352	13017	1036902,562	1273261,858	13067	1036955,154	1273298,677
12968	1036864,263	1273237,747	13018	1036905,143	1273263,465	13068	1036956,640	1273299,495
12969	1036864,698	1273238,017	13019	1036905,915	1273263,951	13069	1036959,278	1273301,103
12970	1036868,931	1273240,676	13020	1036906,673	1273264,428	13070	1036963,571	1273303,707
12971	1036869,482	1273241,018	13021	1036908,720	1273265,701	13071	1036967,871	1273306,288
12972	1036869,988	1273241,333	13022	1036912,382	1273268,039	13072	1036971,663	1273308,567
12973	1036870,734	1273241,796	13023	1036914,816	1273269,555	13073	1036971,719	1273308,599
12974	1036871,501	1273242,272	13024	1036915,491	1273269,981	13074	1036971,853	1273308,675
12975	1036871,946	1273242,552	13025	1036917,784	1273271,408	13075	1036972,303	1273308,918
12976	1036872,725	1273243,041	13026	1036918,646	1273271,954	13076	1036975,480	1273310,804
12977	1036873,355	1273243,432	13027	1036919,535	1273272,517	13077	1036976,611	1273311,448
12978	1036873,872	1273243,758	13028	1036921,653	1273273,833	13078	1036977,798	1273312,122
12979	1036874,341	1273244,051	13029	1036922,375	1273274,290	13079	1036978,108	1273312,298
12980	1036874,853	1273244,374	13030	1036924,487	1273275,603	13080	1036980,941	1273313,908
12981	1036875,503	1273244,781	13031	1036927,849	1273277,736	13081	1036984,831	1273316,131
12982	1036876,036	1273245,118	13032	1036929,979	1273279,060	13082	1036985,280	1273316,389
12983	1036876,541	1273245,437	13033	1036930,532	1273279,411	13083	1036985,516	1273316,512
12984	1036876,979	1273245,718	13034	1036931,167	1273279,813	13084	1036986,000	1273316,735
12985	1036877,608	1273246,115	13035	1036932,702	1273280,783	13085	1036986,246	1273316,836
12986	1036878,283	1273246,543	13036	1036935,586	1273283,382	13086	1036990,148	1273318,220
12987	1036878,780	1273246,852	13037	1036935,664	1273283,485	13087	1036991,352	1273319,186
12988	1036879,454	1273247,270	13038	1036935,705	1273283,537	13088	1036991,536	1273319,322
12989	1036879,970	1273247,591	13039	1036935,789	1273283,642	13089	1036991,913	1273319,580
12990	1036883,747	1273249,997	13040	1036935,844	1273283,708	13090	1036992,124	1273319,712
12991	1036884,394	1273250,400	13041	1036935,916	1273283,792	13091	1036992,228	1273319,770
12992	1036884,892	1273250,710	13042	1036936,505	1273284,460	13092	1036994,410	1273320,954
12993	1036885,488	1273251,081	13043	1036936,771	1273284,828	13093	1036994,609	1273321,052
12994	1036886,445	1273251,686	13044	1036936,844	1273284,936	13094	1036995,013	1273321,235
12995	1036887,147	1273252,134	13045	1036936,902	1273285,028	13095	1036995,219	1273321,318
12996	1036887,980	1273252,659	13046	1036937,964	1273286,763	13096	1036995,556	1273321,419
12997	1036888,402	1273252,930	13047	1036938,086	1273286,946	13097	1036995,880	1273321,495
12998	1036889,113	1273253,386	13048	1036938,344	1273287,304	13098	1036996,812	1273321,909
12999	1036889,468	1273253,614	13049	1036938,479	1273287,477	13099	1036996,920	1273321,955
13000	1036890,176	1273254,062	13050	1036938,592	1273287,601	13100	1036997,133	1273322,039

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13101	1036997,240	1273322,080	13151	1037068,814	1273366,632	13201	1037166,227	1273428,729
13102	1037000,134	1273323,082	13152	1037071,159	1273368,124	13202	1037168,668	1273430,288
13103	1037000,258	1273323,122	13153	1037072,833	1273369,191	13203	1037168,692	1273430,304
13104	1037000,507	1273323,196	13154	1037072,980	1273369,285	13204	1037170,800	1273431,648
13105	1037000,632	1273323,230	13155	1037073,257	1273369,461	13205	1037173,298	1273433,242
13106	1037000,936	1273323,307	13156	1037073,291	1273369,483	13206	1037173,313	1273433,252
13107	1037002,484	1273324,294	13157	1037075,825	1273371,094	13207	1037182,238	1273438,942
13108	1037004,462	1273325,565	13158	1037077,900	1273372,417	13208	1037182,252	1273438,951
13109	1037004,554	1273325,623	13159	1037077,937	1273372,440	13209	1037184,961	1273440,676
13110	1037006,637	1273326,952	13160	1037080,579	1273374,119	13210	1037187,055	1273442,011
13111	1037008,663	1273328,247	13161	1037082,684	1273375,461	13211	1037187,086	1273442,031
13112	1037008,694	1273328,266	13162	1037082,716	1273375,481	13212	1037189,894	1273443,817
13113	1037010,802	1273329,610	13163	1037082,976	1273375,647	13213	1037192,003	1273445,161
13114	1037010,825	1273329,625	13164	1037083,047	1273375,692	13214	1037192,049	1273445,190
13115	1037012,853	1273330,915	13165	1037085,495	1273377,248	13215	1037194,996	1273447,062
13116	1037014,938	1273332,245	13166	1037089,679	1273379,916	13216	1037197,093	1273448,398
13117	1037015,001	1273332,285	13167	1037089,705	1273379,932	13217	1037197,151	1273448,435
13118	1037016,975	1273333,537	13168	1037092,545	1273381,739	13218	1037197,641	1273448,745
13119	1037019,052	1273334,860	13169	1037094,628	1273383,067	13219	1037199,719	1273450,071
13120	1037019,143	1273334,919	13170	1037094,649	1273383,080	13220	1037199,781	1273450,110
13121	1037021,078	1273336,142	13171	1037097,509	1273384,900	13221	1037202,341	1273451,733
13122	1037023,127	1273337,449	13172	1037099,597	1273386,231	13222	1037204,413	1273453,055
13123	1037023,231	1273337,515	13173	1037099,612	1273386,241	13223	1037204,484	1273453,100
13124	1037025,096	1273338,693	13174	1037102,451	1273388,049	13224	1037207,654	1273455,108
13125	1037027,144	1273339,999	13175	1037106,652	1273390,727	13225	1037211,823	1273457,766
13126	1037027,247	1273340,063	13176	1037106,664	1273390,735	13226	1037211,896	1273457,813
13127	1037029,035	1273341,194	13177	1037109,442	1273392,503	13227	1037215,096	1273459,840
13128	1037031,084	1273342,500	13178	1037118,992	1273398,590	13228	1037217,175	1273461,164
13129	1037031,171	1273342,555	13179	1037127,891	1273404,264	13229	1037217,248	1273461,211
13130	1037032,888	1273343,641	13180	1037132,522	1273407,217	13230	1037220,481	1273463,259
13131	1037034,460	1273344,640	13181	1037134,995	1273408,795	13231	1037224,646	1273465,914
13132	1037034,504	1273344,667	13182	1037135,005	1273408,802	13232	1037224,718	1273465,960
13133	1037040,004	1273348,175	13183	1037137,105	1273410,141	13233	1037227,909	1273467,982
13134	1037044,369	1273350,974	13184	1037139,537	1273411,693	13234	1037229,985	1273469,305
13135	1037044,864	1273351,289	13185	1037139,555	1273411,705	13235	1037230,051	1273469,347
13136	1037046,055	1273352,061	13186	1037141,663	1273413,049	13236	1037233,192	1273471,339
13137	1037046,239	1273352,180	13187	1037144,048	1273414,573	13237	1037237,374	1273474,005
13138	1037048,242	1273353,457	13188	1037144,071	1273414,587	13238	1037237,427	1273474,039
13139	1037050,853	1273355,149	13189	1037146,151	1273415,913	13239	1037240,499	1273475,988
13140	1037051,045	1273355,273	13190	1037148,534	1273417,436	13240	1037242,556	1273477,299
13141	1037053,076	1273356,567	13191	1037148,562	1273417,453	13241	1037242,594	1273477,323
13142	1037054,505	1273357,491	13192	1037150,652	1273418,786	13242	1037245,534	1273479,192
13143	1037054,661	1273357,591	13193	1037153,007	1273420,292	13243	1037249,713	1273481,856
13144	1037056,696	1273358,888	13194	1037153,039	1273420,313	13244	1037249,731	1273481,867
13145	1037058,332	1273359,942	13195	1037157,255	1273423,000	13245	1037252,520	1273483,643
13146	1037058,443	1273360,013	13196	1037159,596	1273424,497	13246	1037259,365	1273488,007
13147	1037060,494	1273361,320	13197	1037159,629	1273424,518	13247	1037261,863	1273489,602
13148	1037062,384	1273362,531	13198	1037161,734	1273425,860	13248	1037261,881	1273489,614
13149	1037062,438	1273362,566	13199	1037164,107	1273427,377	13249	1037263,965	1273490,942
13150	1037068,791	1273366,617	13200	1037164,138	1273427,397	13250	1037266,350	1273492,467

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13251	1037266,386	1273492,490	13301	1037354,538	1273548,834	13351	1037453,267	1273623,523
13252	1037268,458	1273493,811	13302	1037356,615	1273550,160	13352	1037456,878	1273626,846
13253	1037270,730	1273495,266	13303	1037357,008	1273550,412	13353	1037460,483	1273630,189
13254	1037270,781	1273495,299	13304	1037356,766	1273550,765	13354	1037464,081	1273633,548
13255	1037272,852	1273496,619	13305	1037357,931	1273551,516	13355	1037467,674	1273636,924
13256	1037275,014	1273498,005	13306	1037359,561	1273552,632	13356	1037471,264	1273640,316
13257	1037275,076	1273498,045	13307	1037361,568	1273554,021	13357	1037474,851	1273643,721
13258	1037277,139	1273499,359	13308	1037362,355	1273554,547	13358	1037478,436	1273647,139
13259	1037279,214	1273500,691	13309	1037367,615	1273557,911	13359	1037482,023	1273650,571
13260	1037279,284	1273500,736	13310	1037369,083	1273558,937	13360	1037483,977	1273652,445
13261	1037281,352	1273502,054	13311	1037371,046	1273560,326	13361	1037484,064	1273652,529
13262	1037283,340	1273503,330	13312	1037372,122	1273561,052	13362	1037485,609	1273654,013
13263	1037283,417	1273503,380	13313	1037375,896	1273563,453	13363	1037489,198	1273657,465
13264	1037285,484	1273504,697	13314	1037377,181	1273564,373	13364	1037492,785	1273660,921
13265	1037287,410	1273505,933	13315	1037378,466	1273565,303	13365	1037496,376	1273664,385
13266	1037287,490	1273505,984	13316	1037379,063	1273565,738	13366	1037498,424	1273666,361
13267	1037289,625	1273507,345	13317	1037380,499	1273566,721	13367	1037499,971	1273667,854
13268	1037291,539	1273508,574	13318	1037383,042	1273568,333	13368	1037503,573	1273671,328
13269	1037291,618	1273508,625	13319	1037384,135	1273569,136	13369	1037507,184	1273674,807
13270	1037293,631	1273509,908	13320	1037384,672	1273569,536	13370	1037510,813	1273678,296
13271	1037295,597	1273511,170	13321	1037386,056	1273570,566	13371	1037512,879	1273680,279
13272	1037295,672	1273511,218	13322	1037387,668	1273571,686	13372	1037514,454	1273681,788
13273	1037297,739	1273512,536	13323	1037393,802	1273575,621	13373	1037518,099	1273685,271
13274	1037299,831	1273513,878	13324	1037394,803	1273576,376	13374	1037521,761	1273688,756
13275	1037299,903	1273513,924	13325	1037396,626	1273577,769	13375	1037525,440	1273692,238
13276	1037301,977	1273515,246	13326	1037398,526	1273579,240	13376	1037529,135	1273695,716
13277	1037304,240	1273516,697	13327	1037400,461	1273580,618	13377	1037532,849	1273699,187
13278	1037304,307	1273516,740	13328	1037402,341	1273581,849	13378	1037536,582	1273702,651
13279	1037306,375	1273518,059	13329	1037403,291	1273582,593	13379	1037540,337	1273706,106
13280	1037308,881	1273519,665	13330	1037405,539	1273584,194	13380	1037544,115	1273709,551
13281	1037308,944	1273519,706	13331	1037407,662	1273585,547	13381	1037547,916	1273712,982
13282	1037313,102	1273522,357	13332	1037408,315	1273586,066	13382	1037551,742	1273716,400
13283	1037315,925	1273524,165	13333	1037410,094	1273587,497	13383	1037555,595	1273719,802
13284	1037315,983	1273524,202	13334	1037411,963	1273589,020	13384	1037559,476	1273723,187
13285	1037318,047	1273525,518	13335	1037414,599	1273590,939	13385	1037563,386	1273726,552
13286	1037321,214	1273527,546	13336	1037416,968	1273592,462	13386	1037567,326	1273729,897
13287	1037321,268	1273527,581	13337	1037420,094	1273594,471	13387	1037571,298	1273733,218
13288	1037325,444	1273530,243	13338	1037420,296	1273594,638	13388	1037575,302	1273736,515
13289	1037329,022	1273532,534	13339	1037424,016	1273597,747	13389	1037579,340	1273739,785
13290	1037329,070	1273532,565	13340	1037427,747	1273600,905	13390	1037583,397	1273743,013
13291	1037331,144	1273533,887	13341	1037428,611	1273601,643	13391	1037585,609	1273744,749
13292	1037335,118	1273536,430	13342	1037431,393	1273604,031	13392	1037585,616	1273744,755
13293	1037335,162	1273536,459	13343	1037435,090	1273607,240	13393	1037585,620	1273744,757
13294	1037341,706	1273540,631	13344	1037437,091	1273608,992	13394	1037585,687	1273744,810
13295	1037345,750	1273543,219	13345	1037438,710	1273610,416	13395	1037585,694	1273744,815
13296	1037345,792	1273543,247	13346	1037442,086	1273613,412	13396	1037586,251	1273745,250
13297	1037346,269	1273543,550	13347	1037442,386	1273613,679	13397	1037586,264	1273745,259
13298	1037353,548	1273548,198	13348	1037445,281	1273616,274	13398	1037586,942	1273745,786
13299	1037354,159	1273548,591	13349	1037446,021	1273616,937	13399	1037587,512	1273746,228
13300	1037354,516	1273548,820	13350	1037449,649	1273620,219	13400	1037587,594	1273746,292

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13401	1037588,253	1273746,801	13451	1037610,033	1273762,814	13501	1037626,349	1273773,627
13402	1037588,910	1273747,307	13452	1037610,072	1273762,841	13502	1037626,928	1273773,991
13403	1037589,569	1273747,813	13453	1037610,869	1273763,394	13503	1037626,953	1273774,007
13404	1037590,362	1273748,420	13454	1037610,908	1273763,422	13504	1037627,395	1273774,284
13405	1037590,887	1273748,820	13455	1037611,705	1273763,973	13505	1037627,425	1273774,302
13406	1037591,534	1273749,312	13456	1037611,745	1273764,000	13506	1037628,171	1273774,768
13407	1037591,667	1273749,413	13457	1037612,542	1273764,548	13507	1037628,205	1273774,789
13408	1037592,209	1273749,824	13458	1037612,582	1273764,575	13508	1037628,812	1273775,167
13409	1037592,829	1273750,293	13459	1037613,378	1273765,120	13509	1037628,843	1273775,186
13410	1037593,532	1273750,823	13460	1037613,417	1273765,147	13510	1037629,059	1273775,319
13411	1037594,196	1273751,321	13461	1037614,215	1273765,689	13511	1037629,576	1273775,644
13412	1037594,849	1273751,810	13462	1037614,254	1273765,716	13512	1037630,087	1273775,965
13413	1037594,970	1273751,900	13463	1037615,052	1273766,256	13513	1037630,428	1273776,179
13414	1037595,526	1273752,315	13464	1037615,091	1273766,283	13514	1037630,620	1273776,299
13415	1037595,847	1273752,553	13465	1037615,887	1273766,819	13515	1037631,156	1273776,634
13416	1037596,197	1273752,814	13466	1037615,926	1273766,845	13516	1037631,691	1273776,967
13417	1037596,755	1273753,227	13467	1037616,718	1273767,376	13517	1037632,230	1273777,302
13418	1037597,532	1273753,801	13468	1037616,741	1273767,391	13518	1037632,778	1273777,641
13419	1037598,203	1273754,295	13469	1037616,758	1273767,402	13519	1037633,310	1273777,970
13420	1037598,874	1273754,787	13470	1037617,546	1273767,928	13520	1037633,851	1273778,304
13421	1037599,543	1273755,277	13471	1037617,585	1273767,954	13521	1037634,392	1273778,636
13422	1037600,061	1273755,654	13472	1037618,366	1273768,472	13522	1037634,877	1273778,934
13423	1037600,213	1273755,765	13473	1037618,405	1273768,498	13523	1037634,933	1273778,968
13424	1037600,297	1273755,826	13474	1037619,177	1273769,007	13524	1037635,479	1273779,301
13425	1037600,896	1273756,268	13475	1037619,215	1273769,032	13525	1037636,024	1273779,633
13426	1037600,935	1273756,297	13476	1037619,977	1273769,532	13526	1037636,569	1273779,965
13427	1037601,723	1273756,876	13477	1037620,003	1273769,550	13527	1037637,115	1273780,296
13428	1037601,762	1273756,905	13478	1037620,309	1273769,750	13528	1037637,662	1273780,627
13429	1037602,551	1273757,481	13479	1037620,328	1273769,763	13529	1037638,211	1273780,957
13430	1037602,590	1273757,510	13480	1037620,813	1273770,079	13530	1037638,759	1273781,287
13431	1037603,378	1273758,083	13481	1037620,837	1273770,095	13531	1037639,300	1273781,611
13432	1037603,406	1273758,103	13482	1037621,328	1273770,414	13532	1037639,364	1273781,650
13433	1037603,729	1273758,337	13483	1037621,352	1273770,430	13533	1037639,851	1273781,941
13434	1037603,748	1273758,351	13484	1037621,847	1273770,751	13534	1037640,213	1273782,156
13435	1037604,213	1273758,687	13485	1037621,872	1273770,767	13535	1037640,965	1273782,604
13436	1037604,244	1273758,710	13486	1037622,372	1273771,091	13536	1037641,522	1273782,935
13437	1037605,034	1273759,278	13487	1037622,397	1273771,107	13537	1037642,081	1273783,265
13438	1037605,073	1273759,306	13488	1037622,905	1273771,434	13538	1037642,757	1273783,663
13439	1037605,865	1273759,873	13489	1037622,931	1273771,451	13539	1037643,201	1273783,924
13440	1037605,904	1273759,901	13490	1037623,449	1273771,783	13540	1037643,751	1273784,246
13441	1037606,696	1273760,466	13491	1037623,475	1273771,800	13541	1037643,871	1273784,317
13442	1037606,735	1273760,494	13492	1037624,002	1273772,138	13542	1037644,328	1273784,584
13443	1037607,528	1273761,056	13493	1037624,028	1273772,154	13543	1037645,165	1273785,071
13444	1037607,560	1273761,078	13494	1037624,499	1273772,455	13544	1037645,447	1273785,235
13445	1037608,034	1273761,413	13495	1037624,527	1273772,473	13545	1037646,015	1273785,564
13446	1037608,053	1273761,427	13496	1037625,216	1273772,911	13546	1037646,580	1273785,891
13447	1037608,374	1273761,653	13497	1037625,245	1273772,929	13547	1037647,145	1273786,216
13448	1037608,402	1273761,672	13498	1037625,727	1273773,234	13548	1037647,710	1273786,541
13449	1037609,197	1273762,230	13499	1037625,753	1273773,251	13549	1037648,264	1273786,858
13450	1037609,237	1273762,258	13500	1037626,320	1273773,609	13550	1037648,403	1273786,938

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13551	1037648,843	1273787,189	13601	1037746,495	1273832,624	13601	1037746,495	1273832,624
13552	1037649,443	1273787,531	13602	1037751,192	1273834,493	13602	1037751,192	1273834,493
13553	1037649,976	1273787,833	13603	1037755,880	1273836,346	13603	1037755,880	1273836,346
13554	1037650,544	1273788,155	13604	1037757,577	1273837,015	13604	1037757,577	1273837,015
13555	1037651,114	1273788,477	13605	1037760,423	1273838,133	13605	1037760,423	1273838,133
13556	1037651,685	1273788,798	13606	1037760,572	1273838,192	13606	1037760,572	1273838,192
13557	1037652,253	1273789,118	13607	1037765,243	1273840,022	13607	1037765,243	1273840,022
13558	1037652,607	1273789,315	13608	1037769,920	1273841,850	13608	1037769,920	1273841,850
13559	1037652,958	1273789,512	13609	1037774,589	1273843,671	13609	1037774,589	1273843,671
13560	1037653,400	1273789,759	13610	1037776,278	1273844,330	13610	1037776,278	1273844,330
13561	1037653,970	1273790,076	13611	1037779,250	1273845,489	13611	1037779,250	1273845,489
13562	1037654,541	1273790,392	13612	1037783,903	1273847,305	13612	1037783,903	1273847,305
13563	1037654,951	1273790,619	13613	1037788,547	1273849,120	13613	1037788,547	1273849,120
13564	1037655,688	1273791,026	13614	1037793,183	1273850,936	13614	1037793,183	1273850,936
13565	1037656,262	1273791,341	13615	1037794,852	1273851,592	13615	1037794,852	1273851,592
13566	1037656,837	1273791,657	13616	1037797,794	1273852,749	13616	1037797,794	1273852,749
13567	1037657,400	1273791,964	13617	1037802,410	1273854,572	13617	1037802,410	1273854,572
13568	1037657,546	1273792,044	13618	1037807,014	1273856,400	13618	1037807,014	1273856,400
13569	1037657,978	1273792,279	13619	1037811,606	1273858,235	13619	1037811,606	1273858,235
13570	1037658,196	1273792,398	13620	1037816,187	1273860,078	13620	1037816,187	1273860,078
13571	1037658,563	1273792,597	13621	1037820,756	1273861,931	13621	1037820,756	1273861,931
13572	1037659,136	1273792,908	13622	1037825,311	1273863,795	13622	1037825,311	1273863,795
13573	1037659,701	1273793,213	13623	1037829,861	1273865,675	13623	1037829,861	1273865,675
13574	1037660,021	1273793,386	13624	1037832,564	1273866,802	13624	1037832,564	1273866,802
13575	1037660,862	1273793,837	13625	1037834,371	1273867,559	13625	1037834,371	1273867,559
13576	1037661,439	1273794,146	13626	1037838,895	1273869,471	13626	1037838,895	1273869,471
13577	1037661,449	1273794,152	13627	1037843,392	1273871,394	13627	1037843,392	1273871,394
13578	1037662,002	1273794,447	13628	1037847,874	1273873,336	13628	1037847,874	1273873,336
13579	1037662,044	1273794,469	13629	1037852,338	1273875,298	13629	1037852,338	1273875,298
13580	1037662,053	1273794,474	13630	1037856,786	1273877,280	13630	1037856,786	1273877,280
13581	1037662,182	1273794,543	13631	1037861,223	1273879,289	13631	1037861,223	1273879,289
13582	1037665,164	1273796,120	13632	1037864,239	1273880,672	13632	1037864,239	1273880,672
13583	1037666,804	1273796,977	13633	1037865,606	1273881,304	13633	1037865,606	1273881,304
13584	1037671,412	1273799,349	13634	1037870,021	1273883,368	13634	1037870,021	1273883,368
13585	1037676,061	1273801,691	13635	1037874,415	1273885,456	13635	1037874,415	1273885,456
13586	1037680,721	1273803,989	13636	1037876,980	1273886,691	13636	1037876,980	1273886,691
13587	1037685,391	1273806,245	13637	1037878,756	1273887,552	13637	1037878,756	1273887,552
13588	1037690,069	1273808,461	13638	1037883,129	1273889,697	13638	1037883,129	1273889,697
13589	1037694,754	1273810,638	13639	1037887,472	1273891,861	13639	1037887,472	1273891,861
13590	1037699,279	1273812,704	13640	1037891,801	1273894,053	13640	1037891,801	1273894,053
13591	1037699,477	1273812,794	13641	1037894,424	1273895,401	13641	1037894,424	1273895,401
13592	1037704,145	1273814,888	13642	1037894,541	1273895,475	13642	1037894,541	1273895,475
13593	1037708,847	1273816,963	13643	1037895,471	1273896,046	13643	1037895,471	1273896,046
13594	1037713,552	1273819,008	13644	1037897,507	1273897,246	13644	1037897,507	1273897,246
13595	1037718,259	1273821,024	13645	1037900,715	1273899,290	13645	1037900,715	1273899,290
13596	1037722,967	1273823,013	13646	1037901,446	1273899,741	13646	1037901,446	1273899,741
13597	1037727,676	1273824,977	13647	1037903,129	1273900,748	13647	1037903,129	1273900,748
13598	1037732,384	1273826,919	13648	1037904,917	1273901,829	13648	1037904,917	1273901,829
13599	1037737,090	1273828,839	13649	1037908,168	1273903,896	13649	1037908,168	1273903,896
13600	1037741,794	1273830,740	13650	1037908,618	1273904,176	13650	1037908,618	1273904,176

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13651	1037910,685	1273905,440	13701	1038001,009	1273962,688	13751	1038072,984	1274008,473
13652	1037912,599	1273906,621	13702	1038001,042	1273962,709	13752	1038073,005	1274008,486
13653	1037915,892	1273908,710	13703	1038003,374	1273964,192	13753	1038075,701	1274010,201
13654	1037916,110	1273908,847	13704	1038005,449	1273965,514	13754	1038078,001	1274011,668
13655	1037918,134	1273910,107	13705	1038005,479	1273965,533	13755	1038078,016	1274011,677
13656	1037921,387	1273912,167	13706	1038007,752	1273966,979	13756	1038080,788	1274013,442
13657	1037921,503	1273912,240	13707	1038009,831	1273968,304	13757	1038082,664	1274014,638
13658	1037923,574	1273913,538	13708	1038009,857	1273968,321	13758	1038082,673	1274014,644
13659	1037925,644	1273914,843	13709	1038012,056	1273969,719	13759	1038085,498	1274016,444
13660	1037928,884	1273916,891	13710	1038014,138	1273971,046	13760	1038090,083	1274019,370
13661	1037930,935	1273918,191	13711	1038014,166	1273971,064	13761	1038090,090	1274019,375
13662	1037933,043	1273919,531	13712	1038016,245	1273972,386	13762	1038092,556	1274020,947
13663	1037933,112	1273919,574	13713	1038018,353	1273973,730	13763	1038094,645	1274022,281
13664	1037936,190	1273921,519	13714	1038018,387	1273973,752	13764	1038094,652	1274022,286
13665	1037938,271	1273922,844	13715	1038020,384	1273975,021	13765	1038097,510	1274024,110
13666	1037938,369	1273922,907	13716	1038022,464	1273976,347	13766	1038102,446	1274027,264
13667	1037941,356	1273924,792	13717	1038022,507	1273976,374	13767	1038104,544	1274028,605
13668	1037943,394	1273926,092	13718	1038024,389	1273977,569	13768	1038109,459	1274031,749
13669	1037943,504	1273926,161	13719	1038024,400	1273977,577	13769	1038114,326	1274034,864
13670	1037946,351	1273927,959	13720	1038026,144	1273978,683	13770	1038119,140	1274037,948
13671	1037950,511	1273930,611	13721	1038028,215	1273980,003	13771	1038123,341	1274040,641
13672	1037950,622	1273930,681	13722	1038028,280	1273980,044	13772	1038128,089	1274043,685
13673	1037953,356	1273932,407	13723	1038029,934	1273981,093	13773	1038132,754	1274046,679
13674	1037955,410	1273933,716	13724	1038031,997	1273982,408	13774	1038137,328	1274049,617
13675	1037955,517	1273933,785	13725	1038032,069	1273982,454	13775	1038139,688	1274051,135
13676	1037958,172	1273935,461	13726	1038033,688	1273983,480	13776	1038139,697	1274051,140
13677	1037960,211	1273936,761	13727	1038035,731	1273984,782	13777	1038141,800	1274052,492
13678	1037960,314	1273936,827	13728	1038035,807	1273984,830	13778	1038144,041	1274053,934
13679	1037962,789	1273938,390	13729	1038037,387	1273985,831	13779	1038144,053	1274053,942
13680	1037965,982	1273940,425	13730	1038039,453	1273987,148	13780	1038146,141	1274055,285
13681	1037966,077	1273940,486	13731	1038039,531	1273987,198	13781	1038148,289	1274056,668
13682	1037968,568	1273942,060	13732	1038042,851	1273989,299	13782	1038148,306	1274056,679
13683	1037971,688	1273944,049	13733	1038044,918	1273990,617	13783	1038150,381	1274058,014
13684	1037971,778	1273944,106	13734	1038044,990	1273990,663	13784	1038152,450	1274059,348
13685	1037974,209	1273945,644	13735	1038046,779	1273991,797	13785	1038152,472	1274059,362
13686	1037976,285	1273946,967	13736	1038048,845	1273993,114	13786	1038154,542	1274060,695
13687	1037976,367	1273947,019	13737	1038048,909	1273993,154	13787	1038156,540	1274061,984
13688	1037978,805	1273948,563	13738	1038050,851	1273994,385	13788	1038156,565	1274062,000
13689	1037980,844	1273949,862	13739	1038052,919	1273995,703	13789	1038158,667	1274063,353
13690	1037980,916	1273949,908	13740	1038052,973	1273995,738	13790	1038160,580	1274064,589
13691	1037983,336	1273951,441	13741	1038055,105	1273997,091	13791	1038160,603	1274064,603
13692	1037985,379	1273952,744	13742	1038057,170	1273998,407	13792	1038162,704	1274065,957
13693	1037985,439	1273952,782	13743	1038057,216	1273998,437	13793	1038164,580	1274067,169
13694	1037987,825	1273954,295	13744	1038059,535	1273999,909	13794	1038164,602	1274067,183
13695	1037989,905	1273955,621	13745	1038061,597	1274001,223	13795	1038166,703	1274068,538
13696	1037989,953	1273955,652	13746	1038061,634	1274001,247	13796	1038168,559	1274069,737
13697	1037992,347	1273957,171	13747	1038064,087	1274002,805	13797	1038168,578	1274069,749
13698	1037994,417	1273958,491	13748	1038068,281	1274005,479	13798	1038170,678	1274071,104
13699	1037994,456	1273958,516	13749	1038068,311	1274005,498	13799	1038172,534	1274072,303
13700	1037996,807	1273960,010	13750	1038070,891	1274007,138	13800	1038172,546	1274072,311

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13801	1038174,646	1274073,667	13851	1038251,336	1274123,189	13901	1038309,202	1274160,465
13802	1038182,619	1274078,816	13852	1038251,359	1274123,203	13902	1038310,248	1274161,122
13803	1038182,623	1274078,818	13853	1038252,136	1274123,712	13903	1038311,107	1274161,662
13804	1038190,636	1274083,991	13854	1038252,295	1274123,816	13904	1038313,066	1274162,927
13805	1038190,650	1274084,000	13855	1038254,331	1274125,131	13905	1038313,301	1274163,078
13806	1038194,446	1274086,447	13856	1038255,141	1274125,660	13906	1038314,327	1274163,727
13807	1038196,528	1274087,792	13857	1038255,163	1274125,675	13907	1038315,325	1274164,361
13808	1038196,555	1274087,810	13858	1038256,173	1274126,333	13908	1038317,339	1274165,662
13809	1038198,431	1274089,018	13859	1038256,285	1274126,405	13909	1038317,454	1274165,736
13810	1038200,504	1274090,357	13860	1038258,331	1274127,727	13910	1038318,570	1274166,450
13811	1038200,539	1274090,379	13861	1038259,464	1274128,464	13911	1038319,717	1274167,185
13812	1038202,385	1274091,568	13862	1038259,485	1274128,478	13912	1038321,772	1274168,513
13813	1038204,458	1274092,907	13863	1038260,837	1274129,356	13913	1038321,815	1274168,540
13814	1038204,500	1274092,934	13864	1038260,904	1274129,400	13914	1038323,008	1274169,308
13815	1038206,299	1274094,092	13865	1038262,989	1274130,746	13915	1038324,192	1274170,071
13816	1038208,383	1274095,437	13866	1038264,513	1274131,735	13916	1038329,606	1274173,567
13817	1038208,433	1274095,469	13867	1038264,563	1274131,767	13917	1038329,616	1274173,573
13818	1038210,198	1274096,604	13868	1038266,631	1274133,102	13918	1038332,001	1274175,112
13819	1038212,273	1274097,945	13869	1038268,367	1274134,226	13919	1038334,091	1274176,461
13820	1038212,328	1274097,980	13870	1038268,399	1274134,247	13920	1038334,124	1274176,483
13821	1038214,051	1274099,088	13871	1038270,499	1274135,604	13921	1038335,277	1274177,225
13822	1038216,119	1274100,423	13872	1038272,353	1274136,802	13922	1038335,295	1274177,236
13823	1038216,177	1274100,460	13873	1038272,369	1274136,813	13923	1038336,387	1274177,939
13824	1038219,457	1274102,568	13874	1038276,423	1274139,431	13924	1038338,466	1274179,282
13825	1038221,536	1274103,910	13875	1038276,441	1274139,442	13925	1038338,536	1274179,327
13826	1038221,593	1274103,947	13876	1038278,414	1274140,714	13926	1038340,703	1274180,717
13827	1038223,110	1274104,922	13877	1038280,514	1274142,070	13927	1038342,750	1274182,039
13828	1038225,190	1274106,265	13878	1038280,551	1274142,095	13928	1038342,828	1274182,090
13829	1038225,242	1274106,298	13879	1038282,530	1274143,368	13929	1038344,948	1274183,449
13830	1038226,687	1274107,227	13880	1038284,592	1274144,700	13930	1038347,009	1274184,780
13831	1038228,760	1274108,566	13881	1038284,657	1274144,742	13931	1038347,072	1274184,821
13832	1038228,799	1274108,591	13882	1038286,542	1274145,952	13932	1038349,239	1274186,213
13833	1038231,431	1274110,285	13883	1038288,612	1274147,289	13933	1038351,310	1274187,550
13834	1038233,511	1274111,628	13884	1038288,710	1274147,352	13934	1038351,349	1274187,575
13835	1038233,526	1274111,638	13885	1038290,471	1274148,479	13935	1038352,486	1274188,307
13836	1038234,681	1274112,383	13886	1038292,528	1274149,808	13936	1038353,645	1274189,054
13837	1038237,827	1274114,414	13887	1038292,668	1274149,898	13937	1038359,078	1274192,563
13838	1038238,763	1274115,020	13888	1038294,253	1274150,908	13938	1038361,923	1274194,402
13839	1038239,615	1274115,573	13889	1038296,287	1274152,222	13939	1038361,936	1274194,411
13840	1038239,669	1274115,608	13890	1038296,482	1274152,347	13940	1038364,015	1274195,753
13841	1038241,733	1274116,941	13891	1038297,974	1274153,294	13941	1038365,691	1274196,837
13842	1038242,466	1274117,418	13892	1038298,024	1274153,326	13942	1038365,712	1274196,851
13843	1038243,208	1274117,902	13893	1038299,172	1274154,052	13943	1038367,403	1274197,943
13844	1038243,888	1274118,346	13894	1038301,154	1274155,332	13944	1038369,269	1274199,150
13845	1038244,021	1274118,432	13895	1038301,440	1274155,514	13945	1038369,293	1274199,166
13846	1038246,042	1274119,737	13896	1038302,598	1274156,243	13946	1038371,802	1274200,786
13847	1038246,627	1274120,120	13897	1038304,556	1274157,508	13947	1038373,908	1274202,148
13848	1038247,879	1274120,942	13898	1038304,883	1274157,716	13948	1038373,939	1274202,168
13849	1038248,061	1274121,061	13899	1038306,942	1274159,008	13949	1038376,012	1274203,506
13850	1038250,073	1274122,360	13900	1038308,877	1274160,258	13950	1038378,421	1274205,063

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
13951	1038378,456	1274205,086	14001	1038479,066	1274270,003	14051	1038566,269	1274325,582
13952	1038380,556	1274206,440	14002	1038479,250	1274270,122	14052	1038568,429	1274326,958
13953	1038383,242	1274208,177	14003	1038481,311	1274271,438	14053	1038570,535	1274328,304
13954	1038383,279	1274208,200	14004	1038483,100	1274272,592	14054	1038570,570	1274328,325
13955	1038385,363	1274209,544	14005	1038483,211	1274272,664	14055	1038572,496	1274329,552
13956	1038388,354	1274211,478	14006	1038485,317	1274274,010	14056	1038574,571	1274330,878
13957	1038388,399	1274211,507	14007	1038485,372	1274274,044	14057	1038574,606	1274330,900
13958	1038392,590	1274214,205	14008	1038486,668	1274274,869	14058	1038576,529	1274332,126
13959	1038395,813	1274216,289	14009	1038486,924	1274275,030	14059	1038578,633	1274333,470
13960	1038395,873	1274216,328	14010	1038487,671	1274275,494	14060	1038578,670	1274333,493
13961	1038400,043	1274219,011	14011	1038489,624	1274276,742	14061	1038580,670	1274334,767
13962	1038403,474	1274221,230	14012	1038489,974	1274276,963	14062	1038582,740	1274336,090
13963	1038403,549	1274221,278	14013	1038492,478	1274278,514	14063	1038582,780	1274336,115
13964	1038405,615	1274222,606	14014	1038494,408	1274279,747	14064	1038584,822	1274337,416
13965	1038406,724	1274223,324	14015	1038494,726	1274279,948	14065	1038586,907	1274338,748
13966	1038406,812	1274223,381	14016	1038495,654	1274280,524	14066	1038586,947	1274338,773
13967	1038408,872	1274224,704	14017	1038496,498	1274281,051	14067	1038589,030	1274340,100
13968	1038411,293	1274226,271	14018	1038498,463	1274282,306	14068	1038591,128	1274341,440
13969	1038411,388	1274226,333	14019	1038498,683	1274282,445	14069	1038591,163	1274341,463
13970	1038413,449	1274227,656	14020	1038499,715	1274283,092	14070	1038593,289	1274342,817
13971	1038417,121	1274230,034	14021	1038500,793	1274283,771	14071	1038595,379	1274344,152
13972	1038417,232	1274230,106	14022	1038502,812	1274285,061	14072	1038595,405	1274344,169
13973	1038419,273	1274231,416	14023	1038502,910	1274285,123	14073	1038597,527	1274345,521
13974	1038419,428	1274231,516	14024	1038504,133	1274285,898	14074	1038599,634	1274346,867
13975	1038419,560	1274231,602	14025	1038506,195	1274287,215	14075	1038599,650	1274346,878
13976	1038421,605	1274232,913	14026	1038506,240	1274287,244	14076	1038601,781	1274348,237
13977	1038425,120	1274235,193	14027	1038507,672	1274288,156	14077	1038608,069	1274352,255
13978	1038425,261	1274235,284	14028	1038509,311	1274289,202	14078	1038610,072	1274353,537
13979	1038429,390	1274237,930	14029	1038515,505	1274293,160	14079	1038610,093	1274353,550
13980	1038433,144	1274240,368	14030	1038517,900	1274294,691	14080	1038612,155	1274354,868
13981	1038433,310	1274240,475	14031	1038517,911	1274294,698	14081	1038614,088	1274356,108
13982	1038435,322	1274241,763	14032	1038520,017	1274296,044	14082	1038614,135	1274356,138
13983	1038439,041	1274244,183	14033	1038522,906	1274297,891	14083	1038616,199	1274357,457
13984	1038439,235	1274244,308	14034	1038522,913	1274297,896	14084	1038617,983	1274358,605
13985	1038443,344	1274246,937	14035	1038532,708	1274304,155	14085	1038618,065	1274358,657
13986	1038446,972	1274249,301	14036	1038532,713	1274304,158	14086	1038620,105	1274359,961
13987	1038447,197	1274249,446	14037	1038538,958	1274308,146	14087	1038621,757	1274361,027
13988	1038451,296	1274252,066	14038	1038543,167	1274310,836	14088	1038623,337	1274362,050
13989	1038454,772	1274254,333	14039	1038543,183	1274310,846	14089	1038623,493	1274362,151
13990	1038455,011	1274254,488	14040	1038548,068	1274313,963	14090	1038625,507	1274363,438
13991	1038459,098	1274257,099	14041	1038552,266	1274316,645	14091	1038626,963	1274364,384
13992	1038462,369	1274259,233	14042	1038552,288	1274316,659	14092	1038627,151	1274364,505
13993	1038462,613	1274259,391	14043	1038554,320	1274317,955	14093	1038629,156	1274365,786
13994	1038464,597	1274260,659	14044	1038556,427	1274319,301	14094	1038630,563	1274366,702
13995	1038467,590	1274262,611	14045	1038556,453	1274319,317	14095	1038630,774	1274366,837
13996	1038467,828	1274262,765	14046	1038560,385	1274321,824	14096	1038632,767	1274368,111
13997	1038471,931	1274265,386	14047	1038562,479	1274323,162	14097	1038635,689	1274370,014
13998	1038474,580	1274267,112	14048	1038562,508	1274323,181	14098	1038635,910	1274370,157
13999	1038474,802	1274267,255	14049	1038564,138	1274324,219	14099	1038637,910	1274371,435
14000	1038476,818	1274268,543	14050	1038566,239	1274325,562	14100	1038639,377	1274372,389

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
14101	1038639,588	1274372,525	14151	1038700,963	1274411,828	14201	1038735,264	1274433,655
14102	1038641,595	1274373,808	14152	1038701,264	1274412,018	14202	1038735,966	1274434,096
14103	1038643,147	1274374,816	14153	1038702,359	1274412,700	14203	1038736,047	1274434,147
14104	1038643,339	1274374,940	14154	1038702,434	1274412,746	14204	1038736,642	1274434,517
14105	1038645,356	1274376,229	14155	1038703,271	1274413,264	14205	1038738,605	1274435,771
14106	1038647,016	1274377,305	14156	1038705,192	1274414,491	14206	1038738,933	1274435,978
14107	1038647,182	1274377,411	14157	1038705,633	1274414,768	14207	1038740,521	1274436,964
14108	1038649,227	1274378,718	14158	1038706,596	1274415,360	14208	1038741,191	1274437,381
14109	1038650,963	1274379,841	14159	1038706,651	1274415,393	14209	1038743,149	1274438,632
14110	1038650,980	1274379,852	14160	1038707,305	1274415,793	14210	1038743,394	1274438,787
14111	1038652,855	1274381,063	14161	1038709,164	1274416,981	14211	1038744,242	1274439,317
14112	1038652,981	1274381,144	14162	1038709,703	1274417,318	14212	1038745,041	1274439,820
14113	1038655,045	1274382,463	14163	1038710,576	1274417,849	14213	1038747,072	1274441,118
14114	1038656,890	1274383,653	14164	1038711,089	1274418,161	14214	1038747,146	1274441,165
14115	1038656,999	1274383,724	14165	1038712,913	1274419,327	14215	1038748,072	1274441,753
14116	1038659,067	1274385,045	14166	1038713,468	1274419,673	14216	1038751,105	1274443,691
14117	1038660,936	1274386,249	14167	1038714,909	1274420,550	14217	1038752,071	1274444,311
14118	1038661,034	1274386,312	14168	1038715,477	1274420,898	14218	1038753,046	1274444,940
14119	1038663,085	1274387,622	14169	1038715,868	1274421,138	14219	1038753,149	1274445,006
14120	1038664,972	1274388,837	14170	1038717,766	1274422,351	14220	1038755,184	1274446,307
14121	1038665,061	1274388,894	14171	1038718,101	1274422,562	14221	1038757,081	1274447,533
14122	1038667,133	1274390,218	14172	1038718,655	1274422,906	14222	1038757,218	1274447,621
14123	1038668,983	1274391,408	14173	1038719,103	1274423,186	14223	1038759,260	1274448,926
14124	1038669,059	1274391,457	14174	1038719,547	1274423,468	14224	1038761,000	1274450,050
14125	1038671,131	1274392,781	14175	1038721,592	1274424,774	14225	1038761,043	1274450,078
14126	1038672,939	1274393,943	14176	1038722,037	1274425,058	14226	1038761,860	1274450,604
14127	1038673,010	1274393,989	14177	1038722,393	1274425,290	14227	1038761,951	1274450,662
14128	1038675,078	1274395,310	14178	1038722,761	1274425,531	14228	1038764,024	1274451,987
14129	1038676,827	1274396,433	14179	1038723,118	1274425,769	14229	1038764,779	1274452,472
14130	1038676,890	1274396,474	14180	1038723,564	1274426,069	14230	1038766,182	1274453,371
14131	1038678,968	1274397,802	14181	1038723,646	1274426,124	14231	1038766,218	1274453,394
14132	1038680,639	1274398,874	14182	1038724,161	1274426,460	14232	1038768,293	1274454,720
14133	1038680,653	1274398,883	14183	1038725,926	1274427,588	14233	1038768,905	1274455,113
14134	1038682,271	1274399,921	14184	1038726,644	1274428,074	14234	1038769,528	1274455,515
14135	1038682,310	1274399,945	14185	1038727,175	1274428,433	14235	1038770,195	1274455,948
14136	1038684,403	1274401,282	14186	1038727,311	1274428,525	14236	1038770,373	1274456,063
14137	1038685,942	1274402,267	14187	1038727,826	1274428,861	14237	1038772,354	1274457,328
14138	1038685,961	1274402,279	14188	1038729,647	1274430,025	14238	1038772,893	1274457,681
14139	1038691,640	1274405,907	14189	1038729,916	1274430,205	14239	1038773,637	1274458,171
14140	1038691,685	1274405,936	14190	1038729,967	1274430,240	14240	1038773,990	1274458,400
14141	1038692,064	1274406,177	14191	1038730,035	1274430,285	14241	1038775,881	1274459,608
14142	1038692,065	1274406,177	14192	1038730,607	1274430,665	14242	1038776,498	1274460,017
14143	1038693,075	1274406,820	14193	1038730,765	1274430,769	14243	1038778,249	1274461,183
14144	1038693,120	1274406,849	14194	1038731,364	1274431,162	14244	1038778,720	1274461,490
14145	1038694,407	1274407,664	14195	1038731,555	1274431,285	14245	1038780,595	1274462,688
14146	1038696,449	1274408,969	14196	1038732,186	1274431,692	14246	1038781,300	1274463,156
14147	1038696,599	1274409,065	14197	1038732,284	1274431,755	14247	1038781,341	1274463,183
14148	1038697,840	1274409,847	14198	1038734,391	1274433,101	14248	1038782,286	1274463,810
14149	1038697,911	1274409,891	14199	1038734,468	1274433,151	14249	1038782,706	1274464,084
14150	1038698,965	1274410,552	14200	1038735,135	1274433,573	14250	1038784,639	1274465,319

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
14251	1038785,406	1274465,824	14301	1038827,557	1274492,774	14351	1038875,960	1274523,610
14252	1038785,495	1274465,883	14302	1038827,662	1274492,841	14352	1038878,047	1274524,943
14253	1038786,431	1274466,495	14303	1038828,501	1274493,370	14353	1038879,424	1274525,826
14254	1038786,695	1274466,665	14304	1038828,628	1274493,448	14354	1038879,464	1274525,852
14255	1038788,739	1274467,971	14305	1038829,309	1274493,873	14355	1038882,961	1274528,087
14256	1038789,579	1274468,514	14306	1038831,266	1274495,123	14356	1038882,989	1274528,104
14257	1038789,732	1274468,612	14307	1038831,664	1274495,373	14357	1038884,379	1274528,991
14258	1038790,616	1274469,177	14308	1038832,474	1274495,873	14358	1038886,461	1274530,321
14259	1038790,760	1274469,268	14309	1038832,558	1274495,925	14359	1038886,510	1274530,352
14260	1038791,536	1274469,757	14310	1038833,111	1274496,263	14360	1038887,870	1274531,218
14261	1038793,562	1274471,052	14311	1038834,978	1274497,456	14361	1038889,968	1274532,558
14262	1038793,839	1274471,227	14312	1038835,520	1274497,794	14362	1038890,040	1274532,604
14263	1038794,667	1274471,742	14313	1038836,302	1274498,271	14363	1038892,877	1274534,405
14264	1038794,752	1274471,795	14314	1038836,332	1274498,289	14364	1038894,948	1274535,729
14265	1038795,371	1274472,178	14315	1038837,565	1274499,039	14365	1038895,031	1274535,781
14266	1038797,298	1274473,410	14316	1038839,389	1274500,204	14366	1038896,485	1274536,704
14267	1038797,721	1274473,675	14317	1038839,934	1274500,544	14367	1038898,550	1274538,023
14268	1038799,261	1274474,624	14318	1038840,647	1274500,978	14368	1038898,630	1274538,075
14269	1038799,784	1274474,946	14319	1038841,302	1274501,380	14369	1038900,135	1274539,029
14270	1038801,690	1274476,164	14320	1038841,779	1274501,674	14370	1038902,202	1274540,350
14271	1038802,016	1274476,370	14321	1038843,691	1274502,896	14371	1038902,276	1274540,396
14272	1038802,688	1274476,786	14322	1038843,973	1274503,074	14372	1038905,498	1274542,443
14273	1038803,287	1274477,162	14323	1038844,631	1274503,484	14373	1038907,581	1274543,773
14274	1038803,892	1274477,546	14324	1038845,281	1274503,893	14374	1038907,648	1274543,816
14275	1038805,953	1274478,863	14325	1038845,933	1274504,307	14375	1038909,316	1274544,875
14276	1038806,590	1274479,271	14326	1038848,745	1274506,103	14376	1038911,390	1274546,201
14277	1038807,200	1274479,664	14327	1038849,561	1274506,627	14377	1038911,456	1274546,242
14278	1038807,888	1274480,111	14328	1038850,423	1274507,183	14378	1038913,154	1274547,322
14279	1038808,081	1274480,235	14329	1038850,532	1274507,253	14379	1038915,219	1274548,641
14280	1038810,063	1274481,502	14330	1038852,581	1274508,562	14380	1038915,287	1274548,684
14281	1038810,623	1274481,867	14331	1038853,475	1274509,141	14381	1038916,969	1274549,752
14282	1038812,113	1274482,844	14332	1038854,523	1274509,820	14382	1038919,052	1274551,083
14283	1038812,405	1274483,033	14333	1038854,691	1274509,928	14383	1038919,127	1274551,131
14284	1038814,367	1274484,287	14334	1038856,708	1274511,217	14384	1038922,470	1274553,253
14285	1038815,806	1274485,230	14335	1038859,021	1274512,719	14385	1038924,552	1274554,583
14286	1038816,099	1274485,420	14336	1038859,206	1274512,838	14386	1038924,642	1274554,640
14287	1038818,072	1274486,680	14337	1038861,222	1274514,126	14387	1038926,237	1274555,651
14288	1038818,772	1274487,138	14338	1038862,437	1274514,915	14388	1038928,293	1274556,965
14289	1038818,808	1274487,161	14339	1038862,622	1274515,034	14389	1038928,397	1274557,031
14290	1038819,649	1274487,709	14340	1038864,637	1274516,322	14390	1038929,921	1274557,996
14291	1038819,703	1274487,744	14341	1038865,927	1274517,159	14391	1038931,969	1274559,305
14292	1038820,553	1274488,295	14342	1038867,323	1274518,063	14392	1038932,089	1274559,381
14293	1038820,721	1274488,403	14343	1038867,484	1274518,167	14393	1038933,601	1274560,337
14294	1038822,774	1274489,715	14344	1038869,522	1274519,469	14394	1038934,973	1274561,203
14295	1038823,576	1274490,232	14345	1038870,868	1274520,339	14395	1038937,002	1274562,500
14296	1038823,654	1274490,282	14346	1038871,010	1274520,431	14396	1038937,153	1274562,595
14297	1038824,509	1274490,830	14347	1038873,052	1274521,736	14397	1038938,451	1274563,414
14298	1038824,537	1274490,848	14348	1038874,425	1274522,622	14398	1038940,483	1274564,712
14299	1038826,644	1274492,195	14349	1038874,458	1274522,643	14399	1038940,652	1274564,820
14300	1038826,707	1274492,234	14350	1038875,876	1274523,556	14400	1038943,178	1274566,409

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
14401	1038945,200	1274567,701	14451	1039003,621	1274605,052	14501	1039050,947	1274635,119
14402	1038945,386	1274567,819	14452	1039004,524	1274605,627	14502	1039052,422	1274636,069
14403	1038947,766	1274569,315	14453	1039005,342	1274606,147	14503	1039052,512	1274636,127
14404	1038949,788	1274570,608	14454	1039005,381	1274606,172	14504	1039054,619	1274637,473
14405	1038949,981	1274570,729	14455	1039006,107	1274606,632	14505	1039056,587	1274638,737
14406	1038951,096	1274571,430	14456	1039008,160	1274607,944	14506	1039056,646	1274638,775
14407	1038953,110	1274572,717	14457	1039008,303	1274608,034	14507	1039058,713	1274640,095
14408	1038953,296	1274572,835	14458	1039009,027	1274608,491	14508	1039060,680	1274641,357
14409	1038955,595	1274574,280	14459	1039009,086	1274608,529	14509	1039060,730	1274641,390
14410	1038957,615	1274575,571	14460	1039009,777	1274608,962	14510	1039062,790	1274642,706
14411	1038957,787	1274575,680	14461	1039009,851	1274609,008	14511	1039064,170	1274643,594
14412	1038958,961	1274576,419	14462	1039010,375	1274609,335	14512	1039064,933	1274644,087
14413	1038960,015	1274577,084	14463	1039012,347	1274610,595	14513	1039065,056	1274644,166
14414	1038962,049	1274578,383	14464	1039012,704	1274610,820	14514	1039067,095	1274645,469
14415	1038962,173	1274578,462	14465	1039013,354	1274611,222	14515	1039067,831	1274645,945
14416	1038963,285	1274579,165	14466	1039013,446	1274611,279	14516	1039068,749	1274646,541
14417	1038964,302	1274579,810	14467	1039014,089	1274611,674	14517	1039068,929	1274646,656
14418	1038966,364	1274581,127	14468	1039014,175	1274611,727	14518	1039070,929	1274647,934
14419	1038966,411	1274581,156	14469	1039014,547	1274611,954	14519	1039072,891	1274649,211
14420	1038967,419	1274581,798	14470	1039016,388	1274613,130	14520	1039073,100	1274649,346
14421	1038970,472	1274583,749	14471	1039016,995	1274613,508	14521	1039075,087	1274650,615
14422	1038971,351	1274584,314	14472	1039017,673	1274613,918	14522	1039077,315	1274652,067
14423	1038972,229	1274584,882	14473	1039018,997	1274614,719	14523	1039077,539	1274652,212
14424	1038972,366	1274584,970	14474	1039019,417	1274614,974	14524	1039079,535	1274653,487
14425	1038974,380	1274586,257	14475	1039021,233	1274616,134	14525	1039081,989	1274655,086
14426	1038975,116	1274586,735	14476	1039021,747	1274616,455	14526	1039082,203	1274655,224
14427	1038975,943	1274587,275	14477	1039022,479	1274616,903	14527	1039084,211	1274656,508
14428	1038976,776	1274587,819	14478	1039023,009	1274617,229	14528	1039085,464	1274657,323
14429	1038977,043	1274587,992	14479	1039024,907	1274618,442	14529	1039085,658	1274657,448
14430	1038979,013	1274589,251	14480	1039025,225	1274618,642	14530	1039087,673	1274658,737
14431	1038980,607	1274590,294	14481	1039026,024	1274619,138	14531	1039088,995	1274659,597
14432	1038980,878	1274590,469	14482	1039026,841	1274619,651	14532	1039090,425	1274660,524
14433	1038982,863	1274591,737	14483	1039027,712	1274620,203	14533	1039090,582	1274660,625
14434	1038983,654	1274592,253	14484	1039030,758	1274622,149	14534	1039092,619	1274661,930
14435	1038983,693	1274592,278	14485	1039031,800	1274622,818	14535	1039093,986	1274662,816
14436	1038984,648	1274592,899	14486	1039031,852	1274622,851	14536	1039094,124	1274662,904
14437	1038984,848	1274593,028	14487	1039033,906	1274624,163	14537	1039096,173	1274664,217
14438	1038986,883	1274594,328	14488	1039034,896	1274624,802	14538	1039098,944	1274666,010
14439	1038987,805	1274594,925	14489	1039035,968	1274625,495	14539	1039099,058	1274666,084
14440	1038987,838	1274594,947	14490	1039036,101	1274625,580	14540	1039101,132	1274667,413
14441	1038988,879	1274595,619	14491	1039038,120	1274626,870	14541	1039102,408	1274668,238
14442	1038989,000	1274595,697	14492	1039040,135	1274628,175	14542	1039102,505	1274668,300
14443	1038991,082	1274597,027	14493	1039040,296	1274628,279	14543	1039104,556	1274669,615
14444	1038992,103	1274597,685	14494	1039042,325	1274629,575	14544	1039106,962	1274671,170
14445	1038993,171	1274598,371	14495	1039044,162	1274630,765	14545	1039107,042	1274671,221
14446	1038993,237	1274598,413	14496	1039044,322	1274630,868	14546	1039109,119	1274672,554
14447	1038995,343	1274599,759	14497	1039046,362	1274632,172	14547	1039111,028	1274673,786
14448	1038996,380	1274600,424	14498	1039048,008	1274633,235	14548	1039111,091	1274673,826
14449	1038997,436	1274601,100	14499	1039048,140	1274633,321	14549	1039113,192	1274675,175
14450	1039000,545	1274603,087	14500	1039050,189	1274634,630	14550	1039115,311	1274676,542

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
14551	1039115,361	1274676,574	14601	1039213,351	1274739,809	14651	1039281,203	1274783,402
14552	1039117,435	1274677,905	14602	1039215,728	1274741,339	14652	1039282,362	1274784,151
14553	1039119,758	1274679,405	14603	1039217,805	1274742,683	14653	1039282,419	1274784,188
14554	1039119,812	1274679,440	14604	1039217,851	1274742,712	14654	1039282,444	1274784,203
14555	1039121,877	1274680,767	14605	1039219,934	1274744,054	14655	1039282,916	1274784,506
14556	1039124,146	1274682,234	14606	1039222,024	1274745,405	14656	1039284,102	1274785,274
14557	1039124,209	1274682,274	14607	1039222,059	1274745,427	14657	1039284,222	1274785,352
14558	1039126,249	1274683,586	14608	1039225,570	1274747,690	14658	1039285,725	1274786,316
14559	1039127,735	1274684,546	14609	1039227,644	1274749,030	14659	1039286,920	1274787,091
14560	1039127,794	1274684,585	14610	1039227,671	1274749,047	14660	1039288,156	1274787,896
14561	1039129,859	1274685,913	14611	1039229,146	1274749,998	14661	1039288,320	1274788,002
14562	1039131,558	1274687,011	14612	1039231,261	1274751,363	14662	1039290,336	1274789,294
14563	1039131,611	1274687,046	14613	1039232,612	1274752,233	14663	1039291,575	1274790,099
14564	1039133,693	1274688,386	14614	1039234,704	1274753,583	14664	1039291,660	1274790,154
14565	1039135,608	1274689,624	14615	1039234,737	1274753,605	14665	1039293,677	1274791,447
14566	1039135,652	1274689,652	14616	1039237,248	1274755,221	14666	1039295,967	1274792,937
14567	1039137,729	1274690,990	14617	1039239,323	1274756,559	14667	1039296,127	1274793,040
14568	1039140,562	1274692,821	14618	1039239,370	1274756,589	14668	1039298,168	1274794,348
14569	1039140,595	1274692,842	14619	1039240,624	1274757,394	14669	1039299,204	1274795,020
14570	1039142,696	1274694,196	14620	1039241,876	1274758,197	14670	1039299,235	1274795,040
14571	1039144,374	1274695,279	14621	1039243,925	1274759,518	14671	1039299,245	1274795,047
14572	1039146,474	1274696,633	14622	1039243,998	1274759,565	14672	1039300,273	1274795,711
14573	1039149,037	1274698,288	14623	1039245,244	1274760,363	14673	1039300,360	1274795,767
14574	1039156,012	1274702,788	14624	1039247,311	1274761,694	14674	1039302,461	1274797,114
14575	1039158,966	1274704,693	14625	1039247,398	1274761,750	14675	1039303,380	1274797,705
14576	1039163,144	1274707,392	14626	1039249,942	1274763,377	14676	1039303,405	1274797,721
14577	1039163,173	1274707,410	14627	1039252,002	1274764,703	14677	1039303,426	1274797,735
14578	1039166,261	1274709,400	14628	1039252,106	1274764,770	14678	1039304,314	1274798,303
14579	1039168,360	1274710,757	14629	1039254,621	1274766,375	14679	1039305,140	1274798,831
14580	1039168,403	1274710,785	14630	1039256,681	1274767,701	14680	1039307,245	1274800,180
14581	1039171,643	1274712,872	14631	1039256,794	1274767,773	14681	1039307,279	1274800,203
14582	1039175,792	1274715,555	14632	1039257,999	1274768,541	14682	1039307,324	1274800,231
14583	1039175,850	1274715,593	14633	1039260,052	1274769,861	14683	1039308,843	1274801,198
14584	1039179,128	1274717,703	14634	1039260,172	1274769,938	14684	1039310,911	1274802,524
14585	1039183,280	1274720,393	14635	1039262,553	1274771,453	14685	1039310,926	1274802,534
14586	1039183,353	1274720,440	14636	1039264,604	1274772,772	14686	1039310,977	1274802,566
14587	1039186,639	1274722,555	14637	1039264,722	1274772,847	14687	1039312,426	1274803,490
14588	1039188,672	1274723,873	14638	1039267,000	1274774,296	14688	1039315,246	1274805,297
14589	1039188,756	1274723,927	14639	1039269,059	1274775,619	14689	1039316,003	1274805,784
14590	1039191,944	1274725,978	14640	1039269,157	1274775,682	14690	1039316,739	1274806,259
14591	1039196,106	1274728,677	14641	1039270,302	1274776,411	14691	1039317,513	1274806,760
14592	1039196,196	1274728,735	14642	1039271,116	1274776,930	14692	1039317,612	1274806,824
14593	1039199,272	1274730,715	14643	1039273,167	1274778,247	14693	1039319,674	1274808,146
14594	1039201,334	1274732,051	14644	1039273,216	1274778,279	14694	1039321,156	1274809,104
14595	1039201,417	1274732,105	14645	1039274,669	1274779,208	14695	1039321,219	1274809,145
14596	1039204,323	1274733,975	14646	1039275,821	1274779,946	14696	1039321,262	1274809,173
14597	1039206,381	1274735,308	14647	1039277,922	1274781,295	14697	1039323,332	1274810,500
14598	1039206,455	1274735,356	14648	1039278,773	1274781,843	14698	1039324,023	1274810,946
14599	1039209,138	1274737,083	14649	1039279,086	1274782,044	14699	1039324,053	1274810,966
14600	1039213,291	1274739,770	14650	1039279,125	1274782,069	14700	1039324,060	1274810,970

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
14701	1039324,765	1274811,424	14751	1039370,078	1274840,341	14801	1039442,764	1274886,906
14702	1039324,807	1274811,451	14752	1039370,106	1274840,359	14802	1039444,391	1274887,956
14703	1039324,813	1274811,455	14753	1039371,143	1274841,022	14803	1039444,472	1274888,008
14704	1039327,580	1274813,228	14754	1039372,370	1274841,809	14804	1039446,544	1274889,337
14705	1039327,679	1274813,291	14755	1039377,970	1274845,400	14805	1039448,209	1274890,410
14706	1039328,289	1274813,679	14756	1039381,164	1274847,452	14806	1039448,271	1274890,450
14707	1039328,341	1274813,712	14757	1039383,268	1274848,802	14807	1039450,364	1274891,792
14708	1039328,386	1274813,741	14758	1039384,990	1274849,908	14808	1039452,099	1274892,908
14709	1039328,948	1274814,094	14759	1039387,095	1274851,258	14809	1039452,138	1274892,933
14710	1039329,031	1274814,146	14760	1039388,859	1274852,390	14810	1039454,243	1274894,282
14711	1039329,556	1274814,475	14761	1039394,859	1274856,237	14811	1039456,070	1274895,456
14712	1039329,590	1274814,496	14762	1039396,606	1274857,354	14812	1039458,174	1274896,805
14713	1039329,629	1274814,520	14763	1039398,690	1274858,691	14813	1039460,047	1274898,007
14714	1039329,944	1274814,716	14764	1039398,739	1274858,722	14814	1039460,056	1274898,013
14715	1039331,876	1274815,955	14765	1039400,427	1274859,800	14815	1039478,550	1274909,870
14716	1039332,277	1274816,208	14766	1039400,461	1274859,822	14816	1039480,619	1274911,198
14717	1039333,216	1274816,789	14767	1039402,010	1274860,808	14817	1039480,805	1274911,317
14718	1039333,698	1274817,088	14768	1039404,089	1274862,141	14818	1039482,724	1274912,547
14719	1039334,123	1274817,353	14769	1039404,200	1274862,211	14819	1039487,059	1274915,332
14720	1039334,498	1274817,589	14770	1039405,667	1274863,143	14820	1039487,083	1274915,348
14721	1039336,490	1274818,865	14771	1039407,719	1274864,459	14821	1039491,292	1274918,047
14722	1039336,645	1274818,964	14772	1039407,853	1274864,544	14822	1039494,827	1274920,315
14723	1039337,163	1274819,292	14773	1039409,326	1274865,477	14823	1039503,960	1274926,170
14724	1039337,765	1274819,675	14774	1039410,662	1274866,323	14824	1039506,184	1274927,594
14725	1039338,364	1274820,057	14775	1039412,692	1274867,625	14825	1039508,278	1274928,936
14726	1039341,112	1274821,819	14776	1039412,839	1274867,718	14826	1039508,325	1274928,966
14727	1039346,168	1274825,062	14777	1039414,133	1274868,537	14827	1039509,999	1274930,035
14728	1039346,176	1274825,067	14778	1039416,165	1274869,840	14828	1039510,422	1274930,306
14729	1039349,072	1274826,924	14779	1039416,298	1274869,925	14829	1039511,759	1274931,157
14730	1039350,703	1274827,967	14780	1039417,564	1274870,727	14830	1039513,432	1274932,230
14731	1039352,780	1274829,299	14781	1039418,601	1274871,391	14831	1039513,545	1274932,302
14732	1039352,794	1274829,307	14782	1039418,708	1274871,459	14832	1039514,599	1274932,972
14733	1039352,835	1274829,334	14783	1039419,979	1274872,267	14833	1039514,625	1274932,987
14734	1039354,423	1274830,347	14784	1039420,939	1274872,883	14834	1039515,437	1274933,502
14735	1039354,446	1274830,362	14785	1039421,010	1274872,928	14835	1039517,478	1274934,811
14736	1039354,685	1274830,514	14786	1039422,304	1274873,753	14836	1039517,617	1274934,899
14737	1039355,174	1274830,826	14787	1039424,394	1274875,092	14837	1039519,189	1274935,895
14738	1039357,241	1274832,151	14788	1039425,696	1274875,926	14838	1039521,227	1274937,202
14739	1039357,342	1274832,215	14789	1039427,071	1274876,809	14839	1039521,345	1274937,277
14740	1039358,789	1274833,135	14790	1039429,146	1274878,139	14840	1039522,944	1274938,292
14741	1039358,820	1274833,154	14791	1039430,506	1274879,016	14841	1039523,687	1274938,764
14742	1039359,418	1274833,534	14792	1039430,566	1274879,054	14842	1039525,739	1274940,080
14743	1039361,459	1274834,842	14793	1039432,640	1274880,384	14843	1039525,815	1274940,128
14744	1039361,602	1274834,933	14794	1039434,005	1274881,265	14844	1039528,055	1274941,555
14745	1039363,470	1274836,116	14795	1039435,463	1274882,208	14845	1039530,162	1274942,906
14746	1039365,513	1274837,426	14796	1039435,558	1274882,269	14846	1039530,911	1274943,384
14747	1039365,629	1274837,500	14797	1039437,620	1274883,591	14847	1039532,328	1274944,290
14748	1039366,326	1274837,942	14798	1039439,074	1274884,532	14848	1039532,680	1274944,516
14749	1039367,137	1274838,458	14799	1039439,174	1274884,596	14849	1039535,090	1274946,060
14750	1039367,996	1274839,007	14800	1039441,235	1274885,917	14850	1039538,526	1274948,264

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
14851	1039540,417	1274949,480	14901	1039595,394	1274984,714	14951	1039674,927	1275039,609
14852	1039540,453	1274949,504	14902	1039595,452	1274984,750	14952	1039674,990	1275039,797
14853	1039542,543	1274950,844	14903	1039597,556	1274986,100	14953	1039675,321	1275041,924
14854	1039544,953	1274952,398	14904	1039598,767	1274986,877	14954	1039675,382	1275046,795
14855	1039545,017	1274952,439	14905	1039605,996	1274991,512	14955	1039675,377	1275046,861
14856	1039547,107	1274953,778	14906	1039607,790	1274992,665	14956	1039675,377	1275046,901
14857	1039548,816	1274954,879	14907	1039607,819	1274992,684	14957	1039675,379	1275047,274
14858	1039548,861	1274954,907	14908	1039609,914	1274994,027	14958	1039675,387	1275047,367
14859	1039551,542	1274956,627	14909	1039611,084	1274994,781	14959	1039675,415	1275047,685
14860	1039552,081	1274956,972	14910	1039612,275	1274995,550	14960	1039675,423	1275047,728
14861	1039552,128	1274957,002	14911	1039612,360	1274995,604	14961	1039675,461	1275047,949
14862	1039553,119	1274957,633	14912	1039614,409	1274996,918	14962	1039675,485	1275048,093
14863	1039555,203	1274958,969	14913	1039616,176	1274998,063	14963	1039675,531	1275048,268
14864	1039555,322	1274959,045	14914	1039616,294	1274998,139	14964	1039675,589	1275048,493
14865	1039556,359	1274959,703	14915	1039618,336	1274999,448	14965	1039675,630	1275048,608
14866	1039557,297	1274960,296	14916	1039619,203	1275000,011	14966	1039675,650	1275048,667
14867	1039559,333	1274961,602	14917	1039619,316	1275000,151	14967	1039675,670	1275048,744
14868	1039559,479	1274961,695	14918	1039619,534	1275000,419	14968	1039676,494	1275051,079
14869	1039560,513	1274962,350	14919	1039620,870	1275001,956	14969	1039676,871	1275051,893
14870	1039561,573	1274963,022	14920	1039621,071	1275002,174	14970	1039677,037	1275052,160
14871	1039563,627	1274964,339	14921	1039624,660	1275005,838	14971	1039677,160	1275052,346
14872	1039563,726	1274964,402	14922	1039624,909	1275006,075	14972	1039677,349	1275052,838
14873	1039564,933	1274965,169	14923	1039627,239	1275008,148	14973	1039677,401	1275052,959
14874	1039566,160	1274965,950	14924	1039644,024	1275022,692	14974	1039677,450	1275053,081
14875	1039568,212	1274967,266	14925	1039644,154	1275022,801	14975	1039677,483	1275053,148
14876	1039568,287	1274967,314	14926	1039646,544	1275024,733	14976	1039677,513	1275053,217
14877	1039570,258	1274968,569	14927	1039646,719	1275024,869	14977	1039677,575	1275053,333
14878	1039572,330	1274969,897	14928	1039648,314	1275026,045	14978	1039677,633	1275053,452
14879	1039572,396	1274969,940	14929	1039650,829	1275027,849	14979	1039677,672	1275053,516
14880	1039574,439	1274971,242	14930	1039651,553	1275028,281	14980	1039677,707	1275053,581
14881	1039576,533	1274972,585	14931	1039653,311	1275029,137	14981	1039677,779	1275053,693
14882	1039576,585	1274972,618	14932	1039653,573	1275029,255	14982	1039677,847	1275053,805
14883	1039577,293	1274973,070	14933	1039656,436	1275030,452	14983	1039677,890	1275053,866
14884	1039578,680	1274973,957	14934	1039656,885	1275030,615	14984	1039677,931	1275053,929
14885	1039581,455	1274975,737	14935	1039658,808	1275031,211	14985	1039678,011	1275054,034
14886	1039582,115	1274976,161	14936	1039659,089	1275031,289	14986	1039678,089	1275054,141
14887	1039582,150	1274976,183	14937	1039662,265	1275032,073	14987	1039678,137	1275054,197
14888	1039582,544	1274976,436	14938	1039663,755	1275032,416	14988	1039678,183	1275054,257
14889	1039583,214	1274976,867	14939	1039664,861	1275032,955	14989	1039678,271	1275054,354
14890	1039583,274	1274976,906	14940	1039665,332	1275033,619	14990	1039678,357	1275054,455
14891	1039584,887	1274977,940	14941	1039665,581	1275033,942	14991	1039678,411	1275054,507
14892	1039585,509	1274978,341	14942	1039666,021	1275034,404	14992	1039678,461	1275054,562
14893	1039586,781	1274979,166	14943	1039668,307	1275036,511	14993	1039678,557	1275054,652
14894	1039586,899	1274979,241	14944	1039668,802	1275036,912	14994	1039678,651	1275054,745
14895	1039588,942	1274980,551	14945	1039669,344	1275037,247	14995	1039678,709	1275054,793
14896	1039590,762	1274981,732	14946	1039669,923	1275037,510	14996	1039678,763	1275054,844
14897	1039590,895	1274981,818	14947	1039671,774	1275038,212	14997	1039678,867	1275054,926
14898	1039592,950	1274983,135	14948	1039671,917	1275038,263	14998	1039678,891	1275054,951
14899	1039594,125	1274983,896	14949	1039674,370	1275039,110	14999	1039679,226	1275055,397
14900	1039594,175	1274983,928	14950	1039674,717	1275039,322	15000	1039679,495	1275055,693

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15001	1039680,886	1275057,104	15051	1039722,999	1275111,047	15101	1039787,674	1275149,780
15002	1039681,513	1275057,643	15052	1039723,367	1275111,941	15102	1039788,453	1275150,132
15003	1039683,611	1275059,163	15053	1039723,693	1275112,592	15103	1039789,135	1275150,366
15004	1039684,586	1275060,206	15054	1039724,148	1275113,357	15104	1039789,995	1275150,698
15005	1039686,632	1275062,550	15055	1039724,304	1275113,671	15105	1039790,808	1275150,936
15006	1039686,892	1275062,826	15056	1039723,193	1275113,956	15106	1039792,071	1275151,191
15007	1039688,297	1275064,208	15057	1039723,255	1275114,198	15107	1039792,854	1275151,286
15008	1039688,823	1275064,659	15058	1039719,250	1275119,607	15108	1039793,642	1275151,256
15009	1039685,795	1275067,247	15059	1039720,039	1275122,912	15109	1039794,415	1275151,103
15010	1039686,286	1275069,365	15060	1039723,285	1275123,748	15110	1039795,155	1275150,831
15011	1039689,803	1275071,011	15061	1039727,453	1275122,780	15111	1039795,843	1275150,445
15012	1039693,825	1275070,380	15062	1039730,479	1275122,562	15112	1039796,335	1275150,114
15013	1039701,093	1275073,073	15063	1039733,696	1275123,535	15113	1039796,459	1275150,034
15014	1039706,935	1275075,677	15064	1039740,528	1275125,194	15114	1039799,789	1275147,946
15015	1039714,100	1275078,617	15065	1039748,233	1275125,123	15115	1039799,922	1275147,859
15016	1039714,649	1275078,774	15066	1039754,809	1275125,168	15116	1039801,394	1275146,869
15017	1039714,607	1275078,954	15067	1039754,925	1275126,178	15117	1039805,218	1275144,510
15018	1039714,475	1275079,575	15068	1039755,343	1275126,780	15118	1039805,448	1275144,358
15019	1039713,498	1275086,199	15069	1039755,926	1275127,521	15119	1039805,818	1275144,101
15020	1039713,445	1275086,980	15070	1039756,014	1275127,880	15120	1039806,118	1275143,925
15021	1039713,456	1275087,944	15071	1039756,095	1275128,165	15121	1039806,235	1275143,855
15022	1039713,527	1275090,260	15072	1039756,193	1275128,476	15122	1039807,706	1275142,941
15023	1039713,594	1275091,552	15073	1039756,468	1275129,165	15123	1039807,812	1275142,874
15024	1039713,632	1275092,686	15074	1039756,842	1275129,806	15124	1039809,849	1275141,536
15025	1039713,640	1275093,398	15075	1039756,996	1275130,030	15125	1039809,951	1275141,466
15026	1039713,606	1275093,685	15076	1039757,422	1275130,566	15126	1039810,872	1275140,829
15027	1039713,540	1275094,184	15077	1039757,916	1275131,039	15127	1039811,048	1275140,726
15028	1039713,521	1275094,329	15078	1039758,471	1275131,440	15128	1039812,832	1275141,654
15029	1039713,469	1275095,145	15079	1039759,943	1275132,357	15129	1039812,948	1275141,713
15030	1039713,552	1275095,958	15080	1039761,229	1275133,586	15130	1039813,317	1275141,893
15031	1039713,766	1275096,746	15081	1039761,383	1275133,727	15131	1039815,114	1275143,017
15032	1039714,105	1275097,490	15082	1039763,664	1275135,731	15132	1039815,911	1275143,496
15033	1039714,561	1275098,168	15083	1039764,345	1275136,235	15133	1039816,312	1275143,712
15034	1039715,122	1275098,762	15084	1039779,468	1275145,532	15134	1039816,591	1275143,847
15035	1039715,771	1275099,258	15085	1039779,872	1275145,756	15135	1039816,843	1275144,553
15036	1039716,031	1275099,435	15086	1039780,097	1275145,867	15136	1039817,201	1275145,211
15037	1039716,145	1275099,684	15087	1039780,462	1275146,030	15137	1039817,656	1275145,805
15038	1039716,252	1275099,979	15088	1039780,594	1275146,083	15138	1039818,199	1275146,322
15039	1039716,622	1275100,682	15089	1039780,698	1275146,143	15139	1039818,815	1275146,748
15040	1039717,472	1275102,027	15090	1039781,043	1275146,427	15140	1039820,474	1275147,737
15041	1039717,825	1275102,800	15091	1039781,595	1275146,823	15141	1039820,771	1275147,901
15042	1039717,969	1275103,092	15092	1039781,808	1275146,954	15142	1039823,265	1275149,167
15043	1039718,104	1275103,344	15093	1039782,577	1275147,342	15143	1039824,696	1275150,061
15044	1039718,331	1275103,724	15094	1039783,485	1275147,706	15144	1039825,357	1275150,508
15045	1039720,330	1275106,768	15095	1039784,001	1275147,881	15145	1039825,779	1275150,763
15046	1039721,060	1275108,092	15096	1039784,895	1275148,130	15146	1039825,901	1275150,829
15047	1039721,330	1275108,527	15097	1039785,563	1275148,363	15147	1039826,455	1275151,086
15048	1039722,353	1275110,003	15098	1039786,426	1275148,873	15148	1039828,250	1275151,789
15049	1039722,674	1275110,507	15099	1039786,685	1275149,125	15149	1039832,812	1275153,765
15050	1039722,742	1275110,615	15100	1039787,427	1275149,641	15150	1039833,167	1275153,904

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15151	1039838,062	1275155,594	15201	1039936,485	1275202,553	15251	1040006,511	1275247,112
15152	1039840,055	1275156,249	15202	1039936,534	1275202,584	15252	1040006,545	1275247,134
15153	1039840,383	1275156,344	15203	1039938,606	1275203,902	15253	1040007,771	1275247,911
15154	1039842,768	1275156,951	15204	1039940,928	1275205,385	15254	1040008,965	1275248,667
15155	1039843,474	1275157,362	15205	1039940,968	1275205,410	15255	1040011,075	1275250,009
15156	1039845,402	1275159,049	15206	1039946,891	1275209,178	15256	1040011,154	1275250,059
15157	1039845,898	1275159,430	15207	1039947,840	1275209,781	15257	1040012,411	1275250,854
15158	1039847,552	1275160,546	15208	1039949,831	1275211,043	15258	1040014,475	1275252,167
15159	1039847,855	1275160,735	15209	1039951,922	1275212,373	15259	1040014,580	1275252,233
15160	1039850,463	1275162,235	15210	1039951,987	1275212,414	15260	1040015,905	1275253,069
15161	1039850,736	1275162,381	15211	1039954,095	1275213,747	15261	1040015,933	1275253,086
15162	1039855,014	1275164,500	15212	1039956,161	1275215,062	15262	1040017,232	1275253,903
15163	1039856,464	1275165,412	15213	1039956,234	1275215,108	15263	1040019,262	1275255,195
15164	1039858,966	1275167,026	15214	1039958,302	1275216,415	15264	1040019,422	1275255,296
15165	1039859,628	1275167,386	15215	1039960,373	1275217,733	15265	1040020,702	1275256,099
15166	1039861,468	1275168,211	15216	1039960,443	1275217,778	15266	1040022,744	1275257,397
15167	1039861,584	1275168,261	15217	1039962,349	1275218,982	15267	1040022,928	1275257,514
15168	1039864,282	1275169,392	15218	1039964,059	1275220,071	15268	1040025,589	1275259,180
15169	1039865,822	1275170,127	15219	1039964,423	1275220,302	15269	1040027,602	1275260,460
15170	1039868,271	1275171,527	15220	1039964,481	1275220,339	15270	1040027,797	1275260,583
15171	1039868,942	1275171,847	15221	1039966,133	1275221,385	15271	1040029,024	1275261,350
15172	1039870,744	1275172,547	15222	1039967,325	1275222,143	15272	1040029,133	1275261,464
15173	1039873,469	1275173,732	15223	1039967,372	1275222,172	15273	1040029,246	1275261,578
15174	1039880,077	1275176,523	15224	1039968,076	1275222,619	15274	1040031,141	1275263,423
15175	1039884,834	1275178,415	15225	1039968,965	1275223,184	15275	1040034,437	1275267,146
15176	1039887,615	1275179,552	15226	1039968,998	1275223,205	15276	1040037,591	1275270,729
15177	1039889,437	1275180,318	15227	1039970,375	1275224,079	15277	1040037,773	1275270,946
15178	1039894,088	1275182,323	15228	1039972,468	1275225,410	15278	1040037,853	1275271,038
15179	1039896,761	1275183,448	15229	1039973,730	1275226,212	15279	1040038,017	1275271,219
15180	1039898,399	1275184,272	15230	1039977,041	1275228,318	15280	1040038,101	1275271,307
15181	1039898,594	1275184,365	15231	1039978,867	1275229,482	15281	1040041,706	1275274,959
15182	1039901,343	1275185,603	15232	1039980,951	1275230,807	15282	1040041,816	1275275,065
15183	1039903,198	1275186,457	15233	1039982,756	1275231,960	15283	1040042,039	1275275,269
15184	1039906,031	1275187,695	15234	1039982,802	1275231,990	15284	1040042,153	1275275,368
15185	1039906,141	1275187,742	15235	1039984,871	1275233,306	15285	1040043,943	1275276,827
15186	1039910,875	1275189,675	15236	1039986,016	1275234,039	15286	1040046,077	1275278,541
15187	1039912,796	1275190,431	15237	1039987,238	1275234,825	15287	1040047,220	1275279,506
15188	1039912,988	1275190,502	15238	1039987,347	1275234,894	15288	1040048,617	1275280,743
15189	1039915,816	1275191,484	15239	1039989,397	1275236,198	15289	1040048,989	1275281,200
15190	1039917,474	1275192,133	15240	1039991,341	1275237,448	15290	1040049,086	1275281,311
15191	1039920,109	1275193,355	15241	1039991,453	1275237,518	15291	1040049,286	1275281,531
15192	1039922,018	1275194,216	15242	1039993,518	1275238,833	15292	1040049,390	1275281,639
15193	1039925,782	1275195,820	15243	1039994,239	1275239,295	15293	1040051,567	1275283,796
15194	1039926,192	1275195,995	15244	1039995,913	1275240,366	15294	1040051,657	1275283,881
15195	1039927,892	1275197,078	15245	1039995,982	1275240,411	15295	1040051,840	1275284,048
15196	1039930,002	1275198,419	15246	1039998,070	1275241,739	15296	1040051,933	1275284,130
15197	1039931,910	1275199,636	15247	1040000,021	1275242,984	15297	1040052,076	1275284,243
15198	1039932,771	1275200,185	15248	1040000,055	1275243,005	15298	1040052,370	1275284,460
15199	1039932,809	1275200,210	15249	1040003,266	1275245,048	15299	1040052,519	1275284,564
15200	1039934,890	1275201,534	15250	1040004,414	1275245,778	15300	1040054,183	1275285,646

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15301	1040056,554	1275287,213	15351	1040110,876	1275317,935	15401	1040216,238	1275380,344
15302	1040056,634	1275287,263	15352	1040111,014	1275318,018	15402	1040217,600	1275381,209
15303	1040056,794	1275287,362	15353	1040111,120	1275318,077	15403	1040218,015	1275381,490
15304	1040056,875	1275287,410	15354	1040111,287	1275318,167	15404	1040218,843	1275382,052
15305	1040058,770	1275288,492	15355	1040111,371	1275318,210	15405	1040219,033	1275382,180
15306	1040060,482	1275289,449	15356	1040112,418	1275318,730	15406	1040219,624	1275382,565
15307	1040063,200	1275290,952	15357	1040112,578	1275318,809	15407	1040221,325	1275383,644
15308	1040064,567	1275291,706	15358	1040115,921	1275320,468	15408	1040222,600	1275384,513
15309	1040067,472	1275293,308	15359	1040118,824	1275321,845	15409	1040222,820	1275384,661
15310	1040070,477	1275295,147	15360	1040118,977	1275321,914	15410	1040223,411	1275385,046
15311	1040071,759	1275295,896	15361	1040120,664	1275322,639	15411	1040225,121	1275386,131
15312	1040071,830	1275295,936	15362	1040125,122	1275324,746	15412	1040225,584	1275386,446
15313	1040071,974	1275296,014	15363	1040125,256	1275324,806	15413	1040225,626	1275386,475
15314	1040072,046	1275296,052	15364	1040125,526	1275324,918	15414	1040226,498	1275387,065
15315	1040072,448	1275296,257	15365	1040125,663	1275324,970	15415	1040226,557	1275387,106
15316	1040076,092	1275298,375	15366	1040128,564	1275325,993	15416	1040227,448	1275387,706
15317	1040080,388	1275300,891	15367	1040128,707	1275326,041	15417	1040227,548	1275387,774
15318	1040080,442	1275300,922	15368	1040130,786	1275326,696	15418	1040228,139	1275388,158
15319	1040080,569	1275300,922	15369	1040133,028	1275327,381	15419	1040229,933	1275389,297
15320	1040081,799	1275301,655	15370	1040134,453	1275328,300	15420	1040230,530	1275389,697
15321	1040082,850	1275302,221	15371	1040134,628	1275328,412	15421	1040230,589	1275389,737
15322	1040084,667	1275303,268	15372	1040136,649	1275329,694	15422	1040231,509	1275390,350
15323	1040085,970	1275304,123	15373	1040137,532	1275330,263	15423	1040232,078	1275390,720
15324	1040086,060	1275304,180	15374	1040137,561	1275330,281	15424	1040233,935	1275391,899
15325	1040087,127	1275304,844	15375	1040138,523	1275330,899	15425	1040234,612	1275392,348
15326	1040087,247	1275304,917	15376	1040138,558	1275330,922	15426	1040234,668	1275392,385
15327	1040087,295	1275304,944	15377	1040139,526	1275331,541	15427	1040235,602	1275393,002
15328	1040089,145	1275305,993	15378	1040139,623	1275331,603	15428	1040236,052	1275393,293
15329	1040089,263	1275306,058	15379	1040141,705	1275332,925	15429	1040237,967	1275394,508
15330	1040090,773	1275306,866	15380	1040142,646	1275333,525	15430	1040238,709	1275394,996
15331	1040092,907	1275308,009	15381	1040142,674	1275333,543	15431	1040238,773	1275395,038
15332	1040093,672	1275308,419	15382	1040143,672	1275334,178	15432	1040239,706	1275395,646
15333	1040095,143	1275309,206	15383	1040146,759	1275336,138	15433	1040240,029	1275395,854
15334	1040096,212	1275309,778	15384	1040153,862	1275340,646	15434	1040242,012	1275397,114
15335	1040096,673	1275310,025	15385	1040154,755	1275341,213	15435	1040242,805	1275397,628
15336	1040096,865	1275310,119	15386	1040155,200	1275341,496	15436	1040242,873	1275397,672
15337	1040097,255	1275310,294	15387	1040155,385	1275341,614	15437	1040243,787	1275398,262
15338	1040097,473	1275310,381	15388	1040179,449	1275356,925	15438	1040243,854	1275398,305
15339	1040097,597	1275310,424	15389	1040179,739	1275357,108	15439	1040244,756	1275398,884
15340	1040099,117	1275310,927	15390	1040181,640	1275358,308	15440	1040244,883	1275398,965
15341	1040099,306	1275310,983	15391	1040183,796	1275359,677	15441	1040246,930	1275400,265
15342	1040099,557	1275311,049	15392	1040190,138	1275363,685	15442	1040247,821	1275400,833
15343	1040100,219	1275311,228	15393	1040200,967	1275370,541	15443	1040247,881	1275400,871
15344	1040100,490	1275311,334	15394	1040207,583	1275374,740	15444	1040250,872	1275402,770
15345	1040102,114	1275312,404	15395	1040209,765	1275376,136	15445	1040250,919	1275402,800
15346	1040102,293	1275312,521	15396	1040211,773	1275377,422	15446	1040251,790	1275403,351
15347	1040102,748	1275312,817	15397	1040214,292	1275379,052	15447	1040251,835	1275403,379
15348	1040104,075	1275313,648	15398	1040215,541	1275379,888	15448	1040251,935	1275403,442
15349	1040105,866	1275314,779	15399	1040215,578	1275379,914	15449	1040252,653	1275403,894
15350	1040106,563	1275315,235	15400	1040215,646	1275379,959	15450	1040254,719	1275405,205

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15451	1040254,844	1275405,284	15501	1040314,086	1275442,641	15551	1040375,311	1275481,358
15452	1040255,701	1275405,822	15502	1040314,215	1275442,722	15552	1040375,379	1275481,401
15453	1040255,741	1275405,847	15503	1040316,229	1275443,986	15553	1040377,438	1275482,709
15454	1040257,352	1275406,855	15504	1040318,281	1275445,289	15554	1040378,711	1275483,523
15455	1040259,385	1275408,145	15505	1040318,390	1275445,357	15555	1040379,998	1275484,350
15456	1040259,579	1275408,268	15506	1040320,579	1275446,734	15556	1040380,133	1275484,436
15457	1040261,167	1275409,258	15507	1040322,625	1275448,033	15557	1040382,154	1275485,719
15458	1040263,180	1275410,536	15508	1040322,732	1275448,100	15558	1040383,380	1275486,508
15459	1040263,379	1275410,661	15509	1040325,074	1275449,572	15559	1040383,551	1275486,618
15460	1040265,771	1275412,153	15510	1040327,141	1275450,885	15560	1040385,549	1275487,886
15461	1040267,781	1275413,429	15511	1040327,241	1275450,948	15561	1040386,722	1275488,644
15462	1040267,956	1275413,539	15512	1040328,873	1275451,975	15562	1040387,914	1275489,417
15463	1040269,551	1275414,536	15513	1040330,935	1275453,284	15563	1040388,164	1275489,578
15464	1040270,279	1275414,993	15514	1040331,019	1275453,337	15564	1040390,125	1275490,822
15465	1040272,313	1275416,284	15515	1040333,595	1275454,960	15565	1040391,088	1275491,450
15466	1040272,432	1275416,359	15516	1040335,649	1275456,263	15566	1040392,191	1275492,172
15467	1040273,207	1275416,846	15517	1040335,711	1275456,302	15567	1040392,542	1275492,398
15468	1040273,946	1275417,311	15518	1040337,440	1275457,394	15568	1040394,458	1275493,614
15469	1040275,991	1275418,609	15519	1040339,522	1275458,716	15569	1040395,328	1275494,185
15470	1040276,057	1275418,651	15520	1040339,571	1275458,747	15570	1040396,339	1275494,850
15471	1040276,828	1275419,137	15521	1040342,215	1275460,417	15571	1040396,748	1275495,114
15472	1040278,342	1275420,094	15522	1040344,296	1275461,739	15572	1040398,654	1275496,324
15473	1040280,406	1275421,404	15523	1040344,359	1275461,778	15573	1040400,524	1275497,553
15474	1040280,447	1275421,430	15524	1040346,099	1275462,877	15574	1040400,922	1275497,810
15475	1040282,724	1275422,870	15525	1040348,193	1275464,206	15575	1040402,857	1275499,038
15476	1040284,835	1275424,210	15526	1040348,276	1275464,258	15576	1040403,747	1275499,620
15477	1040284,908	1275424,256	15527	1040349,193	1275464,836	15577	1040403,796	1275499,652
15478	1040286,451	1275425,229	15528	1040350,032	1275465,364	15578	1040404,907	1275500,376
15479	1040288,540	1275426,555	15529	1040352,097	1275466,675	15579	1040405,210	1275500,571
15480	1040288,638	1275426,617	15530	1040352,225	1275466,755	15580	1040407,196	1275501,832
15481	1040289,474	1275427,143	15531	1040353,150	1275467,336	15581	1040408,255	1275502,518
15482	1040291,063	1275428,141	15532	1040354,911	1275468,438	15582	1040408,320	1275502,560
15483	1040293,091	1275429,429	15533	1040356,930	1275469,720	15583	1040409,569	1275503,365
15484	1040293,237	1275429,521	15534	1040357,086	1275469,819	15584	1040409,745	1275503,478
15485	1040294,065	1275430,039	15535	1040357,951	1275470,360	15585	1040411,775	1275504,766
15486	1040295,549	1275430,968	15536	1040358,247	1275470,548	15586	1040413,039	1275505,577
15487	1040297,583	1275432,258	15537	1040358,393	1275470,640	15587	1040413,162	1275505,655
15488	1040297,772	1275432,378	15538	1040359,283	1275471,198	15588	1040415,233	1275506,970
15489	1040298,551	1275432,864	15539	1040360,946	1275472,253	15589	1040416,539	1275507,804
15490	1040299,877	1275433,690	15540	1040361,076	1275472,335	15590	1040416,576	1275507,828
15491	1040301,882	1275434,963	15541	1040362,053	1275472,948	15591	1040417,932	1275508,692
15492	1040302,117	1275435,110	15542	1040363,052	1275473,577	15592	1040417,970	1275508,715
15493	1040303,989	1275436,275	15543	1040365,106	1275474,881	15593	1040423,540	1275512,251
15494	1040305,984	1275437,541	15544	1040365,180	1275474,927	15594	1040423,568	1275512,269
15495	1040306,208	1275437,682	15545	1040366,266	1275475,612	15595	1040424,873	1275513,096
15496	1040308,012	1275438,805	15546	1040367,402	1275476,331	15596	1040425,355	1275513,401
15497	1040310,010	1275440,073	15547	1040370,661	1275478,399	15597	1040425,410	1275513,436
15498	1040310,206	1275440,196	15548	1040371,929	1275479,206	15598	1040426,642	1275514,214
15499	1040310,850	1275440,598	15549	1040371,965	1275479,229	15599	1040428,240	1275515,228
15500	1040312,055	1275441,351	15550	1040374,035	1275480,543	15600	1040428,328	1275515,284

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

COORDENADAS PLANAS UNIDAD FUNCIONAL 02								
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15601	1040429,525	1275516,038	15651	1040483,011	1275550,059	15701	1040557,302	1275596,952
15602	1040429,555	1275516,057	15652	1040484,945	1275551,265	15702	1040557,342	1275596,977
15603	1040430,604	1275516,716	15653	1040486,951	1275552,539	15703	1040559,418	1275598,295
15604	1040432,652	1275518,016	15654	1040487,154	1275552,667	15704	1040561,877	1275599,860
15605	1040432,801	1275518,110	15655	1040489,159	1275553,917	15705	1040561,911	1275599,882
15606	1040434,659	1275519,274	15656	1040491,162	1275555,188	15706	1040564,006	1275601,212
15607	1040436,705	1275520,572	15657	1040491,370	1275555,319	15707	1040565,180	1275601,959
15608	1040436,859	1275520,669	15658	1040493,437	1275556,607	15708	1040565,208	1275601,976
15609	1040437,719	1275521,209	15659	1040495,445	1275557,882	15709	1040567,311	1275603,311
15610	1040438,474	1275521,682	15660	1040495,651	1275558,012	15710	1040569,565	1275604,745
15611	1040439,213	1275522,148	15661	1040497,787	1275559,343	15711	1040575,833	1275608,724
15612	1040442,004	1275523,920	15662	1040499,789	1275560,613	15712	1040584,780	1275614,402
15613	1040442,709	1275524,371	15663	1040499,991	1275560,741	15713	1040586,022	1275615,191
15614	1040442,807	1275524,434	15664	1040502,173	1275562,101	15714	1040586,639	1275615,584
15615	1040444,810	1275525,705	15665	1040504,171	1275563,369	15715	1040586,685	1275615,614
15616	1040445,417	1275526,097	15666	1040504,369	1275563,494	15716	1040588,755	1275616,927
15617	1040446,151	1275526,576	15667	1040506,562	1275564,862	15717	1040590,563	1275618,083
15618	1040446,919	1275527,081	15668	1040508,568	1275566,135	15718	1040590,643	1275618,134
15619	1040447,311	1275527,334	15669	1040508,758	1275566,255	15719	1040591,154	1275618,459
15620	1040449,212	1275528,541	15670	1040510,936	1275567,615	15720	1040592,715	1275619,449
15621	1040450,818	1275529,598	15671	1040512,954	1275568,895	15721	1040594,005	1275620,273
15622	1040450,856	1275529,623	15672	1040513,136	1275569,010	15722	1040594,704	1275620,719
15623	1040451,300	1275529,914	15673	1040515,294	1275570,358	15723	1040595,616	1275621,298
15624	1040451,682	1275530,161	15674	1040517,307	1275571,636	15724	1040600,665	1275625,109
15625	1040453,600	1275531,378	15675	1040517,478	1275571,744	15725	1040604,841	1275627,814
15626	1040453,979	1275531,627	15676	1040519,574	1275573,054	15726	1040615,431	1275633,872
15627	1040454,032	1275531,662	15677	1040521,603	1275574,342	15727	1040618,695	1275635,952
15628	1040455,125	1275532,375	15678	1040521,758	1275574,440	15728	1040726,824	1275705,446
15629	1040455,451	1275532,586	15679	1040523,786	1275575,710	15729	1040759,952	1275726,511
15630	1040457,429	1275533,841	15680	1040525,816	1275576,998	15730	1041112,150	1275950,596
15631	1040458,500	1275534,536	15681	1040525,953	1275577,085	15731	1041112,982	1275951,125
15632	1040458,586	1275534,591	15682	1040527,878	1275578,292	15732	1041126,399	1275959,688
15633	1040459,880	1275535,424	15683	1040529,925	1275579,591	15733	1041129,799	1275961,840
15634	1040460,043	1275535,528	15684	1040530,035	1275579,661	15734	1041129,836	1275961,864
15635	1040462,125	1275536,850	15685	1040531,852	1275580,803	15735	1041231,448	1276026,644
15636	1040463,493	1275537,724	15686	1040533,905	1275582,106	15736	1041234,886	1276028,851
15637	1040463,569	1275537,772	15687	1040533,989	1275582,159	15737	1041247,685	1276036,991
15638	1040467,209	1275540,082	15688	1040535,687	1275583,229	15738	1041455,358	1276169,189
15639	1040467,276	1275540,124	15689	1040537,758	1275584,543	15739	1041505,993	1276201,526
15640	1040468,880	1275541,136	15690	1040537,813	1275584,578	15740	1041533,049	1276218,876
15641	1040470,958	1275542,455	15691	1040539,442	1275585,607	15741	1041533,431	1276219,121
15642	1040471,074	1275542,528	15692	1040540,933	1275586,551	15742	1041534,013	1276219,494
15643	1040472,755	1275543,584	15693	1040546,589	1275590,141	15743	1041617,673	1276272,851
15644	1040474,815	1275544,892	15694	1040547,955	1275591,009	15744	1041619,493	1276274,002
15645	1040474,966	1275544,987	15695	1040549,268	1275591,844	15745	1041619,586	1276274,060
15646	1040476,738	1275546,097	15696	1040549,298	1275591,864	15746	1041620,717	1276274,776
15647	1040478,771	1275547,387	15697	1040551,370	1275593,178	15747	1041622,798	1276276,101
15648	1040478,948	1275547,499	15698	1040552,663	1275594,002	15748	1041624,873	1276277,422
15649	1040480,790	1275548,650	15699	1040552,701	1275594,026	15749	1041630,573	1276281,077
15650	1040482,818	1275549,937	15700	1040554,789	1275595,352	15750	1041632,668	1276282,410

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15751	1041633,501	1276282,946	15801	1041720,383	1276338,448	15851	1041797,364	1276388,305
15752	1041635,541	1276284,244	15802	1041721,577	1276339,213	15852	1041803,100	1276391,923
15753	1041636,078	1276284,594	15803	1041723,640	1276340,527	15853	1041807,141	1276394,500
15754	1041637,093	1276285,251	15804	1041727,823	1276343,229	15854	1041807,966	1276395,036
15755	1041639,227	1276286,611	15805	1041730,016	1276344,625	15855	1041808,187	1276395,179
15756	1041640,108	1276287,179	15806	1041732,087	1276345,944	15856	1041812,298	1276397,800
15757	1041641,127	1276287,833	15807	1041733,252	1276346,690	15857	1041814,574	1276399,280
15758	1041643,247	1276289,183	15808	1041734,486	1276347,479	15858	1041820,862	1276403,367
15759	1041644,202	1276289,794	15809	1041736,607	1276348,830	15859	1041821,083	1276403,510
15760	1041646,297	1276291,128	15810	1041737,800	1276349,591	15860	1041827,274	1276407,458
15761	1041651,938	1276294,741	15811	1041738,978	1276350,341	15861	1041828,340	1276408,153
15762	1041654,081	1276296,105	15812	1041741,111	1276351,699	15862	1041828,568	1276408,302
15763	1041656,189	1276297,447	15813	1041742,247	1276352,419	15863	1041829,489	1276408,907
15764	1041657,093	1276298,025	15814	1041744,360	1276353,764	15864	1041840,460	1276416,007
15765	1041658,038	1276298,629	15815	1041745,435	1276354,443	15865	1041840,670	1276416,141
15766	1041660,149	1276299,973	15816	1041747,502	1276355,760	15866	1041841,629	1276416,770
15767	1041661,010	1276300,523	15817	1041749,524	1276357,047	15867	1041841,958	1276416,983
15768	1041661,827	1276301,045	15818	1041755,747	1276361,067	15868	1041843,935	1276418,244
15769	1041662,903	1276301,735	15819	1041757,726	1276362,346	15869	1041844,910	1276418,879
15770	1041664,986	1276303,062	15820	1041759,081	1276363,209	15870	1041845,008	1276418,943
15771	1041665,944	1276303,678	15821	1041758,958	1276366,621	15871	1041846,080	1276419,637
15772	1041668,083	1276305,040	15822	1041758,978	1276367,092	15872	1041846,240	1276419,739
15773	1041673,685	1276308,628	15823	1041759,071	1276367,554	15873	1041848,338	1276421,077
15774	1041675,830	1276309,994	15824	1041759,236	1276367,996	15874	1041849,344	1276421,721
15775	1041677,864	1276311,289	15825	1041759,468	1276368,406	15875	1041849,444	1276421,785
15776	1041678,632	1276311,784	15826	1041759,761	1276368,775	15876	1041850,406	1276422,395
15777	1041679,496	1276312,343	15827	1041759,943	1276368,955	15877	1041852,505	1276423,734
15778	1041681,605	1276313,686	15828	1041760,193	1276369,157	15878	1041852,642	1276423,820
15779	1041682,234	1276314,093	15829	1041764,246	1276372,101	15879	1041853,620	1276424,437
15780	1041682,938	1276314,548	15830	1041764,448	1276372,236	15880	1041853,678	1276424,473
15781	1041684,228	1276315,377	15831	1041768,720	1276374,837	15881	1041854,627	1276425,068
15782	1041686,417	1276316,771	15832	1041772,991	1276377,438	15882	1041854,655	1276425,086
15783	1041687,528	1276317,475	15833	1041777,263	1276380,039	15883	1041855,459	1276425,589
15784	1041689,551	1276318,763	15834	1041780,077	1276381,752	15884	1041857,461	1276426,866
15785	1041694,326	1276321,839	15835	1041778,124	1276383,494	15885	1041857,689	1276427,010
15786	1041696,503	1276323,224	15836	1041779,518	1276384,260	15886	1041858,564	1276427,557
15787	1041698,688	1276324,616	15837	1041780,143	1276384,554	15887	1041859,313	1276428,026
15788	1041699,928	1276325,395	15838	1041780,640	1276384,732	15888	1041861,326	1276429,309
15789	1041700,485	1276325,745	15839	1041781,751	1276385,017	15889	1041861,461	1276429,395
15790	1041702,579	1276327,078	15840	1041783,162	1276385,296	15890	1041862,260	1276429,899
15791	1041703,323	1276327,546	15841	1041784,485	1276385,482	15891	1041862,952	1276430,338
15792	1041704,037	1276327,998	15842	1041785,472	1276385,615	15892	1041863,704	1276430,821
15793	1041704,860	1276328,520	15843	1041786,529	1276385,656	15893	1041863,764	1276430,859
15794	1041706,932	1276329,839	15844	1041787,309	1276385,576	15894	1041865,813	1276432,165
15795	1041707,888	1276330,449	15845	1041788,469	1276385,247	15895	1041866,450	1276432,577
15796	1041709,920	1276331,742	15846	1041790,108	1276384,466	15896	1041867,174	1276433,047
15797	1041714,000	1276334,377	15847	1041791,287	1276384,446	15897	1041867,880	1276433,506
15798	1041716,163	1276335,755	15848	1041793,114	1276385,596	15898	1041868,113	1276433,656
15799	1041717,210	1276336,423	15849	1041793,216	1276385,661	15899	1041870,113	1276434,931
15800	1041719,294	1276337,750	15850	1041797,237	1276388,225	15900	1041870,700	1276435,313

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
15901	1041870,725	1276435,330	15951	1041903,291	1276457,322	16001	1041950,694	1276494,391
15902	1041871,425	1276435,785	15952	1041903,498	1276457,773	16002	1041954,356	1276497,096
15903	1041871,480	1276435,820	15953	1041903,612	1276457,994	16003	1041958,138	1276499,937
15904	1041872,169	1276436,266	15954	1041905,030	1276460,501	16004	1041959,996	1276501,351
15905	1041872,324	1276436,365	15955	1041905,173	1276460,728	16005	1041960,151	1276501,462
15906	1041874,408	1276437,694	15956	1041905,480	1276461,168	16006	1041960,468	1276501,673
15907	1041875,046	1276438,103	15957	1041905,643	1276461,381	16007	1041960,630	1276501,774
15908	1041875,159	1276438,175	15958	1041905,749	1276461,501	16008	1041960,764	1276501,846
15909	1041875,833	1276438,604	15959	1041905,968	1276461,736	16009	1041961,034	1276501,984
15910	1041875,936	1276438,668	15960	1041906,081	1276461,850	16010	1041961,170	1276502,050
15911	1041876,526	1276439,040	15961	1041909,757	1276465,384	16011	1041962,821	1276502,792
15912	1041878,564	1276440,340	15962	1041909,831	1276465,453	16012	1041962,923	1276502,835
15913	1041878,781	1276440,477	15963	1041909,982	1276465,589	16013	1041963,127	1276502,918
15914	1041879,447	1276440,893	15964	1041910,059	1276465,655	16014	1041963,248	1276502,964
15915	1041879,496	1276440,924	15965	1041910,152	1276465,730	16015	1041963,357	1276503,003
15916	1041880,687	1276441,666	15966	1041910,342	1276465,877	16016	1041963,517	1276503,056
15917	1041882,665	1276442,927	15967	1041910,438	1276465,948	16017	1041965,101	1276503,997
15918	1041882,920	1276443,088	15968	1041910,542	1276466,023	16018	1041965,546	1276504,446
15919	1041883,572	1276443,495	15969	1041910,646	1276466,094	16019	1041966,399	1276505,295
15920	1041884,138	1276443,849	15970	1041914,744	1276468,840	16020	1041969,076	1276507,857
15921	1041884,733	1276444,225	15971	1041914,833	1276468,897	16021	1041969,147	1276507,924
15922	1041887,412	1276445,933	15972	1041914,888	1276468,932	16022	1041969,293	1276508,054
15923	1041887,986	1276446,302	15973	1041917,861	1276471,031	16023	1041969,367	1276508,118
15924	1041888,617	1276446,711	15974	1041917,961	1276471,107	16024	1041969,435	1276508,173
15925	1041888,817	1276446,840	15975	1041918,479	1276471,506	16025	1041969,572	1276508,282
15926	1041890,793	1276448,100	15976	1041920,304	1276472,910	16026	1041969,642	1276508,335
15927	1041891,312	1276448,439	15977	1041922,424	1276474,543	16027	1041972,269	1276510,290
15928	1041891,943	1276448,853	15978	1041926,352	1276477,577	16028	1041972,342	1276510,342
15929	1041892,563	1276449,261	15979	1041926,416	1276477,625	16029	1041972,489	1276510,445
15930	1041892,919	1276449,491	15980	1041926,545	1276477,719	16030	1041972,564	1276510,496
15931	1041894,851	1276450,723	15981	1041926,610	1276477,765	16031	1041973,240	1276510,938
15932	1041895,901	1276451,414	15982	1041930,610	1276480,529	16032	1041974,539	1276512,920
15933	1041895,952	1276451,448	15983	1041931,161	1276480,928	16033	1041974,640	1276513,064
15934	1041896,523	1276451,822	15984	1041931,255	1276480,994	16034	1041974,850	1276513,347
15935	1041896,832	1276452,021	15985	1041932,255	1276481,680	16035	1041974,960	1276513,485
15936	1041898,109	1276452,836	15986	1041933,955	1276482,961	16036	1041975,105	1276513,646
15937	1041898,524	1276453,106	15987	1041934,053	1276483,032	16037	1041975,407	1276513,957
15938	1041898,607	1276453,160	15988	1041934,252	1276483,170	16038	1041975,563	1276514,107
15939	1041899,106	1276453,482	15989	1041934,353	1276483,237	16039	1041976,077	1276514,565
15940	1041899,258	1276453,580	15990	1041934,553	1276483,363	16040	1041976,868	1276515,272
15941	1041899,951	1276454,022	15991	1041938,268	1276486,271	16041	1041979,106	1276517,328
15942	1041900,374	1276454,293	15992	1041938,566	1276486,497	16042	1041979,356	1276517,573
15943	1041900,440	1276454,335	15993	1041938,626	1276486,541	16043	1041979,446	1276517,657
15944	1041900,888	1276454,622	15994	1041938,743	1276486,624	16044	1041979,628	1276517,820
15945	1041900,903	1276454,631	15995	1041938,801	1276486,665	16045	1041979,720	1276517,900
15946	1041902,883	1276455,893	15996	1041942,565	1276489,224	16046	1041981,265	1276519,168
15947	1041902,960	1276456,261	15997	1041946,478	1276491,869	16047	1041982,012	1276519,761
15948	1041903,012	1276456,471	15998	1041946,809	1276492,086	16048	1041982,999	1276520,601
15949	1041903,130	1276456,887	15999	1041946,968	1276492,183	16049	1041983,915	1276521,608
15950	1041903,196	1276457,092	16000	1041949,020	1276493,335	16050	1041984,001	1276521,700

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16051	1041986,105	1276523,891	16101	1042010,162	1276546,781	16151	1042026,655	1276562,947
16052	1041986,174	1276523,960	16102	1042010,328	1276546,926	16152	1042026,745	1276563,038
16053	1041986,313	1276524,095	16103	1042010,764	1276547,356	16153	1042027,673	1276564,178
16054	1041986,383	1276524,162	16104	1042011,318	1276547,919	16154	1042027,709	1276564,221
16055	1041987,513	1276525,194	16105	1042011,434	1276548,033	16155	1042027,789	1276564,315
16056	1041987,657	1276525,320	16106	1042012,117	1276548,679	16156	1042029,706	1276566,517
16057	1041987,736	1276525,386	16107	1042013,541	1276550,018	16157	1042029,778	1276566,597
16058	1041987,848	1276525,475	16108	1042013,604	1276550,075	16158	1042029,925	1276566,754
16059	1041987,904	1276525,519	16109	1042013,731	1276550,188	16159	1042030,000	1276566,831
16060	1041990,476	1276527,476	16110	1042013,795	1276550,243	16160	1042030,113	1276566,943
16061	1041990,588	1276527,559	16111	1042017,428	1276553,292	16161	1042031,300	1276568,139
16062	1041990,912	1276527,789	16112	1042017,593	1276553,421	16162	1042031,375	1276568,212
16063	1041992,873	1276529,216	16113	1042017,931	1276553,666	16163	1042031,529	1276568,356
16064	1041993,107	1276529,480	16114	1042018,104	1276553,783	16164	1042031,606	1276568,427
16065	1041993,221	1276529,621	16115	1042018,242	1276553,869	16165	1042032,570	1276569,270
16066	1041993,320	1276529,736	16116	1042018,335	1276553,930	16166	1042033,364	1276569,956
16067	1041994,976	1276531,579	16117	1042018,659	1276554,394	16167	1042033,579	1276570,122
16068	1041995,020	1276531,627	16118	1042018,746	1276554,511	16168	1042034,024	1276570,437
16069	1041995,109	1276531,722	16119	1042018,924	1276554,740	16169	1042034,254	1276570,584
16070	1041995,154	1276531,769	16120	1042019,014	1276554,850	16170	1042034,374	1276570,649
16071	1041995,621	1276532,245	16121	1042019,312	1276555,193	16171	1042034,616	1276570,775
16072	1041996,439	1276533,083	16122	1042019,449	1276555,357	16172	1042034,740	1276570,836
16073	1041996,657	1276533,306	16123	1042019,502	1276555,440	16173	1042035,681	1276571,269
16074	1041998,865	1276535,584	16124	1042019,607	1276555,590	16174	1042035,811	1276571,327
16075	1041999,842	1276536,600	16125	1042019,824	1276555,883	16175	1042036,862	1276571,779
16076	1041999,898	1276536,658	16126	1042019,937	1276556,026	16176	1042037,870	1276572,358
16077	1042001,209	1276538,029	16127	1042020,089	1276556,194	16177	1042039,650	1276573,365
16078	1042002,138	1276539,005	16128	1042020,405	1276556,518	16178	1042039,741	1276573,421
16079	1042002,213	1276539,081	16129	1042020,569	1276556,674	16179	1042041,909	1276574,867
16080	1042002,367	1276539,231	16130	1042020,863	1276556,933	16180	1042042,024	1276574,985
16081	1042002,445	1276539,305	16131	1042021,077	1276557,201	16181	1042044,529	1276578,696
16082	1042003,413	1276540,186	16132	1042021,147	1276557,286	16182	1042044,602	1276578,801
16083	1042005,762	1276542,526	16133	1042021,213	1276557,363	16183	1042044,796	1276579,071
16084	1042006,325	1276543,164	16134	1042021,324	1276557,488	16184	1042044,885	1276579,191
16085	1042006,389	1276543,235	16135	1042021,380	1276557,549	16185	1042046,313	1276581,050
16086	1042006,520	1276543,374	16136	1042022,641	1276558,892	16186	1042046,356	1276581,104
16087	1042006,587	1276543,443	16137	1042022,699	1276558,953	16187	1042046,442	1276581,211
16088	1042006,863	1276543,719	16138	1042022,816	1276559,071	16188	1042046,485	1276581,263
16089	1042006,959	1276543,810	16139	1042022,876	1276559,130	16189	1042047,112	1276582,002
16090	1042007,155	1276543,989	16140	1042023,343	1276559,574	16190	1042047,474	1276582,510
16091	1042007,255	1276544,076	16141	1042023,416	1276559,669	16191	1042047,508	1276582,561
16092	1042007,866	1276544,584	16142	1042023,502	1276559,774	16192	1042047,956	1276583,241
16093	1042008,099	1276544,829	16143	1042023,596	1276559,882	16193	1042048,359	1276583,858
16094	1042008,537	1276545,370	16144	1042024,354	1276560,728	16194	1042048,566	1276584,226
16095	1042008,721	1276545,573	16145	1042024,418	1276560,800	16195	1042048,687	1276584,468
16096	1042009,108	1276545,964	16146	1042024,490	1276560,875	16196	1042048,835	1276584,844
16097	1042009,311	1276546,151	16147	1042024,637	1276561,022	16197	1042048,898	1276584,992
16098	1042009,403	1276546,225	16148	1042024,715	1276561,099	16198	1042049,032	1276585,286
16099	1042009,590	1276546,370	16149	1042025,498	1276561,871	16199	1042049,103	1276585,431
16100	1042009,685	1276546,440	16150	1042025,573	1276561,942	16200	1042049,424	1276586,047

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16201	1042049,673	1276586,524	16251	1042066,104	1276604,587	16301	1042095,455	1276627,849
16202	1042049,743	1276586,656	16252	1042066,232	1276604,731	16302	1042095,585	1276627,875
16203	1042049,822	1276586,801	16253	1042066,298	1276604,802	16303	1042095,845	1276627,909
16204	1042050,180	1276587,429	16254	1042066,818	1276605,346	16304	1042096,366	1276627,955
16205	1042050,246	1276587,539	16255	1042066,908	1276605,437	16305	1042096,627	1276627,966
16206	1042050,383	1276587,756	16256	1042067,093	1276605,614	16306	1042096,889	1276627,955
16207	1042050,454	1276587,863	16257	1042067,187	1276605,701	16307	1042097,410	1276627,909
16208	1042050,763	1276588,309	16258	1042068,293	1276606,677	16308	1042097,694	1276627,871
16209	1042051,078	1276588,798	16259	1042068,400	1276606,769	16309	1042097,845	1276627,841
16210	1042051,119	1276588,861	16260	1042068,450	1276606,810	16310	1042104,827	1276626,364
16211	1042051,204	1276588,987	16261	1042068,670	1276606,987	16311	1042105,760	1276627,264
16212	1042051,248	1276589,049	16262	1042068,742	1276607,044	16312	1042105,914	1276627,411
16213	1042051,716	1276589,703	16263	1042068,884	1276607,152	16313	1042109,578	1276630,872
16214	1042051,914	1276590,010	16264	1042068,955	1276607,204	16314	1042109,746	1276631,028
16215	1042052,021	1276590,164	16265	1042072,568	1276609,782	16315	1042113,452	1276634,449
16216	1042052,243	1276590,465	16266	1042072,631	1276609,833	16316	1042113,556	1276634,545
16217	1042052,372	1276590,628	16267	1042074,967	1276611,837	16317	1042114,164	1276635,097
16218	1042052,453	1276590,722	16268	1042075,057	1276611,910	16318	1042114,256	1276635,181
16219	1042052,965	1276591,299	16269	1042075,240	1276612,054	16319	1042117,398	1276638,005
16220	1042053,039	1276591,380	16270	1042075,334	1276612,124	16320	1042117,570	1276638,157
16221	1042053,192	1276591,539	16271	1042076,800	1276613,184	16321	1042121,361	1276641,487
16222	1042053,270	1276591,618	16272	1042080,558	1276616,413	16322	1042121,371	1276641,496
16223	1042053,799	1276592,133	16273	1042080,596	1276616,445	16323	1042121,550	1276641,650
16224	1042054,405	1276592,707	16274	1042080,703	1276616,533	16324	1042125,382	1276644,932
16225	1042055,668	1276593,859	16275	1042080,821	1276616,627	16325	1042125,573	1276645,094
16226	1042055,809	1276593,982	16276	1042082,743	1276618,392	16326	1042129,447	1276648,327
16227	1042055,905	1276594,062	16277	1042084,037	1276619,670	16327	1042129,639	1276648,486
16228	1042056,053	1276594,178	16278	1042085,956	1276621,557	16328	1042133,553	1276651,671
16229	1042056,128	1276594,236	16279	1042086,013	1276621,611	16329	1042133,685	1276651,778
16230	1042058,316	1276595,849	16280	1042086,127	1276621,718	16330	1042135,108	1276652,916
16231	1042058,438	1276595,934	16281	1042086,185	1276621,770	16331	1042135,164	1276652,961
16232	1042058,685	1276596,098	16282	1042088,094	1276623,461	16332	1042135,985	1276653,613
16233	1042058,810	1276596,176	16283	1042088,185	1276623,540	16333	1042136,026	1276653,645
16234	1042059,658	1276596,680	16284	1042088,270	1276623,609	16334	1042136,844	1276654,291
16235	1042059,840	1276596,796	16285	1042088,393	1276623,707	16335	1042136,884	1276654,323
16236	1042060,671	1276597,545	16286	1042088,442	1276623,745	16336	1042137,704	1276654,967
16237	1042060,807	1276597,750	16287	1042089,895	1276624,880	16337	1042137,745	1276654,999
16238	1042060,874	1276597,845	16288	1042090,032	1276624,981	16338	1042138,567	1276655,641
16239	1042062,855	1276600,581	16289	1042090,309	1276625,173	16339	1042138,608	1276655,673
16240	1042062,919	1276600,667	16290	1042090,450	1276625,265	16340	1042139,433	1276656,314
16241	1042063,051	1276600,836	16291	1042093,359	1276627,051	16341	1042139,473	1276656,345
16242	1042063,131	1276600,934	16292	1042093,463	1276627,113	16342	1042140,299	1276656,984
16243	1042063,207	1276601,023	16293	1042093,713	1276627,244	16343	1042140,340	1276657,015
16244	1042064,332	1276602,295	16294	1042094,187	1276627,465	16344	1042141,169	1276657,653
16245	1042064,831	1276602,875	16295	1042094,428	1276627,565	16345	1042141,185	1276657,665
16246	1042065,417	1276603,681	16296	1042094,551	1276627,607	16346	1042141,210	1276657,684
16247	1042065,784	1276604,186	16297	1042094,797	1276627,684	16347	1042142,039	1276658,319
16248	1042065,847	1276604,270	16298	1042094,921	1276627,721	16348	1042142,080	1276658,350
16249	1042065,975	1276604,434	16299	1042095,067	1276627,760	16349	1042142,911	1276658,982
16250	1042066,041	1276604,515	16300	1042095,196	1276627,792	16350	1042142,952	1276659,013

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16351	1042143,784	1276659,643	16401	1042162,307	1276672,858	16451	1042180,320	1276684,344
16352	1042143,825	1276659,674	16402	1042162,349	1276672,886	16452	1042181,124	1276684,827
16353	1042144,660	1276660,302	16403	1042163,190	1276673,451	16453	1042181,150	1276684,843
16354	1042144,701	1276660,333	16404	1042163,218	1276673,470	16454	1042181,414	1276685,001
16355	1042145,536	1276660,958	16405	1042163,518	1276673,671	16455	1042181,434	1276685,013
16356	1042145,572	1276660,985	16406	1042163,531	1276673,679	16456	1042181,973	1276685,335
16357	1042146,202	1276661,454	16407	1042163,538	1276673,685	16457	1042182,006	1276685,354
16358	1042146,223	1276661,470	16408	1042164,080	1276674,046	16458	1042182,810	1276685,833
16359	1042146,428	1276661,622	16409	1042164,114	1276674,069	16459	1042182,850	1276685,857
16360	1042146,454	1276661,641	16410	1042164,955	1276674,628	16460	1042183,654	1276686,332
16361	1042147,291	1276662,261	16411	1042164,997	1276674,655	16461	1042183,694	1276686,356
16362	1042147,332	1276662,292	16412	1042165,838	1276675,211	16462	1042184,499	1276686,830
16363	1042148,169	1276662,908	16413	1042165,880	1276675,239	16463	1042184,539	1276686,853
16364	1042148,210	1276662,939	16414	1042166,721	1276675,791	16464	1042185,345	1276687,325
16365	1042149,047	1276663,552	16415	1042166,762	1276675,819	16465	1042185,379	1276687,345
16366	1042149,089	1276663,582	16416	1042167,606	1276676,370	16466	1042185,967	1276687,688
16367	1042149,928	1276664,194	16417	1042167,635	1276676,389	16467	1042185,987	1276687,699
16368	1042149,962	1276664,218	16418	1042167,938	1276676,587	16468	1042186,207	1276687,827
16369	1042150,475	1276664,590	16419	1042167,959	1276676,600	16469	1042186,232	1276687,842
16370	1042150,495	1276664,605	16420	1042168,498	1276676,950	16470	1042187,041	1276688,310
16371	1042150,821	1276664,841	16421	1042168,532	1276676,973	16471	1042187,067	1276688,325
16372	1042150,849	1276664,861	16422	1042169,378	1276677,520	16472	1042187,081	1276688,333
16373	1042151,689	1276665,467	16423	1042169,420	1276677,547	16473	1042187,890	1276688,800
16374	1042151,731	1276665,497	16424	1042170,268	1276678,092	16474	1042187,931	1276688,823
16375	1042152,572	1276666,100	16425	1042170,310	1276678,119	16475	1042188,346	1276689,061
16376	1042152,614	1276666,130	16426	1042171,164	1276678,665	16476	1042188,352	1276689,065
16377	1042153,456	1276666,730	16427	1042171,202	1276678,689	16477	1042188,794	1276689,321
16378	1042153,497	1276666,760	16428	1042171,851	1276679,103	16478	1042189,570	1276689,771
16379	1042154,341	1276667,358	16429	1042171,880	1276679,121	16479	1042190,350	1276690,220
16380	1042154,372	1276667,380	16430	1042172,389	1276679,444	16480	1042191,207	1276690,712
16381	1042154,785	1276667,672	16431	1042172,409	1276679,457	16481	1042191,906	1276691,111
16382	1042154,806	1276667,687	16432	1042172,706	1276679,644	16482	1042192,020	1276691,176
16383	1042155,236	1276667,989	16433	1042172,733	1276679,662	16483	1042192,714	1276691,571
16384	1042155,267	1276668,011	16434	1042173,536	1276680,167	16484	1042193,507	1276692,020
16385	1042156,111	1276668,603	16435	1042173,576	1276680,192	16485	1042194,306	1276692,470
16386	1042156,152	1276668,632	16436	1042174,378	1276680,696	16486	1042195,107	1276692,920
16387	1042156,996	1276669,222	16437	1042174,418	1276680,720	16487	1042195,908	1276693,368
16388	1042157,038	1276669,251	16438	1042175,221	1276681,221	16488	1042196,591	1276693,748
16389	1042157,882	1276669,836	16439	1042175,261	1276681,246	16489	1042196,720	1276693,820
16390	1042157,924	1276669,865	16440	1042176,065	1276681,745	16490	1042197,636	1276694,327
16391	1042158,768	1276670,448	16441	1042176,104	1276681,769	16491	1042198,321	1276694,705
16392	1042158,797	1276670,468	16442	1042176,907	1276682,265	16492	1042199,125	1276695,145
16393	1042159,133	1276670,699	16443	1042176,947	1276682,289	16493	1042199,929	1276695,585
16394	1042159,154	1276670,713	16444	1042177,751	1276682,783	16494	1042200,730	1276696,021
16395	1042159,662	1276671,061	16445	1042177,791	1276682,807	16495	1042201,204	1276696,278
16396	1042159,695	1276671,084	16446	1042178,595	1276683,298	16496	1042201,544	1276696,462
16397	1042160,538	1276671,660	16447	1042178,634	1276683,322	16497	1042202,349	1276696,895
16398	1042160,580	1276671,689	16448	1042179,437	1276683,810	16498	1042203,417	1276697,468
16399	1042161,423	1276672,261	16449	1042179,477	1276683,834	16499	1042203,963	1276697,760
16400	1042161,465	1276672,289	16450	1042180,280	1276684,320	16500	1042204,771	1276698,189

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 02
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16501	1042205,576	1276698,615	16551	1042347,469	1276756,389	16601	1042440,545	1276799,162
16502	1042205,845	1276698,758	16552	1042352,086	1276758,122	16602	1042440,585	1276799,188
16503	1042206,396	1276699,047	16553	1042356,689	1276759,865	16603	1042441,622	1276799,844
16504	1042207,058	1276699,395	16554	1042361,277	1276761,621	16604	1042442,018	1276800,090
16505	1042208,018	1276699,897	16555	1042365,848	1276763,392	16605	1042443,943	1276801,266
16506	1042208,834	1276700,320	16556	1042370,402	1276765,178	16606	1042445,349	1276802,157
16507	1042209,650	1276700,742	16557	1042374,938	1276766,983	16607	1042445,897	1276802,505
16508	1042210,457	1276701,158	16558	1042379,456	1276768,807	16608	1042446,218	1276802,706
16509	1042210,514	1276701,187	16559	1042383,954	1276770,653	16609	1042448,157	1276803,905
16510	1042211,235	1276701,557	16560	1042388,431	1276772,523	16610	1042448,519	1276804,137
16511	1042211,251	1276701,565	16561	1042392,901	1276774,423	16611	1042449,088	1276804,501
16512	1042211,973	1276701,934	16562	1042395,512	1276775,550	16612	1042449,673	1276804,878
16513	1042212,077	1276701,987	16563	1042397,304	1276776,330	16613	1042450,027	1276805,102
16514	1042212,103	1276702,000	16564	1042401,761	1276778,300	16614	1042451,944	1276806,299
16515	1042212,124	1276702,010	16565	1042403,527	1276779,090	16615	1042452,375	1276806,577
16516	1042212,129	1276702,013	16566	1042406,134	1276780,269	16616	1042453,047	1276807,014
16517	1042212,150	1276702,023	16567	1042410,538	1276782,290	16617	1042453,316	1276807,186
16518	1042215,216	1276703,570	16568	1042414,914	1276784,336	16618	1042453,860	1276807,540
16519	1042219,902	1276705,883	16569	1042419,275	1276786,414	16619	1042454,256	1276807,794
16520	1042224,616	1276708,151	16570	1042422,116	1276787,792	16620	1042456,036	1276808,914
16521	1042229,342	1276710,369	16571	1042422,936	1276788,253	16621	1042456,624	1276809,298
16522	1042234,078	1276712,540	16572	1042423,300	1276788,490	16622	1042457,451	1276809,841
16523	1042238,821	1276714,664	16573	1042423,348	1276788,521	16623	1042458,358	1276810,436
16524	1042243,571	1276716,746	16574	1042423,752	1276788,783	16624	1042458,791	1276810,716
16525	1042248,305	1276718,778	16575	1042423,799	1276788,814	16625	1042460,664	1276811,901
16526	1042249,947	1276719,473	16576	1042424,197	1276789,071	16626	1042460,943	1276812,085
16527	1042253,096	1276720,794	16577	1042425,487	1276789,860	16627	1042462,159	1276814,699
16528	1042257,847	1276722,756	16578	1042425,568	1276789,907	16628	1042462,217	1276814,818
16529	1042262,595	1276724,683	16579	1042427,045	1276790,753	16629	1042462,340	1276815,053
16530	1042264,594	1276725,484	16580	1042427,937	1276791,328	16630	1042462,403	1276815,170
16531	1042267,383	1276726,594	16581	1042428,272	1276791,545	16631	1042462,544	1276815,390
16532	1042272,123	1276728,458	16582	1042428,423	1276791,643	16632	1042462,844	1276815,819
16533	1042274,115	1276729,233	16583	1042429,669	1276792,413	16633	1042463,003	1276816,026
16534	1042276,904	1276730,311	16584	1042431,129	1276793,266	16634	1042463,180	1276816,219
16535	1042281,653	1276732,129	16585	1042431,896	1276793,772	16635	1042463,550	1276816,589
16536	1042286,407	1276733,929	16586	1042431,931	1276793,795	16636	1042463,743	1276816,766
16537	1042291,156	1276735,709	16587	1042432,663	1276794,277	16637	1042463,897	1276816,887
16538	1042295,899	1276737,472	16588	1042433,829	1276795,006	16638	1042464,213	1276817,119
16539	1042300,635	1276739,220	16589	1042435,412	1276795,947	16639	1042464,375	1276817,230
16540	1042305,363	1276740,955	16590	1042435,736	1276796,158	16640	1042467,314	1276819,102
16541	1042310,075	1276742,678	16591	1042435,795	1276796,197	16641	1042467,370	1276819,137
16542	1042311,677	1276743,262	16592	1042436,241	1276796,486	16642	1042467,482	1276819,205
16543	1042314,792	1276744,398	16593	1042436,304	1276796,527	16643	1042467,538	1276819,239
16544	1042318,173	1276745,629	16594	1042436,766	1276796,825	16644	1042467,770	1276819,359
16545	1042319,496	1276746,111	16595	1042436,840	1276796,873	16645	1042468,244	1276819,580
16546	1042324,190	1276747,821	16596	1042437,316	1276797,178	16646	1042468,486	1276819,681
16547	1042328,874	1276749,530	16597	1042438,011	1276797,610	16647	1042468,736	1276819,759
16548	1042333,535	1276751,236	16598	1042439,822	1276798,702	16648	1042469,241	1276819,895
16549	1042338,192	1276752,948	16599	1042439,996	1276798,813	16649	1042469,496	1276819,951
16550	1042342,837	1276754,665	16600	1042440,044	1276798,844	16650	1042469,756	1276819,985

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 02 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16651	1042470,277	1276820,031	16706	1042499,255	1276846,552	16760	1042529,972	1276856,217
16652	1042470,538	1276820,042	16707	1042499,432	1276846,745	16761	1042531,966	1276857,488
16653	1042470,744	1276820,035	16708	1042499,802	1276847,114	16762	1042532,396	1276857,769
16654	1042471,154	1276820,007	16709	1042499,995	1276847,291	16763	1042532,527	1276857,854
16655	1042471,358	1276819,986	16710	1042500,146	1276847,410	16764	1042533,087	1276858,215
16656	1042472,816	1276819,785	16711	1042500,454	1276847,637	16765	1042533,188	1276858,279
16657	1042473,437	1276820,181	16712	1042500,612	1276847,745	16766	1042533,753	1276858,640
16658	1042474,314	1276820,758	16713	1042501,864	1276848,548	16767	1042533,828	1276858,688
16659	1042474,681	1276820,996	16714	1042502,724	1276849,099	16768	1042534,351	1276859,019
16660	1042476,618	1276822,232	16715	1042503,142	1276849,367	16769	1042536,455	1276860,361
16661	1042477,452	1276822,779	16716	1042503,594	1276849,657	16770	1042536,569	1276860,433
16662	1042477,486	1276822,801	16717	1042504,215	1276850,055	16771	1042538,423	1276861,604
16663	1042478,420	1276823,413	16718	1042504,274	1276850,091	16772	1042540,471	1276862,910
16664	1042478,461	1276823,440	16719	1042504,391	1276850,163	16773	1042540,551	1276862,961
16665	1042479,320	1276824,001	16720	1042504,451	1276850,198	16774	1042541,267	1276863,414
16666	1042479,587	1276824,173	16721	1042504,683	1276850,319	16775	1042541,990	1276863,874
16667	1042481,591	1276825,451	16722	1042505,157	1276850,540	16776	1042544,854	1276865,701
16668	1042482,268	1276825,891	16723	1042505,399	1276850,640	16777	1042545,711	1276866,249
16669	1042482,312	1276825,920	16724	1042505,648	1276850,719	16778	1042546,570	1276866,800
16670	1042483,049	1276826,397	16725	1042506,153	1276850,854	16779	1042546,641	1276866,846
16671	1042483,226	1276826,511	16726	1042506,427	1276850,914	16780	1042548,700	1276868,159
16672	1042485,281	1276827,821	16727	1042506,539	1276850,932	16781	1042551,212	1276869,774
16673	1042485,892	1276828,215	16728	1042510,591	1276851,542	16782	1042551,309	1276869,836
16674	1042485,937	1276828,245	16729	1042510,828	1276851,568	16783	1042553,373	1276871,152
16675	1042486,588	1276828,663	16730	1042511,302	1276851,601	16784	1042554,774	1276872,054
16676	1042486,628	1276828,688	16731	1042511,539	1276851,608	16785	1042554,795	1276872,068
16677	1042487,249	1276829,086	16732	1042516,236	1276851,522	16786	1042555,398	1276872,455
16678	1042487,293	1276829,114	16733	1042517,273	1276851,547	16787	1042555,479	1276872,506
16679	1042489,606	1276830,590	16734	1042518,239	1276851,582	16788	1042557,571	1276873,840
16680	1042489,616	1276830,596	16735	1042519,244	1276851,621	16789	1042558,499	1276874,435
16681	1042490,601	1276831,224	16736	1042519,937	1276851,675	16790	1042558,554	1276874,469
16682	1042490,624	1276831,238	16737	1042520,557	1276851,761	16791	1042558,934	1276874,711
16683	1042491,795	1276831,983	16738	1042521,143	1276851,838	16792	1042558,985	1276874,744
16684	1042493,873	1276833,308	16739	1042521,274	1276851,852	16793	1042559,568	1276875,113
16685	1042493,924	1276833,341	16740	1042521,535	1276851,874	16794	1042561,664	1276876,450
16686	1042494,793	1276833,893	16741	1042521,666	1276851,882	16795	1042561,780	1276876,524
16687	1042495,398	1276835,667	16742	1042522,298	1276851,908	16796	1042562,939	1276877,256
16688	1042496,001	1276837,936	16743	1042522,473	1276851,912	16797	1042563,526	1276877,627
16689	1042496,462	1276839,957	16744	1042523,040	1276851,913	16798	1042565,600	1276878,950
16690	1042496,608	1276841,526	16745	1042523,112	1276851,914	16799	1042565,668	1276878,993
16691	1042496,622	1276841,647	16746	1042523,174	1276851,914	16800	1042567,927	1276880,425
16692	1042496,655	1276841,890	16747	1042523,415	1276851,925	16801	1042570,035	1276881,769
16693	1042496,673	1276842,011	16748	1042523,562	1276852,019	16802	1042570,082	1276881,799
16694	1042496,730	1276842,267	16749	1042523,928	1276852,260	16803	1042570,676	1276882,176
16695	1042496,865	1276842,772	16750	1042524,415	1276852,583	16804	1042571,346	1276882,603
16696	1042496,944	1276843,021	16751	1042524,997	1276852,972	16805	1042572,251	1276883,181
16697	1042497,044	1276843,263	16752	1042525,528	1276853,318	16806	1042572,269	1276883,192
16698	1042497,265	1276843,737	16753	1042527,362	1276854,488	16807	1042574,375	1276884,536
16699	1042497,386	1276843,969	16754	1042528,272	1276855,096	16808	1042576,418	1276885,843
16700	1042497,473	1276844,111	16755	1042528,282	1276855,103	16809	1042576,461	1276885,871
16701	1042497,654	1276844,388	16756	1042528,338	1276855,140	16810	1042578,535	1276887,193
16702	1042497,749	1276844,524	16757	1042528,919	1276855,527	16811	1042580,358	1276888,361
16703	1042499,018	1276846,250	16758	1042529,020	1276855,593	16812	1042580,410	1276888,394
16704	1042499,076	1276846,326	16759	1042529,592	1276855,970	16813	1042582,516	1276889,737
16705	1042499,195	1276846,477				16814	1042582,837	1276889,943

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16815	1073104,522	1277587,276	16865	1073065,937	1277523,133	16915	1073028,128	1277466,196
16816	1073104,654	1277587,165	16866	1073065,235	1277522,117	16916	1073025,903	1277464,221
16817	1073106,948	1277585,232	16867	1073064,572	1277521,158	16917	1073022,630	1277460,015
16818	1073108,069	1277584,287	16868	1073063,663	1277519,842	16918	1073019,349	1277455,875
16819	1073105,398	1277580,352	16869	1073062,867	1277518,690	16919	1073015,894	1277451,820
16820	1073105,218	1277580,082	16870	1073061,872	1277517,250	16920	1073013,599	1277449,241
16821	1073103,971	1277578,974	16871	1073061,003	1277515,991	16921	1073012,274	1277447,798
16822	1073103,495	1277577,758	16872	1073060,237	1277514,841	16922	1073008,526	1277443,932
16823	1073102,597	1277576,172	16873	1073059,268	1277513,384	16923	1073006,258	1277441,731
16824	1073101,968	1277575,252	16874	1073058,382	1277512,052	16924	1073004,508	1277440,110
16825	1073101,259	1277574,222	16875	1073057,607	1277510,886	16925	1073001,448	1277437,459
16826	1073100,567	1277573,215	16876	1073056,914	1277509,845	16926	1073000,729	1277436,675
16827	1073100,126	1277572,574	16877	1073056,208	1277508,783	16927	1073000,459	1277436,386
16828	1073099,688	1277571,937	16878	1073055,468	1277507,674	16928	1073000,122	1277436,028
16829	1073099,072	1277571,054	16879	1073054,646	1277506,471	16929	1072999,781	1277435,670
16830	1073098,159	1277570,021	16880	1073053,657	1277505,026	16930	1072999,438	1277435,312
16831	1073097,123	1277569,054	16881	1073052,952	1277503,995	16931	1072999,094	1277434,953
16832	1073096,660	1277567,612	16882	1073052,044	1277502,668	16932	1072998,746	1277434,593
16833	1073095,941	1277566,590	16883	1073051,117	1277501,312	16933	1072998,396	1277434,231
16834	1073095,258	1277565,616	16884	1073049,975	1277499,913	16934	1072998,041	1277433,867
16835	1073094,382	1277564,357	16885	1073049,140	1277498,436	16935	1072997,682	1277433,500
16836	1073093,444	1277563,008	16886	1073048,417	1277497,377	16936	1072997,317	1277433,129
16837	1073092,241	1277561,278	16887	1073047,828	1277496,521	16937	1072996,946	1277432,756
16838	1073090,881	1277559,321	16888	1073047,290	1277495,737	16938	1072996,570	1277432,379
16839	1073089,883	1277557,886	16889	1073046,719	1277494,907	16939	1072996,186	1277431,999
16840	1073088,983	1277556,577	16890	1073046,299	1277494,295	16940	1072995,795	1277431,617
16841	1073088,017	1277555,169	16891	1073045,873	1277493,677	16941	1072995,396	1277431,230
16842	1073087,074	1277553,794	16892	1073045,174	1277492,660	16942	1072994,990	1277430,841
16843	1073086,343	1277552,729	16893	1073044,388	1277491,518	16943	1072994,578	1277430,452
16844	1073085,456	1277551,437	16894	1073043,890	1277490,792	16944	1072994,162	1277430,063
16845	1073084,311	1277549,768	16895	1073043,163	1277489,828	16945	1072993,744	1277429,677
16846	1073083,268	1277548,240	16896	1073042,278	1277488,741	16946	1072993,325	1277429,295
16847	1073082,293	1277546,809	16897	1073041,267	1277486,994	16947	1072992,906	1277428,920
16848	1073081,167	1277545,156	16898	1073040,476	1277485,848	16948	1072992,490	1277428,553
16849	1073080,102	1277543,591	16899	1073039,709	1277484,737	16949	1072992,079	1277428,196
16850	1073079,257	1277542,352	16900	1073039,055	1277483,791	16950	1072991,672	1277427,849
16851	1073078,429	1277541,138	16901	1073038,372	1277482,800	16951	1072991,274	1277427,518
16852	1073077,245	1277539,429	16902	1073037,514	1277481,552	16952	1072990,882	1277427,199
16853	1073076,303	1277538,075	16903	1073036,571	1277480,179	16953	1072990,496	1277426,891
16854	1073075,532	1277536,966	16904	1073035,573	1277478,727	16954	1072990,114	1277426,594
16855	1073074,737	1277535,823	16905	1073034,581	1277477,284	16955	1072989,736	1277426,306
16856	1073073,582	1277534,161	16906	1073033,769	1277476,372	16956	1072989,359	1277426,025
16857	1073072,520	1277532,634	16907	1073032,976	1277474,955	16957	1072988,983	1277425,750
16858	1073071,761	1277531,538	16908	1073032,340	1277474,123	16958	1072988,606	1277425,481
16859	1073070,830	1277530,196	16909	1073031,338	1277473,074	16959	1072988,227	1277425,213
16860	1073069,976	1277528,963	16910	1073031,281	1277472,972	16960	1072987,843	1277424,948
16861	1073069,263	1277527,935	16911	1073031,208	1277472,840	16961	1072987,455	1277424,682
16862	1073068,552	1277526,909	16912	1073030,468	1277471,505	16962	1072987,062	1277424,418
16863	1073067,839	1277525,881	16913	1073028,295	1277469,612	16963	1072986,666	1277424,154
16864	1073067,001	1277524,672	16914	1073028,156	1277468,393	16964	1072986,267	1277423,891

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
16965	1072985,865	1277423,629	17015	1072961,392	1277411,071	17065	1072938,795	1277398,668
16966	1072985,460	1277423,369	17016	1072960,879	1277410,881	17066	1072937,929	1277398,749
16967	1072985,055	1277423,110	17017	1072960,366	1277410,695	17067	1072937,090	1277398,979
16968	1072984,647	1277422,853	17018	1072959,851	1277410,513	17068	1072936,304	1277399,350
16969	1072984,240	1277422,597	17019	1072959,337	1277410,335	17069	1072935,594	1277399,852
16970	1072983,832	1277422,344	17020	1072958,824	1277410,161	17070	1072934,981	1277400,470
16971	1072983,423	1277422,092	17021	1072958,315	1277409,991	17071	1072934,485	1277401,184
16972	1072983,013	1277421,842	17022	1072957,810	1277409,825	17072	1072934,120	1277401,974
16973	1072982,602	1277421,592	17023	1072957,310	1277409,664	17073	1072934,055	1277402,183
16974	1072982,188	1277421,343	17024	1072956,816	1277409,506	17074	1072933,895	1277402,727
16975	1072981,773	1277421,093	17025	1072956,329	1277409,353	17075	1072933,804	1277403,287
16976	1072981,354	1277420,844	17026	1072955,846	1277409,203	17076	1072933,784	1277403,853
16977	1072980,933	1277420,594	17027	1072955,364	1277409,055	17077	1072933,832	1277404,617
16978	1072980,508	1277420,343	17028	1072954,880	1277408,911	17078	1072933,994	1277405,341
16979	1072980,078	1277420,089	17029	1072954,393	1277408,768	17079	1072927,462	1277404,565
16980	1072979,641	1277419,834	17030	1072953,900	1277408,628	17080	1072928,073	1277403,190
16981	1072979,196	1277419,576	17031	1072953,399	1277408,489	17081	1072928,538	1277402,240
16982	1072978,741	1277419,315	17032	1072952,886	1277408,350	17082	1072929,093	1277401,213
16983	1072978,277	1277419,053	17033	1072952,362	1277408,213	17083	1072929,730	1277400,166
16984	1072977,801	1277418,788	17034	1072951,822	1277408,076	17084	1072930,758	1277398,785
16985	1072977,314	1277418,522	17035	1072951,267	1277407,938	17085	1072931,969	1277397,382
16986	1072976,814	1277418,253	17036	1072950,698	1277407,803	17086	1072932,962	1277396,032
16987	1072976,301	1277417,983	17037	1072950,115	1277407,668	17087	1072933,591	1277395,320
16988	1072975,775	1277417,711	17038	1072949,520	1277407,535	17088	1072934,276	1277394,705
16989	1072975,238	1277417,440	17039	1072949,458	1277407,521	17089	1072934,711	1277393,913
16990	1072974,694	1277417,169	17040	1072947,372	1277407,093	17090	1072935,597	1277393,591
16991	1072974,143	1277416,898	17041	1072948,050	1277406,568	17091	1072936,789	1277392,869
16992	1072973,587	1277416,627	17042	1072948,689	1277405,976	17092	1072937,865	1277392,145
16993	1072973,028	1277416,356	17043	1072949,216	1277405,282	17093	1072936,711	1277389,836
16994	1072972,467	1277416,086	17044	1072949,615	1277404,507	17094	1072936,806	1277389,794
16995	1072971,907	1277415,817	17045	1072949,873	1277403,675	17095	1072934,823	1277385,236
16996	1072971,348	1277415,549	17046	1072949,983	1277402,810	17096	1072932,396	1277378,113
16997	1072970,793	1277415,281	17047	1072949,940	1277401,939	17097	1072932,061	1277378,218
16998	1072970,239	1277415,014	17048	1072949,748	1277401,089	17098	1072930,451	1277378,792
16999	1072969,688	1277414,747	17049	1072949,410	1277400,286	17099	1072929,001	1277379,318
17000	1072969,141	1277414,483	17050	1072948,938	1277399,553	17100	1072927,911	1277379,728
17001	1072968,596	1277414,221	17051	1072948,816	1277399,395	17101	1072926,831	1277380,205
17002	1072968,055	1277413,961	17052	1072948,694	1277399,244	17102	1072925,932	1277380,724
17003	1072967,519	1277413,706	17053	1072948,094	1277398,642	17103	1072924,986	1277380,559
17004	1072966,988	1277413,456	17054	1072947,401	1277398,150	17104	1072923,942	1277381,024
17005	1072966,461	1277413,210	17055	1072946,635	1277397,782	17105	1072922,762	1277381,609
17006	1072965,942	1277412,971	17056	1072945,817	1277397,550	17106	1072921,442	1277382,335
17007	1072965,428	1277412,739	17057	1072944,972	1277397,459	17107	1072919,942	1277383,323
17008	1072964,919	1277412,512	17058	1072944,124	1277397,513	17108	1072919,768	1277383,432
17009	1072964,414	1277412,292	17059	1072943,297	1277397,710	17109	1072919,619	1277383,221
17010	1072963,911	1277412,077	17060	1072942,515	1277398,044	17110	1072916,695	1277385,283
17011	1072963,410	1277411,867	17061	1072941,801	1277398,506	17111	1072916,292	1277385,614
17012	1072962,908	1277411,662	17062	1072940,990	1277399,141	17112	1072913,584	1277388,204
17013	1072962,406	1277411,461	17063	1072940,503	1277398,959	17113	1072913,233	1277388,594
17014	1072961,901	1277411,264	17064	1072939,662	1277398,739	17114	1072912,206	1277389,923

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
17115	1072911,357	1277390,966	17165	1072825,554	1277435,513	17215	1072730,488	1277488,036
17116	1072910,505	1277392,094	17166	1072825,019	1277436,096	17216	1072730,596	1277488,872
17117	1072910,351	1277392,325	17167	1072823,633	1277438,062	17217	1072733,635	1277500,703
17118	1072909,523	1277393,396	17168	1072820,039	1277438,372	17218	1072732,192	1277501,714
17119	1072909,276	1277393,761	17169	1072820,067	1277438,692	17219	1072728,440	1277504,514
17120	1072908,009	1277395,914	17170	1072819,578	1277438,711	17220	1072725,242	1277506,048
17121	1072907,945	1277396,027	17171	1072818,136	1277439,044	17221	1072723,667	1277506,776
17122	1072906,192	1277399,277	17172	1072815,378	1277440,206	17222	1072719,399	1277510,191
17123	1072906,024	1277399,635	17173	1072814,679	1277440,653	17223	1072718,469	1277510,745
17124	1072905,050	1277402,061	17174	1072814,049	1277441,193	17224	1072715,980	1277512,863
17125	1072904,909	1277402,487	17175	1072813,500	1277441,816	17225	1072711,541	1277515,102
17126	1072904,524	1277403,979	17176	1072813,044	1277442,509	17226	1072707,569	1277517,489
17127	1072901,123	1277404,928	17177	1072812,850	1277442,919	17227	1072702,937	1277519,448
17128	1072893,640	1277407,935	17178	1072812,419	1277443,148	17228	1072701,801	1277520,213
17129	1072893,021	1277408,251	17179	1072811,972	1277443,487	17229	1072698,374	1277523,537
17130	1072890,539	1277409,133	17180	1072811,586	1277443,893	17230	1072694,843	1277526,331
17131	1072888,070	1277410,340	17181	1072811,269	1277444,355	17231	1072690,823	1277529,320
17132	1072885,600	1277411,547	17182	1072811,149	1277444,609	17232	1072686,589	1277532,045
17133	1072880,630	1277413,763	17183	1072811,030	1277444,862	17233	1072682,386	1277534,752
17134	1072879,082	1277414,519	17184	1072809,204	1277449,708	17234	1072680,375	1277536,045
17135	1072878,020	1277415,106	17185	1072802,798	1277454,231	17235	1072678,202	1277537,486
17136	1072875,633	1277415,993	17186	1072796,013	1277458,321	17236	1072673,977	1277540,164
17137	1072874,071	1277416,063	17187	1072789,666	1277462,699	17237	1072669,766	1277542,875
17138	1072872,325	1277415,179	17188	1072790,476	1277463,871	17238	1072665,307	1277545,858
17139	1072870,713	1277414,916	17189	1072789,117	1277464,667	17239	1072661,490	1277549,170
17140	1072870,406	1277413,571	17190	1072787,268	1277465,481	17240	1072657,807	1277551,527
17141	1072865,987	1277414,578	17191	1072782,623	1277467,803	17241	1072654,557	1277553,628
17142	1072865,481	1277414,735	17192	1072777,967	1277470,188	17242	1072653,025	1277553,430
17143	1072865,004	1277414,966	17193	1072773,464	1277472,826	17243	1072646,622	1277551,453
17144	1072864,568	1277415,267	17194	1072768,895	1277475,822	17244	1072644,558	1277558,142
17145	1072859,463	1277419,385	17195	1072765,001	1277479,176	17245	1072646,584	1277558,767
17146	1072851,621	1277422,330	17196	1072761,360	1277481,729	17246	1072644,951	1277559,819
17147	1072845,278	1277423,067	17197	1072756,674	1277484,276	17247	1072642,285	1277561,558
17148	1072844,709	1277423,181	17198	1072752,845	1277487,262	17248	1072641,849	1277561,843
17149	1072844,167	1277423,388	17199	1072748,792	1277489,380	17249	1072642,364	1277563,360
17150	1072843,667	1277423,681	17200	1072747,137	1277490,292	17250	1072625,238	1277574,935
17151	1072843,222	1277424,053	17201	1072742,680	1277486,971	17251	1072607,557	1277587,365
17152	1072838,990	1277428,233	17202	1072738,222	1277483,649	17252	1072590,739	1277601,246
17153	1072839,907	1277429,161	17203	1072737,482	1277483,246	17253	1072578,521	1277612,794
17154	1072839,510	1277429,558	17204	1072736,684	1277482,974	17254	1072561,380	1277629,913
17155	1072836,584	1277433,315	17205	1072735,852	1277482,839	17255	1072560,611	1277630,681
17156	1072835,934	1277432,330	17206	1072735,009	1277482,846	17256	1072560,257	1277630,304
17157	1072832,453	1277434,625	17207	1072734,180	1277482,995	17257	1072559,844	1277629,993
17158	1072831,748	1277434,625	17208	1072733,387	1277483,282	17258	1072559,384	1277629,758
17159	1072829,951	1277434,233	17209	1072732,654	1277483,698	17259	1072558,890	1277629,605
17160	1072829,165	1277434,149	17210	1072732,001	1277484,231	17260	1072558,377	1277629,539
17161	1072828,375	1277434,189	17211	1072731,447	1277484,867	17261	1072557,861	1277629,563
17162	1072827,601	1277434,350	17212	1072731,008	1277485,586	17262	1072557,356	1277629,674
17163	1072826,861	1277434,630	17213	1072730,697	1277486,370	17263	1072556,878	1277629,871
17164	1072826,173	1277435,021	17214	1072730,522	1277487,194	17264	1072556,440	1277630,147

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
17265	1072556,308	1277630,254	17315	1072343,414	1277810,046	17365	1072267,613	1277848,623
17266	1072555,776	1277630,714	17316	1072342,683	1277810,429	17366	1072264,475	1277850,763
17267	1072552,464	1277633,542	17317	1072342,023	1277810,927	17367	1072261,945	1277851,177
17268	1072548,183	1277637,195	17318	1072341,455	1277811,526	17368	1072261,334	1277851,339
17269	1072547,701	1277637,437	17319	1072341,349	1277811,666	17369	1072261,215	1277851,385
17270	1072544,730	1277638,924	17320	1072339,139	1277810,112	17370	1072254,112	1277854,269
17271	1072544,344	1277639,154	17321	1072336,927	1277813,258	17371	1072253,591	1277854,533
17272	1072543,997	1277639,440	17322	1072333,854	1277816,571	17372	1072253,120	1277854,881
17273	1072543,697	1277639,774	17323	1072327,312	1277822,328	17373	1072252,714	1277855,302
17274	1072540,719	1277643,637	17324	1072326,943	1277822,706	17374	1072252,385	1277855,784
17275	1072537,307	1277647,033	17325	1072326,578	1277823,234	17375	1072249,848	1277860,334
17276	1072537,245	1277647,097	17326	1072324,020	1277827,857	17376	1072245,697	1277865,052
17277	1072536,655	1277647,720	17327	1072323,883	1277828,160	17377	1072242,047	1277868,750
17278	1072534,016	1277650,509	17328	1072323,405	1277828,202	17378	1072239,398	1277870,409
17279	1072533,833	1277650,711	17329	1072322,937	1277828,310	17379	1072231,733	1277873,016
17280	1072533,823	1277650,722	17330	1072322,490	1277828,483	17380	1072224,690	1277875,052
17281	1072533,297	1277651,366	17331	1072322,071	1277828,716	17381	1072225,275	1277877,075
17282	1072532,032	1277652,846	17332	1072318,685	1277830,916	17382	1072223,820	1277877,522
17283	1072509,575	1277675,203	17333	1072318,339	1277831,172	17383	1072221,278	1277877,897
17284	1072507,433	1277676,321	17334	1072318,028	1277831,468	17384	1072221,068	1277876,010
17285	1072506,578	1277676,768	17335	1072317,755	1277831,801	17385	1072212,701	1277876,939
17286	1072506,379	1277676,882	17336	1072315,533	1277834,874	17386	1072203,297	1277877,496
17287	1072506,239	1277676,974	17337	1072311,578	1277837,817	17387	1072190,996	1277872,123
17288	1072506,138	1277677,049	17338	1072311,418	1277837,944	17388	1072190,800	1277872,044
17289	1072506,076	1277677,097	17339	1072310,978	1277838,386	17389	1072182,497	1277868,999
17290	1072505,931	1277677,223	17340	1072307,196	1277842,968	17390	1072182,211	1277868,908
17291	1072504,940	1277678,138	17341	1072307,003	1277843,109	17391	1072167,307	1277864,853
17292	1072504,706	1277678,379	17342	1072306,774	1277843,277	17392	1072166,864	1277864,763
17293	1072504,322	1277678,823	17343	1072304,511	1277843,623	17393	1072156,476	1277863,337
17294	1072498,926	1277684,190	17344	1072302,038	1277843,141	17394	1072156,136	1277863,290
17295	1072468,000	1277714,947	17345	1072297,850	1277840,969	17395	1072155,693	1277863,258
17296	1072424,635	1277755,234	17346	1072297,435	1277840,787	17396	1072155,249	1277863,282
17297	1072394,008	1277784,482	17347	1072297,051	1277840,672	17397	1072154,812	1277863,362
17298	1072369,385	1277807,404	17348	1072292,281	1277839,534	17398	1072149,010	1277864,812
17299	1072363,567	1277809,089	17349	1072292,076	1277839,491	17399	1072147,558	1277864,783
17300	1072359,424	1277812,446	17350	1072291,441	1277839,438	17400	1072147,262	1277864,777
17301	1072357,965	1277813,840	17351	1072286,849	1277839,512	17401	1072141,805	1277860,869
17302	1072357,955	1277813,836	17352	1072286,501	1277839,518	17402	1072141,297	1277860,566
17303	1072357,219	1277813,650	17353	1072285,931	1277839,574	17403	1072140,744	1277860,354
17304	1072356,422	1277813,573	17354	1072285,377	1277839,722	17404	1072140,164	1277860,237
17305	1072355,622	1277813,626	17355	1072284,855	1277839,959	17405	1072139,572	1277860,220
17306	1072354,841	1277813,807	17356	1072280,237	1277842,531	17406	1072138,986	1277860,303
17307	1072354,100	1277814,112	17357	1072275,937	1277844,455	17407	1072138,422	1277860,483
17308	1072353,603	1277814,418	17358	1072275,535	1277844,667	17408	1072133,698	1277862,451
17309	1072348,156	1277810,492	17359	1072275,164	1277844,929	17409	1072128,682	1277862,065
17310	1072347,434	1277810,092	17360	1072274,830	1277845,238	17410	1072128,178	1277862,063
17311	1072346,655	1277809,816	17361	1072272,624	1277847,558	17411	1072127,678	1277862,133
17312	1072345,842	1277809,672	17362	1072269,103	1277848,047	17412	1072119,486	1277863,893
17313	1072345,016	1277809,662	17363	1072268,579	1277848,162	17413	1072111,309	1277862,956
17314	1072344,199	1277809,788	17364	1072268,078	1277848,355	17414	1072110,752	1277862,937

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
17415	1072110,199	1277863,007	17465	1071948,865	1277880,922	17515	1071799,339	1277910,729
17416	1072104,535	1277864,183	17466	1071948,406	1277880,757	17516	1071798,714	1277911,259
17417	1072104,122	1277864,295	17467	1071947,927	1277880,658	17517	1071798,186	1277911,886
17418	1072103,726	1277864,457	17468	1071947,440	1277880,627	17518	1071797,884	1277911,961
17419	1072103,353	1277864,666	17469	1071941,537	1277880,686	17519	1071797,393	1277912,112
17420	1072103,107	1277864,824	17470	1071940,392	1277880,698	17520	1071796,865	1277912,358
17421	1072099,703	1277867,015	17471	1071939,820	1277880,751	17521	1071796,732	1277911,830
17422	1072099,055	1277867,326	17472	1071939,395	1277880,853	17522	1071794,683	1277912,218
17423	1072097,875	1277865,458	17473	1071931,930	1277883,158	17523	1071789,518	1277913,524
17424	1072093,931	1277857,545	17474	1071923,508	1277885,016	17524	1071784,374	1277915,129
17425	1072093,645	1277857,071	17475	1071916,909	1277885,619	17525	1071779,390	1277916,819
17426	1072093,288	1277856,647	17476	1071916,005	1277885,702	17526	1071774,453	1277918,533
17427	1072092,869	1277856,285	17477	1071911,669	1277884,644	17527	1071769,491	1277920,310
17428	1072092,397	1277855,994	17478	1071911,448	1277884,597	17528	1071765,032	1277922,037
17429	1072091,886	1277855,780	17479	1071910,920	1277884,545	17529	1071762,706	1277922,113
17430	1072091,347	1277855,650	17480	1071900,055	1277884,295	17530	1071761,067	1277921,702
17431	1072090,794	1277855,607	17481	1071899,577	1277884,317	17531	1071759,621	1277921,279
17432	1072090,242	1277855,651	17482	1071895,569	1277884,775	17532	1071758,348	1277920,966
17433	1072089,704	1277855,783	17483	1071892,935	1277885,076	17533	1071756,961	1277920,277
17434	1072089,193	1277855,997	17484	1071892,486	1277885,157	17534	1071755,613	1277919,572
17435	1072087,403	1277856,921	17485	1071885,507	1277886,896	17535	1071754,393	1277919,190
17436	1072080,683	1277860,391	17486	1071885,140	1277887,010	17536	1071752,986	1277918,985
17437	1072072,314	1277864,343	17487	1071876,323	1277890,268	17537	1071751,458	1277918,104
17438	1072058,942	1277869,926	17488	1071873,396	1277891,370	17538	1071751,240	1277918,040
17439	1072051,209	1277872,258	17489	1071870,541	1277890,529	17539	1071753,677	1277924,164
17440	1072042,425	1277874,482	17490	1071870,159	1277890,439	17540	1071750,684	1277922,728
17441	1072029,438	1277877,980	17491	1071869,634	1277890,387	17541	1071750,483	1277922,632
17442	1072028,184	1277878,049	17492	1071863,758	1277890,248	17542	1071747,251	1277921,123
17443	1072025,716	1277878,186	17493	1071863,308	1277890,267	17543	1071746,791	1277921,024
17444	1072019,813	1277876,922	17494	1071862,864	1277890,343	17544	1071746,320	1277920,999
17445	1072015,236	1277874,912	17495	1071852,586	1277892,794	17545	1071745,852	1277921,047
17446	1072006,875	1277870,635	17496	1071850,338	1277892,955	17546	1071745,397	1277921,168
17447	1072006,326	1277870,411	17497	1071849,980	1277892,999	17547	1071743,803	1277922,111
17448	1072005,747	1277870,282	17498	1071849,673	1277893,067	17548	1071742,375	1277923,292
17449	1072005,155	1277870,253	17499	1071837,571	1277896,343	17549	1071742,194	1277923,431
17450	1072004,566	1277870,325	17500	1071837,334	1277896,416	17550	1071740,179	1277924,970
17451	1072004,373	1277870,365	17501	1071830,622	1277898,755	17551	1071739,580	1277925,581
17452	1071990,918	1277873,172	17502	1071824,793	1277899,618	17552	1071737,859	1277928,746
17453	1071990,672	1277873,233	17503	1071824,293	1277899,730	17553	1071736,797	1277930,740
17454	1071984,986	1277874,856	17504	1071823,815	1277899,914	17554	1071736,367	1277931,548
17455	1071977,963	1277874,546	17505	1071819,595	1277901,900	17555	1071733,231	1277936,608
17456	1071977,809	1277874,543	17506	1071814,520	1277903,015	17556	1071733,025	1277937,003
17457	1071969,727	1277874,543	17507	1071814,097	1277903,136	17557	1071732,880	1277937,425
17458	1071969,193	1277874,584	17508	1071813,693	1277903,310	17558	1071732,338	1277939,485
17459	1071968,672	1277874,706	17509	1071813,313	1277903,533	17559	1071731,412	1277943,000
17460	1071968,175	1277874,906	17510	1071808,697	1277906,649	17560	1071731,061	1277944,336
17461	1071967,715	1277875,180	17511	1071801,996	1277909,807	17561	1071729,840	1277947,587
17462	1071962,116	1277879,115	17512	1071801,612	1277909,854	17562	1071729,776	1277947,617
17463	1071957,387	1277881,042	17513	1071800,809	1277910,016	17563	1071729,537	1277947,741
17464	1071951,529	1277882,092	17514	1071800,044	1277910,311	17564	1071729,381	1277947,838

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
17565	1071725,094	1277950,675	17615	1071648,863	1278022,605	17665	1071584,104	1278079,809
17566	1071725,036	1277950,715	17616	1071647,771	1278023,365	17666	1071584,053	1278079,879
17567	1071720,795	1277953,669	17617	1071647,104	1278023,828	17667	1071583,787	1278080,244
17568	1071717,951	1277955,727	17618	1071646,333	1278024,364	17668	1071582,148	1278082,495
17569	1071716,643	1277956,694	17619	1071646,268	1278024,410	17669	1071581,187	1278083,815
17570	1071714,888	1277957,881	17620	1071642,459	1278027,209	17670	1071581,104	1278083,930
17571	1071713,595	1277958,755	17621	1071639,638	1278027,915	17671	1071578,544	1278087,476
17572	1071712,428	1277959,545	17622	1071639,693	1278027,884	17672	1071578,255	1278087,875
17573	1071712,282	1277959,650	17623	1071637,660	1278028,409	17673	1071578,184	1278087,977
17574	1071708,197	1277962,784	17624	1071636,581	1278028,679	17674	1071578,108	1278088,092
17575	1071708,097	1277962,865	17625	1071636,154	1278028,821	17675	1071575,468	1278092,098
17576	1071706,195	1277964,459	17626	1071635,752	1278029,025	17676	1071575,429	1278092,151
17577	1071704,150	1277966,174	17627	1071635,386	1278029,287	17677	1071572,567	1278096,085
17578	1071704,102	1277966,214	17628	1071635,286	1278029,371	17678	1071572,486	1278096,195
17579	1071703,973	1277966,328	17629	1071635,020	1278029,593	17679	1071569,623	1278100,129
17580	1071700,729	1277969,166	17630	1071631,409	1278032,614	17680	1071569,539	1278100,251
17581	1071700,271	1277969,576	17631	1071631,368	1278032,649	17681	1071569,464	1278100,366
17582	1071699,645	1277970,075	17632	1071630,303	1278033,575	17682	1071567,576	1278103,253
17583	1071696,302	1277972,738	17633	1071627,479	1278036,030	17683	1071567,158	1278103,891
17584	1071696,243	1277972,787	17634	1071623,801	1278039,216	17684	1071566,842	1278104,376
17585	1071696,151	1277972,867	17635	1071623,590	1278039,397	17685	1071566,806	1278104,425
17586	1071692,346	1277976,334	17636	1071623,452	1278039,523	17686	1071563,942	1278108,359
17587	1071688,988	1277979,358	17637	1071619,873	1278043,011	17687	1071563,857	1278108,482
17588	1071688,515	1277979,784	17638	1071616,367	1278046,026	17688	1071563,782	1278108,597
17589	1071688,384	1277979,909	17639	1071610,995	1278047,443	17689	1071561,160	1278112,607
17590	1071684,764	1277983,587	17640	1071610,574	1278047,589	17690	1071561,124	1278112,656
17591	1071684,639	1277983,722	17641	1071610,179	1278047,795	17691	1071559,873	1278114,375
17592	1071683,653	1277984,855	17642	1071609,819	1278048,057	17692	1071558,262	1278116,589
17593	1071682,486	1277986,194	17643	1071609,502	1278048,370	17693	1071558,182	1278116,700
17594	1071675,857	1277992,808	17644	1071608,458	1278049,565	17694	1071555,426	1278120,486
17595	1071668,410	1278000,239	17645	1071606,220	1278052,125	17695	1071555,320	1278120,632
17596	1071666,738	1278001,417	17646	1071606,158	1278052,192	17696	1071555,239	1278120,742
17597	1071666,538	1278001,571	17647	1071603,890	1278054,632	17697	1071552,376	1278124,676
17598	1071666,370	1278001,723	17648	1071602,823	1278055,779	17698	1071552,291	1278124,800
17599	1071665,261	1278002,806	17649	1071602,742	1278055,866	17699	1071549,594	1278128,923
17600	1071665,131	1278002,933	17650	1071599,332	1278059,446	17700	1071549,559	1278128,972
17601	1071664,515	1278003,535	17651	1071599,208	1278059,581	17701	1071546,696	1278132,906
17602	1071663,760	1278004,273	17652	1071597,046	1278061,993	17702	1071546,615	1278133,016
17603	1071663,503	1278004,523	17653	1071595,927	1278063,241	17703	1071545,365	1278134,735
17604	1071662,659	1278005,347	17654	1071595,863	1278063,315	17704	1071543,753	1278136,950
17605	1071662,457	1278005,565	17655	1071595,774	1278063,426	17705	1071543,673	1278137,059
17606	1071662,354	1278005,695	17656	1071595,689	1278063,539	17706	1071542,001	1278139,356
17607	1071659,300	1278009,772	17657	1071592,750	1278067,423	17707	1071540,810	1278140,992
17608	1071657,955	1278011,494	17658	1071592,694	1278067,499	17708	1071540,730	1278141,102
17609	1071656,174	1278013,774	17659	1071592,615	1278067,611	17709	1071537,867	1278145,036
17610	1071656,114	1278013,853	17660	1071589,805	1278071,581	17710	1071537,787	1278145,147
17611	1071653,138	1278017,934	17661	1071589,726	1278071,693	17711	1071534,924	1278149,080
17612	1071651,332	1278020,289	17662	1071588,051	1278074,058	17712	1071534,856	1278149,178
17613	1071650,348	1278021,573	17663	1071586,899	1278075,687	17713	1071534,779	1278149,292
17614	1071650,271	1278021,628	17664	1071586,806	1278075,824	17714	1071532,103	1278153,299

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
17715	1071532,050	1278153,373	17765	1071474,721	1278232,099	17815	1071372,278	1278271,593
17716	1071531,994	1278153,451	17766	1071474,448	1278232,444	17816	1071364,520	1278267,406
17717	1071529,243	1278157,311	17767	1071474,219	1278232,820	17817	1071363,734	1278267,026
17718	1071529,179	1278157,397	17768	1071474,040	1278233,222	17818	1071358,835	1278264,235
17719	1071527,507	1278159,648	17769	1071472,266	1278237,977	17819	1071351,453	1278259,563
17720	1071526,278	1278161,303	17770	1071470,404	1278240,500	17820	1071341,289	1278251,906
17721	1071526,197	1278161,412	17771	1071467,851	1278244,447	17821	1071334,853	1278247,241
17722	1071523,318	1278165,289	17772	1071465,168	1278248,271	17822	1071332,810	1278245,514
17723	1071523,253	1278165,372	17773	1071464,213	1278249,763	17823	1071332,397	1278245,164
17724	1071521,211	1278168,004	17774	1071463,852	1278249,717	17824	1071332,182	1278244,982
17725	1071518,811	1278170,277	17775	1071463,310	1278249,732	17825	1071325,754	1278239,547
17726	1071515,349	1278174,550	17776	1071462,777	1278249,831	17826	1071325,321	1278239,235
17727	1071512,362	1278178,308	17777	1071462,265	1278250,011	17827	1071324,846	1278238,993
17728	1071511,088	1278178,327	17778	1071461,924	1278250,194	17828	1071324,339	1278238,826
17729	1071510,628	1278178,369	17779	1071461,477	1278250,097	17829	1071323,812	1278238,738
17730	1071510,180	1278178,481	17780	1071460,750	1278250,060	17830	1071317,955	1278238,212
17731	1071509,755	1278178,661	17781	1071460,026	1278250,141	17831	1071317,357	1278237,316
17732	1071509,362	1278178,904	17782	1071459,326	1278250,340	17832	1071314,557	1278234,419
17733	1071509,011	1278179,204	17783	1071458,668	1278250,650	17833	1071313,156	1278233,992
17734	1071508,710	1278179,555	17784	1071458,069	1278251,064	17834	1071311,614	1278233,218
17735	1071508,629	1278179,665	17785	1071457,545	1278251,569	17835	1071310,953	1278232,232
17736	1071506,943	1278181,969	17786	1071454,818	1278255,182	17836	1071309,477	1278231,667
17737	1071505,757	1278183,591	17787	1071452,265	1278258,509	17837	1071308,382	1278230,303
17738	1071505,676	1278183,700	17788	1071449,926	1278260,877	17838	1071306,823	1278229,080
17739	1071502,801	1278187,621	17789	1071447,179	1278263,355	17839	1071305,568	1278228,337
17740	1071502,720	1278187,731	17790	1071444,135	1278265,818	17840	1071304,227	1278227,763
17741	1071502,219	1278188,413	17791	1071443,234	1278266,820	17841	1071302,824	1278227,367
17742	1071500,930	1278190,167	17792	1071442,567	1278268,114	17842	1071301,554	1278225,866
17743	1071499,841	1278191,649	17793	1071441,457	1278271,861	17843	1071300,888	1278224,444
17744	1071499,792	1278191,716	17794	1071439,567	1278273,326	17844	1071300,386	1278223,451
17745	1071499,715	1278191,828	17795	1071436,290	1278275,421	17845	1071299,255	1278222,726
17746	1071497,278	1278195,340	17796	1071432,463	1278277,565	17846	1071297,399	1278218,552
17747	1071496,949	1278195,814	17797	1071430,432	1278278,874	17847	1071296,233	1278216,210
17748	1071496,876	1278195,918	17798	1071429,664	1278279,302	17848	1071295,113	1278213,613
17749	1071494,075	1278199,893	17799	1071425,456	1278281,383	17849	1071294,617	1278212,405
17750	1071494,028	1278199,962	17800	1071421,722	1278282,851	17850	1071294,128	1278211,323
17751	1071493,955	1278200,073	17801	1071419,818	1278283,754	17851	1071293,406	1278209,776
17752	1071493,123	1278201,325	17802	1071416,863	1278284,738	17852	1071292,818	1278208,471
17753	1071492,533	1278202,212	17803	1071415,568	1278285,034	17853	1071292,177	1278207,162
17754	1071491,269	1278204,113	17804	1071412,199	1278284,562	17854	1071291,584	1278206,090
17755	1071491,202	1278204,214	17805	1071410,012	1278284,610	17855	1071291,007	1278204,929
17756	1071490,753	1278204,887	17806	1071407,087	1278285,014	17856	1071290,634	1278203,584
17757	1071489,905	1278206,057	17807	1071406,123	1278284,636	17857	1071290,044	1278201,904
17758	1071486,941	1278210,482	17808	1071405,741	1278284,510	17858	1071289,406	1278200,391
17759	1071484,595	1278214,432	17809	1071405,347	1278284,430	17859	1071288,833	1278199,191
17760	1071484,146	1278215,277	17810	1071400,169	1278283,679	17860	1071288,191	1278198,245
17761	1071481,800	1278219,682	17811	1071397,556	1278283,147	17861	1071287,598	1278197,262
17762	1071480,064	1278222,793	17812	1071393,459	1278282,314	17862	1071286,830	1278195,724
17763	1071479,217	1278225,067	17813	1071389,876	1278278,285	17863	1071286,150	1278193,817
17764	1071477,403	1278229,130	17814	1071375,942	1278273,120	17864	1071286,792	1278192,496

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
17865	1071287,216	1278191,240	17915	1071221,033	1278110,828	17965	1071126,723	1278099,399
17866	1071287,401	1278189,959	17916	1071215,649	1278109,102	17966	1071121,742	1278100,183
17867	1071285,693	1278185,608	17917	1071212,201	1278107,409	17967	1071121,510	1278100,228
17868	1071284,180	1278186,223	17918	1071210,970	1278101,022	17968	1071115,891	1278101,508
17869	1071283,094	1278184,810	17919	1071210,836	1278100,542	17969	1071115,471	1278101,632
17870	1071280,800	1278183,457	17920	1071210,623	1278100,091	17970	1071115,268	1278101,713
17871	1071279,910	1278182,172	17921	1071210,339	1278099,681	17971	1071111,577	1278103,323
17872	1071278,581	1278177,498	17922	1071209,991	1278099,324	17972	1071111,836	1278103,917
17873	1071276,193	1278172,466	17923	1071209,588	1278099,029	17973	1071111,633	1278104,094
17874	1071273,481	1278167,687	17924	1071204,513	1278095,930	17974	1071111,524	1278104,203
17875	1071270,248	1278163,465	17925	1071204,091	1278095,716	17975	1071111,330	1278104,429
17876	1071267,321	1278158,837	17926	1071203,641	1278095,571	17976	1071108,478	1278108,108
17877	1071266,286	1278157,354	17927	1071198,294	1278094,304	17977	1071108,342	1278108,152
17878	1071264,196	1278154,411	17928	1071193,350	1278091,645	17978	1071105,669	1278109,208
17879	1071260,888	1278150,200	17929	1071192,894	1278091,446	17979	1071103,157	1278110,146
17880	1071259,939	1278148,991	17930	1071192,412	1278091,326	17980	1071098,149	1278112,504
17881	1071259,689	1278147,778	17931	1071191,916	1278091,287	17981	1071093,223	1278114,890
17882	1071258,247	1278145,038	17932	1071186,128	1278091,336	17982	1071088,387	1278117,604
17883	1071254,766	1278140,659	17933	1071180,657	1278090,333	17983	1071084,104	1278119,841
17884	1071250,529	1278137,268	17934	1071180,500	1278090,308	17984	1071079,287	1278121,498
17885	1071247,807	1278134,765	17935	1071174,809	1278089,593	17985	1071078,085	1278122,142
17886	1071246,914	1278134,012	17936	1071169,133	1278088,500	17986	1071074,348	1278125,309
17887	1071244,736	1278131,901	17937	1071168,589	1278088,451	17987	1071069,752	1278126,874
17888	1071244,121	1278131,281	17938	1071168,402	1278088,456	17988	1071069,064	1278127,191
17889	1071244,103	1278131,081	17939	1071162,754	1278088,810	17989	1071068,428	1278127,604
17890	1071243,893	1278130,284	17940	1071157,170	1278088,327	17990	1071067,859	1278128,104
17891	1071243,552	1278129,532	17941	1071157,028	1278088,318	17991	1071067,367	1278128,680
17892	1071243,091	1278128,849	17942	1071151,192	1278088,090	17992	1071066,964	1278129,322
17893	1071242,370	1278128,102	17943	1071150,735	1278088,107	17993	1071064,804	1278134,135
17894	1071242,219	1278127,956	17944	1071150,285	1278088,193	17994	1071061,631	1278137,359
17895	1071242,003	1278127,755	17945	1071149,854	1278088,347	17995	1071057,962	1278141,336
17896	1071241,889	1278127,654	17946	1071149,451	1278088,565	17996	1071055,916	1278143,532
17897	1071241,716	1278127,527	17947	1071149,086	1278088,841	17997	1071048,725	1278143,163
17898	1071240,744	1278126,612	17948	1071148,768	1278089,170	17998	1071047,933	1278143,216
17899	1071240,160	1278126,172	17949	1071145,358	1278093,313	17999	1071047,159	1278143,391
17900	1071239,510	1278125,840	17950	1071141,402	1278089,883	18000	1071046,420	1278143,683
17901	1071239,135	1278125,629	17951	1071140,984	1278089,585	18001	1071045,735	1278144,086
17902	1071238,732	1278125,337	17952	1071140,520	1278089,361	18002	1071045,121	1278144,588
17903	1071238,288	1278125,114	17953	1071140,026	1278089,221	18003	1071044,591	1278145,180
17904	1071237,814	1278124,964	17954	1071139,515	1278089,166	18004	1071042,342	1278148,701
17905	1071237,322	1278124,891	17955	1071139,001	1278089,200	18005	1071041,422	1278151,310
17906	1071236,549	1278124,816	17956	1071138,502	1278089,321	18006	1071040,504	1278152,370
17907	1071236,368	1278124,827	17957	1071138,030	1278089,526	18007	1071038,909	1278153,058
17908	1071235,697	1278124,363	17958	1071137,600	1278089,808	18008	1071037,060	1278154,335
17909	1071237,193	1278122,110	17959	1071137,225	1278090,160	18009	1071035,816	1278155,928
17910	1071232,446	1278118,958	17960	1071136,915	1278090,570	18010	1071034,860	1278157,420
17911	1071227,649	1278115,773	17961	1071132,635	1278097,383	18011	1071033,946	1278159,268
17912	1071222,135	1278111,415	17962	1071131,677	1278097,914	18012	1071033,569	1278160,516
17913	1071221,792	1278111,175	17963	1071131,416	1278098,000	18013	1071033,192	1278161,595
17914	1071221,423	1278110,979	17964	1071131,321	1278098,029	18014	1071032,686	1278162,851

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18015	1071031,151	1278163,952	18065	1071025,802	1278346,693	18115	1071027,352	1278530,864
18016	1071029,845	1278164,892	18066	1071025,484	1278347,066	18116	1071025,730	1278532,160
18017	1071028,362	1278165,974	18067	1071022,707	1278350,324	18117	1071025,264	1278535,421
18018	1071027,152	1278166,696	18068	1071022,230	1278354,854	18118	1071020,469	1278536,236
18019	1071026,820	1278166,893	18069	1071022,232	1278354,867	18119	1071015,735	1278542,670
18020	1071024,178	1278169,981	18070	1071023,060	1278359,151	18120	1071012,607	1278545,891
18021	1071023,214	1278172,187	18071	1071023,390	1278360,860	18121	1071009,613	1278553,558
18022	1071022,473	1278175,034	18072	1071024,924	1278364,573	18122	1071007,997	1278559,732
18023	1071022,341	1278176,798	18073	1071024,964	1278364,726	18123	1071005,697	1278568,767
18024	1071022,450	1278181,056	18074	1071024,969	1278364,743	18124	1071004,904	1278574,613
18025	1071022,238	1278184,568	18075	1071025,937	1278368,452	18125	1071005,485	1278578,099
18026	1071021,789	1278188,102	18076	1071025,891	1278369,969	18126	1071005,084	1278580,370
18027	1071020,827	1278189,718	18077	1071025,802	1278372,898	18127	1071005,016	1278580,527
18028	1071020,175	1278191,285	18078	1071026,195	1278374,987	18128	1071004,090	1278583,516
18029	1071019,656	1278193,362	18079	1071028,545	1278382,494	18129	1071003,744	1278587,407
18030	1071019,662	1278197,955	18080	1071029,024	1278385,450	18130	1071003,225	1278590,634
18031	1071019,367	1278199,604	18081	1071028,099	1278389,565	18131	1071001,967	1278593,714
18032	1071018,690	1278202,341	18082	1071031,834	1278394,515	18132	1070999,622	1278598,104
18033	1071018,439	1278204,464	18083	1071030,834	1278396,434	18133	1070999,188	1278598,916
18034	1071018,771	1278210,748	18084	1071030,834	1278404,363	18134	1070997,909	1278601,104
18035	1071019,123	1278212,105	18085	1071029,073	1278406,800	18135	1070993,774	1278606,511
18036	1071019,488	1278212,954	18086	1071022,164	1278415,157	18136	1070988,308	1278613,385
18037	1071021,268	1278217,104	18087	1071031,662	1278421,586	18137	1070985,761	1278615,846
18038	1071021,119	1278218,422	18088	1071033,231	1278423,046	18138	1070983,560	1278617,323
18039	1071021,227	1278221,674	18089	1071033,995	1278426,787	18139	1070983,136	1278617,929
18040	1071021,306	1278226,874	18090	1071034,613	1278430,416	18140	1070979,033	1278619,700
18041	1071021,169	1278232,961	18091	1071033,418	1278433,156	18141	1070976,492	1278623,191
18042	1071022,489	1278238,507	18092	1071032,266	1278435,458	18142	1070982,814	1278629,027
18043	1071023,468	1278242,227	18093	1071030,222	1278439,543	18143	1070981,167	1278630,702
18044	1071022,135	1278255,173	18094	1071035,935	1278445,253	18144	1070980,902	1278631,214
18045	1071022,693	1278264,094	18095	1071036,564	1278447,540	18145	1070978,812	1278635,245
18046	1071022,693	1278271,171	18096	1071037,193	1278449,830	18146	1070975,330	1278638,513
18047	1071022,429	1278277,664	18097	1071038,654	1278454,626	18147	1070971,776	1278640,123
18048	1071023,330	1278282,745	18098	1071038,887	1278466,084	18148	1070970,853	1278640,500
18049	1071024,925	1278287,116	18099	1071039,947	1278476,146	18149	1070967,624	1278641,794
18050	1071025,593	1278293,358	18100	1071040,206	1278481,005	18150	1070966,314	1278642,319
18051	1071025,079	1278302,700	18101	1071041,285	1278481,962	18151	1070964,363	1278643,732
18052	1071025,597	1278308,903	18102	1071039,801	1278485,510	18152	1070962,497	1278645,085
18053	1071025,207	1278312,132	18103	1071039,792	1278485,534	18153	1070960,748	1278646,350
18054	1071024,844	1278313,412	18104	1071039,642	1278485,912	18154	1070959,436	1278647,300
18055	1071023,663	1278317,576	18105	1071038,068	1278489,891	18155	1070959,118	1278647,534
18056	1071024,370	1278322,680	18106	1071037,896	1278493,401	18156	1070958,675	1278647,848
18057	1071024,177	1278323,474	18107	1071034,932	1278495,843	18157	1070955,052	1278650,959
18058	1071024,138	1278323,635	18108	1071034,339	1278501,121	18158	1070951,347	1278654,039
18059	1071024,115	1278323,732	18109	1071033,923	1278504,816	18159	1070947,485	1278656,942
18060	1071023,727	1278325,324	18110	1071034,455	1278510,667	18160	1070943,394	1278659,511
18061	1071019,599	1278330,463	18111	1071034,301	1278511,306	18161	1070939,183	1278661,926
18062	1071019,274	1278336,639	18112	1071030,797	1278512,745	18162	1070937,763	1278662,841
18063	1071024,199	1278344,160	18113	1071029,100	1278517,493	18163	1070935,073	1278664,573
18064	1071025,708	1278346,353	18114	1071029,208	1278519,648	18164	1070932,310	1278666,183

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18165	1070932,527	1278666,600	18215	1070780,280	1278736,532	18265	1070700,343	1278783,869
18166	1070932,959	1278667,429	18216	1070779,706	1278736,719	18266	1070699,772	1278784,146
18167	1070933,018	1278667,543	18217	1070779,071	1278736,926	18267	1070699,232	1278784,409
18168	1070933,696	1278668,844	18218	1070775,780	1278738,314	18268	1070698,714	1278784,661
18169	1070933,885	1278669,207	18219	1070774,128	1278738,196	18269	1070698,211	1278784,905
18170	1070933,076	1278669,628	18220	1070772,690	1278738,525	18270	1070697,715	1278785,147
18171	1070932,539	1278669,906	18221	1070769,246	1278740,068	18271	1070697,216	1278785,389
18172	1070932,365	1278669,996	18222	1070767,991	1278740,995	18272	1070696,706	1278785,636
18173	1070932,246	1278670,057	18223	1070767,169	1278742,041	18273	1070696,177	1278785,891
18174	1070931,371	1278670,508	18224	1070766,020	1278743,730	18274	1070695,621	1278786,159
18175	1070930,424	1278670,994	18225	1070763,397	1278744,881	18275	1070695,038	1278786,439
18176	1070930,061	1278671,180	18226	1070761,816	1278744,940	18276	1070694,430	1278786,729
18177	1070929,780	1278671,323	18227	1070756,150	1278746,617	18277	1070693,802	1278787,029
18178	1070930,338	1278671,292	18228	1070751,783	1278748,859	18278	1070693,156	1278787,336
18179	1070930,893	1278671,225	18229	1070747,084	1278750,225	18279	1070692,495	1278787,650
18180	1070931,443	1278671,124	18230	1070744,099	1278751,732	18280	1070691,823	1278787,969
18181	1070931,985	1278670,989	18231	1070747,600	1278758,890	18281	1070691,143	1278788,292
18182	1070932,518	1278670,820	18232	1070741,115	1278761,593	18282	1070690,457	1278788,616
18183	1070933,039	1278670,617	18233	1070734,397	1278763,873	18283	1070689,771	1278788,940
18184	1070933,546	1278670,382	18234	1070729,946	1278766,059	18284	1070689,091	1278789,262
18185	1070933,182	1278670,555	18235	1070703,612	1278761,740	18285	1070688,423	1278789,578
18186	1070921,248	1278676,203	18236	1070701,162	1278771,166	18286	1070687,773	1278789,887
18187	1070908,698	1278681,460	18237	1070705,935	1278772,759	18287	1070687,146	1278790,185
18188	1070895,923	1278686,143	18238	1070716,111	1278776,155	18288	1070686,548	1278790,470
18189	1070886,709	1278689,053	18239	1070715,935	1278776,244	18289	1070685,985	1278790,740
18190	1070882,948	1278690,241	18240	1070715,549	1278776,438	18290	1070685,461	1278790,992
18191	1070850,814	1278707,532	18241	1070715,151	1278776,637	18291	1070684,967	1278791,232
18192	1070846,516	1278709,813	18242	1070714,740	1278776,840	18292	1070684,489	1278791,468
18193	1070846,047	1278708,930	18243	1070714,313	1278777,050	18293	1070684,011	1278791,705
18194	1070845,993	1278708,828	18244	1070713,867	1278777,268	18294	1070683,521	1278791,951
18195	1070845,202	1278707,375	18245	1070713,400	1278777,495	18295	1070683,003	1278792,214
18196	1070845,003	1278706,962	18246	1070712,909	1278777,735	18296	1070682,445	1278792,500
18197	1070844,968	1278706,895	18247	1070712,391	1278777,987	18297	1070681,830	1278792,817
18198	1070844,563	1278706,132	18248	1070711,846	1278778,253	18298	1070681,146	1278793,172
18199	1070844,068	1278705,285	18249	1070711,268	1278778,535	18299	1070680,392	1278793,563
18200	1070843,447	1278704,526	18250	1070710,660	1278778,834	18300	1070679,574	1278793,987
18201	1070842,715	1278703,874	18251	1070710,023	1278779,148	18301	1070678,696	1278794,439
18202	1070841,890	1278703,344	18252	1070709,361	1278779,474	18302	1070677,763	1278794,917
18203	1070840,992	1278702,949	18253	1070708,679	1278779,811	18303	1070676,779	1278795,416
18204	1070840,044	1278702,700	18254	1070707,979	1278780,156	18304	1070675,749	1278795,933
18205	1070839,068	1278702,603	18255	1070707,267	1278780,506	18305	1070674,679	1278796,463
18206	1070838,089	1278702,659	18256	1070706,546	1278780,861	18306	1070673,573	1278797,003
18207	1070837,130	1278702,868	18257	1070705,820	1278781,216	18307	1070672,438	1278797,551
18208	1070836,216	1278703,224	18258	1070705,092	1278781,571	18308	1070671,287	1278798,101
18209	1070835,266	1278703,683	18259	1070704,367	1278781,924	18309	1070670,130	1278798,649
18210	1070810,353	1278715,728	18260	1070703,649	1278782,272	18310	1070668,981	1278799,192
18211	1070793,336	1278723,943	18261	1070702,943	1278782,613	18311	1070667,849	1278799,724
18212	1070797,620	1278732,695	18262	1070702,255	1278782,946	18312	1070666,749	1278800,243
18213	1070785,616	1278738,482	18263	1070701,589	1278783,267	18313	1070665,690	1278800,743
18214	1070783,340	1278735,535	18264	1070700,950	1278783,576	18314	1070664,684	1278801,222

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18315	1070663,731	1278801,678	18365	1070524,070	1278865,341	18415	1070356,063	1278942,917
18316	1070662,822	1278802,116	18366	1070519,553	1278867,513	18416	1070347,675	1278946,962
18317	1070661,948	1278802,539	18367	1070519,487	1278867,546	18417	1070342,599	1278949,410
18318	1070661,100	1278802,951	18368	1070510,565	1278871,934	18418	1070335,117	1278952,989
18319	1070660,269	1278803,356	18369	1070508,622	1278872,891	18419	1070333,539	1278953,744
18320	1070659,447	1278803,757	18370	1070506,573	1278873,771	18420	1070320,222	1278960,319
18321	1070658,623	1278804,158	18371	1070502,073	1278875,701	18421	1070315,522	1278962,073
18322	1070657,790	1278804,563	18372	1070489,176	1278881,306	18422	1070313,464	1278963,065
18323	1070656,943	1278804,972	18373	1070487,864	1278881,868	18423	1070310,797	1278964,350
18324	1070656,084	1278805,387	18374	1070485,134	1278882,874	18424	1070306,437	1278966,850
18325	1070655,214	1278805,807	18375	1070483,182	1278883,593	18425	1070306,235	1278966,949
18326	1070654,334	1278806,230	18376	1070478,489	1278885,479	18426	1070305,287	1278967,417
18327	1070653,446	1278806,658	18377	1070473,791	1278887,377	18427	1070075,875	1279082,792
18328	1070652,550	1278807,089	18378	1070469,114	1278889,463	18428	1070072,809	1279076,810
18329	1070652,330	1278807,195	18379	1070464,792	1278891,621	18429	1070069,044	1279078,779
18330	1070651,649	1278807,522	18380	1070459,968	1278893,149	18430	1070068,447	1279077,940
18331	1070650,745	1278807,959	18381	1070458,304	1278893,994	18431	1070067,720	1279077,211
18332	1070649,839	1278808,395	18382	1070457,376	1278894,465	18432	1070066,883	1279076,610
18333	1070648,938	1278808,830	18383	1070455,399	1278895,468	18433	1070065,959	1279076,155
18334	1070648,047	1278809,261	18384	1070454,180	1278895,966	18434	1070064,973	1279075,859
18335	1070647,170	1278809,685	18385	1070454,847	1278897,311	18435	1070063,951	1279075,728
18336	1070646,312	1278810,100	18386	1070454,101	1278897,649	18436	1070062,922	1279075,767
18337	1070645,478	1278810,503	18387	1070451,664	1278898,674	18437	1070061,913	1279075,974
18338	1070644,673	1278810,892	18388	1070449,525	1278899,574	18438	1070060,952	1279076,344
18339	1070643,902	1278811,265	18389	1070449,371	1278899,644	18439	1070033,940	1279089,395
18340	1070643,165	1278811,621	18390	1070448,534	1278900,053	18440	1070033,093	1279089,890
18341	1070642,462	1278811,961	18391	1070448,236	1278900,198	18441	1070032,334	1279090,511
18342	1070641,792	1278812,284	18392	1070445,146	1278901,708	18442	1070031,681	1279091,243
18343	1070637,426	1278812,797	18393	1070440,508	1278902,923	18443	1070031,151	1279092,068
18344	1070632,263	1278813,403	18394	1070440,242	1278903,006	18444	1070030,757	1279092,966
18345	1070627,766	1278815,614	18395	1070439,973	1278903,119	18445	1070030,508	1279093,914
18346	1070623,246	1278817,732	18396	1070435,461	1278905,279	18446	1070030,410	1279094,890
18347	1070618,723	1278819,922	18397	1070435,188	1278905,410	18447	1070030,466	1279095,869
18348	1070614,228	1278822,119	18398	1070435,188	1278904,863	18448	1070030,675	1279096,827
18349	1070609,748	1278824,302	18399	1070434,896	1278905,002	18449	1070031,031	1279097,741
18350	1070600,723	1278828,631	18400	1070432,687	1278906,052	18450	1070031,394	1279098,477
18351	1070595,898	1278830,915	18401	1070429,521	1278907,584	18451	1069958,701	1279136,508
18352	1070595,289	1278831,203	18402	1070428,158	1278908,259	18452	1069911,737	1279159,664
18353	1070582,694	1278837,164	18403	1070424,725	1278909,958	18453	1069815,887	1279207,542
18354	1070579,884	1278838,466	18404	1070423,818	1278910,407	18454	1069813,027	1279202,297
18355	1070578,137	1278839,274	18405	1070419,032	1278912,181	18455	1069806,863	1279205,615
18356	1070577,173	1278839,737	18406	1070414,583	1278914,692	18456	1069587,285	1279308,143
18357	1070575,844	1278840,376	18407	1070403,339	1278919,838	18457	1069584,278	1279309,547
18358	1070573,153	1278841,670	18408	1070400,961	1278920,926	18458	1069566,456	1279317,869
18359	1070556,928	1278849,515	18409	1070399,590	1278921,630	18459	1069537,639	1279331,324
18360	1070546,597	1278854,509	18410	1070392,078	1278925,490	18460	1069542,200	1279340,798
18361	1070543,449	1278856,023	18411	1070378,628	1278932,140	18461	1069532,999	1279345,227
18362	1070538,084	1278858,604	18412	1070377,855	1278932,505	18462	1069476,444	1279372,149
18363	1070528,577	1278863,175	18413	1070369,308	1278936,543	18463	1069422,342	1279398,538
18364	1070525,421	1278864,692	18414	1070365,094	1278938,534	18464	1069421,552	1279398,911

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18465	1069420,733	1279399,299	18515	1069375,079	1279420,995	18565	1069322,741	1279446,187
18466	1069419,876	1279399,707	18516	1069374,037	1279421,490	18566	1069321,577	1279446,755
18467	1069418,985	1279400,132	18517	1069372,964	1279422,000	18567	1069320,064	1279447,495
18468	1069418,068	1279400,569	18518	1069371,874	1279422,517	18568	1069318,537	1279448,243
18469	1069417,136	1279401,014	18519	1069370,782	1279423,034	18569	1069317,004	1279448,994
18470	1069416,198	1279401,462	18520	1069369,704	1279423,545	18570	1069315,471	1279449,745
18471	1069415,264	1279401,907	18521	1069368,654	1279424,042	18571	1069313,945	1279450,493
18472	1069414,344	1279402,345	18522	1069367,646	1279424,520	18572	1069312,433	1279451,233
18473	1069413,448	1279402,770	18523	1069366,680	1279424,978	18573	1069310,937	1279451,964
18474	1069412,584	1279403,178	18524	1069365,746	1279425,422	18574	1069309,456	1279452,688
18475	1069411,744	1279403,573	18525	1069364,834	1279425,856	18575	1069307,987	1279453,403
18476	1069410,914	1279403,963	18526	1069363,931	1279426,287	18576	1069306,529	1279454,113
18477	1069410,082	1279404,354	18527	1069363,027	1279426,719	18577	1069305,079	1279454,818
18478	1069409,232	1279404,753	18528	1069362,112	1279427,158	18578	1069303,636	1279455,518
18479	1069408,351	1279405,167	18529	1069361,175	1279427,609	18579	1069302,196	1279456,215
18480	1069407,426	1279405,604	18530	1069360,205	1279428,078	18580	1069300,758	1279456,910
18481	1069406,443	1279406,071	18531	1069359,204	1279428,563	18581	1069299,325	1279457,602
18482	1069405,392	1279406,572	18532	1069358,184	1279429,058	18582	1069297,902	1279458,288
18483	1069404,278	1279407,104	18533	1069357,156	1279429,557	18583	1069296,498	1279458,965
18484	1069403,120	1279407,660	18534	1069356,133	1279430,055	18584	1069295,121	1279459,629
18485	1069401,933	1279408,230	18535	1069355,125	1279430,544	18585	1069293,777	1279460,278
18486	1069400,735	1279408,805	18536	1069354,145	1279431,021	18586	1069292,474	1279460,908
18487	1069399,542	1279409,378	18537	1069353,205	1279431,476	18587	1069291,220	1279461,515
18488	1069398,372	1279409,939	18538	1069352,315	1279431,907	18588	1069290,023	1279462,098
18489	1069397,242	1279410,479	18539	1069351,471	1279432,313	18589	1069288,883	1279462,654
18490	1069396,166	1279410,992	18540	1069350,656	1279432,706	18590	1069287,793	1279463,188
18491	1069395,145	1279411,476	18541	1069349,852	1279433,092	18591	1069286,743	1279463,704
18492	1069394,172	1279411,935	18542	1069349,041	1279433,481	18592	1069285,723	1279464,207
18493	1069393,240	1279412,374	18543	1069348,204	1279433,883	18593	1069284,724	1279464,700
18494	1069392,339	1279412,797	18544	1069347,325	1279434,306	18594	1069283,737	1279465,188
18495	1069391,462	1279413,207	18545	1069346,386	1279434,758	18595	1069282,752	1279465,674
18496	1069390,601	1279413,609	18546	1069345,369	1279435,250	18596	1069281,760	1279466,164
18497	1069389,749	1279414,008	18547	1069344,272	1279435,780	18597	1069280,756	1279466,659
18498	1069388,899	1279414,405	18548	1069343,108	1279436,344	18598	1069279,745	1279467,157
18499	1069388,050	1279414,803	18549	1069341,887	1279436,936	18599	1069278,735	1279467,654
18500	1069387,205	1279415,200	18550	1069340,622	1279437,549	18600	1069277,731	1279468,149
18501	1069386,368	1279415,594	18551	1069339,586	1279438,051	18601	1069276,738	1279468,638
18502	1069385,542	1279415,983	18552	1069339,325	1279438,177	18602	1069275,764	1279469,118
18503	1069384,729	1279416,367	18553	1069338,008	1279438,815	18603	1069274,814	1279469,586
18504	1069383,935	1279416,745	18554	1069336,683	1279439,455	18604	1069273,895	1279470,040
18505	1069383,160	1279417,113	18555	1069335,362	1279440,092	18605	1069273,005	1279470,480
18506	1069382,409	1279417,473	18556	1069334,047	1279440,725	18606	1069272,134	1279470,912
18507	1069381,676	1279417,825	18557	1069332,733	1279441,357	18607	1069271,266	1279471,342
18508	1069380,951	1279418,174	18558	1069331,414	1279441,991	18608	1069270,387	1279471,776
18509	1069380,220	1279418,527	18559	1069330,084	1279442,631	18609	1069269,484	1279472,221
18510	1069379,472	1279418,888	18560	1069328,737	1279443,279	18610	1069268,543	1279472,683
18511	1069378,696	1279419,263	18561	1069327,367	1279443,940	18611	1069267,549	1279473,170
18512	1069377,879	1279419,656	18562	1069325,969	1279444,617	18612	1069266,487	1279473,687
18513	1069377,009	1279420,073	18563	1069324,536	1279445,312	18613	1069265,354	1279474,237
18514	1069376,088	1279420,514	18564	1069323,070	1279446,026	18614	1069264,155	1279474,817

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18615	1069262,902	1279475,422	18665	1069195,449	1279508,033	18715	1069150,556	1279529,902
18616	1069261,604	1279476,046	18666	1069194,260	1279508,619	18716	1069149,782	1279530,271
18617	1069260,273	1279476,686	18667	1069193,118	1279509,183	18717	1069149,014	1279530,640
18618	1069258,916	1279477,336	18668	1069192,030	1279509,722	18718	1069148,250	1279531,008
18619	1069257,546	1279477,992	18669	1069191,002	1279510,232	18719	1069147,489	1279531,377
18620	1069256,171	1279478,650	18670	1069190,037	1279510,713	18720	1069146,724	1279531,748
18621	1069254,797	1279479,306	18671	1069189,124	1279511,167	18721	1069145,953	1279532,123
18622	1069253,422	1279479,962	18672	1069188,255	1279511,601	18722	1069145,171	1279532,504
18623	1069252,043	1279480,621	18673	1069187,417	1279512,019	18723	1069144,372	1279532,892
18624	1069250,656	1279481,284	18674	1069186,599	1279512,426	18724	1069143,552	1279533,289
18625	1069249,258	1279481,954	18675	1069185,791	1279512,827	18725	1069142,707	1279533,698
18626	1069247,847	1279482,632	18676	1069184,981	1279513,227	18726	1069141,832	1279534,119
18627	1069246,418	1279483,321	18677	1069184,158	1279513,632	18727	1069140,926	1279534,553
18628	1069244,969	1279484,021	18678	1069183,314	1279514,046	18728	1069139,991	1279535,000
18629	1069243,501	1279484,734	18679	1069182,449	1279514,468	18729	1069139,028	1279535,459
18630	1069242,020	1279485,455	18680	1069181,566	1279514,897	18730	1069138,037	1279535,930
18631	1069240,535	1279486,179	18681	1069180,668	1279515,332	18731	1069137,021	1279536,412
18632	1069239,053	1279486,901	18682	1069179,758	1279515,772	18732	1069136,149	1279536,830
18633	1069238,023	1279487,404	18683	1069178,840	1279516,215	18733	1069135,979	1279536,905
18634	1069237,582	1279487,619	18684	1069177,916	1279516,661	18734	1069135,834	1279536,978
18635	1069236,129	1279488,326	18685	1069176,989	1279517,107	18735	1069134,915	1279537,409
18636	1069234,702	1279489,019	18686	1069176,062	1279517,553	18736	1069133,829	1279537,922
18637	1069233,309	1279489,692	18687	1069175,135	1279517,998	18737	1069132,728	1279538,443
18638	1069231,952	1279490,346	18688	1069174,210	1279518,443	18738	1069131,620	1279538,967
18639	1069230,623	1279490,983	18689	1069173,286	1279518,888	18739	1069130,515	1279539,492
18640	1069229,314	1279491,610	18690	1069172,364	1279519,331	18740	1069129,419	1279540,012
18641	1069228,016	1279492,231	18691	1069171,444	1279519,773	18741	1069128,343	1279540,526
18642	1069226,723	1279492,851	18692	1069170,527	1279520,214	18742	1069127,293	1279541,029
18643	1069225,425	1279493,476	18693	1069169,612	1279520,654	18743	1069126,278	1279541,518
18644	1069224,114	1279494,110	18694	1069168,700	1279521,093	18744	1069125,305	1279541,990
18645	1069222,783	1279494,757	18695	1069167,791	1279521,531	18745	1069124,365	1279542,450
18646	1069221,428	1279495,421	18696	1069166,883	1279521,969	18746	1069123,442	1279542,903
18647	1069220,053	1279496,098	18697	1069165,978	1279522,406	18747	1069122,519	1279543,357
18648	1069218,662	1279496,785	18698	1069165,075	1279522,843	18748	1069121,582	1279543,820
18649	1069217,258	1279497,479	18699	1069164,173	1279523,281	18749	1069120,612	1279544,297
18650	1069215,845	1279498,176	18700	1069163,272	1279523,720	18750	1069119,594	1279544,798
18651	1069214,428	1279498,874	18701	1069162,372	1279524,159	18751	1069118,512	1279545,328
18652	1069213,010	1279499,569	18702	1069161,474	1279524,600	18752	1069117,350	1279545,894
18653	1069211,596	1279500,258	18703	1069160,579	1279525,041	18753	1069116,117	1279546,492
18654	1069210,186	1279500,939	18704	1069159,689	1279525,479	18754	1069114,831	1279547,115
18655	1069208,783	1279501,614	18705	1069158,805	1279525,915	18755	1069113,509	1279547,753
18656	1069207,387	1279502,281	18706	1069157,930	1279526,346	18756	1069112,169	1279548,399
18657	1069206,000	1279502,943	18707	1069157,064	1279526,771	18757	1069110,828	1279549,046
18658	1069204,623	1279503,600	18708	1069156,210	1279527,189	18758	1069109,504	1279549,684
18659	1069203,257	1279504,251	18709	1069155,369	1279527,598	18759	1069108,215	1279550,305
18660	1069201,904	1279504,898	18710	1069154,541	1279527,998	18760	1069106,976	1279550,903
18661	1069200,565	1279505,541	18711	1069153,725	1279528,390	18761	1069105,789	1279551,477
18662	1069199,244	1279506,180	18712	1069152,919	1279528,775	18762	1069104,911	1279551,902
18663	1069197,947	1279506,810	18713	1069152,123	1279529,155	18763	1069086,367	1279559,274
18664	1069196,680	1279507,429	18714	1069151,336	1279529,530	18764	1069086,014	1279559,410

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18765	1069081,377	1279561,048	18815	1068929,407	1279630,452	18865	1068872,137	1279657,326
18766	1069076,951	1279562,633	18816	1068928,318	1279631,048	18866	1068870,523	1279658,087
18767	1069073,030	1279564,048	18817	1068927,115	1279631,541	18867	1068869,423	1279658,605
18768	1069069,554	1279565,311	18818	1068926,202	1279631,919	18868	1068868,292	1279659,138
18769	1069066,460	1279566,443	18819	1068924,729	1279632,480	18869	1068866,916	1279659,787
18770	1069063,688	1279567,463	18820	1068923,489	1279632,914	18870	1068865,336	1279660,540
18771	1069061,177	1279568,391	18821	1068922,813	1279633,220	18871	1068863,540	1279661,391
18772	1069058,866	1279569,245	18822	1068921,575	1279633,805	18872	1068861,964	1279662,135
18773	1069056,693	1279570,046	18823	1068920,452	1279634,334	18873	1068860,604	1279662,777
18774	1069054,598	1279570,813	18824	1068919,763	1279634,657	18874	1068859,477	1279663,309
18775	1069052,562	1279571,555	18825	1068918,618	1279635,209	18875	1068858,355	1279663,838
18776	1069050,588	1279572,272	18826	1068917,282	1279635,847	18876	1068857,215	1279664,376
18777	1069048,679	1279572,967	18827	1068916,135	1279636,396	18877	1068856,073	1279664,918
18778	1069046,839	1279573,640	18828	1068915,007	1279636,935	18878	1068854,513	1279665,656
18779	1068999,869	1279595,429	18829	1068914,134	1279637,348	18879	1068852,925	1279666,404
18780	1068999,347	1279595,534	18830	1068912,755	1279638,009	18880	1068851,268	1279667,124
18781	1068996,394	1279595,826	18831	1068911,149	1279638,774	18881	1068849,429	1279667,351
18782	1068993,434	1279595,622	18832	1068910,039	1279639,299	18882	1068848,285	1279667,703
18783	1068990,549	1279594,928	18833	1068908,912	1279639,842	18883	1068847,380	1279668,117
18784	1068987,820	1279593,763	18834	1068907,771	1279640,391	18884	1068846,239	1279668,656
18785	1068985,323	1279592,160	18835	1068906,664	1279640,917	18885	1068845,073	1279669,207
18786	1068985,085	1279591,943	18836	1068905,539	1279641,458	18886	1068843,967	1279669,732
18787	1068968,452	1279601,980	18837	1068904,179	1279642,102	18887	1068842,838	1279670,269
18788	1068968,716	1279606,376	18838	1068902,830	1279642,745	18888	1068841,920	1279670,706
18789	1068968,834	1279607,213	18839	1068901,901	1279643,187	18889	1068841,258	1279671,020
18790	1068968,824	1279608,059	18840	1068901,247	1279643,494	18890	1068840,123	1279671,560
18791	1068968,684	1279608,893	18841	1068900,568	1279643,818	18891	1068838,491	1279672,352
18792	1068968,419	1279609,696	18842	1068899,221	1279644,468	18892	1068836,883	1279673,129
18793	1068968,034	1279610,450	18843	1068897,642	1279645,222	18893	1068835,659	1279673,703
18794	1068967,538	1279611,135	18844	1068896,520	1279645,751	18894	1068834,724	1279674,141
18795	1068966,944	1279611,737	18845	1068895,411	1279646,287	18895	1068833,586	1279674,679
18796	1068966,265	1279612,240	18846	1068893,807	1279647,018	18896	1068832,474	1279675,208
18797	1068965,225	1279612,829	18847	1068892,246	1279647,734	18897	1068831,554	1279675,646
18798	1068964,020	1279613,490	18848	1068890,634	1279648,494	18898	1068830,419	1279676,185
18799	1068962,635	1279614,228	18849	1068889,245	1279649,149	18899	1068829,244	1279676,753
18800	1068961,058	1279615,050	18850	1068888,357	1279649,570	18900	1068827,923	1279677,398
18801	1068959,274	1279615,961	18851	1068887,223	1279650,112	18901	1068826,373	1279678,156
18802	1068957,282	1279616,963	18852	1068886,075	1279650,661	18902	1068825,295	1279678,677
18803	1068955,094	1279618,050	18853	1068885,419	1279650,975	18903	1068824,151	1279679,206
18804	1068952,728	1279619,213	18854	1068884,291	1279651,514	18904	1068822,502	1279679,990
18805	1068950,198	1279620,446	18855	1068882,922	1279652,169	18905	1068820,851	1279680,808
18806	1068947,521	1279621,741	18856	1068882,279	1279652,537	18906	1068819,588	1279681,414
18807	1068944,711	1279623,092	18857	1068881,574	1279652,818	18907	1068818,331	1279681,951
18808	1068941,785	1279624,491	18858	1068880,203	1279653,487	18908	1068817,597	1279682,422
18809	1068938,756	1279625,932	18859	1068878,664	1279654,254	18909	1068816,711	1279682,830
18810	1068935,640	1279627,407	18860	1068877,546	1279654,808	18910	1068815,802	1279683,258
18811	1068932,454	1279628,909	18861	1068876,661	1279655,232	18911	1068814,395	1279683,941
18812	1068930,652	1279629,755	18862	1068875,519	1279655,742	18912	1068813,122	1279684,550
18813	1068930,345	1279629,927	18863	1068874,393	1279656,286	18913	1068811,679	1279685,086
18814	1068929,878	1279630,189	18864	1068873,517	1279656,675	18914	1068810,407	1279685,835

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
18915	1068809,397	1279686,185	18965	1068693,417	1279742,092	19015	1068466,303	1279855,633
18916	1068808,135	1279686,834	18966	1068689,245	1279744,139	19016	1068465,482	1279856,006
18917	1068806,180	1279687,698	18967	1068684,451	1279746,492	19017	1068464,616	1279856,401
18918	1068804,346	1279688,496	18968	1068679,945	1279748,642	19018	1068463,506	1279856,911
18919	1068803,151	1279689,029	18969	1068675,004	1279751,068	19019	1068463,506	1279856,916
18920	1068802,297	1279689,453	18970	1068674,988	1279751,078	19020	1068447,745	1279864,205
18921	1068801,095	1279690,080	18971	1068669,727	1279751,057	19021	1068431,728	1279870,911
18922	1068799,532	1279690,901	18972	1068669,714	1279754,447	19022	1068405,853	1279880,929
18923	1068798,118	1279691,583	18973	1068668,214	1279755,204	19023	1068379,806	1279890,490
18924	1068797,456	1279691,906	18974	1068666,872	1279755,891	19024	1068375,222	1279892,120
18925	1068796,330	1279692,448	18975	1068662,326	1279757,760	19025	1068346,675	1279901,909
18926	1068794,975	1279693,099	18976	1068657,665	1279759,933	19026	1068322,261	1279909,623
18927	1068794,297	1279693,426	18977	1068653,137	1279762,081	19027	1068297,630	1279916,610
18928	1068793,599	1279693,766	18978	1068648,615	1279764,231	19028	1068272,803	1279922,865
18929	1068792,281	1279694,401	18979	1068644,100	1279766,388	19029	1068233,725	1279931,704
18930	1068790,710	1279695,147	18980	1068639,606	1279768,510	19030	1068194,486	1279939,798
18931	1068789,097	1279695,922	18981	1068637,904	1279769,299	19031	1068163,596	1279945,946
18932	1068787,737	1279696,590	18982	1068635,700	1279770,891	19032	1068163,297	1279945,589
18933	1068786,615	1279697,141	18983	1068616,924	1279780,010	19033	1068162,946	1279945,283
18934	1068785,432	1279697,722	18984	1068560,669	1279806,892	19034	1068162,553	1279945,035
18935	1068784,442	1279698,236	18985	1068528,756	1279823,783	19035	1068162,126	1279944,851
18936	1068783,300	1279698,803	18986	1068528,421	1279823,961	19036	1068161,675	1279944,735
18937	1068782,108	1279699,395	18987	1068525,616	1279825,511	19037	1068161,154	1279944,689
18938	1068780,606	1279700,114	18988	1068523,445	1279826,710	19038	1068160,707	1279944,723
18939	1068779,007	1279700,883	18989	1068520,068	1279828,574	19039	1068155,834	1279945,458
18940	1068777,665	1279701,531	18990	1068518,511	1279829,431	19040	1068150,836	1279946,313
18941	1068776,539	1279702,076	18991	1068513,409	1279832,242	19041	1068146,990	1279947,073
18942	1068775,484	1279702,591	18992	1068505,490	1279836,595	19042	1068145,921	1279947,284
18943	1068774,257	1279703,227	18993	1068500,083	1279839,563	19043	1068144,993	1279947,450
18944	1068772,745	1279704,268	18994	1068496,352	1279841,612	19044	1068143,949	1279947,646
18945	1068771,536	1279704,896	18995	1068496,231	1279841,676	19045	1068139,006	1279948,533
18946	1068770,426	1279705,427	18996	1068496,161	1279841,711	19046	1068134,078	1279949,517
18947	1068767,106	1279707,013	18997	1068494,365	1279842,554	19047	1068129,175	1279950,475
18948	1068765,671	1279707,690	18998	1068490,979	1279844,146	19048	1068124,264	1279951,449
18949	1068761,158	1279709,848	18999	1068487,458	1279845,797	19049	1068119,368	1279952,428
18950	1068756,648	1279712,007	19000	1068486,886	1279846,065	19050	1068114,462	1279953,373
18951	1068752,138	1279714,164	19001	1068481,943	1279848,375	19051	1068109,551	1279954,346
18952	1068747,633	1279716,318	19002	1068479,973	1279849,330	19052	1068104,666	1279955,310
18953	1068743,120	1279718,464	19003	1068478,245	1279850,160	19053	1068099,726	1279956,218
18954	1068738,628	1279720,619	19004	1068476,708	1279850,891	19054	1068094,922	1279957,238
18955	1068734,104	1279722,727	19005	1068475,340	1279851,534	19055	1068090,046	1279957,838
18956	1068731,101	1279724,249	19006	1068474,119	1279852,101	19056	1068084,998	1279958,564
18957	1068729,974	1279724,668	19007	1068473,029	1279852,602	19057	1068079,987	1279959,512
18958	1068725,018	1279726,969	19008	1068471,995	1279853,073	19058	1068075,084	1279960,550
18959	1068720,502	1279729,121	19009	1068471,110	1279853,474	19059	1068070,172	1279961,522
18960	1068715,985	1279731,276	19010	1068470,250	1279853,860	19060	1068065,302	1279962,563
18961	1068711,339	1279733,497	19011	1068469,433	1279854,227	19061	1068060,416	1279963,464
18962	1068706,969	1279735,584	19012	1068468,645	1279854,580	19062	1068055,465	1279964,409
18963	1068702,444	1279737,731	19013	1068467,870	1279854,928	19063	1068050,562	1279965,452
18964	1068697,920	1279739,909	19014	1068467,094	1279855,276	19064	1068045,674	1279966,429

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19065	1068040,772	1279967,414	19115	1067893,558	1280000,316	19165	1067856,300	1280007,357
19066	1068035,871	1279968,393	19116	1067892,909	1280000,442	19166	1067855,425	1280007,529
19067	1068030,970	1279969,371	19117	1067892,227	1280000,572	19167	1067855,416	1280007,531
19068	1068026,065	1279970,343	19118	1067891,502	1280000,709	19168	1067855,180	1280007,577
19069	1068021,164	1279971,324	19119	1067890,731	1280000,854	19169	1067853,682	1280007,866
19070	1068016,254	1279972,288	19120	1067889,916	1280001,007	19170	1067850,269	1280008,523
19071	1068011,346	1279973,285	19121	1067889,062	1280001,167	19171	1067850,185	1280008,540
19072	1068006,457	1279974,272	19122	1067888,174	1280001,334	19172	1067845,775	1280009,431
19073	1068001,543	1279975,219	19123	1067887,257	1280001,509	19173	1067845,367	1280009,513
19074	1067996,630	1279976,235	19124	1067886,315	1280001,690	19174	1067844,557	1280009,671
19075	1067993,042	1279976,944	19125	1067885,352	1280001,878	19175	1067842,352	1280010,101
19076	1067991,735	1279977,208	19126	1067884,373	1280002,072	19176	1067840,461	1280010,470
19077	1067986,823	1279978,205	19127	1067883,385	1280002,271	19177	1067840,109	1280010,539
19078	1067986,492	1279978,274	19128	1067882,393	1280002,474	19178	1067835,684	1280011,402
19079	1067981,925	1279979,190	19129	1067881,404	1280002,678	19179	1067835,553	1280011,427
19080	1067977,042	1279980,211	19130	1067880,421	1280002,881	19180	1067834,911	1280011,554
19081	1067972,151	1279981,139	19131	1067879,451	1280003,082	19181	1067834,547	1280011,620
19082	1067967,308	1279982,093	19132	1067878,498	1280003,278	19182	1067833,738	1280011,770
19083	1067962,266	1279982,830	19133	1067877,568	1280003,468	19183	1067832,928	1280011,920
19084	1067957,694	1279984,015	19134	1067876,667	1280003,649	19184	1067832,114	1280012,073
19085	1067954,499	1279984,664	19135	1067875,795	1280003,820	19185	1067831,289	1280012,230
19086	1067949,597	1279985,639	19136	1067874,950	1280003,983	19186	1067830,450	1280012,391
19087	1067944,691	1279986,628	19137	1067874,128	1280004,139	19187	1067829,602	1280012,555
19088	1067939,794	1279987,619	19138	1067873,326	1280004,289	19188	1067828,750	1280012,722
19089	1067934,883	1279988,597	19139	1067872,540	1280004,435	19189	1067827,903	1280012,889
19090	1067929,983	1279989,611	19140	1067871,768	1280004,576	19190	1067827,065	1280013,055
19091	1067929,308	1279989,747	19141	1067871,004	1280004,716	19191	1067826,242	1280013,219
19092	1067925,099	1279990,597	19142	1067870,297	1280004,846	19192	1067825,443	1280013,378
19093	1067924,107	1279990,792	19143	1067869,497	1280004,994	19193	1067824,673	1280013,531
19094	1067920,174	1279991,591	19144	1067868,755	1280005,131	19194	1067823,937	1280013,678
19095	1067915,286	1279992,619	19145	1067868,027	1280005,266	19195	1067823,234	1280013,818
19096	1067910,393	1279993,599	19146	1067867,314	1280005,399	19196	1067822,561	1280013,952
19097	1067905,492	1279994,591	19147	1067866,622	1280005,527	19197	1067821,913	1280014,081
19098	1067900,266	1279995,638	19148	1067866,075	1280005,627	19198	1067821,288	1280014,205
19099	1067899,668	1279995,924	19149	1067865,952	1280005,650	19199	1067820,683	1280014,325
19100	1067899,262	1279996,209	19150	1067865,310	1280005,767	19200	1067820,093	1280014,442
19101	1067898,908	1279996,557	19151	1067864,697	1280005,877	19201	1067819,515	1280014,556
19102	1067898,617	1279996,959	19152	1067864,114	1280005,980	19202	1067819,427	1280014,573
19103	1067898,395	1279997,403	19153	1067863,550	1280006,078	19203	1067818,946	1280014,669
19104	1067898,250	1279997,878	19154	1067862,991	1280006,175	19204	1067818,384	1280014,779
19105	1067898,185	1279998,370	19155	1067862,874	1280006,195	19205	1067817,828	1280014,889
19106	1067898,203	1279998,865	19156	1067862,425	1280006,273	19206	1067817,276	1280014,997
19107	1067898,301	1279999,352	19157	1067861,843	1280006,375	19207	1067816,727	1280015,105
19108	1067897,761	1279999,465	19158	1067861,231	1280006,483	19208	1067816,180	1280015,212
19109	1067897,150	1279999,593	19159	1067860,579	1280006,601	19209	1067815,634	1280015,319
19110	1067896,550	1279999,717	19160	1067859,875	1280006,730	19210	1067815,086	1280015,427
19111	1067895,961	1279999,838	19161	1067859,113	1280006,873	19211	1067814,537	1280015,534
19112	1067895,375	1279999,957	19162	1067858,298	1280007,029	19212	1067813,989	1280015,642
19113	1067894,784	1280000,075	19163	1067857,440	1280007,195	19213	1067813,442	1280015,748
19114	1067894,180	1280000,195	19164	1067856,844	1280007,312	19214	1067812,899	1280015,854

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19215	1067812,363	1280015,958	19265	1067789,868	1280020,376	19315	1067768,503	1280024,578
19216	1067811,836	1280016,059	19266	1067789,362	1280020,474	19316	1067767,829	1280024,700
19217	1067811,320	1280016,157	19267	1067788,849	1280020,572	19317	1067767,097	1280024,831
19218	1067810,816	1280016,253	19268	1067788,330	1280020,673	19318	1067765,803	1280025,063
19219	1067810,327	1280016,344	19269	1067787,807	1280020,776	19319	1067764,326	1280025,330
19220	1067809,852	1280016,431	19270	1067787,284	1280020,879	19320	1067762,852	1280025,605
19221	1067809,391	1280016,516	19271	1067786,767	1280020,982	19321	1067761,640	1280025,846
19222	1067808,944	1280016,597	19272	1067786,258	1280021,083	19322	1067760,607	1280026,062
19223	1067808,512	1280016,677	19273	1067785,763	1280021,181	19323	1067759,847	1280026,228
19224	1067808,094	1280016,755	19274	1067785,286	1280021,276	19324	1067759,399	1280026,326
19225	1067807,691	1280016,831	19275	1067784,831	1280021,366	19325	1067758,958	1280026,422
19226	1067807,446	1280016,879	19276	1067784,401	1280021,451	19326	1067758,516	1280026,517
19227	1067807,303	1280016,907	19277	1067783,995	1280021,531	19327	1067758,063	1280026,612
19228	1067806,931	1280016,982	19278	1067783,610	1280021,607	19328	1067757,597	1280026,709
19229	1067806,575	1280017,056	19279	1067783,239	1280021,679	19329	1067757,117	1280026,807
19230	1067806,229	1280017,129	19280	1067782,878	1280021,750	19330	1067756,624	1280026,906
19231	1067805,888	1280017,203	19281	1067782,524	1280021,821	19331	1067756,115	1280027,006
19232	1067805,545	1280017,276	19282	1067782,172	1280021,891	19332	1067755,591	1280027,109
19233	1067805,192	1280017,352	19283	1067781,817	1280021,963	19333	1067755,050	1280027,213
19234	1067804,823	1280017,429	19284	1067781,458	1280022,037	19334	1067754,492	1280027,320
19235	1067804,429	1280017,509	19285	1067781,093	1280022,113	19335	1067753,918	1280027,428
19236	1067804,003	1280017,593	19286	1067780,723	1280022,191	19336	1067753,331	1280027,539
19237	1067803,545	1280017,682	19287	1067780,348	1280022,269	19337	1067751,899	1280027,810
19238	1067803,062	1280017,773	19288	1067779,965	1280022,349	19338	1067750,560	1280028,069
19239	1067802,560	1280017,866	19289	1067779,576	1280022,428	19339	1067749,495	1280028,281
19240	1067802,047	1280017,961	19290	1067779,179	1280022,507	19340	1067748,526	1280028,481
19241	1067801,529	1280018,056	19291	1067778,773	1280022,586	19341	1067747,593	1280028,675
19242	1067801,015	1280018,151	19292	1067778,356	1280022,664	19342	1067747,101	1280028,777
19243	1067800,509	1280018,245	19293	1067777,927	1280022,741	19343	1067746,632	1280028,874
19244	1067800,019	1280018,336	19294	1067777,488	1280022,819	19344	1067746,187	1280028,963
19245	1067799,545	1280018,425	19295	1067777,042	1280022,897	19345	1067745,766	1280029,046
19246	1067799,083	1280018,513	19296	1067776,591	1280022,976	19346	1067745,364	1280029,122
19247	1067798,629	1280018,601	19297	1067776,140	1280023,055	19347	1067744,971	1280029,194
19248	1067798,179	1280018,689	19298	1067775,690	1280023,135	19348	1067744,578	1280029,265
19249	1067797,729	1280018,779	19299	1067775,244	1280023,216	19349	1067743,490	1280029,459
19250	1067797,274	1280018,870	19300	1067774,807	1280023,299	19350	1067742,577	1280029,627
19251	1067796,812	1280018,965	19301	1067774,382	1280023,382	19351	1067741,542	1280029,827
19252	1067796,339	1280019,063	19302	1067773,971	1280023,465	19352	1067740,341	1280030,066
19253	1067795,855	1280019,164	19303	1067773,669	1280023,528	19353	1067739,272	1280030,283
19254	1067795,363	1280019,268	19304	1067773,373	1280023,546	19354	1067738,586	1280030,422
19255	1067794,865	1280019,373	19305	1067772,992	1280023,607	19355	1067737,885	1280030,565
19256	1067794,362	1280019,479	19306	1067772,630	1280023,659	19356	1067737,173	1280030,709
19257	1067793,857	1280019,585	19307	1067771,806	1280023,700	19357	1067736,455	1280030,854
19258	1067793,353	1280019,690	19308	1067771,491	1280023,798	19358	1067735,731	1280031,000
19259	1067792,851	1280019,793	19309	1067771,174	1280024,065	19359	1067735,004	1280031,146
19260	1067792,354	1280019,893	19310	1067770,842	1280024,133	19360	1067734,277	1280031,292
19261	1067791,858	1280019,991	19311	1067770,481	1280024,206	19361	1067733,551	1280031,436
19262	1067791,363	1280020,088	19312	1067770,079	1280024,284	19362	1067732,830	1280031,579
19263	1067790,867	1280020,184	19313	1067769,623	1280024,371	19363	1067732,115	1280031,720
19264	1067790,370	1280020,280	19314	1067769,107	1280024,468	19364	1067731,409	1280031,859

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19365	1067730,712	1280031,995	19415	1067685,638	1280040,876	19465	1067629,344	1280052,054
19366	1067730,021	1280032,130	19416	1067684,916	1280041,018	19466	1067628,768	1280052,169
19367	1067729,333	1280032,263	19417	1067684,191	1280041,161	19467	1067628,201	1280052,279
19368	1067728,643	1280032,396	19418	1067683,453	1280041,306	19468	1067627,636	1280052,389
19369	1067727,948	1280032,529	19419	1067682,689	1280041,456	19469	1067627,063	1280052,498
19370	1067727,244	1280032,662	19420	1067681,431	1280041,705	19470	1067626,475	1280052,610
19371	1067726,528	1280032,797	19421	1067680,122	1280041,965	19471	1067625,863	1280052,724
19372	1067725,796	1280032,935	19422	1067679,140	1280042,161	19472	1067625,232	1280052,840
19373	1067725,047	1280033,075	19423	1067678,094	1280042,370	19473	1067624,192	1280053,031
19374	1067723,771	1280033,312	19424	1067676,997	1280042,589	19474	1067622,559	1280053,335
19375	1067722,315	1280033,586	19425	1067675,860	1280042,817	19475	1067621,352	1280053,573
19376	1067720,911	1280033,855	19426	1067674,695	1280043,050	19476	1067620,518	1280053,753
19377	1067719,631	1280034,112	19427	1067673,513	1280043,286	19477	1067619,901	1280053,894
19378	1067718,482	1280034,356	19428	1067672,325	1280043,523	19478	1067619,122	1280054,072
19379	1067716,920	1280034,698	19429	1067671,143	1280043,759	19479	1067618,694	1280054,168
19380	1067716,484	1280034,794	19430	1067669,977	1280043,990	19480	1067618,214	1280054,273
19381	1067715,898	1280034,920	19431	1067668,829	1280044,218	19481	1067617,666	1280054,389
19382	1067715,277	1280035,051	19432	1067666,995	1280044,583	19482	1067617,052	1280054,515
19383	1067714,612	1280035,188	19433	1067665,502	1280044,881	19483	1067616,390	1280054,649
19384	1067713,906	1280035,330	19434	1067664,435	1280045,096	19484	1067615,697	1280054,787
19385	1067713,167	1280035,477	19435	1067662,804	1280045,427	19485	1067614,990	1280054,926
19386	1067712,399	1280035,628	19436	1067661,373	1280045,725	19486	1067614,288	1280055,064
19387	1067711,611	1280035,781	19437	1067660,399	1280045,930	19487	1067613,607	1280055,196
19388	1067710,808	1280035,936	19438	1067659,443	1280046,133	19488	1067612,965	1280055,321
19389	1067709,996	1280036,091	19439	1067658,499	1280046,333	19489	1067612,376	1280055,436
19390	1067709,182	1280036,247	19440	1067657,563	1280046,531	19490	1067611,839	1280055,541
19391	1067708,372	1280036,401	19441	1067656,629	1280046,728	19491	1067611,344	1280055,637
19392	1067707,078	1280036,646	19442	1067655,694	1280046,923	19492	1067610,877	1280055,727
19393	1067705,574	1280036,934	19443	1067654,751	1280047,117	19493	1067610,425	1280055,815
19394	1067704,117	1280037,219	19444	1067653,795	1280047,310	19494	1067609,976	1280055,901
19395	1067702,875	1280037,473	19445	1067652,825	1280047,503	19495	1067609,517	1280055,989
19396	1067701,766	1280037,711	19446	1067651,837	1280047,696	19496	1067609,036	1280056,080
19397	1067700,773	1280037,929	19447	1067650,834	1280047,889	19497	1067608,520	1280056,177
19398	1067700,215	1280038,051	19448	1067649,813	1280048,084	19498	1067607,969	1280056,281
19399	1067699,654	1280038,172	19449	1067648,774	1280048,281	19499	1067606,583	1280056,540
19400	1067699,080	1280038,293	19450	1067647,718	1280048,481	19500	1067605,968	1280056,656
19401	1067698,482	1280038,416	19451	1067646,643	1280048,683	19501	1067603,836	1280057,066
19402	1067697,853	1280038,540	19452	1067645,550	1280048,888	19502	1067601,307	1280054,260
19403	1067697,190	1280038,668	19453	1067644,445	1280049,095	19503	1067591,492	1280056,175
19404	1067696,497	1280038,799	19454	1067642,605	1280049,441	19504	1067562,074	1280061,917
19405	1067695,778	1280038,933	19455	1067640,469	1280049,845	19505	1067557,488	1280062,813
19406	1067695,035	1280039,071	19456	1067638,988	1280050,128	19506	1067557,140	1280062,881
19407	1067693,720	1280039,314	19457	1067637,961	1280050,327	19507	1067555,170	1280063,266
19408	1067692,699	1280039,505	19458	1067636,973	1280050,520	19508	1067552,232	1280063,841
19409	1067691,485	1280039,735	19459	1067636,026	1280050,707	19509	1067547,325	1280064,801
19410	1067690,281	1280039,967	19460	1067635,120	1280050,887	19510	1067532,634	1280067,685
19411	1067689,052	1280040,206	19461	1067633,863	1280051,140	19511	1067527,698	1280068,649
19412	1067687,894	1280040,433	19462	1067632,652	1280051,385	19512	1067522,789	1280069,613
19413	1067687,123	1280040,584	19463	1067631,345	1280051,552	19513	1067517,885	1280070,583
19414	1067686,370	1280040,732	19464	1067629,938	1280051,935	19514	1067512,988	1280071,541

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19515	1067511,084	1280071,904	19565	1067287,251	1280115,680	19615	1067054,595	1280160,870
19516	1067511,026	1280071,910	19566	1067282,343	1280116,660	19616	1067049,669	1280161,827
19517	1067508,224	1280072,448	19567	1067277,445	1280117,629	19617	1067044,767	1280162,808
19518	1067506,094	1280072,856	19568	1067272,541	1280118,586	19618	1067039,873	1280163,771
19519	1067501,190	1280073,796	19569	1067267,636	1280119,545	19619	1067034,958	1280164,678
19520	1067496,276	1280074,715	19570	1067262,726	1280120,496	19620	1067030,022	1280165,662
19521	1067491,345	1280075,658	19571	1067257,823	1280121,457	19621	1067025,120	1280166,680
19522	1067486,446	1280076,643	19572	1067252,909	1280122,398	19622	1067020,221	1280167,678
19523	1067481,522	1280077,588	19573	1067247,998	1280123,368	19623	1067015,341	1280168,687
19524	1067476,638	1280078,603	19574	1067243,090	1280124,328	19624	1067010,437	1280169,660
19525	1067471,719	1280079,498	19575	1067238,190	1280125,303	19625	1067005,542	1280170,641
19526	1067466,799	1280080,537	19576	1067233,283	1280126,245	19626	1067000,651	1280171,573
19527	1067461,925	1280081,496	19577	1067228,372	1280127,214	19627	1066995,727	1280172,499
19528	1067457,018	1280082,434	19578	1067223,468	1280128,173	19628	1066990,813	1280173,472
19529	1067452,111	1280083,385	19579	1067218,565	1280129,133	19629	1066985,857	1280174,414
19530	1067449,851	1280083,803	19580	1067213,651	1280130,078	19630	1066981,007	1280175,549
19531	1067447,183	1280084,349	19581	1067208,748	1280131,051	19631	1066976,154	1280176,399
19532	1067442,283	1280085,321	19582	1067203,837	1280131,998	19632	1066971,206	1280177,308
19533	1067437,382	1280086,287	19583	1067198,924	1280132,972	19633	1066966,256	1280178,267
19534	1067432,481	1280087,242	19584	1067193,999	1280133,933	19634	1066961,389	1280179,305
19535	1067427,569	1280088,188	19585	1067189,037	1280134,893	19635	1066956,508	1280180,305
19536	1067422,656	1280089,154	19586	1067184,074	1280135,853	19636	1066951,627	1280181,305
19537	1067417,755	1280090,120	19587	1067179,111	1280136,813	19637	1066946,746	1280182,305
19538	1067412,850	1280091,053	19588	1067174,148	1280137,773	19638	1066941,865	1280183,305
19539	1067407,932	1280092,016	19589	1067169,185	1280138,733	19639	1066936,984	1280184,305
19540	1067403,030	1280092,987	19590	1067164,222	1280139,693	19640	1066932,103	1280185,305
19541	1067398,133	1280093,915	19591	1067159,259	1280140,653	19641	1066927,222	1280186,305
19542	1067393,213	1280094,855	19592	1067154,296	1280141,613	19642	1066922,341	1280187,305
19543	1067388,302	1280095,818	19593	1067149,333	1280142,573	19643	1066917,460	1280188,305
19544	1067383,399	1280096,769	19594	1067144,370	1280143,533	19644	1066912,579	1280189,305
19545	1067378,493	1280097,713	19595	1067139,407	1280144,493	19645	1066907,698	1280190,305
19546	1067373,565	1280098,654	19596	1067134,444	1280145,453	19646	1066902,817	1280191,305
19547	1067368,643	1280099,600	19597	1067129,481	1280146,413	19647	1066897,936	1280192,305
19548	1067363,757	1280100,673	19598	1067124,518	1280147,373	19648	1066893,055	1280193,305
19549	1067358,869	1280101,636	19599	1067119,555	1280148,333	19649	1066888,174	1280194,305
19550	1067353,964	1280102,592	19600	1067114,592	1280149,293	19650	1066883,293	1280195,305
19551	1067349,061	1280103,546	19601	1067109,629	1280150,253	19651	1066878,412	1280196,305
19552	1067344,144	1280104,490	19602	1067104,666	1280151,213	19652	1066873,531	1280197,305
19553	1067339,233	1280105,466	19603	1067099,703	1280152,173	19653	1066868,650	1280198,305
19554	1067334,333	1280106,431	19604	1067094,740	1280153,133	19654	1066863,769	1280199,305
19555	1067329,430	1280107,388	19605	1067089,777	1280154,093	19655	1066858,888	1280200,305
19556	1067324,513	1280108,341	19606	1067084,814	1280155,053	19656	1066853,988	1280201,305
19557	1067319,610	1280109,327	19607	1067079,851	1280156,013	19657	1066849,088	1280202,305
19558	1067314,707	1280110,279	19608	1067074,888	1280156,973	19658	1066844,188	1280203,305
19559	1067309,794	1280111,250	19609	1067069,925	1280157,933	19659	1066839,288	1280204,305
19560	1067304,935	1280112,220	19610	1067064,962	1280158,893	19660	1066834,388	1280205,305
19561	1067300,888	1280112,230	19611	1067059,999	1280159,853	19661	1066829,488	1280206,305
19562	1067299,990	1280113,157	19612	1067054,036	1280160,813	19662	1066824,588	1280207,305
19563	1067295,071	1280114,138	19613	1067049,073	1280161,773	19663	1066819,688	1280208,305
19564	1067291,364	1280114,879	19614	1067044,110	1280162,733	19664	1066814,788	1280209,305

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19665	1066819,933	1280207,047	19715	1066659,447	1280242,013	19765	1066423,279	1280288,884
19666	1066819,834	1280207,068	19716	1066658,604	1280242,188	19766	1066418,350	1280289,882
19667	1066816,520	1280207,762	19717	1066657,963	1280242,321	19767	1066413,857	1280290,813
19668	1066815,719	1280207,922	19718	1066657,754	1280242,365	19768	1066407,857	1280291,972
19669	1066814,487	1280208,167	19719	1066641,089	1280245,607	19769	1066404,282	1280292,624
19670	1066814,188	1280208,227	19720	1066621,722	1280249,690	19770	1066398,818	1280293,725
19671	1066811,271	1280208,798	19721	1066620,058	1280250,023	19771	1066393,479	1280294,787
19672	1066810,908	1280208,870	19722	1066616,786	1280250,670	19772	1066389,005	1280295,674
19673	1066806,362	1280209,774	19723	1066614,878	1280251,048	19773	1066384,258	1280296,640
19674	1066803,913	1280210,248	19724	1066611,694	1280251,684	19774	1066379,425	1280297,595
19675	1066801,464	1280210,723	19725	1066607,609	1280252,515	19775	1066374,275	1280298,600
19676	1066777,505	1280215,532	19726	1066603,178	1280253,397	19776	1066370,014	1280299,463
19677	1066776,953	1280215,583	19727	1066597,716	1280254,453	19777	1066363,674	1280300,765
19678	1066772,014	1280216,559	19728	1066592,654	1280255,497	19778	1066359,529	1280301,599
19679	1066767,111	1280217,536	19729	1066589,187	1280256,175	19779	1066354,347	1280302,609
19680	1066760,636	1280222,107	19730	1066584,422	1280257,116	19780	1066349,429	1280303,569
19681	1066757,131	1280222,772	19731	1066578,843	1280258,248	19781	1066344,700	1280304,501
19682	1066756,403	1280222,905	19732	1066573,411	1280259,300	19782	1066341,123	1280305,203
19683	1066755,641	1280223,044	19733	1066568,018	1280260,392	19783	1066335,173	1280306,382
19684	1066754,857	1280223,185	19734	1066562,890	1280261,436	19784	1066330,310	1280307,380
19685	1066754,060	1280223,330	19735	1066558,178	1280262,371	19785	1066325,638	1280308,408
19686	1066753,261	1280223,475	19736	1066552,111	1280263,594	19786	1066322,728	1280309,016
19687	1066748,894	1280224,283	19737	1066547,746	1280264,425	19787	1066320,346	1280309,456
19688	1066744,536	1280225,156	19738	1066542,318	1280265,422	19788	1066315,177	1280310,415
19689	1066744,067	1280225,255	19739	1066538,137	1280266,227	19789	1066310,680	1280311,342
19690	1066743,605	1280225,352	19740	1066532,589	1280267,317	19790	1066305,696	1280312,327
19691	1066743,146	1280225,448	19741	1066528,672	1280268,048	19791	1066300,584	1280313,312
19692	1066742,686	1280225,544	19742	1066523,000	1280269,196	19792	1066296,012	1280314,248
19693	1066742,221	1280225,639	19743	1066517,934	1280270,173	19793	1066290,393	1280315,396
19694	1066741,749	1280225,735	19744	1066513,865	1280271,001	19794	1066286,409	1280316,188
19695	1066736,235	1280226,810	19745	1066508,549	1280272,129	19795	1066280,784	1280317,313
19696	1066731,469	1280227,746	19746	1066503,703	1280273,057	19796	1066275,959	1280318,265
19697	1066727,221	1280228,572	19747	1066498,796	1280274,054	19797	1066270,753	1280319,253
19698	1066720,545	1280229,959	19748	1066494,974	1280274,837	19798	1066266,304	1280320,120
19699	1066715,363	1280230,910	19749	1066489,706	1280275,869	19799	1066261,120	1280321,171
19700	1066711,897	1280231,582	19750	1066484,817	1280276,781	19800	1066255,741	1280322,242
19701	1066704,064	1280233,149	19751	1066479,754	1280277,690	19801	1066251,003	1280323,200
19702	1066697,826	1280234,400	19752	1066478,718	1280277,883	19802	1066246,093	1280324,200
19703	1066696,887	1280234,583	19753	1066477,639	1280278,088	19803	1066241,082	1280325,215
19704	1066696,391	1280234,681	19754	1066472,979	1280279,011	19804	1066236,396	1280326,153
19705	1066695,367	1280234,885	19755	1066471,763	1280279,257	19805	1066231,586	1280327,161
19706	1066693,255	1280235,299	19756	1066466,896	1280280,249	19806	1066226,642	1280328,178
19707	1066691,550	1280235,628	19757	1066462,205	1280281,200	19807	1066221,959	1280329,114
19708	1066690,278	1280235,879	19758	1066456,728	1280282,278	19808	1066217,085	1280330,067
19709	1066688,961	1280236,147	19759	1066452,415	1280283,116	19809	1066211,820	1280331,055
19710	1066687,287	1280236,496	19760	1066447,766	1280284,047	19810	1066207,357	1280331,893
19711	1066685,841	1280236,802	19761	1066442,820	1280285,063	19811	1066203,416	1280332,697
19712	1066666,301	1280240,718	19762	1066437,851	1280286,088	19812	1066202,760	1280332,834
19713	1066663,894	1280241,140	19763	1066433,162	1280287,032	19813	1066202,096	1280332,972
19714	1066661,850	1280241,526	19764	1066429,025	1280287,816	19814	1066197,873	1280333,830

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19815	1066197,163	1280333,972	19865	1065951,686	1280383,102	19915	1065796,919	1280414,098
19816	1066194,501	1280334,519	19866	1065950,202	1280383,393	19916	1065796,263	1280414,216
19817	1066188,691	1280335,708	19867	1065948,503	1280383,724	19917	1065795,600	1280414,335
19818	1066181,058	1280337,143	19868	1065944,070	1280384,596	19918	1065794,924	1280414,459
19819	1066176,163	1280338,174	19869	1065939,073	1280385,616	19919	1065794,236	1280414,586
19820	1066171,334	1280339,132	19870	1065934,450	1280386,590	19920	1065793,527	1280414,718
19821	1066166,370	1280340,162	19871	1065930,000	1280387,537	19921	1065793,522	1280414,719
19822	1066161,045	1280341,261	19872	1065927,428	1280388,077	19922	1065792,835	1280414,849
19823	1066156,527	1280342,139	19873	1065924,775	1280388,605	19923	1065792,128	1280414,985
19824	1066146,395	1280344,109	19874	1065918,618	1280389,746	19924	1065791,419	1280415,123
19825	1066141,462	1280345,111	19875	1065907,595	1280392,120	19925	1065790,712	1280415,263
19826	1066137,080	1280346,015	19876	1065906,739	1280392,293	19926	1065790,011	1280415,404
19827	1066131,781	1280347,111	19877	1065905,844	1280392,467	19927	1065789,316	1280415,545
19828	1066126,991	1280348,036	19878	1065904,920	1280392,643	19928	1065788,622	1280415,689
19829	1066122,368	1280348,958	19879	1065903,972	1280392,820	19929	1065787,953	1280415,830
19830	1066117,225	1280350,066	19880	1065903,008	1280392,998	19930	1065787,284	1280415,973
19831	1066112,420	1280351,042	19881	1065901,315	1280393,310	19931	1065786,623	1280416,117
19832	1066107,348	1280351,981	19882	1065900,093	1280393,539	19932	1065785,969	1280416,261
19833	1066102,513	1280352,867	19883	1065898,197	1280393,901	19933	1065785,322	1280416,405
19834	1066097,416	1280353,917	19884	1065896,374	1280394,260	19934	1065784,682	1280416,550
19835	1066092,636	1280354,971	19885	1065894,638	1280394,609	19935	1065783,984	1280416,709
19836	1066087,641	1280355,948	19886	1065892,231	1280395,102	19936	1065780,149	1280417,583
19837	1066083,233	1280356,826	19887	1065889,326	1280395,697	19937	1065780,142	1280417,584
19838	1066077,993	1280357,836	19888	1065886,483	1280396,245	19938	1065778,826	1280417,847
19839	1066072,927	1280358,862	19889	1065884,264	1280396,646	19939	1065778,819	1280417,849
19840	1066067,976	1280359,854	19890	1065881,352	1280397,187	19940	1065778,801	1280417,852
19841	1066063,431	1280360,770	19891	1065879,331	1280397,602	19941	1065778,124	1280417,976
19842	1066058,342	1280361,856	19892	1065873,959	1280398,723	19942	1065778,091	1280417,982
19843	1066053,519	1280362,845	19893	1065869,049	1280399,655	19943	1065777,619	1280418,064
19844	1066048,372	1280363,816	19894	1065864,086	1280400,576	19944	1065777,133	1280418,148
19845	1066043,693	1280364,691	19895	1065859,414	1280401,519	19945	1065776,626	1280418,234
19846	1066038,513	1280365,687	19896	1065854,203	1280402,612	19946	1065776,092	1280418,326
19847	1066033,813	1280366,625	19897	1065849,387	1280403,540	19947	1065775,527	1280418,425
19848	1066028,879	1280367,628	19898	1065846,232	1280404,187	19948	1065774,931	1280418,532
19849	1066024,609	1280368,495	19899	1065843,095	1280404,870	19949	1065774,315	1280418,643
19850	1066019,461	1280369,557	19900	1065842,439	1280405,004	19950	1065773,688	1280418,758
19851	1066014,132	1280370,663	19901	1065840,357	1280405,403	19951	1065773,057	1280418,874
19852	1066009,570	1280371,589	19902	1065837,477	1280405,930	19952	1065772,411	1280418,993
19853	1066005,052	1280372,480	19903	1065832,161	1280406,991	19953	1065771,823	1280419,102
19854	1065999,588	1280373,541	19904	1065828,493	1280407,724	19954	1065771,236	1280419,210
19855	1065995,017	1280374,469	19905	1065827,716	1280407,876	19955	1065770,682	1280419,313
19856	1065989,849	1280375,575	19906	1065823,250	1280408,747	19956	1065770,160	1280419,408
19857	1065984,993	1280376,588	19907	1065817,969	1280409,815	19957	1065769,667	1280419,499
19858	1065980,390	1280377,513	19908	1065813,724	1280410,701	19958	1065769,199	1280419,586
19859	1065975,318	1280378,526	19909	1065808,627	1280411,763	19959	1065768,751	1280419,670
19860	1065970,352	1280379,461	19910	1065802,216	1280413,096	19960	1065768,320	1280419,754
19861	1065965,651	1280380,315	19911	1065802,207	1280413,098	19961	1065767,900	1280419,837
19862	1065960,417	1280381,321	19912	1065798,238	1280413,861	19962	1065767,490	1280419,922
19863	1065955,520	1280382,334	19913	1065798,229	1280413,862	19963	1065767,086	1280420,010
19864	1065951,974	1280383,045	19914	1065797,572	1280413,981	19964	1065766,688	1280420,099

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
19965	1065766,294	1280420,190	20015	1065739,425	1280425,634	20065	1065515,464	1280470,198
19966	1065765,898	1280420,283	20016	1065738,842	1280425,745	20066	1065510,561	1280471,179
19967	1065765,496	1280420,377	20017	1065738,259	1280425,857	20067	1065509,161	1280471,459
19968	1065765,081	1280420,474	20018	1065737,680	1280425,970	20068	1065505,657	1280472,160
19969	1065764,647	1280420,572	20019	1065737,108	1280426,081	20069	1065503,144	1280472,668
19970	1065764,189	1280420,673	20020	1065736,547	1280426,191	20070	1065500,756	1280473,146
19971	1065763,700	1280420,777	20021	1065735,998	1280426,297	20071	1065495,853	1280474,126
19972	1065763,175	1280420,884	20022	1065735,463	1280426,400	20072	1065490,950	1280475,107
19973	1065762,621	1280420,995	20023	1065734,939	1280426,500	20073	1065489,906	1280475,316
19974	1065762,045	1280421,106	20024	1065734,422	1280426,599	20074	1065488,107	1280475,675
19975	1065761,455	1280421,219	20025	1065733,909	1280426,697	20075	1065486,047	1280476,088
19976	1065760,856	1280421,332	20026	1065733,399	1280426,794	20076	1065481,144	1280477,068
19977	1065760,632	1280421,374	20027	1065732,889	1280426,893	20077	1065476,242	1280478,049
19978	1065760,257	1280421,444	20028	1065732,375	1280426,993	20078	1065471,339	1280479,029
19979	1065759,663	1280421,555	20029	1065731,855	1280427,095	20079	1065469,329	1280479,432
19980	1065759,580	1280421,570	20030	1065731,328	1280427,200	20080	1065466,436	1280480,010
19981	1065759,083	1280421,663	20031	1065730,796	1280427,307	20081	1065464,082	1280480,481
19982	1065758,520	1280421,768	20032	1065730,261	1280427,416	20082	1065461,533	1280480,991
19983	1065757,975	1280421,870	20033	1065729,724	1280427,528	20083	1065458,891	1280481,519
19984	1065757,450	1280421,969	20034	1065729,188	1280427,641	20084	1065456,630	1280481,972
19985	1065756,943	1280422,065	20035	1065728,654	1280427,755	20085	1065451,727	1280482,952
19986	1065756,455	1280422,159	20036	1065728,124	1280427,871	20086	1065446,824	1280483,933
19987	1065755,987	1280422,249	20037	1065727,602	1280427,987	20087	1065443,200	1280484,658
19988	1065755,538	1280422,338	20038	1065727,088	1280428,104	20088	1065441,922	1280484,914
19989	1065755,109	1280422,423	20039	1065726,578	1280428,221	20089	1065437,018	1280485,894
19990	1065754,696	1280422,507	20040	1065726,245	1280428,297	20090	1065434,167	1280486,465
19991	1065754,287	1280422,591	20041	1065726,242	1280428,298	20091	1065432,116	1280486,875
19992	1065753,873	1280422,679	20042	1065718,556	1280429,853	20092	1065427,213	1280487,856
19993	1065753,441	1280422,772	20043	1065704,380	1280432,720	20093	1065422,310	1280488,836
19994	1065752,981	1280422,872	20044	1065704,345	1280432,727	20094	1065420,589	1280489,180
19995	1065752,482	1280422,982	20045	1065682,508	1280437,144	20095	1065417,407	1280489,817
19996	1065751,930	1280423,105	20046	1065634,327	1280446,629	20096	1065417,218	1280489,855
19997	1065751,316	1280423,242	20047	1065574,116	1280458,482	20097	1065407,601	1280491,779
19998	1065750,636	1280423,394	20048	1065569,398	1280459,411	20098	1065407,545	1280491,793
19999	1065749,906	1280423,558	20049	1065564,492	1280460,388	20099	1065407,509	1280491,806
20000	1065749,138	1280423,729	20050	1065561,310	1280461,027	20100	1065406,925	1280492,046
20001	1065748,351	1280423,903	20051	1065559,590	1280461,372	20101	1065245,361	1280523,337
20002	1065747,557	1280424,076	20052	1065554,687	1280462,349	20102	1065097,445	1280551,466
20003	1065746,774	1280424,245	20053	1065549,782	1280463,324	20103	1065097,437	1280551,468
20004	1065746,016	1280424,404	20054	1065544,880	1280464,315	20104	1065083,692	1280554,082
20005	1065745,300	1280424,551	20055	1065539,978	1280465,295	20105	1065049,930	1280560,808
20006	1065744,631	1280424,683	20056	1065535,075	1280466,276	20106	1065041,727	1280562,607
20007	1065744,001	1280424,803	20057	1065532,408	1280466,814	20107	1065016,304	1280568,183
20008	1065743,406	1280424,913	20058	1065531,806	1280466,935	20108	1065011,806	1280569,109
20009	1065742,825	1280425,018	20059	1065530,173	1280467,261	20109	1064981,944	1280574,561
20010	1065742,262	1280425,118	20060	1065528,080	1280467,680	20110	1064974,389	1280575,940
20011	1065741,706	1280425,216	20061	1065525,268	1280468,228	20111	1064964,710	1280577,708
20012	1065741,148	1280425,315	20062	1065522,588	1280468,779	20112	1064956,734	1280579,602
20013	1065740,582	1280425,418	20063	1065520,367	1280469,223	20113	1064956,564	1280579,636
20014	1065740,006	1280425,524	20064	1065517,984	1280469,700	20114	1064946,488	1280581,985

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
20115	1064933,668	1280584,794	20165	1064606,938	1280592,229	20215	1063854,205	1280335,839
20116	1064917,480	1280587,982	20166	1064603,479	1280591,113	20216	1063853,003	1280335,553
20117	1064915,692	1280588,334	20167	1064597,281	1280589,112	20217	1063851,828	1280335,279
20118	1064911,051	1280589,248	20168	1064594,619	1280588,250	20218	1063850,672	1280335,014
20119	1064888,329	1280593,130	20169	1064586,891	1280585,750	20219	1063849,526	1280334,757
20120	1064871,149	1280596,024	20170	1064583,841	1280584,763	20220	1063848,381	1280334,505
20121	1064854,031	1280599,267	20171	1064574,037	1280581,558	20221	1063847,230	1280334,257
20122	1064836,982	1280602,860	20172	1064563,758	1280578,163	20222	1063846,064	1280334,009
20123	1064811,102	1280608,252	20173	1064560,242	1280577,002	20223	1063844,875	1280333,760
20124	1064810,276	1280608,346	20174	1064557,642	1280576,143	20224	1063843,660	1280333,509
20125	1064805,995	1280608,730	20175	1064542,742	1280571,221	20225	1063842,422	1280333,257
20126	1064801,044	1280609,935	20176	1064535,240	1280568,743	20226	1063841,166	1280333,006
20127	1064796,340	1280610,789	20177	1064513,201	1280561,267	20227	1063839,895	1280332,757
20128	1064791,477	1280611,425	20178	1064330,740	1280498,410	20228	1063838,613	1280332,509
20129	1064786,606	1280612,195	20179	1064279,813	1280479,636	20229	1063837,323	1280332,266
20130	1064781,738	1280612,837	20180	1064248,165	1280468,181	20230	1063836,028	1280332,026
20131	1064776,926	1280613,555	20181	1064226,497	1280460,716	20231	1063834,733	1280331,793
20132	1064772,088	1280614,024	20182	1064207,692	1280454,120	20232	1063832,024	1280331,960
20133	1064768,035	1280614,493	20183	1064174,116	1280442,287	20233	1063829,716	1280331,552
20134	1064767,538	1280614,449	20184	1064128,716	1280426,287	20234	1063825,284	1280332,825
20135	1064762,412	1280614,849	20185	1064054,461	1280400,788	20235	1063823,427	1280332,551
20136	1064757,590	1280615,202	20186	1064049,091	1280398,930	20236	1063819,516	1280332,008
20137	1064752,716	1280615,373	20187	1064034,149	1280393,761	20237	1063814,432	1280332,361
20138	1064747,832	1280616,000	20188	1064000,501	1280382,121	20238	1063809,360	1280332,742
20139	1064740,966	1280616,358	20189	1063941,016	1280361,039	20239	1063809,248	1280332,730
20140	1064733,180	1280616,667	20190	1063938,492	1280360,106	20240	1063804,185	1280332,304
20141	1064728,389	1280616,741	20191	1063933,771	1280358,396	20241	1063799,128	1280332,807
20142	1064723,604	1280616,713	20192	1063929,036	1280356,720	20242	1063798,994	1280332,797
20143	1064718,769	1280616,684	20193	1063927,533	1280356,201	20243	1063793,895	1280332,526
20144	1064713,856	1280616,518	20194	1063924,418	1280355,034	20244	1063788,789	1280332,269
20145	1064708,953	1280616,343	20195	1063919,729	1280353,213	20245	1063783,687	1280332,035
20146	1064704,003	1280615,961	20196	1063915,029	1280351,550	20246	1063783,612	1280332,033
20147	1064699,168	1280615,492	20197	1063913,639	1280350,994	20247	1063778,500	1280332,927
20148	1064694,349	1280614,915	20198	1063910,317	1280349,788	20248	1063773,389	1280332,856
20149	1064677,741	1280612,443	20199	1063905,583	1280348,037	20249	1063773,339	1280332,856
20150	1064662,500	1280609,381	20200	1063900,741	1280346,406	20250	1063768,204	1280332,885
20151	1064660,867	1280609,053	20201	1063899,388	1280345,995	20251	1063763,065	1280332,998
20152	1064654,193	1280607,152	20202	1063895,980	1280344,865	20252	1063757,951	1280332,158
20153	1064650,997	1280606,209	20203	1063891,182	1280343,289	20253	1063757,867	1280332,162
20154	1064648,008	1280605,327	20204	1063886,379	1280341,740	20254	1063751,141	1280332,376
20155	1064646,608	1280604,914	20205	1063881,544	1280340,146	20255	1063738,169	1280332,188
20156	1064645,264	1280604,517	20206	1063876,650	1280338,690	20256	1063725,251	1280332,638
20157	1064640,291	1280602,991	20207	1063871,732	1280337,209	20257	1063712,421	1280330,723
20158	1064637,956	1280602,238	20208	1063866,731	1280335,938	20258	1063699,709	1280333,438
20159	1064634,623	1280601,163	20209	1063861,993	1280337,804	20259	1063680,707	1280337,968
20160	1064633,270	1280600,726	20210	1063860,672	1280337,460	20260	1063643,011	1280350,376
20161	1064632,050	1280600,332	20211	1063859,344	1280337,118	20261	1063627,741	1280355,402
20162	1064616,865	1280595,433	20212	1063858,022	1280336,782	20262	1063625,394	1280356,271
20163	1064610,185	1280593,277	20213	1063856,716	1280336,455	20263	1063615,278	1280360,015
20164	1064609,113	1280592,931	20214	1063855,441	1280336,140	20264	1063568,204	1280377,440

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
20265	1063526,958	1280392,481	20315	1063327,357	1280467,505	20365	1063260,235	1280490,453
20266	1063485,864	1280407,933	20316	1063326,039	1280467,990	20366	1063259,032	1280490,732
20267	1063458,384	1280418,580	20317	1063325,547	1280468,170	20367	1063257,773	1280491,026
20268	1063444,927	1280423,794	20318	1063324,403	1280468,591	20368	1063256,467	1280491,334
20269	1063441,360	1280425,116	20319	1063322,848	1280469,162	20369	1063255,134	1280491,649
20270	1063437,842	1280426,422	20320	1063321,319	1280469,726	20370	1063253,793	1280491,967
20271	1063434,399	1280427,702	20321	1063319,762	1280470,304	20371	1063252,463	1280492,282
20272	1063431,057	1280428,944	20322	1063318,122	1280470,916	20372	1063251,162	1280492,589
20273	1063429,451	1280429,542	20323	1063316,343	1280471,584	20373	1063249,911	1280492,883
20274	1063428,095	1280430,045	20324	1063314,373	1280472,328	20374	1063248,728	1280493,157
20275	1063427,844	1280430,139	20325	1063312,194	1280473,157	20375	1063247,633	1280493,407
20276	1063424,786	1280431,275	20326	1063309,847	1280474,051	20376	1063246,633	1280493,630
20277	1063421,900	1280432,346	20327	1063307,381	1280474,992	20377	1063245,718	1280493,829
20278	1063419,165	1280433,360	20328	1063304,842	1280475,961	20378	1063244,871	1280494,008
20279	1063416,551	1280434,327	20329	1063302,280	1280476,938	20379	1063244,080	1280494,171
20280	1063414,028	1280435,261	20330	1063299,741	1280477,904	20380	1063243,329	1280494,321
20281	1063411,568	1280436,172	20331	1063299,497	1280477,996	20381	1063242,605	1280494,462
20282	1063409,138	1280437,071	20332	1063297,275	1280478,839	20382	1063241,893	1280494,597
20283	1063406,712	1280437,971	20333	1063294,928	1280479,723	20383	1063241,179	1280494,729
20284	1063404,258	1280438,883	20334	1063292,742	1280480,541	20384	1063240,451	1280494,863
20285	1063401,748	1280439,817	20335	1063290,719	1280481,292	20385	1063239,706	1280494,998
20286	1063399,975	1280440,478	20336	1063288,853	1280481,978	20386	1063238,940	1280495,134
20287	1063396,519	1280441,768	20337	1063287,140	1280482,602	20387	1063238,149	1280495,272
20288	1063396,082	1280441,931	20338	1063285,573	1280483,168	20388	1063237,329	1280495,413
20289	1063393,791	1280442,787	20339	1063284,146	1280483,677	20389	1063236,477	1280495,556
20290	1063390,982	1280443,837	20340	1063282,855	1280484,134	20390	1063235,590	1280495,702
20291	1063388,088	1280444,919	20341	1063281,693	1280484,540	20391	1063234,663	1280495,852
20292	1063385,104	1280446,034	20342	1063280,654	1280484,899	20392	1063233,693	1280496,004
20293	1063382,029	1280447,184	20343	1063279,725	1280485,214	20393	1063232,683	1280496,160
20294	1063378,856	1280448,369	20344	1063278,887	1280485,495	20394	1063231,639	1280496,318
20295	1063375,592	1280449,587	20345	1063278,120	1280485,746	20395	1063230,571	1280496,479
20296	1063372,257	1280450,831	20346	1063277,401	1280485,976	20396	1063229,485	1280496,639
20297	1063368,871	1280452,092	20347	1063276,711	1280486,191	20397	1063228,392	1280496,799
20298	1063365,458	1280453,364	20348	1063276,028	1280486,398	20398	1063227,297	1280496,958
20299	1063362,037	1280454,637	20349	1063275,331	1280486,606	20399	1063226,210	1280497,115
20300	1063361,668	1280454,774	20350	1063274,600	1280486,819	20400	1063225,138	1280497,270
20301	1063358,630	1280455,905	20351	1063273,825	1280487,043	20401	1063224,087	1280497,420
20302	1063355,260	1280457,159	20352	1063273,009	1280487,275	20402	1063223,054	1280497,568
20303	1063355,094	1280457,221	20353	1063272,159	1280487,513	20403	1063222,036	1280497,712
20304	1063351,946	1280458,391	20354	1063271,277	1280487,755	20404	1063221,031	1280497,853
20305	1063348,711	1280459,594	20355	1063270,370	1280488,001	20405	1063220,034	1280497,990
20306	1063345,573	1280460,760	20356	1063269,442	1280488,247	20406	1063219,042	1280498,125
20307	1063343,765	1280461,432	20357	1063268,497	1280488,492	20407	1063218,051	1280498,257
20308	1063342,549	1280461,883	20358	1063267,541	1280488,734	20408	1063217,059	1280498,387
20309	1063339,657	1280462,957	20359	1063266,575	1280488,972	20409	1063216,063	1280498,514
20310	1063336,917	1280463,973	20360	1063265,593	1280489,208	20410	1063215,058	1280498,638
20311	1063334,344	1280464,926	20361	1063264,589	1280489,446	20411	1063214,041	1280498,759
20312	1063331,957	1280465,809	20362	1063263,558	1280489,686	20412	1063213,008	1280498,877
20313	1063329,775	1280466,615	20363	1063262,492	1280489,932	20413	1063211,953	1280498,990
20314	1063327,811	1280467,338	20364	1063261,386	1280490,187	20414	1063210,874	1280499,100

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
20415	1063209,766	1280499,205	20465	1063155,309	1280499,865	20515	1062920,749	1280446,544
20416	1063208,623	1280499,306	20466	1063154,106	1280499,761	20516	1062912,083	1280444,234
20417	1063207,443	1280499,402	20467	1063152,847	1280499,645	20517	1062899,200	1280440,889
20418	1063206,225	1280499,493	20468	1063151,533	1280499,519	20518	1062897,920	1280440,511
20419	1063204,973	1280499,579	20469	1063150,176	1280499,383	20519	1062897,354	1280440,378
20420	1063203,694	1280499,661	20470	1063148,788	1280499,240	20520	1062895,825	1280440,022
20421	1063202,393	1280499,739	20471	1063147,381	1280499,090	20521	1062895,258	1280439,890
20422	1063201,076	1280499,812	20472	1063145,968	1280498,935	20522	1062893,561	1280439,493
20423	1063199,749	1280499,882	20473	1063144,561	1280498,776	20523	1062887,696	1280438,061
20424	1063198,416	1280499,948	20474	1063143,173	1280498,615	20524	1062883,534	1280437,122
20425	1063197,084	1280500,011	20475	1063141,814	1280498,452	20525	1062878,695	1280435,866
20426	1063195,758	1280500,072	20476	1063140,494	1280498,289	20526	1062873,881	1280434,506
20427	1063194,444	1280500,128	20477	1063139,209	1280498,126	20527	1062869,029	1280433,300
20428	1063193,149	1280500,182	20478	1063137,951	1280497,961	20528	1062864,159	1280432,162
20429	1063191,877	1280500,233	20479	1063136,716	1280497,793	20529	1062855,048	1280429,817
20430	1063190,636	1280500,280	20480	1063135,498	1280497,623	20530	1062849,668	1280428,281
20431	1063189,431	1280500,324	20481	1063134,290	1280497,448	20531	1062843,894	1280427,306
20432	1063188,268	1280500,364	20482	1063133,088	1280497,268	20532	1062840,239	1280426,383
20433	1063187,154	1280500,401	20483	1063131,884	1280497,083	20533	1062836,755	1280425,504
20434	1063186,091	1280500,434	20484	1063130,672	1280496,892	20534	1062833,466	1280424,671
20435	1063185,079	1280500,464	20485	1063129,442	1280496,692	20535	1062830,392	1280423,891
20436	1063184,111	1280500,491	20486	1063128,178	1280496,482	20536	1062827,559	1280423,167
20437	1063183,183	1280500,516	20487	1063126,871	1280496,260	20537	1062824,987	1280422,503
20438	1063182,299	1280500,538	20488	1063125,497	1280496,022	20538	1062822,676	1280421,901
20439	1063181,421	1280500,559	20489	1063124,052	1280495,768	20539	1062820,594	1280421,352
20440	1063180,578	1280500,578	20490	1063122,519	1280495,495	20540	1062818,708	1280420,850
20441	1063179,752	1280500,596	20491	1063120,885	1280495,203	20541	1062816,985	1280420,386
20442	1063178,938	1280500,614	20492	1063119,137	1280494,886	20542	1062815,391	1280419,955
20443	1063178,132	1280500,630	20493	1063118,786	1280494,822	20543	1062813,893	1280419,548
20444	1063177,327	1280500,644	20494	1063118,693	1280494,559	20544	1062812,458	1280419,158
20445	1063176,513	1280500,656	20495	1063092,089	1280489,019	20545	1062811,053	1280418,778
20446	1063175,682	1280500,666	20496	1063079,083	1280486,047	20546	1062809,650	1280418,401
20447	1063174,828	1280500,671	20497	1063075,568	1280485,195	20547	1062808,212	1280418,009
20448	1063173,940	1280500,672	20498	1063070,410	1280483,937	20548	1062806,699	1280417,585
20449	1063173,010	1280500,667	20499	1063065,300	1280482,685	20549	1062805,069	1280417,111
20450	1063172,031	1280500,657	20500	1063060,321	1280481,463	20550	1062803,279	1280416,568
20451	1063170,998	1280500,641	20501	1063055,558	1280480,292	20551	1062801,287	1280415,938
20452	1063169,919	1280500,618	20502	1063009,231	1280468,305	20552	1062800,166	1280415,569
20453	1063168,805	1280500,590	20503	1062962,749	1280456,930	20553	1062799,053	1280415,202
20454	1063167,666	1280500,556	20504	1062959,014	1280455,982	20554	1062796,536	1280414,343
20455	1063166,512	1280500,517	20505	1062955,242	1280455,029	20555	1062793,706	1280413,346
20456	1063165,354	1280500,474	20506	1062951,447	1280454,078	20556	1062790,607	1280412,230
20457	1063164,201	1280500,426	20507	1062947,637	1280453,129	20557	1062787,309	1280411,021
20458	1063163,065	1280500,374	20508	1062943,816	1280452,183	20558	1062783,881	1280409,749
20459	1063161,952	1280500,319	20509	1062939,985	1280451,240	20559	1062780,394	1280408,440
20460	1063160,860	1280500,259	20510	1062936,146	1280450,298	20560	1062776,917	1280407,124
20461	1063159,776	1280500,195	20511	1062932,301	1280449,358	20561	1062773,519	1280405,827
20462	1063158,689	1280500,124	20512	1062928,452	1280448,419	20562	1062770,269	1280404,578
20463	1063157,590	1280500,046	20513	1062926,296	1280447,894	20563	1062767,233	1280403,404
20464	1063156,467	1280499,960	20514	1062924,601	1280447,482	20564	1062764,421	1280402,307

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
20565	1062761,803	1280401,275	20615	1062667,610	1280353,484	20665	1061983,524	1279978,528
20566	1062759,347	1280400,295	20616	1062666,286	1280352,727	20666	1061983,292	1279978,407
20567	1062757,024	1280399,353	20617	1062664,975	1280351,979	20667	1061983,164	1279978,336
20568	1062754,800	1280398,437	20618	1062664,542	1280351,731	20668	1061982,756	1279978,113
20569	1062752,645	1280397,533	20619	1062664,109	1280351,484	20669	1061982,346	1279977,888
20570	1062750,527	1280396,627	20620	1062559,699	1280295,992	20670	1061981,937	1279977,665
20571	1062748,416	1280395,706	20621	1062480,448	1280252,417	20671	1061981,543	1279977,450
20572	1062746,289	1280394,761	20622	1062399,363	1280206,756	20672	1061981,534	1279977,444
20573	1062744,143	1280393,791	20623	1062398,187	1280206,103	20673	1061978,955	1279976,036
20574	1062741,973	1280392,794	20624	1062384,489	1280198,497	20674	1061974,620	1279973,511
20575	1062739,775	1280391,767	20625	1062372,328	1280191,746	20675	1061971,937	1279972,036
20576	1062737,546	1280390,709	20626	1062319,529	1280162,430	20676	1061970,127	1279971,073
20577	1062735,281	1280389,619	20627	1062200,119	1280097,384	20677	1061965,710	1279968,739
20578	1062732,976	1280388,495	20628	1062047,371	1280016,400	20678	1061961,459	1279966,315
20579	1062730,627	1280387,334	20629	1062026,301	1280004,151	20679	1061957,013	1279963,325
20580	1062728,237	1280386,140	20630	1062001,350	1279990,768	20680	1061955,890	1279962,920
20581	1062725,833	1280384,927	20631	1061994,581	1279987,136	20681	1061952,294	1279961,624
20582	1062723,444	1280383,713	20632	1061995,289	1279984,994	20682	1061948,413	1279958,652
20583	1062721,099	1280382,515	20633	1061995,211	1279984,951	20683	1061943,852	1279955,901
20584	1062718,830	1280381,348	20634	1061994,801	1279984,725	20684	1061940,074	1279953,720
20585	1062716,663	1280380,231	20635	1061994,388	1279984,499	20685	1061938,077	1279950,212
20586	1062714,631	1280379,180	20636	1061994,100	1279984,341	20686	1061935,350	1279948,071
20587	1062712,761	1280378,213	20637	1061993,573	1279984,052	20687	1061929,237	1279948,252
20588	1062711,078	1280377,342	20638	1061993,169	1279983,829	20688	1061924,880	1279946,385
20589	1062709,555	1280376,554	20639	1061992,768	1279983,610	20689	1061919,916	1279945,175
20590	1062708,303	1280375,905	20640	1061992,367	1279983,390	20690	1061916,008	1279943,235
20591	1062708,153	1280375,827	20641	1061992,085	1279983,235	20691	1061912,123	1279939,410
20592	1062706,827	1280375,138	20642	1061991,845	1279983,103	20692	1061906,815	1279935,557
20593	1062705,537	1280374,464	20643	1061991,568	1279982,951	20693	1061900,980	1279935,245
20594	1062704,240	1280373,781	20644	1061991,167	1279982,732	20694	1061896,433	1279933,674
20595	1062702,892	1280373,067	20645	1061990,766	1279982,512	20695	1061892,096	1279932,290
20596	1062701,452	1280372,299	20646	1061990,365	1279982,292	20696	1061886,776	1279927,276
20597	1062699,880	1280371,455	20647	1061989,965	1279982,073	20697	1061880,885	1279930,142
20598	1062698,170	1280370,532	20648	1061989,568	1279981,855	20698	1061878,847	1279931,133
20599	1062696,348	1280369,544	20649	1061989,184	1279981,645	20699	1061873,775	1279933,314
20600	1062694,437	1280368,503	20650	1061988,778	1279981,423	20700	1061869,579	1279932,772
20601	1062692,460	1280367,423	20651	1061988,395	1279981,213	20701	1061864,634	1279931,864
20602	1062690,440	1280366,315	20652	1061987,990	1279980,992	20702	1061863,265	1279931,710
20603	1062688,403	1280365,192	20653	1061987,724	1279980,846	20703	1061856,940	1279931,003
20604	1062686,370	1280364,068	20654	1061987,648	1279980,802	20704	1061831,853	1279928,196
20605	1062684,367	1280362,956	20655	1061987,253	1279980,576	20705	1061830,295	1279928,047
20606	1062682,407	1280361,862	20656	1061986,859	1279980,349	20706	1061828,801	1279927,926
20607	1062680,498	1280360,793	20657	1061986,462	1279980,122	20707	1061826,768	1279927,771
20608	1062678,645	1280359,751	20658	1061986,065	1279979,894	20708	1061824,990	1279927,640
20609	1062676,852	1280358,740	20659	1061985,667	1279979,666	20709	1061823,211	1279927,514
20610	1062675,125	1280357,763	20660	1061985,298	1279979,455	20710	1061821,432	1279927,393
20611	1062673,469	1280356,823	20661	1061985,162	1279979,384	20711	1061819,735	1279927,287
20612	1062671,888	1280355,924	20662	1061984,754	1279979,171	20712	1061818,303	1279927,216
20613	1062670,390	1280355,070	20663	1061984,345	1279978,958	20713	1061816,776	1279927,146
20614	1062668,970	1280354,260	20664	1061983,935	1279978,743	20714	1061815,249	1279927,080

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
20715	1061813,977	1279927,027	20765	1061661,175	1279952,191	20815	1061563,610	1280017,507
20716	1061812,704	1279926,977	20766	1061659,666	1279953,024	20816	1061559,885	1280020,983
20717	1061811,177	1279926,920	20767	1061657,536	1279953,881	20817	1061557,335	1280023,372
20718	1061809,584	1279926,870	20768	1061653,077	1279956,089	20818	1061554,680	1280026,866
20719	1061807,862	1279926,838	20769	1061648,401	1279956,986	20819	1061548,111	1280033,225
20720	1061806,563	1279926,822	20770	1061643,566	1279958,545	20820	1061545,376	1280036,224
20721	1061802,453	1279926,833	20771	1061638,642	1279959,699	20821	1061545,033	1280036,601
20722	1061801,494	1279924,114	20772	1061633,150	1279960,867	20822	1061544,511	1280036,933
20723	1061801,112	1279923,032	20773	1061627,612	1279962,680	20823	1061544,261	1280037,102
20724	1061793,228	1279910,510	20774	1061622,409	1279965,003	20824	1061543,830	1280037,414
20725	1061790,716	1279912,032	20775	1061617,600	1279967,635	20825	1061544,277	1280038,067
20726	1061788,328	1279915,242	20776	1061613,697	1279969,907	20826	1061544,557	1280038,450
20727	1061787,020	1279913,450	20777	1061609,494	1279970,884	20827	1061544,214	1280038,778
20728	1061784,084	1279917,527	20778	1061609,284	1279970,849	20828	1061544,090	1280038,911
20729	1061780,800	1279920,682	20779	1061608,432	1279970,851	20829	1061543,890	1280038,723
20730	1061777,837	1279920,790	20780	1061607,593	1279970,998	20830	1061542,822	1280037,725
20731	1061772,539	1279920,411	20781	1061606,791	1279971,286	20831	1061541,919	1280038,560
20732	1061766,554	1279920,860	20782	1061606,563	1279971,390	20832	1061540,834	1280039,437
20733	1061761,121	1279922,213	20783	1061606,076	1279971,651	20833	1061539,786	1280040,370
20734	1061756,708	1279923,267	20784	1061605,630	1279971,978	20834	1061538,152	1280041,248
20735	1061751,633	1279923,261	20785	1061605,415	1279972,100	20835	1061537,185	1280042,151
20736	1061745,859	1279924,305	20786	1061605,115	1279972,400	20836	1061536,330	1280042,975
20737	1061740,552	1279925,788	20787	1061604,479	1279972,455	20837	1061535,491	1280043,816
20738	1061735,706	1279927,367	20788	1061603,858	1279972,599	20838	1061534,686	1280044,630
20739	1061730,954	1279928,509	20789	1061603,263	1279972,830	20839	1061533,703	1280045,604
20740	1061725,825	1279929,634	20790	1061603,036	1279972,934	20840	1061532,114	1280046,589
20741	1061720,663	1279931,133	20791	1061602,329	1279973,327	20841	1061530,696	1280047,504
20742	1061715,806	1279932,681	20792	1061601,696	1279973,829	20842	1061529,776	1280048,508
20743	1061711,015	1279934,006	20793	1061601,151	1279974,426	20843	1061529,012	1280049,567
20744	1061706,131	1279935,744	20794	1061600,710	1279975,104	20844	1061527,839	1280050,436
20745	1061701,104	1279937,187	20795	1061600,384	1279975,843	20845	1061526,526	1280051,600
20746	1061696,110	1279938,750	20796	1061600,181	1279976,626	20846	1061524,681	1280052,065
20747	1061691,192	1279940,417	20797	1061600,107	1279977,431	20847	1061522,699	1280052,625
20748	1061686,283	1279942,125	20798	1061600,164	1279978,237	20848	1061521,280	1280053,515
20749	1061684,173	1279943,075	20799	1061600,349	1279979,024	20849	1061520,005	1280054,490
20750	1061684,713	1279944,307	20800	1061600,659	1279979,770	20850	1061518,866	1280055,702
20751	1061684,809	1279944,559	20801	1061601,086	1279980,457	20851	1061518,223	1280056,941
20752	1061684,516	1279944,665	20802	1061601,396	1279980,813	20852	1061517,684	1280057,906
20753	1061684,318	1279944,217	20803	1061600,278	1279982,482	20853	1061517,023	1280059,392
20754	1061684,176	1279944,280	20804	1061596,978	1279985,895	20854	1061516,623	1280060,559
20755	1061683,808	1279943,550	20805	1061596,472	1279986,397	20855	1061516,002	1280061,977
20756	1061683,263	1279943,826	20806	1061593,200	1279989,635	20856	1061515,241	1280062,988
20757	1061682,675	1279944,132	20807	1061589,716	1279993,565	20857	1061515,112	1280063,256
20758	1061682,089	1279944,446	20808	1061586,194	1279997,082	20858	1061508,753	1280065,146
20759	1061681,624	1279944,729	20809	1061582,953	1280000,612	20859	1061508,791	1280065,273
20760	1061681,211	1279945,034	20810	1061582,457	1280001,017	20860	1061507,912	1280065,502
20761	1061680,943	1279945,091	20811	1061578,897	1280003,920	20861	1061508,896	1280069,274
20762	1061676,988	1279946,588	20812	1061575,054	1280007,190	20862	1061508,051	1280070,562
20763	1061673,983	1279947,564	20813	1061571,197	1280010,625	20863	1061507,495	1280071,559
20764	1061663,231	1279951,055	20814	1061567,389	1280014,047	20864	1061506,902	1280072,588

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
20865	1061506,405	1280074,073	20915	1061418,949	1280165,971	20965	1061122,972	1280398,528
20866	1061505,472	1280075,134	20916	1061417,779	1280167,126	20966	1061119,982	1280400,069
20867	1061504,182	1280076,516	20917	1061411,638	1280173,047	20967	1061118,619	1280400,772
20868	1061503,109	1280077,611	20918	1061411,318	1280173,334	20968	1061118,304	1280400,960
20869	1061502,059	1280078,660	20919	1061407,962	1280176,338	20969	1061118,014	1280401,184
20870	1061500,949	1280079,836	20920	1061407,883	1280176,412	20970	1061117,753	1280401,443
20871	1061499,934	1280081,023	20921	1061405,355	1280178,845	20971	1061117,432	1280401,804
20872	1061496,837	1280084,183	20922	1061404,298	1280179,862	20972	1061114,698	1280404,872
20873	1061489,838	1280091,396	20923	1061402,242	1280181,866	20973	1061113,901	1280405,547
20874	1061489,064	1280092,222	20924	1061398,969	1280185,050	20974	1061111,904	1280407,107
20875	1061485,587	1280095,735	20925	1061395,435	1280188,414	20975	1061110,820	1280407,953
20876	1061484,226	1280097,123	20926	1061393,639	1280190,083	20976	1061107,724	1280410,349
20877	1061482,157	1280099,231	20927	1061391,417	1280192,043	20977	1061106,847	1280411,027
20878	1061480,391	1280100,879	20928	1061391,185	1280192,255	20978	1061103,177	1280413,986
20879	1061478,441	1280102,676	20929	1061378,880	1280203,143	20979	1061101,735	1280415,081
20880	1061476,643	1280104,623	20930	1061377,520	1280204,346	20980	1061101,429	1280415,314
20881	1061474,994	1280106,386	20931	1061377,518	1280204,348	20981	1061101,382	1280415,347
20882	1061471,402	1280109,911	20932	1061183,706	1280353,146	20982	1061101,261	1280415,438
20883	1061468,008	1280113,630	20933	1061182,820	1280353,791	20983	1061099,034	1280417,113
20884	1061464,947	1280117,448	20934	1061182,729	1280353,859	20984	1061097,244	1280418,407
20885	1061463,155	1280118,848	20935	1061181,705	1280354,664	20985	1061095,001	1280420,030
20886	1061460,948	1280120,571	20936	1061178,843	1280356,914	20986	1061093,273	1280421,290
20887	1061457,837	1280124,612	20937	1061174,960	1280359,731	20987	1061090,956	1280422,981
20888	1061456,702	1280125,056	20938	1061173,737	1280360,677	20988	1061090,862	1280423,051
20889	1061454,012	1280127,749	20939	1061173,254	1280361,049	20989	1061087,692	1280425,558
20890	1061455,321	1280129,099	20940	1061169,405	1280363,647	20990	1061087,009	1280426,099
20891	1061455,105	1280129,322	20941	1061168,906	1280363,984	20991	1061085,411	1280427,217
20892	1061451,784	1280132,928	20942	1061167,023	1280365,598	20992	1061082,981	1280428,917
20893	1061448,650	1280135,901	20943	1061166,669	1280365,844	20993	1061082,880	1280428,990
20894	1061447,891	1280136,685	20944	1061163,420	1280368,467	20994	1061079,776	1280431,361
20895	1061446,750	1280137,864	20945	1061162,806	1280368,962	20995	1061079,719	1280431,405
20896	1061445,808	1280138,838	20946	1061158,893	1280371,946	20996	1061079,578	1280431,513
20897	1061444,673	1280140,031	20947	1061157,828	1280372,717	20997	1061078,904	1280432,027
20898	1061441,285	1280143,585	20948	1061154,875	1280374,854	20998	1061074,958	1280435,055
20899	1061441,141	1280143,721	20949	1061154,752	1280374,947	20999	1061070,978	1280437,999
20900	1061437,754	1280146,905	20950	1061150,922	1280378,030	21000	1061066,981	1280440,852
20901	1061434,596	1280149,092	20951	1061149,495	1280379,050	21001	1061066,466	1280441,187
20902	1061434,240	1280149,339	20952	1061146,923	1280380,888	21002	1061062,831	1280443,541
20903	1061433,925	1280149,551	20953	1061146,816	1280380,968	21003	1061062,425	1280443,857
20904	1061433,883	1280149,586	20954	1061145,510	1280381,991	21004	1061062,078	1280444,238
20905	1061433,482	1280149,919	20955	1061144,085	1280383,109	21005	1061061,996	1280444,345
20906	1061433,145	1280150,315	20956	1061142,953	1280383,997	21006	1061061,787	1280444,657
20907	1061431,262	1280152,966	20957	1061138,886	1280386,805	21007	1061061,622	1280444,994
20908	1061430,397	1280154,027	20958	1061134,800	1280389,737	21008	1061061,504	1280445,350
20909	1061429,003	1280155,732	20959	1061134,641	1280389,861	21009	1061061,492	1280445,398
20910	1061428,187	1280156,739	20960	1061130,850	1280392,990	21010	1061059,077	1280447,212
20911	1061425,700	1280159,734	20961	1061129,494	1280393,980	21011	1061055,241	1280450,061
20912	1061424,201	1280161,508	20962	1061126,927	1280395,856	21012	1061055,084	1280450,177
20913	1061420,328	1280164,791	20963	1061125,427	1280396,869	21013	1061052,733	1280451,900
20914	1061420,148	1280164,788	20964	1061124,610	1280397,421	21014	1061051,058	1280453,128

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21015	1061050,995	1280453,175	21065	1060940,842	1280533,257	21115	1060867,610	1280573,946
21016	1061048,564	1280455,057	21066	1060936,490	1280535,542	21116	1060865,241	1280575,144
21017	1061048,393	1280455,190	21067	1060932,143	1280538,109	21117	1060865,018	1280575,257
21018	1061047,065	1280456,217	21068	1060929,265	1280539,953	21118	1060860,635	1280577,146
21019	1061043,067	1280459,180	21069	1060928,019	1280540,750	21119	1060858,067	1280578,165
21020	1061042,690	1280459,461	21070	1060926,314	1280541,810	21120	1060856,018	1280578,978
21021	1061041,515	1280460,343	21071	1060926,268	1280541,852	21121	1060855,773	1280579,089
21022	1061039,071	1280462,176	21072	1060925,448	1280542,598	21122	1060854,158	1280579,905
21023	1061037,437	1280463,373	21073	1060925,129	1280542,888	21123	1060854,149	1280579,909
21024	1061035,029	1280465,138	21074	1060924,437	1280543,518	21124	1060854,013	1280579,971
21025	1061034,176	1280465,789	21075	1060924,168	1280543,546	21125	1060849,593	1280582,111
21026	1061031,058	1280468,167	21076	1060922,241	1280544,865	21126	1060849,160	1280582,291
21027	1061030,100	1280468,864	21077	1060918,089	1280545,014	21127	1060848,937	1280582,394
21028	1061027,017	1280471,106	21078	1060917,497	1280545,035	21128	1060846,162	1280583,821
21029	1061024,870	1280472,735	21079	1060916,981	1280545,099	21129	1060843,916	1280584,750
21030	1061023,038	1280474,125	21080	1060916,483	1280545,250	21130	1060842,805	1280585,129
21031	1061021,677	1280475,104	21081	1060916,020	1280545,486	21131	1060838,058	1280584,909
21032	1061019,011	1280477,024	21082	1060915,603	1280545,798	21132	1060832,790	1280584,294
21033	1061018,915	1280477,096	21083	1060915,248	1280546,177	21133	1060832,375	1280584,099
21034	1061017,623	1280478,106	21084	1060912,625	1280549,504	21134	1060830,983	1280584,140
21035	1061016,703	1280478,826	21085	1060910,812	1280550,438	21135	1060830,680	1280584,305
21036	1061013,429	1280481,233	21086	1060910,522	1280550,632	21136	1060829,760	1280584,805
21037	1061009,073	1280484,193	21087	1060906,812	1280553,109	21137	1060828,260	1280586,153
21038	1061005,333	1280487,360	21088	1060903,229	1280555,229	21138	1060826,784	1280587,348
21039	1061001,380	1280490,228	21089	1060900,132	1280556,787	21139	1060825,671	1280588,249
21040	1060998,476	1280492,317	21090	1060899,979	1280556,869	21140	1060825,104	1280588,765
21041	1060997,271	1280493,287	21091	1060899,868	1280556,936	21141	1060821,225	1280588,349
21042	1060993,346	1280496,277	21092	1060896,453	1280559,110	21142	1060817,405	1280594,891
21043	1060989,362	1280499,257	21093	1060895,958	1280559,378	21143	1060814,383	1280598,225
21044	1060985,352	1280502,211	21094	1060893,001	1280560,163	21144	1060810,737	1280600,122
21045	1060980,297	1280505,943	21095	1060890,913	1280560,276	21145	1060805,776	1280601,370
21046	1060978,379	1280507,349	21096	1060886,755	1280559,877	21146	1060800,729	1280603,942
21047	1060977,354	1280508,101	21097	1060886,387	1280559,864	21147	1060792,789	1280610,461
21048	1060973,317	1280510,990	21098	1060886,021	1280559,897	21148	1060783,659	1280615,373
21049	1060969,262	1280513,924	21099	1060885,634	1280559,982	21149	1060782,477	1280616,939
21050	1060965,323	1280516,883	21100	1060885,261	1280560,117	21150	1060776,547	1280616,981
21051	1060965,319	1280516,885	21101	1060880,929	1280562,021	21151	1060775,607	1280616,223
21052	1060961,306	1280519,635	21102	1060880,729	1280562,109	21152	1060769,576	1280615,392
21053	1060959,363	1280520,916	21103	1060880,302	1280562,339	21153	1060769,136	1280615,364
21054	1060954,598	1280521,738	21104	1060879,917	1280562,636	21154	1060768,698	1280615,401
21055	1060954,153	1280521,851	21105	1060879,586	1280562,991	21155	1060768,269	1280615,501
21056	1060953,732	1280522,031	21106	1060879,316	1280563,394	21156	1060767,860	1280615,663
21057	1060953,342	1280522,272	21107	1060879,115	1280563,836	21157	1060767,789	1280615,697
21058	1060949,359	1280525,186	21108	1060878,630	1280565,185	21158	1060767,595	1280615,800
21059	1060949,079	1280525,418	21109	1060877,263	1280568,996	21159	1060767,254	1280616,029
21060	1060948,829	1280525,683	21110	1060873,891	1280570,586	21160	1060764,461	1280618,198
21061	1060948,613	1280525,975	21111	1060873,768	1280570,647	21161	1060763,297	1280619,103
21062	1060946,241	1280529,635	21112	1060872,381	1280571,380	21162	1060763,029	1280619,338
21063	1060944,768	1280530,570	21113	1060871,987	1280571,591	21163	1060762,791	1280619,602
21064	1060943,809	1280531,226	21114	1060869,506	1280572,901	21164	1060762,586	1280619,893

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21165	1060759,898	1280624,233	21215	1060634,611	1280670,324	21265	1060507,369	1280746,368
21166	1060759,670	1280624,600	21216	1060644,211	1280690,685	21266	1060506,828	1280747,029
21167	1060756,752	1280627,659	21217	1060643,474	1280691,050	21267	1060506,407	1280747,773
21168	1060756,681	1280627,733	21218	1060640,925	1280692,349	21268	1060506,120	1280748,578
21169	1060755,010	1280628,394	21219	1060639,079	1280693,291	21269	1060505,975	1280749,420
21170	1060752,623	1280629,339	21220	1060634,917	1280695,123	21270	1060511,294	1280758,512
21171	1060752,228	1280629,530	21221	1060634,574	1280695,274	21271	1060509,798	1280759,330
21172	1060752,034	1280629,652	21222	1060634,330	1280695,395	21272	1060505,499	1280761,680
21173	1060751,105	1280630,288	21223	1060633,281	1280695,975	21273	1060502,177	1280763,211
21174	1060748,069	1280632,365	21224	1060630,235	1280697,661	21274	1060500,960	1280763,771
21175	1060746,421	1280633,143	21225	1060622,914	1280701,236	21275	1060498,294	1280765,215
21176	1060746,274	1280633,235	21226	1060621,951	1280700,400	21276	1060496,521	1280766,100
21177	1060742,522	1280635,116	21227	1060620,509	1280701,034	21277	1060492,050	1280768,391
21178	1060741,699	1280635,529	21228	1060592,601	1280713,323	21278	1060488,807	1280770,073
21179	1060737,423	1280638,156	21229	1060592,166	1280714,205	21279	1060487,624	1280770,687
21180	1060733,521	1280640,563	21230	1060582,378	1280720,961	21280	1060483,125	1280772,939
21181	1060730,635	1280642,170	21231	1060580,450	1280722,292	21281	1060483,051	1280772,979
21182	1060730,377	1280642,334	21232	1060577,068	1280723,986	21282	1060481,805	1280773,659
21183	1060726,919	1280644,791	21233	1060572,418	1280726,316	21283	1060480,315	1280774,471
21184	1060725,391	1280645,784	21234	1060567,520	1280726,645	21284	1060480,308	1280774,475
21185	1060725,147	1280645,943	21235	1060567,012	1280726,723	21285	1060479,263	1280775,045
21186	1060724,247	1280646,502	21236	1060566,526	1280726,886	21286	1060474,444	1280777,739
21187	1060720,471	1280648,732	21237	1060566,074	1280727,130	21287	1060471,482	1280778,976
21188	1060717,945	1280650,129	21238	1060565,671	1280727,448	21288	1060471,395	1280778,979
21189	1060713,545	1280652,270	21239	1060565,328	1280727,829	21289	1060470,792	1280779,004
21190	1060713,358	1280652,369	21240	1060562,380	1280731,729	21290	1060470,106	1280779,032
21191	1060713,167	1280652,489	21241	1060560,555	1280732,685	21291	1060465,206	1280780,399
21192	1060712,514	1280652,935	21242	1060558,539	1280733,740	21292	1060465,109	1280780,428
21193	1060709,040	1280655,305	21243	1060554,412	1280735,948	21293	1060463,769	1280781,169
21194	1060708,187	1280655,848	21244	1060552,955	1280734,996	21294	1060460,467	1280782,843
21195	1060704,898	1280657,942	21245	1060549,425	1280737,230	21295	1060458,406	1280783,759
21196	1060700,620	1280660,418	21246	1060544,955	1280739,513	21296	1060456,006	1280784,925
21197	1060700,603	1280660,428	21247	1060543,191	1280740,394	21297	1060451,280	1280786,598
21198	1060700,544	1280660,464	21248	1060540,485	1280741,738	21298	1060449,409	1280787,503
21199	1060696,277	1280663,104	21249	1060536,037	1280744,009	21299	1060446,818	1280788,753
21200	1060696,184	1280663,164	21250	1060531,432	1280745,659	21300	1060442,352	1280790,889
21201	1060692,143	1280665,874	21251	1060529,212	1280746,662	21301	1060437,831	1280793,061
21202	1060687,863	1280668,089	21252	1060526,862	1280747,709	21302	1060433,390	1280795,204
21203	1060685,375	1280669,350	21253	1060522,314	1280749,967	21303	1060428,977	1280797,330
21204	1060683,396	1280670,354	21254	1060520,550	1280750,733	21304	1060424,475	1280799,335
21205	1060678,977	1280672,681	21255	1060518,418	1280749,169	21305	1060419,879	1280801,461
21206	1060674,518	1280674,921	21256	1060516,141	1280747,499	21306	1060415,542	1280803,430
21207	1060670,133	1280677,189	21257	1060513,649	1280745,672	21307	1060410,526	1280805,755
21208	1060668,925	1280677,734	21258	1060512,896	1280745,268	21308	1060395,964	1280811,777
21209	1060665,642	1280679,216	21259	1060512,084	1280745,000	21309	1060381,401	1280817,800
21210	1060665,377	1280679,352	21260	1060511,239	1280744,874	21310	1060370,219	1280821,506
21211	1060665,313	1280679,390	21261	1060510,385	1280744,895	21311	1060365,369	1280823,128
21212	1060661,033	1280682,005	21262	1060509,546	1280745,062	21312	1060360,678	1280824,669
21213	1060659,074	1280683,429	21263	1060508,749	1280745,370	21313	1060355,476	1280825,727
21214	1060649,743	1280663,307	21264	1060508,016	1280745,809	21314	1060351,132	1280826,503

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21315	1060348,417	1280827,445	21365	1060207,485	1280870,154	21415	1060121,073	1280892,929
21316	1060346,200	1280828,155	21366	1060204,776	1280870,957	21416	1060115,497	1280894,391
21317	1060343,871	1280828,863	21367	1060202,756	1280871,563	21417	1060110,307	1280896,489
21318	1060341,499	1280829,573	21368	1060198,229	1280873,574	21418	1060105,060	1280899,423
21319	1060338,273	1280830,533	21369	1060196,984	1280872,581	21419	1060101,323	1280902,919
21320	1060336,673	1280831,042	21370	1060196,327	1280871,839	21420	1060096,311	1280905,688
21321	1060331,843	1280832,526	21371	1060181,528	1280876,474	21421	1060092,875	1280906,733
21322	1060329,398	1280833,375	21372	1060166,728	1280881,109	21422	1060088,133	1280908,499
21323	1060327,063	1280834,187	21373	1060165,961	1280878,283	21423	1060083,607	1280910,034
21324	1060322,448	1280835,745	21374	1060165,056	1280878,532	21424	1060078,607	1280911,078
21325	1060317,349	1280837,280	21375	1060165,068	1280878,443	21425	1060072,672	1280913,268
21326	1060313,084	1280839,081	21376	1060165,053	1280877,654	21426	1060058,398	1280910,640
21327	1060308,308	1280840,496	21377	1060164,914	1280876,878	21427	1060057,189	1280910,537
21328	1060303,512	1280841,904	21378	1060164,654	1280876,133	21428	1060056,727	1280909,878
21329	1060298,847	1280842,774	21379	1060164,280	1280875,439	21429	1060056,113	1280909,265
21330	1060296,307	1280843,285	21380	1060163,801	1280874,812	21430	1060055,487	1280908,817
21331	1060294,833	1280843,561	21381	1060163,229	1280874,269	21431	1060054,799	1280908,470
21332	1060293,524	1280843,865	21382	1060162,579	1280873,823	21432	1060054,066	1280908,233
21333	1060291,222	1280844,675	21383	1060161,817	1280873,464	21433	1060053,306	1280908,112
21334	1060288,790	1280845,399	21384	1060161,005	1280873,240	21434	1060053,110	1280908,096
21335	1060285,882	1280846,226	21385	1060160,167	1280873,156	21435	1060052,261	1280908,098
21336	1060284,167	1280846,550	21386	1060159,327	1280873,215	21436	1060051,427	1280908,247
21337	1060279,080	1280848,102	21387	1060159,211	1280873,229	21437	1060050,630	1280908,539
21338	1060274,587	1280849,612	21388	1060159,082	1280873,255	21438	1060049,896	1280908,964
21339	1060269,911	1280850,701	21389	1060158,319	1280873,457	21439	1060049,229	1280908,923
21340	1060268,272	1280851,310	21390	1060157,597	1280873,776	21440	1060048,564	1280908,981
21341	1060266,034	1280852,546	21391	1060157,242	1280873,618	21441	1060047,914	1280909,135
21342	1060263,394	1280848,336	21392	1060156,865	1280873,524	21442	1060047,294	1280909,383
21343	1060262,151	1280847,078	21393	1060156,477	1280873,495	21443	1060046,716	1280909,720
21344	1060260,831	1280846,404	21394	1060156,091	1280873,531	21444	1060046,072	1280910,187
21345	1060254,710	1280844,676	21395	1060155,716	1280873,633	21445	1060045,505	1280910,746
21346	1060253,594	1280844,543	21396	1060155,468	1280873,671	21446	1060045,374	1280910,898
21347	1060252,445	1280844,686	21397	1060154,622	1280873,877	21447	1060045,039	1280911,377
21348	1060247,729	1280846,077	21398	1060153,825	1280874,226	21448	1060044,833	1280911,320
21349	1060242,550	1280846,870	21399	1060153,548	1280874,409	21449	1060043,196	1280911,247
21350	1060241,830	1280847,115	21400	1060149,831	1280871,776	21450	1060037,766	1280912,558
21351	1060241,156	1280847,466	21401	1060145,785	1280877,488	21451	1060032,462	1280913,652
21352	1060240,544	1280847,917	21402	1060153,091	1280882,664	21452	1060027,557	1280915,973
21353	1060240,009	1280848,457	21403	1060153,317	1280883,147	21453	1060023,709	1280917,091
21354	1060239,563	1280849,072	21404	1060153,819	1280883,860	21454	1060018,831	1280917,397
21355	1060239,216	1280849,749	21405	1060154,255	1280885,317	21455	1060017,309	1280917,841
21356	1060238,977	1280850,471	21406	1060150,392	1280885,571	21456	1060015,935	1280918,782
21357	1060237,674	1280861,019	21407	1060149,047	1280885,945	21457	1060014,276	1280920,614
21358	1060236,059	1280861,703	21408	1060144,653	1280888,302	21458	1060011,915	1280922,362
21359	1060231,655	1280863,435	21409	1060142,566	1280889,310	21459	1060008,255	1280926,422
21360	1060226,879	1280864,847	21410	1060140,265	1280890,182	21460	1060004,432	1280928,561
21361	1060222,060	1280866,248	21411	1060136,223	1280890,604	21461	1060000,195	1280931,194
21362	1060217,171	1280867,297	21412	1060133,261	1280891,102	21462	1059995,773	1280933,272
21363	1060212,456	1280869,091	21413	1060130,601	1280890,757	21463	1059991,782	1280935,312
21364	1060209,930	1280869,429	21414	1060125,274	1280891,786	21464	1059989,372	1280936,266

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21465	1059987,013	1280937,083	21515	1059849,229	1280981,576	21565	1059627,100	1280931,936
21466	1059985,148	1280937,831	21516	1059844,460	1280982,924	21566	1059620,647	1280929,454
21467	1059983,354	1280938,127	21517	1059839,731	1280984,303	21567	1059611,798	1280929,454
21468	1059977,820	1280938,513	21518	1059835,330	1280985,608	21568	1059597,712	1280924,678
21469	1059972,428	1280940,124	21519	1059823,139	1280988,874	21569	1059591,045	1280937,060
21470	1059971,248	1280940,650	21520	1059820,622	1280989,554	21570	1059585,330	1280946,903
21471	1059967,929	1280943,118	21521	1059815,628	1280990,569	21571	1059577,075	1280949,919
21472	1059966,715	1280943,723	21522	1059810,734	1280991,909	21572	1059569,322	1280952,300
21473	1059965,138	1280944,030	21523	1059805,864	1280993,285	21573	1059553,236	1280957,063
21474	1059963,675	1280944,258	21524	1059801,107	1280994,815	21574	1059546,687	1280958,862
21475	1059958,595	1280945,793	21525	1059796,600	1280995,930	21575	1059541,488	1280955,647
21476	1059953,858	1280947,380	21526	1059792,313	1280996,580	21576	1059537,744	1280953,068
21477	1059949,028	1280948,703	21527	1059788,589	1280996,479	21577	1059533,643	1280950,554
21478	1059946,187	1280949,637	21528	1059783,268	1280993,730	21578	1059530,799	1280948,239
21479	1059944,572	1280949,801	21529	1059781,555	1280993,245	21579	1059530,138	1280950,686
21480	1059939,631	1280950,370	21530	1059775,780	1280992,957	21580	1059529,211	1280955,581
21481	1059938,259	1280950,714	21531	1059774,693	1280993,050	21581	1059528,748	1280958,161
21482	1059934,835	1280944,318	21532	1059769,413	1280994,223	21582	1059527,910	1280962,815
21483	1059934,226	1280945,019	21533	1059764,428	1280995,906	21583	1059527,887	1280964,233
21484	1059922,112	1280958,979	21534	1059759,864	1280997,422	21584	1059528,087	1280967,202
21485	1059905,255	1280964,506	21535	1059755,258	1280998,613	21585	1059528,616	1280972,295
21486	1059904,621	1280961,777	21536	1059750,240	1280999,741	21586	1059529,344	1280979,770
21487	1059902,864	1280960,957	21537	1059745,154	1281001,313	21587	1059530,665	1280988,870
21488	1059902,404	1280960,781	21538	1059744,053	1281001,705	21588	1059531,191	1280991,271
21489	1059901,925	1280960,671	21539	1059740,684	1281003,874	21589	1059531,429	1280993,851
21490	1059901,434	1280960,630	21540	1059739,868	1281003,897	21590	1059531,865	1280998,216
21491	1059897,857	1280960,579	21541	1059739,854	1281003,446	21591	1059532,176	1281000,726
21492	1059897,703	1280960,592	21542	1059739,515	1281003,457	21592	1059532,461	1281003,019
21493	1059897,609	1280960,435	21543	1059736,347	1281001,303	21593	1059533,096	1281007,583
21494	1059897,297	1280960,626	21544	1059735,817	1281001,006	21594	1059533,453	1281011,512
21495	1059897,224	1280960,632	21545	1059734,495	1281000,410	21595	1059533,929	1281016,076
21496	1059897,041	1280960,669	21546	1059733,662	1280999,680	21596	1059526,107	1281017,527
21497	1059894,199	1280961,328	21547	1059728,103	1280994,784	21597	1059508,723	1281024,764
21498	1059893,694	1280961,487	21548	1059727,121	1280995,899	21598	1059499,507	1281037,997
21499	1059892,219	1280961,719	21549	1059726,365	1280995,298	21599	1059496,953	1281042,437
21500	1059892,784	1280962,021	21550	1059725,642	1280994,877	21600	1059489,191	1281044,056
21501	1059890,750	1280963,672	21551	1059724,857	1280994,585	21601	1059483,268	1281045,280
21502	1059890,395	1280964,004	21552	1059724,034	1280994,430	21602	1059474,036	1281049,657
21503	1059884,650	1280970,173	21553	1059723,197	1280994,419	21603	1059466,315	1281053,356
21504	1059884,103	1280970,505	21554	1059722,370	1280994,550	21604	1059460,737	1281054,714
21505	1059882,345	1280971,081	21555	1059717,690	1280995,896	21605	1059455,054	1281057,228
21506	1059877,769	1280972,774	21556	1059712,580	1280997,107	21606	1059450,310	1281059,258
21507	1059876,606	1280973,481	21557	1059707,494	1280998,605	21607	1059446,185	1281061,735
21508	1059875,322	1280973,165	21558	1059705,873	1280998,651	21608	1059442,597	1281060,706
21509	1059874,005	1280973,037	21559	1059704,130	1280999,304	21609	1059442,616	1281063,902
21510	1059872,685	1280973,098	21560	1059703,659	1280998,214	21610	1059438,032	1281063,446
21511	1059867,941	1280974,669	21561	1059692,740	1280989,242	21611	1059429,230	1281061,508
21512	1059863,155	1280976,344	21562	1059680,678	1280980,164	21612	1059424,252	1281060,419
21513	1059858,312	1280978,073	21563	1059634,802	1280940,003	21613	1059411,058	1281058,263
21514	1059853,883	1280980,090	21564	1059631,208	1280934,047	21614	1059409,484	1281057,956

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21615	1059404,652	1281057,190	21665	1059284,449	1281028,675	21715	1059148,009	1280979,207
21616	1059399,630	1281056,401	21666	1059280,118	1281028,186	21716	1059146,227	1280978,328
21617	1059393,907	1281056,434	21667	1059275,271	1281027,925	21717	1059145,151	1280977,787
21618	1059388,360	1281058,545	21668	1059261,153	1281022,506	21718	1059144,857	1280977,689
21619	1059384,115	1281059,078	21669	1059256,942	1281021,834	21719	1059143,904	1280977,401
21620	1059379,867	1281058,092	21670	1059253,796	1281019,096	21720	1059142,003	1280976,818
21621	1059374,791	1281056,918	21671	1059250,646	1281014,922	21721	1059140,209	1280976,257
21622	1059369,876	1281056,832	21672	1059247,939	1281010,100	21722	1059138,443	1280975,554
21623	1059365,473	1281055,481	21673	1059247,160	1281008,784	21723	1059136,612	1280974,818
21624	1059360,441	1281054,365	21674	1059246,831	1281008,435	21724	1059135,693	1280974,446
21625	1059355,654	1281053,724	21675	1059246,451	1281008,142	21725	1059132,917	1280973,311
21626	1059355,548	1281053,691	21676	1059246,029	1281007,914	21726	1059130,927	1280972,499
21627	1059351,303	1281052,092	21677	1059241,353	1281005,856	21727	1059128,865	1280971,887
21628	1059345,975	1281050,681	21678	1059241,070	1281005,763	21728	1059126,948	1280971,315
21629	1059340,674	1281050,821	21679	1059237,920	1281005,058	21729	1059126,278	1280971,114
21630	1059338,179	1281050,222	21680	1059235,953	1281004,625	21730	1059125,653	1280970,781
21631	1059338,078	1281050,098	21681	1059232,993	1281003,974	21731	1059121,963	1280968,801
21632	1059337,877	1281049,896	21682	1059229,499	1281003,224	21732	1059119,972	1280967,985
21633	1059337,675	1281049,693	21683	1059228,750	1281003,316	21733	1059118,131	1280967,223
21634	1059333,470	1281046,271	21684	1059228,196	1281003,479	21734	1059116,317	1280966,456
21635	1059329,026	1281043,170	21685	1059226,537	1281004,393	21735	1059114,474	1280965,667
21636	1059328,720	1281043,011	21686	1059225,654	1281004,879	21736	1059112,479	1280964,815
21637	1059324,151	1281040,879	21687	1059224,563	1281005,107	21737	1059110,167	1280964,117
21638	1059319,768	1281039,136	21688	1059220,326	1281003,723	21738	1059109,631	1280964,061
21639	1059318,985	1281038,620	21689	1059219,811	1281003,660	21739	1059107,445	1280963,991
21640	1059316,264	1281036,826	21690	1059214,364	1281003,859	21740	1059107,116	1280964,008
21641	1059313,146	1281032,302	21691	1059211,427	1281003,501	21741	1059106,299	1280964,093
21642	1059312,828	1281031,914	21692	1059207,178	1281001,854	21742	1059105,589	1280964,028
21643	1059312,451	1281031,585	21693	1059206,149	1281001,456	21743	1059103,603	1280963,807
21644	1059312,024	1281031,323	21694	1059197,310	1280998,030	21744	1059101,865	1280963,573
21645	1059311,558	1281031,136	21695	1059192,247	1280994,413	21745	1059098,430	1280962,476
21646	1059311,069	1281031,030	21696	1059187,253	1280992,968	21746	1059097,310	1280959,712
21647	1059310,569	1281031,006	21697	1059183,685	1280990,302	21747	1059094,943	1280954,953
21648	1059308,396	1281031,083	21698	1059178,327	1280988,404	21748	1059093,434	1280952,464
21649	1059306,351	1281031,040	21699	1059177,880	1280988,289	21749	1059091,894	1280950,598
21650	1059303,445	1281029,078	21700	1059175,893	1280987,939	21750	1059091,382	1280950,279
21651	1059300,607	1281023,930	21701	1059173,038	1280987,398	21751	1059081,512	1280945,566
21652	1059300,317	1281023,505	21702	1059172,163	1280987,167	21752	1059071,642	1280940,853
21653	1059299,959	1281023,137	21703	1059168,311	1280986,141	21753	1059065,566	1280937,952
21654	1059299,543	1281022,835	21704	1059166,406	1280985,597	21754	1059059,118	1280934,905
21655	1059299,081	1281022,608	21705	1059163,472	1280984,760	21755	1059051,287	1280932,729
21656	1059298,589	1281022,464	21706	1059160,909	1280984,106	21756	1059044,583	1280930,945
21657	1059298,078	1281022,405	21707	1059160,516	1280984,005	21757	1059035,803	1280927,955
21658	1059297,565	1281022,435	21708	1059158,759	1280983,549	21758	1059032,828	1280926,328
21659	1059297,064	1281022,552	21709	1059157,081	1280982,878	21759	1059029,966	1280925,019
21660	1059296,591	1281022,752	21710	1059155,232	1280982,133	21760	1059026,248	1280923,361
21661	1059290,154	1281026,158	21711	1059154,271	1280981,744	21761	1059024,757	1280922,941
21662	1059289,091	1281026,549	21712	1059153,299	1280981,379	21762	1059022,627	1280922,481
21663	1059288,576	1281026,738	21713	1059151,430	1280980,676	21763	1059020,424	1280922,239
21664	1059287,762	1281027,037	21714	1059149,686	1280980,017	21764	1059018,669	1280922,165

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21765	1059018,114	1280922,141	21815	1058970,534	1280915,839	21865	1058864,224	1280884,666
21766	1059014,854	1280922,170	21816	1058970,391	1280915,783	21866	1058864,082	1280884,666
21767	1059010,302	1280921,858	21817	1058970,279	1280915,745	21867	1058859,866	1280883,134
21768	1059002,896	1280918,800	21818	1058968,368	1280915,134	21868	1058859,627	1280883,059
21769	1059002,441	1280918,724	21819	1058967,990	1280915,014	21869	1058855,739	1280882,003
21770	1059001,981	1280918,720	21820	1058965,501	1280914,221	21870	1058855,647	1280881,978
21771	1059001,526	1280918,785	21821	1058965,192	1280914,141	21871	1058854,972	1280881,797
21772	1059001,085	1280918,920	21822	1058964,203	1280913,938	21872	1058854,299	1280881,519
21773	1059000,671	1280919,120	21823	1058962,224	1280913,534	21873	1058853,202	1280881,065
21774	1059000,292	1280919,382	21824	1058961,739	1280913,435	21874	1058852,619	1280880,807
21775	1058999,957	1280919,698	21825	1058960,360	1280913,155	21875	1058850,590	1280879,911
21776	1058998,448	1280921,362	21826	1058958,000	1280912,481	21876	1058850,463	1280879,859
21777	1058998,689	1280919,239	21827	1058955,664	1280911,813	21877	1058845,755	1280878,033
21778	1058998,703	1280918,730	21828	1058950,970	1280910,287	21878	1058845,468	1280877,941
21779	1058998,631	1280918,226	21829	1058946,156	1280908,794	21879	1058840,634	1280876,659
21780	1058998,474	1280917,741	21830	1058941,351	1280907,335	21880	1058840,524	1280876,632
21781	1058998,238	1280917,290	21831	1058941,251	1280907,305	21881	1058837,379	1280875,923
21782	1058997,929	1280916,885	21832	1058938,391	1280906,441	21882	1058837,175	1280875,877
21783	1058997,557	1280916,539	21833	1058936,598	1280905,899	21883	1058835,809	1280875,570
21784	1058997,130	1280916,260	21834	1058931,925	1280904,323	21884	1058831,253	1280873,962
21785	1058996,663	1280916,057	21835	1058931,196	1280904,060	21885	1058831,055	1280873,900
21786	1058996,168	1280915,937	21836	1058927,464	1280902,714	21886	1058826,227	1280872,565
21787	1058995,660	1280915,902	21837	1058923,203	1280900,348	21887	1058821,379	1280871,252
21788	1058995,154	1280915,953	21838	1058922,773	1280900,152	21888	1058817,413	1280870,218
21789	1058994,663	1280916,089	21839	1058922,448	1280900,054	21889	1058816,525	1280869,986
21790	1058994,203	1280916,306	21840	1058918,548	1280899,117	21890	1058816,316	1280869,940
21791	1058993,785	1280916,598	21841	1058917,558	1280898,880	21891	1058813,921	1280869,495
21792	1058993,424	1280916,956	21842	1058914,907	1280898,252	21892	1058812,577	1280869,248
21793	1058993,128	1280917,371	21843	1058914,593	1280898,178	21893	1058811,427	1280869,037
21794	1058991,647	1280919,747	21844	1058912,731	1280897,737	21894	1058809,945	1280868,703
21795	1058989,220	1280919,446	21845	1058912,075	1280897,551	21895	1058803,854	1280867,521
21796	1058986,848	1280919,657	21846	1058908,070	1280896,412	21896	1058803,844	1280867,550
21797	1058984,765	1280919,716	21847	1058903,442	1280894,755	21897	1058795,836	1280865,982
21798	1058984,538	1280919,714	21848	1058903,262	1280894,698	21898	1058787,813	1280864,409
21799	1058984,208	1280919,711	21849	1058898,437	1280893,305	21899	1058782,106	1280863,301
21800	1058983,859	1280919,708	21850	1058895,876	1280892,586	21900	1058777,597	1280861,982
21801	1058983,324	1280919,753	21851	1058893,721	1280891,979	21901	1058777,307	1280861,898
21802	1058982,837	1280919,882	21852	1058892,168	1280891,381	21902	1058772,511	1280860,484
21803	1058981,819	1280920,245	21853	1058889,266	1280890,184	21903	1058771,505	1280860,189
21804	1058979,956	1280920,651	21854	1058889,149	1280890,138	21904	1058771,235	1280860,110
21805	1058979,289	1280920,691	21855	1058888,823	1280890,040	21905	1058767,714	1280859,076
21806	1058978,600	1280920,069	21856	1058884,016	1280888,886	21906	1058762,931	1280857,676
21807	1058978,517	1280919,996	21857	1058879,360	1280887,517	21907	1058762,914	1280857,671
21808	1058978,263	1280919,805	21858	1058878,334	1280887,153	21908	1058759,926	1280856,823
21809	1058976,524	1280918,636	21859	1058874,792	1280885,895	21909	1058755,917	1280855,385
21810	1058975,645	1280918,057	21860	1058874,709	1280885,865	21910	1058755,610	1280855,275
21811	1058975,495	1280917,964	21861	1058874,327	1280885,758	21911	1058754,912	1280855,025
21812	1058975,167	1280917,801	21862	1058869,409	1280884,716	21912	1058749,887	1280853,224
21813	1058974,240	1280917,408	21863	1058869,308	1280884,696	21913	1058749,025	1280852,915
21814	1058972,387	1280916,623	21864	1058868,782	1280884,651	21914	1058744,999	1280851,471

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
21915	1058743,039	1280850,769	21965	1058277,285	1280712,273	22015	1057952,443	1280613,260
21916	1058739,968	1280849,668	21966	1058255,011	1280706,314	22016	1057952,378	1280613,254
21917	1058737,542	1280848,798	21967	1058246,113	1280703,933	22017	1057952,323	1280613,249
21918	1058734,767	1280847,803	21968	1058231,196	1280699,943	22018	1057952,257	1280613,244
21919	1058734,032	1280847,540	21969	1058224,044	1280697,818	22019	1057952,138	1280613,236
21920	1058732,714	1280847,067	21970	1058206,871	1280692,718	22020	1057952,071	1280613,232
21921	1058729,977	1280846,086	21971	1058185,435	1280686,351	22021	1057951,953	1280613,227
21922	1058727,568	1280845,222	21972	1058182,693	1280685,537	22022	1057951,886	1280613,225
21923	1058726,422	1280844,813	21973	1058174,199	1280683,014	22023	1057951,768	1280613,223
21924	1058725,193	1280844,372	21974	1058169,043	1280681,482	22024	1057951,707	1280613,222
21925	1058723,599	1280843,800	21975	1058157,909	1280678,175	22025	1057951,700	1280613,222
21926	1058721,908	1280843,194	21976	1058142,685	1280673,654	22026	1057951,584	1280613,222
21927	1058719,174	1280842,213	21977	1058134,405	1280671,194	22027	1057951,515	1280613,223
21928	1058719,051	1280842,169	21978	1058131,596	1280670,360	22028	1057951,399	1280613,226
21929	1058718,533	1280841,984	21979	1058126,124	1280668,735	22029	1057951,330	1280613,229
21930	1058715,582	1280840,926	21980	1058105,210	1280661,474	22030	1057951,215	1280613,234
21931	1058715,097	1280840,752	21981	1058100,958	1280659,998	22031	1057951,163	1280613,237
21932	1058714,419	1280840,509	21982	1058081,896	1280653,381	22032	1057951,145	1280613,238
21933	1058713,602	1280840,216	21983	1058076,770	1280651,602	22033	1057951,031	1280613,247
21934	1058713,017	1280840,006	21984	1058042,199	1280642,573	22034	1057950,961	1280613,253
21935	1058697,281	1280834,785	21985	1058014,396	1280634,054	22035	1057950,847	1280613,263
21936	1058685,705	1280830,944	21986	1058003,353	1280630,670	22036	1057950,776	1280613,271
21937	1058675,633	1280828,047	21987	1057975,635	1280621,288	22037	1057950,663	1280613,284
21938	1058655,357	1280822,214	21988	1057965,541	1280618,562	22038	1057950,627	1280613,289
21939	1058647,167	1280819,857	21989	1057960,591	1280617,224	22039	1057950,592	1280613,294
21940	1058640,925	1280818,084	21990	1057956,035	1280615,994	22040	1057950,480	1280613,310
21941	1058637,933	1280817,234	21991	1057955,640	1280615,887	22041	1057950,321	1280613,337
21942	1058634,133	1280816,154	21992	1057955,139	1280615,751	22042	1057950,185	1280613,367
21943	1058614,644	1280810,617	21993	1057955,124	1280615,662	22043	1057950,074	1280613,395
21944	1058613,089	1280810,194	21994	1057955,080	1280615,471	22044	1057950,019	1280613,409
21945	1058605,718	1280808,186	21995	1057955,023	1280615,284	22045	1057949,849	1280613,460
21946	1058587,281	1280803,164	21996	1057954,953	1280615,100	22046	1057949,742	1280613,496
21947	1058576,818	1280800,314	21997	1057954,872	1280614,921	22047	1057949,724	1280613,502
21948	1058556,152	1280794,694	21998	1057954,780	1280614,748	22048	1057949,657	1280613,525
21949	1058538,839	1280789,985	21999	1057954,676	1280614,581	22049	1057949,551	1280613,564
21950	1058535,064	1280788,959	22000	1057954,562	1280614,422	22050	1057949,466	1280613,597
21951	1058523,133	1280785,289	22001	1057954,437	1280614,270	22051	1057949,362	1280613,638
21952	1058520,826	1280784,578	22002	1057954,307	1280614,130	22052	1057949,330	1280613,651
21953	1058511,555	1280781,727	22003	1057954,303	1280614,127	22053	1057949,278	1280613,673
21954	1058492,811	1280775,961	22004	1057954,165	1280613,997	22054	1057949,176	1280613,718
21955	1058448,815	1280762,426	22005	1057954,161	1280613,993	22055	1057949,093	1280613,756
21956	1058438,910	1280759,379	22006	1057954,008	1280613,868	22056	1057948,993	1280613,803
21957	1058425,477	1280755,247	22007	1057953,849	1280613,753	22057	1057948,949	1280613,824
21958	1058414,253	1280751,794	22008	1057953,682	1280613,650	22058	1057948,794	1280613,906
21959	1058406,927	1280749,541	22009	1057953,508	1280613,557	22059	1057948,698	1280613,961
21960	1058355,700	1280733,782	22010	1057953,330	1280613,476	22060	1057948,680	1280613,972
21961	1058344,510	1280730,339	22011	1057953,146	1280613,407	22061	1057948,640	1280613,996
21962	1058342,460	1280729,709	22012	1057952,958	1280613,350	22062	1057935,425	1280610,426
21963	1058327,393	1280725,678	22013	1057952,767	1280613,305	22063	1057935,465	1280610,255
21964	1058320,090	1280723,724	22014	1057952,573	1280613,274	22064	1057935,497	1280610,061

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22065	1057935,516	1280609,866	22115	1057932,146	1280604,705	22165	1057864,783	1280587,188
22066	1057935,523	1280609,669	22116	1057932,087	1280604,664	22166	1057863,247	1280586,609
22067	1057935,516	1280609,473	22117	1057932,081	1280604,661	22167	1057860,712	1280585,616
22068	1057935,497	1280609,278	22118	1057931,916	1280604,550	22168	1057858,534	1280584,752
22069	1057935,465	1280609,084	22119	1057931,850	1280604,508	22169	1057858,359	1280584,694
22070	1057935,420	1280608,893	22120	1057931,752	1280604,447	22170	1057848,880	1280581,822
22071	1057935,363	1280608,705	22121	1057931,679	1280604,402	22171	1057835,747	1280574,970
22072	1057935,347	1280608,660	22122	1057931,584	1280604,344	22172	1057833,969	1280573,255
22073	1057935,288	1280608,494	22123	1057931,411	1280604,251	22173	1057833,214	1280572,527
22074	1057935,252	1280608,399	22124	1057931,232	1280604,170	22174	1057823,997	1280577,425
22075	1057935,196	1280608,257	22125	1057931,049	1280604,101	22175	1057822,975	1280575,603
22076	1057935,141	1280608,111	22126	1057930,861	1280604,044	22176	1057821,134	1280576,289
22077	1057935,105	1280608,019	22127	1057930,846	1280604,040	22177	1057820,795	1280575,445
22078	1057935,024	1280607,840	22128	1057930,841	1280604,039	22178	1057820,456	1280574,600
22079	1057934,971	1280607,737	22129	1057930,670	1280603,999	22179	1057818,205	1280573,512
22080	1057934,885	1280607,580	22130	1057930,665	1280603,998	22180	1057815,863	1280572,383
22081	1057934,846	1280607,510	22131	1057930,476	1280603,967	22181	1057813,617	1280571,388
22082	1057934,789	1280607,415	22132	1057930,471	1280603,966	22182	1057810,523	1280569,970
22083	1057934,694	1280607,263	22133	1057930,281	1280603,948	22183	1057808,090	1280568,758
22084	1057934,647	1280607,191	22134	1057930,276	1280603,948	22184	1057807,523	1280566,983
22085	1057934,625	1280607,159	22135	1057930,084	1280603,941	22185	1057805,988	1280562,181
22086	1057934,523	1280607,011	22136	1057930,080	1280603,940	22186	1057805,807	1280561,740
22087	1057934,452	1280606,912	22137	1057929,883	1280603,947	22187	1057805,558	1280561,332
22088	1057934,344	1280606,766	22138	1057929,814	1280603,952	22188	1057805,248	1280560,969
22089	1057934,322	1280606,738	22139	1057927,696	1280604,140	22189	1057804,884	1280560,661
22090	1057934,271	1280606,673	22140	1057927,570	1280604,154	22190	1057804,476	1280560,413
22091	1057934,156	1280606,532	22141	1057927,376	1280604,186	22191	1057804,033	1280560,234
22092	1057934,102	1280606,468	22142	1057927,185	1280604,231	22192	1057794,876	1280557,252
22093	1057933,983	1280606,328	22143	1057926,997	1280604,288	22193	1057794,783	1280557,220
22094	1057933,963	1280606,306	22144	1057927,200	1280605,109	22194	1057785,364	1280553,316
22095	1057933,925	1280606,263	22145	1057923,125	1280607,684	22195	1057779,583	1280552,545
22096	1057933,801	1280606,127	22146	1057914,927	1280605,334	22196	1057775,090	1280552,918
22097	1057933,735	1280606,057	22147	1057910,518	1280603,695	22197	1057771,599	1280550,068
22098	1057933,606	1280605,924	22148	1057910,243	1280603,456	22198	1057771,284	1280549,910
22099	1057933,576	1280605,893	22149	1057906,393	1280602,215	22199	1057766,738	1280547,954
22100	1057933,548	1280605,866	22150	1057905,482	1280601,921	22200	1057761,924	1280546,205
22101	1057933,414	1280605,735	22151	1057905,409	1280601,899	22201	1057761,394	1280546,067
22102	1057933,355	1280605,680	22152	1057904,560	1280601,649	22202	1057756,358	1280545,278
22103	1057933,217	1280605,552	22153	1057903,798	1280601,425	22203	1057756,004	1280545,244
22104	1057933,160	1280605,500	22154	1057902,188	1280600,951	22204	1057755,648	1280545,252
22105	1057933,157	1280605,498	22155	1057900,595	1280600,483	22205	1057754,549	1280545,454
22106	1057933,014	1280605,373	22156	1057895,865	1280599,151	22206	1057750,318	1280546,318
22107	1057932,953	1280605,321	22157	1057895,330	1280598,947	22207	1057749,945	1280546,394
22108	1057932,805	1280605,198	22158	1057892,739	1280597,948	22208	1057745,608	1280545,943
22109	1057932,743	1280605,148	22159	1057887,396	1280595,890	22209	1057741,326	1280544,483
22110	1057932,591	1280605,029	22160	1057885,321	1280595,089	22210	1057737,044	1280542,693
22111	1057932,565	1280605,009	22161	1057881,994	1280593,799	22211	1057732,848	1280540,121
22112	1057932,528	1280604,981	22162	1057877,307	1280591,978	22212	1057729,016	1280537,946
22113	1057932,371	1280604,864	22163	1057872,612	1280590,193	22213	1057726,889	1280534,696
22114	1057932,307	1280604,818	22164	1057867,934	1280588,401	22214	1057726,599	1280534,253

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22215	1057726,367	1280533,943	22265	1057616,172	1280493,621	22315	1057486,056	1280464,583
22216	1057726,096	1280533,666	22266	1057616,154	1280494,050	22316	1057485,753	1280464,598
22217	1057725,792	1280533,426	22267	1057616,143	1280494,544	22317	1057480,934	1280465,088
22218	1057725,090	1280532,942	22268	1057615,992	1280495,742	22318	1057478,304	1280464,564
22219	1057724,772	1280532,751	22269	1057615,742	1280496,924	22319	1057478,185	1280464,541
22220	1057724,432	1280532,600	22270	1057615,394	1280498,081	22320	1057476,452	1280464,191
22221	1057724,077	1280532,492	22271	1057614,939	1280499,235	22321	1057476,380	1280464,177
22222	1057723,079	1280532,257	22272	1057614,691	1280499,736	22322	1057476,273	1280464,161
22223	1057721,143	1280531,799	22273	1057613,193	1280499,257	22323	1057476,152	1280464,144
22224	1057719,398	1280531,387	22274	1057612,087	1280498,854	22324	1057471,367	1280463,478
22225	1057717,701	1280530,612	22275	1057609,231	1280497,812	22325	1057471,295	1280463,467
22226	1057716,815	1280530,207	22276	1057608,517	1280497,552	22326	1057471,235	1280463,458
22227	1057715,068	1280529,409	22277	1057603,470	1280496,105	22327	1057466,405	1280462,640
22228	1057711,226	1280527,657	22278	1057598,763	1280494,771	22328	1057465,955	1280462,564
22229	1057710,466	1280527,310	22279	1057594,052	1280492,946	22329	1057461,523	1280461,822
22230	1057710,247	1280527,220	22280	1057589,254	1280491,347	22330	1057457,026	1280460,815
22231	1057709,885	1280527,114	22281	1057584,437	1280489,821	22331	1057456,675	1280460,737
22232	1057704,909	1280525,985	22282	1057579,661	1280488,298	22332	1057455,621	1280460,517
22233	1057704,787	1280525,960	22283	1057574,927	1280486,721	22333	1057454,518	1280460,287
22234	1057703,442	1280525,713	22284	1057570,201	1280485,040	22334	1057451,727	1280459,711
22235	1057699,895	1280525,062	22285	1057565,170	1280483,624	22335	1057451,641	1280459,694
22236	1057695,375	1280523,729	22286	1057560,421	1280482,245	22336	1057451,409	1280459,662
22237	1057691,100	1280521,863	22287	1057555,724	1280480,617	22337	1057447,355	1280459,270
22238	1057690,917	1280521,784	22288	1057550,499	1280479,003	22338	1057446,654	1280459,203
22239	1057690,744	1280521,715	22289	1057544,156	1280477,497	22339	1057441,409	1280458,875
22240	1057689,579	1280521,411	22290	1057540,989	1280476,622	22340	1057440,482	1280458,700
22241	1057687,582	1280520,920	22291	1057536,200	1280475,170	22341	1057436,642	1280457,977
22242	1057685,504	1280520,410	22292	1057531,373	1280473,707	22342	1057436,093	1280457,927
22243	1057685,064	1280520,337	22293	1057526,520	1280472,667	22343	1057433,088	1280458,016
22244	1057684,617	1280520,329	22294	1057519,177	1280471,013	22344	1057432,420	1280458,036
22245	1057684,175	1280520,387	22295	1057516,924	1280470,606	22345	1057432,133	1280457,721
22246	1057683,883	1280520,472	22296	1057516,327	1280470,498	22346	1057431,804	1280457,450
22247	1057683,746	1280520,511	22297	1057512,196	1280469,513	22347	1057431,440	1280457,229
22248	1057683,340	1280520,697	22298	1057511,507	1280469,349	22348	1057431,048	1280457,062
22249	1057682,967	1280520,940	22299	1057511,419	1280469,330	22349	1057430,636	1280456,952
22250	1057678,804	1280524,122	22300	1057511,165	1280469,277	22350	1057428,274	1280456,496
22251	1057674,914	1280522,152	22301	1057511,030	1280469,249	22351	1057426,815	1280456,216
22252	1057672,470	1280520,847	22302	1057508,385	1280468,703	22352	1057425,166	1280455,889
22253	1057671,283	1280520,213	22303	1057506,508	1280468,315	22353	1057421,902	1280455,240
22254	1057670,463	1280519,775	22304	1057501,617	1280467,221	22354	1057421,014	1280455,093
22255	1057670,297	1280519,693	22305	1057501,483	1280467,194	22355	1057416,951	1280454,419
22256	1057665,906	1280517,685	22306	1057501,414	1280467,183	22356	1057416,536	1280454,380
22257	1057664,587	1280516,832	22307	1057500,791	1280467,088	22357	1057411,757	1280454,260
22258	1057667,353	1280508,892	22308	1057497,503	1280466,586	22358	1057410,681	1280454,046
22259	1057651,606	1280503,266	22309	1057496,605	1280466,449	22359	1057407,966	1280453,506
22260	1057622,104	1280492,380	22310	1057496,457	1280466,427	22360	1057407,087	1280453,331
22261	1057616,276	1280490,908	22311	1057491,544	1280465,560	22361	1057406,968	1280453,312
22262	1057616,221	1280491,925	22312	1057488,780	1280465,042	22362	1057405,712	1280453,135
22263	1057616,188	1280492,749	22313	1057486,760	1280464,662	22363	1057403,265	1280451,824
22264	1057616,188	1280493,206	22314	1057486,594	1280464,631	22364	1057402,874	1280451,649

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22365	1057402,479	1280451,535	22415	1057317,234	1280424,284	22465	1057259,352	1280461,845
22366	1057399,944	1280450,990	22416	1057316,792	1280424,230	22466	1057260,413	1280462,227
22367	1057397,533	1280450,472	22417	1057313,261	1280424,558	22467	1057261,724	1280462,639
22368	1057397,100	1280450,426	22418	1057309,660	1280424,921	22468	1057262,295	1280462,804
22369	1057396,788	1280450,414	22419	1057308,933	1280425,087	22469	1057263,014	1280463,058
22370	1057396,431	1280450,402	22420	1057307,089	1280425,757	22470	1057264,327	1280463,471
22371	1057392,541	1280450,262	22421	1057305,245	1280426,427	22471	1057265,005	1280463,667
22372	1057388,281	1280448,680	22422	1057303,097	1280426,159	22472	1057265,323	1280463,802
22373	1057387,751	1280448,538	22423	1057301,259	1280425,832	22473	1057265,893	1280464,058
22374	1057387,117	1280448,433	22424	1057296,127	1280424,425	22474	1057266,716	1280464,413
22375	1057383,090	1280447,766	22425	1057291,645	1280423,219	22475	1057268,553	1280465,104
22376	1057382,897	1280447,734	22426	1057286,769	1280422,196	22476	1057269,866	1280465,517
22377	1057381,063	1280447,339	22427	1057282,084	1280420,826	22477	1057270,104	1280465,586
22378	1057378,764	1280446,840	22428	1057279,677	1280420,120	22478	1057270,448	1280465,731
22379	1057378,215	1280446,721	22429	1057277,270	1280419,414	22479	1057272,286	1280466,422
22380	1057377,552	1280446,530	22430	1057273,628	1280418,391	22480	1057273,310	1280466,750
22381	1057376,453	1280446,209	22431	1057270,347	1280417,407	22481	1057273,888	1280467,042
22382	1057375,745	1280445,999	22432	1057267,776	1280416,609	22482	1057275,676	1280467,852
22383	1057374,354	1280445,581	22433	1057263,026	1280415,008	22483	1057277,513	1280468,544
22384	1057374,115	1280445,509	22434	1057257,941	1280413,471	22484	1057278,225	1280468,776
22385	1057373,504	1280445,322	22435	1057253,435	1280412,528	22485	1057279,753	1280469,459
22386	1057373,346	1280445,283	22436	1057251,354	1280411,449	22486	1057281,591	1280470,151
22387	1057373,278	1280445,266	22437	1057249,273	1280410,370	22487	1057281,908	1280470,257
22388	1057373,125	1280445,229	22438	1057248,819	1280410,182	22488	1057282,340	1280470,474
22389	1057369,406	1280444,303	22439	1057243,761	1280408,734	22489	1057283,912	1280471,193
22390	1057368,558	1280444,092	22440	1057238,649	1280408,237	22490	1057285,039	1280471,780
22391	1057363,890	1280443,118	22441	1057235,291	1280407,080	22491	1057286,828	1280472,590
22392	1057363,616	1280443,061	22442	1057234,018	1280406,649	22492	1057287,553	1280472,863
22393	1057361,554	1280442,656	22443	1057228,591	1280425,790	22493	1057290,172	1280474,489
22394	1057358,872	1280442,128	22444	1057221,443	1280450,516	22494	1057291,597	1280475,390
22395	1057358,327	1280441,960	22445	1057235,849	1280454,681	22495	1057294,205	1280477,051
22396	1057354,308	1280440,721	22446	1057238,268	1280455,380	22496	1057298,285	1280479,672
22397	1057349,630	1280439,136	22447	1057239,813	1280455,831	22497	1057298,888	1280480,061
22398	1057349,214	1280439,028	22448	1057239,887	1280455,853	22498	1057298,901	1280480,068
22399	1057348,015	1280438,805	22449	1057242,925	1280456,731	22499	1057302,105	1280482,128
22400	1057344,479	1280438,150	22450	1057245,174	1280457,403	22500	1057302,127	1280482,142
22401	1057339,845	1280436,744	22451	1057245,430	1280457,478	22501	1057302,606	1280482,449
22402	1057339,095	1280436,538	22452	1057247,529	1280458,084	22502	1057302,644	1280482,473
22403	1057336,399	1280435,798	22453	1057249,590	1280458,727	22503	1057305,808	1280484,491
22404	1057335,166	1280435,459	22454	1057250,191	1280458,907	22504	1057305,865	1280484,527
22405	1057330,834	1280433,768	22455	1057252,042	1280459,443	22505	1057306,939	1280485,206
22406	1057329,012	1280432,779	22456	1057253,603	1280459,959	22506	1057307,041	1280485,271
22407	1057328,097	1280432,154	22457	1057254,600	1280460,308	22507	1057311,314	1280487,940
22408	1057327,722	1280431,891	22458	1057254,851	1280460,394	22508	1057311,430	1280488,012
22409	1057327,258	1280431,565	22459	1057256,162	1280460,805	22509	1057312,185	1280488,476
22410	1057323,558	1280426,870	22460	1057256,773	1280460,982	22510	1057312,308	1280488,551
22411	1057322,989	1280426,419	22461	1057256,904	1280461,030	22511	1057315,873	1280490,709
22412	1057322,822	1280426,312	22462	1057257,511	1280461,243	22512	1057316,077	1280490,831
22413	1057322,464	1280426,143	22463	1057258,825	1280461,656	22513	1057318,717	1280492,386
22414	1057317,663	1280424,401	22464	1057258,961	1280461,695	22514	1057318,869	1280492,475

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22515	1057318,884	1280492,483	22565	1057358,257	1280510,009	22615	1057408,625	1280517,632
22516	1057320,622	1280493,484	22566	1057358,419	1280510,058	22616	1057408,701	1280517,632
22517	1057320,724	1280493,543	22567	1057359,988	1280510,529	22617	1057412,566	1280517,617
22518	1057321,488	1280493,977	22568	1057360,162	1280510,580	22618	1057413,790	1280517,612
22519	1057321,687	1280494,089	22569	1057361,258	1280510,898	22619	1057414,404	1280517,601
22520	1057325,367	1280496,125	22570	1057361,419	1280510,944	22620	1057419,479	1280517,469
22521	1057325,590	1280496,247	22571	1057362,803	1280511,333	22621	1057422,189	1280517,351
22522	1057326,516	1280496,745	22572	1057363,038	1280511,397	22622	1057426,198	1280517,160
22523	1057326,755	1280496,871	22573	1057365,278	1280511,997	22623	1057429,285	1280516,982
22524	1057330,348	1280498,737	22574	1057365,480	1280512,050	22624	1057433,321	1280516,717
22525	1057330,724	1280498,928	22575	1057366,302	1280512,261	22625	1057437,485	1280516,424
22526	1057330,794	1280498,962	22576	1057366,421	1280512,292	22626	1057438,429	1280516,355
22527	1057334,857	1280500,946	22577	1057367,472	1280512,555	22627	1057440,332	1280516,217
22528	1057335,147	1280501,085	22578	1057367,597	1280512,585	22628	1057440,354	1280516,216
22529	1057335,685	1280501,337	22579	1057368,401	1280512,781	22629	1057445,295	1280515,852
22530	1057335,810	1280501,396	22580	1057368,677	1280512,847	22630	1057450,203	1280515,502
22531	1057337,197	1280502,034	22581	1057372,160	1280513,642	22631	1057455,033	1280515,185
22532	1057337,378	1280502,115	22582	1057372,485	1280513,714	22632	1057459,813	1280514,912
22533	1057338,768	1280502,739	22583	1057374,000	1280514,034	22633	1057462,605	1280514,779
22534	1057338,983	1280502,834	22584	1057374,124	1280514,059	22634	1057464,417	1280514,704
22535	1057340,883	1280503,658	22585	1057374,492	1280514,135	22635	1057466,899	1280514,630
22536	1057341,034	1280503,723	22586	1057374,597	1280514,156	22636	1057467,458	1280514,715
22537	1057341,411	1280503,883	22587	1057374,615	1280514,159	22637	1057469,411	1280514,907
22538	1057341,572	1280503,951	22588	1057376,116	1280514,456	22638	1057470,824	1280514,966
22539	1057341,716	1280504,010	22589	1057376,283	1280514,489	22639	1057472,365	1280515,210
22540	1057346,083	1280505,779	22590	1057377,349	1280514,690	22640	1057474,319	1280515,403
22541	1057346,433	1280505,917	22591	1057377,553	1280514,728	22641	1057475,801	1280515,463
22542	1057347,446	1280506,305	22592	1057379,651	1280515,102	22642	1057477,570	1280515,750
22543	1057347,546	1280506,344	22593	1057379,928	1280515,149	22643	1057479,524	1280515,943
22544	1057348,084	1280506,546	22594	1057382,087	1280515,503	22644	1057479,651	1280515,951
22545	1057348,154	1280506,573	22595	1057382,417	1280515,555	22645	1057480,223	1280516,070
22546	1057348,683	1280506,770	22596	1057385,320	1280515,981	22646	1057482,160	1280516,390
22547	1057348,751	1280506,795	22597	1057385,594	1280516,019	22647	1057484,114	1280516,583
22548	1057349,270	1280506,986	22598	1057386,920	1280516,195	22648	1057484,321	1280516,595
22549	1057349,330	1280507,008	22599	1057386,940	1280516,198	22649	1057484,325	1280516,596
22550	1057349,742	1280507,159	22600	1057387,251	1280516,236	22650	1057484,372	1280516,606
22551	1057349,800	1280507,180	22601	1057391,011	1280516,671	22651	1057485,112	1280516,763
22552	1057350,307	1280507,363	22602	1057391,523	1280516,724	22652	1057487,049	1280517,083
22553	1057350,363	1280507,383	22603	1057395,643	1280517,093	22653	1057488,462	1280517,235
22554	1057350,709	1280507,508	22604	1057395,979	1280517,120	22654	1057488,823	1280517,265
22555	1057350,761	1280507,526	22605	1057397,023	1280517,196	22655	1057489,207	1280517,344
22556	1057351,204	1280507,683	22606	1057397,165	1280517,206	22656	1057491,144	1280517,664
22557	1057351,265	1280507,705	22607	1057397,201	1280517,209	22657	1057491,224	1280517,675
22558	1057351,766	1280507,881	22608	1057398,909	1280517,317	22658	1057491,782	1280517,764
22559	1057351,969	1280507,951	22609	1057399,232	1280517,335	22659	1057492,896	1280517,943
22560	1057352,055	1280507,980	22610	1057402,575	1280517,494	22660	1057493,170	1280517,978
22561	1057356,003	1280509,300	22611	1057403,034	1280517,511	22661	1057493,933	1280518,155
22562	1057356,321	1280509,403	22612	1057407,452	1280517,619	22662	1057494,870	1280518,357
22563	1057357,236	1280509,693	22613	1057407,733	1280517,623	22663	1057496,730	1280518,667
22564	1057357,352	1280509,729	22614	1057408,418	1280517,630	22664	1057497,707	1280518,797

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22665	1057498,245	1280518,924	22715	1057564,803	1280535,790	22765	1057646,496	1280561,817
22666	1057499,270	1280519,147	22716	1057567,275	1280536,502	22766	1057647,944	1280562,326
22667	1057500,662	1280519,390	22717	1057569,591	1280537,172	22767	1057648,800	1280562,628
22668	1057500,953	1280519,459	22718	1057571,963	1280537,863	22768	1057651,779	1280563,683
22669	1057502,058	1280519,701	22719	1057572,278	1280537,955	22769	1057653,209	1280564,192
22670	1057502,980	1280519,869	22720	1057573,647	1280538,356	22770	1057655,737	1280565,096
22671	1057503,057	1280519,882	22721	1057574,304	1280538,549	22771	1057657,144	1280565,601
22672	1057503,440	1280519,974	22722	1057576,649	1280539,241	22772	1057658,025	1280565,918
22673	1057504,591	1280520,227	22723	1057577,901	1280539,612	22773	1057660,483	1280566,807
22674	1057505,016	1280520,308	22724	1057579,013	1280539,942	22774	1057661,842	1280567,300
22675	1057506,618	1280520,602	22725	1057581,359	1280540,643	22775	1057662,624	1280567,584
22676	1057506,960	1280520,685	22726	1057582,953	1280541,120	22776	1057664,496	1280568,268
22677	1057508,187	1280520,984	22727	1057583,682	1280541,340	22777	1057665,185	1280568,521
22678	1057509,266	1280521,227	22728	1057586,008	1280542,044	22778	1057666,011	1280568,823
22679	1057511,104	1280521,604	22729	1057588,005	1280542,650	22779	1057667,194	1280569,258
22680	1057511,626	1280521,732	22730	1057588,794	1280542,891	22780	1057670,351	1280570,423
22681	1057515,997	1280522,755	22731	1057588,394	1280550,555	22781	1057671,800	1280570,961
22682	1057517,698	1280523,180	22732	1057589,129	1280558,730	22782	1057674,097	1280571,818
22683	1057518,086	1280523,275	22733	1057594,241	1280558,701	22783	1057675,930	1280572,505
22684	1057519,663	1280523,647	22734	1057593,667	1280551,233	22784	1057676,130	1280572,579
22685	1057520,041	1280523,738	22735	1057595,246	1280544,876	22785	1057676,351	1280572,739
22686	1057522,315	1280524,315	22736	1057597,295	1280545,513	22786	1057680,997	1280575,110
22687	1057522,588	1280524,383	22737	1057597,706	1280545,641	22787	1057682,152	1280575,308
22688	1057522,640	1280524,395	22738	1057600,073	1280546,383	22788	1057685,777	1280576,797
22689	1057523,360	1280524,574	22739	1057602,325	1280547,092	22789	1057688,020	1280577,244
22690	1057523,381	1280524,579	22740	1057602,388	1280547,112	22790	1057689,055	1280577,968
22691	1057524,280	1280524,802	22741	1057604,740	1280547,857	22791	1057689,952	1280578,950
22692	1057526,150	1280525,282	22742	1057607,041	1280548,590	22792	1057694,894	1280580,753
22693	1057526,245	1280525,307	22743	1057609,079	1280549,244	22793	1057695,608	1280581,034
22694	1057526,773	1280525,440	22744	1057611,748	1280550,103	22794	1057696,360	1280581,189
22695	1057529,515	1280526,147	22745	1057612,098	1280550,216	22795	1057697,127	1280581,216
22696	1057529,684	1280526,191	22746	1057614,131	1280550,876	22796	1057697,888	1280581,113
22697	1057531,901	1280526,769	22747	1057616,340	1280551,596	22797	1057698,126	1280581,038
22698	1057532,841	1280527,015	22748	1057618,692	1280552,367	22798	1057699,218	1280581,469
22699	1057534,826	1280527,538	22749	1057620,858	1280553,081	22799	1057701,499	1280582,372
22700	1057536,578	1280528,002	22750	1057621,019	1280553,134	22800	1057704,018	1280583,373
22701	1057539,263	1280528,716	22751	1057622,299	1280553,558	22801	1057706,059	1280584,189
22702	1057541,341	1280529,273	22752	1057623,831	1280554,067	22802	1057708,314	1280585,094
22703	1057543,320	1280529,807	22753	1057626,236	1280554,869	22803	1057709,540	1280585,589
22704	1057546,063	1280530,551	22754	1057627,626	1280555,336	22804	1057709,553	1280585,595
22705	1057548,674	1280531,266	22755	1057630,282	1280556,231	22805	1057711,834	1280586,516
22706	1057550,770	1280531,842	22756	1057632,634	1280557,028	22806	1057712,863	1280586,934
22707	1057553,135	1280532,497	22757	1057633,831	1280557,435	22807	1057714,617	1280587,648
22708	1057555,183	1280533,067	22758	1057634,940	1280557,814	22808	1057715,586	1280588,043
22709	1057555,186	1280533,068	22759	1057637,242	1280558,603	22809	1057718,725	1280589,329
22710	1057555,439	1280533,139	22760	1057639,572	1280559,405	22810	1057718,746	1280589,338
22711	1057557,834	1280533,811	22761	1057640,492	1280559,724	22811	1057721,639	1280590,521
22712	1057560,224	1280534,485	22762	1057642,462	1280560,407	22812	1057722,049	1280590,689
22713	1057562,020	1280534,995	22763	1057643,661	1280560,825	22813	1057722,116	1280590,716
22714	1057564,606	1280535,733	22764	1057644,179	1280561,005	22814	1057724,438	1280591,659

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22815	1057724,464	1280591,670	22865	1057834,878	1280631,595	22915	1058046,543	1280694,116
22816	1057726,782	1280592,609	22866	1057837,261	1280632,354	22916	1058048,399	1280694,658
22817	1057726,847	1280592,635	22867	1057837,310	1280632,369	22917	1058050,222	1280695,265
22818	1057729,172	1280593,570	22868	1057838,750	1280632,825	22918	1058051,301	1280695,602
22819	1057729,199	1280593,581	22869	1057838,796	1280632,839	22919	1058053,083	1280696,122
22820	1057731,519	1280594,512	22870	1057842,130	1280633,888	22920	1058053,212	1280696,166
22821	1057731,587	1280594,539	22871	1057842,202	1280633,911	22921	1058054,708	1280696,679
22822	1057733,915	1280595,466	22872	1057844,922	1280634,760	22922	1058054,811	1280696,714
22823	1057733,940	1280595,476	22873	1057844,946	1280634,767	22923	1058056,052	1280697,106
22824	1057736,263	1280596,399	22874	1057846,982	1280635,400	22924	1058057,711	1280697,590
22825	1057736,330	1280596,425	22875	1057847,051	1280635,421	22925	1058057,825	1280697,630
22826	1057738,453	1280597,263	22876	1057849,469	1280636,167	22926	1058059,193	1280698,114
22827	1057746,920	1280600,569	22877	1057849,494	1280636,175	22927	1058059,554	1280698,239
22828	1057756,494	1280604,244	22878	1057851,883	1280636,909	22928	1058060,795	1280698,630
22829	1057763,676	1280606,945	22879	1057851,919	1280636,920	22929	1058062,283	1280699,065
22830	1057767,276	1280608,290	22880	1057852,504	1280637,099	22930	1058063,724	1280699,586
22831	1057779,399	1280612,732	22881	1057852,552	1280637,114	22931	1058064,289	1280699,784
22832	1057786,078	1280615,128	22882	1057854,364	1280637,665	22932	1058065,531	1280700,176
22833	1057799,516	1280619,884	22883	1057854,378	1280637,669	22933	1058066,889	1280700,572
22834	1057800,682	1280620,248	22884	1057856,770	1280638,396	22934	1058068,198	1280701,059
22835	1057800,927	1280620,333	22885	1057856,822	1280638,411	22935	1058069,017	1280701,350
22836	1057800,954	1280620,341	22886	1057858,395	1280638,886	22936	1058070,259	1280701,742
22837	1057803,318	1280621,155	22887	1057858,440	1280638,900	22937	1058071,487	1280702,100
22838	1057803,387	1280621,179	22888	1057859,472	1280639,209	22938	1058072,666	1280702,551
22839	1057805,758	1280621,989	22889	1057868,037	1280646,192	22939	1058073,737	1280702,938
22840	1057805,783	1280621,997	22890	1057876,602	1280653,174	22940	1058074,977	1280703,329
22841	1057808,150	1280622,803	22891	1057880,737	1280649,790	22941	1058076,077	1280703,650
22842	1057808,177	1280622,813	22892	1057886,229	1280647,067	22942	1058077,128	1280704,062
22843	1057808,219	1280622,827	22893	1058005,422	1280681,842	22943	1058078,448	1280704,545
22844	1057810,593	1280623,629	22894	1058008,269	1280682,674	22944	1058079,689	1280704,937
22845	1057810,621	1280623,638	22895	1058008,278	1280682,676	22945	1058080,667	1280705,222
22846	1057812,990	1280624,436	22896	1058009,517	1280683,038	22946	1058081,554	1280705,580
22847	1057813,057	1280624,458	22897	1058019,513	1280685,966	22947	1058083,152	1280706,174
22848	1057815,433	1280625,253	22898	1058020,182	1280686,162	22948	1058084,393	1280706,565
22849	1057815,461	1280625,262	22899	1058022,363	1280686,812	22949	1058085,232	1280706,810
22850	1057817,833	1280626,052	22900	1058022,531	1280686,861	22950	1058086,026	1280707,139
22851	1057817,901	1280626,074	22901	1058024,804	1280687,524	22951	1058087,847	1280707,823
22852	1057820,281	1280626,860	22902	1058027,179	1280688,241	22952	1058089,088	1280708,215
22853	1057820,307	1280626,869	22903	1058027,446	1280688,321	22953	1058089,805	1280708,424
22854	1057822,682	1280627,651	22904	1058029,650	1280688,964	22954	1058090,257	1280708,616
22855	1057822,750	1280627,674	22905	1058031,841	1280689,635	22955	1058090,494	1280708,715
22856	1057825,132	1280628,452	22906	1058032,227	1280689,750	22956	1058092,331	1280709,407
22857	1057825,160	1280628,461	22907	1058034,366	1280690,374	22957	1058093,572	1280709,798
22858	1057827,537	1280629,235	22908	1058036,477	1280691,033	22958	1058094,631	1280710,107
22859	1057827,604	1280629,257	22909	1058037,005	1280691,192	22959	1058095,275	1280710,387
22860	1057829,989	1280630,027	22910	1058039,059	1280691,791	22960	1058095,752	1280710,589
22861	1057830,015	1280630,036	22911	1058041,086	1280692,436	22961	1058097,589	1280711,281
22862	1057832,395	1280630,802	22912	1058041,776	1280692,646	22962	1058098,813	1280711,667
22863	1057832,464	1280630,824	22913	1058043,740	1280693,219	22963	1058099,314	1280711,890
22864	1057834,851	1280631,586	22914	1058045,669	1280693,847	22964	1058100,042	1280712,203

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
22965	1058101,879	1280712,895	23015	1058200,130	1280766,465	23065	1058269,636	1280801,748
22966	1058103,120	1280713,286	23016	1058200,193	1280766,503	23066	1058270,124	1280801,944
22967	1058103,487	1280713,393	23017	1058204,524	1280769,032	23067	1058270,180	1280801,966
22968	1058103,973	1280713,600	23018	1058204,605	1280769,079	23068	1058271,734	1280802,585
22969	1058105,810	1280714,291	23019	1058208,950	1280771,591	23069	1058271,780	1280802,604
22970	1058107,052	1280714,683	23020	1058208,958	1280771,595	23070	1058271,957	1280802,674
22971	1058107,271	1280714,747	23021	1058209,030	1280771,636	23071	1058272,018	1280802,698
22972	1058108,132	1280715,149	23022	1058211,992	1280773,331	23072	1058274,136	1280803,528
22973	1058109,352	1280715,686	23023	1058212,045	1280773,360	23073	1058274,217	1280803,559
22974	1058109,917	1280715,899	23024	1058213,445	1280774,155	23074	1058275,067	1280803,888
22975	1058110,459	1280716,152	23025	1058213,521	1280774,198	23075	1058275,103	1280803,901
22976	1058114,792	1280718,224	23026	1058217,902	1280776,660	23076	1058275,615	1280804,098
22977	1058119,086	1280720,326	23027	1058218,030	1280776,732	23077	1058275,665	1280804,117
22978	1058123,378	1280722,474	23028	1058222,432	1280779,163	23078	1058277,074	1280804,655
22979	1058126,036	1280723,829	23029	1058222,558	1280779,232	23079	1058277,128	1280804,675
22980	1058127,645	1280724,659	23030	1058223,424	1280779,702	23080	1058277,649	1280804,872
22981	1058129,153	1280725,442	23031	1058231,453	1280783,999	23081	1058277,700	1280804,892
22982	1058131,578	1280726,715	23032	1058231,610	1280784,082	23082	1058279,135	1280805,430
22983	1058132,252	1280727,072	23033	1058231,787	1280784,175	23083	1058279,196	1280805,452
22984	1058136,100	1280729,131	23034	1058236,262	1280786,490	23084	1058280,043	1280805,767
22985	1058140,344	1280731,445	23035	1058236,456	1280786,589	23085	1058280,084	1280805,782
22986	1058142,011	1280732,365	23036	1058240,958	1280788,856	23086	1058280,756	1280806,030
22987	1058144,557	1280733,781	23037	1058241,107	1280788,930	23087	1058283,218	1280806,926
22988	1058145,055	1280734,060	23038	1058241,170	1280788,961	23088	1058286,958	1280808,235
22989	1058148,260	1280735,867	23039	1058245,702	1280791,176	23089	1058295,153	1280810,976
22990	1058148,776	1280736,159	23040	1058245,836	1280791,241	23090	1058299,998	1280812,548
22991	1058152,474	1280738,270	23041	1058246,748	1280791,679	23091	1058306,867	1280814,604
22992	1058153,000	1280738,572	23042	1058246,862	1280791,732	23092	1058313,492	1280816,472
22993	1058155,474	1280740,000	23043	1058250,363	1280793,385	23093	1058319,219	1280817,979
22994	1058157,258	1280741,034	23044	1058250,467	1280793,433	23094	1058324,167	1280819,207
22995	1058158,573	1280741,799	23045	1058250,615	1280793,502	23095	1058328,561	1280820,246
22996	1058160,771	1280743,084	23046	1058250,735	1280793,558	23096	1058328,850	1280820,313
22997	1058161,485	1280743,502	23047	1058255,328	1280795,656	23097	1058328,895	1280820,323
22998	1058163,088	1280744,444	23048	1058255,497	1280795,733	23098	1058330,369	1280820,657
22999	1058165,738	1280746,007	23049	1058257,250	1280796,514	23099	1058330,425	1280820,669
23000	1058168,057	1280747,379	23050	1058257,374	1280796,569	23100	1058331,034	1280820,806
23001	1058169,982	1280748,521	23051	1058260,241	1280797,824	23101	1058331,083	1280820,817
23002	1058173,668	1280750,715	23052	1058260,433	1280797,906	23102	1058332,240	1280821,072
23003	1058175,579	1280751,855	23053	1058264,721	1280799,730	23103	1058332,298	1280821,085
23004	1058177,547	1280753,030	23054	1058264,842	1280799,781	23104	1058333,348	1280821,314
23005	1058183,531	1280756,608	23055	1058265,201	1280799,931	23105	1058333,409	1280821,327
23006	1058183,536	1280756,611	23056	1058265,231	1280799,944	23106	1058334,632	1280821,589
23007	1058187,098	1280758,739	23057	1058265,805	1280800,182	23107	1058334,703	1280821,605
23008	1058187,114	1280758,749	23058	1058265,828	1280800,192	23108	1058336,191	1280821,918
23009	1058190,652	1280760,858	23059	1058265,875	1280800,211	23109	1058336,284	1280821,938
23010	1058190,667	1280760,867	23060	1058267,978	1280801,076	23110	1058338,259	1280822,344
23011	1058191,428	1280761,320	23061	1058268,056	1280801,108	23111	1058338,349	1280822,363
23012	1058191,453	1280761,335	23062	1058268,895	1280801,448	23112	1058339,709	1280822,636
23013	1058196,056	1280764,065	23063	1058268,935	1280801,465	23113	1058339,749	1280822,644
23014	1058196,107	1280764,095	23064	1058269,606	1280801,736	23114	1058339,787	1280822,652

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
23115	1058341,421	1280822,973	23165	1058414,440	1280830,841	23215	1058531,623	1280838,339
23116	1058341,473	1280822,984	23166	1058414,539	1280830,846	23216	1058533,147	1280838,601
23117	1058341,815	1280823,050	23167	1058419,552	1280831,051	23217	1058533,537	1280838,658
23118	1058341,871	1280823,060	23168	1058419,621	1280831,053	23218	1058533,932	1280838,773
23119	1058343,521	1280823,376	23169	1058422,726	1280831,170	23219	1058534,569	1280838,951
23120	1058343,604	1280823,392	23170	1058422,762	1280831,171	23220	1058536,481	1280839,397
23121	1058345,069	1280823,666	23171	1058424,667	1280831,239	23221	1058537,435	1280839,571
23122	1058345,152	1280823,681	23172	1058424,688	1280831,240	23222	1058537,953	1280839,722
23123	1058346,782	1280823,979	23173	1058425,492	1280831,267	23223	1058538,590	1280839,900
23124	1058346,889	1280823,998	23174	1058425,519	1280831,268	23224	1058540,502	1280840,346
23125	1058349,263	1280824,418	23175	1058429,723	1280831,408	23225	1058541,287	1280840,491
23126	1058349,394	1280824,440	23176	1058429,767	1280831,409	23226	1058541,605	1280840,556
23127	1058351,869	1280824,861	23177	1058434,771	1280831,565	23227	1058542,596	1280840,736
23128	1058352,068	1280824,894	23178	1058434,802	1280831,566	23228	1058543,252	1280840,844
23129	1058357,055	1280825,690	23179	1058439,804	1280831,714	23229	1058543,638	1280840,956
23130	1058357,321	1280825,731	23180	1058439,816	1280831,714	23230	1058544,274	1280841,135
23131	1058362,318	1280826,460	23181	1058444,813	1280831,858	23231	1058546,186	1280841,580
23132	1058362,513	1280826,488	23182	1058449,796	1280832,003	23232	1058546,937	1280841,720
23133	1058364,802	1280826,799	23183	1058454,779	1280832,153	23233	1058547,235	1280841,771
23134	1058364,883	1280826,809	23184	1058457,274	1280832,231	23234	1058547,576	1280841,871
23135	1058364,935	1280826,816	23185	1058459,705	1280832,310	23235	1058548,214	1280842,050
23136	1058367,651	1280827,167	23186	1058464,617	1280832,479	23236	1058550,126	1280842,495
23137	1058367,734	1280827,177	23187	1058469,564	1280832,665	23237	1058550,466	1280842,561
23138	1058368,127	1280827,226	23188	1058472,026	1280832,765	23238	1058551,555	1280842,799
23139	1058368,177	1280827,232	23189	1058474,434	1280832,868	23239	1058551,975	1280842,879
23140	1058369,859	1280827,438	23190	1058475,355	1280832,909	23240	1058552,892	1280843,146
23141	1058369,975	1280827,451	23191	1058478,317	1280833,046	23241	1058553,530	1280843,325
23142	1058372,911	1280827,793	23192	1058479,292	1280833,094	23242	1058555,442	1280843,771
23143	1058373,080	1280827,812	23193	1058484,164	1280833,347	23243	1058555,792	1280843,838
23144	1058377,144	1280828,249	23194	1058489,007	1280833,630	23244	1058556,167	1280843,908
23145	1058377,258	1280828,261	23195	1058493,802	1280833,944	23245	1058557,097	1280844,084
23146	1058378,208	1280828,358	23196	1058498,649	1280834,300	23246	1058558,165	1280844,396
23147	1058378,339	1280828,371	23197	1058499,274	1280834,349	23247	1058558,803	1280844,575
23148	1058383,356	1280828,849	23198	1058501,190	1280834,503	23248	1058560,645	1280845,007
23149	1058383,563	1280828,867	23199	1058503,349	1280834,685	23249	1058561,826	1280845,244
23150	1058388,581	1280829,293	23200	1058508,150	1280835,123	23250	1058563,000	1280845,587
23151	1058388,725	1280829,304	23201	1058512,940	1280835,602	23251	1058563,638	1280845,765
23152	1058391,259	1280829,501	23202	1058513,780	1280835,691	23252	1058565,249	1280846,150
23153	1058391,349	1280829,508	23203	1058517,688	1280836,121	23253	1058565,930	1280846,292
23154	1058393,835	1280829,689	23204	1058519,446	1280836,324	23254	1058567,216	1280846,667
23155	1058393,961	1280829,698	23205	1058521,308	1280836,546	23255	1058567,854	1280846,846
23156	1058398,979	1280830,031	23206	1058522,407	1280836,680	23256	1058569,331	1280847,202
23157	1058399,000	1280830,033	23207	1058523,523	1280836,818	23257	1058569,903	1280847,325
23158	1058399,133	1280830,041	23208	1058525,315	1280837,045	23258	1058570,128	1280847,373
23159	1058404,151	1280830,336	23209	1058526,098	1280837,147	23259	1058571,530	1280847,783
23160	1058404,288	1280830,344	23210	1058526,763	1280837,302	23260	1058572,168	1280847,961
23161	1058409,304	1280830,604	23211	1058528,627	1280837,612	23261	1058573,412	1280848,266
23162	1058409,373	1280830,608	23212	1058528,807	1280837,636	23262	1058574,181	1280848,437
23163	1058409,563	1280830,617	23213	1058529,073	1280837,714	23263	1058574,202	1280848,444
23164	1058409,615	1280830,620	23214	1058529,711	1280837,893	23264	1058574,842	1280848,623

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
23265	1058575,859	1280848,876	23315	1058632,382	1280864,759	23365	1058992,670	1280973,613
23266	1058576,822	1280849,099	23316	1058732,503	1280893,969	23366	1058996,050	1280974,771
23267	1058577,476	1280849,289	23317	1058732,509	1280893,971	23367	1058997,361	1280975,221
23268	1058578,114	1280849,468	23318	1058732,517	1280893,974	23368	1059001,050	1280976,490
23269	1058579,022	1280849,696	23319	1058741,396	1280896,564	23369	1059002,023	1280976,825
23270	1058579,136	1280849,723	23320	1058841,860	1280925,875	23370	1059006,716	1280978,448
23271	1058580,597	1280850,072	23321	1058846,268	1280927,163	23371	1059011,383	1280980,070
23272	1058582,293	1280850,567	23322	1058851,021	1280928,560	23372	1059014,207	1280981,055
23273	1058582,930	1280850,745	23323	1058855,804	1280929,973	23373	1059015,773	1280981,601
23274	1058583,479	1280850,887	23324	1058859,724	1280931,136	23374	1059019,587	1280982,938
23275	1058585,295	1280851,337	23325	1058860,527	1280931,375	23375	1059021,271	1280983,530
23276	1058587,104	1280851,865	23326	1058865,288	1280932,797	23376	1059023,609	1280984,352
23277	1058587,742	1280852,044	23327	1058868,013	1280933,614	23377	1059025,415	1280984,989
23278	1058588,170	1280852,155	23328	1058870,011	1280934,214	23378	1059028,284	1280986,004
23279	1058588,339	1280852,197	23329	1058874,789	1280935,655	23379	1059030,591	1280986,821
23280	1058588,846	1280852,326	23330	1058876,655	1280936,220	23380	1059032,586	1280987,530
23281	1058590,744	1280852,880	23331	1058879,526	1280937,091	23381	1059034,244	1280988,120
23282	1058591,382	1280853,058	23332	1058884,261	1280938,534	23382	1059037,592	1280989,314
23283	1058591,658	1280853,131	23333	1058887,127	1280939,411	23383	1059039,383	1280989,954
23284	1058592,797	1280853,425	23334	1058889,291	1280940,075	23384	1059040,689	1280990,423
23285	1058593,653	1280853,648	23335	1058892,403	1280941,033	23385	1059041,638	1280989,642
23286	1058594,057	1280853,755	23336	1058925,383	1280951,378	23386	1059043,332	1280985,515
23287	1058596,081	1280854,345	23337	1058926,793	1280951,828	23387	1059043,756	1280984,340
23288	1058596,719	1280854,523	23338	1058930,546	1280953,030	23388	1059160,182	1281027,066
23289	1058596,787	1280854,542	23339	1058930,596	1280953,065	23389	1059159,950	1281029,381
23290	1058597,367	1280854,696	23340	1058931,070	1280953,286	23390	1059157,425	1281033,511
23291	1058598,012	1280854,868	23341	1058931,190	1280953,327	23391	1059157,486	1281033,534
23292	1058600,091	1280855,474	23342	1058931,833	1280953,531	23392	1059165,231	1281036,409
23293	1058600,655	1280855,633	23343	1058935,917	1280954,831	23393	1059192,927	1281046,688
23294	1058602,059	1280856,013	23344	1058936,177	1280954,901	23394	1059273,539	1281076,609
23295	1058602,504	1280856,135	23345	1058936,761	1280955,031	23395	1059273,550	1281076,613
23296	1058602,750	1280856,202	23346	1058938,243	1280955,510	23396	1059278,239	1281078,351
23297	1058604,138	1280856,585	23347	1058940,613	1280956,277	23397	1059278,266	1281078,361
23298	1058606,713	1280857,336	23348	1058943,318	1280957,156	23398	1059280,551	1281079,206
23299	1058607,040	1280857,430	23349	1058945,687	1280957,927	23399	1059280,560	1281079,209
23300	1058608,768	1280857,912	23350	1058946,620	1280958,231	23400	1059282,675	1281079,990
23301	1058610,620	1280858,453	23351	1058949,988	1280959,332	23401	1059282,718	1281080,006
23302	1058610,893	1280858,531	23352	1058950,490	1280959,496	23402	1059285,361	1281080,977
23303	1058611,378	1280858,668	23353	1058955,087	1280961,006	23403	1059285,374	1281080,982
23304	1058612,421	1280858,963	23354	1058957,436	1280961,781	23404	1059287,721	1281081,844
23305	1058614,711	1280859,631	23355	1058960,205	1280962,695	23405	1059287,773	1281081,862
23306	1058614,899	1280859,685	23356	1058964,499	1280964,118	23406	1059288,864	1281082,261
23307	1058616,099	1280860,026	23357	1058966,845	1280964,899	23407	1059288,879	1281082,266
23308	1058618,237	1280860,640	23358	1058969,213	1280965,688	23408	1059291,073	1281083,066
23309	1058620,590	1280861,327	23359	1058973,877	1280967,249	23409	1059291,089	1281083,071
23310	1058620,656	1280861,346	23360	1058977,218	1280968,372	23410	1059291,511	1281083,225
23311	1058622,850	1280861,981	23361	1058978,584	1280968,832	23411	1059291,542	1281083,236
23312	1058625,245	1280862,679	23362	1058983,266	1280970,414	23412	1059293,201	1281083,838
23313	1058625,266	1280862,685	23363	1058985,870	1280971,297	23413	1059293,246	1281083,854
23314	1058627,943	1280863,464	23364	1058988,377	1280972,149	23414	1059294,270	1281084,223

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
23415	1059294,285	1281084,229	23465	1059329,706	1281096,168	23515	1059386,626	1281118,477
23416	1059295,980	1281084,839	23466	1059330,861	1281096,523	23516	1059396,084	1281120,893
23417	1059296,005	1281084,848	23467	1059331,061	1281096,584	23517	1059404,915	1281123,545
23418	1059296,695	1281085,096	23468	1059332,062	1281096,885	23518	1059405,690	1281124,649
23419	1059296,735	1281085,110	23469	1059332,420	1281096,994	23519	1059405,834	1281124,841
23420	1059297,104	1281085,242	23470	1059332,565	1281097,038	23520	1059409,284	1281129,099
23421	1059298,328	1281085,679	23471	1059334,804	1281097,708	23521	1059409,666	1281129,494
23422	1059298,365	1281085,692	23472	1059334,985	1281097,761	23522	1059410,104	1281129,825
23423	1059299,178	1281085,982	23473	1059337,151	1281098,394	23523	1059410,589	1281130,082
23424	1059299,233	1281086,002	23474	1059337,786	1281098,581	23524	1059418,581	1281133,559
23425	1059300,291	1281086,376	23475	1059338,003	1281098,643	23525	1059418,829	1281133,656
23426	1059301,687	1281086,871	23476	1059338,984	1281098,924	23526	1059428,698	1281137,083
23427	1059301,759	1281086,896	23477	1059340,717	1281099,423	23527	1059428,797	1281137,137
23428	1059302,231	1281087,063	23478	1059340,935	1281099,485	23528	1059431,072	1281138,385
23429	1059302,280	1281087,080	23479	1059342,284	1281099,863	23529	1059431,119	1281138,412
23430	1059303,012	1281087,336	23480	1059343,050	1281100,080	23530	1059431,171	1281138,440
23431	1059304,247	1281087,771	23481	1059343,192	1281100,120	23531	1059431,225	1281138,469
23432	1059304,356	1281087,809	23482	1059344,793	1281100,564	23532	1059431,419	1281138,563
23433	1059305,389	1281088,168	23483	1059344,940	1281100,604	23533	1059433,859	1281139,628
23434	1059306,522	1281088,563	23484	1059348,306	1281101,520	23534	1059433,945	1281139,689
23435	1059306,611	1281088,594	23485	1059348,418	1281101,550	23535	1059434,111	1281139,793
23436	1059308,584	1281089,276	23486	1059348,445	1281101,558	23536	1059434,284	1281139,885
23437	1059308,663	1281089,302	23487	1059350,150	1281102,013	23537	1059434,463	1281139,966
23438	1059310,843	1281090,049	23488	1059350,303	1281102,053	23538	1059434,568	1281140,006
23439	1059310,915	1281090,073	23489	1059353,687	1281102,937	23539	1059434,585	1281140,014
23440	1059310,934	1281090,080	23490	1059353,831	1281102,975	23540	1059434,599	1281140,018
23441	1059312,037	1281090,453	23491	1059355,646	1281103,440	23541	1059434,647	1281140,036
23442	1059312,061	1281090,461	23492	1059355,792	1281103,476	23542	1059434,835	1281140,093
23443	1059313,963	1281091,104	23493	1059357,485	1281103,901	23543	1059435,026	1281140,137
23444	1059314,072	1281091,141	23494	1059357,589	1281103,927	23544	1059435,076	1281140,146
23445	1059316,454	1281091,935	23495	1059357,702	1281103,955	23545	1059435,090	1281140,149
23446	1059316,568	1281091,972	23496	1059359,160	1281104,320	23546	1059435,109	1281140,151
23447	1059317,037	1281092,127	23497	1059359,362	1281104,370	23547	1059435,219	1281140,169
23448	1059317,084	1281092,143	23498	1059360,922	1281104,749	23548	1059435,321	1281140,181
23449	1059317,594	1281092,310	23499	1059361,837	1281104,973	23549	1059437,636	1281140,405
23450	1059319,589	1281092,967	23500	1059362,038	1281105,022	23550	1059437,729	1281140,413
23451	1059319,704	1281093,004	23501	1059362,869	1281105,219	23551	1059437,925	1281140,419
23452	1059320,481	1281093,257	23502	1059364,745	1281105,669	23552	1059438,122	1281140,413
23453	1059320,581	1281093,289	23503	1059364,919	1281105,710	23553	1059438,317	1281140,393
23454	1059321,685	1281093,644	23504	1059366,366	1281106,047	23554	1059438,428	1281140,375
23455	1059321,904	1281093,715	23505	1059366,898	1281106,172	23555	1059438,446	1281140,374
23456	1059322,154	1281093,795	23506	1059367,071	1281106,212	23556	1059438,460	1281140,370
23457	1059323,669	1281094,273	23507	1059370,210	1281106,928	23557	1059438,511	1281140,362
23458	1059326,006	1281095,021	23508	1059374,462	1281111,490	23558	1059438,702	1281140,317
23459	1059326,189	1281095,079	23509	1059374,773	1281111,785	23559	1059438,890	1281140,260
23460	1059326,403	1281095,146	23510	1059375,164	1281112,069	23560	1059438,937	1281140,242
23461	1059326,485	1281095,172	23511	1059380,949	1281115,696	23561	1059438,951	1281140,238
23462	1059327,122	1281095,369	23512	1059381,236	1281115,858	23562	1059438,968	1281140,230
23463	1059328,235	1281095,717	23513	1059385,920	1281118,213	23563	1059439,073	1281140,191
23464	1059328,424	1281095,776	23514	1059386,296	1281118,375	23564	1059439,252	1281140,110

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
23565	1059439,425	1281140,017	23615	1059487,365	1281142,036	23665	1059619,174	1281105,455
23566	1059439,592	1281139,914	23616	1059487,443	1281142,021	23666	1059620,711	1281105,091
23567	1059439,752	1281139,799	23617	1059491,563	1281141,202	23667	1059620,866	1281105,054
23568	1059439,838	1281139,728	23618	1059492,814	1281140,947	23668	1059621,282	1281104,953
23569	1059439,854	1281139,717	23619	1059496,958	1281140,328	23669	1059621,335	1281104,940
23570	1059439,864	1281139,707	23620	1059498,059	1281140,152	23670	1059621,837	1281104,817
23571	1059439,903	1281139,675	23621	1059502,243	1281139,841	23671	1059622,053	1281104,765
23572	1059440,047	1281139,541	23622	1059503,292	1281139,761	23672	1059622,216	1281104,725
23573	1059440,181	1281139,397	23623	1059507,653	1281139,599	23673	1059622,410	1281104,677
23574	1059440,213	1281139,358	23624	1059508,658	1281139,558	23674	1059622,923	1281104,553
23575	1059440,224	1281139,347	23625	1059508,761	1281139,552	23675	1059623,068	1281104,517
23576	1059440,234	1281139,332	23626	1059509,056	1281139,515	23676	1059625,547	1281103,903
23577	1059440,305	1281139,245	23627	1059509,562	1281139,379	23677	1059625,692	1281103,867
23578	1059440,420	1281139,086	23628	1059509,776	1281139,285	23678	1059628,081	1281103,262
23579	1059440,523	1281138,919	23629	1059509,930	1281139,216	23679	1059628,256	1281103,217
23580	1059440,616	1281138,746	23630	1059515,032	1281136,509	23680	1059629,592	1281102,870
23581	1059440,697	1281138,567	23631	1059518,963	1281135,599	23681	1059630,291	1281102,692
23582	1059440,737	1281138,462	23632	1059519,685	1281135,490	23682	1059630,395	1281102,665
23583	1059440,744	1281138,445	23633	1059530,753	1281132,643	23683	1059631,411	1281102,401
23584	1059440,748	1281138,431	23634	1059535,865	1281130,275	23684	1059631,541	1281102,367
23585	1059440,766	1281138,383	23635	1059542,795	1281128,649	23685	1059632,578	1281102,094
23586	1059440,786	1281138,317	23636	1059542,954	1281129,243	23686	1059633,197	1281101,930
23587	1059442,831	1281138,799	23637	1059543,175	1281129,717	23687	1059633,337	1281101,893
23588	1059442,908	1281138,816	23638	1059543,475	1281130,145	23688	1059633,404	1281101,875
23589	1059446,114	1281139,480	23639	1059543,844	1281130,515	23689	1059635,788	1281101,231
23590	1059448,246	1281139,930	23640	1059544,273	1281130,815	23690	1059637,472	1281100,780
23591	1059448,295	1281139,940	23641	1059544,747	1281131,036	23691	1059637,484	1281100,777
23592	1059451,611	1281140,597	23642	1059545,252	1281131,171	23692	1059637,591	1281100,748
23593	1059453,558	1281140,992	23643	1059545,773	1281131,217	23693	1059638,286	1281100,559
23594	1059456,885	1281141,898	23644	1059546,291	1281131,172	23694	1059638,464	1281100,510
23595	1059456,949	1281141,914	23645	1059551,429	1281130,271	23695	1059640,863	1281099,842
23596	1059458,917	1281142,403	23646	1059552,281	1281130,023	23696	1059642,503	1281099,389
23597	1059462,495	1281143,226	23647	1059561,971	1281124,699	23697	1059642,615	1281099,358
23598	1059462,586	1281143,246	23648	1059564,656	1281123,833	23698	1059643,344	1281099,153
23599	1059464,329	1281143,589	23649	1059567,340	1281122,966	23699	1059643,401	1281099,137
23600	1059464,436	1281143,610	23650	1059572,899	1281120,912	23700	1059644,019	1281098,963
23601	1059464,498	1281143,623	23651	1059577,774	1281117,821	23701	1059644,107	1281098,938
23602	1059464,935	1281143,667	23652	1059582,414	1281115,554	23702	1059646,514	1281098,250
23603	1059468,640	1281143,770	23653	1059587,126	1281113,587	23703	1059647,531	1281097,960
23604	1059470,404	1281143,811	23654	1059592,471	1281112,106	23704	1059647,603	1281097,939
23605	1059470,474	1281143,812	23655	1059596,340	1281110,380	23705	1059648,362	1281097,721
23606	1059470,560	1281143,811	23656	1059599,854	1281109,664	23706	1059648,482	1281097,686
23607	1059470,836	1281143,803	23657	1059606,246	1281108,365	23707	1059650,891	1281096,982
23608	1059474,377	1281143,702	23658	1059616,911	1281105,981	23708	1059652,476	1281096,520
23609	1059476,032	1281143,649	23659	1059616,960	1281105,979	23709	1059652,571	1281096,492
23610	1059476,320	1281143,627	23660	1059617,562	1281105,837	23710	1059653,619	1281096,183
23611	1059480,243	1281143,122	23661	1059618,026	1281105,729	23711	1059653,709	1281096,156
23612	1059481,788	1281142,923	23662	1059618,182	1281105,693	23712	1059655,852	1281095,517
23613	1059481,886	1281142,909	23663	1059618,505	1281105,616	23713	1059657,416	1281095,052
23614	1059485,903	1281142,279	23664	1059618,563	1281105,602	23714	1059657,491	1281095,029

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
23715	1059658,299	1281094,787	23765	1059867,549	1281029,475	23815	1060153,776	1280940,013
23716	1059658,329	1281094,778	23766	1059867,976	1281029,354	23816	1060153,977	1280939,964
23717	1059658,661	1281094,678	23767	1059868,450	1281029,133	23817	1060155,684	1280939,477
23718	1059658,703	1281094,665	23768	1059868,793	1281028,903	23818	1060158,790	1280938,587
23719	1059662,335	1281093,565	23769	1059869,437	1281028,401	23819	1060160,495	1280938,107
23720	1059662,394	1281093,547	23770	1059937,617	1281006,922	23820	1060163,615	1280937,225
23721	1059663,740	1281093,136	23771	1059937,666	1281006,906	23821	1060165,331	1280936,731
23722	1059663,774	1281093,125	23772	1059979,233	1280993,811	23822	1060168,419	1280935,844
23723	1059665,238	1281092,677	23773	1059983,027	1280992,617	23823	1060170,123	1280935,374
23724	1059665,269	1281092,667	23774	1059985,398	1280991,871	23824	1060173,221	1280934,518
23725	1059667,229	1281092,064	23775	1059988,850	1280990,787	23825	1060174,931	1280934,064
23726	1059667,259	1281092,055	23776	1059992,538	1280989,630	23826	1060177,996	1280933,253
23727	1059668,103	1281091,794	23777	1059994,182	1280989,115	23827	1060179,716	1280932,864
23728	1059668,141	1281091,782	23778	1059998,983	1280987,612	23828	1060182,875	1280932,098
23729	1059672,065	1281090,564	23779	1060002,049	1280986,653	23829	1060183,193	1280932,002
23730	1059672,100	1281090,554	23780	1060004,426	1280985,911	23830	1060183,667	1280931,781
23731	1059672,761	1281090,347	23781	1060006,808	1280985,168	23831	1060184,092	1280931,484
23732	1059672,778	1281090,342	23782	1060011,569	1280983,685	23832	1060185,476	1280930,326
23733	1059674,556	1281089,787	23783	1060014,711	1280982,708	23833	1060186,145	1280929,863
23734	1059674,573	1281089,782	23784	1060030,794	1280977,721	23834	1060188,024	1280929,279
23735	1059676,261	1281089,253	23785	1060034,817	1280976,479	23835	1060188,029	1280929,277
23736	1059676,281	1281089,247	23786	1060037,534	1280975,641	23836	1060197,696	1280926,267
23737	1059677,782	1281088,776	23787	1060040,133	1280974,839	23837	1060197,965	1280926,253
23738	1059677,796	1281088,772	23788	1060044,899	1280973,373	23838	1060201,269	1280926,317
23739	1059680,812	1281087,825	23789	1060118,343	1280950,800	23839	1060201,819	1280926,272
23740	1059680,830	1281087,819	23790	1060118,448	1280950,873	23840	1060201,975	1280926,240
23741	1059685,884	1281086,227	23791	1060118,922	1280951,094	23841	1060203,735	1280925,833
23742	1059685,888	1281086,226	23792	1060119,427	1280951,229	23842	1060206,902	1280925,078
23743	1059842,132	1281037,003	23793	1060119,948	1280951,275	23843	1060208,672	1280924,617
23744	1059842,477	1281037,077	23794	1060120,469	1280951,229	23844	1060211,782	1280923,800
23745	1059844,510	1281037,561	23795	1060120,923	1280951,112	23845	1060211,880	1280923,772
23746	1059844,684	1281037,597	23796	1060122,581	1280950,542	23846	1060213,597	1280923,258
23747	1059844,833	1281037,619	23797	1060125,678	1280949,487	23847	1060216,670	1280922,337
23748	1059848,299	1281038,053	23798	1060125,975	1280949,364	23848	1060216,836	1280922,282
23749	1059848,672	1281038,076	23799	1060127,576	1280948,599	23849	1060218,511	1280921,670
23750	1059849,193	1281038,030	23800	1060127,783	1280948,490	23850	1060221,513	1280920,598
23751	1059849,698	1281037,895	23801	1060128,212	1280948,190	23851	1060223,196	1280920,015
23752	1059849,775	1281037,866	23802	1060128,581	1280947,821	23852	1060226,189	1280918,971
23753	1059851,474	1281037,194	23803	1060128,731	1280947,607	23853	1060227,855	1280918,444
23754	1059851,633	1281037,126	23804	1060134,495	1280945,836	23854	1060230,882	1280917,486
23755	1059854,539	1281035,779	23805	1060134,499	1280945,834	23855	1060232,569	1280916,994
23756	1059854,761	1281035,664	23806	1060140,479	1280943,995	23856	1060235,371	1280916,177
23757	1059856,389	1281034,738	23807	1060140,490	1280943,992	23857	1060236,851	1280916,043
23758	1059859,216	1281033,110	23808	1060144,920	1280942,628	23858	1060240,102	1280915,868
23759	1059859,502	1281032,924	23809	1060144,927	1280942,626	23859	1060240,204	1280915,861
23760	1059861,011	1281031,808	23810	1060147,343	1280941,881	23860	1060242,026	1280915,700
23761	1059863,026	1281030,421	23811	1060147,347	1280941,880	23861	1060245,294	1280915,423
23762	1059863,507	1281030,269	23812	1060150,058	1280941,044	23862	1060245,562	1280915,388
23763	1059864,331	1281030,130	23813	1060150,068	1280941,041	23863	1060245,805	1280915,334
23764	1059864,419	1281030,113	23814	1060152,571	1280940,268	23864	1060247,542	1280914,877

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
23865	1060250,649	1280914,052	23915	1060411,292	1280858,489	23965	1060453,212	1280840,509
23866	1060250,904	1280913,971	23916	1060411,423	1280858,439	23966	1060454,064	1280840,103
23867	1060251,033	1280913,921	23917	1060411,790	1280858,300	23967	1060454,156	1280840,060
23868	1060252,685	1280913,232	23918	1060411,826	1280858,287	23968	1060455,569	1280839,381
23869	1060255,683	1280912,004	23919	1060414,162	1280857,397	23969	1060455,612	1280839,360
23870	1060257,355	1280911,282	23920	1060414,295	1280857,346	23970	1060457,433	1280838,483
23871	1060260,314	1280910,025	23921	1060416,592	1280856,459	23971	1060457,455	1280838,472
23872	1060260,505	1280909,936	23922	1060416,638	1280856,441	23972	1060457,752	1280838,329
23873	1060262,107	1280909,119	23923	1060417,198	1280856,224	23973	1060457,797	1280838,307
23874	1060265,002	1280907,688	23924	1060417,350	1280856,164	23974	1060458,885	1280837,779
23875	1060265,172	1280907,597	23925	1060419,936	1280855,145	23975	1060458,921	1280837,762
23876	1060265,304	1280907,516	23926	1060420,097	1280855,081	23976	1060459,542	1280837,459
23877	1060266,866	1280906,505	23927	1060421,672	1280854,449	23977	1060459,586	1280837,438
23878	1060269,435	1280904,836	23928	1060421,739	1280854,422	23978	1060460,227	1280837,125
23879	1060270,854	1280904,244	23929	1060423,335	1280853,778	23979	1060460,257	1280837,110
23880	1060273,655	1280903,053	23930	1060423,409	1280853,748	23980	1060463,156	1280835,690
23881	1060275,193	1280902,620	23931	1060423,906	1280853,546	23981	1060463,222	1280835,657
23882	1060278,282	1280901,755	23932	1060423,989	1280853,512	23982	1060463,238	1280835,649
23883	1060278,506	1280901,683	23933	1060425,178	1280853,024	23983	1060464,877	1280834,840
23884	1060280,194	1280901,060	23934	1060425,270	1280852,986	23984	1060464,897	1280834,830
23885	1060283,138	1280899,975	23935	1060425,291	1280852,977	23985	1060466,117	1280834,226
23886	1060284,777	1280899,462	23936	1060426,704	1280852,391	23986	1060466,178	1280834,196
23887	1060287,442	1280898,628	23937	1060426,810	1280852,347	23987	1060468,225	1280833,177
23888	1060287,839	1280898,503	23938	1060429,067	1280851,400	23988	1060468,277	1280833,151
23889	1060287,932	1280898,473	23939	1060429,188	1280851,349	23989	1060469,494	1280832,543
23890	1060289,625	1280897,882	23940	1060431,193	1280850,497	23990	1060469,526	1280832,527
23891	1060292,614	1280896,835	23941	1060431,339	1280850,435	23991	1060472,345	1280831,113
23892	1060294,279	1280896,308	23942	1060433,523	1280849,493	23992	1060472,385	1280831,093
23893	1060297,338	1280895,337	23943	1060433,670	1280849,430	23993	1060473,201	1280830,682
23894	1060297,457	1280895,297	23944	1060436,193	1280848,326	23994	1060473,227	1280830,669
23895	1060297,572	1280895,252	23945	1060436,347	1280848,258	23995	1060474,670	1280829,940
23896	1060298,434	1280894,898	23946	1060438,840	1280847,151	23996	1060474,705	1280829,923
23897	1060317,805	1280888,866	23947	1060438,948	1280847,103	23997	1060476,331	1280829,100
23898	1060318,171	1280888,749	23948	1060440,954	1280846,203	23998	1060476,344	1280829,093
23899	1060341,618	1280881,443	23949	1060441,033	1280846,167	23999	1060477,945	1280828,281
23900	1060365,064	1280874,138	23950	1060442,092	1280845,688	24000	1060477,988	1280828,260
23901	1060370,725	1280872,347	23951	1060442,144	1280845,665	24001	1060481,457	1280826,494
23902	1060377,630	1280870,138	23952	1060442,433	1280845,533	24002	1060481,487	1280826,479
23903	1060383,627	1280868,184	23953	1060442,500	1280845,503	24003	1060483,479	1280825,462
23904	1060388,062	1280866,712	23954	1060444,835	1280844,435	24004	1060483,500	1280825,452
23905	1060393,154	1280864,987	23955	1060444,919	1280844,396	24005	1060486,181	1280824,081
23906	1060397,361	1280863,519	23956	1060445,859	1280843,963	24006	1060486,198	1280824,072
23907	1060401,568	1280862,051	23957	1060445,914	1280843,937	24007	1060489,560	1280822,350
23908	1060404,436	1280861,018	23958	1060446,568	1280843,633	24008	1060489,568	1280822,346
23909	1060406,716	1280860,188	23959	1060446,624	1280843,608	24009	1060495,177	1280819,471
23910	1060406,762	1280860,171	23960	1060448,462	1280842,751	24010	1060503,219	1280815,349
23911	1060407,401	1280859,937	23961	1060448,537	1280842,716	24011	1060576,681	1280777,697
23912	1060407,523	1280859,893	23962	1060450,775	1280841,665	24012	1060578,227	1280776,904
23913	1060409,229	1280859,260	23963	1060450,888	1280841,612	24013	1060579,701	1280776,855
23914	1060409,301	1280859,233	23964	1060453,184	1280840,522	24014	1060580,193	1280776,804

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24015	1060580,393	1280776,763	24065	1060949,312	1280595,101	24115	1061100,751	1280519,448
24016	1060585,721	1280775,499	24066	1060957,031	1280588,201	24116	1061102,384	1280519,328
24017	1060590,618	1280774,291	24067	1060964,334	1280581,010	24117	1061108,691	1280517,266
24018	1060595,812	1280773,215	24068	1060971,654	1280574,846	24118	1061109,441	1280516,844
24019	1060596,363	1280773,052	24069	1060981,185	1280569,253	24119	1061110,107	1280516,300
24020	1060601,125	1280771,212	24070	1060983,130	1280566,150	24120	1061110,669	1280515,649
24021	1060605,320	1280769,835	24071	1060987,690	1280570,632	24121	1061111,112	1280514,912
24022	1060608,613	1280769,267	24072	1060988,529	1280569,778	24122	1061111,422	1280514,109
24023	1060610,172	1280768,998	24073	1061003,998	1280585,942	24123	1061111,589	1280513,265
24024	1060610,552	1280768,911	24074	1061004,636	1280586,461	24124	1061111,609	1280512,405
24025	1060615,706	1280767,417	24075	1061005,352	1280586,866	24125	1061110,165	1280501,955
24026	1060615,946	1280767,338	24076	1061006,126	1280587,144	24126	1061104,430	1280487,599
24027	1060616,024	1280767,309	24077	1061006,936	1280587,287	24127	1061104,559	1280480,956
24028	1060626,682	1280767,404	24078	1061007,759	1280587,292	24128	1061104,541	1280476,694
24029	1060637,045	1280763,729	24079	1061013,735	1280586,513	24129	1061104,525	1280472,947
24030	1060655,414	1280755,873	24080	1061020,002	1280586,141	24130	1061104,336	1280470,974
24031	1060666,412	1280751,097	24081	1061021,531	1280585,697	24131	1061104,329	1280470,897
24032	1060671,536	1280738,034	24082	1061022,646	1280585,008	24132	1061109,814	1280466,756
24033	1060678,234	1280734,232	24083	1061026,672	1280581,608	24133	1061116,445	1280461,750
24034	1060687,164	1280731,257	24084	1061030,768	1280578,267	24134	1061139,494	1280482,167
24035	1060697,502	1280728,168	24085	1061031,661	1280577,272	24135	1061140,212	1280482,592
24036	1060706,250	1280721,787	24086	1061032,360	1280575,857	24136	1061140,990	1280482,891
24037	1060714,446	1280716,633	24087	1061033,946	1280569,359	24137	1061141,808	1280483,056
24038	1060722,852	1280712,129	24088	1061036,179	1280564,897	24138	1061142,641	1280483,084
24039	1060731,110	1280708,711	24089	1061038,954	1280560,932	24139	1061143,468	1280482,972
24040	1060739,774	1280707,875	24090	1061042,119	1280557,488	24140	1061144,264	1280482,725
24041	1060751,953	1280711,537	24091	1061046,189	1280554,021	24141	1061145,008	1280482,349
24042	1060763,331	1280711,455	24092	1061047,142	1280552,703	24142	1061145,680	1280481,854
24043	1060774,732	1280711,829	24093	1061049,335	1280547,445	24143	1061146,260	1280481,255
24044	1060779,982	1280710,693	24094	1061051,874	1280544,243	24144	1061146,732	1280480,567
24045	1060785,511	1280709,497	24095	1061053,421	1280543,028	24145	1061149,364	1280475,732
24046	1060796,365	1280705,407	24096	1061054,629	1280542,229	24146	1061149,788	1280474,101
24047	1060803,981	1280695,990	24097	1061057,456	1280541,445	24147	1061149,764	1280465,796
24048	1060811,595	1280690,222	24098	1061058,757	1280540,817	24148	1061149,348	1280464,191
24049	1060819,912	1280684,776	24099	1061059,807	1280540,117	24149	1061138,995	1280444,864
24050	1060829,099	1280679,081	24100	1061061,016	1280539,154	24150	1061166,363	1280424,065
24051	1060837,010	1280670,096	24101	1061062,155	1280538,565	24151	1061166,668	1280423,835
24052	1060844,243	1280661,550	24102	1061069,531	1280540,147	24152	1061176,218	1280416,625
24053	1060851,785	1280654,060	24103	1061070,835	1280540,259	24153	1061187,728	1280407,936
24054	1060859,033	1280647,468	24104	1061072,777	1280540,089	24154	1061198,855	1280399,536
24055	1060868,227	1280643,661	24105	1061077,967	1280539,321	24155	1061227,419	1280377,972
24056	1060876,989	1280637,448	24106	1061079,582	1280538,582	24156	1061235,203	1280380,271
24057	1060885,493	1280632,757	24107	1061080,843	1280537,289	24157	1061237,486	1280380,639
24058	1060888,093	1280631,762	24108	1061083,739	1280531,602	24158	1061243,042	1280380,511
24059	1060895,322	1280628,997	24109	1061086,537	1280526,335	24159	1061247,739	1280380,014
24060	1060904,018	1280623,813	24110	1061086,909	1280525,166	24160	1061255,893	1280383,468
24061	1060914,838	1280620,900	24111	1061086,955	1280523,910	24161	1061256,692	1280383,697
24062	1060923,253	1280613,763	24112	1061085,542	1280514,493	24162	1061257,518	1280383,792
24063	1060932,504	1280609,267	24113	1061088,803	1280514,179	24163	1061258,347	1280383,751
24064	1060941,634	1280602,695	24114	1061099,265	1280519,097	24164	1061259,160	1280383,575

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24165	1061259,932	1280383,269	24215	1061392,337	1280267,758	24265	1061415,491	1280233,660
24166	1061260,644	1280382,841	24216	1061392,334	1280261,359	24266	1061415,823	1280233,367
24167	1061264,649	1280379,096	24217	1061392,378	1280261,151	24267	1061415,978	1280233,229
24168	1061267,449	1280376,872	24218	1061392,424	1280260,631	24268	1061416,902	1280232,401
24169	1061272,053	1280375,892	24219	1061392,412	1280260,374	24269	1061417,913	1280231,501
24170	1061272,766	1280375,627	24220	1061391,913	1280254,553	24270	1061417,985	1280231,437
24171	1061273,432	1280375,257	24221	1061392,505	1280254,500	24271	1061418,162	1280231,279
24172	1061274,032	1280374,789	24222	1061395,010	1280254,503	24272	1061418,281	1280231,171
24173	1061274,555	1280374,235	24223	1061395,533	1280254,458	24273	1061419,130	1280230,403
24174	1061274,986	1280373,609	24224	1061395,878	1280254,376	24274	1061419,556	1280230,020
24175	1061275,318	1280372,923	24225	1061396,331	1280254,239	24275	1061419,637	1280229,946
24176	1061275,540	1280372,196	24226	1061396,403	1280254,216	24276	1061420,682	1280229,001
24177	1061275,649	1280371,442	24227	1061396,553	1280254,167	24277	1061420,844	1280228,853
24178	1061275,054	1280361,774	24228	1061396,641	1280254,136	24278	1061422,661	1280227,184
24179	1061274,930	1280352,781	24229	1061397,011	1280253,973	24279	1061423,282	1280226,617
24180	1061273,004	1280343,558	24230	1061401,180	1280251,783	24280	1061423,393	1280226,516
24181	1061312,687	1280313,600	24231	1061401,284	1280251,725	24281	1061424,918	1280225,110
24182	1061344,552	1280289,544	24232	1061401,713	1280251,425	24282	1061425,069	1280224,970
24183	1061349,571	1280289,922	24233	1061402,083	1280251,055	24283	1061426,748	1280223,401
24184	1061350,987	1280289,758	24234	1061402,383	1280250,627	24284	1061426,919	1280223,243
24185	1061356,614	1280287,865	24235	1061402,604	1280250,153	24285	1061427,083	1280223,090
24186	1061361,776	1280285,518	24236	1061402,702	1280249,824	24286	1061427,146	1280223,031
24187	1061362,948	1280284,673	24237	1061402,854	1280249,188	24287	1061427,719	1280222,496
24188	1061364,582	1280282,905	24238	1061402,891	1280249,012	24288	1061427,886	1280222,339
24189	1061365,330	1280281,722	24239	1061402,936	1280248,491	24289	1061428,779	1280221,494
24190	1061365,865	1280280,218	24240	1061402,891	1280247,970	24290	1061429,378	1280220,932
24191	1061365,865	1280276,276	24241	1061402,755	1280247,465	24291	1061429,422	1280220,891
24192	1061367,432	1280275,152	24242	1061402,632	1280247,174	24292	1061429,758	1280220,576
24193	1061371,757	1280273,541	24243	1061401,762	1280245,395	24293	1061429,903	1280220,438
24194	1061373,865	1280273,198	24244	1061402,984	1280244,384	24294	1061430,710	1280219,669
24195	1061376,891	1280272,700	24245	1061403,081	1280244,303	24295	1061431,186	1280219,220
24196	1061380,701	1280273,114	24246	1061404,634	1280243,007	24296	1061431,255	1280219,154
24197	1061383,199	1280273,613	24247	1061404,739	1280242,919	24297	1061432,448	1280218,021
24198	1061383,266	1280273,626	24248	1061407,028	1280240,990	24298	1061432,597	1280217,879
24199	1061383,787	1280273,671	24249	1061407,193	1280240,851	24299	1061434,367	1280216,175
24200	1061384,042	1280273,660	24250	1061407,880	1280240,263	24300	1061435,106	1280215,467
24201	1061384,292	1280273,639	24251	1061409,761	1280238,661	24301	1061435,270	1280215,310
24202	1061384,558	1280273,604	24252	1061409,925	1280238,519	24302	1061436,014	1280214,587
24203	1061384,782	1280273,556	24253	1061411,132	1280237,476	24303	1061437,086	1280213,555
24204	1061389,993	1280272,222	24254	1061411,152	1280237,459	24304	1061437,243	1280213,403
24205	1061390,275	1280272,134	24255	1061412,366	1280236,407	24305	1061438,203	1280212,466
24206	1061390,749	1280271,913	24256	1061412,446	1280236,338	24306	1061439,208	1280211,492
24207	1061391,177	1280271,613	24257	1061412,669	1280236,143	24307	1061439,372	1280211,331
24208	1061391,547	1280271,244	24258	1061412,729	1280236,091	24308	1061441,107	1280209,625
24209	1061391,847	1280270,815	24259	1061412,785	1280236,042	24309	1061441,799	1280208,951
24210	1061392,068	1280270,341	24260	1061414,569	1280234,469	24310	1061441,856	1280208,896
24211	1061392,126	1280270,165	24261	1061415,058	1280234,041	24311	1061443,174	1280207,606
24212	1061392,215	1280269,863	24262	1061415,068	1280234,032	24312	1061443,293	1280207,488
24213	1061392,292	1280269,534	24263	1061415,110	1280233,995	24313	1061444,160	1280206,630
24214	1061392,338	1280269,012	24264	1061415,450	1280233,696	24314	1061444,610	1280206,188

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24315	1061444,719	1280206,079	24365	1061573,946	1280079,865	24415	1061709,617	1280003,217
24316	1061445,527	1280205,277	24366	1061574,829	1280079,020	24416	1061711,878	1280002,575
24317	1061446,519	1280204,299	24367	1061575,398	1280078,654	24417	1061714,139	1280001,934
24318	1061446,561	1280204,257	24368	1061576,375	1280078,024	24418	1061716,411	1280001,320
24319	1061447,374	1280203,452	24369	1061577,860	1280077,512	24419	1061718,682	1280000,707
24320	1061447,452	1280203,375	24370	1061579,171	1280076,466	24420	1061720,961	1280000,122
24321	1061449,175	1280201,657	24371	1061580,665	1280075,558	24421	1061723,240	1279999,538
24322	1061449,203	1280201,629	24372	1061581,829	1280075,276	24422	1061725,267	1279999,044
24323	1061449,206	1280201,625	24373	1061583,435	1280075,190	24423	1061727,294	1279998,550
24324	1061449,818	1280201,013	24374	1061584,925	1280075,313	24424	1061727,521	1279998,495
24325	1061451,553	1280199,289	24375	1061586,132	1280075,460	24425	1061728,795	1279998,202
24326	1061451,685	1280199,227	24376	1061587,597	1280075,500	24426	1061729,432	1279998,055
24327	1061452,113	1280198,928	24377	1061589,201	1280075,344	24427	1061730,069	1279997,909
24328	1061452,483	1280198,558	24378	1061591,101	1280075,016	24428	1061731,230	1279997,643
24329	1061452,783	1280198,130	24379	1061592,829	1280074,425	24429	1061732,390	1279997,376
24330	1061452,846	1280197,995	24380	1061594,399	1280073,938	24430	1061733,295	1279997,179
24331	1061454,502	1280196,341	24381	1061596,011	1280073,682	24431	1061734,201	1279996,982
24332	1061454,518	1280196,325	24382	1061597,652	1280072,726	24432	1061735,106	1279996,785
24333	1061454,550	1280196,293	24383	1061599,192	1280071,570	24433	1061736,011	1279996,588
24334	1061456,221	1280194,617	24384	1061600,545	1280070,250	24434	1061736,471	1279996,491
24335	1061456,617	1280194,221	24385	1061601,228	1280069,330	24435	1061736,930	1279996,394
24336	1061456,644	1280194,193	24386	1061601,300	1280068,219	24436	1061739,256	1279995,922
24337	1061457,333	1280193,503	24387	1061601,963	1280067,237	24437	1061741,582	1279995,449
24338	1061458,666	1280192,167	24388	1061603,305	1280066,458	24438	1061742,736	1279995,230
24339	1061458,679	1280192,154	24389	1061604,387	1280064,680	24439	1061743,889	1279995,011
24340	1061460,875	1280189,951	24390	1061604,644	1280064,566	24440	1061745,043	1279994,792
24341	1061460,877	1280189,949	24391	1061605,150	1280064,313	24441	1061746,196	1279994,573
24342	1061478,113	1280172,656	24392	1061599,136	1280056,464	24442	1061748,524	1279994,162
24343	1061505,687	1280144,991	24393	1061599,138	1280056,462	24443	1061750,851	1279993,750
24344	1061559,139	1280091,363	24394	1061610,077	1280048,747	24444	1061752,210	1279993,524
24345	1061560,145	1280091,005	24395	1061627,224	1280038,701	24445	1061753,569	1279993,299
24346	1061561,266	1280090,611	24396	1061632,189	1280035,907	24446	1061754,498	1279993,150
24347	1061562,372	1280090,131	24397	1061643,341	1280029,632	24447	1061755,426	1279993,002
24348	1061563,575	1280089,159	24398	1061644,496	1280029,042	24448	1061756,604	1279992,824
24349	1061564,179	1280088,416	24399	1061674,112	1280015,519	24449	1061757,783	1279992,646
24350	1061565,895	1280088,740	24400	1061675,953	1280014,879	24450	1061758,961	1279992,469
24351	1061566,704	1280088,753	24401	1061676,196	1280014,926	24451	1061760,140	1279992,292
24352	1061567,505	1280088,636	24402	1061677,768	1280014,840	24452	1061761,288	1279992,130
24353	1061568,277	1280088,392	24403	1061682,784	1280013,449	24453	1061762,437	1279991,968
24354	1061569,000	1280088,028	24404	1061687,399	1280011,781	24454	1061764,737	1279991,658
24355	1061569,655	1280087,553	24405	1061691,822	1280010,238	24455	1061767,082	1279991,366
24356	1061570,225	1280086,979	24406	1061696,263	1280008,752	24456	1061769,427	1279991,073
24357	1061570,696	1280086,321	24407	1061699,690	1280007,649	24457	1061771,763	1279990,812
24358	1061571,056	1280085,596	24408	1061700,904	1280007,258	24458	1061774,098	1279990,550
24359	1061571,295	1280084,822	24409	1061705,822	1280005,302	24459	1061776,440	1279990,318
24360	1061571,687	1280083,547	24410	1061706,496	1280004,922	24460	1061778,781	1279990,086
24361	1061572,230	1280082,420	24411	1061707,101	1280004,439	24461	1061781,140	1279989,883
24362	1061573,138	1280080,968	24412	1061707,621	1280003,866	24462	1061783,498	1279989,679
24363	1061573,767	1280080,110	24413	1061707,667	1280003,797	24463	1061785,159	1279989,555
24364	1061573,769	1280080,107	24414	1061708,642	1280003,507	24464	1061785,574	1279989,524

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24465	1061785,989	1279989,493	24515	1061922,756	1280005,154	24565	1062114,018	1280111,487
24466	1061786,819	1279989,431	24516	1061927,233	1280006,575	24566	1062114,552	1280112,208
24467	1061788,118	1279989,339	24517	1061931,746	1280008,071	24567	1062114,787	1280112,469
24468	1061790,488	1279989,195	24518	1061932,399	1280008,292	24568	1062114,973	1280112,638
24469	1061792,858	1279989,051	24519	1061934,753	1280009,109	24569	1062115,086	1280112,727
24470	1061796,153	1279988,912	24520	1061934,951	1280009,188	24570	1062115,285	1280112,866
24471	1061799,448	1279988,773	24521	1061936,680	1280009,953	24571	1062115,466	1280112,972
24472	1061801,578	1279988,683	24522	1061938,807	1280010,922	24572	1062115,744	1280113,104
24473	1061802,215	1279988,661	24523	1061939,453	1280011,223	24573	1062115,927	1280113,174
24474	1061806,925	1279988,555	24524	1061941,233	1280012,075	24574	1062116,308	1280113,276
24475	1061811,631	1279988,508	24525	1061943,059	1280012,807	24575	1062121,312	1280114,274
24476	1061816,329	1279988,521	24526	1061943,811	1280013,164	24576	1062121,666	1280114,336
24477	1061821,027	1279988,593	24527	1061945,766	1280014,107	24577	1062121,781	1280114,348
24478	1061825,731	1279988,725	24528	1061947,021	1280014,624	24578	1062122,031	1280114,359
24479	1061827,553	1279988,800	24529	1061947,696	1280014,897	24579	1062122,386	1280114,338
24480	1061829,375	1279988,874	24530	1061949,859	1280015,951	24580	1062122,781	1280114,263
24481	1061830,425	1279988,917	24531	1061950,810	1280016,348	24581	1062122,977	1280114,205
24482	1061832,146	1279989,009	24532	1061951,953	1280016,804	24582	1062123,183	1280114,128
24483	1061835,614	1279989,220	24533	1061953,061	1280017,402	24583	1062123,373	1280114,041
24484	1061839,081	1279989,431	24534	1061955,261	1280018,476	24584	1062129,902	1280110,568
24485	1061839,858	1279989,483	24535	1061956,064	1280018,815	24585	1062131,466	1280111,578
24486	1061840,565	1279989,535	24536	1061957,008	1280019,305	24586	1062132,432	1280118,878
24487	1061844,484	1279989,849	24537	1061959,479	1280020,503	24587	1062132,560	1280119,311
24488	1061846,827	1279990,064	24538	1061961,232	1280021,258	24588	1062132,679	1280119,580
24489	1061849,170	1279990,279	24539	1061961,769	1280021,518	24589	1062132,852	1280119,881
24490	1061851,529	1279990,526	24540	1061962,382	1280021,815	24590	1062132,965	1280120,043
24491	1061853,888	1279990,773	24541	1061962,995	1280022,114	24591	1062133,069	1280120,174
24492	1061855,078	1279990,907	24542	1061963,612	1280022,414	24592	1062133,263	1280120,383
24493	1061858,498	1279991,315	24543	1061964,430	1280022,813	24593	1062133,729	1280120,840
24494	1061863,174	1279991,925	24544	1061965,121	1280023,151	24594	1062135,586	1280122,659
24495	1061867,826	1279992,591	24545	1061965,560	1280023,368	24595	1062136,975	1280124,021
24496	1061872,471	1279993,318	24546	1061966,347	1280023,756	24596	1062137,137	1280124,168
24497	1061874,786	1279993,709	24547	1061966,945	1280024,052	24597	1062137,415	1280124,377
24498	1061877,100	1279994,101	24548	1061969,367	1280025,249	24598	1062137,620	1280124,502
24499	1061880,130	1279994,654	24549	1061970,949	1280026,031	24599	1062137,865	1280124,623
24500	1061881,606	1280001,190	24550	1061971,718	1280026,417	24600	1062138,026	1280124,689
24501	1061882,547	1279995,105	24551	1061973,358	1280027,242	24601	1062138,293	1280124,775
24502	1061886,333	1279995,846	24552	1061975,322	1280028,230	24602	1062138,545	1280124,831
24503	1061890,099	1279996,632	24553	1061977,268	1280029,212	24603	1062138,770	1280124,863
24504	1061890,937	1279996,807	24554	1061977,748	1280029,454	24604	1062139,075	1280124,878
24505	1061895,529	1279997,826	24555	1061977,960	1280029,476	24605	1062139,247	1280124,873
24506	1061898,960	1279998,634	24556	1061978,356	1280029,518	24606	1062139,457	1280124,854
24507	1061900,109	1279998,904	24557	1061978,785	1280029,536	24607	1062139,671	1280124,818
24508	1061904,659	1280000,036	24558	1062101,511	1280096,341	24608	1062140,043	1280124,718
24509	1061909,205	1280001,229	24559	1062102,029	1280096,623	24609	1062140,299	1280124,617
24510	1061913,741	1280002,481	24560	1062109,287	1280100,574	24610	1062147,159	1280121,553
24511	1061918,258	1280003,789	24561	1062108,932	1280101,226	24611	1062151,434	1280121,795
24512	1061919,329	1280004,114	24562	1062110,803	1280106,918	24612	1062154,597	1280123,134
24513	1061919,466	1280004,105	24563	1062110,929	1280107,214	24613	1062156,787	1280127,287
24514	1061919,502	1280004,167	24564	1062111,086	1280107,494	24614	1062157,841	1280130,395

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24615	1062158,592	1280132,609	24665	1062372,766	1280250,172	24715	1062972,726	1280557,850
24616	1062158,992	1280133,752	24666	1062373,267	1280250,306	24716	1062986,177	1280559,292
24617	1062159,238	1280134,201	24667	1062373,792	1280250,352	24717	1062988,470	1280559,512
24618	1062159,443	1280134,474	24668	1062382,922	1280250,612	24718	1062988,821	1280559,545
24619	1062159,612	1280134,659	24669	1062390,656	1280253,739	24719	1062992,855	1280559,913
24620	1062159,884	1280134,899	24670	1062407,764	1280263,052	24720	1063009,707	1280561,202
24621	1062160,367	1280135,209	24671	1062412,067	1280266,172	24721	1063016,297	1280561,599
24622	1062160,767	1280135,378	24672	1062425,227	1280272,639	24722	1063023,916	1280561,974
24623	1062160,974	1280135,441	24673	1062426,843	1280273,532	24723	1063024,686	1280562,012
24624	1062161,205	1280135,492	24674	1062439,905	1280281,296	24724	1063025,456	1280562,135
24625	1062161,241	1280135,498	24675	1062457,216	1280291,106	24725	1063025,691	1280562,171
24626	1062161,498	1280135,530	24676	1062490,266	1280311,410	24726	1063030,680	1280562,905
24627	1062161,769	1280135,539	24677	1062491,380	1280312,246	24727	1063030,917	1280562,939
24628	1062161,881	1280135,536	24678	1062502,099	1280320,292	24728	1063035,914	1280563,614
24629	1062162,073	1280135,521	24679	1062525,943	1280339,216	24729	1063035,982	1280563,623
24630	1062162,244	1280135,496	24680	1062556,405	1280364,584	24730	1063036,079	1280563,636
24631	1062162,461	1280135,451	24681	1062566,420	1280372,946	24731	1063038,086	1280563,890
24632	1062162,701	1280135,380	24682	1062567,886	1280374,170	24732	1063038,190	1280563,903
24633	1062169,052	1280133,223	24683	1062587,332	1280390,408	24733	1063040,596	1280564,194
24634	1062170,130	1280133,346	24684	1062627,693	1280422,004	24734	1063040,667	1280564,203
24635	1062175,220	1280136,119	24685	1062656,867	1280442,377	24735	1063041,260	1280564,273
24636	1062198,715	1280148,919	24686	1062679,163	1280456,565	24736	1063041,289	1280564,276
24637	1062201,320	1280150,338	24687	1062696,958	1280467,093	24737	1063041,925	1280564,350
24638	1062202,311	1280157,531	24688	1062705,839	1280472,618	24738	1063041,969	1280564,355
24639	1062202,417	1280158,009	24689	1062728,586	1280484,635	24739	1063043,222	1280564,498
24640	1062202,600	1280158,464	24690	1062737,756	1280489,257	24740	1063043,280	1280564,504
24641	1062202,855	1280158,883	24691	1062746,933	1280494,136	24741	1063044,510	1280564,641
24642	1062206,200	1280163,494	24692	1062751,229	1280495,183	24742	1063044,570	1280564,647
24643	1062206,540	1280163,844	24693	1062756,406	1280497,891	24743	1063045,829	1280564,783
24644	1062210,534	1280167,398	24694	1062765,904	1280502,840	24744	1063045,873	1280564,788
24645	1062210,972	1280167,670	24695	1062784,994	1280510,639	24745	1063045,910	1280564,792
24646	1062211,365	1280167,842	24696	1062803,869	1280518,984	24746	1063046,509	1280564,855
24647	1062211,778	1280167,957	24697	1062813,746	1280522,702	24747	1063046,537	1280564,858
24648	1062212,203	1280168,011	24698	1062848,401	1280533,344	24748	1063047,200	1280564,927
24649	1062217,843	1280168,325	24699	1062866,386	1280537,987	24749	1063047,261	1280564,933
24650	1062223,838	1280167,951	24700	1062868,680	1280538,728	24750	1063049,114	1280565,121
24651	1062228,564	1280168,114	24701	1062899,615	1280545,510	24751	1063049,201	1280565,129
24652	1062232,315	1280170,181	24702	1062903,190	1280546,701	24752	1063051,007	1280565,304
24653	1062232,737	1280170,373	24703	1062903,700	1280546,846	24753	1063051,076	1280565,310
24654	1062233,141	1280170,489	24704	1062920,630	1280549,714	24754	1063052,197	1280565,415
24655	1062238,073	1280171,532	24705	1062947,926	1280554,524	24755	1063052,240	1280565,419
24656	1062240,946	1280171,927	24706	1062949,049	1280555,085	24756	1063052,943	1280565,483
24657	1062248,290	1280175,928	24707	1062959,236	1280557,463	24757	1063052,976	1280565,486
24658	1062346,221	1280229,547	24708	1062964,396	1280558,508	24758	1063053,653	1280565,547
24659	1062350,831	1280238,766	24709	1062969,762	1280559,064	24759	1063053,684	1280565,549
24660	1062351,836	1280240,775	24710	1062970,208	1280559,078	24760	1063054,433	1280565,615
24661	1062355,886	1280244,758	24711	1062970,650	1280559,025	24761	1063054,468	1280565,618
24662	1062357,053	1280245,469	24712	1062971,080	1280558,908	24762	1063055,112	1280565,673
24663	1062361,883	1280247,054	24713	1062971,488	1280558,728	24763	1063055,143	1280565,676
24664	1062367,060	1280248,283	24714	1062971,864	1280558,490	24764	1063055,846	1280565,735

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24765	1063055,879	1280565,738	24815	1063123,682	1280566,203	24865	1063213,812	1280550,459
24766	1063056,614	1280565,799	24816	1063124,979	1280566,111	24866	1063213,995	1280550,407
24767	1063056,650	1280565,802	24817	1063125,027	1280566,107	24867	1063218,836	1280549,006
24768	1063057,334	1280565,857	24818	1063125,653	1280566,061	24868	1063218,950	1280548,973
24769	1063057,364	1280565,860	24819	1063125,785	1280566,051	24869	1063219,402	1280548,839
24770	1063058,151	1280565,922	24820	1063130,779	1280565,651	24870	1063219,499	1280548,810
24771	1063058,195	1280565,925	24821	1063131,016	1280565,630	24871	1063223,870	1280547,493
24772	1063059,136	1280565,998	24822	1063136,038	1280565,167	24872	1063224,009	1280547,450
24773	1063059,227	1280566,005	24823	1063136,275	1280565,144	24873	1063226,797	1280546,588
24774	1063060,276	1280566,081	24824	1063141,291	1280564,621	24874	1063226,886	1280546,560
24775	1063061,831	1280566,434	24825	1063141,528	1280564,595	24875	1063228,904	1280545,925
24776	1063061,974	1280566,463	24826	1063146,537	1280564,013	24876	1063229,021	1280545,888
24777	1063062,425	1280566,508	24827	1063146,774	1280563,984	24877	1063233,810	1280544,350
24778	1063067,133	1280566,619	24828	1063151,776	1280563,342	24878	1063233,913	1280544,317
24779	1063071,790	1280568,483	24829	1063151,841	1280563,334	24879	1063235,310	1280543,860
24780	1063071,878	1280568,517	24830	1063152,012	1280563,311	24880	1063235,383	1280543,836
24781	1063072,383	1280568,652	24831	1063157,015	1280562,608	24881	1063237,623	1280543,093
24782	1063072,894	1280568,698	24832	1063157,226	1280562,577	24882	1063239,381	1280542,683
24783	1063077,897	1280568,715	24833	1063161,143	1280561,985	24883	1063241,226	1280542,125
24784	1063082,891	1280569,630	24834	1063161,259	1280561,966	24884	1063241,702	1280541,964
24785	1063083,421	1280569,678	24835	1063162,320	1280561,800	24885	1063242,623	1280541,805
24786	1063083,942	1280569,632	24836	1063162,387	1280561,789	24886	1063243,378	1280541,665
24787	1063084,029	1280569,616	24837	1063164,164	1280561,503	24887	1063245,290	1280541,219
24788	1063089,322	1280568,522	24838	1063164,282	1280561,484	24888	1063247,169	1280540,649
24789	1063094,588	1280567,406	24839	1063167,481	1280560,950	24889	1063247,328	1280540,595
24790	1063094,992	1280567,290	24840	1063167,563	1280560,936	24890	1063249,358	1280539,893
24791	1063095,030	1280567,272	24841	1063167,914	1280560,876	24891	1063249,373	1280539,888
24792	1063097,016	1280567,255	24842	1063168,033	1280560,855	24892	1063249,593	1280539,847
24793	1063098,167	1280567,246	24843	1063172,648	1280560,036	24893	1063249,894	1280539,788
24794	1063098,265	1280567,245	24844	1063172,875	1280559,994	24894	1063251,672	1280539,378
24795	1063099,231	1280567,232	24845	1063177,830	1280559,056	24895	1063252,047	1280539,302
24796	1063099,316	1280567,231	24846	1063178,011	1280559,021	24896	1063253,873	1280538,874
24797	1063101,899	1280567,185	24847	1063178,063	1280559,010	24897	1063255,752	1280538,304
24798	1063102,017	1280567,183	24848	1063183,007	1280558,013	24898	1063256,189	1280538,152
24799	1063104,476	1280567,125	24849	1063183,240	1280557,965	24899	1063256,936	1280537,885
24800	1063104,555	1280567,123	24850	1063188,172	1280556,909	24900	1063256,956	1280537,880
24801	1063105,393	1280567,100	24851	1063188,310	1280556,879	24901	1063257,595	1280537,701
24802	1063105,502	1280567,097	24852	1063189,232	1280556,674	24902	1063258,682	1280537,431
24803	1063109,318	1280566,971	24853	1063189,349	1280556,648	24903	1063260,561	1280536,862
24804	1063109,419	1280566,967	24854	1063193,345	1280555,738	24904	1063261,121	1280536,665
24805	1063109,806	1280566,953	24855	1063193,555	1280555,689	24905	1063261,229	1280536,626
24806	1063109,932	1280566,948	24856	1063198,460	1280554,516	24906	1063261,755	1280536,490
24807	1063114,971	1280566,724	24857	1063198,691	1280554,459	24907	1063263,633	1280535,920
24808	1063115,209	1280566,712	24858	1063203,582	1280553,227	24908	1063264,268	1280535,697
24809	1063120,244	1280566,429	24859	1063203,813	1280553,168	24909	1063264,965	1280535,443
24810	1063120,393	1280566,420	24860	1063208,688	1280551,878	24910	1063265,683	1280535,273
24811	1063121,608	1280566,343	24861	1063208,751	1280551,862	24911	1063266,541	1280535,057
24812	1063121,644	1280566,340	24862	1063208,839	1280551,838	24912	1063268,419	1280534,487
24813	1063121,681	1280566,338	24863	1063210,349	1280551,426	24913	1063269,118	1280534,240
24814	1063123,607	1280566,208	24864	1063210,463	1280551,394	24914	1063269,998	1280533,917

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
24915	1063270,904	1280533,688	24965	1063327,446	1280514,011	25015	1063665,195	1280389,461
24916	1063271,315	1280533,581	24966	1063630,696	1280401,931	25016	1063665,390	1280389,394
24917	1063273,193	1280533,011	24967	1063635,383	1280400,199	25017	1063667,523	1280388,650
24918	1063273,931	1280532,750	24968	1063636,370	1280399,836	25018	1063668,804	1280388,226
24919	1063275,007	1280532,353	24969	1063637,679	1280399,354	25019	1063669,018	1280388,154
24920	1063276,113	1280532,055	24970	1063637,730	1280399,336	25020	1063669,029	1280388,150
24921	1063276,338	1280531,994	24971	1063638,529	1280399,040	25021	1063671,219	1280387,406
24922	1063276,466	1280531,958	24972	1063638,883	1280399,206	25022	1063671,824	1280387,208
24923	1063278,083	1280531,459	24973	1063639,388	1280399,341	25023	1063674,073	1280386,489
24924	1063278,838	1280531,192	24974	1063639,612	1280399,372	25024	1063674,319	1280386,409
24925	1063279,482	1280530,953	24975	1063641,581	1280399,567	25025	1063676,433	1280385,712
24926	1063280,671	1280530,614	24976	1063643,375	1280399,989	25026	1063678,576	1280385,049
24927	1063282,065	1280530,178	24977	1063643,540	1280400,023	25027	1063678,791	1280384,982
24928	1063282,822	1280529,910	24978	1063644,061	1280400,068	25028	1063680,911	1280384,308
24929	1063284,937	1280529,128	24979	1063644,297	1280400,059	25029	1063683,029	1280383,678
24930	1063286,443	1280528,675	24980	1063645,584	1280399,957	25030	1063683,203	1280383,625
24931	1063287,443	1280528,355	24981	1063645,869	1280399,921	25031	1063685,356	1280382,970
24932	1063288,200	1280528,086	24982	1063646,374	1280399,786	25032	1063687,104	1280382,469
24933	1063289,852	1280527,476	24983	1063646,848	1280399,565	25033	1063687,227	1280382,434
24934	1063291,533	1280526,947	24984	1063647,277	1280399,265	25034	1063689,012	1280381,914
24935	1063292,172	1280526,738	24985	1063647,646	1280398,895	25035	1063689,262	1280381,844
24936	1063292,929	1280526,469	24986	1063647,946	1280398,466	25036	1063689,348	1280381,820
24937	1063294,740	1280525,800	24987	1063648,167	1280397,992	25037	1063689,723	1280381,714
24938	1063296,573	1280525,201	24988	1063648,178	1280397,953	25038	1063690,584	1280381,476
24939	1063296,893	1280525,094	24989	1063648,628	1280398,163	25039	1063692,921	1280380,836
24940	1063297,650	1280524,826	24990	1063649,133	1280398,299	25040	1063694,083	1280380,524
24941	1063299,598	1280524,106	24991	1063649,654	1280398,344	25041	1063696,326	1280379,946
24942	1063301,565	1280523,442	24992	1063650,175	1280398,299	25042	1063696,338	1280379,943
24943	1063301,607	1280523,427	24993	1063650,680	1280398,163	25043	1063698,560	1280379,369
24944	1063302,361	1280523,160	24994	1063651,154	1280397,942	25044	1063700,422	1280378,916
24945	1063302,594	1280523,074	24995	1063651,304	1280397,850	25045	1063702,766	1280378,348
24946	1063303,213	1280522,861	24996	1063651,524	1280397,705	25046	1063702,850	1280378,328
24947	1063303,846	1280522,635	24997	1063654,087	1280396,055	25047	1063705,172	1280377,801
24948	1063305,386	1280522,066	24998	1063654,588	1280395,999	25048	1063707,387	1280377,300
24949	1063306,549	1280521,660	24999	1063656,151	1280395,819	25049	1063708,923	1280376,973
24950	1063307,071	1280521,473	25000	1063656,328	1280395,794	25050	1063710,926	1280376,549
24951	1063309,232	1280520,674	25001	1063658,479	1280395,415	25051	1063711,477	1280376,436
24952	1063311,400	1280519,905	25002	1063658,985	1280395,280	25052	1063711,664	1280376,397
24953	1063311,772	1280519,771	25003	1063659,210	1280395,187	25053	1063711,884	1280376,351
24954	1063314,004	1280518,946	25004	1063660,229	1280394,719	25054	1063712,339	1280376,259
24955	1063315,859	1280518,277	25005	1063660,393	1280394,638	25055	1063714,569	1280375,824
24956	1063315,924	1280518,253	25006	1063663,709	1280392,865	25056	1063716,310	1280375,487
24957	1063316,305	1280518,115	25007	1063663,794	1280392,818	25057	1063718,472	1280375,096
24958	1063316,469	1280518,055	25008	1063664,222	1280392,518	25058	1063720,681	1280374,700
24959	1063318,766	1280517,206	25009	1063664,592	1280392,148	25059	1063722,901	1280374,332
24960	1063321,055	1280516,370	25010	1063664,892	1280391,719	25060	1063725,155	1280373,963
24961	1063321,163	1280516,331	25011	1063665,113	1280391,246	25061	1063729,519	1280373,310
24962	1063323,169	1280515,589	25012	1063665,248	1280390,740	25062	1063736,359	1280372,422
24963	1063325,484	1280514,737	25013	1063665,294	1280390,219	25063	1063745,320	1280371,488
24964	1063325,519	1280514,724	25014	1063665,248	1280389,699	25064	1063749,933	1280371,112

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25065	1063756,596	1280370,692	25115	1063895,289	1280394,656	25165	1064623,678	1280646,920
25066	1063770,201	1280370,296	25116	1063895,398	1280394,693	25166	1064624,667	1280647,222
25067	1063781,507	1280370,432	25117	1063897,687	1280395,478	25167	1064625,472	1280647,467
25068	1063786,966	1280370,650	25118	1063900,966	1280396,616	25168	1064631,528	1280649,259
25069	1063800,891	1280371,644	25119	1063901,011	1280396,632	25169	1064637,766	1280651,017
25070	1063810,937	1280372,662	25120	1063903,332	1280397,433	25170	1064644,084	1280652,688
25071	1063817,507	1280373,686	25121	1063905,689	1280398,251	25171	1064659,933	1280656,405
25072	1063826,623	1280375,205	25122	1063905,698	1280398,254	25172	1064667,046	1280657,833
25073	1063835,451	1280376,949	25123	1063908,054	1280399,071	25173	1064676,424	1280659,482
25074	1063844,289	1280378,968	25124	1064216,680	1280506,197	25174	1064677,099	1280659,587
25075	1063854,931	1280381,750	25125	1064239,009	1280513,947	25175	1064679,167	1280659,902
25076	1063855,063	1280381,787	25126	1064558,409	1280624,813	25176	1064680,393	1280660,097
25077	1063856,372	1280382,157	25127	1064569,929	1280628,811	25177	1064680,548	1280660,122
25078	1063856,505	1280382,195	25128	1064586,485	1280634,558	25178	1064680,932	1280660,180
25079	1063857,526	1280382,479	25129	1064586,508	1280634,566	25179	1064681,031	1280660,196
25080	1063857,861	1280382,576	25130	1064588,240	1280635,166	25180	1064681,632	1280660,286
25081	1063858,017	1280382,621	25131	1064589,253	1280635,517	25181	1064681,929	1280660,329
25082	1063859,748	1280383,114	25132	1064589,300	1280635,534	25182	1064683,346	1280660,527
25083	1063861,484	1280383,630	25133	1064590,178	1280635,837	25183	1064684,076	1280660,634
25084	1063861,661	1280383,682	25134	1064591,512	1280636,299	25184	1064684,219	1280660,654
25085	1063861,921	1280383,758	25135	1064591,575	1280636,321	25185	1064684,931	1280660,755
25086	1063864,087	1280384,425	25136	1064593,041	1280636,826	25186	1064685,021	1280660,767
25087	1063864,374	1280384,511	25137	1064595,375	1280637,632	25187	1064685,114	1280660,780
25088	1063866,647	1280385,185	25138	1064595,457	1280637,660	25188	1064685,273	1280660,801
25089	1063867,928	1280385,576	25139	1064597,368	1280638,314	25189	1064686,201	1280660,924
25090	1063870,140	1280386,279	25140	1064597,417	1280638,331	25190	1064687,516	1280661,100
25091	1063870,354	1280386,347	25141	1064597,870	1280638,485	25191	1064687,575	1280661,107
25092	1063871,165	1280386,598	25142	1064600,188	1280639,279	25192	1064687,851	1280661,143
25093	1063872,060	1280386,888	25143	1064600,263	1280639,304	25193	1064689,534	1280661,348
25094	1063872,313	1280386,969	25144	1064600,291	1280639,314	25194	1064690,260	1280661,554
25095	1063873,894	1280387,466	25145	1064602,292	1280639,990	25195	1064690,440	1280661,599
25096	1063875,007	1280387,832	25146	1064602,366	1280640,016	25196	1064691,530	1280661,837
25097	1063875,268	1280387,916	25147	1064603,560	1280640,416	25197	1064692,006	1280661,939
25098	1063875,644	1280388,036	25148	1064605,855	1280641,191	25198	1064695,758	1280662,722
25099	1063876,379	1280388,271	25149	1064606,000	1280641,240	25199	1064695,841	1280662,738
25100	1063878,574	1280389,004	25150	1064607,576	1280641,763	25200	1064697,578	1280663,049
25101	1063878,826	1280389,087	25151	1064609,056	1280642,256	25201	1064701,188	1280663,671
25102	1063880,102	1280389,501	25152	1064609,206	1280642,305	25202	1064701,267	1280663,684
25103	1063881,580	1280390,001	25153	1064611,553	1280643,073	25203	1064703,185	1280663,962
25104	1063881,825	1280390,083	25154	1064612,403	1280643,353	25204	1064705,994	1280664,346
25105	1063884,037	1280390,811	25155	1064612,546	1280643,400	25205	1064706,665	1280664,433
25106	1063884,574	1280390,995	25156	1064614,924	1280644,170	25206	1064706,969	1280664,457
25107	1063886,884	1280391,788	25157	1064615,025	1280644,203	25207	1064709,081	1280664,515
25108	1063886,990	1280391,824	25158	1064617,418	1280644,968	25208	1064712,215	1280664,566
25109	1063887,110	1280391,865	25159	1064617,554	1280645,011	25209	1064714,289	1280664,865
25110	1063889,322	1280392,605	25160	1064620,013	1280645,785	25210	1064717,448	1280665,290
25111	1063891,560	1280393,380	25161	1064620,090	1280645,809	25211	1064719,910	1280665,580
25112	1063891,728	1280393,437	25162	1064622,416	1280646,534	25212	1064722,860	1280665,909
25113	1063891,732	1280393,439	25163	1064622,581	1280646,585	25213	1064725,446	1280666,232
25114	1063893,984	1280394,203	25164	1064623,655	1280646,914	25214	1064725,818	1280666,255

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25215	1064726,339	1280666,209	25265	1064771,244	1280661,982	25315	1064823,070	1280653,652
25216	1064726,844	1280666,074	25266	1064771,859	1280661,912	25316	1064823,190	1280653,629
25217	1064727,318	1280665,853	25267	1064774,225	1280661,660	25317	1064823,219	1280653,623
25218	1064727,746	1280665,553	25268	1064774,635	1280661,613	25318	1064825,639	1280653,139
25219	1064728,116	1280665,183	25269	1064776,349	1280661,407	25319	1064828,053	1280652,662
25220	1064728,416	1280664,755	25270	1064776,948	1280661,337	25320	1064828,099	1280652,654
25221	1064728,637	1280664,281	25271	1064777,075	1280661,322	25321	1064828,166	1280652,640
25222	1064728,714	1280664,015	25272	1064777,926	1280661,219	25322	1064829,336	1280652,404
25223	1064729,309	1280664,019	25273	1064778,224	1280661,181	25323	1064830,198	1280652,233
25224	1064730,654	1280664,035	25274	1064780,650	1280660,864	25324	1064830,272	1280652,218
25225	1064731,004	1280664,037	25275	1064781,582	1280660,746	25325	1064831,421	1280651,986
25226	1064735,218	1280664,037	25276	1064781,732	1280660,726	25326	1064832,987	1280651,673
25227	1064735,492	1280664,036	25277	1064781,866	1280660,708	25327	1064833,013	1280651,668
25228	1064737,327	1280664,019	25278	1064784,343	1280660,371	25328	1064834,350	1280651,399
25229	1064737,554	1280664,016	25279	1064784,518	1280660,347	25329	1064834,367	1280651,396
25230	1064738,945	1280663,992	25280	1064787,012	1280659,992	25330	1064837,984	1280650,667
25231	1064738,968	1280663,992	25281	1064787,127	1280659,975	25331	1064889,862	1280640,205
25232	1064740,770	1280663,961	25282	1064788,397	1280659,789	25332	1065002,534	1280617,482
25233	1064741,094	1280663,953	25283	1064788,539	1280659,768	25333	1065009,528	1280616,073
25234	1064743,418	1280663,887	25284	1064790,287	1280659,504	25334	1065015,858	1280614,799
25235	1064743,669	1280663,879	25285	1064790,323	1280659,498	25335	1065019,352	1280614,096
25236	1064743,787	1280663,875	25286	1064791,526	1280659,315	25336	1065023,739	1280613,214
25237	1064746,187	1280663,801	25287	1064791,630	1280659,299	25337	1065029,114	1280612,134
25238	1064746,578	1280663,787	25288	1064792,370	1280659,184	25338	1065034,011	1280611,152
25239	1064748,599	1280663,699	25289	1064792,510	1280659,162	25339	1065038,909	1280610,170
25240	1064748,669	1280663,696	25290	1064794,978	1280658,765	25340	1065043,806	1280609,189
25241	1064749,074	1280663,678	25291	1064795,010	1280658,760	25341	1065047,523	1280608,445
25242	1064749,427	1280663,660	25292	1064797,494	1280658,358	25342	1065405,696	1280536,803
25243	1064749,714	1280663,646	25293	1064797,680	1280658,327	25343	1065405,941	1280536,753
25244	1064751,677	1280663,556	25294	1064798,817	1280658,136	25344	1065420,833	1280533,775
25245	1064752,117	1280663,532	25295	1064798,870	1280658,127	25345	1065630,420	1280491,853
25246	1064754,641	1280663,379	25296	1064801,349	1280657,705	25346	1065645,434	1280488,850
25247	1064756,953	1280663,239	25297	1064801,434	1280657,690	25347	1066550,826	1280307,752
25248	1064757,106	1280663,229	25298	1064802,902	1280657,436	25348	1066553,884	1280307,140
25249	1064757,294	1280663,216	25299	1064803,087	1280657,403	25349	1066561,234	1280305,672
25250	1064758,214	1280663,151	25300	1064805,500	1280656,970	25350	1066563,680	1280305,183
25251	1064758,328	1280663,143	25301	1064807,827	1280656,556	25351	1066571,689	1280303,586
25252	1064758,668	1280663,117	25302	1064808,043	1280656,517	25352	1066578,375	1280302,255
25253	1064760,215	1280662,994	25303	1064809,287	1280656,287	25353	1066582,237	1280301,486
25254	1064760,379	1280662,981	25304	1064811,718	1280655,839	25354	1066587,882	1280300,364
25255	1064760,524	1280662,969	25305	1064811,847	1280655,815	25355	1066593,073	1280299,332
25256	1064762,887	1280662,789	25306	1064813,061	1280655,586	25356	1066602,873	1280297,388
25257	1064763,326	1280662,752	25307	1064813,180	1280655,563	25357	1066607,656	1280296,440
25258	1064765,016	1280662,598	25308	1064815,591	1280655,099	25358	1066612,668	1280295,448
25259	1064765,204	1280662,581	25309	1064817,978	1280654,647	25359	1066617,570	1280294,479
25260	1064765,625	1280662,540	25310	1064818,166	1280654,611	25360	1066622,470	1280293,511
25261	1064767,201	1280662,399	25311	1064819,192	1280654,409	25361	1066632,273	1280291,576
25262	1064767,697	1280662,351	25312	1064820,197	1280654,216	25362	1066637,171	1280290,611
25263	1064770,078	1280662,099	25313	1064820,345	1280654,187	25363	1066642,071	1280289,646
25264	1064770,730	1280662,037	25314	1064821,691	1280653,920	25364	1066645,761	1280288,920

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25365	1066651,899	1280287,714	25415	1067211,726	1280179,606	25465	1067482,649	1280127,302
25366	1066655,559	1280286,995	25416	1067211,752	1280179,601	25466	1067497,100	1280125,323
25367	1066660,906	1280285,946	25417	1067216,653	1280178,601	25467	1067506,073	1280124,775
25368	1066669,029	1280284,354	25418	1067216,683	1280178,595	25468	1067516,873	1280124,255
25369	1066676,382	1280282,914	25419	1067221,583	1280177,591	25469	1067530,403	1280123,797
25370	1066681,282	1280281,956	25420	1067221,613	1280177,585	25470	1067550,000	1280123,448
25371	1066686,180	1280280,999	25421	1067226,511	1280176,576	25471	1067564,780	1280123,376
25372	1066695,639	1280279,154	25422	1067226,540	1280176,570	25472	1067584,766	1280123,454
25373	1066704,695	1280277,390	25423	1067231,438	1280175,555	25473	1067644,787	1280123,890
25374	1066709,912	1280276,375	25424	1067231,467	1280175,550	25474	1067649,867	1280123,876
25375	1066715,600	1280275,270	25425	1067233,914	1280175,040	25475	1067660,035	1280123,798
25376	1066720,503	1280274,318	25426	1067233,917	1280175,040	25476	1067670,236	1280123,639
25377	1066725,406	1280273,367	25427	1067236,367	1280174,530	25477	1067685,597	1280123,218
25378	1066730,310	1280272,417	25428	1067236,391	1280174,525	25478	1067695,876	1280122,792
25379	1066735,213	1280271,468	25429	1067239,540	1280173,867	25479	1067706,182	1280122,232
25380	1066740,117	1280270,519	25430	1067239,549	1280173,865	25480	1067719,126	1280121,318
25381	1066745,021	1280269,571	25431	1067241,296	1280173,499	25481	1067732,088	1280120,141
25382	1066749,925	1280268,624	25432	1067241,319	1280173,494	25482	1067737,905	1280119,524
25383	1066754,349	1280267,771	25433	1067246,214	1280172,466	25483	1067745,053	1280118,690
25384	1066759,734	1280266,733	25434	1067246,244	1280172,459	25484	1067752,105	1280117,793
25385	1066764,638	1280265,788	25435	1067251,138	1280171,425	25485	1067777,689	1280113,812
25386	1066769,540	1280264,845	25436	1067251,167	1280171,419	25486	1067793,163	1280110,877
25387	1066776,298	1280263,546	25437	1067256,060	1280170,381	25487	1067810,914	1280107,008
25388	1067157,994	1280190,230	25438	1067256,090	1280170,375	25488	1067824,052	1280103,792
25389	1067158,007	1280190,228	25439	1067260,981	1280169,331	25489	1067834,099	1280101,127
25390	1067162,367	1280189,388	25440	1067260,997	1280169,328	25490	1067844,083	1280098,301
25391	1067162,394	1280189,383	25441	1067265,860	1280168,288	25491	1067854,015	1280095,310
25392	1067167,305	1280188,433	25442	1067270,747	1280167,247	25492	1067865,823	1280091,530
25393	1067167,336	1280188,427	25443	1067275,586	1280166,222	25493	1067916,864	1280072,998
25394	1067172,245	1280187,472	25444	1067280,469	1280165,192	25494	1067954,313	1280058,008
25395	1067172,274	1280187,466	25445	1067285,332	1280164,172	25495	1067982,037	1280046,782
25396	1067177,183	1280186,506	25446	1067290,195	1280163,157	25496	1068041,798	1280024,025
25397	1067177,212	1280186,500	25447	1067291,720	1280162,840	25497	1068055,616	1280019,305
25398	1067182,120	1280185,535	25448	1067295,053	1280162,148	25498	1068069,514	1280014,815
25399	1067182,150	1280185,529	25449	1067299,896	1280161,147	25499	1068080,417	1280011,335
25400	1067187,057	1280184,559	25450	1067304,791	1280160,140	25500	1068088,094	1280009,495
25401	1067187,086	1280184,553	25451	1067309,647	1280159,147	25501	1068095,287	1280007,771
25402	1067191,992	1280183,578	25452	1067314,499	1280158,159	25502	1068112,367	1280003,795
25403	1067191,998	1280183,577	25453	1067319,396	1280157,168	25503	1068141,607	1279997,320
25404	1067192,019	1280183,573	25454	1067324,260	1280156,188	25504	1068168,679	1279991,983
25405	1067194,470	1280183,084	25455	1067329,120	1280155,214	25505	1068169,541	1279991,746
25406	1067194,478	1280183,082	25456	1067333,981	1280154,245	25506	1068169,931	1279991,638
25407	1067197,622	1280182,453	25457	1067338,883	1280153,272	25507	1068170,904	1279991,375
25408	1067197,649	1280182,448	25458	1067341,308	1280152,794	25508	1068170,921	1279991,370
25409	1067201,862	1280181,602	25459	1067343,742	1280152,313	25509	1068172,378	1279991,084
25410	1067201,888	1280181,597	25460	1067348,633	1280151,354	25510	1068172,470	1279991,067
25411	1067206,505	1280180,665	25461	1067403,805	1280140,559	25511	1068174,236	1279990,659
25412	1067206,532	1280180,659	25462	1067421,394	1280137,135	25512	1068175,034	1279990,450
25413	1067209,268	1280180,104	25463	1067435,145	1280134,676	25513	1068176,258	1279990,211
25414	1067209,274	1280180,104	25464	1067455,620	1280131,250	25514	1068176,349	1279990,192

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25515	1068177,911	1279989,838	25565	1068432,781	1279905,023	25615	1069007,295	1279690,737
25516	1068179,101	1279989,535	25566	1068462,171	1279895,271	25616	1069007,469	1279690,620
25517	1068181,036	1279989,156	25567	1068471,154	1279890,521	25617	1069011,104	1279688,136
25518	1068181,128	1279989,138	25568	1068475,347	1279888,382	25618	1069011,211	1279688,063
25519	1068182,482	1279988,836	25569	1068501,763	1279875,783	25619	1069011,739	1279687,696
25520	1068184,178	1279988,416	25570	1068526,773	1279863,807	25620	1069011,852	1279687,617
25521	1068185,904	1279988,078	25571	1068552,778	1279851,399	25621	1069015,979	1279684,716
25522	1068185,995	1279988,060	25572	1068571,557	1279843,648	25622	1069016,171	1279684,579
25523	1068187,142	1279987,809	25573	1068577,858	1279851,285	25623	1069020,260	1279681,631
25524	1068188,947	1279987,376	25574	1068592,060	1279844,492	25624	1069020,413	1279681,520
25525	1068189,472	1279987,273	25575	1068617,989	1279832,091	25625	1069023,313	1279679,386
25526	1068189,563	1279987,255	25576	1068634,910	1279823,998	25626	1069023,397	1279679,325
25527	1068190,556	1279987,040	25577	1068643,932	1279819,683	25627	1069024,550	1279678,467
25528	1068191,507	1279986,817	25578	1068652,953	1279815,369	25628	1069024,652	1279678,391
25529	1068192,265	1279986,669	25579	1068655,209	1279814,290	25629	1069028,674	1279675,362
25530	1068192,359	1279986,651	25580	1068657,464	1279813,211	25630	1069028,815	1279675,254
25531	1068193,266	1279986,456	25581	1068662,329	1279810,885	25631	1069028,820	1279675,250
25532	1068193,701	1279986,355	25582	1068677,762	1279803,503	25632	1069032,811	1279672,186
25533	1068195,654	1279985,973	25583	1068712,712	1279786,788	25633	1069032,943	1279672,084
25534	1068195,745	1279985,955	25584	1068756,462	1279765,863	25634	1069036,906	1279668,989
25535	1068196,555	1279985,782	25585	1068782,641	1279753,343	25635	1069037,023	1279668,896
25536	1068198,311	1279985,382	25586	1068824,348	1279733,396	25636	1069040,961	1279665,773
25537	1068198,491	1279985,342	25587	1068871,950	1279710,629	25637	1069041,063	1279665,691
25538	1068200,534	1279984,942	25588	1068911,977	1279691,485	25638	1069044,978	1279662,544
25539	1068200,627	1279984,924	25589	1068946,712	1279674,872	25639	1069045,067	1279662,472
25540	1068201,267	1279984,789	25590	1068985,004	1279656,559	25640	1069048,961	1279659,305
25541	1068203,336	1279984,330	25591	1068977,175	1279709,253	25641	1069049,036	1279659,243
25542	1068205,421	1279983,922	25592	1068977,252	1279709,209	25642	1069052,912	1279656,059
25543	1068205,513	1279983,904	25593	1068979,058	1279708,196	25643	1069052,950	1279656,028
25544	1068206,021	1279983,799	25594	1068979,133	1279708,154	25644	1069053,706	1279655,404
25545	1068206,282	1279983,742	25595	1068980,329	1279707,476	25645	1069053,726	1279655,387
25546	1068208,155	1279983,336	25596	1068980,467	1279707,397	25646	1069055,486	1279653,930
25547	1068210,309	1279982,914	25597	1068980,470	1279707,396	25647	1069055,506	1279653,913
25548	1068210,402	1279982,896	25598	1068984,840	1279704,872	25648	1069056,851	1279652,797
25549	1068210,821	1279982,809	25599	1068984,967	1279704,797	25649	1069056,883	1279652,771
25550	1068212,199	1279982,515	25600	1068985,619	1279704,414	25650	1069060,731	1279649,563
25551	1068213,209	1279982,300	25601	1068985,674	1279704,382	25651	1069060,765	1279649,534
25552	1068213,891	1279982,157	25602	1068987,192	1279703,484	25652	1069064,604	1279646,320
25553	1068215,864	1279981,771	25603	1068987,284	1279703,429	25653	1069064,625	1279646,302
25554	1068222,050	1279974,031	25604	1068989,451	1279702,130	25654	1069068,457	1279643,084
25555	1068227,098	1279966,566	25605	1068989,615	1279702,031	25655	1069068,466	1279643,077
25556	1068232,269	1279965,656	25606	1068993,920	1279699,396	25656	1069072,293	1279639,859
25557	1068258,626	1279959,469	25607	1068994,136	1279699,262	25657	1069076,115	1279636,647
25558	1068285,085	1279953,207	25608	1068998,407	1279696,572	25658	1069079,929	1279633,449
25559	1068311,459	1279946,487	25609	1068998,597	1279696,451	25659	1069083,712	1279630,286
25560	1068337,144	1279938,970	25610	1069001,836	1279694,360	25660	1069087,529	1279627,110
25561	1068362,604	1279931,015	25611	1069001,943	1279694,290	25661	1069091,291	1279623,997
25562	1068387,729	1279922,501	25612	1069002,940	1279693,638	25662	1069095,104	1279620,866
25563	1068412,029	1279913,372	25613	1069003,070	1279693,551	25663	1069098,907	1279617,769
25564	1068427,227	1279907,409	25614	1069007,271	1279690,754	25664	1069099,421	1279617,354

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25665	1069093,831	1279604,811	25715	1069625,102	1279403,845	25765	1070472,346	1278980,868
25666	1069105,754	1279599,214	25716	1069624,977	1279403,547	25766	1070482,341	1278978,476
25667	1069122,769	1279591,070	25717	1069622,985	1279398,951	25767	1070492,545	1278975,795
25668	1069139,892	1279582,875	25718	1069621,015	1279394,361	25768	1070502,752	1278972,831
25669	1069146,044	1279579,930	25719	1069619,043	1279389,766	25769	1070512,602	1278969,657
25670	1069152,291	1279576,941	25720	1069617,071	1279385,172	25770	1070526,157	1278965,638
25671	1069157,870	1279574,271	25721	1069615,099	1279380,577	25771	1070541,211	1278960,621
25672	1069163,927	1279571,372	25722	1069613,126	1279375,982	25772	1070556,084	1278955,039
25673	1069170,221	1279568,359	25723	1069611,440	1279372,054	25773	1070575,707	1278946,672
25674	1069179,074	1279564,122	25724	1069614,306	1279368,498	25774	1070583,817	1278942,868
25675	1069186,411	1279560,611	25725	1069617,461	1279364,583	25775	1070592,022	1278938,802
25676	1069191,953	1279557,959	25726	1069620,533	1279360,626	25776	1070601,016	1278934,086
25677	1069197,887	1279555,119	25727	1069623,622	1279356,747	25777	1070612,542	1278927,632
25678	1069199,895	1279554,157	25728	1069624,981	1279355,093	25778	1070622,256	1278921,816
25679	1069204,117	1279552,137	25729	1069626,831	1279352,889	25779	1070626,745	1278919,007
25680	1069206,505	1279550,994	25730	1069629,961	1279348,972	25780	1070634,378	1278914,050
25681	1069208,617	1279549,983	25731	1069631,934	1279346,456	25781	1070639,987	1278910,256
25682	1069211,141	1279548,784	25732	1069672,788	1279326,823	25782	1070648,591	1278904,197
25683	1069213,120	1279547,833	25733	1069778,558	1279275,996	25783	1070657,019	1278897,994
25684	1069213,394	1279547,699	25734	1069779,887	1279275,358	25784	1070661,172	1278894,847
25685	1069213,534	1279547,630	25735	1069818,846	1279256,636	25785	1070669,362	1278888,476
25686	1069215,555	1279546,620	25736	1069857,804	1279237,915	25786	1070677,411	1278882,022
25687	1069217,602	1279545,636	25737	1069876,124	1279229,112	25787	1070685,336	1278875,509
25688	1069217,877	1279545,503	25738	1069948,526	1279194,319	25788	1070693,152	1278868,958
25689	1069217,903	1279545,490	25739	1069975,586	1279181,316	25789	1070700,883	1278862,383
25690	1069219,992	1279544,457	25740	1070011,669	1279163,976	25790	1070704,708	1278859,104
25691	1069222,092	1279543,448	25741	1070057,504	1279141,951	25791	1070716,114	1278849,278
25692	1069222,324	1279543,335	25742	1070094,317	1279124,260	25792	1070723,654	1278842,782
25693	1069223,056	1279542,975	25743	1070222,753	1279062,558	25793	1070727,414	1278839,558
25694	1069225,193	1279541,948	25744	1070263,953	1279042,776	25794	1070730,123	1278837,235
25695	1069225,385	1279541,856	25745	1070292,496	1279029,521	25795	1070746,157	1278823,828
25696	1069226,774	1279541,176	25746	1070302,576	1279024,985	25796	1070757,453	1278814,792
25697	1069227,460	1279540,841	25747	1070310,555	1279021,536	25797	1070768,862	1278806,142
25698	1069229,642	1279539,793	25748	1070317,561	1279018,474	25798	1070776,594	1278800,576
25699	1069229,759	1279539,736	25749	1070323,585	1279015,957	25799	1070780,523	1278797,837
25700	1069231,166	1279539,052	25750	1070330,563	1279013,218	25800	1070784,145	1278795,364
25701	1069233,357	1279537,993	25751	1070334,449	1279011,607	25801	1070785,688	1278794,508
25702	1069235,581	1279536,924	25752	1070340,912	1279008,975	25802	1070786,105	1278794,243
25703	1069235,611	1279536,909	25753	1070346,321	1279007,249	25803	1070790,114	1278792,010
25704	1069237,862	1279535,825	25754	1070353,273	1279005,318	25804	1070790,622	1278791,739
25705	1069248,154	1279530,878	25755	1070355,459	1279004,735	25805	1070794,318	1278789,689
25706	1069404,327	1279455,831	25756	1070369,368	1279001,283	25806	1070798,217	1278787,588
25707	1069439,032	1279439,153	25757	1070378,743	1278999,179	25807	1070798,756	1278787,250
25708	1069451,072	1279464,229	25758	1070396,110	1278995,563	25808	1070799,349	1278786,974
25709	1069463,110	1279489,301	25759	1070409,826	1278993,033	25809	1070802,332	1278785,373
25710	1069475,007	1279483,492	25760	1070421,516	1278990,893	25810	1070803,003	1278784,963
25711	1069607,819	1279418,648	25761	1070431,168	1278989,133	25811	1070803,732	1278784,623
25712	1069616,316	1279414,499	25762	1070440,627	1278987,380	25812	1070806,459	1278783,178
25713	1069627,360	1279409,115	25763	1070451,961	1278985,196	25813	1070807,263	1278782,698
25714	1069625,179	1279404,046	25764	1070462,179	1278983,105	25814	1070808,128	1278782,294

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25815	1070810,613	1278780,992	25865	1070985,584	1278691,945	25915	1071102,927	1278471,058
25816	1070811,533	1278780,457	25866	1070983,976	1278690,344	25916	1071110,687	1278467,558
25817	1070812,633	1278779,942	25867	1070989,621	1278686,581	25917	1071110,492	1278465,880
25818	1070815,031	1278778,711	25868	1070995,104	1278682,731	25918	1071110,071	1278463,698
25819	1070816,106	1278778,097	25869	1070997,788	1278680,773	25919	1071110,011	1278461,172
25820	1070816,959	1278777,700	25870	1070999,766	1278679,305	25920	1071109,748	1278459,297
25821	1070820,117	1278776,029	25871	1071005,195	1278675,104	25921	1071110,144	1278456,504
25822	1070823,167	1278774,535	25872	1071007,871	1278672,940	25922	1071110,490	1278454,038
25823	1070825,838	1278773,192	25873	1071013,490	1278668,232	25923	1071110,490	1278453,702
25824	1070831,576	1278770,305	25874	1071019,748	1278662,656	25924	1071110,661	1278450,323
25825	1070833,047	1278769,565	25875	1071025,655	1278657,060	25925	1071110,746	1278446,166
25826	1070833,488	1278770,076	25876	1071030,564	1278652,151	25926	1071109,482	1278442,946
25827	1070834,589	1278769,436	25877	1071033,629	1278648,927	25927	1071107,446	1278439,552
25828	1070842,350	1278764,926	25878	1071038,891	1278643,177	25928	1071105,946	1278437,240
25829	1070845,737	1278763,437	25879	1071044,081	1278637,112	25929	1071104,128	1278434,809
25830	1070851,900	1278760,728	25880	1071049,951	1278629,854	25930	1071103,888	1278434,266
25831	1070852,570	1278760,434	25881	1071048,045	1278627,625	25931	1071103,623	1278433,055
25832	1070855,069	1278759,010	25882	1071052,688	1278620,573	25932	1071103,013	1278431,384
25833	1070859,739	1278756,351	25883	1071057,135	1278613,308	25933	1071100,953	1278428,425
25834	1070865,119	1278753,397	25884	1071062,706	1278603,378	25934	1071100,557	1278427,771
25835	1070871,463	1278749,914	25885	1071067,840	1278593,216	25935	1071100,157	1278426,636
25836	1070877,633	1278748,697	25886	1071072,526	1278582,841	25936	1071099,716	1278425,987
25837	1070886,838	1278741,960	25887	1071075,752	1278574,912	25937	1071098,250	1278424,359
25838	1070888,896	1278744,292	25888	1071078,698	1278566,918	25938	1071096,592	1278422,928
25839	1070896,314	1278737,797	25889	1071081,531	1278558,364	25939	1071095,581	1278421,427
25840	1070897,096	1278738,756	25890	1071083,808	1278550,580	25940	1071094,742	1278419,798
25841	1070905,251	1278734,434	25891	1071085,274	1278545,083	25941	1071093,840	1278418,355
25842	1070906,057	1278733,904	25892	1071086,621	1278539,552	25942	1071093,027	1278416,951
25843	1070906,599	1278733,549	25893	1071087,847	1278533,995	25943	1071092,614	1278416,218
25844	1070909,264	1278731,799	25894	1071088,518	1278530,791	25944	1071091,968	1278414,930
25845	1070909,694	1278731,503	25895	1071088,953	1278528,407	25945	1071091,255	1278413,533
25846	1070910,518	1278730,937	25896	1071089,449	1278525,743	25946	1071090,050	1278411,895
25847	1070911,635	1278730,171	25897	1071089,910	1278523,001	25947	1071088,703	1278410,538
25848	1070912,942	1278732,075	25898	1071090,465	1278519,576	25948	1071088,416	1278407,525
25849	1070916,211	1278729,831	25899	1071090,571	1278518,808	25949	1071088,179	1278405,036
25850	1070918,245	1278728,434	25900	1071091,683	1278518,199	25950	1071087,942	1278402,548
25851	1070924,778	1278723,949	25901	1071092,053	1278517,960	25951	1071087,705	1278400,059
25852	1070930,842	1278723,513	25902	1071092,384	1278517,669	25952	1071087,468	1278397,570
25853	1070940,806	1278718,644	25903	1071092,669	1278517,333	25953	1071087,236	1278395,135
25854	1070941,391	1278718,354	25904	1071096,482	1278512,094	25954	1071086,994	1278392,593
25855	1070941,814	1278718,144	25905	1071101,612	1278504,200	25955	1071086,758	1278390,104
25856	1070946,590	1278715,706	25906	1071101,977	1278503,300	25956	1071086,521	1278387,615
25857	1070953,755	1278711,907	25907	1071102,388	1278499,785	25957	1071086,284	1278385,126
25858	1070956,197	1278710,568	25908	1071100,732	1278493,579	25958	1071086,047	1278382,638
25859	1070961,015	1278707,848	25909	1071101,842	1278488,995	25959	1071085,810	1278380,149
25860	1070965,965	1278704,937	25910	1071103,855	1278483,596	25960	1071085,573	1278377,660
25861	1070970,282	1278702,287	25911	1071104,037	1278482,670	25961	1071085,336	1278375,171
25862	1070975,177	1278699,154	25912	1071101,983	1278474,665	25962	1071085,099	1278372,683
25863	1070980,448	1278695,607	25913	1071104,017	1278473,715	25963	1071084,862	1278370,194
25864	1070984,424	1278692,813	25914	1071103,736	1278473,031	25964	1071084,625	1278367,705

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
25965	1071084,388	1278365,216	26015	1071078,578	1278300,100	26065	1071240,746	1278263,211
25966	1071084,152	1278362,727	26016	1071078,518	1278299,287	26066	1071245,780	1278265,245
25967	1071083,905	1278360,134	26017	1071080,809	1278296,202	26067	1071250,476	1278266,477
25968	1071083,788	1278358,909	26018	1071083,287	1278292,095	26068	1071254,425	1278268,865
25969	1071083,552	1278356,424	26019	1071084,849	1278289,201	26069	1071259,607	1278270,808
25970	1071083,456	1278355,423	26020	1071087,547	1278287,015	26070	1071264,857	1278273,097
25971	1071083,338	1278354,177	26021	1071092,721	1278284,045	26071	1071269,966	1278273,807
25972	1071083,101	1278351,689	26022	1071095,657	1278278,813	26072	1071270,121	1278273,828
25973	1071082,982	1278350,446	26023	1071096,399	1278275,801	26073	1071270,252	1278273,847
25974	1071082,890	1278349,471	26024	1071098,459	1278274,116	26074	1071272,697	1278275,606
25975	1071082,653	1278346,982	26025	1071098,568	1278274,016	26075	1071272,958	1278275,954
25976	1071082,534	1278345,731	26026	1071101,426	1278271,526	26076	1071274,425	1278277,498
25977	1071082,391	1278344,225	26027	1071104,033	1278269,446	26077	1071276,581	1278279,864
25978	1071082,154	1278341,733	26028	1071111,434	1278265,795	26078	1071280,607	1278284,678
25979	1071082,035	1278340,488	26029	1071108,718	1278263,669	26079	1071285,844	1278287,481
25980	1071081,917	1278339,245	26030	1071112,912	1278262,616	26080	1071287,732	1278295,102
25981	1071081,680	1278336,756	26031	1071114,718	1278260,868	26081	1071289,619	1278302,723
25982	1071081,561	1278335,511	26032	1071126,652	1278252,002	26082	1071288,914	1278304,070
25983	1071081,443	1278334,267	26033	1071127,930	1278251,191	26083	1071288,075	1278305,056
25984	1071081,206	1278331,779	26034	1071130,935	1278249,282	26084	1071287,877	1278305,332
25985	1071081,061	1278330,260	26035	1071133,971	1278247,606	26085	1071287,692	1278305,678
25986	1071080,982	1278329,422	26036	1071137,442	1278245,848	26086	1071287,554	1278306,046
25987	1071080,737	1278326,839	26037	1071140,558	1278243,828	26087	1071287,466	1278306,423
25988	1071080,696	1278326,357	26038	1071143,966	1278242,218	26088	1071287,450	1278306,567
25989	1071080,606	1278325,299	26039	1071147,862	1278239,673	26089	1071287,164	1278308,985
25990	1071080,463	1278323,775	26040	1071151,146	1278236,687	26090	1071287,144	1278309,378
25991	1071080,393	1278323,042	26041	1071154,221	1278234,422	26091	1071287,175	1278309,771
25992	1071080,318	1278322,020	26042	1071158,320	1278231,864	26092	1071287,258	1278310,156
25993	1071080,255	1278321,265	26043	1071163,788	1278226,468	26093	1071287,390	1278310,527
25994	1071080,168	1278320,351	26044	1071164,986	1278226,663	26094	1071288,441	1278312,958
25995	1071080,036	1278318,876	26045	1071168,487	1278229,127	26095	1071288,643	1278313,345
25996	1071079,974	1278318,221	26046	1071172,114	1278231,099	26096	1071288,899	1278313,698
25997	1071079,896	1278317,412	26047	1071175,510	1278234,450	26097	1071289,203	1278314,011
25998	1071079,834	1278316,505	26048	1071179,193	1278237,261	26098	1071289,549	1278314,276
25999	1071079,745	1278315,434	26049	1071182,736	1278240,234	26099	1071289,930	1278314,488
26000	1071079,647	1278314,276	26050	1071186,414	1278242,398	26100	1071290,338	1278314,643
26001	1071079,571	1278313,471	26051	1071188,942	1278243,888	26101	1071294,545	1278315,897
26002	1071079,538	1278312,958	26052	1071190,291	1278245,435	26102	1071294,881	1278315,976
26003	1071079,454	1278311,860	26053	1071191,586	1278247,070	26103	1071295,434	1278316,021
26004	1071079,415	1278311,464	26054	1071195,496	1278249,253	26104	1071300,900	1278315,907
26005	1071079,334	1278310,435	26055	1071198,439	1278251,049	26105	1071303,497	1278316,269
26006	1071079,275	1278309,724	26056	1071202,800	1278253,935	26106	1071303,672	1278316,295
26007	1071079,216	1278308,907	26057	1071208,359	1278253,686	26107	1071304,706	1278317,171
26008	1071079,154	1278308,154	26058	1071211,990	1278254,043	26108	1071305,359	1278317,716
26009	1071079,085	1278307,339	26059	1071216,136	1278254,826	26109	1071305,725	1278318,027
26010	1071078,991	1278306,036	26060	1071220,168	1278255,299	26110	1071306,156	1278318,394
26011	1071078,936	1278305,295	26061	1071223,809	1278256,808	26111	1071307,185	1278319,230
26012	1071078,810	1278303,468	26062	1071228,490	1278258,097	26112	1071309,049	1278320,678
26013	1071078,750	1278302,739	26063	1071232,646	1278259,354	26113	1071310,601	1278321,908
26014	1071078,617	1278300,636	26064	1071236,501	1278261,048	26114	1071311,259	1278322,416

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
26115	1071312,220	1278323,126	26165	1071508,345	1278309,203	26215	1071669,381	1278077,148
26116	1071314,149	1278324,496	26166	1071508,209	1278309,063	26216	1071671,174	1278074,486
26117	1071316,143	1278325,936	26167	1071508,705	1278308,574	26217	1071676,530	1278066,565
26118	1071317,360	1278326,770	26168	1071510,782	1278306,461	26218	1071682,015	1278058,599
26119	1071319,384	1278328,081	26169	1071512,609	1278304,569	26219	1071684,716	1278054,764
26120	1071321,475	1278329,464	26170	1071513,062	1278304,089	26220	1071689,604	1278048,039
26121	1071322,761	1278330,264	26171	1071514,947	1278302,044	26221	1071692,937	1278043,583
26122	1071324,750	1278331,433	26172	1071516,894	1278299,870	26222	1071695,709	1278040,013
26123	1071326,798	1278332,670	26173	1071518,696	1278297,808	26223	1071696,998	1278038,392
26124	1071328,249	1278333,494	26174	1071519,088	1278297,350	26224	1071697,046	1278038,330
26125	1071330,266	1278334,564	26175	1071520,741	1278295,376	26225	1071698,312	1278036,791
26126	1071332,326	1278335,697	26176	1071522,413	1278293,361	26226	1071699,619	1278035,160
26127	1071333,867	1278336,488	26177	1071522,854	1278292,817	26227	1071700,189	1278034,489
26128	1071335,899	1278337,456	26178	1071524,395	1278290,869	26228	1071704,235	1278029,757
26129	1071337,977	1278338,490	26179	1071526,043	1278288,787	26229	1071706,389	1278027,364
26130	1071339,089	1278339,016	26180	1071526,419	1278288,300	26230	1071708,617	1278024,934
26131	1071341,540	1278340,112	26181	1071526,737	1278287,876	26231	1071710,927	1278022,478
26132	1071341,958	1278340,293	26182	1071527,417	1278286,974	26232	1071712,350	1278021,035
26133	1071344,258	1278341,271	26183	1071527,873	1278286,368	26233	1071713,135	1278020,231
26134	1071344,872	1278341,524	26184	1071529,358	1278284,417	26234	1071713,919	1278019,427
26135	1071347,263	1278342,479	26185	1071529,802	1278283,818	26235	1071716,289	1278016,999
26136	1071347,850	1278342,706	26186	1071531,195	1278281,891	26236	1071718,659	1278014,570
26137	1071350,190	1278343,583	26187	1071532,620	1278279,954	26237	1071719,244	1278014,883
26138	1071350,755	1278343,789	26188	1071533,020	1278279,396	26238	1071720,504	1278015,372
26139	1071353,183	1278344,644	26189	1071534,304	1278277,563	26239	1071726,862	1278009,127
26140	1071353,839	1278344,867	26190	1071535,692	1278275,620	26240	1071734,205	1278002,546
26141	1071356,472	1278345,724	26191	1071536,027	1278275,142	26241	1071742,169	1277996,112
26142	1071359,188	1278346,560	26192	1071537,443	1278273,074	26242	1071745,196	1277993,831
26143	1071359,914	1278346,773	26193	1071538,935	1278270,933	26243	1071745,858	1277993,357
26144	1071362,550	1278347,508	26194	1071540,405	1278268,760	26244	1071750,398	1277990,113
26145	1071365,396	1278348,257	26195	1071541,840	1278266,665	26245	1071750,526	1277990,024
26146	1071366,065	1278348,422	26196	1071542,408	1278265,822	26246	1071751,183	1277989,571
26147	1071368,698	1278349,035	26197	1071543,815	1278263,745	26247	1071753,062	1277988,318
26148	1071371,412	1278349,632	26198	1071544,711	1278262,413	26248	1071754,949	1277987,060
26149	1071372,279	1278349,808	26199	1071546,033	1278260,451	26249	1071756,090	1277986,322
26150	1071374,906	1278350,303	26200	1071547,483	1278258,296	26250	1071756,392	1277986,129
26151	1071377,611	1278350,781	26201	1071548,623	1278256,602	26251	1071757,057	1277985,707
26152	1071378,545	1278350,931	26202	1071550,018	1278254,528	26252	1071757,533	1277985,405
26153	1071381,159	1278351,308	26203	1071550,300	1278254,110	26253	1071757,773	1277985,254
26154	1071383,852	1278351,671	26204	1071551,695	1278252,036	26254	1071758,518	1277984,789
26155	1071384,856	1278351,789	26205	1071553,091	1278249,962	26255	1071758,996	1277984,493
26156	1071387,452	1278352,050	26206	1071554,487	1278247,888	26256	1071759,601	1277984,121
26157	1071390,276	1278352,312	26207	1071556,781	1278244,478	26257	1071760,440	1277983,610
26158	1071391,195	1278352,379	26208	1071557,406	1278242,959	26258	1071760,823	1277983,379
26159	1071393,768	1278352,526	26209	1071558,474	1278241,428	26259	1071761,690	1277982,859
26160	1071396,417	1278352,664	26210	1071558,482	1278241,417	26260	1071762,083	1277982,625
26161	1071397,554	1278352,701	26211	1071558,491	1278241,403	26261	1071762,685	1277982,270
26162	1071400,099	1278352,737	26212	1071560,128	1278239,054	26262	1071763,616	1277981,726
26163	1071401,929	1278352,757	26213	1071561,294	1278237,382	26263	1071764,242	1277981,364
26164	1071404,658	1278352,883	26214	1071561,309	1278237,361	26264	1071764,791	1277981,314

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
26265	1071404,999	1278352,899	26315	1071562,821	1278235,190	26365	1071765,195	1277981,283
26266	1071408,388	1278353,056	26316	1071563,233	1278234,599	26366	1071765,490	1277981,246
26267	1071414,847	1278352,790	26317	1071564,626	1278232,538	26367	1071765,995	1277981,111
26268	1071421,259	1278351,962	26318	1071565,045	1278232,000	26368	1071766,355	1277980,953
26269	1071424,416	1278351,271	26319	1071567,414	1278228,601	26369	1071769,784	1277979,166
26270	1071430,196	1278350,085	26320	1071570,274	1278224,497	26370	1071770,289	1277978,911
26271	1071430,734	1278349,984	26321	1071575,470	1278217,043	26371	1071770,438	1277978,831
26272	1071431,656	1278349,810	26322	1071577,947	1278213,490	26372	1071770,866	1277978,531
26273	1071434,216	1278349,287	26323	1071584,929	1278203,472	26373	1071771,235	1277978,161
26274	1071435,196	1278349,070	26324	1071584,942	1278203,454	26374	1071771,536	1277977,732
26275	1071437,841	1278348,436	26325	1071592,417	1278192,729	26375	1071771,757	1277977,259
26276	1071440,456	1278347,784	26326	1071601,383	1278179,867	26376	1071771,762	1277977,239
26277	1071441,315	1278347,554	26327	1071604,314	1278175,660	26377	1071771,877	1277977,179
26278	1071443,961	1278346,804	26328	1071607,597	1278170,950	26378	1071772,559	1277976,826
26279	1071446,528	1278346,045	26329	1071611,428	1278165,453	26379	1071773,104	1277976,545
26280	1071447,365	1278345,784	26330	1071614,817	1278160,593	26380	1071773,426	1277976,382
26281	1071450,008	1278344,915	26331	1071615,772	1278159,222	26381	1071773,635	1277976,276
26282	1071452,571	1278344,037	26332	1071615,097	1278158,823	26382	1071774,048	1277976,066
26283	1071453,335	1278343,763	26333	1071614,557	1278158,619	26383	1071774,349	1277975,914
26284	1071455,971	1278342,774	26334	1071616,596	1278155,589	26384	1071775,119	1277975,529
26285	1071458,523	1278341,775	26335	1071621,928	1278147,666	26385	1071775,750	1277975,216
26286	1071459,216	1278341,493	26336	1071624,273	1278144,182	26386	1071775,917	1277975,135
26287	1071461,589	1278340,493	26337	1071627,577	1278139,271	26387	1071776,067	1277975,061
26288	1071462,037	1278340,299	26338	1071634,042	1278129,663	26388	1071777,301	1277975,797
26289	1071464,374	1278339,264	26339	1071639,625	1278121,366	26389	1071779,285	1277976,980
26290	1071464,997	1278338,979	26340	1071642,977	1278116,385	26390	1071787,255	1277973,865
26291	1071467,326	1278337,883	26341	1071644,791	1278113,690	26391	1071802,114	1277968,056
26292	1071467,874	1278337,619	26342	1071647,093	1278110,269	26392	1071802,568	1277967,878
26293	1071470,114	1278336,508	26343	1071648,650	1278111,181	26393	1071812,728	1277965,050
26294	1071470,668	1278336,227	26344	1071650,154	1278108,666	26394	1071817,254	1277963,789
26295	1071472,950	1278335,036	26345	1071650,593	1278107,869	26395	1071820,243	1277962,957
26296	1071474,028	1278334,445	26346	1071651,712	1278106,591	26396	1071820,160	1277961,218
26297	1071476,018	1278333,300	26347	1071652,831	1278105,313	26397	1071820,116	1277960,292
26298	1071477,964	1278332,229	26348	1071654,024	1278104,343	26398	1071820,077	1277959,479
26299	1071479,503	1278331,321	26349	1071658,141	1278098,436	26399	1071820,195	1277959,452
26300	1071481,471	1278330,079	26350	1071658,152	1278098,420	26400	1071822,287	1277958,986
26301	1071483,396	1278328,909	26351	1071659,327	1278096,734	26401	1071822,396	1277958,963
26302	1071484,216	1278328,391	26352	1071660,968	1278094,380	26402	1071824,112	1277958,595
26303	1071484,842	1278327,971	26353	1071660,977	1278094,367	26403	1071824,491	1277958,515
26304	1071486,784	1278326,632	26354	1071662,144	1278092,692	26404	1071824,767	1277958,459
26305	1071488,683	1278325,362	26355	1071664,711	1278089,011	26405	1071825,532	1277958,308
26306	1071490,037	1278324,401	26356	1071664,720	1278088,997	26406	1071825,576	1277958,299
26307	1071491,948	1278322,964	26357	1071664,834	1278088,834	26407	1071825,654	1277958,284
26308	1071493,309	1278321,966	26358	1071664,827	1278088,022	26408	1071827,404	1277957,930
26309	1071493,515	1278321,820	26359	1071664,819	1278087,209	26409	1071827,492	1277957,914
26310	1071495,209	1278320,676	26360	1071664,722	1278086,276	26410	1071828,568	1277957,714
26311	1071495,412	1278320,526	26361	1071664,584	1278085,680	26411	1071828,848	1277957,664
26312	1071498,554	1278317,995	26362	1071664,447	1278085,085	26412	1071829,159	1277957,607
26313	1071503,161	1278314,213	26363	1071664,315	1278084,676	26413	1071830,282	1277957,395
26314	1071503,345	1278314,048	26364	1071666,842	1278080,921	26414	1071831,552	1277957,178

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
26415	1071831,839	1277957,128	26465	1071880,674	1277951,869	26515	1072236,314	1277927,557
26416	1071832,613	1277956,988	26466	1071880,788	1277951,861	26516	1072238,855	1277927,410
26417	1071832,805	1277956,957	26467	1071883,225	1277951,680	26517	1072239,203	1277927,370
26418	1071833,466	1277956,852	26468	1071887,440	1277951,384	26518	1072244,063	1277926,143
26419	1071833,780	1277956,801	26469	1071887,473	1277951,382	26519	1072245,795	1277926,047
26420	1071835,933	1277956,437	26470	1071889,701	1277951,223	26520	1072247,675	1277925,942
26421	1071837,414	1277956,217	26471	1071899,638	1277950,525	26521	1072248,765	1277925,882
26422	1071837,589	1277956,190	26472	1071913,223	1277949,572	26522	1072249,120	1277925,841
26423	1071839,287	1277955,927	26473	1071922,687	1277948,908	26523	1072249,625	1277925,705
26424	1071840,456	1277955,766	26474	1071924,213	1277948,801	26524	1072250,099	1277925,484
26425	1071840,729	1277955,726	26475	1071943,640	1277947,438	26525	1072250,527	1277925,185
26426	1071840,972	1277955,690	26476	1071943,679	1277948,221	26526	1072250,897	1277924,815
26427	1071841,674	1277955,599	26477	1071943,740	1277949,469	26527	1072251,251	1277924,310
26428	1071843,399	1277955,388	26478	1071943,822	1277951,112	26528	1072252,917	1277924,142
26429	1071843,680	1277955,352	26479	1071953,777	1277950,717	26529	1072254,854	1277923,822
26430	1071843,907	1277955,322	26480	1071960,238	1277952,290	26530	1072255,735	1277923,634
26431	1071846,008	1277955,029	26481	1071960,684	1277951,394	26531	1072256,680	1277923,543
26432	1071846,219	1277955,005	26482	1071960,763	1277951,237	26532	1072257,682	1277923,442
26433	1071847,555	1277954,857	26483	1071963,343	1277946,056	26533	1072258,278	1277923,344
26434	1071848,043	1277954,800	26484	1071966,708	1277945,819	26534	1072259,619	1277923,122
26435	1071850,172	1277954,530	26485	1071981,464	1277944,784	26535	1072260,796	1277922,865
26436	1071850,906	1277954,453	26486	1071984,216	1277944,591	26536	1072261,729	1277922,764
26437	1071851,274	1277954,413	26487	1072087,722	1277937,329	26537	1072266,602	1277930,701
26438	1071852,794	1277954,235	26488	1072108,211	1277935,891	26538	1072266,860	1277931,059
26439	1071854,986	1277954,023	26489	1072125,182	1277934,701	26539	1072267,230	1277931,429
26440	1071855,421	1277953,978	26490	1072183,198	1277930,630	26540	1072267,675	1277931,741
26441	1071855,762	1277953,940	26491	1072183,202	1277930,630	26541	1072269,141	1277936,586
26442	1071856,263	1277953,895	26492	1072188,128	1277930,284	26542	1072271,001	1277937,077
26443	1071856,698	1277953,852	26493	1072188,159	1277930,281	26543	1072271,747	1277937,186
26444	1071858,896	1277953,621	26494	1072189,467	1277930,188	26544	1072272,501	1277937,180
26445	1071860,291	1277953,500	26495	1072189,509	1277930,185	26545	1072273,246	1277937,060
26446	1071860,587	1277953,473	26496	1072190,934	1277930,081	26546	1072273,964	1277936,828
26447	1071862,520	1277953,287	26497	1072193,377	1277929,910	26547	1072274,637	1277936,490
26448	1071862,828	1277953,257	26498	1072193,487	1277929,902	26548	1072279,062	1277933,757
26449	1071865,088	1277953,075	26499	1072193,518	1277929,900	26549	1072282,019	1277932,856
26450	1071865,424	1277953,046	26500	1072193,709	1277929,885	26550	1072286,201	1277934,126
26451	1071866,625	1277952,954	26501	1072193,969	1277929,867	26551	1072287,393	1277934,275
26452	1071866,988	1277952,924	26502	1072198,373	1277929,547	26552	1072292,000	1277934,236
26453	1071869,028	1277952,744	26503	1072201,559	1277929,290	26553	1072296,365	1277935,365
26454	1071869,863	1277952,682	26504	1072205,253	1277929,012	26554	1072301,785	1277937,848
26455	1071870,148	1277952,659	26505	1072207,734	1277930,140	26555	1072302,816	1277938,151
26456	1071871,438	1277952,551	26506	1072208,292	1277930,289	26556	1072304,037	1277938,203
26457	1071873,756	1277952,384	26507	1072208,813	1277930,335	26557	1072309,742	1277937,414
26458	1071874,025	1277952,364	26508	1072209,148	1277930,317	26558	1072315,146	1277936,586
26459	1071875,007	1277952,284	26509	1072216,604	1277929,500	26559	1072318,529	1277936,036
26460	1071875,027	1277952,282	26510	1072221,577	1277928,944	26560	1072320,836	1277935,633
26461	1071875,250	1277952,265	26511	1072226,524	1277928,402	26561	1072326,216	1277934,148
26462	1071876,981	1277952,143	26512	1072228,988	1277928,143	26562	1072331,646	1277933,098
26463	1071877,186	1277952,128	26513	1072231,459	1277927,941	26563	1072336,687	1277931,682
26464	1071879,164	1277951,975	26514	1072233,929	1277927,739	26564	1072342,271	1277931,343

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
26565	1072348,190	1277929,953	26615	1072425,267	1277897,541	26665	1072474,843	1277856,772
26566	1072352,693	1277928,796	26616	1072426,441	1277896,773	26666	1072475,997	1277855,918
26567	1072353,838	1277928,479	26617	1072427,787	1277895,720	26667	1072477,102	1277855,093
26568	1072359,367	1277926,876	26618	1072429,007	1277894,606	26668	1072477,181	1277855,033
26569	1072364,879	1277925,167	26619	1072430,770	1277893,588	26669	1072477,308	1277854,932
26570	1072370,310	1277923,373	26620	1072432,217	1277892,693	26670	1072477,403	1277854,849
26571	1072373,985	1277922,159	26621	1072433,600	1277891,615	26671	1072478,313	1277854,018
26572	1072375,534	1277921,632	26622	1072434,458	1277890,825	26672	1072479,262	1277853,143
26573	1072376,550	1277921,281	26623	1072435,226	1277890,150	26673	1072480,180	1277852,292
26574	1072377,523	1277920,942	26624	1072436,174	1277889,301	26674	1072481,068	1277851,461
26575	1072379,262	1277920,338	26625	1072436,806	1277888,766	26675	1072481,480	1277851,073
26576	1072380,928	1277919,740	26626	1072437,539	1277888,135	26676	1072481,887	1277850,708
26577	1072382,182	1277919,277	26627	1072438,772	1277887,063	26677	1072482,742	1277849,936
26578	1072383,435	1277918,731	26628	1072439,944	1277886,034	26678	1072483,576	1277849,181
26579	1072384,749	1277918,162	26629	1072440,959	1277885,107	26679	1072484,063	1277848,736
26580	1072386,177	1277917,567	26630	1072441,632	1277884,367	26680	1072485,580	1277847,343
26581	1072387,397	1277917,043	26631	1072442,221	1277883,511	26681	1072485,654	1277847,273
26582	1072388,969	1277916,367	26632	1072442,842	1277882,531	26682	1072485,861	1277847,069
26583	1072390,535	1277915,706	26633	1072443,996	1277881,913	26683	1072487,462	1277845,486
26584	1072391,619	1277915,257	26634	1072445,127	1277881,470	26684	1072488,991	1277843,957
26585	1072392,591	1277914,864	26635	1072446,539	1277881,042	26685	1072489,616	1277843,327
26586	1072393,562	1277914,493	26636	1072448,005	1277880,448	26686	1072490,466	1277842,459
26587	1072394,472	1277914,116	26637	1072448,923	1277880,051	26687	1072491,875	1277841,008
26588	1072395,439	1277913,673	26638	1072450,218	1277876,713	26688	1072492,904	1277839,938
26589	1072396,351	1277913,282	26639	1072450,859	1277876,398	26689	1072493,102	1277839,731
26590	1072397,162	1277912,930	26640	1072451,037	1277876,304	26690	1072493,298	1277839,526
26591	1072398,705	1277912,290	26641	1072451,272	1277876,153	26691	1072493,418	1277839,399
26592	1072400,196	1277911,655	26642	1072452,185	1277875,505	26692	1072493,524	1277839,306
26593	1072401,228	1277911,198	26643	1072453,624	1277874,475	26693	1072493,738	1277839,116
26594	1072402,296	1277910,698	26644	1072454,805	1277873,620	26694	1072493,951	1277838,925
26595	1072403,135	1277910,316	26645	1072455,826	1277872,875	26695	1072494,166	1277838,734
26596	1072404,147	1277909,844	26646	1072455,980	1277872,754	26696	1072494,378	1277838,544
26597	1072405,022	1277909,412	26647	1072456,848	1277872,028	26697	1072494,591	1277838,352
26598	1072405,929	1277908,933	26648	1072458,378	1277870,738	26698	1072494,803	1277838,161
26599	1072407,316	1277908,210	26649	1072459,711	1277869,604	26699	1072495,016	1277837,970
26600	1072408,664	1277907,400	26650	1072460,162	1277869,219	26700	1072495,228	1277837,777
26601	1072409,747	1277906,830	26651	1072460,735	1277868,812	26701	1072495,440	1277837,586
26602	1072410,794	1277906,297	26652	1072461,909	1277867,976	26702	1072495,653	1277837,392
26603	1072411,956	1277905,630	26653	1072464,011	1277866,469	26703	1072495,864	1277837,200
26604	1072413,018	1277904,932	26654	1072464,590	1277866,052	26704	1072495,932	1277837,136
26605	1072414,153	1277904,172	26655	1072464,766	1277865,916	26705	1072496,076	1277837,006
26606	1072415,813	1277903,163	26656	1072465,071	1277865,621	26706	1072496,288	1277836,812
26607	1072417,150	1277902,397	26657	1072466,124	1277864,447	26707	1072496,499	1277836,619
26608	1072417,929	1277901,934	26658	1072467,532	1277862,958	26708	1072496,711	1277836,424
26609	1072419,489	1277900,955	26659	1072468,734	1277861,735	26709	1072496,921	1277836,230
26610	1072420,888	1277900,050	26660	1072470,067	1277860,610	26710	1072497,132	1277836,036
26611	1072421,798	1277899,469	26661	1072471,375	1277859,492	26711	1072497,342	1277835,841
26612	1072422,624	1277898,915	26662	1072472,608	1277858,428	26712	1072497,483	1277835,710
26613	1072423,429	1277898,448	26663	1072472,778	1277858,281	26713	1072497,612	1277835,583
26614	1072424,432	1277898,013	26664	1072473,641	1277857,653	26714	1072497,677	1277835,515

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
26715	1072497,875	1277835,308	26765	1072506,959	1277825,836	26815	1072516,274	1277814,788
26716	1072498,071	1277835,102	26766	1072507,157	1277825,625	26816	1072516,365	1277814,672
26717	1072498,268	1277834,894	26767	1072507,354	1277825,413	26817	1072516,432	1277814,580
26718	1072498,465	1277834,686	26768	1072507,550	1277825,202	26818	1072516,616	1277814,333
26719	1072498,661	1277834,479	26769	1072507,747	1277824,991	26819	1072516,801	1277814,083
26720	1072498,857	1277834,272	26770	1072507,943	1277824,780	26820	1072516,986	1277813,831
26721	1072499,055	1277834,063	26771	1072508,140	1277824,567	26821	1072517,170	1277813,581
26722	1072499,251	1277833,854	26772	1072508,337	1277824,354	26822	1072517,356	1277813,329
26723	1072499,446	1277833,647	26773	1072508,532	1277824,143	26823	1072517,542	1277813,076
26724	1072499,642	1277833,438	26774	1072508,730	1277823,929	26824	1072517,728	1277812,822
26725	1072499,838	1277833,230	26775	1072508,925	1277823,717	26825	1072517,914	1277812,568
26726	1072500,034	1277833,020	26776	1072509,128	1277823,496	26826	1072518,100	1277812,313
26727	1072500,229	1277832,811	26777	1072509,229	1277823,381	26827	1072518,287	1277812,057
26728	1072500,425	1277832,602	26778	1072509,415	1277823,154	26828	1072518,475	1277811,799
26729	1072500,620	1277832,391	26779	1072509,598	1277822,930	26829	1072518,662	1277811,543
26730	1072500,815	1277832,182	26780	1072509,781	1277822,707	26830	1072518,850	1277811,283
26731	1072501,010	1277831,972	26781	1072509,956	1277822,492	26831	1072519,038	1277811,024
26732	1072501,205	1277831,762	26782	1072510,148	1277822,256	26832	1072519,227	1277810,763
26733	1072501,359	1277831,593	26783	1072510,331	1277822,031	26833	1072519,416	1277810,501
26734	1072501,402	1277831,548	26784	1072510,514	1277821,806	26834	1072519,604	1277810,240
26735	1072501,445	1277831,504	26785	1072510,698	1277821,580	26835	1072519,651	1277810,175
26736	1072501,517	1277831,433	26786	1072510,882	1277821,352	26836	1072519,774	1277810,009
26737	1072501,720	1277831,230	26787	1072511,065	1277821,125	26837	1072519,966	1277809,749
26738	1072501,922	1277831,028	26788	1072511,248	1277820,898	26838	1072520,160	1277809,486
26739	1072502,125	1277830,824	26789	1072511,433	1277820,669	26839	1072520,354	1277809,222
26740	1072502,328	1277830,621	26790	1072511,617	1277820,440	26840	1072520,549	1277808,957
26741	1072502,530	1277830,417	26791	1072511,801	1277820,210	26841	1072520,744	1277808,693
26742	1072502,731	1277830,214	26792	1072511,985	1277819,980	26842	1072520,940	1277808,425
26743	1072502,934	1277830,010	26793	1072512,170	1277819,749	26843	1072521,136	1277808,157
26744	1072503,136	1277829,805	26794	1072512,355	1277819,518	26844	1072521,332	1277807,888
26745	1072503,338	1277829,601	26795	1072512,539	1277819,286	26845	1072521,529	1277807,619
26746	1072503,539	1277829,396	26796	1072512,725	1277819,052	26846	1072521,726	1277807,347
26747	1072503,676	1277829,256	26797	1072512,858	1277818,896	26847	1072521,924	1277807,076
26748	1072503,742	1277829,191	26798	1072513,049	1277818,668	26848	1072522,123	1277806,800
26749	1072503,943	1277828,987	26799	1072513,242	1277818,440	26849	1072522,321	1277806,526
26750	1072504,144	1277828,781	26800	1072513,434	1277818,211	26850	1072522,521	1277806,251
26751	1072504,346	1277828,576	26801	1072513,627	1277817,981	26851	1072522,721	1277805,973
26752	1072504,547	1277828,371	26802	1072513,820	1277817,751	26852	1072522,925	1277805,689
26753	1072504,748	1277828,165	26803	1072514,012	1277817,521	26853	1072523,094	1277805,429
26754	1072504,949	1277827,959	26804	1072514,206	1277817,289	26854	1072523,156	1277805,316
26755	1072505,150	1277827,753	26805	1072514,399	1277817,057	26855	1072523,321	1277805,001
26756	1072505,299	1277827,600	26806	1072514,593	1277816,825	26856	1072523,488	1277804,665
26757	1072505,379	1277827,516	26807	1072514,787	1277816,591	26857	1072523,517	1277804,606
26758	1072505,576	1277827,307	26808	1072514,980	1277816,357	26858	1072523,667	1277804,288
26759	1072505,774	1277827,097	26809	1072515,176	1277816,122	26859	1072523,698	1277804,219
26760	1072505,971	1277826,889	26810	1072515,370	1277815,887	26860	1072523,854	1277803,867
26761	1072506,170	1277826,678	26811	1072515,565	1277815,651	26861	1072524,006	1277803,502
26762	1072506,367	1277826,468	26812	1072515,760	1277815,414	26862	1072524,158	1277803,131
26763	1072506,565	1277826,257	26813	1072515,955	1277815,176	26863	1072524,300	1277802,764
26764	1072506,762	1277826,047	26814	1072516,150	1277814,939	26864	1072524,323	1277802,704

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
26865	1072524,449	1277802,353	26915	1072539,984	1277776,974	26965	1072629,646	1277651,606
26866	1072524,474	1277802,279	26916	1072542,274	1277772,078	26966	1072630,469	1277651,302
26867	1072524,591	1277801,927	26917	1072542,376	1277771,833	26967	1072631,226	1277650,861
26868	1072524,618	1277801,842	26918	1072542,495	1277771,412	26968	1072631,897	1277650,297
26869	1072524,726	1277801,480	26919	1072543,553	1277766,283	26969	1072632,460	1277649,625
26870	1072524,753	1277801,384	26920	1072545,654	1277761,826	26970	1072632,899	1277648,865
26871	1072524,849	1277801,013	26921	1072545,768	1277761,549	26971	1072633,201	1277648,042
26872	1072524,876	1277800,902	26922	1072547,471	1277756,611	26972	1072633,356	1277647,179
26873	1072524,961	1277800,521	26923	1072549,509	1277751,928	26973	1072633,827	1277645,268
26874	1072524,986	1277800,394	26924	1072549,577	1277751,757	26974	1072634,034	1277643,786
26875	1072525,055	1277800,001	26925	1072549,713	1277751,246	26975	1072634,199	1277642,540
26876	1072525,084	1277799,800	26926	1072550,518	1277746,572	26976	1072634,352	1277641,395
26877	1072525,118	1277799,480	26927	1072550,557	1277746,344	26977	1072634,719	1277640,180
26878	1072525,258	1277799,312	26928	1072552,852	1277741,956	26978	1072635,760	1277638,951
26879	1072525,489	1277799,037	26929	1072553,018	1277741,334	26979	1072636,420	1277638,094
26880	1072525,722	1277798,761	26930	1072553,065	1277740,803	26980	1072637,099	1277637,171
26881	1072525,755	1277798,722	26931	1072553,018	1277739,051	26981	1072638,649	1277635,087
26882	1072525,823	1277798,638	26932	1072555,301	1277734,528	26982	1072640,281	1277633,141
26883	1072526,025	1277798,382	26933	1072556,209	1277735,472	26983	1072641,371	1277631,691
26884	1072526,208	1277798,151	26934	1072557,413	1277733,297	26984	1072644,413	1277628,532
26885	1072526,249	1277798,099	26935	1072559,877	1277728,839	26985	1072645,196	1277627,341
26886	1072526,482	1277797,808	26936	1072562,250	1277724,542	26986	1072647,237	1277622,155
26887	1072526,712	1277797,524	26937	1072564,497	1277720,485	26987	1072649,186	1277617,154
26888	1072526,942	1277797,242	26938	1072564,655	1277720,199	26988	1072649,728	1277615,680
26889	1072527,173	1277796,963	26939	1072567,057	1277715,882	26989	1072650,332	1277615,210
26890	1072527,405	1277796,688	26940	1072569,460	1277711,593	26990	1072650,925	1277614,748
26891	1072527,637	1277796,418	26941	1072571,869	1277707,336	26991	1072652,190	1277613,889
26892	1072527,874	1277796,149	26942	1072574,287	1277703,112	26992	1072654,728	1277612,016
26893	1072527,948	1277796,066	26943	1072576,823	1277698,745	26993	1072655,377	1277611,581
26894	1072528,160	1277795,826	26944	1072582,877	1277688,537	26994	1072669,302	1277602,045
26895	1072528,438	1277795,498	26945	1072584,416	1277688,250	26995	1072675,232	1277598,588
26896	1072528,471	1277795,459	26946	1072586,438	1277687,789	26996	1072677,464	1277597,569
26897	1072528,733	1277795,137	26947	1072588,365	1277687,022	26997	1072679,028	1277596,761
26898	1072529,001	1277794,798	26948	1072590,151	1277685,967	26998	1072681,720	1277595,632
26899	1072529,262	1277794,460	26949	1072591,753	1277684,648	26999	1072684,785	1277594,292
26900	1072529,518	1277794,122	26950	1072593,131	1277683,099	27000	1072686,119	1277593,878
26901	1072529,767	1277793,787	26951	1072594,255	1277681,355	27001	1072691,388	1277591,443
26902	1072530,015	1277793,451	26952	1072595,096	1277679,459	27002	1072695,978	1277588,144
26903	1072530,259	1277793,114	26953	1072595,634	1277677,455	27003	1072699,919	1277584,717
26904	1072530,502	1277792,776	26954	1072598,050	1277666,177	27004	1072700,511	1277584,102
26905	1072530,744	1277792,437	26955	1072598,804	1277662,723	27005	1072704,016	1277579,604
26906	1072530,984	1277792,098	26956	1072607,724	1277653,584	27006	1072704,130	1277579,410
26907	1072531,223	1277791,757	26957	1072613,353	1277648,847	27007	1072705,446	1277578,568
26908	1072531,463	1277791,414	26958	1072620,266	1277646,183	27008	1072707,627	1277577,173
26909	1072531,507	1277791,349	26959	1072622,965	1277648,796	27009	1072709,733	1277575,826
26910	1072531,729	1277791,016	26960	1072625,451	1277650,904	27010	1072711,839	1277574,479
26911	1072534,525	1277786,754	26961	1072626,215	1277651,334	27011	1072713,946	1277573,133
26912	1072537,442	1277782,139	26962	1072627,042	1277651,625	27012	1072716,052	1277571,786
26913	1072537,499	1277782,045	26963	1072627,907	1277651,770	27013	1072718,158	1277570,439
26914	1072537,587	1277781,880	26964	1072628,784	1277651,763	27014	1072720,264	1277569,092

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 03 y 04 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27015	1072722,370	1277567,745	27065	1072824,937	1277502,154	27115	1072961,754	1277492,479
27016	1072724,476	1277566,398	27066	1072826,021	1277501,461	27116	1072967,469	1277498,075
27017	1072726,583	1277565,051	27067	1072826,651	1277501,058	27117	1072967,729	1277498,339
27018	1072728,689	1277563,704	27068	1072827,636	1277500,429	27118	1072970,647	1277501,491
27019	1072730,795	1277562,357	27069	1072829,740	1277499,093	27119	1072973,522	1277504,779
27020	1072732,901	1277561,011	27070	1072831,771	1277497,794	27120	1072976,406	1277508,250
27021	1072735,007	1277559,664	27071	1072833,878	1277496,473	27121	1072977,192	1277509,224
27022	1072737,113	1277558,317	27072	1072835,888	1277495,188	27122	1072979,149	1277511,704
27023	1072739,219	1277556,970	27073	1072837,439	1277494,230	27123	1072981,952	1277515,374
27024	1072741,326	1277555,623	27074	1072839,566	1277492,875	27124	1072984,735	1277519,141
27025	1072743,432	1277554,276	27075	1072841,673	1277491,615	27125	1072986,308	1277521,318
27026	1072745,538	1277552,929	27076	1072842,444	1277491,138	27126	1072987,466	1277522,938
27027	1072747,644	1277551,582	27077	1072844,550	1277489,791	27127	1072990,252	1277526,894
27028	1072749,750	1277550,235	27078	1072845,007	1277489,499	27128	1072993,038	1277530,905
27029	1072751,856	1277548,889	27079	1072846,555	1277488,605	27129	1072994,518	1277533,050
27030	1072753,963	1277547,542	27080	1072847,855	1277487,811	27130	1072995,841	1277534,971
27031	1072756,069	1277546,195	27081	1072849,311	1277486,994	27131	1072996,288	1277535,621
27032	1072758,175	1277544,848	27082	1072850,951	1277486,017	27132	1072998,674	1277539,088
27033	1072760,281	1277543,501	27083	1072851,992	1277485,351	27133	1073000,084	1277541,138
27034	1072762,387	1277542,154	27084	1072853,008	1277484,818	27134	1073001,508	1277543,207
27035	1072764,493	1277540,807	27085	1072855,233	1277483,526	27135	1073004,342	1277547,326
27036	1072766,599	1277539,461	27086	1072856,817	1277482,513	27136	1073007,177	1277551,445
27037	1072768,706	1277538,114	27087	1072857,542	1277482,154	27137	1073010,011	1277555,564
27038	1072770,812	1277536,767	27088	1072859,559	1277481,015	27138	1073012,845	1277559,683
27039	1072772,918	1277535,420	27089	1072860,265	1277480,690	27139	1073015,680	1277563,802
27040	1072775,024	1277534,073	27090	1072863,906	1277478,715	27140	1073018,514	1277567,921
27041	1072777,130	1277532,726	27091	1072868,166	1277476,463	27141	1073021,348	1277572,040
27042	1072779,237	1277531,379	27092	1072869,204	1277475,993	27142	1073024,183	1277576,159
27043	1072781,343	1277530,032	27093	1072869,869	1277475,648	27143	1073027,017	1277580,279
27044	1072783,449	1277528,685	27094	1072872,102	1277474,445	27144	1073029,851	1277584,398
27045	1072785,555	1277527,339	27095	1072875,828	1277476,593	27145	1073032,686	1277588,516
27046	1072787,661	1277525,992	27096	1072882,643	1277479,760	27146	1073035,520	1277592,636
27047	1072789,767	1277524,645	27097	1072889,708	1277482,317	27147	1073038,354	1277596,755
27048	1072791,873	1277523,298	27098	1072893,390	1277483,149	27148	1073041,189	1277600,874
27049	1072793,979	1277521,951	27099	1072897,159	1277483,375	27149	1073044,023	1277604,993
27050	1072796,086	1277520,604	27100	1072900,916	1277482,990	27150	1073046,857	1277609,112
27051	1072798,192	1277519,257	27101	1072904,561	1277482,005	27151	1073049,692	1277613,231
27052	1072800,298	1277517,910	27102	1072907,998	1277480,443	27152	1073052,526	1277617,350
27053	1072802,404	1277516,563	27103	1072911,139	1277478,348	27153	1073053,887	1277619,328
27054	1072804,510	1277515,216	27104	1072920,443	1277470,745	27154	1073059,839	1277627,978
27055	1072806,617	1277513,870	27105	1072923,895	1277471,584			
27056	1072808,723	1277512,523	27106	1072927,664	1277472,770			
27057	1072810,829	1277511,176	27107	1072931,434	1277473,956			
27058	1072812,935	1277509,829	27108	1072935,015	1277475,410			
27059	1072815,041	1277508,482	27109	1072937,050	1277476,235			
27060	1072817,147	1277507,135	27110	1072942,278	1277478,739			
27061	1072819,253	1277505,788	27111	1072945,739	1277480,648			
27062	1072820,369	1277505,075	27112	1072949,113	1277482,708			
27063	1072822,471	1277503,731	27113	1072952,425	1277484,938			
27064	1072823,553	1277503,039	27114	1072956,987	1277488,414			

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27155	1085893,764	1282356,959	27205	1085727,647	1282355,727	27255	1085709,004	1282360,806
27156	1085893,623	1282356,948	27206	1085727,213	1282355,824	27256	1085708,598	1282360,938
27157	1085877,411	1282356,176	27207	1085726,831	1282355,920	27257	1085708,153	1282361,074
27158	1085875,531	1282355,639	27208	1085726,503	1282355,995	27258	1085707,830	1282361,181
27159	1085871,186	1282354,326	27209	1085726,173	1282356,078	27259	1085707,499	1282361,282
27160	1085863,133	1282351,814	27210	1085725,721	1282356,181	27260	1085707,131	1282361,404
27161	1085861,864	1282351,248	27211	1085725,310	1282356,287	27261	1085707,027	1282361,436
27162	1085851,864	1282347,625	27212	1085724,967	1282356,367	27262	1085706,362	1282361,644
27163	1085849,865	1282347,264	27213	1085724,668	1282356,445	27263	1085705,955	1282361,781
27164	1085841,541	1282345,808	27214	1085724,553	1282356,472	27264	1085705,626	1282361,886
27165	1085831,480	1282342,594	27215	1085723,770	1282356,659	27265	1085705,334	1282361,984
27166	1085830,519	1282342,273	27216	1085723,476	1282356,737	27266	1085704,886	1282362,127
27167	1085821,149	1282339,574	27217	1085723,139	1282356,818	27267	1085704,491	1282362,263
27168	1085813,665	1282334,738	27218	1085722,730	1282356,926	27268	1085704,138	1282362,378
27169	1085809,989	1282333,218	27219	1085722,278	1282357,037	27269	1085703,842	1282362,479
27170	1085798,380	1282330,947	27220	1085721,977	1282357,119	27270	1085703,425	1282362,614
27171	1085794,915	1282329,888	27221	1085721,646	1282357,200	27271	1085703,026	1282362,755
27172	1085786,306	1282328,274	27222	1085721,236	1282357,312	27272	1085702,699	1282362,863
27173	1085781,914	1282328,320	27223	1085720,784	1282357,426	27273	1085702,409	1282362,964
27174	1085774,563	1282325,406	27224	1085720,494	1282357,506	27274	1085702,259	1282363,014
27175	1085766,315	1282326,675	27225	1085720,156	1282357,591	27275	1085701,563	1282363,248
27176	1085760,723	1282322,528	27226	1085719,742	1282357,706	27276	1085700,959	1282363,464
27177	1085747,441	1282340,438	27227	1085719,325	1282357,814	27277	1085700,943	1282363,470
27178	1085743,188	1282347,266	27228	1085719,029	1282357,898	27278	1085700,799	1282363,518
27179	1085740,662	1282351,266	27229	1085718,666	1282357,991	27279	1085700,104	1282363,756
27180	1085737,041	1282353,703	27230	1085718,260	1282358,107	27280	1085699,784	1282363,873
27181	1085736,661	1282353,784	27231	1085718,204	1282358,122	27281	1085699,428	1282363,995
27182	1085736,298	1282353,852	27232	1085717,474	1282358,314	27282	1085699,063	1282364,129
27183	1085735,967	1282353,922	27233	1085717,105	1282358,422	27283	1085698,652	1282364,272
27184	1085735,897	1282353,936	27234	1085716,763	1282358,513	27284	1085698,336	1282364,389
27185	1085735,121	1282354,086	27235	1085716,433	1282358,610	27285	1085697,982	1282364,513
27186	1085734,819	1282354,152	27236	1085715,985	1282358,730	27286	1085697,611	1282364,651
27187	1085734,449	1282354,224	27237	1085715,607	1282358,843	27287	1085697,172	1282364,807
27188	1085734,034	1282354,315	27238	1085715,248	1282358,942	27288	1085696,854	1282364,927
27189	1085733,604	1282354,401	27239	1085714,923	1282359,039	27289	1085696,530	1282365,042
27190	1085733,308	1282354,468	27240	1085714,507	1282359,153	27290	1085696,162	1282365,182
27191	1085732,935	1282354,542	27241	1085714,129	1282359,268	27291	1085695,719	1282365,341
27192	1085732,519	1282354,636	27242	1085713,768	1282359,370	27292	1085695,438	1282365,451
27193	1085732,070	1282354,728	27243	1085713,442	1282359,469	27293	1085695,354	1282365,481
27194	1085731,768	1282354,798	27244	1085713,327	1282359,501	27294	1085694,683	1282365,727
27195	1085731,428	1282354,868	27245	1085712,583	1282359,715	27295	1085694,371	1282365,848
27196	1085731,017	1282354,963	27246	1085711,985	1282359,901	27296	1085693,959	1282365,999
27197	1085730,565	1282355,059	27247	1085711,964	1282359,907	27297	1085693,593	1282366,143
27198	1085730,258	1282355,132	27248	1085711,863	1282359,937	27298	1085693,243	1282366,274
27199	1085730,222	1282355,140	27249	1085711,099	1282360,161	27299	1085692,924	1282366,399
27200	1085729,478	1282355,301	27250	1085710,805	1282360,254	27300	1085692,511	1282366,553
27201	1085729,146	1282355,380	27251	1085710,481	1282360,349	27301	1085692,152	1282366,697
27202	1085728,717	1282355,473	27252	1085710,079	1282360,477	27302	1085691,833	1282366,818
27203	1085728,337	1282355,566	27253	1085709,633	1282360,610	27303	1085691,515	1282366,946
27204	1085727,975	1282355,647	27254	1085709,337	1282360,706	27304	1085691,078	1282367,112

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27305	1085690,685	1282367,272	27355	1085673,258	1282374,873	27405	1085613,649	1282372,502
27306	1085690,335	1282367,407	27356	1085672,648	1282375,160	27406	1085613,227	1282372,417
27307	1085690,050	1282367,524	27357	1085672,297	1282375,335	27407	1085610,715	1282374,971
27308	1085689,917	1282367,575	27358	1085671,984	1282375,484	27408	1085609,513	1282376,193
27309	1085689,250	1282367,837	27359	1085671,681	1282375,634	27409	1085608,437	1282376,818
27310	1085688,934	1282367,968	27360	1085671,263	1282375,834	27410	1085607,966	1282377,177
27311	1085688,585	1282368,104	27361	1085670,909	1282376,013	27411	1085606,812	1282378,058
27312	1085688,224	1282368,255	27362	1085670,572	1282376,175	27412	1085606,096	1282377,369
27313	1085687,816	1282368,417	27363	1085670,265	1282376,331	27413	1085605,378	1282376,677
27314	1085687,532	1282368,537	27364	1085669,869	1282376,523	27414	1085604,612	1282376,057
27315	1085687,186	1282368,675	27365	1085669,526	1282376,698	27415	1085603,957	1282375,379
27316	1085686,798	1282368,839	27366	1085669,220	1282376,849	27416	1085603,901	1282375,321
27317	1085686,396	1282369,002	27367	1085668,916	1282377,004	27417	1085602,492	1282373,903
27318	1085686,109	1282369,125	27368	1085668,719	1282377,101	27418	1085601,774	1282373,207
27319	1085685,758	1282369,267	27369	1085668,112	1282377,404	27419	1085601,054	1282372,513
27320	1085685,370	1282369,434	27370	1085667,617	1282377,661	27420	1085600,334	1282371,819
27321	1085684,963	1282369,601	27371	1085667,536	1282377,703	27421	1085598,892	1282370,433
27322	1085684,651	1282369,737	27372	1085659,295	1282377,682	27422	1085598,168	1282369,744
27323	1085684,308	1282369,879	27373	1085647,149	1282379,118	27423	1085597,451	1282369,046
27324	1085683,951	1282370,035	27374	1085641,175	1282379,920	27424	1085596,734	1282368,349
27325	1085683,821	1282370,089	27375	1085635,155	1282380,196	27425	1085596,014	1282367,655
27326	1085683,201	1282370,348	27376	1085623,181	1282377,574	27426	1085595,295	1282366,960
27327	1085682,846	1282370,506	27377	1085621,915	1282377,109	27427	1085594,575	1282366,266
27328	1085682,525	1282370,642	27378	1085620,743	1282377,048	27428	1085593,853	1282365,574
27329	1085682,216	1282370,779	27379	1085617,839	1282376,625	27429	1085593,130	1282364,884
27330	1085681,791	1282370,960	27380	1085617,636	1282376,262	27430	1085592,410	1282364,190
27331	1085681,431	1282371,122	27381	1085617,616	1282376,227	27431	1085591,698	1282363,488
27332	1085681,110	1282371,261	27382	1085617,512	1282376,060	27432	1085590,984	1282362,787
27333	1085680,800	1282371,401	27383	1085617,398	1282375,901	27433	1085590,266	1282362,091
27334	1085680,377	1282371,583	27384	1085617,273	1282375,749	27434	1085589,544	1282361,399
27335	1085680,018	1282371,748	27385	1085617,249	1282375,721	27435	1085588,820	1282360,710
27336	1085679,677	1282371,897	27386	1085616,579	1282374,976	27436	1085588,092	1282360,024
27337	1085679,368	1282372,039	27387	1085616,469	1282374,860	27437	1085587,372	1282359,330
27338	1085679,209	1282372,108	27388	1085616,326	1282374,726	27438	1085586,657	1282358,630
27339	1085678,547	1282372,403	27389	1085616,237	1282374,651	27439	1085585,940	1282357,929
27340	1085677,990	1282372,662	27390	1085615,901	1282374,379	27440	1085585,219	1282357,227
27341	1085677,956	1282372,678	27391	1085615,671	1282373,970	27441	1085584,493	1282356,526
27342	1085677,814	1282372,741	27392	1085615,655	1282373,943	27442	1085583,763	1282355,826
27343	1085677,172	1282373,031	27393	1085615,551	1282373,776	27443	1085583,027	1282355,128
27344	1085676,864	1282373,177	27394	1085615,437	1282373,616	27444	1085582,284	1282354,432
27345	1085676,524	1282373,330	27395	1085615,312	1282373,464	27445	1085581,537	1282353,738
27346	1085676,169	1282373,498	27396	1085615,178	1282373,321	27446	1085581,140	1282353,369
27347	1085675,774	1282373,679	27397	1085615,035	1282373,187	27447	1085580,787	1282353,042
27348	1085675,464	1282373,828	27398	1085614,883	1282373,062	27448	1085580,031	1282352,349
27349	1085675,128	1282373,982	27399	1085614,724	1282372,948	27449	1085579,269	1282351,658
27350	1085674,778	1282374,150	27400	1085614,557	1282372,844	27450	1085578,500	1282350,970
27351	1085674,381	1282374,334	27401	1085614,383	1282372,752	27451	1085577,725	1282350,285
27352	1085674,104	1282374,470	27402	1085614,205	1282372,671	27452	1085576,964	1282349,579
27353	1085673,763	1282374,628	27403	1085614,021	1282372,602	27453	1085576,183	1282348,892
27354	1085673,383	1282374,813	27404	1085613,833	1282372,545	27454	1085575,393	1282348,212

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27455	1085574,595	1282347,536	27505	1085517,245	1282351,419	27555	1085471,166	1282498,254
27456	1085573,789	1282346,864	27506	1085523,564	1282351,910	27556	1085469,643	1282501,357
27457	1085572,973	1282346,201	27507	1085520,184	1282357,210	27557	1085468,044	1282504,621
27458	1085572,147	1282345,545	27508	1085516,504	1282362,980	27558	1085465,921	1282508,195
27459	1085571,246	1282344,987	27509	1085512,188	1282369,749	27559	1085463,820	1282512,305
27460	1085570,398	1282344,340	27510	1085511,055	1282371,536	27560	1085465,078	1282515,360
27461	1085563,765	1282340,889	27511	1085509,872	1282373,439	27561	1085464,806	1282516,101
27462	1085562,871	1282340,330	27512	1085508,652	1282375,469	27562	1085464,526	1282516,872
27463	1085561,065	1282339,238	27513	1085507,786	1282376,985	27563	1085464,033	1282517,701
27464	1085560,048	1282338,618	27514	1085502,634	1282377,236	27564	1085463,404	1282518,814
27465	1085559,248	1282338,167	27515	1085504,092	1282383,124	27565	1085462,779	1282519,959
27466	1085556,479	1282336,700	27516	1085503,889	1282383,528	27566	1085462,196	1282521,108
27467	1085555,513	1282336,202	27517	1085500,084	1282384,859	27567	1085461,615	1282522,258
27468	1085554,570	1282335,729	27518	1085496,926	1282388,018	27568	1085461,043	1282523,444
27469	1085553,624	1282335,261	27519	1085494,253	1282392,164	27569	1085460,602	1282524,418
27470	1085552,666	1282334,819	27520	1085495,236	1282396,046	27570	1085460,571	1282524,466
27471	1085552,158	1282334,587	27521	1085494,784	1282397,594	27571	1085459,991	1282525,198
27472	1085551,705	1282334,383	27522	1085491,735	1282400,910	27572	1085458,985	1282526,544
27473	1085550,740	1282333,956	27523	1085491,970	1282404,315	27573	1085458,083	1282528,019
27474	1085549,770	1282333,541	27524	1085490,000	1282406,893	27574	1085457,442	1282529,450
27475	1085548,795	1282333,136	27525	1085488,115	1282411,887	27575	1085456,345	1282532,365
27476	1085547,815	1282332,743	27526	1085490,951	1282416,000	27576	1085458,329	1282534,666
27477	1085546,831	1282332,363	27527	1085492,027	1282417,495	27577	1085459,126	1282535,554
27478	1085545,842	1282331,993	27528	1085491,553	1282419,842	27578	1085459,835	1282536,388
27479	1085544,852	1282331,624	27529	1085493,197	1282422,997	27579	1085460,395	1282537,061
27480	1085543,859	1282331,266	27530	1085494,231	1282425,018	27580	1085460,805	1282537,735
27481	1085542,860	1282330,924	27531	1085494,918	1282426,443	27581	1085461,311	1282538,576
27482	1085541,855	1282330,597	27532	1085498,848	1282430,258	27582	1085461,552	1282538,980
27483	1085540,846	1282330,286	27533	1085501,163	1282432,511	27583	1085461,647	1282539,114
27484	1085539,831	1282329,993	27534	1085498,887	1282435,414	27584	1085461,474	1282539,661
27485	1085538,814	1282329,706	27535	1085496,187	1282440,394	27585	1085461,124	1282540,450
27486	1085537,800	1282329,409	27536	1085496,140	1282444,551	27586	1085460,249	1282542,000
27487	1085536,775	1282329,149	27537	1085495,760	1282447,796	27587	1085460,078	1282543,726
27488	1085535,753	1282328,880	27538	1085495,187	1282450,884	27588	1085460,080	1282544,906
27489	1085534,727	1282328,624	27539	1085494,177	1282453,545	27589	1085460,172	1282545,986
27490	1085533,690	1282328,414	27540	1085492,146	1282456,271	27590	1085460,399	1282547,558
27491	1085532,645	1282328,253	27541	1085490,142	1282459,418	27591	1085461,207	1282548,810
27492	1085530,563	1282327,888	27542	1085488,740	1282462,271	27592	1085461,650	1282549,494
27493	1085529,525	1282327,692	27543	1085486,576	1282465,039	27593	1085461,948	1282549,957
27494	1085528,482	1282327,522	27544	1085484,483	1282468,238	27594	1085462,076	1282550,155
27495	1085526,385	1282327,258	27545	1085480,765	1282471,968	27595	1085462,334	1282550,558
27496	1085525,333	1282327,155	27546	1085480,003	1282477,140	27596	1085462,523	1282551,039
27497	1085524,282	1282327,045	27547	1085479,552	1282478,186	27597	1085462,862	1282551,805
27498	1085523,227	1282326,992	27548	1085478,586	1282480,459	27598	1085463,203	1282552,519
27499	1085522,179	1282326,853	27549	1085478,022	1282482,859	27599	1085463,717	1282553,534
27500	1085521,128	1282326,727	27550	1085477,394	1282484,454	27600	1085464,665	1282554,583
27501	1085520,074	1282326,646	27551	1085475,687	1282486,280	27601	1085465,578	1282555,267
27502	1085519,018	1282326,587	27552	1085473,536	1282489,758	27602	1085466,184	1282555,670
27503	1085517,961	1282326,539	27553	1085473,732	1282493,103	27603	1085466,359	1282555,810
27504	1085517,485	1282343,117	27554	1085472,552	1282495,177	27604	1085466,491	1282555,980

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27605	1085466,763	1282556,360	27655	1085497,125	1282690,224	27705	1085470,446	1282877,554
27606	1085467,021	1282556,771	27656	1085497,084	1282690,648	27706	1085470,440	1282877,575
27607	1085467,915	1282558,227	27657	1085497,041	1282691,071	27707	1085468,903	1282883,352
27608	1085470,019	1282558,849	27658	1085496,997	1282691,495	27708	1085468,893	1282883,391
27609	1085470,813	1282558,974	27659	1085496,963	1282691,824	27709	1085468,643	1282884,336
27610	1085470,972	1282559,415	27660	1085496,953	1282691,916	27710	1085468,631	1282884,383
27611	1085471,127	1282559,860	27661	1085496,902	1282692,398	27711	1085468,382	1282885,328
27612	1085471,202	1282560,081	27662	1085496,868	1282692,880	27712	1085468,372	1282885,366
27613	1085471,281	1282560,315	27663	1085496,854	1282693,079	27713	1085468,032	1282886,665
27614	1085471,436	1282560,773	27664	1085496,837	1282693,301	27714	1085468,016	1282886,731
27615	1085471,577	1282561,203	27665	1085496,805	1282693,725	27715	1085467,770	1282887,677
27616	1085471,710	1282561,639	27666	1085496,772	1282694,149	27716	1085467,754	1282887,739
27617	1085471,853	1282562,118	27667	1085496,757	1282694,342	27717	1085467,511	1282888,686
27618	1085472,003	1282562,606	27668	1085496,739	1282694,571	27718	1085467,494	1282888,754
27619	1085472,160	1282563,113	27669	1085496,703	1282694,995	27719	1085467,262	1282889,667
27620	1085472,333	1282563,630	27670	1085496,667	1282695,419	27720	1085466,507	1282892,617
27621	1085472,504	1282564,120	27671	1085496,637	1282695,767	27721	1085467,834	1282893,406
27622	1085472,677	1282564,606	27672	1085496,631	1282695,839	27722	1085469,252	1282893,948
27623	1085472,987	1282565,445	27673	1085496,593	1282696,261	27723	1085468,473	1282897,678
27624	1085473,282	1282565,866	27674	1085496,553	1282696,682	27724	1085467,967	1282900,123
27625	1085473,498	1282566,172	27675	1085496,512	1282697,107	27725	1085466,664	1282906,529
27626	1085473,786	1282566,581	27676	1085496,481	1282697,420	27726	1085464,463	1282918,032
27627	1085474,067	1282566,976	27677	1085496,470	1282697,529	27727	1085463,100	1282925,844
27628	1085474,081	1282566,996	27678	1085496,427	1282697,957	27728	1085462,442	1282929,910
27629	1085474,366	1282567,396	27679	1085496,384	1282698,382	27729	1085460,931	1282940,465
27630	1085474,657	1282567,801	27680	1085496,340	1282698,808	27730	1085459,574	1282952,888
27631	1085474,831	1282568,042	27681	1085496,299	1282699,205	27731	1085459,126	1282958,395
27632	1085474,948	1282568,204	27682	1085496,277	1282699,378	27732	1085458,704	1282965,155
27633	1085475,297	1282568,688	27683	1085496,250	1282699,597	27733	1085458,462	1282970,821
27634	1085473,891	1282569,843	27684	1085496,195	1282700,024	27734	1085458,324	1282976,197
27635	1085475,885	1282572,523	27685	1085496,139	1282700,458	27735	1085458,277	1282983,068
27636	1085476,171	1282572,909	27686	1085496,119	1282700,621	27736	1085458,345	1282988,567
27637	1085476,452	1282573,288	27687	1085496,086	1282700,884	27737	1085458,420	1282991,520
27638	1085476,748	1282573,694	27688	1085496,032	1282701,305	27738	1085458,571	1282995,791
27639	1085477,052	1282574,093	27689	1085495,977	1282701,726	27739	1085458,762	1282999,560
27640	1085477,276	1282574,391	27690	1085495,933	1282702,051	27740	1085459,026	1283003,802
27641	1085482,226	1282581,932	27691	1085495,921	1282702,143	27741	1085459,340	1283008,038
27642	1085482,897	1282583,429	27692	1085495,863	1282702,565	27742	1085459,833	1283013,518
27643	1085482,920	1282583,483	27693	1085495,805	1282702,985	27743	1085460,246	1283017,521
27644	1085470,067	1282613,519	27694	1085494,997	1282708,679	27744	1085460,459	1283019,317
27645	1085470,291	1282620,409	27695	1085494,930	1282710,073	27745	1085454,864	1283030,263
27646	1085463,060	1282627,929	27696	1085507,536	1282712,796	27746	1085453,657	1283036,856
27647	1085453,354	1282634,860	27697	1085506,481	1282717,787	27747	1085463,919	1283041,965
27648	1085458,187	1282651,891	27698	1085497,176	1282761,813	27748	1085465,545	1283050,002
27649	1085460,269	1282669,874	27699	1085481,074	1282837,996	27749	1085467,761	1283059,546
27650	1085497,284	1282688,536	27700	1085480,990	1282838,255	27750	1085472,931	1283078,046
27651	1085497,246	1282688,954	27701	1085471,330	1282874,248	27751	1085478,016	1283093,349
27652	1085497,207	1282689,378	27702	1085471,327	1282874,260	27752	1085478,218	1283093,925
27653	1085497,167	1282689,801	27703	1085470,706	1282876,579	27753	1085475,188	1283095,516
27654	1085497,164	1282689,826	27704	1085470,698	1282876,609	27754	1085473,516	1283100,887

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27755	1085474,128	1283103,605	27805	1085617,354	1283450,120	27855	1085635,316	1283576,036
27756	1085480,439	1283108,831	27806	1085618,148	1283452,270	27856	1085635,610	1283578,400
27757	1085483,261	1283112,281	27807	1085618,269	1283452,591	27857	1085633,586	1283590,751
27758	1085484,047	1283115,415	27808	1085618,752	1283453,856	27858	1085631,500	1283600,450
27759	1085486,109	1283117,359	27809	1085619,531	1283455,922	27859	1085630,721	1283602,295
27760	1085487,196	1283117,888	27810	1085620,304	1283458,068	27860	1085629,741	1283606,464
27761	1085487,574	1283118,859	27811	1085621,160	1283460,392	27861	1085628,347	1283611,571
27762	1085487,596	1283118,916	27812	1085621,904	1283462,518	27862	1085625,132	1283620,080
27763	1085489,417	1283123,573	27813	1085621,977	1283462,724	27863	1085623,577	1283627,456
27764	1085489,426	1283123,597	27814	1085622,731	1283464,826	27864	1085620,677	1283635,616
27765	1085491,252	1283128,253	27815	1085623,448	1283466,946	27865	1085618,076	1283642,654
27766	1085494,870	1283137,482	27816	1085623,456	1283466,968	27866	1085617,520	1283644,071
27767	1085490,175	1283150,385	27817	1085623,517	1283467,146	27867	1085617,320	1283644,596
27768	1085490,028	1283151,602	27818	1085624,245	1283469,248	27868	1085616,579	1283646,594
27769	1085486,279	1283158,908	27819	1085624,931	1283471,354	27869	1085615,791	1283648,568
27770	1085488,011	1283161,754	27820	1085624,991	1283471,537	27870	1085615,576	1283649,123
27771	1085486,385	1283166,316	27821	1085625,689	1283473,633	27871	1085614,823	1283651,123
27772	1085484,691	1283171,005	27822	1085626,347	1283475,746	27872	1085614,056	1283653,022
27773	1085478,195	1283184,609	27823	1085626,396	1283475,902	27873	1085613,832	1283653,592
27774	1085474,468	1283201,652	27824	1085627,065	1283478,006	27874	1085613,065	1283655,609
27775	1085489,757	1283210,825	27825	1085627,690	1283480,119	27875	1085612,220	1283657,683
27776	1085504,329	1283216,586	27826	1085627,725	1283480,237	27876	1085611,992	1283658,261
27777	1085511,565	1283218,300	27827	1085628,362	1283482,355	27877	1085611,215	1283660,287
27778	1085516,182	1283221,573	27828	1085628,954	1283484,477	27878	1085610,393	1283662,300
27779	1085515,476	1283228,443	27829	1085628,974	1283484,549	27879	1085610,164	1283662,877
27780	1085519,763	1283231,481	27830	1085629,571	1283486,664	27880	1085609,375	1283664,927
27781	1085521,333	1283232,731	27831	1085630,130	1283488,802	27881	1085608,545	1283666,960
27782	1085525,216	1283236,882	27832	1085630,136	1283488,823	27882	1085608,321	1283667,527
27783	1085533,852	1283241,308	27833	1085630,703	1283490,986	27883	1085607,523	1283669,602
27784	1085535,342	1283240,708	27834	1085631,766	1283495,372	27884	1085606,688	1283671,659
27785	1085547,455	1283271,603	27835	1085631,914	1283496,019	27885	1085606,469	1283672,212
27786	1085584,318	1283365,623	27836	1085632,201	1283497,337	27886	1085605,665	1283674,312
27787	1085596,749	1283397,330	27837	1085632,229	1283497,463	27887	1085604,825	1283676,399
27788	1085608,970	1283428,501	27838	1085632,706	1283499,610	27888	1085604,617	1283676,932
27789	1085610,789	1283433,141	27839	1085633,140	1283501,764	27889	1085603,805	1283679,065
27790	1085611,685	1283435,438	27840	1085633,148	1283501,805	27890	1085602,963	1283681,185
27791	1085611,703	1283435,485	27841	1085633,582	1283503,942	27891	1085602,768	1283681,688
27792	1085612,115	1283436,536	27842	1085633,907	1283505,738	27892	1085601,951	1283683,858
27793	1085612,996	1283438,812	27843	1085634,547	1283509,363	27893	1085601,109	1283686,016
27794	1085613,044	1283438,933	27844	1085635,837	1283518,099	27894	1085600,930	1283686,485
27795	1085613,518	1283440,143	27845	1085636,811	1283526,985	27895	1085600,107	1283688,701
27796	1085614,382	1283442,354	27846	1085637,367	1283534,654	27896	1085599,269	1283690,896
27797	1085614,498	1283442,657	27847	1085637,670	1283542,746	27897	1085599,109	1283691,324
27798	1085615,062	1283444,130	27848	1085636,313	1283547,900	27898	1085598,288	1283693,573
27799	1085615,211	1283444,522	27849	1085635,451	1283552,425	27899	1085597,449	1283695,827
27800	1085615,285	1283444,713	27850	1085635,382	1283555,309	27900	1085597,310	1283696,206
27801	1085616,134	1283446,900	27851	1085635,469	1283557,722	27901	1085596,488	1283698,509
27802	1085616,894	1283448,919	27852	1085635,555	1283560,135	27902	1085595,656	1283700,811
27803	1085616,962	1283449,099	27853	1085635,728	1283562,440	27903	1085595,542	1283701,132
27804	1085617,040	1283449,305	27854	1085636,265	1283566,896	27904	1085593,897	1283705,854

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
27905	1085593,819	1283706,081	27955	1085575,185	1283784,544	28005	1085571,702	1283846,620
27906	1085593,808	1283706,112	27956	1085575,173	1283784,634	28006	1085571,760	1283849,119
27907	1085593,008	1283708,481	27957	1085574,845	1283787,113	28007	1085571,768	1283849,394
27908	1085592,989	1283708,537	27958	1085574,842	1283787,133	28008	1085571,849	1283851,892
27909	1085592,359	1283710,411	27959	1085574,807	1283787,412	28009	1085571,853	1283852,012
27910	1085592,282	1283710,643	27960	1085574,504	1283789,894	28010	1085571,944	1283854,511
27911	1085591,505	1283713,019	27961	1085574,491	1283790,001	28011	1085571,956	1283854,800
27912	1085591,354	1283713,479	27962	1085574,197	1283792,484	28012	1085572,071	1283857,297
27913	1085591,279	1283713,709	27963	1085574,164	1283792,769	28013	1085572,076	1283857,403
27914	1085590,518	1283716,090	27964	1085573,894	1283795,255	28014	1085572,200	1283859,900
27915	1085590,478	1283716,219	27965	1085573,881	1283795,377	28015	1085572,217	1283860,203
27916	1085589,728	1283718,603	27966	1085573,621	1283797,863	28016	1085572,366	1283862,699
27917	1085589,646	1283718,867	27967	1085573,594	1283798,133	28017	1085572,372	1283862,790
27918	1085588,918	1283721,259	27968	1085573,356	1283800,622	28018	1085572,528	1283865,285
27919	1085588,906	1283721,299	27969	1085573,343	1283800,760	28019	1085572,534	1283865,365
27920	1085588,372	1283723,059	27970	1085573,117	1283803,250	28020	1085572,550	1283865,603
27921	1085588,316	1283723,248	27971	1085573,095	1283803,505	28021	1085572,733	1283868,096
27922	1085588,128	1283723,882	27972	1085572,890	1283805,997	28022	1085572,739	1283868,171
27923	1085588,081	1283724,045	27973	1085572,878	1283806,149	28023	1085572,928	1283870,664
27924	1085587,385	1283726,447	27974	1085572,686	1283808,642	28024	1085572,956	1283870,998
27925	1085587,364	1283726,520	27975	1085572,669	1283808,883	28025	1085573,173	1283873,489
27926	1085586,675	1283728,923	27976	1085572,497	1283811,377	28026	1085573,178	1283873,548
27927	1085586,584	1283729,245	27977	1085572,490	1283811,479	28027	1085573,401	1283876,038
27928	1085585,921	1283731,656	27978	1085572,485	1283811,545	28028	1085573,434	1283876,387
27929	1085585,906	1283731,714	27979	1085572,327	1283814,040	28029	1085573,685	1283878,874
27930	1085585,248	1283734,126	27980	1085572,314	1283814,266	28030	1085573,690	1283878,917
27931	1085585,213	1283734,253	27981	1085572,175	1283816,762	28031	1085573,945	1283881,404
27932	1085585,158	1283734,463	27982	1085572,165	1283816,946	28032	1085573,984	1283881,769
27933	1085584,529	1283736,882	27983	1085572,041	1283819,442	28033	1085574,270	1283884,253
27934	1085584,517	1283736,927	27984	1085572,031	1283819,654	28034	1085574,273	1283884,281
27935	1085583,891	1283739,347	27985	1085571,925	1283822,151	28035	1085574,560	1283886,764
27936	1085583,802	1283739,701	27986	1085571,917	1283822,349	28036	1085574,607	1283887,143
27937	1085583,205	1283742,129	27987	1085571,828	1283824,848	28037	1085574,926	1283889,623
27938	1085583,198	1283742,158	27988	1085571,821	1283825,044	28038	1085574,928	1283889,636
27939	1085582,604	1283744,586	27989	1085571,748	1283827,543	28039	1085575,248	1283892,115
27940	1085582,517	1283744,955	27990	1085571,742	1283827,756	28040	1085575,258	1283892,186
27941	1085581,953	1283747,390	27991	1085571,687	1283830,255	28041	1085575,302	1283892,507
27942	1085581,950	1283747,406	27992	1085571,683	1283830,438	28042	1085576,008	1283897,457
27943	1085581,388	1283749,842	27993	1085571,643	1283832,937	28043	1085576,066	1283897,847
27944	1085581,302	1283750,227	27994	1085571,640	1283833,165	28044	1085576,452	1283900,318
27945	1085581,224	1283750,586	27995	1085571,618	1283835,665	28045	1085576,454	1283900,333
27946	1085581,081	1283750,912	27996	1085571,617	1283835,831	28046	1085576,841	1283902,803
27947	1085579,255	1283759,966	27997	1085571,610	1283838,331	28047	1085576,902	1283903,176
27948	1085577,944	1283763,028	27998	1085571,609	1283838,423	28048	1085577,320	1283905,641
27949	1085577,578	1283763,886	27999	1085571,610	1283838,576	28049	1085577,325	1283905,672
27950	1085577,082	1283765,150	28000	1085571,623	1283841,075	28050	1085577,746	1283908,136
27951	1085576,970	1283765,832	28001	1085571,623	1283841,227	28051	1085577,809	1283908,494
27952	1085576,808	1283771,158	28002	1085571,649	1283843,727	28052	1085578,260	1283910,953
27953	1085576,928	1283772,849	28003	1085571,653	1283843,985	28053	1085578,268	1283910,999
27954	1085575,338	1283783,417	28004	1085571,700	1283846,484	28054	1085578,722	1283913,457

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28055	1085578,787	1283913,799	28105	1085630,528	1284048,353	28155	1085842,731	1284403,756
28056	1085579,270	1283916,252	28106	1085630,573	1284048,432	28156	1085843,216	1284404,600
28057	1085579,282	1283916,313	28107	1085631,831	1284050,592	28157	1085843,656	1284405,369
28058	1085579,770	1283918,765	28108	1085631,895	1284050,701	28158	1085844,141	1284406,218
28059	1085579,837	1283919,091	28109	1085632,733	1284052,126	28159	1085844,575	1284406,980
28060	1085580,888	1283924,052	28110	1085633,995	1284054,282	28160	1085845,058	1284407,833
28061	1085580,285	1283928,216	28111	1085634,056	1284054,387	28161	1085845,490	1284408,596
28062	1085579,120	1283939,959	28112	1085635,727	1284057,216	28162	1085845,967	1284409,446
28063	1085582,621	1283953,444	28113	1085635,762	1284057,274	28163	1085846,408	1284410,234
28064	1085586,276	1283965,544	28114	1085637,038	1284059,424	28164	1085846,881	1284411,083
28065	1085588,388	1283971,612	28115	1085637,047	1284059,438	28165	1085847,312	1284411,860
28066	1085593,729	1283981,220	28116	1085638,324	1284061,587	28166	1085847,783	1284412,713
28067	1085598,276	1283990,782	28117	1085638,349	1284061,630	28167	1085848,209	1284413,490
28068	1085601,186	1283995,589	28118	1085639,630	1284063,777	28168	1085848,628	1284414,256
28069	1085604,654	1283999,969	28119	1085639,642	1284063,796	28169	1085848,813	1284414,601
28070	1085607,011	1284004,389	28120	1085640,432	1284065,118	28170	1085849,037	1284415,008
28071	1085607,827	1284005,395	28121	1085641,704	1284067,250	28171	1085849,420	1284415,711
28072	1085608,300	1284006,064	28122	1085641,715	1284067,268	28172	1085849,804	1284416,422
28073	1085612,206	1284014,332	28123	1085644,773	1284072,383	28173	1085850,266	1284417,291
28074	1085613,749	1284017,479	28124	1085804,519	1284339,586	28174	1085850,735	1284418,177
28075	1085613,778	1284017,538	28125	1085806,540	1284342,968	28175	1085851,170	1284418,998
28076	1085613,837	1284017,657	28126	1085825,296	1284374,340	28176	1085851,552	1284419,722
28077	1085614,102	1284018,190	28127	1085832,479	1284386,355	28177	1085852,138	1284420,836
28078	1085614,152	1284018,289	28128	1085832,978	1284387,189	28178	1085852,491	1284421,521
28079	1085614,722	1284019,420	28129	1085833,469	1284388,011	28179	1085852,925	1284422,378
28080	1085614,776	1284019,526	28130	1085833,958	1284388,832	28180	1085853,268	1284423,049
28081	1085615,908	1284021,755	28131	1085834,441	1284389,642	28181	1085853,685	1284423,868
28082	1085615,946	1284021,828	28132	1085834,915	1284390,440	28182	1085854,029	1284424,548
28083	1085616,508	1284022,927	28133	1085835,385	1284391,235	28183	1085854,442	1284425,368
28084	1085616,640	1284023,183	28134	1085835,790	1284391,920	28184	1085854,749	1284425,987
28085	1085617,801	1284025,397	28135	1085836,036	1284392,332	28185	1085855,203	1284426,900
28086	1085618,952	1284027,597	28136	1085836,273	1284392,734	28186	1085855,498	1284427,497
28087	1085619,102	1284027,880	28137	1085836,528	1284393,162	28187	1085855,713	1284427,939
28088	1085620,284	1284030,083	28138	1085836,768	1284393,570	28188	1085856,064	1284428,676
28089	1085620,306	1284030,122	28139	1085837,011	1284393,977	28189	1085856,462	1284429,496
28090	1085621,492	1284032,323	28140	1085837,253	1284394,390	28190	1085856,837	1284430,276
28091	1085621,607	1284032,536	28141	1085837,508	1284394,818	28191	1085857,149	1284430,932
28092	1085622,811	1284034,727	28142	1085837,748	1284395,226	28192	1085857,459	1284431,592
28093	1085622,843	1284034,786	28143	1085838,064	1284395,761	28193	1085857,718	1284432,145
28094	1085624,052	1284036,974	28144	1085838,394	1284396,321	28194	1085858,082	1284432,931
28095	1085624,143	1284037,137	28145	1085838,714	1284396,864	28195	1085858,474	1284433,771
28096	1085625,365	1284039,318	28146	1085839,017	1284397,379	28196	1085858,834	1284434,551
28097	1085625,405	1284039,390	28147	1085839,279	1284397,826	28197	1085859,133	1284435,212
28098	1085626,633	1284041,568	28148	1085839,513	1284398,223	28198	1085859,433	1284435,876
28099	1085626,701	1284041,687	28149	1085839,901	1284398,886	28199	1085859,733	1284436,546
28100	1085627,938	1284043,859	28150	1085840,397	1284399,734	28200	1085860,013	1284437,176
28101	1085627,984	1284043,938	28151	1085840,853	1284400,516	28201	1085860,289	1284437,798
28102	1085629,228	1284046,106	28152	1085841,344	1284401,361	28202	1085860,644	1284438,608
28103	1085629,266	1284046,170	28153	1085841,798	1284402,142	28203	1085860,902	1284439,199
28104	1085629,276	1284046,188	28154	1085842,289	1284402,992	28204	1085861,112	1284439,659

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28205	1085861,315	1284440,135	28255	1085873,415	1284473,639	28305	1085888,229	1284509,129
28206	1085861,541	1284440,657	28256	1085873,610	1284474,307	28306	1085889,757	1284510,657
28207	1085861,913	1284441,539	28257	1085873,724	1284474,685	28307	1085890,036	1284512,017
28208	1085862,164	1284442,130	28258	1085873,938	1284475,431	28308	1085890,477	1284514,203
28209	1085862,474	1284442,872	28259	1085874,117	1284476,061	28309	1085890,680	1284515,289
28210	1085862,832	1284443,719	28260	1085874,335	1284476,831	28310	1085890,882	1284516,375
28211	1085863,193	1284444,589	28261	1085874,514	1284477,474	28311	1085891,367	1284519,037
28212	1085863,440	1284445,191	28262	1085874,726	1284478,238	28312	1085891,628	1284520,582
28213	1085863,752	1284445,955	28263	1085874,875	1284478,781	28313	1085891,924	1284522,361
28214	1085863,985	1284446,534	28264	1085875,008	1284479,255	28314	1085892,193	1284524,106
28215	1085864,275	1284447,255	28265	1085875,205	1284479,986	28315	1085892,528	1284526,346
28216	1085864,528	1284447,891	28266	1085875,392	1284480,684	28316	1085892,693	1284527,451
28217	1085864,893	1284448,798	28267	1085875,578	1284481,388	28317	1085892,986	1284529,675
28218	1085865,127	1284449,393	28268	1085875,758	1284482,075	28318	1085893,406	1284533,017
28219	1085865,450	1284450,229	28269	1085875,941	1284482,780	28319	1085893,660	1284535,242
28220	1085865,737	1284450,970	28270	1085876,102	1284483,406	28320	1085893,895	1284537,472
28221	1085865,971	1284451,586	28271	1085876,209	1284483,811	28321	1085894,112	1284539,730
28222	1085866,253	1284452,325	28272	1085876,401	1284484,573	28322	1085894,339	1284542,323
28223	1085866,492	1284452,959	28273	1085876,562	1284485,215	28323	1085894,497	1284544,342
28224	1085866,830	1284453,844	28274	1085876,753	1284485,987	28324	1085894,635	1284546,349
28225	1085867,013	1284454,334	28275	1085876,911	1284486,630	28325	1085894,708	1284547,510
28226	1085867,167	1284454,757	28276	1085877,098	1284487,401	28326	1085894,765	1284548,440
28227	1085867,423	1284455,451	28277	1085877,250	1284488,036	28327	1085894,940	1284551,917
28228	1085867,667	1284456,123	28278	1085877,400	1284488,674	28328	1085895,099	1284556,362
28229	1085867,938	1284456,871	28279	1085877,520	1284489,167	28329	1085890,549	1284559,156
28230	1085868,175	1284457,532	28280	1085877,681	1284489,856	28330	1085890,549	1284559,172
28231	1085868,368	1284458,080	28281	1085877,848	1284490,580	28331	1085882,983	1284565,826
28232	1085868,562	1284458,624	28282	1085878,004	1284491,264	28332	1085882,705	1284566,591
28233	1085868,784	1284459,246	28283	1085878,163	1284491,971	28333	1085866,874	1284566,932
28234	1085869,024	1284459,931	28284	1085878,323	1284492,686	28334	1085868,762	1284577,113
28235	1085869,262	1284460,625	28285	1085878,475	1284493,381	28335	1085866,584	1284585,762
28236	1085869,511	1284461,346	28286	1085878,600	1284493,954	28336	1085867,705	1284596,553
28237	1085869,716	1284461,952	28287	1085878,711	1284494,453	28337	1085871,857	1284606,448
28238	1085869,906	1284462,513	28288	1085878,874	1284495,219	28338	1085873,019	1284614,649
28239	1085870,123	1284463,163	28289	1085879,011	1284495,869	28339	1085871,419	1284623,653
28240	1085870,371	1284463,901	28290	1085879,174	1284496,648	28340	1085872,260	1284634,378
28241	1085870,536	1284464,392	28291	1085879,302	1284497,273	28341	1085873,198	1284639,107
28242	1085870,731	1284464,992	28292	1085879,463	1284498,064	28342	1085873,184	1284639,152
28243	1085870,934	1284465,615	28293	1085879,552	1284498,507	28343	1085873,347	1284639,853
28244	1085871,180	1284466,378	28294	1085879,663	1284499,050	28344	1085874,433	1284645,328
28245	1085871,383	1284467,011	28295	1085879,816	1284499,830	28345	1085875,074	1284647,275
28246	1085871,628	1284467,781	28296	1085879,975	1284500,646	28346	1085875,714	1284649,222
28247	1085871,809	1284468,359	28297	1085880,113	1284501,371	28347	1085876,221	1284649,368
28248	1085871,944	1284468,774	28298	1085880,224	1284501,955	28348	1085876,347	1284650,314
28249	1085872,168	1284469,498	28299	1085880,360	1284502,686	28349	1085876,474	1284651,260
28250	1085872,376	1284470,172	28300	1085880,457	1284503,214	28350	1085876,862	1284655,128
28251	1085872,591	1284470,876	28301	1085880,569	1284503,818	28351	1085876,758	1284657,158
28252	1085872,800	1284471,565	28302	1085880,690	1284504,501	28352	1085876,654	1284659,188
28253	1085873,008	1284472,264	28303	1085880,720	1284504,666	28353	1085874,793	1284663,852
28254	1085873,215	1284472,959	28304	1085881,086	1284504,763	28354	1085873,459	1284667,094

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28355	1085871,622	1284671,459	28405	1085782,772	1284869,660	28455	1085750,149	1285053,181
28356	1085869,732	1284675,844	28406	1085782,297	1284870,882	28456	1085751,711	1285055,772
28357	1085868,294	1284679,130	28407	1085776,579	1284870,421	28457	1085751,699	1285056,509
28358	1085865,814	1284684,702	28408	1085780,973	1284874,344	28458	1085751,699	1285056,539
28359	1085862,272	1284692,549	28409	1085780,871	1284874,614	28459	1085751,663	1285059,009
28360	1085852,323	1284714,439	28410	1085780,839	1284874,700	28460	1085751,624	1285061,509
28361	1085846,495	1284727,258	28411	1085779,965	1284877,042	28461	1085751,624	1285061,539
28362	1085839,382	1284734,237	28412	1085779,906	1284877,200	28462	1085751,588	1285064,026
28363	1085839,817	1284741,950	28413	1085779,045	1284879,547	28463	1085751,541	1285067,094
28364	1085820,534	1284784,372	28414	1085778,981	1284879,725	28464	1085751,540	1285067,120
28365	1085800,751	1284827,369	28415	1085778,135	1284882,078	28465	1085751,512	1285069,037
28366	1085799,200	1284831,315	28416	1085778,074	1284882,247	28466	1085751,474	1285071,507
28367	1085799,172	1284831,376	28417	1085777,242	1284884,605	28467	1085751,474	1285071,538
28368	1085799,158	1284831,407	28418	1085777,184	1284884,771	28468	1085751,438	1285074,008
28369	1085798,128	1284833,685	28419	1085776,366	1284887,134	28469	1085751,399	1285076,507
28370	1085798,117	1284833,711	28420	1085776,306	1284887,308	28470	1085751,399	1285076,537
28371	1085797,089	1284835,990	28421	1085776,303	1284887,316	28471	1085751,362	1285079,007
28372	1085797,072	1284836,029	28422	1085775,996	1284888,222	28472	1085751,324	1285081,507
28373	1085796,292	1284837,766	28423	1085771,335	1284902,735	28473	1085751,323	1285081,537
28374	1085796,282	1284837,787	28424	1085769,838	1284907,796	28474	1085751,287	1285084,006
28375	1085795,857	1284838,736	28425	1085768,783	1284911,514	28475	1085751,249	1285086,506
28376	1085795,844	1284838,765	28426	1085767,695	1284915,476	28476	1085751,248	1285086,536
28377	1085795,601	1284839,309	28427	1085766,831	1284918,616	28477	1085751,212	1285089,006
28378	1085795,591	1284839,331	28428	1085766,847	1284918,660	28478	1085751,174	1285091,505
28379	1085794,997	1284840,665	28429	1085766,354	1284920,568	28479	1085751,173	1285091,536
28380	1085794,974	1284840,716	28430	1085766,331	1284920,655	28480	1085751,137	1285094,005
28381	1085793,960	1284843,001	28431	1085765,713	1284923,077	28481	1085751,099	1285096,505
28382	1085793,938	1284843,052	28432	1085765,645	1284923,347	28482	1085751,098	1285096,535
28383	1085792,928	1284845,339	28433	1085765,049	1284925,775	28483	1085751,062	1285099,019
28384	1085792,888	1284845,429	28434	1085762,208	1284926,121	28484	1085751,023	1285101,503
28385	1085791,886	1284847,719	28435	1085750,952	1284934,601	28485	1085751,023	1285101,536
28386	1085791,857	1284847,786	28436	1085751,309	1284943,015	28486	1085750,987	1285104,031
28387	1085790,860	1284850,079	28437	1085751,714	1284952,813	28487	1085750,948	1285106,503
28388	1085790,813	1284850,187	28438	1085758,554	1284957,326	28488	1085750,948	1285106,534
28389	1085789,826	1284852,483	28439	1085757,354	1284964,806	28489	1085750,912	1285109,003
28390	1085789,792	1284852,563	28440	1085750,770	1284963,819	28490	1085750,873	1285111,503
28391	1085788,811	1284854,862	28441	1085750,935	1284968,681	28491	1085750,873	1285111,533
28392	1085788,756	1284854,991	28442	1085744,682	1284970,513	28492	1085750,837	1285114,003
28393	1085787,786	1284857,295	28443	1085745,755	1284985,317	28493	1085750,798	1285116,503
28394	1085787,746	1284857,391	28444	1085746,173	1284995,630	28494	1085750,797	1285116,533
28395	1085786,784	1284859,698	28445	1085745,704	1285000,537	28495	1085750,762	1285119,002
28396	1085786,756	1284859,765	28446	1085745,286	1285006,125	28496	1085750,723	1285121,502
28397	1085786,724	1284859,842	28447	1085745,203	1285016,694	28497	1085750,722	1285121,532
28398	1085785,774	1284862,155	28448	1085744,695	1285027,125	28498	1085750,687	1285124,002
28399	1085785,728	1284862,266	28449	1085744,770	1285030,608	28499	1085750,648	1285126,502
28400	1085784,787	1284864,582	28450	1085737,689	1285029,735	28500	1085750,647	1285126,531
28401	1085784,722	1284864,745	28451	1085735,995	1285043,366	28501	1085750,612	1285129,001
28402	1085783,794	1284867,067	28452	1085746,779	1285044,706	28502	1085750,573	1285131,501
28403	1085783,744	1284867,194	28453	1085748,130	1285049,469	28503	1085750,572	1285131,531
28404	1085782,827	1284869,520	28454	1085748,925	1285051,011	28504	1085750,536	1285134,015

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28505	1085750,498	1285136,499	28555	1085749,259	1285218,991	28605	1085748,018	1285301,512
28506	1085750,497	1285136,531	28556	1085749,221	1285221,491	28606	1085747,982	1285303,996
28507	1085750,461	1285139,027	28557	1085749,220	1285221,521	28607	1085747,943	1285306,480
28508	1085750,422	1285141,498	28558	1085749,184	1285223,990	28608	1085747,943	1285306,512
28509	1085750,422	1285141,530	28559	1085749,146	1285226,490	28609	1085747,907	1285309,008
28510	1085750,386	1285144,000	28560	1085749,145	1285226,520	28610	1085747,869	1285311,479
28511	1085750,347	1285146,499	28561	1085749,109	1285228,990	28611	1085747,868	1285311,511
28512	1085750,347	1285146,529	28562	1085749,070	1285231,490	28612	1085747,832	1285313,980
28513	1085750,311	1285148,999	28563	1085749,070	1285231,520	28613	1085747,793	1285316,480
28514	1085750,272	1285151,499	28564	1085749,034	1285234,004	28614	1085747,793	1285316,510
28515	1085750,272	1285151,529	28565	1085748,995	1285236,488	28615	1085747,757	1285318,980
28516	1085750,236	1285153,998	28566	1085748,995	1285236,520	28616	1085747,718	1285321,479
28517	1085750,197	1285156,498	28567	1085748,959	1285239,016	28617	1085747,718	1285321,510
28518	1085750,197	1285156,528	28568	1085748,920	1285241,487	28618	1085747,682	1285323,979
28519	1085750,161	1285158,998	28569	1085748,920	1285241,518	28619	1085747,643	1285326,479
28520	1085750,122	1285161,498	28570	1085748,884	1285243,988	28620	1085747,643	1285326,509
28521	1085750,122	1285161,528	28571	1085748,845	1285246,488	28621	1085747,607	1285328,979
28522	1085750,086	1285163,997	28572	1085748,844	1285246,518	28622	1085747,568	1285331,478
28523	1085750,047	1285166,497	28573	1085748,809	1285248,988	28623	1085747,568	1285331,508
28524	1085750,047	1285166,527	28574	1085748,770	1285251,487	28624	1085747,532	1285333,978
28525	1085750,010	1285169,011	28575	1085748,769	1285251,518	28625	1085747,493	1285336,478
28526	1085749,972	1285171,495	28576	1085748,736	1285253,846	28626	1085747,492	1285336,508
28527	1085749,971	1285171,526	28577	1085748,695	1285256,489	28627	1085747,456	1285338,992
28528	1085749,935	1285173,996	28578	1085748,694	1285256,517	28628	1085747,418	1285341,476
28529	1085749,896	1285176,496	28579	1085748,659	1285258,987	28629	1085747,417	1285341,508
28530	1085749,896	1285176,526	28580	1085748,620	1285261,486	28630	1085747,381	1285344,004
28531	1085749,860	1285178,995	28581	1085748,619	1285261,516	28631	1085747,343	1285346,476
28532	1085749,821	1285181,495	28582	1085748,583	1285263,986	28632	1085747,342	1285346,507
28533	1085749,821	1285181,525	28583	1085748,544	1285266,486	28633	1085747,306	1285348,976
28534	1085749,785	1285183,995	28584	1085748,544	1285266,516	28634	1085747,268	1285351,476
28535	1085749,746	1285186,495	28585	1085748,508	1285269,000	28635	1085747,267	1285351,506
28536	1085749,746	1285186,525	28586	1085748,469	1285271,484	28636	1085747,231	1285353,976
28537	1085749,710	1285188,995	28587	1085748,469	1285271,516	28637	1085747,192	1285356,511
28538	1085749,671	1285191,494	28588	1085748,433	1285274,012	28638	1085747,192	1285356,541
28539	1085749,671	1285191,524	28589	1085748,394	1285276,483	28639	1085747,156	1285359,010
28540	1085749,635	1285193,994	28590	1085748,394	1285276,515	28640	1085747,117	1285361,474
28541	1085749,596	1285196,494	28591	1085748,358	1285278,984	28641	1085747,117	1285361,505
28542	1085749,596	1285196,524	28592	1085748,319	1285281,484	28642	1085747,081	1285363,975
28543	1085749,560	1285199,008	28593	1085748,319	1285281,514	28643	1085747,042	1285366,474
28544	1085749,521	1285201,492	28594	1085748,283	1285283,984	28644	1085747,042	1285366,504
28545	1085749,521	1285201,524	28595	1085748,244	1285286,483	28645	1085747,006	1285368,989
28546	1085749,484	1285204,020	28596	1085748,244	1285286,513	28646	1085746,967	1285371,472
28547	1085749,446	1285206,491	28597	1085748,208	1285288,983	28647	1085746,966	1285371,505
28548	1085749,446	1285206,523	28598	1085748,169	1285291,483	28648	1085746,930	1285374,005
28549	1085749,409	1285208,992	28599	1085748,169	1285291,513	28649	1085746,892	1285376,469
28550	1085749,371	1285211,492	28600	1085748,133	1285293,982	28650	1085746,891	1285376,503
28551	1085749,370	1285211,522	28601	1085748,094	1285296,482	28651	1085746,856	1285378,945
28552	1085749,334	1285213,992	28602	1085748,094	1285296,512	28652	1085746,814	1285381,430
28553	1085749,296	1285216,491	28603	1085748,058	1285298,982	28653	1085746,813	1285381,503
28554	1085749,295	1285216,521	28604	1085748,019	1285301,482	28654	1085746,782	1285383,593

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28655	1085742,834	1285383,496	28705	1085725,973	1285506,212	28755	1085487,291	1285705,571
28656	1085743,153	1285397,477	28706	1085724,030	1285510,428	28756	1085478,266	1285709,878
28657	1085744,599	1285407,463	28707	1085722,011	1285514,609	28757	1085469,241	1285714,185
28658	1085745,974	1285414,221	28708	1085719,919	1285518,754	28758	1085460,216	1285718,492
28659	1085745,928	1285414,906	28709	1085717,753	1285522,860	28759	1085451,191	1285722,800
28660	1085745,925	1285414,958	28710	1085716,422	1285525,276	28760	1085442,166	1285727,107
28661	1085745,864	1285416,485	28711	1085712,208	1285528,895	28761	1085433,141	1285731,414
28662	1085745,842	1285417,997	28712	1085703,742	1285533,524	28762	1085424,117	1285735,721
28663	1085745,720	1285419,506	28713	1085689,088	1285534,359	28763	1085415,092	1285740,028
28664	1085745,688	1285419,950	28714	1085683,715	1285536,317	28764	1085406,067	1285744,335
28665	1085745,627	1285421,477	28715	1085673,745	1285544,274	28765	1085397,042	1285748,642
28666	1085745,608	1285422,772	28716	1085670,284	1285546,211	28766	1085388,017	1285752,950
28667	1085745,485	1285424,059	28717	1085666,616	1285548,598	28767	1085378,992	1285757,257
28668	1085745,415	1285424,938	28718	1085666,290	1285548,771	28768	1085369,967	1285761,564
28669	1085745,354	1285426,466	28719	1085657,609	1285552,054	28769	1085360,942	1285765,871
28670	1085745,339	1285427,518	28720	1085653,655	1285553,833	28770	1085351,917	1285770,178
28671	1085745,222	1285428,564	28721	1085650,254	1285556,482	28771	1085342,893	1285774,485
28672	1085745,102	1285429,923	28722	1085645,460	1285560,409	28772	1085333,868	1285778,792
28673	1085745,041	1285431,449	28723	1085644,699	1285560,743	28773	1085324,843	1285783,099
28674	1085745,029	1285432,253	28724	1085643,570	1285561,238	28774	1085315,818	1285787,407
28675	1085744,936	1285432,968	28725	1085643,275	1285561,388	28775	1085306,793	1285791,714
28676	1085744,746	1285434,902	28726	1085642,847	1285561,688	28776	1085297,768	1285796,021
28677	1085744,685	1285436,428	28727	1085642,477	1285562,057	28777	1085288,743	1285800,328
28678	1085744,677	1285436,951	28728	1085642,177	1285562,486	28778	1085279,719	1285804,635
28679	1085744,601	1285437,468	28729	1085641,956	1285562,959	28779	1085270,693	1285808,943
28680	1085744,538	1285437,921	28730	1085641,901	1285563,167	28780	1085261,669	1285813,250
28681	1085744,346	1285439,875	28731	1085634,939	1285564,899	28781	1085252,644	1285817,557
28682	1085744,284	1285441,401	28732	1085628,820	1285566,423	28782	1085243,619	1285821,864
28683	1085744,281	1285441,654	28733	1085632,521	1285607,525	28783	1085234,594	1285826,171
28684	1085744,239	1285441,905	28734	1085638,870	1285628,187	28784	1085225,569	1285830,478
28685	1085744,094	1285442,887	28735	1085640,115	1285629,151	28785	1085216,544	1285834,785
28686	1085743,901	1285444,841	28736	1085638,768	1285630,061	28786	1085207,519	1285839,093
28687	1085743,840	1285446,352	28737	1085633,340	1285633,500	28787	1085198,495	1285843,399
28688	1085743,605	1285447,846	28738	1085630,438	1285635,267	28788	1085189,469	1285847,707
28689	1085743,413	1285449,800	28739	1085621,919	1285640,204	28789	1085180,445	1285852,014
28690	1085743,357	1285451,040	28740	1085613,240	1285644,917	28790	1085171,420	1285856,321
28691	1085743,073	1285452,796	28741	1085604,434	1285649,452	28791	1085162,395	1285860,628
28692	1085742,880	1285454,750	28742	1085595,531	1285653,860	28792	1085153,370	1285864,935
28693	1085742,865	1285455,067	28743	1085594,437	1285654,393	28793	1085144,345	1285869,242
28694	1085742,241	1285457,887	28744	1085586,557	1285658,192	28794	1085135,320	1285873,550
28695	1085741,158	1285462,402	28745	1085577,539	1285662,499	28795	1085126,295	1285877,857
28696	1085739,995	1285466,896	28746	1085568,515	1285666,807	28796	1085117,271	1285882,164
28697	1085738,751	1285471,370	28747	1085559,490	1285671,114	28797	1085108,246	1285886,471
28698	1085737,428	1285475,820	28748	1085550,465	1285675,421	28798	1085099,221	1285890,778
28699	1085736,026	1285480,246	28749	1085541,440	1285679,728	28799	1085090,196	1285895,085
28700	1085734,544	1285484,646	28750	1085532,415	1285684,035	28800	1085081,171	1285899,393
28701	1085732,985	1285489,019	28751	1085523,390	1285688,342	28801	1085072,146	1285903,700
28702	1085731,347	1285493,363	28752	1085514,365	1285692,649	28802	1085063,121	1285908,007
28703	1085729,632	1285497,678	28753	1085505,341	1285696,956	28803	1085054,097	1285912,314
28704	1085727,841	1285501,961	28754	1085496,315	1285701,264	28804	1085048,103	1285915,175

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28805	1085043,071	1285913,919	28855	1084572,218	1286103,769	28905	1084095,727	1286255,283
28806	1085006,469	1285931,388	28856	1084562,688	1286106,800	28906	1084086,197	1286258,313
28807	1085000,670	1285937,812	28857	1084553,158	1286109,830	28907	1084076,667	1286261,343
28808	1084990,922	1285942,464	28858	1084543,628	1286112,860	28908	1084067,137	1286264,373
28809	1084981,897	1285946,771	28859	1084534,098	1286115,891	28909	1084057,607	1286267,404
28810	1084972,873	1285951,078	28860	1084524,568	1286118,921	28910	1084048,077	1286270,434
28811	1084964,333	1285955,154	28861	1084515,039	1286121,951	28911	1084038,547	1286273,464
28812	1084963,847	1285955,386	28862	1084505,509	1286124,981	28912	1084029,018	1286276,495
28813	1084954,823	1285959,693	28863	1084495,979	1286128,012	28913	1084019,488	1286279,525
28814	1084945,798	1285964,000	28864	1084486,449	1286131,042	28914	1084009,958	1286282,555
28815	1084937,981	1285967,731	28865	1084476,919	1286134,072	28915	1084000,428	1286285,585
28816	1084936,776	1285968,305	28866	1084467,390	1286137,102	28916	1083990,899	1286288,615
28817	1084927,760	1285972,573	28867	1084457,860	1286140,133	28917	1083981,369	1286291,646
28818	1084918,723	1285976,795	28868	1084448,330	1286143,163	28918	1083971,839	1286294,676
28819	1084909,665	1285980,973	28869	1084438,800	1286146,193	28919	1083962,309	1286297,706
28820	1084900,586	1285985,105	28870	1084429,270	1286149,224	28920	1083952,779	1286300,737
28821	1084891,486	1285989,192	28871	1084419,740	1286152,254	28921	1083943,249	1286303,767
28822	1084882,367	1285993,233	28872	1084410,211	1286155,284	28922	1083933,719	1286306,797
28823	1084873,227	1285997,229	28873	1084400,681	1286158,314	28923	1083924,190	1286309,827
28824	1084864,067	1286001,178	28874	1084391,151	1286161,344	28924	1083914,660	1286312,858
28825	1084854,888	1286005,082	28875	1084381,621	1286164,375	28925	1083905,130	1286315,888
28826	1084845,689	1286008,940	28876	1084372,091	1286167,405	28926	1083895,600	1286318,918
28827	1084836,471	1286012,752	28877	1084362,562	1286170,435	28927	1083886,071	1286321,948
28828	1084827,234	1286016,518	28878	1084353,032	1286173,466	28928	1083876,541	1286324,979
28829	1084817,979	1286020,237	28879	1084343,502	1286176,496	28929	1083867,011	1286328,009
28830	1084808,705	1286023,910	28880	1084333,972	1286179,526	28930	1083857,481	1286331,039
28831	1084799,412	1286027,537	28881	1084324,442	1286182,556	28931	1083847,951	1286334,070
28832	1084790,102	1286031,117	28882	1084314,912	1286185,587	28932	1083838,421	1286337,100
28833	1084780,774	1286034,651	28883	1084305,383	1286188,617	28933	1083828,891	1286340,130
28834	1084771,428	1286038,138	28884	1084295,853	1286191,647	28934	1083819,362	1286343,160
28835	1084762,065	1286041,578	28885	1084286,323	1286194,677	28935	1083809,832	1286346,190
28836	1084752,685	1286044,972	28886	1084276,793	1286197,708	28936	1083800,302	1286349,221
28837	1084743,288	1286048,318	28887	1084267,263	1286200,738	28937	1083790,772	1286352,251
28838	1084733,875	1286051,617	28888	1084257,734	1286203,768	28938	1083781,242	1286355,281
28839	1084724,445	1286054,870	28889	1084248,204	1286206,799	28939	1083771,713	1286358,312
28840	1084714,999	1286058,075	28890	1084238,674	1286209,829	28940	1083762,183	1286361,342
28841	1084705,537	1286061,233	28891	1084229,144	1286212,859	28941	1083752,653	1286364,372
28842	1084696,059	1286064,343	28892	1084219,614	1286215,889	28942	1083743,123	1286367,402
28843	1084686,566	1286067,406	28893	1084210,084	1286218,919	28943	1083733,583	1286370,449
28844	1084677,046	1286070,437	28894	1084200,555	1286221,950	28944	1083724,052	1286373,528
28845	1084667,516	1286073,467	28895	1084191,025	1286224,980	28945	1083716,539	1286375,982
28846	1084657,986	1286076,497	28896	1084181,495	1286228,010	28946	1083715,940	1286375,518
28847	1084648,456	1286079,528	28897	1084171,965	1286231,041	28947	1083709,942	1286374,950
28848	1084638,926	1286082,558	28898	1084162,435	1286234,071	28948	1083705,117	1286374,255
28849	1084629,396	1286085,588	28899	1084152,906	1286237,101	28949	1083688,008	1286350,959
28850	1084619,867	1286088,618	28900	1084143,375	1286240,131	28950	1083684,333	1286343,347
28851	1084610,337	1286091,649	28901	1084133,846	1286243,162	28951	1083677,005	1286334,721
28852	1084600,807	1286094,679	28902	1084124,316	1286246,192	28952	1083665,868	1286329,332
28853	1084591,277	1286097,709	28903	1084114,786	1286249,222	28953	1083648,832	1286328,232
28854	1084581,748	1286100,739	28904	1084105,256	1286252,253	28954	1083640,431	1286328,498

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
28955	1083625,218	1286336,828	29005	1083469,707	1286452,753	29055	1083309,706	1286526,438
28956	1083620,429	1286340,487	29006	1083465,054	1286454,738	29056	1083305,187	1286528,686
28957	1083616,977	1286342,520	29007	1083465,024	1286454,751	29057	1083305,157	1286528,701
28958	1083612,422	1286343,877	29008	1083460,389	1286456,737	29058	1083300,684	1286530,935
28959	1083607,404	1286348,432	29009	1083455,805	1286458,711	29059	1083300,654	1286530,950
28960	1083598,261	1286357,660	29010	1083455,774	1286458,725	29060	1083296,204	1286533,182
28961	1083596,411	1286360,325	29011	1083451,187	1286460,709	29061	1083291,655	1286535,473
28962	1083595,391	1286360,388	29012	1083446,569	1286462,716	29062	1083287,158	1286537,748
28963	1083593,714	1286363,115	29013	1083446,538	1286462,729	29063	1083282,710	1286540,007
28964	1083593,256	1286364,519	29014	1083441,896	1286464,755	29064	1083282,680	1286540,022
28965	1083588,025	1286370,940	29015	1083437,346	1286466,750	29065	1083278,226	1286542,293
28966	1083584,130	1286375,418	29016	1083437,316	1286466,764	29066	1083278,196	1286542,308
28967	1083577,159	1286385,286	29017	1083432,740	1286468,779	29067	1083273,963	1286544,476
28968	1083569,748	1286391,978	29018	1083432,709	1286468,793	29068	1083273,617	1286543,813
28969	1083568,376	1286392,511	29019	1083428,137	1286470,816	29069	1083269,265	1286546,891
28970	1083562,814	1286397,542	29020	1083428,107	1286470,830	29070	1083267,424	1286547,842
28971	1083552,404	1286397,032	29021	1083423,551	1286472,854	29071	1083264,823	1286549,184
28972	1083537,549	1286398,558	29022	1083418,953	1286474,907	29072	1083260,329	1286551,514
28973	1083537,304	1286400,844	29023	1083414,352	1286476,971	29073	1083260,299	1286551,530
28974	1083536,601	1286400,928	29024	1083409,760	1286479,039	29074	1083255,831	1286553,855
28975	1083536,435	1286400,953	29025	1083409,729	1286479,053	29075	1083251,365	1286556,190
28976	1083535,930	1286401,088	29026	1083405,116	1286481,141	29076	1083246,901	1286558,532
28977	1083535,456	1286401,309	29027	1083400,625	1286483,182	29077	1083242,493	1286560,854
28978	1083535,028	1286401,609	29028	1083395,967	1286485,308	29078	1083242,464	1286560,870
28979	1083534,658	1286401,979	29029	1083391,438	1286487,385	29079	1083238,012	1286563,225
28980	1083534,358	1286402,407	29030	1083391,407	1286487,399	29080	1083233,562	1286565,589
28981	1083534,137	1286402,881	29031	1083386,866	1286489,490	29081	1083232,365	1286566,227
28982	1083534,001	1286403,386	29032	1083386,836	1286489,505	29082	1083188,396	1286590,123
28983	1083533,956	1286403,907	29033	1083385,503	1286490,121	29083	1083184,964	1286592,028
28984	1083533,985	1286404,329	29034	1083383,781	1286486,462	29084	1083184,935	1286592,044
28985	1083535,393	1286414,243	29035	1083371,073	1286496,836	29085	1083180,567	1286594,477
28986	1083535,663	1286416,148	29036	1083368,630	1286497,981	29086	1083180,538	1286594,493
28987	1083535,374	1286418,843	29037	1083364,060	1286500,132	29087	1083179,527	1286595,058
28988	1083531,202	1286427,376	29038	1083364,030	1286500,146	29088	1083179,523	1286595,061
28989	1083530,112	1286427,811	29039	1083359,514	1286502,281	29089	1083179,480	1286595,085
28990	1083525,441	1286429,686	29040	1083354,962	1286504,442	29090	1083178,169	1286593,748
28991	1083520,824	1286431,547	29041	1083354,932	1286504,456	29091	1083176,644	1286592,080
28992	1083520,793	1286431,560	29042	1083350,419	1286506,608	29092	1083175,791	1286591,126
28993	1083516,159	1286433,437	29043	1083350,389	1286506,623	29093	1083174,821	1286590,133
28994	1083516,131	1286433,448	29044	1083345,843	1286508,799	29094	1083174,264	1286589,611
28995	1083513,015	1286434,716	29045	1083341,276	1286510,995	29095	1083173,764	1286588,919
28996	1083509,636	1286433,534	29046	1083336,811	1286513,152	29096	1083168,957	1286584,252
28997	1083500,112	1286430,137	29047	1083336,781	1286513,167	29097	1083156,268	1286573,515
28998	1083485,800	1286431,198	29048	1083332,300	1286515,340	29098	1083142,584	1286570,477
28999	1083491,026	1286443,776	29049	1083327,757	1286517,553	29099	1083134,432	1286569,964
29000	1083488,258	1286444,930	29050	1083327,727	1286517,567	29100	1083133,262	1286570,143
29001	1083483,593	1286446,884	29051	1083323,193	1286519,785	29101	1083132,013	1286570,367
29002	1083483,562	1286446,897	29052	1083318,643	1286522,020	29102	1083130,869	1286570,708
29003	1083478,914	1286448,852	29053	1083314,204	1286524,210	29103	1083129,128	1286571,132
29004	1083474,276	1286450,813	29054	1083314,174	1286524,225	29104	1083127,274	1286571,270

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
29105	1083126,168	1286571,358	29155	1082974,508	1286720,554	29205	1082867,278	1286795,621
29106	1083124,661	1286571,475	29156	1082970,353	1286723,335	29206	1082863,278	1286798,557
29107	1083123,743	1286571,808	29157	1082970,326	1286723,354	29207	1082863,251	1286798,577
29108	1083122,162	1286571,891	29158	1082966,175	1286726,142	29208	1082859,226	1286801,542
29109	1083111,571	1286599,341	29159	1082966,148	1286726,161	29209	1082859,199	1286801,562
29110	1083099,927	1286608,663	29160	1082961,970	1286728,977	29210	1082855,118	1286804,579
29111	1083095,780	1286608,512	29161	1082957,833	1286731,777	29211	1082851,143	1286807,528
29112	1083092,888	1286609,295	29162	1082957,806	1286731,795	29212	1082847,095	1286810,541
29113	1083090,463	1286611,162	29163	1082953,669	1286734,605	29213	1082821,495	1286829,606
29114	1083090,128	1286613,480	29164	1082953,642	1286734,623	29214	1082789,496	1286853,436
29115	1083090,097	1286613,948	29165	1082949,510	1286737,439	29215	1082784,803	1286856,931
29116	1083088,698	1286616,479	29166	1082949,483	1286737,458	29216	1082784,088	1286856,956
29117	1083088,949	1286616,679	29167	1082945,356	1286740,281	29217	1082776,939	1286858,057
29118	1083082,161	1286621,011	29168	1082945,328	1286740,300	29218	1082772,105	1286860,840
29119	1083077,923	1286654,449	29169	1082941,206	1286743,130	29219	1082765,418	1286868,938
29120	1083076,259	1286655,465	29170	1082941,179	1286743,149	29220	1082758,211	1286874,495
29121	1083072,011	1286658,069	29171	1082937,061	1286745,985	29221	1082750,891	1286876,643
29122	1083067,713	1286660,714	29172	1082937,034	1286746,004	29222	1082748,151	1286876,808
29123	1083067,684	1286660,731	29173	1082932,945	1286748,831	29223	1082738,861	1286882,056
29124	1083063,430	1286663,359	29174	1082928,754	1286751,739	29224	1082729,662	1286886,454
29125	1083063,402	1286663,376	29175	1082924,664	1286754,586	29225	1082721,346	1286891,190
29126	1083059,121	1286666,029	29176	1082920,529	1286757,476	29226	1082717,919	1286891,584
29127	1083054,847	1286668,689	29177	1082920,502	1286757,495	29227	1082707,443	1286888,436
29128	1083050,576	1286671,357	29178	1082916,408	1286760,366	29228	1082697,485	1286896,409
29129	1083046,344	1286674,009	29179	1082916,381	1286760,385	29229	1082696,952	1286899,951
29130	1083046,316	1286674,026	29180	1082912,299	1286763,258	29230	1082694,239	1286902,214
29131	1083042,084	1286676,689	29181	1082910,037	1286764,854	29231	1082692,596	1286902,348
29132	1083042,056	1286676,707	29182	1082901,121	1286763,518	29232	1082687,346	1286901,856
29133	1083037,828	1286679,377	29183	1082899,672	1286766,068	29233	1082686,015	1286900,575
29134	1083037,800	1286679,394	29184	1082899,160	1286767,058	29234	1082684,685	1286899,295
29135	1083033,577	1286682,071	29185	1082898,671	1286768,045	29235	1082680,303	1286891,979
29136	1083033,549	1286682,089	29186	1082897,895	1286769,739	29236	1082672,707	1286892,224
29137	1083029,354	1286684,757	29187	1082898,024	1286771,165	29237	1082666,172	1286893,278
29138	1083025,042	1286687,511	29188	1082896,277	1286771,279	29238	1082662,484	1286894,553
29139	1083020,861	1286690,190	29189	1082890,105	1286776,656	29239	1082656,086	1286897,056
29140	1083016,584	1286692,941	29190	1082889,404	1286777,925	29240	1082649,842	1286902,610
29141	1083012,388	1286695,650	29191	1082888,710	1286778,994	29241	1082648,628	1286908,695
29142	1083012,360	1286695,668	29192	1082888,191	1286780,396	29242	1082648,571	1286908,976
29143	1083008,164	1286698,387	29193	1082888,188	1286780,406	29243	1082647,466	1286913,247
29144	1083008,136	1286698,405	29194	1082888,173	1286780,445	29244	1082645,626	1286918,471
29145	1083003,944	1286701,131	29195	1082887,680	1286780,800	29245	1082645,492	1286926,225
29146	1083003,916	1286701,149	29196	1082883,568	1286783,765	29246	1082643,416	1286929,769
29147	1082999,697	1286703,903	29197	1082879,912	1286786,412	29247	1082634,599	1286933,359
29148	1082995,529	1286706,633	29198	1082879,537	1286786,683	29248	1082626,809	1286939,657
29149	1082993,166	1286708,187	29199	1082879,511	1286786,703	29249	1082619,188	1286945,666
29150	1082992,225	1286708,805	29200	1082875,752	1286789,433	29250	1082613,578	1286950,029
29151	1082985,000	1286713,576	29201	1082875,465	1286789,642	29251	1082601,753	1286954,278
29152	1082978,709	1286717,751	29202	1082875,438	1286789,661	29252	1082598,370	1286954,896
29153	1082978,695	1286717,761	29203	1082874,968	1286790,005	29253	1082596,657	1286954,956
29154	1082974,537	1286720,534	29204	1082871,339	1286792,650	29254	1082595,209	1286954,978

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
29255	1082590,081	1286955,057	29305	1082426,470	1287142,492	29355	1082225,111	1287290,358
29256	1082584,378	1286955,143	29306	1082422,460	1287145,479	29356	1082221,007	1287293,200
29257	1082579,746	1286953,821	29307	1082418,450	1287148,465	29357	1082216,899	1287296,036
29258	1082573,960	1286958,454	29308	1082414,440	1287151,451	29358	1082212,787	1287298,865
29259	1082553,487	1286969,463	29309	1082410,429	1287154,438	29359	1082208,669	1287301,687
29260	1082540,139	1286973,331	29310	1082406,419	1287157,424	29360	1082204,547	1287304,502
29261	1082529,338	1286980,074	29311	1082402,409	1287160,411	29361	1082200,420	1287307,310
29262	1082517,961	1286992,128	29312	1082398,399	1287163,397	29362	1082196,288	1287310,111
29263	1082508,021	1286991,075	29313	1082394,389	1287166,383	29363	1082192,152	1287312,905
29264	1082490,366	1286993,719	29314	1082390,379	1287169,370	29364	1082188,011	1287315,693
29265	1082485,750	1287004,135	29315	1082386,369	1287172,356	29365	1082183,866	1287318,473
29266	1082477,250	1287006,250	29316	1082382,358	1287175,343	29366	1082179,716	1287321,247
29267	1082469,654	1287011,362	29317	1082378,348	1287178,329	29367	1082175,561	1287324,013
29268	1082460,803	1287013,821	29318	1082374,338	1287181,316	29368	1082171,401	1287326,773
29269	1082449,684	1287014,034	29319	1082370,328	1287184,302	29369	1082167,237	1287329,526
29270	1082434,602	1287014,045	29320	1082366,318	1287187,289	29370	1082163,069	1287332,272
29271	1082426,368	1287012,211	29321	1082362,308	1287190,275	29371	1082158,896	1287335,011
29272	1082426,400	1287011,918	29322	1082358,297	1287193,261	29372	1082154,718	1287337,743
29273	1082425,664	1287010,283	29323	1082354,287	1287196,248	29373	1082150,536	1287340,468
29274	1082425,330	1287009,516	29324	1082350,277	1287199,234	29374	1082146,349	1287343,186
29275	1082425,164	1287009,091	29325	1082346,267	1287202,221	29375	1082142,158	1287345,897
29276	1082424,763	1287008,124	29326	1082342,257	1287205,207	29376	1082137,962	1287348,601
29277	1082426,272	1287000,675	29327	1082338,247	1287208,194	29377	1082133,762	1287351,298
29278	1082421,919	1286991,226	29328	1082334,237	1287211,180	29378	1082129,557	1287353,989
29279	1082416,574	1286993,184	29329	1082330,227	1287214,167	29379	1082125,348	1287356,672
29280	1082415,460	1286993,631	29330	1082326,216	1287217,153	29380	1082121,134	1287359,348
29281	1082409,582	1286996,333	29331	1082322,206	1287220,139	29381	1082116,916	1287362,017
29282	1082390,318	1286996,797	29332	1082318,196	1287223,126	29382	1082112,693	1287364,679
29283	1082376,529	1287018,123	29333	1082314,186	1287226,112	29383	1082108,466	1287367,334
29284	1082375,914	1287019,674	29334	1082310,176	1287229,099	29384	1082104,235	1287369,982
29285	1082373,906	1287022,959	29335	1082306,166	1287232,085	29385	1082099,999	1287372,622
29286	1082367,537	1287035,159	29336	1082302,160	1287235,062	29386	1082095,759	1287375,256
29287	1082357,182	1287040,789	29337	1082298,149	1287238,033	29387	1082091,514	1287377,883
29288	1082354,513	1287049,122	29338	1082294,133	1287240,998	29388	1082087,265	1287380,503
29289	1082353,322	1287049,734	29339	1082290,111	1287243,955	29389	1082083,012	1287383,115
29290	1082351,915	1287052,151	29340	1082286,085	1287246,906	29390	1082078,754	1287385,721
29291	1082350,155	1287054,633	29341	1082282,054	1287249,850	29391	1082074,492	1287388,319
29292	1082347,436	1287057,374	29342	1082278,018	1287252,787	29392	1082070,226	1287390,910
29293	1082345,366	1287063,197	29343	1082273,977	1287255,718	29393	1082065,955	1287393,494
29294	1082342,711	1287072,785	29344	1082269,932	1287258,642	29394	1082061,680	1287396,071
29295	1082338,324	1287077,493	29345	1082265,881	1287261,559	29395	1082057,401	1287398,641
29296	1082340,614	1287085,565	29346	1082261,826	1287264,469	29396	1082053,117	1287401,204
29297	1082346,695	1287097,035	29347	1082257,766	1287267,373	29397	1082048,829	1287403,760
29298	1082352,944	1287109,695	29348	1082253,701	1287270,270	29398	1082044,537	1287406,308
29299	1082364,960	1287117,455	29349	1082249,631	1287273,160	29399	1082040,240	1287408,849
29300	1082373,103	1287122,451	29350	1082245,556	1287276,043	29400	1082035,940	1287411,383
29301	1082397,157	1287129,673	29351	1082241,477	1287278,920	29401	1082031,635	1287413,911
29302	1082412,386	1287135,015	29352	1082237,392	1287281,790	29402	1082027,326	1287416,430
29303	1082422,631	1287138,808	29353	1082233,303	1287284,653	29403	1082023,013	1287418,943
29304	1082428,568	1287140,930	29354	1082229,209	1287287,508	29404	1082018,696	1287421,448

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
29405	1082014,374	1287423,946	29455	1081793,250	1287539,531	29505	1081563,271	1287636,308
29406	1082010,049	1287426,438	29456	1081788,732	1287541,653	29506	1081558,592	1287638,047
29407	1082005,719	1287428,921	29457	1081784,210	1287543,768	29507	1081553,910	1287639,778
29408	1082001,385	1287431,398	29458	1081779,685	1287545,875	29508	1081549,226	1287641,501
29409	1081997,047	1287433,867	29459	1081775,156	1287547,974	29509	1081544,538	1287643,216
29410	1081992,704	1287436,329	29460	1081770,624	1287550,067	29510	1081539,847	1287644,924
29411	1081988,358	1287438,784	29461	1081766,089	1287552,151	29511	1081535,154	1287646,624
29412	1081984,008	1287441,232	29462	1081761,550	1287554,228	29512	1081530,458	1287648,316
29413	1081979,653	1287443,672	29463	1081757,007	1287556,298	29513	1081525,757	1287650,001
29414	1081975,295	1287446,105	29464	1081752,461	1287558,360	29514	1081521,050	1287651,686
29415	1081970,932	1287448,531	29465	1081747,912	1287560,414	29515	1081516,342	1287653,371
29416	1081966,565	1287450,950	29466	1081743,359	1287562,461	29516	1081511,635	1287655,056
29417	1081962,195	1287453,361	29467	1081738,803	1287564,500	29517	1081506,927	1287656,741
29418	1081957,820	1287455,765	29468	1081734,243	1287566,531	29518	1081502,219	1287658,426
29419	1081953,442	1287458,162	29469	1081729,680	1287568,555	29519	1081497,512	1287660,111
29420	1081949,059	1287460,551	29470	1081725,114	1287570,571	29520	1081492,805	1287661,797
29421	1081944,672	1287462,933	29471	1081720,544	1287572,580	29521	1081488,097	1287663,482
29422	1081940,282	1287465,308	29472	1081715,971	1287574,581	29522	1081483,390	1287665,167
29423	1081935,887	1287467,675	29473	1081711,395	1287576,575	29523	1081478,682	1287666,852
29424	1081931,489	1287470,036	29474	1081706,815	1287578,560	29524	1081473,974	1287668,537
29425	1081927,086	1287472,388	29475	1081702,232	1287580,539	29525	1081469,267	1287670,222
29426	1081922,680	1287474,734	29476	1081697,646	1287582,509	29526	1081464,560	1287671,907
29427	1081918,270	1287477,072	29477	1081693,057	1287584,472	29527	1081459,852	1287673,592
29428	1081913,856	1287479,403	29478	1081688,464	1287586,427	29528	1081455,144	1287675,277
29429	1081909,438	1287481,726	29479	1081683,868	1287588,375	29529	1081450,437	1287676,962
29430	1081905,016	1287484,042	29480	1081679,268	1287590,315	29530	1081445,730	1287678,647
29431	1081900,590	1287486,351	29481	1081674,666	1287592,247	29531	1081441,022	1287680,332
29432	1081896,161	1287488,652	29482	1081670,060	1287594,172	29532	1081436,315	1287682,017
29433	1081891,727	1287490,946	29483	1081665,451	1287596,089	29533	1081431,607	1287683,702
29434	1081887,290	1287493,232	29484	1081660,839	1287597,998	29534	1081426,900	1287685,388
29435	1081882,849	1287495,512	29485	1081656,224	1287599,899	29535	1081422,192	1287687,073
29436	1081878,404	1287497,783	29486	1081651,606	1287601,793	29536	1081417,485	1287688,758
29437	1081873,956	1287500,048	29487	1081646,984	1287603,680	29537	1081412,777	1287690,443
29438	1081869,503	1287502,305	29488	1081642,359	1287605,558	29538	1081408,070	1287692,128
29439	1081865,047	1287504,554	29489	1081637,731	1287607,429	29539	1081403,362	1287693,813
29440	1081860,588	1287506,796	29490	1081633,100	1287609,292	29540	1081398,655	1287695,498
29441	1081856,124	1287509,031	29491	1081628,466	1287611,147	29541	1081393,947	1287697,183
29442	1081851,657	1287511,258	29492	1081623,829	1287612,995	29542	1081389,240	1287698,868
29443	1081847,186	1287513,477	29493	1081619,189	1287614,834	29543	1081384,532	1287700,553
29444	1081842,711	1287515,690	29494	1081614,546	1287616,667	29544	1081379,825	1287702,238
29445	1081838,233	1287517,894	29495	1081609,899	1287618,491	29545	1081375,117	1287703,923
29446	1081833,751	1287520,092	29496	1081605,250	1287620,308	29546	1081370,410	1287705,608
29447	1081829,265	1287522,281	29497	1081600,597	1287622,116	29547	1081365,702	1287707,293
29448	1081824,776	1287524,464	29498	1081595,942	1287623,917	29548	1081360,995	1287708,979
29449	1081820,283	1287526,639	29499	1081591,284	1287625,711	29549	1081356,287	1287710,664
29450	1081815,786	1287528,806	29500	1081586,622	1287627,496	29550	1081351,580	1287712,349
29451	1081811,286	1287530,966	29501	1081581,958	1287629,274	29551	1081346,872	1287714,034
29452	1081806,782	1287533,118	29502	1081577,291	1287631,044	29552	1081342,165	1287715,719
29453	1081802,275	1287535,263	29503	1081572,620	1287632,807	29553	1081337,457	1287717,404
29454	1081797,764	1287537,401	29504	1081567,947	1287634,561	29554	1081332,750	1287719,089

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
29555	1081328,042	1287720,774	29605	1081092,667	1287805,028	29655	1080857,292	1287889,281
29556	1081323,335	1287722,459	29606	1081087,960	1287806,713	29656	1080852,585	1287890,966
29557	1081318,627	1287724,144	29607	1081083,252	1287808,398	29657	1080847,878	1287892,651
29558	1081313,920	1287725,829	29608	1081078,545	1287810,083	29658	1080843,170	1287894,336
29559	1081309,212	1287727,514	29609	1081073,837	1287811,768	29659	1080838,463	1287896,021
29560	1081304,505	1287729,199	29610	1081069,130	1287813,453	29660	1080833,755	1287897,707
29561	1081299,797	1287730,885	29611	1081064,422	1287815,138	29661	1080829,047	1287899,392
29562	1081295,090	1287732,570	29612	1081059,715	1287816,823	29662	1080824,340	1287901,077
29563	1081290,382	1287734,255	29613	1081055,007	1287818,508	29663	1080819,633	1287902,762
29564	1081285,675	1287735,940	29614	1081050,300	1287820,193	29664	1080814,925	1287904,447
29565	1081280,967	1287737,625	29615	1081045,592	1287821,878	29665	1080810,218	1287906,132
29566	1081276,260	1287739,310	29616	1081040,885	1287823,563	29666	1080805,510	1287907,817
29567	1081271,552	1287740,995	29617	1081036,177	1287825,248	29667	1080800,802	1287909,502
29568	1081266,845	1287742,680	29618	1081031,470	1287826,933	29668	1080796,095	1287911,187
29569	1081262,137	1287744,365	29619	1081026,762	1287828,619	29669	1080791,388	1287912,872
29570	1081257,430	1287746,050	29620	1081022,055	1287830,304	29670	1080786,680	1287914,557
29571	1081252,722	1287747,735	29621	1081017,347	1287831,989	29671	1080781,972	1287916,242
29572	1081248,015	1287749,420	29622	1081012,640	1287833,674	29672	1080777,265	1287917,927
29573	1081243,307	1287751,105	29623	1081007,932	1287835,359	29673	1080772,558	1287919,612
29574	1081238,600	1287752,790	29624	1081003,225	1287837,044	29674	1080767,850	1287921,298
29575	1081233,892	1287754,476	29625	1080998,517	1287838,729	29675	1080763,143	1287922,983
29576	1081229,185	1287756,161	29626	1080993,810	1287840,414	29676	1080758,435	1287924,668
29577	1081224,477	1287757,846	29627	1080989,102	1287842,099	29677	1080753,727	1287926,353
29578	1081219,770	1287759,531	29628	1080984,395	1287843,784	29678	1080749,020	1287928,038
29579	1081215,062	1287761,216	29629	1080979,687	1287845,469	29679	1080744,313	1287929,723
29580	1081210,355	1287762,901	29630	1080974,980	1287847,154	29680	1080739,605	1287931,408
29581	1081205,647	1287764,586	29631	1080970,272	1287848,839	29681	1080734,898	1287933,093
29582	1081200,940	1287766,271	29632	1080965,565	1287850,524	29682	1080730,190	1287934,778
29583	1081196,232	1287767,956	29633	1080960,857	1287852,210	29683	1080725,482	1287936,463
29584	1081191,525	1287769,641	29634	1080956,150	1287853,895	29684	1080720,775	1287938,149
29585	1081186,817	1287771,326	29635	1080951,443	1287855,580	29685	1080716,068	1287939,834
29586	1081182,110	1287773,011	29636	1080946,735	1287857,265	29686	1080711,360	1287941,518
29587	1081177,402	1287774,696	29637	1080942,027	1287858,950	29687	1080706,653	1287943,204
29588	1081172,695	1287776,381	29638	1080937,320	1287860,635	29688	1080701,945	1287944,889
29589	1081167,987	1287778,067	29639	1080932,612	1287862,320	29689	1080697,237	1287946,574
29590	1081163,280	1287779,752	29640	1080927,905	1287864,005	29690	1080692,530	1287948,259
29591	1081158,572	1287781,437	29641	1080923,198	1287865,690	29691	1080687,823	1287949,944
29592	1081153,865	1287783,122	29642	1080918,490	1287867,375	29692	1080683,115	1287951,629
29593	1081149,157	1287784,807	29643	1080913,782	1287869,060	29693	1080678,407	1287953,314
29594	1081144,450	1287786,492	29644	1080909,075	1287870,745	29694	1080673,700	1287954,999
29595	1081139,742	1287788,177	29645	1080904,367	1287872,430	29695	1080668,993	1287956,684
29596	1081135,035	1287789,862	29646	1080899,660	1287874,116	29696	1080664,285	1287958,369
29597	1081130,327	1287791,547	29647	1080894,953	1287875,801	29697	1080659,578	1287960,054
29598	1081125,620	1287793,232	29648	1080890,245	1287877,486	29698	1080654,870	1287961,740
29599	1081120,912	1287794,917	29649	1080885,537	1287879,171	29699	1080650,162	1287963,425
29600	1081116,205	1287796,602	29650	1080880,830	1287880,856	29700	1080645,455	1287965,110
29601	1081111,497	1287798,287	29651	1080876,123	1287882,541	29701	1080640,748	1287966,795
29602	1081106,790	1287799,972	29652	1080871,415	1287884,226	29702	1080636,040	1287968,480
29603	1081102,082	1287801,657	29653	1080866,708	1287885,911	29703	1080631,333	1287970,165
29604	1081097,375	1287803,343	29654	1080862,000	1287887,596	29704	1080626,625	1287971,850

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
29705	1080621,917	1287973,535	29755	1080386,543	1288057,789	29805	1080151,168	1288142,042
29706	1080617,210	1287975,220	29756	1080381,835	1288059,474	29806	1080146,460	1288143,727
29707	1080612,503	1287976,905	29757	1080377,128	1288061,159	29807	1080141,753	1288145,412
29708	1080607,795	1287978,590	29758	1080372,420	1288062,844	29808	1080137,045	1288147,097
29709	1080603,088	1287980,275	29759	1080367,713	1288064,529	29809	1080132,338	1288148,782
29710	1080598,380	1287981,960	29760	1080363,005	1288066,214	29810	1080127,630	1288150,468
29711	1080593,673	1287983,645	29761	1080358,298	1288067,899	29811	1080122,923	1288152,153
29712	1080588,965	1287985,331	29762	1080353,590	1288069,584	29812	1080118,216	1288153,838
29713	1080584,258	1287987,016	29763	1080348,883	1288071,269	29813	1080113,508	1288155,523
29714	1080579,550	1287988,701	29764	1080344,175	1288072,954	29814	1080108,800	1288157,208
29715	1080574,843	1287990,386	29765	1080339,468	1288074,639	29815	1080104,093	1288158,893
29716	1080570,135	1287992,071	29766	1080334,760	1288076,324	29816	1080099,386	1288160,578
29717	1080565,428	1287993,756	29767	1080330,053	1288078,010	29817	1080094,678	1288162,263
29718	1080560,720	1287995,441	29768	1080325,345	1288079,695	29818	1080089,971	1288163,948
29719	1080556,013	1287997,126	29769	1080320,638	1288081,380	29819	1080085,263	1288165,633
29720	1080551,305	1287998,811	29770	1080315,930	1288083,065	29820	1080080,555	1288167,318
29721	1080546,598	1288000,496	29771	1080311,223	1288084,750	29821	1080075,848	1288169,003
29722	1080541,890	1288002,181	29772	1080306,515	1288086,435	29822	1080071,141	1288170,688
29723	1080537,183	1288003,866	29773	1080301,808	1288088,120	29823	1080066,433	1288172,373
29724	1080532,475	1288005,551	29774	1080297,100	1288089,805	29824	1080061,726	1288174,059
29725	1080527,768	1288007,236	29775	1080292,393	1288091,490	29825	1080057,018	1288175,744
29726	1080523,060	1288008,922	29776	1080287,685	1288093,175	29826	1080052,310	1288177,429
29727	1080518,353	1288010,607	29777	1080282,978	1288094,860	29827	1080047,603	1288179,114
29728	1080513,645	1288012,292	29778	1080278,270	1288096,545	29828	1080042,896	1288180,799
29729	1080508,938	1288013,977	29779	1080273,563	1288098,230	29829	1080038,188	1288182,484
29730	1080504,230	1288015,662	29780	1080268,855	1288099,915	29830	1080033,481	1288184,169
29731	1080499,523	1288017,347	29781	1080264,148	1288101,601	29831	1080028,773	1288185,854
29732	1080494,815	1288019,032	29782	1080259,440	1288103,286	29832	1080024,065	1288187,539
29733	1080490,108	1288020,717	29783	1080254,733	1288104,971	29833	1080019,358	1288189,224
29734	1080485,400	1288022,402	29784	1080250,025	1288106,656	29834	1080014,651	1288190,909
29735	1080480,693	1288024,087	29785	1080245,318	1288108,341	29835	1080009,943	1288192,594
29736	1080475,985	1288025,772	29786	1080240,610	1288110,026	29836	1080005,235	1288194,279
29737	1080471,278	1288027,457	29787	1080235,903	1288111,711	29837	1080000,528	1288195,964
29738	1080466,570	1288029,142	29788	1080231,195	1288113,396	29838	1079995,821	1288197,650
29739	1080461,863	1288030,828	29789	1080226,488	1288115,081	29839	1079991,113	1288199,335
29740	1080457,155	1288032,513	29790	1080221,780	1288116,766	29840	1079986,406	1288201,020
29741	1080452,448	1288034,198	29791	1080217,073	1288118,451	29841	1079981,698	1288202,705
29742	1080447,740	1288035,883	29792	1080212,365	1288120,136	29842	1079976,990	1288204,390
29743	1080443,033	1288037,568	29793	1080207,658	1288121,821	29843	1079972,283	1288206,075
29744	1080438,325	1288039,253	29794	1080202,950	1288123,507	29844	1079967,576	1288207,760
29745	1080433,618	1288040,938	29795	1080198,243	1288125,192	29845	1079962,868	1288209,445
29746	1080428,910	1288042,623	29796	1080193,535	1288126,877	29846	1079958,161	1288211,130
29747	1080424,203	1288044,308	29797	1080188,828	1288128,562	29847	1079953,453	1288212,815
29748	1080419,495	1288045,993	29798	1080184,120	1288130,247	29848	1079948,745	1288214,500
29749	1080414,788	1288047,678	29799	1080179,413	1288131,932	29849	1079944,038	1288216,185
29750	1080410,080	1288049,363	29800	1080174,705	1288133,617	29850	1079939,331	1288217,870
29751	1080405,373	1288051,048	29801	1080169,998	1288135,302	29851	1079934,623	1288219,555
29752	1080400,665	1288052,733	29802	1080165,290	1288136,987	29852	1079929,916	1288221,241
29753	1080395,958	1288054,419	29803	1080160,583	1288138,672	29853	1079925,208	1288222,926
29754	1080391,250	1288056,104	29804	1080155,875	1288140,357	29854	1079920,500	1288224,611

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
29855	1079915,793	1288226,296	29905	1079697,165	1288303,373	29955	1080094,693	1288229,657
29856	1079911,086	1288227,981	29906	1079698,018	1288301,032	29956	1080104,108	1288226,287
29857	1079906,378	1288229,666	29907	1079677,201	1288376,356	29957	1080113,523	1288222,917
29858	1079901,670	1288231,351	29908	1079679,235	1288375,858	29958	1080122,938	1288219,547
29859	1079896,963	1288233,036	29909	1079689,003	1288373,253	29959	1080132,353	1288216,177
29860	1079892,255	1288234,721	29910	1079695,800	1288371,311	29960	1080141,768	1288212,807
29861	1079887,548	1288236,406	29911	1079698,714	1288370,446	29961	1080151,183	1288209,436
29862	1079882,841	1288238,091	29912	1079708,353	1288367,451	29962	1080160,598	1288206,066
29863	1079878,133	1288239,776	29913	1079717,925	1288364,310	29963	1080170,013	1288202,696
29864	1079873,425	1288241,461	29914	1079727,440	1288361,058	29964	1080179,428	1288199,326
29865	1079868,718	1288243,146	29915	1079731,456	1288359,656	29965	1080188,843	1288195,956
29866	1079864,011	1288244,832	29916	1079736,908	1288357,731	29966	1080198,258	1288192,586
29867	1079859,303	1288246,517	29917	1079746,341	1288354,364	29967	1080207,673	1288189,216
29868	1079854,596	1288248,202	29918	1079755,755	1288350,989	29968	1080217,088	1288185,845
29869	1079849,888	1288249,887	29919	1079765,169	1288347,614	29969	1080226,503	1288182,475
29870	1079845,180	1288251,572	29920	1079767,461	1288346,792	29970	1080235,918	1288179,105
29871	1079840,473	1288253,257	29921	1079774,583	1288344,242	29971	1080245,333	1288175,735
29872	1079835,766	1288254,942	29922	1079783,998	1288340,872	29972	1080254,748	1288172,365
29873	1079831,058	1288256,627	29923	1079793,413	1288337,502	29973	1080264,163	1288168,995
29874	1079826,351	1288258,312	29924	1079802,828	1288334,132	29974	1080273,578	1288165,625
29875	1079821,643	1288259,997	29925	1079812,243	1288330,761	29975	1080282,993	1288162,254
29876	1079816,935	1288261,683	29926	1079821,658	1288327,391	29976	1080292,408	1288158,884
29877	1079812,228	1288263,367	29927	1079831,073	1288324,021	29977	1080301,823	1288155,514
29878	1079807,521	1288265,053	29928	1079840,488	1288320,651	29978	1080311,238	1288152,144
29879	1079802,813	1288266,738	29929	1079849,903	1288317,281	29979	1080320,653	1288148,774
29880	1079798,106	1288268,423	29930	1079859,318	1288313,911	29980	1080330,068	1288145,404
29881	1079793,398	1288270,108	29931	1079868,733	1288310,541	29981	1080339,483	1288142,034
29882	1079788,691	1288271,793	29932	1079878,148	1288307,170	29982	1080348,898	1288138,663
29883	1079783,983	1288273,478	29933	1079887,563	1288303,800	29983	1080358,313	1288135,293
29884	1079779,276	1288275,163	29934	1079896,978	1288300,430	29984	1080367,727	1288131,923
29885	1079774,568	1288276,848	29935	1079906,393	1288297,060	29985	1080377,143	1288128,553
29886	1079769,861	1288278,533	29936	1079915,808	1288293,690	29986	1080386,558	1288125,183
29887	1079765,153	1288280,218	29937	1079925,223	1288290,320	29987	1080395,972	1288121,813
29888	1079760,446	1288281,903	29938	1079934,638	1288286,950	29988	1080405,388	1288118,442
29889	1079755,738	1288283,588	29939	1079944,053	1288283,580	29989	1080414,803	1288115,072
29890	1079754,657	1288283,975	29940	1079953,468	1288280,209	29990	1080424,218	1288111,702
29891	1079751,031	1288285,274	29941	1079962,883	1288276,839	29991	1080433,633	1288108,332
29892	1079746,323	1288286,959	29942	1079972,298	1288273,469	29992	1080443,047	1288104,962
29893	1079741,616	1288288,644	29943	1079981,713	1288270,099	29993	1080452,463	1288101,592
29894	1079736,908	1288290,329	29944	1079991,128	1288266,729	29994	1080461,878	1288098,222
29895	1079732,201	1288292,014	29945	1080000,543	1288263,359	29995	1080471,292	1288094,851
29896	1079727,496	1288293,696	29946	1080009,958	1288259,989	29996	1080480,708	1288091,481
29897	1079722,793	1288295,372	29947	1080019,373	1288256,618	29997	1080490,123	1288088,111
29898	1079718,091	1288297,037	29948	1080028,788	1288253,248	29998	1080499,537	1288084,741
29899	1079713,388	1288298,688	29949	1080038,203	1288249,878	29999	1080508,953	1288081,371
29900	1079712,832	1288298,883	29950	1080047,618	1288246,508	30000	1080518,367	1288078,001
29901	1079708,684	1288300,321	29951	1080057,033	1288243,138	30001	1080527,782	1288074,630
29902	1079703,976	1288301,932	29952	1080066,448	1288239,768	30002	1080537,198	1288071,260
29903	1079699,263	1288303,516	29953	1080075,863	1288236,398	30003	1080546,612	1288067,890
29904	1079696,475	1288304,435	29954	1080085,278	1288233,027	30004	1080556,028	1288064,520

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30005	1080565,443	1288061,150	30055	1081036,192	1287892,643	30105	1081506,942	1287724,135
30006	1080574,857	1288057,780	30056	1081045,607	1287889,273	30106	1081516,357	1287720,765
30007	1080584,273	1288054,409	30057	1081055,022	1287885,902	30107	1081525,772	1287717,395
30008	1080593,688	1288051,039	30058	1081064,437	1287882,532	30108	1081535,187	1287714,025
30009	1080603,102	1288047,669	30059	1081073,852	1287879,162	30109	1081544,602	1287710,655
30010	1080612,518	1288044,299	30060	1081083,267	1287875,792	30110	1081554,025	1287707,276
30011	1080621,933	1288040,929	30061	1081092,682	1287872,422	30111	1081563,443	1287703,865
30012	1080631,347	1288037,559	30062	1081102,097	1287869,052	30112	1081572,851	1287700,425
30013	1080640,763	1288034,189	30063	1081111,512	1287865,682	30113	1081582,248	1287696,953
30014	1080650,177	1288030,818	30064	1081120,927	1287862,311	30114	1081591,633	1287693,451
30015	1080659,593	1288027,448	30065	1081130,342	1287858,941	30115	1081601,006	1287689,918
30016	1080669,008	1288024,078	30066	1081139,757	1287855,571	30116	1081610,368	1287686,354
30017	1080678,422	1288020,708	30067	1081149,172	1287852,201	30117	1081619,718	1287682,760
30018	1080687,838	1288017,338	30068	1081158,587	1287848,831	30118	1081629,057	1287679,135
30019	1080697,253	1288013,968	30069	1081168,002	1287845,461	30119	1081638,383	1287675,479
30020	1080706,667	1288010,598	30070	1081177,417	1287842,090	30120	1081647,697	1287671,793
30021	1080716,082	1288007,227	30071	1081186,832	1287838,720	30121	1081657,000	1287668,076
30022	1080725,498	1288003,857	30072	1081196,247	1287835,350	30122	1081666,289	1287664,329
30023	1080734,912	1288000,487	30073	1081205,662	1287831,980	30123	1081675,567	1287660,552
30024	1080744,327	1287997,117	30074	1081215,077	1287828,610	30124	1081684,833	1287656,744
30025	1080753,742	1287993,747	30075	1081224,492	1287825,240	30125	1081694,085	1287652,906
30026	1080763,157	1287990,377	30076	1081233,907	1287821,870	30126	1081703,325	1287649,038
30027	1080772,572	1287987,007	30077	1081243,322	1287818,499	30127	1081712,553	1287645,139
30028	1080781,987	1287983,636	30078	1081252,737	1287815,129	30128	1081721,767	1287641,210
30029	1080791,402	1287980,266	30079	1081262,152	1287811,759	30129	1081730,969	1287637,251
30030	1080800,817	1287976,896	30080	1081271,567	1287808,389	30130	1081740,158	1287633,262
30031	1080810,232	1287973,526	30081	1081280,982	1287805,019	30131	1081749,333	1287629,243
30032	1080819,647	1287970,156	30082	1081290,397	1287801,649	30132	1081758,495	1287625,194
30033	1080829,062	1287966,786	30083	1081299,812	1287798,279	30133	1081767,644	1287621,115
30034	1080838,477	1287963,416	30084	1081309,227	1287794,908	30134	1081776,780	1287617,005
30035	1080847,892	1287960,045	30085	1081318,642	1287791,538	30135	1081785,902	1287612,866
30036	1080857,307	1287956,675	30086	1081328,057	1287788,168	30136	1081795,011	1287608,697
30037	1080866,722	1287953,305	30087	1081337,472	1287784,798	30137	1081804,106	1287604,499
30038	1080876,137	1287949,935	30088	1081346,887	1287781,428	30138	1081813,187	1287600,270
30039	1080885,552	1287946,565	30089	1081356,302	1287778,058	30139	1081822,254	1287596,012
30040	1080894,967	1287943,195	30090	1081365,717	1287774,688	30140	1081831,307	1287591,724
30041	1080904,382	1287939,825	30091	1081375,132	1287771,317	30141	1081840,346	1287587,406
30042	1080913,797	1287936,455	30092	1081384,547	1287767,947	30142	1081849,370	1287583,060
30043	1080923,212	1287933,084	30093	1081393,962	1287764,577	30143	1081858,381	1287578,683
30044	1080932,627	1287929,714	30094	1081403,377	1287761,207	30144	1081867,377	1287574,277
30045	1080942,042	1287926,344	30095	1081412,792	1287757,837	30145	1081876,359	1287569,841
30046	1080951,457	1287922,974	30096	1081422,207	1287754,467	30146	1081885,326	1287565,376
30047	1080960,872	1287919,604	30097	1081431,622	1287751,097	30147	1081894,279	1287560,882
30048	1080970,287	1287916,234	30098	1081441,037	1287747,726	30148	1081903,216	1287556,358
30049	1080979,702	1287912,864	30099	1081450,452	1287744,356	30149	1081912,139	1287551,805
30050	1080989,117	1287909,493	30100	1081459,867	1287740,986	30150	1081921,047	1287547,224
30051	1080998,532	1287906,123	30101	1081469,282	1287737,616	30151	1081929,940	1287542,612
30052	1081007,947	1287902,753	30102	1081478,697	1287734,246	30152	1081938,817	1287537,972
30053	1081017,362	1287899,383	30103	1081488,112	1287730,875	30153	1081947,680	1287533,303
30054	1081026,777	1287896,013	30104	1081497,527	1287727,505	30154	1081956,527	1287528,604

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30155	1081965,358	1287523,877	30205	1082385,399	1287252,198	30255	1082616,112	1287116,099
30156	1081974,174	1287519,121	30206	1082393,420	1287246,225	30256	1082617,451	1287116,503
30157	1081982,975	1287514,336	30207	1082401,440	1287240,253	30257	1082618,977	1287116,714
30158	1081991,760	1287509,522	30208	1082409,460	1287234,280	30258	1082620,137	1287116,815
30159	1082000,529	1287504,680	30209	1082417,481	1287228,307	30259	1082669,816	1287124,498
30160	1082009,281	1287499,808	30210	1082425,501	1287222,334	30260	1082673,767	1287115,312
30161	1082018,018	1287494,908	30211	1082433,521	1287216,361	30261	1082630,800	1287088,210
30162	1082026,739	1287489,980	30212	1082441,542	1287210,388	30262	1082728,937	1287014,741
30163	1082035,444	1287485,023	30213	1082449,562	1287204,415	30263	1082734,378	1287017,125
30164	1082044,133	1287480,037	30214	1082457,582	1287198,442	30264	1082735,389	1287018,906
30165	1082052,805	1287475,023	30215	1082465,602	1287192,469	30265	1082736,825	1287021,858
30166	1082061,460	1287469,981	30216	1082473,623	1287186,497	30266	1082737,468	1287023,250
30167	1082070,099	1287464,910	30217	1082480,375	1287181,468	30267	1082737,715	1287023,781
30168	1082078,722	1287459,811	30218	1082481,252	1287182,149	30268	1082738,052	1287024,583
30169	1082087,327	1287454,684	30219	1082481,817	1287182,838	30269	1082738,684	1287026,002
30170	1082095,916	1287449,529	30220	1082489,654	1287193,162	30270	1082740,181	1287029,020
30171	1082104,488	1287444,345	30221	1082495,456	1287204,077	30271	1082740,201	1287029,117
30172	1082113,043	1287439,134	30222	1082525,975	1287187,154	30272	1082741,029	1287030,597
30173	1082121,581	1287433,894	30223	1082532,931	1287181,713	30273	1082741,406	1287031,399
30174	1082130,101	1287428,627	30224	1082538,709	1287176,244	30274	1082742,848	1287033,074
30175	1082138,604	1287423,332	30225	1082539,763	1287175,245	30275	1082742,911	1287033,206
30176	1082147,090	1287418,009	30226	1082540,224	1287175,025	30276	1082749,085	1287039,771
30177	1082155,558	1287412,658	30227	1082548,878	1287170,895	30277	1082753,396	1287036,096
30178	1082164,009	1287407,279	30228	1082557,669	1287163,062	30278	1082753,460	1287036,058
30179	1082172,442	1287401,873	30229	1082559,277	1287160,444	30279	1082754,353	1287035,248
30180	1082180,858	1287396,440	30230	1082562,784	1287154,925	30280	1082754,466	1287035,085
30181	1082189,255	1287390,978	30231	1082563,009	1287154,685	30281	1082754,828	1287034,779
30182	1082197,635	1287385,489	30232	1082563,309	1287154,256	30282	1082756,006	1287033,122
30183	1082205,996	1287379,973	30233	1082563,530	1287153,782	30283	1082756,060	1287033,001
30184	1082214,340	1287374,430	30234	1082563,544	1287153,743	30284	1082756,077	1287032,987
30185	1082222,665	1287368,859	30235	1082570,519	1287148,020	30285	1082756,659	1287033,080
30186	1082230,972	1287363,261	30236	1082577,482	1287140,484	30286	1082758,023	1287032,190
30187	1082239,261	1287357,635	30237	1082585,214	1287133,758	30287	1082759,476	1287031,760
30188	1082247,531	1287351,983	30238	1082592,054	1287125,182	30288	1082759,533	1287031,206
30189	1082255,782	1287346,303	30239	1082598,359	1287116,810	30289	1082761,259	1287030,080
30190	1082264,015	1287340,597	30240	1082601,699	1287112,448	30290	1082762,946	1287025,729
30191	1082272,229	1287334,864	30241	1082603,003	1287112,546	30291	1082761,890	1287024,145
30192	1082280,425	1287329,103	30242	1082603,526	1287112,497	30292	1082761,895	1287024,094
30193	1082288,601	1287323,316	30243	1082603,697	1287112,582	30293	1082761,934	1287023,869
30194	1082296,759	1287317,503	30244	1082605,104	1287113,297	30294	1082762,142	1287023,353
30195	1082304,897	1287311,662	30245	1082606,894	1287113,722	30295	1082762,500	1287021,930
30196	1082313,016	1287305,795	30246	1082608,128	1287113,894	30296	1082762,912	1287020,634
30197	1082321,116	1287299,901	30247	1082609,079	1287114,033	30297	1082763,098	1287019,426
30198	1082329,197	1287293,981	30248	1082609,826	1287114,156	30298	1082763,140	1287018,472
30199	1082337,258	1287288,034	30249	1082610,510	1287114,331	30299	1082763,158	1287018,258
30200	1082345,298	1287282,063	30250	1082611,177	1287114,526	30300	1082763,252	1287017,909
30201	1082353,318	1287276,090	30251	1082612,043	1287114,865	30301	1082763,343	1287017,344
30202	1082361,339	1287270,117	30252	1082613,223	1287115,245	30302	1082763,478	1287016,298
30203	1082369,359	1287264,144	30253	1082614,238	1287115,534	30303	1082763,745	1287014,681
30204	1082377,379	1287258,171	30254	1082615,158	1287115,810	30304	1082763,731	1287014,527

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30305	1082763,770	1287014,354	30355	1082914,738	1286876,407	30405	1083120,552	1286737,633
30306	1082764,597	1287013,045	30356	1082918,737	1286873,462	30406	1083124,786	1286735,037
30307	1082764,520	1287012,219	30357	1082922,740	1286870,524	30407	1083129,024	1286732,449
30308	1082764,621	1287012,029	30358	1082926,749	1286867,592	30408	1083133,267	1286729,868
30309	1082764,746	1287011,334	30359	1082930,763	1286864,667	30409	1083137,514	1286727,294
30310	1082764,980	1287010,672	30360	1082934,781	1286861,750	30410	1083141,765	1286724,727
30311	1082765,017	1287010,236	30361	1082938,804	1286858,839	30411	1083146,021	1286722,167
30312	1082765,073	1287010,026	30362	1082942,833	1286855,935	30412	1083150,626	1286719,408
30313	1082765,203	1287009,808	30363	1082946,866	1286853,037	30413	1083229,721	1286673,784
30314	1082765,306	1287008,612	30364	1082950,904	1286850,147	30414	1083232,027	1286672,502
30315	1082765,666	1287006,258	30365	1082954,947	1286847,263	30415	1083236,371	1286670,095
30316	1082765,726	1287006,052	30366	1082958,995	1286844,386	30416	1083240,719	1286667,696
30317	1082765,912	1287004,424	30367	1082963,048	1286841,516	30417	1083243,254	1286666,304
30318	1082765,909	1287004,049	30368	1082967,106	1286838,654	30418	1083245,071	1286665,305
30319	1082766,031	1287003,214	30369	1082971,169	1286835,797	30419	1083249,428	1286662,920
30320	1082766,058	1287003,094	30370	1082975,236	1286832,948	30420	1083253,788	1286660,544
30321	1082766,130	1287002,861	30371	1082979,308	1286830,106	30421	1083258,152	1286658,174
30322	1082766,402	1287001,983	30372	1082983,385	1286827,271	30422	1083262,521	1286655,812
30323	1082766,473	1287001,320	30373	1082987,467	1286824,442	30423	1083266,893	1286653,457
30324	1082765,417	1286995,984	30374	1082991,554	1286821,620	30424	1083271,269	1286651,110
30325	1082767,058	1286986,351	30375	1082995,645	1286818,806	30425	1083275,650	1286648,770
30326	1082789,195	1286969,865	30376	1082999,741	1286815,998	30426	1083280,034	1286646,438
30327	1082851,869	1286923,190	30377	1083003,842	1286813,198	30427	1083284,422	1286644,113
30328	1082852,909	1286923,025	30378	1083007,948	1286810,404	30428	1083288,815	1286641,796
30329	1082864,861	1286919,895	30379	1083012,058	1286807,617	30429	1083293,211	1286639,486
30330	1082866,618	1286918,507	30380	1083016,174	1286804,837	30430	1083297,610	1286637,183
30331	1082867,189	1286918,022	30381	1083020,293	1286802,064	30431	1083302,015	1286634,888
30332	1082867,644	1286917,582	30382	1083024,418	1286799,299	30432	1083306,422	1286632,601
30333	1082869,179	1286915,951	30383	1083028,547	1286796,540	30433	1083310,834	1286630,320
30334	1082869,544	1286915,541	30384	1083032,681	1286793,788	30434	1083315,250	1286628,048
30335	1082869,909	1286915,110	30385	1083036,820	1286791,043	30435	1083319,669	1286625,782
30336	1082870,285	1286914,654	30386	1083040,963	1286788,305	30436	1083324,092	1286623,525
30337	1082870,748	1286914,054	30387	1083045,111	1286785,575	30437	1083328,519	1286621,275
30338	1082871,150	1286913,454	30388	1083049,263	1286782,851	30438	1083332,950	1286619,032
30339	1082871,468	1286912,959	30389	1083053,420	1286780,134	30439	1083337,385	1286616,797
30340	1082871,797	1286912,421	30390	1083057,582	1286777,425	30440	1083341,823	1286614,570
30341	1082872,107	1286911,871	30391	1083061,748	1286774,722	30441	1083346,265	1286612,349
30342	1082872,261	1286911,585	30392	1083065,919	1286772,027	30442	1083350,711	1286610,137
30343	1082872,461	1286911,266	30393	1083070,095	1286769,338	30443	1083355,161	1286607,932
30344	1082872,832	1286910,631	30394	1083074,275	1286766,657	30444	1083359,615	1286605,735
30345	1082873,260	1286909,807	30395	1083078,459	1286763,983	30445	1083364,072	1286603,545
30346	1082873,611	1286908,925	30396	1083082,649	1286761,316	30446	1083368,532	1286601,363
30347	1082873,831	1286908,270	30397	1083086,842	1286758,656	30447	1083372,997	1286599,188
30348	1082873,893	1286908,076	30398	1083091,040	1286756,003	30448	1083377,466	1286597,021
30349	1082873,922	1286908,011	30399	1083095,243	1286753,357	30449	1083381,937	1286594,861
30350	1082874,428	1286906,784	30400	1083099,450	1286750,719	30450	1083386,413	1286592,709
30351	1082874,657	1286906,220	30401	1083103,662	1286748,087	30451	1083390,892	1286590,565
30352	1082902,759	1286885,292	30402	1083107,878	1286745,463	30452	1083395,375	1286588,428
30353	1082906,755	1286882,318	30403	1083112,098	1286742,846	30453	1083399,862	1286586,299
30354	1082910,745	1286879,359	30404	1083116,323	1286740,236	30454	1083404,352	1286584,177

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30455	1083408,845	1286582,064	30505	1083578,981	1286517,237	30555	1083714,307	1286479,413
30456	1083413,343	1286579,958	30506	1083579,240	1286517,271	30556	1083719,989	1286472,126
30457	1083417,844	1286577,859	30507	1083579,502	1286517,282	30557	1083723,057	1286464,759
30458	1083422,348	1286575,768	30508	1083579,880	1286517,258	30558	1083729,307	1286461,907
30459	1083426,856	1286573,685	30509	1083584,158	1286516,714	30559	1083733,223	1286461,093
30460	1083431,367	1286571,609	30510	1083587,791	1286518,229	30560	1083734,744	1286458,663
30461	1083435,882	1286569,541	30511	1083587,807	1286518,236	30561	1083736,102	1286454,474
30462	1083440,401	1286567,480	30512	1083589,669	1286519,012	30562	1083739,221	1286449,797
30463	1083444,923	1286565,428	30513	1083590,034	1286519,155	30563	1083739,272	1286445,365
30464	1083449,448	1286563,383	30514	1083590,417	1286519,246	30564	1083737,607	1286441,453
30465	1083453,977	1286561,345	30515	1083590,808	1286519,285	30565	1083737,627	1286438,913
30466	1083458,510	1286559,315	30516	1083592,198	1286519,342	30566	1083737,659	1286435,791
30467	1083463,045	1286557,294	30517	1083596,201	1286519,506	30567	1083741,122	1286434,656
30468	1083467,584	1286555,279	30518	1083596,320	1286519,508	30568	1083750,619	1286431,580
30469	1083472,127	1286553,273	30519	1083601,383	1286519,515	30569	1083760,125	1286428,536
30470	1083476,673	1286551,274	30520	1083606,792	1286520,391	30570	1083769,654	1286425,505
30471	1083481,222	1286549,283	30521	1083606,926	1286520,410	30571	1083779,183	1286422,475
30472	1083485,775	1286547,299	30522	1083612,457	1286521,052	30572	1083788,713	1286419,445
30473	1083490,331	1286545,324	30523	1083612,803	1286521,072	30573	1083798,243	1286416,415
30474	1083494,891	1286543,356	30524	1083613,070	1286521,060	30574	1083807,773	1286413,385
30475	1083499,454	1286541,396	30525	1083618,172	1286520,605	30575	1083817,303	1286410,354
30476	1083504,020	1286539,443	30526	1083618,427	1286520,571	30576	1083826,833	1286407,324
30477	1083507,997	1286537,750	30527	1083618,873	1286520,456	30577	1083836,362	1286404,294
30478	1083508,153	1286537,753	30528	1083623,284	1286518,953	30578	1083845,892	1286401,263
30479	1083508,573	1286537,756	30529	1083627,737	1286518,289	30579	1083855,422	1286398,233
30480	1083509,060	1286537,748	30530	1083630,995	1286518,388	30580	1083864,952	1286395,203
30481	1083509,577	1286537,721	30531	1083632,745	1286518,440	30581	1083874,482	1286392,173
30482	1083510,093	1286537,677	30532	1083638,076	1286518,763	30582	1083884,011	1286389,142
30483	1083510,606	1286537,617	30533	1083638,257	1286518,768	30583	1083893,541	1286386,112
30484	1083511,463	1286537,487	30534	1083638,429	1286518,763	30584	1083903,071	1286383,082
30485	1083512,167	1286537,269	30535	1083642,976	1286518,504	30585	1083912,601	1286380,052
30486	1083513,935	1286536,658	30536	1083647,745	1286520,150	30586	1083922,131	1286377,021
30487	1083520,787	1286532,352	30537	1083648,425	1286520,384	30587	1083931,661	1286373,991
30488	1083522,317	1286531,711	30538	1083648,882	1286520,503	30588	1083941,190	1286370,961
30489	1083526,900	1286529,797	30539	1083649,403	1286520,549	30589	1083950,720	1286367,930
30490	1083531,486	1286527,891	30540	1083649,780	1286520,525	30590	1083960,250	1286364,900
30491	1083536,075	1286525,993	30541	1083654,778	1286519,893	30591	1083969,780	1286361,870
30492	1083540,667	1286524,102	30542	1083654,922	1286519,871	30592	1083979,310	1286358,840
30493	1083545,262	1286522,220	30543	1083655,374	1286519,754	30593	1083988,839	1286355,810
30494	1083549,861	1286520,345	30544	1083659,883	1286518,209	30594	1083998,369	1286352,779
30495	1083554,463	1286518,479	30545	1083664,551	1286517,087	30595	1084007,899	1286349,749
30496	1083557,838	1286517,116	30546	1083666,736	1286516,557	30596	1084017,429	1286346,719
30497	1083558,063	1286517,124	30547	1083674,530	1286514,875	30597	1084026,959	1286343,688
30498	1083558,324	1286517,113	30548	1083681,958	1286509,084	30598	1084036,489	1286340,658
30499	1083558,584	1286517,078	30549	1083683,321	1286503,333	30599	1084046,018	1286337,628
30500	1083558,649	1286517,066	30550	1083682,753	1286498,826	30600	1084055,548	1286334,598
30501	1083563,634	1286516,073	30551	1083683,410	1286495,913	30601	1084065,078	1286331,568
30502	1083567,995	1286515,125	30552	1083691,417	1286493,873	30602	1084074,608	1286328,537
30503	1083573,142	1286516,066	30553	1083697,757	1286490,931	30603	1084084,138	1286325,507
30504	1083578,911	1286517,224	30554	1083705,589	1286486,197	30604	1084093,667	1286322,477

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30605	1084103,197	1286319,446	30655	1084579,688	1286167,933	30705	1084991,633	1286012,387
30606	1084112,727	1286316,416	30656	1084589,218	1286164,903	30706	1085000,514	1286008,148
30607	1084122,257	1286313,386	30657	1084598,748	1286161,873	30707	1085009,539	1286003,841
30608	1084131,787	1286310,356	30658	1084608,278	1286158,843	30708	1085018,564	1285999,534
30609	1084141,317	1286307,325	30659	1084617,808	1286155,812	30709	1085027,589	1285995,227
30610	1084150,846	1286304,295	30660	1084627,338	1286152,782	30710	1085036,614	1285990,920
30611	1084160,376	1286301,265	30661	1084636,867	1286149,752	30711	1085045,639	1285986,612
30612	1084169,906	1286298,235	30662	1084646,397	1286146,722	30712	1085054,664	1285982,305
30613	1084179,436	1286295,204	30663	1084655,927	1286143,691	30713	1085063,688	1285977,998
30614	1084188,966	1286292,174	30664	1084665,457	1286140,661	30714	1085072,713	1285973,691
30615	1084198,495	1286289,144	30665	1084674,643	1286137,740	30715	1085081,738	1285969,384
30616	1084208,025	1286286,114	30666	1084674,987	1286137,631	30716	1085090,763	1285965,077
30617	1084217,555	1286283,083	30667	1084684,521	1286134,617	30717	1085099,788	1285960,770
30618	1084227,085	1286280,053	30668	1084688,563	1286133,339	30718	1085108,813	1285956,463
30619	1084236,615	1286277,023	30669	1084694,056	1286131,601	30719	1085117,838	1285952,155
30620	1084246,144	1286273,992	30670	1084702,484	1286128,935	30720	1085126,863	1285947,848
30621	1084255,675	1286270,962	30671	1084703,593	1286128,582	30721	1085135,888	1285943,541
30622	1084265,204	1286267,932	30672	1084713,138	1286125,516	30722	1085144,912	1285939,234
30623	1084274,734	1286264,902	30673	1084722,668	1286122,403	30723	1085153,937	1285934,927
30624	1084284,264	1286261,871	30674	1084732,183	1286119,243	30724	1085162,962	1285930,620
30625	1084293,794	1286258,841	30675	1084741,682	1286116,037	30725	1085171,987	1285926,313
30626	1084303,323	1286255,811	30676	1084751,165	1286112,785	30726	1085181,012	1285922,005
30627	1084312,853	1286252,781	30677	1084760,633	1286109,487	30727	1085190,037	1285917,698
30628	1084322,383	1286249,750	30678	1084770,084	1286106,143	30728	1085199,062	1285913,391
30629	1084331,913	1286246,720	30679	1084779,519	1286102,752	30729	1085208,086	1285909,084
30630	1084341,443	1286243,690	30680	1084788,938	1286099,316	30730	1085217,112	1285904,777
30631	1084350,973	1286240,659	30681	1084798,339	1286095,834	30731	1085226,136	1285900,469
30632	1084360,503	1286237,629	30682	1084807,723	1286092,306	30732	1085235,161	1285896,162
30633	1084370,032	1286234,599	30683	1084817,091	1286088,733	30733	1085244,186	1285891,855
30634	1084379,562	1286231,569	30684	1084826,440	1286085,114	30734	1085253,211	1285887,548
30635	1084389,092	1286228,539	30685	1084835,772	1286081,449	30735	1085262,236	1285883,241
30636	1084398,622	1286225,508	30686	1084845,086	1286077,739	30736	1085271,261	1285878,934
30637	1084408,151	1286222,478	30687	1084854,382	1286073,984	30737	1085280,286	1285874,627
30638	1084417,681	1286219,448	30688	1084863,659	1286070,183	30738	1085289,310	1285870,320
30639	1084427,211	1286216,417	30689	1084872,917	1286066,338	30739	1085298,335	1285866,012
30640	1084436,741	1286213,387	30690	1084882,157	1286062,447	30740	1085307,360	1285861,705
30641	1084446,271	1286210,357	30691	1084891,378	1286058,511	30741	1085316,385	1285857,398
30642	1084455,801	1286207,327	30692	1084900,580	1286054,531	30742	1085325,410	1285853,091
30643	1084465,331	1286204,297	30693	1084909,762	1286050,506	30743	1085334,435	1285848,784
30644	1084474,860	1286201,266	30694	1084918,924	1286046,436	30744	1085343,460	1285844,477
30645	1084484,390	1286198,236	30695	1084928,066	1286042,321	30745	1085352,485	1285840,169
30646	1084493,920	1286195,206	30696	1084937,189	1286038,162	30746	1085361,510	1285835,862
30647	1084503,450	1286192,175	30697	1084946,291	1286033,959	30747	1085370,534	1285831,555
30648	1084512,980	1286189,145	30698	1084955,372	1286029,711	30748	1085379,559	1285827,248
30649	1084522,510	1286186,115	30699	1084964,432	1286025,419	30749	1085388,584	1285822,941
30650	1084532,039	1286183,084	30700	1084965,300	1286025,005	30750	1085397,609	1285818,634
30651	1084541,569	1286180,054	30701	1084973,454	1286021,099	30751	1085406,634	1285814,326
30652	1084551,099	1286177,024	30702	1084978,467	1286018,697	30752	1085415,659	1285810,019
30653	1084560,629	1286173,994	30703	1084982,472	1286016,778	30753	1085424,684	1285805,712
30654	1084570,159	1286170,964	30704	1084991,490	1286012,456	30754	1085433,709	1285801,405

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30755	1085442,734	1285797,098	30805	1073299,129	1277734,525	30855	1073346,937	1277881,264
30756	1085451,758	1285792,791	30806	1073299,368	1277734,042	30856	1073355,878	1277890,196
30757	1085460,783	1285788,484	30807	1073300,058	1277732,812	30857	1073353,798	1277892,278
30758	1085469,808	1285784,177	30808	1073300,705	1277731,661	30858	1073374,605	1277924,925
30759	1085478,833	1285779,869	30809	1073301,111	1277731,037	30859	1073391,963	1277935,606
30760	1085487,858	1285775,562	30810	1073301,566	1277730,339	30860	1073389,835	1277941,032
30761	1085496,883	1285771,255	30811	1073302,073	1277729,645	30861	1073391,753	1277948,162
30762	1085505,908	1285766,948	30812	1073302,594	1277728,932	30862	1073390,979	1277948,952
30763	1085514,933	1285762,641	30813	1073303,405	1277727,967	30863	1073390,101	1277949,809
30764	1085523,957	1285758,334	30814	1073304,233	1277726,982	30864	1073389,481	1277950,363
30765	1085532,982	1285754,026	30815	1073304,784	1277726,391	30865	1073386,662	1277952,480
30766	1085542,007	1285749,719	30816	1073305,138	1277726,035	30866	1073386,567	1277952,540
30767	1085551,032	1285745,412	30817	1073305,390	1277725,781	30867	1073383,730	1277954,092
30768	1085560,057	1285741,105	30818	1073306,295	1277724,956	30868	1073383,137	1277954,357
30769	1085569,082	1285736,798	30819	1073307,113	1277724,210	30869	1073379,736	1277955,542
30770	1085578,107	1285732,491	30820	1073308,519	1277723,147	30870	1073379,028	1277955,721
30771	1085587,132	1285728,183	30821	1073310,022	1277722,009	30871	1073376,162	1277956,221
30772	1085596,156	1285723,877	30822	1073310,187	1277721,901	30872	1073375,409	1277956,296
30773	1085605,181	1285719,569	30823	1073310,359	1277721,788	30873	1073374,022	1277956,381
30774	1085610,681	1285716,945	30824	1073310,828	1277721,495	30874	1073372,492	1277956,407
30775	1085614,209	1285715,267	30825	1073311,161	1277721,288	30875	1073370,099	1277956,307
30776	1085623,240	1285710,973	30826	1073312,066	1277720,779	30876	1073368,688	1277956,166
30777	1085625,561	1285709,870	30827	1073312,840	1277720,344	30877	1073365,587	1277955,640
30778	1085632,279	1285706,667	30828	1073313,902	1277719,835	30878	1073364,862	1277955,474
30779	1085638,973	1285703,441	30829	1073315,045	1277719,288	30879	1073363,910	1277955,226
30780	1085641,325	1285702,293	30830	1073315,439	1277719,125	30880	1073361,222	1277954,359
30781	1085650,348	1285697,788	30831	1073315,782	1277718,983	30881	1073357,554	1277952,756
30782	1085659,313	1285693,089	30832	1073317,248	1277718,478	30882	1073357,306	1277952,627
30783	1085668,181	1285688,135	30833	1073317,423	1277718,418	30883	1073354,284	1277950,832
30784	1085676,910	1285682,867	30834	1073314,362	1277710,092	30884	1073353,418	1277950,235
30785	1085680,656	1285680,461	30835	1073310,174	1277698,820	30885	1073351,275	1277948,569
30786	1085685,443	1285677,230	30836	1073308,566	1277694,322	30886	1073348,288	1277945,798
30787	1085689,826	1285674,049	30837	1073307,056	1277690,259	30887	1073345,480	1277942,686
30788	1073405,584	1277969,088	30838	1073298,339	1277690,509	30888	1073342,804	1277939,250
30789	1073415,070	1277958,575	30839	1073283,869	1277694,850	30889	1073338,427	1277931,304
30790	1073422,948	1277948,290	30840	1073272,198	1277707,444	30890	1073325,581	1277909,801
30791	1073427,293	1277937,409	30841	1073272,009	1277732,871	30891	1073317,780	1277897,144
30792	1073429,721	1277922,984	30842	1073271,434	1277735,286	30892	1073302,313	1277881,624
30793	1073429,277	1277907,818	30843	1073270,257	1277741,206	30893	1073253,490	1277806,483
30794	1073428,572	1277902,649	30844	1073269,561	1277748,281	30894	1073252,123	1277804,529
30795	1073423,991	1277889,220	30845	1073269,639	1277755,789	30895	1073239,718	1277786,802
30796	1073416,591	1277877,547	30846	1073270,562	1277763,316	30896	1073238,947	1277781,911
30797	1073396,578	1277856,539	30847	1073271,971	1277769,321	30897	1073237,270	1277776,760
30798	1073361,319	1277821,475	30848	1073274,823	1277777,661	30898	1073235,487	1277771,646
30799	1073316,234	1277772,087	30849	1073277,562	1277783,374	30899	1073233,597	1277766,570
30800	1073309,129	1277767,635	30850	1073280,720	1277788,659	30900	1073231,492	1277761,261
30801	1073301,323	1277759,443	30851	1073303,155	1277818,502	30901	1073229,503	1277756,541
30802	1073296,448	1277743,164	30852	1073323,634	1277839,790	30902	1073227,300	1277751,592
30803	1073296,749	1277741,360	30853	1073327,356	1277845,289	30903	1073226,648	1277750,196
30804	1073297,649	1277738,113	30854	1073319,025	1277853,399	30904	1073224,995	1277746,690

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
30905	1073224,841	1277746,372	30955	1073205,149	1277708,873	31005	1073204,628	1277705,385
30906	1073224,813	1277746,315	30956	1073205,151	1277708,825	31006	1073204,617	1277705,354
30907	1073222,588	1277741,838	30957	1073205,157	1277708,628	31007	1073204,559	1277705,201
30908	1073222,399	1277741,468	30958	1073205,159	1277708,530	31008	1073204,547	1277705,170
30909	1073220,081	1277737,038	30959	1073205,159	1277708,497	31009	1073204,529	1277705,125
30910	1073219,895	1277736,690	30960	1073205,160	1277708,432	31010	1073204,523	1277705,110
30911	1073217,490	1277732,307	30961	1073205,160	1277708,383	31011	1073204,494	1277705,033
30912	1073217,314	1277731,992	30962	1073205,159	1277708,334	31012	1073204,475	1277704,988
30913	1073214,831	1277727,653	30963	1073205,158	1277708,285	31013	1073204,456	1277704,943
30914	1073214,792	1277727,587	30964	1073205,156	1277708,236	31014	1073204,417	1277704,852
30915	1073214,667	1277727,372	30965	1073205,153	1277708,138	31015	1073204,397	1277704,808
30916	1073212,113	1277723,073	30966	1073205,151	1277708,039	31016	1073204,316	1277704,629
30917	1073211,962	1277722,824	30967	1073205,149	1277707,990	31017	1073204,295	1277704,584
30918	1073209,346	1277718,563	30968	1073205,144	1277707,892	31018	1073204,253	1277704,495
30919	1073209,211	1277718,346	30969	1073205,141	1277707,843	31019	1073204,232	1277704,451
30920	1073206,541	1277714,119	30970	1073205,137	1277707,794	31020	1073204,210	1277704,407
30921	1073206,421	1277713,932	30971	1073205,129	1277707,696	31021	1073204,165	1277704,320
30922	1073204,700	1277711,273	30972	1073205,125	1277707,648	31022	1073204,143	1277704,277
30923	1073204,728	1277711,185	30973	1073205,106	1277707,452	31023	1073204,096	1277704,190
30924	1073204,743	1277711,138	30974	1073205,101	1277707,404	31024	1073204,049	1277704,104
30925	1073204,800	1277710,950	30975	1073205,089	1277707,306	31025	1073204,026	1277704,061
30926	1073204,813	1277710,903	30976	1073205,083	1277707,257	31026	1073204,002	1277704,018
30927	1073204,841	1277710,809	30977	1073205,076	1277707,209	31027	1073203,979	1277703,975
30928	1073204,854	1277710,761	30978	1073205,064	1277707,128	31028	1073203,955	1277703,932
30929	1073204,866	1277710,714	30979	1073205,062	1277707,112	31029	1073203,930	1277703,890
30930	1073204,890	1277710,619	30980	1073205,054	1277707,063	31030	1073203,904	1277703,848
30931	1073204,901	1277710,571	30981	1073205,049	1277707,031	31031	1073203,879	1277703,806
30932	1073204,946	1277710,380	30982	1073205,022	1277706,869	31032	1073203,853	1277703,764
30933	1073204,957	1277710,332	30983	1073205,017	1277706,837	31033	1073203,802	1277703,682
30934	1073204,977	1277710,236	30984	1073205,014	1277706,821	31034	1073203,750	1277703,597
30935	1073204,987	1277710,188	30985	1073205,000	1277706,740	31035	1073203,724	1277703,555
30936	1073204,996	1277710,140	30986	1073204,996	1277706,724	31036	1073203,670	1277703,473
30937	1073205,000	1277710,123	30987	1073204,987	1277706,676	31037	1073203,643	1277703,432
30938	1073205,014	1277710,043	30988	1073204,977	1277706,628	31038	1073203,616	1277703,391
30939	1073205,017	1277710,027	30989	1073204,957	1277706,532	31039	1073203,560	1277703,310
30940	1073205,022	1277709,995	30990	1073204,946	1277706,484	31040	1073203,532	1277703,270
30941	1073205,049	1277709,833	30991	1073204,901	1277706,293	31041	1073203,477	1277703,195
30942	1073205,054	1277709,801	30992	1073204,890	1277706,245	31042	1073203,417	1277703,111
30943	1073205,062	1277709,752	30993	1073204,866	1277706,150	31043	1073203,388	1277703,071
30944	1073205,064	1277709,736	30994	1073204,854	1277706,102	31044	1073203,363	1277703,037
30945	1073205,076	1277709,655	30995	1073204,841	1277706,055	31045	1073203,330	1277702,992
30946	1073205,083	1277709,607	30996	1073204,813	1277705,961	31046	1073203,305	1277702,960
30947	1073205,089	1277709,558	30997	1073204,800	1277705,914	31047	1073203,300	1277702,953
30948	1073205,101	1277709,461	30998	1073204,743	1277705,726	31048	1073203,271	1277702,914
30949	1073205,106	1277709,412	30999	1073204,728	1277705,679	31049	1073200,226	1277698,938
30950	1073205,125	1277709,216	31000	1073204,698	1277705,586	31050	1073200,198	1277698,903
30951	1073205,129	1277709,167	31001	1073204,683	1277705,539	31051	1073200,196	1277698,899
30952	1073205,137	1277709,070	31002	1073204,666	1277705,493	31052	1073200,178	1277698,876
30953	1073205,141	1277709,021	31003	1073204,661	1277705,477	31053	1073200,166	1277698,861
30954	1073205,144	1277708,972	31004	1073204,633	1277705,400	31054	1073200,138	1277698,826

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31055	1073200,119	1277698,801	31105	1073197,598	1277696,609	31155	1073195,553	1277694,644
31056	1073200,105	1277698,784	31106	1073197,556	1277696,584	31156	1073195,532	1277694,548
31057	1073200,074	1277698,745	31107	1073197,513	1277696,560	31157	1073195,521	1277694,500
31058	1073200,035	1277698,697	31108	1073197,470	1277696,536	31158	1073195,477	1277694,308
31059	1073199,993	1277698,646	31109	1073197,427	1277696,513	31159	1073195,465	1277694,261
31060	1073199,950	1277698,594	31110	1073197,384	1277696,489	31160	1073195,441	1277694,166
31061	1073199,918	1277698,556	31111	1073197,297	1277696,443	31161	1073195,429	1277694,118
31062	1073199,908	1277698,544	31112	1073197,211	1277696,396	31162	1073195,416	1277694,071
31063	1073199,865	1277698,494	31113	1073197,167	1277696,373	31163	1073195,389	1277693,977
31064	1073199,854	1277698,482	31114	1073197,080	1277696,328	31164	1073195,375	1277693,929
31065	1073199,822	1277698,444	31115	1073197,037	1277696,307	31165	1073195,318	1277693,742
31066	1073199,790	1277698,407	31116	1073196,992	1277696,285	31166	1073195,304	1277693,695
31067	1073199,724	1277698,335	31117	1073196,904	1277696,243	31167	1073195,274	1277693,601
31068	1073199,690	1277698,299	31118	1073196,859	1277696,222	31168	1073195,258	1277693,555
31069	1073199,556	1277698,155	31119	1073196,680	1277696,141	31169	1073195,242	1277693,508
31070	1073199,523	1277698,120	31120	1073196,635	1277696,122	31170	1073195,236	1277693,493
31071	1073199,454	1277698,049	31121	1073196,545	1277696,083	31171	1073195,209	1277693,416
31072	1073199,420	1277698,014	31122	1073196,500	1277696,063	31172	1073195,203	1277693,400
31073	1073199,385	1277697,980	31123	1073196,455	1277696,045	31173	1073195,192	1277693,370
31074	1073199,314	1277697,912	31124	1073196,378	1277696,015	31174	1073195,134	1277693,216
31075	1073199,279	1277697,878	31125	1073196,363	1277696,009	31175	1073195,123	1277693,186
31076	1073199,136	1277697,744	31126	1073196,317	1277695,992	31176	1073195,104	1277693,140
31077	1073199,099	1277697,710	31127	1073196,287	1277695,980	31177	1073195,099	1277693,125
31078	1073199,026	1277697,644	31128	1073196,134	1277695,922	31178	1073195,069	1277693,049
31079	1073198,990	1277697,612	31129	1073196,103	1277695,911	31179	1073195,051	1277693,003
31080	1073198,953	1277697,580	31130	1073196,088	1277695,905	31180	1073195,031	1277692,958
31081	1073198,940	1277697,569	31131	1073196,011	1277695,878	31181	1073194,992	1277692,868
31082	1073198,878	1277697,516	31132	1073195,995	1277695,872	31182	1073194,972	1277692,823
31083	1073198,865	1277697,506	31133	1073195,949	1277695,856	31183	1073194,891	1277692,644
31084	1073198,840	1277697,485	31134	1073195,902	1277695,841	31184	1073194,871	1277692,600
31085	1073198,714	1277697,381	31135	1073195,809	1277695,810	31185	1073194,829	1277692,511
31086	1073198,688	1277697,360	31136	1073195,762	1277695,796	31186	1073194,808	1277692,467
31087	1073198,650	1277697,330	31137	1073195,710	1277695,780	31187	1073194,786	1277692,423
31088	1073198,637	1277697,320	31138	1073195,705	1277695,712	31188	1073194,741	1277692,336
31089	1073198,573	1277697,268	31139	1073195,700	1277695,663	31189	1073194,718	1277692,292
31090	1073198,535	1277697,238	31140	1073195,681	1277695,468	31190	1073194,671	1277692,206
31091	1073198,495	1277697,209	31141	1073195,676	1277695,419	31191	1073194,625	1277692,120
31092	1073198,417	1277697,150	31142	1073195,665	1277695,321	31192	1073194,601	1277692,076
31093	1073198,377	1277697,121	31143	1073195,659	1277695,273	31193	1073194,578	1277692,033
31094	1073198,217	1277697,007	31144	1073195,652	1277695,224	31194	1073194,554	1277691,990
31095	1073198,177	1277696,979	31145	1073195,639	1277695,143	31195	1073194,530	1277691,948
31096	1073198,097	1277696,923	31146	1073195,637	1277695,127	31196	1073194,505	1277691,905
31097	1073198,056	1277696,895	31147	1073195,630	1277695,078	31197	1073194,480	1277691,863
31098	1073198,015	1277696,868	31148	1073195,625	1277695,046	31198	1073194,454	1277691,821
31099	1073197,933	1277696,815	31149	1073195,598	1277694,885	31199	1073194,428	1277691,779
31100	1073197,891	1277696,789	31150	1073195,592	1277694,852	31200	1073194,377	1277691,696
31101	1073197,807	1277696,737	31151	1073195,589	1277694,836	31201	1073194,325	1277691,612
31102	1073197,724	1277696,686	31152	1073195,575	1277694,756	31202	1073194,299	1277691,571
31103	1073197,682	1277696,660	31153	1073195,572	1277694,740	31203	1073194,246	1277691,488
31104	1073197,640	1277696,634	31154	1073195,563	1277694,692	31204	1073194,219	1277691,447

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31205	1073194,191	1277691,407	31255	1073192,097	1277689,219	31305	1073121,402	1277603,563
31206	1073194,136	1277691,326	31256	1073192,057	1277689,190	31306	1073120,020	1277603,633
31207	1073194,107	1277691,286	31257	1073190,105	1277687,716	31307	1073118,667	1277603,920
31208	1073193,993	1277691,126	31258	1073189,524	1277686,059	31308	1073117,375	1277604,416
31209	1073193,964	1277691,087	31259	1073189,495	1277685,981	31309	1073116,544	1277604,912
31210	1073193,906	1277691,008	31260	1073189,436	1277685,826	31310	1073104,512	1277587,262
31211	1073193,876	1277690,969	31261	1073189,406	1277685,748	31311	1073104,498	1277587,274
31212	1073193,846	1277690,930	31262	1073189,382	1277685,693	31312	1079514,479	1288440,560
31213	1073193,794	1277690,866	31263	1073189,333	1277685,581	31313	1079519,461	1288439,571
31214	1073193,784	1277690,853	31264	1073189,308	1277685,526	31314	1079524,035	1288438,981
31215	1073193,753	1277690,815	31265	1073189,081	1277685,035	31315	1079528,717	1288439,614
31216	1073193,733	1277690,790	31266	1073189,065	1277685,001	31316	1079528,917	1288439,634
31217	1073193,629	1277690,663	31267	1073189,033	1277684,934	31317	1079529,320	1288439,662
31218	1073193,608	1277690,638	31268	1073189,016	1277684,900	31318	1079529,521	1288439,668
31219	1073193,598	1277690,625	31269	1073188,972	1277684,813	31319	1079529,782	1288439,657
31220	1073193,545	1277690,563	31270	1073188,879	1277684,640	31320	1079530,304	1288439,611
31221	1073193,534	1277690,551	31271	1073188,831	1277684,554	31321	1079530,563	1288439,577
31222	1073193,502	1277690,513	31272	1073188,781	1277684,470	31322	1079530,730	1288439,543
31223	1073193,469	1277690,477	31273	1073188,677	1277684,303	31323	1079531,062	1288439,465
31224	1073193,404	1277690,404	31274	1073188,624	1277684,221	31324	1079531,226	1288439,421
31225	1073193,370	1277690,368	31275	1073188,606	1277684,193	31325	1079536,808	1288437,766
31226	1073193,236	1277690,225	31276	1073188,569	1277684,140	31326	1079536,895	1288437,739
31227	1073193,202	1277690,189	31277	1073188,550	1277684,113	31327	1079537,068	1288437,682
31228	1073193,134	1277690,119	31278	1073188,432	1277683,944	31328	1079537,155	1288437,652
31229	1073193,100	1277690,084	31279	1073194,292	1277679,900	31329	1079537,396	1288437,552
31230	1073193,065	1277690,049	31280	1073183,148	1277683,038	31330	1079537,870	1288437,331
31231	1073192,994	1277689,981	31281	1073181,950	1277681,418	31331	1079538,103	1288437,210
31232	1073192,959	1277689,947	31282	1073180,168	1277679,020	31332	1079538,323	1288437,070
31233	1073192,815	1277689,813	31283	1073177,244	1277674,963	31333	1079538,752	1288436,769
31234	1073192,779	1277689,779	31284	1073174,871	1277671,521	31334	1079538,959	1288436,610
31235	1073192,706	1277689,714	31285	1073174,412	1277670,842	31335	1079538,976	1288436,596
31236	1073192,670	1277689,681	31286	1073174,183	1277670,518	31336	1079539,075	1288436,511
31237	1073192,633	1277689,649	31287	1073171,531	1277666,854	31337	1079544,747	1288431,465
31238	1073192,620	1277689,638	31288	1073171,250	1277666,492	31338	1079544,904	1288431,314
31239	1073192,566	1277689,592	31289	1073159,766	1277668,912	31339	1079545,208	1288431,001
31240	1073192,558	1277689,585	31290	1073159,743	1277668,878	31340	1079545,354	1288430,839
31241	1073192,520	1277689,554	31291	1073159,705	1277668,823	31341	1079545,421	1288430,758
31242	1073192,456	1277689,500	31292	1073159,732	1277662,930	31342	1079545,550	1288430,592
31243	1073192,400	1277689,455	31293	1073152,124	1277657,092	31343	1079545,613	1288430,508
31244	1073192,368	1277689,429	31294	1073147,085	1277648,434	31344	1079546,833	1288428,828
31245	1073192,330	1277689,399	31295	1073127,689	1277619,300	31345	1079547,114	1288428,442
31246	1073192,279	1277689,357	31296	1073126,499	1277615,616	31346	1079550,258	1288424,112
31247	1073192,258	1277689,341	31297	1073126,216	1277614,335	31347	1079552,421	1288423,176
31248	1073192,253	1277689,338	31298	1073125,909	1277613,272	31348	1079553,144	1288422,897
31249	1073192,215	1277689,308	31299	1073125,510	1277608,093	31349	1079557,218	1288422,797
31250	1073192,195	1277689,292	31300	1073125,465	1277607,520	31350	1079557,331	1288422,792
31251	1073192,185	1277689,285	31301	1073125,860	1277604,911	31351	1079557,558	1288422,778
31252	1073192,175	1277689,278	31302	1073125,373	1277604,644	31352	1079557,671	1288422,768
31253	1073192,165	1277689,270	31303	1073124,112	1277604,075	31353	1079562,711	1288422,261
31254	1073192,155	1277689,263	31304	1073122,777	1277603,712	31354	1079567,702	1288422,223

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31355	1079567,748	1288422,223	31405	1073097,875	1277683,255	31455	1073140,822	1277766,144
31356	1079567,961	1288422,214	31406	1073100,710	1277687,374	31456	1073140,708	1277766,697
31357	1079568,386	1288422,180	31407	1073103,544	1277691,493	31457	1073140,507	1277767,448
31358	1079568,598	1288422,156	31408	1073106,378	1277695,612	31458	1073140,337	1277768,183
31359	1079573,911	1288421,354	31409	1073109,213	1277699,731	31459	1073140,171	1277768,738
31360	1079574,021	1288421,336	31410	1073112,047	1277703,850	31460	1073140,072	1277769,039
31361	1079574,190	1288421,302	31411	1073114,882	1277707,969	31461	1073139,923	1277769,128
31362	1079574,489	1288421,234	31412	1073117,716	1277712,088	31462	1073139,565	1277769,396
31363	1079574,638	1288421,195	31413	1073120,550	1277716,207	31463	1073138,822	1277769,905
31364	1079577,250	1288420,453	31414	1073123,385	1277720,326	31464	1073137,784	1277770,768
31365	1079578,103	1288420,208	31415	1073126,219	1277724,445	31465	1073137,630	1277770,907
31366	1079610,653	1288410,866	31416	1073134,388	1277736,627	31466	1073137,227	1277771,004
31367	1079611,841	1288410,524	31417	1073134,904	1277737,413	31467	1073135,033	1277771,644
31368	1079617,430	1288410,099	31418	1073135,926	1277738,984	31468	1073133,341	1277772,705
31369	1079623,019	1288409,673	31419	1073136,939	1277740,553	31469	1073132,142	1277773,549
31370	1079628,600	1288407,531	31420	1073137,883	1277742,013	31470	1073130,513	1277774,991
31371	1079634,180	1288405,390	31421	1073138,190	1277742,849	31471	1073129,551	1277776,584
31372	1079639,378	1288402,116	31422	1073138,569	1277743,778	31472	1073128,993	1277777,568
31373	1079644,576	1288398,842	31423	1073138,905	1277744,560	31473	1073128,546	1277778,476
31374	1079645,253	1288398,198	31424	1073139,204	1277745,291	31474	1073128,204	1277779,143
31375	1079647,166	1288397,864	31425	1073139,505	1277746,031	31475	1073127,832	1277779,812
31376	1079647,370	1288397,827	31426	1073139,785	1277746,745	31476	1073127,222	1277780,868
31377	1079652,286	1288396,917	31427	1073139,974	1277747,248	31477	1073126,808	1277781,817
31378	1079652,489	1288396,879	31428	1073140,091	1277747,673	31478	1073126,547	1277782,300
31379	1079655,896	1288396,211	31429	1073140,240	1277748,331	31479	1073126,093	1277783,044
31380	1079657,455	1288395,906	31430	1073140,401	1277749,087	31480	1073125,521	1277784,024
31381	1079657,599	1288395,877	31431	1073140,554	1277749,845	31481	1073125,360	1277784,317
31382	1079662,495	1288394,865	31432	1073140,708	1277750,670	31482	1073124,925	1277785,102
31383	1079667,584	1288393,760	31433	1073140,936	1277751,823	31483	1073124,358	1277786,283
31384	1079672,661	1288392,603	31434	1073141,258	1277752,885	31484	1073123,859	1277787,418
31385	1079672,761	1288392,579	31435	1073141,437	1277753,509	31485	1073123,459	1277788,395
31386	1079672,236	1288390,333	31436	1073141,561	1277754,055	31486	1073123,087	1277789,214
31387	1079676,260	1288390,760	31437	1073141,572	1277754,115	31487	1073122,676	1277790,045
31388	1079676,690	1288384,213	31438	1073141,628	1277754,495	31488	1073122,128	1277791,057
31389	1079677,201	1288376,356	31439	1073141,709	1277755,156	31489	1073121,514	1277792,280
31390	1073059,839	1277627,978	31440	1073141,753	1277755,684	31490	1073120,969	1277793,445
31391	1073059,839	1277627,978	31441	1073141,764	1277756,569	31491	1073120,418	1277794,606
31392	1073061,029	1277629,707	31442	1073141,831	1277757,285	31492	1073119,847	1277795,865
31393	1073063,863	1277633,826	31443	1073141,817	1277757,734	31493	1073119,326	1277797,074
31394	1073066,698	1277637,945	31444	1073141,785	1277758,494	31494	1073118,767	1277798,321
31395	1073069,532	1277642,064	31445	1073141,751	1277759,019	31495	1073118,175	1277799,741
31396	1073072,366	1277646,183	31446	1073141,631	1277759,810	31496	1073117,599	1277801,262
31397	1073075,201	1277650,302	31447	1073141,538	1277760,908	31497	1073117,102	1277802,782
31398	1073078,035	1277654,421	31448	1073141,472	1277761,891	31498	1073116,604	1277804,388
31399	1073080,869	1277658,540	31449	1073141,447	1277762,533	31499	1073116,219	1277805,984
31400	1073083,704	1277662,659	31450	1073141,385	1277762,985	31500	1073116,104	1277806,449
31401	1073086,538	1277666,779	31451	1073141,268	1277763,659	31501	1073115,835	1277807,713
31402	1073089,373	1277670,898	31452	1073141,115	1277764,447	31502	1073115,532	1277809,401
31403	1073092,207	1277675,016	31453	1073141,048	1277764,803	31503	1073115,310	1277811,034
31404	1073095,041	1277679,136	31454	1073140,944	1277765,414	31504	1073115,110	1277812,620

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31505	1073114,958	1277814,147	31555	1073153,023	1277874,841	31605	1073144,377	1277895,827
31506	1073114,788	1277815,682	31556	1073152,950	1277874,916	31606	1073144,378	1277895,855
31507	1073114,652	1277817,345	31557	1073152,200	1277875,720	31607	1073144,388	1277896,955
31508	1073114,564	1277819,012	31558	1073152,138	1277875,788	31608	1073144,391	1277897,075
31509	1073114,525	1277820,683	31559	1073152,117	1277875,812	31609	1073144,446	1277898,174
31510	1073114,534	1277822,356	31560	1073151,401	1277876,646	31610	1073144,448	1277898,222
31511	1073114,594	1277824,080	31561	1073151,326	1277876,736	31611	1073144,454	1277898,293
31512	1073114,736	1277825,842	31562	1073150,643	1277877,598	31612	1073144,552	1277899,389
31513	1073114,948	1277827,546	31563	1073150,613	1277877,636	31613	1073144,565	1277899,508
31514	1073115,203	1277829,198	31564	1073150,570	1277877,694	31614	1073144,707	1277900,599
31515	1073115,504	1277830,843	31565	1073149,922	1277878,582	31615	1073144,708	1277900,603
31516	1073115,852	1277832,479	31566	1073149,853	1277878,680	31616	1073144,725	1277900,718
31517	1073116,247	1277834,104	31567	1073149,240	1277879,594	31617	1073144,911	1277901,802
31518	1073116,688	1277835,717	31568	1073149,238	1277879,598	31618	1073144,925	1277901,881
31519	1073117,175	1277837,318	31569	1073149,176	1277879,695	31619	1073144,933	1277901,920
31520	1073117,708	1277838,903	31570	1073148,600	1277880,632	31620	1073145,162	1277902,996
31521	1073118,285	1277840,473	31571	1073148,559	1277880,702	31621	1073145,189	1277903,112
31522	1073118,908	1277842,026	31572	1073148,539	1277880,736	31622	1073145,461	1277904,178
31523	1073119,574	1277843,561	31573	1073148,002	1277881,696	31623	1073145,470	1277904,214
31524	1073120,284	1277845,076	31574	1073147,945	1277881,801	31624	1073145,493	1277904,294
31525	1073121,038	1277846,571	31575	1073147,447	1277882,782	31625	1073145,807	1277905,348
31526	1073121,833	1277848,043	31576	1073147,430	1277882,815	31626	1073145,841	1277905,456
31527	1073122,671	1277849,492	31577	1073147,394	1277882,890	31627	1073145,843	1277905,462
31528	1073123,550	1277850,917	31578	1073146,935	1277883,889	31628	1073146,199	1277906,503
31529	1073124,469	1277852,316	31579	1073146,890	1277883,993	31629	1073146,240	1277906,616
31530	1073125,427	1277853,688	31580	1073146,887	1277884,000	31630	1073146,637	1277907,642
31531	1073126,425	1277855,033	31581	1073146,469	1277885,016	31631	1073146,663	1277907,706
31532	1073127,460	1277856,349	31582	1073146,425	1277885,128	31632	1073146,683	1277907,753
31533	1073128,533	1277857,634	31583	1073146,047	1277886,161	31633	1073147,120	1277908,761
31534	1073129,643	1277858,889	31584	1073146,024	1277886,227	31634	1073147,170	1277908,871
31535	1073130,787	1277860,111	31585	1073146,008	1277886,275	31635	1073147,649	1277909,862
31536	1073131,967	1277861,300	31586	1073145,672	1277887,322	31636	1073147,660	1277909,885
31537	1073133,180	1277862,456	31587	1073145,638	1277887,437	31637	1073147,703	1277909,969
31538	1073134,425	1277863,576	31588	1073145,344	1277888,497	31638	1073148,220	1277910,940
31539	1073135,702	1277864,660	31589	1073145,337	1277888,522	31639	1073148,269	1277911,029
31540	1073137,010	1277865,708	31590	1073145,314	1277888,614	31640	1073148,278	1277911,044
31541	1073138,347	1277866,717	31591	1073145,063	1277889,684	31641	1073148,834	1277911,994
31542	1073139,712	1277867,688	31592	1073145,041	1277889,784	31642	1073148,896	1277912,096
31543	1073141,105	1277868,620	31593	1073145,038	1277889,801	31643	1073149,489	1277913,022
31544	1073142,524	1277869,512	31594	1073144,829	1277890,881	31644	1073149,522	1277913,071
31545	1073143,968	1277870,363	31595	1073144,809	1277891,000	31645	1073149,556	1277913,122
31546	1073145,436	1277871,172	31596	1073144,644	1277892,087	31646	1073150,186	1277914,024
31547	1073146,927	1277871,939	31597	1073144,636	1277892,146	31647	1073150,257	1277914,121
31548	1073148,403	1277872,647	31598	1073144,628	1277892,206	31648	1073150,922	1277914,997
31549	1073148,659	1277872,764	31599	1073144,507	1277893,299	31649	1073150,931	1277915,009
31550	1073150,078	1277873,360	31600	1073144,496	1277893,419	31650	1073150,996	1277915,091
31551	1073151,502	1277873,915	31601	1073144,419	1277894,516	31651	1073151,696	1277915,940
31552	1073152,840	1277874,444	31602	1073144,417	1277894,531	31652	1073151,755	1277916,010
31553	1073153,259	1277874,607	31603	1073144,412	1277894,636	31653	1073151,774	1277916,031
31554	1073153,034	1277874,829	31604	1073144,379	1277895,735	31654	1073152,446	1277916,782

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31655	1073152,505	1277916,849	31705	1073089,173	1278027,037	31755	1073045,720	1278052,923
31656	1073152,589	1277916,939	31706	1073089,136	1278027,051	31756	1073044,843	1278053,187
31657	1073153,354	1277917,729	31707	1073089,112	1278027,059	31757	1073044,341	1278053,396
31658	1073153,388	1277917,763	31708	1073089,071	1278027,075	31758	1073043,445	1278053,658
31659	1073153,439	1277917,813	31709	1073088,990	1278027,106	31759	1073042,938	1278053,865
31660	1073154,235	1277918,572	31710	1073088,870	1278027,159	31760	1073042,043	1278054,120
31661	1073154,324	1277918,653	31711	1073088,540	1278027,138	31761	1073040,950	1278054,558
31662	1073155,150	1277919,380	31712	1073088,301	1278027,427	31762	1073040,109	1278054,791
31663	1073155,153	1277919,383	31713	1073088,164	1278027,501	31763	1073039,591	1278054,991
31664	1073155,241	1277919,457	31714	1073087,997	1278027,604	31764	1073038,696	1278055,232
31665	1073156,096	1277920,150	31715	1073087,943	1278027,641	31765	1073038,173	1278055,431
31666	1073156,159	1277920,200	31716	1073087,515	1278027,941	31766	1073037,278	1278055,665
31667	1073156,190	1277920,224	31717	1073087,409	1278028,019	31767	1073036,166	1278056,080
31668	1073157,071	1277920,882	31718	1073087,341	1278028,074	31768	1073035,325	1278056,294
31669	1073157,169	1277920,951	31719	1073087,307	1278028,101	31769	1073034,790	1278056,487
31670	1073158,076	1277921,574	31720	1073087,287	1278028,118	31770	1073033,896	1278056,708
31671	1073158,107	1277921,594	31721	1073087,257	1278028,143	31771	1073026,910	1278055,549
31672	1073158,176	1277921,640	31722	1073087,114	1278028,277	31772	1073017,143	1278053,639
31673	1073159,107	1277922,225	31723	1073086,744	1278028,647	31773	1073006,934	1278050,713
31674	1073159,205	1277922,284	31724	1073086,610	1278028,791	31774	1072996,296	1278048,948
31675	1073159,211	1277922,287	31725	1073086,585	1278028,821	31775	1072986,444	1278049,012
31676	1073160,164	1277922,835	31726	1073086,568	1278028,841	31776	1072982,233	1278048,708
31677	1073160,269	1277922,893	31727	1073086,489	1278028,937	31777	1072980,184	1278048,559
31678	1073161,244	1277923,402	31728	1073086,485	1278028,942	31778	1072978,990	1278048,473
31679	1073161,307	1277923,433	31729	1073086,337	1278029,134	31779	1072972,334	1278047,523
31680	1073161,352	1277923,455	31730	1073086,263	1278029,235	31780	1072972,181	1278047,493
31681	1073162,347	1277923,925	31731	1073083,538	1278032,968	31781	1072971,769	1278047,632
31682	1073162,456	1277923,974	31732	1073079,923	1278035,415	31782	1072961,524	1278050,786
31683	1073163,469	1277924,404	31733	1073073,085	1278039,753	31783	1072951,925	1278053,561
31684	1073163,492	1277924,414	31734	1073064,991	1278044,428	31784	1072941,225	1278056,539
31685	1073163,580	1277924,449	31735	1073057,353	1278048,375	31785	1072932,515	1278062,789
31686	1073163,944	1277924,586	31736	1073056,779	1278048,588	31786	1072913,982	1278079,707
31687	1073157,584	1277941,754	31737	1073056,260	1278048,842	31787	1072889,852	1278083,883
31688	1073145,473	1277966,018	31738	1073055,684	1278049,051	31788	1072879,997	1278085,588
31689	1073130,335	1277988,518	31739	1073055,164	1278049,302	31789	1072879,949	1278085,597
31690	1073112,425	1278008,880	31740	1073054,587	1278049,508	31790	1072877,488	1278086,027
31691	1073092,039	1278026,764	31741	1073054,065	1278049,757	31791	1072875,072	1278086,445
31692	1073091,425	1278026,708	31742	1073053,487	1278049,959	31792	1072874,928	1278086,470
31693	1073091,360	1278026,703	31743	1073052,963	1278050,204	31793	1072872,542	1278086,895
31694	1073091,164	1278026,697	31744	1073052,852	1278050,242	31794	1072870,141	1278087,311
31695	1073090,967	1278026,703	31745	1073051,902	1278050,625	31795	1072869,856	1278087,362
31696	1073090,902	1278026,708	31746	1073050,686	1278051,030	31796	1072867,512	1278087,792
31697	1073090,381	1278026,754	31747	1073050,159	1278051,268	31797	1072865,172	1278088,201
31698	1073090,251	1278026,768	31748	1073049,578	1278051,458	31798	1072864,737	1278088,280
31699	1073090,165	1278026,782	31749	1073049,049	1278051,693	31799	1072862,450	1278088,715
31700	1073090,122	1278026,788	31750	1073048,466	1278051,880	31800	1072860,155	1278089,125
31701	1073090,096	1278026,794	31751	1073047,936	1278052,112	31801	1072859,571	1278089,235
31702	1073090,057	1278026,800	31752	1073047,352	1278052,295	31802	1072857,334	1278089,680
31703	1073089,866	1278026,845	31753	1073046,821	1278052,524	31803	1072855,095	1278090,091
31704	1073089,361	1278026,980	31754	1073046,237	1278052,704	31804	1072854,661	1278090,174

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31805	1072854,361	1278090,235	31855	1072784,227	1278111,748	31905	1072719,761	1278153,098
31806	1072852,177	1278090,693	31856	1072783,007	1278112,308	31906	1072719,546	1278153,288
31807	1072849,989	1278091,110	31857	1072781,085	1278113,243	31907	1072717,828	1278154,825
31808	1072849,758	1278091,155	31858	1072779,141	1278114,132	31908	1072716,084	1278156,344
31809	1072849,110	1278091,292	31859	1072778,344	1278114,511	31909	1072716,012	1278156,407
31810	1072846,982	1278091,764	31860	1072777,915	1278114,727	31910	1072715,326	1278157,028
31811	1072844,845	1278092,191	31861	1072776,021	1278115,699	31911	1072713,645	1278158,596
31812	1072843,818	1278092,414	31862	1072774,107	1278116,622	31912	1072711,943	1278160,141
31813	1072841,745	1278092,904	31863	1072773,869	1278116,738	31913	1072711,185	1278160,854
31814	1072839,663	1278093,343	31864	1072772,874	1278117,252	31914	1072710,102	1278161,909
31815	1072838,491	1278093,614	31865	1072771,013	1278118,257	31915	1072706,586	1278165,237
31816	1072836,475	1278094,123	31866	1072769,126	1278119,216	31916	1072706,290	1278165,523
31817	1072834,447	1278094,575	31867	1072767,887	1278119,882	31917	1072702,731	1278169,034
31818	1072833,211	1278094,878	31868	1072766,056	1278120,922	31918	1072702,633	1278169,131
31819	1072833,130	1278094,900	31869	1072764,199	1278121,914	31919	1072702,441	1278169,326
31820	1072831,170	1278095,431	31870	1072763,330	1278122,396	31920	1072698,954	1278172,910
31821	1072829,198	1278095,900	31871	1072762,957	1278122,615	31921	1072698,670	1278173,208
31822	1072828,366	1278096,110	31872	1072761,157	1278123,689	31922	1072695,258	1278176,862
31823	1072827,740	1278096,285	31873	1072759,330	1278124,714	31923	1072694,980	1278177,166
31824	1072825,841	1278096,838	31874	1072759,003	1278124,900	31924	1072691,644	1278180,890
31825	1072823,924	1278097,325	31875	1072758,086	1278125,451	31925	1072691,504	1278181,049
31826	1072823,543	1278097,425	31876	1072756,315	1278126,560	31926	1072691,373	1278181,200
31827	1072822,327	1278097,778	31877	1072754,521	1278127,615	31927	1072688,114	1278184,992
31828	1072820,487	1278098,355	31878	1072753,274	1278128,390	31928	1072687,849	1278185,306
31829	1072818,625	1278098,862	31879	1072751,540	1278129,527	31929	1072684,669	1278189,164
31830	1072816,924	1278099,380	31880	1072749,773	1278130,616	31930	1072684,410	1278189,485
31831	1072815,128	1278099,986	31881	1072748,843	1278131,213	31931	1072681,310	1278193,407
31832	1072813,309	1278100,519	31882	1072748,525	1278131,429	31932	1072681,134	1278193,633
31833	1072812,099	1278100,901	31883	1072746,825	1278132,596	31933	1072681,058	1278193,733
31834	1072811,553	1278101,093	31884	1072745,089	1278133,716	31934	1072678,039	1278197,719
31835	1072809,783	1278101,732	31885	1072744,681	1278133,984	31935	1072677,794	1278198,049
31836	1072807,989	1278102,297	31886	1072743,841	1278134,566	31936	1072674,858	1278202,096
31837	1072807,363	1278102,502	31887	1072742,175	1278135,763	31937	1072674,620	1278202,432
31838	1072806,219	1278102,916	31888	1072740,471	1278136,912	31938	1072671,768	1278206,538
31839	1072804,475	1278103,588	31889	1072739,225	1278137,800	31939	1072671,565	1278206,836
31840	1072802,701	1278104,188	31890	1072737,593	1278139,026	31940	1072671,536	1278206,878
31841	1072802,662	1278104,201	31891	1072735,921	1278140,205	31941	1072668,769	1278211,043
31842	1072800,925	1278104,851	31892	1072734,941	1278140,925	31942	1072668,545	1278211,388
31843	1072799,204	1278105,557	31893	1072734,675	1278141,132	31943	1072666,088	1278215,255
31844	1072797,455	1278106,188	31894	1072733,078	1278142,386	31944	1072660,489	1278219,857
31845	1072796,160	1278106,690	31895	1072731,441	1278143,591	31945	1072658,927	1278220,991
31846	1072795,672	1278106,896	31896	1072730,961	1278143,951	31946	1072658,198	1278221,520
31847	1072793,976	1278107,635	31897	1072730,198	1278144,557	31947	1072656,222	1278222,941
31848	1072792,249	1278108,299	31898	1072728,634	1278145,840	31948	1072653,793	1278224,547
31849	1072791,534	1278108,584	31899	1072727,032	1278147,070	31949	1072653,229	1278224,971
31850	1072790,464	1278109,052	31900	1072726,546	1278147,452	31950	1072651,966	1278226,047
31851	1072788,795	1278109,821	31901	1072724,596	1278149,015	31951	1072650,594	1278227,044
31852	1072787,091	1278110,516	31902	1072723,843	1278149,638	31952	1072649,441	1278228,201
31853	1072786,949	1278110,575	31903	1072722,078	1278151,151	31953	1072648,746	1278228,793
31854	1072786,522	1278110,755	31904	1072720,301	1278152,636	31954	1072644,263	1278233,261

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
31955	1072643,852	1278233,727	32005	1072587,800	1278323,568	32055	1072637,284	1278430,852
31956	1072643,553	1278234,108	32006	1072627,220	1278320,801	32056	1072637,561	1278431,809
31957	1072641,936	1278235,731	32007	1072626,838	1278326,298	32057	1072638,024	1278433,312
31958	1072634,081	1278244,836	32008	1072627,479	1278328,590	32058	1072634,909	1278437,129
31959	1072631,646	1278248,073	32009	1072627,101	1278332,663	32059	1072635,634	1278449,805
31960	1072628,844	1278251,599	32010	1072627,067	1278333,073	32060	1072628,185	1278463,779
31961	1072628,468	1278252,152	32011	1072626,706	1278338,060	32061	1072627,690	1278466,667
31962	1072628,193	1278252,663	32012	1072626,697	1278338,193	32062	1072629,091	1278480,860
31963	1072625,607	1278256,099	32013	1072626,681	1278338,471	32063	1072632,796	1278492,365
31964	1072625,752	1278258,224	32014	1072626,424	1278343,464	32064	1072630,813	1278507,140
31965	1072625,695	1278258,370	32015	1072626,406	1278343,875	32065	1072630,515	1278523,801
31966	1072625,656	1278258,495	32016	1072626,252	1278348,873	32066	1072634,160	1278533,675
31967	1072625,481	1278259,125	32017	1072626,244	1278349,284	32067	1072646,114	1278545,295
31968	1072625,407	1278259,510	32018	1072626,192	1278354,284	32068	1072634,628	1278553,231
31969	1072625,344	1278260,161	32019	1072626,190	1278354,491	32069	1072646,041	1278569,750
31970	1072625,344	1278260,684	32020	1072626,192	1278354,696	32070	1072653,614	1278564,519
31971	1072625,425	1278261,464	32021	1072626,243	1278359,695	32071	1072663,465	1278569,844
31972	1072625,732	1278262,941	32022	1072626,251	1278360,107	32072	1072673,301	1278577,924
31973	1072626,237	1278265,347	32023	1072626,405	1278365,104	32073	1072684,632	1278584,559
31974	1072626,568	1278270,202	32024	1072626,422	1278365,515	32074	1072697,811	1278588,083
31975	1072626,118	1278283,036	32025	1072626,679	1278370,509	32075	1072710,764	1278590,560
31976	1072627,343	1278285,180	32026	1072626,695	1278370,790	32076	1072712,175	1278590,651
31977	1072627,344	1278285,190	32027	1072626,704	1278370,919	32077	1072723,274	1278592,434
31978	1072627,353	1278285,268	32028	1072626,706	1278370,951	32078	1072736,846	1278592,946
31979	1072627,364	1278285,338	32029	1072614,734	1278386,341	32079	1072750,912	1278592,438
31980	1072627,373	1278285,397	32030	1072627,986	1278385,095	32080	1072753,430	1278592,789
31981	1072627,378	1278285,422	32031	1072628,166	1278386,672	32081	1072888,884	1278720,309
31982	1072627,385	1278285,461	32032	1072628,209	1278387,026	32082	1072890,821	1278724,304
31983	1072627,429	1278285,653	32033	1072628,216	1278387,081	32083	1072890,873	1278724,409
31984	1072627,565	1278286,158	32034	1072628,883	1278392,036	32084	1072893,290	1278729,082
31985	1072627,622	1278286,346	32035	1072628,942	1278392,443	32085	1072895,550	1278733,671
31986	1072627,635	1278286,382	32036	1072629,710	1278397,384	32086	1072897,636	1278738,561
31987	1072627,643	1278286,407	32037	1072629,777	1278397,790	32087	1072897,691	1278738,684
31988	1072627,660	1278286,448	32038	1072630,647	1278402,714	32088	1072899,962	1278743,597
31989	1072627,691	1278286,529	32039	1072630,722	1278403,118	32089	1072900,021	1278743,719
31990	1072627,743	1278286,649	32040	1072631,693	1278408,023	32090	1072900,119	1278743,906
31991	1072627,964	1278287,123	32041	1072631,697	1278408,042	32091	1072900,147	1278743,959
31992	1072627,993	1278287,182	32042	1072631,777	1278408,426	32092	1072900,212	1278744,079
31993	1072628,085	1278287,355	32043	1072632,849	1278413,310	32093	1072900,315	1278744,245
31994	1072628,138	1278287,444	32044	1072632,941	1278413,711	32094	1072900,352	1278744,299
31995	1072628,248	1278287,620	32045	1072633,162	1278414,629	32095	1072900,652	1278744,728
31996	1072628,305	1278287,707	32046	1072633,355	1278415,494	32096	1072900,729	1278744,833
31997	1072631,474	1278292,413	32047	1072633,891	1278417,719	32097	1072900,785	1278744,901
31998	1072632,997	1278295,078	32048	1072634,397	1278419,952	32098	1072900,812	1278744,935
31999	1072632,950	1278295,270	32049	1072634,643	1278420,961	32099	1072900,829	1278744,955
32000	1072632,858	1278295,671	32050	1072635,229	1278423,187	32100	1072900,854	1278744,985
32001	1072632,829	1278295,804	32051	1072635,784	1278425,418	32101	1072900,988	1278745,128
32002	1072630,177	1278302,969	32052	1072635,919	1278425,940	32102	1072901,358	1278745,498
32003	1072628,459	1278310,689	32053	1072636,045	1278426,399	32103	1072901,501	1278745,632
32004	1072587,100	1278313,592	32054	1072636,678	1278428,618	32104	1072901,532	1278745,657

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
32105	1072901,551	1278745,675	32155	1072952,214	1278782,683	32205	1073002,125	1278847,062
32106	1072901,586	1278745,701	32156	1072952,449	1278783,036	32206	1073003,188	1278849,058
32107	1072901,653	1278745,757	32157	1072952,573	1278783,209	32207	1073004,218	1278851,058
32108	1072901,759	1278745,834	32158	1072955,544	1278787,056	32208	1073005,238	1278853,055
32109	1072902,187	1278746,134	32159	1072955,596	1278787,120	32209	1073006,226	1278855,055
32110	1072902,241	1278746,171	32160	1072955,659	1278787,198	32210	1073007,214	1278857,076
32111	1072902,408	1278746,275	32161	1072955,680	1278787,222	32211	1073008,179	1278859,113
32112	1072902,546	1278746,349	32162	1072955,721	1278787,272	32212	1073009,124	1278861,136
32113	1072902,581	1278746,367	32163	1072955,827	1278787,386	32213	1073010,049	1278863,177
32114	1072902,826	1278746,492	32164	1072955,844	1278787,404	32214	1073010,966	1278865,232
32115	1072902,967	1278746,560	32165	1072955,855	1278787,415	32215	1073011,856	1278867,287
32116	1072907,806	1278748,714	32166	1072956,190	1278787,753	32216	1073012,734	1278869,352
32117	1072907,903	1278748,755	32167	1072956,224	1278787,786	32217	1073013,593	1278871,429
32118	1072908,097	1278748,834	32168	1072956,369	1278787,920	32218	1073014,431	1278873,500
32119	1072908,195	1278748,871	32169	1072960,045	1278791,071	32219	1073015,257	1278875,595
32120	1072908,444	1278748,950	32170	1072960,258	1278791,236	32220	1073016,062	1278877,690
32121	1072908,949	1278749,085	32171	1072960,698	1278791,547	32221	1073016,846	1278879,781
32122	1072909,205	1278749,142	32172	1072960,926	1278791,692	32222	1073017,616	1278881,892
32123	1072909,327	1278749,161	32173	1072961,078	1278791,774	32223	1073018,367	1278884,002
32124	1072909,572	1278749,194	32174	1072961,385	1278791,928	32224	1073019,105	1278886,144
32125	1072909,695	1278749,208	32175	1072961,541	1278792,001	32225	1073019,814	1278888,244
32126	1072916,013	1278749,791	32176	1072963,764	1278792,964	32226	1073020,516	1278890,403
32127	1072916,120	1278749,799	32177	1072964,580	1278793,869	32227	1073021,169	1278892,451
32128	1072916,335	1278749,811	32178	1072966,115	1278795,588	32228	1073021,382	1278893,159
32129	1072916,443	1278749,815	32179	1072967,630	1278797,312	32229	1073021,423	1278893,293
32130	1072916,565	1278749,817	32180	1072969,125	1278799,035	32230	1073022,130	1278895,605
32131	1072920,309	1278749,893	32181	1072970,591	1278800,752	32231	1073022,495	1278896,817
32132	1072922,089	1278751,569	32182	1072972,060	1278802,499	32232	1073023,115	1278898,982
32133	1072923,897	1278753,273	32183	1072973,494	1278804,231	32233	1073023,723	1278901,131
32134	1072923,906	1278753,281	32184	1072974,918	1278805,982	32234	1073024,305	1278903,303
32135	1072925,718	1278754,987	32185	1072976,318	1278807,730	32235	1073024,878	1278905,468
32136	1072927,505	1278756,676	32186	1072977,709	1278809,502	32236	1073025,420	1278907,644
32137	1072927,518	1278756,689	32187	1072979,078	1278811,271	32237	1073025,867	1278909,453
32138	1072929,279	1278758,351	32188	1072980,444	1278813,076	32238	1073023,334	1278917,533
32139	1072931,085	1278760,065	32189	1072981,771	1278814,851	32239	1073022,201	1278927,304
32140	1072931,102	1278760,081	32190	1072983,110	1278816,687	32240	1073021,966	1278936,326
32141	1072932,868	1278761,755	32191	1072984,410	1278818,487	32241	1073024,092	1278944,773
32142	1072934,633	1278763,442	32192	1072985,700	1278820,323	32242	1073022,875	1278960,653
32143	1072934,652	1278763,461	32193	1072986,984	1278822,164	32243	1073032,313	1278961,377
32144	1072936,407	1278765,135	32194	1072988,252	1278824,037	32244	1073032,821	1278962,287
32145	1072938,147	1278766,813	32195	1072989,491	1278825,879	32245	1073032,843	1278962,327
32146	1072938,165	1278766,830	32196	1072990,728	1278827,778	32246	1073032,876	1278962,382
32147	1072939,912	1278768,512	32197	1072991,937	1278829,641	32247	1073032,946	1278962,494
32148	1072941,625	1278770,181	32198	1072993,142	1278831,564	32248	1073032,992	1278962,571
32149	1072941,638	1278770,194	32199	1072994,318	1278833,445	32249	1073033,016	1278962,607
32150	1072943,365	1278771,875	32200	1072996,641	1278837,300	32250	1073033,033	1278963,122
32151	1072946,761	1278775,225	32201	1072997,769	1278839,245	32251	1073033,090	1278965,349
32152	1072949,675	1278778,143	32202	1072998,892	1278841,185	32252	1073033,126	1278967,601
32153	1072949,687	1278778,166	32203	1072999,970	1278843,117	32253	1073033,146	1278969,829
32154	1072952,104	1278782,502	32204	1073001,076	1278845,107	32254	1073033,142	1278972,088

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
32255	1073033,125	1278974,323	32305	1073010,870	1279076,672	32355	1072978,593	1279115,921
32256	1073033,082	1278976,571	32306	1073010,414	1279077,687	32356	1072978,552	1279115,938
32257	1073033,027	1278978,809	32307	1073010,123	1279077,944	32357	1072978,471	1279115,969
32258	1073032,945	1278981,055	32308	1073009,954	1279078,105	32358	1072978,351	1279116,021
32259	1073032,853	1278983,293	32309	1073009,631	1279078,440	32359	1072977,877	1279116,242
32260	1073032,731	1278985,551	32310	1073009,476	1279078,612	32360	1072977,818	1279116,271
32261	1073032,602	1278987,768	32311	1073006,387	1279082,397	32361	1072977,645	1279116,363
32262	1073032,442	1278990,005	32312	1073006,369	1279082,420	32362	1072977,514	1279116,444
32263	1073032,274	1278992,252	32313	1073003,999	1279085,362	32363	1072977,478	1279116,466
32264	1073032,076	1278994,471	32314	1073000,268	1279087,732	32364	1072977,256	1279116,610
32265	1073031,870	1278996,715	32315	1072995,871	1279090,619	32365	1072977,129	1279116,697
32266	1073031,629	1278998,969	32316	1072995,727	1279090,719	32366	1072973,248	1279119,503
32267	1073031,390	1279001,176	32317	1072995,445	1279090,929	32367	1072973,162	1279119,568
32268	1073030,833	1279005,630	32318	1072995,308	1279091,038	32368	1072972,991	1279119,701
32269	1073030,517	1279007,845	32319	1072995,115	1279091,215	32369	1072972,907	1279119,769
32270	1073030,514	1279007,865	32320	1072994,745	1279091,584	32370	1072972,714	1279119,946
32271	1073030,201	1279010,068	32321	1072994,568	1279091,778	32371	1072972,344	1279120,316
32272	1073029,847	1279012,269	32322	1072994,402	1279091,995	32372	1072972,168	1279120,509
32273	1073029,840	1279012,314	32323	1072994,090	1279092,443	32373	1072972,008	1279120,716
32274	1073029,487	1279014,536	32324	1072993,945	1279092,675	32374	1072971,709	1279121,145
32275	1073029,099	1279016,734	32325	1072991,748	1279096,619	32375	1072971,568	1279121,365
32276	1073028,706	1279018,930	32326	1072991,696	1279096,713	32376	1072971,447	1279121,597
32277	1073028,284	1279021,110	32327	1072989,487	1279100,725	32377	1072971,226	1279122,071
32278	1073027,846	1279023,336	32328	1072989,384	1279100,931	32378	1072971,126	1279122,313
32279	1073027,382	1279025,538	32329	1072989,193	1279101,352	32379	1072971,048	1279122,558
32280	1073026,912	1279027,722	32330	1072989,106	1279101,565	32380	1072970,915	1279123,055
32281	1073026,414	1279029,904	32331	1072989,027	1279101,815	32381	1072970,859	1279123,305
32282	1073025,902	1279032,092	32332	1072988,892	1279102,320	32382	1072969,957	1279128,330
32283	1073025,604	1279033,302	32333	1072988,835	1279102,576	32383	1072969,947	1279128,386
32284	1073025,014	1279035,643	32334	1072988,821	1279102,667	32384	1072969,925	1279128,524
32285	1073024,972	1279035,813	32335	1072988,794	1279102,851	32385	1072969,912	1279128,647
32286	1073024,795	1279036,532	32336	1072988,782	1279102,943	32386	1072969,911	1279128,654
32287	1073024,247	1279038,610	32337	1072988,215	1279107,959	32387	1072969,865	1279129,174
32288	1073023,657	1279040,787	32338	1072988,201	1279108,127	32388	1072969,860	1279129,240
32289	1073023,053	1279042,932	32339	1072988,188	1279108,372	32389	1072969,854	1279129,436
32290	1073022,424	1279045,102	32340	1072988,183	1279108,437	32390	1072969,860	1279129,616
32291	1073021,783	1279047,240	32341	1072988,182	1279108,464	32391	1072969,860	1279129,633
32292	1073021,121	1279049,383	32342	1072988,177	1279108,633	32392	1072969,865	1279129,698
32293	1073020,440	1279051,526	32343	1072988,184	1279108,829	32393	1072969,881	1279129,974
32294	1073019,740	1279053,658	32344	1072988,185	1279108,845	32394	1072969,897	1279130,153
32295	1073019,027	1279055,776	32345	1072988,188	1279108,894	32395	1072970,542	1279135,524
32296	1073018,286	1279057,906	32346	1072988,214	1279109,268	32396	1072970,089	1279141,779
32297	1073017,540	1279060,008	32347	1072988,237	1279109,479	32397	1072968,781	1279143,367
32298	1073016,758	1279062,133	32348	1072988,524	1279111,495	32398	1072967,265	1279145,173
32299	1073015,979	1279064,219	32349	1072988,209	1279112,646	32399	1072965,762	1279146,959
32300	1073015,170	1279066,304	32350	1072984,255	1279114,237	32400	1072962,682	1279150,554
32301	1073014,347	1279068,399	32351	1072978,945	1279115,805	32401	1072961,127	1279152,337
32302	1073013,493	1279070,491	32352	1072978,857	1279115,833	32402	1072961,080	1279152,390
32303	1073012,646	1279072,545	32353	1072978,680	1279115,891	32403	1072960,137	1279153,477
32304	1073011,750	1279074,635	32354	1072978,654	1279115,899	32404	1072959,572	1279154,122

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
32405	1072957,980	1279155,919	32455	1072910,658	1279208,018	32505	1072874,982	1279257,128
32406	1072957,953	1279155,949	32456	1072910,602	1279208,084	32506	1072873,741	1279259,298
32407	1072956,378	1279157,731	32457	1072908,973	1279209,980	32507	1072872,507	1279261,455
32408	1072954,787	1279159,503	32458	1072908,830	1279210,149	32508	1072872,222	1279261,964
32409	1072954,751	1279159,543	32459	1072907,215	1279212,058	32509	1072871,022	1279264,158
32410	1072953,158	1279161,322	32460	1072907,140	1279212,147	32510	1072871,015	1279264,172
32411	1072951,549	1279163,094	32461	1072905,533	1279214,062	32511	1072869,817	1279266,366
32412	1072951,508	1279163,140	32462	1072905,388	1279214,237	32512	1072869,557	1279266,853
32413	1072950,744	1279163,985	32463	1072903,795	1279216,164	32513	1072868,399	1279269,069
32414	1072950,703	1279164,030	32464	1072903,697	1279216,284	32514	1072868,377	1279269,112
32415	1072949,897	1279164,921	32465	1072902,114	1279218,219	32515	1072867,223	1279271,329
32416	1072948,273	1279166,693	32466	1072901,970	1279218,398	32516	1072866,987	1279271,793
32417	1072948,229	1279166,741	32467	1072900,402	1279220,345	32517	1072865,872	1279274,030
32418	1072946,600	1279168,527	32468	1072900,279	1279220,499	32518	1072865,836	1279274,102
32419	1072944,960	1279170,305	32469	1072898,724	1279222,457	32519	1072864,726	1279276,343
32420	1072944,916	1279170,353	32470	1072898,585	1279222,633	32520	1072864,705	1279276,386
32421	1072943,273	1279172,142	32471	1072897,045	1279224,602	32521	1072864,514	1279276,781
32422	1072941,614	1279173,933	32472	1072896,894	1279224,798	32522	1072863,441	1279279,039
32423	1072941,573	1279173,977	32473	1072895,370	1279226,780	32523	1072863,393	1279279,140
32424	1072939,900	1279175,790	32474	1072895,353	1279226,802	32524	1072862,329	1279281,402
32425	1072938,240	1279177,578	32475	1072895,240	1279226,949	32525	1072862,138	1279281,817
32426	1072938,204	1279177,617	32476	1072893,731	1279228,942	32526	1072861,108	1279284,095
32427	1072936,529	1279179,428	32477	1072893,550	1279229,183	32527	1072861,049	1279284,227
32428	1072934,841	1279181,246	32478	1072892,817	1279230,172	32528	1072860,030	1279286,510
32429	1072934,813	1279181,276	32479	1072892,060	1279231,191	32529	1072859,860	1279286,897
32430	1072931,417	1279184,945	32480	1072891,944	1279231,349	32530	1072858,873	1279289,195
32431	1072931,397	1279184,966	32481	1072890,468	1279233,367	32531	1072858,805	1279289,356
32432	1072929,701	1279186,802	32482	1072890,255	1279233,662	32532	1072857,832	1279291,659
32433	1072929,668	1279186,838	32483	1072888,803	1279235,697	32533	1072857,750	1279291,855
32434	1072927,974	1279188,676	32484	1072888,703	1279235,838	32534	1072857,681	1279292,022
32435	1072927,958	1279188,693	32485	1072887,263	1279237,882	32535	1072856,738	1279294,337
32436	1072926,266	1279190,533	32486	1072887,022	1279238,228	32536	1072856,661	1279294,530
32437	1072926,203	1279190,602	32487	1072885,611	1279240,292	32537	1072855,734	1279296,852
32438	1072924,516	1279192,448	32488	1072885,531	1279240,410	32538	1072855,602	1279297,187
32439	1072924,500	1279192,465	32489	1072884,130	1279242,481	32539	1072854,703	1279299,520
32440	1072922,815	1279194,312	32490	1072884,030	1279242,629	32540	1072854,618	1279299,744
32441	1072922,728	1279194,408	32491	1072883,877	1279242,860	32541	1072853,738	1279302,084
32442	1072921,051	1279196,262	32492	1072883,162	1279243,951	32542	1072853,624	1279302,392
32443	1072921,031	1279196,284	32493	1072883,102	1279244,044	32543	1072852,770	1279304,742
32444	1072919,356	1279198,140	32494	1072881,775	1279246,086	32544	1072852,679	1279304,996
32445	1072919,247	1279198,261	32495	1072881,144	1279247,050	32545	1072851,845	1279307,353
32446	1072917,582	1279200,125	32496	1072880,821	1279247,554	32546	1072851,747	1279307,635
32447	1072917,554	1279200,157	32497	1072879,494	1279249,672	32547	1072850,938	1279310,000
32448	1072915,891	1279202,024	32498	1072879,451	1279249,740	32548	1072850,912	1279310,074
32449	1072915,766	1279202,165	32499	1072878,130	1279251,862	32549	1072850,841	1279310,286
32450	1072914,115	1279204,043	32500	1072877,859	1279252,305	32550	1072850,055	1279312,659
32451	1072914,090	1279204,072	32501	1072876,574	1279254,450	32551	1072849,973	1279312,912
32452	1072914,075	1279204,089	32502	1072876,549	1279254,492	32552	1072849,208	1279315,292
32453	1072912,428	1279205,969	32503	1072875,267	1279256,638	32553	1072849,108	1279315,611
32454	1072912,292	1279206,126	32504	1072875,046	1279257,015	32554	1072848,369	1279317,999

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
32555	1072848,301	1279318,224	32605	1072836,436	1279383,826	32655	1072839,614	1279447,928
32556	1072847,581	1279320,618	32606	1072836,427	1279383,972	32656	1072840,018	1279450,395
32557	1072847,478	1279320,969	32607	1072836,277	1279386,468	32657	1072840,115	1279450,954
32558	1072846,788	1279323,372	32608	1072836,255	1279386,888	32658	1072840,564	1279453,396
32559	1072846,733	1279323,565	32609	1072836,141	1279389,385	32659	1072841,008	1279455,836
32560	1072846,059	1279325,973	32610	1072836,133	1279389,566	32660	1072841,099	1279456,311
32561	1072845,969	1279326,299	32611	1072836,034	1279392,064	32661	1072841,122	1279456,427
32562	1072845,954	1279326,357	32612	1072836,021	1279392,451	32662	1072842,117	1279461,327
32563	1072845,312	1279328,774	32613	1072835,954	1279394,950	32663	1072842,236	1279461,887
32564	1072845,269	1279328,937	32614	1072835,949	1279395,162	32664	1072842,780	1279464,327
32565	1072844,640	1279331,357	32615	1072835,899	1279397,661	32665	1072842,786	1279464,352
32566	1072844,534	1279331,776	32616	1072835,894	1279398,016	32666	1072843,332	1279466,791
32567	1072843,941	1279334,204	32617	1072835,875	1279400,516	32667	1072843,455	1279467,320
32568	1072843,909	1279334,337	32618	1072835,874	1279400,754	32668	1072844,045	1279469,749
32569	1072843,326	1279336,768	32619	1072835,874	1279400,761	32669	1072844,059	1279469,804
32570	1072843,222	1279337,219	32620	1072835,874	1279403,261	32670	1072844,654	1279472,232
32571	1072842,677	1279339,658	32621	1072835,876	1279403,585	32671	1072844,779	1279472,727
32572	1072842,654	1279339,761	32622	1072835,904	1279406,085	32672	1072845,416	1279475,145
32573	1072842,118	1279342,203	32623	1072835,908	1279406,361	32673	1072845,438	1279475,232
32574	1072842,016	1279342,687	32624	1072835,959	1279408,860	32674	1072846,082	1279477,648
32575	1072841,520	1279345,137	32625	1072835,966	1279409,152	32675	1072846,094	1279477,693
32576	1072841,505	1279345,210	32626	1072836,041	1279411,651	32676	1072846,209	1279478,109
32577	1072841,015	1279347,662	32627	1072836,052	1279411,959	32677	1072846,890	1279480,514
32578	1072841,010	1279347,689	32628	1072836,152	1279414,457	32678	1072846,924	1279480,632
32579	1072840,917	1279348,178	32629	1072836,164	1279414,716	32679	1072847,615	1279483,034
32580	1072840,469	1279350,637	32630	1072836,286	1279417,214	32680	1072847,742	1279483,461
32581	1072840,462	1279350,679	32631	1072836,305	1279417,553	32681	1072848,469	1279485,853
32582	1072840,018	1279353,140	32632	1072836,455	1279420,049	32682	1072848,514	1279486,001
32583	1072839,923	1279353,699	32633	1072836,465	1279420,205	32683	1072849,253	1279488,389
32584	1072839,527	1279356,162	32634	1072836,470	1279420,276	32684	1072849,379	1279488,784
32585	1072839,130	1279358,625	32635	1072836,639	1279422,771	32685	1072850,151	1279491,162
32586	1072839,044	1279359,198	32636	1072836,667	1279423,141	32686	1072850,209	1279491,338
32587	1072838,693	1279361,673	32637	1072836,867	1279425,633	32687	1072850,996	1279493,711
32588	1072838,690	1279361,694	32638	1072836,883	1279425,829	32688	1072851,063	1279493,910
32589	1072838,342	1279364,169	32639	1072837,100	1279428,320	32689	1072851,119	1279494,073
32590	1072838,306	1279364,433	32640	1072837,138	1279428,722	32690	1072851,936	1279496,436
32591	1072838,271	1279364,712	32641	1072837,388	1279431,209	32691	1072852,008	1279496,640
32592	1072837,968	1279367,193	32642	1072837,405	1279431,372	32692	1072852,842	1279498,997
32593	1072837,961	1279367,247	32643	1072837,669	1279433,858	32693	1072852,961	1279499,327
32594	1072837,663	1279369,729	32644	1072837,718	1279434,292	32694	1072853,823	1279501,674
32595	1072837,606	1279370,239	32645	1072838,018	1279436,773	32695	1072853,910	1279501,908
32596	1072837,350	1279372,726	32646	1072838,034	1279436,905	32696	1072854,791	1279504,248
32597	1072837,341	1279372,811	32647	1072838,345	1279439,386	32697	1072854,905	1279504,546
32598	1072837,092	1279375,299	32648	1072838,369	1279439,571	32698	1072855,811	1279506,876
32599	1072837,048	1279375,779	32649	1072838,406	1279439,848	32699	1072855,914	1279507,136
32600	1072836,714	1279379,765	32650	1072838,756	1279442,323	32700	1072856,842	1279509,457
32601	1072836,690	1279380,062	32651	1072838,771	1279442,424	32701	1072856,950	1279509,725
32602	1072836,616	1279381,059	32652	1072839,128	1279444,898	32702	1072857,900	1279512,037
32603	1072836,599	1279381,308	32653	1072839,204	1279445,391	32703	1072857,933	1279512,116
32604	1072836,597	1279381,331	32654	1072839,603	1279447,860	32704	1072858,020	1279512,324

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
32705	1072858,994	1279514,627	32755	1072893,951	1279574,927	32805	1072939,071	1279628,264
32706	1072859,095	1279514,863	32756	1072895,455	1279576,924	32806	1072940,635	1279630,035
32707	1072860,089	1279517,157	32757	1072895,564	1279577,067	32807	1072942,236	1279631,866
32708	1072860,227	1279517,471	32758	1072897,081	1279579,054	32808	1072942,248	1279631,880
32709	1072861,247	1279519,753	32759	1072897,129	1279579,117	32809	1072943,844	1279633,702
32710	1072861,339	1279519,959	32760	1072897,218	1279579,233	32810	1072945,432	1279635,535
32711	1072862,377	1279522,234	32761	1072898,749	1279581,209	32811	1072947,003	1279637,349
32712	1072862,534	1279522,573	32762	1072898,876	1279581,370	32812	1072948,580	1279639,192
32713	1072863,599	1279524,835	32763	1072900,421	1279583,336	32813	1072950,122	1279640,997
32714	1072863,682	1279525,010	32764	1072900,520	1279583,461	32814	1072951,649	1279642,806
32715	1072864,762	1279527,265	32765	1072902,075	1279585,418	32815	1072953,181	1279644,629
32716	1072864,913	1279527,575	32766	1072902,216	1279585,594	32816	1072954,683	1279646,439
32717	1072864,940	1279527,630	32767	1072903,786	1279587,539	32817	1072956,188	1279648,266
32718	1072866,051	1279529,870	32768	1072903,851	1279587,620	32818	1072957,668	1279650,085
32719	1072866,123	1279530,014	32769	1072905,428	1279589,560	32819	1072959,125	1279651,891
32720	1072867,245	1279532,248	32770	1072905,578	1279589,743	32820	1072960,574	1279653,713
32721	1072867,445	1279532,640	32771	1072907,170	1279591,671	32821	1072961,968	1279655,483
32722	1072868,600	1279534,857	32772	1072907,205	1279591,712	32822	1072961,989	1279655,511
32723	1072868,659	1279534,970	32773	1072908,800	1279593,637	32823	1072963,461	1279657,409
32724	1072869,824	1279537,182	32774	1072908,955	1279593,822	32824	1072964,817	1279659,180
32725	1072870,047	1279537,598	32775	1072910,566	1279595,734	32825	1072966,180	1279660,989
32726	1072871,246	1279539,792	32776	1072910,572	1279595,741	32826	1072967,543	1279662,822
32727	1072871,293	1279539,876	32777	1072912,184	1279597,652	32827	1072968,886	1279664,660
32728	1072872,499	1279542,066	32778	1072912,341	1279597,837	32828	1072970,204	1279666,492
32729	1072872,778	1279542,561	32779	1072913,968	1279599,735	32829	1072971,510	1279668,341
32730	1072874,004	1279544,692	32780	1072915,574	1279601,613	32830	1072972,801	1279670,194
32731	1072875,235	1279546,840	32781	1072915,729	1279601,792	32831	1072974,078	1279672,065
32732	1072875,286	1279546,928	32782	1072917,343	1279603,649	32832	1072975,347	1279673,947
32733	1072875,556	1279547,387	32783	1072918,965	1279605,523	32833	1072976,587	1279675,829
32734	1072876,844	1279549,529	32784	1072919,092	1279605,668	32834	1072977,828	1279677,732
32735	1072878,113	1279551,644	32785	1072919,112	1279605,692	32835	1072979,053	1279679,658
32736	1072878,427	1279552,157	32786	1072920,737	1279607,540	32836	1072980,246	1279681,550
32737	1072881,084	1279556,392	32787	1072922,350	1279609,387	32837	1072981,437	1279683,490
32738	1072881,391	1279556,871	32788	1072922,387	1279609,429	32838	1072982,616	1279685,426
32739	1072882,759	1279558,963	32789	1072922,485	1279609,541	32839	1072983,770	1279687,376
32740	1072882,776	1279558,989	32790	1072924,099	1279611,362	32840	1072984,115	1279687,962
32741	1072884,146	1279561,079	32791	1072925,724	1279613,210	32841	1072983,138	1279690,352
32742	1072884,292	1279561,300	32792	1072925,843	1279613,344	32842	1072983,042	1279690,599
32743	1072884,438	1279561,516	32793	1072927,470	1279615,172	32843	1072983,015	1279690,673
32744	1072885,845	1279563,583	32794	1072929,081	1279616,996	32844	1072982,961	1279690,828
32745	1072885,885	1279563,641	32795	1072929,181	1279617,109	32845	1072982,937	1279690,899
32746	1072887,297	1279565,704	32796	1072930,803	1279618,927	32846	1072982,848	1279691,176
32747	1072887,552	1279566,073	32797	1072932,416	1279620,751	32847	1072982,826	1279691,246
32748	1072888,995	1279568,114	32798	1072932,493	1279620,838	32848	1072982,784	1279691,387
32749	1072889,061	1279568,208	32799	1072934,109	1279622,650	32849	1072982,765	1279691,458
32750	1072890,511	1279570,244	32800	1072935,724	1279624,478	32850	1072982,629	1279691,963
32751	1072890,726	1279570,541	32801	1072935,778	1279624,540	32851	1072982,613	1279692,027
32752	1072892,201	1279572,559	32802	1072937,302	1279626,255	32852	1072982,582	1279692,154
32753	1072892,291	1279572,682	32803	1072938,900	1279628,071	32853	1072982,567	1279692,218
32754	1072893,776	1279574,693	32804	1072938,990	1279628,173	32854	1072982,511	1279692,473

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
32855	1072982,497	1279692,537	32905	1072985,030	1279710,132	32955	1073005,063	1279734,734
32856	1072982,472	1279692,666	32906	1072985,060	1279710,190	32956	1073006,431	1279735,429
32857	1072982,459	1279692,730	32907	1072985,180	1279710,422	32957	1073006,813	1279736,484
32858	1072982,449	1279692,794	32908	1072985,211	1279710,480	32958	1073007,577	1279738,634
32859	1072982,429	1279692,924	32909	1072985,274	1279710,595	32959	1073008,308	1279740,755
32860	1072982,419	1279692,989	32910	1072985,319	1279710,673	32960	1073009,035	1279742,910
32861	1072982,385	1279693,248	32911	1072985,395	1279710,800	32961	1073009,740	1279745,066
32862	1072982,378	1279693,313	32912	1072985,526	1279711,010	32962	1073010,430	1279747,224
32863	1072982,363	1279693,443	32913	1072985,606	1279711,135	32963	1073011,096	1279749,368
32864	1072982,357	1279693,508	32914	1072985,853	1279711,504	32964	1073011,757	1279751,557
32865	1072982,311	1279694,029	32915	1072985,938	1279711,626	32965	1073012,390	1279753,713
32866	1072982,306	1279694,094	32916	1072986,082	1279711,827	32966	1073013,013	1279755,905
32867	1072982,298	1279694,225	32917	1072986,170	1279711,946	32967	1073013,616	1279758,081
32868	1072982,294	1279694,291	32918	1072988,921	1279715,525	32968	1073014,200	1279760,267
32869	1072982,283	1279694,552	32919	1072991,377	1279719,052	32969	1073014,771	1279762,460
32870	1072982,280	1279694,630	32920	1072993,917	1279722,940	32970	1073015,320	1279764,654
32871	1072982,278	1279694,784	32921	1072994,054	1279723,140	32971	1073015,527	1279765,505
32872	1072982,277	1279694,859	32922	1072994,264	1279723,435	32972	1073014,363	1279767,065
32873	1072982,280	1279695,041	32923	1072994,409	1279723,630	32973	1073014,286	1279767,172
32874	1072982,289	1279695,314	32924	1072997,482	1279727,594	32974	1073014,159	1279767,353
32875	1072982,297	1279695,495	32925	1072997,636	1279727,787	32975	1073014,085	1279767,462
32876	1072982,614	1279700,717	32926	1072997,737	1279727,908	32976	1073013,867	1279767,792
32877	1072982,623	1279700,845	32927	1072997,797	1279727,979	32977	1073013,796	1279767,904
32878	1072982,642	1279701,058	32928	1072997,939	1279728,143	32978	1073013,681	1279768,091
32879	1072982,655	1279701,185	32929	1073001,369	1279731,962	32979	1073013,613	1279768,205
32880	1072982,700	1279701,567	32930	1073001,477	1279732,078	32980	1073013,570	1279768,281
32881	1072982,717	1279701,693	32931	1073001,661	1279732,268	32981	1073013,507	1279768,395
32882	1072982,749	1279701,911	32932	1073001,773	1279732,380	32982	1073013,476	1279768,453
32883	1072982,774	1279702,059	32933	1073002,114	1279732,711	32983	1073013,355	1279768,685
32884	1072982,784	1279702,117	32934	1073002,230	1279732,819	32984	1073013,326	1279768,744
32885	1072982,813	1279702,266	32935	1073002,426	1279732,996	32985	1073013,268	1279768,861
32886	1072982,865	1279702,521	32936	1073002,546	1279733,100	32986	1073013,240	1279768,920
32887	1072982,903	1279702,691	32937	1073002,617	1279733,158	32987	1073013,018	1279769,394
32888	1072984,027	1279707,438	32938	1073002,719	1279733,240	32988	1073012,991	1279769,453
32889	1072984,059	1279707,565	32939	1073002,770	1279733,281	32989	1073012,939	1279769,573
32890	1072984,115	1279707,776	32940	1073002,978	1279733,440	32990	1073012,913	1279769,633
32891	1072984,151	1279707,902	32941	1073003,030	1279733,479	32991	1073012,813	1279769,875
32892	1072984,264	1279708,279	32942	1073003,136	1279733,557	32992	1073012,789	1279769,936
32893	1072984,303	1279708,404	32943	1073003,189	1279733,595	32993	1073012,741	1279770,058
32894	1072984,372	1279708,612	32944	1073003,617	1279733,895	32994	1073012,718	1279770,119
32895	1072984,415	1279708,736	32945	1073003,671	1279733,932	32995	1073012,696	1279770,181
32896	1072984,446	1279708,818	32946	1073003,780	1279734,005	32996	1073012,654	1279770,305
32897	1072984,493	1279708,940	32947	1073003,835	1279734,040	32997	1073012,634	1279770,367
32898	1072984,517	1279709,000	32948	1073004,055	1279734,181	32998	1073012,555	1279770,617
32899	1072984,617	1279709,242	32949	1073004,121	1279734,221	32999	1073012,536	1279770,679
32900	1072984,643	1279709,302	32950	1073004,250	1279734,299	33000	1073012,500	1279770,805
32901	1072984,696	1279709,422	32951	1073004,314	1279734,336	33001	1073012,482	1279770,868
32902	1072984,723	1279709,482	32952	1073004,455	1279734,416	33002	1073012,347	1279771,373
32903	1072984,944	1279709,956	32953	1073004,668	1279734,531	33003	1073012,330	1279771,437
32904	1072984,972	1279710,015	32954	1073004,811	1279734,606	33004	1073012,299	1279771,564

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33005	1073012,284	1279771,628	33055	1073013,014	1279783,677	33105	1073017,588	1279789,119
33006	1073012,228	1279771,883	33056	1073013,067	1279783,797	33106	1073017,648	1279789,158
33007	1073012,214	1279771,947	33057	1073013,094	1279783,857	33107	1073017,891	1279789,311
33008	1073012,189	1279772,075	33058	1073013,315	1279784,331	33108	1073017,954	1279789,350
33009	1073012,177	1279772,140	33059	1073013,343	1279784,390	33109	1073018,095	1279789,434
33010	1073012,166	1279772,207	33060	1073013,401	1279784,507	33110	1073018,158	1279789,470
33011	1073012,145	1279772,343	33061	1073013,430	1279784,565	33111	1073018,359	1279789,581
33012	1073012,135	1279772,411	33062	1073013,551	1279784,798	33112	1073020,487	1279790,716
33013	1073012,100	1279772,682	33063	1073013,582	1279784,856	33113	1073020,571	1279791,278
33014	1073012,092	1279772,750	33064	1073013,645	1279784,970	33114	1073020,578	1279791,326
33015	1073012,078	1279772,886	33065	1073013,677	1279785,027	33115	1073020,911	1279793,550
33016	1073012,071	1279772,955	33066	1073013,711	1279785,084	33116	1073021,205	1279795,771
33017	1073012,026	1279773,499	33067	1073013,778	1279785,196	33117	1073021,209	1279795,800
33018	1073012,021	1279773,568	33068	1073013,813	1279785,251	33118	1073021,507	1279798,037
33019	1073012,012	1279773,705	33069	1073013,953	1279785,472	33119	1073021,769	1279800,281
33020	1073012,009	1279773,774	33070	1073013,989	1279785,526	33120	1073021,772	1279800,300
33021	1073011,999	1279774,046	33071	1073014,062	1279785,635	33121	1073022,037	1279802,558
33022	1073011,997	1279774,116	33072	1073014,099	1279785,689	33122	1073022,271	1279804,828
33023	1073011,995	1279774,273	33073	1073014,399	1279786,118	33123	1073022,273	1279804,848
33024	1073011,995	1279774,340	33074	1073014,437	1279786,171	33124	1073022,509	1279807,134
33025	1073012,072	1279779,244	33075	1073014,515	1279786,276	33125	1073022,714	1279809,422
33026	1073012,078	1279779,423	33076	1073014,554	1279786,329	33126	1073022,716	1279809,440
33027	1073012,094	1279779,721	33077	1073014,713	1279786,537	33127	1073022,924	1279811,747
33028	1073012,108	1279779,899	33078	1073014,753	1279786,588	33128	1073023,104	1279814,057
33029	1073012,159	1279780,432	33079	1073014,835	1279786,690	33129	1073023,106	1279814,077
33030	1073012,179	1279780,610	33080	1073014,877	1279786,741	33130	1073023,289	1279816,412
33031	1073012,219	1279780,905	33081	1073014,919	1279786,790	33131	1073023,447	1279818,736
33032	1073012,247	1279781,081	33082	1073015,006	1279786,889	33132	1073023,448	1279818,758
33033	1073012,264	1279781,175	33083	1073015,050	1279786,938	33133	1073023,609	1279821,105
33034	1073012,289	1279781,304	33084	1073015,226	1279787,130	33134	1073023,746	1279823,455
33035	1073012,303	1279781,368	33085	1073015,271	1279787,178	33135	1073023,748	1279823,480
33036	1073012,360	1279781,623	33086	1073015,362	1279787,273	33136	1073023,889	1279825,854
33037	1073012,374	1279781,687	33087	1073015,407	1279787,320	33137	1073024,009	1279828,215
33038	1073012,406	1279781,814	33088	1073015,777	1279787,689	33138	1073024,010	1279828,244
33039	1073012,422	1279781,878	33089	1073015,824	1279787,735	33139	1073024,134	1279830,633
33040	1073012,557	1279782,383	33090	1073015,919	1279787,826	33140	1073024,240	1279833,015
33041	1073012,591	1279782,445	33091	1073015,966	1279787,870	33141	1073024,241	1279833,050
33042	1073012,604	1279782,506	33092	1073016,159	1279788,047	33142	1073024,350	1279835,447
33043	1073012,622	1279782,569	33093	1073016,208	1279788,091	33143	1073024,445	1279837,855
33044	1073012,639	1279782,632	33094	1073016,306	1279788,177	33144	1073024,446	1279837,894
33045	1073012,711	1279782,883	33095	1073016,356	1279788,220	33145	1073024,544	1279840,303
33046	1073012,730	1279782,946	33096	1073016,406	1279788,261	33146	1073024,629	1279842,734
33047	1073012,751	1279783,008	33097	1073016,509	1279788,343	33147	1073024,631	1279842,781
33048	1073012,775	1279783,068	33098	1073016,560	1279788,383	33148	1073024,720	1279845,218
33049	1073012,800	1279783,128	33099	1073016,768	1279788,543	33149	1073024,800	1279847,651
33050	1073012,825	1279783,189	33100	1073016,820	1279788,582	33150	1073024,802	1279847,708
33051	1073012,876	1279783,309	33101	1073016,926	1279788,659	33151	1073024,885	1279850,134
33052	1073012,902	1279783,369	33102	1073016,979	1279788,698	33152	1073024,962	1279852,607
33053	1073012,956	1279783,487	33103	1073017,407	1279788,998	33153	1073024,964	1279852,672
33054	1073012,988	1279783,617	33104	1073017,467	1279789,039	33154	1073025,046	1279855,138

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33155	1073025,123	1279857,602	33205	1073027,326	1279901,458	33255	1073020,318	1279921,656
33156	1073025,125	1279857,677	33206	1073027,349	1279901,735	33256	1073020,269	1279922,229
33157	1073025,150	1279858,411	33207	1073027,402	1279902,339	33257	1073020,257	1279922,421
33158	1073025,101	1279859,789	33208	1073027,173	1279902,606	33258	1073020,243	1279922,741
33159	1073025,078	1279860,130	33209	1073025,751	1279904,261	33259	1073020,239	1279922,933
33160	1073025,074	1279860,207	33210	1073025,709	1279904,311	33260	1073020,240	1279923,034
33161	1073025,067	1279860,360	33211	1073025,624	1279904,416	33261	1073020,243	1279923,174
33162	1073025,065	1279860,442	33212	1073025,581	1279904,469	33262	1073020,245	1279923,243
33163	1073025,063	1279860,581	33213	1073025,416	1279904,683	33263	1073020,258	1279923,521
33164	1073025,063	1279860,644	33214	1073025,375	1279904,737	33264	1073020,262	1279923,591
33165	1073025,065	1279860,800	33215	1073025,294	1279904,846	33265	1073020,272	1279923,730
33166	1073025,067	1279860,870	33216	1073025,254	1279904,901	33266	1073020,278	1279923,799
33167	1073025,071	1279860,972	33217	1073024,943	1279905,344	33267	1073020,329	1279924,351
33168	1073025,076	1279861,072	33218	1073024,904	1279905,399	33268	1073020,336	1279924,421
33169	1073025,085	1279861,148	33219	1073024,829	1279905,512	33269	1073020,352	1279924,560
33170	1073025,089	1279861,232	33220	1073024,792	1279905,568	33270	1073020,361	1279924,629
33171	1073025,091	1279861,312	33221	1073024,646	1279905,797	33271	1073020,400	1279924,903
33172	1073025,094	1279861,421	33222	1073024,610	1279905,854	33272	1073020,411	1279924,974
33173	1073025,104	1279861,701	33223	1073024,539	1279905,970	33273	1073020,435	1279925,125
33174	1073025,114	1279861,839	33224	1073024,505	1279906,029	33274	1073020,450	1279925,203
33175	1073025,133	1279862,045	33225	1073024,473	1279906,086	33275	1073021,481	1279930,414
33176	1073025,148	1279862,183	33226	1073024,410	1279906,200	33276	1073022,270	1279934,739
33177	1073025,321	1279863,591	33227	1073024,379	1279906,258	33277	1073022,476	1279939,291
33178	1073025,465	1279867,709	33228	1073024,258	1279906,490	33278	1073022,485	1279939,437
33179	1073025,468	1279867,793	33229	1073024,228	1279906,549	33279	1073022,503	1279939,679
33180	1073025,562	1279870,291	33230	1073024,170	1279906,666	33280	1073022,517	1279939,823
33181	1073025,563	1279870,314	33231	1073024,142	1279906,725	33281	1073022,565	1279940,262
33182	1073025,659	1279872,812	33232	1073023,921	1279907,199	33282	1073022,588	1279940,433
33183	1073025,662	1279872,903	33233	1073023,894	1279907,258	33283	1073022,629	1279940,713
33184	1073025,766	1279875,401	33234	1073023,841	1279907,378	33284	1073022,654	1279940,861
33185	1073025,768	1279875,460	33235	1073023,816	1279907,438	33285	1073022,667	1279940,932
33186	1073025,877	1279877,957	33236	1073023,716	1279907,680	33286	1073022,722	1279941,205
33187	1073025,881	1279878,049	33237	1073023,688	1279907,750	33287	1073023,883	1279946,506
33188	1073025,997	1279880,546	33238	1073023,635	1279907,888	33288	1073023,918	1279946,652
33189	1073026,002	1279880,643	33239	1073023,609	1279907,956	33289	1073023,979	1279946,894
33190	1073026,126	1279883,140	33240	1073023,564	1279908,084	33290	1073024,019	1279947,038
33191	1073026,130	1279883,227	33241	1073023,499	1279908,278	33291	1073024,144	1279947,470
33192	1073026,262	1279885,724	33242	1073023,457	1279908,407	33292	1073024,188	1279947,613
33193	1073026,269	1279885,862	33243	1073021,722	1279913,942	33293	1073024,266	1279947,850
33194	1073026,412	1279888,358	33244	1073021,680	1279914,084	33294	1073024,315	1279947,992
33195	1073026,417	1279888,441	33245	1073021,614	1279914,321	33295	1073024,346	1279948,077
33196	1073026,567	1279890,936	33246	1073021,577	1279914,464	33296	1073024,393	1279948,199
33197	1073026,577	1279891,101	33247	1073021,472	1279914,893	33297	1073024,418	1279948,259
33198	1073026,578	1279891,117	33248	1073021,440	1279915,037	33298	1073024,518	1279948,501
33199	1073026,743	1279893,612	33249	1073021,390	1279915,278	33299	1073024,544	1279948,561
33200	1073026,748	1279893,688	33250	1073021,367	1279915,399	33300	1073024,596	1279948,681
33201	1073026,919	1279896,182	33251	1073021,358	1279915,447	33301	1073024,623	1279948,741
33202	1073026,936	1279896,409	33252	1073020,408	1279920,958	33302	1073024,844	1279949,215
33203	1073027,126	1279898,901	33253	1073020,380	1279921,148	33303	1073024,873	1279949,274
33204	1073027,131	1279898,966	33254	1073020,339	1279921,465	33304	1073024,930	1279949,391

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33305	1073024,960	1279949,450	33355	1073029,656	1279954,336	33405	1073048,823	1279999,469
33306	1073025,081	1279949,682	33356	1073029,771	1279954,399	33406	1073048,924	1279999,740
33307	1073025,112	1279949,739	33357	1073029,829	1279954,429	33407	1073049,805	1280002,080
33308	1073025,175	1279949,854	33358	1073030,061	1279954,550	33408	1073049,859	1280002,223
33309	1073025,207	1279949,911	33359	1073030,119	1279954,580	33409	1073050,751	1280004,558
33310	1073025,240	1279949,968	33360	1073030,237	1279954,638	33410	1073050,863	1280004,845
33311	1073025,308	1279950,079	33361	1073030,296	1279954,666	33411	1073051,779	1280007,171
33312	1073025,343	1279950,135	33362	1073030,769	1279954,887	33412	1073051,829	1280007,297
33313	1073025,483	1279950,356	33363	1073030,836	1279954,917	33413	1073052,756	1280009,618
33314	1073025,519	1279950,411	33364	1073030,971	1279954,976	33414	1073052,879	1280009,922
33315	1073025,592	1279950,519	33365	1073031,039	1279955,005	33415	1073053,831	1280012,233
33316	1073025,629	1279950,573	33366	1073031,308	1279955,114	33416	1073053,854	1280012,289
33317	1073025,929	1279951,002	33367	1073031,377	1279955,142	33417	1073053,875	1280012,339
33318	1073025,967	1279951,055	33368	1073031,531	1279955,200	33418	1073054,836	1280014,647
33319	1073026,044	1279951,161	33369	1073031,604	1279955,226	33419	1073054,971	1280014,966
33320	1073026,084	1279951,213	33370	1073031,849	1279955,310	33420	1073055,958	1280017,263
33321	1073026,243	1279951,420	33371	1073035,910	1279956,614	33421	1073055,996	1280017,352
33322	1073026,283	1279951,472	33372	1073036,197	1279957,827	33422	1073056,697	1280018,967
33323	1073026,365	1279951,574	33373	1073036,229	1279957,961	33423	1073056,789	1280019,273
33324	1073026,407	1279951,625	33374	1073036,816	1279960,391	33424	1073056,841	1280019,434
33325	1073026,449	1279951,674	33375	1073036,889	1279960,687	33425	1073056,920	1280019,674
33326	1073026,536	1279951,773	33376	1073037,500	1279963,111	33426	1073056,976	1280019,834
33327	1073026,579	1279951,821	33377	1073037,539	1279963,262	33427	1073057,000	1280019,899
33328	1073026,756	1279952,014	33378	1073038,163	1279965,683	33428	1073057,050	1280020,031
33329	1073026,801	1279952,062	33379	1073038,236	1279965,962	33429	1073057,077	1280020,098
33330	1073026,891	1279952,157	33380	1073038,883	1279968,377	33430	1073057,180	1280020,348
33331	1073026,937	1279952,203	33381	1073038,928	1279968,543	33431	1073057,252	1280020,514
33332	1073027,307	1279952,573	33382	1073039,589	1279970,954	33432	1073057,477	1280021,006
33333	1073027,354	1279952,619	33383	1073039,662	1279971,214	33433	1073057,555	1280021,169
33334	1073027,448	1279952,709	33384	1073040,344	1279973,619	33434	1073057,692	1280021,437
33335	1073027,496	1279952,754	33385	1073040,398	1279973,805	33435	1073057,776	1280021,597
33336	1073027,689	1279952,931	33386	1073041,096	1279976,205	33436	1073058,220	1280022,390
33337	1073027,738	1279952,975	33387	1073041,166	1279976,444	33437	1073059,222	1280024,609
33338	1073027,836	1279953,061	33388	1073041,884	1279978,838	33438	1073059,382	1280024,959
33339	1073027,886	1279953,104	33389	1073041,946	1279979,041	33439	1073060,440	1280027,224
33340	1073027,936	1279953,145	33390	1073042,681	1279981,431	33440	1073060,464	1280027,277
33341	1073028,039	1279953,227	33391	1073042,749	1279981,651	33441	1073061,526	1280029,540
33342	1073028,090	1279953,268	33392	1073043,502	1279984,034	33442	1073061,700	1280029,903
33343	1073028,297	1279953,427	33393	1073043,573	1279984,255	33443	1073062,792	1280032,152
33344	1073028,350	1279953,466	33394	1073044,345	1279986,633	33444	1073062,810	1280032,188
33345	1073028,456	1279953,544	33395	1073044,411	1279986,834	33445	1073063,906	1280034,435
33346	1073028,509	1279953,582	33396	1073045,199	1279989,206	33446	1073063,966	1280034,559
33347	1073028,937	1279953,882	33397	1073045,260	1279989,389	33447	1073064,093	1280034,813
33348	1073028,991	1279953,919	33398	1073045,279	1279989,443	33448	1073065,220	1280037,045
33349	1073029,100	1279953,991	33399	1073046,087	1279991,809	33449	1073065,229	1280037,062
33350	1073029,155	1279954,027	33400	1073046,149	1279991,990	33450	1073066,357	1280039,293
33351	1073029,375	1279954,168	33401	1073046,972	1279994,351	33451	1073066,560	1280039,686
33352	1073029,431	1279954,202	33402	1073047,063	1279994,606	33452	1073068,882	1280044,114
33353	1073029,543	1279954,270	33403	1073047,907	1279996,959	33453	1073069,099	1280044,521
33354	1073029,599	1279954,304	33404	1073047,966	1279997,120	33454	1073070,294	1280046,716

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33455	1073071,479	1280048,898	33505	1073108,327	1280103,245	33555	1073139,892	1280141,532
33456	1073071,711	1280049,317	33506	1073109,918	1280105,174	33556	1073139,918	1280141,660
33457	1073072,922	1280051,463	33507	1073110,087	1280105,378	33557	1073139,931	1280141,724
33458	1073074,148	1280053,641	33508	1073111,695	1280107,292	33558	1073139,988	1280141,980
33459	1073074,312	1280053,929	33509	1073111,809	1280107,428	33559	1073140,003	1280142,043
33460	1073074,396	1280054,073	33510	1073113,428	1280109,333	33560	1073140,034	1280142,170
33461	1073075,657	1280056,229	33511	1073113,612	1280109,548	33561	1073140,050	1280142,234
33462	1073076,887	1280058,342	33512	1073115,249	1280111,438	33562	1073140,185	1280142,739
33463	1073077,113	1280058,724	33513	1073115,352	1280111,556	33563	1073140,203	1280142,802
33464	1073078,403	1280060,866	33514	1073116,998	1280113,437	33564	1073140,240	1280142,928
33465	1073078,441	1280060,930	33515	1073117,018	1280113,460	33565	1073140,259	1280142,990
33466	1073079,736	1280063,068	33516	1073117,187	1280113,651	33566	1073140,338	1280143,240
33467	1073079,929	1280063,382	33517	1073118,851	1280115,516	33567	1073140,358	1280143,302
33468	1073081,250	1280065,504	33518	1073118,936	1280115,612	33568	1073140,400	1280143,426
33469	1073081,300	1280065,584	33519	1073120,609	1280117,470	33569	1073140,422	1280143,488
33470	1073082,628	1280067,702	33520	1073120,793	1280117,673	33570	1073140,445	1280143,549
33471	1073082,815	1280067,996	33521	1073122,482	1280119,516	33571	1073140,492	1280143,671
33472	1073084,167	1280070,099	33522	1073122,553	1280119,593	33572	1073140,516	1280143,732
33473	1073084,228	1280070,193	33523	1073124,248	1280121,430	33573	1073140,617	1280143,974
33474	1073085,588	1280072,291	33524	1073124,426	1280121,621	33574	1073140,642	1280144,034
33475	1073085,769	1280072,566	33525	1073126,138	1280123,443	33575	1073140,695	1280144,154
33476	1073087,152	1280074,648	33526	1073126,193	1280123,503	33576	1073140,722	1280144,213
33477	1073087,198	1280074,718	33527	1073127,910	1280125,321	33577	1073140,943	1280144,687
33478	1073087,225	1280074,758	33528	1073128,078	1280125,498	33578	1073140,972	1280144,746
33479	1073088,618	1280076,835	33529	1073129,809	1280127,301	33579	1073141,029	1280144,864
33480	1073088,793	1280077,093	33530	1073129,852	1280127,346	33580	1073141,059	1280144,922
33481	1073090,206	1280079,155	33531	1073131,587	1280129,146	33581	1073141,180	1280145,154
33482	1073090,291	1280079,278	33532	1073131,745	1280129,308	33582	1073141,219	1280145,227
33483	1073091,715	1280081,332	33533	1073133,494	1280131,095	33583	1073141,309	1280145,388
33484	1073091,883	1280081,572	33534	1073133,525	1280131,128	33584	1073141,351	1280145,461
33485	1073093,327	1280083,612	33535	1073135,276	1280132,912	33585	1073141,459	1280145,639
33486	1073093,426	1280083,752	33536	1073135,360	1280132,997	33586	1073141,650	1280145,940
33487	1073094,881	1280085,784	33537	1073138,308	1280136,661	33587	1073141,781	1280146,139
33488	1073095,040	1280086,004	33538	1073138,384	1280136,753	33588	1073144,390	1280149,930
33489	1073096,514	1280088,023	33539	1073138,502	1280136,891	33589	1073146,654	1280154,072
33490	1073096,627	1280088,176	33540	1073138,569	1280136,968	33590	1073146,740	1280154,227
33491	1073098,113	1280090,186	33541	1073138,761	1280137,183	33591	1073146,774	1280154,286
33492	1073098,264	1280090,389	33542	1073138,827	1280137,254	33592	1073146,846	1280154,405
33493	1073099,768	1280092,386	33543	1073138,937	1280137,373	33593	1073146,883	1280154,465
33494	1073099,894	1280092,553	33544	1073139,005	1280137,443	33594	1073147,033	1280154,701
33495	1073101,412	1280094,539	33545	1073139,542	1280137,995	33595	1073147,071	1280154,760
33496	1073101,453	1280094,593	33546	1073139,628	1280139,029	33596	1073147,149	1280154,877
33497	1073101,555	1280094,725	33547	1073139,740	1280140,389	33597	1073147,188	1280154,935
33498	1073103,088	1280096,700	33548	1073139,750	1280140,492	33598	1073147,488	1280155,363
33499	1073103,227	1280096,878	33549	1073139,768	1280140,664	33599	1073147,526	1280155,416
33500	1073104,774	1280098,841	33550	1073139,780	1280140,766	33600	1073147,604	1280155,522
33501	1073104,909	1280099,010	33551	1073139,820	1280141,075	33601	1073147,643	1280155,574
33502	1073106,470	1280100,963	33552	1073139,834	1280141,177	33602	1073147,802	1280155,782
33503	1073106,625	1280101,154	33553	1073139,860	1280141,348	33603	1073147,843	1280155,833
33504	1073108,203	1280103,094	33554	1073139,877	1280141,450	33604	1073147,925	1280155,935

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33605	1073147,966	1280155,986	33655	1073163,345	1280173,016	33705	1073177,820	1280182,466
33606	1073148,011	1280156,039	33656	1073163,534	1280173,148	33706	1073177,857	1280182,591
33607	1073148,104	1280156,143	33657	1073163,648	1280173,226	33707	1073177,875	1280182,654
33608	1073148,150	1280156,195	33658	1073163,995	1280173,453	33708	1073177,954	1280182,904
33609	1073148,339	1280156,400	33659	1073164,112	1280173,527	33709	1073177,974	1280182,966
33610	1073148,386	1280156,451	33660	1073164,308	1280173,647	33710	1073178,017	1280183,090
33611	1073148,483	1280156,551	33661	1073164,432	1280173,721	33711	1073178,038	1280183,151
33612	1073148,532	1280156,601	33662	1073168,956	1280176,280	33712	1073178,061	1280183,213
33613	1073148,927	1280156,990	33663	1073169,067	1280176,342	33713	1073178,109	1280183,335
33614	1073148,977	1280157,039	33664	1073169,263	1280176,438	33714	1073178,133	1280183,396
33615	1073149,079	1280157,135	33665	1073169,382	1280176,496	33715	1073178,233	1280183,637
33616	1073149,130	1280157,183	33666	1073169,455	1280176,530	33716	1073178,259	1280183,698
33617	1073149,336	1280157,368	33667	1073169,733	1280176,680	33717	1073178,312	1280183,817
33618	1073149,390	1280157,415	33668	1073169,852	1280176,736	33718	1073178,339	1280183,877
33619	1073149,506	1280157,515	33669	1073170,052	1280176,827	33719	1073178,560	1280184,351
33620	1073149,567	1280157,565	33670	1073170,172	1280176,880	33720	1073178,588	1280184,410
33621	1073151,680	1280159,264	33671	1073175,107	1280178,955	33721	1073178,646	1280184,527
33622	1073153,052	1280161,808	33672	1073175,244	1280179,010	33722	1073178,675	1280184,586
33623	1073153,145	1280161,976	33673	1073175,449	1280179,091	33723	1073178,797	1280184,818
33624	1073153,193	1280162,060	33674	1073175,586	1280179,142	33724	1073178,833	1280184,886
33625	1073153,302	1280162,243	33675	1073175,655	1280179,167	33725	1073178,906	1280185,018
33626	1073153,450	1280162,484	33676	1073175,797	1280179,216	33726	1073178,943	1280185,083
33627	1073153,548	1280162,637	33677	1073175,868	1280179,239	33727	1073179,028	1280185,225
33628	1073156,400	1280166,952	33678	1073176,118	1280179,318	33728	1073179,158	1280185,436
33629	1073156,472	1280167,058	33679	1073176,181	1280179,337	33729	1073179,246	1280185,576
33630	1073156,595	1280167,233	33680	1073176,306	1280179,374	33730	1073181,983	1280189,765
33631	1073156,671	1280167,337	33681	1073176,369	1280179,391	33731	1073182,058	1280189,877
33632	1073156,901	1280167,646	33682	1073176,875	1280179,526	33732	1073182,186	1280190,060
33633	1073156,979	1280167,748	33683	1073176,938	1280179,543	33733	1073182,265	1280190,169
33634	1073157,112	1280167,915	33684	1073177,065	1280179,574	33734	1073182,505	1280190,493
33635	1073157,193	1280168,015	33685	1073177,129	1280179,589	33735	1073182,586	1280190,599
33636	1073157,249	1280168,081	33686	1073177,335	1280179,635	33736	1073182,725	1280190,775
33637	1073157,336	1280168,179	33687	1073177,344	1280179,766	33737	1073182,810	1280190,880
33638	1073157,379	1280168,228	33688	1073177,349	1280179,832	33738	1073182,865	1280190,943
33639	1073157,556	1280168,421	33689	1073177,394	1280180,352	33739	1073182,966	1280191,059
33640	1073157,601	1280168,469	33690	1073177,401	1280180,418	33740	1073183,174	1280191,287
33641	1073157,691	1280168,563	33691	1073177,415	1280180,548	33741	1073183,301	1280191,421
33642	1073157,737	1280168,610	33692	1073177,423	1280180,613	33742	1073183,691	1280191,815
33643	1073158,107	1280168,980	33693	1073177,457	1280180,872	33743	1073183,824	1280191,944
33644	1073158,154	1280169,026	33694	1073177,466	1280180,937	33744	1073184,050	1280192,154
33645	1073158,248	1280169,116	33695	1073177,486	1280181,067	33745	1073184,188	1280192,277
33646	1073158,296	1280169,161	33696	1073177,497	1280181,131	33746	1073187,940	1280195,491
33647	1073158,489	1280169,338	33697	1073177,509	1280181,195	33747	1073187,990	1280195,533
33648	1073158,547	1280169,389	33698	1073177,534	1280181,324	33748	1073188,095	1280195,617
33649	1073158,661	1280169,489	33699	1073177,548	1280181,388	33749	1073188,148	1280195,660
33650	1073158,718	1280169,537	33700	1073177,605	1280181,643	33750	1073188,361	1280195,824
33651	1073158,848	1280169,643	33701	1073177,620	1280181,707	33751	1073188,415	1280195,865
33652	1073159,045	1280169,800	33702	1073177,651	1280181,834	33752	1073188,523	1280195,945
33653	1073159,179	1280169,902	33703	1073177,667	1280181,898	33753	1073188,578	1280195,985
33654	1073163,233	1280172,935	33704	1073177,802	1280182,403	33754	1073189,018	1280196,294

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33755	1073189,073	1280196,333	33805	1073195,634	1280198,337	33855	1073205,451	1280221,472
33756	1073189,185	1280196,408	33806	1073195,699	1280198,338	33856	1073205,484	1280221,588
33757	1073189,242	1280196,445	33807	1073195,765	1280198,337	33857	1073205,590	1280221,935
33758	1073189,469	1280196,590	33808	1073195,897	1280198,334	33858	1073205,627	1280222,050
33759	1073189,526	1280196,625	33809	1073195,962	1280198,332	33859	1073205,690	1280222,241
33760	1073189,641	1280196,696	33810	1073196,225	1280198,320	33860	1073205,730	1280222,355
33761	1073189,699	1280196,730	33811	1073196,291	1280198,317	33861	1073205,760	1280222,435
33762	1073189,757	1280196,762	33812	1073196,422	1280198,308	33862	1073205,807	1280222,557
33763	1073189,871	1280196,825	33813	1073196,488	1280198,303	33863	1073205,832	1280222,618
33764	1073189,929	1280196,856	33814	1073197,011	1280198,257	33864	1073205,932	1280222,860
33765	1073190,161	1280196,977	33815	1073197,076	1280198,250	33865	1073205,958	1280222,920
33766	1073190,219	1280197,006	33816	1073197,207	1280198,236	33866	1073206,010	1280223,040
33767	1073190,337	1280197,064	33817	1073197,273	1280198,228	33867	1073206,037	1280223,099
33768	1073190,396	1280197,092	33818	1073197,533	1280198,194	33868	1073206,258	1280223,573
33769	1073190,870	1280197,313	33819	1073197,599	1280198,184	33869	1073206,287	1280223,632
33770	1073190,929	1280197,340	33820	1073197,729	1280198,164	33870	1073206,344	1280223,750
33771	1073191,049	1280197,393	33821	1073197,793	1280198,154	33871	1073206,374	1280223,808
33772	1073191,109	1280197,419	33822	1073200,346	1280197,699	33872	1073206,495	1280224,040
33773	1073191,351	1280197,519	33823	1073201,513	1280198,996	33873	1073206,526	1280224,098
33774	1073191,412	1280197,543	33824	1073201,590	1280199,083	33874	1073206,589	1280224,213
33775	1073191,534	1280197,591	33825	1073201,268	1280201,042	33875	1073206,621	1280224,270
33776	1073191,595	1280197,614	33826	1073201,241	1280201,224	33876	1073206,654	1280224,326
33777	1073191,657	1280197,636	33827	1073201,204	1280201,528	33877	1073206,722	1280224,438
33778	1073191,781	1280197,678	33828	1073201,185	1280201,711	33878	1073206,757	1280224,494
33779	1073191,843	1280197,698	33829	1073201,140	1280202,261	33879	1073206,897	1280224,714
33780	1073192,093	1280197,777	33830	1073201,128	1280202,445	33880	1073206,933	1280224,769
33781	1073192,155	1280197,796	33831	1073201,116	1280202,751	33881	1073207,006	1280224,878
33782	1073192,281	1280197,832	33832	1073201,112	1280202,935	33882	1073207,043	1280224,932
33783	1073192,344	1280197,850	33833	1073201,113	1280203,031	33883	1073207,343	1280225,360
33784	1073192,849	1280197,985	33834	1073201,115	1280203,162	33884	1073207,383	1280225,417
33785	1073192,912	1280198,002	33835	1073201,118	1280203,227	33885	1073207,466	1280225,530
33786	1073193,040	1280198,033	33836	1073201,129	1280203,489	33886	1073207,508	1280225,586
33787	1073193,103	1280198,047	33837	1073201,133	1280203,554	33887	1073207,679	1280225,806
33788	1073193,359	1280198,104	33838	1073201,141	1280203,685	33888	1073207,722	1280225,861
33789	1073193,423	1280198,118	33839	1073201,146	1280203,750	33889	1073207,810	1280225,969
33790	1073193,551	1280198,143	33840	1073201,192	1280204,271	33890	1073207,853	1280226,021
33791	1073193,616	1280198,155	33841	1073201,198	1280204,336	33891	1073207,963	1280226,149
33792	1073193,680	1280198,166	33842	1073201,213	1280204,466	33892	1073211,136	1280229,763
33793	1073193,810	1280198,186	33843	1073201,220	1280204,531	33893	1073211,212	1280229,847
33794	1073193,874	1280198,195	33844	1073201,255	1280204,791	33894	1073211,340	1280229,986
33795	1073194,134	1280198,229	33845	1073201,266	1280204,872	33895	1073211,418	1280230,068
33796	1073194,199	1280198,237	33846	1073201,295	1280205,054	33896	1073211,655	1280230,312
33797	1073194,329	1280198,251	33847	1073201,310	1280205,134	33897	1073211,735	1280230,393
33798	1073194,394	1280198,258	33848	1073201,349	1280205,331	33898	1073211,870	1280230,525
33799	1073194,915	1280198,303	33849	1073201,422	1280205,668	33899	1073211,952	1280230,603
33800	1073194,980	1280198,308	33850	1073201,475	1280205,892	33900	1073215,513	1280233,917
33801	1073195,111	1280198,317	33851	1073202,817	1280211,127	33901	1073215,627	1280234,020
33802	1073195,176	1280198,321	33852	1073204,132	1280216,149	33902	1073215,800	1280234,173
33803	1073195,438	1280198,332	33853	1073205,367	1280221,161	33903	1073215,925	1280234,281
33804	1073195,503	1280198,334	33854	1073205,397	1280221,278	33904	1073216,010	1280234,351

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
33905	1073216,138	1280234,455	33955	1073227,079	1280240,024	34005	1073252,390	1280278,588
33906	1073216,369	1280234,636	33956	1073227,144	1280240,027	34006	1073252,348	1280278,662
33907	1073216,525	1280234,755	33957	1073227,406	1280240,039	34007	1073252,285	1280278,777
33908	1073220,589	1280237,734	33958	1073227,471	1280240,041	34008	1073252,254	1280278,835
33909	1073220,688	1280237,805	33959	1073227,602	1280240,044	34009	1073252,133	1280279,067
33910	1073220,857	1280237,922	33960	1073227,667	1280240,044	34010	1073252,103	1280279,125
33911	1073220,958	1280237,990	33961	1073227,737	1280240,044	34011	1073252,045	1280279,243
33912	1073221,266	1280238,191	33962	1073227,876	1280240,040	34012	1073252,017	1280279,302
33913	1073221,370	1280238,257	33963	1073227,946	1280240,038	34013	1073251,796	1280279,776
33914	1073221,544	1280238,364	33964	1073228,224	1280240,025	34014	1073251,769	1280279,835
33915	1073221,649	1280238,426	33965	1073228,293	1280240,021	34015	1073251,716	1280279,955
33916	1073221,724	1280238,469	33966	1073228,432	1280240,011	34016	1073251,691	1280280,015
33917	1073221,839	1280238,532	33967	1073228,502	1280240,005	34017	1073251,591	1280280,257
33918	1073221,897	1280238,563	33968	1073229,054	1280239,954	34018	1073251,566	1280280,318
33919	1073222,129	1280238,683	33969	1073229,123	1280239,947	34019	1073251,519	1280280,440
33920	1073222,187	1280238,713	33970	1073229,262	1280239,931	34020	1073251,496	1280280,501
33921	1073222,305	1280238,771	33971	1073229,332	1280239,922	34021	1073251,474	1280280,563
33922	1073222,364	1280238,799	33972	1073229,606	1280239,883	34022	1073251,432	1280280,687
33923	1073222,838	1280239,020	33973	1073229,677	1280239,872	34023	1073251,412	1280280,749
33924	1073222,897	1280239,047	33974	1073229,828	1280239,847	34024	1073251,333	1280280,998
33925	1073223,017	1280239,100	33975	1073229,906	1280239,833	34025	1073251,314	1280281,061
33926	1073223,077	1280239,125	33976	1073233,157	1280239,189	34026	1073251,277	1280281,187
33927	1073223,319	1280239,226	33977	1073233,212	1280239,268	34027	1073251,260	1280281,250
33928	1073223,380	1280239,250	33978	1073234,532	1280241,185	34028	1073251,124	1280281,755
33929	1073223,502	1280239,297	33979	1073235,827	1280243,098	34029	1073251,108	1280281,818
33930	1073223,563	1280239,321	33980	1073237,140	1280245,050	34030	1073251,077	1280281,946
33931	1073223,625	1280239,342	33981	1073238,423	1280246,992	34031	1073251,062	1280282,009
33932	1073223,749	1280239,384	33982	1073239,698	1280248,935	34032	1073251,005	1280282,265
33933	1073223,811	1280239,405	33983	1073240,959	1280250,893	34033	1073250,992	1280282,329
33934	1073224,060	1280239,484	33984	1073242,225	1280252,869	34034	1073250,966	1280282,457
33935	1073224,123	1280239,503	33985	1073243,456	1280254,830	34035	1073250,954	1280282,521
33936	1073224,249	1280239,539	33986	1073244,694	1280256,811	34036	1073250,944	1280282,586
33937	1073224,312	1280239,557	33987	1073245,898	1280258,778	34037	1073250,924	1280282,716
33938	1073224,817	1280239,692	33988	1073247,128	1280260,794	34038	1073250,914	1280282,780
33939	1073224,880	1280239,708	33989	1073248,312	1280262,779	34039	1073250,880	1280283,040
33940	1073225,008	1280239,740	33990	1073249,502	1280264,781	34040	1073250,873	1280283,105
33941	1073225,071	1280239,754	33991	1073250,671	1280266,798	34041	1073250,858	1280283,235
33942	1073225,327	1280239,811	33992	1073250,687	1280266,826	34042	1073250,852	1280283,300
33943	1073225,391	1280239,824	33993	1073251,854	1280268,834	34043	1073250,806	1280283,821
33944	1073225,519	1280239,850	33994	1073252,991	1280270,847	34044	1073250,801	1280283,886
33945	1073225,584	1280239,862	33995	1073253,002	1280270,867	34045	1073250,793	1280284,017
33946	1073225,648	1280239,873	33996	1073254,143	1280272,885	34046	1073250,789	1280284,082
33947	1073225,777	1280239,893	33997	1073255,141	1280274,697	34047	1073250,778	1280284,344
33948	1073225,842	1280239,902	33998	1073253,056	1280277,563	34048	1073250,776	1280284,409
33949	1073226,102	1280239,936	33999	1073252,988	1280277,659	34049	1073250,773	1280284,540
33950	1073226,167	1280239,944	34000	1073252,876	1280277,822	34050	1073250,772	1280284,605
33951	1073226,297	1280239,958	34001	1073252,810	1280277,920	34051	1073250,773	1280284,671
33952	1073226,362	1280239,964	34002	1073252,617	1280278,218	34052	1073250,776	1280284,802
33953	1073226,883	1280240,010	34003	1073252,553	1280278,318	34053	1073250,778	1280284,867
33954	1073226,948	1280240,015	34004	1073252,450	1280278,487	34054	1073250,789	1280285,128

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34055	1073250,793	1280285,194	34105	1073257,640	1280310,612	34155	1073267,088	1280325,338
34056	1073250,801	1280285,325	34106	1073257,670	1280310,732	34156	1073267,148	1280325,385
34057	1073250,806	1280285,390	34107	1073257,765	1280311,091	34157	1073267,356	1280325,544
34058	1073250,852	1280285,911	34108	1073257,799	1280311,211	34158	1073267,408	1280325,584
34059	1073250,858	1280285,976	34109	1073257,857	1280311,409	34159	1073267,514	1280325,661
34060	1073250,873	1280286,106	34110	1073257,893	1280311,527	34160	1073267,567	1280325,699
34061	1073250,880	1280286,171	34111	1073259,413	1280316,213	34161	1073267,995	1280325,999
34062	1073250,914	1280286,430	34112	1073259,491	1280316,440	34162	1073268,049	1280326,036
34063	1073250,924	1280286,495	34113	1073259,516	1280316,511	34163	1073268,158	1280326,109
34064	1073250,944	1280286,625	34114	1073259,574	1280316,664	34164	1073268,213	1280326,144
34065	1073250,954	1280286,689	34115	1073259,601	1280316,733	34165	1073268,433	1280326,285
34066	1073250,966	1280286,753	34116	1073259,710	1280317,000	34166	1073268,489	1280326,320
34067	1073250,992	1280286,882	34117	1073259,739	1280317,067	34167	1073268,601	1280326,388
34068	1073251,005	1280286,946	34118	1073259,797	1280317,200	34168	1073268,657	1280326,421
34069	1073251,062	1280287,201	34119	1073259,827	1280317,266	34169	1073268,714	1280326,453
34070	1073251,077	1280287,265	34120	1073260,048	1280317,740	34170	1073268,829	1280326,516
34071	1073251,108	1280287,392	34121	1073260,076	1280317,800	34171	1073268,887	1280326,547
34072	1073251,124	1280287,456	34122	1073260,134	1280317,917	34172	1073269,119	1280326,667
34073	1073251,260	1280287,961	34123	1073260,164	1280317,975	34173	1073269,177	1280326,697
34074	1073251,277	1280288,024	34124	1073260,284	1280318,208	34174	1073269,295	1280326,755
34075	1073251,314	1280288,149	34125	1073260,315	1280318,265	34175	1073269,354	1280326,783
34076	1073251,333	1280288,212	34126	1073260,378	1280318,380	34176	1073269,828	1280327,004
34077	1073251,412	1280288,462	34127	1073260,410	1280318,437	34177	1073269,887	1280327,031
34078	1073251,432	1280288,524	34128	1073260,444	1280318,493	34178	1073270,007	1280327,084
34079	1073251,474	1280288,648	34129	1073260,512	1280318,605	34179	1073270,067	1280327,110
34080	1073251,496	1280288,709	34130	1073260,546	1280318,661	34180	1073270,309	1280327,210
34081	1073251,519	1280288,771	34131	1073260,687	1280318,882	34181	1073270,370	1280327,234
34082	1073251,566	1280288,893	34132	1073260,722	1280318,936	34182	1073270,492	1280327,282
34083	1073251,591	1280288,953	34133	1073260,795	1280319,045	34183	1073270,553	1280327,305
34084	1073251,691	1280289,195	34134	1073260,832	1280319,099	34184	1073270,615	1280327,326
34085	1073251,716	1280289,255	34135	1073261,132	1280319,528	34185	1073270,739	1280327,369
34086	1073251,769	1280289,375	34136	1073261,170	1280319,581	34186	1073270,801	1280327,389
34087	1073251,796	1280289,435	34137	1073261,248	1280319,686	34187	1073271,051	1280327,468
34088	1073252,017	1280289,909	34138	1073261,287	1280319,739	34188	1073271,113	1280327,487
34089	1073252,045	1280289,968	34139	1073261,446	1280319,946	34189	1073271,239	1280327,523
34090	1073252,103	1280290,085	34140	1073261,487	1280319,998	34190	1073271,302	1280327,541
34091	1073252,133	1280290,144	34141	1073261,569	1280320,100	34191	1073271,807	1280327,676
34092	1073252,254	1280290,376	34142	1073261,625	1280320,168	34192	1073271,870	1280327,693
34093	1073252,292	1280290,446	34143	1073261,715	1280320,272	34193	1073271,998	1280327,724
34094	1073252,367	1280290,582	34144	1073261,868	1280320,444	34194	1073272,061	1280327,739
34095	1073252,405	1280290,648	34145	1073261,962	1280320,545	34195	1073272,317	1280327,795
34096	1073252,507	1280290,819	34146	1073262,247	1280320,845	34196	1073272,381	1280327,808
34097	1073252,665	1280291,072	34147	1073262,343	1280320,943	34197	1073272,509	1280327,834
34098	1073252,773	1280291,239	34148	1073262,506	1280321,105	34198	1073272,573	1280327,846
34099	1073255,231	1280294,912	34149	1073262,606	1280321,201	34199	1073272,641	1280327,857
34100	1073256,898	1280297,833	34150	1073266,506	1280324,834	34200	1073272,777	1280327,878
34101	1073257,045	1280298,231	34151	1073266,621	1280324,939	34201	1073272,845	1280327,888
34102	1073256,559	1280305,406	34152	1073266,796	1280325,094	34202	1073273,118	1280327,923
34103	1073257,566	1280310,290	34153	1073266,914	1280325,196	34203	1073273,186	1280327,931
34104	1073257,593	1280310,411	34154	1073266,971	1280325,243	34204	1073273,323	1280327,946

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34205	1073273,391	1280327,952	34255	1073306,362	1280435,413	34305	1073554,292	1280756,872
34206	1073273,937	1280327,997	34256	1073313,857	1280445,574	34306	1073557,610	1280760,835
34207	1073274,006	1280328,002	34257	1073320,924	1280453,213	34307	1073560,760	1280764,999
34208	1073274,144	1280328,011	34258	1073324,188	1280459,950	34308	1073560,900	1280765,178
34209	1073274,213	1280328,014	34259	1073321,281	1280471,332	34309	1073564,303	1280769,404
34210	1073274,487	1280328,024	34260	1073324,887	1280481,581	34310	1073554,899	1280781,862
34211	1073274,557	1280328,026	34261	1073325,391	1280491,757	34311	1073567,509	1280785,608
34212	1073274,713	1280328,028	34262	1073327,031	1280504,168	34312	1073573,435	1280787,302
34213	1073274,783	1280328,028	34263	1073335,606	1280513,237	34313	1073578,198	1280789,206
34214	1073280,190	1280327,948	34264	1073340,752	1280521,619	34314	1073583,674	1280791,468
34215	1073280,422	1280328,505	34265	1073344,467	1280530,917	34315	1073588,040	1280793,651
34216	1073281,355	1280330,755	34266	1073347,131	1280540,954	34316	1073597,142	1280800,425
34217	1073282,301	1280333,047	34267	1073347,216	1280541,273	34317	1073599,854	1280803,821
34218	1073283,248	1280335,345	34268	1073350,058	1280551,129	34318	1073601,918	1280804,980
34219	1073284,177	1280337,612	34269	1073349,486	1280563,217	34319	1073603,144	1280805,656
34220	1073284,182	1280337,624	34270	1073349,419	1280575,612	34320	1073607,396	1280808,407
34221	1073285,131	1280339,937	34271	1073344,704	1280593,802	34321	1073607,525	1280808,488
34222	1073286,057	1280342,205	34272	1073354,513	1280603,038	34322	1073607,719	1280808,607
34223	1073286,071	1280342,239	34273	1073355,915	1280604,243	34323	1073607,860	1280808,690
34224	1073287,019	1280344,552	34274	1073365,836	1280610,831	34324	1073607,959	1280808,747
34225	1073287,950	1280346,831	34275	1073372,986	1280618,874	34325	1073608,112	1280808,831
34226	1073287,971	1280346,883	34276	1073380,248	1280626,738	34326	1073608,386	1280808,977
34227	1073288,920	1280349,196	34277	1073385,400	1280636,670	34327	1073608,571	1280809,071
34228	1073289,858	1280351,485	34278	1073391,563	1280645,711	34328	1073613,600	1280811,527
34229	1073289,887	1280351,556	34279	1073395,235	1280658,307	34329	1073613,734	1280811,590
34230	1073290,838	1280353,860	34280	1073398,986	1280662,453	34330	1073613,937	1280811,683
34231	1073291,787	1280356,165	34281	1073404,063	1280667,799	34331	1073614,073	1280811,743
34232	1073291,809	1280356,219	34282	1073412,804	1280675,879	34332	1073618,936	1280813,826
34233	1073291,825	1280356,256	34283	1073423,353	1280684,106	34333	1073623,619	1280816,093
34234	1073293,744	1280360,873	34284	1073439,443	1280684,705	34334	1073623,723	1280816,142
34235	1073293,792	1280360,987	34285	1073451,829	1280686,186	34335	1073623,897	1280816,220
34236	1073295,731	1280365,596	34286	1073461,496	1280689,911	34336	1073624,002	1280816,266
34237	1073295,789	1280365,732	34287	1073469,913	1280695,251	34337	1073624,320	1280816,401
34238	1073296,769	1280368,032	34288	1073477,454	1280701,428	34338	1073624,438	1280816,449
34239	1073296,776	1280368,048	34289	1073483,892	1280709,394	34339	1073624,636	1280816,526
34240	1073297,758	1280370,347	34290	1073490,855	1280718,239	34340	1073624,761	1280816,572
34241	1073297,824	1280370,500	34291	1073500,128	1280725,408	34341	1073624,931	1280816,632
34242	1073298,819	1280372,794	34292	1073510,763	1280728,011	34342	1073629,802	1280818,283
34243	1073298,831	1280372,821	34293	1073518,391	1280732,838	34343	1073634,407	1280820,263
34244	1073299,828	1280375,114	34294	1073525,382	1280737,932	34344	1073634,565	1280820,328
34245	1073299,903	1280375,285	34295	1073525,399	1280737,944	34345	1073634,803	1280820,422
34246	1073300,914	1280377,572	34296	1073526,912	1280739,036	34346	1073634,963	1280820,483
34247	1073300,932	1280377,610	34297	1073536,488	1280742,606	34347	1073635,037	1280820,509
34248	1073301,156	1280378,116	34298	1073543,826	1280748,339	34348	1073635,188	1280820,561
34249	1073301,317	1280383,906	34299	1073551,738	1280754,181	34349	1073635,265	1280820,586
34250	1073305,713	1280393,516	34300	1073553,406	1280755,678	34350	1073635,529	1280820,669
34251	1073306,959	1280398,709	34301	1073553,571	1280755,913	34351	1073635,596	1280820,689
34252	1073307,776	1280402,118	34302	1073553,766	1280756,189	34352	1073635,729	1280820,727
34253	1073307,223	1280412,426	34303	1073553,913	1280756,387	34353	1073635,795	1280820,745
34254	1073307,531	1280422,836	34304	1073554,138	1280756,680	34354	1073636,329	1280820,886

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34355	1073636,396	1280820,903	34405	1073688,544	1280846,247	34455	1073720,583	1280849,388
34356	1073636,532	1280820,935	34406	1073688,624	1280846,260	34456	1073720,728	1280849,337
34357	1073636,599	1280820,950	34407	1073688,894	1280846,302	34457	1073720,797	1280849,312
34358	1073636,869	1280821,008	34408	1073693,976	1280846,988	34458	1073722,378	1280848,704
34359	1073636,938	1280821,021	34409	1073698,839	1280847,864	34459	1073724,664	1280847,823
34360	1073637,090	1280821,050	34410	1073703,968	1280848,779	34460	1073740,063	1280859,650
34361	1073637,164	1280821,063	34411	1073704,091	1280848,800	34461	1073755,452	1280871,468
34362	1073641,467	1280821,737	34412	1073704,287	1280848,829	34462	1073756,883	1280872,458
34363	1073643,246	1280822,511	34413	1073704,404	1280848,845	34463	1073763,428	1280877,179
34364	1073644,456	1280823,081	34414	1073704,756	1280848,888	34464	1073768,855	1280881,211
34365	1073649,039	1280825,426	34415	1073704,874	1280848,901	34465	1073777,201	1280887,477
34366	1073649,186	1280825,499	34416	1073705,070	1280848,920	34466	1073785,612	1280894,070
34367	1073653,198	1280827,443	34417	1073705,188	1280848,930	34467	1073790,915	1280898,406
34368	1073656,870	1280829,920	34418	1073708,615	1280849,172	34468	1073798,567	1280904,989
34369	1073657,013	1280830,013	34419	1073709,949	1280849,315	34469	1073805,744	1280916,066
34370	1073657,229	1280830,151	34420	1073715,019	1280849,984	34470	1073804,045	1280917,383
34371	1073657,375	1280830,240	34421	1073715,166	1280850,001	34471	1073802,257	1280919,162
34372	1073661,783	1280832,863	34422	1073715,411	1280850,025	34472	1073800,984	1280920,606
34373	1073666,152	1280835,572	34423	1073715,558	1280850,037	34473	1073799,175	1280923,274
34374	1073666,345	1280835,688	34424	1073715,999	1280850,066	34474	1073798,069	1280925,444
34375	1073666,451	1280835,750	34425	1073716,146	1280850,073	34475	1073796,304	1280927,536
34376	1073670,776	1280838,185	34426	1073716,392	1280850,081	34476	1073797,657	1280934,964
34377	1073674,969	1280840,782	34427	1073716,539	1280850,084	34477	1073800,977	1280938,271
34378	1073675,148	1280840,890	34428	1073716,629	1280850,083	34478	1073804,364	1280936,104
34379	1073675,195	1280840,917	34429	1073716,760	1280850,080	34479	1073812,407	1280925,732
34380	1073675,291	1280840,971	34430	1073716,826	1280850,078	34480	1073815,503	1280920,036
34381	1073675,474	1280841,072	34431	1073717,087	1280850,067	34481	1073819,570	1280926,223
34382	1073675,586	1280841,132	34432	1073717,152	1280850,063	34482	1073819,779	1280926,460
34383	1073675,874	1280841,281	34433	1073717,283	1280850,055	34483	1073821,246	1280928,158
34384	1073675,970	1280841,329	34434	1073717,348	1280850,050	34484	1073822,718	1280929,890
34385	1073676,130	1280841,407	34435	1073717,869	1280850,004	34485	1073824,142	1280931,593
34386	1073676,227	1280841,452	34436	1073717,934	1280849,998	34486	1073825,559	1280933,323
34387	1073680,905	1280843,588	34437	1073718,065	1280849,984	34487	1073826,948	1280935,044
34388	1073681,101	1280843,674	34438	1073718,130	1280849,976	34488	1073828,331	1280936,799
34389	1073681,396	1280843,796	34439	1073718,389	1280849,941	34489	1073829,688	1280938,545
34390	1073681,595	1280843,874	34440	1073718,454	1280849,932	34490	1073831,034	1280940,323
34391	1073686,437	1280845,682	34441	1073718,583	1280849,912	34491	1073832,358	1280942,090
34392	1073686,500	1280845,704	34442	1073718,648	1280849,901	34492	1073833,673	1280943,898
34393	1073686,626	1280845,748	34443	1073718,716	1280849,889	34493	1073834,963	1280945,688
34394	1073686,690	1280845,769	34444	1073718,851	1280849,862	34494	1073836,232	1280947,505
34395	1073686,945	1280845,850	34445	1073718,919	1280849,847	34495	1073837,500	1280949,332
34396	1073687,009	1280845,870	34446	1073719,188	1280849,787	34496	1073838,742	1280951,185
34397	1073687,138	1280845,908	34447	1073719,256	1280849,771	34497	1073839,965	1280953,019
34398	1073687,202	1280845,926	34448	1073719,390	1280849,737	34498	1073841,182	1280954,912
34399	1073687,719	1280846,065	34449	1073719,457	1280849,720	34499	1073842,362	1280956,753
34400	1073687,792	1280846,084	34450	1073719,988	1280849,575	34500	1073843,537	1280958,659
34401	1073687,938	1280846,120	34451	1073720,055	1280849,556	34501	1073844,698	1280960,544
34402	1073688,012	1280846,137	34452	1073720,188	1280849,516	34502	1073845,832	1280962,464
34403	1073688,304	1280846,200	34453	1073720,254	1280849,496	34503	1073846,958	1280964,373
34404	1073688,379	1280846,216	34454	1073720,516	1280849,411	34504	1073847,245	1280964,879

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34505	1073848,462	1280967,034	34555	1073878,639	1281074,234	34605	1073875,157	1281164,311
34506	1073848,484	1280967,073	34556	1073878,719	1281076,485	34606	1073875,062	1281166,778
34507	1073849,155	1280968,258	34557	1073878,782	1281078,733	34607	1073875,053	1281167,054
34508	1073850,207	1280970,196	34558	1073878,825	1281081,023	34608	1073874,980	1281169,553
34509	1073851,258	1280972,144	34559	1073878,856	1281083,286	34609	1073874,905	1281172,028
34510	1073852,274	1280974,100	34560	1073878,863	1281085,570	34610	1073874,898	1281172,331
34511	1073853,295	1280976,082	34561	1073878,864	1281087,878	34611	1073874,848	1281174,825
34512	1073854,287	1280978,080	34562	1073878,839	1281090,213	34612	1073874,797	1281177,317
34513	1073855,262	1280980,065	34563	1073878,812	1281092,518	34613	1073874,792	1281177,644
34514	1073856,216	1280982,076	34564	1073878,759	1281094,847	34614	1073874,745	1281182,644
34515	1073857,153	1280984,081	34565	1073878,759	1281094,860	34615	1073874,744	1281182,928
34516	1073858,068	1280986,106	34566	1073878,707	1281097,195	34616	1073874,744	1281182,988
34517	1073858,969	1280988,133	34567	1073878,629	1281099,526	34617	1073874,749	1281185,488
34518	1073859,844	1280990,165	34568	1073878,627	1281099,575	34618	1073874,749	1281185,513
34519	1073860,713	1280992,226	34569	1073878,553	1281101,909	34619	1073874,756	1281188,013
34520	1073861,549	1280994,271	34570	1073878,453	1281104,252	34620	1073874,759	1281188,366
34521	1073862,373	1280996,335	34571	1073878,450	1281104,326	34621	1073874,796	1281190,865
34522	1073863,172	1280998,393	34572	1073878,356	1281106,674	34622	1073874,797	1281190,919
34523	1073863,962	1281000,488	34573	1073878,239	1281109,025	34623	1073874,838	1281193,419
34524	1073864,721	1281002,556	34574	1073878,235	1281109,115	34624	1073874,846	1281193,777
34525	1073865,469	1281004,660	34575	1073878,124	1281111,478	34625	1073874,916	1281196,276
34526	1073866,192	1281006,747	34576	1073877,992	1281113,843	34626	1073874,919	1281196,362
34527	1073866,904	1281008,878	34577	1073877,987	1281113,940	34627	1073874,997	1281198,861
34528	1073867,585	1281010,964	34578	1073877,862	1281116,318	34628	1073875,010	1281199,220
34529	1073868,251	1281013,092	34579	1073877,719	1281118,709	34629	1073875,118	1281201,717
34530	1073868,897	1281015,202	34580	1073877,713	1281118,803	34630	1073875,123	1281201,837
34531	1073869,526	1281017,357	34581	1073877,576	1281121,205	34631	1073875,242	1281204,335
34532	1073870,131	1281019,468	34582	1073877,425	1281123,622	34632	1073875,260	1281204,681
34533	1073870,717	1281021,626	34583	1073877,420	1281123,701	34633	1073875,407	1281207,177
34534	1073871,287	1281023,760	34584	1073877,274	1281126,136	34634	1073875,416	1281207,321
34535	1073871,362	1281024,060	34585	1073877,119	1281128,581	34635	1073875,574	1281209,816
34536	1073873,128	1281031,773	34586	1073877,115	1281128,639	34636	1073875,578	1281209,873
34537	1073873,275	1281032,415	34587	1073876,964	1281131,095	34637	1073875,597	1281210,143
34538	1073873,736	1281034,608	34588	1073876,806	1281133,583	34638	1073875,783	1281212,636
34539	1073874,186	1281036,755	34589	1073876,804	1281133,614	34639	1073875,795	1281212,799
34540	1073875,021	1281041,136	34590	1073876,649	1281136,109	34640	1073875,995	1281215,291
34541	1073875,394	1281043,315	34591	1073876,648	1281136,128	34641	1073876,021	1281215,596
34542	1073875,770	1281045,514	34592	1073876,340	1281141,119	34642	1073876,246	1281218,085
34543	1073876,101	1281047,678	34593	1073876,336	1281141,188	34643	1073876,263	1281218,271
34544	1073876,437	1281049,898	34594	1073876,040	1281146,179	34644	1073876,504	1281220,760
34545	1073876,735	1281052,118	34595	1073876,034	1281146,297	34645	1073876,532	1281221,042
34546	1073877,022	1281054,300	34596	1073875,895	1281148,793	34646	1073876,797	1281223,528
34547	1073877,278	1281056,503	34597	1073875,757	1281151,266	34647	1073876,819	1281223,734
34548	1073877,525	1281058,707	34598	1073875,748	1281151,433	34648	1073877,100	1281226,218
34549	1073877,741	1281060,919	34599	1073875,622	1281153,930	34649	1073877,131	1281226,480
34550	1073877,946	1281063,130	34600	1073875,495	1281156,398	34650	1073877,434	1281228,961
34551	1073878,122	1281065,351	34601	1073875,485	1281156,606	34651	1073877,463	1281229,188
34552	1073878,284	1281067,555	34602	1073875,375	1281159,073	34652	1073877,784	1281231,667
34553	1073878,419	1281069,771	34603	1073875,261	1281161,567	34653	1073877,792	1281231,720
34554	1073878,541	1281072,012	34604	1073875,251	1281161,813	34654	1073877,817	1281231,906

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34655	1073878,158	1281234,383	34705	1073896,398	1281306,035	34755	1073923,810	1281362,817
34656	1073878,194	1281234,631	34706	1073896,419	1281306,093	34756	1073925,105	1281364,955
34657	1073878,556	1281237,104	34707	1073897,297	1281308,433	34757	1073925,351	1281365,354
34658	1073878,589	1281237,322	34708	1073897,443	1281308,815	34758	1073926,634	1281367,398
34659	1073878,969	1281239,793	34709	1073898,352	1281311,144	34759	1073927,919	1281369,470
34660	1073879,012	1281240,061	34710	1073898,382	1281311,220	34760	1073928,252	1281369,994
34661	1073879,415	1281242,529	34711	1073899,298	1281313,547	34761	1073929,575	1281372,031
34662	1073879,448	1281242,723	34712	1073899,442	1281313,907	34762	1073930,896	1281374,084
34663	1073879,867	1281245,188	34713	1073900,388	1281316,221	34763	1073931,181	1281374,518
34664	1073879,917	1281245,478	34714	1073900,427	1281316,317	34764	1073931,225	1281374,585
34665	1073880,361	1281247,938	34715	1073901,381	1281318,628	34765	1073932,596	1281376,624
34666	1073880,393	1281248,111	34716	1073901,396	1281318,664	34766	1073933,947	1281378,650
34667	1073880,851	1281250,569	34717	1073901,523	1281318,966	34767	1073933,962	1281378,673
34668	1073880,919	1281250,928	34718	1073902,505	1281321,266	34768	1073934,272	1281379,128
34669	1073880,940	1281251,031	34719	1073902,555	1281321,381	34769	1073935,676	1281381,148
34670	1073881,424	1281253,417	34720	1073903,546	1281323,676	34770	1073937,071	1281383,167
34671	1073881,890	1281255,782	34721	1073903,684	1281323,990	34771	1073937,391	1281383,622
34672	1073881,900	1281255,831	34722	1073904,702	1281326,274	34772	1073938,850	1281385,652
34673	1073882,017	1281256,394	34723	1073904,763	1281326,409	34773	1073940,267	1281387,633
34674	1073882,536	1281258,762	34724	1073905,792	1281328,688	34774	1073940,581	1281388,065
34675	1073883,048	1281261,151	34725	1073905,926	1281328,980	34775	1073942,072	1281390,072
34676	1073883,180	1281261,739	34726	1073906,979	1281331,248	34776	1073943,534	1281392,047
34677	1073883,739	1281264,113	34727	1073907,051	1281331,401	34777	1073943,839	1281392,452
34678	1073884,291	1281266,499	34728	1073908,117	1281333,662	34778	1073945,360	1281394,435
34679	1073884,428	1281267,065	34729	1073908,247	1281333,933	34779	1073946,872	1281396,408
34680	1073885,023	1281269,425	34730	1073909,336	1281336,184	34780	1073946,886	1281396,427
34681	1073885,621	1281271,828	34731	1073909,419	1281336,356	34781	1073947,151	1281396,766
34682	1073885,755	1281272,349	34732	1073910,523	1281338,600	34782	1073948,701	1281398,727
34683	1073885,761	1281272,370	34733	1073910,538	1281338,630	34783	1073948,720	1281398,752
34684	1073886,397	1281274,736	34734	1073910,647	1281338,849	34784	1073950,272	1281400,712
34685	1073887,036	1281277,135	34735	1073911,771	1281341,082	34785	1073950,506	1281401,003
34686	1073887,047	1281277,179	34736	1073911,867	1281341,272	34786	1073952,083	1281402,943
34687	1073887,179	1281277,654	34737	1073913,007	1281343,497	34787	1073952,133	1281403,006
34688	1073887,865	1281280,057	34738	1073913,125	1281343,726	34788	1073953,715	1281404,942
34689	1073888,536	1281282,418	34739	1073914,284	1281345,940	34789	1073953,900	1281405,166
34690	1073888,680	1281282,912	34740	1073914,394	1281346,149	34790	1073955,501	1281407,087
34691	1073889,405	1281285,305	34741	1073915,570	1281348,354	34791	1073955,581	1281407,182
34692	1073890,120	1281287,675	34742	1073915,681	1281348,562	34792	1073957,189	1281409,096
34693	1073890,266	1281288,147	34743	1073916,875	1281350,758	34793	1073957,327	1281409,259
34694	1073891,789	1281292,909	34744	1073916,998	1281350,982	34794	1073958,949	1281411,162
34695	1073891,937	1281293,357	34745	1073918,209	1281353,169	34795	1073959,056	1281411,286
34696	1073892,735	1281295,726	34746	1073918,315	1281353,357	34796	1073960,688	1281413,180
34697	1073892,741	1281295,744	34747	1073919,542	1281355,535	34797	1073960,780	1281413,286
34698	1073893,542	1281298,112	34748	1073919,680	1281355,775	34798	1073962,421	1281415,172
34699	1073893,555	1281298,152	34749	1073920,927	1281357,941	34799	1073962,497	1281415,258
34700	1073893,689	1281298,539	34750	1073920,943	1281357,968	34800	1073962,552	1281415,321
34701	1073894,525	1281300,895	34751	1073921,024	1281358,108	34801	1073964,205	1281417,196
34702	1073894,539	1281300,933	34752	1073922,286	1281360,266	34802	1073964,254	1281417,250
34703	1073895,378	1281303,288	34753	1073922,438	1281360,524	34803	1073965,912	1281419,122
34704	1073895,525	1281303,692	34754	1073923,721	1281362,669	34804	1073966,063	1281419,291

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34805	1073967,735	1281421,149	34855	1073980,393	1281441,000	34905	1073985,693	1281454,856
34806	1073967,743	1281421,158	34856	1073980,400	1281441,032	34906	1073985,734	1281454,922
34807	1073969,416	1281423,016	34857	1073980,457	1281441,289	34907	1073985,878	1281455,147
34808	1073969,584	1281423,201	34858	1073980,464	1281441,321	34908	1073985,912	1281455,200
34809	1073971,261	1281425,032	34859	1073980,479	1281441,385	34909	1073985,914	1281455,203
34810	1073972,929	1281426,858	34860	1073980,487	1281441,417	34910	1073985,989	1281455,315
34811	1073973,110	1281427,055	34861	1073980,518	1281441,545	34911	1073986,027	1281455,370
34812	1073974,770	1281428,841	34862	1073980,526	1281441,577	34912	1073986,334	1281455,808
34813	1073976,442	1281430,651	34863	1073980,543	1281441,641	34913	1073986,374	1281455,862
34814	1073976,636	1281430,859	34864	1073980,551	1281441,672	34914	1073986,453	1281455,970
34815	1073978,308	1281432,636	34865	1073982,028	1281447,175	34915	1073986,488	1281456,016
34816	1073979,955	1281434,402	34866	1073982,037	1281447,206	34916	1073986,494	1281456,023
34817	1073980,155	1281434,615	34867	1073982,055	1281447,269	34917	1073986,657	1281456,235
34818	1073980,488	1281434,965	34868	1073982,063	1281447,300	34918	1073986,699	1281456,288
34819	1073980,227	1281437,123	34869	1073982,100	1281447,425	34919	1073986,783	1281456,392
34820	1073980,222	1281437,168	34870	1073982,109	1281447,456	34920	1073986,833	1281456,452
34821	1073980,213	1281437,258	34871	1073982,128	1281447,519	34921	1073990,108	1281460,291
34822	1073980,209	1281437,303	34872	1073982,138	1281447,550	34922	1073990,135	1281460,322
34823	1073980,192	1281437,482	34873	1073982,216	1281447,798	34923	1073990,243	1281460,445
34824	1073980,188	1281437,527	34874	1073982,226	1281447,829	34924	1073990,270	1281460,476
34825	1073980,182	1281437,617	34875	1073982,246	1281447,891	34925	1073993,601	1281464,172
34826	1073980,180	1281437,645	34876	1073982,257	1281447,922	34926	1073993,636	1281464,211
34827	1073980,179	1281437,662	34877	1073982,299	1281448,045	34927	1073993,708	1281464,287
34828	1073980,157	1281438,021	34878	1073982,309	1281448,076	34928	1073993,744	1281464,325
34829	1073980,155	1281438,066	34879	1073982,331	1281448,138	34929	1073993,888	1281464,476
34830	1073980,151	1281438,156	34880	1073982,358	1281448,212	34930	1073993,925	1281464,512
34831	1073980,149	1281438,201	34881	1073982,391	1281448,299	34931	1073993,999	1281464,586
34832	1073980,144	1281438,381	34882	1073982,408	1281448,342	34932	1073994,036	1281464,623
34833	1073980,143	1281438,426	34883	1073982,477	1281448,515	34933	1073994,336	1281464,913
34834	1073980,141	1281438,516	34884	1073982,491	1281448,550	34934	1073994,374	1281464,949
34835	1073980,141	1281438,561	34885	1073982,495	1281448,557	34935	1073994,451	1281465,020
34836	1073980,142	1281438,627	34886	1073982,530	1281448,643	34936	1073994,489	1281465,055
34837	1073980,144	1281438,758	34887	1073982,549	1281448,686	34937	1073994,644	1281465,195
34838	1073980,147	1281438,823	34888	1073982,697	1281449,026	34938	1073994,673	1281465,221
34839	1073980,158	1281439,084	34889	1073982,716	1281449,069	34939	1073994,683	1281465,229
34840	1073980,162	1281439,150	34890	1073982,754	1281449,154	34940	1073994,762	1281465,298
34841	1073980,170	1281439,280	34891	1073982,774	1281449,196	34941	1073994,840	1281465,364
34842	1073980,175	1281439,346	34892	1073982,853	1281449,364	34942	1073994,918	1281465,427
34843	1073980,221	1281439,867	34893	1073982,873	1281449,406	34943	1073994,957	1281465,458
34844	1073980,227	1281439,932	34894	1073982,915	1281449,490	34944	1073995,115	1281465,581
34845	1073980,242	1281440,062	34895	1073982,935	1281449,531	34945	1073995,139	1281465,600
34846	1073980,249	1281440,127	34896	1073985,313	1281454,176	34946	1073995,154	1281465,612
34847	1073980,284	1281440,386	34897	1073985,330	1281454,210	34947	1073995,234	1281465,672
34848	1073980,293	1281440,451	34898	1073985,383	1281454,310	34948	1073995,274	1281465,702
34849	1073980,313	1281440,580	34899	1073985,401	1281454,344	34949	1073995,597	1281465,938
34850	1073980,329	1281440,677	34900	1073985,492	1281454,511	34950	1073995,638	1281465,968
34851	1073980,341	1281440,742	34901	1073985,511	1281454,544	34951	1073995,720	1281466,025
34852	1073980,347	1281440,774	34902	1073985,566	1281454,643	34952	1073995,761	1281466,054
34853	1073980,373	1281440,903	34903	1073985,585	1281454,676	34953	1073995,926	1281466,166
34854	1073980,380	1281440,935	34904	1073985,614	1281454,725	34954	1073995,948	1281466,182

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
34955	1073995,968	1281466,194	35005	1074012,319	1281475,725	35055	1074017,591	1281490,429
34956	1073996,052	1281466,249	35006	1074012,322	1281475,856	35056	1074017,608	1281490,460
34957	1073996,094	1281466,277	35007	1074012,324	1281475,921	35057	1074017,641	1281490,521
34958	1074000,433	1281469,024	35008	1074012,336	1281476,183	35058	1074017,657	1281490,552
34959	1074000,481	1281469,055	35009	1074012,339	1281476,248	35059	1074017,724	1281490,675
34960	1074000,665	1281469,166	35010	1074012,348	1281476,379	35060	1074017,741	1281490,705
34961	1074000,711	1281469,193	35011	1074012,353	1281476,444	35061	1074017,776	1281490,766
34962	1074000,787	1281469,238	35012	1074012,398	1281476,965	35062	1074017,793	1281490,797
34963	1074000,799	1281469,245	35013	1074012,404	1281477,030	35063	1074017,826	1281490,853
34964	1074000,843	1281469,270	35014	1074012,419	1281477,160	35064	1074017,894	1281490,965
34965	1074001,021	1281469,369	35015	1074012,427	1281477,225	35065	1074017,929	1281491,020
34966	1074001,064	1281469,392	35016	1074012,461	1281477,485	35066	1074018,069	1281491,241
34967	1074001,144	1281469,435	35017	1074012,470	1281477,550	35067	1074018,105	1281491,296
34968	1074001,184	1281469,456	35018	1074012,490	1281477,679	35068	1074018,178	1281491,405
34969	1074001,443	1281469,589	35019	1074012,513	1281477,808	35069	1074018,215	1281491,459
34970	1074001,475	1281469,605	35020	1074012,538	1281477,936	35070	1074018,515	1281491,887
34971	1074001,540	1281469,637	35021	1074012,552	1281478,000	35071	1074018,557	1281491,946
34972	1074001,553	1281469,644	35022	1074012,608	1281478,256	35072	1074018,642	1281492,062
34973	1074001,573	1281469,654	35023	1074012,623	1281478,319	35073	1074018,678	1281492,109
34974	1074001,703	1281469,717	35024	1074012,654	1281478,446	35074	1074018,686	1281492,120
34975	1074001,736	1281469,732	35025	1074012,671	1281478,510	35075	1074018,862	1281492,347
34976	1074001,802	1281469,763	35026	1074012,806	1281479,015	35076	1074018,907	1281492,404
34977	1074001,835	1281469,779	35027	1074012,825	1281479,082	35077	1074018,997	1281492,514
34978	1074006,123	1281471,728	35028	1074012,864	1281479,216	35078	1074019,057	1281492,586
34979	1074010,041	1281474,003	35029	1074012,885	1281479,283	35079	1074019,188	1281492,737
34980	1074010,047	1281474,007	35030	1074012,969	1281479,548	35080	1074019,198	1281492,748
34981	1074010,101	1281474,037	35031	1074012,987	1281479,602	35081	1074019,221	1281492,774
34982	1074010,216	1281474,101	35032	1074012,991	1281479,615	35082	1074022,026	1281495,899
34983	1074010,275	1281474,132	35033	1074013,036	1281479,746	35083	1074024,502	1281499,252
34984	1074010,508	1281474,254	35034	1074013,065	1281479,826	35084	1074024,530	1281499,289
34985	1074010,567	1281474,284	35035	1074013,112	1281479,950	35085	1074024,614	1281499,399
34986	1074010,686	1281474,343	35036	1074013,124	1281479,981	35086	1074024,619	1281499,406
34987	1074010,745	1281474,371	35037	1074014,972	1281484,729	35087	1074024,643	1281499,436
34988	1074011,222	1281474,594	35038	1074014,988	1281484,770	35088	1074024,786	1281499,618
34989	1074011,282	1281474,621	35039	1074015,038	1281484,893	35089	1074024,815	1281499,654
34990	1074011,403	1281474,674	35040	1074015,046	1281484,912	35090	1074024,903	1281499,762
34991	1074011,463	1281474,700	35041	1074015,055	1281484,934	35091	1074024,969	1281499,840
34992	1074011,707	1281474,801	35042	1074015,142	1281485,139	35092	1074025,075	1281499,963
34993	1074011,768	1281474,825	35043	1074015,159	1281485,180	35093	1074025,081	1281499,969
34994	1074011,891	1281474,873	35044	1074015,213	1281485,301	35094	1074025,130	1281500,024
34995	1074012,014	1281474,918	35045	1074015,231	1281485,342	35095	1074025,318	1281500,228
34996	1074012,138	1281474,960	35046	1074017,279	1281489,803	35096	1074025,366	1281500,279
34997	1074012,200	1281474,981	35047	1074017,294	1281489,835	35097	1074025,463	1281500,378
34998	1074012,342	1281475,025	35048	1074017,324	1281489,898	35098	1074025,500	1281500,417
34999	1074012,339	1281475,071	35049	1074017,339	1281489,930	35099	1074025,511	1281500,428
35000	1074012,336	1281475,136	35050	1074017,401	1281490,055	35100	1074025,904	1281500,817
35001	1074012,324	1281475,398	35051	1074017,406	1281490,067	35101	1074025,954	1281500,865
35002	1074012,322	1281475,463	35052	1074017,416	1281490,087	35102	1074026,056	1281500,961
35003	1074012,319	1281475,594	35053	1074017,447	1281490,149	35103	1074026,107	1281501,008
35004	1074012,318	1281475,659	35054	1074017,463	1281490,180	35104	1074026,312	1281501,193

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
35105	1074026,343	1281501,220	35155	1074045,874	1281519,034	35205	1074057,185	1281528,800
35106	1074026,365	1281501,240	35156	1074045,988	1281519,097	35206	1074058,237	1281530,259
35107	1074026,469	1281501,329	35157	1074046,046	1281519,128	35207	1074059,071	1281531,683
35108	1074026,542	1281501,390	35158	1074046,278	1281519,248	35208	1074060,208	1281533,662
35109	1074030,448	1281504,537	35159	1074046,337	1281519,278	35209	1074061,348	1281535,672
35110	1074030,498	1281504,576	35160	1074046,454	1281519,336	35210	1074062,472	1281537,688
35111	1074030,698	1281504,731	35161	1074046,513	1281519,364	35211	1074063,574	1281539,694
35112	1074030,704	1281504,735	35162	1074046,987	1281519,585	35212	1074064,673	1281541,729
35113	1074030,748	1281504,768	35163	1074047,047	1281519,612	35213	1074065,748	1281543,749
35114	1074034,622	1281507,630	35164	1074047,166	1281519,665	35214	1074066,817	1281545,792
35115	1074037,437	1281509,862	35165	1074047,227	1281519,691	35215	1074067,871	1281547,837
35116	1074039,586	1281512,364	35166	1074047,468	1281519,791	35216	1074068,904	1281549,880
35117	1074042,289	1281515,904	35167	1074047,529	1281519,815	35217	1074069,935	1281551,946
35118	1074042,293	1281515,910	35168	1074047,651	1281519,863	35218	1074070,943	1281554,006
35119	1074042,310	1281515,932	35169	1074047,774	1281519,907	35219	1074071,945	1281556,085
35120	1074042,373	1281516,013	35170	1074047,898	1281519,950	35220	1074072,927	1281558,162
35121	1074042,395	1281516,041	35171	1074047,960	1281519,970	35221	1074073,895	1281560,240
35122	1074042,503	1281516,176	35172	1074048,210	1281520,049	35222	1074074,857	1281562,346
35123	1074042,525	1281516,203	35173	1074048,273	1281520,068	35223	1074075,796	1281564,434
35124	1074042,591	1281516,283	35174	1074048,398	1281520,104	35224	1074076,722	1281566,536
35125	1074042,649	1281516,352	35175	1074048,461	1281520,122	35225	1074077,641	1281568,653
35126	1074042,747	1281516,464	35176	1074048,966	1281520,257	35226	1074078,540	1281570,770
35127	1074042,753	1281516,471	35177	1074049,030	1281520,274	35227	1074079,425	1281572,889
35128	1074042,797	1281516,520	35178	1074049,157	1281520,305	35228	1074080,295	1281575,014
35129	1074042,974	1281516,713	35179	1074049,221	1281520,319	35229	1074081,159	1281577,160
35130	1074043,018	1281516,761	35180	1074049,476	1281520,376	35230	1074081,993	1281579,280
35131	1074043,109	1281516,855	35181	1074049,540	1281520,390	35231	1074082,832	1281581,446
35132	1074043,154	1281516,902	35182	1074049,553	1281520,392	35232	1074083,638	1281583,576
35133	1074043,524	1281517,271	35183	1074049,703	1281520,421	35233	1074084,448	1281585,756
35134	1074043,571	1281517,317	35184	1074049,799	1281520,438	35234	1074085,226	1281587,898
35135	1074043,666	1281517,408	35185	1074049,930	1281520,459	35235	1074086,002	1281590,072
35136	1074043,713	1281517,453	35186	1074049,974	1281520,466	35236	1074086,759	1281592,247
35137	1074043,906	1281517,630	35187	1074050,194	1281520,498	35237	1074087,502	1281594,422
35138	1074043,955	1281517,673	35188	1074050,237	1281520,504	35238	1074088,227	1281596,597
35139	1074044,054	1281517,759	35189	1074050,370	1281520,522	35239	1074088,946	1281598,795
35140	1074044,154	1281517,844	35190	1074050,414	1281520,527	35240	1074089,638	1281600,970
35141	1074044,256	1281517,925	35191	1074052,165	1281520,730	35241	1074090,328	1281603,178
35142	1074044,307	1281517,966	35192	1074053,858	1281523,728	35242	1074090,995	1281605,375
35143	1074044,515	1281518,125	35193	1074053,872	1281523,753	35243	1074091,659	1281607,604
35144	1074044,567	1281518,164	35194	1074053,888	1281523,780	35244	1074092,298	1281609,805
35145	1074044,673	1281518,242	35195	1074053,966	1281523,911	35245	1074092,941	1281612,063
35146	1074044,726	1281518,280	35196	1074053,992	1281523,954	35246	1074093,564	1281614,308
35147	1074045,154	1281518,580	35197	1074054,118	1281524,160	35247	1074094,185	1281616,580
35148	1074045,209	1281518,617	35198	1074054,144	1281524,201	35248	1074094,789	1281618,845
35149	1074045,317	1281518,690	35199	1074054,222	1281524,325	35249	1074095,397	1281621,154
35150	1074045,372	1281518,725	35200	1074054,249	1281524,365	35250	1074095,979	1281623,419
35151	1074045,593	1281518,866	35201	1074056,972	1281528,490	35251	1074096,575	1281625,762
35152	1074045,648	1281518,901	35202	1074056,981	1281528,505	35252	1074096,704	1281626,300
35153	1074045,760	1281518,969	35203	1074057,006	1281528,542	35253	1074098,288	1281633,493
35154	1074045,817	1281519,002	35204	1074057,149	1281528,748	35254	1074100,841	1281646,359

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
35255	1074102,730	1281656,789	35305	1074224,188	1282071,486	35355	1074286,752	1282132,933
35256	1074104,063	1281664,463	35306	1074238,034	1282075,477	35356	1074286,857	1282133,112
35257	1074107,634	1281685,289	35307	1074239,386	1282076,041	35357	1074286,916	1282133,207
35258	1074110,345	1281700,452	35308	1074253,805	1282078,503	35358	1074289,618	1282137,516
35259	1074112,489	1281711,697	35309	1074263,570	1282083,664	35359	1074292,249	1282141,667
35260	1074116,110	1281728,946	35310	1074269,882	1282091,022	35360	1074294,712	1282145,870
35261	1074119,015	1281741,702	35311	1074275,141	1282097,828	35361	1074294,754	1282145,939
35262	1074121,766	1281752,063	35312	1074275,295	1282100,650	35362	1074294,840	1282146,077
35263	1074127,326	1281771,564	35313	1074275,302	1282100,739	35363	1074294,884	1282146,145
35264	1074131,379	1281784,361	35314	1074275,317	1282100,919	35364	1074295,063	1282146,416
35265	1074134,611	1281793,918	35315	1074275,326	1282101,008	35365	1074295,108	1282146,482
35266	1074136,739	1281799,926	35316	1074275,367	1282101,365	35366	1074295,201	1282146,615
35267	1074139,317	1281806,939	35317	1074275,378	1282101,455	35367	1074295,249	1282146,681
35268	1074141,404	1281812,425	35318	1074275,404	1282101,633	35368	1074298,311	1282150,808
35269	1074145,519	1281822,774	35319	1074275,424	1282101,752	35369	1074298,393	1282150,915
35270	1074148,181	1281829,193	35320	1074275,460	1282101,933	35370	1074298,532	1282151,091
35271	1074149,442	1281832,149	35321	1074275,526	1282102,233	35371	1074298,617	1282151,195
35272	1074149,224	1281836,039	35322	1074275,569	1282102,413	35372	1074298,717	1282151,311
35273	1074148,857	1281837,452	35323	1074276,863	1282107,348	35373	1074298,894	1282151,504
35274	1074148,998	1281839,135	35324	1074276,882	1282107,415	35374	1074298,985	1282151,598
35275	1074143,607	1281846,714	35325	1074276,920	1282107,548	35375	1074299,354	1282151,968
35276	1074149,407	1281853,936	35326	1074276,940	1282107,615	35376	1074299,449	1282152,058
35277	1074153,731	1281857,451	35327	1074277,023	1282107,880	35377	1074299,642	1282152,235
35278	1074160,155	1281859,808	35328	1074277,044	1282107,946	35378	1074299,740	1282152,322
35279	1074164,200	1281863,990	35329	1074277,089	1282108,077	35379	1074299,810	1282152,379
35280	1074172,522	1281880,351	35330	1074277,118	1282108,159	35380	1074299,953	1282152,491
35281	1074172,530	1281880,445	35331	1074277,155	1282108,259	35381	1074300,024	1282152,546
35282	1074176,876	1281890,737	35332	1074277,220	1282108,424	35382	1074300,315	1282152,761
35283	1074177,889	1281899,208	35333	1074277,260	1282108,523	35383	1074300,389	1282152,815
35284	1074176,048	1281902,990	35334	1074278,890	1282112,417	35384	1074300,538	1282152,918
35285	1074172,386	1281913,619	35335	1074279,831	1282116,638	35385	1074300,613	1282152,969
35286	1074168,725	1281924,248	35336	1074279,853	1282116,735	35386	1074305,603	1282156,219
35287	1074163,495	1281933,946	35337	1074279,893	1282116,895	35387	1074308,101	1282157,830
35288	1074161,220	1281940,060	35338	1074279,917	1282116,990	35388	1074308,301	1282158,371
35289	1074160,179	1281943,347	35339	1074281,249	1282121,929	35389	1074308,453	1282162,331
35290	1074151,355	1281952,724	35340	1074281,303	1282122,114	35390	1074308,459	1282162,433
35291	1074151,875	1281958,674	35341	1074281,400	1282122,420	35391	1074308,473	1282162,636
35292	1074155,175	1281970,259	35342	1074281,462	1282122,602	35392	1074308,482	1282162,738
35293	1074159,563	1281974,487	35343	1074281,501	1282122,708	35393	1074308,526	1282163,144
35294	1074171,338	1281985,516	35344	1074281,560	1282122,857	35394	1074308,538	1282163,246
35295	1074177,617	1281993,075	35345	1074281,591	1282122,931	35395	1074308,567	1282163,448
35296	1074184,039	1282001,389	35346	1074281,716	1282123,226	35396	1074308,583	1282163,549
35297	1074191,024	1282008,214	35347	1074281,748	1282123,299	35397	1074308,609	1282163,680
35298	1074198,685	1282024,453	35348	1074281,815	1282123,445	35398	1074308,667	1282163,942
35299	1074200,122	1282036,505	35349	1074281,849	1282123,517	35399	1074308,699	1282164,072
35300	1074210,847	1282035,226	35350	1074284,059	1282128,024	35400	1074308,839	1282164,588
35301	1074210,958	1282035,167	35351	1074284,107	1282128,119	35401	1074308,877	1282164,716
35302	1074212,040	1282035,046	35352	1074284,188	1282128,275	35402	1074308,958	1282164,972
35303	1074210,900	1282039,074	35353	1074284,239	1282128,369	35403	1074309,001	1282165,098
35304	1074210,101	1282065,642	35354	1074286,690	1282132,824	35404	1074310,765	1282169,827

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
35405	1074310,812	1282169,945	35455	1074321,557	1282205,458	35505	1074353,112	1282277,765
35406	1074310,911	1282170,180	35456	1074321,617	1282205,547	35506	1074354,929	1282281,696
35407	1074310,963	1282170,296	35457	1074321,859	1282205,897	35507	1074356,812	1282285,979
35408	1074311,180	1282170,756	35458	1074321,921	1282205,984	35508	1074358,426	1282289,753
35409	1074311,237	1282170,870	35459	1074322,049	1282206,155	35509	1074359,447	1282293,510
35410	1074311,356	1282171,095	35460	1074322,114	1282206,239	35510	1074360,373	1282297,887
35411	1074311,417	1282171,206	35461	1074323,975	1282208,555	35511	1074361,315	1282302,515
35412	1074313,503	1282174,768	35462	1074324,556	1282211,436	35512	1074361,349	1282302,672
35413	1074314,057	1282176,413	35463	1074324,581	1282211,546	35513	1074362,328	1282306,897
35414	1074313,340	1282180,164	35464	1074324,633	1282211,764	35514	1074362,914	1282310,779
35415	1074313,318	1282180,297	35465	1074324,662	1282211,873	35515	1074362,964	1282311,511
35416	1074313,281	1282180,567	35466	1074324,783	1282212,306	35516	1074362,353	1282313,501
35417	1074313,266	1282180,703	35467	1074324,820	1282212,427	35517	1074360,318	1282312,209
35418	1074313,216	1282181,245	35468	1074324,898	1282212,666	35518	1074359,002	1282311,306
35419	1074313,206	1282181,398	35469	1074324,939	1282212,783	35519	1074358,176	1282310,737
35420	1074313,194	1282181,701	35470	1074325,013	1282212,976	35520	1074357,351	1282310,169
35421	1074313,192	1282181,852	35471	1074326,901	1282217,656	35521	1074356,526	1282309,600
35422	1074313,197	1282182,096	35472	1074328,653	1282222,024	35522	1074355,700	1282309,030
35423	1074313,419	1282187,545	35473	1074330,081	1282226,373	35523	1074354,938	1282308,503
35424	1074313,425	1282187,646	35474	1074331,445	1282231,094	35524	1074354,067	1282307,860
35425	1074313,440	1282187,846	35475	1074331,490	1282231,241	35525	1074353,138	1282307,260
35426	1074313,449	1282187,946	35476	1074331,568	1282231,483	35526	1074352,361	1282306,731
35427	1074313,492	1282188,344	35477	1074331,619	1282231,628	35527	1074351,537	1282306,167
35428	1074313,505	1282188,443	35478	1074331,649	1282231,710	35528	1074350,709	1282305,601
35429	1074313,533	1282188,642	35479	1074331,705	1282231,855	35529	1074349,888	1282305,037
35430	1074313,548	1282188,741	35480	1074331,823	1282232,142	35530	1074345,363	1282301,915
35431	1074313,561	1282188,810	35481	1074331,898	1282232,313	35531	1074342,605	1282305,127
35432	1074313,589	1282188,947	35482	1074334,004	1282236,883	35532	1074345,118	1282307,012
35433	1074313,603	1282189,015	35483	1074336,131	1282241,493	35533	1074347,129	1282309,340
35434	1074313,664	1282189,287	35484	1074338,164	1282245,714	35534	1074350,727	1282311,986
35435	1074313,680	1282189,355	35485	1074339,799	1282250,034	35535	1074353,373	1282313,362
35436	1074313,714	1282189,491	35486	1074341,558	1282254,678	35536	1074357,289	1282315,161
35437	1074313,732	1282189,558	35487	1074343,291	1282259,392	35537	1074361,205	1282317,172
35438	1074315,079	1282194,470	35488	1074343,373	1282259,601	35538	1074363,304	1282318,046
35439	1074315,131	1282194,646	35489	1074345,290	1282264,274	35539	1074362,738	1282324,888
35440	1074315,224	1282194,936	35490	1074345,341	1282264,391	35540	1074362,308	1282324,673
35441	1074315,283	1282195,110	35491	1074345,427	1282264,586	35541	1074359,358	1282323,444
35442	1074315,341	1282195,261	35492	1074345,480	1282264,701	35542	1074358,705	1282323,172
35443	1074315,441	1282195,502	35493	1074347,633	1282269,200	35543	1074358,235	1282322,954
35444	1074315,494	1282195,622	35494	1074347,711	1282269,356	35544	1074354,446	1282321,008
35445	1074315,714	1282196,096	35495	1074347,846	1282269,612	35545	1074350,659	1282319,268
35446	1074315,772	1282196,214	35496	1074347,930	1282269,765	35546	1074350,374	1282319,128
35447	1074315,893	1282196,446	35497	1074347,981	1282269,850	35547	1074347,728	1282317,753
35448	1074315,969	1282196,581	35498	1074348,054	1282269,971	35548	1074347,477	1282317,615
35449	1074316,045	1282196,709	35499	1074348,091	1282270,031	35549	1074346,877	1282317,222
35450	1074316,175	1282196,918	35500	1074348,244	1282270,268	35550	1074343,278	1282314,577
35451	1074316,255	1282197,042	35501	1074348,282	1282270,327	35551	1074342,951	1282314,319
35452	1074318,949	1282201,071	35502	1074348,361	1282270,444	35552	1074342,209	1282313,589
35453	1074321,386	1282205,188	35503	1074348,401	1282270,502	35553	1074340,657	1282311,791
35454	1074321,442	1282205,279	35504	1074351,062	1282274,248	35554	1074338,361	1282310,069

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
35555	1074337,706	1282310,830	35605	1074363,874	1282376,196	35655	1074362,203	1282469,049
35556	1074341,343	1282314,733	35606	1074363,643	1282376,518	35656	1074353,879	1282464,968
35557	1074342,052	1282315,589	35607	1074363,183	1282377,036	35657	1074349,683	1282472,345
35558	1074342,955	1282316,485	35608	1074362,660	1282377,601	35658	1074352,420	1282474,652
35559	1074343,702	1282317,211	35609	1074362,156	1282378,071	35659	1074356,548	1282476,345
35560	1074344,594	1282318,069	35610	1074357,213	1282382,200	35660	1074360,570	1282477,510
35561	1074345,570	1282318,854	35611	1074361,331	1282385,462	35661	1074366,073	1282477,721
35562	1074347,305	1282320,214	35612	1074362,539	1282383,729	35662	1074371,788	1282478,356
35563	1074347,228	1282321,781	35613	1074362,901	1282383,257	35663	1074380,127	1282478,475
35564	1074349,081	1282323,745	35614	1074366,270	1282379,276	35664	1074378,529	1282484,891
35565	1074348,572	1282325,491	35615	1074368,899	1282375,737	35665	1074378,274	1282486,015
35566	1074348,226	1282327,320	35616	1074369,137	1282375,435	35666	1074377,736	1282488,241
35567	1074348,012	1282329,443	35617	1074369,604	1282374,935	35667	1074377,633	1282488,682
35568	1074348,265	1282331,867	35618	1074372,568	1282372,077	35668	1074377,122	1282490,942
35569	1074348,901	1282333,849	35619	1074372,901	1282371,777	35669	1074376,584	1282493,194
35570	1074349,516	1282335,421	35620	1074373,125	1282371,597	35670	1074376,490	1282493,605
35571	1074350,253	1282337,003	35621	1074373,666	1282371,183	35671	1074375,976	1282495,899
35572	1074351,547	1282339,206	35622	1074373,680	1282371,172	35672	1074375,439	1282498,185
35573	1074352,354	1282339,821	35623	1074374,808	1282378,947	35673	1074375,352	1282498,565
35574	1074352,537	1282340,273	35624	1074374,116	1282379,614	35674	1074374,841	1282500,883
35575	1074354,067	1282342,512	35625	1074371,365	1282383,318	35675	1074374,306	1282503,214
35576	1074355,650	1282343,667	35626	1074367,872	1282387,445	35676	1074374,229	1282503,562
35577	1074356,991	1282344,834	35627	1074366,437	1282389,505	35677	1074373,740	1282505,818
35578	1074357,977	1282345,301	35628	1074370,914	1282393,051	35678	1074373,192	1282508,286
35579	1074358,258	1282345,694	35629	1074375,907	1282386,284	35679	1074373,124	1282508,597
35580	1074358,435	1282346,013	35630	1074377,174	1282392,820	35680	1074372,619	1282510,991
35581	1074358,588	1282346,308	35631	1074377,956	1282406,393	35681	1074372,102	1282513,399
35582	1074358,774	1282346,829	35632	1074378,138	1282410,374	35682	1074372,045	1282513,672
35583	1074358,734	1282347,766	35633	1074378,275	1282426,710	35683	1074371,545	1282516,114
35584	1074359,234	1282349,780	35634	1074378,183	1282429,810	35684	1074371,044	1282518,555
35585	1074359,666	1282350,848	35635	1074378,217	1282434,532	35685	1074371,008	1282518,735
35586	1074360,063	1282352,118	35636	1074377,894	1282440,178	35686	1074370,997	1282518,789
35587	1074359,990	1282354,742	35637	1074377,677	1282443,687	35687	1074370,514	1282521,242
35588	1074360,206	1282355,061	35638	1074377,675	1282444,611	35688	1074370,502	1282521,300
35589	1074360,037	1282355,711	35639	1074377,761	1282445,523	35689	1074370,024	1282523,754
35590	1074359,761	1282357,138	35640	1074377,934	1282446,419	35690	1074369,987	1282523,945
35591	1074359,591	1282358,393	35641	1074379,224	1282451,471	35691	1074369,525	1282526,402
35592	1074359,381	1282359,778	35642	1074381,448	1282464,960	35692	1074369,499	1282526,540
35593	1074359,294	1282361,573	35643	1074381,488	1282465,522	35693	1074369,048	1282528,999
35594	1074359,469	1282363,409	35644	1074381,539	1282465,966	35694	1074369,022	1282529,146
35595	1074359,821	1282365,004	35645	1074381,598	1282466,339	35695	1074368,583	1282531,607
35596	1074360,252	1282366,517	35646	1074381,683	1282466,722	35696	1074368,541	1282531,849
35597	1074360,863	1282368,068	35647	1074381,810	1282467,201	35697	1074368,377	1282532,812
35598	1074361,594	1282369,497	35648	1074381,959	1282468,059	35698	1074367,078	1282540,764
35599	1074362,026	1282370,206	35649	1074381,841	1282470,776	35699	1074366,865	1282542,138
35600	1074362,198	1282370,695	35650	1074381,304	1282473,123	35700	1074366,824	1282542,409
35601	1074362,649	1282372,189	35651	1074377,935	1282472,610	35701	1074366,463	1282544,882
35602	1074363,614	1282373,991	35652	1074371,478	1282472,623	35702	1074366,451	1282544,962
35603	1074364,514	1282375,188	35653	1074367,880	1282472,144	35703	1074366,097	1282547,437
35604	1074364,144	1282375,794	35654	1074364,705	1282469,693	35704	1074366,058	1282547,721

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
35705	1074365,727	1282550,199	35755	1074361,894	1282614,417	35805	1074367,317	1282678,524
35706	1074365,720	1282550,251	35756	1074361,928	1282616,917	35806	1074367,715	1282680,991
35707	1074365,719	1282550,263	35757	1074361,933	1282617,193	35807	1074367,736	1282681,120
35708	1074365,393	1282552,742	35758	1074361,990	1282619,693	35808	1074368,145	1282683,586
35709	1074365,365	1282552,968	35759	1074361,993	1282619,782	35809	1074368,185	1282683,818
35710	1074365,180	1282554,456	35760	1074362,057	1282622,282	35810	1074368,613	1282686,281
35711	1074365,165	1282554,583	35761	1074362,065	1282622,546	35811	1074368,634	1282686,398
35712	1074364,869	1282557,065	35762	1074362,152	1282625,044	35812	1074369,072	1282688,860
35713	1074364,863	1282557,119	35763	1074362,156	1282625,146	35813	1074369,116	1282689,103
35714	1074364,746	1282558,112	35764	1074362,251	1282627,644	35814	1074369,575	1282691,561
35715	1074364,717	1282558,368	35765	1074362,261	1282627,895	35815	1074369,594	1282691,664
35716	1074364,447	1282560,853	35766	1074362,377	1282630,393	35816	1074370,061	1282694,120
35717	1074364,443	1282560,896	35767	1074362,383	1282630,507	35817	1074370,109	1282694,369
35718	1074364,176	1282563,382	35768	1074362,508	1282633,003	35818	1074370,111	1282694,375
35719	1074364,143	1282563,702	35769	1074362,521	1282633,243	35819	1074370,599	1282696,827
35720	1074363,904	1282566,191	35770	1074362,667	1282635,739	35820	1074370,618	1282696,920
35721	1074363,901	1282566,221	35771	1074362,675	1282635,865	35821	1074371,114	1282699,370
35722	1074363,663	1282568,709	35772	1074362,831	1282638,360	35822	1074371,169	1282699,636
35723	1074363,633	1282569,044	35773	1074362,836	1282638,450	35823	1074371,687	1282702,082
35724	1074363,424	1282571,536	35774	1074362,846	1282638,587	35824	1074371,704	1282702,161
35725	1074363,422	1282571,554	35775	1074363,020	1282641,081	35825	1074372,229	1282704,606
35726	1074363,214	1282574,045	35776	1074363,030	1282641,219	35826	1074372,290	1282704,884
35727	1074363,187	1282574,395	35777	1074363,217	1282643,712	35827	1074372,838	1282707,323
35728	1074362,829	1282579,382	35778	1074363,234	1282643,925	35828	1074372,853	1282707,391
35729	1074362,817	1282579,566	35779	1074363,438	1282646,417	35829	1074373,407	1282709,828
35730	1074362,806	1282579,741	35780	1074363,451	1282646,568	35830	1074373,474	1282710,117
35731	1074362,508	1282584,732	35781	1074363,667	1282649,059	35831	1074374,052	1282712,550
35732	1074362,489	1282585,083	35782	1074363,686	1282649,261	35832	1074374,065	1282712,605
35733	1074362,369	1282587,580	35783	1074363,919	1282651,750	35833	1074374,647	1282715,036
35734	1074362,368	1282587,597	35784	1074363,935	1282651,912	35834	1074374,721	1282715,336
35735	1074362,250	1282590,094	35785	1074364,182	1282654,399	35835	1074375,177	1282717,159
35736	1074362,236	1282590,430	35786	1074364,201	1282654,590	35836	1074375,328	1282717,761
35737	1074362,146	1282592,928	35787	1074364,464	1282657,076	35837	1074375,339	1282717,806
35738	1074362,145	1282592,958	35788	1074364,483	1282657,249	35838	1074375,950	1282720,230
35739	1074362,057	1282595,456	35789	1074364,761	1282659,734	35839	1074376,029	1282720,538
35740	1074362,047	1282595,781	35790	1074364,781	1282659,912	35840	1074376,666	1282722,956
35741	1074361,987	1282598,280	35791	1074365,073	1282662,395	35841	1074376,675	1282722,991
35742	1074361,985	1282598,322	35792	1074365,096	1282662,581	35842	1074377,315	1282725,407
35743	1074361,928	1282600,821	35793	1074365,404	1282665,062	35843	1074377,339	1282725,497
35744	1074361,923	1282601,132	35794	1074365,425	1282665,227	35844	1074377,401	1282725,727
35745	1074361,891	1282603,632	35795	1074365,746	1282667,706	35845	1074378,068	1282728,136
35746	1074361,891	1282603,687	35796	1074365,754	1282667,763	35846	1074378,073	1282728,158
35747	1074361,864	1282606,187	35797	1074365,773	1282667,904	35847	1074378,742	1282730,567
35748	1074361,862	1282606,486	35798	1074366,110	1282670,381	35848	1074378,835	1282730,897
35749	1074361,860	1282608,986	35799	1074366,132	1282670,533	35849	1074379,531	1282733,298
35750	1074361,860	1282609,008	35800	1074366,482	1282673,008	35850	1074379,534	1282733,309
35751	1074361,860	1282609,053	35801	1074366,513	1282673,219	35851	1074380,230	1282735,710
35752	1074361,864	1282611,553	35802	1074366,881	1282675,691	35852	1074380,331	1282736,050
35753	1074361,866	1282611,840	35803	1074366,902	1282675,831	35853	1074381,780	1282740,835
35754	1074361,893	1282614,339	35804	1074367,282	1282678,302	35854	1074381,884	1282741,172

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
35855	1074382,637	1282743,556	35905	1074406,320	1282803,217	35955	1074436,883	1282856,740
35856	1074382,641	1282743,570	35906	1074406,389	1282803,361	35956	1074436,917	1282856,791
35857	1074383,395	1282745,953	35907	1074407,482	1282805,609	35957	1074438,305	1282858,870
35858	1074383,499	1282746,276	35908	1074407,554	1282805,756	35958	1074438,308	1282858,874
35859	1074384,280	1282748,651	35909	1074407,567	1282805,782	35959	1074438,475	1282859,121
35860	1074384,289	1282748,676	35910	1074408,675	1282808,023	35960	1074439,885	1282861,186
35861	1074385,071	1282751,050	35911	1074408,752	1282808,178	35961	1074439,913	1282861,227
35862	1074385,154	1282751,298	35912	1074409,873	1282810,412	35962	1074441,326	1282863,290
35863	1074385,176	1282751,361	35913	1074409,955	1282810,575	35963	1074441,506	1282863,550
35864	1074385,985	1282753,726	35914	1074411,089	1282812,802	35964	1074442,941	1282865,597
35865	1074385,997	1282753,763	35915	1074411,174	1282812,967	35965	1074442,962	1282865,628
35866	1074386,809	1282756,128	35916	1074412,321	1282815,188	35966	1074444,399	1282867,674
35867	1074386,913	1282756,425	35917	1074412,399	1282815,338	35967	1074444,589	1282867,940
35868	1074387,749	1282758,781	35918	1074413,560	1282817,552	35968	1074446,049	1282869,970
35869	1074387,766	1282758,828	35919	1074413,651	1282817,725	35969	1074446,064	1282869,992
35870	1074388,607	1282761,183	35920	1074414,826	1282819,931	35970	1074447,525	1282872,020
35871	1074388,710	1282761,467	35921	1074414,901	1282820,071	35971	1074447,725	1282872,294
35872	1074389,575	1282763,813	35922	1074416,088	1282822,272	35972	1074449,209	1282874,306
35873	1074389,597	1282763,873	35923	1074416,187	1282822,454	35973	1074449,218	1282874,318
35874	1074390,466	1282766,216	35924	1074417,388	1282824,646	35974	1074450,703	1282876,329
35875	1074390,568	1282766,489	35925	1074417,459	1282824,775	35975	1074450,914	1282876,611
35876	1074391,460	1282768,824	35926	1074418,672	1282826,961	35976	1074453,931	1282880,598
35877	1074391,487	1282768,894	35927	1074418,779	1282827,152	35977	1074454,053	1282880,758
35878	1074392,385	1282771,228	35928	1074420,007	1282829,330	35978	1074454,147	1282880,880
35879	1074392,486	1282771,487	35929	1074420,073	1282829,447	35979	1074455,680	1282882,856
35880	1074393,405	1282773,812	35930	1074421,312	1282831,618	35980	1074455,685	1282882,863
35881	1074393,438	1282773,893	35931	1074421,393	1282831,761	35981	1074457,218	1282884,838
35882	1074394,364	1282776,215	35932	1074421,427	1282831,818	35982	1074457,431	1282885,109
35883	1074394,463	1282776,461	35933	1074422,681	1282833,981	35983	1074458,986	1282887,066
35884	1074395,410	1282778,775	35934	1074422,744	1282834,088	35984	1074458,999	1282887,083
35885	1074395,448	1282778,868	35935	1074424,007	1282836,245	35985	1074460,556	1282889,039
35886	1074396,403	1282781,178	35936	1074424,131	1282836,454	35986	1074460,765	1282889,299
35887	1074396,414	1282781,206	35937	1074425,412	1282838,601	35987	1074462,343	1282891,237
35888	1074396,501	1282781,413	35938	1074425,469	1282838,695	35988	1074462,364	1282891,263
35889	1074397,475	1282783,716	35939	1074426,758	1282840,837	35989	1074463,502	1282892,658
35890	1074397,518	1282783,818	35940	1074426,891	1282841,055	35990	1074463,502	1282892,724
35891	1074398,501	1282786,117	35941	1074428,198	1282843,186	35991	1074463,506	1282892,850
35892	1074398,597	1282786,340	35942	1074428,249	1282843,270	35992	1074463,518	1282893,101
35893	1074399,598	1282788,630	35943	1074429,563	1282845,397	35993	1074463,527	1282893,227
35894	1074399,648	1282788,743	35944	1074429,667	1282845,562	35994	1074463,572	1282893,727
35895	1074400,658	1282791,030	35945	1074430,463	1282846,833	35995	1074463,586	1282893,852
35896	1074400,752	1282791,240	35946	1074430,548	1282846,967	35996	1074463,620	1282894,102
35897	1074401,780	1282793,519	35947	1074431,887	1282849,078	35997	1074463,639	1282894,226
35898	1074401,836	1282793,643	35948	1074431,900	1282849,099	35998	1074463,664	1282894,354
35899	1074402,874	1282795,917	35949	1074432,436	1282849,943	35999	1074463,721	1282894,610
35900	1074402,966	1282796,115	35950	1074432,574	1282850,158	36000	1074463,752	1282894,737
35901	1074404,021	1282798,382	35951	1074433,933	1282852,256	36001	1074463,888	1282895,242
35902	1074404,083	1282798,514	35952	1074433,973	1282852,318	36002	1074463,924	1282895,368
35903	1074405,149	1282800,776	35953	1074435,337	1282854,414	36003	1074464,003	1282895,617
35904	1074405,238	1282800,963	35954	1074435,498	1282854,658	36004	1074464,045	1282895,741

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36005	1074464,092	1282895,863	36055	1074515,321	1282953,159	36105	1074585,281	1283011,738
36006	1074464,193	1282896,105	36056	1074519,159	1282956,796	36106	1074589,524	1283014,836
36007	1074464,245	1282896,225	36057	1074519,260	1282956,888	36107	1074592,586	1283017,010
36008	1074464,466	1282896,699	36058	1074519,428	1282957,038	36108	1074600,219	1283022,677
36009	1074464,524	1282896,816	36059	1074519,531	1282957,127	36109	1074608,471	1283030,708
36010	1074464,645	1282897,049	36060	1074519,587	1282957,174	36110	1074609,795	1283031,710
36011	1074464,708	1282897,163	36061	1074519,686	1282957,254	36111	1074616,500	1283038,035
36012	1074464,750	1282897,233	36062	1074519,886	1282957,411	36112	1074620,562	1283040,356
36013	1074464,835	1282897,372	36063	1074520,008	1282957,503	36113	1074625,570	1283043,217
36014	1074464,878	1282897,441	36064	1074524,054	1282960,454	36114	1074634,909	1283049,104
36015	1074465,056	1282897,714	36065	1074527,899	1282963,610	36115	1074647,213	1283050,517
36016	1074465,102	1282897,781	36066	1074527,995	1282963,685	36116	1074658,736	1283050,170
36017	1074465,195	1282897,916	36067	1074528,191	1282963,833	36117	1074667,758	1283051,955
36018	1074465,242	1282897,982	36068	1074528,290	1282963,905	36118	1074675,338	1283056,178
36019	1074468,332	1282902,200	36069	1074528,693	1282964,184	36119	1074682,904	1283062,836
36020	1074468,417	1282902,312	36070	1074528,810	1282964,261	36120	1074692,556	1283068,872
36021	1074468,561	1282902,496	36071	1074529,043	1282964,407	36121	1074703,633	1283070,846
36022	1074468,649	1282902,606	36072	1074529,160	1282964,476	36122	1074714,043	1283074,197
36023	1074472,010	1282906,640	36073	1074529,369	1282964,591	36123	1074716,115	1283073,982
36024	1074472,105	1282906,750	36074	1074532,916	1282966,456	36124	1074719,982	1283073,580
36025	1074472,259	1282906,924	36075	1074535,697	1282969,230	36125	1074720,205	1283073,557
36026	1074472,353	1282907,026	36076	1074535,787	1282969,317	36126	1074739,942	1283084,862
36027	1074475,994	1282910,871	36077	1074535,938	1282969,460	36127	1074740,363	1283085,104
36028	1074479,411	1282914,360	36078	1074536,030	1282969,544	36128	1074740,786	1283085,346
36029	1074482,502	1282918,114	36079	1074539,964	1282973,055	36129	1074741,208	1283085,588
36030	1074482,630	1282918,259	36080	1074543,611	1282976,308	36130	1074741,632	1283085,831
36031	1074482,740	1282918,375	36081	1074546,743	1282979,611	36131	1074742,056	1283086,073
36032	1074482,968	1282918,613	36082	1074549,918	1282983,650	36132	1074742,693	1283086,438
36033	1074483,021	1282918,667	36083	1074550,039	1282983,799	36133	1074743,545	1283086,926
36034	1074483,138	1282918,777	36084	1074550,128	1282983,902	36134	1074744,400	1283087,414
36035	1074483,217	1282918,852	36085	1074550,313	1282984,106	36135	1074745,257	1283087,903
36036	1074483,279	1282918,910	36086	1074550,408	1282984,207	36136	1074746,117	1283088,393
36037	1074486,568	1282922,147	36087	1074550,762	1282984,563	36137	1074747,040	1283088,919
36038	1074489,635	1282925,720	36088	1074550,852	1282984,650	36138	1074747,755	1283089,325
36039	1074492,903	1282929,713	36089	1074551,036	1282984,821	36139	1074748,102	1283089,524
36040	1074492,935	1282929,751	36090	1074551,130	1282984,904	36140	1074748,471	1283089,884
36041	1074493,020	1282929,851	36091	1074555,219	1282988,384	36141	1074749,277	1283090,197
36042	1074493,177	1282930,028	36092	1074555,372	1282988,510	36142	1074802,817	1283120,865
36043	1074493,273	1282930,134	36093	1074559,491	1282991,781	36143	1074804,394	1283121,758
36044	1074496,873	1282933,961	36094	1074563,384	1282994,998	36144	1074805,268	1283122,251
36045	1074496,956	1282934,047	36095	1074567,280	1282998,501	36145	1074806,144	1283122,745
36046	1074497,097	1282934,189	36096	1074567,412	1282998,615	36146	1074807,024	1283123,239
36047	1074497,183	1282934,273	36097	1074567,490	1282998,681	36147	1074807,906	1283123,733
36048	1074500,824	1282937,753	36098	1074567,529	1282998,714	36148	1074808,792	1283124,227
36049	1074504,327	1282941,395	36099	1074567,655	1282998,816	36149	1074809,681	1283124,721
36050	1074507,871	1282945,039	36100	1074571,932	1283002,185	36150	1074810,573	1283125,215
36051	1074511,315	1282948,852	36101	1074572,103	1283002,315	36151	1074811,468	1283125,709
36052	1074514,937	1282952,770	36102	1074576,465	1283005,506	36152	1074812,366	1283126,203
36053	1074515,040	1282952,878	36103	1074580,835	1283008,682	36153	1074813,268	1283126,696
36054	1074515,215	1282953,055	36104	1074580,965	1283008,774	36154	1074814,172	1283127,189

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36155	1074815,081	1283127,682	36205	1074943,430	1283246,817	36255	1075180,703	1283394,554
36156	1074815,993	1283128,173	36206	1074949,413	1283255,737	36256	1075184,724	1283397,341
36157	1074816,908	1283128,664	36207	1074955,240	1283264,916	36257	1075184,781	1283397,380
36158	1074817,827	1283129,154	36208	1074957,739	1283269,478	36258	1075184,897	1283397,456
36159	1074818,749	1283129,644	36209	1074960,454	1283275,101	36259	1075184,955	1283397,494
36160	1074819,675	1283130,132	36210	1074966,289	1283286,957	36260	1075185,187	1283397,640
36161	1074820,605	1283130,619	36211	1074975,655	1283296,334	36261	1075185,247	1283397,676
36162	1074821,538	1283131,105	36212	1074987,461	1283301,424	36262	1075185,381	1283397,756
36163	1074822,475	1283131,590	36213	1074999,064	1283305,280	36263	1075185,443	1283397,791
36164	1074823,416	1283132,073	36214	1075009,554	1283307,739	36264	1075190,216	1283400,438
36165	1074824,360	1283132,555	36215	1075016,790	1283314,785	36265	1075190,321	1283400,493
36166	1074825,078	1283132,919	36216	1075025,662	1283322,613	36266	1075190,531	1283400,599
36167	1074825,614	1283133,188	36217	1075035,161	1283329,336	36267	1075190,637	1283400,650
36168	1074826,168	1283133,467	36218	1075045,358	1283334,830	36268	1075191,066	1283400,845
36169	1074826,724	1283133,744	36219	1075046,287	1283335,105	36269	1075191,174	1283400,891
36170	1074827,264	1283134,013	36220	1075056,358	1283338,089	36270	1075191,392	1283400,981
36171	1074827,805	1283134,280	36221	1075086,446	1283343,779	36271	1075191,532	1283401,034
36172	1074828,361	1283134,555	36222	1075092,227	1283348,130	36272	1075191,714	1283401,096
36173	1074828,919	1283134,828	36223	1075093,778	1283349,297	36273	1075192,020	1283401,193
36174	1074829,461	1283135,094	36224	1075102,835	1283354,927	36274	1075192,205	1283401,247
36175	1074830,019	1283135,365	36225	1075113,068	1283359,204	36275	1075197,739	1283402,740
36176	1074830,562	1283135,628	36226	1075123,492	1283360,586	36276	1075197,803	1283402,757
36177	1074831,106	1283135,890	36227	1075131,839	1283364,455	36277	1075197,933	1283402,789
36178	1074831,665	1283136,159	36228	1075131,860	1283364,470	36278	1075197,998	1283402,804
36179	1074832,226	1283136,426	36229	1075131,909	1283364,505	36279	1075198,258	1283402,862
36180	1074832,804	1283136,701	36230	1075132,226	1283364,732	36280	1075198,324	1283402,875
36181	1074833,789	1283137,218	36231	1075137,026	1283368,176	36281	1075198,455	1283402,902
36182	1074836,190	1283138,469	36232	1075139,396	1283369,877	36282	1075198,520	1283402,914
36183	1074837,193	1283138,983	36233	1075143,871	1283372,809	36283	1075198,649	1283402,934
36184	1074838,159	1283139,477	36234	1075148,172	1283375,660	36284	1075198,909	1283402,968
36185	1074839,153	1283139,985	36235	1075157,896	1283380,234	36285	1075199,039	1283402,982
36186	1074839,737	1283140,291	36236	1075158,584	1283380,439	36286	1075199,560	1283403,028
36187	1074842,497	1283141,715	36237	1075161,192	1283381,636	36287	1075199,691	1283403,037
36188	1074843,507	1283142,226	36238	1075161,821	1283381,925	36288	1075199,952	1283403,048
36189	1074843,961	1283142,456	36239	1075161,938	1283382,017	36289	1075200,083	1283403,051
36190	1074851,176	1283150,179	36240	1075162,037	1283382,094	36290	1075200,159	1283403,050
36191	1074859,773	1283155,569	36241	1075166,402	1283385,359	36291	1075200,311	1283403,046
36192	1074867,522	1283161,356	36242	1075166,533	1283385,453	36292	1075200,388	1283403,043
36193	1074875,731	1283166,272	36243	1075166,755	1283385,607	36293	1075200,692	1283403,028
36194	1074883,561	1283171,875	36244	1075166,889	1283385,696	36294	1075200,768	1283403,023
36195	1074892,080	1283176,430	36245	1075171,217	1283388,472	36295	1075200,919	1283403,011
36196	1074899,651	1283181,679	36246	1075175,292	1283391,500	36296	1075200,995	1283403,004
36197	1074906,495	1283186,667	36247	1075175,362	1283391,551	36297	1075206,989	1283402,393
36198	1074910,335	1283193,247	36248	1075175,504	1283391,650	36298	1075208,477	1283402,555
36199	1074911,430	1283195,123	36249	1075175,575	1283391,698	36299	1075209,692	1283403,932
36200	1074918,866	1283202,058	36250	1075175,864	1283391,888	36300	1075212,675	1283407,490
36201	1074925,102	1283208,762	36251	1075175,946	1283391,940	36301	1075215,312	1283412,018
36202	1074930,263	1283216,492	36252	1075176,109	1283392,039	36302	1075215,367	1283412,107
36203	1074934,448	1283225,249	36253	1075176,190	1283392,088	36303	1075215,479	1283412,286
36204	1074937,312	1283237,136	36254	1075176,315	1283392,158	36304	1075215,537	1283412,373

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36305	1075215,774	1283412,721	36355	1075244,088	1283430,560	36405	1075300,483	1283440,187
36306	1075215,834	1283412,807	36356	1075249,618	1283431,510	36406	1075300,582	1283440,224
36307	1075215,959	1283412,977	36357	1075249,726	1283431,527	36407	1075305,272	1283441,957
36308	1075216,023	1283413,061	36358	1075249,906	1283431,554	36408	1075305,346	1283441,984
36309	1075219,584	1283417,576	36359	1075250,014	1283431,568	36409	1075310,043	1283443,699
36310	1075219,713	1283417,734	36360	1075255,604	1283432,251	36410	1075310,093	1283443,717
36311	1075222,434	1283420,964	36361	1075255,672	1283432,258	36411	1075314,794	1283445,419
36312	1075222,510	1283421,052	36362	1075255,808	1283432,272	36412	1075314,819	1283445,428
36313	1075222,643	1283421,201	36363	1075255,876	1283432,278	36413	1075316,419	1283446,005
36314	1075222,743	1283421,310	36364	1075256,148	1283432,299	36414	1075317,184	1283447,690
36315	1075222,824	1283421,396	36365	1075256,216	1283432,303	36415	1075317,510	1283448,410
36316	1075223,874	1283422,481	36366	1075256,353	1283432,310	36416	1075317,541	1283448,477
36317	1075223,929	1283422,536	36367	1075256,421	1283432,313	36417	1075317,605	1283448,609
36318	1075224,040	1283422,645	36368	1075262,263	1283432,490	36418	1075317,638	1283448,675
36319	1075224,096	1283422,699	36369	1075268,139	1283432,555	36419	1075317,772	1283448,936
36320	1075224,323	1283422,911	36370	1075268,273	1283432,553	36420	1075317,806	1283449,001
36321	1075224,381	1283422,963	36371	1075268,543	1283432,542	36421	1075317,877	1283449,130
36322	1075224,498	1283423,066	36372	1075268,678	1283432,534	36422	1075317,913	1283449,194
36323	1075224,557	1283423,117	36373	1075269,216	1283432,489	36423	1075317,976	1283449,299
36324	1075224,636	1283423,182	36374	1075269,350	1283432,474	36424	1075318,108	1283449,507
36325	1075224,799	1283423,308	36375	1075269,618	1283432,439	36425	1075318,176	1283449,609
36326	1075224,881	1283423,370	36376	1075269,751	1283432,419	36426	1075318,456	1283450,013
36327	1075225,214	1283423,613	36377	1075269,880	1283432,393	36427	1075318,528	1283450,113
36328	1075225,298	1283423,672	36378	1075270,135	1283432,336	36428	1075318,676	1283450,310
36329	1075225,469	1283423,788	36379	1075270,262	1283432,305	36429	1075318,752	1283450,406
36330	1075225,555	1283423,844	36380	1075270,767	1283432,170	36430	1075322,448	1283454,906
36331	1075230,154	1283426,731	36381	1075270,893	1283432,133	36431	1075322,536	1283455,008
36332	1075230,344	1283426,846	36382	1075271,143	1283432,055	36432	1075322,717	1283455,207
36333	1075230,469	1283426,916	36383	1075271,266	1283432,013	36433	1075322,810	1283455,305
36334	1075230,726	1283427,051	36384	1075271,388	1283431,965	36434	1075323,190	1283455,687
36335	1075230,857	1283427,116	36385	1075271,630	1283431,865	36435	1075323,288	1283455,780
36336	1075231,331	1283427,337	36386	1075271,750	1283431,812	36436	1075323,486	1283455,963
36337	1075231,450	1283427,390	36387	1075272,224	1283431,591	36437	1075323,588	1283456,052
36338	1075231,692	1283427,490	36388	1075272,352	1283431,528	36438	1075323,670	1283456,119
36339	1075231,814	1283427,537	36389	1075272,604	1283431,395	36439	1075323,837	1283456,249
36340	1075231,942	1283427,581	36390	1075272,728	1283431,326	36440	1075323,922	1283456,313
36341	1075232,200	1283427,662	36391	1075272,884	1283431,233	36441	1075324,265	1283456,561
36342	1075232,330	1283427,699	36392	1075274,659	1283430,135	36442	1075324,352	1283456,622
36343	1075232,855	1283427,826	36393	1075274,833	1283430,028	36443	1075324,528	1283456,740
36344	1075232,987	1283427,858	36394	1075276,368	1283430,687	36444	1075324,617	1283456,798
36345	1075233,249	1283427,922	36395	1075276,586	1283430,779	36445	1075327,750	1283458,748
36346	1075233,383	1283427,951	36396	1075281,204	1283432,696	36446	1075328,912	1283459,479
36347	1075238,339	1283428,768	36397	1075281,218	1283432,701	36447	1075329,081	1283459,581
36348	1075242,818	1283430,242	36398	1075281,399	1283432,776	36448	1075329,151	1283459,622
36349	1075242,922	1283430,275	36399	1075286,037	1283434,644	36449	1075329,315	1283459,713
36350	1075243,132	1283430,336	36400	1075286,208	1283434,712	36450	1075329,389	1283459,753
36351	1075243,238	1283430,364	36401	1075290,863	1283436,537	36451	1075329,628	1283459,876
36352	1075243,661	1283430,470	36402	1075291,010	1283436,594	36452	1075329,688	1283459,906
36353	1075243,768	1283430,495	36403	1075295,679	1283438,383	36453	1075329,808	1283459,966
36354	1075243,981	1283430,540	36404	1075295,802	1283438,429	36454	1075329,869	1283459,995

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36455	1075334,366	1283462,079	36505	1075402,033	1283502,974	36555	1075487,674	1283575,673
36456	1075334,541	1283462,156	36506	1075402,128	1283503,033	36556	1075490,202	1283579,313
36457	1075334,806	1283462,266	36507	1075402,294	1283503,135	36557	1075492,869	1283583,162
36458	1075334,878	1283462,294	36508	1075402,416	1283503,206	36558	1075495,591	1283587,040
36459	1075335,017	1283462,348	36509	1075402,476	1283503,241	36559	1075495,722	1283587,221
36460	1075335,086	1283462,373	36510	1075402,662	1283503,342	36560	1075498,271	1283590,580
36461	1075335,255	1283462,432	36511	1075406,742	1283505,484	36561	1075500,428	1283594,177
36462	1075339,722	1283463,909	36512	1075406,867	1283505,549	36562	1075500,495	1283594,285
36463	1075343,440	1283465,349	36513	1075406,978	1283505,605	36563	1075500,610	1283594,465
36464	1075347,144	1283467,433	36514	1075407,283	1283505,750	36564	1075500,680	1283594,572
36465	1075347,245	1283467,487	36515	1075410,896	1283507,590	36565	1075503,294	1283598,417
36466	1075347,414	1283467,577	36516	1075414,677	1283509,763	36566	1075505,773	1283602,097
36467	1075347,515	1283467,629	36517	1075418,572	1283512,070	36567	1075507,870	1283605,515
36468	1075351,841	1283469,781	36518	1075422,353	1283514,394	36568	1075509,725	1283609,342
36469	1075351,904	1283469,811	36519	1075426,061	1283516,849	36569	1075509,805	1283609,499
36470	1075352,031	1283469,871	36520	1075429,849	1283519,433	36570	1075509,942	1283609,756
36471	1075352,095	1283469,900	36521	1075433,615	1283522,023	36571	1075510,012	1283609,883
36472	1075352,352	1283470,013	36522	1075436,909	1283524,377	36572	1075510,041	1283609,932
36473	1075352,417	1283470,041	36523	1075440,020	1283527,222	36573	1075512,140	1283613,484
36474	1075352,547	1283470,094	36524	1075443,582	1283530,359	36574	1075513,798	1283617,300
36475	1075352,613	1283470,120	36525	1075446,965	1283533,341	36575	1075513,877	1283617,473
36476	1075355,686	1283471,304	36526	1075450,267	1283536,453	36576	1075515,813	1283621,569
36477	1075358,373	1283473,536	36527	1075450,376	1283536,552	36577	1075517,601	1283625,722
36478	1075358,479	1283473,621	36528	1075450,559	1283536,714	36578	1075517,657	1283625,849
36479	1075362,192	1283476,565	36529	1075450,660	1283536,800	36579	1075519,346	1283629,538
36480	1075365,803	1283479,624	36530	1075450,702	1283536,835	36580	1075520,544	1283633,468
36481	1075365,853	1283479,665	36531	1075454,080	1283539,589	36581	1075520,580	1283633,583
36482	1075365,954	1283479,747	36532	1075457,160	1283542,529	36582	1075520,643	1283633,772
36483	1075366,006	1283479,787	36533	1075460,461	1283545,757	36583	1075520,683	1283633,885
36484	1075366,212	1283479,947	36534	1075463,835	1283549,042	36584	1075520,707	1283633,950
36485	1075366,264	1283479,986	36535	1075467,262	1283552,323	36585	1075520,750	1283634,063
36486	1075366,369	1283480,063	36536	1075467,385	1283552,437	36586	1075520,841	1283634,290
36487	1075366,422	1283480,102	36537	1075470,924	1283555,640	36587	1075520,898	1283634,424
36488	1075370,330	1283482,853	36538	1075471,068	1283555,766	36588	1075522,412	1283637,872
36489	1075370,480	1283482,955	36539	1075471,154	1283555,839	36589	1075523,240	1283641,533
36490	1075374,378	1283485,527	36540	1075471,199	1283555,876	36590	1075524,155	1283646,056
36491	1075378,107	1283488,070	36541	1075471,342	1283555,992	36591	1075524,180	1283646,167
36492	1075381,874	1283490,767	36542	1075474,012	1283558,078	36592	1075524,233	1283646,388
36493	1075382,050	1283490,888	36543	1075475,892	1283560,822	36593	1075524,262	1283646,498
36494	1075385,990	1283493,505	36544	1075475,935	1283560,883	36594	1075524,386	1283646,936
36495	1075386,119	1283493,587	36545	1075476,021	1283561,003	36595	1075524,419	1283647,045
36496	1075386,334	1283493,720	36546	1075476,066	1283561,063	36596	1075524,489	1283647,261
36497	1075386,443	1283493,784	36547	1075476,246	1283561,300	36597	1075524,526	1283647,369
36498	1075386,485	1283493,809	36548	1075476,292	1283561,358	36598	1075525,364	1283649,638
36499	1075390,433	1283496,036	36549	1075476,384	1283561,474	36599	1075526,709	1283654,994
36500	1075394,298	1283498,381	36550	1075476,432	1283561,531	36600	1075526,747	1283655,162
36501	1075394,417	1283498,452	36551	1075479,429	1283565,082	36601	1075526,816	1283655,439
36502	1075394,490	1283498,494	36552	1075482,218	1283568,440	36602	1075526,860	1283655,605
36503	1075394,596	1283498,553	36553	1075484,852	1283572,021	36603	1075528,130	1283659,991
36504	1075398,403	1283500,632	36554	1075484,940	1283572,138	36604	1075529,356	1283664,379

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36605	1075529,406	1283664,545	36655	1075562,897	1283755,968	36705	1075570,459	1283850,315
36606	1075529,493	1283664,818	36656	1075562,919	1283756,026	36706	1075570,455	1283850,352
36607	1075529,549	1283664,982	36657	1075562,986	1283756,200	36707	1075570,146	1283852,782
36608	1075529,591	1283665,093	36658	1075564,834	1283760,769	36708	1075569,830	1283855,201
36609	1075529,657	1283665,258	36659	1075564,878	1283760,870	36709	1075569,826	1283855,233
36610	1075529,691	1283665,341	36660	1075564,967	1283761,071	36710	1075569,513	1283857,651
36611	1075529,833	1283665,669	36661	1075565,014	1283761,170	36711	1075569,187	1283860,127
36612	1075529,870	1283665,750	36662	1075565,207	1283761,562	36712	1075569,185	1283860,141
36613	1075529,945	1283665,912	36663	1075565,258	1283761,660	36713	1075568,862	1283862,599
36614	1075529,985	1283665,992	36664	1075565,361	1283761,852	36714	1075565,266	1283889,863
36615	1075541,854	1283690,379	36665	1075565,414	1283761,946	36715	1075564,748	1283893,792
36616	1075541,910	1283690,495	36666	1075571,698	1283773,783	36716	1075561,969	1283908,110
36617	1075541,952	1283690,581	36667	1075572,994	1283778,305	36717	1075559,141	1283911,931
36618	1075546,472	1283700,122	36668	1075574,210	1283782,524	36718	1075550,930	1283921,411
36619	1075547,490	1283702,637	36669	1075574,373	1283783,087	36719	1075550,836	1283921,786
36620	1075547,523	1283702,716	36670	1075574,418	1283783,234	36720	1075550,788	1283921,979
36621	1075547,591	1283702,872	36671	1075574,498	1283783,478	36721	1075550,741	1283922,168
36622	1075547,627	1283702,950	36672	1075574,547	1283783,623	36722	1075548,084	1283932,839
36623	1075547,773	1283703,259	36673	1075574,604	1283783,769	36723	1075547,889	1283943,355
36624	1075547,810	1283703,336	36674	1075574,704	1283784,011	36724	1075546,888	1283953,520
36625	1075547,888	1283703,488	36675	1075574,757	1283784,131	36725	1075547,377	1283963,441
36626	1075547,928	1283703,564	36676	1075574,977	1283784,605	36726	1075545,180	1283972,340
36627	1075549,098	1283705,714	36677	1075575,035	1283784,722	36727	1075542,227	1283982,332
36628	1075553,160	1283714,367	36678	1075575,108	1283784,862	36728	1075541,283	1283992,402
36629	1075553,541	1283717,411	36679	1075575,136	1283789,344	36729	1075538,477	1284002,894
36630	1075553,755	1283721,778	36680	1075575,103	1283793,956	36730	1075539,624	1284007,765
36631	1075553,767	1283721,952	36681	1075575,057	1283796,259	36731	1075538,375	1284014,197
36632	1075553,793	1283722,241	36682	1075575,010	1283798,555	36732	1075534,832	1284032,453
36633	1075553,812	1283722,415	36683	1075574,933	1283800,864	36733	1075526,882	1284039,173
36634	1075554,401	1283727,054	36684	1075574,856	1283803,157	36734	1075527,153	1284050,861
36635	1075554,416	1283727,161	36685	1075574,749	1283805,466	36735	1075524,234	1284058,936
36636	1075554,445	1283727,347	36686	1075574,640	1283807,772	36736	1075518,561	1284067,488
36637	1075554,467	1283727,481	36687	1075574,507	1283810,052	36737	1075511,401	1284078,046
36638	1075554,478	1283727,543	36688	1075574,365	1283812,385	36738	1075512,214	1284090,082
36639	1075554,515	1283727,727	36689	1075574,203	1283814,694	36739	1075511,937	1284101,106
36640	1075555,494	1283732,315	36690	1075574,033	1283817,018	36740	1075515,049	1284111,074
36641	1075555,516	1283732,414	36691	1075573,844	1283819,353	36741	1075510,483	1284120,711
36642	1075555,555	1283732,578	36692	1075573,646	1283821,684	36742	1075512,933	1284131,872
36643	1075555,580	1283732,676	36693	1075573,435	1283824,024	36743	1075510,149	1284140,406
36644	1075556,760	1283737,196	36694	1075573,209	1283826,388	36744	1075504,619	1284152,022
36645	1075557,963	1283741,740	36695	1075572,976	1283828,749	36745	1075508,620	1284164,212
36646	1075558,015	1283741,918	36696	1075572,729	1283831,099	36746	1075509,839	1284174,147
36647	1075558,106	1283742,214	36697	1075572,475	1283833,490	36747	1075510,616	1284182,947
36648	1075558,164	1283742,390	36698	1075571,937	1283838,263	36748	1075505,676	1284191,819
36649	1075559,776	1283746,927	36699	1075571,652	1283840,656	36749	1075499,686	1284202,219
36650	1075559,815	1283747,033	36700	1075571,651	1283840,671	36750	1075494,138	1284213,251
36651	1075561,425	1283751,276	36701	1075571,366	1283843,070	36751	1075491,474	1284226,092
36652	1075562,761	1283755,567	36702	1075571,068	1283845,466	36752	1075498,738	1284237,666
36653	1075562,794	1283755,667	36703	1075571,064	1283845,499	36753	1075503,647	1284246,491
36654	1075562,853	1283755,843	36704	1075570,768	1283847,905	36754	1075504,308	1284255,325

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36755	1075504,757	1284262,108	36805	1075494,573	1284363,028	36855	1075487,036	1284482,906
36756	1075504,420	1284263,256	36806	1075494,580	1284363,152	36856	1075469,797	1284613,593
36757	1075503,898	1284265,035	36807	1075494,913	1284368,319	36857	1075469,795	1284613,602
36758	1075503,560	1284265,905	36808	1075495,310	1284373,417	36858	1075469,469	1284616,081
36759	1075503,345	1284266,456	36809	1075495,573	1284377,446	36859	1075469,468	1284616,093
36760	1075499,903	1284272,588	36810	1075494,948	1284381,396	36860	1075469,143	1284618,572
36761	1075494,888	1284283,469	36811	1075494,937	1284381,467	36861	1075469,141	1284618,587
36762	1075494,092	1284294,211	36812	1075494,918	1284381,610	36862	1075468,817	1284621,066
36763	1075493,771	1284299,818	36813	1075494,909	1284381,681	36863	1075468,813	1284621,090
36764	1075493,716	1284300,056	36814	1075494,878	1284381,968	36864	1075468,492	1284623,570
36765	1075493,699	1284300,135	36815	1075494,871	1284382,040	36865	1075468,488	1284623,594
36766	1075493,667	1284300,293	36816	1075494,859	1284382,183	36866	1075468,169	1284626,074
36767	1075493,647	1284300,401	36817	1075494,853	1284382,255	36867	1075468,164	1284626,108
36768	1075493,620	1284300,576	36818	1075494,555	1284387,158	36868	1075467,847	1284628,588
36769	1075493,580	1284300,869	36819	1075494,144	1284392,077	36869	1075467,843	1284628,623
36770	1075493,559	1284301,044	36820	1075494,133	1284392,264	36870	1075467,529	1284631,104
36771	1075493,075	1284306,081	36821	1075494,120	1284392,576	36871	1075467,523	1284631,148
36772	1075493,062	1284306,243	36822	1075494,116	1284392,732	36872	1075467,213	1284633,629
36773	1075493,046	1284306,513	36823	1075494,116	1284392,813	36873	1075467,207	1284633,675
36774	1075493,039	1284306,675	36824	1075494,117	1284392,925	36874	1075466,901	1284636,156
36775	1075492,919	1284311,727	36825	1075494,122	1284393,111	36875	1075466,894	1284636,211
36776	1075492,799	1284316,692	36826	1075494,126	1284393,223	36876	1075466,592	1284638,693
36777	1075492,612	1284321,682	36827	1075494,381	1284398,343	36877	1075466,585	1284638,749
36778	1075492,456	1284326,782	36828	1075494,391	1284398,493	36878	1075466,288	1284641,231
36779	1075492,453	1284326,966	36829	1075494,412	1284398,742	36879	1075466,280	1284641,296
36780	1075492,453	1284327,050	36830	1075494,427	1284398,892	36880	1075465,988	1284643,779
36781	1075492,457	1284327,223	36831	1075495,031	1284404,060	36881	1075465,981	1284643,845
36782	1075492,460	1284327,310	36832	1075495,048	1284404,190	36882	1075465,694	1284646,328
36783	1075492,475	1284327,609	36833	1075495,080	1284404,406	36883	1075465,685	1284646,405
36784	1075492,480	1284327,684	36834	1075495,101	1284404,534	36884	1075465,406	1284648,890
36785	1075492,491	1284327,833	36835	1075495,130	1284404,684	36885	1075465,397	1284648,965
36786	1075492,497	1284327,907	36836	1075495,187	1284404,940	36886	1075465,124	1284651,450
36787	1075493,011	1284333,042	36837	1075495,218	1284405,067	36887	1075465,114	1284651,537
36788	1075493,028	1284333,188	36838	1075495,353	1284405,572	36888	1075464,848	1284654,023
36789	1075493,060	1284333,430	36839	1075495,390	1284405,698	36889	1075464,839	1284654,109
36790	1075493,082	1284333,575	36840	1075495,468	1284405,947	36890	1075464,580	1284656,595
36791	1075493,824	1284338,038	36841	1075495,510	1284406,071	36891	1075464,570	1284656,693
36792	1075493,839	1284342,313	36842	1075495,558	1284406,193	36892	1075464,318	1284659,181
36793	1075493,808	1284347,335	36843	1075495,658	1284406,435	36893	1075464,309	1284659,277
36794	1075493,809	1284347,424	36844	1075495,711	1284406,555	36894	1075464,066	1284661,765
36795	1075493,813	1284347,601	36845	1075495,932	1284407,029	36895	1075464,056	1284661,873
36796	1075493,817	1284347,690	36846	1075495,990	1284407,146	36896	1075463,822	1284664,362
36797	1075493,837	1284348,045	36847	1075496,110	1284407,378	36897	1075463,812	1284664,469
36798	1075493,844	1284348,133	36848	1075496,173	1284407,493	36898	1075463,710	1284665,597
36799	1075493,859	1284348,311	36849	1075496,235	1284407,594	36899	1075463,608	1284666,051
36800	1075493,867	1284348,399	36850	1075496,361	1284407,794	36900	1075463,639	1284666,383
36801	1075494,413	1284353,107	36851	1075496,426	1284407,893	36901	1075463,587	1284666,959
36802	1075494,517	1284357,687	36852	1075496,694	1284408,283	36902	1075463,576	1284667,078
36803	1075494,563	1284362,695	36853	1075496,763	1284408,379	36903	1075463,361	1284669,568
36804	1075494,566	1284362,820	36854	1075496,852	1284408,498	36904	1075463,351	1284669,685

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
36905	1075463,146	1284672,176	36955	1075461,375	1284732,852	37005	1075456,964	1284804,256
36906	1075463,135	1284672,306	36956	1075461,438	1284735,351	37006	1075457,056	1284804,429
36907	1075462,940	1284674,798	36957	1075461,440	1284735,416	37007	1075457,160	1284804,596
36908	1075462,931	1284674,924	36958	1075461,508	1284737,915	37008	1075457,197	1284804,649
36909	1075462,747	1284677,417	36959	1075461,515	1284738,120	37009	1075457,497	1284805,078
36910	1075462,737	1284677,553	36960	1075461,601	1284740,619	37010	1075457,574	1284805,183
36911	1075462,564	1284680,047	36961	1075461,603	1284740,677	37011	1075457,630	1284805,251
36912	1075462,557	1284680,160	36962	1075461,693	1284743,175	37012	1075457,656	1284805,286
36913	1075462,555	1284680,180	36963	1075461,702	1284743,387	37013	1075457,674	1284805,305
36914	1075462,393	1284682,675	36964	1075461,810	1284745,885	37014	1075457,699	1284805,335
36915	1075462,385	1284682,806	36965	1075461,812	1284745,935	37015	1075457,833	1284805,479
36916	1075462,234	1284685,301	36966	1075461,925	1284748,433	37016	1075458,203	1284805,848
36917	1075462,226	1284685,440	36967	1075461,935	1284748,652	37017	1075458,346	1284805,982
36918	1075462,087	1284687,937	36968	1075462,066	1284751,149	37018	1075458,377	1284806,007
36919	1075462,080	1284688,059	36969	1075462,069	1284751,193	37019	1075458,396	1284806,025
36920	1075461,951	1284690,555	36970	1075462,432	1284757,411	37020	1075458,430	1284806,052
36921	1075461,944	1284690,703	36971	1075460,225	1284768,987	37021	1075458,498	1284806,107
36922	1075461,827	1284693,200	36972	1075458,597	1284789,448	37022	1075458,603	1284806,184
36923	1075461,822	1284693,317	36973	1075457,342	1284794,606	37023	1075459,032	1284806,484
36924	1075461,715	1284695,815	36974	1075457,320	1284794,705	37024	1075459,086	1284806,521
36925	1075461,709	1284695,968	36975	1075457,279	1284794,902	37025	1075459,253	1284806,625
36926	1075461,614	1284698,466	36976	1075457,275	1284794,919	37026	1075459,425	1284806,718
36927	1075461,610	1284698,577	36977	1075457,260	1284795,001	37027	1075459,485	1284806,746
36928	1075461,525	1284701,075	36978	1075456,355	1284800,323	37028	1075459,959	1284806,967
36929	1075461,520	1284701,235	36979	1075456,337	1284800,423	37029	1075460,078	1284807,019
36930	1075461,448	1284703,734	36980	1075456,331	1284800,468	37030	1075460,160	1284807,050
36931	1075461,446	1284703,837	36981	1075456,324	1284800,516	37031	1075460,200	1284807,067
36932	1075461,383	1284706,336	36982	1075456,309	1284800,646	37032	1075460,225	1284807,075
36933	1075461,379	1284706,503	36983	1075456,307	1284800,674	37033	1075460,262	1284807,089
36934	1075461,330	1284709,003	36984	1075456,264	1284801,167	37034	1075460,450	1284807,146
36935	1075461,328	1284709,100	36985	1075456,263	1284801,176	37035	1075460,955	1284807,281
36936	1075461,287	1284711,599	36986	1075456,259	1284801,232	37036	1075461,146	1284807,326
36937	1075461,284	1284711,772	36987	1075456,253	1284801,429	37037	1075461,185	1284807,332
36938	1075461,257	1284714,272	36988	1075456,259	1284801,625	37038	1075461,211	1284807,338
36939	1075461,257	1284714,363	36989	1075456,264	1284801,690	37039	1075461,254	1284807,343
36940	1075461,237	1284716,863	36990	1075456,310	1284802,211	37040	1075461,340	1284807,357
36941	1075461,237	1284717,042	36991	1075456,324	1284802,341	37041	1075461,470	1284807,372
36942	1075461,232	1284719,542	36992	1075456,338	1284802,427	37042	1075461,991	1284807,417
36943	1075461,233	1284719,568	36993	1075456,344	1284802,471	37043	1075462,056	1284807,422
36944	1075461,232	1284719,594	36994	1075456,349	1284802,496	37044	1075462,253	1284807,429
36945	1075461,232	1284719,626	36995	1075456,356	1284802,535	37045	1075462,449	1284807,422
36946	1075461,235	1284722,126	36996	1075456,400	1284802,726	37046	1075462,458	1284807,422
36947	1075461,236	1284722,313	36997	1075456,536	1284803,231	37047	1075462,514	1284807,418
36948	1075461,254	1284724,813	36998	1075456,593	1284803,419	37048	1075462,869	1284807,393
36949	1075461,255	1284724,890	36999	1075456,607	1284803,456	37049	1075463,055	1284807,375
36950	1075461,279	1284727,390	37000	1075456,614	1284803,481	37050	1075463,074	1284807,372
36951	1075461,282	1284727,583	37001	1075456,631	1284803,521	37051	1075467,656	1284806,739
36952	1075461,323	1284730,083	37002	1075456,662	1284803,603	37052	1075467,989	1284808,931
36953	1075461,324	1284730,152	37003	1075456,714	1284803,723	37053	1075467,830	1284809,030
36954	1075461,370	1284732,652	37004	1075456,935	1284804,197	37054	1075467,671	1284809,144

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37055	1075467,519	1284809,269	37105	1075472,509	1284834,752	37155	1075488,080	1284896,017
37056	1075467,376	1284809,403	37106	1075472,998	1284837,204	37156	1075488,830	1284898,402
37057	1075467,242	1284809,546	37107	1075473,037	1284837,401	37157	1075488,866	1284898,517
37058	1075467,117	1284809,698	37108	1075473,542	1284839,849	37158	1075489,625	1284900,899
37059	1075467,003	1284809,857	37109	1075473,556	1284839,918	37159	1075489,671	1284901,042
37060	1075466,899	1284810,024	37110	1075474,066	1284842,365	37160	1075490,443	1284903,420
37061	1075466,806	1284810,197	37111	1075474,106	1284842,555	37161	1075490,478	1284903,528
37062	1075466,725	1284810,376	37112	1075474,632	1284844,999	37162	1075491,258	1284905,903
37063	1075466,656	1284810,560	37113	1075474,648	1284845,073	37163	1075491,307	1284906,051
37064	1075466,599	1284810,748	37114	1075475,180	1284847,516	37164	1075492,100	1284908,422
37065	1075466,555	1284810,939	37115	1075475,221	1284847,698	37165	1075492,134	1284908,525
37066	1075466,523	1284811,133	37116	1075475,768	1284850,138	37166	1075492,935	1284910,893
37067	1075466,503	1284811,328	37117	1075475,787	1284850,219	37167	1075492,945	1284910,922
37068	1075466,497	1284811,524	37118	1075476,341	1284852,657	37168	1075492,988	1284911,046
37069	1075466,503	1284811,721	37119	1075476,402	1284852,920	37169	1075493,802	1284913,409
37070	1075466,523	1284811,916	37120	1075476,503	1284853,347	37170	1075493,835	1284913,507
37071	1075466,555	1284812,110	37121	1075477,062	1284855,738	37171	1075494,657	1284915,868
37072	1075466,562	1284812,143	37122	1075477,082	1284855,824	37172	1075494,713	1284916,026
37073	1075466,782	1284813,192	37123	1075477,547	1284857,787	37173	1075495,548	1284918,383
37074	1075466,807	1284813,297	37124	1075477,588	1284857,956	37174	1075495,580	1284918,472
37075	1075467,065	1284814,337	37125	1075478,178	1284860,385	37175	1075496,423	1284920,826
37076	1075467,079	1284814,391	37126	1075478,201	1284860,479	37176	1075496,482	1284920,991
37077	1075467,093	1284814,441	37127	1075478,799	1284862,906	37177	1075497,339	1284923,339
37078	1075467,388	1284815,472	37128	1075478,839	1284863,070	37178	1075497,369	1284923,422
37079	1075467,419	1284815,574	37129	1075479,451	1284865,494	37179	1075498,232	1284925,768
37080	1075467,752	1284816,594	37130	1075479,476	1284865,592	37180	1075498,295	1284925,939
37081	1075467,763	1284816,629	37131	1075480,096	1284868,014	37181	1075499,173	1284928,280
37082	1075467,786	1284816,695	37132	1075480,136	1284868,171	37182	1075499,202	1284928,356
37083	1075468,153	1284817,698	37133	1075480,769	1284870,590	37183	1075500,086	1284930,695
37084	1075468,155	1284817,702	37134	1075480,797	1284870,694	37184	1075500,153	1284930,871
37085	1075468,193	1284817,802	37135	1075481,438	1284873,110	37185	1075501,052	1284933,204
37086	1075468,597	1284818,795	37136	1075481,456	1284873,176	37186	1075501,078	1284933,274
37087	1075468,604	1284818,813	37137	1075481,479	1284873,261	37187	1075501,983	1284935,604
37088	1075468,639	1284818,894	37138	1075482,133	1284875,673	37188	1075502,055	1284935,787
37089	1075469,078	1284819,872	37139	1075482,163	1284875,784	37189	1075502,974	1284938,112
37090	1075469,124	1284819,969	37140	1075482,826	1284878,194	37190	1075502,999	1284938,175
37091	1075469,598	1284820,932	37141	1075482,866	1284878,338	37191	1075503,924	1284940,498
37092	1075469,647	1284821,026	37142	1075483,542	1284880,745	37192	1075503,999	1284940,684
37093	1075470,105	1284821,878	37143	1075483,575	1284880,863	37193	1075504,940	1284943,000
37094	1075470,106	1284821,885	37144	1075484,260	1284883,267	37194	1075504,963	1284943,058
37095	1075470,546	1284824,346	37145	1075484,299	1284883,401	37195	1075505,909	1284945,373
37096	1075470,554	1284824,394	37146	1075484,995	1284885,802	37196	1075505,965	1284945,510
37097	1075470,998	1284826,854	37147	1075485,031	1284885,927	37197	1075505,988	1284945,566
37098	1075471,037	1284827,065	37148	1075485,738	1284888,326	37198	1075506,949	1284947,873
37099	1075471,498	1284829,523	37149	1075485,776	1284888,455	37199	1075506,970	1284947,923
37100	1075471,509	1284829,578	37150	1075486,494	1284890,850	37200	1075507,935	1284950,229
37101	1075471,975	1284832,034	37151	1075486,533	1284890,979	37201	1075508,020	1284950,429
37102	1075472,014	1284832,237	37152	1075487,261	1284893,371	37202	1075509,002	1284952,728
37103	1075472,497	1284834,690	37153	1075487,299	1284893,492	37203	1075509,021	1284952,771
37104	1075472,508	1284834,748	37154	1075488,037	1284895,881	37204	1075510,006	1284955,069

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37205	1075510,095	1284955,273	37255	1075542,185	1285018,574	37305	1075576,885	1285071,263
37206	1075511,098	1284957,563	37256	1075543,448	1285020,732	37306	1075576,958	1285071,363
37207	1075511,114	1284957,601	37257	1075543,559	1285020,920	37307	1075578,447	1285073,371
37208	1075512,120	1284959,890	37258	1075544,838	1285023,068	37308	1075578,531	1285073,484
37209	1075512,213	1284960,098	37259	1075544,865	1285023,112	37309	1075580,029	1285075,485
37210	1075513,236	1284962,379	37260	1075546,148	1285025,258	37310	1075580,107	1285075,588
37211	1075513,251	1284962,412	37261	1075546,258	1285025,440	37311	1075581,613	1285077,583
37212	1075514,277	1284964,692	37262	1075547,555	1285027,576	37312	1075581,695	1285077,690
37213	1075514,374	1284964,905	37263	1075547,586	1285027,626	37313	1075583,210	1285079,678
37214	1075515,418	1284967,177	37264	1075548,888	1285029,760	37314	1075583,267	1285079,753
37215	1075515,430	1284967,203	37265	1075548,995	1285029,935	37315	1075583,294	1285079,787
37216	1075516,476	1284969,474	37266	1075550,312	1285032,060	37316	1075584,818	1285081,768
37217	1075516,578	1284969,692	37267	1075550,346	1285032,115	37317	1075584,895	1285081,867
37218	1075517,642	1284971,954	37268	1075551,667	1285034,237	37318	1075586,428	1285083,842
37219	1075517,651	1284971,975	37269	1075551,773	1285034,406	37319	1075586,517	1285083,956
37220	1075518,717	1284974,236	37270	1075553,108	1285036,519	37320	1075588,060	1285085,924
37221	1075518,824	1284974,461	37271	1075553,147	1285036,580	37321	1075588,134	1285086,018
37222	1075519,909	1284976,713	37272	1075554,487	1285038,690	37322	1075589,684	1285087,979
37223	1075519,915	1284976,726	37273	1075554,591	1285038,852	37323	1075589,778	1285088,097
37224	1075521,001	1284978,978	37274	1075555,944	1285040,954	37324	1075591,338	1285090,050
37225	1075521,115	1284979,212	37275	1075555,987	1285041,019	37325	1075591,408	1285090,138
37226	1075523,325	1284983,696	37276	1075557,346	1285043,117	37326	1075592,976	1285092,085
37227	1075523,328	1284983,703	37277	1075557,448	1285043,273	37327	1075593,075	1285092,208
37228	1075523,444	1284983,935	37278	1075558,820	1285045,363	37328	1075594,653	1285094,147
37229	1075525,694	1284988,401	37279	1075558,867	1285045,434	37329	1075594,720	1285094,230
37230	1075525,815	1284988,638	37280	1075559,515	1285046,415	37330	1075596,305	1285096,164
37231	1075528,105	1284993,083	37281	1075560,014	1285047,170	37331	1075596,409	1285096,290
37232	1075528,225	1284993,314	37282	1075560,245	1285047,519	37332	1075598,004	1285098,215
37233	1075529,389	1284995,526	37283	1075560,330	1285047,648	37333	1075598,068	1285098,292
37234	1075529,396	1284995,538	37284	1075560,343	1285047,667	37334	1075599,669	1285100,211
37235	1075530,561	1284997,750	37285	1075561,734	1285049,745	37335	1075599,779	1285100,341
37236	1075530,679	1284997,972	37286	1075561,785	1285049,822	37336	1075601,391	1285102,252
37237	1075531,862	1285000,174	37287	1075563,182	1285051,895	37337	1075601,452	1285102,323
37238	1075531,871	1285000,190	37288	1075563,279	1285052,038	37338	1075603,070	1285104,229
37239	1075533,056	1285002,391	37289	1075564,688	1285054,103	37339	1075603,185	1285104,364
37240	1075533,173	1285002,607	37290	1075564,742	1285054,183	37340	1075604,815	1285106,260
37241	1075534,376	1285004,799	37291	1075566,158	1285056,244	37341	1075604,871	1285106,325
37242	1075534,388	1285004,820	37292	1075566,253	1285056,381	37342	1075606,506	1285108,216
37243	1075535,593	1285007,011	37293	1075567,680	1285058,433	37343	1075606,627	1285108,354
37244	1075535,708	1285007,219	37294	1075567,739	1285058,519	37344	1075608,273	1285110,236
37245	1075536,930	1285009,400	37295	1075569,173	1285060,567	37345	1075608,292	1285110,257
37246	1075536,946	1285009,428	37296	1075569,265	1285060,697	37346	1075608,326	1285110,296
37247	1075538,170	1285011,607	37297	1075570,710	1285062,737	37347	1075609,977	1285112,172
37248	1075538,285	1285011,810	37298	1075570,774	1285062,828	37348	1075610,104	1285112,315
37249	1075539,526	1285013,980	37299	1075572,227	1285064,862	37349	1075611,767	1285114,181
37250	1075539,545	1285014,013	37300	1075572,315	1285064,986	37350	1075611,816	1285114,236
37251	1075540,789	1285016,182	37301	1075573,778	1285067,013	37351	1075613,484	1285116,098
37252	1075540,831	1285016,254	37302	1075573,847	1285067,109	37352	1075613,617	1285116,245
37253	1075540,902	1285016,376	37303	1075575,318	1285069,131	37353	1075615,297	1285118,097
37254	1075542,162	1285018,535	37304	1075575,404	1285069,249	37354	1075615,340	1285118,144

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37355	1075617,024	1285119,991	37405	1075666,111	1285167,643	37455	1075711,233	1285203,144
37356	1075617,164	1285120,143	37406	1075666,294	1285167,801	37456	1075711,651	1285203,447
37357	1075618,861	1285121,979	37407	1075668,192	1285169,427	37457	1075712,077	1285203,755
37358	1075618,900	1285122,022	37408	1075668,213	1285169,446	37458	1075712,482	1285204,048
37359	1075620,601	1285123,854	37409	1075670,113	1285171,071	37459	1075712,878	1285204,335
37360	1075620,745	1285124,009	37410	1075670,293	1285171,224	37460	1075713,295	1285204,636
37361	1075622,459	1285125,830	37411	1075672,205	1285172,834	37461	1075713,720	1285204,943
37362	1075622,494	1285125,867	37412	1075672,232	1285172,856	37462	1075714,125	1285205,235
37363	1075624,211	1285127,685	37413	1075674,146	1285174,464	37463	1075714,521	1285205,521
37364	1075624,361	1285127,843	37414	1075674,322	1285174,610	37464	1075714,939	1285205,821
37365	1075626,091	1285129,648	37415	1075676,248	1285176,203	37465	1075715,362	1285206,125
37366	1075626,122	1285129,681	37416	1075676,281	1285176,230	37466	1075715,768	1285206,416
37367	1075627,854	1285131,483	37417	1075678,209	1285177,821	37467	1075716,164	1285206,702
37368	1075628,011	1285131,645	37418	1075678,381	1285177,961	37468	1075716,581	1285207,001
37369	1075629,757	1285133,434	37419	1075680,321	1285179,537	37469	1075717,003	1285207,304
37370	1075629,784	1285133,463	37420	1075680,358	1285179,567	37470	1075717,409	1285207,594
37371	1075631,533	1285135,250	37421	1075682,301	1285181,140	37471	1075717,807	1285207,879
37372	1075631,695	1285135,414	37422	1075682,470	1285181,276	37472	1075718,223	1285208,177
37373	1075633,456	1285137,188	37423	1075684,425	1285182,835	37473	1075718,643	1285208,478
37374	1075633,479	1285137,211	37424	1075684,466	1285182,868	37474	1075719,050	1285208,767
37375	1075635,243	1285138,982	37425	1075686,423	1285184,424	37475	1075719,448	1285209,052
37376	1075635,291	1285139,030	37426	1075686,588	1285184,554	37476	1075719,863	1285209,349
37377	1075635,411	1285139,150	37427	1075688,556	1285186,096	37477	1075720,283	1285209,648
37378	1075637,189	1285140,908	37428	1075688,604	1285186,133	37478	1075720,689	1285209,937
37379	1075637,207	1285140,925	37429	1075690,575	1285187,671	37479	1075721,088	1285210,221
37380	1075638,987	1285142,682	37430	1075690,736	1285187,796	37480	1075721,503	1285210,516
37381	1075639,162	1285142,854	37431	1075692,717	1285189,321	37481	1075721,921	1285210,814
37382	1075640,956	1285144,596	37432	1075692,748	1285189,344	37482	1075722,327	1285211,102
37383	1075640,968	1285144,607	37433	1075692,770	1285189,361	37483	1075722,726	1285211,386
37384	1075642,763	1285146,348	37434	1075694,755	1285190,881	37484	1075723,141	1285211,681
37385	1075642,945	1285146,523	37435	1075694,911	1285191,000	37485	1075723,546	1285211,968
37386	1075644,754	1285148,248	37436	1075696,906	1285192,507	37486	1075723,975	1285212,272
37387	1075644,763	1285148,257	37437	1075696,943	1285192,535	37487	1075724,352	1285212,540
37388	1075646,573	1285149,981	37438	1075698,541	1285193,739	37488	1075724,777	1285212,841
37389	1075646,760	1285150,158	37439	1075698,651	1285193,821	37489	1075725,182	1285213,128
37390	1075648,584	1285151,867	37440	1075699,051	1285194,120	37490	1075725,609	1285213,430
37391	1075648,589	1285151,872	37441	1075699,115	1285194,167	37491	1075725,989	1285213,699
37392	1075650,414	1285153,580	37442	1075701,123	1285195,657	37492	1075726,412	1285213,998
37393	1075650,608	1285153,759	37443	1075701,187	1285195,704	37493	1075726,817	1285214,284
37394	1075654,287	1285157,144	37444	1075703,199	1285197,188	37494	1075727,241	1285214,584
37395	1075654,485	1285157,324	37445	1075703,348	1285197,297	37495	1075727,624	1285214,855
37396	1075658,195	1285160,676	37446	1075705,369	1285198,769	37496	1075728,045	1285215,152
37397	1075658,388	1285160,850	37447	1075705,436	1285198,818	37497	1075728,450	1285215,438
37398	1075660,258	1285162,510	37448	1075707,461	1285200,284	37498	1075728,872	1285215,735
37399	1075660,268	1285162,519	37449	1075707,542	1285200,343	37499	1075729,257	1285216,007
37400	1075662,138	1285164,178	37450	1075709,195	1285201,661	37500	1075729,677	1285216,303
37401	1075662,266	1285164,291	37451	1075709,589	1285201,948	37501	1075730,081	1285216,588
37402	1075662,325	1285164,343	37452	1075710,007	1285202,253	37502	1075730,500	1285216,883
37403	1075664,209	1285165,986	37453	1075710,434	1285202,563	37503	1075730,889	1285217,157
37404	1075664,226	1285166,000	37454	1075710,839	1285202,857	37504	1075731,306	1285217,451

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37505	1075731,710	1285217,736	37555	1076055,271	1285457,815	37605	1076184,978	1285517,330
37506	1075732,127	1285218,029	37556	1076065,603	1285462,099	37606	1076185,602	1285517,625
37507	1075732,518	1285218,304	37557	1076075,559	1285465,438	37607	1076186,242	1285517,926
37508	1075732,933	1285218,596	37558	1076084,311	1285469,294	37608	1076186,893	1285518,233
37509	1075733,337	1285218,881	37559	1076091,946	1285474,924	37609	1076187,382	1285518,462
37510	1075733,751	1285219,171	37560	1076099,961	1285482,135	37610	1076187,819	1285518,667
37511	1075734,146	1285219,449	37561	1076109,219	1285487,281	37611	1076188,272	1285518,879
37512	1075734,558	1285219,739	37562	1076117,106	1285492,719	37612	1076188,732	1285519,095
37513	1075734,962	1285220,023	37563	1076124,412	1285500,216	37613	1076189,215	1285519,320
37514	1075735,373	1285220,312	37564	1076134,165	1285508,687	37614	1076189,652	1285519,524
37515	1075735,771	1285220,591	37565	1076148,763	1285507,322	37615	1076190,106	1285519,736
37516	1075736,181	1285220,880	37566	1076160,140	1285505,183	37616	1076190,566	1285519,951
37517	1075736,585	1285221,163	37567	1076160,367	1285505,298	37617	1076191,049	1285520,174
37518	1075736,993	1285221,450	37568	1076161,016	1285505,627	37618	1076191,486	1285520,377
37519	1075737,393	1285221,731	37569	1076161,690	1285505,966	37619	1076191,940	1285520,588
37520	1075737,801	1285222,018	37570	1076162,310	1285506,278	37620	1076192,401	1285520,802
37521	1075738,205	1285222,301	37571	1076162,938	1285506,594	37621	1076192,883	1285521,024
37522	1075738,608	1285222,585	37572	1076163,588	1285506,921	37622	1076193,321	1285521,227
37523	1075771,398	1285245,621	37573	1076164,263	1285507,258	37623	1076193,776	1285521,437
37524	1075814,309	1285275,767	37574	1076164,884	1285507,568	37624	1076194,236	1285521,649
37525	1075821,563	1285282,054	37575	1076165,513	1285507,882	37625	1076194,718	1285521,871
37526	1075828,058	1285289,032	37576	1076166,164	1285508,207	37626	1076195,156	1285522,072
37527	1075833,949	1285297,990	37577	1076166,828	1285508,536	37627	1076195,611	1285522,281
37528	1075841,610	1285306,440	37578	1076167,449	1285508,844	37628	1076196,072	1285522,493
37529	1075850,343	1285311,556	37579	1076168,092	1285509,163	37629	1076196,554	1285522,713
37530	1075857,175	1285318,594	37580	1076168,743	1285509,486	37630	1076196,992	1285522,914
37531	1075864,730	1285324,660	37581	1076169,408	1285509,813	37631	1076197,448	1285523,122
37532	1075871,485	1285333,753	37582	1076170,017	1285510,113	37632	1076197,908	1285523,333
37533	1075882,645	1285338,110	37583	1076170,662	1285510,430	37633	1076198,390	1285523,552
37534	1075892,696	1285340,924	37584	1076171,327	1285510,758	37634	1076198,829	1285523,752
37535	1075901,600	1285345,103	37585	1076171,992	1285511,083	37635	1076199,285	1285523,959
37536	1075910,051	1285348,672	37586	1076172,602	1285511,381	37636	1076199,745	1285524,169
37537	1075916,293	1285355,832	37587	1076173,248	1285511,697	37637	1076200,226	1285524,387
37538	1075924,841	1285363,203	37588	1076173,913	1285512,022	37638	1076200,666	1285524,586
37539	1075934,531	1285366,879	37589	1076174,593	1285512,352	37639	1076201,122	1285524,793
37540	1075941,648	1285372,808	37590	1076175,203	1285512,648	37640	1076201,582	1285525,002
37541	1075950,524	1285379,810	37591	1076175,837	1285512,956	37641	1076202,063	1285525,219
37542	1075960,819	1285381,768	37592	1076176,503	1285513,280	37642	1076202,503	1285525,417
37543	1075967,386	1285389,240	37593	1076177,184	1285513,608	37643	1076202,959	1285525,623
37544	1075978,622	1285392,868	37594	1076177,807	1285513,908	37644	1076203,420	1285525,831
37545	1075983,215	1285394,429	37595	1076178,443	1285514,214	37645	1076203,901	1285526,047
37546	1075990,022	1285399,211	37596	1076179,097	1285514,530	37646	1076204,340	1285526,244
37547	1075992,636	1285402,329	37597	1076179,766	1285514,850	37647	1076204,797	1285526,449
37548	1075999,190	1285413,094	37598	1076180,377	1285515,142	37648	1076205,258	1285526,656
37549	1076010,761	1285416,007	37599	1076181,026	1285515,453	37649	1076205,738	1285526,871
37550	1076017,899	1285420,757	37600	1076181,694	1285515,773	37650	1076206,178	1285527,068
37551	1076024,316	1285427,846	37601	1076182,364	1285516,091	37651	1076206,636	1285527,272
37552	1076030,414	1285435,556	37602	1076182,976	1285516,381	37652	1076207,096	1285527,478
37553	1076036,007	1285447,624	37603	1076183,626	1285516,690	37653	1076207,576	1285527,692
37554	1076047,067	1285451,826	37604	1076184,295	1285517,008	37654	1076208,016	1285527,888

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37655	1076208,474	1285528,092	37705	1076231,458	1285538,082	37755	1076254,428	1285547,701
37656	1076208,934	1285528,297	37706	1076231,929	1285538,282	37756	1076254,884	1285547,889
37657	1076209,414	1285528,510	37707	1076232,392	1285538,479	37757	1076255,336	1285548,076
37658	1076209,855	1285528,705	37708	1076232,847	1285538,672	37758	1076255,804	1285548,269
37659	1076210,313	1285528,909	37709	1076233,297	1285538,863	37759	1076256,261	1285548,458
37660	1076210,773	1285529,113	37710	1076233,768	1285539,063	37760	1076256,717	1285548,646
37661	1076211,253	1285529,325	37711	1076234,230	1285539,259	37761	1076257,170	1285548,833
37662	1076211,693	1285529,519	37712	1076234,685	1285539,451	37762	1076257,637	1285549,025
37663	1076212,152	1285529,722	37713	1076235,136	1285539,642	37763	1076258,080	1285549,208
37664	1076212,612	1285529,925	37714	1076235,606	1285539,841	37764	1076258,563	1285549,406
37665	1076213,091	1285530,136	37715	1076236,068	1285540,036	37765	1076258,989	1285549,582
37666	1076213,532	1285530,330	37716	1076236,524	1285540,228	37766	1076259,470	1285549,780
37667	1076213,991	1285530,532	37717	1076236,974	1285540,419	37767	1076259,913	1285549,962
37668	1076214,451	1285530,734	37718	1076237,444	1285540,617	37768	1076260,395	1285550,160
37669	1076214,930	1285530,944	37719	1076237,906	1285540,812	37769	1076260,822	1285550,336
37670	1076215,371	1285531,138	37720	1076238,361	1285541,003	37770	1076261,302	1285550,533
37671	1076215,849	1285531,347	37721	1076238,812	1285541,193	37771	1076261,745	1285550,715
37672	1076216,297	1285531,543	37722	1076239,282	1285541,391	37772	1076262,226	1285550,912
37673	1076216,744	1285531,739	37723	1076239,743	1285541,585	37773	1076262,654	1285551,088
37674	1076217,216	1285531,945	37724	1076240,199	1285541,776	37774	1076263,133	1285551,285
37675	1076217,682	1285532,148	37725	1076240,650	1285541,966	37775	1076263,576	1285551,467
37676	1076218,136	1285532,346	37726	1076241,120	1285542,163	37776	1076264,056	1285551,663
37677	1076218,583	1285532,541	37727	1076241,580	1285542,356	37777	1076264,485	1285551,840
37678	1076219,056	1285532,747	37728	1076242,036	1285542,547	37778	1076264,963	1285552,035
37679	1076219,521	1285532,949	37729	1076242,487	1285542,736	37779	1076265,406	1285552,217
37680	1076219,975	1285533,146	37730	1076242,957	1285542,932	37780	1076265,885	1285552,413
37681	1076220,423	1285533,341	37731	1076243,417	1285543,125	37781	1076266,316	1285552,590
37682	1076220,895	1285533,545	37732	1076243,873	1285543,315	37782	1076266,793	1285552,785
37683	1076221,360	1285533,747	37733	1076244,324	1285543,504	37783	1076267,236	1285552,966
37684	1076221,814	1285533,943	37734	1076244,793	1285543,700	37784	1076267,714	1285553,162
37685	1076222,262	1285534,138	37735	1076245,253	1285543,892	37785	1076268,146	1285553,339
37686	1076222,734	1285534,341	37736	1076245,709	1285544,082	37786	1076268,622	1285553,533
37687	1076223,199	1285534,542	37737	1076246,161	1285544,271	37787	1076269,065	1285553,715
37688	1076223,653	1285534,738	37738	1076246,630	1285544,466	37788	1076269,542	1285553,909
37689	1076224,101	1285534,932	37739	1076247,089	1285544,658	37789	1076269,975	1285554,087
37690	1076224,573	1285535,135	37740	1076247,545	1285544,847	37790	1076270,450	1285554,281
37691	1076225,038	1285535,335	37741	1076247,997	1285545,035	37791	1076270,893	1285554,462
37692	1076225,492	1285535,530	37742	1076248,466	1285545,230	37792	1076271,369	1285554,656
37693	1076225,941	1285535,723	37743	1076248,925	1285545,421	37793	1076271,803	1285554,834
37694	1076226,413	1285535,925	37744	1076249,380	1285545,610	37794	1076272,278	1285555,027
37695	1076226,877	1285536,125	37745	1076249,833	1285545,798	37795	1076272,721	1285555,208
37696	1076227,331	1285536,319	37746	1076250,301	1285545,992	37796	1076273,195	1285555,402
37697	1076227,780	1285536,512	37747	1076250,760	1285546,183	37797	1076273,631	1285555,580
37698	1076228,252	1285536,713	37748	1076251,215	1285546,371	37798	1076274,104	1285555,773
37699	1076228,715	1285536,912	37749	1076251,668	1285546,559	37799	1076274,547	1285555,954
37700	1076229,170	1285537,106	37750	1076252,136	1285546,753	37800	1076275,020	1285556,147
37701	1076229,619	1285537,298	37751	1076252,594	1285546,943	37801	1076275,457	1285556,325
37702	1076230,091	1285537,499	37752	1076253,050	1285547,131	37802	1076275,930	1285556,518
37703	1076230,554	1285537,697	37753	1076253,502	1285547,319	37803	1076276,373	1285556,699
37704	1076231,009	1285537,890	37754	1076253,970	1285547,512	37804	1076276,845	1285556,891

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37805	1076277,283	1285557,070	37855	1076473,258	1285661,087	37905	1076524,807	1285689,299
37806	1076277,755	1285557,262	37856	1076473,541	1285661,495	37906	1076525,212	1285689,583
37807	1076278,197	1285557,443	37857	1076473,691	1285661,693	37907	1076525,615	1285689,865
37808	1076278,421	1285557,534	37858	1076477,155	1285665,895	37908	1076525,627	1285689,874
37809	1076289,970	1285563,626	37859	1076477,314	1285666,071	37909	1076527,985	1285691,920
37810	1076290,744	1285564,034	37860	1076477,645	1285666,411	37910	1076533,546	1285700,297
37811	1076322,534	1285580,804	37861	1076477,818	1285666,575	37911	1076540,024	1285709,960
37812	1076351,342	1285596,000	37862	1076481,733	1285669,998	37912	1076549,358	1285716,851
37813	1076351,610	1285596,196	37863	1076481,951	1285670,168	37913	1076559,269	1285720,886
37814	1076351,729	1285596,281	37864	1076482,402	1285670,488	37914	1076567,954	1285725,872
37815	1076355,905	1285599,134	37865	1076482,661	1285670,651	37915	1076577,681	1285730,931
37816	1076355,972	1285599,179	37866	1076482,807	1285670,732	37916	1076588,698	1285733,952
37817	1076356,107	1285599,266	37867	1076487,251	1285673,083	37917	1076591,160	1285734,528
37818	1076356,175	1285599,309	37868	1076489,938	1285673,778	37918	1076591,294	1285734,612
37819	1076360,025	1285601,646	37869	1076495,592	1285673,889	37919	1076591,733	1285734,886
37820	1076363,498	1285604,654	37870	1076495,867	1285673,880	37920	1076592,203	1285735,179
37821	1076363,541	1285604,692	37871	1076496,418	1285673,834	37921	1076592,706	1285735,494
37822	1076363,588	1285604,731	37872	1076496,693	1285673,799	37922	1076593,219	1285735,811
37823	1076363,705	1285604,827	37873	1076496,948	1285673,742	37923	1076593,661	1285736,085
37824	1076367,714	1285608,002	37874	1076497,453	1285673,607	37924	1076594,114	1285736,366
37825	1076367,891	1285608,132	37875	1076497,703	1285673,528	37925	1076594,620	1285736,679
37826	1076368,253	1285608,378	37876	1076497,959	1285673,421	37926	1076595,132	1285736,994
37827	1076368,439	1285608,495	37877	1076498,038	1285673,384	37927	1076595,593	1285737,277
37828	1076368,554	1285608,558	37878	1076514,335	1285681,981	37928	1076596,045	1285737,555
37829	1076368,787	1285608,679	37879	1076514,368	1285682,004	37929	1076596,538	1285737,858
37830	1076368,905	1285608,737	37880	1076514,765	1285682,280	37930	1076597,050	1285738,170
37831	1076373,443	1285610,851	37881	1076515,165	1285682,559	37931	1076597,515	1285738,453
37832	1076373,562	1285610,904	37882	1076515,576	1285682,845	37932	1076597,965	1285738,728
37833	1076373,803	1285611,003	37883	1076515,973	1285683,122	37933	1076598,460	1285739,030
37834	1076373,925	1285611,050	37884	1076516,370	1285683,399	37934	1076598,957	1285739,330
37835	1076374,005	1285611,079	37885	1076516,771	1285683,678	37935	1076599,409	1285739,604
37836	1076374,167	1285611,133	37886	1076517,180	1285683,964	37936	1076599,874	1285739,885
37837	1076374,248	1285611,158	37887	1076517,579	1285684,242	37937	1076600,386	1285740,195
37838	1076379,127	1285612,626	37888	1076517,976	1285684,519	37938	1076600,883	1285740,493
37839	1076379,297	1285612,672	37889	1076518,377	1285684,799	37939	1076601,339	1285740,766
37840	1076379,641	1285612,753	37890	1076518,785	1285685,084	37940	1076601,802	1285741,044
37841	1076379,814	1285612,789	37891	1076519,185	1285685,363	37941	1076602,317	1285741,353
37842	1076380,073	1285612,823	37892	1076519,582	1285685,641	37942	1076602,829	1285741,657
37843	1076380,594	1285612,869	37893	1076519,984	1285685,922	37943	1076603,288	1285741,930
37844	1076380,856	1285612,880	37894	1076520,391	1285686,207	37944	1076603,734	1285742,196
37845	1076381,117	1285612,869	37895	1076520,791	1285686,486	37945	1076604,252	1285742,504
37846	1076381,638	1285612,823	37896	1076521,188	1285686,764	37946	1076604,764	1285742,806
37847	1076381,898	1285612,789	37897	1076521,591	1285687,046	37947	1076605,242	1285743,088
37848	1076382,153	1285612,732	37898	1076521,998	1285687,331	37948	1076605,687	1285743,350
37849	1076382,658	1285612,597	37899	1076522,398	1285687,611	37949	1076606,191	1285743,647
37850	1076382,750	1285612,568	37900	1076522,795	1285687,889	37950	1076606,703	1285743,947
37851	1076472,725	1285660,031	37901	1076523,199	1285688,172	37951	1076607,168	1285744,219
37852	1076472,783	1285660,170	37902	1076523,604	1285688,456	37952	1076607,612	1285744,479
37853	1076473,004	1285660,645	37903	1076524,006	1285688,737	37953	1076608,134	1285744,784
37854	1076473,125	1285660,877	37904	1076524,403	1285689,016	37954	1076608,630	1285745,072

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
37955	1076609,099	1285745,344	38005	1076633,742	1285758,909	38055	1076658,997	1285771,359
37956	1076609,557	1285745,610	38006	1076634,225	1285759,161	38056	1076659,530	1285771,606
37957	1076610,082	1285745,914	38007	1076634,757	1285759,438	38057	1076660,028	1285771,837
37958	1076610,578	1285746,200	38008	1076635,288	1285759,713	38058	1076660,486	1285772,049
37959	1076611,050	1285746,472	38009	1076635,756	1285759,955	38059	1076661,040	1285772,305
37960	1076611,506	1285746,734	38010	1076636,224	1285760,197	38060	1076661,558	1285772,543
37961	1076612,032	1285747,037	38011	1076636,757	1285760,471	38061	1076662,071	1285772,778
37962	1076612,528	1285747,320	38012	1076637,289	1285760,745	38062	1076662,548	1285772,997
37963	1076613,020	1285747,601	38013	1076637,774	1285760,993	38063	1076663,086	1285773,243
37964	1076613,475	1285747,860	38014	1076638,243	1285761,233	38064	1076663,623	1285773,487
37965	1076613,988	1285748,153	38015	1076638,761	1285761,498	38065	1076664,092	1285773,700
37966	1076614,483	1285748,433	38016	1076639,294	1285761,769	38066	1076664,561	1285773,913
37967	1076614,963	1285748,704	38017	1076639,764	1285762,007	38067	1076665,059	1285774,140
37968	1076615,416	1285748,961	38018	1076640,233	1285762,246	38068	1076665,561	1285774,366
37969	1076615,947	1285749,261	38019	1076640,768	1285762,517	38069	1076666,021	1285774,572
37970	1076616,442	1285749,540	38020	1076641,286	1285762,778	38070	1076666,467	1285774,774
37971	1076616,925	1285749,810	38021	1076641,757	1285763,014	38071	1076666,955	1285774,993
37972	1076617,377	1285750,064	38022	1076642,243	1285763,259	38072	1076667,457	1285775,217
37973	1076617,910	1285750,363	38023	1076642,779	1285763,528	38073	1076667,922	1285775,425
37974	1076618,421	1285750,647	38024	1076643,315	1285763,796	38074	1076668,364	1285775,622
37975	1076618,923	1285750,926	38025	1076643,786	1285764,031	38075	1076668,854	1285775,841
37976	1076619,358	1285751,168	38026	1076644,257	1285764,266	38076	1076669,353	1285776,062
37977	1076619,878	1285751,457	38027	1076644,794	1285764,533	38077	1076669,823	1285776,270
37978	1076620,402	1285751,747	38028	1076645,314	1285764,790	38078	1076670,261	1285776,464
37979	1076620,880	1285752,010	38029	1076645,802	1285765,031	38079	1076670,753	1285776,681
37980	1076621,341	1285752,265	38030	1076646,291	1285765,273	38080	1076671,248	1285776,899
37981	1076621,849	1285752,545	38031	1076646,812	1285765,530	38081	1076671,724	1285777,108
37982	1076622,375	1285752,833	38032	1076647,333	1285765,786	38082	1076672,157	1285777,298
37983	1076622,853	1285753,094	38033	1076647,806	1285766,017	38083	1076672,651	1285777,515
37984	1076623,315	1285753,347	38034	1076648,296	1285766,257	38084	1076673,143	1285777,729
37985	1076623,824	1285753,625	38035	1076648,834	1285766,520	38085	1076673,624	1285777,939
37986	1076624,335	1285753,902	38036	1076649,356	1285766,773	38086	1076674,053	1285778,126
37987	1076624,798	1285754,153	38037	1076649,830	1285767,003	38087	1076674,549	1285778,342
37988	1076625,277	1285754,413	38038	1076650,320	1285767,241	38088	1076675,037	1285778,553
37989	1076625,803	1285754,698	38039	1076650,860	1285767,502	38089	1076675,524	1285778,763
37990	1076626,315	1285754,974	38040	1076651,399	1285767,762	38090	1076675,949	1285778,947
37991	1076626,795	1285755,231	38041	1076651,890	1285767,998	38091	1076676,446	1285779,162
37992	1076627,275	1285755,489	38042	1076652,364	1285768,226	38092	1076676,945	1285779,377
37993	1076627,786	1285755,764	38043	1076652,889	1285768,478	38093	1076677,408	1285779,575
37994	1076628,296	1285756,036	38044	1076653,429	1285768,735	38094	1076677,857	1285779,768
37995	1076628,780	1285756,294	38045	1076653,921	1285768,969	38095	1076678,343	1285779,976
37996	1076629,308	1285756,575	38046	1076654,396	1285769,196	38096	1076678,840	1285780,189
37997	1076629,773	1285756,822	38047	1076654,921	1285769,446	38097	1076679,304	1285780,386
37998	1076630,238	1285757,069	38048	1076655,450	1285769,695	38098	1076679,754	1285780,578
37999	1076630,768	1285757,349	38049	1076655,968	1285769,939	38099	1076680,238	1285780,784
38000	1076631,281	1285757,620	38050	1076656,419	1285770,152	38100	1076680,734	1285780,995
38001	1076631,764	1285757,873	38051	1076656,957	1285770,406	38101	1076681,198	1285781,191
38002	1076632,246	1285758,127	38052	1076657,488	1285770,654	38102	1076681,649	1285781,382
38003	1076632,761	1285758,397	38053	1076657,988	1285770,888	38103	1076682,120	1285781,581
38004	1076633,275	1285758,666	38054	1076658,442	1285771,100	38104	1076682,628	1285781,795

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
38105	1076683,092	1285781,990	38155	1076936,565	1285962,320	38205	1076706,631	1285791,574
38106	1076683,543	1285782,180	38156	1076936,757	1285962,365	38206	1076706,718	1285791,608
38107	1076684,017	1285782,379	38157	1076936,950	1285962,396	38207	1076711,415	1285785,943
38108	1076684,520	1285782,590	38158	1076937,081	1285962,411	38208	1076740,366	1285801,215
38109	1076684,984	1285782,783	38159	1076937,601	1285962,456	38209	1076752,750	1285807,836
38110	1076685,436	1285782,973	38160	1076937,667	1285962,461	38210	1076757,247	1285811,906
38111	1076685,913	1285783,171	38161	1076937,805	1285962,466	38211	1076768,111	1285821,739
38112	1076686,411	1285783,379	38162	1076990,667	1286022,086	38212	1076782,473	1285833,601
38113	1076686,876	1285783,571	38163	1076986,382	1286024,575	38213	1076786,002	1285837,432
38114	1076687,328	1285783,760	38164	1076992,423	1286034,975	38214	1076788,842	1285840,514
38115	1076687,807	1285783,958	38165	1076997,570	1286032,062	38215	1076795,171	1285848,641
38116	1076688,301	1285784,163	38166	1076997,624	1286032,529	38216	1076804,164	1285855,617
38117	1076688,766	1285784,354	38167	1076997,636	1286032,618	38217	1076815,793	1285856,244
38118	1076689,219	1285784,542	38168	1076997,656	1286032,755	38218	1076824,948	1285859,064
38119	1076689,700	1285784,740	38169	1076997,662	1286032,795	38219	1076827,304	1285859,394
38120	1076690,189	1285784,942	38170	1076997,677	1286032,884	38220	1076833,075	1285860,974
38121	1076690,654	1285785,132	38171	1076997,682	1286032,910	38221	1076843,025	1285863,430
38122	1076691,108	1285785,319	38172	1076997,688	1286032,948	38222	1076844,519	1285864,640
38123	1076691,591	1285785,517	38173	1076997,732	1286033,140	38223	1076846,302	1285866,113
38124	1076692,076	1285785,716	38174	1076997,868	1286033,645	38224	1076848,073	1285867,583
38125	1076692,541	1285785,906	38175	1076997,925	1286033,833	38225	1076849,860	1285869,100
38126	1076692,995	1285786,092	38176	1076997,939	1286033,870	38226	1076851,594	1285870,576
38127	1076693,481	1285786,290	38177	1076997,946	1286033,894	38227	1076853,324	1285872,083
38128	1076693,961	1285786,486	38178	1076997,963	1286033,935	38228	1076855,080	1285873,616
38129	1076694,427	1285786,674	38179	1076997,994	1286034,016	38229	1076856,810	1285875,163
38130	1076694,881	1285786,860	38180	1076998,047	1286034,136	38230	1076858,517	1285876,692
38131	1076695,369	1285787,058	38181	1076998,268	1286034,610	38231	1076860,225	1285878,260
38132	1076695,845	1285787,251	38182	1076998,296	1286034,669	38232	1076861,916	1285879,812
38133	1076696,310	1285787,439	38183	1076998,388	1286034,842	38233	1076865,289	1285882,989
38134	1076696,766	1285787,624	38184	1076998,492	1286035,009	38234	1076866,951	1285884,594
38135	1076697,255	1285787,821	38185	1076998,529	1286035,063	38235	1076868,611	1285886,198
38136	1076697,727	1285788,012	38186	1076998,829	1286035,491	38236	1076870,257	1285887,828
38137	1076698,192	1285788,199	38187	1076998,906	1286035,597	38237	1076871,887	1285889,445
38138	1076698,648	1285788,384	38188	1076998,962	1286035,664	38238	1076873,529	1285891,111
38139	1076699,125	1285788,575	38189	1076998,989	1286035,699	38239	1076875,157	1285892,765
38140	1076699,607	1285788,770	38190	1076999,006	1286035,718	38240	1076876,788	1285894,456
38141	1076700,072	1285788,956	38191	1076999,031	1286035,749	38241	1076878,415	1285896,146
38142	1076700,529	1285789,140	38192	1076999,165	1286035,892	38242	1076880,040	1285897,864
38143	1076701,005	1285789,330	38193	1076999,535	1286036,262	38243	1076881,667	1285899,586
38144	1076701,485	1285789,523	38194	1076999,678	1286036,396	38244	1076883,287	1285901,328
38145	1076701,950	1285789,708	38195	1076999,709	1286036,421	38245	1076884,906	1285903,071
38146	1076702,407	1285789,892	38196	1076999,728	1286036,438	38246	1076886,531	1285904,843
38147	1076702,882	1285790,081	38197	1076999,763	1286036,465	38247	1076888,164	1285906,626
38148	1076703,361	1285790,273	38198	1076999,830	1286036,521	38248	1076889,781	1285908,411
38149	1076703,826	1285790,458	38199	1076999,936	1286036,598	38249	1076891,412	1285910,212
38150	1076704,284	1285790,641	38200	1077000,364	1286036,898	38250	1076893,037	1285912,022
38151	1076704,758	1285790,829	38201	1077000,418	1286036,935	38251	1076894,649	1285913,819
38152	1076705,235	1285791,020	38202	1077000,585	1286037,039	38252	1076897,952	1285917,524
38153	1076705,700	1285791,204	38203	1077000,758	1286037,131	38253	1076901,245	1285921,231
38154	1076706,158	1285791,386	38204	1077000,795	1286037,149	38254	1076910,068	1285931,183

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
38255	1077000,799	1286037,151	38305	1076910,088	1285931,244	38355	1077082,128	1286133,954
38256	1077000,817	1286037,159	38306	1076910,122	1285931,341	38356	1077082,123	1286134,053
38257	1077001,235	1286037,357	38307	1076910,222	1285931,583	38357	1077082,116	1286134,252
38258	1077001,291	1286037,381	38308	1076910,443	1285932,057	38358	1077082,115	1286134,351
38259	1077001,411	1286037,433	38309	1076910,563	1285932,289	38359	1077082,126	1286134,613
38260	1077001,456	1286037,452	38310	1076910,704	1285932,510	38360	1077082,172	1286135,133
38261	1077005,195	1286038,870	38311	1076911,004	1285932,938	38361	1077082,206	1286135,393
38262	1077007,753	1286042,511	38312	1076911,163	1285933,146	38362	1077082,262	1286135,649
38263	1077009,644	1286044,290	38313	1076911,329	1285933,327	38363	1077082,398	1286136,154
38264	1077010,068	1286043,966	38314	1076911,674	1285933,676	38364	1077082,477	1286136,403
38265	1077013,176	1286047,472	38315	1076911,853	1285933,843	38365	1077082,537	1286136,557
38266	1077013,525	1286048,096	38316	1076914,248	1285935,898	38366	1077082,668	1286136,862
38267	1077013,545	1286048,133	38317	1076931,903	1285955,809	38367	1077082,737	1286137,012
38268	1077013,649	1286048,300	38318	1076931,899	1285955,839	38368	1077084,856	1286141,295
38269	1077013,686	1286048,354	38319	1076931,874	1285956,206	38369	1077084,900	1286141,380
38270	1077013,979	1286048,773	38320	1076931,870	1285956,258	38370	1077084,991	1286141,550
38271	1077013,986	1286048,782	38321	1076931,869	1285956,271	38371	1077085,038	1286141,634
38272	1077014,063	1286048,888	38322	1076931,863	1285956,468	38372	1077085,141	1286141,801
38273	1077014,120	1286048,957	38323	1076931,869	1285956,664	38373	1077085,178	1286141,855
38274	1077014,145	1286048,990	38324	1076931,874	1285956,729	38374	1077085,478	1286142,283
38275	1077014,169	1286049,017	38325	1076931,920	1285957,250	38375	1077085,556	1286142,388
38276	1077014,188	1286049,039	38326	1076931,934	1285957,380	38376	1077085,611	1286142,456
38277	1077014,256	1286049,115	38327	1076931,966	1285957,574	38377	1077085,638	1286142,491
38278	1077014,485	1286049,359	38328	1076932,011	1285957,765	38378	1077085,655	1286142,510
38279	1077014,603	1286049,477	38329	1076932,146	1285958,270	38379	1077085,680	1286142,541
38280	1077016,862	1286051,629	38330	1076932,203	1285958,458	38380	1077085,814	1286142,684
38281	1077048,842	1286087,698	38331	1076932,272	1285958,642	38381	1077086,184	1286143,054
38282	1077050,497	1286089,564	38332	1076932,325	1285958,762	38382	1077086,328	1286143,188
38283	1077052,137	1286091,418	38333	1076932,546	1285959,235	38383	1077086,358	1286143,213
38284	1077053,753	1286093,245	38334	1076932,574	1285959,294	38384	1077086,377	1286143,230
38285	1077055,405	1286095,120	38335	1076932,667	1285959,468	38385	1077086,412	1286143,257
38286	1077057,013	1286096,948	38336	1076932,770	1285959,635	38386	1077086,479	1286143,312
38287	1077058,642	1286098,807	38337	1076932,807	1285959,688	38387	1077086,585	1286143,390
38288	1077060,241	1286100,637	38338	1076933,107	1285960,117	38388	1077087,013	1286143,690
38289	1077061,815	1286102,450	38339	1076933,185	1285960,222	38389	1077087,067	1286143,727
38290	1077063,421	1286104,305	38340	1076933,309	1285960,374	38390	1077087,234	1286143,830
38291	1077064,965	1286106,103	38341	1076933,443	1285960,518	38391	1077087,307	1286143,871
38292	1077066,546	1286107,951	38342	1076933,813	1285960,887	38392	1077087,453	1286143,950
38293	1077068,103	1286109,788	38343	1076933,956	1285961,021	38393	1077087,526	1286143,988
38294	1077069,629	1286111,598	38344	1076934,108	1285961,146	38394	1077092,289	1286146,397
38295	1077071,150	1286113,421	38345	1076934,214	1285961,223	38395	1077096,765	1286148,706
38296	1077072,673	1286115,257	38346	1076934,642	1285961,523	38396	1077098,098	1286149,604
38297	1077074,165	1286117,077	38347	1076934,696	1285961,560	38397	1077098,849	1286150,745
38298	1077075,638	1286118,888	38348	1076934,863	1285961,664	38398	1077100,124	1286152,721
38299	1077077,115	1286120,726	38349	1076935,036	1285961,757	38399	1077101,359	1286154,648
38300	1077078,564	1286122,546	38350	1076935,095	1285961,785	38400	1077102,586	1286156,603
38301	1077080,001	1286124,375	38351	1076935,569	1285962,006	38401	1077103,817	1286158,576
38302	1077081,425	1286126,208	38352	1076935,689	1285962,058	38402	1077105,017	1286160,541
38303	1077082,026	1286126,992	38353	1076935,873	1285962,128	38403	1077106,224	1286162,529
38304	1077082,225	1286132,490	38354	1076936,060	1285962,185	38404	1077107,415	1286164,534

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
38405	1077108,582	1286166,510	38455	1077151,643	1286265,350	38505	1077156,207	1286302,086
38406	1077109,751	1286168,536	38456	1077151,620	1286265,471	38506	1077156,236	1286302,145
38407	1077110,898	1286170,531	38457	1077151,618	1286265,477	38507	1077156,291	1286302,252
38408	1077112,038	1286172,565	38458	1077151,611	1286265,515	38508	1077156,328	1286302,318
38409	1077113,158	1286174,570	38459	1077151,586	1286265,671	38509	1077158,974	1286307,038
38410	1077114,274	1286176,620	38460	1077151,572	1286265,797	38510	1077159,118	1286307,267
38411	1077115,372	1286178,642	38461	1077151,572	1286265,802	38511	1077159,427	1286307,712
38412	1077116,458	1286180,699	38462	1077151,526	1286266,314	38512	1077159,592	1286307,928
38413	1077117,536	1286182,741	38463	1077151,526	1286266,322	38513	1077159,719	1286308,070
38414	1077119,647	1286186,863	38464	1077151,521	1286266,388	38514	1077159,981	1286308,344
38415	1077120,680	1286188,942	38465	1077151,516	1286266,544	38515	1077160,117	1286308,478
38416	1077121,707	1286191,008	38466	1077151,515	1286266,573	38516	1077163,854	1286311,932
38417	1077122,719	1286193,108	38467	1077151,515	1286266,584	38517	1077166,486	1286315,882
38418	1077123,724	1286195,197	38468	1077151,505	1286272,149	38518	1077166,582	1286316,017
38419	1077124,692	1286197,267	38469	1077151,512	1286272,367	38519	1077166,780	1286316,282
38420	1077125,681	1286199,389	38470	1077151,544	1286272,803	38520	1077166,883	1286316,412
38421	1077126,640	1286201,504	38471	1077151,567	1286273,020	38521	1077167,005	1286316,549
38422	1077127,606	1286203,643	38472	1077152,301	1286278,055	38522	1077167,257	1286316,814
38423	1077128,539	1286205,759	38473	1077152,585	1286283,358	38523	1077167,387	1286316,943
38424	1077129,499	1286207,949	38474	1077152,600	1286283,539	38524	1077171,548	1286320,823
38425	1077130,414	1286210,080	38475	1077152,641	1286283,899	38525	1077171,602	1286320,873
38426	1077131,361	1286212,296	38476	1077152,667	1286284,079	38526	1077171,712	1286320,969
38427	1077132,275	1286214,473	38477	1077152,685	1286284,169	38527	1077171,734	1286320,989
38428	1077133,196	1286216,681	38478	1077152,722	1286284,350	38528	1077171,768	1286321,017
38429	1077134,114	1286218,912	38479	1077152,742	1286284,440	38529	1077175,585	1286324,245
38430	1077135,017	1286221,119	38480	1077153,999	1286289,666	38530	1077178,338	1286328,015
38431	1077135,925	1286223,366	38481	1077154,016	1286289,734	38531	1077178,399	1286328,096
38432	1077136,833	1286225,625	38482	1077154,052	1286289,871	38532	1077178,505	1286328,232
38433	1077137,717	1286227,845	38483	1077154,071	1286289,939	38533	1077178,524	1286328,255
38434	1077138,621	1286230,125	38484	1077155,365	1286294,386	38534	1077178,588	1286328,333
38435	1077139,522	1286232,413	38485	1077155,528	1286299,509	38535	1077178,619	1286328,370
38436	1077140,415	1286234,689	38486	1077155,542	1286299,722	38536	1077178,630	1286328,383
38437	1077141,321	1286237,009	38487	1077155,581	1286300,101	38537	1077178,662	1286328,418
38438	1077142,218	1286239,312	38488	1077155,586	1286300,148	38538	1077178,813	1286328,586
38439	1077143,115	1286241,622	38489	1077155,596	1286300,231	38539	1077178,890	1286328,668
38440	1077145,823	1286248,599	38490	1077155,608	1286300,303	38540	1077182,636	1286332,505
38441	1077145,831	1286248,620	38491	1077155,616	1286300,360	38541	1077186,186	1286336,427
38442	1077146,737	1286250,950	38492	1077155,622	1286300,386	38542	1077186,253	1286336,499
38443	1077146,743	1286250,966	38493	1077155,628	1286300,425	38543	1077186,389	1286336,640
38444	1077147,651	1286253,295	38494	1077155,672	1286300,616	38544	1077186,458	1286336,710
38445	1077147,669	1286253,342	38495	1077155,808	1286301,121	38545	1077190,361	1286340,492
38446	1077148,580	1286255,670	38496	1077155,865	1286301,309	38546	1077190,439	1286340,565
38447	1077148,591	1286255,697	38497	1077155,878	1286301,346	38547	1077190,599	1286340,709
38448	1077149,505	1286258,024	38498	1077155,886	1286301,370	38548	1077190,680	1286340,779
38449	1077149,535	1286258,101	38499	1077155,905	1286301,415	38549	1077190,788	1286340,866
38450	1077150,455	1286260,426	38500	1077155,934	1286301,492	38550	1077191,008	1286341,034
38451	1077150,469	1286260,462	38501	1077155,973	1286301,582	38551	1077191,121	1286341,116
38452	1077151,392	1286262,786	38502	1077155,979	1286301,595	38552	1077193,318	1286342,637
38453	1077151,435	1286262,893	38503	1077155,987	1286301,612	38553	1077194,371	1286344,113
38454	1077151,914	1286264,086	38504	1077156,181	1286302,036	38554	1077194,543	1286344,351

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
38555	1077196,014	1286346,373	38605	1077221,721	1286378,090	38655	1077253,167	1286409,697
38556	1077196,158	1286346,568	38606	1077221,828	1286378,159	38656	1077253,231	1286409,709
38557	1077197,646	1286348,577	38607	1077221,888	1286378,194	38657	1077253,352	1286409,728
38558	1077197,806	1286348,792	38608	1077223,550	1286379,180	38658	1077253,360	1286409,729
38559	1077199,312	1286350,787	38609	1077225,642	1286385,561	38659	1077253,596	1286409,761
38560	1077199,460	1286350,982	38610	1077226,480	1286389,466	38660	1077253,717	1286409,775
38561	1077199,473	1286350,999	38611	1077226,518	1286389,624	38661	1077258,326	1286410,203
38562	1077200,996	1286352,981	38612	1077226,604	1286389,938	38662	1077259,395	1286411,038
38563	1077201,146	1286353,175	38613	1077226,651	1286390,093	38663	1077259,456	1286411,086
38564	1077202,686	1286355,145	38614	1077228,596	1286395,966	38664	1077261,430	1286412,620
38565	1077202,866	1286355,373	38615	1077228,624	1286396,049	38665	1077261,574	1286412,731
38566	1077204,425	1286357,328	38616	1077228,639	1286396,091	38666	1077261,627	1286412,771
38567	1077204,562	1286357,498	38617	1077228,694	1286396,234	38667	1077263,614	1286414,289
38568	1077206,134	1286359,442	38618	1077228,746	1286396,354	38668	1077263,677	1286414,338
38569	1077206,336	1286359,688	38619	1077228,967	1286396,828	38669	1077265,668	1286415,850
38570	1077207,929	1286361,614	38620	1077228,996	1286396,886	38670	1077265,833	1286415,974
38571	1077208,052	1286361,762	38621	1077229,088	1286397,060	38671	1077267,834	1286417,472
38572	1077209,657	1286363,678	38622	1077229,175	1286397,201	38672	1077267,896	1286417,519
38573	1077209,879	1286363,940	38623	1077229,192	1286397,227	38673	1077269,901	1286419,012
38574	1077211,506	1286365,838	38624	1077229,356	1286397,477	38674	1077270,035	1286419,111
38575	1077211,616	1286365,964	38625	1077229,450	1286397,613	38675	1077272,048	1286420,593
38576	1077213,253	1286367,853	38626	1077232,746	1286402,097	38676	1077272,107	1286420,636
38577	1077213,363	1286367,979	38627	1077232,804	1286402,174	38677	1077274,124	1286422,114
38578	1077213,496	1286368,129	38628	1077232,923	1286402,326	38678	1077274,229	1286422,190
38579	1077215,157	1286369,998	38629	1077232,984	1286402,400	38679	1077276,253	1286423,659
38580	1077215,252	1286370,104	38630	1077233,161	1286402,593	38680	1077276,306	1286423,698
38581	1077215,973	1286370,908	38631	1077233,531	1286402,963	38681	1077278,333	1286425,162
38582	1077216,059	1286371,116	38632	1077233,724	1286403,140	38682	1077278,409	1286425,217
38583	1077216,280	1286371,590	38633	1077233,931	1286403,299	38683	1077280,440	1286426,675
38584	1077216,401	1286371,822	38634	1077234,360	1286403,599	38684	1077280,486	1286426,707
38585	1077216,516	1286372,005	38635	1077234,580	1286403,740	38685	1077282,520	1286428,161
38586	1077216,757	1286372,362	38636	1077234,813	1286403,861	38686	1077282,574	1286428,200
38587	1077216,885	1286372,536	38637	1077235,287	1286404,081	38687	1077284,611	1286429,649
38588	1077220,190	1286376,729	38638	1077235,528	1286404,182	38688	1077284,643	1286429,672
38589	1077220,209	1286376,753	38639	1077235,710	1286404,241	38689	1077286,683	1286431,119
38590	1077220,278	1286376,836	38640	1077236,076	1286404,349	38690	1077286,714	1286431,141
38591	1077220,297	1286376,859	38641	1077236,261	1286404,397	38691	1077288,754	1286432,585
38592	1077220,334	1286376,904	38642	1077241,755	1286405,635	38692	1077288,775	1286432,599
38593	1077220,468	1286377,047	38643	1077246,401	1286407,636	38693	1077290,817	1286434,042
38594	1077220,838	1286377,417	38644	1077246,481	1286407,669	38694	1077290,831	1286434,051
38595	1077220,981	1286377,552	38645	1077246,642	1286407,733	38695	1077294,916	1286436,933
38596	1077221,012	1286377,576	38646	1077246,722	1286407,763	38696	1077294,919	1286436,935
38597	1077221,031	1286377,594	38647	1077246,798	1286407,790	38697	1077342,242	1286470,314
38598	1077221,069	1286377,623	38648	1077246,950	1286407,841	38698	1077342,256	1286470,329
38599	1077221,133	1286377,676	38649	1077247,026	1286407,865	38699	1077342,324	1286470,399
38600	1077221,214	1286377,735	38650	1077252,524	1286409,540	38700	1077342,395	1286470,468
38601	1077221,224	1286377,743	38651	1077252,700	1286409,588	38701	1077342,538	1286470,602
38602	1077221,239	1286377,753	38652	1077252,976	1286409,653	38702	1077342,611	1286470,668
38603	1077221,623	1286378,026	38653	1077253,053	1286409,672	38703	1077342,655	1286470,706
38604	1077221,667	1286378,054	38654	1077253,116	1286409,685	38704	1077342,661	1286470,710

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
38705	1077342,686	1286470,731	38755	1077424,593	1286528,782	38805	1077489,160	1286573,906
38706	1077342,812	1286470,835	38756	1077424,752	1286528,896	38806	1077489,793	1286574,351
38707	1077342,838	1286470,856	38757	1077424,833	1286528,952	38807	1077489,792	1286574,347
38708	1077342,914	1286470,917	38758	1077424,915	1286529,005	38808	1077491,212	1286575,335
38709	1077342,993	1286470,975	38759	1077425,082	1286529,109	38809	1077491,280	1286575,383
38710	1077343,153	1286471,090	38760	1077425,166	1286529,159	38810	1077493,335	1286576,806
38711	1077343,234	1286471,146	38761	1077425,252	1286529,207	38811	1077493,378	1286576,835
38712	1077343,316	1286471,199	38762	1077425,425	1286529,300	38812	1077495,435	1286578,255
38713	1077343,483	1286471,302	38763	1077425,513	1286529,344	38813	1077495,519	1286578,312
38714	1077343,567	1286471,353	38764	1077425,601	1286529,386	38814	1077497,581	1286579,724
38715	1077343,653	1286471,400	38765	1077425,780	1286529,468	38815	1077497,642	1286579,766
38716	1077343,704	1286471,427	38766	1077425,870	1286529,507	38816	1077499,708	1286581,173
38717	1077343,826	1286471,493	38767	1077425,961	1286529,543	38817	1077499,805	1286581,239
38718	1077343,913	1286471,538	38768	1077426,079	1286529,587	38818	1077501,877	1286582,639
38719	1077343,982	1286471,570	38769	1077426,114	1286529,601	38819	1077501,954	1286582,691
38720	1077344,002	1286471,580	38770	1077426,145	1286529,612	38820	1077504,030	1286584,084
38721	1077344,018	1286471,587	38771	1077426,237	1286529,645	38821	1077504,080	1286584,117
38722	1077344,102	1286471,626	38772	1077426,331	1286529,675	38822	1077504,140	1286584,157
38723	1077413,934	1286520,880	38773	1077426,457	1286529,713	38823	1077506,222	1286585,541
38724	1077414,557	1286521,877	38774	1077474,529	1286563,620	38824	1077506,321	1286585,606
38725	1077414,674	1286522,050	38775	1077474,648	1286564,084	38825	1077508,408	1286586,982
38726	1077414,889	1286522,345	38776	1077474,688	1286564,226	38826	1077508,528	1286587,060
38727	1077414,920	1286522,388	38777	1077474,775	1286564,508	38827	1077510,622	1286588,426
38728	1077414,966	1286522,451	38778	1077474,822	1286564,649	38828	1077510,743	1286588,505
38729	1077415,011	1286522,505	38779	1077474,922	1286564,890	38829	1077512,844	1286589,861
38730	1077415,048	1286522,552	38780	1077475,143	1286565,364	38830	1077512,971	1286589,942
38731	1077415,066	1286522,572	38781	1077475,264	1286565,597	38831	1077515,078	1286591,287
38732	1077415,091	1286522,602	38782	1077475,405	1286565,817	38832	1077515,227	1286591,381
38733	1077415,225	1286522,745	38783	1077475,705	1286566,245	38833	1077517,342	1286592,714
38734	1077415,595	1286523,115	38784	1077475,864	1286566,453	38834	1077517,475	1286592,797
38735	1077415,738	1286523,249	38785	1077476,041	1286566,646	38835	1077518,230	1286593,267
38736	1077415,768	1286523,274	38786	1077476,411	1286567,016	38836	1077519,597	1286594,119
38737	1077415,788	1286523,292	38787	1077476,604	1286567,193	38837	1077519,774	1286594,228
38738	1077415,822	1286523,318	38788	1077476,811	1286567,352	38838	1077521,905	1286595,534
38739	1077415,890	1286523,374	38789	1077477,240	1286567,652	38839	1077522,042	1286595,618
38740	1077415,995	1286523,451	38790	1077477,460	1286567,792	38840	1077524,180	1286596,914
38741	1077416,424	1286523,751	38791	1077477,693	1286567,913	38841	1077524,388	1286597,039
38742	1077416,478	1286523,788	38792	1077478,167	1286568,134	38842	1077526,537	1286598,317
38743	1077416,644	1286523,892	38793	1077478,408	1286568,235	38843	1077526,675	1286598,399
38744	1077416,781	1286523,966	38794	1077478,535	1286568,277	38844	1077528,831	1286599,665
38745	1077416,818	1286523,985	38795	1077478,789	1286568,357	38845	1077529,029	1286599,780
38746	1077417,057	1286524,107	38796	1077478,918	1286568,395	38846	1077529,073	1286599,806
38747	1077417,197	1286524,174	38797	1077482,748	1286569,414	38847	1077531,240	1286601,052
38748	1077421,034	1286525,888	38798	1077482,886	1286569,511	38848	1077531,378	1286601,131
38749	1077421,269	1286526,054	38799	1077482,921	1286569,535	38849	1077533,552	1286602,365
38750	1077424,284	1286528,539	38800	1077484,967	1286570,972	38850	1077533,825	1286602,519
38751	1077424,351	1286528,593	38801	1077484,983	1286570,984	38851	1077536,011	1286603,731
38752	1077424,383	1286528,618	38802	1077487,030	1286572,419	38852	1077536,136	1286603,800
38753	1077424,437	1286528,662	38803	1077487,081	1286572,455	38853	1077538,328	1286605,001
38754	1077424,514	1286528,724	38804	1077489,131	1286573,886	38854	1077538,621	1286605,160

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
38855	1077540,826	1286606,337	38905	1077588,699	1286629,315	38955	1077600,117	1286631,206
38856	1077540,935	1286606,395	38906	1077588,803	1286629,482	38956	1077601,173	1286631,541
38857	1077543,145	1286607,563	38907	1077588,840	1286629,536	38957	1077601,260	1286631,568
38858	1077543,459	1286607,726	38908	1077589,140	1286629,965	38958	1077603,645	1286632,317
38859	1077545,683	1286608,869	38909	1077589,217	1286630,070	38959	1077603,896	1286632,395
38860	1077545,773	1286608,914	38910	1077589,273	1286630,138	38960	1077606,288	1286633,123
38861	1077548,000	1286610,049	38911	1077589,299	1286630,172	38961	1077606,378	1286633,150
38862	1077548,336	1286610,218	38912	1077589,317	1286630,192	38962	1077608,772	1286633,870
38863	1077550,578	1286611,324	38913	1077589,342	1286630,222	38963	1077608,988	1286633,934
38864	1077550,589	1286611,329	38914	1077589,476	1286630,365	38964	1077611,388	1286634,637
38865	1077550,651	1286611,360	38915	1077589,846	1286630,735	38965	1077611,477	1286634,663
38866	1077552,896	1286612,461	38916	1077589,989	1286630,869	38966	1077613,878	1286635,358
38867	1077553,251	1286612,632	38917	1077590,019	1286630,894	38967	1077614,061	1286635,410
38868	1077555,510	1286613,703	38918	1077590,039	1286630,912	38968	1077616,467	1286636,090
38869	1077555,564	1286613,728	38919	1077590,073	1286630,938	38969	1077616,554	1286636,114
38870	1077557,825	1286614,795	38920	1077590,141	1286630,994	38970	1077618,961	1286636,787
38871	1077558,203	1286614,970	38921	1077590,246	1286631,071	38971	1077619,112	1286636,828
38872	1077560,479	1286616,005	38922	1077590,675	1286631,371	38972	1077621,524	1286637,488
38873	1077560,516	1286616,021	38923	1077590,729	1286631,408	38973	1077621,607	1286637,511
38874	1077562,793	1286617,053	38924	1077590,896	1286631,512	38974	1077624,020	1286638,164
38875	1077563,191	1286617,230	38925	1077591,068	1286631,604	38975	1077624,091	1286638,183
38876	1077565,483	1286618,229	38926	1077591,128	1286631,633	38976	1077624,142	1286638,196
38877	1077565,502	1286618,237	38927	1077591,602	1286631,853	38977	1077626,558	1286638,839
38878	1077567,794	1286619,234	38928	1077591,646	1286631,873	38978	1077626,633	1286638,859
38879	1077568,213	1286619,413	38929	1077591,658	1286631,878	38979	1077629,050	1286639,496
38880	1077572,828	1286621,337	38930	1077591,721	1286631,906	38980	1077629,145	1286639,520
38881	1077572,894	1286621,364	38931	1077591,803	1286631,937	38981	1077631,565	1286640,149
38882	1077573,250	1286621,509	38932	1077591,843	1286631,954	38982	1077631,632	1286640,167
38883	1077575,571	1286622,436	38933	1077591,869	1286631,961	38983	1077634,053	1286640,789
38884	1077575,591	1286622,444	38934	1077591,905	1286631,975	38984	1077634,122	1286640,807
38885	1077577,913	1286623,369	38935	1077592,093	1286632,032	38985	1077636,544	1286641,425
38886	1077578,319	1286623,527	38936	1077592,598	1286632,168	38986	1077636,598	1286641,438
38887	1077580,655	1286624,419	38937	1077592,789	1286632,212	38987	1077639,022	1286642,051
38888	1077580,693	1286624,433	38938	1077592,828	1286632,219	38988	1077639,070	1286642,063
38889	1077583,030	1286625,322	38939	1077592,854	1286632,224	38989	1077641,494	1286642,672
38890	1077583,418	1286625,466	38940	1077592,897	1286632,230	38990	1077641,534	1286642,682
38891	1077585,766	1286626,323	38941	1077592,983	1286632,244	38991	1077643,959	1286643,288
38892	1077585,825	1286626,344	38942	1077593,113	1286632,258	38992	1077643,986	1286643,294
38893	1077587,898	1286627,094	38943	1077593,634	1286632,304	38993	1077646,412	1286643,898
38894	1077588,090	1286627,831	38944	1077593,699	1286632,309	38994	1077646,435	1286643,903
38895	1077588,128	1286627,966	38945	1077593,896	1286632,315	38995	1077648,862	1286644,505
38896	1077588,212	1286628,235	38946	1077594,092	1286632,309	38996	1077648,870	1286644,507
38897	1077588,228	1286628,281	38947	1077594,157	1286632,304	38997	1077656,151	1286646,309
38898	1077588,236	1286628,306	38948	1077594,172	1286632,303	38998	1077658,544	1286646,904
38899	1077588,257	1286628,368	38949	1077594,678	1286632,258	38999	1077660,940	1286647,501
38900	1077588,274	1286628,408	38950	1077594,808	1286632,244	39000	1077663,343	1286648,103
38901	1077588,305	1286628,490	38951	1077594,967	1286632,219	39001	1077665,686	1286648,694
38902	1077588,357	1286628,610	38952	1077594,978	1286632,216	39002	1077668,059	1286649,297
38903	1077588,578	1286629,083	38953	1077595,002	1286632,212	39003	1077670,406	1286649,899
38904	1077588,607	1286629,143	38954	1077595,076	1286632,195	39004	1077672,772	1286650,513

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39005	1077675,078	1286651,119	39055	1077778,292	1286696,221	39105	1077846,319	1286740,121
39006	1077677,390	1286651,732	39056	1077780,336	1286697,532	39106	1077846,487	1286740,221
39007	1077679,698	1286652,356	39057	1077782,331	1286698,821	39107	1077848,644	1286741,485
39008	1077681,998	1286652,985	39058	1077784,370	1286700,146	39108	1077848,738	1286741,539
39009	1077684,289	1286653,624	39059	1077786,404	1286701,476	39109	1077850,899	1286742,795
39010	1077686,553	1286654,263	39060	1077788,451	1286702,820	39110	1077850,974	1286742,839
39011	1077688,807	1286654,916	39061	1077790,500	1286704,172	39111	1077851,094	1286742,907
39012	1077691,044	1286655,572	39062	1077792,543	1286705,524	39112	1077853,264	1286744,148
39013	1077693,303	1286656,253	39063	1077794,601	1286706,889	39113	1077853,357	1286744,200
39014	1077694,659	1286656,667	39064	1077796,673	1286708,266	39114	1077855,532	1286745,432
39015	1077695,488	1286656,920	39065	1077802,893	1286712,407	39115	1077855,754	1286745,557
39016	1077697,710	1286657,620	39066	1077802,902	1286712,413	39116	1077857,939	1286746,771
39017	1077699,890	1286658,315	39067	1077804,984	1286713,797	39117	1077858,032	1286746,822
39018	1077702,071	1286659,035	39068	1077804,997	1286713,806	39118	1077860,222	1286748,028
39019	1077704,231	1286659,756	39069	1077807,080	1286715,190	39119	1077860,472	1286748,164
39020	1077706,371	1286660,498	39070	1077807,098	1286715,202	39120	1077862,674	1286749,350
39021	1077708,545	1286661,259	39071	1077809,182	1286716,584	39121	1077862,762	1286749,397
39022	1077710,666	1286662,030	39072	1077809,210	1286716,603	39122	1077864,967	1286750,575
39023	1077712,827	1286662,820	39073	1077811,294	1286717,982	39123	1077865,248	1286750,723
39024	1077714,615	1286663,501	39074	1077811,323	1286718,002	39124	1077867,466	1286751,878
39025	1077714,971	1286663,636	39075	1077813,410	1286719,379	39125	1077867,552	1286751,922
39026	1077717,088	1286664,445	39076	1077813,451	1286719,406	39126	1077869,773	1286753,070
39027	1077719,221	1286665,293	39077	1077815,539	1286720,779	39127	1077870,088	1286753,229
39028	1077721,323	1286666,131	39078	1077815,581	1286720,807	39128	1077872,323	1286754,351
39029	1077725,550	1286667,885	39079	1077817,672	1286722,177	39129	1077872,401	1286754,390
39030	1077727,648	1286668,792	39080	1077817,723	1286722,210	39130	1077874,639	1286755,504
39031	1077729,741	1286669,697	39081	1077819,817	1286723,576	39131	1077874,744	1286755,556
39032	1077731,799	1286670,621	39082	1077819,871	1286723,612	39132	1077874,989	1286755,675
39033	1077733,899	1286671,567	39083	1077821,968	1286724,974	39133	1077877,240	1286756,761
39034	1077735,987	1286672,541	39084	1077822,030	1286725,013	39134	1077877,312	1286756,795
39035	1077738,025	1286673,495	39085	1077824,130	1286726,370	39135	1077879,567	1286757,874
39036	1077740,102	1286674,500	39086	1077824,199	1286726,414	39136	1077879,946	1286758,053
39037	1077742,139	1286675,492	39087	1077826,302	1286727,765	39137	1077880,721	1286758,411
39038	1077744,153	1286676,502	39088	1077826,374	1286727,810	39138	1077880,774	1286758,435
39039	1077746,216	1286677,544	39089	1077828,482	1286729,155	39139	1077881,789	1286758,901
39040	1077748,238	1286678,594	39090	1077828,566	1286729,209	39140	1077880,706	1286762,091
39041	1077750,252	1286679,650	39091	1077830,678	1286730,547	39141	1077880,022	1286765,360
39042	1077752,273	1286680,737	39092	1077830,757	1286730,596	39142	1077879,818	1286769,192
39043	1077754,266	1286681,820	39093	1077832,873	1286731,927	39143	1077880,500	1286771,597
39044	1077756,275	1286682,938	39094	1077832,977	1286731,992	39144	1077880,045	1286776,036
39045	1077758,260	1286684,054	39095	1077835,099	1286733,315	39145	1077880,110	1286778,220
39046	1077760,243	1286685,193	39096	1077835,182	1286733,366	39146	1077880,632	1286780,550
39047	1077762,263	1286686,366	39097	1077837,307	1286734,682	39147	1077881,064	1286781,487
39048	1077764,252	1286687,541	39098	1077837,432	1286734,759	39148	1077881,385	1286782,045
39049	1077766,253	1286688,736	39099	1077839,565	1286736,064	39149	1077881,525	1286782,404
39050	1077768,255	1286689,948	39100	1077839,652	1286736,117	39150	1077881,775	1286783,228
39051	1077770,252	1286691,170	39101	1077841,789	1286737,415	39151	1077882,145	1286784,278
39052	1077772,266	1286692,418	39102	1077841,935	1286737,503	39152	1077882,555	1286785,379
39053	1077774,264	1286693,667	39103	1077844,079	1286738,789	39153	1077882,963	1286786,289
39054	1077776,293	1286694,948	39104	1077844,170	1286738,843	39154	1077883,194	1286786,905

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39155	1077883,407	1286787,616	39205	1077940,781	1286789,665	39255	1078004,251	1286789,472
39156	1077883,590	1286788,290	39206	1077942,120	1286790,099	39256	1078006,748	1286789,595
39157	1077883,743	1286789,123	39207	1077943,714	1286790,482	39257	1078006,770	1286789,596
39158	1077885,380	1286796,513	39208	1077945,294	1286790,724	39258	1078009,267	1286789,717
39159	1077900,232	1286796,672	39209	1077946,755	1286790,859	39259	1078009,744	1286789,737
39160	1077899,702	1286789,725	39210	1077948,488	1286790,966	39260	1078014,742	1286789,899
39161	1077899,426	1286789,137	39211	1077950,075	1286790,799	39261	1078015,219	1286789,910
39162	1077899,481	1286788,323	39212	1077951,189	1286790,602	39262	1078017,719	1286789,952
39163	1077899,587	1286787,306	39213	1077952,042	1286790,161	39263	1078017,742	1286789,952
39164	1077899,687	1286786,063	39214	1077953,061	1286790,736	39264	1078020,241	1286789,991
39165	1077899,722	1286784,769	39215	1077955,373	1286792,175	39265	1078020,696	1286789,995
39166	1077899,702	1286783,574	39216	1077958,136	1286791,991	39266	1078023,196	1286789,997
39167	1077899,667	1286782,458	39217	1077959,456	1286791,819	39267	1078023,214	1286789,997
39168	1077899,616	1286781,257	39218	1077960,639	1286791,582	39268	1078023,240	1286789,997
39169	1077899,519	1286780,187	39219	1077961,464	1286791,408	39269	1078025,740	1286789,995
39170	1077899,474	1286779,315	39220	1077962,115	1286791,323	39270	1078026,174	1286789,991
39171	1077899,457	1286778,303	39221	1077963,312	1286791,239	39271	1078028,673	1286789,953
39172	1077899,434	1286777,544	39222	1077964,852	1286790,911	39272	1078028,740	1286789,951
39173	1077899,436	1286777,448	39223	1077966,072	1286790,541	39273	1078031,240	1286789,908
39174	1077899,427	1286776,728	39224	1077968,293	1286789,835	39274	1078031,364	1286789,905
39175	1077899,441	1286776,095	39225	1077969,422	1286788,665	39275	1078031,651	1286789,898
39176	1077899,453	1286775,441	39226	1077970,599	1286788,636	39276	1078034,177	1286789,818
39177	1077899,478	1286774,837	39227	1077972,289	1286788,310	39277	1078036,738	1286789,731
39178	1077899,508	1286774,329	39228	1077973,804	1286787,981	39278	1078037,125	1286789,715
39179	1077899,549	1286773,994	39229	1077975,473	1286787,451	39279	1078039,434	1286789,606
39180	1077899,610	1286773,706	39230	1077976,933	1286786,816	39280	1078040,686	1286789,771
39181	1077899,705	1286773,393	39231	1077976,888	1286786,810	39281	1078041,275	1286789,809
39182	1077899,917	1286773,015	39232	1077976,547	1286786,763	39282	1078046,138	1286789,807
39183	1077900,169	1286772,613	39233	1077976,071	1286786,693	39283	1078051,130	1286790,683
39184	1077900,436	1286772,232	39234	1077979,366	1286787,140	39284	1078051,952	1286790,755
39185	1077900,715	1286771,876	39235	1077979,412	1286787,146	39285	1078052,300	1286790,739
39186	1077901,141	1286771,394	39236	1077979,498	1286787,157	39286	1078052,987	1286790,679
39187	1077901,637	1286770,808	39237	1077981,978	1286787,476	39287	1078053,276	1286790,619
39188	1077901,813	1286770,607	39238	1077982,341	1286787,521	39288	1078053,469	1286790,568
39189	1077902,188	1286770,360	39239	1077984,825	1286787,810	39289	1078053,769	1286790,494
39190	1077902,705	1286770,075	39240	1077984,936	1286787,823	39290	1078053,973	1286790,430
39191	1077903,089	1286769,860	39241	1077987,420	1286788,102	39291	1078056,316	1286789,687
39192	1077903,568	1286769,817	39242	1077987,806	1286788,143	39292	1078056,513	1286789,624
39193	1077903,921	1286769,805	39243	1077990,294	1286788,390	39293	1078059,028	1286788,826
39194	1077904,435	1286769,847	39244	1077990,382	1286788,399	39294	1078059,173	1286788,777
39195	1077905,061	1286769,895	39245	1077992,871	1286788,639	39295	1078059,205	1286788,765
39196	1077905,558	1286769,966	39246	1077993,280	1286788,675	39296	1078059,254	1286788,747
39197	1077905,958	1286770,042	39247	1077995,771	1286788,882	39297	1078059,357	1286788,708
39198	1077907,608	1286771,475	39248	1077995,839	1286788,887	39298	1078059,410	1286788,685
39199	1077922,714	1286785,740	39249	1077998,331	1286789,087	39299	1078059,477	1286788,656
39200	1077924,907	1286787,416	39250	1077998,763	1286789,119	39300	1078059,755	1286788,534
39201	1077927,448	1286789,698	39251	1078001,257	1286789,283	39301	1078059,926	1286788,453
39202	1077931,336	1286791,367	39252	1078001,266	1286789,284	39302	1078061,050	1286787,875
39203	1077937,828	1286792,323	39253	1078001,302	1286789,286	39303	1078061,398	1286787,837
39204	1077939,833	1286789,367	39254	1078003,796	1286789,447	39304	1078061,554	1286787,820

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39305	1078064,038	1286787,535	39355	1078124,119	1286776,893	39405	1078242,922	1286760,128
39306	1078064,285	1286787,505	39356	1078124,527	1286778,765	39406	1078245,243	1286760,161
39307	1078066,766	1286787,201	39357	1078130,468	1286775,516	39407	1078247,529	1286760,196
39308	1078066,923	1286787,181	39358	1078130,932	1286775,415	39408	1078249,830	1286760,259
39309	1078069,403	1286786,862	39359	1078130,954	1286775,411	39409	1078252,132	1286760,323
39310	1078069,499	1286786,850	39360	1078135,839	1286774,343	39410	1078256,732	1286760,513
39311	1078069,623	1286786,833	39361	1078135,856	1286774,339	39411	1078259,039	1286760,637
39312	1078072,100	1286786,497	39362	1078138,297	1286773,804	39412	1078261,334	1286760,763
39313	1078072,255	1286786,475	39363	1078143,153	1286772,742	39413	1078263,607	1286760,915
39314	1078074,730	1286786,126	39364	1078147,976	1286771,693	39414	1078265,929	1286761,073
39315	1078074,923	1286786,098	39365	1078150,392	1286771,174	39415	1078268,190	1286761,254
39316	1078077,396	1286785,732	39366	1078152,790	1286770,659	39416	1078270,520	1286761,445
39317	1078077,547	1286785,709	39367	1078155,183	1286770,154	39417	1078272,769	1286761,654
39318	1078080,019	1286785,331	39368	1078157,556	1286769,654	39418	1078275,096	1286761,876
39319	1078080,188	1286785,305	39369	1078159,936	1286769,162	39419	1078277,398	1286762,121
39320	1078082,657	1286784,913	39370	1078162,297	1286768,678	39420	1078277,639	1286762,147
39321	1078082,805	1286784,889	39371	1078164,632	1286768,209	39421	1078281,021	1286762,249
39322	1078085,272	1286784,484	39372	1078167,002	1286767,738	39422	1078281,070	1286762,293
39323	1078085,417	1286784,460	39373	1078169,349	1286767,283	39423	1078281,169	1286762,380
39324	1078087,882	1286784,043	39374	1078171,690	1286766,836	39424	1078281,219	1286762,422
39325	1078088,022	1286784,019	39375	1078174,026	1286766,403	39425	1078281,427	1286762,582
39326	1078090,485	1286783,591	39376	1078176,341	1286765,981	39426	1078281,855	1286762,882
39327	1078090,610	1286783,569	39377	1078178,656	1286765,573	39427	1078282,091	1286762,931
39328	1078093,071	1286783,130	39378	1078180,979	1286765,173	39428	1078282,184	1286762,983
39329	1078093,203	1286783,106	39379	1078183,277	1286764,792	39429	1078282,464	1286762,983
39330	1078095,662	1286782,656	39380	1078185,592	1286764,420	39430	1078290,663	1286771,051
39331	1078095,767	1286782,637	39381	1078187,871	1286764,068	39431	1078290,802	1286771,135
39332	1078098,224	1286782,179	39382	1078190,160	1286763,728	39432	1078291,057	1286771,269
39333	1078098,348	1286782,155	39383	1078192,450	1286763,404	39433	1078291,531	1286771,490
39334	1078100,804	1286781,687	39384	1078194,715	1286763,098	39434	1078291,773	1286771,590
39335	1078100,891	1286781,670	39385	1078197,012	1286762,803	39435	1078292,023	1286771,669
39336	1078103,346	1286781,193	39386	1078199,295	1286762,526	39436	1078292,528	1286771,804
39337	1078103,457	1286781,172	39387	1078201,582	1286762,263	39437	1078292,783	1286771,861
39338	1078105,910	1286780,686	39388	1078203,859	1286762,018	39438	1078293,025	1286771,893
39339	1078105,938	1286780,681	39389	1078206,161	1286761,782	39439	1078293,510	1286771,939
39340	1078105,981	1286780,672	39390	1078208,442	1286761,568	39440	1078293,753	1286771,952
39341	1078108,432	1286780,181	39391	1078210,745	1286761,363	39441	1078298,515	1286772,008
39342	1078108,530	1286780,161	39392	1078213,027	1286761,180	39442	1078298,528	1286772,008
39343	1078110,979	1286779,662	39393	1078215,330	1286761,004	39443	1078298,551	1286772,009
39344	1078111,037	1286779,650	39394	1078217,634	1286760,850	39444	1078298,747	1286772,002
39345	1078113,486	1286779,146	39395	1078219,920	1286760,706	39445	1078298,785	1286771,999
39346	1078113,568	1286779,128	39396	1078222,218	1286760,584	39446	1078298,812	1286771,997
39347	1078116,016	1286778,617	39397	1078224,521	1286760,469	39447	1078299,324	1286771,953
39348	1078116,061	1286778,607	39398	1078226,814	1286760,378	39448	1078299,333	1286771,951
39349	1078118,508	1286778,093	39399	1078229,115	1286760,292	39449	1078299,463	1286771,938
39350	1078118,575	1286778,078	39400	1078231,430	1286760,232	39450	1078299,552	1286771,923
39351	1078121,020	1286777,558	39401	1078233,725	1286760,177	39451	1078299,593	1286771,918
39352	1078121,054	1286777,550	39402	1078236,001	1286760,148	39452	1078299,618	1286771,912
39353	1078123,498	1286777,027	39403	1078238,322	1286760,122	39453	1078299,657	1286771,906
39354	1078123,547	1286777,016	39404	1078240,648	1286760,124	39454	1078299,848	1286771,861

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39455	1078300,353	1286771,726	39505	1078357,932	1286780,654	39555	1078408,971	1286805,454
39456	1078300,541	1286771,669	39506	1078360,076	1286781,440	39556	1078409,106	1286805,501
39457	1078300,578	1286771,655	39507	1078362,263	1286782,245	39557	1078413,020	1286806,786
39458	1078300,603	1286771,647	39508	1078364,422	1286783,069	39558	1078416,404	1286808,943
39459	1078300,643	1286771,630	39509	1078366,551	1286783,884	39559	1078416,459	1286808,977
39460	1078300,725	1286771,599	39510	1078368,701	1286784,738	39560	1078416,571	1286809,045
39461	1078300,845	1286771,547	39511	1078370,831	1286785,585	39561	1078416,628	1286809,078
39462	1078301,319	1286771,326	39512	1078375,086	1286787,342	39562	1078416,801	1286809,171
39463	1078301,378	1286771,297	39513	1078376,895	1286788,117	39563	1078416,860	1286809,200
39464	1078301,551	1286771,205	39514	1078376,904	1286788,122	39564	1078417,334	1286809,420
39465	1078301,718	1286771,101	39515	1078379,327	1286789,159	39565	1078417,454	1286809,473
39466	1078301,771	1286771,064	39516	1078381,436	1286790,095	39566	1078417,536	1286809,504
39467	1078302,200	1286770,764	39517	1078383,527	1286791,025	39567	1078417,576	1286809,521
39468	1078302,305	1286770,687	39518	1078385,617	1286791,985	39568	1078417,601	1286809,529
39469	1078302,373	1286770,632	39519	1078387,714	1286792,951	39569	1078417,638	1286809,542
39470	1078302,407	1286770,605	39520	1078389,799	1286793,942	39570	1078417,825	1286809,599
39471	1078302,427	1286770,587	39521	1078390,508	1286794,281	39571	1078418,331	1286809,735
39472	1078302,457	1286770,563	39522	1078390,941	1286794,626	39572	1078418,522	1286809,779
39473	1078302,601	1286770,428	39523	1078391,122	1286794,759	39573	1078418,560	1286809,786
39474	1078302,970	1286770,058	39524	1078391,492	1286795,011	39574	1078418,586	1286809,791
39475	1078303,104	1286769,915	39525	1078391,681	1286795,130	39575	1078418,629	1286809,797
39476	1078303,229	1286769,763	39526	1078391,913	1286795,251	39576	1078418,715	1286809,811
39477	1078303,243	1286769,745	39527	1078392,387	1286795,472	39577	1078418,846	1286809,826
39478	1078303,291	1286769,685	39528	1078392,629	1286795,572	39578	1078419,367	1286809,871
39479	1078303,337	1286769,623	39529	1078392,878	1286795,651	39579	1078419,432	1286809,876
39480	1078303,552	1286769,323	39530	1078393,384	1286795,786	39580	1078419,469	1286809,877
39481	1078305,790	1286766,367	39531	1078393,639	1286795,843	39581	1078420,172	1286810,298
39482	1078306,956	1286766,591	39532	1078393,765	1286795,862	39582	1078422,135	1286811,495
39483	1078309,219	1286767,042	39533	1078393,920	1286795,938	39583	1078424,096	1286812,706
39484	1078311,471	1286767,505	39534	1078395,997	1286796,964	39584	1078426,039	1286813,925
39485	1078313,708	1286767,981	39535	1078398,055	1286798,008	39585	1078427,990	1286815,167
39486	1078315,970	1286768,479	39536	1078400,097	1286799,052	39586	1078429,915	1286816,410
39487	1078318,214	1286768,987	39537	1078402,130	1286800,117	39587	1078431,848	1286817,677
39488	1078320,445	1286769,509	39538	1078404,177	1286801,198	39588	1078433,763	1286818,950
39489	1078322,687	1286770,047	39539	1078405,355	1286801,834	39589	1078435,672	1286820,238
39490	1078324,943	1286770,607	39540	1078405,363	1286801,860	39590	1078436,269	1286820,646
39491	1078327,149	1286771,168	39541	1078405,463	1286802,102	39591	1078437,066	1286821,190
39492	1078329,378	1286771,753	39542	1078405,684	1286802,576	39592	1078436,753	1286822,845
39493	1078331,597	1286772,347	39543	1078405,805	1286802,808	39593	1078436,674	1286823,708
39494	1078333,821	1286772,964	39544	1078405,946	1286803,029	39594	1078436,690	1286824,061
39495	1078336,043	1286773,590	39545	1078406,245	1286803,457	39595	1078436,750	1286824,755
39496	1078338,248	1286774,233	39546	1078406,405	1286803,665	39596	1078436,826	1286825,097
39497	1078340,453	1286774,885	39547	1078406,581	1286803,857	39597	1078437,007	1286825,771
39498	1078342,630	1286775,552	39548	1078406,951	1286804,227	39598	1078437,140	1286826,093
39499	1078344,854	1286776,242	39549	1078407,144	1286804,404	39599	1078437,435	1286826,725
39500	1078347,033	1286776,942	39550	1078407,352	1286804,563	39600	1078437,623	1286827,020
39501	1078349,229	1286777,654	39551	1078407,780	1286804,864	39601	1078438,008	1286827,570
39502	1078351,440	1286778,397	39552	1078408,001	1286805,004	39602	1078438,224	1286827,820
39503	1078353,592	1286779,126	39553	1078408,233	1286805,125	39603	1078441,539	1286831,362
39504	1078355,775	1286779,893	39554	1078408,707	1286805,346	39604	1078444,930	1286834,685

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39605	1078445,209	1286834,937	39655	1078500,692	1286881,370	39705	1078534,224	1286922,038
39606	1078445,439	1286835,114	39656	1078503,390	1286885,236	39706	1078535,461	1286924,015
39607	1078446,008	1286835,512	39657	1078506,031	1286889,133	39707	1078536,658	1286925,941
39608	1078446,297	1286835,664	39658	1078506,121	1286889,258	39708	1078537,861	1286927,922
39609	1078446,829	1286835,918	39659	1078506,306	1286889,504	39709	1078539,046	1286929,887
39610	1078451,386	1286837,667	39660	1078506,402	1286889,624	39710	1078540,224	1286931,887
39611	1078451,658	1286837,754	39661	1078506,493	1286889,728	39711	1078541,376	1286933,853
39612	1078452,358	1286837,942	39662	1078506,681	1286889,932	39712	1078542,516	1286935,850
39613	1078457,780	1286838,815	39663	1078506,777	1286890,031	39713	1078543,660	1286937,862
39614	1078458,522	1286838,874	39664	1078510,156	1286893,377	39714	1078544,770	1286939,867
39615	1078458,893	1286838,866	39665	1078510,246	1286893,461	39715	1078545,881	1286941,883
39616	1078459,174	1286838,846	39666	1078510,429	1286893,627	39716	1078546,963	1286943,902
39617	1078460,448	1286838,727	39667	1078510,471	1286893,666	39717	1078548,054	1286945,943
39618	1078460,783	1286839,003	39668	1078510,521	1286893,709	39718	1078549,119	1286947,997
39619	1078460,797	1286839,014	39669	1078510,603	1286893,775	39719	1078550,172	1286950,030
39620	1078461,469	1286839,567	39670	1078510,623	1286893,791	39720	1078552,239	1286954,150
39621	1078463,216	1286841,010	39671	1078510,769	1286893,905	39721	1078553,242	1286956,217
39622	1078465,002	1286842,518	39672	1078510,853	1286893,968	39722	1078554,248	1286958,293
39623	1078466,732	1286843,985	39673	1078514,283	1286896,457	39723	1078555,219	1286960,360
39624	1078468,489	1286845,511	39674	1078516,929	1286899,507	39724	1078556,202	1286962,459
39625	1078470,211	1286847,010	39675	1078516,969	1286899,552	39725	1078557,159	1286964,569
39626	1078471,937	1286848,550	39676	1078517,075	1286899,671	39726	1078558,101	1286966,652
39627	1078473,638	1286850,070	39677	1078520,133	1286902,953	39727	1078559,034	1286968,782
39628	1078475,344	1286851,634	39678	1078522,787	1286906,505	39728	1078559,943	1286970,869
39629	1078477,036	1286853,186	39679	1078522,839	1286906,572	39729	1078560,236	1286971,561
39630	1078480,388	1286856,343	39680	1078522,916	1286906,669	39730	1078560,362	1286972,625
39631	1078482,049	1286857,947	39681	1078522,945	1286906,705	39731	1078561,339	1286982,586
39632	1078483,700	1286859,544	39682	1078522,998	1286906,770	39732	1078562,936	1286991,986
39633	1078485,342	1286861,173	39683	1078523,015	1286906,790	39733	1078563,255	1287001,854
39634	1078486,963	1286862,784	39684	1078523,040	1286906,820	39734	1078564,199	1287011,891
39635	1078488,588	1286864,438	39685	1078523,174	1286906,964	39735	1078565,089	1287021,749
39636	1078490,185	1286866,069	39686	1078523,544	1286907,333	39736	1078565,474	1287032,094
39637	1078491,800	1286867,755	39687	1078523,687	1286907,467	39737	1078566,714	1287043,339
39638	1078493,361	1286869,393	39688	1078523,718	1286907,492	39738	1078566,858	1287043,645
39639	1078494,938	1286871,084	39689	1078523,737	1286907,510	39739	1078571,975	1287054,493
39640	1078496,505	1286872,773	39690	1078523,783	1286907,546	39740	1078581,923	1287062,583
39641	1078498,054	1286874,478	39691	1078523,839	1286907,592	39741	1078588,177	1287070,940
39642	1078499,440	1286876,013	39692	1078523,887	1286907,627	39742	1078595,212	1287079,788
39643	1078499,631	1286878,411	39693	1078523,905	1286907,640	39743	1078601,078	1287086,282
39644	1078499,645	1286878,553	39694	1078523,945	1286907,669	39744	1078602,041	1287088,522
39645	1078499,682	1286878,837	39695	1078524,248	1286907,890	39745	1078602,244	1287088,985
39646	1078499,703	1286878,978	39696	1078524,424	1286908,008	39746	1078604,295	1287093,545
39647	1078499,760	1286879,234	39697	1078525,196	1286908,489	39747	1078604,531	1287094,055
39648	1078499,895	1286879,739	39698	1078525,305	1286908,643	39748	1078605,599	1287096,315
39649	1078499,974	1286879,988	39699	1078526,612	1286910,521	39749	1078606,658	1287098,559
39650	1078500,074	1286880,230	39700	1078527,920	1286912,435	39750	1078606,883	1287099,026
39651	1078500,295	1286880,704	39701	1078529,197	1286914,322	39751	1078606,917	1287099,095
39652	1078500,416	1286880,936	39702	1078530,476	1286916,248	39752	1078608,007	1287101,292
39653	1078500,482	1286881,046	39703	1078531,741	1286918,171	39753	1078609,115	1287103,533
39654	1078500,620	1286881,263	39704	1078532,999	1286920,123	39754	1078609,362	1287104,022

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39755	1078610,511	1287106,242	39805	1078645,874	1287159,489	39855	1078675,640	1287198,965
39756	1078610,546	1287106,310	39806	1078647,476	1287161,408	39856	1078675,744	1287199,132
39757	1078611,701	1287108,528	39807	1078647,713	1287161,688	39857	1078675,781	1287199,186
39758	1078611,921	1287108,943	39808	1078649,338	1287163,588	39858	1078676,081	1287199,614
39759	1078613,110	1287111,143	39809	1078649,415	1287163,677	39859	1078676,158	1287199,719
39760	1078613,161	1287111,235	39810	1078651,047	1287165,570	39860	1078676,214	1287199,787
39761	1078614,357	1287113,430	39811	1078651,210	1287165,757	39861	1078676,240	1287199,822
39762	1078614,572	1287113,817	39812	1078651,279	1287165,835	39862	1078676,258	1287199,841
39763	1078615,801	1287115,994	39813	1078652,933	1287167,709	39863	1078676,283	1287199,872
39764	1078615,867	1287116,111	39814	1078652,994	1287167,777	39864	1078676,417	1287200,015
39765	1078617,106	1287118,282	39815	1078654,654	1287169,646	39865	1078676,787	1287200,384
39766	1078617,184	1287118,419	39816	1078654,877	1287169,893	39866	1078676,930	1287200,518
39767	1078617,313	1287118,640	39817	1078655,942	1287171,065	39867	1078676,960	1287200,544
39768	1078618,581	1287120,794	39818	1078656,638	1287173,871	39868	1078676,980	1287200,561
39769	1078618,665	1287120,936	39819	1078656,735	1287177,728	39869	1078677,014	1287200,588
39770	1078619,945	1287123,083	39820	1078656,748	1287177,952	39870	1078677,082	1287200,643
39771	1078620,143	1287123,411	39821	1078656,793	1287178,398	39871	1078677,187	1287200,721
39772	1078621,451	1287125,542	39822	1078656,824	1287178,620	39872	1078677,616	1287201,021
39773	1078621,553	1287125,707	39823	1078656,880	1287178,875	39873	1078677,670	1287201,057
39774	1078622,874	1287127,829	39824	1078657,016	1287179,381	39874	1078677,837	1287201,161
39775	1078623,062	1287128,127	39825	1078657,094	1287179,630	39875	1078677,859	1287201,174
39776	1078624,408	1287130,234	39826	1078657,160	1287179,795	39876	1078677,995	1287201,250
39777	1078624,530	1287130,422	39827	1078657,300	1287180,120	39877	1078680,671	1287202,673
39778	1078625,892	1287132,519	39828	1078657,376	1287180,281	39878	1078681,783	1287205,659
39779	1078626,070	1287132,789	39829	1078659,058	1287183,616	39879	1078681,820	1287205,761
39780	1078627,454	1287134,871	39830	1078659,873	1287186,898	39880	1078681,838	1287205,803
39781	1078627,490	1287134,925	39831	1078662,393	1287187,760	39881	1078681,853	1287205,842
39782	1078627,595	1287135,081	39832	1078662,427	1287187,776	39882	1078681,905	1287205,962
39783	1078628,997	1287137,151	39833	1078662,901	1287187,997	39883	1078681,917	1287205,992
39784	1078629,163	1287137,393	39834	1078663,021	1287188,050	39884	1078682,126	1287206,436
39785	1078630,585	1287139,450	39835	1078663,102	1287188,080	39885	1078682,131	1287206,446
39786	1078630,747	1287139,681	39836	1078663,143	1287188,097	39886	1078682,155	1287206,495
39787	1078632,188	1287141,724	39837	1078663,190	1287188,114	39887	1078682,247	1287206,668
39788	1078632,342	1287141,940	39838	1078663,204	1287188,118	39888	1078682,281	1287206,724
39789	1078633,802	1287143,970	39839	1078663,240	1287188,130	39889	1078682,349	1287206,836
39790	1078633,985	1287144,222	39840	1078663,437	1287188,195	39890	1078682,383	1287206,892
39791	1078635,466	1287146,237	39841	1078663,536	1287188,225	39891	1078685,148	1287211,232
39792	1078635,605	1287146,425	39842	1078664,910	1287188,620	39892	1078685,259	1287211,395
39793	1078637,101	1287148,428	39843	1078672,378	1287191,174	39893	1078685,491	1287211,711
39794	1078637,308	1287148,701	39844	1078673,818	1287193,021	39894	1078685,612	1287211,865
39795	1078638,827	1287150,687	39845	1078675,047	1287197,540	39895	1078685,789	1287212,058
39796	1078638,854	1287150,722	39846	1078675,082	1287197,660	39896	1078686,159	1287212,429
39797	1078638,952	1287150,849	39847	1078675,159	1287197,898	39897	1078686,352	1287212,605
39798	1078640,485	1287152,825	39848	1078675,177	1287197,955	39898	1078686,560	1287212,765
39799	1078640,714	1287153,116	39849	1078675,198	1287198,017	39899	1078686,988	1287213,065
39800	1078642,271	1287155,072	39850	1078675,215	1287198,057	39900	1078687,209	1287213,205
39801	1078642,380	1287155,209	39851	1078675,246	1287198,139	39901	1078687,397	1287213,305
39802	1078643,948	1287157,156	39852	1078675,298	1287198,259	39902	1078687,780	1287213,491
39803	1078644,188	1287157,451	39853	1078675,519	1287198,733	39903	1078687,975	1287213,578
39804	1078645,781	1287159,378	39854	1078675,548	1287198,792	39904	1078692,778	1287215,504

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
39905	1078696,407	1287217,297	39955	1078735,351	1287252,758	40005	1078752,090	1287266,169
39906	1078698,835	1287219,704	39956	1078735,388	1287252,812	40006	1078753,866	1287267,901
39907	1078701,337	1287223,453	39957	1078735,687	1287253,240	40007	1078753,881	1287267,915
39908	1078701,432	1287223,588	39958	1078735,765	1287253,346	40008	1078755,659	1287269,646
39909	1078701,629	1287223,851	39959	1078735,820	1287253,413	40009	1078757,447	1287271,389
39910	1078701,731	1287223,980	39960	1078735,847	1287253,448	40010	1078757,462	1287271,404
39911	1078701,908	1287224,173	39961	1078735,864	1287253,467	40011	1078759,253	1287273,148
39912	1078702,278	1287224,542	39962	1078735,889	1287253,497	40012	1078761,029	1287274,879
39913	1078702,471	1287224,719	39963	1078736,024	1287253,641	40013	1078761,043	1287274,893
39914	1078702,536	1287224,773	39964	1078736,393	1287254,010	40014	1078762,834	1287276,636
39915	1078702,668	1287224,877	39965	1078736,537	1287254,144	40015	1078764,610	1287278,368
39916	1078702,735	1287224,928	39966	1078736,567	1287254,169	40016	1078764,625	1287278,382
39917	1078706,773	1287227,948	39967	1078736,586	1287254,187	40017	1078766,403	1287280,113
39918	1078706,918	1287228,050	39968	1078736,621	1287254,214	40018	1078768,191	1287281,856
39919	1078707,145	1287228,199	39969	1078736,688	1287254,269	40019	1078768,206	1287281,871
39920	1078707,199	1287228,235	39970	1078736,794	1287254,347	40020	1078769,998	1287283,615
39921	1078707,215	1287228,245	39971	1078737,222	1287254,646	40021	1078771,773	1287285,346
39922	1078707,366	1287228,339	39972	1078737,276	1287254,683	40022	1078771,787	1287285,360
39923	1078707,539	1287228,432	39973	1078737,443	1287254,787	40023	1078773,578	1287287,104
39924	1078707,598	1287228,460	39974	1078737,616	1287254,880	40024	1078775,354	1287288,835
39925	1078708,072	1287228,681	39975	1078737,675	1287254,908	40025	1078775,369	1287288,849
39926	1078708,192	1287228,734	39976	1078738,149	1287255,129	40026	1078777,147	1287290,580
39927	1078708,274	1287228,764	39977	1078738,269	1287255,182	40027	1078778,935	1287292,323
39928	1078708,314	1287228,781	39978	1078738,351	1287255,212	40028	1078778,951	1287292,339
39929	1078708,365	1287228,799	39979	1078738,391	1287255,229	40029	1078780,742	1287294,082
39930	1078708,376	1287228,802	39980	1078738,416	1287255,237	40030	1078782,517	1287295,813
39931	1078708,400	1287228,810	39981	1078738,453	1287255,251	40031	1078782,531	1287295,827
39932	1078708,573	1287228,868	39982	1078738,641	1287255,308	40032	1078784,323	1287297,571
39933	1078708,660	1287228,895	39983	1078739,146	1287255,443	40033	1078786,099	1287299,302
39934	1078712,835	1287230,133	39984	1078739,337	1287255,488	40034	1078786,113	1287299,317
39935	1078715,550	1287232,481	39985	1078739,375	1287255,494	40035	1078787,891	1287301,047
39936	1078719,100	1287235,821	39986	1078739,401	1287255,500	40036	1078789,680	1287302,791
39937	1078719,163	1287235,879	39987	1078739,445	1287255,505	40037	1078789,695	1287302,806
39938	1078719,291	1287235,992	39988	1078739,531	1287255,520	40038	1078791,486	1287304,550
39939	1078719,355	1287236,048	39989	1078739,661	1287255,534	40039	1078793,261	1287306,281
39940	1078719,563	1287236,207	39990	1078740,182	1287255,579	40040	1078793,276	1287306,294
39941	1078719,991	1287236,507	39991	1078740,247	1287255,584	40041	1078795,067	1287308,038
39942	1078720,212	1287236,648	39992	1078740,443	1287255,591	40042	1078796,843	1287309,769
39943	1078720,289	1287236,691	39993	1078740,639	1287255,584	40043	1078796,857	1287309,784
39944	1078720,443	1287236,774	39994	1078740,705	1287255,579	40044	1078798,635	1287311,514
39945	1078720,522	1287236,815	39995	1078741,177	1287255,538	40045	1078800,424	1287313,258
39946	1078723,483	1287238,299	39996	1078741,346	1287255,702	40046	1078800,439	1287313,273
39947	1078725,214	1287239,988	39997	1078743,122	1287257,433	40047	1078802,230	1287315,017
39948	1078725,229	1287240,002	39998	1078743,136	1287257,448	40048	1078804,006	1287316,748
39949	1078726,234	1287240,981	39999	1078744,914	1287259,179	40049	1078804,020	1287316,761
39950	1078735,037	1287252,169	40000	1078746,703	1287260,922	40050	1078805,811	1287318,505
39951	1078735,126	1287252,359	40001	1078746,718	1287260,937	40051	1078807,587	1287320,237
39952	1078735,132	1287252,371	40002	1078748,509	1287262,681	40052	1078807,602	1287320,251
39953	1078735,154	1287252,418	40003	1078750,285	1287264,412	40053	1078809,380	1287321,982
39954	1078735,247	1287252,591	40004	1078750,299	1287264,425	40054	1078811,168	1287323,725

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40055	1078811,183	1287323,740	40105	1078872,052	1287383,040	40155	1078936,324	1287445,721
40056	1078812,974	1287325,484	40106	1078872,067	1287383,054	40156	1078938,042	1287447,421
40057	1078814,750	1287327,215	40107	1078873,858	1287384,798	40157	1078941,453	1287450,833
40058	1078814,764	1287327,228	40108	1078875,634	1287386,529	40158	1078944,816	1287454,242
40059	1078816,555	1287328,972	40109	1078875,648	1287386,542	40159	1078946,477	1287455,951
40060	1078818,331	1287330,704	40110	1078877,439	1287388,287	40160	1078948,112	1287457,636
40061	1078818,346	1287330,718	40111	1078879,215	1287390,018	40161	1078949,745	1287459,346
40062	1078820,124	1287332,449	40112	1078879,229	1287390,031	40162	1078951,359	1287461,041
40063	1078821,912	1287334,192	40113	1078882,986	1287393,690	40163	1078952,970	1287462,765
40064	1078821,927	1287334,207	40114	1078886,378	1287396,996	40164	1078954,543	1287464,453
40065	1078823,719	1287335,951	40115	1078886,392	1287397,010	40165	1078956,101	1287466,157
40066	1078825,494	1287337,682	40116	1078888,183	1287398,754	40166	1078957,667	1287467,880
40067	1078825,508	1287337,695	40117	1078889,959	1287400,485	40167	1078959,179	1287469,577
40068	1078827,299	1287339,439	40118	1078889,973	1287400,499	40168	1078959,906	1287470,399
40069	1078829,076	1287341,172	40119	1078891,765	1287402,243	40169	1078963,522	1287474,570
40070	1078829,089	1287341,185	40120	1078893,541	1287403,974	40170	1078963,525	1287474,574
40071	1078830,881	1287342,929	40121	1078893,555	1287403,989	40171	1078963,784	1287474,879
40072	1078832,657	1287344,660	40122	1078895,347	1287405,732	40172	1078965,124	1287476,475
40073	1078832,671	1287344,674	40123	1078897,122	1287407,463	40173	1078966,564	1287478,209
40074	1078834,462	1287346,418	40124	1078897,136	1287407,477	40174	1078967,974	1287479,947
40075	1078836,239	1287348,150	40125	1078898,927	1287409,221	40175	1078969,383	1287481,705
40076	1078836,252	1287348,162	40126	1078900,703	1287410,952	40176	1078970,758	1287483,458
40077	1078838,043	1287349,906	40127	1078900,718	1287410,966	40177	1078972,133	1287485,237
40078	1078839,820	1287351,639	40128	1078902,509	1287412,710	40178	1078973,490	1287487,027
40079	1078839,834	1287351,652	40129	1078904,285	1287414,442	40179	1078973,502	1287487,042
40080	1078841,625	1287353,396	40130	1078904,300	1287414,456	40180	1078986,264	1287505,628
40081	1078843,401	1287355,127	40131	1078906,091	1287416,200	40181	1078987,376	1287507,429
40082	1078843,415	1287355,141	40132	1078907,866	1287417,930	40182	1078988,565	1287509,375
40083	1078845,206	1287356,885	40133	1078907,880	1287417,944	40183	1078988,729	1287509,649
40084	1078846,983	1287358,617	40134	1078909,672	1287419,688	40184	1078989,931	1287511,675
40085	1078846,996	1287358,629	40135	1078911,448	1287421,420	40185	1078990,814	1287513,181
40086	1078848,787	1287360,373	40136	1078911,462	1287421,433	40186	1078991,932	1287515,142
40087	1078850,565	1287362,106	40137	1078913,253	1287423,177	40187	1078993,089	1287517,185
40088	1078850,578	1287362,119	40138	1078915,029	1287424,909	40188	1078993,219	1287517,419
40089	1078852,369	1287363,863	40139	1078915,044	1287424,923	40189	1078994,109	1287519,052
40090	1078854,145	1287365,594	40140	1078916,835	1287426,667	40190	1078995,192	1287521,040
40091	1078854,159	1287365,608	40141	1078918,610	1287428,398	40191	1078996,245	1287523,049
40092	1078855,951	1287367,352	40142	1078918,625	1287428,411	40192	1078997,275	1287525,017
40093	1078857,727	1287369,084	40143	1078920,416	1287430,155	40193	1078998,287	1287527,031
40094	1078857,740	1287369,097	40144	1078922,192	1287431,887	40194	1078999,293	1287529,035
40095	1078859,531	1287370,841	40145	1078922,204	1287431,899	40195	1079000,268	1287531,062
40096	1078861,309	1287372,573	40146	1078925,428	1287435,038	40196	1079001,240	1287533,082
40097	1078861,322	1287372,586	40147	1078927,532	1287437,089	40197	1079002,169	1287535,097
40098	1078863,113	1287374,330	40148	1078929,319	1287438,837	40198	1079003,118	1287537,162
40099	1078864,890	1287376,062	40149	1078929,334	1287438,852	40199	1079004,019	1287539,208
40100	1078864,904	1287376,076	40150	1078931,092	1287440,568	40200	1079004,923	1287541,268
40101	1078866,695	1287377,819	40151	1078932,836	1287442,282	40201	1079005,792	1287543,333
40102	1078868,471	1287379,551	40152	1078932,849	1287442,295	40202	1079006,657	1287545,402
40103	1078868,485	1287379,565	40153	1078934,578	1287443,992	40203	1079007,491	1287547,479
40104	1078870,276	1287381,308	40154	1078936,315	1287445,712	40204	1079007,696	1287547,993

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40205	1079008,325	1287549,577	40255	1079027,878	1287660,107	40305	1079030,294	1287709,802
40206	1079009,116	1287551,646	40256	1079027,916	1287661,075	40306	1079030,367	1287710,774
40207	1079009,918	1287553,773	40257	1079027,958	1287662,030	40307	1079030,445	1287711,852
40208	1079010,682	1287555,873	40258	1079027,997	1287663,007	40308	1079030,523	1287712,849
40209	1079011,437	1287557,987	40259	1079028,038	1287663,963	40309	1079030,602	1287713,907
40210	1079012,169	1287560,108	40260	1079028,076	1287664,949	40310	1079030,682	1287714,886
40211	1079012,886	1287562,232	40261	1079028,117	1287665,931	40311	1079030,766	1287715,963
40212	1079013,585	1287564,374	40262	1079028,154	1287666,891	40312	1079030,852	1287716,956
40213	1079014,264	1287566,507	40263	1079028,194	1287667,833	40313	1079030,939	1287718,026
40214	1079014,923	1287568,648	40264	1079028,232	1287668,814	40314	1079031,026	1287718,994
40215	1079015,574	1287570,821	40265	1079028,271	1287669,762	40315	1079031,120	1287720,093
40216	1079016,202	1287572,982	40266	1079028,308	1287670,743	40316	1079031,214	1287721,097
40217	1079016,825	1287575,189	40267	1079028,349	1287671,728	40317	1079031,311	1287722,173
40218	1079017,427	1287577,382	40268	1079028,386	1287672,676	40318	1079031,406	1287723,146
40219	1079018,020	1287579,606	40269	1079028,427	1287673,674	40319	1079031,510	1287724,248
40220	1079018,597	1287581,823	40270	1079028,465	1287674,641	40320	1079031,612	1287725,246
40221	1079019,164	1287584,068	40271	1079028,506	1287675,638	40321	1079031,716	1287726,316
40222	1079019,726	1287586,341	40272	1079028,545	1287676,610	40322	1079031,822	1287727,310
40223	1079020,269	1287588,605	40273	1079028,587	1287677,620	40323	1079031,925	1287728,320
40224	1079020,806	1287590,882	40274	1079028,627	1287678,584	40324	1079032,035	1287729,309
40225	1079021,328	1287593,162	40275	1079028,669	1287679,595	40325	1079032,143	1287730,320
40226	1079021,853	1287595,492	40276	1079028,709	1287680,556	40326	1079032,257	1287731,317
40227	1079022,365	1287597,822	40277	1079028,753	1287681,573	40327	1079032,368	1287732,319
40228	1079022,863	1287600,122	40278	1079028,794	1287682,537	40328	1079032,486	1287733,308
40229	1079023,363	1287602,487	40279	1079028,838	1287683,558	40329	1079032,602	1287734,319
40230	1079023,853	1287604,826	40280	1079028,881	1287684,524	40330	1079032,724	1287735,308
40231	1079024,336	1287607,185	40281	1079028,927	1287685,553	40331	1079032,844	1287736,318
40232	1079024,826	1287609,593	40282	1079028,971	1287686,522	40332	1079032,971	1287737,312
40233	1079025,052	1287610,727	40283	1079029,018	1287687,550	40333	1079033,094	1287738,316
40234	1079025,061	1287610,774	40284	1079029,063	1287688,519	40334	1079033,224	1287739,298
40235	1079025,150	1287611,221	40285	1079029,112	1287689,550	40335	1079033,352	1287740,311
40236	1079018,575	1287612,930	40286	1079029,159	1287690,520	40336	1079033,486	1287741,289
40237	1079025,233	1287627,971	40287	1079029,209	1287691,555	40337	1079033,619	1287742,306
40238	1079025,964	1287628,688	40288	1079029,258	1287692,525	40338	1079033,759	1287743,296
40239	1079026,012	1287629,277	40289	1079029,310	1287693,563	40339	1079033,894	1287744,300
40240	1079026,095	1287630,151	40290	1079029,362	1287694,537	40340	1079034,036	1287745,278
40241	1079026,169	1287631,095	40291	1079029,415	1287695,580	40341	1079034,157	1287746,156
40242	1079026,247	1287631,971	40292	1079029,468	1287696,529	40342	1079034,320	1287747,298
40243	1079026,317	1287632,918	40293	1079029,525	1287697,597	40343	1079034,470	1287748,298
40244	1079026,393	1287633,800	40294	1079029,580	1287698,549	40344	1079034,615	1287749,289
40245	1079026,454	1287634,662	40295	1079029,639	1287699,619	40345	1079034,769	1287750,286
40246	1079016,980	1287635,349	40296	1079029,698	1287700,599	40346	1079034,919	1287751,279
40247	1079026,190	1287651,465	40297	1079029,759	1287701,649	40347	1079035,075	1287752,259
40248	1079027,616	1287654,237	40298	1079029,822	1287702,653	40348	1079035,231	1287753,268
40249	1079027,623	1287654,357	40299	1079029,883	1287703,680	40349	1079035,390	1287754,240
40250	1079027,664	1287655,329	40300	1079029,947	1287704,654	40350	1079035,557	1287755,289
40251	1079027,710	1287656,263	40301	1079030,014	1287705,718	40351	1079035,715	1287756,232
40252	1079027,750	1287657,234	40302	1079030,081	1287706,696	40352	1079035,878	1287757,233
40253	1079027,794	1287658,173	40303	1079030,151	1287707,758	40353	1079036,050	1287758,232
40254	1079027,834	1287659,152	40304	1079030,220	1287708,721	40354	1079036,208	1287759,178

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40355	1079036,389	1287760,201	40405	1079106,641	1288028,914	40455	1079127,839	1288105,593
40356	1079036,561	1287761,208	40406	1079106,670	1288029,063	40456	1079127,876	1288105,704
40357	1079036,739	1287762,190	40407	1079107,116	1288030,975	40457	1079127,915	1288105,818
40358	1079036,914	1287763,190	40408	1079107,276	1288031,550	40458	1079129,551	1288110,543
40359	1079037,096	1287764,170	40409	1079107,603	1288032,679	40459	1079129,630	1288110,768
40360	1079037,276	1287765,170	40410	1079107,828	1288033,830	40460	1079131,322	1288115,472
40361	1079037,461	1287766,147	40411	1079107,846	1288033,918	40461	1079131,404	1288115,696
40362	1079037,645	1287767,148	40412	1079108,292	1288035,830	40462	1079133,152	1288120,381
40363	1079037,836	1287768,133	40413	1079108,551	1288036,740	40463	1079133,236	1288120,603
40364	1079038,023	1287769,126	40414	1079108,854	1288037,742	40464	1079135,040	1288125,267
40365	1079038,217	1287770,106	40415	1079109,058	1288038,769	40465	1079135,127	1288125,488
40366	1079038,409	1287771,101	40416	1079109,503	1288040,675	40466	1079136,986	1288130,130
40367	1079038,605	1287772,071	40417	1079109,865	1288041,919	40467	1079137,075	1288130,349
40368	1079038,775	1287772,940	40418	1079110,146	1288042,813	40468	1079138,990	1288134,969
40369	1079039,001	1287774,070	40419	1079110,227	1288043,210	40469	1079139,082	1288135,189
40370	1079039,205	1287775,054	40420	1079110,546	1288044,636	40470	1079141,051	1288139,785
40371	1079039,407	1287776,043	40421	1079110,752	1288045,510	40471	1079141,146	1288140,003
40372	1079039,617	1287777,031	40422	1079111,221	1288047,086	40472	1079143,169	1288144,576
40373	1079039,823	1287778,018	40423	1079111,484	1288047,887	40473	1079143,267	1288144,793
40374	1079040,032	1287778,985	40424	1079111,656	1288048,712	40474	1079145,344	1288149,341
40375	1079040,244	1287779,981	40425	1079112,042	1288050,332	40475	1079145,445	1288149,557
40376	1079040,456	1287780,940	40426	1079112,612	1288052,211	40476	1079147,576	1288154,079
40377	1079040,666	1287782,003	40427	1079112,622	1288052,240	40477	1079147,679	1288154,294
40378	1079040,903	1287782,969	40428	1079112,869	1288052,965	40478	1079149,864	1288158,791
40379	1079041,138	1287784,032	40429	1079113,031	1288053,714	40479	1079149,916	1288158,896
40380	1079041,359	1287784,996	40430	1079113,377	1288055,143	40480	1079149,970	1288159,005
40381	1079041,597	1287786,054	40431	1079113,946	1288057,021	40481	1079152,209	1288163,476
40382	1079041,821	1287787,017	40432	1079114,070	1288057,379	40482	1079152,316	1288163,688
40383	1079042,062	1287788,071	40433	1079114,306	1288058,045	40483	1079154,608	1288168,132
40384	1079042,109	1287788,271	40434	1079114,461	1288058,735	40484	1079154,719	1288168,343
40385	1079041,806	1287791,186	40435	1079114,757	1288059,939	40485	1079157,063	1288172,759
40386	1079042,566	1287801,946	40436	1079115,326	1288061,818	40486	1079157,176	1288172,968
40387	1079042,901	1287812,348	40437	1079115,569	1288062,504	40487	1079159,573	1288177,356
40388	1079043,266	1287822,570	40438	1079115,708	1288062,883	40488	1079159,688	1288177,565
40389	1079042,723	1287833,293	40439	1079116,293	1288065,390	40489	1079162,137	1288181,924
40390	1079043,678	1287844,390	40440	1079116,339	1288065,582	40490	1079162,253	1288182,128
40391	1079047,211	1287854,572	40441	1079117,523	1288070,440	40491	1079162,255	1288182,131
40392	1079050,999	1287863,860	40442	1079117,576	1288070,653	40492	1079164,756	1288186,461
40393	1079054,137	1287873,393	40443	1079118,813	1288075,497	40493	1079164,876	1288186,666
40394	1079058,288	1287883,303	40444	1079118,873	1288075,725	40494	1079167,428	1288190,965
40395	1079064,779	1287893,166	40445	1079120,167	1288080,555	40495	1079167,551	1288191,169
40396	1079071,568	1287898,436	40446	1079120,230	1288080,785	40496	1079170,154	1288195,438
40397	1079075,508	1287912,909	40447	1079121,582	1288085,599	40497	1079170,279	1288195,641
40398	1079104,839	1288021,159	40448	1079121,648	1288085,827	40498	1079170,651	1288196,236
40399	1079105,215	1288022,578	40449	1079123,057	1288090,625	40499	1079170,627	1288196,333
40400	1079105,493	1288024,022	40450	1079123,125	1288090,853	40500	1079170,582	1288196,524
40401	1079105,528	1288024,200	40451	1079124,591	1288095,633	40501	1079170,561	1288196,620
40402	1079105,974	1288026,112	40452	1079124,662	1288095,860	40502	1079170,551	1288196,677
40403	1079106,039	1288026,352	40453	1079126,185	1288100,623	40503	1079170,549	1288196,684
40404	1079106,391	1288027,622	40454	1079126,259	1288100,849	40504	1079170,544	1288196,716

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40505	1079170,517	1288196,878	40555	1079172,001	1288201,819	40605	1079208,538	1288258,815
40506	1079170,512	1288196,910	40556	1079172,135	1288201,963	40606	1079211,700	1288262,825
40507	1079170,497	1288197,007	40557	1079172,203	1288202,033	40607	1079214,391	1288267,285
40508	1079170,486	1288197,104	40558	1079172,274	1288202,101	40608	1079214,662	1288267,664
40509	1079170,467	1288197,300	40559	1079172,417	1288202,235	40609	1079214,769	1288267,785
40510	1079170,459	1288197,398	40560	1079172,490	1288202,301	40610	1079218,391	1288271,655
40511	1079170,454	1288197,496	40561	1079172,534	1288202,339	40611	1079218,722	1288271,959
40512	1079170,448	1288197,692	40562	1079172,540	1288202,344	40612	1079219,094	1288272,211
40513	1079170,448	1288197,725	40563	1079172,565	1288202,365	40613	1079219,501	1288272,403
40514	1079170,446	1288197,790	40564	1079172,691	1288202,469	40614	1079219,931	1288272,533
40515	1079170,448	1288197,888	40565	1079172,716	1288202,489	40615	1079220,376	1288272,597
40516	1079170,454	1288198,084	40566	1079172,794	1288202,550	40616	1079220,826	1288272,595
40517	1079170,459	1288198,183	40567	1079172,872	1288202,609	40617	1079227,462	1288272,052
40518	1079170,467	1288198,281	40568	1079173,032	1288202,723	40618	1079228,240	1288271,989
40519	1079170,486	1288198,476	40569	1079173,112	1288202,779	40619	1079232,119	1288274,193
40520	1079170,497	1288198,573	40570	1079173,195	1288202,832	40620	1079232,390	1288274,356
40521	1079170,512	1288198,670	40571	1079173,362	1288202,936	40621	1079235,245	1288277,209
40522	1079170,517	1288198,703	40572	1079173,447	1288202,987	40622	1079235,414	1288277,377
40523	1079170,544	1288198,864	40573	1079173,452	1288202,990	40623	1079238,992	1288280,869
40524	1079170,549	1288198,896	40574	1079173,531	1288203,035	40624	1079239,164	1288281,034
40525	1079170,561	1288198,961	40575	1079175,801	1288204,341	40625	1079242,784	1288284,484
40526	1079170,582	1288199,057	40576	1079175,894	1288204,485	40626	1079242,957	1288284,647
40527	1079170,627	1288199,248	40577	1079178,648	1288208,658	40627	1079246,617	1288288,053
40528	1079170,651	1288199,343	40578	1079178,712	1288208,754	40628	1079246,792	1288288,214
40529	1079170,677	1288199,438	40579	1079178,781	1288208,856	40629	1079250,493	1288291,576
40530	1079170,734	1288199,625	40580	1079181,584	1288212,996	40630	1079250,670	1288291,735
40531	1079170,765	1288199,719	40581	1079181,719	1288213,193	40631	1079254,411	1288295,053
40532	1079170,784	1288199,774	40582	1079184,571	1288217,299	40632	1079254,496	1288295,128
40533	1079170,786	1288199,781	40583	1079184,708	1288217,494	40633	1079254,590	1288295,210
40534	1079170,797	1288199,811	40584	1079187,609	1288221,566	40634	1079258,370	1288298,483
40535	1079170,855	1288199,964	40585	1079187,748	1288221,759	40635	1079258,550	1288298,638
40536	1079170,867	1288199,995	40586	1079190,698	1288225,797	40636	1079262,369	1288301,866
40537	1079170,903	1288200,086	40587	1079190,839	1288225,988	40637	1079262,552	1288302,018
40538	1079170,942	1288200,177	40588	1079193,836	1288229,990	40638	1079266,408	1288305,201
40539	1079171,023	1288200,355	40589	1079193,978	1288230,176	40639	1079266,593	1288305,351
40540	1079171,065	1288200,444	40590	1079193,980	1288230,180	40640	1079270,487	1288308,487
40541	1079171,110	1288200,531	40591	1079197,025	1288234,146	40641	1079270,673	1288308,635
40542	1079171,202	1288200,705	40592	1079197,171	1288234,334	40642	1079274,604	1288311,725
40543	1079171,250	1288200,790	40593	1079200,263	1288238,263	40643	1079274,787	1288311,867
40544	1079171,300	1288200,875	40594	1079200,411	1288238,450	40644	1079274,793	1288311,871
40545	1079171,404	1288201,041	40595	1079202,630	1288241,202	40645	1079278,760	1288314,913
40546	1079171,457	1288201,124	40596	1079202,790	1288245,174	40646	1079278,950	1288315,057
40547	1079171,513	1288201,204	40597	1079202,883	1288247,496	40647	1079280,046	1288315,877
40548	1079171,628	1288201,364	40598	1079202,920	1288247,861	40648	1079280,216	1288316,334
40549	1079171,686	1288201,443	40599	1079203,002	1288248,219	40649	1079280,238	1288316,394
40550	1079171,747	1288201,520	40600	1079203,127	1288248,565	40650	1079280,258	1288316,444
40551	1079171,768	1288201,545	40601	1079205,308	1288253,615	40651	1079280,286	1288316,517
40552	1079171,872	1288201,671	40602	1079205,464	1288253,927	40652	1079280,321	1288316,609
40553	1079171,893	1288201,697	40603	1079205,518	1288254,016	40653	1079280,361	1288316,699
40554	1079171,935	1288201,747	40604	1079208,350	1288258,547	40654	1079280,442	1288316,878

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40655	1079280,484	1288316,966	40705	1079307,654	1288344,470	40755	1079345,909	1288371,169
40656	1079280,529	1288317,054	40706	1079310,656	1288348,722	40756	1079345,981	1288371,181
40657	1079280,547	1288317,089	40707	1079310,730	1288348,822	40757	1079346,123	1288371,202
40658	1079280,567	1288317,129	40708	1079310,879	1288349,016	40758	1079346,195	1288371,212
40659	1079283,253	1288322,180	40709	1079310,882	1288349,020	40759	1079351,281	1288371,859
40660	1079285,901	1288327,391	40710	1079310,961	1288349,117	40760	1079355,156	1288372,997
40661	1079285,938	1288327,462	40711	1079310,979	1288349,138	40761	1079355,860	1288373,443
40662	1079286,014	1288327,603	40712	1079311,003	1288349,167	40762	1079356,596	1288374,223
40663	1079286,054	1288327,673	40713	1079311,101	1288349,272	40763	1079361,256	1288379,164
40664	1079286,157	1288327,840	40714	1079311,126	1288349,299	40764	1079363,246	1288381,274
40665	1079286,194	1288327,894	40715	1079311,137	1288349,310	40765	1079364,405	1288382,935
40666	1079286,494	1288328,322	40716	1079311,470	1288349,647	40766	1079367,119	1288388,805
40667	1079286,571	1288328,428	40717	1079311,507	1288349,681	40767	1079369,669	1288396,592
40668	1079286,627	1288328,495	40718	1079311,650	1288349,814	40768	1079369,717	1288396,731
40669	1079286,653	1288328,530	40719	1079315,757	1288353,339	40769	1079369,725	1288396,754
40670	1079286,671	1288328,549	40720	1079315,970	1288353,504	40770	1079369,808	1288396,959
40671	1079286,696	1288328,580	40721	1079316,411	1288353,814	40771	1079369,825	1288396,996
40672	1079286,830	1288328,723	40722	1079316,665	1288353,975	40772	1079369,990	1288397,362
40673	1079287,200	1288329,093	40723	1079316,822	1288354,061	40773	1079370,088	1288397,561
40674	1079287,343	1288329,227	40724	1079320,266	1288355,871	40774	1079373,562	1288403,971
40675	1079287,373	1288329,252	40725	1079322,828	1288359,502	40775	1079373,621	1288404,077
40676	1079287,393	1288329,269	40726	1079322,903	1288359,603	40776	1079373,771	1288404,316
40677	1079287,427	1288329,296	40727	1079323,056	1288359,802	40777	1079374,071	1288404,744
40678	1079287,495	1288329,351	40728	1079323,135	1288359,900	40778	1079374,231	1288404,952
40679	1079287,601	1288329,429	40729	1079323,317	1288360,099	40779	1079374,407	1288405,145
40680	1079288,029	1288329,729	40730	1079323,699	1288360,479	40780	1079374,777	1288405,514
40681	1079288,083	1288329,766	40731	1079323,898	1288360,660	40781	1079374,970	1288405,691
40682	1079288,250	1288329,869	40732	1079328,120	1288364,128	40782	1079375,190	1288405,859
40683	1079288,423	1288329,962	40733	1079328,155	1288364,155	40783	1079375,641	1288406,172
40684	1079288,482	1288329,990	40734	1079328,175	1288364,170	40784	1079375,874	1288406,318
40685	1079288,956	1288330,211	40735	1079328,279	1288364,248	40785	1079380,752	1288409,018
40686	1079289,076	1288330,264	40736	1079328,317	1288364,277	40786	1079380,847	1288409,071
40687	1079289,157	1288330,295	40737	1079328,708	1288364,548	40787	1079381,056	1288409,176
40688	1079289,198	1288330,311	40738	1079328,721	1288364,557	40788	1079381,458	1288409,359
40689	1079289,230	1288330,322	40739	1079328,762	1288364,585	40789	1079381,483	1288409,370
40690	1079289,260	1288330,332	40740	1079328,929	1288364,688	40790	1079381,700	1288409,459
40691	1079289,370	1288330,368	40741	1079329,096	1288364,778	40791	1079381,950	1288409,537
40692	1079289,447	1288330,391	40742	1079329,102	1288364,781	40792	1079381,962	1288409,541
40693	1079289,719	1288330,472	40743	1079329,161	1288364,810	40793	1079382,455	1288409,673
40694	1079289,894	1288330,518	40744	1079329,435	1288364,946	40794	1079382,490	1288409,681
40695	1079294,226	1288331,522	40745	1079329,607	1288365,025	40795	1079382,711	1288409,730
40696	1079296,782	1288333,339	40746	1079334,552	1288367,099	40796	1079382,737	1288409,734
40697	1079299,605	1288337,015	40747	1079334,621	1288367,127	40797	1079382,758	1288409,738
40698	1079299,645	1288337,065	40748	1079334,759	1288367,181	40798	1079388,397	1288410,640
40699	1079299,726	1288337,167	40749	1079334,828	1288367,207	40799	1079388,492	1288410,654
40700	1079299,767	1288337,216	40750	1079339,867	1288369,025	40800	1079388,681	1288410,678
40701	1079299,935	1288337,400	40751	1079339,941	1288369,053	40801	1079388,776	1288410,688
40702	1079300,284	1288337,753	40752	1079344,879	1288370,891	40802	1079394,073	1288411,193
40703	1079300,466	1288337,921	40753	1079345,133	1288370,972	40803	1079399,104	1288412,345
40704	1079304,340	1288341,232	40754	1079345,649	1288371,111	40804	1079403,641	1288413,406

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40805	1079407,844	1288415,817	40855	1079445,737	1288423,661	40905	1079501,516	1288442,540
40806	1079412,770	1288418,548	40856	1079448,138	1288425,726	40906	1079501,554	1288442,541
40807	1079412,861	1288418,599	40857	1079450,900	1288436,219	40907	1079501,754	1288442,532
40808	1079413,071	1288418,705	40858	1079450,938	1288436,351	40908	1079501,815	1288442,529
40809	1079413,476	1288418,889	40859	1079451,021	1288436,614	40909	1079501,899	1288442,522
40810	1079413,500	1288418,900	40860	1079451,065	1288436,744	40910	1079502,229	1288442,498
40811	1079413,718	1288418,989	40861	1079451,165	1288436,986	40911	1079502,466	1288442,471
40812	1079413,968	1288419,068	40862	1079451,386	1288437,460	40912	1079508,144	1288441,598
40813	1079414,473	1288419,203	40863	1079451,507	1288437,692	40913	1079513,640	1288440,722
40814	1079414,728	1288419,260	40864	1079451,647	1288437,913	40914	1079513,676	1288440,717
40815	1079414,988	1288419,294	40865	1079451,947	1288438,341	40915	1079513,899	1288440,688
40816	1079415,509	1288419,340	40866	1079452,107	1288438,549	40916	1079513,955	1288440,675
40817	1079415,770	1288419,351	40867	1079452,283	1288438,742	40917	1079514,010	1288440,666
40818	1079415,852	1288419,350	40868	1079452,653	1288439,112	40918	1079514,479	1288440,560
40819	1079416,016	1288419,346	40869	1079452,846	1288439,288	40919	1079519,461	1288439,571
40820	1079416,098	1288419,342	40870	1079453,054	1288439,448	40920	1079524,035	1288438,981
40821	1079421,952	1288419,022	40871	1079453,482	1288439,748	40921	1079528,717	1288439,614
40822	1079422,075	1288419,013	40872	1079453,703	1288439,888	40922	1079528,917	1288439,634
40823	1079422,320	1288418,989	40873	1079453,935	1288440,009	40923	1079529,320	1288439,662
40824	1079422,442	1288418,975	40874	1079454,409	1288440,230	40924	1079529,521	1288439,668
40825	1079425,435	1288418,563	40875	1079454,651	1288440,330	40925	1079529,782	1288439,657
40826	1079427,880	1288421,000	40876	1079454,900	1288440,409	40926	1079530,304	1288439,611
40827	1079427,973	1288421,089	40877	1079455,405	1288440,544	40927	1079530,563	1288439,577
40828	1079428,162	1288421,261	40878	1079455,661	1288440,601	40928	1079530,730	1288439,543
40829	1079428,258	1288421,346	40879	1079455,920	1288440,635	40929	1079531,062	1288439,465
40830	1079428,466	1288421,505	40880	1079456,441	1288440,681	40930	1079531,226	1288439,421
40831	1079428,894	1288421,805	40881	1079456,703	1288440,692	40931	1079536,808	1288437,766
40832	1079429,133	1288421,956	40882	1079456,906	1288440,685	40932	1079536,895	1288437,739
40833	1079429,240	1288422,016	40883	1079456,964	1288440,681	40933	1079537,068	1288437,682
40834	1079434,315	1288424,765	40884	1079457,312	1288440,658	40934	1079537,155	1288437,652
40835	1079434,513	1288424,863	40885	1079457,514	1288440,637	40935	1079537,396	1288437,552
40836	1079434,878	1288425,027	40886	1079463,051	1288439,881	40936	1079537,870	1288437,331
40837	1079434,916	1288425,043	40887	1079467,863	1288439,718	40937	1079538,103	1288437,210
40838	1079435,120	1288425,127	40888	1079468,560	1288439,830	40938	1079538,323	1288437,070
40839	1079435,370	1288425,206	40889	1079469,122	1288439,920	40939	1079538,752	1288436,769
40840	1079435,875	1288425,341	40890	1079472,792	1288440,511	40940	1079538,959	1288436,610
40841	1079436,130	1288425,398	40891	1079473,037	1288440,541	40941	1079538,976	1288436,596
40842	1079436,390	1288425,432	40892	1079473,531	1288440,579	40942	1079539,075	1288436,511
40843	1079436,911	1288425,477	40893	1079473,778	1288440,588	40943	1079544,747	1288431,465
40844	1079437,172	1288425,489	40894	1079479,069	1288440,531	40944	1079544,904	1288431,314
40845	1079437,434	1288425,477	40895	1079484,192	1288441,135	40945	1079545,208	1288431,001
40846	1079437,955	1288425,432	40896	1079488,645	1288441,694	40946	1079545,354	1288430,839
40847	1079438,214	1288425,398	40897	1079493,164	1288442,201	40947	1079545,421	1288430,758
40848	1079438,470	1288425,341	40898	1079493,427	1288442,223	40948	1079545,550	1288430,592
40849	1079438,975	1288425,206	40899	1079493,701	1288442,261	40949	1079545,613	1288430,508
40850	1079439,224	1288425,127	40900	1079493,708	1288442,261	40950	1079546,833	1288428,828
40851	1079439,327	1288425,087	40901	1079495,322	1288442,436	40951	1079547,114	1288428,442
40852	1079439,531	1288425,005	40902	1079495,464	1288442,448	40952	1079550,258	1288424,112
40853	1079439,632	1288424,961	40903	1079495,750	1288442,465	40953	1079552,421	1288423,176
40854	1079443,859	1288423,062	40904	1079495,893	1288442,471	40954	1079553,144	1288422,897

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
40955	1079557,218	1288422,797	41005	1085692,384	1285676,555	41055	1085752,335	1285632,817
40956	1079557,331	1288422,792	41006	1085692,682	1285676,970	41056	1085755,277	1285628,774
40957	1079557,558	1288422,778	41007	1085693,012	1285677,401	41057	1085755,529	1285628,420
40958	1079557,671	1288422,768	41008	1085693,354	1285677,814	41058	1085758,383	1285624,315
40959	1079562,711	1288422,261	41009	1085693,687	1285678,195	41059	1085758,590	1285624,011
40960	1079567,702	1288422,223	41010	1085694,058	1285678,599	41060	1085758,627	1285623,955
40961	1079567,748	1288422,223	41011	1085694,374	1285678,916	41061	1085761,391	1285619,788
40962	1079567,961	1288422,214	41012	1085694,583	1285679,129	41062	1085761,627	1285619,423
40963	1079568,386	1288422,180	41013	1085694,951	1285679,516	41063	1085764,300	1285615,198
40964	1079568,598	1288422,156	41014	1085695,399	1285679,930	41064	1085764,528	1285614,828
40965	1079573,911	1288421,354	41015	1085695,702	1285680,202	41065	1085767,108	1285610,545
40966	1079574,021	1288421,336	41016	1085696,042	1285680,512	41066	1085767,297	1285610,224
40967	1079574,190	1288421,302	41017	1085696,464	1285680,878	41067	1085767,328	1285610,170
40968	1079574,489	1288421,234	41018	1085696,900	1285681,239	41068	1085769,815	1285605,832
40969	1079574,638	1288421,195	41019	1085697,357	1285681,599	41069	1085770,027	1285605,453
40970	1079577,250	1288420,453	41020	1085697,771	1285681,908	41070	1085772,418	1285601,062
40971	1079578,103	1288420,208	41021	1085698,193	1285682,224	41071	1085772,622	1285600,677
40972	10795610,653	1288410,866	41022	1085698,690	1285682,580	41072	1085774,917	1285596,236
40973	1079611,841	1288410,524	41023	1085699,160	1285682,901	41073	1085775,087	1285595,899
40974	1079617,430	1288410,099	41024	1085699,648	1285683,231	41074	1085775,113	1285595,847
40975	1079623,019	1288409,673	41025	1085700,313	1285683,661	41075	1085777,311	1285591,357
40976	1079628,600	1288407,531	41026	1085701,239	1285684,177	41076	1085777,498	1285590,964
40977	1079634,180	1288405,390	41027	1085701,963	1285684,482	41077	1085779,598	1285586,427
40978	1079639,378	1288402,116	41028	1085702,402	1285684,679	41078	1085779,777	1285586,030
40979	1079644,576	1288398,842	41029	1085703,062	1285684,975	41079	1085781,778	1285581,448
40980	1079645,253	1288398,198	41030	1085703,823	1285685,273	41080	1085781,927	1285581,097
40981	1079647,166	1288397,864	41031	1085704,537	1285685,531	41081	1085781,947	1285581,048
40982	1079647,370	1288397,827	41032	1085705,138	1285685,731	41082	1085782,039	1285580,823
40983	1079652,286	1288396,917	41033	1085705,705	1285685,933	41083	1085782,100	1285580,769
40984	1079652,489	1288396,879	41034	1085706,418	1285686,189	41084	1085785,062	1285578,102
40985	1079655,896	1288396,211	41035	1085707,398	1285686,522	41085	1085785,310	1285577,851
40986	1079657,455	1288395,906	41036	1085708,524	1285686,805	41086	1085785,528	1285577,571
40987	1079657,599	1288395,877	41037	1085709,529	1285686,995	41087	1085785,711	1285577,267
40988	1079662,495	1288394,865	41038	1085711,148	1285687,245	41088	1085788,247	1285572,435
40989	1079667,584	1288393,760	41039	1085712,449	1285687,111	41089	1085788,331	1285572,261
40990	1079672,661	1288392,603	41040	1085712,816	1285687,092	41090	1085790,113	1285568,261
40991	1079672,761	1288392,579	41041	1085713,221	1285687,099	41091	1085790,550	1285567,280
40992	1079672,236	1288390,333	41042	1085713,571	1285687,127	41092	1085792,752	1285562,272
40993	1079676,260	1288390,760	41043	1085718,970	1285688,201	41093	1085792,831	1285562,071
40994	1079676,690	1288384,213	41044	1085725,805	1285672,959	41094	1085793,540	1285560,041
40995	1079677,201	1288376,355	41045	1085731,008	1285663,627	41095	1085794,634	1285556,905
40996	1085689,826	1285674,049	41046	1085737,672	1285654,972	41096	1085794,676	1285556,776
40997	1085689,826	1285674,049	41047	1085743,153	1285644,427	41097	1085796,238	1285551,553
40998	1085689,870	1285674,085	41048	1085743,158	1285644,414	41098	1085796,294	1285551,337
40999	1085690,244	1285674,390	41049	1085745,389	1285641,734	41099	1085797,468	1285545,990
41000	1085690,732	1285674,787	41050	1085745,664	1285641,397	41100	1085798,442	1285541,261
41001	1085691,306	1285675,209	41051	1085748,779	1285637,486	41101	1085798,575	1285540,613
41002	1085691,683	1285675,469	41052	1085749,002	1285637,201	41102	1085799,145	1285537,612
41003	1085691,841	1285675,744	41053	1085749,046	1285637,143	41103	1085799,580	1285535,325
41004	1085692,138	1285676,191	41054	1085752,076	1285633,166	41104	1085800,874	1285530,118

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
41105	1085800,919	1285529,906	41155	1085805,330	1285428,540	41205	1085809,066	1285359,065
41106	1085801,716	1285525,202	41156	1085805,453	1285427,253	41206	1085809,123	1285358,254
41107	1085801,830	1285524,527	41157	1085805,523	1285426,374	41207	1085809,121	1285356,784
41108	1085801,854	1285524,359	41158	1085805,584	1285424,846	41208	1085808,610	1285354,886
41109	1085802,163	1285521,585	41159	1085805,606	1285423,334	41209	1085807,362	1285345,700
41110	1085802,170	1285521,513	41160	1085805,727	1285421,826	41210	1085807,374	1285344,909
41111	1085802,401	1285518,863	41161	1085805,760	1285421,382	41211	1085807,375	1285344,877
41112	1085802,713	1285515,129	41162	1085805,821	1285419,856	41212	1085807,411	1285342,381
41113	1085802,852	1285513,469	41163	1085805,846	1285418,146	41213	1085807,450	1285339,910
41114	1085802,859	1285513,360	41164	1085805,961	1285416,440	41214	1085807,450	1285339,879
41115	1085803,107	1285508,055	41165	1085805,964	1285416,388	41215	1085807,486	1285337,409
41116	1085803,568	1285502,813	41166	1085806,025	1285414,862	41216	1085807,524	1285334,909
41117	1085803,578	1285502,614	41167	1085806,052	1285412,977	41217	1085807,525	1285334,879
41118	1085803,692	1285497,314	41168	1085806,157	1285411,096	41218	1085807,561	1285332,409
41119	1085803,729	1285495,195	41169	1085806,200	1285409,866	41219	1085807,600	1285329,910
41120	1085803,784	1285492,053	41170	1085806,230	1285407,832	41220	1085807,600	1285329,880
41121	1085803,784	1285491,994	41171	1085806,322	1285405,795	41221	1085807,636	1285327,410
41122	1085803,761	1285486,751	41172	1085806,350	1285404,869	41222	1085807,675	1285324,910
41123	1085803,691	1285481,626	41173	1085806,381	1285402,703	41223	1085807,675	1285324,880
41124	1085803,874	1285476,548	41174	1085806,461	1285400,538	41224	1085807,711	1285322,411
41125	1085804,008	1285471,911	41175	1085806,478	1285399,870	41225	1085807,750	1285319,911
41126	1085804,018	1285471,506	41176	1085806,511	1285397,599	41226	1085807,750	1285319,881
41127	1085804,101	1285470,552	41177	1085806,578	1285395,323	41227	1085807,786	1285317,411
41128	1085804,449	1285466,516	41178	1085806,588	1285394,872	41228	1085807,825	1285314,912
41129	1085804,860	1285461,464	41179	1085806,622	1285392,537	41229	1085807,825	1285314,882
41130	1085804,869	1285461,274	41180	1085806,643	1285391,699	41230	1085807,862	1285312,397
41131	1085804,958	1285456,231	41181	1085806,645	1285391,645	41231	1085807,900	1285309,913
41132	1085804,954	1285456,049	41182	1085806,664	1285390,858	41232	1085807,901	1285309,881
41133	1085804,945	1285455,878	41183	1085806,664	1285390,810	41233	1085807,937	1285307,385
41134	1085804,690	1285451,042	41184	1085806,680	1285390,098	41234	1085807,975	1285304,914
41135	1085804,668	1285450,802	41185	1085806,684	1285389,873	41235	1085807,976	1285304,883
41136	1085804,302	1285448,071	41186	1085806,719	1285387,460	41236	1085808,011	1285302,413
41137	1085804,132	1285446,798	41187	1085806,767	1285385,028	41237	1085808,050	1285299,913
41138	1085804,181	1285446,299	41188	1085806,770	1285384,873	41238	1085808,051	1285299,883
41139	1085804,242	1285444,772	41189	1085806,805	1285382,432	41239	1085808,087	1285297,414
41140	1085804,249	1285444,250	41190	1085806,847	1285379,947	41240	1085808,125	1285294,914
41141	1085804,326	1285443,733	41191	1085806,849	1285379,874	41241	1085808,126	1285294,884
41142	1085804,389	1285443,279	41192	1085806,885	1285377,375	41242	1085808,162	1285292,414
41143	1085804,581	1285441,326	41193	1085806,924	1285374,909	41243	1085808,201	1285289,914
41144	1085804,642	1285439,799	41194	1085806,924	1285374,873	41244	1085808,201	1285289,884
41145	1085804,653	1285439,037	41195	1085806,960	1285372,378	41245	1085808,237	1285287,414
41146	1085804,680	1285438,829	41196	1085806,999	1285369,906	41246	1085808,276	1285284,915
41147	1085804,714	1285438,565	41197	1085806,999	1285369,875	41247	1085808,276	1285284,885
41148	1085804,781	1285438,017	41198	1085807,035	1285367,406	41248	1085808,312	1285282,415
41149	1085804,937	1285436,347	41199	1085807,068	1285365,301	41249	1085808,351	1285279,916
41150	1085804,998	1285434,820	41200	1085808,338	1285363,014	41250	1085808,351	1285279,886
41151	1085805,013	1285433,768	41201	1085808,695	1285361,578	41251	1085808,387	1285277,401
41152	1085805,130	1285432,721	41202	1085808,820	1285360,851	41252	1085808,426	1285274,917
41153	1085805,250	1285431,362	41203	1085808,901	1285360,328	41253	1085808,427	1285274,885
41154	1085805,311	1285429,834	41204	1085808,986	1285359,756	41254	1085808,463	1285272,389

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
41255	1085808,501	1285269,918	41305	1085809,739	1285187,426	41355	1085810,980	1285104,904
41256	1085808,502	1285269,886	41306	1085809,778	1285184,926	41356	1085811,016	1285102,408
41257	1085808,537	1285267,417	41307	1085809,778	1285184,896	41357	1085811,055	1285099,937
41258	1085808,576	1285264,917	41308	1085809,814	1285182,427	41358	1085811,055	1285099,906
41259	1085808,576	1285264,887	41309	1085809,853	1285179,927	41359	1085811,091	1285097,436
41260	1085808,612	1285262,417	41310	1085809,854	1285179,897	41360	1085811,130	1285094,936
41261	1085808,651	1285259,918	41311	1085809,889	1285177,427	41361	1085811,130	1285094,906
41262	1085808,652	1285259,888	41312	1085809,928	1285174,927	41362	1085811,166	1285092,437
41263	1085808,688	1285257,388	41313	1085809,929	1285174,897	41363	1085811,205	1285089,937
41264	1085808,729	1285254,745	41314	1085809,965	1285172,413	41364	1085811,206	1285089,907
41265	1085808,729	1285254,717	41315	1085810,003	1285169,929	41365	1085811,242	1285087,437
41266	1085808,763	1285252,419	41316	1085810,004	1285169,898	41366	1085811,280	1285084,938
41267	1085808,802	1285249,919	41317	1085810,040	1285167,428	41367	1085811,281	1285084,907
41268	1085808,802	1285249,889	41318	1085810,078	1285164,929	41368	1085811,317	1285082,438
41269	1085808,838	1285247,419	41319	1085810,079	1285164,899	41369	1085811,355	1285079,938
41270	1085808,877	1285244,919	41320	1085810,115	1285162,429	41370	1085811,356	1285079,908
41271	1085808,877	1285244,890	41321	1085810,154	1285159,929	41371	1085811,392	1285077,438
41272	1085808,913	1285242,405	41322	1085810,154	1285159,899	41372	1085811,430	1285074,939
41273	1085808,952	1285239,921	41323	1085810,190	1285157,429	41373	1085811,431	1285074,909
41274	1085808,952	1285239,889	41324	1085810,229	1285154,930	41374	1085811,467	1285072,425
41275	1085808,988	1285237,393	41325	1085810,229	1285154,899	41375	1085811,506	1285069,940
41276	1085809,027	1285234,922	41326	1085810,265	1285152,430	41376	1085811,506	1285069,908
41277	1085809,027	1285234,891	41327	1085810,304	1285149,930	41377	1085811,534	1285067,990
41278	1085809,063	1285232,421	41328	1085810,304	1285149,900	41378	1085811,581	1285064,935
41279	1085809,102	1285229,921	41329	1085810,340	1285147,430	41379	1085811,581	1285064,910
41280	1085809,102	1285229,891	41330	1085810,379	1285144,931	41380	1085811,617	1285062,440
41281	1085809,138	1285227,421	41331	1085810,379	1285144,901	41381	1085811,656	1285059,940
41282	1085809,177	1285224,922	41332	1085810,415	1285142,417	41382	1085811,656	1285059,910
41283	1085809,177	1285224,892	41333	1085810,454	1285139,933	41383	1085811,692	1285057,440
41284	1085809,213	1285222,422	41334	1085810,455	1285139,900	41384	1085811,731	1285054,941
41285	1085809,252	1285219,922	41335	1085810,491	1285137,404	41385	1085811,731	1285054,911
41286	1085809,253	1285219,892	41336	1085810,529	1285134,933	41386	1085811,766	1285052,523
41287	1085809,289	1285217,422	41337	1085810,529	1285134,902	41387	1085811,806	1285049,940
41288	1085809,327	1285214,923	41338	1085810,565	1285132,432	41388	1085811,806	1285049,919
41289	1085809,328	1285214,893	41339	1085810,604	1285129,933	41389	1085811,843	1285047,455
41290	1085809,364	1285212,423	41340	1085810,605	1285129,903	41390	1085811,922	1285042,492
41291	1085809,402	1285209,923	41341	1085810,641	1285127,433	41391	1085811,965	1285039,999
41292	1085809,403	1285209,893	41342	1085810,679	1285124,933	41392	1085812,011	1285037,540
41293	1085809,439	1285207,409	41343	1085810,680	1285124,903	41393	1085812,061	1285035,027
41294	1085809,477	1285204,925	41344	1085810,716	1285122,433	41394	1085812,114	1285032,646
41295	1085809,478	1285204,893	41345	1085810,755	1285119,933	41395	1085812,171	1285030,249
41296	1085809,514	1285202,397	41346	1085810,755	1285119,904	41396	1085812,236	1285027,836
41297	1085809,553	1285199,926	41347	1085810,791	1285117,434	41397	1085812,307	1285025,391
41298	1085809,553	1285199,894	41348	1085810,830	1285114,934	41398	1085812,385	1285023,013
41299	1085809,589	1285197,425	41349	1085810,830	1285114,904	41399	1085812,469	1285020,602
41300	1085809,628	1285194,925	41350	1085810,866	1285112,434	41400	1085812,505	1285019,722
41301	1085809,628	1285194,895	41351	1085810,905	1285109,935	41401	1085812,534	1285018,988
41302	1085809,664	1285192,425	41352	1085810,905	1285109,905	41402	1085812,969	1285009,951
41303	1085809,703	1285189,926	41353	1085810,941	1285107,420	41403	1085813,341	1285004,093
41304	1085809,703	1285189,896	41354	1085810,980	1285104,937	41404	1085813,414	1285003,058

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
41405	1085813,488	1285002,022	41455	1085847,841	1284869,516	41505	1085906,278	1284771,248
41406	1085813,523	1285001,568	41456	1085850,097	1284864,425	41506	1085906,310	1284771,171
41407	1085813,558	1285001,115	41457	1085854,481	1284854,688	41507	1085907,433	1284768,391
41408	1085813,624	1285000,306	41458	1085854,852	1284853,871	41508	1085908,127	1284766,675
41409	1085813,691	1284999,497	41459	1085854,962	1284853,628	41509	1085910,401	1284762,387
41410	1085813,789	1284998,332	41460	1085855,269	1284853,180	41510	1085910,561	1284762,030
41411	1085813,886	1284997,168	41461	1085857,712	1284850,251	41511	1085912,303	1284757,361
41412	1085813,992	1284996,030	41462	1085858,474	1284849,383	41512	1085914,143	1284752,705
41413	1085814,098	1284994,891	41463	1085858,518	1284849,333	41513	1085915,908	1284747,969
41414	1085814,210	1284993,722	41464	1085861,725	1284845,513	41514	1085915,974	1284747,766
41415	1085814,564	1284990,258	41465	1085865,603	1284841,987	41515	1085916,487	1284745,993
41416	1085814,688	1284989,105	41466	1085865,896	1284841,680	41516	1085917,380	1284742,909
41417	1085814,812	1284987,952	41467	1085869,047	1284837,824	41517	1085918,660	1284738,443
41418	1085814,948	1284986,797	41468	1085869,087	1284837,773	41518	1085921,000	1284734,670
41419	1085815,085	1284985,642	41469	1085871,162	1284835,820	41519	1085924,125	1284730,773
41420	1085815,222	1284984,495	41470	1085872,841	1284834,240	41520	1085927,140	1284726,926
41421	1085815,359	1284983,348	41471	1085873,083	1284833,984	41521	1085927,282	1284726,752
41422	1085815,509	1284982,203	41472	1085873,291	1284833,704	41522	1085930,548	1284722,705
41423	1085815,659	1284981,057	41473	1085876,037	1284829,530	41523	1085930,726	1284722,460
41424	1085815,963	1284978,742	41474	1085878,982	1284825,446	41524	1085933,534	1284718,155
41425	1085816,622	1284974,156	41475	1085879,147	1284825,191	41525	1085933,629	1284718,000
41426	1085817,714	1284967,328	41476	1085879,268	1284824,959	41526	1085936,107	1284713,592
41427	1085818,312	1284963,864	41477	1085879,368	1284824,717	41527	1085936,167	1284713,483
41428	1085819,370	1284958,174	41478	1085879,432	1284824,520	41528	1085936,302	1284713,209
41429	1085820,518	1284952,458	41479	1085880,784	1284819,821	41529	1085938,357	1284708,445
41430	1085821,738	1284946,806	41480	1085882,622	1284815,344	41530	1085938,422	1284708,283
41431	1085822,783	1284942,289	41481	1085882,665	1284815,231	41531	1085938,561	1284707,758
41432	1085823,328	1284940,044	41482	1085882,736	1284815,009	41532	1085939,433	1284702,405
41433	1085823,880	1284937,796	41483	1085883,797	1284811,196	41533	1085939,472	1284701,923
41434	1085824,325	1284936,052	41484	1085884,093	1284810,133	41534	1085939,427	1284701,402
41435	1085825,440	1284934,171	41485	1085884,157	1284809,851	41535	1085939,338	1284701,035
41436	1085827,065	1284930,240	41486	1085884,192	1284809,591	41536	1085937,700	1284695,747
41437	1085829,242	1284924,975	41487	1085884,203	1284809,329	41537	1085939,813	1284692,358
41438	1085832,233	1284918,486	41488	1085884,192	1284809,067	41538	1085939,866	1284692,271
41439	1085833,246	1284916,265	41489	1085884,157	1284808,808	41539	1085939,987	1284692,039
41440	1085837,076	1284907,482	41490	1085883,113	1284802,904	41540	1085940,087	1284691,797
41441	1085842,076	1284896,959	41491	1085882,460	1284797,805	41541	1085940,154	1284691,590
41442	1085840,132	1284887,775	41492	1085883,503	1284794,550	41542	1085941,604	1284686,480
41443	1085840,849	1284885,999	41493	1085887,274	1284791,697	41543	1085943,269	1284681,419
41444	1085842,189	1284882,726	41494	1085888,409	1284790,847	41544	1085943,370	1284681,024
41445	1085843,105	1284880,529	41495	1085891,834	1284788,285	41545	1085944,336	1284675,762
41446	1085843,565	1284879,437	41496	1085891,965	1284788,181	41546	1085944,367	1284675,600
41447	1085844,025	1284878,344	41497	1085892,138	1284788,024	41547	1085944,414	1284675,068
41448	1085844,494	1284877,244	41498	1085895,925	1284784,308	41548	1085944,412	1284674,977
41449	1085844,963	1284876,145	41499	1085899,899	1284780,676	41549	1085944,234	1284669,116
41450	1085845,436	1284875,046	41500	1085900,046	1284780,531	41550	1085944,232	1284669,075
41451	1085845,908	1284873,948	41501	1085903,699	1284776,699	41551	1085953,918	1284671,882
41452	1085846,389	1284872,842	41502	1085903,826	1284776,558	41552	1085948,274	1284660,122
41453	1085846,869	1284871,737	41503	1085904,125	1284776,129	41553	1085942,984	1284651,924
41454	1085847,355	1284870,626	41504	1085904,276	1284775,830	41554	1085942,946	1284651,516

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
41555	1085942,934	1284651,416	41605	1085942,985	1284596,076	41655	1085945,267	1284557,029
41556	1085942,854	1284650,791	41606	1085943,090	1284595,139	41656	1085945,269	1284556,365
41557	1085942,964	1284650,409	41607	1085943,186	1284594,268	41657	1085945,270	1284555,800
41558	1085942,988	1284650,324	41608	1085943,282	1284593,401	41658	1085945,266	1284554,907
41559	1085943,672	1284647,919	41609	1085943,365	1284592,581	41659	1085945,263	1284553,882
41560	1085943,791	1284647,488	41610	1085943,436	1284591,927	41660	1085945,258	1284553,227
41561	1085944,438	1284645,073	41611	1085943,503	1284591,251	41661	1085945,253	1284552,724
41562	1085944,441	1284645,065	41612	1085943,590	1284590,378	41662	1085945,247	1284552,115
41563	1085944,455	1284645,013	41613	1085943,674	1284589,502	41663	1085945,240	1284551,451
41564	1085945,097	1284642,597	41614	1085943,756	1284588,634	41664	1085945,232	1284550,976
41565	1085945,216	1284642,138	41615	1085943,833	1284587,781	41665	1085945,226	1284550,499
41566	1085945,820	1284639,712	41616	1085943,917	1284586,844	41666	1085945,214	1284549,825
41567	1085945,829	1284639,677	41617	1085943,969	1284586,288	41667	1085945,198	1284548,991
41568	1085946,430	1284637,251	41618	1085944,031	1284585,546	41668	1085945,187	1284548,350
41569	1085946,547	1284636,765	41619	1085944,098	1284584,734	41669	1085945,169	1284547,625
41570	1085947,108	1284634,329	41620	1085944,172	1284583,794	41670	1085945,154	1284547,056
41571	1085947,110	1284634,318	41621	1085944,234	1284582,996	41671	1085945,144	1284546,607
41572	1085947,137	1284634,203	41622	1085944,305	1284582,057	41672	1085945,130	1284546,157
41573	1085939,186	1284621,915	41623	1085944,370	1284581,162	41673	1085945,115	1284545,629
41574	1085939,092	1284621,703	41624	1085944,420	1284580,491	41674	1085945,092	1284544,855
41575	1085939,196	1284621,149	41625	1085944,460	1284579,893	41675	1085945,068	1284544,135
41576	1085939,342	1284620,367	41626	1085944,518	1284579,031	41676	1085945,039	1284543,305
41577	1085939,514	1284619,428	41627	1085944,573	1284578,164	41677	1085945,008	1284542,477
41578	1085939,666	1284618,592	41628	1085944,627	1284577,280	41678	1085944,973	1284541,576
41579	1085939,766	1284618,062	41629	1085944,679	1284576,401	41679	1085944,943	1284540,855
41580	1085939,895	1284617,328	41630	1085944,728	1284575,520	41680	1085944,913	1284540,185
41581	1085940,044	1284616,478	41631	1085944,780	1284574,555	41681	1085944,875	1284539,354
41582	1085940,187	1284615,649	41632	1085944,815	1284573,924	41682	1085944,831	1284538,466
41583	1085940,332	1284614,794	41633	1085944,842	1284573,377	41683	1085944,787	1284537,611
41584	1085940,424	1284614,260	41634	1085944,888	1284572,416	41684	1085944,739	1284536,716
41585	1085940,506	1284613,751	41635	1085944,924	1284571,618	41685	1085944,693	1284535,886
41586	1085940,644	1284612,912	41636	1085944,929	1284571,487	41686	1085944,640	1284534,985
41587	1085940,781	1284612,063	41637	1085944,965	1284570,658	41687	1085944,589	1284534,155
41588	1085940,877	1284611,493	41638	1085944,997	1284569,855	41688	1085944,531	1284533,231
41589	1085940,987	1284610,795	41639	1085945,031	1284568,935	41689	1085944,476	1284532,406
41590	1085941,125	1284609,897	41640	1085945,063	1284568,038	41690	1085944,414	1284531,498
41591	1085941,245	1284609,117	41641	1085945,089	1284567,339	41691	1085944,354	1284530,656
41592	1085941,387	1284608,171	41642	1085945,110	1284566,634	41692	1085944,307	1284529,995
41593	1085941,503	1284607,382	41643	1085945,136	1284565,729	41693	1085944,253	1284529,295
41594	1085941,641	1284606,437	41644	1085945,154	1284565,010	41694	1085944,190	1284528,474
41595	1085941,762	1284605,593	41645	1085945,172	1284564,290	41695	1085944,118	1284527,576
41596	1085941,846	1284605,028	41646	1085945,183	1284563,827	41696	1085944,049	1284526,725
41597	1085941,943	1284604,319	41647	1085945,194	1284563,262	41697	1085943,978	1284525,897
41598	1085942,063	1284603,446	41648	1085945,208	1284562,547	41698	1085943,899	1284524,985
41599	1085942,180	1284602,570	41649	1085945,219	1284561,967	41699	1085943,816	1284524,065
41600	1085942,296	1284601,692	41650	1085945,232	1284561,168	41700	1085943,744	1284523,279
41601	1085942,409	1284600,808	41651	1085945,243	1284560,353	41701	1085943,680	1284522,604
41602	1085942,518	1284599,952	41652	1085945,253	1284559,429	41702	1085943,610	1284521,878
41603	1085942,630	1284599,045	41653	1085945,260	1284558,594	41703	1085943,523	1284520,990
41604	1085942,892	1284596,881	41654	1085945,265	1284557,731	41704	1085943,460	1284520,368

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
41705	1085943,398	1284519,761	41755	1085938,370	1284486,650	41805	1085927,893	1284446,750
41706	1085943,303	1284518,857	41756	1085938,182	1284485,721	41806	1085927,620	1284445,915
41707	1085943,196	1284517,865	41757	1085938,007	1284484,867	41807	1085927,386	1284445,205
41708	1085943,135	1284517,315	41758	1085937,834	1284484,031	41808	1085927,216	1284444,705
41709	1085943,088	1284516,880	41759	1085937,652	1284483,164	41809	1085926,953	1284443,920
41710	1085943,003	1284516,137	41760	1085937,468	1284482,295	41810	1085926,666	1284443,064
41711	1085942,946	1284515,638	41761	1085937,344	1284481,714	41811	1085926,476	1284442,503
41712	1085942,891	1284515,151	41762	1085937,196	1284481,045	41812	1085926,409	1284442,307
41713	1085942,809	1284514,466	41763	1085937,005	1284480,172	41813	1085926,218	1284441,739
41714	1085942,711	1284513,647	41764	1085936,803	1284479,261	41814	1085926,046	1284441,244
41715	1085942,588	1284512,646	41765	1085936,627	1284478,474	41815	1085925,783	1284440,481
41716	1085942,510	1284512,021	41766	1085936,420	1284477,564	41816	1085925,486	1284439,627
41717	1085942,427	1284511,372	41767	1085936,242	1284476,788	41817	1085925,230	1284438,914
41718	1085942,354	1284510,802	41768	1085936,024	1284475,847	41818	1085924,999	1284438,263
41719	1085942,291	1284510,311	41769	1085935,893	1284475,287	41819	1085924,772	1284437,619
41720	1085942,202	1284509,641	41770	1085935,744	1284474,667	41820	1085924,534	1284436,961
41721	1085942,121	1284509,038	41771	1085935,523	1284473,736	41821	1085924,250	1284436,164
41722	1085942,063	1284508,605	41772	1085935,320	1284472,896	41822	1085923,935	1284435,302
41723	1085941,969	1284507,920	41773	1085935,112	1284472,039	41823	1085923,645	1284434,504
41724	1085941,885	1284507,314	41774	1085934,903	1284471,193	41824	1085923,338	1284433,673
41725	1085941,823	1284506,867	41775	1085934,691	1284470,341	41825	1085923,102	1284433,031
41726	1085941,725	1284506,180	41776	1085934,472	1284469,475	41826	1085922,821	1284432,290
41727	1085941,608	1284505,369	41777	1085934,318	1284468,861	41827	1085922,574	1284431,639
41728	1085941,471	1284504,439	41778	1085934,159	1284468,256	41828	1085922,375	1284431,113
41729	1085941,295	1284503,263	41779	1085933,938	1284467,399	41829	1085922,182	1284430,598
41730	1085941,167	1284502,420	41780	1085933,703	1284466,500	41830	1085921,951	1284429,995
41731	1085941,073	1284501,816	41781	1085933,500	1284465,729	41831	1085921,754	1284429,482
41732	1085940,967	1284501,140	41782	1085933,255	1284464,807	41832	1085921,557	1284428,965
41733	1085940,842	1284500,345	41783	1085933,047	1284464,035	41833	1085921,321	1284428,360
41734	1085940,737	1284499,698	41784	1085932,841	1284463,271	41834	1085921,011	1284427,563
41735	1085940,607	1284498,909	41785	1085932,695	1284462,752	41835	1085920,744	1284426,882
41736	1085940,599	1284498,859	41786	1085932,451	1284461,867	41836	1085920,471	1284426,197
41737	1085940,496	1284498,230	41787	1085932,215	1284461,018	41837	1085920,134	1284425,350
41738	1085940,421	1284497,784	41788	1085931,975	1284460,164	41838	1085919,832	1284424,597
41739	1085940,350	1284497,360	41789	1085931,738	1284459,326	41839	1085919,482	1284423,726
41740	1085940,227	1284496,640	41790	1085931,493	1284458,471	41840	1085919,176	1284422,973
41741	1085940,130	1284496,070	41791	1085931,305	1284457,816	41841	1085918,823	1284422,106
41742	1085940,047	1284495,586	41792	1085931,133	1284457,242	41842	1085918,472	1284421,255
41743	1085939,933	1284494,943	41793	1085930,889	1284456,410	41843	1085918,159	1284420,498
41744	1085939,800	1284494,194	41794	1085930,624	1284455,512	41844	1085917,959	1284420,033
41745	1085939,714	1284493,716	41795	1085930,395	1284454,744	41845	1085917,669	1284419,343
41746	1085939,606	1284493,104	41796	1085930,122	1284453,835	41846	1085917,200	1284418,234
41747	1085939,491	1284492,482	41797	1085929,887	1284453,063	41847	1085916,903	1284417,537
41748	1085939,383	1284491,903	41798	1085929,615	1284452,174	41848	1085916,615	1284416,857
41749	1085939,259	1284491,232	41799	1085929,377	1284451,404	41849	1085916,255	1284416,019
41750	1085939,104	1284490,410	41800	1085929,129	1284450,609	41850	1085915,891	1284415,182
41751	1085938,957	1284489,635	41801	1085928,973	1284450,125	41851	1085915,716	1284414,796
41752	1085938,754	1284488,586	41802	1085928,700	1284449,264	41852	1085915,339	1284413,937
41753	1085938,597	1284487,787	41803	1085928,431	1284448,417	41853	1085915,048	1284413,276
41754	1085938,494	1284487,259	41804	1085928,161	1284447,577	41854	1085914,724	1284412,546

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
41855	1085914,304	1284411,602	41905	1085892,975	1284370,789	41955	1085675,386	1284005,816
41856	1085914,001	1284410,932	41906	1085892,607	1284370,155	41956	1085674,254	1284003,755
41857	1085913,581	1284409,999	41907	1085892,382	1284369,773	41957	1085673,125	1284001,661
41858	1085913,279	1284409,341	41908	1085891,952	1284369,035	41958	1085672,042	1283999,642
41859	1085912,867	1284408,437	41909	1085891,597	1284368,429	41959	1085670,955	1283997,565
41860	1085912,640	1284407,963	41910	1085891,353	1284368,013	41960	1085670,947	1283997,550
41861	1085912,359	1284407,357	41911	1085891,084	1284367,554	41961	1085669,856	1283995,467
41862	1085911,968	1284406,517	41912	1085890,855	1284367,165	41962	1085669,378	1283994,533
41863	1085911,526	1284405,576	41913	1085890,507	1284366,573	41963	1085668,287	1283992,388
41864	1085911,220	1284404,927	41914	1085890,173	1284366,005	41964	1085667,767	1283991,354
41865	1085910,781	1284404,003	41915	1085889,838	1284365,437	41965	1085667,580	1283990,979
41866	1085910,384	1284403,175	41916	1085889,494	1284364,854	41966	1085666,754	1283987,257
41867	1085910,203	1284402,814	41917	1085889,156	1284364,282	41967	1085664,782	1283985,215
41868	1085909,759	1284401,893	41918	1085888,904	1284363,859	41968	1085663,782	1283983,103
41869	1085909,099	1284400,539	41919	1085888,656	1284363,435	41969	1085662,831	1283981,036
41870	1085908,727	1284399,788	41920	1085888,384	1284362,979	41970	1085661,866	1283978,924
41871	1085908,255	1284398,836	41921	1085888,137	1284362,559	41971	1085660,939	1283976,838
41872	1085907,813	1284397,951	41922	1085887,875	1284362,121	41972	1085660,006	1283974,719
41873	1085907,378	1284397,090	41923	1085887,639	1284361,720	41973	1085659,112	1283972,633
41874	1085906,903	1284396,153	41924	1085887,234	1284361,039	41974	1085658,202	1283970,490
41875	1085906,467	1284395,300	41925	1085886,911	1284360,492	41975	1085657,334	1283968,388
41876	1085905,985	1284394,358	41926	1085886,525	1284359,841	41976	1085656,456	1283966,237
41877	1085905,397	1284393,211	41927	1085886,011	1284358,976	41977	1085655,608	1283964,105
41878	1085904,941	1284392,337	41928	1085885,499	1284358,112	41978	1085654,768	1283961,966
41879	1085904,511	1284391,515	41929	1085884,991	1284357,263	41979	1085653,951	1283959,828
41880	1085904,052	1284390,649	41930	1085884,482	1284356,412	41980	1085653,136	1283957,667
41881	1085903,597	1284389,789	41931	1085883,978	1284355,568	41981	1085652,346	1283955,516
41882	1085903,147	1284388,952	41932	1085871,701	1284335,032	41982	1085651,562	1283953,346
41883	1085902,660	1284388,036	41933	1085859,706	1284314,969	41983	1085650,797	1283951,179
41884	1085902,305	1284387,368	41934	1085852,286	1284302,557	41984	1085650,047	1283949,008
41885	1085902,086	1284386,969	41935	1085834,615	1284273,000	41985	1085649,312	1283946,835
41886	1085901,838	1284386,502	41936	1085829,549	1284264,526	41986	1085648,589	1283944,649
41887	1085901,574	1284386,024	41937	1085696,272	1284041,596	41987	1085647,883	1283942,465
41888	1085901,359	1284385,622	41938	1085693,214	1284036,481	41988	1085647,190	1283940,268
41889	1085901,034	1284385,032	41939	1085691,943	1284034,352	41989	1085646,509	1283938,065
41890	1085900,532	1284384,115	41940	1085691,935	1284034,337	41990	1085645,852	1283935,876
41891	1085900,042	1284383,226	41941	1085691,144	1284033,015	41991	1085645,201	1283933,669
41892	1085899,542	1284382,323	41942	1085689,900	1284030,930	41992	1085644,567	1283931,450
41893	1085899,049	1284381,436	41943	1085688,623	1284028,781	41993	1085643,950	1283929,247
41894	1085898,552	1284380,547	41944	1085687,373	1284026,675	41994	1085643,342	1283927,005
41895	1085898,054	1284379,659	41945	1085685,757	1284023,939	41995	1085643,086	1283926,043
41896	1085897,542	1284378,749	41946	1085684,518	1284021,822	41996	1085643,067	1283925,826
41897	1085897,037	1284377,858	41947	1085684,486	1284021,767	41997	1085643,051	1283925,742
41898	1085896,524	1284376,953	41948	1085683,651	1284020,347	41998	1085642,096	1283921,109
41899	1085896,019	1284376,068	41949	1085682,453	1284018,291	41999	1085641,991	1283920,729
41900	1085895,508	1284375,174	41950	1085681,232	1284016,179	42000	1085641,837	1283920,365
41901	1085895,003	1284374,294	41951	1085680,038	1284014,099	42001	1085641,637	1283920,025
41902	1085894,495	1284373,412	41952	1085678,862	1284012,036	42002	1085641,495	1283919,816
41903	1085893,989	1284372,538	41953	1085677,694	1284009,965	42003	1085641,082	1283918,112
41904	1085893,474	1284371,648	41954	1085676,531	1284007,889	42004	1085640,550	1283915,876

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42005	1085640,037	1283913,623	42055	1085634,070	1283797,098	42105	1085660,594	1283698,533
42006	1085639,538	1283911,399	42056	1085634,345	1283794,840	42106	1085661,421	1283696,479
42007	1085639,057	1283909,139	42057	1085634,650	1283792,535	42107	1085661,604	1283696,012
42008	1085638,584	1283906,894	42058	1085634,956	1283790,281	42108	1085662,393	1283693,952
42009	1085638,134	1283904,632	42059	1085635,291	1283787,992	42109	1085663,221	1283691,914
42010	1085637,691	1283902,380	42060	1085635,628	1283785,728	42110	1085663,425	1283691,396
42011	1085637,275	1283900,128	42061	1085635,987	1283783,487	42111	1085664,213	1283689,349
42012	1085636,861	1283897,867	42062	1085636,360	1283781,190	42112	1085665,042	1283687,315
42013	1085636,470	1283895,578	42063	1085636,758	1283778,901	42113	1085665,266	1283686,750
42014	1085636,089	1283893,333	42064	1085637,152	1283776,663	42114	1085666,053	1283684,706
42015	1085635,731	1283891,047	42065	1085637,579	1283774,399	42115	1085666,881	1283682,680
42016	1085635,378	1283888,782	42066	1085638,006	1283772,146	42116	1085667,122	1283682,070
42017	1085634,729	1283884,232	42067	1085638,463	1283769,890	42117	1085667,906	1283680,024
42018	1085634,433	1283881,946	42068	1085638,921	1283767,635	42118	1085668,766	1283677,914
42019	1085634,140	1283879,672	42069	1085639,896	1283763,138	42119	1085669,019	1283677,269
42020	1085633,875	1283877,381	42070	1085640,411	1283760,908	42120	1085669,801	1283675,216
42021	1085633,613	1283875,099	42071	1085640,930	1283758,662	42121	1085670,588	1283673,269
42022	1085633,378	1283872,813	42072	1085641,480	1283756,414	42122	1085670,851	1283672,594
42023	1085633,148	1283870,533	42073	1085642,026	1283754,192	42123	1085671,626	1283670,534
42024	1085632,944	1283868,246	42074	1085642,605	1283751,952	42124	1085672,443	1283668,487
42025	1085632,743	1283865,945	42075	1085643,179	1283749,746	42125	1085672,710	1283667,794
42026	1085632,570	1283863,675	42076	1085643,788	1283747,513	42126	1085673,481	1283665,713
42027	1085632,400	1283861,356	42077	1085644,394	1283745,306	42127	1085674,291	1283663,647
42028	1085632,256	1283859,073	42078	1085645,022	1283743,118	42128	1085674,556	1283662,946
42029	1085632,119	1283856,774	42079	1085645,690	1283740,814	42129	1085675,322	1283660,840
42030	1085632,006	1283854,495	42080	1085645,824	1283740,359	42130	1085676,123	1283658,751
42031	1085631,899	1283852,179	42081	1085646,320	1283738,722	42131	1085676,382	1283658,050
42032	1085631,815	1283849,880	42082	1085647,003	1283736,477	42132	1085677,141	1283655,914
42033	1085631,741	1283847,593	42083	1085647,692	1283734,291	42133	1085677,931	1283653,793
42034	1085631,687	1283845,283	42084	1085648,396	1283732,087	42134	1085678,179	1283653,104
42035	1085631,645	1283843,000	42085	1085648,521	1283731,704	42135	1085678,929	1283650,929
42036	1085631,621	1283840,685	42086	1085648,534	1283731,667	42136	1085679,707	1283648,772
42037	1085631,610	1283838,400	42087	1085649,275	1283729,400	42137	1085679,893	1283648,241
42038	1085631,617	1283836,092	42088	1085649,847	1283727,698	42138	1085679,940	1283648,102
42039	1085631,636	1283833,799	42089	1085650,602	1283725,464	42139	1085680,676	1283645,898
42040	1085631,674	1283831,503	42090	1085652,145	1283721,036	42140	1085681,442	1283643,687
42041	1085631,725	1283829,197	42091	1085652,937	1283718,843	42141	1085681,503	1283643,508
42042	1085631,793	1283826,894	42092	1085652,974	1283718,742	42142	1085681,656	1283643,044
42043	1085631,875	1283824,614	42093	1085653,747	1283716,577	42143	1085682,384	1283640,780
42044	1085631,973	1283822,301	42094	1085654,549	1283714,425	42144	1085683,128	1283638,531
42045	1085632,086	1283820,023	42095	1085654,618	1283714,236	42145	1085683,320	1283637,930
42046	1085632,215	1283817,711	42096	1085655,397	1283712,101	42146	1085684,032	1283635,614
42047	1085632,360	1283815,424	42097	1085656,207	1283709,981	42147	1085684,755	1283633,307
42048	1085632,518	1283813,132	42098	1085656,308	1283709,713	42148	1085684,922	1283632,756
42049	1085632,694	1283810,843	42099	1085657,092	1283707,602	42149	1085685,607	1283630,413
42050	1085632,883	1283808,550	42100	1085657,909	1283705,508	42150	1085686,186	1283628,457
42051	1085633,092	1283806,244	42101	1085658,039	1283705,169	42151	1085686,262	1283628,195
42052	1085633,309	1283803,972	42102	1085658,825	1283703,084	42152	1085686,378	1283627,792
42053	1085633,550	1283801,668	42103	1085659,649	1283701,009	42153	1085686,454	1283627,521
42054	1085633,796	1283799,406	42104	1085659,807	1283700,602	42154	1085687,119	1283625,111

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42155	1085687,132	1283625,065	42205	1085697,477	1283559,139	42255	1085691,339	1283486,871
42156	1085687,793	1283622,654	42206	1085697,573	1283556,641	42256	1085690,810	1283484,495
42157	1085687,840	1283622,482	42207	1085697,586	1283556,222	42257	1085690,504	1283483,090
42158	1085687,908	1283622,222	42208	1085697,648	1283553,723	42258	1085690,440	1283482,802
42159	1085688,534	1283619,802	42209	1085697,651	1283553,548	42259	1085690,217	1283481,828
42160	1085688,562	1283619,692	42210	1085697,698	1283551,048	42260	1085690,127	1283481,442
42161	1085689,178	1283617,269	42211	1085697,702	1283550,662	42261	1085688,949	1283476,583
42162	1085689,312	1283616,722	42212	1085697,716	1283548,162	42262	1085688,812	1283476,037
42163	1085689,864	1283614,368	42213	1085697,717	1283547,992	42263	1085688,173	1283473,604
42164	1085690,431	1283611,999	42214	1085697,717	1283547,957	42264	1085687,546	1283471,206
42165	1085690,533	1283611,559	42215	1085697,714	1283545,457	42265	1085687,500	1283471,030
42166	1085690,861	1283610,094	42216	1085697,711	1283545,099	42266	1085687,396	1283470,650
42167	1085690,916	1283609,844	42217	1085697,679	1283542,599	42267	1085686,722	1283468,265
42168	1085691,440	1283607,400	42218	1085697,675	1283542,364	42268	1085686,069	1283465,924
42169	1085691,449	1283607,361	42219	1085697,623	1283539,865	42269	1085685,906	1283465,361
42170	1085691,657	1283606,385	42220	1085697,614	1283539,540	42270	1085685,198	1283463,008
42171	1085691,742	1283605,976	42221	1085697,535	1283537,041	42271	1085684,511	1283460,688
42172	1085691,762	1283605,873	42222	1085697,525	1283536,773	42272	1085684,339	1283460,126
42173	1085692,226	1283603,494	42223	1085697,423	1283534,276	42273	1085683,609	1283457,826
42174	1085692,708	1283601,074	42224	1085697,410	1283533,982	42274	1085682,888	1283455,512
42175	1085692,709	1283601,070	42225	1085697,284	1283531,485	42275	1085682,711	1283454,962
42176	1085692,831	1283600,416	42226	1085697,267	1283531,187	42276	1085681,953	1283452,686
42177	1085693,257	1283598,000	42227	1085697,116	1283528,692	42277	1085686,120	1283449,746
42178	1085693,691	1283595,568	42228	1085697,107	1283528,542	42278	1085686,319	1283449,593
42179	1085693,796	1283594,938	42229	1085697,099	1283528,429	42279	1085686,689	1283449,223
42180	1085694,182	1283592,475	42230	1085696,926	1283525,935	42280	1085686,848	1283449,015
42181	1085694,567	1283590,044	42231	1085696,901	1283525,605	42281	1085686,989	1283448,794
42182	1085694,656	1283589,444	42232	1085696,701	1283523,113	42282	1085687,210	1283448,321
42183	1085694,996	1283586,967	42233	1085696,682	1283522,884	42283	1085687,289	1283448,071
42184	1085695,336	1283584,504	42234	1085696,462	1283520,393	42284	1085687,345	1283447,815
42185	1085695,361	1283584,318	42235	1085696,408	1283519,834	42285	1085687,377	1283447,454
42186	1085695,409	1283583,934	42236	1085696,152	1283517,443	42286	1085687,357	1283446,506
42187	1085695,704	1283581,451	42237	1085695,912	1283515,059	42287	1085687,102	1283446,028
42188	1085695,706	1283581,433	42238	1085695,827	1283514,303	42288	1085685,729	1283443,443
42189	1085695,998	1283578,951	42239	1085695,525	1283511,908	42289	1085684,273	1283440,763
42190	1085696,057	1283578,411	42240	1085695,236	1283509,509	42290	1085684,237	1283440,707
42191	1085696,305	1283575,923	42241	1085695,195	1283509,176	42291	1085684,078	1283440,499
42192	1085696,310	1283575,874	42242	1085695,140	1283508,784	42292	1085683,901	1283440,306
42193	1085696,554	1283573,386	42243	1085694,790	1283506,372	42293	1085683,708	1283440,129
42194	1085696,599	1283572,875	42244	1085694,453	1283503,971	42294	1085683,500	1283439,970
42195	1085696,800	1283570,383	42245	1085694,348	1283503,279	42295	1085683,279	1283439,829
42196	1085696,807	1283570,303	42246	1085693,953	1283500,876	42296	1085682,805	1283439,608
42197	1085697,001	1283567,811	42247	1085693,563	1283498,449	42297	1085682,397	1283439,492
42198	1085697,028	1283567,439	42248	1085693,450	1283497,791	42298	1085676,982	1283438,352
42199	1085697,035	1283567,331	42249	1085693,010	1283495,392	42299	1085676,713	1283437,620
42200	1085697,189	1283564,836	42250	1085692,567	1283492,946	42300	1085675,904	1283435,376
42201	1085697,196	1283564,724	42251	1085692,470	1283492,435	42301	1085675,752	1283434,964
42202	1085697,341	1283562,229	42252	1085692,447	1283492,321	42302	1085674,870	1283432,625
42203	1085697,364	1283561,779	42253	1085691,950	1283489,872	42303	1085674,821	1283432,495
42204	1085697,472	1283559,281	42254	1085691,464	1283487,462	42304	1085674,376	1283431,331

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42305	1085673,569	1283429,146	42355	1085572,393	1282696,331	42405	1085591,540	1282634,055
42306	1085673,423	1283428,757	42356	1085573,839	1282689,756	42406	1085592,046	1282632,944
42307	1085673,071	1283427,844	42357	1085574,358	1282687,456	42407	1085594,020	1282629,466
42308	1085672,232	1283425,615	42358	1085574,812	1282685,539	42408	1085596,349	1282625,579
42309	1085672,123	1283425,331	42359	1085575,275	1282683,546	42409	1085598,768	1282621,747
42310	1085671,261	1283423,110	42360	1085575,805	1282681,390	42410	1085601,276	1282617,973
42311	1085671,139	1283422,789	42361	1085576,141	1282679,811	42411	1085603,891	1282614,230
42312	1085671,115	1283422,725	42362	1085576,570	1282678,257	42412	1085605,767	1282611,657
42313	1085670,374	1283420,792	42363	1085576,966	1282676,649	42413	1085606,503	1282610,671
42314	1085670,299	1283420,597	42364	1085577,264	1282675,276	42414	1085609,320	1282607,017
42315	1085669,388	1283418,269	42365	1085577,463	1282674,602	42415	1085610,162	1282605,976
42316	1085669,378	1283418,243	42366	1085577,865	1282673,205	42416	1085611,045	1282605,454
42317	1085668,930	1283417,098	42367	1085578,425	1282670,819	42417	1085611,105	1282605,480
42318	1085668,049	1283414,823	42368	1085579,317	1282667,779	42418	1085611,252	1282605,538
42319	1085668,002	1283414,701	42369	1085579,408	1282667,414	42419	1085611,757	1282605,673
42320	1085667,566	1283413,592	42370	1085579,652	1282666,364	42420	1085612,109	1282605,714
42321	1085666,673	1283411,301	42371	1085580,144	1282664,719	42421	1085619,550	1282606,135
42322	1085666,656	1283411,259	42372	1085580,312	1282664,063	42422	1085619,720	1282606,140
42323	1085664,832	1283406,604	42373	1085580,566	1282663,021	42423	1085619,804	1282606,139
42324	1085664,830	1283406,599	42374	1085581,132	1282661,153	42424	1085625,973	1282605,964
42325	1085651,195	1283371,822	42375	1085581,205	1282660,875	42425	1085631,721	1282605,747
42326	1085658,709	1283366,795	42376	1085581,454	1282659,909	42426	1085632,128	1282605,703
42327	1085659,378	1283365,997	42377	1085581,798	1282658,973	42427	1085632,384	1282605,646
42328	1085659,735	1283365,018	42378	1085582,049	1282658,264	42428	1085632,634	1282605,568
42329	1085659,780	1283364,497	42379	1085582,574	1282656,549	42429	1085632,875	1282605,468
42330	1085659,735	1283363,976	42380	1085582,805	1282655,706	42430	1085633,108	1282605,347
42331	1085659,599	1283363,471	42381	1085583,126	1282654,893	42431	1085633,328	1282605,206
42332	1085659,378	1283362,997	42382	1085583,627	1282653,527	42432	1085633,536	1282605,047
42333	1085658,990	1283362,472	42383	1085584,009	1282652,319	42433	1085633,739	1282604,860
42334	1085658,494	1283362,049	42384	1085584,230	1282651,565	42434	1085633,924	1282604,655
42335	1085657,806	1283361,678	42385	1085584,535	1282650,841	42435	1085635,148	1282603,139
42336	1085646,541	1283359,951	42386	1085584,610	1282650,662	42436	1085635,992	1282602,093
42337	1085590,693	1283217,507	42387	1085585,302	1282648,825	42437	1085641,505	1282602,296
42338	1085536,154	1282892,368	42388	1085585,511	1282648,184	42438	1085641,234	1282598,890
42339	1085536,359	1282890,927	42389	1085585,730	1282647,487	42439	1085640,962	1282595,484
42340	1085541,558	1282854,360	42390	1085586,030	1282646,820	42440	1085640,805	1282592,540
42341	1085549,618	1282832,264	42391	1085586,386	1282645,997	42441	1085643,736	1282592,859
42342	1085549,974	1282831,481	42392	1085587,077	1282644,160	42442	1085644,381	1282588,462
42343	1085555,927	1282820,236	42393	1085587,125	1282644,017	42443	1085644,261	1282587,204
42344	1085559,896	1282814,283	42394	1085587,299	1282643,497	42444	1085644,234	1282586,935
42345	1085565,849	1282803,700	42395	1085587,615	1282642,835	42445	1085643,371	1282582,685
42346	1085571,802	1282788,486	42396	1085588,266	1282641,374	42446	1085643,468	1282582,002
42347	1085575,771	1282769,965	42397	1085588,729	1282640,185	42447	1085643,508	1282581,740
42348	1085575,771	1282758,059	42398	1085588,973	1282639,519	42448	1085643,553	1282581,451
42349	1085575,110	1282742,845	42399	1085589,293	1282638,887	42449	1085643,578	1282581,289
42350	1085575,110	1282732,262	42400	1085589,445	1282638,585	42450	1085643,604	1282581,172
42351	1085573,161	1282719,266	42401	1085590,255	1282636,797	42451	1085643,663	1282580,925
42352	1085571,853	1282715,726	42402	1085590,470	1282636,263	42452	1085643,734	1282580,635
42353	1085569,510	1282709,730	42403	1085590,728	1282635,604	42453	1085643,805	1282580,345
42354	1085571,341	1282701,151	42404	1085591,063	1282634,980	42454	1085643,877	1282580,056

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42455	1085643,950	1282579,765	42505	1085822,472	1282542,685	42555	1085927,722	1282560,722
42456	1085644,023	1282579,476	42506	1085825,330	1282543,450	42556	1085928,675	1282560,604
42457	1085644,097	1282579,187	42507	1085827,148	1282543,943	42557	1085928,843	1282560,583
42458	1085644,172	1282578,898	42508	1085831,909	1282545,250	42558	1085929,088	1282560,549
42459	1085644,248	1282578,607	42509	1085836,691	1282546,578	42559	1085933,086	1282559,972
42460	1085644,263	1282578,552	42510	1085860,767	1282553,284	42560	1085933,448	1282559,917
42461	1085644,416	1282578,274	42511	1085860,797	1282553,293	42561	1085933,791	1282559,861
42462	1085644,479	1282578,158	42512	1085865,615	1282554,627	42562	1085933,847	1282559,852
42463	1085644,600	1282577,931	42513	1085865,695	1282554,649	42563	1085934,181	1282559,796
42464	1085644,677	1282577,783	42514	1085867,065	1282555,022	42564	1085934,539	1282559,734
42465	1085659,048	1282566,025	42515	1085867,146	1282555,044	42565	1085938,781	1282558,950
42466	1085670,292	1282559,410	42516	1085867,176	1282555,052	42566	1085939,052	1282558,898
42467	1085680,214	1282556,103	42517	1085870,636	1282555,973	42567	1085939,168	1282558,875
42468	1085692,121	1282552,134	42518	1085870,912	1282556,044	42568	1085940,280	1282558,647
42469	1085706,011	1282547,504	42519	1085875,762	1282557,262	42569	1085940,586	1282558,581
42470	1085715,933	1282542,874	42520	1085882,221	1282557,372	42570	1085943,010	1282558,045
42471	1085725,194	1282538,244	42521	1085881,098	1282558,474	42571	1085943,134	1282558,024
42472	1085729,977	1282535,992	42522	1085881,505	1282558,562	42572	1085943,769	1282557,891
42473	1085731,700	1282535,706	42523	1085883,465	1282558,962	42573	1085945,656	1282557,473
42474	1085736,187	1282535,069	42524	1085883,566	1282558,982	42574	1085946,075	1282557,377
42475	1085740,687	1282534,536	42525	1085883,808	1282559,029	42575	1085946,671	1282557,236
42476	1085742,837	1282534,333	42526	1085886,757	1282559,578	42576	1085947,015	1282557,152
42477	1085743,217	1282534,682	42527	1085887,114	1282559,641	42577	1085947,541	1282557,021
42478	1085743,651	1282534,960	42528	1085888,816	1282559,926	42578	1085950,181	1282556,610
42479	1085744,125	1282535,160	42529	1085889,225	1282559,990	42579	1085951,417	1282556,391
42480	1085744,628	1282535,276	42530	1085892,464	1282560,464	42580	1085953,209	1282555,977
42481	1085745,142	1282535,304	42531	1085892,748	1282560,503	42581	1085954,777	1282555,564
42482	1085745,654	1282535,244	42532	1085893,148	1282560,552	42582	1085954,897	1282555,532
42483	1085746,148	1282535,097	42533	1085898,117	1282561,104	42583	1085954,996	1282555,505
42484	1085748,179	1282534,297	42534	1085898,830	1282561,171	42584	1085955,844	1282555,275
42485	1085749,416	1282533,810	42535	1085902,406	1282561,439	42585	1085955,922	1282555,253
42486	1085749,718	1282533,788	42536	1085902,596	1282561,453	42586	1085956,238	1282555,167
42487	1085754,245	1282533,573	42537	1085902,822	1282561,466	42587	1085956,313	1282555,146
42488	1085758,810	1282533,463	42538	1085904,233	1282561,543	42588	1085957,233	1282554,891
42489	1085761,994	1282533,450	42539	1085904,717	1282561,563	42589	1085957,324	1282554,865
42490	1085763,224	1282533,459	42540	1085909,110	1282561,695	42590	1085957,667	1282554,769
42491	1085767,836	1282533,564	42541	1085909,527	1282561,703	42591	1085960,182	1282554,216
42492	1085772,363	1282533,773	42542	1085910,131	1282561,708	42592	1085960,714	1282554,393
42493	1085774,239	1282533,904	42543	1085910,313	1282561,709	42593	1085960,964	1282554,477
42494	1085775,692	1282535,586	42544	1085910,542	1282561,708	42594	1085963,913	1282555,518
42495	1085776,759	1282536,589	42545	1085914,862	1282561,658	42595	1085964,354	1282555,637
42496	1085777,473	1282537,962	42546	1085915,279	1282561,649	42596	1085968,976	1282556,513
42497	1085781,514	1282543,750	42547	1085915,957	1282561,627	42597	1085969,067	1282556,529
42498	1085788,367	1282548,324	42548	1085916,430	1282561,607	42598	1085969,945	1282556,662
42499	1085797,044	1282550,407	42549	1085921,422	1282561,327	42599	1085970,393	1282556,695
42500	1085805,403	1282547,401	42550	1085921,612	1282561,315	42600	1085970,615	1282556,687
42501	1085806,231	1282546,846	42551	1085921,911	1282561,294	42601	1085975,705	1282556,309
42502	1085810,853	1282543,751	42552	1085922,791	1282561,223	42602	1085976,004	1282556,272
42503	1085815,662	1282540,928	42553	1085923,206	1282561,185	42603	1085976,509	1282556,136
42504	1085820,216	1282542,097	42554	1085927,302	1282560,769	42604	1085976,705	1282556,045

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42605	1085978,466	1282553,643	42655	1085859,016	1282411,837	42705	1085522,471	1283028,657
42606	1085982,171	1282545,176	42656	1085859,755	1282410,799	42706	1085522,087	1283026,457
42607	1085986,404	1282536,709	42657	1085590,692	1283217,507	42707	1085521,710	1283024,236
42608	1085991,688	1282521,883	42658	1085590,692	1283217,506	42708	1085521,361	1283022,015
42609	1085990,871	1282509,476	42659	1085551,702	1283118,060	42709	1085521,025	1283019,807
42610	1085993,079	1282509,078	42660	1085567,993	1283086,932	42710	1085520,711	1283017,552
42611	1085993,818	1282502,280	42661	1085572,373	1283084,228	42711	1085520,415	1283015,362
42612	1085994,919	1282492,138	42662	1085572,725	1283083,974	42712	1085520,145	1283013,133
42613	1085978,789	1282497,607	42663	1085573,095	1283083,604	42713	1085519,880	1283010,898
42614	1085955,717	1282505,428	42664	1085573,254	1283083,396	42714	1085519,651	1283008,687
42615	1085953,982	1282506,016	42665	1085573,395	1283083,175	42715	1085519,422	1283006,435
42616	1085952,272	1282506,592	42666	1085573,616	1283082,702	42716	1085519,229	1283004,182
42617	1085950,587	1282507,155	42667	1085573,694	1283082,452	42717	1085519,041	1283001,973
42618	1085948,927	1282507,701	42668	1085573,751	1283082,196	42718	1085518,734	1282997,474
42619	1085947,292	1282508,230	42669	1085573,785	1283081,937	42719	1085518,619	1282995,230
42620	1085945,679	1282508,738	42670	1085573,797	1283081,675	42720	1085518,506	1282993,000
42621	1085944,090	1282509,224	42671	1085573,751	1283081,155	42721	1085518,428	1282990,759
42622	1085942,523	1282509,686	42672	1085573,694	1283080,899	42722	1085518,354	1282988,510
42623	1085940,978	1282510,123	42673	1085573,616	1283080,649	42723	1085518,313	1282986,276
42624	1085939,455	1282510,532	42674	1085573,516	1283080,408	42724	1085518,278	1282984,027
42625	1085937,954	1282510,913	42675	1085573,395	1283080,175	42725	1085518,275	1282981,761
42626	1085936,475	1282511,264	42676	1085573,095	1283079,747	42726	1085518,279	1282979,541
42627	1085934,930	1282511,602	42677	1085572,918	1283079,554	42727	1085518,314	1282977,299
42628	1085906,421	1282512,359	42678	1085572,725	1283079,377	42728	1085518,357	1282975,049
42629	1085904,860	1282512,103	42679	1085572,517	1283079,218	42729	1085518,429	1282972,799
42630	1085903,365	1282511,831	42680	1085572,297	1283079,077	42730	1085518,511	1282970,571
42631	1085901,846	1282511,531	42681	1085571,823	1283078,856	42731	1085518,621	1282968,319
42632	1085900,303	1282511,202	42682	1085571,318	1283078,721	42732	1085518,743	1282966,082
42633	1085898,737	1282510,848	42683	1085571,095	1283078,690	42733	1085518,889	1282963,844
42634	1085897,148	1282510,470	42684	1085568,492	1283078,430	42734	1085519,049	1282961,611
42635	1085895,535	1282510,069	42685	1085568,492	1283074,510	42735	1085519,234	1282959,369
42636	1085893,898	1282509,647	42686	1085558,155	1283072,998	42736	1085519,433	1282957,139
42637	1085892,236	1282509,206	42687	1085547,818	1283071,487	42737	1085519,660	1282954,850
42638	1085890,550	1282508,748	42688	1085541,338	1283065,190	42738	1085519,813	1282953,378
42639	1085888,838	1282508,276	42689	1085532,783	1283056,878	42739	1085519,919	1282952,429
42640	1085887,100	1282507,791	42690	1085528,794	1283055,486	42740	1085519,998	1282951,734
42641	1085885,340	1282507,297	42691	1085528,737	1283055,291	42741	1085520,146	1282950,489
42642	1085811,906	1282486,674	42692	1085528,306	1283053,796	42742	1085520,432	1282948,191
42643	1085809,114	1282485,089	42693	1085528,202	1283053,434	42743	1085520,728	1282945,942
42644	1085806,029	1282482,731	42694	1085528,025	1283052,800	42744	1085521,046	1282943,676
42645	1085804,128	1282474,744	42695	1085527,403	1283050,534	42745	1085521,376	1282941,418
42646	1085798,943	1282470,891	42696	1085526,826	1283048,368	42746	1085521,729	1282939,130
42647	1085797,752	1282470,280	42697	1085526,272	1283046,209	42747	1085522,094	1282936,843
42648	1085819,658	1282471,845	42698	1085525,726	1283044,008	42748	1085522,477	1282934,550
42649	1085825,461	1282462,861	42699	1085525,209	1283041,847	42749	1085522,871	1282932,249
42650	1085831,227	1282453,589	42700	1085524,705	1283039,649	42750	1085523,286	1282929,915
42651	1085833,182	1282451,478	42701	1085524,220	1283037,459	42751	1085523,706	1282927,605
42652	1085841,423	1282438,977	42702	1085523,756	1283035,260	42752	1085524,142	1282925,278
42653	1085845,155	1282433,242	42703	1085523,309	1283033,073	42753	1085524,589	1282922,932
42654	1085855,291	1282417,589	42704	1085522,882	1283030,858	42754	1085525,049	1282920,575

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42755	1085525,513	1282918,226	42805	1079610,310	1288298,028	42855	1079496,133	1288298,347
42756	1085525,998	1282915,825	42806	1079608,460	1288300,224	42856	1079495,906	1288298,516
42757	1085526,353	1282914,070	42807	1079607,584	1288301,051	42857	1079494,807	1288299,326
42758	1085526,486	1282913,424	42808	1079605,979	1288302,230	42858	1079493,364	1288300,391
42759	1085526,971	1282911,075	42809	1079602,226	1288302,703	42859	1079492,869	1288300,794
42760	1085527,470	1282908,668	42810	1079600,334	1288303,366	42860	1079492,302	1288301,338
42761	1085527,975	1282906,261	42811	1079598,746	1288304,278	42861	1079492,037	1288301,627
42762	1085528,484	1282903,839	42812	1079597,135	1288305,584	42862	1079491,883	1288301,808
42763	1085529,337	1282899,801	42813	1079595,887	1288306,318	42863	1079491,821	1288301,884
42764	1085530,425	1282894,652	42814	1079589,532	1288311,081	42864	1079491,636	1288302,119
42765	1085535,182	1282892,285	42815	1079588,784	1288311,470	42865	1079491,628	1288302,128
42766	1085536,153	1282892,373	42816	1079579,508	1288312,076	42866	1079488,466	1288306,833
42767	1079696,475	1288304,435	42817	1079570,006	1288312,479	42867	1079487,147	1288306,602
42768	1079697,165	1288303,373	42818	1079563,082	1288312,627	42868	1079484,559	1288306,151
42769	1079698,018	1288301,032	42819	1079553,495	1288312,632	42869	1079479,872	1288305,276
42770	1079698,638	1288297,926	42820	1079553,485	1288312,632	42870	1079475,196	1288304,348
42771	1079698,935	1288296,307	42821	1079552,059	1288312,633	42871	1079473,053	1288303,896
42772	1079699,555	1288292,371	42822	1079550,925	1288309,908	42872	1079471,794	1288303,631
42773	1079699,751	1288290,593	42823	1079550,891	1288309,872	42873	1079470,531	1288303,365
42774	1079699,783	1288287,380	42824	1079549,435	1288306,431	42874	1079465,878	1288302,328
42775	1079699,138	1288284,155	42825	1079548,880	1288305,505	42875	1079461,237	1288301,236
42776	1079698,049	1288281,668	42826	1079548,153	1288304,579	42876	1079456,609	1288300,091
42777	1079696,661	1288279,529	42827	1079543,300	1288299,570	42877	1079451,995	1288298,893
42778	1079693,402	1288275,346	42828	1079542,774	1288299,085	42878	1079447,395	1288297,640
42779	1079691,697	1288273,287	42829	1079542,077	1288298,549	42879	1079442,810	1288296,334
42780	1079690,451	1288271,905	42830	1079541,159	1288297,951	42880	1079438,240	1288294,975
42781	1079685,547	1288266,771	42831	1079539,843	1288297,198	42881	1079433,687	1288293,563
42782	1079679,174	1288265,263	42832	1079536,977	1288295,694	42882	1079429,150	1288292,098
42783	1079677,229	1288264,928	42833	1079536,276	1288295,226	42883	1079426,529	1288291,218
42784	1079676,414	1288264,915	42834	1079535,961	1288294,936	42884	1079424,510	1288290,539
42785	1079676,140	1288264,762	42835	1079529,318	1288288,832	42885	1079420,129	1288289,011
42786	1079674,219	1288263,950	42836	1079517,405	1288280,877	42886	1079415,646	1288287,388
42787	1079671,078	1288263,375	42837	1079504,200	1288291,375	42887	1079411,183	1288285,714
42788	1079666,714	1288264,064	42838	1079500,295	1288295,493	42888	1079408,961	1288284,851
42789	1079664,682	1288265,507	42839	1079500,232	1288295,523	42889	1079390,261	1288277,053
42790	1079661,924	1288265,565	42840	1079500,154	1288295,559	42890	1079389,172	1288276,571
42791	1079658,233	1288268,630	42841	1079499,983	1288295,646	42891	1079384,836	1288274,590
42792	1079655,990	1288268,638	42842	1079499,891	1288295,696	42892	1079380,523	1288272,558
42793	1079651,643	1288270,531	42843	1079499,801	1288295,744	42893	1079376,234	1288270,476
42794	1079649,402	1288272,933	42844	1079499,642	1288295,831	42894	1079371,970	1288268,345
42795	1079648,451	1288274,153	42845	1079499,546	1288295,888	42895	1079367,731	1288266,164
42796	1079647,018	1288274,604	42846	1079499,455	1288295,944	42896	1079363,517	1288263,934
42797	1079646,218	1288274,685	42847	1079499,408	1288295,973	42897	1079359,329	1288261,655
42798	1079644,925	1288275,001	42848	1079499,271	1288296,058	42898	1079355,169	1288259,328
42799	1079643,464	1288275,426	42849	1079499,115	1288296,159	42899	1079351,035	1288256,952
42800	1079639,065	1288276,905	42850	1079499,002	1288296,238	42900	1079346,930	1288254,529
42801	1079636,003	1288277,675	42851	1079498,987	1288296,249	42901	1079342,853	1288252,058
42802	1079615,389	1288293,677	42852	1079498,962	1288296,266	42902	1079342,388	1288251,769
42803	1079612,207	1288296,058	42853	1079498,802	1288296,379	42903	1079342,235	1288250,731
42804	1079611,308	1288296,825	42854	1079498,683	1288296,467	42904	1079342,229	1288250,683

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
42905	1079342,216	1288250,597	42955	1079340,788	1288245,246	43005	1079329,138	1288226,279
42906	1079342,214	1288250,586	42956	1079340,775	1288245,224	43006	1079329,129	1288226,268
42907	1079342,207	1288250,537	42957	1079340,763	1288245,203	43007	1079329,082	1288226,208
42908	1079341,918	1288248,571	42958	1079340,713	1288245,120	43008	1079326,090	1288222,558
42909	1079341,911	1288248,522	42959	1079340,695	1288245,089	43009	1079326,059	1288222,520
42910	1079341,896	1288248,425	42960	1079340,688	1288245,077	43010	1079325,968	1288222,409
42911	1079341,892	1288248,395	42961	1079340,584	1288244,911	43011	1079325,934	1288222,369
42912	1079341,889	1288248,377	42962	1079340,557	1288244,869	43012	1079325,903	1288222,331
42913	1079341,864	1288248,225	42963	1079340,504	1288244,787	43013	1079325,881	1288222,307
42914	1079341,857	1288248,183	42964	1079340,477	1288244,746	43014	1079325,839	1288222,256
42915	1079341,848	1288248,135	42965	1079340,472	1288244,738	43015	1079325,807	1288222,219
42916	1079341,839	1288248,087	42966	1079340,450	1288244,705	43016	1079325,774	1288222,182
42917	1079341,831	1288248,038	42967	1079340,395	1288244,624	43017	1079325,709	1288222,110
42918	1079341,821	1288247,990	42968	1079336,951	1288239,569	43018	1079325,675	1288222,073
42919	1079341,812	1288247,942	42969	1079334,833	1288236,649	43019	1079325,541	1288221,930
42920	1079341,791	1288247,846	42970	1079334,636	1288236,337	43020	1079325,507	1288221,894
42921	1079341,780	1288247,798	42971	1079332,514	1288232,441	43021	1079325,439	1288221,824
42922	1079341,735	1288247,607	42972	1079332,475	1288232,368	43022	1079325,405	1288221,789
42923	1079341,724	1288247,559	42973	1079330,789	1288229,091	43023	1079325,370	1288221,755
42924	1079341,700	1288247,464	42974	1079330,461	1288228,454	43024	1079325,299	1288221,686
42925	1079341,688	1288247,417	42975	1079330,192	1288227,931	43025	1079325,263	1288221,653
42926	1079341,675	1288247,369	42976	1079330,170	1288227,887	43026	1079325,120	1288221,518
42927	1079341,648	1288247,275	42977	1079330,125	1288227,800	43027	1079325,084	1288221,485
42928	1079341,634	1288247,227	42978	1079330,114	1288227,779	43028	1079325,011	1288221,419
42929	1079341,577	1288247,040	42979	1079330,102	1288227,757	43029	1079324,975	1288221,386
42930	1079341,562	1288246,993	42980	1079330,063	1288227,682	43030	1079324,938	1288221,354
42931	1079341,532	1288246,899	42981	1079330,010	1288227,584	43031	1079324,863	1288221,291
42932	1079341,517	1288246,853	42982	1079329,986	1288227,541	43032	1079324,826	1288221,259
42933	1079341,500	1288246,807	42983	1079329,977	1288227,523	43033	1079324,724	1288221,177
42934	1079341,468	1288246,714	42984	1079329,938	1288227,455	43034	1079324,673	1288221,135
42935	1079341,451	1288246,668	42985	1079329,923	1288227,428	43035	1079324,635	1288221,104
42936	1079341,404	1288246,545	42986	1079329,914	1288227,412	43036	1079324,558	1288221,043
42937	1079341,382	1288246,484	42987	1079329,889	1288227,370	43037	1079324,519	1288221,013
42938	1079341,364	1288246,438	42988	1079329,852	1288227,307	43038	1079324,480	1288220,983
42939	1079341,328	1288246,347	42989	1079329,838	1288227,286	43039	1079324,401	1288220,925
42940	1079341,309	1288246,302	42990	1079329,813	1288227,244	43040	1079324,362	1288220,896
42941	1079341,290	1288246,257	42991	1079329,710	1288227,077	43041	1079324,202	1288220,781
42942	1079341,251	1288246,167	42992	1079329,683	1288227,035	43042	1079324,162	1288220,753
42943	1079341,231	1288246,122	42993	1079329,630	1288226,953	43043	1079324,081	1288220,697
42944	1079341,150	1288245,943	42994	1079329,603	1288226,912	43044	1079324,041	1288220,670
42945	1079341,130	1288245,898	42995	1079329,576	1288226,871	43045	1079324,000	1288220,643
42946	1079341,088	1288245,809	42996	1079329,520	1288226,791	43046	1079323,917	1288220,590
42947	1079341,066	1288245,765	42997	1079329,492	1288226,750	43047	1079323,876	1288220,563
42948	1079341,044	1288245,721	42998	1079329,377	1288226,591	43048	1079323,709	1288220,460
42949	1079340,999	1288245,634	42999	1079329,348	1288226,551	43049	1079323,667	1288220,435
42950	1079340,977	1288245,591	43000	1079329,290	1288226,472	43050	1079323,653	1288220,426
42951	1079340,884	1288245,417	43001	1079329,260	1288226,433	43051	1079323,583	1288220,384
42952	1079340,860	1288245,375	43002	1079329,230	1288226,394	43052	1079323,541	1288220,359
42953	1079340,852	1288245,360	43003	1079329,169	1288226,318	43053	1079323,462	1288220,315
42954	1079340,812	1288245,289	43004	1079329,158	1288226,304	43054	1079317,708	1288210,299

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43055	1079303,962	1288207,995	43105	1079285,361	1288202,733	43155	1079276,532	1288187,192
43056	1079289,739	1288211,214	43106	1079285,349	1288202,685	43156	1079276,517	1288187,170
43057	1079285,316	1288208,594	43107	1079285,336	1288202,638	43157	1079276,476	1288187,111
43058	1079285,355	1288208,240	43108	1079285,308	1288202,544	43158	1079276,448	1288187,071
43059	1079285,579	1288206,190	43109	1079285,295	1288202,497	43159	1079276,422	1288187,035
43060	1079285,585	1288206,141	43110	1079285,238	1288202,309	43160	1079276,374	1288186,968
43061	1079285,596	1288206,043	43111	1079285,223	1288202,262	43161	1079276,334	1288186,911
43062	1079285,601	1288205,996	43112	1079285,193	1288202,168	43162	1079276,305	1288186,872
43063	1079285,609	1288205,915	43113	1079285,178	1288202,122	43163	1079276,246	1288186,793
43064	1079285,620	1288205,799	43114	1079285,162	1288202,076	43164	1079276,217	1288186,753
43065	1079285,623	1288205,751	43115	1079285,128	1288201,983	43165	1079276,187	1288186,715
43066	1079285,633	1288205,652	43116	1079285,112	1288201,937	43166	1079276,125	1288186,639
43067	1079285,636	1288205,603	43117	1079285,068	1288201,821	43167	1079276,094	1288186,600
43068	1079285,639	1288205,554	43118	1079285,042	1288201,753	43168	1079276,023	1288186,511
43069	1079285,644	1288205,456	43119	1079285,025	1288201,707	43169	1079275,971	1288186,448
43070	1079285,646	1288205,407	43120	1079284,989	1288201,616	43170	1079275,939	1288186,410
43071	1079285,647	1288205,343	43121	1079284,970	1288201,571	43171	1079275,875	1288186,335
43072	1079285,650	1288205,261	43122	1079284,951	1288201,525	43172	1079275,843	1288186,298
43073	1079285,651	1288205,211	43123	1079284,912	1288201,435	43173	1079275,810	1288186,261
43074	1079285,654	1288205,113	43124	1079284,892	1288201,390	43174	1079275,745	1288186,189
43075	1079285,654	1288205,097	43125	1079284,811	1288201,211	43175	1079275,711	1288186,153
43076	1079285,655	1288205,015	43126	1079284,791	1288201,167	43176	1079275,577	1288186,009
43077	1079285,654	1288204,966	43127	1079284,748	1288201,078	43177	1079275,543	1288185,974
43078	1079285,653	1288204,884	43128	1079284,727	1288201,034	43178	1079275,475	1288185,903
43079	1079285,653	1288204,867	43129	1079284,705	1288200,990	43179	1079275,440	1288185,868
43080	1079285,652	1288204,818	43130	1079284,660	1288200,903	43180	1079275,406	1288185,834
43081	1079285,646	1288204,622	43131	1079284,638	1288200,860	43181	1079275,335	1288185,766
43082	1079285,644	1288204,573	43132	1079284,548	1288200,693	43182	1079275,300	1288185,732
43083	1079285,639	1288204,475	43133	1079284,545	1288200,686	43183	1079275,156	1288185,597
43084	1079285,636	1288204,426	43134	1079284,521	1288200,643	43184	1079275,120	1288185,564
43085	1079285,633	1288204,377	43135	1079281,614	1288195,483	43185	1079275,047	1288185,498
43086	1079285,624	1288204,279	43136	1079279,663	1288191,946	43186	1079275,011	1288185,466
43087	1079285,620	1288204,230	43137	1079279,639	1288191,903	43187	1079274,974	1288185,433
43088	1079285,601	1288204,035	43138	1079279,625	1288191,876	43188	1079274,899	1288185,370
43089	1079285,596	1288203,986	43139	1079279,591	1288191,817	43189	1079274,861	1288185,338
43090	1079285,584	1288203,888	43140	1079279,567	1288191,775	43190	1079274,802	1288185,290
43091	1079285,578	1288203,840	43141	1079279,542	1288191,732	43191	1079274,709	1288185,214
43092	1079285,571	1288203,791	43142	1079279,515	1288191,687	43192	1079274,683	1288185,194
43093	1079285,557	1288203,694	43143	1079279,491	1288191,648	43193	1079274,670	1288185,184
43094	1079285,550	1288203,646	43144	1079279,466	1288191,606	43194	1079274,594	1288185,122
43095	1079285,539	1288203,581	43145	1079279,367	1288191,447	43195	1079274,555	1288185,092
43096	1079285,518	1288203,452	43146	1079279,362	1288191,440	43196	1079274,516	1288185,063
43097	1079285,509	1288203,404	43147	1079279,336	1288191,398	43197	1079274,437	1288185,004
43098	1079285,492	1288203,307	43148	1079279,283	1288191,315	43198	1079274,397	1288184,976
43099	1079285,482	1288203,259	43149	1079279,276	1288191,304	43199	1079274,378	1288184,962
43100	1079285,472	1288203,211	43150	1079279,256	1288191,274	43200	1079274,317	1288184,917
43101	1079285,452	1288203,115	43151	1079279,229	1288191,234	43201	1079274,238	1288184,861
43102	1079285,441	1288203,067	43152	1079276,587	1288187,273	43202	1079274,198	1288184,833
43103	1079285,396	1288202,876	43153	1079276,564	1288187,238	43203	1079274,192	1288184,828
43104	1079285,385	1288202,828	43154	1079276,560	1288187,232	43204	1079274,129	1288184,784

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43205	1079274,117	1288184,776	43255	1079262,794	1288178,573	43305	1079256,938	1288178,684
43206	1079274,077	1288184,749	43256	1079262,699	1288178,549	43306	1079255,775	1288177,865
43207	1079274,036	1288184,722	43257	1079262,652	1288178,538	43307	1079255,304	1288177,306
43208	1079270,228	1288182,139	43258	1079262,461	1288178,493	43308	1079249,811	1288173,653
43209	1079270,188	1288182,111	43259	1079262,412	1288178,482	43309	1079249,598	1288173,511
43210	1079270,107	1288182,055	43260	1079262,317	1288178,462	43310	1079248,557	1288172,333
43211	1079270,096	1288182,048	43261	1079262,268	1288178,452	43311	1079245,442	1288168,724
43212	1079270,066	1288182,028	43262	1079262,220	1288178,443	43312	1079242,370	1288165,078
43213	1079270,024	1288182,001	43263	1079262,124	1288178,425	43313	1079239,340	1288161,397
43214	1079269,959	1288181,959	43264	1079262,076	1288178,416	43314	1079236,353	1288157,682
43215	1079269,942	1288181,948	43265	1079261,946	1288178,396	43315	1079233,410	1288153,931
43216	1079269,901	1288181,922	43266	1079261,882	1288178,385	43316	1079230,510	1288150,147
43217	1079269,734	1288181,818	43267	1079261,833	1288178,377	43317	1079227,655	1288146,330
43218	1079269,729	1288181,815	43268	1079261,736	1288178,363	43318	1079224,844	1288142,479
43219	1079269,692	1288181,792	43269	1079261,688	1288178,356	43319	1079222,078	1288138,596
43220	1079269,612	1288181,745	43270	1079261,639	1288178,350	43320	1079219,357	1288134,681
43221	1079269,608	1288181,742	43271	1079261,541	1288178,339	43321	1079216,683	1288130,735
43222	1079269,566	1288181,717	43272	1079261,492	1288178,334	43322	1079214,054	1288126,758
43223	1079269,544	1288181,704	43273	1079261,297	1288178,314	43323	1079211,471	1288122,750
43224	1079269,523	1288181,693	43274	1079261,248	1288178,310	43324	1079208,936	1288118,713
43225	1079269,437	1288181,645	43275	1079261,150	1288178,302	43325	1079206,447	1288114,646
43226	1079269,410	1288181,630	43276	1079261,101	1288178,298	43326	1079204,006	1288110,551
43227	1079269,394	1288181,622	43277	1079261,052	1288178,295	43327	1079201,613	1288106,428
43228	1079269,221	1288181,529	43278	1079260,954	1288178,291	43328	1079199,268	1288102,277
43229	1079269,186	1288181,511	43279	1079260,905	1288178,289	43329	1079196,971	1288098,100
43230	1079269,177	1288181,506	43280	1079260,709	1288178,282	43330	1079194,723	1288093,896
43231	1079269,090	1288181,461	43281	1079260,660	1288178,282	43331	1079192,524	1288089,666
43232	1079269,050	1288181,441	43282	1079260,643	1288178,281	43332	1079190,375	1288085,410
43233	1079269,046	1288181,440	43283	1079260,562	1288178,280	43333	1079188,274	1288081,130
43234	1079269,002	1288181,418	43284	1079260,541	1288178,280	43334	1079186,224	1288076,826
43235	1079265,525	1288179,713	43285	1079260,513	1288178,279	43335	1079184,225	1288072,498
43236	1079264,071	1288179,013	43286	1079260,464	1288178,279	43336	1079182,275	1288068,148
43237	1079264,002	1288178,983	43287	1079260,411	1288178,281	43337	1079180,377	1288063,775
43238	1079263,957	1288178,964	43288	1079260,365	1288178,282	43338	1079178,529	1288059,380
43239	1079263,911	1288178,946	43289	1079260,317	1288178,283	43339	1079176,732	1288054,964
43240	1079263,820	1288178,910	43290	1079260,120	1288178,289	43340	1079174,987	1288050,528
43241	1079263,815	1288178,908	43291	1079260,071	1288178,291	43341	1079173,609	1288046,900
43242	1079263,774	1288178,892	43292	1079259,973	1288178,295	43342	1079173,573	1288046,757
43243	1079263,666	1288178,851	43293	1079259,924	1288178,298	43343	1079173,003	1288044,878
43244	1079263,591	1288178,822	43294	1079259,875	1288178,302	43344	1079172,761	1288044,192
43245	1079263,544	1288178,806	43295	1079259,777	1288178,310	43345	1079172,578	1288043,693
43246	1079263,452	1288178,773	43296	1079259,728	1288178,314	43346	1079172,461	1288043,174
43247	1079263,406	1288178,757	43297	1079259,533	1288178,334	43347	1079172,166	1288041,970
43248	1079263,359	1288178,741	43298	1079259,484	1288178,339	43348	1079171,596	1288040,091
43249	1079263,266	1288178,711	43299	1079259,394	1288178,349	43349	1079171,472	1288039,734
43250	1079263,219	1288178,696	43300	1079259,387	1288178,350	43350	1079171,274	1288039,177
43251	1079263,031	1288178,640	43301	1079259,338	1288178,356	43351	1079171,149	1288038,598
43252	1079262,984	1288178,625	43302	1079259,293	1288178,362	43352	1079170,804	1288037,170
43253	1079262,889	1288178,599	43303	1079259,289	1288178,363	43353	1079170,234	1288035,291
43254	1079262,842	1288178,586	43304	1079259,192	1288178,376	43354	1079170,224	1288035,262

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43355	1079170,009	1288034,630	43405	1079106,799	1287783,755	43455	1079089,088	1287687,607
43356	1079169,872	1288033,977	43406	1079103,205	1287775,222	43456	1079089,044	1287686,698
43357	1079169,486	1288032,356	43407	1079102,916	1287766,424	43457	1079088,997	1287685,701
43358	1079169,017	1288030,780	43408	1079105,407	1287755,628	43458	1079088,953	1287684,770
43359	1079168,780	1288030,056	43409	1079100,520	1287746,110	43459	1079088,909	1287683,790
43360	1079168,628	1288029,310	43410	1079097,358	1287737,022	43460	1079088,865	1287682,842
43361	1079168,209	1288027,531	43411	1079092,542	1287728,062	43461	1079088,822	1287681,870
43362	1079167,847	1288026,287	43412	1079092,159	1287727,039	43462	1079088,781	1287680,932
43363	1079167,585	1288025,455	43413	1079092,080	1287726,338	43463	1079088,738	1287679,950
43364	1079167,414	1288024,600	43414	1079091,975	1287725,466	43464	1079088,698	1287679,007
43365	1079166,970	1288022,694	43415	1079091,879	1287724,586	43465	1079088,656	1287678,024
43366	1079166,711	1288021,784	43416	1079091,778	1287723,713	43466	1079088,616	1287677,085
43367	1079166,422	1288020,828	43417	1079091,685	1287722,832	43467	1079088,575	1287676,092
43368	1079166,230	1288019,847	43418	1079091,588	1287721,963	43468	1079088,536	1287675,149
43369	1079166,213	1288019,760	43419	1079091,498	1287721,078	43469	1079088,494	1287674,146
43370	1079165,767	1288017,847	43420	1079091,404	1287720,204	43470	1079088,457	1287673,211
43371	1079165,606	1288017,272	43421	1079091,313	1287719,262	43471	1079088,417	1287672,240
43372	1079165,289	1288016,174	43422	1079091,224	1287718,397	43472	1079088,378	1287671,266
43373	1079165,071	1288015,053	43423	1079091,134	1287717,437	43473	1079088,339	1287670,300
43374	1079165,042	1288014,904	43424	1079091,049	1287716,569	43474	1079088,301	1287669,318
43375	1079164,596	1288012,992	43425	1079090,963	1287715,609	43475	1079088,261	1287668,342
43376	1079164,531	1288012,751	43426	1079090,880	1287714,729	43476	1079088,224	1287667,388
43377	1079164,183	1288011,495	43427	1079090,798	1287713,770	43477	1079088,185	1287666,452
43378	1079163,937	1288010,217	43428	1079090,720	1287712,900	43478	1079088,146	1287665,453
43379	1079163,902	1288010,039	43429	1079090,641	1287711,933	43479	1079088,106	1287664,484
43380	1079163,761	1288009,431	43430	1079090,566	1287711,057	43480	1079088,068	1287663,487
43381	1079163,478	1288008,209	43431	1079090,490	1287710,094	43481	1079088,027	1287662,519
43382	1079163,102	1288006,791	43432	1079090,417	1287709,200	43482	1079087,988	1287661,515
43383	1079162,825	1288005,349	43433	1079090,346	1287708,248	43483	1079087,945	1287660,525
43384	1079162,789	1288005,168	43434	1079090,276	1287707,366	43484	1079087,906	1287659,529
43385	1079162,442	1288003,635	43435	1079090,207	1287706,398	43485	1079087,864	1287658,567
43386	1079162,043	1288002,064	43436	1079090,141	1287705,511	43486	1079087,823	1287657,544
43387	1079161,737	1288000,473	43437	1079090,074	1287704,540	43487	1079087,778	1287656,564
43388	1079161,701	1288000,290	43438	1079090,010	1287703,648	43488	1079087,737	1287655,550
43389	1079161,423	1287999,031	43439	1079089,947	1287702,679	43489	1079087,692	1287654,585
43390	1079161,348	1287998,726	43440	1079089,886	1287701,787	43490	1079087,649	1287653,558
43391	1079161,005	1287997,318	43441	1079089,824	1287700,813	43491	1079087,601	1287652,580
43392	1079133,951	1287899,148	43442	1079089,765	1287699,904	43492	1079087,557	1287651,556
43393	1079136,299	1287893,019	43443	1079089,707	1287698,942	43493	1079087,508	1287650,588
43394	1079136,586	1287891,457	43444	1079089,649	1287698,027	43494	1079087,462	1287649,546
43395	1079143,985	1287878,894	43445	1079089,594	1287697,065	43495	1079087,410	1287648,566
43396	1079144,214	1287867,080	43446	1079089,539	1287696,156	43496	1079087,362	1287647,531
43397	1079140,132	1287856,895	43447	1079089,485	1287695,183	43497	1079087,309	1287646,553
43398	1079134,320	1287847,995	43448	1079089,434	1287694,293	43498	1079087,258	1287645,510
43399	1079130,066	1287839,421	43449	1079089,381	1287693,297	43499	1079087,203	1287644,530
43400	1079128,395	1287829,459	43450	1079089,330	1287692,375	43500	1079087,149	1287643,482
43401	1079123,255	1287819,916	43451	1079089,280	1287691,406	43501	1079087,091	1287642,508
43402	1079117,919	1287811,118	43452	1079089,232	1287690,496	43502	1079087,036	1287641,451
43403	1079113,940	1287802,170	43453	1079089,183	1287689,510	43503	1079086,974	1287640,473
43404	1079110,517	1287792,937	43454	1079089,136	1287688,587	43504	1079086,916	1287639,413

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43505	1079086,851	1287638,427	43555	1079059,961	1287517,376	43605	1079029,549	1287462,244
43506	1079086,789	1287637,367	43556	1079058,958	1287515,087	43606	1079029,433	1287462,075
43507	1079086,721	1287636,380	43557	1079058,931	1287515,027	43607	1079028,010	1287460,019
43508	1079086,656	1287635,318	43558	1079057,923	1287512,740	43608	1079027,841	1287459,778
43509	1079086,584	1287634,327	43559	1079057,734	1287512,320	43609	1079026,398	1287457,737
43510	1079086,515	1287633,262	43560	1079056,690	1287510,048	43610	1079026,264	1287457,549
43511	1079086,440	1287632,271	43561	1079056,674	1287510,013	43611	1079024,805	1287455,518
43512	1079086,367	1287631,200	43562	1079055,627	1287507,742	43612	1079024,647	1287455,300
43513	1079086,287	1287630,210	43563	1079055,420	1287507,303	43613	1079023,170	1287453,283
43514	1079086,211	1287629,135	43564	1079054,337	1287505,050	43614	1079023,020	1287453,079
43515	1079086,127	1287628,146	43565	1079054,330	1287505,036	43615	1079021,526	1287451,075
43516	1079086,046	1287627,062	43566	1079053,246	1287502,784	43616	1079021,377	1287450,877
43517	1079085,958	1287626,067	43567	1079053,121	1287502,528	43617	1079019,867	1287448,884
43518	1079088,261	1287621,449	43568	1079053,026	1287502,336	43618	1079019,761	1287448,745
43519	1079089,357	1287620,627	43569	1079051,904	1287500,101	43619	1079019,698	1287448,664
43520	1079092,255	1287618,456	43570	1079051,900	1287500,093	43620	1079018,169	1287446,686
43521	1079101,389	1287611,611	43571	1079050,777	1287497,859	43621	1079018,034	1287446,511
43522	1079101,950	1287610,804	43572	1079050,554	1287497,422	43622	1079016,490	1287444,544
43523	1079110,020	1287604,352	43573	1079049,395	1287495,207	43623	1079016,302	1287444,307
43524	1079114,097	1287597,070	43574	1079049,379	1287495,177	43624	1079014,739	1287442,356
43525	1079114,398	1287594,277	43575	1079048,218	1287492,964	43625	1079014,615	1287442,202
43526	1079107,766	1287582,797	43576	1079047,997	1287492,550	43626	1079013,039	1287440,261
43527	1079103,202	1287572,120	43577	1079045,844	1287488,598	43627	1079012,834	1287440,011
43528	1079092,232	1287561,963	43578	1079045,718	1287488,368	43628	1079011,237	1287438,087
43529	1079090,380	1287558,630	43579	1079045,474	1287487,931	43629	1079011,129	1287437,958
43530	1079088,529	1287555,296	43580	1079045,360	1287487,726	43630	1079009,522	1287436,043
43531	1079087,067	1287551,985	43581	1079044,128	1287485,551	43631	1079009,313	1287435,798
43532	1079084,375	1287547,014	43582	1079044,087	1287485,479	43632	1079007,685	1287433,901
43533	1079083,537	1287545,795	43583	1079042,849	1287483,307	43633	1079007,596	1287433,797
43534	1079078,136	1287540,229	43584	1079042,766	1287483,163	43634	1079007,487	1287433,671
43535	1079074,775	1287537,802	43585	1079042,665	1287482,989	43635	1079006,493	1287432,522
43536	1079070,988	1287533,695	43586	1079041,653	1287481,264	43636	1079005,959	1287431,907
43537	1079070,485	1287533,294	43587	1079041,573	1287481,128	43637	1079005,836	1287431,765
43538	1079070,013	1287532,737	43588	1079040,297	1287478,978	43638	1079005,753	1287431,671
43539	1079069,620	1287532,334	43589	1079040,253	1287478,903	43639	1079004,097	1287429,799
43540	1079069,113	1287531,882	43590	1079039,996	1287478,473	43640	1079004,026	1287429,718
43541	1079068,519	1287531,433	43591	1079039,838	1287478,212	43641	1079002,362	1287427,851
43542	1079068,147	1287531,188	43592	1079038,534	1287476,079	43642	1079002,162	1287427,628
43543	1079067,182	1287530,662	43593	1079038,466	1287475,968	43643	1079000,480	1287425,778
43544	1079064,518	1287528,538	43594	1079037,153	1287473,841	43644	1079000,425	1287425,718
43545	1079064,295	1287527,958	43595	1079036,957	1287473,528	43645	1078998,738	1287423,872
43546	1079064,154	1287527,597	43596	1079035,618	1287471,417	43646	1078998,544	1287423,662
43547	1079063,231	1287525,274	43597	1079035,535	1287471,286	43647	1078996,840	1287421,833
43548	1079063,189	1287525,169	43598	1079034,185	1287469,182	43648	1078996,800	1287421,790
43549	1079062,257	1287522,849	43599	1079033,997	1287468,893	43649	1078995,093	1287419,964
43550	1079062,136	1287522,551	43600	1079032,622	1287466,804	43650	1078994,908	1287419,769
43551	1079062,101	1287522,468	43601	1079032,523	1287466,654	43651	1078993,185	1287417,958
43552	1079061,138	1287520,162	43602	1079031,136	1287464,574	43652	1078993,159	1287417,931
43553	1079061,103	1287520,080	43603	1079031,119	1287464,547	43653	1078991,433	1287416,123
43554	1079060,133	1287517,776	43604	1079030,957	1287464,309	43654	1078991,261	1287415,945

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43655	1078989,520	1287414,151	43705	1078962,060	1287379,537	43755	1078957,295	1287366,857
43656	1078989,505	1287414,135	43706	1078962,047	1287379,489	43756	1078957,274	1287366,823
43657	1078987,763	1287412,342	43707	1078962,020	1287379,395	43757	1078957,249	1287366,781
43658	1078987,605	1287412,181	43708	1078962,006	1287379,348	43758	1078957,146	1287366,614
43659	1078984,093	1287408,622	43709	1078961,967	1287379,219	43759	1078957,119	1287366,573
43660	1078983,954	1287408,482	43710	1078961,949	1287379,160	43760	1078957,066	1287366,490
43661	1078980,419	1287404,946	43711	1078961,938	1287379,122	43761	1078957,039	1287366,449
43662	1078980,415	1287404,941	43712	1078961,935	1287379,113	43762	1078957,011	1287366,409
43663	1078980,303	1287404,830	43713	1078961,905	1287379,019	43763	1078956,956	1287366,328
43664	1078978,536	1287403,081	43714	1078961,890	1287378,973	43764	1078956,927	1287366,288
43665	1078976,759	1287401,321	43715	1078960,223	1287373,768	43765	1078956,813	1287366,128
43666	1078976,664	1287401,228	43716	1078960,208	1287373,721	43766	1078956,784	1287366,089
43667	1078974,880	1287399,477	43717	1078960,193	1287373,674	43767	1078956,726	1287366,010
43668	1078973,110	1287397,737	43718	1078960,178	1287373,628	43768	1078956,696	1287365,971
43669	1078973,040	1287397,669	43719	1078960,162	1287373,581	43769	1078956,689	1287365,963
43670	1078971,251	1287395,922	43720	1078960,146	1287373,535	43770	1078956,666	1287365,932
43671	1078969,479	1287394,189	43721	1078960,127	1287373,479	43771	1078956,623	1287365,877
43672	1078969,448	1287394,159	43722	1078960,114	1287373,442	43772	1078956,605	1287365,854
43673	1078967,300	1287392,065	43723	1078960,105	1287373,417	43773	1078956,575	1287365,816
43674	1078967,287	1287392,052	43724	1078960,097	1287373,396	43774	1078953,604	1287362,049
43675	1078964,063	1287388,912	43725	1078960,060	1287373,296	43775	1078953,574	1287362,010
43676	1078962,711	1287387,594	43726	1078960,028	1287373,212	43776	1078953,544	1287361,972
43677	1078962,358	1287381,473	43727	1078960,010	1287373,167	43777	1078953,483	1287361,895
43678	1078962,356	1287381,424	43728	1078959,997	1287373,133	43778	1078953,479	1287361,890
43679	1078962,352	1287381,348	43729	1078959,974	1287373,075	43779	1078953,452	1287361,856
43680	1078962,350	1287381,326	43730	1078959,960	1287373,041	43780	1078952,360	1287360,494
43681	1078962,347	1287381,277	43731	1078959,955	1287373,030	43781	1078943,279	1287342,699
43682	1078962,346	1287381,260	43732	1078959,936	1287372,985	43782	1078936,337	1287333,014
43683	1078962,343	1287381,228	43733	1078957,890	1287368,050	43783	1078924,035	1287327,573
43684	1078962,336	1287381,130	43734	1078957,871	1287368,005	43784	1078907,333	1287329,864
43685	1078962,331	1287381,081	43735	1078957,869	1287368,000	43785	1078902,476	1287328,912
43686	1078962,312	1287380,886	43736	1078957,852	1287367,960	43786	1078901,400	1287327,864
43687	1078962,307	1287380,838	43737	1078957,830	1287367,911	43787	1078901,388	1287327,852
43688	1078962,296	1287380,740	43738	1078957,812	1287367,870	43788	1078899,596	1287326,107
43689	1078962,290	1287380,691	43739	1078957,792	1287367,825	43789	1078897,819	1287324,375
43690	1078962,283	1287380,643	43740	1078957,750	1287367,732	43790	1078897,805	1287324,362
43691	1078962,268	1287380,545	43741	1078957,712	1287367,646	43791	1078896,014	1287322,618
43692	1078962,260	1287380,497	43742	1078957,691	1287367,602	43792	1078894,238	1287320,886
43693	1078962,244	1287380,390	43743	1078957,649	1287367,513	43793	1078894,224	1287320,873
43694	1078962,229	1287380,303	43744	1078957,628	1287367,469	43794	1078892,433	1287319,129
43695	1078962,221	1287380,255	43745	1078957,606	1287367,425	43795	1078890,656	1287317,397
43696	1078962,211	1287380,203	43746	1078957,561	1287367,338	43796	1078890,643	1287317,384
43697	1078962,203	1287380,158	43747	1078957,538	1287367,294	43797	1078888,852	1287315,640
43698	1078962,194	1287380,110	43748	1078957,490	1287367,207	43798	1078887,075	1287313,908
43699	1078962,184	1287380,062	43749	1078957,445	1287367,121	43799	1078887,061	1287313,895
43700	1078962,163	1287379,966	43750	1078957,422	1287367,078	43800	1078885,270	1287312,151
43701	1078962,152	1287379,918	43751	1078957,398	1287367,034	43801	1078883,494	1287310,419
43702	1078962,108	1287379,727	43752	1078957,374	1287366,992	43802	1078883,480	1287310,406
43703	1078962,096	1287379,679	43753	1078957,350	1287366,949	43803	1078881,689	1287308,662
43704	1078962,072	1287379,584	43754	1078957,325	1287366,907	43804	1078879,912	1287306,930

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43805	1078879,899	1287306,917	43855	1078868,897	1287293,809	43905	1078857,400	1287276,005
43806	1078878,108	1287305,173	43856	1078868,875	1287293,765	43906	1078855,492	1287271,947
43807	1078876,331	1287303,440	43857	1078868,854	1287293,721	43907	1078853,021	1287267,021
43808	1078876,317	1287303,427	43858	1078868,808	1287293,633	43908	1078852,849	1287266,696
43809	1078874,526	1287301,683	43859	1078868,786	1287293,590	43909	1078852,686	1287266,409
43810	1078872,750	1287299,952	43860	1078868,693	1287293,417	43910	1078851,109	1287263,948
43811	1078872,736	1287299,938	43861	1078868,669	1287293,374	43911	1078849,695	1287261,749
43812	1078870,945	1287298,195	43862	1078868,661	1287293,360	43912	1078849,570	1287261,567
43813	1078869,776	1287297,056	43863	1078868,622	1287293,288	43913	1078849,451	1287261,399
43814	1078869,773	1287297,010	43864	1078868,597	1287293,245	43914	1078846,281	1287257,271
43815	1078869,768	1287296,961	43865	1078868,582	1287293,218	43915	1078842,867	1287252,563
43816	1078869,749	1287296,766	43866	1078868,573	1287293,203	43916	1078842,317	1287251,417
43817	1078869,744	1287296,717	43867	1078868,522	1287293,119	43917	1078840,298	1287248,529
43818	1078869,733	1287296,619	43868	1078868,497	1287293,077	43918	1078835,791	1287238,581
43819	1078869,727	1287296,571	43869	1078868,484	1287293,056	43919	1078830,568	1287229,282
43820	1078869,720	1287296,522	43870	1078868,393	1287292,910	43920	1078825,285	1287220,092
43821	1078869,706	1287296,425	43871	1078868,367	1287292,869	43921	1078815,270	1287204,542
43822	1078869,698	1287296,376	43872	1078868,315	1287292,790	43922	1078814,205	1287202,784
43823	1078869,685	1287296,297	43873	1078868,313	1287292,787	43923	1078808,364	1287193,820
43824	1078869,667	1287296,182	43874	1078868,286	1287292,745	43924	1078804,212	1287189,133
43825	1078869,657	1287296,134	43875	1078868,259	1287292,705	43925	1078800,062	1287184,448
43826	1078869,640	1287296,038	43876	1078868,210	1287292,633	43926	1078784,113	1287183,773
43827	1078869,631	1287295,989	43877	1078868,204	1287292,624	43927	1078767,911	1287185,781
43828	1078869,621	1287295,941	43878	1078868,175	1287292,584	43928	1078756,552	1287186,750
43829	1078869,600	1287295,845	43879	1078865,466	1287288,687	43929	1078756,353	1287186,557
43830	1078869,589	1287295,797	43880	1078863,067	1287284,661	43930	1078754,564	1287184,813
43831	1078869,545	1287295,606	43881	1078863,042	1287284,618	43931	1078754,549	1287184,799
43832	1078869,533	1287295,559	43882	1078863,018	1287284,576	43932	1078752,758	1287183,055
43833	1078869,509	1287295,464	43883	1078862,967	1287284,492	43933	1078750,982	1287181,324
43834	1078869,497	1287295,416	43884	1078862,960	1287284,479	43934	1078750,968	1287181,310
43835	1078869,484	1287295,369	43885	1078862,942	1287284,450	43935	1078749,177	1287179,566
43836	1078869,457	1287295,274	43886	1078860,362	1287280,206	43936	1078747,401	1287177,835
43837	1078869,443	1287295,227	43887	1078860,337	1287280,163	43937	1078747,386	1287177,821
43838	1078869,386	1287295,039	43888	1078860,286	1287280,079	43938	1078745,609	1287176,090
43839	1078869,372	1287294,992	43889	1078860,261	1287280,037	43939	1078743,820	1287174,346
43840	1078869,341	1287294,899	43890	1078860,243	1287280,009	43940	1078743,805	1287174,331
43841	1078869,326	1287294,852	43891	1078860,156	1287279,871	43941	1078742,013	1287172,588
43842	1078869,310	1287294,806	43892	1078860,151	1287279,862	43942	1078740,238	1287170,857
43843	1078869,277	1287294,714	43893	1078860,130	1287279,830	43943	1078740,224	1287170,843
43844	1078869,260	1287294,667	43894	1078860,077	1287279,747	43944	1078738,433	1287169,099
43845	1078869,214	1287294,545	43895	1078860,050	1287279,706	43945	1078736,657	1287167,367
43846	1078869,191	1287294,484	43896	1078860,022	1287279,666	43946	1078736,642	1287167,353
43847	1078869,173	1287294,438	43897	1078859,992	1287279,622	43947	1078734,864	1287165,623
43848	1078869,137	1287294,347	43898	1078859,966	1287279,584	43948	1078733,076	1287163,879
43849	1078869,119	1287294,301	43899	1078859,938	1287279,544	43949	1078733,063	1287163,867
43850	1078869,099	1287294,256	43900	1078859,893	1287279,480	43950	1078731,272	1287162,123
43851	1078869,060	1287294,166	43901	1078859,825	1287279,384	43951	1078729,495	1287160,390
43852	1078869,041	1287294,121	43902	1078859,796	1287279,345	43952	1078727,716	1287158,654
43853	1078868,959	1287293,942	43903	1078858,597	1287277,674	43953	1078725,973	1287156,952
43854	1078868,939	1287293,898	43904	1078858,511	1287277,553	43954	1078724,196	1287155,210

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
43955	1078722,454	1287153,501	44005	1078647,601	1286993,165	44055	1078577,485	1286878,622
43956	1078718,997	1287150,084	44006	1078641,248	1286985,567	44056	1078576,074	1286876,558
43957	1078717,275	1287148,365	44007	1078638,192	1286976,900	44057	1078575,938	1286876,361
43958	1078715,585	1287146,677	44008	1078635,705	1286966,630	44058	1078574,511	1286874,309
43959	1078713,886	1287144,959	44009	1078632,134	1286956,833	44059	1078574,416	1286874,174
43960	1078712,211	1287143,263	44010	1078630,189	1286944,677	44060	1078572,977	1286872,129
43961	1078710,552	1287141,558	44011	1078619,767	1286935,031	44061	1078572,847	1286871,946
43962	1078708,917	1287139,875	44012	1078608,240	1286929,111	44062	1078571,393	1286869,912
43963	1078707,277	1287138,158	44013	1078605,394	1286925,227	44063	1078571,289	1286869,768
43964	1078705,673	1287136,475	44014	1078603,715	1286922,953	44064	1078569,823	1286867,742
43965	1078704,075	1287134,767	44015	1078603,539	1286922,608	44065	1078569,698	1286867,572
43966	1078702,499	1287133,076	44016	1078602,389	1286920,388	44066	1078568,218	1286865,557
43967	1078700,930	1287131,357	44017	1078602,381	1286920,373	44067	1078568,102	1286865,401
43968	1078699,398	1287129,670	44018	1078601,230	1286918,153	44068	1078566,609	1286863,397
43969	1078697,870	1287127,951	44019	1078601,057	1286917,823	44069	1078566,491	1286863,239
43970	1078696,367	1287126,249	44020	1078599,878	1286915,618	44070	1078564,985	1286861,244
43971	1078694,906	1287124,555	44021	1078599,863	1286915,591	44071	1078564,860	1286861,079
43972	1078693,417	1287122,815	44022	1078598,682	1286913,387	44072	1078563,339	1286859,094
43973	1078691,989	1287121,104	44023	1078598,511	1286913,073	44073	1078563,323	1286859,074
43974	1078690,555	1287119,369	44024	1078597,305	1286910,883	44074	1078563,228	1286858,950
43975	1078689,165	1287117,644	44025	1078597,282	1286910,843	44075	1078561,696	1286856,975
43976	1078687,776	1287115,898	44026	1078596,071	1286908,655	44076	1078561,559	1286856,800
43977	1078686,419	1287114,149	44027	1078595,904	1286908,357	44077	1078560,012	1286854,836
43978	1078685,066	1287112,381	44028	1078594,669	1286906,183	44078	1078559,908	1286854,705
43979	1078683,744	1287110,611	44029	1078594,638	1286906,129	44079	1078558,351	1286852,749
43980	1078682,426	1287108,818	44030	1078593,398	1286903,958	44080	1078558,203	1286852,565
43981	1078681,133	1287107,020	44031	1078593,328	1286903,836	44081	1078556,629	1286850,622
43982	1078679,853	1287105,205	44032	1078593,234	1286903,675	44082	1078556,533	1286850,503
43983	1078678,594	1287103,386	44033	1078591,971	1286901,518	44083	1078554,950	1286848,568
43984	1078677,339	1287101,531	44034	1078591,932	1286901,452	44084	1078554,789	1286848,373
43985	1078676,122	1287099,701	44035	1078590,663	1286899,297	44085	1078553,190	1286846,452
43986	1078674,907	1287097,831	44036	1078590,503	1286899,028	44086	1078553,102	1286846,347
43987	1078673,716	1287095,968	44037	1078589,211	1286896,888	44087	1078551,494	1286844,433
43988	1078672,544	1287094,086	44038	1078589,164	1286896,810	44088	1078551,321	1286844,229
43989	1078671,382	1287092,190	44039	1078587,867	1286894,673	44089	1078549,696	1286842,329
43990	1078670,244	1287090,282	44040	1078587,710	1286894,418	44090	1078549,617	1286842,237
43991	1078669,122	1287088,377	44041	1078586,391	1286892,294	44091	1078547,985	1286840,343
43992	1078668,015	1287086,437	44042	1078586,335	1286892,205	44092	1078547,821	1286840,155
43993	1078666,933	1287084,520	44043	1078585,008	1286890,086	44093	1078547,799	1286840,130
43994	1078665,897	1287082,619	44044	1078584,857	1286889,847	44094	1078546,148	1286838,252
43995	1078665,889	1287082,538	44045	1078583,510	1286887,740	44095	1078546,077	1286838,172
43996	1078665,793	1287081,519	44046	1078583,445	1286887,638	44096	1078544,420	1286836,300
43997	1078664,642	1287071,547	44047	1078582,090	1286885,537	44097	1078544,222	1286836,079
43998	1078662,843	1287061,771	44048	1078581,943	1286885,313	44098	1078542,547	1286834,224
43999	1078662,601	1287061,583	44049	1078580,570	1286883,224	44099	1078542,485	1286834,155
44000	1078664,692	1287053,903	44050	1078580,495	1286883,111	44100	1078540,803	1286832,305
44001	1078669,203	1287042,808	44051	1078579,112	1286881,029	44101	1078540,593	1286832,075
44002	1078676,332	1287028,850	44052	1078579,066	1286880,959	44102	1078538,892	1286830,242
44003	1078670,668	1287017,651	44053	1078578,970	1286880,817	44103	1078538,839	1286830,185
44004	1078663,491	1287009,057	44054	1078577,569	1286878,746	44104	1078537,134	1286828,357

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
44105	1078536,909	1286828,119	44155	1078499,023	1286782,221	44205	1078437,069	1286750,784
44106	1078535,185	1286826,310	44156	1078498,815	1286782,061	44206	1078434,874	1286749,586
44107	1078535,141	1286826,264	44157	1078498,387	1286781,761	44207	1078434,774	1286749,532
44108	1078533,412	1286824,458	44158	1078498,167	1286781,620	44208	1078432,575	1286748,344
44109	1078533,175	1286824,214	44159	1078498,055	1286781,559	44209	1078432,319	1286748,207
44110	1078531,426	1286822,427	44160	1078497,830	1286781,442	44210	1078430,108	1286747,039
44111	1078531,392	1286822,393	44161	1078497,716	1286781,385	44211	1078430,019	1286746,992
44112	1078529,640	1286820,610	44162	1078492,760	1286779,060	44212	1078427,804	1286745,832
44113	1078529,453	1286820,421	44163	1078492,669	1286779,018	44213	1078427,536	1286745,693
44114	1078529,389	1286820,357	44164	1078487,737	1286776,836	44214	1078425,310	1286744,556
44115	1078527,616	1286818,595	44165	1078482,931	1286774,563	44215	1078425,232	1286744,516
44116	1078527,592	1286818,571	44166	1078482,804	1286774,507	44216	1078423,003	1286743,385
44117	1078525,817	1286816,810	44167	1078482,547	1286774,400	44217	1078422,718	1286743,242
44118	1078525,552	1286816,551	44168	1078482,418	1286774,349	44218	1078420,477	1286742,135
44119	1078523,755	1286814,813	44169	1078482,201	1286774,279	44219	1078420,456	1286742,125
44120	1078523,742	1286814,800	44170	1078481,763	1286774,156	44220	1078420,413	1286742,104
44121	1078521,944	1286813,063	44171	1078481,541	1286774,103	44221	1078418,169	1286741,002
44122	1078521,663	1286812,795	44172	1078475,953	1286772,988	44222	1078417,870	1286740,857
44123	1078518,023	1286809,367	44173	1078471,297	1286771,912	44223	1078415,614	1286739,780
44124	1078517,737	1286809,101	44174	1078469,449	1286770,649	44224	1078415,562	1286739,755
44125	1078515,894	1286807,411	44175	1078469,308	1286770,553	44225	1078413,304	1286738,682
44126	1078515,887	1286807,404	44176	1078467,235	1286769,154	44226	1078412,989	1286738,534
44127	1078514,044	1286805,715	44177	1078467,120	1286769,076	44227	1078410,719	1286737,488
44128	1078513,762	1286805,460	44178	1078467,054	1286769,032	44228	1078410,681	1286737,471
44129	1078511,898	1286803,794	44179	1078464,971	1286767,649	44229	1078408,409	1286736,427
44130	1078511,880	1286803,778	44180	1078464,817	1286767,547	44230	1078408,078	1286736,278
44131	1078510,014	1286802,113	44181	1078462,726	1286766,176	44231	1078405,794	1286735,261
44132	1078509,823	1286801,944	44182	1078462,555	1286766,065	44232	1078405,770	1286735,251
44133	1078509,740	1286801,872	44183	1078460,455	1286764,709	44233	1078403,485	1286734,237
44134	1078507,855	1286800,231	44184	1078460,286	1286764,601	44234	1078403,129	1286734,082
44135	1078507,825	1286800,205	44185	1078458,177	1286763,258	44235	1078400,527	1286732,967
44136	1078505,938	1286798,566	44186	1078458,017	1286763,157	44236	1078398,542	1286732,117
44137	1078505,671	1286798,337	44187	1078455,899	1286761,828	44237	1078398,203	1286731,974
44138	1078504,452	1286797,304	44188	1078455,717	1286761,715	44238	1078398,172	1286731,961
44139	1078504,065	1286791,291	44189	1078453,590	1286760,401	44239	1078393,550	1286730,052
44140	1078504,050	1286791,127	44190	1078453,441	1286760,310	44240	1078393,191	1286729,907
44141	1078504,011	1286790,798	44191	1078451,307	1286759,009	44241	1078390,868	1286728,983
44142	1078503,987	1286790,635	44192	1078451,109	1286758,889	44242	1078390,851	1286728,976
44143	1078503,930	1286790,379	44193	1078448,964	1286757,604	44243	1078388,527	1286728,053
44144	1078503,794	1286789,874	44194	1078448,828	1286757,524	44244	1078388,181	1286727,918
44145	1078503,716	1286789,624	44195	1078446,677	1286756,250	44245	1078385,846	1286727,024
44146	1078503,610	1286789,371	44196	1078446,465	1286756,125	44246	1078385,817	1286727,013
44147	1078503,377	1286788,876	44197	1078444,303	1286754,870	44247	1078383,481	1286726,122
44148	1078503,249	1286788,635	44198	1078444,234	1286754,829	44248	1078383,146	1286725,996
44149	1078500,313	1286783,734	44199	1078444,178	1286754,797	44249	1078380,800	1286725,132
44150	1078500,183	1286783,534	44200	1078442,011	1286753,552	44250	1078380,756	1286725,116
44151	1078499,908	1286783,148	44201	1078441,785	1286753,424	44251	1078378,408	1286724,257
44152	1078499,763	1286782,960	44202	1078439,607	1286752,197	44252	1078378,085	1286724,140
44153	1078499,586	1286782,767	44203	1078439,494	1286752,134	44253	1078375,728	1286723,307
44154	1078499,216	1286782,397	44204	1078437,310	1286750,917	44254	1078375,670	1286723,287

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
44255	1078373,312	1286722,459	44305	1078331,292	1286701,350	44355	1078329,263	1286698,663
44256	1078373,018	1286722,357	44306	1078331,270	1286701,306	44356	1078329,190	1286698,597
44257	1078373,002	1286722,352	44307	1078331,225	1286701,219	44357	1078329,154	1286698,565
44258	1078370,634	1286721,550	44308	1078331,212	1286701,195	44358	1078329,116	1286698,532
44259	1078370,561	1286721,525	44309	1078331,202	1286701,175	44359	1078329,054	1286698,479
44260	1078368,191	1286720,729	44310	1078331,196	1286701,164	44360	1078329,042	1286698,469
44261	1078367,895	1286720,631	44311	1078331,163	1286701,103	44361	1078329,004	1286698,438
44262	1078365,517	1286719,860	44312	1078331,147	1286701,073	44362	1078328,903	1286698,354
44263	1078365,429	1286719,831	44313	1078331,109	1286701,003	44363	1078328,852	1286698,313
44264	1078363,049	1286719,067	44314	1078331,086	1286700,959	44364	1078328,814	1286698,282
44265	1078362,765	1286718,977	44315	1078331,081	1286700,951	44365	1078328,737	1286698,221
44266	1078360,377	1286718,237	44316	1078331,064	1286700,921	44366	1078328,698	1286698,191
44267	1078360,276	1286718,206	44317	1078331,038	1286700,874	44367	1078328,659	1286698,161
44268	1078357,886	1286717,474	44318	1078331,031	1286700,861	44368	1078328,580	1286698,103
44269	1078357,613	1286717,391	44319	1078331,014	1286700,831	44369	1078328,541	1286698,074
44270	1078355,216	1286716,682	44320	1078330,989	1286700,789	44370	1078328,381	1286697,959
44271	1078355,101	1286716,648	44321	1078330,946	1286700,719	44371	1078328,341	1286697,931
44272	1078352,701	1286715,948	44322	1078330,938	1286700,705	44372	1078328,260	1286697,875
44273	1078352,443	1286715,875	44323	1078330,913	1286700,662	44373	1078328,219	1286697,848
44274	1078350,037	1286715,196	44324	1078330,809	1286700,496	44374	1078328,179	1286697,821
44275	1078349,906	1286715,159	44325	1078330,783	1286700,454	44375	1078328,096	1286697,768
44276	1078347,496	1286714,492	44326	1078330,729	1286700,372	44376	1078328,055	1286697,741
44277	1078347,251	1286714,425	44327	1078330,703	1286700,331	44377	1078327,888	1286697,638
44278	1078344,836	1286713,779	44328	1078330,675	1286700,290	44378	1078327,846	1286697,613
44279	1078344,692	1286713,740	44329	1078330,619	1286700,209	44379	1078327,831	1286697,604
44280	1078342,274	1286713,105	44330	1078330,591	1286700,169	44380	1078327,761	1286697,562
44281	1078342,041	1286713,045	44331	1078330,477	1286700,010	44381	1078327,719	1286697,537
44282	1078339,618	1286712,430	44332	1078330,448	1286699,970	44382	1078327,677	1286697,513
44283	1078339,458	1286712,390	44333	1078330,389	1286699,891	44383	1078327,605	1286697,473
44284	1078338,637	1286712,186	44334	1078330,360	1286699,852	44384	1078327,591	1286697,466
44285	1078338,611	1286712,149	44335	1078330,329	1286699,813	44385	1078327,548	1286697,441
44286	1078338,582	1286712,110	44336	1078330,268	1286699,737	44386	1078327,375	1286697,349
44287	1078338,524	1286712,031	44337	1078330,237	1286699,698	44387	1078327,331	1286697,326
44288	1078338,494	1286711,991	44338	1078330,196	1286699,648	44388	1078327,244	1286697,281
44289	1078338,464	1286711,953	44339	1078330,113	1286699,547	44389	1078327,200	1286697,259
44290	1078338,403	1286711,876	44340	1078330,081	1286699,509	44390	1078327,156	1286697,238
44291	1078338,372	1286711,838	44341	1078330,071	1286699,497	44391	1078327,067	1286697,196
44292	1078338,304	1286711,755	44342	1078330,018	1286699,434	44392	1078327,023	1286697,175
44293	1078338,247	1286711,686	44343	1078329,986	1286699,397	44393	1078326,844	1286697,094
44294	1078338,216	1286711,648	44344	1078329,953	1286699,360	44394	1078326,799	1286697,074
44295	1078338,190	1286711,617	44345	1078329,887	1286699,287	44395	1078326,709	1286697,035
44296	1078338,152	1286711,573	44346	1078329,854	1286699,251	44396	1078326,664	1286697,016
44297	1078338,120	1286711,536	44347	1078329,720	1286699,108	44397	1078326,618	1286696,998
44298	1078338,088	1286711,500	44348	1078329,686	1286699,073	44398	1078326,527	1286696,961
44299	1078338,071	1286711,482	44349	1078329,618	1286699,002	44399	1078326,481	1286696,944
44300	1078338,068	1286711,477	44350	1078329,583	1286698,967	44400	1078326,381	1286696,906
44301	1078338,031	1286711,437	44351	1078329,548	1286698,933	44401	1078326,297	1286696,875
44302	1078338,022	1286711,427	44352	1078329,478	1286698,864	44402	1078326,251	1286696,858
44303	1078337,989	1286711,390	44353	1078329,442	1286698,831	44403	1078326,222	1286696,847
44304	1078334,509	1286707,564	44354	1078329,299	1286698,696	44404	1078326,159	1286696,825

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
44405	1078326,112	1286696,809	44455	1078313,096	1286696,194	44505	1078304,694	1286702,711
44406	1078326,070	1286696,795	44456	1078313,056	1286696,220	44506	1078304,635	1286702,791
44407	1078326,066	1286696,793	44457	1078313,034	1286696,235	44507	1078304,606	1286702,830
44408	1078326,059	1286696,791	44458	1078312,911	1286696,319	44508	1078304,543	1286702,920
44409	1078326,019	1286696,778	44459	1078312,850	1286696,362	44509	1078304,492	1286702,990
44410	1078325,972	1286696,763	44460	1078306,741	1286700,751	44510	1078304,464	1286703,030
44411	1078325,926	1286696,748	44461	1078306,701	1286700,779	44511	1078304,408	1286703,111
44412	1078320,875	1286695,110	44462	1078306,614	1286700,842	44512	1078304,392	1286703,134
44413	1078320,775	1286695,080	44463	1078306,568	1286700,875	44513	1078304,380	1286703,151
44414	1078320,575	1286695,023	44464	1078306,542	1286700,894	44514	1078304,356	1286703,188
44415	1078320,526	1286695,009	44465	1078306,503	1286700,923	44515	1078304,353	1286703,192
44416	1078320,474	1286694,996	44466	1078306,477	1286700,942	44516	1078304,344	1286703,206
44417	1078320,071	1286694,895	44467	1078306,446	1286700,965	44517	1078304,300	1286703,274
44418	1078319,969	1286694,872	44468	1078306,432	1286700,976	44518	1078303,156	1286705,013
44419	1078319,765	1286694,829	44469	1078306,424	1286700,982	44519	1078302,657	1286704,934
44420	1078319,727	1286694,821	44470	1078306,385	1286701,012	44520	1078302,393	1286704,893
44421	1078319,534	1286694,789	44471	1078306,346	1286701,042	44521	1078299,920	1286704,522
44422	1078319,274	1286694,755	44472	1078306,269	1286701,103	44522	1078299,799	1286704,504
44423	1078319,144	1286694,740	44473	1078306,254	1286701,115	44523	1078297,325	1286704,143
44424	1078318,623	1286694,695	44474	1078306,231	1286701,133	44524	1078297,046	1286704,104
44425	1078318,558	1286694,690	44475	1078306,210	1286701,150	44525	1078294,569	1286703,766
44426	1078318,492	1286694,686	44476	1078306,122	1286701,222	44526	1078294,462	1286703,752
44427	1078318,231	1286694,675	44477	1078306,079	1286701,258	44527	1078291,984	1286703,423
44428	1078318,100	1286694,672	44478	1078306,041	1286701,289	44528	1078291,955	1286703,419
44429	1078317,969	1286694,675	44479	1078306,029	1286701,300	44529	1078291,691	1286703,386
44430	1078317,708	1286694,686	44480	1078305,966	1286701,353	44530	1078289,209	1286703,081
44431	1078317,643	1286694,690	44481	1078305,929	1286701,385	44531	1078289,116	1286703,070
44432	1078317,577	1286694,695	44482	1078305,893	1286701,417	44532	1078286,633	1286702,774
44433	1078317,056	1286694,740	44483	1078305,820	1286701,483	44533	1078286,324	1286702,738
44434	1078316,926	1286694,755	44484	1078305,784	1286701,516	44534	1078283,839	1286702,468
44435	1078316,667	1286694,789	44485	1078305,641	1286701,651	44535	1078283,762	1286702,459
44436	1078316,473	1286694,821	44486	1078305,605	1286701,685	44536	1078281,276	1286702,195
44437	1078316,409	1286694,834	44487	1078305,534	1286701,753	44537	1078280,951	1286702,162
44438	1078316,154	1286694,891	44488	1078305,499	1286701,787	44538	1078278,462	1286701,925
44439	1078316,026	1286694,922	44489	1078305,465	1286701,822	44539	1078278,399	1286701,919
44440	1078315,521	1286695,057	44490	1078305,397	1286701,893	44540	1078275,910	1286701,687
44441	1078315,396	1286695,094	44491	1078305,363	1286701,929	44541	1078275,571	1286701,657
44442	1078315,146	1286695,173	44492	1078305,229	1286702,072	44542	1078273,079	1286701,454
44443	1078315,084	1286695,193	44493	1078305,195	1286702,108	44543	1078273,030	1286701,450
44444	1078314,900	1286695,262	44494	1078305,130	1286702,180	44544	1078270,538	1286701,250
44445	1078314,658	1286695,362	44495	1078305,097	1286702,217	44545	1078270,184	1286701,224
44446	1078314,538	1286695,415	44496	1078305,065	1286702,254	44546	1078267,690	1286701,054
44447	1078314,065	1286695,636	44497	1078305,012	1286702,317	44547	1078267,655	1286701,052
44448	1078314,005	1286695,664	44498	1078305,001	1286702,329	44548	1078265,161	1286700,884
44449	1078313,947	1286695,694	44499	1078304,970	1286702,367	44549	1078265,116	1286700,882
44450	1078313,715	1286695,815	44500	1078304,914	1286702,434	44550	1078264,791	1286700,862
44451	1078313,600	1286695,878	44501	1078304,846	1286702,519	44551	1078262,295	1286700,726
44452	1078313,536	1286695,916	44502	1078304,815	1286702,557	44552	1078262,277	1286700,724
44453	1078313,409	1286695,993	44503	1078304,753	1286702,634	44553	1078259,780	1286700,590
44454	1078313,346	1286696,033	44504	1078304,723	1286702,672	44554	1078259,392	1286700,571

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
44555	1078254,396	1286700,366	44605	1078189,681	1286703,252	44655	1078118,140	1286716,795
44556	1078254,006	1286700,352	44606	1078189,464	1286703,279	44656	1078115,734	1286717,319
44557	1078251,507	1286700,283	44607	1078186,984	1286703,598	44657	1078113,318	1286717,843
44558	1078251,496	1286700,282	44608	1078186,894	1286703,610	44658	1078110,925	1286718,359
44559	1078248,997	1286700,213	44609	1078186,800	1286703,623	44659	1078108,509	1286718,877
44560	1078248,618	1286700,205	44610	1078184,322	1286703,957	44660	1078106,145	1286719,380
44561	1078246,118	1286700,168	44611	1078184,121	1286703,985	44661	1078103,701	1286719,894
44562	1078246,093	1286700,167	44612	1078181,646	1286704,336	44662	1078101,357	1286720,384
44563	1078243,593	1286700,132	44613	1078181,455	1286704,363	44663	1078098,961	1286720,878
44564	1078243,229	1286700,129	44614	1078178,982	1286704,730	44664	1078096,599	1286721,359
44565	1078240,729	1286700,124	44615	1078178,808	1286704,757	44665	1078094,224	1286721,835
44566	1078240,689	1286700,124	44616	1078176,337	1286705,138	44666	1078091,861	1286722,303
44567	1078238,189	1286700,122	44617	1078176,150	1286705,167	44667	1078089,502	1286722,761
44568	1078238,168	1286700,122	44618	1078173,682	1286705,564	44668	1078087,171	1286723,206
44569	1078237,839	1286700,124	44619	1078173,537	1286705,588	44669	1078084,792	1286723,649
44570	1078235,340	1286700,151	44620	1078171,071	1286705,997	44670	1078082,487	1286724,071
44571	1078235,284	1286700,152	44621	1078170,891	1286706,027	44671	1078080,123	1286724,492
44572	1078232,785	1286700,184	44622	1078168,427	1286706,451	44672	1078077,819	1286724,893
44573	1078232,450	1286700,190	44623	1078168,308	1286706,472	44673	1078075,492	1286725,287
44574	1078229,951	1286700,250	44624	1078165,846	1286706,906	44674	1078073,175	1286725,667
44575	1078229,882	1286700,252	44625	1078165,675	1286706,937	44675	1078070,845	1286726,037
44576	1078227,383	1286700,317	44626	1078163,215	1286707,385	44676	1078068,557	1286726,387
44577	1078227,062	1286700,327	44627	1078163,123	1286707,402	44677	1078066,245	1286726,729
44578	1078224,563	1286700,420	44628	1078160,664	1286707,857	44678	1078063,935	1286727,055
44579	1078224,481	1286700,423	44629	1078160,504	1286707,888	44679	1078061,662	1286727,364
44580	1078221,982	1286700,522	44630	1078158,048	1286708,357	44680	1078059,355	1286727,660
44581	1078221,677	1286700,536	44631	1078157,975	1286708,371	44681	1078057,089	1286727,938
44582	1078219,180	1286700,661	44632	1078155,521	1286708,847	44682	1078054,788	1286728,202
44583	1078219,081	1286700,666	44633	1078155,375	1286708,875	44683	1078052,541	1286728,448
44584	1078216,585	1286700,799	44634	1078152,922	1286709,363	44684	1078050,261	1286728,675
44585	1078216,294	1286700,816	44635	1078152,870	1286709,373	44685	1078048,005	1286728,889
44586	1078213,799	1286700,973	44636	1078150,419	1286709,865	44686	1078045,734	1286729,080
44587	1078213,724	1286700,978	44637	1078150,289	1286709,891	44687	1078043,499	1286729,257
44588	1078213,687	1286700,980	44638	1078147,840	1286710,394	44688	1078041,254	1286729,409
44589	1078211,192	1286701,147	44639	1078147,804	1286710,402	44689	1078038,992	1286729,552
44590	1078210,916	1286701,167	44640	1078145,356	1286710,908	44690	1078036,734	1286729,667
44591	1078208,423	1286701,356	44641	1078145,245	1286710,931	44691	1078034,490	1286729,773
44592	1078208,296	1286701,366	44642	1078142,799	1286711,446	44692	1078032,247	1286729,850
44593	1078205,804	1286701,566	44643	1078142,775	1286711,451	44693	1078029,980	1286729,920
44594	1078205,544	1286701,589	44644	1078140,329	1286711,968	44694	1078027,718	1286729,960
44595	1078203,054	1286701,810	44645	1078140,239	1286711,987	44695	1078025,470	1286729,995
44596	1078202,911	1286701,823	44646	1078137,794	1286712,511	44696	1078023,206	1286729,997
44597	1078200,422	1286702,057	44647	1078137,785	1286712,513	44697	1078020,961	1286729,995
44598	1078200,176	1286702,081	44648	1078135,341	1286713,039	44698	1078018,687	1286729,959
44599	1078197,689	1286702,336	44649	1078135,272	1286713,054	44699	1078016,449	1286729,922
44600	1078197,534	1286702,352	44650	1078130,386	1286714,115	44700	1078014,409	1286729,856
44601	1078195,048	1286702,619	44651	1078130,347	1286714,124	44701	1078014,438	1286729,760
44602	1078194,815	1286702,645	44652	1078125,463	1286715,193	44702	1078017,931	1286728,242
44603	1078192,332	1286702,932	44653	1078125,450	1286715,195	44703	1078024,451	1286723,406
44604	1078192,163	1286702,952	44654	1078123,008	1286715,731	44704	1078026,361	1286720,571

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
44705	1078028,487	1286717,302	44755	1077873,363	1286685,764	44805	1077857,024	1286673,411
44706	1078029,499	1286713,802	44756	1077873,258	1286685,841	44806	1077856,985	1286673,321
44707	1078030,064	1286712,953	44757	1077873,050	1286686,000	44807	1077856,965	1286673,276
44708	1078031,020	1286709,740	44758	1077872,948	1286686,083	44808	1077856,884	1286673,097
44709	1078031,736	1286706,738	44759	1077872,909	1286686,116	44809	1077856,863	1286673,052
44710	1078031,988	1286703,065	44760	1077872,872	1286686,094	44810	1077856,821	1286672,964
44711	1078031,273	1286699,603	44761	1077870,828	1286684,853	44811	1077856,800	1286672,919
44712	1078030,242	1286696,380	44762	1077868,818	1286683,622	44812	1077856,778	1286672,875
44713	1078028,433	1286693,200	44763	1077866,792	1286682,369	44813	1077856,733	1286672,788
44714	1078025,916	1286690,386	44764	1077864,764	1286681,104	44814	1077856,710	1286672,745
44715	1078023,219	1286688,607	44765	1077862,767	1286679,849	44815	1077856,618	1286672,571
44716	1078020,934	1286687,100	44766	1077860,694	1286678,535	44816	1077856,594	1286672,529
44717	1078018,175	1286685,648	44767	1077858,697	1286677,261	44817	1077856,586	1286672,514
44718	1078014,678	1286684,467	44768	1077857,767	1286676,664	44818	1077856,546	1286672,443
44719	1078012,630	1286684,471	44769	1077857,675	1286675,920	44819	1077856,522	1286672,400
44720	1078009,067	1286683,982	44770	1077857,669	1286675,871	44820	1077856,497	1286672,358
44721	1077987,780	1286686,326	44771	1077857,657	1286675,775	44821	1077856,473	1286672,317
44722	1077968,017	1286688,436	44772	1077857,651	1286675,725	44822	1077856,446	1286672,274
44723	1077962,500	1286688,685	44773	1077857,644	1286675,677	44823	1077856,421	1286672,232
44724	1077960,566	1286688,773	44774	1077857,642	1286675,661	44824	1077856,372	1286672,154
44725	1077959,322	1286688,790	44775	1077857,630	1286675,579	44825	1077856,318	1286672,065
44726	1077957,422	1286688,540	44776	1077857,622	1286675,531	44826	1077856,292	1286672,023
44727	1077956,546	1286688,633	44777	1077857,613	1286675,471	44827	1077856,238	1286671,941
44728	1077955,676	1286688,169	44778	1077857,594	1286675,356	44828	1077856,211	1286671,900
44729	1077952,441	1286686,445	44779	1077857,591	1286675,337	44829	1077856,184	1286671,859
44730	1077933,417	1286678,251	44780	1077857,582	1286675,289	44830	1077856,128	1286671,779
44731	1077923,280	1286675,860	44781	1077857,564	1286675,192	44831	1077856,099	1286671,738
44732	1077922,101	1286675,611	44782	1077857,555	1286675,144	44832	1077856,053	1286671,674
44733	1077921,239	1286675,248	44783	1077857,545	1286675,096	44833	1077855,985	1286671,579
44734	1077920,196	1286674,700	44784	1077857,524	1286675,000	44834	1077855,956	1286671,539
44735	1077917,171	1286672,687	44785	1077857,514	1286674,952	44835	1077855,940	1286671,518
44736	1077897,183	1286658,052	44786	1077857,469	1286674,761	44836	1077855,898	1286671,460
44737	1077877,102	1286684,127	44787	1077857,458	1286674,713	44837	1077855,883	1286671,441
44738	1077877,042	1286684,139	44788	1077857,434	1286674,618	44838	1077855,868	1286671,421
44739	1077876,786	1286684,196	44789	1077857,422	1286674,571	44839	1077855,838	1286671,382
44740	1077876,659	1286684,227	44790	1077857,408	1286674,523	44840	1077852,727	1286667,304
44741	1077876,154	1286684,362	44791	1077857,381	1286674,429	44841	1077852,702	1286667,271
44742	1077876,028	1286684,399	44792	1077857,367	1286674,382	44842	1077852,697	1286667,265
44743	1077875,779	1286684,477	44793	1077857,310	1286674,194	44843	1077852,667	1286667,226
44744	1077875,655	1286684,520	44794	1077857,296	1286674,147	44844	1077852,638	1286667,189
44745	1077875,533	1286684,567	44795	1077857,266	1286674,054	44845	1077852,606	1286667,149
44746	1077875,291	1286684,667	44796	1077857,250	1286674,007	44846	1077852,575	1286667,111
44747	1077875,171	1286684,720	44797	1077857,234	1286673,961	44847	1077852,523	1286667,046
44748	1077874,697	1286684,941	44798	1077857,201	1286673,868	44848	1077852,451	1286666,959
44749	1077874,580	1286684,999	44799	1077857,185	1286673,822	44849	1077852,438	1286666,943
44750	1077874,348	1286685,120	44800	1077857,138	1286673,700	44850	1077852,419	1286666,921
44751	1077874,233	1286685,183	44801	1077857,115	1286673,638	44851	1077852,395	1286666,893
44752	1077874,121	1286685,250	44802	1077857,097	1286673,593	44852	1077852,356	1286666,847
44753	1077873,900	1286685,391	44803	1077857,062	1286673,501	44853	1077852,323	1286666,810
44754	1077873,791	1286685,464	44804	1077857,043	1286673,456	44854	1077852,291	1286666,773

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
44855	1077852,262	1286666,740	44905	1077842,852	1286657,885	44955	1077826,829	1286650,952
44856	1077852,225	1286666,700	44906	1077842,810	1286657,860	44956	1077826,734	1286650,925
44857	1077852,192	1286666,664	44907	1077842,797	1286657,853	44957	1077826,687	1286650,912
44858	1077848,895	1286663,029	44908	1077842,724	1286657,813	44958	1077826,640	1286650,899
44859	1077848,862	1286662,992	44909	1077842,681	1286657,789	44959	1077826,544	1286650,876
44860	1077848,796	1286662,920	44910	1077838,489	1286655,447	44960	1077826,497	1286650,864
44861	1077848,794	1286662,917	44911	1077838,446	1286655,423	44961	1077826,305	1286650,820
44862	1077848,763	1286662,884	44912	1077838,378	1286655,385	44962	1077826,257	1286650,809
44863	1077848,733	1286662,852	44913	1077838,360	1286655,375	44963	1077826,162	1286650,788
44864	1077848,705	1286662,822	44914	1077838,318	1286655,352	44964	1077826,113	1286650,778
44865	1077848,628	1286662,741	44915	1077838,294	1286655,339	44965	1077826,065	1286650,769
44866	1077848,595	1286662,705	44916	1077838,273	1286655,328	44966	1077826,042	1286650,765
44867	1077848,526	1286662,635	44917	1077838,144	1286655,259	44967	1077825,969	1286650,751
44868	1077848,492	1286662,600	44918	1077838,101	1286655,237	44968	1077825,920	1286650,742
44869	1077848,457	1286662,565	44919	1077838,013	1286655,192	44969	1077825,791	1286650,722
44870	1077848,386	1286662,497	44920	1077837,969	1286655,170	44970	1077825,727	1286650,711
44871	1077848,351	1286662,463	44921	1077837,925	1286655,148	44971	1077825,678	1286650,703
44872	1077848,232	1286662,352	44922	1077837,837	1286655,106	44972	1077825,581	1286650,689
44873	1077848,207	1286662,329	44923	1077837,792	1286655,086	44973	1077825,532	1286650,682
44874	1077848,171	1286662,296	44924	1077837,613	1286655,006	44974	1077825,484	1286650,676
44875	1077848,101	1286662,232	44925	1077837,568	1286654,986	44975	1077825,386	1286650,665
44876	1077848,099	1286662,230	44926	1077837,478	1286654,946	44976	1077825,337	1286650,660
44877	1077848,062	1286662,197	44927	1077837,440	1286654,930	44977	1077825,142	1286650,641
44878	1077848,035	1286662,173	44928	1077837,433	1286654,927	44978	1077825,093	1286650,636
44879	1077848,025	1286662,165	44929	1077837,388	1286654,908	44979	1077824,995	1286650,628
44880	1077847,951	1286662,101	44930	1077837,352	1286654,894	44980	1077824,946	1286650,625
44881	1077844,323	1286658,945	44931	1077837,297	1286654,872	44981	1077824,897	1286650,622
44882	1077844,286	1286658,912	44932	1077837,251	1286654,854	44982	1077824,799	1286650,617
44883	1077844,249	1286658,880	44933	1077832,738	1286653,036	44983	1077824,750	1286650,615
44884	1077844,198	1286658,836	44934	1077832,692	1286653,017	44984	1077824,554	1286650,609
44885	1077844,174	1286658,817	44935	1077832,647	1286652,998	44985	1077824,505	1286650,608
44886	1077844,136	1286658,786	44936	1077832,559	1286652,963	44986	1077824,489	1286650,607
44887	1077844,089	1286658,747	44937	1077832,556	1286652,962	44987	1077824,407	1286650,606
44888	1077843,985	1286658,661	44938	1077832,510	1286652,945	44988	1077824,386	1286650,606
44889	1077843,947	1286658,630	44939	1077832,381	1286652,896	44989	1077824,357	1286650,605
44890	1077843,870	1286658,569	44940	1077832,326	1286652,875	44990	1077824,308	1286650,606
44891	1077843,831	1286658,539	44941	1077832,294	1286652,863	44991	1077824,227	1286650,607
44892	1077843,792	1286658,509	44942	1077832,280	1286652,858	44992	1077824,210	1286650,608
44893	1077843,713	1286658,451	44943	1077832,188	1286652,825	44993	1077824,161	1286650,609
44894	1077843,673	1286658,422	44944	1077832,141	1286652,809	44994	1077823,965	1286650,615
44895	1077843,514	1286658,307	44945	1077832,095	1286652,793	44995	1077823,916	1286650,617
44896	1077843,474	1286658,279	44946	1077827,436	1286651,148	44996	1077823,818	1286650,622
44897	1077843,393	1286658,223	44947	1077827,390	1286651,132	44997	1077823,769	1286650,625
44898	1077843,352	1286658,196	44948	1077827,354	1286651,119	44998	1077823,720	1286650,628
44899	1077843,311	1286658,169	44949	1077827,297	1286651,099	44999	1077823,622	1286650,636
44900	1077843,229	1286658,115	44950	1077827,250	1286651,083	45000	1077823,573	1286650,641
44901	1077843,187	1286658,089	44951	1077827,204	1286651,067	45001	1077823,378	1286650,660
44902	1077843,021	1286657,985	44952	1077827,110	1286651,037	45002	1077823,329	1286650,665
44903	1077842,979	1286657,960	44953	1077827,063	1286651,023	45003	1077823,232	1286650,676
44904	1077842,894	1286657,909	44954	1077826,876	1286650,966	45004	1077823,183	1286650,682

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45005	1077823,134	1286650,689	45055	1077794,951	1286635,989	45105	1077736,322	1286607,564
45006	1077823,037	1286650,703	45056	1077794,830	1286635,917	45106	1077733,985	1286606,674
45007	1077822,989	1286650,711	45057	1077792,677	1286634,645	45107	1077733,617	1286606,537
45008	1077822,924	1286650,722	45058	1077792,481	1286634,530	45108	1077731,269	1286605,679
45009	1077822,795	1286650,742	45059	1077790,318	1286633,275	45109	1077731,220	1286605,661
45010	1077822,747	1286650,751	45060	1077790,255	1286633,238	45110	1077728,871	1286604,806
45011	1077822,670	1286650,766	45061	1077790,196	1286633,204	45111	1077728,517	1286604,680
45012	1077822,650	1286650,769	45062	1077788,028	1286631,959	45112	1077726,157	1286603,855
45013	1077822,602	1286650,778	45063	1077787,794	1286631,826	45113	1077726,089	1286603,831
45014	1077822,554	1286650,788	45064	1077785,615	1286630,600	45114	1077723,727	1286603,011
45015	1077822,458	1286650,809	45065	1077785,494	1286630,533	45115	1077723,538	1286602,947
45016	1077822,410	1286650,820	45066	1077783,309	1286629,317	45116	1077723,391	1286602,897
45017	1077822,219	1286650,864	45067	1077783,044	1286629,172	45117	1077721,019	1286602,106
45018	1077822,171	1286650,876	45068	1077780,848	1286627,978	45118	1077720,937	1286602,078
45019	1077822,076	1286650,899	45069	1077780,737	1286627,919	45119	1077718,563	1286601,294
45020	1077822,028	1286650,912	45070	1077778,535	1286626,735	45120	1077718,258	1286601,195
45021	1077821,981	1286650,925	45071	1077778,252	1286626,584	45121	1077715,876	1286600,436
45022	1077821,886	1286650,952	45072	1077776,037	1286625,423	45122	1077715,787	1286600,408
45023	1077821,839	1286650,966	45073	1077775,942	1286625,374	45123	1077713,403	1286599,656
45024	1077821,651	1286651,023	45074	1077773,724	1286624,221	45124	1077713,138	1286599,575
45025	1077821,605	1286651,037	45075	1077773,422	1286624,066	45125	1077710,747	1286598,845
45026	1077821,511	1286651,067	45076	1077771,190	1286622,939	45126	1077710,654	1286598,817
45027	1077821,465	1286651,083	45077	1077771,111	1286622,899	45127	1077708,261	1286598,095
45028	1077821,444	1286651,091	45078	1077768,876	1286621,778	45128	1077708,036	1286598,028
45029	1077821,419	1286651,100	45079	1077768,695	1286621,688	45129	1077705,637	1286597,325
45030	1077821,325	1286651,132	45080	1077768,556	1286621,620	45130	1077705,544	1286597,298
45031	1077821,279	1286651,149	45081	1077766,308	1286620,526	45131	1077703,142	1286596,602
45032	1077819,851	1286651,660	45082	1077766,243	1286620,494	45132	1077702,953	1286596,548
45033	1077819,310	1286651,305	45083	1077763,993	1286619,406	45133	1077700,547	1286595,869
45034	1077819,269	1286651,278	45084	1077763,656	1286619,245	45134	1077700,456	1286595,843
45035	1077817,177	1286649,909	45085	1077761,392	1286618,185	45135	1077698,049	1286595,171
45036	1077817,101	1286649,860	45086	1077761,343	1286618,162	45136	1077697,894	1286595,128
45037	1077815,005	1286648,498	45087	1077759,077	1286617,105	45137	1077695,482	1286594,469
45038	1077814,944	1286648,459	45088	1077758,719	1286616,941	45138	1077695,396	1286594,446
45039	1077812,844	1286647,101	45089	1077756,440	1286615,914	45139	1077692,982	1286593,794
45040	1077812,753	1286647,043	45090	1077756,407	1286615,900	45140	1077692,924	1286593,779
45041	1077810,649	1286645,693	45091	1077754,127	1286614,876	45141	1077692,860	1286593,761
45042	1077810,568	1286645,642	45092	1077753,751	1286614,711	45142	1077690,443	1286593,120
45043	1077808,459	1286644,299	45093	1077751,457	1286613,718	45143	1077690,365	1286593,099
45044	1077808,358	1286644,235	45094	1077751,440	1286613,711	45144	1077687,947	1286592,464
45045	1077806,244	1286642,900	45095	1077749,145	1286612,719	45145	1077687,853	1286592,439
45046	1077806,137	1286642,833	45096	1077748,750	1286612,552	45146	1077685,433	1286591,812
45047	1077804,017	1286641,508	45097	1077744,133	1286610,635	45147	1077685,365	1286591,794
45048	1077803,908	1286641,440	45098	1077744,112	1286610,627	45148	1077682,943	1286591,172
45049	1077801,782	1286640,123	45099	1077743,735	1286610,474	45149	1077682,874	1286591,155
45050	1077801,648	1286640,041	45100	1077741,413	1286609,548	45150	1077680,451	1286590,539
45051	1077799,516	1286638,735	45101	1077741,397	1286609,542	45151	1077680,398	1286590,526
45052	1077799,399	1286638,664	45102	1077739,074	1286608,618	45152	1077677,974	1286589,914
45053	1077797,261	1286637,369	45103	1077738,691	1286608,469	45153	1077677,930	1286589,903
45054	1077797,097	1286637,271	45104	1077736,356	1286607,577	45154	1077675,505	1286589,295

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45155	1077675,466	1286589,286	45205	1077602,846	1286566,741	45255	1077598,248	1286558,589
45156	1077673,040	1286588,681	45206	1077602,816	1286566,648	45256	1077598,217	1286558,551
45157	1077673,016	1286588,675	45207	1077602,800	1286566,601	45257	1077598,154	1286558,476
45158	1077670,589	1286588,073	45208	1077602,784	1286566,555	45258	1077598,121	1286558,439
45159	1077670,568	1286588,067	45209	1077602,776	1286566,532	45259	1077598,089	1286558,402
45160	1077663,297	1286586,267	45210	1077602,751	1286566,462	45260	1077598,023	1286558,330
45161	1077660,871	1286585,666	45211	1077602,735	1286566,416	45261	1077597,990	1286558,293
45162	1077658,484	1286585,072	45212	1077602,690	1286566,297	45262	1077597,940	1286558,241
45163	1077656,082	1286584,472	45213	1077602,665	1286566,232	45263	1077597,870	1286558,167
45164	1077653,705	1286583,875	45214	1077602,648	1286566,187	45264	1077597,855	1286558,151
45165	1077651,326	1286583,274	45215	1077602,612	1286566,095	45265	1077597,821	1286558,115
45166	1077648,950	1286582,669	45216	1077602,593	1286566,050	45266	1077597,753	1286558,044
45167	1077646,632	1286582,072	45217	1077602,574	1286566,005	45267	1077597,719	1286558,009
45168	1077644,300	1286581,466	45218	1077602,535	1286565,914	45268	1077597,684	1286557,975
45169	1077641,912	1286580,837	45219	1077602,515	1286565,870	45269	1077597,613	1286557,906
45170	1077639,634	1286580,231	45220	1077602,434	1286565,691	45270	1077597,577	1286557,873
45171	1077637,339	1286579,610	45221	1077602,413	1286565,646	45271	1077597,559	1286557,855
45172	1077635,012	1286578,973	45222	1077602,371	1286565,557	45272	1077597,553	1286557,849
45173	1077632,753	1286578,342	45223	1077602,350	1286565,513	45273	1077594,363	1286554,587
45174	1077630,468	1286577,697	45224	1077602,328	1286565,469	45274	1077594,328	1286554,552
45175	1077628,202	1286577,041	45225	1077602,283	1286565,382	45275	1077594,291	1286554,513
45176	1077625,952	1286576,383	45226	1077602,260	1286565,339	45276	1077594,260	1286554,482
45177	1077623,703	1286575,706	45227	1077602,168	1286565,166	45277	1077594,236	1286554,458
45178	1077621,983	1286575,182	45228	1077602,144	1286565,122	45278	1077594,225	1286554,447
45179	1077621,498	1286575,034	45229	1077602,096	1286565,037	45279	1077594,190	1286554,413
45180	1077619,254	1286574,330	45230	1077602,091	1286565,026	45280	1077594,132	1286554,356
45181	1077617,082	1286573,641	45231	1077602,072	1286564,994	45281	1077594,120	1286554,344
45182	1077614,903	1286572,925	45232	1077602,048	1286564,951	45282	1077594,084	1286554,310
45183	1077612,727	1286572,204	45233	1077599,222	1286560,001	45283	1077594,079	1286554,306
45184	1077610,543	1286571,451	45234	1077599,173	1286559,916	45284	1077593,941	1286554,176
45185	1077608,424	1286570,714	45235	1077599,160	1286559,892	45285	1077593,905	1286554,143
45186	1077606,287	1286569,941	45236	1077599,149	1286559,873	45286	1077593,832	1286554,077
45187	1077604,153	1286569,163	45237	1077599,124	1286559,831	45287	1077593,796	1286554,044
45188	1077603,312	1286568,843	45238	1077599,092	1286559,778	45288	1077593,758	1286554,013
45189	1077603,141	1286567,931	45239	1077599,074	1286559,747	45289	1077593,702	1286553,964
45190	1077603,132	1286567,883	45240	1077599,048	1286559,705	45290	1077593,684	1286553,948
45191	1077603,125	1286567,841	45241	1077598,945	1286559,538	45291	1077593,646	1286553,917
45192	1077603,114	1286567,786	45242	1077598,918	1286559,497	45292	1077593,545	1286553,834
45193	1077603,105	1286567,738	45243	1077598,865	1286559,414	45293	1077593,494	1286553,793
45194	1077603,095	1286567,690	45244	1077598,838	1286559,373	45294	1077593,456	1286553,762
45195	1077603,075	1286567,594	45245	1077598,810	1286559,332	45295	1077593,379	1286553,701
45196	1077603,064	1286567,546	45246	1077598,755	1286559,252	45296	1077593,341	1286553,670
45197	1077603,019	1286567,355	45247	1077598,726	1286559,211	45297	1077593,301	1286553,641
45198	1077603,008	1286567,307	45248	1077598,612	1286559,052	45298	1077593,222	1286553,583
45199	1077602,984	1286567,212	45249	1077598,583	1286559,012	45299	1077593,183	1286553,554
45200	1077602,972	1286567,164	45250	1077598,524	1286558,933	45300	1077593,023	1286553,439
45201	1077602,958	1286567,117	45251	1077598,495	1286558,894	45301	1077592,983	1286553,411
45202	1077602,931	1286567,023	45252	1077598,465	1286558,856	45302	1077592,902	1286553,355
45203	1077602,917	1286566,976	45253	1077598,404	1286558,779	45303	1077592,862	1286553,328
45204	1077602,860	1286566,788	45254	1077598,373	1286558,740	45304	1077592,821	1286553,300

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45305	1077592,738	1286553,247	45355	1077589,182	1286551,909	45405	1077573,181	1286550,124
45306	1077592,697	1286553,221	45356	1077589,085	1286551,896	45406	1077573,170	1286550,124
45307	1077592,530	1286553,117	45357	1077589,036	1286551,888	45407	1077573,083	1286550,126
45308	1077592,488	1286553,092	45358	1077588,987	1286551,882	45408	1077573,034	1286550,127
45309	1077592,474	1286553,084	45359	1077588,961	1286551,879	45409	1077572,929	1286550,130
45310	1077592,404	1286553,042	45360	1077588,890	1286551,870	45410	1077572,838	1286550,133
45311	1077592,362	1286553,016	45361	1077588,841	1286551,865	45411	1077572,789	1286550,135
45312	1077592,319	1286552,992	45362	1077588,797	1286551,860	45412	1077572,690	1286550,139
45313	1077592,247	1286552,953	45363	1077588,646	1286551,845	45413	1077567,465	1286550,349
45314	1077592,233	1286552,945	45364	1077588,597	1286551,841	45414	1077567,435	1286550,351
45315	1077592,190	1286552,921	45365	1077584,036	1286551,377	45415	1077567,385	1286550,353
45316	1077592,017	1286552,828	45366	1077583,987	1286551,372	45416	1077567,364	1286550,354
45317	1077591,973	1286552,806	45367	1077583,899	1286551,363	45417	1077567,287	1286550,358
45318	1077591,886	1286552,761	45368	1077583,799	1286551,354	45418	1077567,238	1286550,361
45319	1077591,842	1286552,739	45369	1077583,791	1286551,353	45419	1077567,189	1286550,364
45320	1077591,798	1286552,718	45370	1077583,742	1286551,349	45420	1077567,091	1286550,372
45321	1077591,709	1286552,675	45371	1077583,644	1286551,341	45421	1077567,043	1286550,377
45322	1077591,665	1286552,655	45372	1077583,633	1286551,340	45422	1077566,847	1286550,396
45323	1077591,486	1286552,574	45373	1077583,596	1286551,338	45423	1077566,799	1286550,401
45324	1077591,441	1286552,554	45374	1077583,547	1286551,334	45424	1077566,701	1286550,412
45325	1077591,351	1286552,515	45375	1077583,533	1286551,334	45425	1077566,652	1286550,418
45326	1077591,306	1286552,496	45376	1077583,448	1286551,329	45426	1077566,604	1286550,425
45327	1077591,260	1286552,477	45377	1077583,399	1286551,327	45427	1077566,507	1286550,440
45328	1077591,169	1286552,441	45378	1077579,099	1286551,082	45428	1077566,458	1286550,447
45329	1077591,123	1286552,424	45379	1077575,034	1286550,306	45429	1077566,385	1286550,459
45330	1077591,062	1286552,401	45380	1077574,986	1286550,297	45430	1077566,364	1286550,463
45331	1077590,940	1286552,354	45381	1077574,938	1286550,287	45431	1077566,264	1286550,479
45332	1077590,893	1286552,338	45382	1077574,856	1286550,272	45432	1077566,216	1286550,488
45333	1077590,801	1286552,305	45383	1077574,841	1286550,270	45433	1077566,119	1286550,505
45334	1077590,755	1286552,288	45384	1077574,793	1286550,262	45434	1077566,071	1286550,514
45335	1077590,708	1286552,273	45385	1077574,722	1286550,250	45435	1077566,023	1286550,524
45336	1077590,615	1286552,243	45386	1077574,599	1286550,229	45436	1077565,927	1286550,545
45337	1077590,568	1286552,228	45387	1077574,551	1286550,222	45437	1077565,879	1286550,556
45338	1077590,380	1286552,171	45388	1077574,453	1286550,208	45438	1077565,688	1286550,600
45339	1077590,333	1286552,157	45389	1077574,405	1286550,201	45439	1077565,640	1286550,612
45340	1077590,238	1286552,130	45390	1077574,356	1286550,195	45440	1077565,545	1286550,636
45341	1077590,191	1286552,117	45391	1077574,259	1286550,183	45441	1077565,498	1286550,648
45342	1077590,143	1286552,105	45392	1077574,210	1286550,178	45442	1077565,450	1286550,661
45343	1077590,048	1286552,081	45393	1077574,015	1286550,159	45443	1077565,356	1286550,688
45344	1077590,000	1286552,070	45394	1077573,966	1286550,154	45444	1077565,309	1286550,702
45345	1077589,809	1286552,025	45395	1077573,868	1286550,147	45445	1077565,121	1286550,759
45346	1077589,761	1286552,014	45396	1077573,819	1286550,143	45446	1077565,074	1286550,774
45347	1077589,666	1286551,994	45397	1077573,770	1286550,140	45447	1077564,981	1286550,804
45348	1077589,617	1286551,984	45398	1077573,672	1286550,135	45448	1077564,934	1286550,819
45349	1077589,569	1286551,974	45399	1077573,623	1286550,133	45449	1077564,888	1286550,835
45350	1077589,472	1286551,957	45400	1077573,427	1286550,127	45450	1077564,830	1286550,856
45351	1077589,424	1286551,948	45401	1077573,378	1286550,126	45451	1077564,795	1286550,869
45352	1077589,397	1286551,943	45402	1077573,279	1286550,124	45452	1077564,749	1286550,885
45353	1077589,234	1286551,917	45403	1077573,258	1286550,125	45453	1077564,695	1286550,905
45354	1077589,231	1286551,917	45404	1077573,230	1286550,124	45454	1077564,565	1286550,954

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45455	1077564,562	1286550,956	45505	1077383,439	1286425,802	45555	1077327,446	1286378,266
45456	1077563,051	1286550,118	45506	1077383,399	1286425,774	45556	1077327,435	1286378,169
45457	1077561,088	1286549,003	45507	1077383,318	1286425,718	45557	1077327,429	1286378,120
45458	1077559,107	1286547,863	45508	1077383,277	1286425,691	45558	1077327,422	1286378,071
45459	1077557,138	1286546,706	45509	1077383,236	1286425,664	45559	1077327,407	1286377,974
45460	1077555,162	1286545,531	45510	1077383,154	1286425,610	45560	1077327,400	1286377,926
45461	1077553,195	1286544,340	45511	1077383,112	1286425,584	45561	1077327,374	1286377,769
45462	1077551,231	1286543,136	45512	1077382,946	1286425,481	45562	1077327,374	1286377,766
45463	1077549,252	1286541,903	45513	1077382,904	1286425,455	45563	1077327,368	1286377,732
45464	1077547,292	1286540,668	45514	1077382,819	1286425,404	45564	1077327,360	1286377,684
45465	1077545,306	1286539,401	45515	1077382,777	1286425,380	45565	1077327,342	1286377,587
45466	1077543,346	1286538,136	45516	1077382,734	1286425,356	45566	1077327,333	1286377,539
45467	1077541,361	1286536,841	45517	1077382,693	1286425,333	45567	1077327,323	1286377,491
45468	1077539,385	1286535,539	45518	1077382,649	1286425,308	45568	1077327,302	1286377,395
45469	1077537,418	1286534,232	45519	1077382,606	1286425,284	45569	1077327,291	1286377,347
45470	1077535,399	1286532,877	45520	1077382,119	1286425,017	45570	1077327,247	1286377,156
45471	1077533,461	1286531,568	45521	1077382,909	1286411,468	45571	1077327,235	1286377,108
45472	1077531,442	1286530,192	45522	1077337,780	1286393,743	45572	1077327,211	1286377,013
45473	1077529,469	1286528,841	45523	1077329,502	1286387,904	45573	1077327,199	1286376,966
45474	1077528,196	1286527,963	45524	1077328,551	1286387,234	45574	1077327,186	1286376,918
45475	1077527,457	1286527,453	45525	1077328,568	1286386,761	45575	1077327,159	1286376,824
45476	1077525,474	1286526,080	45526	1077328,570	1286386,713	45576	1077327,145	1286376,777
45477	1077523,479	1286524,690	45527	1077328,573	1286386,601	45577	1077327,088	1286376,589
45478	1077521,437	1286523,264	45528	1077328,576	1286386,516	45578	1077327,073	1286376,542
45479	1077519,443	1286521,866	45529	1077328,577	1286386,418	45579	1077327,044	1286376,448
45480	1077517,431	1286520,453	45530	1077328,578	1286386,376	45580	1077327,028	1286376,402
45481	1077513,352	1286517,580	45531	1077328,578	1286386,320	45581	1077327,012	1286376,356
45482	1077416,624	1286449,354	45532	1077328,578	1286386,271	45582	1077326,979	1286376,263
45483	1077384,604	1286426,769	45533	1077328,578	1286386,250	45583	1077326,963	1286376,217
45484	1077384,536	1286426,706	45534	1077328,577	1286386,172	45584	1077326,916	1286376,094
45485	1077384,500	1286426,673	45535	1077328,576	1286386,124	45585	1077326,893	1286376,033
45486	1077384,404	1286426,583	45536	1077328,569	1286385,927	45586	1077326,875	1286375,987
45487	1077384,357	1286426,539	45537	1077328,567	1286385,878	45587	1077326,839	1286375,896
45488	1077384,321	1286426,506	45538	1077328,562	1286385,780	45588	1077326,821	1286375,851
45489	1077384,317	1286426,502	45539	1077328,560	1286385,731	45589	1077326,802	1286375,805
45490	1077384,248	1286426,440	45540	1077328,556	1286385,682	45590	1077326,763	1286375,716
45491	1077384,211	1286426,408	45541	1077328,548	1286385,584	45591	1077326,742	1286375,670
45492	1077384,174	1286426,375	45542	1077328,544	1286385,536	45592	1077326,662	1286375,492
45493	1077384,168	1286426,370	45543	1077328,524	1286385,340	45593	1077326,641	1286375,447
45494	1077384,099	1286426,312	45544	1077328,519	1286385,292	45594	1077326,599	1286375,359
45495	1077384,077	1286426,293	45545	1077328,508	1286385,194	45595	1077326,578	1286375,314
45496	1077384,062	1286426,280	45546	1077328,502	1286385,145	45596	1077326,555	1286375,271
45497	1077383,953	1286426,192	45547	1077328,494	1286385,097	45597	1077326,511	1286375,183
45498	1077383,910	1286426,156	45548	1077328,491	1286385,073	45598	1077326,488	1286375,140
45499	1077383,872	1286426,125	45549	1077328,481	1286384,999	45599	1077326,395	1286374,966
45500	1077383,794	1286426,064	45550	1077328,475	1286384,961	45600	1077326,371	1286374,924
45501	1077383,756	1286426,034	45551	1077328,474	1286384,951	45601	1077326,364	1286374,909
45502	1077383,717	1286426,004	45552	1077328,035	1286382,114	45602	1077326,324	1286374,838
45503	1077383,638	1286425,946	45553	1077327,456	1286378,362	45603	1077326,300	1286374,795
45504	1077383,598	1286425,917	45554	1077327,451	1286378,315	45604	1077326,275	1286374,753

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45605	1077326,232	1286374,683	45655	1077323,506	1286371,812	45705	1077308,037	1286364,832
45606	1077326,224	1286374,669	45656	1077323,465	1286371,785	45706	1077307,934	1286364,793
45607	1077326,199	1286374,627	45657	1077323,382	1286371,732	45707	1077307,917	1286364,787
45608	1077326,095	1286374,460	45658	1077323,341	1286371,705	45708	1077307,880	1286364,773
45609	1077326,069	1286374,418	45659	1077323,174	1286371,602	45709	1077307,871	1286364,770
45610	1077326,016	1286374,336	45660	1077323,132	1286371,576	45710	1077307,786	1286364,740
45611	1077325,989	1286374,295	45661	1077323,080	1286371,545	45711	1077307,778	1286364,737
45612	1077325,961	1286374,254	45662	1077323,048	1286371,526	45712	1077307,732	1286364,722
45613	1077325,906	1286374,173	45663	1077323,006	1286371,500	45713	1077307,685	1286364,706
45614	1077325,877	1286374,133	45664	1077322,963	1286371,476	45714	1077307,597	1286364,677
45615	1077325,763	1286373,974	45665	1077318,945	1286369,094	45715	1077307,592	1286364,675
45616	1077325,734	1286373,934	45666	1077318,903	1286369,068	45716	1077307,545	1286364,661
45617	1077325,675	1286373,855	45667	1077318,819	1286369,019	45717	1077307,483	1286364,641
45618	1077325,646	1286373,816	45668	1077318,776	1286368,994	45718	1077307,357	1286364,603
45619	1077325,616	1286373,777	45669	1077318,733	1286368,969	45719	1077307,310	1286364,589
45620	1077325,555	1286373,701	45670	1077318,703	1286368,953	45720	1077302,558	1286363,138
45621	1077325,524	1286373,662	45671	1077318,647	1286368,921	45721	1077302,471	1286363,114
45622	1077325,482	1286373,612	45672	1077318,604	1286368,898	45722	1077302,451	1286363,108
45623	1077325,400	1286373,510	45673	1077318,431	1286368,805	45723	1077302,404	1286363,094
45624	1077325,368	1286373,473	45674	1077318,388	1286368,782	45724	1077302,310	1286363,067
45625	1077325,304	1286373,398	45675	1077318,300	1286368,738	45725	1077302,262	1286363,054
45626	1077325,272	1286373,361	45676	1077318,257	1286368,716	45726	1077302,215	1286363,042
45627	1077325,240	1286373,324	45677	1077318,212	1286368,694	45727	1077302,120	1286363,018
45628	1077325,174	1286373,251	45678	1077318,123	1286368,652	45728	1077302,072	1286363,006
45629	1077325,141	1286373,215	45679	1077318,079	1286368,632	45729	1077301,880	1286362,961
45630	1077325,006	1286373,072	45680	1077317,900	1286368,550	45730	1077301,833	1286362,951
45631	1077324,972	1286373,037	45681	1077317,855	1286368,531	45731	1077301,737	1286362,930
45632	1077324,904	1286372,966	45682	1077317,765	1286368,492	45732	1077301,688	1286362,920
45633	1077324,870	1286372,931	45683	1077317,720	1286368,472	45733	1077301,640	1286362,911
45634	1077324,835	1286372,896	45684	1077317,675	1286368,454	45734	1077301,585	1286362,901
45635	1077324,764	1286372,828	45685	1077317,583	1286368,418	45735	1077301,544	1286362,893
45636	1077324,729	1286372,794	45686	1077317,537	1286368,400	45736	1077301,495	1286362,884
45637	1077324,585	1286372,660	45687	1077317,450	1286368,368	45737	1077301,366	1286362,864
45638	1077324,549	1286372,627	45688	1077317,354	1286368,331	45738	1077301,302	1286362,853
45639	1077324,477	1286372,561	45689	1077317,315	1286368,317	45739	1077301,253	1286362,845
45640	1077324,440	1286372,528	45690	1077317,308	1286368,314	45740	1077301,156	1286362,831
45641	1077324,403	1286372,496	45691	1077317,215	1286368,281	45741	1077301,107	1286362,824
45642	1077324,328	1286372,433	45692	1077317,169	1286368,265	45742	1077301,059	1286362,818
45643	1077324,291	1286372,401	45693	1077317,158	1286368,261	45743	1077300,961	1286362,807
45644	1077324,196	1286372,324	45694	1077317,122	1286368,250	45744	1077300,912	1286362,802
45645	1077324,138	1286372,277	45695	1077317,029	1286368,219	45745	1077300,717	1286362,782
45646	1077324,100	1286372,246	45696	1077312,603	1286366,745	45746	1077300,668	1286362,778
45647	1077324,023	1286372,185	45697	1077308,419	1286364,986	45747	1077300,570	1286362,770
45648	1077323,985	1286372,155	45698	1077308,328	1286364,948	45748	1077300,521	1286362,766
45649	1077323,946	1286372,125	45699	1077308,310	1286364,940	45749	1077300,472	1286362,763
45650	1077323,867	1286372,067	45700	1077308,283	1286364,929	45750	1077300,374	1286362,759
45651	1077323,827	1286372,038	45701	1077308,237	1286364,910	45751	1077300,325	1286362,757
45652	1077323,667	1286371,923	45702	1077308,208	1286364,899	45752	1077300,129	1286362,750
45653	1077323,627	1286371,895	45703	1077308,146	1286364,874	45753	1077300,080	1286362,750
45654	1077323,547	1286371,839	45704	1077308,101	1286364,856	45754	1077300,064	1286362,749

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45755	1077299,982	1286362,748	45805	1077290,881	1286359,433	45855	1077220,209	1286270,690
45756	1077299,961	1286362,748	45806	1077289,080	1286357,956	45856	1077219,228	1286268,631
45757	1077299,933	1286362,747	45807	1077287,356	1286356,535	45857	1077218,246	1286266,568
45758	1077299,884	1286362,748	45808	1077285,604	1286355,053	45858	1077217,287	1286264,485
45759	1077299,802	1286362,749	45809	1077283,904	1286353,610	45859	1077216,323	1286262,384
45760	1077299,786	1286362,750	45810	1077282,198	1286352,115	45860	1077215,392	1286260,293
45761	1077299,737	1286362,750	45811	1077280,528	1286350,649	45861	1077214,434	1286258,133
45762	1077299,540	1286362,757	45812	1077278,861	1286349,137	45862	1077213,500	1286255,974
45763	1077299,491	1286362,759	45813	1077277,211	1286347,638	45863	1077212,583	1286253,843
45764	1077299,393	1286362,763	45814	1077275,571	1286346,097	45864	1077211,663	1286251,657
45765	1077299,344	1286362,766	45815	1077273,941	1286344,564	45865	1077210,743	1286249,462
45766	1077299,295	1286362,770	45816	1077272,327	1286342,995	45866	1077209,834	1286247,254
45767	1077299,197	1286362,778	45817	1077270,734	1286341,441	45867	1077208,931	1286245,049
45768	1077299,149	1286362,782	45818	1077269,154	1286339,852	45868	1077208,039	1286242,837
45769	1077298,953	1286362,802	45819	1077267,584	1286338,266	45869	1077207,133	1286240,582
45770	1077298,904	1286362,807	45820	1077266,028	1286336,646	45870	1077206,230	1286238,310
45771	1077298,807	1286362,818	45821	1077264,485	1286335,031	45871	1077205,343	1286236,068
45772	1077298,758	1286362,824	45822	1077262,960	1286333,388	45872	1077204,441	1286233,771
45773	1077298,709	1286362,831	45823	1077261,445	1286331,744	45873	1077203,541	1286231,471
45774	1077298,612	1286362,845	45824	1077259,951	1286330,080	45874	1077202,654	1286229,196
45775	1077298,564	1286362,853	45825	1077258,465	1286328,408	45875	1077201,751	1286226,873
45776	1077298,499	1286362,864	45826	1077256,998	1286326,716	45876	1077199,046	1286219,902
45777	1077298,370	1286362,884	45827	1077255,538	1286325,013	45877	1077199,041	1286219,888
45778	1077298,322	1286362,893	45828	1077254,106	1286323,303	45878	1077198,135	1286217,557
45779	1077298,225	1286362,911	45829	1077252,673	1286321,571	45879	1077198,127	1286217,537
45780	1077298,177	1286362,920	45830	1077251,265	1286319,831	45880	1077197,220	1286215,208
45781	1077298,129	1286362,930	45831	1077249,873	1286318,085	45881	1077197,209	1286215,181
45782	1077298,033	1286362,951	45832	1077248,492	1286316,319	45882	1077196,300	1286212,852
45783	1077297,985	1286362,961	45833	1077247,134	1286314,551	45883	1077196,283	1286212,810
45784	1077297,794	1286363,006	45834	1077245,782	1286312,760	45884	1077195,370	1286210,483
45785	1077297,746	1286363,018	45835	1077244,447	1286310,957	45885	1077195,356	1286210,447
45786	1077297,651	1286363,042	45836	1077243,136	1286309,156	45886	1077194,440	1286208,120
45787	1077297,604	1286363,054	45837	1077241,831	1286307,326	45887	1077194,415	1286208,056
45788	1077297,556	1286363,067	45838	1077240,547	1286305,499	45888	1077193,494	1286205,732
45789	1077297,462	1286363,094	45839	1077239,271	1286303,640	45889	1077193,476	1286205,688
45790	1077297,415	1286363,108	45840	1077238,029	1286301,807	45890	1077192,551	1286203,366
45791	1077297,227	1286363,165	45841	1077236,787	1286299,927	45891	1077192,515	1286203,276
45792	1077297,180	1286363,179	45842	1077235,564	1286298,053	45892	1077191,583	1286200,957
45793	1077297,086	1286363,209	45843	1077234,370	1286296,172	45893	1077191,563	1286200,907
45794	1077297,040	1286363,225	45844	1077233,174	1286294,271	45894	1077190,626	1286198,589
45795	1077296,994	1286363,241	45845	1077232,010	1286292,364	45895	1077190,578	1286198,471
45796	1077296,946	1286363,259	45846	1077230,850	1286290,449	45896	1077190,488	1286198,250
45797	1077296,901	1286363,274	45847	1077229,711	1286288,505	45897	1077189,772	1286196,500
45798	1077296,855	1286363,291	45848	1077228,593	1286286,586	45898	1077189,927	1286191,209
45799	1077296,820	1286363,303	45849	1077227,485	1286284,615	45899	1077189,929	1286191,160
45800	1077296,671	1286363,360	45850	1077226,402	1286282,681	45900	1077189,934	1286191,012
45801	1077296,625	1286363,377	45851	1077225,327	1286280,687	45901	1077189,935	1286190,968
45802	1077296,099	1286363,573	45852	1077224,279	1286278,738	45902	1077189,935	1286190,964
45803	1077294,476	1286362,305	45853	1077223,245	1286276,737	45903	1077189,937	1286190,866
45804	1077292,680	1286360,873	45854	1077222,217	1286274,745	45904	1077189,937	1286190,834

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
45905	1077189,938	1286190,790	45955	1077188,902	1286182,926	46005	1077184,156	1286171,354
45906	1077189,938	1286190,768	45956	1077188,859	1286182,782	46006	1077184,133	1286171,314
45907	1077189,937	1286190,719	45957	1077188,845	1286182,738	46007	1077184,108	1286171,272
45908	1077189,937	1286190,708	45958	1077188,831	1286182,691	46008	1077184,073	1286171,213
45909	1077189,936	1286190,620	45959	1077188,828	1286182,684	46009	1077184,057	1286171,188
45910	1077189,935	1286190,571	45960	1077188,801	1286182,598	46010	1077184,032	1286171,146
45911	1077189,928	1286190,375	45961	1077188,786	1286182,551	46011	1077183,928	1286170,979
45912	1077189,926	1286190,326	45962	1077187,246	1286177,774	46012	1077183,902	1286170,937
45913	1077189,922	1286190,228	45963	1077187,231	1286177,727	46013	1077183,849	1286170,855
45914	1077189,919	1286190,179	45964	1077187,220	1286177,693	46014	1077183,822	1286170,814
45915	1077189,915	1286190,130	45965	1077187,206	1286177,649	46015	1077183,794	1286170,773
45916	1077189,907	1286190,032	45966	1077187,203	1286177,640	46016	1077183,739	1286170,692
45917	1077189,903	1286189,983	45967	1077187,201	1286177,634	46017	1077183,710	1286170,652
45918	1077189,895	1286189,917	45968	1077187,185	1286177,588	46018	1077183,596	1286170,493
45919	1077189,883	1286189,788	45969	1077187,169	1286177,541	46019	1077183,567	1286170,453
45920	1077189,878	1286189,739	45970	1077187,148	1286177,482	46020	1077183,508	1286170,374
45921	1077189,877	1286189,729	45971	1077187,136	1286177,449	46021	1077183,479	1286170,335
45922	1077189,867	1286189,641	45972	1077187,119	1286177,403	46022	1077183,449	1286170,296
45923	1077189,866	1286189,635	45973	1077187,105	1286177,364	46023	1077183,410	1286170,248
45924	1077189,861	1286189,593	45974	1077187,050	1286177,219	46024	1077183,388	1286170,219
45925	1077189,854	1286189,544	45975	1077187,032	1286177,173	46025	1077183,385	1286170,216
45926	1077189,203	1286184,416	45976	1077186,996	1286177,082	46026	1077183,357	1286170,181
45927	1077189,192	1286184,318	45977	1077186,978	1286177,036	46027	1077183,337	1286170,156
45928	1077189,191	1286184,312	45978	1077186,959	1286176,991	46028	1077180,071	1286166,115
45929	1077189,189	1286184,298	45979	1077186,920	1286176,901	46029	1077180,009	1286166,039
45930	1077189,186	1286184,276	45980	1077186,900	1286176,856	46030	1077179,978	1286166,001
45931	1077189,185	1286184,270	45981	1077186,862	1286176,775	46031	1077179,924	1286165,933
45932	1077189,179	1286184,221	45982	1077186,828	1286176,698	46032	1077179,853	1286165,849
45933	1077189,176	1286184,204	45983	1077186,818	1286176,678	46033	1077179,847	1286165,841
45934	1077189,171	1286184,168	45984	1077186,798	1286176,633	46034	1077179,821	1286165,812
45935	1077189,164	1286184,124	45985	1077186,756	1286176,544	46035	1077179,818	1286165,809
45936	1077189,157	1286184,076	45986	1077186,735	1286176,500	46036	1077179,758	1286165,737
45937	1077189,149	1286184,025	45987	1077186,724	1286176,479	46037	1077179,726	1286165,700
45938	1077189,143	1286183,989	45988	1077186,719	1286176,468	46038	1077179,694	1286165,663
45939	1077189,131	1286183,917	45989	1077186,713	1286176,456	46039	1077179,628	1286165,590
45940	1077189,125	1286183,882	45990	1077186,669	1286176,368	46040	1077179,594	1286165,554
45941	1077189,117	1286183,833	45991	1077184,432	1286171,877	46041	1077179,460	1286165,411
45942	1077189,114	1286183,817	45992	1077184,411	1286171,833	46042	1077179,427	1286165,375
45943	1077189,107	1286183,781	45993	1077184,395	1286171,802	46043	1077179,358	1286165,305
45944	1077189,099	1286183,737	45994	1077184,388	1286171,789	46044	1077179,324	1286165,270
45945	1077189,090	1286183,688	45995	1077184,374	1286171,760	46045	1077179,289	1286165,235
45946	1077189,080	1286183,641	45996	1077184,344	1286171,702	46046	1077179,218	1286165,167
45947	1077189,059	1286183,544	45997	1077184,331	1286171,679	46047	1077179,183	1286165,133
45948	1077189,048	1286183,497	45998	1077184,321	1286171,659	46048	1077179,039	1286164,999
45949	1077189,004	1286183,305	45999	1077184,310	1286171,638	46049	1077179,003	1286164,966
45950	1077188,992	1286183,258	46000	1077184,228	1286171,485	46050	1077178,930	1286164,900
45951	1077188,968	1286183,162	46001	1077184,223	1286171,475	46051	1077178,894	1286164,867
45952	1077188,956	1286183,115	46002	1077184,205	1286171,442	46052	1077178,857	1286164,835
45953	1077188,943	1286183,068	46003	1077184,201	1286171,435	46053	1077178,794	1286164,782
45954	1077188,916	1286182,973	46004	1077184,157	1286171,357	46054	1077178,782	1286164,771

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46055	1077178,744	1286164,740	46105	1077175,479	1286162,995	46155	1077146,231	1286113,617
46056	1077178,643	1286164,657	46106	1077175,431	1286162,981	46156	1077146,175	1286113,533
46057	1077178,593	1286164,615	46107	1077175,354	1286162,958	46157	1077146,095	1286113,413
46058	1077178,554	1286164,585	46108	1077175,336	1286162,953	46158	1077144,696	1286111,341
46059	1077178,477	1286164,524	46109	1077175,290	1286162,940	46159	1077144,623	1286111,234
46060	1077178,439	1286164,494	46110	1077175,242	1286162,928	46160	1077143,216	1286109,168
46061	1077178,399	1286164,464	46111	1077174,678	1286162,776	46161	1077143,084	1286108,976
46062	1077178,321	1286164,406	46112	1077174,412	1286162,242	46162	1077141,660	1286106,921
46063	1077178,281	1286164,377	46113	1077174,408	1286162,234	46163	1077141,580	1286106,806
46064	1077178,122	1286164,262	46114	1077173,295	1286159,995	46164	1077140,146	1286104,758
46065	1077178,081	1286164,234	46115	1077173,132	1286159,670	46165	1077140,019	1286104,578
46066	1077178,000	1286164,178	46116	1077170,852	1286155,221	46166	1077138,571	1286102,540
46067	1077177,960	1286164,150	46117	1077170,686	1286154,901	46167	1077138,481	1286102,415
46068	1077177,919	1286164,123	46118	1077169,519	1286152,690	46168	1077137,022	1286100,385
46069	1077177,836	1286164,070	46119	1077169,512	1286152,677	46169	1077136,901	1286100,217
46070	1077177,795	1286164,044	46120	1077168,345	1286150,466	46170	1077135,428	1286098,197
46071	1077177,628	1286163,940	46121	1077168,181	1286150,160	46171	1077135,329	1286098,062
46072	1077177,586	1286163,915	46122	1077166,987	1286147,963	46172	1077133,845	1286096,050
46073	1077177,572	1286163,907	46123	1077166,975	1286147,940	46173	1077133,729	1286095,894
46074	1077177,502	1286163,865	46124	1077166,675	1286147,388	46174	1077132,232	1286093,892
46075	1077177,460	1286163,839	46125	1077166,563	1286147,184	46175	1077132,124	1286093,749
46076	1077177,417	1286163,815	46126	1077165,780	1286145,744	46176	1077130,615	1286091,756
46077	1077177,345	1286163,776	46127	1077165,619	1286145,451	46177	1077130,504	1286091,610
46078	1077177,331	1286163,768	46128	1077164,399	1286143,269	46178	1077128,983	1286089,626
46079	1077177,288	1286163,744	46129	1077164,379	1286143,233	46179	1077128,976	1286089,617
46080	1077177,115	1286163,651	46130	1077163,157	1286141,052	46180	1077128,867	1286089,475
46081	1077177,072	1286163,629	46131	1077162,998	1286140,774	46181	1077127,333	1286087,501
46082	1077176,984	1286163,584	46132	1077161,753	1286138,606	46182	1077127,232	1286087,372
46083	1077176,940	1286163,562	46133	1077161,727	1286138,561	46183	1077125,687	1286085,406
46084	1077176,896	1286163,541	46134	1077160,477	1286136,395	46184	1077125,570	1286085,257
46085	1077176,808	1286163,498	46135	1077160,473	1286136,388	46185	1077124,013	1286083,301
46086	1077176,763	1286163,478	46136	1077160,321	1286136,128	46186	1077123,926	1286083,192
46087	1077176,584	1286163,397	46137	1077159,050	1286133,976	46187	1077122,360	1286081,244
46088	1077176,539	1286163,377	46138	1077159,017	1286133,920	46188	1077122,247	1286081,104
46089	1077176,449	1286163,338	46139	1077157,740	1286131,770	46189	1077120,669	1286079,164
46090	1077176,404	1286163,319	46140	1077157,588	1286131,516	46190	1077120,596	1286079,075
46091	1077176,359	1286163,300	46141	1077156,290	1286129,379	46191	1077119,011	1286077,142
46092	1077176,267	1286163,264	46142	1077156,250	1286129,313	46192	1077118,905	1286077,013
46093	1077176,221	1286163,247	46143	1077154,946	1286127,179	46193	1077117,309	1286075,089
46094	1077176,160	1286163,224	46144	1077154,798	1286126,938	46194	1077117,248	1286075,016
46095	1077176,037	1286163,177	46145	1077153,475	1286124,817	46195	1077115,647	1286073,097
46096	1077175,992	1286163,161	46146	1077153,427	1286124,740	46196	1077115,547	1286072,978
46097	1077175,976	1286163,155	46147	1077152,097	1286122,623	46197	1077113,936	1286071,067
46098	1077175,899	1286163,128	46148	1077151,952	1286122,394	46198	1077113,889	1286071,012
46099	1077175,853	1286163,112	46149	1077150,603	1286120,289	46199	1077112,273	1286069,105
46100	1077175,806	1286163,097	46150	1077150,548	1286120,203	46200	1077112,182	1286068,998
46101	1077175,791	1286163,092	46151	1077149,192	1286118,102	46201	1077110,557	1286067,099
46102	1077175,713	1286163,067	46152	1077149,050	1286117,885	46202	1077110,521	1286067,056
46103	1077175,666	1286163,052	46153	1077147,677	1286115,796	46203	1077108,892	1286065,159
46104	1077175,542	1286163,013	46154	1077147,613	1286115,700	46204	1077108,813	1286065,068

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46205	1077107,177	1286063,179	46255	1076847,766	1285792,630	46305	1076725,099	1285716,321
46206	1077107,151	1286063,148	46256	1076846,721	1285791,945	46306	1076724,922	1285716,144
46207	1077105,511	1286061,260	46257	1076844,467	1285790,477	46307	1076721,725	1285712,626
46208	1077105,446	1286061,184	46258	1076842,207	1285789,025	46308	1076718,281	1285708,619
46209	1077103,800	1286059,302	46259	1076840,983	1285788,245	46309	1076718,115	1285708,441
46210	1077103,782	1286059,281	46260	1076838,866	1285786,915	46310	1076717,768	1285708,098
46211	1077102,135	1286057,400	46261	1076838,720	1285786,823	46311	1076717,588	1285707,934
46212	1077102,120	1286057,383	46262	1076836,596	1285785,505	46312	1076717,380	1285707,774
46213	1077102,084	1286057,342	46263	1076833,075	1285783,362	46313	1076716,952	1285707,475
46214	1077100,433	1286055,466	46264	1076828,483	1285780,630	46314	1076716,731	1285707,334
46215	1077100,421	1286055,452	46265	1076826,167	1285779,277	46315	1076716,499	1285707,213
46216	1077098,768	1286053,577	46266	1076825,036	1285778,622	46316	1076716,025	1285706,992
46217	1077098,734	1286053,538	46267	1076822,810	1285777,343	46317	1076715,783	1285706,892
46218	1077097,078	1286051,665	46268	1076820,498	1285776,030	46318	1076715,534	1285706,813
46219	1077097,071	1286051,658	46269	1076818,104	1285774,684	46319	1076715,029	1285706,678
46220	1077095,415	1286049,786	46270	1076813,549	1285772,159	46320	1076714,773	1285706,621
46221	1077095,399	1286049,767	46271	1076807,912	1285769,089	46321	1076714,513	1285706,587
46222	1077093,740	1286047,896	46272	1076804,495	1285767,249	46322	1076713,992	1285706,542
46223	1077093,737	1286047,892	46273	1076800,002	1285764,851	46323	1076713,731	1285706,530
46224	1077059,758	1286009,569	46274	1076795,537	1285762,484	46324	1076713,617	1285706,532
46225	1077056,828	1286006,265	46275	1076791,099	1285760,141	46325	1076713,390	1285706,541
46226	1077041,346	1285988,802	46276	1076775,141	1285751,723	46326	1076713,277	1285706,547
46227	1077017,677	1285962,109	46277	1076759,183	1285743,305	46327	1076707,388	1285706,994
46228	1077017,688	1285951,542	46278	1076757,471	1285741,224	46328	1076707,241	1285707,009
46229	1077014,528	1285945,196	46279	1076757,297	1285741,045	46329	1076706,947	1285707,046
46230	1077011,864	1285940,983	46280	1076756,942	1285740,696	46330	1076706,800	1285707,068
46231	1077003,597	1285936,491	46281	1076753,378	1285737,610	46331	1076706,545	1285707,125
46232	1076991,805	1285931,442	46282	1076752,766	1285736,909	46332	1076706,040	1285707,260
46233	1076986,188	1285925,734	46283	1076752,407	1285736,499	46333	1076705,790	1285707,339
46234	1076987,151	1285916,555	46284	1076750,128	1285733,888	46334	1076705,718	1285707,367
46235	1076986,799	1285912,419	46285	1076749,968	1285733,719	46335	1076705,573	1285707,423
46236	1076984,161	1285896,349	46286	1076749,636	1285733,393	46336	1076705,501	1285707,453
46237	1076963,428	1285900,924	46287	1076749,464	1285733,237	46337	1076698,220	1285710,538
46238	1076942,791	1285877,654	46288	1076749,335	1285733,134	46338	1076698,080	1285710,602
46239	1076941,548	1285871,560	46289	1076749,070	1285732,936	46339	1076697,802	1285710,737
46240	1076936,714	1285861,047	46290	1076748,935	1285732,841	46340	1076697,665	1285710,808
46241	1076929,727	1285853,493	46291	1076744,752	1285730,053	46341	1076697,623	1285710,831
46242	1076925,882	1285843,475	46292	1076744,671	1285730,001	46342	1076686,362	1285704,891
46243	1076922,744	1285831,582	46293	1076744,508	1285729,899	46343	1076684,510	1285701,010
46244	1076919,705	1285817,115	46294	1076744,425	1285729,850	46344	1076682,646	1285696,116
46245	1076908,608	1285811,650	46295	1076744,178	1285729,722	46345	1076682,885	1285686,054
46246	1076900,575	1285802,300	46296	1076743,675	1285729,491	46346	1076682,886	1285685,947
46247	1076882,860	1285805,758	46297	1076743,419	1285729,388	46347	1076682,875	1285685,668
46248	1076872,974	1285802,537	46298	1076738,899	1285727,845	46348	1076682,829	1285685,147
46249	1076867,323	1285799,815	46299	1076735,320	1285726,143	46349	1076682,795	1285684,888
46250	1076861,392	1285800,299	46300	1076732,228	1285723,669	46350	1076682,738	1285684,632
46251	1076851,887	1285795,232	46301	1076728,894	1285720,097	46351	1076682,603	1285684,127
46252	1076851,377	1285795,043	46302	1076728,775	1285719,975	46352	1076682,524	1285683,877
46253	1076848,780	1285793,304	46303	1076725,286	1285716,518	46353	1076682,424	1285683,636
46254	1076847,933	1285792,740	46304	1076725,200	1285716,427	46354	1076682,203	1285683,162

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46355	1076682,071	1285682,911	46405	1076545,355	1285630,472	46455	1076524,678	1285616,306
46356	1076682,007	1285682,804	46406	1076544,941	1285630,185	46456	1076524,247	1285616,016
46357	1076679,052	1285678,001	46407	1076544,547	1285629,912	46457	1076523,820	1285615,727
46358	1076676,294	1285672,805	46408	1076544,129	1285629,622	46458	1076523,394	1285615,441
46359	1076676,216	1285672,665	46409	1076543,712	1285629,333	46459	1076523,006	1285615,180
46360	1076676,062	1285672,421	46410	1076543,297	1285629,046	46460	1076522,575	1285614,889
46361	1076675,762	1285671,993	46411	1076542,903	1285628,773	46461	1076522,146	1285614,601
46362	1076675,603	1285671,785	46412	1076542,485	1285628,484	46462	1076521,719	1285614,315
46363	1076675,426	1285671,592	46413	1076542,067	1285628,195	46463	1076521,331	1285614,055
46364	1076675,057	1285671,222	46414	1076541,651	1285627,907	46464	1076520,899	1285613,765
46365	1076674,864	1285671,045	46415	1076541,258	1285627,636	46465	1076520,469	1285613,477
46366	1076674,680	1285670,904	46416	1076540,839	1285627,346	46466	1076520,042	1285613,191
46367	1076674,304	1285670,634	46417	1076540,420	1285627,057	46467	1076519,654	1285612,932
46368	1076674,110	1285670,507	46418	1076540,003	1285626,769	46468	1076519,221	1285612,642
46369	1076669,772	1285667,886	46419	1076539,610	1285626,498	46469	1076518,789	1285612,354
46370	1076669,529	1285667,756	46420	1076539,190	1285626,208	46470	1076518,361	1285612,068
46371	1076669,029	1285667,520	46421	1076538,770	1285625,919	46471	1076517,974	1285611,810
46372	1076668,773	1285667,413	46422	1076538,353	1285625,632	46472	1076517,540	1285611,521
46373	1076668,523	1285667,334	46423	1076537,961	1285625,362	46473	1076517,107	1285611,233
46374	1076668,018	1285667,199	46424	1076537,539	1285625,072	46474	1076516,678	1285610,948
46375	1076667,762	1285667,142	46425	1076537,119	1285624,783	46475	1076516,291	1285610,691
46376	1076667,503	1285667,108	46426	1076536,700	1285624,495	46476	1076515,856	1285610,401
46377	1076666,982	1285667,063	46427	1076536,309	1285624,226	46477	1076515,422	1285610,114
46378	1076666,720	1285667,051	46428	1076535,886	1285623,936	46478	1076514,992	1285609,829
46379	1076666,450	1285667,063	46429	1076535,465	1285623,647	46479	1076514,605	1285609,573
46380	1076665,913	1285667,112	46430	1076535,045	1285623,359	46480	1076514,169	1285609,284
46381	1076665,646	1285667,148	46431	1076534,654	1285623,092	46481	1076513,734	1285608,996
46382	1076659,907	1285668,227	46432	1076534,231	1285622,801	46482	1076513,303	1285608,712
46383	1076655,521	1285668,197	46433	1076533,809	1285622,512	46483	1076512,916	1285608,457
46384	1076651,137	1285667,177	46434	1076533,388	1285622,225	46484	1076512,479	1285608,168
46385	1076651,058	1285667,159	46435	1076532,998	1285621,958	46485	1076512,043	1285607,881
46386	1076650,899	1285667,127	46436	1076532,573	1285621,667	46486	1076511,611	1285607,597
46387	1076650,819	1285667,112	46437	1076532,150	1285621,378	46487	1076511,224	1285607,343
46388	1076650,560	1285667,078	46438	1076531,729	1285621,091	46488	1076510,786	1285607,055
46389	1076650,039	1285667,032	46439	1076531,339	1285620,825	46489	1076510,348	1285606,768
46390	1076649,778	1285667,021	46440	1076530,913	1285620,534	46490	1076509,916	1285606,485
46391	1076649,516	1285667,032	46441	1076530,489	1285620,246	46491	1076509,529	1285606,231
46392	1076648,995	1285667,078	46442	1076530,067	1285619,958	46492	1076509,090	1285605,944
46393	1076648,735	1285667,112	46443	1076529,677	1285619,693	46493	1076508,651	1285605,657
46394	1076648,477	1285667,169	46444	1076529,250	1285619,403	46494	1076508,218	1285605,374
46395	1076647,966	1285667,306	46445	1076528,826	1285619,114	46495	1076507,831	1285605,122
46396	1076647,714	1285667,386	46446	1076528,403	1285618,827	46496	1076507,391	1285604,835
46397	1076640,636	1285669,995	46447	1076528,013	1285618,563	46497	1076506,951	1285604,548
46398	1076633,474	1285672,779	46448	1076527,585	1285618,272	46498	1076506,517	1285604,266
46399	1076633,380	1285672,818	46449	1076527,160	1285617,984	46499	1076506,130	1285604,015
46400	1076633,192	1285672,898	46450	1076526,736	1285617,697	46500	1076505,689	1285603,728
46401	1076633,099	1285672,940	46451	1076526,347	1285617,434	46501	1076505,247	1285603,441
46402	1076629,406	1285674,674	46452	1076525,918	1285617,143	46502	1076504,813	1285603,160
46403	1076629,233	1285674,755	46453	1076525,491	1285616,855	46503	1076504,426	1285602,910
46404	1076545,569	1285630,621	46454	1076525,066	1285616,568	46504	1076503,983	1285602,624

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46505	1076503,540	1285602,337	46555	1076478,404	1285586,651	46605	1076448,862	1285569,595
46506	1076503,105	1285602,057	46556	1076477,847	1285586,315	46606	1076448,253	1285569,259
46507	1076502,718	1285601,808	46557	1076477,247	1285585,955	46607	1076447,679	1285568,943
46508	1076502,275	1285601,522	46558	1076476,638	1285585,589	46608	1076447,105	1285568,626
46509	1076501,843	1285601,244	46559	1076476,076	1285585,254	46609	1076443,670	1285564,259
46510	1076501,394	1285600,956	46560	1076475,517	1285584,919	46610	1076439,815	1285562,421
46511	1076501,007	1285600,708	46561	1076474,904	1285584,553	46611	1076436,407	1285562,833
46512	1076500,563	1285600,423	46562	1076474,294	1285584,190	46612	1076436,226	1285562,737
46513	1076500,130	1285600,145	46563	1076473,718	1285583,848	46613	1076435,662	1285562,437
46514	1076499,680	1285599,858	46564	1076473,159	1285583,515	46614	1076435,060	1285562,117
46515	1076499,293	1285599,611	46565	1076472,557	1285583,158	46615	1076434,456	1285561,796
46516	1076498,848	1285599,326	46566	1076471,946	1285582,797	46616	1076433,815	1285561,457
46517	1076498,413	1285599,049	46567	1076471,369	1285582,457	46617	1076433,249	1285561,158
46518	1076497,963	1285598,762	46568	1076470,808	1285582,125	46618	1076432,647	1285560,840
46519	1076497,575	1285598,516	46569	1076470,206	1285581,770	46619	1076432,042	1285560,521
46520	1076497,129	1285598,232	46570	1076469,593	1285581,411	46620	1076431,414	1285560,191
46521	1076496,694	1285597,956	46571	1076469,028	1285581,080	46621	1076430,845	1285559,893
46522	1076496,242	1285597,670	46572	1076468,467	1285580,750	46622	1076430,231	1285559,571
46523	1076495,854	1285597,424	46573	1076467,850	1285580,390	46623	1076429,612	1285559,247
46524	1076495,407	1285597,141	46574	1076467,250	1285580,039	46624	1076429,015	1285558,937
46525	1076494,970	1285596,866	46575	1076466,671	1285579,703	46625	1076428,401	1285558,616
46526	1076494,517	1285596,580	46576	1076466,095	1285579,367	46626	1076427,831	1285558,320
46527	1076494,129	1285596,336	46577	1076465,491	1285579,016	46627	1076427,202	1285557,992
46528	1076493,682	1285596,054	46578	1076464,876	1285578,660	46628	1076426,592	1285557,678
46529	1076493,244	1285595,778	46579	1076464,298	1285578,326	46629	1076425,977	1285557,360
46530	1076492,797	1285595,498	46580	1076463,734	1285577,999	46630	1076425,406	1285557,064
46531	1076492,242	1285595,151	46581	1076463,128	1285577,649	46631	1076424,776	1285556,739
46532	1076491,818	1285594,885	46582	1076462,513	1285577,295	46632	1076424,152	1285556,419
46533	1076491,218	1285594,509	46583	1076461,931	1285576,962	46633	1076423,550	1285556,110
46534	1076490,628	1285594,141	46584	1076461,366	1285576,637	46634	1076422,990	1285555,823
46535	1076490,071	1285593,796	46585	1076460,760	1285576,289	46635	1076422,347	1285555,493
46536	1076489,507	1285593,443	46586	1076460,156	1285575,944	46636	1076421,722	1285555,174
46537	1076488,900	1285593,066	46587	1076459,574	1285575,613	46637	1076421,120	1285554,867
46538	1076488,309	1285592,700	46588	1076458,996	1285575,282	46638	1076420,558	1285554,582
46539	1076487,739	1285592,349	46589	1076458,388	1285574,936	46639	1076419,914	1285554,253
46540	1076487,173	1285591,998	46590	1076457,770	1285574,586	46640	1076419,287	1285553,937
46541	1076486,578	1285591,630	46591	1076457,200	1285574,263	46641	1076418,685	1285553,632
46542	1076485,986	1285591,266	46592	1076456,634	1285573,942	46642	1076418,122	1285553,347
46543	1076485,415	1285590,916	46593	1076456,013	1285573,590	46643	1076417,478	1285553,022
46544	1076484,848	1285590,567	46594	1076455,407	1285573,249	46644	1076416,862	1285552,713
46545	1076484,252	1285590,201	46595	1076454,836	1285572,928	46645	1076416,247	1285552,404
46546	1076483,646	1285589,831	46596	1076454,255	1285572,601	46646	1076415,669	1285552,114
46547	1076483,087	1285589,490	46597	1076453,633	1285572,251	46647	1076415,037	1285551,797
46548	1076482,531	1285589,150	46598	1076453,013	1285571,905	46648	1076414,408	1285551,483
46549	1076481,921	1285588,779	46599	1076452,428	1285571,578	46649	1076413,806	1285551,183
46550	1076481,327	1285588,418	46600	1076451,860	1285571,260	46650	1076413,239	1285550,901
46551	1076480,754	1285588,071	46601	1076451,249	1285570,920	46651	1076412,594	1285550,579
46552	1076480,185	1285587,725	46602	1076450,629	1285570,575	46652	1076411,963	1285550,268
46553	1076479,586	1285587,363	46603	1076450,043	1285570,250	46653	1076411,347	1285549,963
46554	1076478,978	1285586,996	46604	1076449,474	1285569,934	46654	1076410,778	1285549,682

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46655	1076410,146	1285549,369	46705	1076383,354	1285536,696	46755	1076361,140	1285526,876
46656	1076409,527	1285549,065	46706	1076382,916	1285536,497	46756	1076360,687	1285526,681
46657	1076408,925	1285548,770	46707	1076382,441	1285536,281	46757	1076360,219	1285526,479
46658	1076408,341	1285548,484	46708	1076381,964	1285536,066	46758	1076359,743	1285526,274
46659	1076407,695	1285548,166	46709	1076381,504	1285535,857	46759	1076359,289	1285526,080
46660	1076407,075	1285547,864	46710	1076381,064	1285535,659	46760	1076358,835	1285525,885
46661	1076406,472	1285547,570	46711	1076380,590	1285535,444	46761	1076358,368	1285525,684
46662	1076405,887	1285547,286	46712	1076380,113	1285535,230	46762	1076357,895	1285525,482
46663	1076405,240	1285546,970	46713	1076379,653	1285535,023	46763	1076357,441	1285525,287
46664	1076404,619	1285546,670	46714	1076379,212	1285534,824	46764	1076356,968	1285525,085
46665	1076404,003	1285546,372	46715	1076378,739	1285534,611	46765	1076356,512	1285524,890
46666	1076403,416	1285546,089	46716	1076378,262	1285534,397	46766	1076356,060	1285524,697
46667	1076402,782	1285545,782	46717	1076377,802	1285534,192	46767	1076355,589	1285524,496
46668	1076402,146	1285545,477	46718	1076377,360	1285533,994	46768	1076355,118	1285524,295
46669	1076401,530	1285545,181	46719	1076376,887	1285533,782	46769	1076354,661	1285524,101
46670	1076400,955	1285544,905	46720	1076376,410	1285533,569	46770	1076354,209	1285523,908
46671	1076400,321	1285544,601	46721	1076375,951	1285533,365	46771	1076353,738	1285523,708
46672	1076399,696	1285544,303	46722	1076375,508	1285533,167	46772	1076353,254	1285523,503
46673	1076399,094	1285544,017	46723	1076375,035	1285532,956	46773	1076352,824	1285523,320
46674	1076398,504	1285543,736	46724	1076374,558	1285532,745	46774	1076352,345	1285523,117
46675	1076397,856	1285543,427	46725	1076374,100	1285532,541	46775	1076351,887	1285522,923
46676	1076397,217	1285543,125	46726	1076373,655	1285532,344	46776	1076351,405	1285522,719
46677	1076396,602	1285542,834	46727	1076373,183	1285532,135	46777	1076350,973	1285522,536
46678	1076396,023	1285542,561	46728	1076372,706	1285531,924	46778	1076350,495	1285522,334
46679	1076395,392	1285542,263	46729	1076372,249	1285531,722	46779	1076350,037	1285522,140
46680	1076394,911	1285542,037	46730	1076371,803	1285531,525	46780	1076349,556	1285521,937
46681	1076394,446	1285541,818	46731	1076371,331	1285531,316	46781	1076349,122	1285521,754
46682	1076394,017	1285541,617	46732	1076370,854	1285531,107	46782	1076348,646	1285521,553
46683	1076393,540	1285541,393	46733	1076370,397	1285530,906	46783	1076348,187	1285521,360
46684	1076393,064	1285541,171	46734	1076369,950	1285530,709	46784	1076347,708	1285521,158
46685	1076392,599	1285540,954	46735	1076369,479	1285530,502	46785	1076347,272	1285520,975
46686	1076392,169	1285540,753	46736	1076369,002	1285530,293	46786	1076346,798	1285520,775
46687	1076391,691	1285540,530	46737	1076368,546	1285530,093	46787	1076346,338	1285520,582
46688	1076391,215	1285540,309	46738	1076368,097	1285529,897	46788	1076345,860	1285520,382
46689	1076390,751	1285540,094	46739	1076367,627	1285529,691	46789	1076345,422	1285520,198
46690	1076390,319	1285539,893	46740	1076367,150	1285529,483	46790	1076344,950	1285520,000
46691	1076389,842	1285539,672	46741	1076366,694	1285529,284	46791	1076344,489	1285519,807
46692	1076389,366	1285539,452	46742	1076366,245	1285529,088	46792	1076344,013	1285519,608
46693	1076388,903	1285539,238	46743	1076365,775	1285528,883	46793	1076343,573	1285519,424
46694	1076388,469	1285539,038	46744	1076365,604	1285528,809	46794	1076343,102	1285519,227
46695	1076387,993	1285538,818	46745	1076365,255	1285528,657	46795	1076342,640	1285519,034
46696	1076387,516	1285538,599	46746	1076365,255	1285528,657	46796	1076342,166	1285518,836
46697	1076387,054	1285538,386	46747	1076364,843	1285528,478	46797	1076341,725	1285518,652
46698	1076386,618	1285538,187	46748	1076364,392	1285528,282	46798	1076341,255	1285518,456
46699	1076386,143	1285537,968	46749	1076363,923	1285528,079	46799	1076340,793	1285518,263
46700	1076385,666	1285537,750	46750	1076363,446	1285527,872	46800	1076340,320	1285518,066
46701	1076385,204	1285537,539	46751	1076362,991	1285527,675	46801	1076339,877	1285517,882
46702	1076384,767	1285537,340	46752	1076362,539	1285527,480	46802	1076339,819	1285517,858
46703	1076384,292	1285537,123	46753	1076362,071	1285527,277	46803	1076333,160	1285517,258
46704	1076383,815	1285536,906	46754	1076361,594	1285527,072	46804	1076322,956	1285507,004

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46805	1076311,292	1285502,285	46855	1076216,066	1285454,492	46905	1076044,231	1285343,372
46806	1076307,530	1285504,605	46856	1076213,951	1285453,258	46906	1076044,122	1285343,240
46807	1076307,231	1285504,483	46857	1076211,821	1285452,011	46907	1076044,078	1285343,192
46808	1076306,763	1285504,293	46858	1076209,690	1285450,761	46908	1076043,901	1285342,999
46809	1076306,318	1285504,111	46859	1076207,550	1285449,502	46909	1076043,811	1285342,904
46810	1076305,850	1285503,921	46860	1076205,452	1285448,266	46910	1076043,441	1285342,534
46811	1076305,409	1285503,741	46861	1076203,311	1285447,000	46911	1076043,347	1285342,444
46812	1076304,940	1285503,550	46862	1076201,187	1285445,742	46912	1076043,154	1285342,267
46813	1076304,498	1285503,370	46863	1076199,063	1285444,481	46913	1076043,105	1285342,224
46814	1076304,031	1285503,179	46864	1076196,946	1285443,220	46914	1076043,002	1285342,137
46815	1076303,805	1285503,087	46865	1076194,827	1285441,956	46915	1076042,895	1285342,052
46816	1076300,209	1285501,191	46866	1076192,715	1285440,692	46916	1076042,846	1285342,013
46817	1076298,024	1285500,036	46867	1076190,605	1285439,427	46917	1076042,841	1285342,009
46818	1076295,842	1285498,880	46868	1076188,462	1285438,138	46918	1076042,623	1285341,843
46819	1076293,664	1285497,722	46869	1076186,354	1285436,867	46919	1076042,568	1285341,802
46820	1076291,484	1285496,563	46870	1076184,252	1285435,597	46920	1076042,456	1285341,721
46821	1076289,309	1285495,401	46871	1076182,135	1285434,315	46921	1076042,401	1285341,681
46822	1076287,161	1285494,252	46872	1076180,022	1285433,032	46922	1076038,290	1285338,829
46823	1076284,959	1285493,069	46873	1076177,915	1285431,750	46923	1076038,247	1285338,799
46824	1076282,774	1285491,893	46874	1076175,821	1285430,472	46924	1076038,239	1285338,794
46825	1076280,615	1285490,728	46875	1076173,703	1285429,177	46925	1076038,135	1285338,725
46826	1076278,447	1285489,556	46876	1076171,596	1285427,885	46926	1076038,083	1285338,691
46827	1076276,275	1285488,378	46877	1076169,497	1285426,594	46927	1076037,872	1285338,558
46828	1076274,122	1285487,208	46878	1076167,394	1285425,299	46928	1076037,820	1285338,525
46829	1076271,940	1285486,018	46879	1076165,307	1285424,010	46929	1076037,713	1285338,461
46830	1076269,801	1285484,849	46880	1076163,226	1285422,722	46930	1076037,659	1285338,429
46831	1076267,612	1285483,649	46881	1076161,102	1285421,404	46931	1076037,545	1285338,366
46832	1076265,437	1285482,456	46882	1076159,005	1285420,099	46932	1076037,313	1285338,245
46833	1076263,295	1285481,275	46883	1076156,925	1285418,802	46933	1076037,254	1285338,215
46834	1076261,136	1285480,083	46884	1076154,819	1285417,485	46934	1076037,195	1285338,187
46835	1076258,977	1285478,888	46885	1076152,729	1285416,176	46935	1076036,721	1285337,966
46836	1076256,827	1285477,695	46886	1076150,638	1285414,863	46936	1076036,601	1285337,913
46837	1076254,663	1285476,491	46887	1076148,552	1285413,549	46937	1076036,360	1285337,813
46838	1076252,508	1285475,289	46888	1076146,488	1285412,246	46938	1076036,176	1285337,744
46839	1076250,344	1285474,079	46889	1076144,398	1285410,924	46939	1076036,114	1285337,724
46840	1076248,184	1285472,868	46890	1076142,295	1285409,590	46940	1076035,864	1285337,645
46841	1076246,041	1285471,663	46891	1076140,240	1285408,284	46941	1076035,738	1285337,609
46842	1076243,913	1285470,464	46892	1076138,132	1285406,941	46942	1076035,233	1285337,473
46843	1076241,744	1285469,238	46893	1076136,053	1285405,613	46943	1076035,106	1285337,442
46844	1076239,587	1285468,017	46894	1076133,983	1285404,287	46944	1076034,851	1285337,385
46845	1076237,451	1285466,804	46895	1076131,160	1285402,476	46945	1076034,787	1285337,372
46846	1076235,325	1285465,594	46896	1076047,778	1285348,916	46946	1076034,688	1285337,354
46847	1076233,173	1285464,365	46897	1076044,906	1285344,311	46947	1076034,619	1285337,343
46848	1076231,028	1285463,138	46898	1076044,855	1285344,232	46948	1076034,584	1285337,337
46849	1076228,881	1285461,907	46899	1076044,849	1285344,223	46949	1076034,445	1285337,316
46850	1076226,770	1285460,693	46900	1076044,731	1285344,048	46950	1076034,411	1285337,311
46851	1076224,605	1285459,445	46901	1076044,670	1285343,962	46951	1076034,341	1285337,301
46852	1076222,479	1285458,216	46902	1076044,424	1285343,622	46952	1076034,316	1285337,297
46853	1076220,332	1285456,972	46903	1076044,376	1285343,558	46953	1076034,307	1285337,296
46854	1076218,192	1285455,730	46904	1076044,360	1285343,538	46954	1076032,052	1285337,007

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
46955	1076030,759	1285335,612	47005	1076011,322	1285314,429	47055	1076006,410	1285303,724
46956	1076030,704	1285335,554	47006	1076011,090	1285314,308	47056	1076006,380	1285303,665
46957	1076030,593	1285335,440	47007	1076011,031	1285314,278	47057	1076006,259	1285303,433
46958	1076030,569	1285335,416	47008	1076010,972	1285314,250	47058	1076006,196	1285303,318
46959	1076030,536	1285335,384	47009	1076010,498	1285314,029	47059	1076006,128	1285303,206
46960	1076030,307	1285335,162	47010	1076010,379	1285313,976	47060	1076005,988	1285302,985
46961	1076030,249	1285335,107	47011	1076010,137	1285313,876	47061	1076005,952	1285302,931
46962	1076030,131	1285334,998	47012	1076009,953	1285313,807	47062	1076005,915	1285302,877
46963	1076030,079	1285334,952	47013	1076009,891	1285313,787	47063	1076005,615	1285302,448
46964	1076030,071	1285334,945	47014	1076009,641	1285313,708	47064	1076005,538	1285302,343
46965	1076026,219	1285331,589	47015	1076009,516	1285313,671	47065	1076005,378	1285302,135
46966	1076026,140	1285331,523	47016	1076009,011	1285313,536	47066	1076005,254	1285301,983
46967	1076026,019	1285331,425	47017	1076008,883	1285313,505	47067	1076005,210	1285301,935
46968	1076025,956	1285331,375	47018	1076008,628	1285313,448	47068	1076005,033	1285301,742
46969	1076025,708	1285331,184	47019	1076008,564	1285313,435	47069	1076004,943	1285301,647
46970	1076025,705	1285331,182	47020	1076008,370	1285313,403	47070	1076004,573	1285301,277
46971	1076025,644	1285331,136	47021	1076008,111	1285313,369	47071	1076004,479	1285301,187
46972	1076025,516	1285331,043	47022	1076007,981	1285313,354	47072	1076004,286	1285301,010
46973	1076025,452	1285330,998	47023	1076007,460	1285313,308	47073	1076004,237	1285300,966
46974	1076022,235	1285328,783	47024	1076007,394	1285313,304	47074	1076004,085	1285300,842
46975	1076020,066	1285326,338	47025	1076007,329	1285313,300	47075	1076003,877	1285300,682
46976	1076017,609	1285322,253	47026	1076007,075	1285313,289	47076	1076003,772	1285300,605
46977	1076017,586	1285322,215	47027	1076007,384	1285308,385	47077	1076003,344	1285300,305
46978	1076017,516	1285322,103	47028	1076007,387	1285308,337	47078	1076003,289	1285300,268
46979	1076017,492	1285322,066	47029	1076007,391	1285308,243	47079	1076003,235	1285300,232
46980	1076014,509	1285317,422	47030	1076007,393	1285308,196	47080	1076003,014	1285300,092
46981	1076014,479	1285317,376	47031	1076007,399	1285308,007	47081	1076002,902	1285300,024
46982	1076014,456	1285317,342	47032	1076007,400	1285307,960	47082	1076002,787	1285299,961
46983	1076014,348	1285317,185	47033	1076007,402	1285307,865	47083	1076002,555	1285299,840
46984	1076014,293	1285317,107	47034	1076007,401	1285307,845	47084	1076002,497	1285299,810
46985	1076014,067	1285316,800	47035	1076007,402	1285307,818	47085	1076002,438	1285299,782
46986	1076014,031	1285316,753	47036	1076007,399	1285307,687	47086	1076001,964	1285299,561
46987	1076014,009	1285316,725	47037	1076007,388	1285307,426	47087	1076001,844	1285299,508
46988	1076013,891	1285316,575	47038	1076007,384	1285307,360	47088	1076001,602	1285299,408
46989	1076013,789	1285316,451	47039	1076007,379	1285307,295	47089	1076001,419	1285299,339
46990	1076013,745	1285316,402	47040	1076007,334	1285306,774	47090	1076001,356	1285299,319
46991	1076013,568	1285316,209	47041	1076007,319	1285306,644	47091	1076001,107	1285299,240
46992	1076013,477	1285316,115	47042	1076007,285	1285306,385	47092	1076000,981	1285299,203
46993	1076013,108	1285315,745	47043	1076007,253	1285306,191	47093	1076000,476	1285299,068
46994	1076013,013	1285315,654	47044	1076007,240	1285306,127	47094	1076000,349	1285299,037
46995	1076012,820	1285315,478	47045	1076007,183	1285305,872	47095	1076000,093	1285298,980
46996	1076012,771	1285315,434	47046	1076007,152	1285305,744	47096	1076000,029	1285298,967
46997	1076012,620	1285315,310	47047	1076007,017	1285305,239	47097	1075999,887	1285298,942
46998	1076012,412	1285315,150	47048	1076006,980	1285305,113	47098	1075999,732	1285298,919
46999	1076012,307	1285315,073	47049	1076006,901	1285304,864	47099	1075999,680	1285298,912
47000	1076011,878	1285314,773	47050	1076006,881	1285304,802	47100	1075999,654	1285298,908
47001	1076011,824	1285314,736	47051	1076006,812	1285304,618	47101	1075999,343	1285298,870
47002	1076011,769	1285314,700	47052	1076006,712	1285304,376	47102	1075999,265	1285298,862
47003	1076011,549	1285314,560	47053	1076006,659	1285304,256	47103	1075999,109	1285298,847
47004	1076011,437	1285314,492	47054	1076006,438	1285303,782	47104	1075999,031	1285298,840

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
47105	1075994,296	1285298,508	47155	1075984,281	1285292,673	47205	1075953,924	1285281,596
47106	1075993,131	1285298,172	47156	1075984,201	1285292,677	47206	1075953,682	1285281,495
47107	1075991,765	1285296,322	47157	1075983,877	1285292,694	47207	1075953,498	1285281,427
47108	1075991,737	1285296,284	47158	1075983,843	1285292,696	47208	1075953,436	1285281,406
47109	1075991,680	1285296,211	47159	1075983,796	1285292,700	47209	1075953,186	1285281,327
47110	1075991,675	1285296,203	47160	1075983,635	1285292,713	47210	1075953,060	1285281,291
47111	1075991,652	1285296,174	47161	1075983,554	1285292,720	47211	1075952,555	1285281,156
47112	1075991,537	1285296,027	47162	1075978,110	1285293,311	47212	1075952,428	1285281,124
47113	1075991,507	1285295,991	47163	1075975,535	1285293,047	47213	1075952,173	1285281,068
47114	1075991,448	1285295,919	47164	1075973,341	1285291,691	47214	1075952,109	1285281,054
47115	1075991,376	1285295,833	47165	1075969,587	1285288,940	47215	1075951,933	1285281,025
47116	1075991,333	1285295,784	47166	1075969,520	1285288,892	47216	1075951,710	1285280,994
47117	1075991,156	1285295,591	47167	1075969,386	1285288,799	47217	1075951,692	1285280,992
47118	1075991,065	1285295,497	47168	1075969,346	1285288,772	47218	1075951,598	1285280,981
47119	1075990,696	1285295,127	47169	1075969,318	1285288,754	47219	1075951,149	1285280,936
47120	1075990,601	1285295,037	47170	1075969,045	1285288,576	47220	1075951,048	1285280,927
47121	1075990,408	1285294,860	47171	1075968,976	1285288,532	47221	1075951,037	1285280,927
47122	1075990,359	1285294,816	47172	1075968,837	1285288,446	47222	1075950,812	1285280,913
47123	1075990,208	1285294,692	47173	1075968,767	1285288,404	47223	1075950,699	1285280,908
47124	1075990,000	1285294,532	47174	1075968,652	1285288,342	47224	1075945,091	1285280,772
47125	1075989,894	1285294,455	47175	1075968,420	1285288,221	47225	1075941,219	1285280,468
47126	1075989,466	1285294,155	47176	1075968,362	1285288,191	47226	1075791,150	1285184,073
47127	1075989,412	1285294,118	47177	1075968,303	1285288,163	47227	1075786,951	1285181,374
47128	1075989,357	1285294,082	47178	1075967,829	1285287,942	47228	1075784,867	1285180,033
47129	1075989,136	1285293,942	47179	1075967,709	1285287,889	47229	1075782,785	1285178,691
47130	1075989,024	1285293,874	47180	1075967,467	1285287,789	47230	1075780,704	1285177,347
47131	1075988,910	1285293,811	47181	1075967,306	1285287,728	47231	1075778,652	1285176,019
47132	1075988,678	1285293,690	47182	1075967,228	1285287,701	47232	1075776,586	1285174,679
47133	1075988,619	1285293,660	47183	1075967,206	1285287,693	47233	1075774,490	1285173,315
47134	1075988,560	1285293,632	47184	1075967,189	1285287,688	47234	1075772,459	1285171,989
47135	1075988,086	1285293,411	47185	1075967,033	1285287,635	47235	1075770,406	1285170,645
47136	1075987,966	1285293,358	47186	1075966,994	1285287,623	47236	1075768,373	1285169,307
47137	1075987,725	1285293,258	47187	1075966,915	1285287,597	47237	1075766,318	1285167,951
47138	1075987,541	1285293,189	47188	1075966,876	1285287,585	47238	1075764,325	1285166,626
47139	1075987,479	1285293,169	47189	1075962,235	1285286,180	47239	1075762,303	1285165,278
47140	1075987,229	1285293,090	47190	1075958,880	1285284,873	47240	1075760,291	1285163,927
47141	1075987,104	1285293,053	47191	1075955,756	1285282,613	47241	1075758,269	1285162,564
47142	1075986,598	1285292,918	47192	1075955,693	1285282,569	47242	1075756,299	1285161,225
47143	1075986,471	1285292,887	47193	1075955,566	1285282,482	47243	1075754,303	1285159,862
47144	1075986,216	1285292,830	47194	1075955,538	1285282,463	47244	1075752,325	1285158,499
47145	1075986,152	1285292,817	47195	1075955,502	1285282,439	47245	1075750,348	1285157,130
47146	1075985,958	1285292,785	47196	1075955,244	1285282,272	47246	1075748,407	1285155,772
47147	1075985,698	1285292,750	47197	1075955,179	1285282,231	47247	1075747,030	1285154,804
47148	1075985,568	1285292,736	47198	1075955,048	1285282,151	47248	1075745,805	1285151,467
47149	1075985,047	1285292,691	47199	1075954,982	1285282,111	47249	1075745,240	1285138,548
47150	1075984,982	1285292,686	47200	1075954,867	1285282,048	47250	1075743,184	1285134,721
47151	1075984,917	1285292,682	47201	1075954,635	1285281,927	47251	1075742,363	1285134,125
47152	1075984,655	1285292,671	47202	1075954,576	1285281,898	47252	1075741,452	1285133,509
47153	1075984,524	1285292,668	47203	1075954,517	1285281,870	47253	1075740,519	1285132,925
47154	1075984,443	1285292,669	47204	1075954,043	1285281,649	47254	1075739,406	1285132,279

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
47255	1075737,996	1285131,656	47305	1075654,965	1285072,472	47355	1075588,108	1284977,992
47256	1075736,893	1285131,337	47306	1075653,384	1285070,675	47356	1075586,962	1284975,907
47257	1075735,880	1285130,989	47307	1075651,831	1285068,901	47357	1075585,831	1284973,846
47258	1075733,881	1285130,538	47308	1075650,285	1285067,113	47358	1075584,703	1284971,752
47259	1075731,911	1285130,763	47309	1075648,751	1285065,328	47359	1075583,587	1284969,675
47260	1075730,413	1285131,012	47310	1075647,211	1285063,515	47360	1075582,481	1284967,576
47261	1075728,827	1285131,541	47311	1075645,686	1285061,708	47361	1075581,383	1284965,489
47262	1075727,562	1285132,096	47312	1075644,185	1285059,909	47362	1075579,214	1284961,278
47263	1075726,371	1285132,669	47313	1075642,654	1285058,062	47363	1075577,087	1284957,057
47264	1075725,203	1285133,350	47314	1075641,166	1285056,246	47364	1075574,993	1284952,808
47265	1075724,097	1285134,062	47315	1075639,669	1285054,406	47365	1075573,962	1284950,670
47266	1075723,059	1285134,845	47316	1075638,171	1285052,545	47366	1075572,935	1284948,537
47267	1075722,132	1285135,601	47317	1075636,706	1285050,710	47367	1075571,926	1284946,397
47268	1075721,799	1285135,898	47318	1075635,248	1285048,866	47368	1075570,927	1284944,272
47269	1075719,976	1285134,443	47319	1075633,776	1285046,989	47369	1075569,925	1284942,099
47270	1075718,136	1285132,953	47320	1075632,333	1285045,130	47370	1075568,940	1284939,955
47271	1075716,300	1285131,462	47321	1075630,879	1285043,241	47371	1075567,980	1284937,820
47272	1075714,474	1285129,956	47322	1075629,453	1285041,370	47372	1075566,999	1284935,635
47273	1075712,646	1285128,444	47323	1075628,017	1285039,469	47373	1075566,049	1284933,473
47274	1075710,821	1285126,912	47324	1075626,607	1285037,586	47374	1075565,105	1284931,317
47275	1075709,024	1285125,399	47325	1075625,190	1285035,674	47375	1075564,174	1284929,146
47276	1075707,215	1285123,851	47326	1075623,804	1285033,788	47376	1075563,238	1284926,956
47277	1075705,425	1285122,317	47327	1075622,391	1285031,846	47377	1075562,315	1284924,752
47278	1075703,636	1285120,759	47328	1075621,018	1285029,943	47378	1075561,416	1284922,594
47279	1075701,863	1285119,212	47329	1075619,645	1285028,019	47379	1075560,524	1284920,410
47280	1075700,086	1285117,635	47330	1075618,272	1285026,081	47380	1075559,629	1284918,205
47281	1075698,328	1285116,074	47331	1075616,919	1285024,149	47381	1075558,748	1284915,993
47282	1075694,804	1285112,890	47332	1075615,570	1285022,208	47382	1075557,887	1284913,815
47283	1075691,330	1285109,695	47333	1075614,227	1285020,253	47383	1075557,024	1284911,592
47284	1075689,596	1285108,071	47334	1075612,890	1285018,292	47384	1075556,179	1284909,399
47285	1075687,862	1285106,447	47335	1075611,575	1285016,340	47385	1075555,339	1284907,175
47286	1075686,155	1285104,821	47336	1075610,253	1285014,366	47386	1075554,507	1284904,955
47287	1075684,446	1285103,190	47337	1075610,071	1285014,090	47387	1075553,698	1284902,757
47288	1075682,740	1285101,537	47338	1075608,949	1285012,391	47388	1075552,883	1284900,523
47289	1075681,047	1285099,893	47339	1075607,650	1285010,414	47389	1075552,086	1284898,295
47290	1075679,356	1285098,223	47340	1075606,372	1285008,441	47390	1075551,293	1284896,058
47291	1075677,682	1285096,568	47341	1075605,083	1285006,440	47391	1075550,511	1284893,813
47292	1075676,000	1285094,879	47342	1075603,812	1285004,440	47392	1075549,746	1284891,591
47293	1075674,339	1285093,206	47343	1075602,548	1285002,439	47393	1075548,987	1284889,347
47294	1075672,675	1285091,506	47344	1075601,297	1285000,429	47394	1075548,240	1284887,111
47295	1075671,030	1285089,820	47345	1075600,055	1284998,424	47395	1075547,499	1284884,857
47296	1075669,412	1285088,136	47346	1075598,830	1284996,417	47396	1075546,766	1284882,599
47297	1075667,752	1285086,403	47347	1075597,587	1284994,371	47397	1075546,046	1284880,340
47298	1075666,149	1285084,707	47348	1075596,383	1284992,358	47398	1075545,340	1284878,093
47299	1075664,516	1285082,971	47349	1075595,164	1284990,309	47399	1075544,642	1284875,835
47300	1075662,886	1285081,214	47350	1075593,981	1284988,290	47400	1075543,951	1284873,568
47301	1075661,294	1285079,492	47351	1075592,775	1284986,223	47401	1075543,271	1284871,298
47302	1075659,692	1285077,735	47352	1075591,609	1284984,191	47402	1075542,600	1284869,019
47303	1075658,119	1285076,001	47353	1075590,425	1284982,121	47403	1075541,949	1284866,776
47304	1075656,513	1285074,209	47354	1075589,262	1284980,051	47404	1075541,290	1284864,461

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
47405	1075540,656	1284862,202	47455	1075540,442	1284816,363	47505	1075547,070	1284804,494
47406	1075540,032	1284859,935	47456	1075540,461	1284816,317	47506	1075547,107	1284804,440
47407	1075539,406	1284857,624	47457	1075540,481	1284816,268	47507	1075547,143	1284804,385
47408	1075538,807	1284855,369	47458	1075540,509	1284816,195	47508	1075547,284	1284804,165
47409	1075538,201	1284853,055	47459	1075540,846	1284815,342	47509	1075547,352	1284804,053
47410	1075537,615	1284850,765	47460	1075540,882	1284815,246	47510	1075547,414	1284803,938
47411	1075537,037	1284848,474	47461	1075541,206	1284814,331	47511	1075547,536	1284803,706
47412	1075536,472	1284846,182	47462	1075541,214	1284814,308	47512	1075547,565	1284803,648
47413	1075535,912	1284843,873	47463	1075541,228	1284814,269	47513	1075547,593	1284803,589
47414	1075535,474	1284842,025	47464	1075541,247	1284814,211	47514	1075547,814	1284803,115
47415	1075534,919	1284839,650	47465	1075541,548	1284813,262	47515	1075547,867	1284802,995
47416	1075534,899	1284839,563	47466	1075541,577	1284813,164	47516	1075547,967	1284802,753
47417	1075534,819	1284839,229	47467	1075541,845	1284812,206	47517	1075548,036	1284802,569
47418	1075534,303	1284836,956	47468	1075541,854	1284812,174	47518	1075548,057	1284802,507
47419	1075533,787	1284834,658	47469	1075541,871	1284812,107	47519	1075548,135	1284802,257
47420	1075533,274	1284832,304	47470	1075542,106	1284811,140	47520	1075548,172	1284802,132
47421	1075532,784	1284830,027	47471	1075542,129	1284811,039	47521	1075548,307	1284801,627
47422	1075532,332	1284827,858	47472	1075542,331	1284810,065	47522	1075548,339	1284801,500
47423	1075532,343	1284827,848	47473	1075542,336	1284810,041	47523	1075548,395	1284801,244
47424	1075533,070	1284827,169	47474	1075542,347	1284809,977	47524	1075548,409	1284801,180
47425	1075533,143	1284827,098	47475	1075542,349	1284809,964	47525	1075548,440	1284800,986
47426	1075533,847	1284826,393	47476	1075542,518	1284808,984	47526	1075548,475	1284800,727
47427	1075533,918	1284826,319	47477	1075542,534	1284808,882	47527	1075548,489	1284800,597
47428	1075534,597	1284825,592	47478	1075542,655	1284808,001	47528	1075548,534	1284800,076
47429	1075534,659	1284825,523	47479	1075542,758	1284807,963	47529	1075548,539	1284800,011
47430	1075534,666	1284825,516	47480	1075542,999	1284807,862	47530	1075548,543	1284799,945
47431	1075534,702	1284825,474	47481	1075543,119	1284807,810	47531	1075548,555	1284799,683
47432	1075535,320	1284824,765	47482	1075543,593	1284807,589	47532	1075548,557	1284799,553
47433	1075535,386	1284824,687	47483	1075543,652	1284807,560	47533	1075548,555	1284799,422
47434	1075535,984	1284823,951	47484	1075543,711	1284807,531	47534	1075548,543	1284799,161
47435	1075536,013	1284823,914	47485	1075543,943	1284807,410	47535	1075548,539	1284799,095
47436	1075536,065	1284823,849	47486	1075544,057	1284807,347	47536	1075548,534	1284799,030
47437	1075536,076	1284823,834	47487	1075544,169	1284807,279	47537	1075548,489	1284798,509
47438	1075536,677	1284823,041	47488	1075544,390	1284807,138	47538	1075548,475	1284798,379
47439	1075536,738	1284822,958	47489	1075544,445	1284807,103	47539	1075548,440	1284798,119
47440	1075537,312	1284822,144	47490	1075544,499	1284807,066	47540	1075548,409	1284797,925
47441	1075537,354	1284822,082	47491	1075544,927	1284806,766	47541	1075548,395	1284797,862
47442	1075537,369	1284822,060	47492	1075545,033	1284806,688	47542	1075548,339	1284797,606
47443	1075537,914	1284821,227	47493	1075545,240	1284806,529	47543	1075548,307	1284797,479
47444	1075537,969	1284821,141	47494	1075545,392	1284806,404	47544	1075548,172	1284796,974
47445	1075538,486	1284820,290	47495	1075545,441	1284806,361	47545	1075548,135	1284796,848
47446	1075538,520	1284820,232	47496	1075545,634	1284806,184	47546	1075548,057	1284796,599
47447	1075538,538	1284820,202	47497	1075545,728	1284806,094	47547	1075548,036	1284796,536
47448	1075539,025	1284819,334	47498	1075546,098	1284805,724	47548	1075547,967	1284796,352
47449	1075539,073	1284819,244	47499	1075546,189	1284805,629	47549	1075547,867	1284796,111
47450	1075539,531	1284818,360	47500	1075546,365	1284805,436	47550	1075547,814	1284795,991
47451	1075539,557	1284818,308	47501	1075546,409	1284805,388	47551	1075547,593	1284795,517
47452	1075539,576	1284818,268	47502	1075546,534	1284805,236	47552	1075547,565	1284795,458
47453	1075540,003	1284817,369	47503	1075546,693	1284805,028	47553	1075547,536	1284795,400
47454	1075540,046	1284817,276	47504	1075546,771	1284804,922	47554	1075547,414	1284795,167

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
47555	1075547,352	1284795,053	47605	1075537,642	1284772,471	47655	1075521,275	1284726,695
47556	1075547,284	1284794,941	47606	1075537,483	1284772,263	47656	1075521,268	1284726,005
47557	1075547,143	1284794,720	47607	1075537,359	1284772,112	47657	1075521,252	1284724,351
47558	1075547,107	1284794,665	47608	1075537,315	1284772,063	47658	1075521,235	1284721,970
47559	1075547,070	1284794,611	47609	1075537,138	1284771,870	47659	1075521,232	1284719,613
47560	1075546,771	1284794,183	47610	1075537,047	1284771,776	47660	1075521,236	1284717,224
47561	1075546,693	1284794,077	47611	1075536,678	1284771,406	47661	1075521,254	1284714,883
47562	1075546,534	1284793,870	47612	1075536,583	1284771,315	47662	1075521,280	1284712,493
47563	1075546,409	1284793,718	47613	1075536,390	1284771,138	47663	1075521,318	1284710,155
47564	1075546,382	1284793,688	47614	1075536,341	1284771,095	47664	1075521,366	1284707,761
47565	1075546,240	1284793,530	47615	1075536,229	1284771,001	47665	1075521,425	1284705,402
47566	1075546,168	1284793,453	47616	1075536,104	1284770,901	47666	1075521,493	1284703,040
47567	1075545,874	1284793,149	47617	1075536,064	1284770,870	47667	1075521,573	1284700,692
47568	1075545,839	1284793,113	47618	1075536,040	1284770,852	47668	1075521,663	1284698,307
47569	1075545,799	1284793,074	47619	1075535,783	1284770,659	47669	1075521,765	1284695,924
47570	1075545,646	1284792,927	47620	1075535,718	1284770,611	47670	1075521,874	1284693,594
47571	1075545,569	1284792,854	47621	1075535,587	1284770,518	47671	1075521,998	1284691,214
47572	1075543,149	1284790,683	47622	1075535,521	1284770,472	47672	1075522,129	1284688,852
47573	1075541,956	1284788,414	47623	1075529,360	1284766,339	47673	1075522,272	1284686,492
47574	1075540,805	1284784,697	47624	1075529,355	1284766,336	47674	1075522,425	1284684,138
47575	1075539,754	1284781,083	47625	1075529,317	1284766,311	47675	1075522,589	1284681,773
47576	1075539,484	1284777,305	47626	1075529,232	1284766,257	47676	1075522,764	1284679,402
47577	1075539,477	1284777,227	47627	1075529,190	1284766,229	47677	1075522,807	1284678,855
47578	1075539,462	1284777,073	47628	1075529,018	1284766,123	47678	1075524,192	1284663,456
47579	1075539,454	1284776,997	47629	1075528,976	1284766,096	47679	1075524,262	1284662,758
47580	1075539,416	1284776,690	47630	1075528,889	1284766,044	47680	1075524,510	1284660,381
47581	1075539,413	1284776,666	47631	1075528,846	1284766,019	47681	1075524,613	1284659,416
47582	1075539,405	1284776,613	47632	1075528,810	1284765,998	47682	1075524,880	1284658,829
47583	1075539,383	1284776,460	47633	1075528,738	1284765,959	47683	1075525,037	1284658,482
47584	1075539,358	1284776,319	47634	1075528,702	1284765,939	47684	1075525,325	1284657,846
47585	1075539,344	1284776,255	47635	1075528,558	1284765,861	47685	1075526,198	1284647,648
47586	1075539,288	1284776,000	47636	1075528,522	1284765,841	47686	1075528,168	1284638,270
47587	1075539,257	1284775,873	47637	1075528,450	1284765,803	47687	1075529,435	1284628,420
47588	1075539,121	1284775,367	47638	1075528,413	1284765,784	47688	1075530,428	1284619,585
47589	1075539,085	1284775,242	47639	1075522,998	1284763,041	47689	1075535,162	1284610,367
47590	1075539,006	1284774,992	47640	1075522,925	1284762,142	47690	1075535,608	1284600,569
47591	1075538,986	1284774,930	47641	1075522,738	1284759,790	47691	1075540,730	1284591,795
47592	1075538,917	1284774,746	47642	1075522,569	1284757,420	47692	1075542,258	1284580,980
47593	1075538,816	1284774,505	47643	1075522,404	1284755,074	47693	1075543,719	1284571,135
47594	1075538,764	1284774,385	47644	1075522,255	1284752,701	47694	1075545,417	1284560,900
47595	1075538,543	1284773,911	47645	1075522,111	1284750,361	47695	1075545,518	1284550,374
47596	1075538,514	1284773,852	47646	1075521,982	1284747,965	47696	1075545,691	1284547,106
47597	1075538,485	1284773,793	47647	1075521,859	1284745,623	47697	1075545,747	1284546,844
47598	1075538,364	1284773,561	47648	1075521,752	1284743,244	47698	1075545,852	1284546,363
47599	1075538,301	1284773,446	47649	1075521,650	1284740,900	47699	1075545,956	1284545,880
47600	1075538,233	1284773,334	47650	1075521,564	1284738,513	47700	1075546,063	1284545,388
47601	1075538,093	1284773,114	47651	1075521,483	1284736,172	47701	1075546,168	1284544,899
47602	1075538,057	1284773,059	47652	1075521,418	1284733,794	47702	1075546,273	1284544,418
47603	1075538,020	1284773,005	47653	1075521,358	1284731,432	47703	1075546,376	1284543,935
47604	1075537,720	1284772,577	47654	1075521,314	1284729,061	47704	1075546,484	1284543,442

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
47705	1075546,588	1284542,953	47755	1075551,835	1284518,013	47805	1075556,672	1284493,320
47706	1075546,693	1284542,472	47756	1075551,934	1284517,517	47806	1075556,762	1284492,831
47707	1075546,795	1284541,988	47757	1075552,034	1284517,036	47807	1075556,859	1284492,319
47708	1075546,903	1284541,495	47758	1075552,131	1284516,550	47808	1075556,951	1284491,814
47709	1075547,007	1284541,005	47759	1075552,235	1284516,047	47809	1075557,041	1284491,333
47710	1075547,111	1284540,524	47760	1075552,334	1284515,550	47810	1075557,130	1284490,844
47711	1075547,214	1284540,040	47761	1075552,433	1284515,069	47811	1075557,227	1284490,331
47712	1075547,321	1284539,546	47762	1075552,530	1284514,582	47812	1075557,318	1284489,825
47713	1075547,425	1284539,056	47763	1075552,633	1284514,079	47813	1075557,407	1284489,344
47714	1075547,529	1284538,575	47764	1075552,732	1284513,581	47814	1075557,496	1284488,855
47715	1075547,631	1284538,091	47765	1075552,830	1284513,100	47815	1075557,591	1284488,340
47716	1075547,738	1284537,596	47766	1075552,927	1284512,613	47816	1075557,682	1284487,834
47717	1075547,842	1284537,105	47767	1075553,029	1284512,109	47817	1075557,771	1284487,353
47718	1075547,946	1284536,624	47768	1075553,128	1284511,610	47818	1075557,858	1284486,864
47719	1075548,048	1284536,140	47769	1075553,225	1284511,129	47819	1075557,953	1284486,349
47720	1075548,155	1284535,644	47770	1075553,321	1284510,643	47820	1075558,043	1284485,842
47721	1075548,258	1284535,153	47771	1075553,423	1284510,137	47821	1075558,131	1284485,360
47722	1075548,361	1284534,672	47772	1075553,521	1284509,638	47822	1075558,217	1284484,871
47723	1075548,463	1284534,188	47773	1075553,618	1284509,157	47823	1075558,312	1284484,355
47724	1075548,569	1284533,691	47774	1075553,713	1284508,670	47824	1075558,401	1284483,848
47725	1075548,672	1284533,199	47775	1075553,815	1284508,164	47825	1075558,488	1284483,366
47726	1075548,775	1284532,718	47776	1075553,912	1284507,664	47826	1075558,573	1284482,876
47727	1075548,876	1284532,234	47777	1075554,009	1284507,183	47827	1075558,667	1284482,360
47728	1075548,983	1284531,737	47778	1075554,103	1284506,696	47828	1075558,755	1284481,852
47729	1075549,085	1284531,244	47779	1075554,205	1284506,189	47829	1075558,841	1284481,370
47730	1075549,188	1284530,763	47780	1075554,301	1284505,689	47830	1075558,926	1284480,880
47731	1075549,289	1284530,279	47781	1075554,397	1284505,208	47831	1075559,019	1284480,363
47732	1075549,395	1284529,781	47782	1075554,491	1284504,721	47832	1075559,118	1284479,781
47733	1075549,497	1284529,288	47783	1075554,592	1284504,213	47833	1075559,190	1284479,364
47734	1075549,599	1284528,807	47784	1075554,688	1284503,712	47834	1075559,282	1284478,846
47735	1075549,700	1284528,322	47785	1075554,782	1284503,231	47835	1075559,363	1284478,364
47736	1075549,806	1284527,824	47786	1075554,876	1284502,743	47836	1075559,449	1284477,883
47737	1075549,908	1284527,330	47787	1075554,976	1284502,235	47837	1075559,537	1284477,364
47738	1075550,009	1284526,849	47788	1075555,072	1284501,733	47838	1075559,627	1284476,845
47739	1075550,109	1284526,364	47789	1075555,166	1284501,252	47839	1075559,708	1284476,363
47740	1075550,215	1284525,865	47790	1075555,258	1284500,764	47840	1075559,792	1284475,882
47741	1075550,316	1284525,370	47791	1075555,358	1284500,255	47841	1075559,880	1284475,362
47742	1075550,418	1284524,889	47792	1075555,453	1284499,753	47842	1075559,968	1284474,852
47743	1075550,517	1284524,404	47793	1075555,546	1284499,272	47843	1075560,048	1284474,370
47744	1075550,623	1284523,904	47794	1075555,638	1284498,784	47844	1075560,133	1284473,879
47745	1075550,789	1284523,089	47795	1075555,737	1284498,273	47845	1075560,219	1284473,359
47746	1075550,843	1284522,801	47796	1075555,832	1284497,771	47846	1075560,306	1284472,848
47747	1075550,914	1284522,514	47797	1075555,924	1284497,289	47847	1075560,385	1284472,367
47748	1075551,039	1284521,892	47798	1075556,016	1284496,801	47848	1075560,469	1284471,875
47749	1075551,122	1284521,553	47799	1075556,114	1284496,290	47849	1075560,555	1284471,354
47750	1075551,324	1284520,559	47800	1075556,207	1284495,787	47850	1075560,624	1284470,943
47751	1075551,413	1284520,134	47801	1075556,299	1284495,306	47851	1075560,725	1284470,344
47752	1075551,578	1284519,319	47802	1075556,390	1284494,817	47852	1075560,841	1284469,627
47753	1075551,693	1284518,703	47803	1075556,488	1284494,305	47853	1075560,950	1284468,971
47754	1075551,730	1284518,516	47804	1075556,581	1284493,801	47854	1075561,062	1284468,277

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
47855	1075561,180	1284467,566	47905	1075573,082	1284352,953	47955	1075573,984	1284325,409
47856	1075561,297	1284466,830	47906	1075573,113	1284352,249	47956	1075573,993	1284324,920
47857	1075561,404	1284466,174	47907	1075573,146	1284351,554	47957	1075574,005	1284324,407
47858	1075561,512	1284465,493	47908	1075573,177	1284350,810	47958	1075574,013	1284323,885
47859	1075561,628	1284464,782	47909	1075573,207	1284350,157	47959	1075574,024	1284323,387
47860	1075561,740	1284464,059	47910	1075573,235	1284349,467	47960	1075574,032	1284322,898
47861	1075561,824	1284463,540	47911	1075573,267	1284348,764	47961	1075574,042	1284322,386
47862	1075562,186	1284462,399	47912	1075573,287	1284348,225	47962	1075574,050	1284321,864
47863	1075566,193	1284452,114	47913	1075573,316	1284347,558	47963	1075574,060	1284321,366
47864	1075567,067	1284441,005	47914	1075573,335	1284347,071	47964	1075574,067	1284320,877
47865	1075567,123	1284430,675	47915	1075573,364	1284346,389	47965	1075574,077	1284320,365
47866	1075567,666	1284420,851	47916	1075573,386	1284345,783	47966	1075574,084	1284319,844
47867	1075569,169	1284411,039	47917	1075573,401	1284345,362	47967	1075574,093	1284319,346
47868	1075570,866	1284400,753	47918	1075573,429	1284344,680	47968	1075574,099	1284318,857
47869	1075571,582	1284390,252	47919	1075573,446	1284344,183	47969	1075574,108	1284318,345
47870	1075571,918	1284379,721	47920	1075573,473	1284343,516	47970	1075574,115	1284317,825
47871	1075571,711	1284376,588	47921	1075573,494	1284342,904	47971	1075574,122	1284317,327
47872	1075571,754	1284376,012	47922	1075573,508	1284342,462	47972	1075574,129	1284316,838
47873	1075571,803	1284375,269	47923	1075573,534	1284341,795	47973	1075574,136	1284316,327
47874	1075571,844	1284374,685	47924	1075573,549	1284341,307	47974	1075574,142	1284315,807
47875	1075571,899	1284373,908	47925	1075573,575	1284340,626	47975	1075574,149	1284315,309
47876	1075571,946	1284373,165	47926	1075573,591	1284340,093	47976	1075574,155	1284314,820
47877	1075571,992	1284372,499	47927	1075573,609	1284339,594	47977	1075574,162	1284314,310
47878	1075572,035	1284371,810	47928	1075573,624	1284339,106	47978	1075574,167	1284313,790
47879	1075572,082	1284371,116	47929	1075573,642	1284338,590	47979	1075574,173	1284313,293
47880	1075572,127	1284370,386	47930	1075573,657	1284338,063	47980	1075574,178	1284312,803
47881	1075572,170	1284369,720	47931	1075573,674	1284337,564	47981	1075574,184	1284312,293
47882	1075572,212	1284369,017	47932	1075573,688	1284337,076	47982	1075574,188	1284311,775
47883	1075572,258	1284368,322	47933	1075573,705	1284336,561	47983	1075574,194	1284311,277
47884	1075572,300	1284367,593	47934	1075573,719	1284336,034	47984	1075574,198	1284310,788
47885	1075572,341	1284366,940	47935	1075573,735	1284335,536	47985	1075574,203	1284310,278
47886	1075572,381	1284366,237	47936	1075573,748	1284335,048	47986	1075574,207	1284309,760
47887	1075572,425	1284365,529	47937	1075573,764	1284334,533	47987	1075574,212	1284309,263
47888	1075572,466	1284364,785	47938	1075573,777	1284334,007	47988	1075574,215	1284308,773
47889	1075572,506	1284364,118	47939	1075573,792	1284333,508	47989	1075574,220	1284308,264
47890	1075572,544	1284363,430	47940	1075573,804	1284333,020	47990	1075574,223	1284307,747
47891	1075572,585	1284362,735	47941	1075573,819	1284332,505	47991	1075574,227	1284307,250
47892	1075572,624	1284361,990	47942	1075573,832	1284331,980	47992	1075574,230	1284306,760
47893	1075572,661	1284361,338	47943	1075573,845	1284331,482	47993	1075574,234	1284306,251
47894	1075572,697	1284360,649	47944	1075573,857	1284330,993	47994	1075574,236	1284305,735
47895	1075572,737	1284359,940	47945	1075573,871	1284330,479	47995	1075574,240	1284305,238
47896	1075572,774	1284359,196	47946	1075573,882	1284329,955	47996	1075574,242	1284304,748
47897	1075572,809	1284358,543	47947	1075573,895	1284329,457	47997	1075574,245	1284304,240
47898	1075572,843	1284357,854	47948	1075573,906	1284328,968	47998	1075574,247	1284303,695
47899	1075572,881	1284357,145	47949	1075573,919	1284328,454	47999	1075574,249	1284303,234
47900	1075572,915	1284356,415	47950	1075573,930	1284327,930	48000	1075574,251	1284302,720
47901	1075572,950	1284355,748	47951	1075573,941	1284327,432	48001	1075574,252	1284302,224
47902	1075572,982	1284355,045	47952	1075573,951	1284326,943	48002	1075574,255	1284301,734
47903	1075573,018	1284354,349	47953	1075573,964	1284326,430	48003	1075574,256	1284301,224
47904	1075573,049	1284353,619	47954	1075573,973	1284325,907	48004	1075574,258	1284300,710

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48005	1075574,259	1284300,215	48055	1075586,470	1284266,992	48105	1075596,502	1284253,392
48006	1075574,261	1284299,724	48056	1075586,515	1284266,973	48106	1075596,530	1284253,338
48007	1075574,261	1284299,215	48057	1075586,725	1284266,882	48107	1075596,562	1284253,271
48008	1075574,263	1284298,703	48058	1075586,829	1284266,835	48108	1075596,789	1284252,781
48009	1075574,263	1284298,208	48059	1075587,242	1284266,637	48109	1075596,838	1284252,669
48010	1075574,264	1284297,716	48060	1075587,271	1284266,623	48110	1075596,843	1284252,657
48011	1075574,264	1284297,208	48061	1075587,344	1284266,585	48111	1075596,945	1284252,407
48012	1075574,265	1284296,695	48062	1075587,546	1284266,479	48112	1075596,998	1284252,266
48013	1075574,265	1284296,199	48063	1075587,646	1284266,423	48113	1075598,703	1284247,414
48014	1075574,265	1284295,709	48064	1075587,758	1284266,355	48114	1075598,714	1284247,384
48015	1075574,265	1284295,201	48065	1075587,979	1284266,215	48115	1075598,742	1284247,298
48016	1075574,265	1284294,690	48066	1075588,034	1284266,179	48116	1075598,813	1284247,064
48017	1075574,264	1284294,194	48067	1075588,088	1284266,142	48117	1075598,842	1284246,962
48018	1075574,264	1284293,703	48068	1075588,516	1284265,842	48118	1075598,847	1284246,946
48019	1075574,263	1284293,196	48069	1075588,622	1284265,765	48119	1075598,971	1284246,472
48020	1075574,263	1284292,685	48070	1075588,830	1284265,605	48120	1075598,999	1284246,353
48021	1075574,262	1284292,190	48071	1075588,981	1284265,481	48121	1075599,052	1284246,114
48022	1075574,261	1284291,699	48072	1075589,030	1284265,437	48122	1075599,063	1284246,058
48023	1075574,260	1284291,192	48073	1075589,223	1284265,260	48123	1075599,095	1284245,865
48024	1075574,259	1284290,681	48074	1075589,318	1284265,170	48124	1075599,130	1284245,605
48025	1075574,257	1284290,186	48075	1075589,687	1284264,800	48125	1075599,144	1284245,475
48026	1075574,256	1284289,695	48076	1075589,778	1284264,705	48126	1075599,189	1284244,954
48027	1075574,254	1284289,201	48077	1075589,955	1284264,513	48127	1075599,194	1284244,889
48028	1075574,253	1284288,679	48078	1075589,998	1284264,464	48128	1075599,198	1284244,823
48029	1075574,250	1284288,184	48079	1075590,123	1284264,312	48129	1075599,209	1284244,562
48030	1075574,249	1284287,693	48080	1075590,282	1284264,104	48130	1075599,212	1284244,431
48031	1075574,247	1284287,197	48081	1075590,360	1284263,999	48131	1075599,209	1284244,300
48032	1075574,245	1284286,678	48082	1075590,659	1284263,571	48132	1075599,198	1284244,039
48033	1075574,242	1284286,183	48083	1075590,696	1284263,516	48133	1075599,194	1284243,973
48034	1075574,240	1284285,692	48084	1075590,732	1284263,461	48134	1075599,189	1284243,908
48035	1075574,237	1284285,194	48085	1075590,873	1284263,241	48135	1075599,144	1284243,387
48036	1075574,235	1284284,678	48086	1075590,941	1284263,129	48136	1075599,130	1284243,257
48037	1075574,232	1284284,183	48087	1075590,961	1284263,092	48137	1075599,095	1284242,998
48038	1075574,229	1284283,692	48088	1075591,003	1284263,019	48138	1075599,063	1284242,804
48039	1075574,226	1284283,193	48089	1075591,023	1284262,982	48139	1075599,050	1284242,740
48040	1075574,223	1284282,679	48090	1075591,103	1284262,834	48140	1075598,993	1284242,484
48041	1075574,220	1284282,184	48091	1075591,123	1284262,796	48141	1075598,962	1284242,357
48042	1075574,217	1284281,693	48092	1075591,162	1284262,722	48142	1075598,827	1284241,852
48043	1075574,213	1284281,192	48093	1075591,181	1284262,684	48143	1075598,790	1284241,727
48044	1075574,211	1284280,841	48094	1075593,358	1284258,372	48144	1075598,711	1284241,477
48045	1075575,488	1284271,157	48095	1075594,513	1284256,573	48145	1075598,691	1284241,415
48046	1075575,538	1284271,145	48096	1075596,092	1284254,114	48146	1075598,645	1284241,289
48047	1075576,044	1284271,010	48097	1075596,110	1284254,084	48147	1075598,595	1284241,161
48048	1075576,177	1284270,971	48098	1075596,148	1284254,024	48148	1075598,572	1284241,103
48049	1075576,443	1284270,886	48099	1075596,167	1284253,994	48149	1075598,570	1284241,097
48050	1075576,496	1284270,868	48100	1075596,240	1284253,873	48150	1075598,464	1284240,844
48051	1075576,589	1284270,835	48101	1075596,259	1284253,843	48151	1075598,437	1284240,781
48052	1075576,681	1284270,800	48102	1075596,295	1284253,781	48152	1075598,382	1284240,656
48053	1075576,712	1284270,789	48103	1075596,313	1284253,751	48153	1075598,353	1284240,594
48054	1075586,409	1284267,017	48104	1075596,378	1284253,632	48154	1075595,818	1284235,216

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48155	1075595,795	1284235,169	48205	1075599,683	1284202,365	48255	1075612,381	1284186,188
48156	1075595,791	1284235,160	48206	1075599,904	1284202,224	48256	1075612,390	1284186,059
48157	1075595,736	1284235,049	48207	1075600,013	1284202,152	48257	1075612,401	1284185,801
48158	1075595,708	1284234,993	48208	1075600,441	1284201,852	48258	1075612,404	1284185,672
48159	1075595,592	1284234,772	48209	1075600,546	1284201,774	48259	1075612,415	1284181,116
48160	1075595,562	1284234,717	48210	1075600,754	1284201,615	48260	1075612,708	1284178,464
48161	1075595,502	1284234,608	48211	1075600,856	1284201,533	48261	1075614,480	1284175,334
48162	1075595,472	1284234,553	48212	1075600,955	1284201,447	48262	1075616,993	1284170,771
48163	1075595,404	1284234,442	48213	1075601,148	1284201,270	48263	1075619,766	1284166,251
48164	1075595,263	1284234,221	48214	1075601,242	1284201,180	48264	1075619,837	1284166,130
48165	1075595,227	1284234,166	48215	1075601,612	1284200,810	48265	1075619,866	1284166,081
48166	1075595,190	1284234,112	48216	1075601,702	1284200,715	48266	1075619,945	1284165,940
48167	1075594,891	1284233,683	48217	1075601,879	1284200,522	48267	1075620,059	1284165,727
48168	1075594,813	1284233,578	48218	1075601,979	1284200,408	48268	1075620,124	1284165,602
48169	1075594,654	1284233,370	48219	1075602,059	1284200,309	48269	1075622,485	1284160,848
48170	1075594,529	1284233,219	48220	1075602,190	1284200,143	48270	1075622,521	1284160,772
48171	1075594,485	1284233,170	48221	1075602,268	1284200,043	48271	1075622,591	1284160,620
48172	1075594,309	1284232,977	48222	1075605,175	1284196,152	48272	1075622,625	1284160,544
48173	1075594,218	1284232,882	48223	1075609,413	1284192,352	48273	1075622,758	1284160,235
48174	1075593,849	1284232,513	48224	1075609,491	1284192,280	48274	1075622,789	1284160,158
48175	1075593,754	1284232,422	48225	1075609,644	1284192,133	48275	1075622,851	1284160,002
48176	1075593,561	1284232,245	48226	1075609,719	1284192,058	48276	1075622,881	1284159,924
48177	1075593,512	1284232,201	48227	1075610,015	1284191,752	48277	1075622,923	1284159,800
48178	1075593,360	1284232,077	48228	1075610,087	1284191,675	48278	1075623,002	1284159,550
48179	1075593,153	1284231,918	48229	1075610,229	1284191,517	48279	1075623,039	1284159,424
48180	1075593,047	1284231,840	48230	1075610,299	1284191,437	48280	1075623,174	1284158,919
48181	1075592,619	1284231,540	48231	1075610,381	1284191,334	48281	1075623,205	1284158,792
48182	1075592,565	1284231,503	48232	1075610,540	1284191,127	48282	1075623,262	1284158,537
48183	1075592,498	1284231,460	48233	1075610,618	1284191,021	48283	1075623,287	1284158,408
48184	1075592,255	1284231,307	48234	1075610,918	1284190,593	48284	1075623,305	1284158,297
48185	1075592,155	1284231,246	48235	1075610,990	1284190,484	48285	1075623,335	1284158,074
48186	1075592,110	1284231,221	48236	1075611,131	1284190,263	48286	1075623,349	1284157,962
48187	1075591,973	1284231,145	48237	1075611,199	1284190,151	48287	1075623,393	1284157,514
48188	1075591,927	1284231,120	48238	1075611,262	1284190,037	48288	1075623,403	1284157,401
48189	1075581,557	1284225,603	48239	1075611,383	1284189,805	48289	1075623,416	1284157,177
48190	1075581,508	1284225,519	48240	1075611,440	1284189,687	48290	1075623,421	1284157,064
48191	1075583,530	1284210,195	48241	1075611,662	1284189,213	48291	1075623,545	1284151,949
48192	1075583,844	1284209,989	48242	1075611,714	1284189,094	48292	1075623,570	1284146,800
48193	1075583,922	1284209,935	48243	1075611,815	1284188,852	48293	1075623,568	1284146,667
48194	1075584,076	1284209,827	48244	1075611,862	1284188,730	48294	1075623,556	1284146,402
48195	1075584,153	1284209,772	48245	1075611,904	1284188,606	48295	1075623,548	1284146,269
48196	1075588,735	1284206,334	48246	1075611,983	1284188,356	48296	1075623,502	1284145,741
48197	1075598,073	1284203,123	48247	1075612,019	1284188,231	48297	1075623,488	1284145,609
48198	1075598,200	1284203,075	48248	1075612,154	1284187,726	48298	1075623,453	1284145,346
48199	1075598,455	1284202,972	48249	1075612,186	1284187,598	48299	1075623,433	1284145,215
48200	1075598,582	1284202,917	48250	1075612,242	1284187,343	48300	1075623,408	1284145,087
48201	1075599,081	1284202,687	48251	1075612,268	1284187,214	48301	1075623,351	1284144,831
48202	1075599,205	1284202,626	48252	1075612,287	1284187,087	48302	1075623,320	1284144,704
48203	1075599,450	1284202,499	48253	1075612,321	1284186,831	48303	1075623,185	1284144,199
48204	1075599,571	1284202,433	48254	1075612,336	1284186,702	48304	1075623,148	1284144,073

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48305	1075623,070	1284143,824	48355	1075618,309	1284117,566	48405	1075622,826	1284088,804
48306	1075623,027	1284143,700	48356	1075618,254	1284117,439	48406	1075622,959	1284088,312
48307	1075622,980	1284143,578	48357	1075618,025	1284116,943	48407	1075622,990	1284088,188
48308	1075622,880	1284143,336	48358	1075617,964	1284116,820	48408	1075623,045	1284087,940
48309	1075622,827	1284143,216	48359	1075617,838	1284116,576	48409	1075623,071	1284087,815
48310	1075622,606	1284142,742	48360	1075617,773	1284116,456	48410	1075623,966	1284082,869
48311	1075622,542	1284142,613	48361	1075617,705	1284116,344	48411	1075623,987	1284082,738
48312	1075622,409	1284142,360	48362	1075617,565	1284116,125	48412	1075624,022	1284082,475
48313	1075622,340	1284142,236	48363	1075617,493	1284116,016	48413	1075624,037	1284082,343
48314	1075622,241	1284142,071	48364	1075617,194	1284115,589	48414	1075624,084	1284081,815
48315	1075618,935	1284136,748	48365	1075617,117	1284115,485	48415	1075624,092	1284081,683
48316	1075618,203	1284135,409	48366	1075616,959	1284115,278	48416	1075624,104	1284081,418
48317	1075618,528	1284134,666	48367	1075616,877	1284115,176	48417	1075624,107	1284081,286
48318	1075618,583	1284134,535	48368	1075616,484	1284109,932	48418	1075624,104	1284081,155
48319	1075618,662	1284134,337	48369	1075616,250	1284106,479	48419	1075624,093	1284080,893
48320	1075618,687	1284134,274	48370	1075616,487	1284106,234	48420	1075624,084	1284080,763
48321	1075618,736	1284134,142	48371	1075616,596	1284106,117	48421	1075624,027	1284080,243
48322	1075618,762	1284134,069	48372	1075616,774	1284105,920	48422	1075624,013	1284080,112
48323	1075618,833	1284133,859	48373	1075616,862	1284105,820	48423	1075623,985	1284079,853
48324	1075620,386	1284128,958	48374	1075616,909	1284105,764	48424	1075623,970	1284079,723
48325	1075620,414	1284128,862	48375	1075616,982	1284105,674	48425	1075623,954	1284079,656
48326	1075620,468	1284128,672	48376	1075616,102	1284105,523	48426	1075623,922	1284079,521
48327	1075620,493	1284128,576	48377	1075616,174	1284105,431	48427	1075623,906	1284079,454
48328	1075620,588	1284128,191	48378	1075614,647	1284100,829	48428	1075623,851	1284079,203
48329	1075620,610	1284128,094	48379	1075614,696	1284100,761	48429	1075623,819	1284079,124
48330	1075620,651	1284127,900	48380	1075614,794	1284100,625	48430	1075623,806	1284078,979
48331	1075620,669	1284127,803	48381	1075614,841	1284100,556	48431	1075623,788	1284078,912
48332	1075620,689	1284127,674	48382	1075615,028	1284100,278	48432	1075623,086	1284076,342
48333	1075620,723	1284127,414	48383	1075615,073	1284100,208	48433	1075623,839	1284074,128
48334	1075620,737	1284127,284	48384	1075615,162	1284100,067	48434	1075623,871	1284074,031
48335	1075620,783	1284126,763	48385	1075615,206	1284099,995	48435	1075623,930	1284073,835
48336	1075620,792	1284126,632	48386	1075617,547	1284096,044	48436	1075623,958	1284073,737
48337	1075620,803	1284126,371	48387	1075620,992	1284092,133	48437	1075624,063	1284073,342
48338	1075620,806	1284126,240	48388	1075621,086	1284092,024	48438	1075624,088	1284073,242
48339	1075620,803	1284126,109	48389	1075621,174	1284091,916	48439	1075624,133	1284073,043
48340	1075620,792	1284125,848	48390	1075621,345	1284091,694	48440	1075624,155	1284072,943
48341	1075620,783	1284125,717	48391	1075621,428	1284091,581	48441	1075625,124	1284067,949
48342	1075620,737	1284125,196	48392	1075621,728	1284091,153	48442	1075625,147	1284067,809
48343	1075620,723	1284125,066	48393	1075621,801	1284091,044	48443	1075625,185	1284067,526
48344	1075620,689	1284124,807	48394	1075621,941	1284090,823	48444	1075625,201	1284067,382
48345	1075620,669	1284124,677	48395	1075622,009	1284090,711	48445	1075625,252	1284066,813
48346	1075620,646	1284124,560	48396	1075622,072	1284090,597	48446	1075625,261	1284066,669
48347	1075620,596	1284124,328	48397	1075622,193	1284090,364	48447	1075625,272	1284066,383
48348	1075620,568	1284124,213	48398	1075622,251	1284090,247	48448	1075625,274	1284066,240
48349	1075620,449	1284123,753	48399	1075622,472	1284089,773	48449	1075625,196	1284061,118
48350	1075620,417	1284123,639	48400	1075622,524	1284089,653	48450	1075625,192	1284060,998
48351	1075620,348	1284123,411	48401	1075622,625	1284089,412	48451	1075625,179	1284060,760
48352	1075620,312	1284123,298	48402	1075622,672	1284089,289	48452	1075625,170	1284060,641
48353	1075618,460	1284117,946	48403	1075622,713	1284089,169	48453	1075625,124	1284060,166
48354	1075618,412	1284117,819	48404	1075622,790	1284088,926	48454	1075625,111	1284060,048

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48455	1075625,079	1284059,811	48505	1075615,825	1284017,644	48555	1075645,198	1283908,230
48456	1075625,060	1284059,693	48506	1075615,795	1284017,530	48556	1075645,275	1283908,124
48457	1075625,035	1284059,565	48507	1075615,670	1284017,076	48557	1075645,575	1283907,696
48458	1075624,978	1284059,310	48508	1075615,636	1284016,963	48558	1075645,648	1283907,587
48459	1075624,947	1284059,182	48509	1075615,564	1284016,739	48559	1075645,788	1283907,366
48460	1075624,812	1284058,677	48510	1075615,526	1284016,627	48560	1075645,856	1283907,254
48461	1075624,775	1284058,552	48511	1075615,498	1284016,554	48561	1075645,919	1283907,140
48462	1075624,696	1284058,302	48512	1075615,441	1284016,408	48562	1075646,040	1283906,907
48463	1075624,646	1284058,157	48513	1075615,411	1284016,335	48563	1075646,098	1283906,790
48464	1075624,598	1284058,029	48514	1075615,288	1284016,046	48564	1075646,319	1283906,316
48465	1075624,514	1284057,819	48515	1075615,257	1284015,974	48565	1075646,372	1283906,196
48466	1075624,461	1284057,693	48516	1075615,192	1284015,831	48566	1075646,472	1283905,955
48467	1075622,110	1284052,276	48517	1075615,158	1284015,761	48567	1075646,519	1283905,833
48468	1075622,025	1284052,089	48518	1075612,886	1284011,102	48568	1075646,542	1283905,769
48469	1075619,435	1284046,641	48519	1075611,949	1284007,759	48569	1075646,584	1283905,643
48470	1075619,373	1284046,516	48520	1075611,877	1284003,834	48570	1075646,605	1283905,579
48471	1075619,267	1284046,308	48521	1075611,872	1284003,693	48571	1075646,685	1283905,323
48472	1075619,201	1284046,184	48522	1075611,860	1284003,459	48572	1075646,705	1283905,260
48473	1075617,396	1284042,926	48523	1075611,851	1284003,318	48573	1075646,742	1283905,131
48474	1075617,497	1284040,367	48524	1075611,458	1283998,480	48574	1075646,760	1283905,066
48475	1075617,502	1284040,157	48525	1075621,491	1283922,422	48575	1075648,063	1283900,163
48476	1075617,502	1284040,073	48526	1075629,291	1283919,832	48576	1075648,108	1283899,977
48477	1075617,499	1284039,881	48527	1075629,453	1283919,776	48577	1075648,177	1283899,664
48478	1075617,496	1284039,795	48528	1075629,584	1283919,726	48578	1075648,214	1283899,476
48479	1075617,484	1284039,523	48529	1075629,846	1283919,619	48579	1075648,237	1283899,336
48480	1075617,480	1284039,455	48530	1075629,977	1283919,562	48580	1075648,268	1283899,119
48481	1075617,471	1284039,319	48531	1075630,451	1283919,341	48581	1075648,281	1283899,009
48482	1075617,465	1284039,251	48532	1075630,568	1283919,282	48582	1075648,325	1283898,572
48483	1075616,999	1284034,130	48533	1075630,800	1283919,162	48583	1075648,334	1283898,463
48484	1075616,988	1284034,028	48534	1075630,931	1283919,089	48584	1075648,349	1283898,243
48485	1075616,969	1284033,859	48535	1075631,028	1283919,032	48585	1075648,354	1283898,133
48486	1075616,956	1284033,757	48536	1075631,188	1283918,933	48586	1075648,495	1283893,067
48487	1075616,425	1284029,884	48537	1075631,284	1283918,873	48587	1075648,498	1283892,889
48488	1075616,975	1284026,217	48538	1075637,781	1283914,675	48588	1075648,497	1283892,781
48489	1075616,990	1284026,106	48539	1075637,859	1283914,623	48589	1075648,495	1283892,626
48490	1075617,015	1284025,884	48540	1075638,014	1283914,515	48590	1075648,343	1283887,638
48491	1075617,025	1284025,773	48541	1075638,091	1283914,460	48591	1075648,322	1283882,718
48492	1075617,058	1284025,328	48542	1075638,394	1283914,236	48592	1075642,405	1283886,188
48493	1075617,065	1284025,216	48543	1075638,469	1283914,178	48593	1075642,140	1283868,940
48494	1075617,073	1284024,993	48544	1075638,618	1283914,062	48594	1075642,525	1283858,468
48495	1075617,075	1284024,882	48545	1075638,691	1283914,002	48595	1075640,505	1283846,786
48496	1075617,072	1284024,744	48546	1075643,868	1283909,631	48596	1075634,007	1283826,710
48497	1075617,059	1284024,469	48547	1075643,964	1283909,546	48597	1075635,411	1283811,289
48498	1075617,050	1284024,331	48548	1075644,154	1283909,372	48598	1075638,447	1283807,422
48499	1075616,999	1284023,784	48549	1075644,246	1283909,283	48599	1075639,249	1283792,635
48500	1075616,984	1284023,647	48550	1075644,609	1283908,919	48600	1075636,388	1283789,425
48501	1075616,946	1284023,376	48551	1075644,698	1283908,826	48601	1075635,114	1283785,692
48502	1075616,924	1284023,242	48552	1075644,872	1283908,636	48602	1075635,105	1283784,175
48503	1075615,904	1284017,989	48553	1075644,956	1283908,539	48603	1075635,100	1283783,779
48504	1075615,879	1284017,873	48554	1075645,038	1283908,437	48604	1075635,003	1283778,779

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48605	1075634,992	1283778,376	48655	1075626,611	1283706,258	48705	1075624,050	1283683,583
48606	1075634,910	1283775,884	48656	1075626,099	1283703,811	48706	1075624,030	1283683,487
48607	1075634,829	1283773,393	48657	1075626,037	1283703,519	48707	1075624,019	1283683,439
48608	1075634,813	1283772,979	48658	1075625,501	1283701,077	48708	1075623,974	1283683,248
48609	1075634,698	1283770,491	48659	1075625,479	1283700,978	48709	1075623,963	1283683,200
48610	1075634,584	1283768,003	48660	1075624,934	1283698,538	48710	1075623,939	1283683,105
48611	1075634,563	1283767,586	48661	1075624,891	1283698,351	48711	1075623,927	1283683,057
48612	1075634,414	1283765,090	48662	1075624,870	1283698,255	48712	1075623,914	1283683,010
48613	1075634,269	1283762,620	48663	1075624,302	1283695,820	48713	1075623,886	1283682,916
48614	1075634,256	1283762,417	48664	1075624,276	1283695,713	48714	1075623,873	1283682,869
48615	1075634,241	1283762,194	48665	1075623,806	1283693,730	48715	1075623,816	1283682,680
48616	1075634,059	1283759,700	48666	1075623,815	1283693,703	48716	1075623,801	1283682,634
48617	1075633,882	1283757,240	48667	1075623,893	1283693,454	48717	1075623,771	1283682,540
48618	1075633,847	1283756,808	48668	1075623,930	1283693,328	48718	1075623,756	1283682,494
48619	1075633,634	1283754,340	48669	1075624,065	1283692,823	48719	1075623,740	1283682,447
48620	1075633,424	1283751,866	48670	1075624,097	1283692,696	48720	1075623,706	1283682,355
48621	1075633,383	1283751,428	48671	1075624,153	1283692,440	48721	1075623,690	1283682,308
48622	1075633,136	1283748,951	48672	1075624,179	1283692,312	48722	1075623,665	1283682,242
48623	1075632,894	1283746,498	48673	1075624,199	1283692,177	48723	1075623,620	1283682,125
48624	1075632,848	1283746,055	48674	1075624,235	1283691,906	48724	1075623,614	1283682,109
48625	1075632,568	1283743,589	48675	1075624,249	1283691,769	48725	1075623,602	1283682,080
48626	1075632,294	1283741,138	48676	1075624,294	1283691,226	48726	1075623,588	1283682,043
48627	1075632,248	1283740,747	48677	1075624,303	1283691,088	48727	1075623,567	1283681,988
48628	1075631,938	1283738,267	48678	1075624,313	1283690,816	48728	1075623,548	1283681,943
48629	1075631,931	1283738,209	48679	1075624,315	1283690,680	48729	1075623,529	1283681,897
48630	1075631,617	1283735,729	48680	1075624,234	1283685,386	48730	1075623,489	1283681,808
48631	1075631,598	1283735,589	48681	1075624,233	1283685,338	48731	1075623,477	1283681,780
48632	1075631,572	1283735,395	48682	1075624,232	1283685,249	48732	1075623,470	1283681,763
48633	1075631,230	1283732,919	48683	1075624,232	1283685,239	48733	1075623,448	1283681,715
48634	1075631,221	1283732,857	48684	1075624,230	1283685,190	48734	1075623,390	1283681,584
48635	1075630,873	1283730,381	48685	1075624,228	1283685,130	48735	1075623,369	1283681,539
48636	1075630,826	1283730,054	48686	1075624,224	1283684,994	48736	1075623,360	1283681,520
48637	1075630,451	1283727,583	48687	1075624,222	1283684,945	48737	1075623,327	1283681,450
48638	1075630,440	1283727,512	48688	1075624,217	1283684,847	48738	1075623,305	1283681,406
48639	1075630,059	1283725,041	48689	1075624,214	1283684,798	48739	1075621,280	1283677,147
48640	1075630,008	1283724,723	48690	1075624,211	1283684,749	48740	1075619,850	1283673,157
48641	1075629,601	1283722,257	48691	1075624,203	1283684,651	48741	1075618,778	1283668,531
48642	1075629,589	1283722,181	48692	1075624,198	1283684,602	48742	1075617,592	1283663,695
48643	1075629,175	1283719,715	48693	1075624,179	1283684,407	48743	1075616,729	1283658,794
48644	1075629,121	1283719,403	48694	1075624,174	1283684,358	48744	1075616,720	1283658,745
48645	1075628,681	1283716,942	48695	1075624,162	1283684,261	48745	1075616,712	1283658,702
48646	1075628,666	1283716,860	48696	1075624,156	1283684,212	48746	1075616,703	1283658,649
48647	1075628,220	1283714,400	48697	1075624,149	1283684,163	48747	1075616,693	1283658,600
48648	1075628,163	1283714,095	48698	1075624,135	1283684,066	48748	1075616,683	1283658,552
48649	1075627,691	1283711,640	48699	1075624,128	1283684,018	48749	1075616,663	1283658,456
48650	1075627,674	1283711,552	48700	1075624,115	1283683,942	48750	1075616,652	1283658,408
48651	1075627,195	1283709,099	48701	1075624,096	1283683,824	48751	1075616,607	1283658,217
48652	1075627,175	1283708,997	48702	1075624,087	1283683,776	48752	1075616,596	1283658,169
48653	1075627,135	1283708,800	48703	1075624,070	1283683,679	48753	1075616,572	1283658,074
48654	1075626,631	1283706,351	48704	1075624,060	1283683,631	48754	1075616,560	1283658,027

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48755	1075616,547	1283657,979	48805	1075609,460	1283621,683	48855	1075598,333	1283586,896
48756	1075616,520	1283657,885	48806	1075609,455	1283621,660	48856	1075595,623	1283563,534
48757	1075616,505	1283657,838	48807	1075609,419	1283621,509	48857	1075592,845	1283550,775
48758	1075616,490	1283657,785	48808	1075609,409	1283621,469	48858	1075585,472	1283540,450
48759	1075616,463	1283657,695	48809	1075609,398	1283621,422	48859	1075568,914	1283524,245
48760	1075616,449	1283657,650	48810	1075609,374	1283621,326	48860	1075559,062	1283517,927
48761	1075616,435	1283657,603	48811	1075609,362	1283621,279	48861	1075551,302	1283510,328
48762	1075615,008	1283652,992	48812	1075609,348	1283621,231	48862	1075523,440	1283491,644
48763	1075613,903	1283648,346	48813	1075609,345	1283621,219	48863	1075497,733	1283472,829
48764	1075613,892	1283648,298	48814	1075609,322	1283621,137	48864	1075464,130	1283446,143
48765	1075613,848	1283648,113	48815	1075609,308	1283621,090	48865	1075448,719	1283439,648
48766	1075613,847	1283648,107	48816	1075609,296	1283621,047	48866	1075439,066	1283435,338
48767	1075613,835	1283648,060	48817	1075609,252	1283620,902	48867	1075434,241	1283433,116
48768	1075613,811	1283647,964	48818	1075609,237	1283620,855	48868	1075425,747	1283430,159
48769	1075613,799	1283647,917	48819	1075607,739	1283615,862	48869	1075425,558	1283430,017
48770	1075613,794	1283647,898	48820	1075606,207	1283610,859	48870	1075424,255	1283429,096
48771	1075613,786	1283647,870	48821	1075606,193	1283610,812	48871	1075422,588	1283428,059
48772	1075613,759	1283647,775	48822	1075606,142	1283610,645	48872	1075421,916	1283427,682
48773	1075613,746	1283647,728	48823	1075606,136	1283610,624	48873	1075421,624	1283427,524
48774	1075612,543	1283643,382	48824	1075606,120	1283610,578	48874	1075421,359	1283427,326
48775	1075611,927	1283638,728	48825	1075606,090	1283610,484	48875	1075420,057	1283426,404
48776	1075611,924	1283638,699	48826	1075606,075	1283610,438	48876	1075418,390	1283425,368
48777	1075611,917	1283638,651	48827	1075606,073	1283610,432	48877	1075417,365	1283424,802
48778	1075611,325	1283633,422	48828	1075606,059	1283610,391	48878	1075417,250	1283424,742
48779	1075611,324	1283633,413	48829	1075606,026	1283610,299	48879	1075417,146	1283424,664
48780	1075611,319	1283633,364	48830	1075606,010	1283610,253	48880	1075415,843	1283423,742
48781	1075610,757	1283627,942	48831	1075604,347	1283605,458	48881	1075414,176	1283422,706
48782	1075610,754	1283627,917	48832	1075602,840	1283600,560	48882	1075412,859	1283421,989
48783	1075610,748	1283627,869	48833	1075602,795	1283600,416	48883	1075411,613	1283421,110
48784	1075610,738	1283627,783	48834	1075602,782	1283600,373	48884	1075409,946	1283420,073
48785	1075610,737	1283627,771	48835	1075602,767	1283600,326	48885	1075408,453	1283419,266
48786	1075610,730	1283627,722	48836	1075602,761	1283600,307	48886	1075407,369	1283418,507
48787	1075610,724	1283627,674	48837	1075602,737	1283600,233	48887	1075405,702	1283417,470
48788	1075610,709	1283627,576	48838	1075602,721	1283600,186	48888	1075405,458	1283417,340
48789	1075610,705	1283627,545	48839	1075602,705	1283600,140	48889	1075246,210	1283298,216
48790	1075610,702	1283627,528	48840	1075602,701	1283600,126	48890	1075245,632	1283297,251
48791	1075610,694	1283627,475	48841	1075602,673	1283600,047	48891	1075245,576	1283297,162
48792	1075610,671	1283627,334	48842	1075602,662	1283600,019	48892	1075245,462	1283296,987
48793	1075610,669	1283627,324	48843	1075602,656	1283600,001	48893	1075245,404	1283296,899
48794	1075610,662	1283627,286	48844	1075602,638	1283599,952	48894	1075245,164	1283296,556
48795	1075610,656	1283627,251	48845	1075602,592	1283599,831	48895	1075245,102	1283296,472
48796	1075610,644	1283627,189	48846	1075602,586	1283599,817	48896	1075244,976	1283296,304
48797	1075610,635	1283627,141	48847	1075602,568	1283599,772	48897	1075244,912	1283296,222
48798	1075610,625	1283627,093	48848	1075602,532	1283599,680	48898	1075241,758	1283292,319
48799	1075610,617	1283627,057	48849	1075602,513	1283599,635	48899	1075239,401	1283289,206
48800	1075610,605	1283626,997	48850	1075602,495	1283599,590	48900	1075237,618	1283284,902
48801	1075610,594	1283626,949	48851	1075602,456	1283599,500	48901	1075237,579	1283284,812
48802	1075609,496	1283621,852	48852	1075602,437	1283599,455	48902	1075237,498	1283284,633
48803	1075609,486	1283621,804	48853	1075602,434	1283599,448	48903	1075237,456	1283284,544
48804	1075609,465	1283621,708	48854	1075600,334	1283594,722	48904	1075237,259	1283284,186

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
48905	1075237,221	1283284,098	48955	1075220,214	1283267,877	49005	1075190,069	1283247,812
48906	1075237,118	1283283,904	48956	1075219,666	1283267,832	49006	1075189,938	1283247,820
48907	1075237,068	1283283,808	48957	1075219,528	1283267,824	49007	1075189,417	1283247,866
48908	1075237,014	1283283,706	48958	1075219,253	1283267,814	49008	1075189,271	1283247,882
48909	1075236,977	1283283,646	48959	1075219,117	1283267,812	49009	1075188,983	1283247,922
48910	1075236,727	1283283,269	48960	1075216,555	1283267,858	49010	1075188,841	1283247,945
48911	1075234,126	1283279,040	48961	1075215,677	1283266,971	49011	1075188,612	1283247,990
48912	1075233,947	1283278,783	48962	1075215,555	1283266,852	49012	1075184,123	1283248,962
48913	1075233,903	1283278,716	48963	1075211,948	1283263,410	49013	1075184,023	1283248,985
48914	1075233,755	1283278,500	48964	1075208,448	1283259,930	49014	1075183,823	1283249,036
48915	1075233,717	1283278,446	48965	1075205,249	1283256,719	49015	1075183,723	1283249,063
48916	1075233,617	1283278,309	48966	1075202,315	1283253,037	49016	1075183,328	1283249,177
48917	1075233,553	1283278,223	48967	1075202,219	1283252,919	49017	1075183,229	1283249,208
48918	1075233,491	1283278,143	48968	1075202,127	1283252,814	49018	1075183,034	1283249,272
48919	1075230,309	1283274,107	48969	1075201,938	1283252,606	49019	1075182,937	1283249,305
48920	1075230,194	1283273,966	48970	1075201,841	1283252,504	49020	1075182,735	1283249,380
48921	1075230,101	1283273,859	48971	1075201,471	1283252,135	49021	1075182,639	1283249,416
48922	1075229,910	1283273,648	48972	1075201,377	1283252,044	49022	1075182,480	1283249,479
48923	1075229,811	1283273,544	48973	1075201,184	1283251,867	49023	1075182,385	1283249,518
48924	1075229,441	1283273,175	48974	1075201,085	1283251,781	49024	1075181,610	1283249,843
48925	1075229,347	1283273,084	48975	1075200,983	1283251,699	49025	1075181,183	1283249,292
48926	1075229,154	1283272,907	48976	1075200,776	1283251,540	49026	1075178,835	1283245,017
48927	1075229,032	1283272,802	48977	1075200,670	1283251,462	49027	1075178,774	1283244,914
48928	1075228,895	1283272,692	48978	1075200,242	1283251,162	49028	1075178,645	1283244,705
48929	1075228,662	1283272,511	48979	1075200,133	1283251,089	49029	1075178,577	1283244,600
48930	1075228,520	1283272,406	48980	1075199,912	1283250,949	49030	1075178,302	1283244,193
48931	1075224,425	1283269,484	48981	1075199,800	1283250,881	49031	1075178,230	1283244,092
48932	1075224,366	1283269,443	48982	1075199,700	1283250,826	49032	1075178,083	1283243,893
48933	1075224,247	1283269,362	48983	1075199,496	1283250,718	49033	1075178,008	1283243,794
48934	1075224,187	1283269,323	48984	1075199,393	1283250,667	49034	1075174,713	1283239,698
48935	1075223,944	1283269,167	48985	1075198,979	1283250,468	49035	1075174,625	1283239,594
48936	1075223,883	1283269,129	48986	1075198,874	1283250,420	49036	1075174,440	1283239,388
48937	1075223,761	1283269,054	48987	1075198,662	1283250,328	49037	1075174,343	1283239,287
48938	1075223,698	1283269,017	48988	1075198,556	1283250,285	49038	1075173,953	1283238,893
48939	1075223,584	1283268,954	48989	1075193,628	1283248,373	49039	1075173,853	1283238,796
48940	1075223,352	1283268,833	48990	1075193,499	1283248,328	49040	1075173,649	1283238,607
48941	1075223,234	1283268,775	48991	1075193,236	1283248,243	49041	1075173,544	1283238,515
48942	1075222,760	1283268,554	48992	1075193,102	1283248,203	49042	1075173,451	1283238,440
48943	1075222,641	1283268,502	48993	1075192,567	1283248,056	49043	1075173,263	1283238,294
48944	1075222,399	1283268,401	48994	1075192,432	1283248,023	49044	1075173,167	1283238,223
48945	1075222,277	1283268,354	48995	1075192,160	1283247,961	49045	1075172,779	1283237,947
48946	1075222,153	1283268,312	48996	1075192,024	1283247,934	49046	1075172,680	1283237,880
48947	1075221,903	1283268,233	48997	1075191,894	1283247,914	49047	1075172,480	1283237,749
48948	1075221,778	1283268,197	48998	1075191,635	1283247,880	49048	1075172,379	1283237,686
48949	1075221,273	1283268,061	48999	1075191,505	1283247,866	49049	1075168,273	1283235,230
48950	1075221,145	1283268,030	49000	1075190,984	1283247,820	49050	1075164,743	1283232,851
48951	1075220,890	1283267,974	49001	1075190,853	1283247,812	49051	1075162,071	1283230,575
48952	1075220,761	1283267,948	49002	1075190,592	1283247,800	49052	1075160,831	1283228,930
48953	1075220,625	1283267,927	49003	1075190,461	1283247,797	49053	1075159,753	1283227,393
48954	1075220,351	1283267,892	49004	1075190,330	1283247,800	49054	1075159,715	1283227,340

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49055	1075159,638	1283227,235	49105	1075131,381	1283206,419	49155	1075101,987	1283171,606
49056	1075159,599	1283227,183	49106	1075126,888	1283204,378	49156	1075101,885	1283171,524
49057	1075159,442	1283226,978	49107	1075126,728	1283204,309	49157	1075101,677	1283171,365
49058	1075159,401	1283226,927	49108	1075126,460	1283204,200	49158	1075101,571	1283171,288
49059	1075159,320	1283226,825	49109	1075126,298	1283204,137	49159	1075101,143	1283170,988
49060	1075159,279	1283226,775	49110	1075126,149	1283204,085	49160	1075101,034	1283170,915
49061	1075159,193	1283226,677	49111	1075125,903	1283204,008	49161	1075100,813	1283170,774
49062	1075159,016	1283226,484	49112	1075125,779	1283203,972	49162	1075100,701	1283170,706
49063	1075158,925	1283226,389	49113	1075125,282	1283203,838	49163	1075100,587	1283170,643
49064	1075158,555	1283226,019	49114	1075125,157	1283203,807	49164	1075100,354	1283170,523
49065	1075158,461	1283225,929	49115	1075124,906	1283203,750	49165	1075100,237	1283170,465
49066	1075158,268	1283225,752	49116	1075124,779	1283203,725	49166	1075099,763	1283170,244
49067	1075158,170	1283225,666	49117	1075120,471	1283202,953	49167	1075099,643	1283170,191
49068	1075158,068	1283225,584	49118	1075119,185	1283202,331	49168	1075099,402	1283170,091
49069	1075157,860	1283225,425	49119	1075118,085	1283200,659	49169	1075099,280	1283170,044
49070	1075157,754	1283225,347	49120	1075116,242	1283195,712	49170	1075099,156	1283170,002
49071	1075157,326	1283225,047	49121	1075116,196	1283195,596	49171	1075098,906	1283169,923
49072	1075157,217	1283224,974	49122	1075116,098	1283195,365	49172	1075098,781	1283169,886
49073	1075156,997	1283224,834	49123	1075116,047	1283195,250	49173	1075098,275	1283169,751
49074	1075156,867	1283224,756	49124	1075115,834	1283194,798	49174	1075098,148	1283169,720
49075	1075156,765	1283224,699	49125	1075115,773	1283194,676	49175	1075097,893	1283169,663
49076	1075156,593	1283224,606	49126	1075115,646	1283194,436	49176	1075097,764	1283169,638
49077	1075156,489	1283224,551	49127	1075115,581	1283194,318	49177	1075097,635	1283169,617
49078	1075153,411	1283222,982	49128	1075115,495	1283194,173	49178	1075097,375	1283169,584
49079	1075151,082	1283220,407	49129	1075112,747	1283189,708	49179	1075097,245	1283169,569
49080	1075151,022	1283220,343	49130	1075111,334	1283186,737	49180	1075096,724	1283169,524
49081	1075150,900	1283220,216	49131	1075111,255	1283186,578	49181	1075096,585	1283169,515
49082	1075150,838	1283220,154	49132	1075110,341	1283184,794	49182	1075096,308	1283169,503
49083	1075150,588	1283219,907	49133	1075108,028	1283179,266	49183	1075096,169	1283169,501
49084	1075150,524	1283219,846	49134	1075107,990	1283179,178	49184	1075096,039	1283169,502
49085	1075150,395	1283219,727	49135	1075107,911	1283179,005	49185	1075094,806	1283169,529
49086	1075150,330	1283219,668	49136	1075107,870	1283178,918	49186	1075094,379	1283168,868
49087	1075146,491	1283216,315	49137	1075107,700	1283178,576	49187	1075094,325	1283168,786
49088	1075146,373	1283216,214	49138	1075107,656	1283178,491	49188	1075094,213	1283168,625
49089	1075142,473	1283212,995	49139	1075107,566	1283178,323	49189	1075094,156	1283168,546
49090	1075138,629	1283209,728	49140	1075107,519	1283178,239	49190	1075093,923	1283168,232
49091	1075138,525	1283209,644	49141	1075107,453	1283178,130	49191	1075093,864	1283168,154
49092	1075138,314	1283209,482	49142	1075107,317	1283177,915	49192	1075093,742	1283168,002
49093	1075138,207	1283209,402	49143	1075107,246	1283177,809	49193	1075093,681	1283167,927
49094	1075137,771	1283209,096	49144	1075106,955	1283177,391	49194	1075090,042	1283163,685
49095	1075137,660	1283209,022	49145	1075106,880	1283177,288	49195	1075089,960	1283163,594
49096	1075137,435	1283208,878	49146	1075106,725	1283177,085	49196	1075089,793	1283163,414
49097	1075137,321	1283208,809	49147	1075106,646	1283176,985	49197	1075089,707	1283163,326
49098	1075137,218	1283208,752	49148	1075103,109	1283172,731	49198	1075089,359	1283162,982
49099	1075137,007	1283208,641	49149	1075103,022	1283172,632	49199	1075089,258	1283162,886
49100	1075136,901	1283208,588	49150	1075102,843	1283172,436	49200	1075089,053	1283162,702
49101	1075136,472	1283208,384	49151	1075102,752	1283172,340	49201	1075088,950	1283162,613
49102	1075136,363	1283208,335	49152	1075102,377	1283171,965	49202	1075088,761	1283162,461
49103	1075136,144	1283208,241	49153	1075102,282	1283171,873	49203	1075084,518	1283159,182
49104	1075136,034	1283208,196	49154	1075102,086	1283171,694	49204	1075084,437	1283159,122

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49205	1075084,273	1283159,004	49255	1075064,402	1283144,713	49305	1075029,699	1283149,674
49206	1075084,191	1283158,946	49256	1075064,301	1283144,686	49306	1075028,746	1283149,163
49207	1075083,857	1283158,722	49257	1075064,098	1283144,636	49307	1075027,681	1283148,636
49208	1075083,772	1283158,668	49258	1075063,996	1283144,612	49308	1075026,667	1283148,018
49209	1075083,601	1283158,562	49259	1075058,645	1283143,473	49309	1075026,059	1283147,658
49210	1075083,515	1283158,510	49260	1075058,463	1283143,437	49310	1075024,844	1283147,008
49211	1075083,400	1283158,447	49261	1075058,403	1283143,426	49311	1075025,193	1283150,074
49212	1075083,168	1283158,326	49262	1075058,274	1283143,404	49312	1075005,616	1283141,512
49213	1075083,051	1283158,268	49263	1075058,095	1283143,377	49313	1075003,774	1283140,749
49214	1075082,577	1283158,047	49264	1075057,992	1283143,362	49314	1075001,916	1283139,986
49215	1075082,445	1283157,990	49265	1075052,456	1283142,648	49315	1075000,057	1283139,229
49216	1075082,182	1283157,882	49266	1075052,266	1283142,626	49316	1074998,198	1283138,479
49217	1075082,050	1283157,831	49267	1075046,705	1283142,086	49317	1074996,338	1283137,736
49218	1075081,875	1283157,771	49268	1075046,632	1283142,080	49318	1074994,479	1283136,998
49219	1075077,203	1283156,231	49269	1075046,487	1283142,070	49319	1074992,619	1283136,266
49220	1075075,209	1283155,325	49270	1075046,415	1283142,065	49320	1074990,759	1283135,540
49221	1075073,369	1283152,543	49271	1075046,126	1283142,051	49321	1074988,900	1283134,819
49222	1075073,321	1283152,472	49272	1075046,053	1283142,049	49322	1074987,041	1283134,104
49223	1075073,223	1283152,333	49273	1075045,908	1283142,045	49323	1074985,182	1283133,393
49224	1075073,173	1283152,264	49274	1075045,836	1283142,044	49324	1074983,323	1283132,688
49225	1075072,969	1283151,991	49275	1075045,705	1283142,047	49325	1074981,465	1283131,987
49226	1075072,906	1283151,909	49276	1075045,443	1283142,059	49326	1074979,607	1283131,290
49227	1075072,779	1283151,751	49277	1075045,313	1283142,067	49327	1074977,750	1283130,598
49228	1075072,716	1283151,675	49278	1075044,792	1283142,113	49328	1074975,894	1283129,909
49229	1075072,549	1283151,485	49279	1075044,662	1283142,127	49329	1074974,039	1283129,225
49230	1075068,766	1283147,344	49280	1075044,402	1283142,161	49330	1074972,185	1283128,544
49231	1075068,698	1283147,271	49281	1075044,273	1283142,181	49331	1074970,331	1283127,867
49232	1075068,559	1283147,129	49282	1075044,144	1283142,207	49332	1074968,479	1283127,193
49233	1075068,489	1283147,060	49283	1075043,889	1283142,263	49333	1074966,628	1283126,521
49234	1075068,203	1283146,785	49284	1075043,762	1283142,294	49334	1074964,778	1283125,853
49235	1075068,130	1283146,718	49285	1075043,257	1283142,430	49335	1074962,920	1283125,185
49236	1075067,982	1283146,585	49286	1075043,120	1283142,470	49336	1074961,073	1283124,522
49237	1075067,907	1283146,520	49287	1075042,849	1283142,557	49337	1074959,229	1283123,861
49238	1075067,805	1283146,438	49288	1075042,715	1283142,603	49338	1074957,385	1283123,203
49239	1075067,597	1283146,279	49289	1075042,544	1283142,668	49339	1074955,543	1283122,546
49240	1075067,492	1283146,201	49290	1075035,313	1283145,552	49340	1074953,703	1283121,891
49241	1075067,063	1283145,901	49291	1075035,213	1283145,594	49341	1074951,864	1283121,238
49242	1075066,955	1283145,829	49292	1075035,016	1283145,681	49342	1074950,027	1283120,586
49243	1075066,734	1283145,688	49293	1075034,917	1283145,726	49343	1074948,192	1283119,934
49244	1075066,622	1283145,620	49294	1075034,529	1283145,915	49344	1074946,359	1283119,284
49245	1075066,507	1283145,557	49295	1075034,432	1283145,964	49345	1074944,529	1283118,635
49246	1075066,275	1283145,437	49296	1075034,241	1283146,065	49346	1074942,702	1283117,987
49247	1075066,158	1283145,379	49297	1075034,147	1283146,117	49347	1074940,876	1283117,339
49248	1075065,684	1283145,158	49298	1075034,035	1283146,185	49348	1074939,052	1283116,691
49249	1075065,564	1283145,105	49299	1075033,813	1283146,326	49349	1074937,230	1283116,042
49250	1075065,322	1283145,005	49300	1075033,705	1283146,399	49350	1074935,410	1283115,394
49251	1075065,200	1283144,957	49301	1075033,276	1283146,699	49351	1074933,592	1283114,745
49252	1075065,102	1283144,923	49302	1075033,170	1283146,777	49352	1074931,776	1283114,096
49253	1075064,903	1283144,859	49303	1075032,962	1283146,937	49353	1074929,963	1283113,446
49254	1075064,803	1283144,828	49304	1075032,860	1283147,019	49354	1074928,152	1283112,795

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49355	1074926,343	1283112,144	49405	1074855,529	1283081,051	49455	1074833,713	1283069,409
49356	1074924,526	1283111,487	49406	1074854,613	1283080,602	49456	1074833,302	1283069,176
49357	1074922,721	1283110,832	49407	1074853,715	1283080,157	49457	1074832,713	1283068,843
49358	1074920,918	1283110,176	49408	1074853,032	1283079,817	49458	1074795,304	1283047,414
49359	1074919,118	1283109,518	49409	1074852,573	1283079,586	49459	1074790,162	1283043,677
49360	1074917,320	1283108,859	49410	1074852,125	1283079,361	49460	1074781,497	1283038,192
49361	1074915,525	1283108,197	49411	1074851,536	1283079,062	49461	1074772,128	1283032,696
49362	1074913,733	1283107,533	49412	1074850,944	1283078,760	49462	1074767,926	1283031,746
49363	1074911,944	1283106,867	49413	1074850,557	1283078,562	49463	1074627,826	1282951,468
49364	1074910,157	1283106,198	49414	1074850,157	1283078,357	49464	1074628,041	1282949,233
49365	1074908,374	1283105,527	49415	1074849,769	1283078,157	49465	1074627,523	1282948,871
49366	1074906,593	1283104,854	49416	1074849,370	1283077,950	49466	1074625,015	1282947,115
49367	1074904,816	1283104,177	49417	1074848,981	1283077,748	49467	1074622,030	1282944,276
49368	1074903,041	1283103,497	49418	1074848,580	1283077,540	49468	1074621,959	1282944,208
49369	1074901,270	1283102,814	49419	1074848,190	1283077,336	49469	1074621,924	1282944,174
49370	1074899,502	1283102,127	49420	1074847,789	1283077,126	49470	1074621,860	1282944,114
49371	1074897,737	1283101,437	49421	1074847,399	1283076,921	49471	1074621,780	1282944,041
49372	1074895,976	1283100,744	49422	1074846,998	1283076,709	49472	1074621,744	1282944,007
49373	1074894,218	1283100,046	49423	1074846,606	1283076,502	49473	1074621,677	1282943,946
49374	1074892,464	1283099,345	49424	1074846,204	1283076,289	49474	1074621,671	1282943,941
49375	1074890,713	1283098,640	49425	1074845,812	1283076,080	49475	1074621,635	1282943,909
49376	1074888,966	1283097,930	49426	1074845,410	1283075,865	49476	1074621,597	1282943,877
49377	1074887,449	1283097,308	49427	1074845,016	1283075,655	49477	1074621,523	1282943,813
49378	1074886,766	1283096,963	49428	1074844,614	1283075,439	49478	1074618,074	1282940,792
49379	1074885,910	1283096,528	49429	1074844,219	1283075,227	49479	1074618,000	1282940,727
49380	1074885,001	1283096,071	49430	1074843,816	1283075,009	49480	1074617,964	1282940,694
49381	1074884,076	1283095,608	49431	1074843,421	1283074,796	49481	1074617,927	1282940,662
49382	1074883,262	1283095,195	49432	1074843,017	1283074,577	49482	1074617,887	1282940,628
49383	1074879,923	1283093,487	49433	1074842,621	1283074,362	49483	1074617,852	1282940,599
49384	1074879,010	1283093,028	49434	1074842,216	1283074,141	49484	1074617,814	1282940,567
49385	1074878,064	1283092,553	49435	1074841,819	1283073,925	49485	1074617,782	1282940,541
49386	1074877,143	1283092,091	49436	1074841,414	1283073,703	49486	1074617,663	1282940,442
49387	1074876,202	1283091,604	49437	1074841,016	1283073,485	49487	1074617,625	1282940,411
49388	1074873,036	1283089,983	49438	1074840,611	1283073,261	49488	1074617,547	1282940,350
49389	1074871,306	1283089,102	49439	1074840,212	1283073,042	49489	1074617,509	1282940,320
49390	1074870,410	1283088,646	49440	1074839,805	1283072,818	49490	1074617,470	1282940,291
49391	1074869,465	1283088,164	49441	1074839,405	1283072,597	49491	1074617,391	1282940,232
49392	1074868,968	1283087,887	49442	1074838,998	1283072,371	49492	1074617,351	1282940,203
49393	1074866,563	1283086,651	49443	1074838,597	1283072,149	49493	1074617,192	1282940,089
49394	1074865,575	1283086,143	49444	1074838,190	1283071,922	49494	1074617,151	1282940,060
49395	1074864,669	1283085,678	49445	1074837,788	1283071,698	49495	1074617,071	1282940,005
49396	1074863,806	1283085,233	49446	1074837,380	1283071,470	49496	1074617,030	1282939,977
49397	1074863,072	1283084,846	49447	1074836,977	1283071,245	49497	1074616,989	1282939,950
49398	1074860,747	1283083,629	49448	1074836,568	1283071,016	49498	1074616,906	1282939,897
49399	1074859,838	1283083,156	49449	1074836,164	1283070,789	49499	1074616,865	1282939,871
49400	1074858,935	1283082,688	49450	1074835,754	1283070,559	49500	1074616,698	1282939,767
49401	1074858,262	1283082,369	49451	1074835,349	1283070,332	49501	1074616,656	1282939,742
49402	1074857,573	1283082,040	49452	1074834,938	1283070,101	49502	1074616,649	1282939,738
49403	1074856,886	1283081,710	49453	1074834,532	1283069,872	49503	1074616,572	1282939,691
49404	1074856,215	1283081,385	49454	1074834,121	1283069,639	49504	1074616,530	1282939,666

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49505	1074616,487	1282939,642	49555	1074587,874	1282925,373	49605	1074561,201	1282903,601
49506	1074616,439	1282939,615	49556	1074584,636	1282922,270	49606	1074561,146	1282903,563
49507	1074616,401	1282939,595	49557	1074584,474	1282922,120	49607	1074561,078	1282903,513
49508	1074616,358	1282939,571	49558	1074580,922	1282918,959	49608	1074561,041	1282903,487
49509	1074616,185	1282939,478	49559	1074580,886	1282918,927	49609	1074561,000	1282903,459
49510	1074616,142	1282939,456	49560	1074580,813	1282918,861	49610	1074560,941	1282903,417
49511	1074616,055	1282939,411	49561	1074580,789	1282918,839	49611	1074560,920	1282903,403
49512	1074616,011	1282939,388	49562	1074580,776	1282918,828	49612	1074560,880	1282903,375
49513	1074615,966	1282939,367	49563	1074580,739	1282918,796	49613	1074560,872	1282903,370
49514	1074615,878	1282939,325	49564	1074580,664	1282918,732	49614	1074560,839	1282903,348
49515	1074615,833	1282939,305	49565	1074580,660	1282918,729	49615	1074560,756	1282903,294
49516	1074615,654	1282939,224	49566	1074580,627	1282918,701	49616	1074556,815	1282900,685
49517	1074615,609	1282939,204	49567	1074580,597	1282918,676	49617	1074556,694	1282900,604
49518	1074615,519	1282939,165	49568	1074580,475	1282918,576	49618	1074556,492	1282900,472
49519	1074615,508	1282939,160	49569	1074580,437	1282918,545	49619	1074556,376	1282900,394
49520	1074615,474	1282939,146	49570	1074576,843	1282915,590	49620	1074556,235	1282900,321
49521	1074615,429	1282939,127	49571	1074576,783	1282915,542	49621	1074556,000	1282900,205
49522	1074615,412	1282939,120	49572	1074576,761	1282915,525	49622	1074555,883	1282900,147
49523	1074615,338	1282939,090	49573	1074576,723	1282915,494	49623	1074555,414	1282899,916
49524	1074615,292	1282939,072	49574	1074576,662	1282915,446	49624	1074555,294	1282899,863
49525	1074611,040	1282937,348	49575	1074576,646	1282915,433	49625	1074555,052	1282899,763
49526	1074610,995	1282937,329	49576	1074576,608	1282915,403	49626	1074554,930	1282899,716
49527	1074610,950	1282937,311	49577	1074576,568	1282915,373	49627	1074554,806	1282899,674
49528	1074610,882	1282937,284	49578	1074576,490	1282915,315	49628	1074554,557	1282899,595
49529	1074610,858	1282937,274	49579	1074576,450	1282915,286	49629	1074554,431	1282899,558
49530	1074610,813	1282937,257	49580	1074576,354	1282915,217	49630	1074553,926	1282899,423
49531	1074610,680	1282937,206	49581	1074576,291	1282915,172	49631	1074553,799	1282899,392
49532	1074610,629	1282937,188	49582	1074576,250	1282915,143	49632	1074553,543	1282899,335
49533	1074610,602	1282937,178	49583	1074576,169	1282915,088	49633	1074553,415	1282899,310
49534	1074610,583	1282937,171	49584	1074576,165	1282915,084	49634	1074553,298	1282899,292
49535	1074610,490	1282937,138	49585	1074576,129	1282915,060	49635	1074553,063	1282899,260
49536	1074610,443	1282937,122	49586	1074576,102	1282915,042	49636	1074553,043	1282899,257
49537	1074610,397	1282937,106	49587	1074576,088	1282915,033	49637	1074552,187	1282898,502
49538	1074610,304	1282937,076	49588	1074576,006	1282914,979	49638	1074550,452	1282896,957
49539	1074610,257	1282937,062	49589	1074572,330	1282912,541	49639	1074548,724	1282895,397
49540	1074610,089	1282937,011	49590	1074568,838	1282909,890	49640	1074547,018	1282893,839
49541	1074610,069	1282937,005	49591	1074565,281	1282907,019	49641	1074545,312	1282892,262
49542	1074610,021	1282936,991	49592	1074561,814	1282904,091	49642	1074543,627	1282890,685
49543	1074609,927	1282936,964	49593	1074561,776	1282904,059	49643	1074541,931	1282889,080
49544	1074609,884	1282936,952	49594	1074561,702	1282903,995	49644	1074540,262	1282887,480
49545	1074609,880	1282936,951	49595	1074561,676	1282903,974	49645	1074538,590	1282885,860
49546	1074609,833	1282936,938	49596	1074561,664	1282903,964	49646	1074536,930	1282884,228
49547	1074609,816	1282936,934	49597	1074561,611	1282903,920	49647	1074535,300	1282882,611
49548	1074609,738	1282936,914	49598	1074561,512	1282903,840	49648	1074533,650	1282880,950
49549	1074605,297	1282935,759	49599	1074561,481	1282903,815	49649	1074532,029	1282879,303
49550	1074601,331	1282934,406	49600	1074561,473	1282903,810	49650	1074530,414	1282877,637
49551	1074597,698	1282932,782	49601	1074561,397	1282903,748	49651	1074528,807	1282875,966
49552	1074594,389	1282930,855	49602	1074561,358	1282903,718	49652	1074527,209	1282874,276
49553	1074591,304	1282928,542	49603	1074561,319	1282903,688	49653	1074525,625	1282872,589
49554	1074588,124	1282925,612	49604	1074561,240	1282903,630	49654	1074524,057	1282870,889

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49655	1074522,481	1282869,172	49705	1074458,391	1282773,007	49755	1074425,876	1282664,497
49656	1074520,924	1282867,443	49706	1074457,409	1282770,898	49756	1074425,547	1282662,177
49657	1074519,383	1282865,722	49707	1074456,444	1282768,783	49757	1074425,236	1282659,899
49658	1074517,860	1282863,988	49708	1074455,495	1282766,679	49758	1074424,938	1282657,598
49659	1074516,324	1282862,233	49709	1074454,550	1282764,542	49759	1074424,649	1282655,271
49660	1074514,796	1282860,450	49710	1074453,626	1282762,427	49760	1074424,380	1282652,989
49661	1074513,309	1282858,709	49711	1074452,708	1282760,279	49761	1074424,123	1282650,678
49662	1074511,801	1282856,907	49712	1074451,811	1282758,159	49762	1074423,879	1282648,380
49663	1074510,337	1282855,151	49713	1074450,920	1282756,001	49763	1074423,648	1282646,052
49664	1074508,864	1282853,345	49714	1074450,044	1282753,861	49764	1074423,232	1282644,445
49665	1074507,404	1282851,552	49715	1074449,183	1282751,703	49765	1074423,041	1282639,126
49666	1074505,948	1282849,722	49716	1074448,333	1282749,552	49766	1074422,869	1282636,815
49667	1074504,516	1282847,920	49717	1074447,495	1282747,373	49767	1074422,706	1282634,498
49668	1074503,086	1282846,078	49718	1074446,672	1282745,221	49768	1074422,561	1282632,181
49669	1074501,671	1282844,253	49719	1074445,870	1282743,058	49769	1074422,427	1282629,880
49670	1074498,862	1282840,542	49720	1074445,061	1282740,860	49770	1074422,310	1282627,548
49671	1074497,484	1282838,676	49721	1074444,283	1282738,682	49771	1074422,203	1282625,237
49672	1074496,111	1282836,815	49722	1074443,506	1282736,495	49772	1074422,034	1282620,601
49673	1074494,755	1282834,931	49723	1074442,748	1282734,287	49773	1074421,974	1282618,280
49674	1074493,397	1282833,043	49724	1074442,004	1282732,110	49774	1074421,921	1282615,957
49675	1074492,062	1282831,143	49725	1074441,276	1282729,901	49775	1074421,889	1282613,653
49676	1074490,734	1282829,248	49726	1074440,550	1282727,694	49776	1074421,864	1282611,321
49677	1074489,410	1282827,316	49727	1074439,848	1282725,476	49777	1074421,860	1282608,987
49678	1074488,117	1282825,422	49728	1074439,153	1282723,276	49778	1074421,862	1282606,682
49679	1074486,829	1282823,494	49729	1074437,805	1282718,825	49779	1074421,887	1282604,330
49680	1074485,541	1282821,556	49730	1074437,159	1282716,595	49780	1074421,916	1282602,042
49681	1074484,280	1282819,620	49731	1074436,513	1282714,367	49781	1074421,969	1282599,713
49682	1074483,009	1282817,656	49732	1074435,896	1282712,140	49782	1074422,026	1282597,405
49683	1074482,540	1282816,918	49733	1074435,277	1282709,902	49783	1074422,191	1282592,768
49684	1074481,259	1282814,899	49734	1074434,680	1282707,647	49784	1074422,412	1282588,130
49685	1074480,554	1282813,774	49735	1074434,091	1282705,412	49785	1074422,688	1282583,493
49686	1074479,309	1282811,759	49736	1074433,519	1282703,141	49786	1074423,020	1282578,866
49687	1074478,106	1282809,799	49737	1074432,963	1282700,919	49787	1074423,408	1282574,235
49688	1074476,908	1282807,808	49738	1074432,414	1282698,630	49788	1074423,851	1282569,621
49689	1074475,715	1282805,809	49739	1074431,885	1282696,399	49789	1074424,098	1282567,316
49690	1074474,542	1282803,807	49740	1074431,371	1282694,137	49790	1074424,451	1282564,142
49691	1074473,378	1282801,801	49741	1074430,863	1282691,875	49791	1074424,899	1282560,430
49692	1074472,232	1282799,791	49742	1074430,369	1282689,573	49792	1074425,513	1282555,792
49693	1074471,091	1282797,768	49743	1074429,894	1282687,334	49793	1074425,835	1282553,541
49694	1074469,967	1282795,741	49744	1074429,438	1282685,082	49794	1074426,894	1282546,623
49695	1074468,844	1282793,693	49745	1074428,979	1282682,776	49795	1074427,670	1282542,037
49696	1074467,757	1282791,676	49746	1074428,603	1282680,799	49796	1074428,935	1282535,134
49697	1074466,653	1282789,603	49747	1074428,602	1282680,794	49797	1074429,384	1282532,830
49698	1074465,588	1282787,571	49748	1074428,551	1282680,525	49798	1074430,324	1282528,155
49699	1074464,516	1282785,497	49749	1074428,122	1282678,223	49799	1074431,795	1282521,155
49700	1074463,460	1282783,423	49750	1074427,713	1282675,925	49800	1074432,828	1282516,450
49701	1074462,428	1282781,365	49751	1074427,319	1282673,659	49801	1074434,424	1282509,455
49702	1074461,394	1282779,274	49752	1074426,939	1282671,370	49802	1074435,524	1282504,702
49703	1074460,378	1282777,185	49753	1074426,568	1282669,072	49803	1074436,108	1282502,127
49704	1074459,377	1282775,098	49754	1074426,216	1282666,781	49804	1074437,240	1282497,293

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49805	1074437,776	1282495,096	49855	1074370,757	1282127,196	49905	1074356,779	1282055,222
49806	1074438,917	1282490,242	49856	1074351,561	1282090,877	49906	1074356,701	1282054,972
49807	1074440,061	1282485,347	49857	1074351,614	1282090,826	49907	1074356,680	1282054,910
49808	1074441,354	1282479,748	49858	1074351,721	1282090,724	49908	1074356,611	1282054,726
49809	1074441,825	1282477,577	49859	1074352,015	1282090,436	49909	1074356,511	1282054,485
49810	1074442,335	1282475,417	49860	1074352,472	1282089,973	49910	1074356,458	1282054,365
49811	1074442,951	1282472,541	49861	1074352,861	1282089,561	49911	1074356,237	1282053,891
49812	1074443,451	1282470,379	49862	1074353,145	1282089,250	49912	1074356,209	1282053,832
49813	1074444,541	1282465,289	49863	1074353,378	1282088,990	49913	1074356,180	1282053,773
49814	1074445,133	1282462,321	49864	1074353,824	1282088,469	49914	1074356,059	1282053,541
49815	1074445,599	1282460,148	49865	1074354,406	1282087,752	49915	1074355,996	1282053,427
49816	1074445,693	1282459,697	49866	1074354,719	1282087,346	49916	1074355,928	1282053,315
49817	1074445,764	1282459,326	49867	1074355,155	1282086,754	49917	1074355,787	1282053,094
49818	1074446,171	1282457,136	49868	1074355,902	1282085,661	49918	1074355,751	1282053,039
49819	1074446,618	1282454,954	49869	1074356,423	1282084,829	49919	1074355,714	1282052,985
49820	1074446,779	1282454,104	49870	1074356,719	1282084,326	49920	1074355,414	1282052,557
49821	1074447,164	1282451,901	49871	1074357,305	1282083,259	49921	1074355,337	1282052,451
49822	1074447,588	1282449,706	49872	1074357,830	1282082,198	49922	1074355,178	1282052,243
49823	1074448,104	1282446,612	49873	1074358,560	1282080,507	49923	1074355,053	1282052,091
49824	1074448,502	1282444,401	49874	1074358,991	1282079,344	49924	1074355,010	1282052,043
49825	1074448,648	1282443,516	49875	1074359,414	1282078,019	49925	1074354,833	1282051,850
49826	1074448,982	1282441,274	49876	1074359,851	1282076,343	49926	1074354,742	1282051,755
49827	1074449,484	1282438,147	49877	1074360,041	1282075,445	49927	1074354,373	1282051,386
49828	1074449,788	1282435,886	49878	1074360,300	1282073,901	49928	1074354,278	1282051,295
49829	1074450,238	1282432,821	49879	1074360,410	1282073,024	49929	1074354,085	1282051,118
49830	1074454,732	1282425,927	49880	1074360,526	1282071,661	49930	1074354,036	1282051,075
49831	1074459,336	1282415,462	49881	1074360,555	1282071,094	49931	1074353,896	1282050,959
49832	1074464,459	1282405,151	49882	1074360,569	1282070,697	49932	1074353,712	1282050,816
49833	1074467,268	1282400,358	49883	1074360,576	1282070,425	49933	1074353,701	1282050,807
49834	1074470,077	1282395,565	49884	1074360,573	1282069,198	49934	1074353,619	1282050,747
49835	1074471,011	1282393,745	49885	1074360,550	1282068,542	49935	1074353,240	1282050,476
49836	1074470,978	1282390,795	49886	1074360,528	1282068,138	49936	1074353,162	1282050,422
49837	1074467,532	1282381,935	49887	1074360,469	1282067,352	49937	1074353,144	1282050,410
49838	1074467,961	1282370,387	49888	1074360,425	1282066,890	49938	1074352,950	1282050,282
49839	1074463,968	1282358,460	49889	1074360,388	1282066,547	49939	1074352,851	1282050,220
49840	1074461,251	1282353,124	49890	1074360,323	1282066,034	49940	1074348,521	1282047,607
49841	1074453,863	1282337,868	49891	1074360,284	1282065,752	49941	1074345,378	1282044,576
49842	1074450,536	1282328,464	49892	1074360,196	1282065,181	49942	1074345,340	1282044,540
49843	1074449,969	1282323,481	49893	1074360,054	1282064,387	49943	1074345,264	1282044,469
49844	1074448,460	1282312,143	49894	1074359,918	1282063,728	49944	1074345,226	1282044,434
49845	1074447,817	1282308,134	49895	1074359,253	1282061,219	49945	1074345,071	1282044,295
49846	1074446,807	1282296,607	49896	1074358,487	1282059,076	49946	1074345,042	1282044,270
49847	1074441,307	1282287,501	49897	1074357,976	1282057,884	49947	1074345,032	1282044,261
49848	1074438,195	1282275,581	49898	1074357,795	1282057,496	49948	1074344,954	1282044,193
49849	1074436,435	1282269,445	49899	1074357,613	1282057,118	49949	1074344,812	1282044,077
49850	1074435,245	1282265,504	49900	1074357,365	1282056,625	49950	1074344,604	1282043,918
49851	1074433,331	1282259,442	49901	1074357,076	1282056,081	49951	1074344,499	1282043,840
49852	1074427,599	1282243,098	49902	1074356,951	1282055,852	49952	1074344,071	1282043,540
49853	1074419,203	1282222,474	49903	1074356,923	1282055,748	49953	1074344,017	1282043,503
49854	1074404,601	1282191,734	49904	1074356,816	1282055,347	49954	1074343,962	1282043,468

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
49955	1074343,741	1282043,327	50005	1074322,517	1282022,544	50055	1074317,985	1282006,485
49956	1074343,629	1282043,259	50006	1074322,499	1282022,448	50056	1074317,974	1282006,456
49957	1074343,580	1282043,231	50007	1074322,490	1282022,399	50057	1074316,263	1282001,830
49958	1074343,482	1282043,177	50008	1074322,484	1282022,372	50058	1074316,246	1282001,784
49959	1074343,433	1282043,150	50009	1074322,482	1282022,358	50059	1074316,230	1282001,740
49960	1074343,234	1282043,045	50010	1074322,480	1282022,352	50060	1074316,211	1282001,691
49961	1074343,184	1282043,020	50011	1074322,466	1282022,282	50061	1074316,177	1282001,600
49962	1074343,084	1282042,969	50012	1074322,460	1282022,255	50062	1074316,175	1282001,595
49963	1074343,059	1282042,956	50013	1074322,457	1282022,244	50063	1074316,159	1282001,555
49964	1074343,034	1282042,944	50014	1074322,449	1282022,208	50064	1074316,156	1282001,547
49965	1074337,347	1282040,206	50015	1074321,405	1282017,403	50065	1074316,122	1282001,464
49966	1074332,550	1282037,611	50016	1074321,394	1282017,355	50066	1074316,104	1282001,418
49967	1074329,411	1282035,310	50017	1074321,374	1282017,259	50067	1074316,085	1282001,373
49968	1074326,977	1282032,213	50018	1074321,371	1282017,247	50068	1074316,078	1282001,356
49969	1074326,947	1282032,175	50019	1074321,363	1282017,211	50069	1074316,073	1282001,345
49970	1074326,856	1282032,062	50020	1074321,357	1282017,187	50070	1074316,057	1282001,308
49971	1074326,782	1282031,975	50021	1074321,328	1282017,065	50071	1074316,046	1282001,283
49972	1074326,747	1282031,935	50022	1074321,318	1282017,021	50072	1074316,026	1282001,238
49973	1074326,555	1282031,724	50023	1074321,314	1282017,005	50073	1074316,016	1282001,214
49974	1074326,456	1282031,620	50024	1074321,306	1282016,973	50074	1074315,995	1282001,167
49975	1074326,086	1282031,250	50025	1074321,282	1282016,877	50075	1074315,946	1282001,058
49976	1074325,991	1282031,159	50026	1074321,270	1282016,830	50076	1074315,925	1282001,014
49977	1074325,798	1282030,982	50027	1074321,257	1282016,783	50077	1074313,994	1281996,723
49978	1074325,750	1282030,939	50028	1074321,251	1282016,763	50078	1074313,974	1281996,678
49979	1074325,598	1282030,815	50029	1074321,246	1282016,746	50079	1074313,942	1281996,608
49980	1074325,390	1282030,655	50030	1074321,234	1282016,703	50080	1074313,911	1281996,541
49981	1074325,285	1282030,578	50031	1074321,230	1282016,688	50081	1074313,892	1281996,500
49982	1074324,856	1282030,278	50032	1074321,216	1282016,641	50082	1074313,871	1281996,456
49983	1074324,802	1282030,241	50033	1074321,200	1282016,584	50083	1074313,848	1281996,407
49984	1074324,748	1282030,205	50034	1074321,182	1282016,524	50084	1074313,835	1281996,379
49985	1074324,527	1282030,065	50035	1074321,160	1282016,453	50085	1074313,829	1281996,367
49986	1074324,415	1282029,997	50036	1074321,145	1282016,406	50086	1074313,808	1281996,322
49987	1074324,381	1282029,977	50037	1074319,755	1282011,868	50087	1074313,786	1281996,279
49988	1074324,313	1282029,939	50038	1074319,741	1282011,821	50088	1074313,741	1281996,191
49989	1074324,279	1282029,920	50039	1074319,687	1282011,644	50089	1074313,719	1281996,148
49990	1074324,142	1282029,846	50040	1074319,684	1282011,633	50090	1074313,681	1281996,078
49991	1074324,107	1282029,828	50041	1074319,669	1282011,586	50091	1074313,646	1281996,013
49992	1074324,039	1282029,791	50042	1074319,638	1282011,493	50092	1074313,626	1281995,975
49993	1074324,004	1282029,773	50043	1074319,623	1282011,446	50093	1074313,602	1281995,932
49994	1074323,766	1282029,652	50044	1074319,607	1282011,400	50094	1074313,576	1281995,883
49995	1074323,305	1282027,603	50045	1074318,112	1282006,857	50095	1074313,555	1281995,846
49996	1074322,587	1282022,981	50046	1074318,097	1282006,810	50096	1074313,539	1281995,819
49997	1074322,580	1282022,932	50047	1074318,069	1282006,725	50097	1074313,531	1281995,803
49998	1074322,565	1282022,835	50048	1074318,066	1282006,717	50098	1074313,506	1281995,761
49999	1074322,558	1282022,786	50049	1074318,060	1282006,698	50099	1074311,443	1281992,170
50000	1074322,551	1282022,747	50050	1074318,055	1282006,681	50100	1074310,762	1281990,251
50001	1074322,544	1282022,703	50051	1074318,051	1282006,670	50101	1074311,241	1281986,637
50002	1074322,531	1282022,622	50052	1074318,034	1282006,624	50102	1074322,768	1281975,157
50003	1074322,526	1282022,593	50053	1074318,013	1282006,562	50103	1074343,393	1281959,506
50004	1074322,521	1282022,566	50054	1074318,002	1282006,532	50104	1074342,425	1281951,185

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
50105	1074339,914	1281940,754	50155	1074162,214	1281609,931	50205	1074113,672	1281506,150
50106	1074335,861	1281930,827	50156	1074158,726	1281605,674	50206	1074112,439	1281503,975
50107	1074327,912	1281921,707	50157	1074154,073	1281599,995	50207	1074112,355	1281503,828
50108	1074308,202	1281920,612	50158	1074154,850	1281589,143	50208	1074111,109	1281501,660
50109	1074291,995	1281908,305	50159	1074149,435	1281578,251	50209	1074111,080	1281501,610
50110	1074288,407	1281900,348	50160	1074147,912	1281575,550	50210	1074110,994	1281501,461
50111	1074287,756	1281889,696	50161	1074144,127	1281568,132	50211	1074109,731	1281499,304
50112	1074286,198	1281883,166	50162	1074140,286	1281563,974	50212	1074109,644	1281499,156
50113	1074271,385	1281882,903	50163	1074138,821	1281558,900	50213	1074108,370	1281497,006
50114	1074263,795	1281883,512	50164	1074138,130	1281558,273	50214	1074108,252	1281496,809
50115	1074258,545	1281883,934	50165	1074135,319	1281550,841	50215	1074106,961	1281494,668
50116	1074255,047	1281880,904	50166	1074134,994	1281550,045	50216	1074106,873	1281494,522
50117	1074250,457	1281877,682	50167	1074134,944	1281549,925	50217	1074105,570	1281492,389
50118	1074245,868	1281874,458	50168	1074134,906	1281549,834	50218	1074105,450	1281492,194
50119	1074241,332	1281870,490	50169	1074133,942	1281547,527	50219	1074104,130	1281490,070
50120	1074241,420	1281869,887	50170	1074133,875	1281547,370	50220	1074104,039	1281489,925
50121	1074239,857	1281858,857	50171	1074132,898	1281545,068	50221	1074102,708	1281487,810
50122	1074239,622	1281858,279	50172	1074132,808	1281544,858	50222	1074102,493	1281487,473
50123	1074238,184	1281848,137	50173	1074131,813	1281542,565	50223	1074101,180	1281485,448
50124	1074235,473	1281838,181	50174	1074131,745	1281542,408	50224	1074099,878	1281483,412
50125	1074231,088	1281827,932	50175	1074130,737	1281540,120	50225	1074099,566	1281482,935
50126	1074217,131	1281823,164	50176	1074130,643	1281539,911	50226	1074098,221	1281480,919
50127	1074212,868	1281821,192	50177	1074129,618	1281537,631	50227	1074096,897	1281478,910
50128	1074210,054	1281817,214	50178	1074129,547	1281537,474	50228	1074096,791	1281478,750
50129	1074209,190	1281810,640	50179	1074128,508	1281535,200	50229	1074096,578	1281478,436
50130	1074211,058	1281803,349	50180	1074128,413	1281534,994	50230	1074095,218	1281476,456
50131	1074221,070	1281799,412	50181	1074127,357	1281532,727	50231	1074093,857	1281474,448
50132	1074215,681	1281785,708	50182	1074127,285	1281532,573	50232	1074093,531	1281473,977
50133	1074205,416	1281789,744	50183	1074126,216	1281530,313	50233	1074092,140	1281472,009
50134	1074200,948	1281778,384	50184	1074126,117	1281530,105	50234	1074090,757	1281470,026
50135	1074191,432	1281774,538	50185	1074125,031	1281527,853	50235	1074090,425	1281469,561
50136	1074185,614	1281757,279	50186	1074124,957	1281527,700	50236	1074089,008	1281467,611
50137	1074185,821	1281755,934	50187	1074123,858	1281525,454	50237	1074087,597	1281465,646
50138	1074184,862	1281754,796	50188	1074123,817	1281525,370	50238	1074087,261	1281465,186
50139	1074183,083	1281748,719	50189	1074123,756	1281525,248	50239	1074085,820	1281463,257
50140	1074180,611	1281739,753	50190	1074122,641	1281523,011	50240	1074084,381	1281461,309
50141	1074178,756	1281732,551	50191	1074122,564	1281522,860	50241	1074084,047	1281460,865
50142	1074176,172	1281721,672	50192	1074121,435	1281520,629	50242	1074084,038	1281460,853
50143	1074172,086	1281702,182	50193	1074121,331	1281520,425	50243	1074082,576	1281458,950
50144	1074168,360	1281682,137	50194	1074120,186	1281518,202	50244	1074081,107	1281457,015
50145	1074165,984	1281668,612	50195	1074120,107	1281518,050	50245	1074081,013	1281456,891
50146	1074168,330	1281663,285	50196	1074118,948	1281515,834	50246	1074080,758	1281456,563
50147	1074170,420	1281657,636	50197	1074118,842	1281515,633	50247	1074079,257	1281454,662
50148	1074182,231	1281653,891	50198	1074117,667	1281513,426	50248	1074077,775	1281452,764
50149	1074177,870	1281640,137	50199	1074117,586	1281513,275	50249	1074077,420	1281452,318
50150	1074167,696	1281643,363	50200	1074116,399	1281511,075	50250	1074075,898	1281450,442
50151	1074167,545	1281640,986	50201	1074116,289	1281510,874	50251	1074074,388	1281448,560
50152	1074167,546	1281640,941	50202	1074115,084	1281508,683	50252	1074074,027	1281448,117
50153	1074167,807	1281630,772	50203	1074115,002	1281508,534	50253	1074072,480	1281446,263
50154	1074168,706	1281617,854	50204	1074113,785	1281506,350	50254	1074070,946	1281444,401

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
50255	1074070,586	1281443,973	50305	1074013,995	1281382,751	50355	1074010,783	1281360,235
50256	1074069,014	1281442,136	50306	1074012,407	1281380,987	50356	1074010,766	1281360,164
50257	1074067,465	1281440,304	50307	1074011,435	1281379,907	50357	1074010,732	1281360,020
50258	1074067,118	1281439,900	50308	1074010,867	1281378,289	50358	1074010,714	1281359,949
50259	1074065,529	1281438,087	50309	1074010,480	1281375,918	50359	1074010,578	1281359,444
50260	1074063,961	1281436,275	50310	1074011,567	1281370,560	50360	1074010,561	1281359,381
50261	1074063,827	1281436,120	50311	1074011,569	1281370,549	50361	1074010,524	1281359,255
50262	1074063,629	1281435,897	50312	1074011,574	1281370,523	50362	1074010,505	1281359,192
50263	1074062,025	1281434,104	50313	1074011,603	1281370,372	50363	1074010,426	1281358,943
50264	1074060,442	1281432,310	50314	1074011,618	1281370,285	50364	1074010,406	1281358,880
50265	1074060,124	1281431,956	50315	1074011,640	1281370,147	50365	1074010,364	1281358,757
50266	1074058,517	1281430,193	50316	1074011,650	1281370,077	50366	1074010,319	1281358,634
50267	1074056,913	1281428,408	50317	1074011,688	1281369,798	50367	1074010,272	1281358,512
50268	1074056,610	1281428,075	50318	1074011,689	1281369,788	50368	1074010,247	1281358,451
50269	1074054,988	1281426,323	50319	1074011,696	1281369,728	50369	1074010,147	1281358,209
50270	1074053,380	1281424,559	50320	1074011,712	1281369,588	50370	1074010,122	1281358,149
50271	1074053,093	1281424,249	50321	1074011,719	1281369,518	50371	1074010,069	1281358,029
50272	1074051,462	1281422,511	50322	1074011,765	1281368,997	50372	1074010,042	1281357,969
50273	1074049,848	1281420,763	50323	1074011,770	1281368,932	50373	1074009,821	1281357,495
50274	1074049,578	1281420,474	50324	1074011,778	1281368,801	50374	1074009,792	1281357,437
50275	1074047,940	1281418,747	50325	1074011,782	1281368,736	50375	1074009,700	1281357,263
50276	1074046,322	1281417,011	50326	1074011,793	1281368,474	50376	1074009,622	1281357,135
50277	1074046,069	1281416,743	50327	1074011,795	1281368,409	50377	1074009,576	1281357,044
50278	1074044,426	1281415,024	50328	1074011,798	1281368,278	50378	1074009,562	1281357,016
50279	1074042,809	1281413,302	50329	1074011,799	1281368,213	50379	1074009,497	1281356,889
50280	1074042,574	1281413,055	50330	1074011,799	1281368,162	50380	1074009,476	1281356,849
50281	1074040,933	1281411,347	50331	1074011,797	1281368,061	50381	1074009,412	1281356,729
50282	1074039,313	1281409,630	50332	1074011,795	1281368,011	50382	1074009,361	1281356,636
50283	1074039,095	1281409,402	50333	1074011,789	1281367,809	50383	1074009,313	1281356,557
50284	1074037,460	1281407,706	50334	1074011,787	1281367,758	50384	1074009,270	1281356,488
50285	1074035,837	1281405,990	50335	1074011,781	1281367,657	50385	1074009,214	1281356,401
50286	1074035,638	1281405,782	50336	1074011,779	1281367,613	50386	1074008,996	1281356,075
50287	1074034,004	1281404,086	50337	1074011,779	1281367,607	50387	1074006,784	1281352,516
50288	1074032,388	1281402,377	50338	1074011,752	1281367,205	50388	1074006,750	1281352,463
50289	1074032,208	1281402,189	50339	1074011,748	1281367,154	50389	1074006,693	1281352,376
50290	1074030,580	1281400,496	50340	1074011,739	1281367,054	50390	1074006,674	1281352,346
50291	1074028,965	1281398,784	50341	1074011,735	1281367,003	50391	1074006,665	1281352,333
50292	1074028,809	1281398,620	50342	1074011,714	1281366,802	50392	1074006,549	1281352,161
50293	1074027,187	1281396,926	50343	1074011,709	1281366,752	50393	1074006,453	1281352,028
50294	1074025,575	1281395,208	50344	1074011,697	1281366,652	50394	1074006,268	1281351,783
50295	1074025,445	1281395,071	50345	1074011,692	1281366,613	50395	1074006,171	1281351,651
50296	1074023,819	1281393,360	50346	1074011,690	1281366,602	50396	1074006,165	1281351,643
50297	1074022,218	1281391,643	50347	1074010,949	1281361,129	50397	1074006,026	1281351,456
50298	1074022,119	1281391,537	50348	1074010,940	1281361,070	50398	1074006,000	1281351,420
50299	1074020,504	1281389,822	50349	1074010,903	1281360,834	50399	1074005,944	1281351,347
50300	1074018,903	1281388,088	50350	1074010,891	1281360,763	50400	1074005,938	1281351,339
50301	1074018,836	1281388,016	50351	1074010,886	1281360,736	50401	1074005,896	1281351,285
50302	1074017,222	1281386,279	50352	1074010,860	1281360,594	50402	1074005,795	1281351,160
50303	1074015,630	1281384,536	50353	1074010,854	1281360,568	50403	1074005,735	1281351,088
50304	1074015,601	1281384,504	50354	1074010,844	1281360,521	50404	1074005,664	1281351,005

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
50405	1074005,642	1281350,980	50455	1073989,548	1281324,300	50505	1073979,339	1281312,013
50406	1074005,638	1281350,975	50456	1073989,509	1281324,248	50506	1073979,291	1281311,968
50407	1074002,614	1281347,542	50457	1073989,350	1281324,040	50507	1073979,098	1281311,792
50408	1074001,546	1281346,307	50458	1073989,309	1281323,989	50508	1073979,050	1281311,748
50409	1074001,507	1281346,262	50459	1073989,227	1281323,887	50509	1073978,951	1281311,662
50410	1073999,642	1281344,104	50460	1073989,159	1281323,805	50510	1073978,873	1281311,595
50411	1073999,628	1281344,089	50461	1073989,106	1281323,743	50511	1073978,816	1281311,548
50412	1073999,602	1281344,060	50462	1073989,090	1281323,724	50512	1073978,787	1281311,525
50413	1073999,522	1281343,971	50463	1073989,079	1281323,712	50513	1073978,671	1281311,433
50414	1073999,482	1281343,927	50464	1073988,970	1281323,589	50514	1073978,642	1281311,410
50415	1073999,318	1281343,752	50465	1073988,943	1281323,558	50515	1073978,584	1281311,364
50416	1073999,276	1281343,708	50466	1073988,887	1281323,498	50516	1073978,568	1281311,352
50417	1073999,193	1281343,623	50467	1073988,859	1281323,468	50517	1073978,554	1281311,341
50418	1073999,166	1281343,596	50468	1073988,635	1281323,228	50518	1073978,318	1281311,162
50419	1073999,151	1281343,580	50469	1073988,607	1281323,199	50519	1073978,288	1281311,140
50420	1073998,809	1281343,244	50470	1073988,550	1281323,140	50520	1073978,229	1281311,097
50421	1073998,766	1281343,202	50471	1073988,521	1281323,110	50521	1073978,199	1281311,075
50422	1073998,679	1281343,120	50472	1073988,406	1281322,994	50522	1073978,078	1281310,988
50423	1073998,635	1281343,079	50473	1073988,395	1281322,982	50523	1073978,048	1281310,966
50424	1073998,458	1281342,918	50474	1073988,377	1281322,965	50524	1073977,988	1281310,924
50425	1073998,417	1281342,882	50475	1073988,318	1281322,907	50525	1073977,957	1281310,903
50426	1073998,413	1281342,878	50476	1073988,289	1281322,879	50526	1073975,268	1281309,065
50427	1073998,323	1281342,799	50477	1073985,385	1281320,100	50527	1073973,671	1281306,969
50428	1073998,227	1281342,719	50478	1073983,380	1281317,669	50528	1073970,959	1281303,243
50429	1073998,125	1281342,637	50479	1073981,357	1281314,440	50529	1073970,928	1281303,201
50430	1073998,073	1281342,596	50480	1073981,329	1281314,396	50530	1073970,835	1281303,077
50431	1073997,866	1281342,437	50481	1073981,272	1281314,309	50531	1073970,820	1281303,058
50432	1073997,813	1281342,398	50482	1073981,253	1281314,279	50532	1073970,805	1281303,038
50433	1073997,708	1281342,320	50483	1073981,244	1281314,266	50533	1073970,661	1281302,854
50434	1073997,655	1281342,282	50484	1073981,128	1281314,094	50534	1073970,640	1281302,827
50435	1073997,226	1281341,982	50485	1073981,098	1281314,051	50535	1073970,599	1281302,776
50436	1073997,372	1281339,666	50486	1073981,038	1281313,966	50536	1073970,577	1281302,749
50437	1073997,552	1281336,330	50487	1073981,008	1281313,924	50537	1073970,485	1281302,637
50438	1073998,081	1281326,496	50488	1073980,764	1281313,589	50538	1073970,456	1281302,602
50439	1073990,676	1281326,098	50489	1073980,733	1281313,547	50539	1073970,416	1281302,554
50440	1073990,662	1281326,070	50490	1073980,671	1281313,464	50540	1073970,391	1281302,526
50441	1073990,633	1281326,011	50491	1073980,656	1281313,444	50541	1073970,292	1281302,411
50442	1073990,512	1281325,779	50492	1073980,639	1281313,423	50542	1073970,279	1281302,396
50443	1073990,481	1281325,722	50493	1073980,511	1281313,259	50543	1073970,265	1281302,380
50444	1073990,418	1281325,607	50494	1073980,479	1281313,219	50544	1073967,024	1281298,737
50445	1073990,386	1281325,550	50495	1073980,414	1281313,138	50545	1073963,883	1281295,173
50446	1073990,352	1281325,493	50496	1073980,338	1281313,048	50546	1073960,831	1281291,563
50447	1073990,284	1281325,382	50497	1073980,252	1281312,950	50547	1073957,700	1281287,769
50448	1073990,250	1281325,326	50498	1073980,208	1281312,901	50548	1073957,670	1281287,734
50449	1073990,109	1281325,105	50499	1073980,031	1281312,708	50549	1073957,623	1281287,679
50450	1073990,073	1281325,050	50500	1073979,987	1281312,660	50550	1073957,599	1281287,651
50451	1073990,001	1281324,941	50501	1073979,896	1281312,566	50551	1073957,505	1281287,543
50452	1073989,964	1281324,888	50502	1073979,850	1281312,519	50552	1073957,500	1281287,538
50453	1073989,664	1281324,459	50503	1073979,481	1281312,149	50553	1073957,481	1281287,516
50454	1073989,626	1281324,406	50504	1073979,434	1281312,103	50554	1073957,432	1281287,461

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
50555	1073957,408	1281287,435	50605	1073948,820	1281260,821	50655	1073946,555	1281250,219
50556	1073957,213	1281287,222	50606	1073948,834	1281260,691	50656	1073946,532	1281250,166
50557	1073957,188	1281287,195	50607	1073948,840	1281260,626	50657	1073946,474	1281250,032
50558	1073957,138	1281287,143	50608	1073948,886	1281260,105	50658	1073946,444	1281249,965
50559	1073957,114	1281287,116	50609	1073948,891	1281260,040	50659	1073946,223	1281249,491
50560	1073957,013	1281287,012	50610	1073948,899	1281259,909	50660	1073946,194	1281249,432
50561	1073956,988	1281286,986	50611	1073948,903	1281259,844	50661	1073946,136	1281249,315
50562	1073956,938	1281286,935	50612	1073948,914	1281259,582	50662	1073946,107	1281249,256
50563	1073956,922	1281286,920	50613	1073948,917	1281259,517	50663	1073945,986	1281249,024
50564	1073956,912	1281286,909	50614	1073948,919	1281259,386	50664	1073945,955	1281248,966
50565	1073953,970	1281283,996	50615	1073948,920	1281259,321	50665	1073945,892	1281248,852
50566	1073951,699	1281280,771	50616	1073948,919	1281259,255	50666	1073945,860	1281248,794
50567	1073951,664	1281280,722	50617	1073948,917	1281259,124	50667	1073945,827	1281248,738
50568	1073951,521	1281280,528	50618	1073948,914	1281259,059	50668	1073945,759	1281248,626
50569	1073951,486	1281280,480	50619	1073948,903	1281258,797	50669	1073945,724	1281248,571
50570	1073950,641	1281279,376	50620	1073948,899	1281258,732	50670	1073945,584	1281248,350
50571	1073950,393	1281278,677	50621	1073948,891	1281258,602	50671	1073945,548	1281248,295
50572	1073949,666	1281276,527	50622	1073948,886	1281258,536	50672	1073945,475	1281248,186
50573	1073948,948	1281274,396	50623	1073948,840	1281258,015	50673	1073945,438	1281248,132
50574	1073947,568	1281270,081	50624	1073948,834	1281257,950	50674	1073945,138	1281247,704
50575	1073946,919	1281267,930	50625	1073948,820	1281257,820	50675	1073945,100	1281247,651
50576	1073946,912	1281267,907	50626	1073948,812	1281257,755	50676	1073945,023	1281247,545
50577	1073946,633	1281266,987	50627	1073948,778	1281257,495	50677	1073944,984	1281247,493
50578	1073947,880	1281264,208	50628	1073948,768	1281257,431	50678	1073944,824	1281247,285
50579	1073947,901	1281264,158	50629	1073948,748	1281257,302	50679	1073944,784	1281247,234
50580	1073947,966	1281264,008	50630	1073948,729	1281257,187	50680	1073944,702	1281247,132
50581	1073947,978	1281263,977	50631	1073948,709	1281257,086	50681	1073944,619	1281247,033
50582	1073947,987	1281263,957	50632	1073948,706	1281257,072	50682	1073944,534	1281246,936
50583	1073948,089	1281263,705	50633	1073948,699	1281257,037	50683	1073944,492	1281246,889
50584	1073948,109	1281263,654	50634	1073948,657	1281256,837	50684	1073944,320	1281246,700
50585	1073948,168	1281263,501	50635	1073948,646	1281256,787	50685	1073944,276	1281246,654
50586	1073948,203	1281263,404	50636	1073948,623	1281256,688	50686	1073944,188	1281246,561
50587	1073948,255	1281263,254	50637	1073948,611	1281256,638	50687	1073944,143	1281246,515
50588	1073948,260	1281263,239	50638	1073948,513	1281256,242	50688	1073943,783	1281246,154
50589	1073948,281	1281263,177	50639	1073948,501	1281256,193	50689	1073943,778	1281246,149
50590	1073948,359	1281262,927	50640	1073948,474	1281256,095	50690	1073943,737	1281246,109
50591	1073948,378	1281262,865	50641	1073948,473	1281256,088	50691	1073943,645	1281246,020
50592	1073948,415	1281262,739	50642	1073948,461	1281256,045	50692	1073943,599	1281245,976
50593	1073948,433	1281262,676	50643	1073948,405	1281255,849	50693	1073943,411	1281245,803
50594	1073948,568	1281262,171	50644	1073948,391	1281255,800	50694	1073943,363	1281245,760
50595	1073948,584	1281262,107	50645	1073948,361	1281255,703	50695	1073943,267	1281245,675
50596	1073948,615	1281261,980	50646	1073948,346	1281255,654	50696	1073943,259	1281245,669
50597	1073948,630	1281261,917	50647	1073946,875	1281251,073	50697	1073943,219	1281245,634
50598	1073948,687	1281261,661	50648	1073946,860	1281251,025	50698	1073940,708	1281243,509
50599	1073948,700	1281261,597	50649	1073946,857	1281251,018	50699	1073940,619	1281243,059
50600	1073948,726	1281261,469	50650	1073946,782	1281250,799	50700	1073940,629	1281242,971
50601	1073948,748	1281261,340	50651	1073946,749	1281250,707	50701	1073940,636	1281242,913
50602	1073948,768	1281261,211	50652	1073946,698	1281250,573	50702	1073940,646	1281242,798
50603	1073948,778	1281261,146	50653	1073946,671	1281250,503	50703	1073940,651	1281242,740
50604	1073948,812	1281260,886	50654	1073946,561	1281250,234	50704	1073940,687	1281242,280

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
50705	1073940,690	1281242,245	50755	1073939,100	1281229,741	50805	1073936,356	1281181,550
50706	1073940,691	1281242,222	50756	1073939,046	1281229,496	50806	1073936,381	1281181,421
50707	1073940,698	1281242,107	50757	1073939,032	1281229,435	50807	1073936,404	1281181,292
50708	1073940,701	1281242,049	50758	1073939,003	1281229,313	50808	1073936,424	1281181,163
50709	1073940,709	1281241,818	50759	1073938,987	1281229,252	50809	1073936,433	1281181,098
50710	1073940,711	1281241,760	50760	1073938,859	1281228,768	50810	1073936,467	1281180,839
50711	1073940,713	1281241,645	50761	1073938,857	1281228,757	50811	1073936,475	1281180,774
50712	1073940,714	1281241,587	50762	1073938,843	1281228,707	50812	1073936,489	1281180,644
50713	1073940,713	1281241,521	50763	1073938,808	1281228,586	50813	1073936,496	1281180,579
50714	1073940,710	1281241,391	50764	1073938,790	1281228,526	50814	1073936,541	1281180,058
50715	1073940,708	1281241,325	50765	1073938,716	1281228,287	50815	1073936,546	1281179,992
50716	1073940,697	1281241,064	50766	1073938,697	1281228,227	50816	1073936,555	1281179,862
50717	1073940,693	1281240,998	50767	1073938,657	1281228,107	50817	1073936,558	1281179,796
50718	1073940,685	1281240,868	50768	1073938,651	1281228,090	50818	1073936,570	1281179,535
50719	1073940,680	1281240,802	50769	1073938,637	1281228,048	50819	1073936,572	1281179,469
50720	1073940,634	1281240,282	50770	1073937,490	1281224,825	50820	1073936,575	1281179,339
50721	1073940,628	1281240,216	50771	1073937,349	1281223,807	50821	1073936,576	1281179,273
50722	1073940,613	1281240,086	50772	1073937,055	1281221,546	50822	1073936,575	1281179,208
50723	1073940,606	1281240,021	50773	1073936,784	1281219,322	50823	1073936,572	1281179,077
50724	1073940,571	1281239,762	50774	1073936,530	1281217,078	50824	1073936,570	1281179,011
50725	1073940,560	1281239,682	50775	1073936,290	1281214,818	50825	1073936,558	1281178,750
50726	1073940,535	1281239,527	50776	1073936,075	1281212,589	50826	1073936,555	1281178,685
50727	1073940,517	1281239,426	50777	1073935,870	1281210,321	50827	1073936,546	1281178,554
50728	1073940,487	1281239,271	50778	1073935,689	1281208,068	50828	1073936,541	1281178,489
50729	1073940,485	1281239,258	50779	1073935,522	1281205,826	50829	1073936,496	1281177,968
50730	1073940,477	1281239,219	50780	1073935,378	1281203,560	50830	1073936,489	1281177,903
50731	1073940,422	1281238,963	50781	1073935,245	1281201,314	50831	1073936,475	1281177,773
50732	1073940,411	1281238,912	50782	1073935,138	1281199,042	50832	1073936,467	1281177,708
50733	1073940,375	1281238,758	50783	1073935,041	1281196,795	50833	1073936,433	1281177,448
50734	1073940,363	1281238,707	50784	1073934,970	1281194,524	50834	1073936,424	1281177,383
50735	1073939,481	1281235,172	50785	1073934,906	1281192,238	50835	1073936,404	1281177,254
50736	1073939,319	1281231,538	50786	1073934,867	1281189,923	50836	1073936,382	1281177,129
50737	1073939,317	1281231,489	50787	1073934,834	1281187,649	50837	1073936,358	1281177,008
50738	1073939,311	1281231,392	50788	1073934,829	1281185,901	50838	1073936,357	1281177,004
50739	1073939,310	1281231,378	50789	1073935,705	1281183,760	50839	1073936,345	1281176,947
50740	1073939,308	1281231,343	50790	1073935,726	1281183,706	50840	1073936,292	1281176,705
50741	1073939,292	1281231,149	50791	1073935,811	1281183,487	50841	1073936,279	1281176,645
50742	1073939,288	1281231,100	50792	1073935,844	1281183,395	50842	1073936,250	1281176,525
50743	1073939,279	1281231,003	50793	1073935,892	1281183,259	50843	1073936,235	1281176,465
50744	1073939,274	1281230,955	50794	1073935,901	1281183,235	50844	1073936,109	1281175,987
50745	1073939,232	1281230,567	50795	1073935,916	1281183,188	50845	1073936,105	1281175,973
50746	1073939,226	1281230,518	50796	1073936,005	1281182,911	50846	1073936,093	1281175,927
50747	1073939,214	1281230,422	50797	1073936,026	1281182,841	50847	1073936,059	1281175,808
50748	1073939,212	1281230,406	50798	1073936,068	1281182,700	50848	1073936,041	1281175,749
50749	1073939,207	1281230,373	50799	1073936,088	1281182,629	50849	1073935,969	1281175,513
50750	1073939,180	1281230,180	50800	1073936,223	1281182,123	50850	1073935,950	1281175,454
50751	1073939,172	1281230,132	50801	1073936,240	1281182,060	50851	1073935,911	1281175,336
50752	1073939,157	1281230,036	50802	1073936,271	1281181,933	50852	1073935,903	1281175,313
50753	1073939,137	1281229,926	50803	1073936,286	1281181,869	50853	1073935,891	1281175,278
50754	1073939,113	1281229,802	50804	1073936,342	1281181,614	50854	1073935,019	1281172,809

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
50855	1073935,221	1281170,472	50905	1073944,933	1281155,331	50955	1073947,926	1281144,373
50856	1073935,226	1281170,412	50906	1073944,978	1281155,235	50956	1073947,922	1281144,325
50857	1073935,238	1281170,228	50907	1073945,000	1281155,187	50957	1073947,903	1281144,133
50858	1073935,242	1281170,168	50908	1073945,086	1281154,994	50958	1073947,898	1281144,084
50859	1073935,255	1281169,864	50909	1073945,107	1281154,945	50959	1073947,887	1281143,988
50860	1073935,258	1281169,802	50910	1073945,148	1281154,848	50960	1073947,882	1281143,940
50861	1073935,262	1281169,620	50911	1073945,157	1281154,827	50961	1073947,253	1281139,097
50862	1073935,263	1281169,559	50912	1073945,168	1281154,799	50962	1073946,765	1281134,208
50863	1073935,279	1281166,496	50913	1073947,132	1281149,917	50963	1073946,759	1281134,152
50864	1073935,651	1281165,362	50914	1073947,151	1281149,870	50964	1073946,739	1281133,984
50865	1073937,232	1281163,291	50915	1073947,222	1281149,682	50965	1073946,734	1281133,946
50866	1073941,741	1281159,518	50916	1073947,255	1281149,594	50966	1073946,732	1281133,928
50867	1073941,792	1281159,474	50917	1073947,301	1281149,460	50967	1073946,693	1281133,649
50868	1073941,892	1281159,387	50918	1073947,308	1281149,439	50968	1073946,685	1281133,594
50869	1073941,940	1281159,344	50919	1073947,325	1281149,390	50969	1073946,659	1281133,427
50870	1073942,134	1281159,167	50920	1073947,412	1281149,117	50970	1073946,643	1281133,332
50871	1073942,182	1281159,122	50921	1073947,433	1281149,048	50971	1073946,616	1281133,192
50872	1073942,277	1281159,031	50922	1073947,474	1281148,909	50972	1073946,611	1281133,167
50873	1073942,324	1281158,985	50923	1073947,494	1281148,840	50973	1073946,601	1281133,119
50874	1073942,696	1281158,613	50924	1073947,629	1281148,334	50974	1073946,553	1281132,895
50875	1073942,741	1281158,567	50925	1073947,645	1281148,271	50975	1073946,540	1281132,839
50876	1073942,832	1281158,472	50926	1073947,676	1281148,144	50976	1073946,514	1281132,728
50877	1073942,877	1281158,424	50927	1073947,691	1281148,080	50977	1073946,500	1281132,672
50878	1073943,055	1281158,230	50928	1073947,748	1281147,825	50978	1073946,386	1281132,229
50879	1073943,099	1281158,181	50929	1073947,761	1281147,761	50979	1073946,378	1281132,197
50880	1073943,185	1281158,083	50930	1073947,787	1281147,632	50980	1073946,372	1281132,174
50881	1073943,270	1281157,982	50931	1073947,810	1281147,503	50981	1073946,341	1281132,063
50882	1073943,352	1281157,880	50932	1073947,830	1281147,374	50982	1073946,325	1281132,008
50883	1073943,392	1281157,829	50933	1073947,839	1281147,309	50983	1073946,260	1281131,789
50884	1073943,551	1281157,621	50934	1073947,873	1281147,050	50984	1073946,243	1281131,734
50885	1073943,591	1281157,568	50935	1073947,881	1281146,985	50985	1073946,209	1281131,625
50886	1073943,668	1281157,463	50936	1073947,895	1281146,854	50986	1073946,191	1281131,571
50887	1073943,706	1281157,410	50937	1073947,901	1281146,789	50987	1073945,566	1281129,731
50888	1073944,006	1281156,981	50938	1073947,947	1281146,268	50988	1073945,959	1281128,112
50889	1073944,043	1281156,927	50939	1073947,952	1281146,203	50989	1073945,970	1281128,065
50890	1073944,116	1281156,818	50940	1073947,961	1281146,073	50990	1073946,002	1281127,926
50891	1073944,151	1281156,764	50941	1073947,964	1281146,007	50991	1073946,012	1281127,879
50892	1073944,292	1281156,543	50942	1073947,976	1281145,746	50992	1073946,060	1281127,646
50893	1073944,327	1281156,487	50943	1073947,978	1281145,680	50993	1073946,067	1281127,617
50894	1073944,394	1281156,375	50944	1073947,981	1281145,550	50994	1073946,070	1281127,599
50895	1073944,428	1281156,319	50945	1073947,981	1281145,484	50995	1073946,097	1281127,459
50896	1073944,454	1281156,273	50946	1073947,981	1281145,436	50996	1073946,114	1281127,361
50897	1073944,505	1281156,181	50947	1073947,979	1281145,339	50997	1073946,138	1281127,208
50898	1073944,530	1281156,134	50948	1073947,978	1281145,291	50998	1073946,150	1281127,130
50899	1073944,630	1281155,948	50949	1073947,972	1281145,097	50999	1073946,184	1281126,870
50900	1073944,654	1281155,901	50950	1073947,970	1281145,049	51000	1073946,192	1281126,805
50901	1073944,702	1281155,806	50951	1073947,965	1281144,952	51001	1073946,206	1281126,675
50902	1073944,719	1281155,773	50952	1073947,963	1281144,904	51002	1073946,213	1281126,610
50903	1073944,726	1281155,759	50953	1073947,938	1281144,517	51003	1073946,258	1281126,089
50904	1073944,911	1281155,379	50954	1073947,934	1281144,470	51004	1073946,263	1281126,024

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51005	1073946,272	1281125,893	51055	1073947,020	1281115,583	51105	1073965,225	1281104,422
51006	1073946,275	1281125,828	51056	1073947,060	1281115,561	51106	1073965,433	1281104,263
51007	1073946,287	1281125,566	51057	1073947,141	1281115,516	51107	1073965,484	1281104,223
51008	1073946,289	1281125,501	51058	1073947,181	1281115,494	51108	1073965,586	1281104,141
51009	1073946,292	1281125,370	51059	1073947,237	1281115,461	51109	1073965,687	1281104,057
51010	1073946,292	1281125,305	51060	1073947,349	1281115,393	51110	1073965,785	1281103,970
51011	1073946,292	1281125,238	51061	1073947,405	1281115,358	51111	1073965,834	1281103,927
51012	1073946,289	1281125,104	51062	1073947,626	1281115,217	51112	1073966,027	1281103,750
51013	1073946,286	1281125,037	51063	1073947,680	1281115,182	51113	1073966,075	1281103,705
51014	1073946,274	1281124,771	51064	1073947,789	1281115,109	51114	1073966,169	1281103,615
51015	1073946,271	1281124,708	51065	1073947,843	1281115,072	51115	1073966,216	1281103,569
51016	1073946,271	1281124,704	51066	1073948,272	1281114,772	51116	1073966,586	1281103,199
51017	1073946,262	1281124,571	51067	1073948,329	1281114,731	51117	1073966,631	1281103,152
51018	1073946,257	1281124,504	51068	1073948,442	1281114,647	51118	1073966,722	1281103,058
51019	1073946,209	1281123,973	51069	1073948,491	1281114,611	51119	1073966,766	1281103,010
51020	1073946,203	1281123,906	51070	1073948,498	1281114,605	51120	1073966,943	1281102,817
51021	1073946,188	1281123,774	51071	1073948,721	1281114,433	51121	1073966,987	1281102,768
51022	1073946,180	1281123,715	51072	1073948,776	1281114,389	51122	1073967,073	1281102,670
51023	1073946,180	1281123,707	51073	1073948,885	1281114,302	51123	1073967,138	1281102,594
51024	1073946,144	1281123,443	51074	1073948,952	1281114,245	51124	1073967,181	1281102,541
51025	1073946,134	1281123,377	51075	1073949,065	1281114,148	51125	1073967,203	1281102,515
51026	1073946,114	1281123,245	51076	1073949,086	1281114,129	51126	1073967,288	1281102,408
51027	1073946,101	1281123,169	51077	1073949,093	1281114,123	51127	1073967,309	1281102,382
51028	1073945,153	1281118,007	51078	1073953,566	1281110,176	51128	1073967,351	1281102,328
51029	1073945,145	1281117,963	51079	1073962,992	1281105,784	51129	1073967,369	1281102,305
51030	1073945,141	1281117,945	51080	1073963,022	1281105,770	51130	1073967,372	1281102,301
51031	1073945,116	1281117,822	51081	1073963,081	1281105,741	51131	1073967,537	1281102,084
51032	1073945,103	1281117,760	51082	1073963,110	1281105,727	51132	1073967,558	1281102,057
51033	1073945,047	1281117,515	51083	1073963,229	1281105,669	51133	1073967,599	1281102,003
51034	1073945,032	1281117,454	51084	1073963,258	1281105,654	51134	1073967,619	1281101,975
51035	1073945,002	1281117,332	51085	1073963,316	1281105,625	51135	1073967,699	1281101,865
51036	1073944,989	1281117,281	51086	1073963,345	1281105,610	51136	1073967,719	1281101,837
51037	1073944,986	1281117,271	51087	1073963,578	1281105,489	51137	1073967,759	1281101,782
51038	1073944,855	1281116,787	51088	1073963,607	1281105,473	51138	1073967,778	1281101,754
51039	1073944,838	1281116,726	51089	1073963,665	1281105,442	51139	1073971,390	1281096,556
51040	1073944,802	1281116,606	51090	1073963,694	1281105,427	51140	1073975,543	1281091,197
51041	1073944,800	1281116,600	51091	1073963,809	1281105,364	51141	1073975,552	1281091,185
51042	1073945,861	1281116,151	51092	1073963,838	1281105,347	51142	1073975,574	1281091,156
51043	1073945,904	1281116,133	51093	1073963,895	1281105,315	51143	1073975,635	1281091,075
51044	1073945,988	1281116,096	51094	1073963,924	1281105,299	51144	1073975,665	1281091,034
51045	1073946,030	1281116,076	51095	1073963,980	1281105,266	51145	1073975,784	1281090,869
51046	1073946,198	1281115,999	51096	1073964,092	1281105,198	51146	1073975,814	1281090,827
51047	1073946,239	1281115,980	51097	1073964,147	1281105,163	51147	1073975,872	1281090,744
51048	1073946,323	1281115,940	51098	1073964,368	1281105,023	51148	1073975,901	1281090,701
51049	1073946,353	1281115,925	51099	1073964,423	1281104,987	51149	1073976,128	1281090,364
51050	1073946,364	1281115,920	51100	1073964,532	1281104,914	51150	1073976,132	1281090,358
51051	1073946,694	1281115,755	51101	1073964,586	1281104,877	51151	1073976,156	1281090,321
51052	1073946,735	1281115,735	51102	1073965,014	1281104,577	51152	1073976,211	1281090,236
51053	1073946,817	1281115,692	51103	1073965,067	1281104,539	51153	1073976,238	1281090,193
51054	1073946,857	1281115,671	51104	1073965,173	1281104,462	51154	1073976,346	1281090,020

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51155	1073976,373	1281089,977	51205	1073979,812	1281078,831	51255	1073978,199	1281072,054
51156	1073976,425	1281089,890	51206	1073979,820	1281078,700	51256	1073978,131	1281071,940
51157	1073976,451	1281089,846	51207	1073979,824	1281078,635	51257	1073978,108	1281071,902
51158	1073976,483	1281089,789	51208	1073979,835	1281078,373	51258	1073977,991	1281071,713
51159	1073976,546	1281089,674	51209	1073979,837	1281078,308	51259	1073977,967	1281071,675
51160	1073976,577	1281089,616	51210	1073979,840	1281078,177	51260	1073977,896	1281071,562
51161	1073976,698	1281089,384	51211	1073979,841	1281078,112	51261	1073977,871	1281071,525
51162	1073976,727	1281089,326	51212	1073979,840	1281078,046	51262	1073974,701	1281066,717
51163	1073976,785	1281089,208	51213	1073979,837	1281077,916	51263	1073972,650	1281061,997
51164	1073976,813	1281089,149	51214	1073979,835	1281077,850	51264	1073972,633	1281061,958
51165	1073977,034	1281088,675	51215	1073979,824	1281077,589	51265	1073972,598	1281061,880
51166	1073977,061	1281088,616	51216	1073979,820	1281077,523	51266	1073972,580	1281061,842
51167	1073977,114	1281088,496	51217	1073979,812	1281077,393	51267	1073972,508	1281061,688
51168	1073977,140	1281088,436	51218	1073979,807	1281077,327	51268	1073972,490	1281061,649
51169	1073977,240	1281088,194	51219	1073979,761	1281076,806	51269	1073972,452	1281061,572
51170	1073977,268	1281088,124	51220	1073979,755	1281076,741	51270	1073972,445	1281061,557
51171	1073977,321	1281087,985	51221	1073979,740	1281076,611	51271	1073972,433	1281061,534
51172	1073977,353	1281087,899	51222	1073979,732	1281076,546	51272	1073972,280	1281061,230
51173	1073977,388	1281087,798	51223	1073979,698	1281076,287	51273	1073972,257	1281061,185
51174	1073977,398	1281087,770	51224	1073979,689	1281076,222	51274	1073972,211	1281061,097
51175	1073977,400	1281087,764	51225	1073979,669	1281076,093	51275	1073972,187	1281061,053
51176	1073977,457	1281087,595	51226	1073979,646	1281075,964	51276	1073972,093	1281060,881
51177	1073977,468	1281087,561	51227	1073979,621	1281075,835	51277	1073972,068	1281060,836
51178	1073977,501	1281087,459	51228	1073979,607	1281075,771	51278	1073972,020	1281060,752
51179	1073977,512	1281087,425	51229	1073979,551	1281075,516	51279	1073972,011	1281060,736
51180	1073979,300	1281081,674	51230	1073979,536	1281075,452	51280	1073971,985	1281060,691
51181	1073979,314	1281081,628	51231	1073979,505	1281075,325	51281	1073971,879	1281060,515
51182	1073979,341	1281081,537	51232	1073979,489	1281075,261	51282	1073971,852	1281060,471
51183	1073979,354	1281081,491	51233	1073979,353	1281074,756	51283	1073968,623	1281055,297
51184	1073979,404	1281081,308	51234	1073979,336	1281074,693	51284	1073966,110	1281050,327
51185	1073979,411	1281081,285	51235	1073979,299	1281074,568	51285	1073966,028	1281050,166
51186	1073979,417	1281081,262	51236	1073979,280	1281074,505	51286	1073965,951	1281050,019
51187	1073979,440	1281081,170	51237	1073979,201	1281074,255	51287	1073965,852	1281049,837
51188	1073979,452	1281081,124	51238	1073979,181	1281074,193	51288	1073965,832	1281049,800
51189	1073979,542	1281080,754	51239	1073979,139	1281074,069	51289	1073965,771	1281049,692
51190	1073979,568	1281080,632	51240	1073979,094	1281073,946	51290	1073965,751	1281049,656
51191	1073979,601	1281080,438	51241	1073979,047	1281073,824	51291	1073965,724	1281049,610
51192	1073979,607	1281080,383	51242	1073979,022	1281073,763	51292	1073965,645	1281049,479
51193	1073979,625	1281080,303	51243	1073978,922	1281073,522	51293	1073965,604	1281049,413
51194	1073979,634	1281080,257	51244	1073978,896	1281073,461	51294	1073965,463	1281049,192
51195	1073979,646	1281080,192	51245	1073978,844	1281073,342	51295	1073965,427	1281049,137
51196	1073979,663	1281080,095	51246	1073978,817	1281073,282	51296	1073965,354	1281049,028
51197	1073979,682	1281080,000	51247	1073978,596	1281072,808	51297	1073965,317	1281048,974
51198	1073979,714	1281079,807	51248	1073978,567	1281072,749	51298	1073965,016	1281048,544
51199	1073979,731	1281079,677	51249	1073978,510	1281072,632	51299	1073964,978	1281048,491
51200	1073979,742	1281079,580	51250	1073978,480	1281072,573	51300	1073964,861	1281048,333
51201	1073979,755	1281079,450	51251	1073978,359	1281072,341	51301	1073964,701	1281048,124
51202	1073979,761	1281079,384	51252	1073978,322	1281072,272	51302	1073964,536	1281047,918
51203	1073979,777	1281079,172	51253	1073978,248	1281072,138	51303	1073960,192	1281042,753
51204	1073979,800	1281078,961	51254	1073978,222	1281072,093	51304	1073958,171	1281040,203

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51305	1073957,852	1281038,073	51355	1073945,396	1281011,492	51405	1073928,239	1281002,727
51306	1073957,270	1281032,668	51356	1073945,331	1281011,409	51406	1073928,174	1281002,667
51307	1073957,209	1281032,217	51357	1073945,221	1281011,271	51407	1073928,141	1281002,638
51308	1073957,202	1281032,167	51358	1073945,089	1281011,112	51408	1073928,010	1281002,521
51309	1073957,178	1281032,018	51359	1073944,959	1281010,965	51409	1073927,977	1281002,492
51310	1073957,160	1281031,918	51360	1073944,737	1281010,724	51410	1073927,910	1281002,434
51311	1073957,128	1281031,750	51361	1073944,601	1281010,583	51411	1073927,826	1281002,364
51312	1073957,114	1281031,686	51362	1073944,231	1281010,213	51412	1073927,724	1281002,282
51313	1073957,058	1281031,430	51363	1073944,042	1281010,032	51413	1073927,681	1281002,248
51314	1073956,995	1281031,176	51364	1073943,800	1281009,812	51414	1073927,592	1281002,180
51315	1073956,860	1281030,671	51365	1073943,448	1281009,519	51415	1073927,461	1281001,721
51316	1073956,806	1281030,482	51366	1073943,240	1281009,360	51416	1073927,386	1281001,461
51317	1073956,708	1281030,170	51367	1073943,083	1281009,243	51417	1073927,139	1281000,601
51318	1073956,646	1281029,984	51368	1073943,029	1281009,205	51418	1073926,789	1280999,401
51319	1073956,553	1281029,739	51369	1073942,601	1281008,905	51419	1073925,958	1280996,624
51320	1073956,429	1281029,437	51370	1073942,547	1281008,868	51420	1073925,540	1280995,261
51321	1073956,351	1281029,257	51371	1073942,383	1281008,759	51421	1073924,681	1280992,524
51322	1073956,102	1281028,723	51372	1073942,163	1281008,619	51422	1073923,049	1280987,579
51323	1073955,866	1281028,256	51373	1073942,107	1281008,584	51423	1073922,121	1280984,898
51324	1073955,835	1281028,198	51374	1073941,995	1281008,516	51424	1073921,206	1280982,319
51325	1073955,772	1281028,084	51375	1073941,939	1281008,483	51425	1073920,669	1280980,854
51326	1073955,740	1281028,026	51376	1073941,882	1281008,451	51426	1073920,146	1280979,432
51327	1073955,716	1281027,986	51377	1073941,767	1281008,388	51427	1073919,264	1280977,093
51328	1073955,667	1281027,905	51378	1073941,709	1281008,357	51428	1073918,151	1280974,226
51329	1073955,544	1281027,704	51379	1073941,477	1281008,236	51429	1073917,224	1280971,904
51330	1073955,442	1281027,545	51380	1073941,419	1281008,206	51430	1073916,658	1280970,516
51331	1073955,233	1281027,231	51381	1073941,302	1281008,149	51431	1073916,060	1280969,059
51332	1073955,206	1281027,192	51382	1073941,242	1281008,120	51432	1073915,575	1280967,908
51333	1073955,126	1281027,076	51383	1073940,768	1281007,899	51433	1073915,002	1280966,552
51334	1073955,016	1281026,922	51384	1073940,589	1281007,820	51434	1073914,508	1280965,403
51335	1073954,989	1281026,884	51385	1073940,287	1281007,694	51435	1073914,140	1280964,548
51336	1073954,905	1281026,770	51386	1073940,226	1281007,669	51436	1073913,873	1280963,932
51337	1073952,010	1281022,958	51387	1073940,104	1281007,622	51437	1073913,365	1280962,790
51338	1073950,386	1281019,119	51388	1073940,005	1281007,586	51438	1073912,263	1280960,333
51339	1073950,311	1281018,950	51389	1073939,930	1281007,559	51439	1073911,749	1280959,194
51340	1073950,214	1281018,740	51390	1073939,906	1281007,551	51440	1073911,589	1280958,847
51341	1073950,154	1281018,615	51391	1073939,740	1281007,495	51441	1073911,060	1280957,715
51342	1073949,969	1281018,243	51392	1073939,588	1281007,447	51442	1073910,461	1280956,434
51343	1073949,817	1281017,957	51393	1073939,282	1281007,354	51443	1073909,925	1280955,305
51344	1073949,786	1281017,900	51394	1073939,167	1281007,320	51444	1073909,390	1280954,175
51345	1073949,725	1281017,793	51395	1073938,974	1281007,266	51445	1073908,858	1280953,087
51346	1073949,711	1281017,769	51396	1073938,935	1281007,256	51446	1073908,070	1280945,377
51347	1073949,587	1281017,562	51397	1073938,858	1281007,236	51447	1073905,088	1280932,689
51348	1073949,555	1281017,511	51398	1073938,819	1281007,226	51448	1073895,773	1280923,826
51349	1073949,394	1281017,256	51399	1073930,620	1281005,199	51449	1073888,791	1280917,922
51350	1073949,361	1281017,205	51400	1073928,899	1281003,371	51450	1073887,668	1280916,251
51351	1073949,261	1281017,054	51401	1073928,807	1281003,276	51451	1073885,612	1280913,253
51352	1073949,228	1281017,004	51402	1073928,651	1281003,120	51452	1073876,970	1280901,443
51353	1073945,754	1281011,972	51403	1073928,526	1281002,998	51453	1073871,678	1280894,772
51354	1073945,567	1281011,716	51404	1073928,271	1281002,757	51454	1073865,914	1280887,928

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51455	1073855,227	1280876,259	51505	1073614,739	1280632,411	51555	1073610,588	1280619,039
51456	1073850,177	1280871,154	51506	1073614,711	1280632,304	51556	1073610,569	1280618,998
51457	1073846,134	1280867,237	51507	1073614,707	1280632,291	51557	1073610,530	1280618,918
51458	1073836,248	1280858,217	51508	1073614,696	1280632,251	51558	1073610,524	1280618,905
51459	1073826,825	1280850,231	51509	1073614,576	1280631,827	51559	1073610,510	1280618,878
51460	1073823,141	1280847,250	51510	1073614,561	1280631,774	51560	1073608,110	1280614,129
51461	1073818,202	1280843,340	51511	1073614,529	1280631,669	51561	1073608,091	1280614,092
51462	1073813,668	1280839,820	51512	1073614,513	1280631,616	51562	1073608,033	1280613,981
51463	1073810,193	1280837,180	51513	1073614,445	1280631,406	51563	1073608,013	1280613,944
51464	1073810,155	1280832,728	51514	1073614,431	1280631,364	51564	1073607,914	1280613,761
51465	1073806,050	1280820,376	51515	1073614,423	1280631,341	51565	1073607,894	1280613,724
51466	1073800,414	1280810,782	51516	1073614,379	1280631,215	51566	1073607,833	1280613,615
51467	1073793,988	1280804,879	51517	1073614,349	1280631,132	51567	1073607,812	1280613,578
51468	1073794,183	1280792,423	51518	1073614,298	1280630,999	51568	1073607,785	1280613,532
51469	1073792,603	1280786,315	51519	1073614,281	1280630,955	51569	1073607,707	1280613,402
51470	1073754,668	1280795,222	51520	1073614,193	1280630,736	51570	1073607,666	1280613,336
51471	1073667,818	1280731,194	51521	1073614,179	1280630,703	51571	1073607,525	1280613,116
51472	1073664,756	1280725,559	51522	1073614,175	1280630,693	51572	1073607,490	1280613,061
51473	1073657,705	1280716,750	51523	1073614,121	1280630,562	51573	1073607,417	1280612,952
51474	1073648,865	1280709,605	51524	1073614,102	1280630,519	51574	1073607,380	1280612,898
51475	1073638,762	1280705,948	51525	1073612,473	1280626,791	51575	1073607,080	1280612,470
51476	1073631,173	1280701,369	51526	1073611,597	1280622,091	51576	1073607,042	1280612,417
51477	1073624,922	1280695,412	51527	1073611,590	1280622,056	51577	1073606,964	1280612,311
51478	1073619,027	1280686,241	51528	1073611,585	1280622,031	51578	1073606,925	1280612,259
51479	1073614,696	1280684,153	51529	1073611,560	1280621,910	51579	1073606,766	1280612,051
51480	1073609,712	1280681,766	51530	1073611,547	1280621,850	51580	1073606,725	1280612,000
51481	1073613,859	1280674,853	51531	1073611,492	1280621,609	51581	1073606,643	1280611,898
51482	1073619,813	1280656,333	51532	1073611,477	1280621,549	51582	1073606,563	1280611,801
51483	1073620,479	1280654,067	51533	1073611,447	1280621,429	51583	1073606,483	1280611,710
51484	1073619,821	1280653,437	51534	1073611,435	1280621,383	51584	1073606,480	1280611,706
51485	1073618,032	1280649,149	51535	1073611,431	1280621,369	51585	1073606,443	1280611,665
51486	1073616,862	1280645,259	51536	1073611,301	1280620,893	51586	1073606,281	1280611,487
51487	1073616,234	1280639,848	51537	1073611,284	1280620,834	51587	1073606,240	1280611,442
51488	1073616,228	1280639,804	51538	1073611,249	1280620,715	51588	1073606,156	1280611,355
51489	1073616,211	1280639,672	51539	1073611,231	1280620,656	51589	1073606,115	1280611,311
51490	1073616,205	1280639,628	51540	1073611,156	1280620,421	51590	1073605,776	1280610,968
51491	1073616,172	1280639,403	51541	1073611,138	1280620,366	51591	1073605,761	1280610,953
51492	1073616,164	1280639,352	51542	1073611,137	1280620,362	51592	1073605,733	1280610,925
51493	1073616,139	1280639,201	51543	1073611,097	1280620,245	51593	1073605,646	1280610,841
51494	1073616,131	1280639,156	51544	1073611,061	1280620,145	51594	1073605,603	1280610,800
51495	1073616,121	1280639,100	51545	1073611,029	1280620,062	51595	1073605,427	1280610,635
51496	1073616,115	1280639,067	51546	1073611,013	1280620,020	51596	1073605,382	1280610,594
51497	1073616,088	1280638,924	51547	1073610,947	1280619,855	51597	1073605,292	1280610,513
51498	1073616,084	1280638,904	51548	1073610,931	1280619,815	51598	1073605,266	1280610,490
51499	1073616,080	1280638,887	51549	1073610,896	1280619,731	51599	1073605,247	1280610,474
51500	1073614,853	1280632,894	51550	1073610,879	1280619,690	51600	1073602,375	1280607,996
51501	1073614,841	1280632,840	51551	1073610,737	1280619,363	51601	1073600,336	1280605,355
51502	1073614,817	1280632,732	51552	1073610,719	1280619,322	51602	1073597,823	1280601,462
51503	1073614,805	1280632,679	51553	1073610,683	1280619,241	51603	1073597,797	1280601,423
51504	1073614,752	1280632,464	51554	1073610,664	1280619,200	51604	1073597,745	1280601,345

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51605	1073597,719	1280601,306	51655	1073591,736	1280590,261	51705	1073586,148	1280579,491
51606	1073597,612	1280601,152	51656	1073591,685	1280590,101	51706	1073586,046	1280579,409
51607	1073597,585	1280601,114	51657	1073591,669	1280590,052	51707	1073585,995	1280579,369
51608	1073597,531	1280601,037	51658	1073591,659	1280590,022	51708	1073585,787	1280579,210
51609	1073597,503	1280601,000	51659	1073589,791	1280584,702	51709	1073585,735	1280579,170
51610	1073597,281	1280600,698	51660	1073589,762	1280584,623	51710	1073585,629	1280579,093
51611	1073597,253	1280600,661	51661	1073589,714	1280584,498	51711	1073585,576	1280579,055
51612	1073597,196	1280600,586	51662	1073589,688	1280584,434	51712	1073585,148	1280578,755
51613	1073597,190	1280600,579	51663	1073589,586	1280584,184	51713	1073585,094	1280578,718
51614	1073597,167	1280600,550	51664	1073589,581	1280584,172	51714	1073584,985	1280578,645
51615	1073597,052	1280600,402	51665	1073589,560	1280584,122	51715	1073584,930	1280578,610
51616	1073597,022	1280600,366	51666	1073589,506	1280583,998	51716	1073584,709	1280578,469
51617	1073596,963	1280600,293	51667	1073589,478	1280583,936	51717	1073584,654	1280578,434
51618	1073596,901	1280600,218	51668	1073589,251	1280583,446	51718	1073584,542	1280578,367
51619	1073596,834	1280600,142	51669	1073589,222	1280583,385	51719	1073584,485	1280578,333
51620	1073596,824	1280600,130	51670	1073589,163	1280583,263	51720	1073584,428	1280578,301
51621	1073596,800	1280600,104	51671	1073589,160	1280583,257	51721	1073584,313	1280578,238
51622	1073596,664	1280599,952	51672	1073589,132	1280583,203	51722	1073584,256	1280578,207
51623	1073596,630	1280599,915	51673	1073589,008	1280582,963	51723	1073584,024	1280578,086
51624	1073596,561	1280599,840	51674	1073588,976	1280582,903	51724	1073583,965	1280578,057
51625	1073596,526	1280599,803	51675	1073588,911	1280582,784	51725	1073583,848	1280577,999
51626	1073596,244	1280599,511	51676	1073588,878	1280582,725	51726	1073583,789	1280577,971
51627	1073596,209	1280599,474	51677	1073588,844	1280582,669	51727	1073583,315	1280577,750
51628	1073596,137	1280599,402	51678	1073588,776	1280582,557	51728	1073583,255	1280577,722
51629	1073596,132	1280599,397	51679	1073588,742	1280582,502	51729	1073583,136	1280577,670
51630	1073596,101	1280599,366	51680	1073588,601	1280582,281	51730	1073583,075	1280577,644
51631	1073595,955	1280599,225	51681	1073588,565	1280582,226	51731	1073582,834	1280577,544
51632	1073595,918	1280599,190	51682	1073588,493	1280582,117	51732	1073582,773	1280577,519
51633	1073595,844	1280599,120	51683	1073588,456	1280582,063	51733	1073582,651	1280577,472
51634	1073595,820	1280599,098	51684	1073588,156	1280581,635	51734	1073582,528	1280577,427
51635	1073595,807	1280599,085	51685	1073588,118	1280581,582	51735	1073582,404	1280577,385
51636	1073593,461	1280596,956	51686	1073588,040	1280581,476	51736	1073582,342	1280577,365
51637	1073592,857	1280595,927	51687	1073588,001	1280581,424	51737	1073582,092	1280577,286
51638	1073592,162	1280591,943	51688	1073587,842	1280581,216	51738	1073582,029	1280577,267
51639	1073592,151	1280591,880	51689	1073587,801	1280581,165	51739	1073581,904	1280577,231
51640	1073592,127	1280591,760	51690	1073587,719	1280581,063	51740	1073581,841	1280577,213
51641	1073592,125	1280591,753	51691	1073587,635	1280580,962	51741	1073581,336	1280577,078
51642	1073592,114	1280591,699	51692	1073587,549	1280580,864	51742	1073581,272	1280577,061
51643	1073592,062	1280591,459	51693	1073587,505	1280580,815	51743	1073581,145	1280577,030
51644	1073592,041	1280591,370	51694	1073587,328	1280580,622	51744	1073581,081	1280577,016
51645	1073591,997	1280591,193	51695	1073587,284	1280580,575	51745	1073580,826	1280576,959
51646	1073591,984	1280591,144	51696	1073587,193	1280580,480	51746	1073580,762	1280576,945
51647	1073591,973	1280591,105	51697	1073587,148	1280580,433	51747	1073580,633	1280576,920
51648	1073591,922	1280590,922	51698	1073586,778	1280580,063	51748	1073580,505	1280576,897
51649	1073591,875	1280590,744	51699	1073586,731	1280580,018	51749	1073580,375	1280576,877
51650	1073591,870	1280590,727	51700	1073586,636	1280579,927	51750	1073580,310	1280576,868
51651	1073591,865	1280590,706	51701	1073586,589	1280579,882	51751	1073580,051	1280576,834
51652	1073591,844	1280590,631	51702	1073586,396	1280579,706	51752	1073579,986	1280576,826
51653	1073591,834	1280590,593	51703	1073586,347	1280579,662	51753	1073579,856	1280576,812
51654	1073591,761	1280590,341	51704	1073586,248	1280579,576	51754	1073579,791	1280576,805

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51755	1073579,270	1280576,760	51805	1073574,116	1280575,906	51855	1073561,347	1280555,164
51756	1073579,205	1280576,755	51806	1073574,091	1280575,865	51856	1073561,248	1280555,078
51757	1073579,074	1280576,746	51807	1073574,038	1280575,784	51857	1073561,148	1280554,994
51758	1073579,008	1280576,742	51808	1073574,011	1280575,743	51858	1073561,046	1280554,912
51759	1073578,747	1280576,731	51809	1073573,796	1280575,420	51859	1073560,995	1280554,871
51760	1073578,682	1280576,729	51810	1073573,769	1280575,381	51860	1073560,787	1280554,712
51761	1073578,551	1280576,726	51811	1073573,714	1280575,301	51861	1073560,735	1280554,672
51762	1073578,485	1280576,725	51812	1073573,687	1280575,261	51862	1073560,629	1280554,595
51763	1073578,420	1280576,726	51813	1073573,574	1280575,104	51863	1073560,576	1280554,557
51764	1073578,289	1280576,729	51814	1073573,545	1280575,065	51864	1073560,148	1280554,257
51765	1073578,224	1280576,731	51815	1073573,488	1280574,987	51865	1073560,094	1280554,220
51766	1073577,962	1280576,742	51816	1073573,459	1280574,948	51866	1073559,985	1280554,148
51767	1073577,897	1280576,746	51817	1073571,007	1280571,742	51867	1073559,930	1280554,112
51768	1073577,766	1280576,755	51818	1073569,006	1280567,923	51868	1073559,709	1280553,971
51769	1073577,701	1280576,760	51819	1073568,987	1280567,888	51869	1073559,654	1280553,937
51770	1073577,180	1280576,805	51820	1073566,518	1280563,325	51870	1073559,542	1280553,869
51771	1073577,115	1280576,812	51821	1073564,146	1280558,718	51871	1073559,485	1280553,835
51772	1073576,985	1280576,826	51822	1073564,129	1280558,686	51872	1073559,428	1280553,803
51773	1073576,920	1280576,834	51823	1073564,078	1280558,590	51873	1073559,313	1280553,740
51774	1073576,660	1280576,868	51824	1073564,061	1280558,558	51874	1073559,256	1280553,709
51775	1073576,596	1280576,877	51825	1073563,975	1280558,400	51875	1073559,024	1280553,589
51776	1073576,466	1280576,897	51826	1073563,957	1280558,369	51876	1073558,965	1280553,559
51777	1073576,369	1280576,914	51827	1073563,904	1280558,274	51877	1073558,848	1280553,501
51778	1073576,303	1280576,926	51828	1073563,886	1280558,243	51878	1073558,789	1280553,473
51779	1073576,271	1280576,932	51829	1073563,859	1280558,196	51879	1073558,315	1280553,252
51780	1073576,139	1280576,959	51830	1073563,782	1280558,068	51880	1073558,255	1280553,225
51781	1073576,106	1280576,965	51831	1073563,742	1280558,004	51881	1073558,136	1280553,172
51782	1073576,041	1280576,979	51832	1073563,601	1280557,783	51882	1073558,075	1280553,146
51783	1073576,008	1280576,986	51833	1073563,565	1280557,728	51883	1073557,834	1280553,046
51784	1073575,748	1280577,044	51834	1073563,493	1280557,619	51884	1073557,773	1280553,022
51785	1073575,715	1280577,052	51835	1073563,456	1280557,565	51885	1073557,651	1280552,974
51786	1073575,650	1280577,067	51836	1073563,156	1280557,137	51886	1073557,528	1280552,930
51787	1073575,617	1280577,075	51837	1073563,118	1280557,084	51887	1073557,404	1280552,888
51788	1073575,487	1280577,107	51838	1073563,040	1280556,978	51888	1073557,342	1280552,867
51789	1073575,455	1280577,115	51839	1073563,001	1280556,926	51889	1073557,092	1280552,789
51790	1073575,390	1280577,132	51840	1073562,842	1280556,718	51890	1073557,029	1280552,769
51791	1073575,364	1280577,139	51841	1073562,801	1280556,667	51891	1073556,904	1280552,733
51792	1073575,358	1280577,140	51842	1073562,719	1280556,565	51892	1073556,841	1280552,715
51793	1073574,842	1280577,279	51843	1073562,635	1280556,464	51893	1073556,336	1280552,580
51794	1073574,681	1280576,933	51844	1073562,549	1280556,366	51894	1073556,272	1280552,563
51795	1073574,652	1280576,874	51845	1073562,505	1280556,317	51895	1073556,145	1280552,532
51796	1073574,594	1280576,757	51846	1073562,328	1280556,124	51896	1073556,081	1280552,518
51797	1073574,565	1280576,698	51847	1073562,284	1280556,076	51897	1073555,826	1280552,461
51798	1073574,444	1280576,466	51848	1073562,193	1280555,982	51898	1073555,762	1280552,448
51799	1073574,413	1280576,409	51849	1073562,148	1280555,935	51899	1073555,748	1280552,445
51800	1073574,350	1280576,294	51850	1073561,778	1280555,565	51900	1073555,595	1280552,415
51801	1073574,318	1280576,237	51851	1073561,731	1280555,520	51901	1073555,495	1280552,398
51802	1073574,294	1280576,195	51852	1073561,636	1280555,429	51902	1073555,347	1280552,374
51803	1073574,244	1280576,112	51853	1073561,589	1280555,385	51903	1073555,298	1280552,367
51804	1073574,219	1280576,071	51854	1073561,396	1280555,208	51904	1073555,051	1280552,331

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
51905	1073555,020	1280552,327	51955	1073541,926	1280546,258	52005	1073524,480	1280535,977
51906	1073555,001	1280552,325	51956	1073541,842	1280546,188	52006	1073524,417	1280535,960
51907	1073554,853	1280552,306	51957	1073541,692	1280546,068	52007	1073523,912	1280535,824
51908	1073554,803	1280552,300	51958	1073541,642	1280546,028	52008	1073523,849	1280535,808
51909	1073549,936	1280551,773	51959	1073541,389	1280545,834	52009	1073523,722	1280535,777
51910	1073546,148	1280550,403	51960	1073541,386	1280545,832	52010	1073523,658	1280535,762
51911	1073546,092	1280550,383	51961	1073541,338	1280545,795	52011	1073523,403	1280535,706
51912	1073546,087	1280550,381	51962	1073541,184	1280545,682	52012	1073523,339	1280535,692
51913	1073545,964	1280550,340	51963	1073541,132	1280545,645	52013	1073523,210	1280535,667
51914	1073545,903	1280550,320	51964	1073536,969	1280542,716	52014	1073523,096	1280535,646
51915	1073545,656	1280550,242	51965	1073536,940	1280542,696	52015	1073522,997	1280535,630
51916	1073545,594	1280550,224	51966	1073536,883	1280542,657	52016	1073522,948	1280535,623
51917	1073545,470	1280550,188	51967	1073536,854	1280542,637	52017	1073522,749	1280535,595
51918	1073545,411	1280550,171	51968	1073536,738	1280542,559	52018	1073522,719	1280535,591
51919	1073545,408	1280550,170	51969	1073536,709	1280542,541	52019	1073522,699	1280535,588
51920	1073544,909	1280550,037	51970	1073536,651	1280542,503	52020	1073522,599	1280535,576
51921	1073544,871	1280549,961	51971	1073536,622	1280542,484	52021	1073522,550	1280535,570
51922	1073544,841	1280549,903	51972	1073536,388	1280542,334	52022	1073522,151	1280535,527
51923	1073544,720	1280549,670	51973	1073536,358	1280542,316	52023	1073522,101	1280535,522
51924	1073544,690	1280549,613	51974	1073536,299	1280542,279	52024	1073522,000	1280535,513
51925	1073544,627	1280549,498	51975	1073536,269	1280542,261	52025	1073521,951	1280535,508
51926	1073544,594	1280549,441	51976	1073536,150	1280542,189	52026	1073521,750	1280535,494
51927	1073544,561	1280549,385	51977	1073536,120	1280542,171	52027	1073521,724	1280535,492
51928	1073544,493	1280549,273	51978	1073536,060	1280542,136	52028	1073521,700	1280535,490
51929	1073544,459	1280549,217	51979	1073536,039	1280542,124	52029	1073521,600	1280535,485
51930	1073544,318	1280548,997	51980	1073536,022	1280542,114	52030	1073521,550	1280535,482
51931	1073544,282	1280548,942	51981	1073531,474	1280539,528	52031	1073514,865	1280535,210
51932	1073544,209	1280548,833	51982	1073531,448	1280539,513	52032	1073514,830	1280535,209
51933	1073544,173	1280548,779	51983	1073526,888	1280536,981	52033	1073514,722	1280535,206
51934	1073543,873	1280548,351	51984	1073526,836	1280536,953	52034	1073514,687	1280535,205
51935	1073543,834	1280548,297	51985	1073526,731	1280536,897	52035	1073514,510	1280535,202
51936	1073543,757	1280548,192	51986	1073526,678	1280536,870	52036	1073514,472	1280535,201
51937	1073543,718	1280548,139	51987	1073526,467	1280536,763	52037	1073514,363	1280535,201
51938	1073543,558	1280547,932	51988	1073526,442	1280536,751	52038	1073514,350	1280535,201
51939	1073543,518	1280547,880	51989	1073526,414	1280536,737	52039	1073514,313	1280535,201
51940	1073543,436	1280547,778	51990	1073526,307	1280536,686	52040	1073507,207	1280535,289
51941	1073543,352	1280547,678	51991	1073526,253	1280536,661	52041	1073507,146	1280535,290
51942	1073543,266	1280547,580	51992	1073525,823	1280536,465	52042	1073506,964	1280535,296
51943	1073543,222	1280547,531	51993	1073525,769	1280536,441	52043	1073506,904	1280535,299
51944	1073543,045	1280547,338	51994	1073525,661	1280536,394	52044	1073506,601	1280535,315
51945	1073543,000	1280547,290	51995	1073525,617	1280536,375	52045	1073506,563	1280535,317
51946	1073542,910	1280547,196	51996	1073525,606	1280536,371	52046	1073506,540	1280535,319
51947	1073542,864	1280547,149	51997	1073525,387	1280536,281	52047	1073506,359	1280535,332
51948	1073542,495	1280546,779	51998	1073525,332	1280536,259	52048	1073506,298	1280535,337
51949	1073542,448	1280546,733	51999	1073525,222	1280536,216	52049	1073504,598	1280535,496
51950	1073542,353	1280546,643	52000	1073525,104	1280536,174	52050	1073504,565	1280535,465
51951	1073542,305	1280546,598	52001	1073524,981	1280536,132	52051	1073504,489	1280535,393
51952	1073542,112	1280546,421	52002	1073524,918	1280536,112	52052	1073504,450	1280535,358
51953	1073542,064	1280546,377	52003	1073524,669	1280536,033	52053	1073504,294	1280535,217
51954	1073542,049	1280546,365	52004	1073524,606	1280536,014	52054	1073504,265	1280535,191

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52055	1073504,255	1280535,183	52105	1073491,911	1280520,768	52155	1073487,338	1280504,222
52056	1073504,176	1280535,114	52106	1073491,900	1280520,735	52156	1073487,265	1280503,992
52057	1073504,085	1280535,038	52107	1073491,895	1280520,721	52157	1073487,248	1280503,940
52058	1073503,983	1280534,956	52108	1073491,862	1280520,626	52158	1073487,246	1280503,935
52059	1073503,932	1280534,916	52109	1073491,823	1280520,518	52159	1073487,207	1280503,821
52060	1073503,724	1280534,757	52110	1073491,775	1280520,396	52160	1073487,164	1280503,703
52061	1073503,672	1280534,717	52111	1073491,751	1280520,335	52161	1073487,117	1280503,581
52062	1073503,566	1280534,640	52112	1073491,651	1280520,093	52162	1073487,092	1280503,520
52063	1073503,513	1280534,602	52113	1073491,625	1280520,033	52163	1073486,992	1280503,279
52064	1073503,084	1280534,302	52114	1073491,572	1280519,913	52164	1073486,966	1280503,218
52065	1073503,031	1280534,265	52115	1073491,545	1280519,854	52165	1073486,914	1280503,099
52066	1073502,922	1280534,192	52116	1073491,324	1280519,380	52166	1073486,886	1280503,039
52067	1073502,867	1280534,156	52117	1073491,296	1280519,321	52167	1073486,666	1280502,565
52068	1073502,646	1280534,016	52118	1073491,238	1280519,203	52168	1073486,637	1280502,506
52069	1073502,591	1280533,981	52119	1073491,209	1280519,145	52169	1073486,579	1280502,388
52070	1073502,479	1280533,913	52120	1073491,088	1280518,913	52170	1073486,550	1280502,330
52071	1073502,422	1280533,880	52121	1073491,052	1280518,847	52171	1073486,429	1280502,098
52072	1073502,380	1280533,856	52122	1073490,981	1280518,718	52172	1073486,398	1280502,040
52073	1073502,296	1280533,809	52123	1073490,953	1280518,669	52173	1073486,335	1280501,925
52074	1073502,253	1280533,786	52124	1073490,937	1280518,641	52174	1073486,303	1280501,869
52075	1073502,083	1280533,695	52125	1073490,887	1280518,557	52175	1073486,278	1280501,825
52076	1073502,040	1280533,672	52126	1073490,870	1280518,529	52176	1073486,226	1280501,739
52077	1073501,954	1280533,628	52127	1073490,786	1280518,390	52177	1073486,199	1280501,696
52078	1073501,911	1280533,606	52128	1073490,769	1280518,362	52178	1073486,093	1280501,525
52079	1073501,564	1280533,435	52129	1073490,717	1280518,279	52179	1073486,066	1280501,482
52080	1073501,562	1280533,433	52130	1073490,700	1280518,251	52180	1073486,011	1280501,398
52081	1073501,521	1280533,414	52131	1073489,409	1280516,224	52181	1073485,986	1280501,360
52082	1073501,433	1280533,372	52132	1073488,977	1280512,492	52182	1073485,984	1280501,356
52083	1073501,390	1280533,352	52133	1073488,971	1280512,443	52183	1073485,759	1280501,021
52084	1073501,214	1280533,272	52134	1073488,951	1280512,292	52184	1073485,731	1280500,979
52085	1073501,169	1280533,252	52135	1073488,944	1280512,242	52185	1073485,673	1280500,897
52086	1073501,081	1280533,214	52136	1073488,907	1280511,995	52186	1073485,644	1280500,856
52087	1073501,036	1280533,195	52137	1073488,900	1280511,948	52187	1073485,526	1280500,692
52088	1073496,312	1280531,227	52138	1073488,877	1280511,812	52188	1073485,497	1280500,652
52089	1073494,746	1280530,498	52139	1073488,870	1280511,771	52189	1073485,436	1280500,571
52090	1073494,539	1280530,194	52140	1073488,860	1280511,717	52190	1073485,412	1280500,539
52091	1073493,396	1280527,150	52141	1073488,855	1280511,688	52191	1073485,406	1280500,531
52092	1073492,291	1280522,112	52142	1073487,698	1280505,621	52192	1073482,277	1280496,483
52093	1073492,280	1280522,063	52143	1073487,694	1280505,598	52193	1073482,240	1280496,436
52094	1073492,257	1280521,966	52144	1073487,687	1280505,562	52194	1073482,089	1280496,248
52095	1073492,245	1280521,918	52145	1073487,662	1280505,444	52195	1073482,025	1280496,172
52096	1073492,196	1280521,724	52146	1073487,649	1280505,385	52196	1073481,931	1280496,062
52097	1073492,186	1280521,688	52147	1073487,594	1280505,151	52197	1073481,913	1280496,042
52098	1073492,183	1280521,676	52148	1073487,580	1280505,092	52198	1073481,881	1280496,006
52099	1073492,156	1280521,580	52149	1073487,550	1280504,975	52199	1073481,685	1280495,789
52100	1073492,143	1280521,532	52150	1073487,540	1280504,937	52200	1073481,635	1280495,735
52101	1073492,032	1280521,148	52151	1073487,534	1280504,917	52201	1073481,533	1280495,628
52102	1073492,018	1280521,101	52152	1073487,407	1280504,453	52202	1073481,482	1280495,576
52103	1073491,988	1280521,005	52153	1073487,390	1280504,395	52203	1073481,112	1280495,206
52104	1073491,973	1280520,958	52154	1073487,356	1280504,279	52204	1073481,061	1280495,157

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52205	1073480,959	1280495,060	52255	1073468,078	1280486,604	52305	1073460,677	1280486,701
52206	1073480,908	1280495,012	52256	1073467,952	1280486,567	52306	1073460,615	1280486,722
52207	1073480,701	1280494,823	52257	1073467,889	1280486,549	52307	1073460,491	1280486,764
52208	1073480,659	1280494,786	52258	1073467,384	1280486,414	52308	1073460,368	1280486,808
52209	1073480,648	1280494,776	52259	1073467,321	1280486,398	52309	1073460,246	1280486,856
52210	1073480,542	1280494,685	52260	1073467,193	1280486,367	52310	1073460,185	1280486,880
52211	1073480,476	1280494,628	52261	1073467,130	1280486,352	52311	1073459,944	1280486,981
52212	1073480,362	1280494,535	52262	1073466,874	1280486,295	52312	1073459,883	1280487,006
52213	1073480,334	1280494,512	52263	1073466,810	1280486,282	52313	1073459,764	1280487,059
52214	1073476,381	1280491,357	52264	1073466,682	1280486,256	52314	1073459,704	1280487,086
52215	1073476,344	1280491,329	52265	1073466,553	1280486,234	52315	1073459,230	1280487,307
52216	1073476,271	1280491,272	52266	1073466,424	1280486,214	52316	1073459,171	1280487,335
52217	1073476,263	1280491,265	52267	1073466,359	1280486,204	52317	1073459,054	1280487,393
52218	1073476,234	1280491,244	52268	1073466,099	1280486,170	52318	1073458,995	1280487,423
52219	1073476,086	1280491,133	52269	1073466,034	1280486,162	52319	1073458,763	1280487,544
52220	1073476,049	1280491,105	52270	1073465,904	1280486,148	52320	1073458,706	1280487,575
52221	1073475,974	1280491,051	52271	1073465,839	1280486,142	52321	1073458,591	1280487,637
52222	1073475,936	1280491,024	52272	1073465,318	1280486,096	52322	1073458,534	1280487,669
52223	1073475,633	1280490,811	52273	1073465,253	1280486,091	52323	1073458,487	1280487,697
52224	1073475,594	1280490,785	52274	1073465,122	1280486,083	52324	1073458,394	1280487,753
52225	1073475,518	1280490,733	52275	1073465,057	1280486,079	52325	1073458,348	1280487,781
52226	1073475,500	1280490,721	52276	1073464,795	1280486,068	52326	1073458,164	1280487,896
52227	1073475,479	1280490,707	52277	1073464,730	1280486,065	52327	1073458,118	1280487,926
52228	1073475,324	1280490,606	52278	1073464,599	1280486,063	52328	1073458,028	1280487,985
52229	1073475,286	1280490,580	52279	1073464,534	1280486,062	52329	1073457,999	1280488,003
52230	1073475,207	1280490,531	52280	1073464,468	1280486,063	52330	1073457,982	1280488,015
52231	1073475,168	1280490,506	52281	1073464,337	1280486,065	52331	1073457,623	1280488,258
52232	1073470,772	1280487,811	52282	1073464,272	1280486,068	52332	1073457,579	1280488,289
52233	1073470,738	1280487,791	52283	1073464,011	1280486,079	52333	1073457,490	1280488,352
52234	1073470,602	1280487,710	52284	1073463,945	1280486,083	52334	1073457,446	1280488,383
52235	1073470,568	1280487,690	52285	1073463,815	1280486,091	52335	1073457,271	1280488,511
52236	1073470,525	1280487,666	52286	1073463,749	1280486,096	52336	1073457,228	1280488,544
52237	1073470,403	1280487,597	52287	1073463,228	1280486,142	52337	1073457,141	1280488,610
52238	1073470,340	1280487,563	52288	1073463,163	1280486,148	52338	1073457,131	1280488,617
52239	1073470,091	1280487,433	52289	1073463,033	1280486,162	52339	1073457,099	1280488,643
52240	1073470,028	1280487,401	52290	1073462,968	1280486,170	52340	1073454,190	1280490,939
52241	1073469,901	1280487,338	52291	1073462,709	1280486,204	52341	1073453,109	1280489,894
52242	1073469,896	1280487,335	52292	1073462,644	1280486,214	52342	1073451,662	1280488,412
52243	1073469,837	1280487,307	52293	1073462,515	1280486,234	52343	1073451,412	1280488,159
52244	1073469,363	1280487,086	52294	1073462,386	1280486,256	52344	1073451,130	1280487,880
52245	1073469,304	1280487,059	52295	1073462,257	1280486,282	52345	1073449,620	1280486,410
52246	1073469,184	1280487,006	52296	1073462,193	1280486,295	52346	1073448,151	1280484,902
52247	1073469,124	1280486,981	52297	1073461,938	1280486,352	52347	1073447,876	1280484,624
52248	1073468,882	1280486,880	52298	1073461,874	1280486,367	52348	1073447,696	1280484,445
52249	1073468,821	1280486,856	52299	1073461,747	1280486,398	52349	1073446,167	1280482,942
52250	1073468,699	1280486,808	52300	1073461,683	1280486,414	52350	1073444,674	1280481,403
52251	1073468,576	1280486,764	52301	1073461,178	1280486,549	52351	1073444,353	1280481,077
52252	1073468,452	1280486,722	52302	1073461,115	1280486,567	52352	1073444,296	1280481,020
52253	1073468,390	1280486,701	52303	1073460,990	1280486,604	52353	1073442,749	1280479,481
52254	1073468,140	1280486,623	52304	1073460,927	1280486,623	52354	1073441,236	1280477,911

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52355	1073440,936	1280477,604	52405	1073392,130	1280417,073	52455	1073393,459	1280411,041
52356	1073439,376	1280476,030	52406	1073392,159	1280417,015	52456	1073393,457	1280411,008
52357	1073437,842	1280474,424	52407	1073392,174	1280416,985	52457	1073393,453	1280410,943
52358	1073437,619	1280474,193	52408	1073392,188	1280416,956	52458	1073393,451	1280410,910
52359	1073436,043	1280472,578	52409	1073392,217	1280416,897	52459	1073393,449	1280410,877
52360	1073434,494	1280470,938	52410	1073392,231	1280416,867	52460	1073393,444	1280410,812
52361	1073434,348	1280470,784	52411	1073392,452	1280416,393	52461	1073393,442	1280410,779
52362	1073432,761	1280469,128	52412	1073392,479	1280416,334	52462	1073393,396	1280410,258
52363	1073431,197	1280467,449	52413	1073392,531	1280416,214	52463	1073393,390	1280410,193
52364	1073431,126	1280467,373	52414	1073392,557	1280416,154	52464	1073393,375	1280410,063
52365	1073429,531	1280465,674	52415	1073392,657	1280415,912	52465	1073393,367	1280409,998
52366	1073426,358	1280462,215	52416	1073392,693	1280415,821	52466	1073393,333	1280409,739
52367	1073424,798	1280460,484	52417	1073392,763	1280415,637	52467	1073393,319	1280409,642
52368	1073423,233	1280458,737	52418	1073392,795	1280415,545	52468	1073393,287	1280409,448
52369	1073421,694	1280456,994	52419	1073392,806	1280415,514	52469	1073393,269	1280409,352
52370	1073420,164	1280455,244	52420	1073392,826	1280415,451	52470	1073393,266	1280409,333
52371	1073418,637	1280453,477	52421	1073392,836	1280415,420	52471	1073393,258	1280409,295
52372	1073417,142	1280451,725	52422	1073392,915	1280415,171	52472	1073393,254	1280409,276
52373	1073415,628	1280449,931	52423	1073392,934	1280415,108	52473	1073393,211	1280409,073
52374	1073414,152	1280448,160	52424	1073392,971	1280414,982	52474	1073393,200	1280409,023
52375	1073412,665	1280446,356	52425	1073392,988	1280414,919	52475	1073393,176	1280408,922
52376	1073411,192	1280444,545	52426	1073393,123	1280414,414	52476	1073393,164	1280408,871
52377	1073409,754	1280442,758	52427	1073393,140	1280414,351	52477	1073393,064	1280408,469
52378	1073408,289	1280440,912	52428	1073393,171	1280414,224	52478	1073393,058	1280408,442
52379	1073406,864	1280439,100	52429	1073393,186	1280414,160	52479	1073393,044	1280408,390
52380	1073405,437	1280437,258	52430	1073393,242	1280413,904	52480	1073393,037	1280408,364
52381	1073404,024	1280435,417	52431	1073393,249	1280413,873	52481	1073393,031	1280408,340
52382	1073402,625	1280433,567	52432	1073393,263	1280413,808	52482	1073393,017	1280408,292
52383	1073401,227	1280431,702	52433	1073393,269	1280413,776	52483	1073393,011	1280408,268
52384	1073399,857	1280429,843	52434	1073393,287	1280413,680	52484	1073392,953	1280408,068
52385	1073398,477	1280427,957	52435	1073393,319	1280413,486	52485	1073392,939	1280408,019
52386	1073397,108	1280426,053	52436	1073393,333	1280413,389	52486	1073392,909	1280407,919
52387	1073395,772	1280424,182	52437	1073393,367	1280413,130	52487	1073392,893	1280407,870
52388	1073394,430	1280422,267	52438	1073393,375	1280413,065	52488	1073391,367	1280403,153
52389	1073393,109	1280420,373	52439	1073393,390	1280412,934	52489	1073391,360	1280403,132
52390	1073391,785	1280418,435	52440	1073393,396	1280412,869	52490	1073391,346	1280403,091
52391	1073391,547	1280418,085	52441	1073393,442	1280412,348	52491	1073391,339	1280403,071
52392	1073391,558	1280418,068	52442	1073393,444	1280412,316	52492	1073391,336	1280403,061
52393	1073391,685	1280417,868	52443	1073393,449	1280412,250	52493	1073391,279	1280402,896
52394	1073391,700	1280417,843	52444	1073393,451	1280412,218	52494	1073391,251	1280402,816
52395	1073391,731	1280417,792	52445	1073393,453	1280412,185	52495	1073391,191	1280402,656
52396	1073391,747	1280417,767	52446	1073393,457	1280412,120	52496	1073391,160	1280402,577
52397	1073391,808	1280417,666	52447	1073393,459	1280412,087	52497	1073391,050	1280402,310
52398	1073391,823	1280417,640	52448	1073393,470	1280411,826	52498	1073391,048	1280402,303
52399	1073391,853	1280417,589	52449	1073393,472	1280411,760	52499	1073391,042	1280402,289
52400	1073391,868	1280417,564	52450	1073393,475	1280411,629	52500	1073391,039	1280402,282
52401	1073391,900	1280417,507	52451	1073393,476	1280411,564	52501	1073391,013	1280402,222
52402	1073391,963	1280417,392	52452	1073393,475	1280411,498	52502	1073390,961	1280402,102
52403	1073391,994	1280417,334	52453	1073393,472	1280411,368	52503	1073390,934	1280402,043
52404	1073392,115	1280417,102	52454	1073393,470	1280411,302	52504	1073390,713	1280401,569

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52505	1073390,699	1280401,539	52555	1073384,128	1280394,431	52605	1073375,125	1280389,259
52506	1073390,670	1280401,480	52556	1073384,065	1280394,377	52606	1073375,070	1280389,244
52507	1073390,656	1280401,451	52557	1073383,936	1280394,270	52607	1073374,636	1280389,122
52508	1073390,641	1280401,422	52558	1073383,871	1280394,218	52608	1073374,619	1280389,117
52509	1073390,612	1280401,363	52559	1073383,656	1280394,050	52609	1073374,584	1280389,107
52510	1073390,597	1280401,334	52560	1073383,645	1280394,041	52610	1073374,567	1280389,102
52511	1073390,476	1280401,102	52561	1073383,623	1280394,024	52611	1073374,529	1280389,093
52512	1073390,445	1280401,044	52562	1073383,611	1280394,015	52612	1073374,455	1280389,074
52513	1073390,382	1280400,929	52563	1073383,568	1280393,982	52613	1073374,417	1280389,065
52514	1073390,350	1280400,872	52564	1073383,479	1280393,917	52614	1073374,198	1280389,012
52515	1073390,317	1280400,816	52565	1073383,435	1280393,884	52615	1073374,143	1280388,999
52516	1073390,249	1280400,704	52566	1073383,042	1280393,606	52616	1073374,033	1280388,975
52517	1073390,214	1280400,649	52567	1073383,007	1280393,581	52617	1073373,978	1280388,963
52518	1073390,074	1280400,428	52568	1073382,936	1280393,532	52618	1073373,694	1280388,906
52519	1073390,056	1280400,400	52569	1073382,900	1280393,508	52619	1073373,385	1280387,750
52520	1073390,020	1280400,346	52570	1073382,886	1280393,498	52620	1073373,166	1280384,926
52521	1073390,002	1280400,318	52571	1073382,857	1280393,479	52621	1073373,576	1280382,170
52522	1073389,984	1280400,291	52572	1073382,843	1280393,470	52622	1073376,158	1280376,769
52523	1073389,947	1280400,237	52573	1073382,641	1280393,338	52623	1073376,173	1280376,737
52524	1073389,928	1280400,210	52574	1073382,591	1280393,306	52624	1073376,204	1280376,671
52525	1073389,628	1280399,782	52575	1073382,488	1280393,242	52625	1073376,219	1280376,638
52526	1073389,590	1280399,729	52576	1073382,437	1280393,211	52626	1073376,279	1280376,505
52527	1073389,513	1280399,623	52577	1073377,719	1280390,399	52627	1073376,293	1280376,472
52528	1073389,474	1280399,571	52578	1073377,701	1280390,388	52628	1073376,322	1280376,405
52529	1073389,314	1280399,363	52579	1073377,665	1280390,367	52629	1073376,336	1280376,372
52530	1073389,253	1280399,286	52580	1073377,647	1280390,356	52630	1073376,449	1280376,104
52531	1073389,129	1280399,134	52581	1073377,597	1280390,328	52631	1073376,451	1280376,097
52532	1073389,065	1280399,060	52582	1073377,497	1280390,273	52632	1073376,457	1280376,084
52533	1073389,054	1280399,047	52583	1073377,447	1280390,246	52633	1073376,460	1280376,078
52534	1073389,032	1280399,022	52584	1073377,206	1280390,119	52634	1073376,471	1280376,050
52535	1073389,021	1280399,010	52585	1073377,170	1280390,100	52635	1073376,493	1280375,997
52536	1073388,889	1280398,863	52586	1073377,097	1280390,063	52636	1073376,503	1280375,969
52537	1073388,856	1280398,826	52587	1073377,060	1280390,044	52637	1073376,556	1280375,834
52538	1073388,789	1280398,754	52588	1073377,036	1280390,032	52638	1073376,580	1280375,772
52539	1073388,755	1280398,718	52589	1073376,986	1280390,009	52639	1073376,625	1280375,648
52540	1073388,482	1280398,433	52590	1073376,962	1280389,997	52640	1073376,648	1280375,585
52541	1073388,460	1280398,410	52591	1073376,470	1280389,765	52641	1073376,688	1280375,467
52542	1073388,415	1280398,364	52592	1073376,408	1280389,737	52642	1073376,690	1280375,462
52543	1073388,392	1280398,341	52593	1073376,283	1280389,682	52643	1073376,698	1280375,436
52544	1073388,380	1280398,329	52594	1073376,220	1280389,655	52644	1073376,715	1280375,385
52545	1073388,356	1280398,305	52595	1073375,964	1280389,548	52645	1073376,724	1280375,359
52546	1073388,343	1280398,293	52596	1073375,959	1280389,546	52646	1073376,796	1280375,131
52547	1073388,202	1280398,155	52597	1073375,867	1280389,510	52647	1073376,805	1280375,103
52548	1073388,167	1280398,120	52598	1073375,684	1280389,441	52648	1073376,823	1280375,046
52549	1073388,094	1280398,053	52599	1073375,591	1280389,408	52649	1073376,831	1280375,017
52550	1073388,058	1280398,019	52600	1073375,569	1280389,400	52650	1073376,866	1280374,903
52551	1073384,369	1280394,644	52601	1073375,524	1280389,385	52651	1073376,874	1280374,874
52552	1073384,346	1280394,623	52602	1073375,501	1280389,378	52652	1073376,891	1280374,817
52553	1073384,299	1280394,580	52603	1073375,286	1280389,309	52653	1073376,899	1280374,788
52554	1073384,275	1280394,559	52604	1073375,232	1280389,292	52654	1073378,568	1280368,740

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52655	1073378,571	1280368,729	52705	1073378,944	1280364,381	52755	1073379,599	1280339,705
52656	1073378,577	1280368,707	52706	1073378,941	1280364,343	52756	1073379,601	1280339,640
52657	1073378,580	1280368,696	52707	1073378,439	1280359,369	52757	1073379,604	1280339,509
52658	1073378,586	1280368,673	52708	1073378,436	1280359,341	52758	1073379,605	1280339,443
52659	1073378,599	1280368,626	52709	1073378,430	1280359,284	52759	1073379,604	1280339,378
52660	1073378,605	1280368,602	52710	1073378,427	1280359,256	52760	1073379,601	1280339,247
52661	1073378,639	1280368,464	52711	1073378,406	1280359,086	52761	1073379,599	1280339,182
52662	1073378,648	1280368,430	52712	1073378,404	1280359,069	52762	1073379,588	1280338,920
52663	1073378,664	1280368,361	52713	1073378,400	1280359,035	52763	1073379,586	1280338,888
52664	1073378,672	1280368,326	52714	1073378,398	1280359,018	52764	1073379,583	1280338,822
52665	1073378,735	1280368,049	52715	1073378,396	1280359,007	52765	1073379,581	1280338,790
52666	1073378,742	1280368,014	52716	1073378,393	1280358,985	52766	1073379,578	1280338,757
52667	1073378,757	1280367,944	52717	1073378,392	1280358,973	52767	1073379,573	1280338,692
52668	1073378,765	1280367,909	52718	1073377,744	1280354,320	52768	1073379,571	1280338,659
52669	1073378,794	1280367,764	52719	1073377,343	1280350,266	52769	1073379,525	1280338,138
52670	1073378,795	1280367,759	52720	1073377,373	1280347,742	52770	1073379,518	1280338,073
52671	1073378,812	1280367,662	52721	1073378,897	1280343,505	52771	1073379,504	1280337,943
52672	1073378,844	1280367,469	52722	1073378,906	1280343,479	52772	1073379,497	1280337,878
52673	1073378,859	1280367,371	52723	1073378,924	1280343,428	52773	1073379,462	1280337,619
52674	1073378,893	1280367,112	52724	1073378,932	1280343,403	52774	1073379,448	1280337,521
52675	1073378,901	1280367,047	52725	1073378,944	1280343,367	52775	1073379,416	1280337,328
52676	1073378,915	1280366,917	52726	1073378,967	1280343,297	52776	1073379,398	1280337,231
52677	1073378,921	1280366,852	52727	1073378,978	1280343,262	52777	1073379,392	1280337,199
52678	1073378,967	1280366,331	52728	1073379,055	1280343,018	52778	1073379,378	1280337,135
52679	1073378,970	1280366,298	52729	1073379,072	1280342,959	52779	1073379,372	1280337,103
52680	1073378,975	1280366,233	52730	1073379,106	1280342,841	52780	1073379,315	1280336,847
52681	1073378,977	1280366,200	52731	1073379,123	1280342,783	52781	1073379,300	1280336,784
52682	1073378,979	1280366,167	52732	1073379,124	1280342,777	52782	1073379,269	1280336,657
52683	1073378,982	1280366,102	52733	1073379,257	1280342,277	52783	1073379,253	1280336,593
52684	1073378,984	1280366,070	52734	1073379,273	1280342,215	52784	1073379,117	1280336,088
52685	1073378,995	1280365,808	52735	1073379,303	1280342,091	52785	1073379,099	1280336,025
52686	1073378,998	1280365,743	52736	1073379,318	1280342,029	52786	1073379,063	1280335,899
52687	1073379,000	1280365,612	52737	1073379,373	1280341,779	52787	1073379,044	1280335,837
52688	1073379,001	1280365,546	52738	1073379,379	1280341,748	52788	1073378,965	1280335,587
52689	1073379,001	1280365,509	52739	1073379,392	1280341,687	52789	1073378,955	1280335,556
52690	1073379,000	1280365,433	52740	1073379,398	1280341,656	52790	1073378,935	1280335,494
52691	1073378,999	1280365,396	52741	1073379,416	1280341,560	52791	1073378,925	1280335,463
52692	1073378,995	1280365,245	52742	1073379,448	1280341,366	52792	1073378,891	1280335,370
52693	1073378,994	1280365,208	52743	1073379,462	1280341,269	52793	1073378,822	1280335,187
52694	1073378,992	1280365,132	52744	1073379,497	1280341,009	52794	1073378,786	1280335,095
52695	1073378,990	1280365,095	52745	1073379,504	1280340,944	52795	1073378,686	1280334,854
52696	1073378,975	1280364,794	52746	1073379,518	1280340,814	52796	1073378,660	1280334,793
52697	1073378,974	1280364,771	52747	1073379,525	1280340,749	52797	1073378,608	1280334,674
52698	1073378,971	1280364,726	52748	1073379,571	1280340,228	52798	1073378,581	1280334,614
52699	1073378,969	1280364,703	52749	1073379,573	1280340,195	52799	1073378,360	1280334,140
52700	1073378,969	1280364,688	52750	1073379,578	1280340,130	52800	1073378,346	1280334,110
52701	1073378,966	1280364,658	52751	1073379,581	1280340,097	52801	1073378,317	1280334,052
52702	1073378,965	1280364,644	52752	1073379,583	1280340,065	52802	1073378,303	1280334,022
52703	1073378,954	1280364,494	52753	1073379,586	1280340,000	52803	1073378,288	1280333,993
52704	1073378,951	1280364,456	52754	1073379,588	1280339,967	52804	1073378,259	1280333,934

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52805	1073378,244	1280333,905	52855	1073372,417	1280325,835	52905	1073366,863	1280312,638
52806	1073378,123	1280333,673	52856	1073372,400	1280325,802	52906	1073366,854	1280312,620
52807	1073378,092	1280333,615	52857	1073372,365	1280325,736	52907	1073366,836	1280312,586
52808	1073378,029	1280333,501	52858	1073372,347	1280325,703	52908	1073366,828	1280312,568
52809	1073377,997	1280333,443	52859	1073372,275	1280325,571	52909	1073366,685	1280312,288
52810	1073377,964	1280333,387	52860	1073372,258	1280325,541	52910	1073366,667	1280312,253
52811	1073377,896	1280333,275	52861	1073372,223	1280325,479	52911	1073366,630	1280312,183
52812	1073377,861	1280333,220	52862	1073372,206	1280325,448	52912	1073366,612	1280312,149
52813	1073377,721	1280332,999	52863	1073372,202	1280325,441	52913	1073366,537	1280312,011
52814	1073377,703	1280332,972	52864	1073370,539	1280322,577	52914	1073366,518	1280311,976
52815	1073377,667	1280332,917	52865	1073369,685	1280319,336	52915	1073366,479	1280311,907
52816	1073377,649	1280332,890	52866	1073369,682	1280319,323	52916	1073366,460	1280311,873
52817	1073377,631	1280332,862	52867	1073369,675	1280319,297	52917	1073366,446	1280311,849
52818	1073377,594	1280332,808	52868	1073369,660	1280319,243	52918	1073366,417	1280311,801
52819	1073377,575	1280332,781	52869	1073369,652	1280319,216	52919	1073366,403	1280311,777
52820	1073377,275	1280332,353	52870	1073369,614	1280319,084	52920	1073366,346	1280311,682
52821	1073377,237	1280332,300	52871	1073369,604	1280319,051	52921	1073366,331	1280311,658
52822	1073377,160	1280332,194	52872	1073369,584	1280318,985	52922	1073366,302	1280311,611
52823	1073377,120	1280332,142	52873	1073369,575	1280318,953	52923	1073366,287	1280311,587
52824	1073376,961	1280331,934	52874	1073369,492	1280318,690	52924	1073366,169	1280311,399
52825	1073376,900	1280331,857	52875	1073369,482	1280318,657	52925	1073366,154	1280311,375
52826	1073376,776	1280331,706	52876	1073369,461	1280318,592	52926	1073366,124	1280311,328
52827	1073376,712	1280331,631	52877	1073369,450	1280318,560	52927	1073366,109	1280311,305
52828	1073376,705	1280331,623	52878	1073369,405	1280318,426	52928	1073366,048	1280311,212
52829	1073376,691	1280331,607	52879	1073369,404	1280318,423	52929	1073366,040	1280311,200
52830	1073376,684	1280331,599	52880	1073369,384	1280318,368	52930	1073366,024	1280311,175
52831	1073376,569	1280331,469	52881	1073369,344	1280318,257	52931	1073366,016	1280311,163
52832	1073376,540	1280331,437	52882	1073369,324	1280318,202	52932	1073366,008	1280311,152
52833	1073376,481	1280331,373	52883	1073369,286	1280318,104	52933	1073365,994	1280311,130
52834	1073376,451	1280331,341	52884	1073369,277	1280318,080	52934	1073365,986	1280311,119
52835	1073376,214	1280331,089	52885	1073369,258	1280318,031	52935	1073363,111	1280306,896
52836	1073376,184	1280331,058	52886	1073369,248	1280318,007	52936	1073363,089	1280306,864
52837	1073376,123	1280330,996	52887	1073369,170	1280317,813	52937	1073363,044	1280306,800
52838	1073376,093	1280330,965	52888	1073369,165	1280317,801	52938	1073363,021	1280306,768
52839	1073375,969	1280330,840	52889	1073369,155	1280317,777	52939	1073362,930	1280306,642
52840	1073375,938	1280330,810	52890	1073369,150	1280317,765	52940	1073362,907	1280306,610
52841	1073375,877	1280330,750	52891	1073369,145	1280317,753	52941	1073362,860	1280306,547
52842	1073375,846	1280330,721	52892	1073369,135	1280317,729	52942	1073362,837	1280306,516
52843	1073373,769	1280328,759	52893	1073369,130	1280317,717	52943	1073362,648	1280306,268
52844	1073372,750	1280326,506	52894	1073369,089	1280317,620	52944	1073362,644	1280306,262
52845	1073372,734	1280326,472	52895	1073369,078	1280317,597	52945	1073362,636	1280306,251
52846	1073372,702	1280326,404	52896	1073369,058	1280317,549	52946	1073362,632	1280306,246
52847	1073372,686	1280326,370	52897	1073369,047	1280317,525	52947	1073362,612	1280306,220
52848	1073372,621	1280326,236	52898	1073367,031	1280312,994	52948	1073362,572	1280306,169
52849	1073372,616	1280326,225	52899	1073367,015	1280312,958	52949	1073362,552	1280306,144
52850	1073372,605	1280326,203	52900	1073366,982	1280312,887	52950	1073362,455	1280306,023
52851	1073372,600	1280326,192	52901	1073366,965	1280312,851	52951	1073362,427	1280305,989
52852	1073372,588	1280326,169	52902	1073366,897	1280312,709	52952	1073362,370	1280305,920
52853	1073372,566	1280326,124	52903	1073366,889	1280312,691	52953	1073362,342	1280305,886
52854	1073372,554	1280326,102	52904	1073366,871	1280312,656	52954	1073358,893	1280301,838

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
52955	1073358,880	1280301,822	53005	1073354,427	1280298,571	53055	1073343,196	1280289,899
52956	1073358,851	1280301,789	53006	1073354,198	1280298,474	53056	1073343,073	1280289,799
52957	1073358,837	1280301,773	53007	1073354,189	1280298,470	53057	1073343,011	1280289,750
52958	1073358,810	1280301,742	53008	1073354,169	1280298,462	53058	1073342,796	1280289,582
52959	1073358,755	1280301,681	53009	1073354,159	1280298,458	53059	1073342,789	1280289,576
52960	1073358,727	1280301,651	53010	1073354,112	1280298,438	53060	1073342,774	1280289,565
52961	1073358,557	1280301,467	53011	1073354,016	1280298,401	53061	1073342,767	1280289,559
52962	1073358,518	1280301,425	53012	1073353,969	1280298,382	53062	1073342,719	1280289,524
52963	1073358,438	1280301,343	53013	1073350,405	1280297,047	53063	1073342,623	1280289,453
52964	1073358,398	1280301,302	53014	1073349,469	1280295,752	53064	1073342,575	1280289,419
52965	1073358,391	1280301,295	53015	1073349,443	1280295,717	53065	1073342,129	1280289,104
52966	1073358,027	1280300,934	53016	1073349,436	1280295,707	53066	1073342,097	1280289,081
52967	1073357,982	1280300,890	53017	1073349,404	1280295,664	53067	1073342,034	1280289,037
52968	1073357,891	1280300,804	53018	1073349,339	1280295,578	53068	1073342,002	1280289,016
52969	1073357,846	1280300,761	53019	1073349,330	1280295,565	53069	1073341,977	1280288,999
52970	1073357,661	1280300,592	53020	1073349,310	1280295,540	53070	1073341,927	1280288,967
52971	1073357,638	1280300,572	53021	1073349,301	1280295,527	53071	1073341,902	1280288,951
52972	1073357,594	1280300,532	53022	1073349,294	1280295,518	53072	1073341,672	1280288,803
52973	1073357,571	1280300,512	53023	1073349,280	1280295,500	53073	1073341,613	1280288,767
52974	1073357,497	1280300,449	53024	1073349,274	1280295,492	53074	1073341,496	1280288,696
52975	1073357,345	1280300,324	53025	1073349,140	1280295,321	53075	1073341,438	1280288,661
52976	1073357,268	1280300,263	53026	1073349,123	1280295,299	53076	1073341,380	1280288,629
52977	1073357,060	1280300,104	53027	1073349,090	1280295,257	53077	1073341,266	1280288,566
52978	1073357,008	1280300,065	53028	1073349,073	1280295,235	53078	1073341,208	1280288,535
52979	1073356,902	1280299,987	53029	1073349,005	1280295,151	53079	1073340,976	1280288,414
52980	1073356,849	1280299,949	53030	1073348,966	1280295,105	53080	1073340,947	1280288,399
52981	1073356,421	1280299,649	53031	1073348,889	1280295,013	53081	1073340,888	1280288,370
52982	1073356,394	1280299,630	53032	1073348,850	1280294,968	53082	1073340,859	1280288,355
52983	1073356,340	1280299,594	53033	1073348,833	1280294,948	53083	1073340,770	1280288,313
52984	1073356,313	1280299,575	53034	1073348,797	1280294,908	53084	1073340,591	1280288,232
52985	1073356,285	1280299,557	53035	1073348,779	1280294,888	53085	1073340,502	1280288,193
52986	1073356,231	1280299,521	53036	1073348,618	1280294,711	53086	1073340,495	1280288,190
52987	1073356,203	1280299,504	53037	1073348,578	1280294,668	53087	1073340,482	1280288,185
52988	1073355,982	1280299,363	53038	1073348,496	1280294,581	53088	1073340,475	1280288,182
52989	1073355,927	1280299,328	53039	1073348,454	1280294,538	53089	1073340,099	1280288,028
52990	1073355,815	1280299,261	53040	1073348,120	1280294,198	53090	1073339,999	1280287,982
52991	1073355,758	1280299,227	53041	1073348,112	1280294,190	53091	1073339,944	1280287,958
52992	1073355,705	1280299,197	53042	1073348,095	1280294,174	53092	1073339,835	1280287,909
52993	1073355,596	1280299,137	53043	1073348,087	1280294,166	53093	1073339,780	1280287,886
52994	1073355,542	1280299,108	53044	1073348,053	1280294,132	53094	1073339,718	1280287,861
52995	1073355,322	1280298,993	53045	1073347,984	1280294,065	53095	1073339,594	1280287,813
52996	1073355,290	1280298,977	53046	1073347,949	1280294,032	53096	1073339,531	1280287,789
52997	1073355,225	1280298,944	53047	1073347,775	1280293,869	53097	1073339,444	1280287,758
52998	1073355,193	1280298,927	53048	1073347,738	1280293,834	53098	1073339,360	1280287,725
52999	1073355,170	1280298,916	53049	1073347,664	1280293,767	53099	1073339,303	1280287,704
53000	1073355,123	1280298,894	53050	1073347,627	1280293,734	53100	1073339,190	1280287,663
53001	1073355,100	1280298,883	53051	1073347,619	1280293,727	53101	1073339,133	1280287,643
53002	1073354,653	1280298,672	53052	1073347,605	1280293,715	53102	1073339,093	1280287,630
53003	1073354,597	1280298,646	53053	1073347,597	1280293,709	53103	1073339,013	1280287,604
53004	1073354,484	1280298,595	53054	1073343,257	1280289,951	53104	1073338,973	1280287,592

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
53105	1073338,831	1280287,548	53155	1073332,557	1280283,296	53205	1073327,032	1280280,674
53106	1073338,786	1280287,534	53156	1073332,406	1280283,172	53206	1073326,935	1280280,656
53107	1073338,696	1280287,508	53157	1073332,329	1280283,111	53207	1073326,742	1280280,624
53108	1073338,651	1280287,495	53158	1073332,121	1280282,951	53208	1073326,644	1280280,610
53109	1073338,507	1280287,456	53159	1073332,069	1280282,912	53209	1073326,385	1280280,576
53110	1073338,498	1280287,453	53160	1073331,963	1280282,835	53210	1073326,320	1280280,568
53111	1073338,480	1280287,448	53161	1073331,910	1280282,797	53211	1073326,190	1280280,554
53112	1073338,471	1280287,446	53162	1073331,482	1280282,497	53212	1073326,125	1280280,547
53113	1073338,444	1280287,439	53163	1073331,455	1280282,478	53213	1073325,604	1280280,502
53114	1073338,390	1280287,425	53164	1073331,401	1280282,441	53214	1073325,571	1280280,499
53115	1073338,362	1280287,418	53165	1073331,373	1280282,423	53215	1073325,506	1280280,494
53116	1073338,165	1280287,369	53166	1073331,346	1280282,405	53216	1073325,473	1280280,492
53117	1073335,309	1280286,639	53167	1073331,292	1280282,369	53217	1073325,441	1280280,490
53118	1073335,260	1280286,551	53168	1073331,264	1280282,351	53218	1073325,375	1280280,486
53119	1073335,250	1280286,534	53169	1073331,043	1280282,211	53219	1073325,343	1280280,484
53120	1073335,231	1280286,501	53170	1073330,988	1280282,176	53220	1073325,081	1280280,473
53121	1073335,221	1280286,484	53171	1073330,876	1280282,108	53221	1073325,041	1280280,472
53122	1073335,191	1280286,432	53172	1073330,820	1280282,075	53222	1073324,529	1280279,344
53123	1073335,128	1280286,329	53173	1073330,762	1280282,043	53223	1073324,506	1280279,292
53124	1073335,097	1280286,278	53174	1073330,648	1280281,980	53224	1073323,468	1280277,018
53125	1073334,946	1280286,040	53175	1073330,590	1280281,949	53225	1073323,373	1280276,812
53126	1073334,926	1280286,008	53176	1073330,358	1280281,828	53226	1073322,318	1280274,545
53127	1073334,885	1280285,945	53177	1073330,329	1280281,813	53227	1073322,297	1280274,500
53128	1073334,864	1280285,913	53178	1073330,270	1280281,784	53228	1073321,237	1280272,235
53129	1073334,846	1280285,886	53179	1073330,241	1280281,769	53229	1073321,124	1280271,995
53130	1073334,808	1280285,832	53180	1073330,211	1280281,755	53230	1073320,045	1280269,740
53131	1073334,790	1280285,805	53181	1073330,153	1280281,726	53231	1073320,027	1280269,703
53132	1073334,490	1280285,377	53182	1073330,123	1280281,712	53232	1073318,945	1280267,449
53133	1073334,452	1280285,323	53183	1073329,649	1280281,491	53233	1073318,815	1280267,180
53134	1073334,375	1280285,218	53184	1073329,589	1280281,464	53234	1073317,710	1280264,938
53135	1073334,335	1280285,166	53185	1073329,470	1280281,412	53235	1073317,703	1280264,922
53136	1073334,176	1280284,958	53186	1073329,409	1280281,386	53236	1073317,696	1280264,909
53137	1073334,115	1280284,881	53187	1073329,168	1280281,286	53237	1073316,589	1280262,667
53138	1073333,990	1280284,729	53188	1073329,076	1280281,250	53238	1073316,450	1280262,389
53139	1073333,927	1280284,654	53189	1073328,893	1280281,180	53239	1073315,509	1280260,531
53140	1073333,905	1280284,630	53190	1073328,800	1280281,148	53240	1073315,372	1280257,128
53141	1073333,861	1280284,581	53191	1073328,769	1280281,137	53241	1073315,658	1280251,648
53142	1073333,839	1280284,557	53192	1073328,707	1280281,117	53242	1073315,659	1280251,628
53143	1073333,662	1280284,364	53193	1073328,676	1280281,107	53243	1073315,661	1280251,589
53144	1073333,618	1280284,316	53194	1073328,426	1280281,028	53244	1073315,662	1280251,570
53145	1073333,527	1280284,222	53195	1073328,364	1280281,009	53245	1073315,665	1280251,492
53146	1073333,482	1280284,175	53196	1073328,238	1280280,972	53246	1073315,665	1280251,472
53147	1073333,112	1280283,805	53197	1073328,175	1280280,955	53247	1073315,667	1280251,433
53148	1073333,065	1280283,759	53198	1073327,670	1280280,820	53248	1073315,667	1280251,413
53149	1073332,971	1280283,669	53199	1073327,606	1280280,803	53249	1073315,671	1280251,257
53150	1073332,923	1280283,624	53200	1073327,479	1280280,772	53250	1073315,672	1280251,237
53151	1073332,730	1280283,447	53201	1073327,416	1280280,757	53251	1073315,672	1280251,198
53152	1073332,706	1280283,425	53202	1073327,160	1280280,701	53252	1073315,673	1280251,178
53153	1073332,657	1280283,382	53203	1073327,128	1280280,694	53253	1073315,674	1280251,100
53154	1073332,632	1280283,360	53204	1073327,064	1280280,680	53254	1073315,674	1280251,081

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
53255	1073315,674	1280251,041	53305	1073312,489	1280232,739	53355	1073306,771	1280209,740
53256	1073315,674	1280251,032	53306	1073312,483	1280232,704	53356	1073306,756	1280209,687
53257	1073315,675	1280251,022	53307	1073312,467	1280232,614	53357	1073306,724	1280209,582
53258	1073315,674	1280250,970	53308	1073312,462	1280232,589	53358	1073306,708	1280209,530
53259	1073315,672	1280250,867	53309	1073312,453	1280232,539	53359	1073306,641	1280209,321
53260	1073315,671	1280250,815	53310	1073312,448	1280232,514	53360	1073306,634	1280209,300
53261	1073315,664	1280250,608	53311	1073312,411	1280232,325	53361	1073306,620	1280209,259
53262	1073315,662	1280250,562	53312	1073312,410	1280232,321	53362	1073306,613	1280209,238
53263	1073315,657	1280250,469	53313	1073312,406	1280232,299	53363	1073306,595	1280209,187
53264	1073315,654	1280250,423	53314	1073312,396	1280232,256	53364	1073306,558	1280209,085
53265	1073315,654	1280250,417	53315	1073312,392	1280232,235	53365	1073306,540	1280209,034
53266	1073315,653	1280250,407	53316	1073312,372	1280232,140	53366	1073306,510	1280208,955
53267	1073315,653	1280250,402	53317	1073312,367	1280232,116	53367	1073306,502	1280208,935
53268	1073315,625	1280249,990	53318	1073312,356	1280232,069	53368	1073306,486	1280208,895
53269	1073315,620	1280249,938	53319	1073312,351	1280232,046	53369	1073306,479	1280208,875
53270	1073315,612	1280249,835	53320	1073311,108	1280226,669	53370	1073306,416	1280208,716
53271	1073315,607	1280249,784	53321	1073311,098	1280226,628	53371	1073306,408	1280208,697
53272	1073315,586	1280249,578	53322	1073311,078	1280226,547	53372	1073306,392	1280208,657
53273	1073315,581	1280249,537	53323	1073311,068	1280226,507	53373	1073306,384	1280208,637
53274	1073315,571	1280249,455	53324	1073311,026	1280226,345	53374	1073306,351	1280208,558
53275	1073315,566	1280249,414	53325	1073311,024	1280226,336	53375	1073306,350	1280208,556
53276	1073315,565	1280249,404	53326	1073311,018	1280226,315	53376	1073306,343	1280208,539
53277	1073315,562	1280249,383	53327	1073311,016	1280226,306	53377	1073306,326	1280208,500
53278	1073315,560	1280249,373	53328	1073311,007	1280226,275	53378	1073306,318	1280208,480
53279	1073314,792	1280243,832	53329	1073310,990	1280226,215	53379	1073304,182	1280203,509
53280	1073314,788	1280243,805	53330	1073310,982	1280226,185	53380	1073304,164	1280203,470
53281	1073314,780	1280243,751	53331	1073310,889	1280225,865	53381	1073304,129	1280203,391
53282	1073314,776	1280243,724	53332	1073310,877	1280225,825	53382	1073304,111	1280203,351
53283	1073314,750	1280243,560	53333	1073310,852	1280225,745	53383	1073304,038	1280203,194
53284	1073314,742	1280243,510	53334	1073310,840	1280225,705	53384	1073304,023	1280203,163
53285	1073314,724	1280243,408	53335	1073310,789	1280225,546	53385	1073303,993	1280203,099
53286	1073314,714	1280243,357	53336	1073310,781	1280225,522	53386	1073303,977	1280203,068
53287	1073314,685	1280243,204	53337	1073310,766	1280225,475	53387	1073303,974	1280203,060
53288	1073314,683	1280243,195	53338	1073310,758	1280225,451	53388	1073303,966	1280203,046
53289	1073314,680	1280243,178	53339	1073310,752	1280225,435	53389	1073303,963	1280203,039
53290	1073314,678	1280243,170	53340	1073310,741	1280225,404	53390	1073303,808	1280202,729
53291	1073314,672	1280243,139	53341	1073310,736	1280225,388	53391	1073303,789	1280202,690
53292	1073314,659	1280243,077	53342	1073309,198	1280221,016	53392	1073303,749	1280202,614
53293	1073314,652	1280243,046	53343	1073308,182	1280216,315	53393	1073303,729	1280202,576
53294	1073314,597	1280242,795	53344	1073307,047	1280210,799	53394	1073303,647	1280202,423
53295	1073314,589	1280242,763	53345	1073307,035	1280210,745	53395	1073303,624	1280202,382
53296	1073314,575	1280242,701	53346	1073307,011	1280210,638	53396	1073303,594	1280202,328
53297	1073314,568	1280242,669	53347	1073306,999	1280210,585	53397	1073303,563	1280202,272
53298	1073314,537	1280242,544	53348	1073306,947	1280210,373	53398	1073300,892	1280197,622
53299	1073314,529	1280242,513	53349	1073306,938	1280210,340	53399	1073300,889	1280197,616
53300	1073314,513	1280242,451	53350	1073306,922	1280210,275	53400	1073300,856	1280197,561
53301	1073314,505	1280242,419	53351	1073306,914	1280210,243	53401	1073300,790	1280197,451
53302	1073313,282	1280237,827	53352	1073306,908	1280210,222	53402	1073300,756	1280197,396
53303	1073312,507	1280232,844	53353	1073306,896	1280210,181	53403	1073300,615	1280197,174
53304	1073312,501	1280232,809	53354	1073306,891	1280210,161	53404	1073300,596	1280197,146

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
53405	1073300,559	1280197,089	53455	1073296,002	1280192,956	53505	1073279,284	1280186,431
53406	1073300,540	1280197,060	53456	1073295,944	1280192,926	53506	1073279,255	1280186,413
53407	1073300,522	1280197,034	53457	1073295,915	1280192,912	53507	1073279,197	1280186,377
53408	1073300,486	1280196,981	53458	1073295,885	1280192,898	53508	1073279,168	1280186,359
53409	1073300,468	1280196,955	53459	1073295,826	1280192,869	53509	1073279,052	1280186,288
53410	1073300,167	1280196,524	53460	1073295,797	1280192,855	53510	1073279,022	1280186,271
53411	1073300,128	1280196,470	53461	1073295,323	1280192,634	53511	1073278,964	1280186,235
53412	1073300,050	1280196,364	53462	1073295,263	1280192,607	53512	1073278,934	1280186,218
53413	1073300,011	1280196,311	53463	1073295,143	1280192,554	53513	1073278,877	1280186,186
53414	1073299,850	1280196,101	53464	1073295,083	1280192,529	53514	1073278,762	1280186,123
53415	1073299,789	1280196,024	53465	1073294,841	1280192,429	53515	1073278,705	1280186,093
53416	1073299,664	1280195,872	53466	1073294,750	1280192,393	53516	1073278,472	1280185,972
53417	1073299,600	1280195,797	53467	1073294,566	1280192,323	53517	1073278,443	1280185,957
53418	1073299,579	1280195,773	53468	1073294,474	1280192,290	53518	1073278,385	1280185,927
53419	1073299,535	1280195,724	53469	1073294,448	1280192,281	53519	1073278,356	1280185,912
53420	1073299,513	1280195,700	53470	1073294,396	1280192,265	53520	1073278,326	1280185,898
53421	1073299,336	1280195,507	53471	1073294,370	1280192,256	53521	1073278,267	1280185,870
53422	1073299,292	1280195,459	53472	1073294,141	1280192,183	53522	1073278,237	1280185,856
53423	1073299,201	1280195,365	53473	1073294,073	1280192,162	53523	1073277,764	1280185,635
53424	1073299,155	1280195,318	53474	1073293,937	1280192,122	53524	1073277,704	1280185,608
53425	1073298,785	1280194,948	53475	1073293,869	1280192,103	53525	1073277,584	1280185,555
53426	1073298,739	1280194,902	53476	1073293,851	1280192,098	53526	1073277,524	1280185,529
53427	1073298,644	1280194,812	53477	1073293,813	1280192,089	53527	1073277,282	1280185,429
53428	1073298,596	1280194,767	53478	1073293,794	1280192,084	53528	1073277,191	1280185,393
53429	1073298,403	1280194,590	53479	1073293,620	1280192,039	53529	1073277,007	1280185,324
53430	1073298,379	1280194,568	53480	1073293,446	1280191,992	53530	1073276,915	1280185,291
53431	1073298,330	1280194,524	53481	1073293,436	1280191,989	53531	1073276,884	1280185,281
53432	1073298,306	1280194,503	53482	1073293,415	1280191,983	53532	1073276,821	1280185,260
53433	1073298,231	1280194,439	53483	1073293,405	1280191,980	53533	1073276,790	1280185,250
53434	1073298,079	1280194,315	53484	1073293,376	1280191,973	53534	1073276,541	1280185,172
53435	1073298,002	1280194,253	53485	1073293,319	1280191,958	53535	1073276,478	1280185,153
53436	1073297,795	1280194,094	53486	1073293,290	1280191,951	53536	1073276,352	1280185,116
53437	1073297,742	1280194,055	53487	1073293,036	1280191,888	53537	1073276,289	1280185,098
53438	1073297,637	1280193,977	53488	1073292,969	1280191,872	53538	1073275,784	1280184,963
53439	1073297,584	1280193,940	53489	1073292,836	1280191,843	53539	1073275,721	1280184,947
53440	1073297,155	1280193,640	53490	1073292,768	1280191,828	53540	1073275,594	1280184,916
53441	1073297,128	1280193,621	53491	1073292,758	1280191,826	53541	1073275,530	1280184,901
53442	1073297,074	1280193,584	53492	1073292,736	1280191,822	53542	1073275,274	1280184,844
53443	1073297,047	1280193,566	53493	1073292,725	1280191,820	53543	1073275,242	1280184,837
53444	1073297,020	1280193,547	53494	1073286,663	1280190,661	53544	1073275,179	1280184,824
53445	1073296,965	1280193,512	53495	1073283,313	1280189,249	53545	1073275,146	1280184,817
53446	1073296,938	1280193,494	53496	1073279,854	1280186,807	53546	1073275,050	1280184,800
53447	1073296,717	1280193,354	53497	1073279,826	1280186,788	53547	1073274,856	1280184,768
53448	1073296,661	1280193,319	53498	1073279,770	1280186,749	53548	1073274,759	1280184,753
53449	1073296,549	1280193,251	53499	1073279,742	1280186,729	53549	1073274,500	1280184,719
53450	1073296,493	1280193,218	53500	1073279,621	1280186,649	53550	1073274,435	1280184,711
53451	1073296,436	1280193,185	53501	1073279,614	1280186,644	53551	1073274,305	1280184,697
53452	1073296,321	1280193,123	53502	1073279,589	1280186,628	53552	1073274,239	1280184,690
53453	1073296,263	1280193,092	53503	1073279,539	1280186,595	53553	1073273,718	1280184,645
53454	1073296,031	1280192,971	53504	1073279,514	1280186,578	53554	1073273,686	1280184,642

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
53555	1073273,620	1280184,637	53605	1073261,757	1280177,288	53655	1073218,933	1280130,594
53556	1073273,588	1280184,635	53606	1073260,183	1280175,346	53656	1073217,149	1280128,842
53557	1073273,555	1280184,633	53607	1073260,068	1280175,204	53657	1073217,063	1280128,758
53558	1073273,490	1280184,629	53608	1073258,482	1280173,271	53658	1073215,273	1280127,012
53559	1073273,457	1280184,628	53609	1073258,387	1280173,156	53659	1073215,266	1280127,005
53560	1073273,196	1280184,616	53610	1073256,792	1280171,231	53660	1073213,476	1280125,261
53561	1073273,130	1280184,614	53611	1073256,667	1280171,081	53661	1073213,404	1280125,191
53562	1073273,000	1280184,611	53612	1073255,060	1280169,166	53662	1073209,812	1280121,714
53563	1073272,934	1280184,611	53613	1073254,970	1280169,060	53663	1073209,759	1280121,663
53564	1073272,869	1280184,611	53614	1073253,354	1280167,153	53664	1073206,158	1280118,195
53565	1073272,738	1280184,614	53615	1073253,221	1280166,997	53665	1073206,127	1280118,165
53566	1073272,672	1280184,616	53616	1073251,591	1280165,101	53666	1073202,520	1280114,701
53567	1073272,411	1280184,628	53617	1073251,508	1280165,004	53667	1073202,511	1280114,692
53568	1073272,378	1280184,629	53618	1073249,870	1280163,115	53668	1073198,903	1280111,230
53569	1073272,313	1280184,633	53619	1073249,756	1280162,983	53669	1073195,351	1280107,817
53570	1073272,280	1280184,635	53620	1073249,728	1280162,952	53670	1073191,789	1280104,381
53571	1073272,248	1280184,637	53621	1073248,077	1280161,075	53671	1073188,273	1280100,967
53572	1073272,182	1280184,642	53622	1073248,000	1280160,987	53672	1073186,541	1280099,273
53573	1073272,149	1280184,645	53623	1073246,341	1280159,116	53673	1073184,808	1280097,575
53574	1073271,629	1280184,690	53624	1073246,191	1280158,948	53674	1073183,096	1280095,880
53575	1073271,563	1280184,697	53625	1073244,519	1280157,089	53675	1073181,400	1280094,199
53576	1073271,433	1280184,711	53626	1073244,446	1280157,009	53676	1073179,697	1280092,491
53577	1073271,369	1280184,719	53627	1073242,767	1280155,156	53677	1073178,036	1280090,822
53578	1073271,109	1280184,753	53628	1073242,609	1280154,984	53678	1073177,638	1280090,415
53579	1073271,023	1280184,766	53629	1073240,915	1280153,144	53679	1073177,638	1280090,411
53580	1073270,851	1280184,793	53630	1073240,851	1280153,075	53680	1073177,640	1280090,402
53581	1073270,766	1280184,808	53631	1073239,151	1280151,241	53681	1073177,658	1280090,306
53582	1073270,681	1280184,825	53632	1073238,995	1280151,073	53682	1073177,690	1280090,112
53583	1073270,670	1280184,827	53633	1073237,281	1280149,252	53683	1073177,704	1280090,015
53584	1073270,648	1280184,831	53634	1073237,229	1280149,197	53684	1073177,738	1280089,755
53585	1073270,637	1280184,833	53635	1073235,511	1280147,381	53685	1073177,746	1280089,690
53586	1073270,627	1280184,835	53636	1073235,361	1280147,223	53686	1073177,760	1280089,560
53587	1073270,607	1280184,839	53637	1073233,630	1280145,419	53687	1073177,767	1280089,495
53588	1073270,597	1280184,841	53638	1073233,589	1280145,377	53688	1073177,812	1280088,974
53589	1073270,429	1280184,876	53639	1073231,854	1280143,576	53689	1073177,815	1280088,942
53590	1073270,408	1280184,880	53640	1073231,714	1280143,431	53690	1073177,820	1280088,876
53591	1073270,366	1280184,889	53641	1073229,967	1280141,643	53691	1073177,822	1280088,844
53592	1073270,345	1280184,894	53642	1073229,935	1280141,610	53692	1073177,824	1280088,811
53593	1073270,261	1280184,912	53643	1073228,185	1280139,824	53693	1073177,828	1280088,746
53594	1073270,241	1280184,917	53644	1073228,055	1280139,692	53694	1073177,830	1280088,713
53595	1073270,201	1280184,926	53645	1073226,295	1280137,917	53695	1073177,841	1280088,451
53596	1073270,181	1280184,931	53646	1073226,271	1280137,892	53696	1073177,843	1280088,386
53597	1073268,155	1280185,408	53647	1073224,508	1280136,119	53697	1073177,846	1280088,255
53598	1073266,826	1280183,691	53648	1073224,445	1280136,055	53698	1073177,847	1280088,190
53599	1073266,727	1280183,564	53649	1073224,392	1280136,003	53699	1073177,846	1280088,124
53600	1073265,187	1280181,595	53650	1073222,620	1280134,240	53700	1073177,843	1280087,994
53601	1073265,080	1280181,460	53651	1073222,602	1280134,222	53701	1073177,841	1280087,928
53602	1073263,528	1280179,500	53652	1073220,829	1280132,460	53702	1073177,830	1280087,667
53603	1073263,421	1280179,365	53653	1073220,726	1280132,359	53703	1073177,828	1280087,634
53604	1073261,858	1280177,414	53654	1073218,944	1280130,606	53704	1073177,824	1280087,569

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
53705	1073177,822	1280087,536	53755	1073175,909	1280081,663	53805	1073170,087	1280076,810
53706	1073177,820	1280087,503	53756	1073175,891	1280081,636	53806	1073169,440	1280075,729
53707	1073177,815	1280087,438	53757	1073175,873	1280081,609	53807	1073167,429	1280071,711
53708	1073177,812	1280087,406	53758	1073175,836	1280081,555	53808	1073167,419	1280071,691
53709	1073177,767	1280086,885	53759	1073175,817	1280081,528	53809	1073167,398	1280071,651
53710	1073177,760	1280086,819	53760	1073175,517	1280081,099	53810	1073167,388	1280071,632
53711	1073177,746	1280086,689	53761	1073175,479	1280081,046	53811	1073167,347	1280071,552
53712	1073177,738	1280086,624	53762	1073175,401	1280080,940	53812	1073167,336	1280071,533
53713	1073177,704	1280086,365	53763	1073175,362	1280080,888	53813	1073167,316	1280071,493
53714	1073177,690	1280086,268	53764	1073175,203	1280080,680	53814	1073167,305	1280071,474
53715	1073177,658	1280086,074	53765	1073175,142	1280080,604	53815	1073167,221	1280071,317
53716	1073177,640	1280085,977	53766	1073175,018	1280080,452	53816	1073167,210	1280071,297
53717	1073177,634	1280085,945	53767	1073174,954	1280080,377	53817	1073167,188	1280071,258
53718	1073177,620	1280085,881	53768	1073174,932	1280080,352	53818	1073167,178	1280071,238
53719	1073177,613	1280085,849	53769	1073174,888	1280080,304	53819	1073167,134	1280071,160
53720	1073177,557	1280085,594	53770	1073174,867	1280080,279	53820	1073167,123	1280071,141
53721	1073177,542	1280085,530	53771	1073174,690	1280080,086	53821	1073167,101	1280071,102
53722	1073177,511	1280085,403	53772	1073174,645	1280080,039	53822	1073167,090	1280071,083
53723	1073177,494	1280085,339	53773	1073174,555	1280079,944	53823	1073167,057	1280071,026
53724	1073177,359	1280084,834	53774	1073174,509	1280079,898	53824	1073166,989	1280070,914
53725	1073177,341	1280084,771	53775	1073174,139	1280079,528	53825	1073166,955	1280070,859
53726	1073177,305	1280084,646	53776	1073174,092	1280079,482	53826	1073166,814	1280070,638
53727	1073177,286	1280084,583	53777	1073173,998	1280079,391	53827	1073166,796	1280070,611
53728	1073177,207	1280084,334	53778	1073173,950	1280079,347	53828	1073166,760	1280070,556
53729	1073177,197	1280084,302	53779	1073173,757	1280079,170	53829	1073166,742	1280070,529
53730	1073177,177	1280084,240	53780	1073173,733	1280079,148	53830	1073166,724	1280070,501
53731	1073177,166	1280084,209	53781	1073173,684	1280079,104	53831	1073166,687	1280070,447
53732	1073177,133	1280084,117	53782	1073173,659	1280079,083	53832	1073166,668	1280070,420
53733	1073177,064	1280083,933	53783	1073173,584	1280079,019	53833	1073166,369	1280069,992
53734	1073177,028	1280083,842	53784	1073173,433	1280078,894	53834	1073166,330	1280069,939
53735	1073176,928	1280083,600	53785	1073173,356	1280078,834	53835	1073166,253	1280069,833
53736	1073176,902	1280083,540	53786	1073173,352	1280078,831	53836	1073166,214	1280069,781
53737	1073176,849	1280083,420	53787	1073173,132	1280078,662	53837	1073166,054	1280069,573
53738	1073176,823	1280083,360	53788	1073173,078	1280078,622	53838	1073165,993	1280069,497
53739	1073176,602	1280082,886	53789	1073172,968	1280078,542	53839	1073165,869	1280069,345
53740	1073176,588	1280082,857	53790	1073172,913	1280078,502	53840	1073165,805	1280069,270
53741	1073176,559	1280082,798	53791	1073172,468	1280078,193	53841	1073165,784	1280069,245
53742	1073176,545	1280082,768	53792	1073172,445	1280078,177	53842	1073165,740	1280069,197
53743	1073176,530	1280082,739	53793	1073172,399	1280078,146	53843	1073165,718	1280069,172
53744	1073176,501	1280082,680	53794	1073172,376	1280078,130	53844	1073165,541	1280068,979
53745	1073176,486	1280082,651	53795	1073172,342	1280078,108	53845	1073165,496	1280068,932
53746	1073176,365	1280082,419	53796	1073172,275	1280078,064	53846	1073165,406	1280068,837
53747	1073176,334	1280082,362	53797	1073172,241	1280078,042	53847	1073165,360	1280068,790
53748	1073176,271	1280082,247	53798	1073172,011	1280077,898	53848	1073164,990	1280068,420
53749	1073176,239	1280082,190	53799	1073171,962	1280077,868	53849	1073164,943	1280068,375
53750	1073176,206	1280082,133	53800	1073171,863	1280077,808	53850	1073164,849	1280068,284
53751	1073176,138	1280082,022	53801	1073171,813	1280077,779	53851	1073164,801	1280068,240
53752	1073176,103	1280081,966	53802	1073171,797	1280077,769	53852	1073164,608	1280068,063
53753	1073175,963	1280081,745	53803	1073171,764	1280077,750	53853	1073164,584	1280068,041
53754	1073175,945	1280081,718	53804	1073171,747	1280077,741	53854	1073164,535	1280067,997

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
53855	1073164,511	1280067,975	53905	1073160,717	1280062,760	53955	1073160,372	1280057,102
53856	1073164,436	1280067,912	53906	1073160,710	1280062,727	53956	1073160,382	1280057,071
53857	1073164,284	1280067,787	53907	1073160,653	1280062,472	53957	1073160,461	1280056,821
53858	1073164,206	1280067,726	53908	1073160,638	1280062,408	53958	1073160,480	1280056,758
53859	1073163,994	1280067,563	53909	1073160,607	1280062,281	53959	1073160,517	1280056,633
53860	1073163,941	1280067,523	53910	1073160,591	1280062,218	53960	1073160,534	1280056,570
53861	1073163,834	1280067,445	53911	1073160,456	1280061,713	53961	1073160,670	1280056,065
53862	1073163,780	1280067,406	53912	1073160,438	1280061,650	53962	1073160,686	1280056,001
53863	1073163,345	1280067,103	53913	1073160,401	1280061,524	53963	1073160,717	1280055,874
53864	1073163,320	1280067,085	53914	1073160,383	1280061,461	53964	1073160,732	1280055,810
53865	1073163,269	1280067,050	53915	1073160,304	1280061,212	53965	1073160,789	1280055,555
53866	1073163,243	1280067,033	53916	1073160,294	1280061,180	53966	1073160,795	1280055,523
53867	1073163,214	1280067,013	53917	1073160,273	1280061,118	53967	1073160,809	1280055,459
53868	1073163,154	1280066,975	53918	1073160,263	1280061,087	53968	1073160,815	1280055,427
53869	1073163,125	1280066,956	53919	1073160,230	1280060,995	53969	1073160,833	1280055,330
53870	1073162,901	1280066,813	53920	1073160,161	1280060,811	53970	1073160,865	1280055,136
53871	1073162,847	1280066,780	53921	1073160,125	1280060,720	53971	1073160,880	1280055,039
53872	1073162,740	1280066,715	53922	1073160,024	1280060,478	53972	1073160,914	1280054,78
53873	1073162,686	1280066,683	53923	1073159,999	1280060,418	53973	1073160,922	1280054,715
53874	1073162,680	1280066,680	53924	1073159,946	1280060,298	53974	1073160,936	1280054,585
53875	1073162,667	1280066,673	53925	1073159,919	1280060,239	53975	1073160,942	1280054,52
53876	1073162,662	1280066,669	53926	1073159,698	1280059,765	53976	1073160,988	1280053,999
53877	1073160,923	1280065,676	53927	1073159,684	1280059,735	53977	1073160,99	1280053,966
53878	1073160,923	1280065,670	53928	1073159,656	1280059,676	53978	1073160,995	1280053,901
53879	1073160,926	1280065,624	53929	1073159,641	1280059,646	53979	1073160,998	1280053,868
53880	1073160,930	1280065,532	53930	1073159,627	1280059,617	53980	1073161	1280053,836
53881	1073160,932	1280065,487	53931	1073159,597	1280059,559	53981	1073161,003	1280053,77
53882	1073160,940	1280065,278	53932	1073159,582	1280059,530	53982	1073161,005	1280053,737
53883	1073160,941	1280065,225	53933	1073159,461	1280059,297	53983	1073161,016	1280053,476
53884	1073160,943	1280065,120	53934	1073159,450	1280059,276	53984	1073161,018	1280053,411
53885	1073160,943	1280065,068	53935	1073159,953	1280058,166	53985	1073161,021	1280053,28
53886	1073160,943	1280065,003	53936	1073159,964	1280058,140	53986	1073161,021	1280053,254
53887	1073160,940	1280064,872	53937	1073159,987	1280058,088	53987	1073161,022	1280053,214
53888	1073160,938	1280064,806	53938	1073159,999	1280058,062	53988	1073161,021	1280053,149
53889	1073160,926	1280064,545	53939	1073160,044	1280057,956	53989	1073161,018	1280053,018
53890	1073160,925	1280064,512	53940	1073160,052	1280057,938	53990	1073161,016	1280052,953
53891	1073160,921	1280064,447	53941	1073160,068	1280057,900	53991	1073161,005	1280052,691
53892	1073160,919	1280064,414	53942	1073160,076	1280057,881	53992	1073161,003	1280052,659
53893	1073160,917	1280064,382	53943	1073160,079	1280057,874	53993	1073161	1280052,593
53894	1073160,912	1280064,316	53944	1073160,085	1280057,859	53994	1073160,998	1280052,56
53895	1073160,909	1280064,284	53945	1073160,088	1280057,851	53995	1073160,995	1280052,528
53896	1073160,864	1280063,763	53946	1073160,175	1280057,639	53996	1073160,99	1280052,463
53897	1073160,857	1280063,698	53947	1073160,185	1280057,612	53997	1073160,988	1280052,43
53898	1073160,843	1280063,568	53948	1073160,206	1280057,559	53998	1073160,942	1280051,909
53899	1073160,835	1280063,503	53949	1073160,217	1280057,532	53999	1073160,936	1280051,844
53900	1073160,801	1280063,243	53950	1073160,258	1280057,426	54000	1073160,922	1280051,714
53901	1073160,787	1280063,146	53951	1073160,279	1280057,368	54001	1073160,914	1280051,649
53902	1073160,755	1280062,952	53952	1073160,321	1280057,253	54002	1073160,88	1280051,389
53903	1073160,737	1280062,856	53953	1073160,342	1280057,195	54003	1073160,865	1280051,292
53904	1073160,730	1280062,823	53954	1073160,352	1280057,164	54004	1073160,833	1280051,099

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54005	1073160,815	1280051,002	54055	1073154,274	1280035,544	54105	1073147,363	1280025,003
54006	1073160,809	1280050,97	54056	1073154,248	1280035,489	54106	1073147,341	1280024,978
54007	1073160,795	1280050,906	54057	1073154,041	1280035,05	54107	1073147,298	1280024,929
54008	1073160,789	1280050,874	54058	1073154,031	1280035,029	54108	1073147,276	1280024,905
54009	1073160,732	1280050,618	54059	1073154,01	1280034,987	54109	1073147,099	1280024,712
54010	1073160,717	1280050,555	54060	1073154	1280034,966	54110	1073147,054	1280024,664
54011	1073160,686	1280050,427	54061	1073153,983	1280034,933	54111	1073146,964	1280024,57
54012	1073160,67	1280050,364	54062	1073153,949	1280034,866	54112	1073146,918	1280024,523
54013	1073160,534	1280049,859	54063	1073153,932	1280034,833	54113	1073146,548	1280024,153
54014	1073160,517	1280049,796	54064	1073153,819	1280034,618	54114	1073146,497	1280024,103
54015	1073160,48	1280049,67	54065	1073153,79	1280034,564	54115	1073146,392	1280024,004
54016	1073160,461	1280049,607	54066	1073153,732	1280034,458	54116	1073146,34	1280023,955
54017	1073160,382	1280049,358	54067	1073153,702	1280034,405	54117	1073146,128	1280023,763
54018	1073160,372	1280049,327	54068	1073153,685	1280034,376	54118	1073146,109	1280023,745
54019	1073160,352	1280049,265	54069	1073153,652	1280034,32	54119	1073146,07	1280023,71
54020	1073160,342	1280049,234	54070	1073153,635	1280034,291	54120	1073146,05	1280023,693
54021	1073160,308	1280049,141	54071	1073153,566	1280034,179	54121	1073146,007	1280023,656
54022	1073160,24	1280048,958	54072	1073153,549	1280034,151	54122	1073145,92	1280023,582
54023	1073160,203	1280048,866	54073	1073153,514	1280034,094	54123	1073145,876	1280023,546
54024	1073160,201	1280048,86	54074	1073153,497	1280034,067	54124	1073145,764	1280023,455
54025	1073160,091	1280048,598	54075	1073153,355	1280033,844	54125	1073145,745	1280023,44
54026	1073160,064	1280048,534	54076	1073153,338	1280033,817	54126	1073145,708	1280023,41
54027	1073160,008	1280048,408	54077	1073153,302	1280033,763	54127	1073145,689	1280023,395
54028	1073159,979	1280048,345	54078	1073153,284	1280033,736	54128	1073141,85	1280020,378
54029	1073159,744	1280047,847	54079	1073153,209	1280033,624	54129	1073141,836	1280020,367
54030	1073159,733	1280047,824	54080	1073153,191	1280033,597	54130	1073141,809	1280020,346
54031	1073159,711	1280047,778	54081	1073153,154	1280033,542	54131	1073141,795	1280020,336
54032	1073159,7	1280047,755	54082	1073153,135	1280033,516	54132	1073141,766	1280020,314
54033	1073159,68	1280047,716	54083	1073150,682	1280030,018	54133	1073141,708	1280020,271
54034	1073159,64	1280047,638	54084	1073148,401	1280026,406	54134	1073141,679	1280020,249
54035	1073159,62	1280047,599	54085	1073148,38	1280026,374	54135	1073141,507	1280020,123
54036	1073159,491	1280047,356	54086	1073148,338	1280026,31	54136	1073141,463	1280020,092
54037	1073159,465	1280047,308	54087	1073148,317	1280026,277	54137	1073141,376	1280020,031
54038	1073159,412	1280047,214	54088	1073148,31	1280026,267	54138	1073141,332	1280020
54039	1073159,386	1280047,166	54089	1073148,297	1280026,247	54139	1073140,979	1280019,761
54040	1073159,372	1280047,143	54090	1073148,29	1280026,237	54140	1073140,972	1280019,757
54041	1073159,344	1280047,095	54091	1073148,177	1280026,07	54141	1073140,957	1280019,747
54042	1073159,33	1280047,071	54092	1073148,148	1280026,029	54142	1073140,95	1280019,742
54043	1073157,49	1280044,016	54093	1073148,089	1280025,946	54143	1073140,913	1280019,718
54044	1073156,207	1280040,584	54094	1073148,06	1280025,905	54144	1073140,838	1280019,669
54045	1073156,203	1280040,574	54095	1073147,822	1280025,579	54145	1073140,8	1280019,645
54046	1073154,534	1280036,16	54096	1073147,801	1280025,55	54146	1073140,619	1280019,531
54047	1073154,517	1280036,116	54097	1073147,758	1280025,494	54147	1073140,573	1280019,504
54048	1073154,482	1280036,029	54098	1073147,737	1280025,465	54148	1073140,482	1280019,449
54049	1073154,465	1280035,986	54099	1073147,727	1280025,453	54149	1073140,436	1280019,422
54050	1073154,459	1280035,973	54100	1073147,709	1280025,43	54150	1073140,377	1280019,388
54051	1073154,449	1280035,947	54101	1073147,7	1280025,418	54151	1073140,258	1280019,323
54052	1073154,443	1280035,934	54102	1073147,576	1280025,259	54152	1073140,198	1280019,291
54053	1073154,348	1280035,711	54103	1073147,523	1280025,194	54153	1073139,957	1280019,167
54054	1073154,324	1280035,655	54104	1073147,417	1280025,066	54154	1073139,93	1280019,153

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54155	1073139,876	1280019,125	54205	1073132,169	1280014,101	54255	1073122,423	1280009,731
54156	1073139,849	1280019,112	54206	1073131,927	1280013,948	54256	1073122,359	1280009,723
54157	1073139,815	1280019,095	54207	1073131,877	1280013,917	54257	1073122,234	1280009,709
54158	1073139,748	1280019,063	54208	1073131,776	1280013,856	54258	1073122,17	1280009,703
54159	1073139,714	1280019,047	54209	1073131,726	1280013,826	54259	1073121,658	1280009,657
54160	1073139,223	1280018,82	54210	1073131,704	1280013,814	54260	1073121,623	1280009,654
54161	1073139,168	1280018,795	54211	1073131,66	1280013,789	54261	1073121,554	1280009,649
54162	1073139,056	1280018,747	54212	1073131,638	1280013,776	54262	1073121,519	1280009,646
54163	1073139	1280018,723	54213	1073131,504	1280013,702	54263	1073121,49	1280009,645
54164	1073138,994	1280018,72	54214	1073131,482	1280013,69	54264	1073121,43	1280009,641
54165	1073138,981	1280018,714	54215	1073131,437	1280013,666	54265	1073121,401	1280009,64
54166	1073138,974	1280018,712	54216	1073131,415	1280013,654	54266	1073121,144	1280009,628
54167	1073138,724	1280018,61	54217	1073126,497	1280011,032	54267	1073121,079	1280009,626
54168	1073138,653	1280018,582	54218	1073126,455	1280011,01	54268	1073120,951	1280009,623
54169	1073138,511	1280018,528	54219	1073126,371	1280010,967	54269	1073120,886	1280009,622
54170	1073138,439	1280018,502	54220	1073126,328	1280010,946	54270	1073118,585	1280009,615
54171	1073135,85	1280017,594	54221	1073126,319	1280010,941	54271	1073117,747	1280007,955
54172	1073134,915	1280016,487	54222	1073126,12	1280010,844	54272	1073116,866	1280006,148
54173	1073134,897	1280016,466	54223	1073126,072	1280010,821	54273	1073119,238	1280003,709
54174	1073134,861	1280016,424	54224	1073125,976	1280010,776	54274	1073119,257	1280003,69
54175	1073134,843	1280016,403	54225	1073125,928	1280010,754	54275	1073119,295	1280003,65
54176	1073134,818	1280016,376	54226	1073125,543	1280010,583	54276	1073119,314	1280003,63
54177	1073134,769	1280016,321	54227	1073125,507	1280010,567	54277	1073119,389	1280003,55
54178	1073134,745	1280016,294	54228	1073125,433	1280010,535	54278	1073119,408	1280003,529
54179	1073134,571	1280016,106	54229	1073125,396	1280010,519	54279	1073119,446	1280003,489
54180	1073134,529	1280016,061	54230	1073125,385	1280010,515	54280	1073119,464	1280003,468
54181	1073134,443	1280015,972	54231	1073125,361	1280010,505	54281	1073119,612	1280003,305
54182	1073134,4	1280015,928	54232	1073125,349	1280010,5	54282	1073119,627	1280003,288
54183	1073134,397	1280015,924	54233	1073125,154	1280010,421	54283	1073119,656	1280003,255
54184	1073134,03	1280015,558	54234	1073125,074	1280010,39	54284	1073119,671	1280003,238
54185	1073133,984	1280015,514	54235	1073124,914	1280010,331	54285	1073119,678	1280003,231
54186	1073133,891	1280015,425	54236	1073124,833	1280010,302	54286	1073119,757	1280003,14
54187	1073133,844	1280015,381	54237	1073124,802	1280010,292	54287	1073119,817	1280003,068
54188	1073133,655	1280015,208	54238	1073124,74	1280010,271	54288	1073119,935	1280002,924
54189	1073133,632	1280015,187	54239	1073124,709	1280010,261	54289	1073119,993	1280002,851
54190	1073133,584	1280015,145	54240	1073124,459	1280010,183	54290	1073120,152	1280002,644
54191	1073133,561	1280015,124	54241	1073124,396	1280010,164	54291	1073120,191	1280002,591
54192	1073133,486	1280015,06	54242	1073124,271	1280010,127	54292	1073120,269	1280002,486
54193	1073133,334	1280014,936	54243	1073124,208	1280010,11	54293	1073120,307	1280002,433
54194	1073133,258	1280014,875	54244	1073123,703	1280009,974	54294	1073120,607	1280002,004
54195	1073133,05	1280014,716	54245	1073123,639	1280009,958	54295	1073120,625	1280001,977
54196	1073132,998	1280014,676	54246	1073123,512	1280009,927	54296	1073120,662	1280001,923
54197	1073132,892	1280014,599	54247	1073123,448	1280009,912	54297	1073120,681	1280001,896
54198	1073132,839	1280014,561	54248	1073123,193	1280009,855	54298	1073120,699	1280001,869
54199	1073132,41	1280014,261	54249	1073123,161	1280009,848	54299	1073120,735	1280001,814
54200	1073132,383	1280014,242	54250	1073123,097	1280009,835	54300	1073120,752	1280001,787
54201	1073132,33	1280014,205	54251	1073123,065	1280009,828	54301	1073120,893	1280001,566
54202	1073132,302	1280014,187	54252	1073122,969	1280009,811	54302	1073120,927	1280001,51
54203	1073132,269	1280014,165	54253	1073122,778	1280009,779	54303	1073120,995	1280001,398
54204	1073132,203	1280014,122	54254	1073122,682	1280009,765	54304	1073121,029	1280001,342

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54305	1073121,061	1280001,285	54355	1073124,151	1279991,411	54405	1073123,511	1279985,328
54306	1073121,124	1280001,17	54356	1073124,186	1279991,151	54406	1073123,476	1279985,237
54307	1073121,154	1280001,112	54357	1073124,193	1279991,086	54407	1073123,375	1279984,995
54308	1073121,276	1280000,88	54358	1073124,208	1279990,956	54408	1073123,349	1279984,935
54309	1073121,29	1280000,851	54359	1073124,214	1279990,891	54409	1073123,297	1279984,815
54310	1073121,32	1280000,793	54360	1073124,26	1279990,37	54410	1073123,27	1279984,756
54311	1073121,334	1280000,764	54361	1073124,263	1279990,337	54411	1073123,049	1279984,282
54312	1073121,349	1280000,734	54362	1073124,268	1279990,272	54412	1073123,035	1279984,252
54313	1073121,377	1280000,675	54363	1073124,27	1279990,239	54413	1073123,007	1279984,193
54314	1073121,391	1280000,646	54364	1073124,272	1279990,207	54414	1073122,992	1279984,164
54315	1073121,612	1280000,172	54365	1073124,275	1279990,141	54415	1073122,978	1279984,135
54316	1073121,639	1280000,112	54366	1073124,277	1279990,109	54416	1073122,948	1279984,076
54317	1073121,692	1279999,992	54367	1073124,288	1279989,847	54417	1073122,933	1279984,047
54318	1073121,718	1279999,932	54368	1073124,291	1279989,782	54418	1073122,812	1279983,815
54319	1073121,818	1279999,69	54369	1073124,293	1279989,651	54419	1073122,781	1279983,757
54320	1073121,852	1279999,606	54370	1073124,294	1279989,586	54420	1073122,719	1279983,643
54321	1073121,916	1279999,435	54371	1073124,293	1279989,52	54421	1073122,686	1279983,586
54322	1073121,947	1279999,349	54372	1073124,291	1279989,389	54422	1073122,653	1279983,529
54323	1073121,985	1279999,238	54373	1073124,288	1279989,324	54423	1073122,585	1279983,417
54324	1073121,99	1279999,226	54374	1073124,277	1279989,062	54424	1073122,55	1279983,362
54325	1073121,996	1279999,208	54375	1073124,275	1279989,03	54425	1073122,41	1279983,141
54326	1073122,008	1279999,172	54376	1073124,272	1279988,964	54426	1073122,392	1279983,114
54327	1073122,013	1279999,154	54377	1073124,27	1279988,932	54427	1073122,356	1279983,059
54328	1073122,077	1279998,958	54378	1073124,268	1279988,899	54428	1073122,338	1279983,031
54329	1073122,085	1279998,934	54379	1073124,263	1279988,834	54429	1073122,32	1279983,004
54330	1073122,101	1279998,885	54380	1073124,26	1279988,801	54430	1073122,283	1279982,95
54331	1073122,108	1279998,86	54381	1073124,214	1279988,28	54431	1073122,265	1279982,923
54332	1073122,138	1279998,761	54382	1073124,208	1279988,215	54432	1073121,964	1279982,495
54333	1073122,146	1279998,737	54383	1073124,193	1279988,085	54433	1073121,926	1279982,442
54334	1073122,161	1279998,687	54384	1073124,186	1279988,02	54434	1073121,849	1279982,336
54335	1073122,168	1279998,663	54385	1073124,151	1279987,761	54435	1073121,81	1279982,284
54336	1073123,826	1279992,906	54386	1073124,137	1279987,663	54436	1073121,65	1279982,076
54337	1073123,833	1279992,879	54387	1073124,105	1279987,47	54437	1073121,589	1279981,999
54338	1073123,848	1279992,826	54388	1073124,088	1279987,373	54438	1073121,465	1279981,847
54339	1073123,855	1279992,799	54389	1073124,081	1279987,341	54439	1073121,401	1279981,773
54340	1073123,858	1279992,787	54390	1073124,068	1279987,277	54440	1073121,396	1279981,767
54341	1073123,864	1279992,764	54391	1073124,061	1279987,245	54441	1073121,387	1279981,756
54342	1073123,867	1279992,753	54392	1073124,004	1279986,99	54442	1073121,382	1279981,75
54343	1073123,907	1279992,599	54393	1073123,989	1279986,926	54443	1073121,276	1279981,63
54344	1073123,917	1279992,561	54394	1073123,958	1279986,799	54444	1073121,249	1279981,601
54345	1073123,936	1279992,484	54395	1073123,942	1279986,735	54445	1073121,195	1279981,542
54346	1073123,945	1279992,445	54396	1073123,807	1279986,23	54446	1073121,167	1279981,512
54347	1073124,017	1279992,136	54397	1073123,789	1279986,167	54447	1073120,949	1279981,278
54348	1073124,025	1279992,097	54398	1073123,752	1279986,041	54448	1073120,921	1279981,249
54349	1073124,042	1279992,02	54399	1073123,733	1279985,979	54449	1073120,865	1279981,191
54350	1073124,05	1279991,98	54400	1073123,654	1279985,729	54450	1073120,838	1279981,162
54351	1073124,085	1279991,811	54401	1073123,644	1279985,698	54451	1073120,725	1279981,048
54352	1073124,088	1279991,798	54402	1073123,624	1279985,636	54452	1073120,718	1279981,04
54353	1073124,105	1279991,701	54403	1073123,614	1279985,605	54453	1073120,703	1279981,025
54354	1073124,137	1279991,508	54404	1073123,581	1279985,512	54454	1073120,695	1279981,018

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54455	1073120,674	1279980,997	54505	1073116,928	1279965,413	54555	1073112,446	1279956,836
54456	1073120,632	1279980,956	54506	1073116,922	1279965,381	54556	1073112,43	1279956,813
54457	1073120,611	1279980,935	54507	1073116,865	1279965,125	54557	1073112,399	1279956,769
54458	1073117,2	1279977,655	54508	1073116,85	1279965,062	54558	1073112,384	1279956,747
54459	1073117,2	1279977,61	54509	1073116,819	1279964,934	54559	1073112,321	1279956,658
54460	1073117,2	1279977,586	54510	1073116,802	1279964,871	54560	1073112,305	1279956,636
54461	1073117,2	1279977,502	54511	1073116,667	1279964,366	54561	1073112,273	1279956,592
54462	1073117,201	1279977,497	54512	1073116,65	1279964,303	54562	1073112,257	1279956,57
54463	1073117,201	1279977,487	54513	1073116,613	1279964,177	54563	1073109,971	1279953,484
54464	1073117,201	1279977,482	54514	1073116,594	1279964,115	54564	1073108,622	1279950,772
54465	1073117,2	1279977,456	54515	1073116,515	1279963,865	54565	1073107,209	1279946,987
54466	1073117,2	1279977,404	54516	1073116,505	1279963,834	54566	1073107,198	1279946,957
54467	1073117,2	1279977,378	54517	1073116,485	1279963,771	54567	1073107,175	1279946,896
54468	1073117,196	1279977,177	54518	1073116,474	1279963,74	54568	1073107,163	1279946,865
54469	1073117,196	1279977,152	54519	1073116,442	1279963,648	54569	1073107,115	1279946,745
54470	1073117,194	1279977,104	54520	1073116,372	1279963,464	54570	1073107,107	1279946,726
54471	1073117,193	1279977,08	54521	1073116,336	1279963,373	54571	1073107,091	1279946,687
54472	1073117,191	1279976,991	54522	1073116,236	1279963,131	54572	1073107,083	1279946,668
54473	1073117,19	1279976,969	54523	1073116,211	1279963,071	54573	1073107,079	1279946,657
54474	1073117,188	1279976,924	54524	1073116,158	1279962,951	54574	1073107,07	1279946,635
54475	1073117,187	1279976,902	54525	1073116,131	1279962,891	54575	1073107,065	1279946,624
54476	1073116,979	1279972,587	54526	1073115,91	1279962,418	54576	1073106,964	1279946,385
54477	1073117,147	1279968,148	54527	1073115,896	1279962,388	54577	1073106,951	1279946,355
54478	1073117,148	1279968,12	54528	1073115,867	1279962,329	54578	1073106,925	1279946,295
54479	1073117,149	1279968,063	54529	1073115,853	1279962,3	54579	1073106,911	1279946,265
54480	1073117,15	1279968,034	54530	1073115,834	1279962,263	54580	1073106,858	1279946,146
54481	1073117,154	1279967,864	54531	1073115,797	1279962,189	54581	1073106,844	1279946,117
54482	1073117,154	1279967,835	54532	1073115,778	1279962,153	54582	1073106,817	1279946,058
54483	1073117,154	1279967,778	54533	1073115,641	1279961,894	54583	1073106,803	1279946,028
54484	1073117,154	1279967,765	54534	1073115,614	1279961,844	54584	1073104,765	1279941,743
54485	1073117,154	1279967,75	54535	1073115,559	1279961,744	54585	1073104,756	1279941,724
54486	1073117,154	1279967,692	54536	1073115,531	1279961,695	54586	1073104,737	1279941,686
54487	1073117,152	1279967,577	54537	1073115,516	1279961,668	54587	1073104,728	1279941,667
54488	1073117,15	1279967,519	54538	1073115,484	1279961,614	54588	1073104,724	1279941,659
54489	1073117,139	1279967,229	54539	1073115,468	1279961,588	54589	1073104,716	1279941,643
54490	1073117,137	1279967,189	54540	1073115,372	1279961,428	54590	1073104,713	1279941,636
54491	1073117,133	1279967,108	54541	1073115,356	1279961,402	54591	1073104,659	1279941,529
54492	1073117,13	1279967,067	54542	1073115,323	1279961,349	54592	1073104,646	1279941,503
54493	1073117,128	1279967,035	54543	1073115,307	1279961,323	54593	1073104,619	1279941,449
54494	1073117,123	1279966,969	54544	1073112,749	1279957,287	54594	1073104,605	1279941,423
54495	1073117,12	1279966,937	54545	1073112,734	1279957,265	54595	1073104,494	1279941,212
54496	1073117,075	1279966,416	54546	1073112,705	1279957,219	54596	1073104,48	1279941,185
54497	1073117,069	1279966,351	54547	1073112,69	1279957,196	54597	1073104,451	1279941,133
54498	1073117,054	1279966,221	54548	1073112,63	1279957,105	54598	1073104,437	1279941,107
54499	1073117,047	1279966,156	54549	1073112,625	1279957,098	54599	1073104,38	1279941,002
54500	1073117,012	1279965,896	54550	1073112,615	1279957,083	54600	1073104,365	1279940,976
54501	1073116,998	1279965,799	54551	1073112,61	1279957,076	54601	1073104,336	1279940,924
54502	1073116,966	1279965,605	54552	1073112,6	1279957,06	54602	1073104,321	1279940,898
54503	1073116,948	1279965,509	54553	1073112,579	1279957,03	54603	1073104,312	1279940,883
54504	1073116,942	1279965,477	54554	1073112,569	1279957,015	54604	1073104,295	1279940,854

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54605	1073104,287	1279940,84	54655	1073095,788	1279929,647	54705	1073090,133	1279921,673
54606	1073104,253	1279940,782	54656	1073095,763	1279929,625	54706	1073090,127	1279921,632
54607	1073104,244	1279940,767	54657	1073095,714	1279929,58	54707	1073089,767	1279919,403
54608	1073104,227	1279940,738	54658	1073095,689	1279929,558	54708	1073089,443	1279917,167
54609	1073104,218	1279940,724	54659	1073095,614	1279929,495	54709	1073089,44	1279917,147
54610	1073104,148	1279940,609	54660	1073095,463	1279929,37	54710	1073089,114	1279914,905
54611	1073104,139	1279940,594	54661	1073095,386	1279929,309	54711	1073088,527	1279910,382
54612	1073104,121	1279940,565	54662	1073095,178	1279929,15	54712	1073088,266	1279908,119
54613	1073104,112	1279940,551	54663	1073095,125	1279929,11	54713	1073088,005	1279905,843
54614	1073104,077	1279940,494	54664	1073095,02	1279929,033	54714	1073087,772	1279903,547
54615	1073104,068	1279940,48	54665	1073094,967	1279928,995	54715	1073087,542	1279901,256
54616	1073104,05	1279940,451	54666	1073094,539	1279928,695	54716	1073087,337	1279898,971
54617	1073104,041	1279940,437	54667	1073094,511	1279928,676	54717	1073087,132	1279896,624
54618	1073101,377	1279936,268	54668	1073094,458	1279928,64	54718	1073086,95	1279894,308
54619	1073101,36	1279936,242	54669	1073094,43	1279928,621	54719	1073086,771	1279891,968
54620	1073101,326	1279936,191	54670	1073094,403	1279928,603	54720	1073086,61	1279889,62
54621	1073101,31	1279936,165	54671	1073094,348	1279928,567	54721	1073086,453	1279887,246
54622	1073101,3	1279936,151	54672	1073094,321	1279928,55	54722	1073086,313	1279884,903
54623	1073101,281	1279936,123	54673	1073094,1	1279928,409	54723	1073086,174	1279882,484
54624	1073101,272	1279936,11	54674	1073094,044	1279928,374	54724	1073086,05	1279880,123
54625	1073101,165	1279935,953	54675	1073093,933	1279928,307	54725	1073085,93	1279877,722
54626	1073101,138	1279935,914	54676	1073093,876	1279928,273	54726	1073085,818	1279875,311
54627	1073101,083	1279935,837	54677	1073093,819	1279928,241	54727	1073085,714	1279872,89
54628	1073101,055	1279935,798	54678	1073093,705	1279928,178	54728	1073085,612	1279870,451
54629	1073100,831	1279935,492	54679	1073093,647	1279928,147	54729	1073085,519	1279868,012
54630	1073100,811	1279935,465	54680	1073093,414	1279928,026	54730	1073085,427	1279865,571
54631	1073100,77	1279935,411	54681	1073093,386	1279928,011	54731	1073085,255	1279860,649
54632	1073100,75	1279935,383	54682	1073093,327	1279927,982	54732	1073085,177	1279858,203
54633	1073100,742	1279935,373	54683	1073093,298	1279927,967	54733	1073085,175	1279858,162
54634	1073100,725	1279935,352	54684	1073093,268	1279927,953	54734	1073085,092	1279855,684
54635	1073100,717	1279935,341	54685	1073093,209	1279927,925	54735	1073085,016	1279853,24
54636	1073100,6	1279935,192	54686	1073093,18	1279927,911	54736	1073085,014	1279853,172
54637	1073100,571	1279935,154	54687	1073092,706	1279927,69	54737	1073084,933	1279850,739
54638	1073100,511	1279935,081	54688	1073092,646	1279927,662	54738	1073084,855	1279848,24
54639	1073100,481	1279935,044	54689	1073092,526	1279927,61	54739	1073084,852	1279848,142
54640	1073097,086	1279930,973	54690	1073092,466	1279927,584	54740	1073084,767	1279845,678
54641	1073097,063	1279930,945	54691	1073092,224	1279927,484	54741	1073084,687	1279843,201
54642	1073097,014	1279930,888	54692	1073092,133	1279927,448	54742	1073084,682	1279843,074
54643	1073096,99	1279930,86	54693	1073091,95	1279927,379	54743	1073084,592	1279840,624
54644	1073096,969	1279930,836	54694	1073091,857	1279927,346	54744	1073084,504	1279838,125
54645	1073096,927	1279930,79	54695	1073091,83	1279927,337	54745	1073084,498	1279837,968
54646	1073096,907	1279930,768	54696	1073091,776	1279927,319	54746	1073084,399	1279835,509
54647	1073096,729	1279930,573	54697	1073091,748	1279927,31	54747	1073084,301	1279833,012
54648	1073096,683	1279930,524	54698	1073091,515	1279927,235	54748	1073084,293	1279832,821
54649	1073096,592	1279930,429	54699	1073091,456	1279927,218	54749	1073084,181	1279830,358
54650	1073096,546	1279930,382	54700	1073091,338	1279927,183	54750	1073084,07	1279827,861
54651	1073096,171	1279930,006	54701	1073091,279	1279927,166	54751	1073084,06	1279827,638
54652	1073096,124	1279929,96	54702	1073091,052	1279927,104	54752	1073083,931	1279825,155
54653	1073096,03	1279929,87	54703	1073090,878	1279926,12	54753	1073083,805	1279822,673
54654	1073095,983	1279929,826	54704	1073090,492	1279923,919	54754	1073083,791	1279822,416

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54755	1073083,642	1279819,92	54805	1073073,927	1279751,729	54855	1073057,407	1279700,969
54756	1073083,498	1279817,45	54806	1073073,789	1279751,167	54856	1073057,374	1279700,889
54757	1073083,485	1279817,242	54807	1073073,59	1279750,351	54857	1073057,369	1279700,876
54758	1073083,479	1279817,157	54808	1073073,569	1279750,266	54858	1073056,411	1279698,567
54759	1073083,309	1279814,674	54809	1073073,562	1279750,239	54859	1073056,263	1279698,216
54760	1073083,141	1279812,19	54810	1073073,548	1279750,181	54860	1073055,276	1279695,919
54761	1073083,117	1279811,863	54811	1073073,243	1279748,963	54861	1073055,244	1279695,845
54762	1073082,922	1279809,383	54812	1073072,941	1279747,756	54862	1073054,251	1279693,551
54763	1073082,883	1279808,886	54813	1073072,87	1279747,477	54863	1073054,089	1279693,183
54764	1073082,728	1279806,899	54814	1073072,24	1279745,058	54864	1073053,065	1279690,902
54765	1073082,697	1279806,532	54815	1073072,191	1279744,871	54865	1073053,04	1279690,847
54766	1073082,472	1279804,043	54816	1073071,545	1279742,456	54866	1073052,012	1279688,568
54767	1073082,251	1279801,571	54817	1073071,541	1279742,437	54867	1073051,835	1279688,185
54768	1073082,212	1279801,169	54818	1073071,476	1279742,198	54868	1073050,775	1279685,921
54769	1073081,955	1279798,682	54819	1073070,808	1279739,789	54869	1073050,758	1279685,886
54770	1073081,702	1279796,214	54820	1073070,75	1279739,581	54870	1073049,695	1279683,623
54771	1073081,653	1279795,773	54821	1073070,066	1279737,176	54871	1073049,504	1279683,224
54772	1073081,362	1279793,299	54822	1073069,997	1279736,939	54872	1073048,407	1279680,977
54773	1073081,073	1279790,826	54823	1073069,58	1279735,518	54873	1073048,399	1279680,96
54774	1073081,019	1279790,396	54824	1073069,293	1279734,54	54874	1073047,301	1279678,714
54775	1073081,013	1279790,346	54825	1073069,226	1279734,315	54875	1073047,255	1279678,622
54776	1073080,682	1279787,868	54826	1073068,503	1279731,922	54876	1073047,095	1279678,3
54777	1073080,358	1279785,418	54827	1073068,437	1279731,706	54877	1073044,83	1279673,843
54778	1073080,287	1279784,913	54828	1073067,696	1279729,318	54878	1073044,607	1279673,413
54779	1073079,998	1279782,985	54829	1073067,619	1279729,073	54879	1073043,542	1279671,399
54780	1073079,916	1279782,441	54830	1073066,858	1279726,692	54880	1073042,282	1279669,012
54781	1073079,557	1279780,016	54831	1073066,795	1279726,497	54881	1073042,044	1279668,568
54782	1073079,475	1279779,491	54832	1073066,017	1279724,121	54882	1073040,854	1279666,403
54783	1073079,07	1279777,058	54833	1073065,93	1279723,858	54883	1073039,661	1279664,222
54784	1073078,871	1279775,842	54834	1073065,13	1279721,49	54884	1073039,403	1279663,762
54785	1073078,851	1279775,715	54835	1073065,114	1279721,439	54885	1073038,174	1279661,607
54786	1073078,672	1279774,627	54836	1073065,071	1279721,316	54886	1073036,963	1279659,473
54787	1073078,594	1279774,17	54837	1073064,257	1279718,952	54887	1073036,853	1279659,282
54788	1073078,151	1279771,71	54838	1073064,159	1279718,669	54888	1073036,732	1279659,075
54789	1073078,136	1279771,622	54839	1073063,321	1279716,314	54889	1073035,465	1279656,919
54790	1073077,686	1279769,163	54840	1073063,266	1279716,161	54890	1073035,421	1279656,845
54791	1073077,617	1279768,798	54841	1073062,86	1279715,037	54891	1073034,148	1279654,693
54792	1073077,137	1279766,345	54842	1073062,782	1279714,823	54892	1073033,954	1279654,371
54793	1073077,119	1279766,251	54843	1073062,416	1279713,81	54893	1073032,654	1279652,236
54794	1073077,116	1279766,236	54844	1073062,305	1279713,508	54894	1073032,598	1279652,145
54795	1073076,627	1279763,784	54845	1073061,43	1279711,168	54895	1073031,29	1279650,015
54796	1073076,556	1279763,441	54846	1073061,38	1279711,035	54896	1073031,103	1279649,714
54797	1073076,039	1279760,995	54847	1073060,494	1279708,697	54897	1073029,77	1279647,599
54798	1073076,011	1279760,867	54848	1073060,372	1279708,381	54898	1073029,702	1279647,491
54799	1073075,483	1279758,423	54849	1073059,46	1279706,054	54899	1073028,36	1279645,382
54800	1073075,411	1279758,1	54850	1073059,414	1279705,939	54900	1073028,179	1279645,1
54801	1073074,856	1279755,662	54851	1073059,255	1279705,539	54901	1073026,813	1279643,006
54802	1073074,822	1279755,515	54852	1073059,227	1279705,466	54902	1073026,733	1279642,883
54803	1073074,254	1279753,08	54853	1073058,492	1279703,615	54903	1073025,55	1279641,089
54804	1073074,183	1279752,779	54854	1073058,357	1279703,281	54904	1073025,357	1279640,796

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
54905	1073025,252	1279640,637	54955	1072983,893	1279588,378	55005	1072913,013	1279488,295
54906	1073025,183	1279640,534	54956	1072979,844	1279583,797	55006	1072912,759	1279487,678
54907	1073023,785	1279638,461	54957	1072977,33	1279580,967	55007	1072912,091	1279486,024
54908	1073023,69	1279638,322	54958	1072971,522	1279574,419	55008	1072910,883	1279482,946
54909	1073022,281	1279636,257	54959	1072966,678	1279568,93	55009	1072909,723	1279479,841
54910	1073022,115	1279636,015	54960	1072962,693	1279564,362	55010	1072908,974	1279477,766
54911	1073020,685	1279633,964	54961	1072960,317	1279561,616	55011	1072907,884	1279474,638
54912	1073020,577	1279633,81	54962	1072956,441	1279557,063	55012	1072906,508	1279470,445
54913	1073019,135	1279631,768	54963	1072954,912	1279555,248	55013	1072905,852	1279468,326
54914	1073018,977	1279631,546	54964	1072954,571	1279554,836	55014	1072905,532	1279467,276
54915	1073017,516	1279629,517	54965	1072954,226	1279554,42	55015	1072905,213	1279466,226
54916	1073017,395	1279629,35	54966	1072953,397	1279553,42	55016	1072904,907	1279465,161
54917	1073015,921	1279627,331	54967	1072951,92	1279551,633	55017	1072904,6	1279464,096
54918	1073015,771	1279627,128	54968	1072951,337	1279550,914	55018	1072904,313	1279463,081
54919	1073014,28	1279625,122	54969	1072950,439	1279549,81	55019	1072904,025	1279462,065
54920	1073014,161	1279624,963	54970	1072949,708	1279548,904	55020	1072903,797	1279461,212
54921	1073012,656	1279622,966	54971	1072948,977	1279547,999	55021	1072903,569	1279460,358
54922	1073012,514	1279622,779	54972	1072946,825	1279545,281	55022	1072903,425	1279459,818
54923	1073011,045	1279620,862	54973	1072946,11	1279544,371	55023	1072902,87	1279457,71
54924	1073011,031	1279620,843	54974	1072945,409	1279543,466	55024	1072902,349	1279455,584
54925	1073010,939	1279620,724	54975	1072944,708	1279542,562	55025	1072901,823	1279453,416
54926	1073009,463	1279618,82	54976	1072944,013	1279541,652	55026	1072901,342	1279451,269
54927	1073009,447	1279618,799	54977	1072943,319	1279540,742	55027	1072900,86	1279449,108
54928	1073009,219	1279618,506	54978	1072942,636	1279539,836	55028	1072899,982	1279444,781
54929	1073007,673	1279616,542	54979	1072940,601	1279537,099	55029	1072899,588	1279442,62
54930	1073007,58	1279616,425	54980	1072939,279	1279535,291	55030	1072899,581	1279442,584
54931	1073006,024	1279614,468	54981	1072937,966	1279533,447	55031	1072899,182	1279440,406
54932	1073005,894	1279614,305	54982	1072937,326	1279532,541	55032	1072898,826	1279438,236
54933	1073004,324	1279612,36	54983	1072936,686	1279531,635	55033	1072898,475	1279436,063
54934	1073004,247	1279612,264	54984	1072935,416	1279529,778	55034	1072898,163	1279433,907
54935	1073002,669	1279610,325	54985	1072933,57	1279527,032	55035	1072897,85	1279431,691
54936	1073002,546	1279610,174	54986	1072933,174	1279526,429	55036	1072897,578	1279429,521
54937	1073000,956	1279608,245	54987	1072932,359	1279525,182	55037	1072897,31	1279427,306
54938	1073000,893	1279608,169	54988	1072931,761	1279524,268	55038	1072897,079	1279425,128
54939	1072999,297	1279606,245	54989	1072930,586	1279522,396	55039	1072896,857	1279422,916
54940	1072999,18	1279606,106	54990	1072928,847	1279519,582	55040	1072896,667	1279420,731
54941	1072997,572	1279604,192	54991	1072927,703	1279517,677	55041	1072896,489	1279418,516
54942	1072997,526	1279604,136	54992	1072926,022	1279514,79	55042	1072896,339	1279416,32
54943	1072995,913	1279602,226	54993	1072924,398	1279511,927	55043	1072896,206	1279414,107
54944	1072995,803	1279602,096	54994	1072923,344	1279510,006	55044	1072896,099	1279411,918
54945	1072994,179	1279600,195	54995	1072921,786	1279507,084	55045	1072896,009	1279409,696
54946	1072994,151	1279600,163	54996	1072919,779	1279503,162	55046	1072895,944	1279407,508
54947	1072992,525	1279598,264	54997	1072918,314	1279500,175	55047	1072895,899	1279405,283
54948	1072992,421	1279598,143	54998	1072917,842	1279499,189	55048	1072895,874	1279403,082
54949	1072990,785	1279596,253	54999	1072917,367	1279498,181	55049	1072895,874	1279400,874
54950	1072990,775	1279596,242	55000	1072916,437	1279496,173	55050	1072895,891	1279398,663
54951	1072989,138	1279594,352	55001	1072915,529	1279494,162	55051	1072895,935	1279396,461
54952	1072989,038	1279594,238	55002	1072914,64	1279492,141	55052	1072895,994	1279394,252
54953	1072988,651	1279593,795	55003	1072913,771	1279490,112	55053	1072896,082	1279392,048
54954	1072985,284	1279589,951	55004	1072913,345	1279489,091	55054	1072896,183	1279389,843

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55055	1072896,315	1279387,636	55105	1072926,93	1279287,151	55155	1072992,519	1279207,218
55056	1072896,464	1279385,341	55106	1072928,068	1279285,245	55156	1072994,2	1279205,384
55057	1072896,516	1279384,635	55107	1072929,193	1279283,367	55157	1072994,331	1279205,24
55058	1072896,818	1279381,033	55108	1072930,349	1279281,511	55158	1072995,974	1279203,424
55059	1072897,037	1279378,848	55109	1072931,506	1279279,666	55159	1072997,647	1279201,581
55060	1072897,264	1279376,637	55110	1072931,996	1279278,917	55160	1072997,793	1279201,419
55061	1072897,525	1279374,468	55111	1072932,055	1279278,826	55161	1072999,448	1279199,57
55062	1072897,795	1279372,256	55112	1072933,375	1279276,794	55162	1073000,427	1279198,48
55063	1072898,105	1279370,053	55113	1072933,949	1279275,918	55163	1073011,625	1279186,083
55064	1072898,411	1279367,889	55114	1072935,175	1279274,107	55164	1073012,206	1279184,954
55065	1072898,764	1279365,703	55115	1072936,433	1279272,268	55165	1073013,198	1279183,775
55066	1072898,765	1279365,693	55116	1072936,87	1279271,646	55166	1073013,211	1279183,759
55067	1072899,117	1279363,503	55117	1072937,703	1279270,464	55167	1073014,819	1279181,845
55068	1072899,507	1279361,344	55118	1072938,996	1279268,651	55168	1073015	1279181,627
55069	1072899,903	1279359,161	55119	1072940,304	1279266,864	55169	1073016,59	1279179,698
55070	1072900,329	1279357,032	55120	1072941,644	1279265,058	55170	1073016,621	1279179,659
55071	1072900,774	1279354,834	55121	1072943,006	1279263,26	55171	1073018,208	1279177,727
55072	1072901,246	1279352,685	55122	1072944,382	1279261,47	55172	1073018,386	1279177,507
55073	1072901,73	1279350,519	55123	1072945,781	1279259,682	55173	1073019,955	1279175,56
55074	1072902,237	1279348,403	55124	1072947,203	1279257,891	55174	1073020,005	1279175,497
55075	1072902,768	1279346,229	55125	1072948,64	1279256,106	55175	1073021,568	1279173,545
55076	1072903,321	1279344,101	55126	1072950,101	1279254,318	55176	1073021,744	1279173,325
55077	1072903,89	1279341,96	55127	1072951,566	1279252,545	55177	1073023,288	1279171,359
55078	1072904,482	1279339,846	55128	1072953,059	1279250,766	55178	1073023,36	1279171,266
55079	1072905,094	1279337,717	55129	1072954,571	1279248,978	55179	1073024,897	1279169,294
55080	1072905,728	1279335,607	55130	1072956,107	1279247,19	55180	1073025,034	1279169,117
55081	1072906,383	1279333,489	55131	1072957,632	1279245,424	55181	1073025,065	1279169,076
55082	1072907,058	1279331,385	55132	1072959,207	1279243,625	55182	1073026,584	1279167,09
55083	1072907,75	1279329,297	55133	1072960,768	1279241,849	55183	1073026,679	1279166,965
55084	1072908,466	1279327,205	55134	1072962,335	1279240,09	55184	1073028,187	1279164,971
55085	1072909,202	1279325,123	55135	1072963,94	1279238,292	55185	1073028,344	1279164,761
55086	1072909,954	1279323,056	55136	1072965,557	1279236,501	55186	1073029,835	1279162,754
55087	1072910,736	1279320,976	55137	1072967,18	1279234,707	55187	1073029,956	1279162,591
55088	1072911,525	1279318,929	55138	1072968,821	1279232,908	55188	1073031,433	1279160,573
55089	1072912,351	1279316,859	55139	1072970,464	1279231,11	55189	1073031,578	1279160,373
55090	1072913,177	1279314,831	55140	1072972,121	1279229,309	55190	1073032,782	1279158,7
55091	1072914,04	1279312,787	55141	1072973,769	1279227,519	55191	1073033,038	1279158,344
55092	1072914,906	1279310,771	55142	1072975,463	1279225,686	55192	1073033,185	1279158,139
55093	1072915,809	1279308,748	55143	1072978,841	1279222,038	55193	1073034,628	1279156,097
55094	1072916,719	1279306,736	55144	1072980,515	1279220,236	55194	1073034,758	1279155,911
55095	1072917,651	1279304,755	55145	1072980,55	1279220,198	55195	1073036,186	1279153,859
55096	1072918,605	1279302,746	55146	1072982,237	1279218,373	55196	1073036,354	1279153,615
55097	1072919,585	1279300,768	55147	1072983,912	1279216,569	55197	1073037,761	1279151,549
55098	1072920,568	1279298,795	55148	1072983,976	1279216,501	55198	1073037,875	1279151,381
55099	1072921,589	1279296,834	55149	1072985,659	1279214,676	55199	1073039,268	1279149,305
55100	1072922,612	1279294,875	55150	1072987,329	1279212,874	55200	1073039,304	1279149,252
55101	1072923,676	1279292,926	55151	1072987,417	1279212,778	55201	1073039,447	1279149,036
55102	1072924,727	1279291,004	55152	1072989,094	1279210,953	55202	1073040,818	1279146,946
55103	1072925,824	1279289,086	55153	1072990,759	1279209,147	55203	1073040,914	1279146,798
55104	1072925,832	1279289,073	55154	1072990,87	1279209,026	55204	1073042,272	1279144,699

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

<p align="center">Coordenadas planas Unidades Funcionales 05, 06 y 07</p> <p align="center">Sistema de referencia MAGNA_Colombia _Bogotá Proyección Transversa_Mercator</p> <p align="center">(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55205	1073042,461	1279144,404	55255	1073073,411	1279083,624	55305	1073076,373	1279082,105
55206	1073043,795	1279142,29	55256	1073073,455	1279083,611	55306	1073076,45	1279082,044
55207	1073043,875	1279142,162	55257	1073073,542	1279083,584	55307	1073076,488	1279082,013
55208	1073045,199	1279140,041	55258	1073073,562	1279083,578	55308	1073076,539	1279081,972
55209	1073045,395	1279139,722	55259	1073073,586	1279083,57	55309	1073076,64	1279081,889
55210	1073046,692	1279137,585	55260	1073073,608	1279083,563	55310	1073076,678	1279081,857
55211	1073046,756	1279137,477	55261	1073073,702	1279083,532	55311	1073076,69	1279081,847
55212	1073048,044	1279135,335	55262	1073073,748	1279083,517	55312	1073076,706	1279081,833
55213	1073048,249	1279134,989	55263	1073073,761	1279083,513	55313	1073076,753	1279081,794
55214	1073049,508	1279132,829	55264	1073073,786	1279083,505	55314	1073076,79	1279081,762
55215	1073049,557	1279132,744	55265	1073073,795	1279083,501	55315	1073076,826	1279081,729
55216	1073050,809	1279130,58	55266	1073073,804	1279083,498	55316	1073076,899	1279081,663
55217	1073050,823	1279130,557	55267	1073073,887	1279083,469	55317	1073076,935	1279081,63
55218	1073051,056	1279130,145	55268	1073073,891	1279083,468	55318	1073077,078	1279081,496
55219	1073052,267	1279127,97	55269	1073073,933	1279083,451	55319	1073077,114	1279081,462
55220	1073053,457	1279125,843	55270	1073074,056	1279083,405	55320	1073077,185	1279081,394
55221	1073053,732	1279125,341	55271	1073074,117	1279083,382	55321	1073077,219	1279081,359
55222	1073054,898	1279123,162	55272	1073074,163	1279083,365	55322	1073077,254	1279081,324
55223	1073056,072	1279120,974	55273	1073074,254	1279083,329	55323	1073077,322	1279081,254
55224	1073056,326	1279120,49	55274	1073074,3	1279083,31	55324	1073077,337	1279081,238
55225	1073057,461	1279118,281	55275	1073074,345	1279083,291	55325	1073077,356	1279081,218
55226	1073058,602	1279116,062	55276	1073074,435	1279083,252	55326	1073077,397	1279081,176
55227	1073058,832	1279115,606	55277	1073074,48	1279083,232	55327	1073077,491	1279081,076
55228	1073058,838	1279115,594	55278	1073074,659	1279083,151	55328	1073081,35	1279076,992
55229	1073061,047	1279111,108	55279	1073074,703	1279083,13	55329	1073081,383	1279076,956
55230	1073061,263	1279110,662	55280	1073074,792	1279083,089	55330	1073081,424	1279076,914
55231	1073062,33	1279108,401	55281	1073074,836	1279083,067	55331	1073081,454	1279076,882
55232	1073062,344	1279108,371	55282	1073074,88	1279083,045	55332	1073081,514	1279076,817
55233	1073063,409	1279106,109	55283	1073074,967	1279083	55333	1073081,518	1279076,813
55234	1073063,606	1279105,685	55284	1073075,011	1279082,977	55334	1073081,544	1279076,784
55235	1073064,635	1279103,407	55285	1073075,184	1279082,885	55335	1073081,55	1279076,777
55236	1073064,659	1279103,354	55286	1073075,227	1279082,861	55336	1073081,616	1279076,704
55237	1073065,684	1279101,074	55287	1073075,241	1279082,853	55337	1073081,649	1279076,667
55238	1073065,862	1279100,669	55288	1073075,313	1279082,813	55338	1073081,662	1279076,652
55239	1073066,854	1279098,375	55289	1073075,356	1279082,789	55339	1073081,677	1279076,635
55240	1073066,888	1279098,296	55290	1073075,398	1279082,764	55340	1073081,681	1279076,63
55241	1073067,873	1279095,998	55291	1073075,468	1279082,722	55341	1073081,691	1279076,619
55242	1073068,016	1279095,659	55292	1073075,482	1279082,714	55342	1073081,745	1279076,555
55243	1073068,033	1279095,616	55293	1073075,524	1279082,689	55343	1073081,748	1279076,552
55244	1073068,986	1279093,305	55294	1073075,691	1279082,585	55344	1073081,776	1279076,518
55245	1073069,029	1279093,201	55295	1073075,732	1279082,559	55345	1073081,855	1279076,422
55246	1073069,973	1279090,887	55296	1073075,815	1279082,505	55346	1073081,901	1279076,366
55247	1073070,117	1279090,527	55297	1073075,856	1279082,479	55347	1073081,932	1279076,328
55248	1073071,032	1279088,2	55298	1073075,896	1279082,451	55348	1073081,992	1279076,251
55249	1073071,082	1279088,071	55299	1073075,977	1279082,395	55349	1073082,023	1279076,212
55250	1073071,986	1279085,741	55300	1073076,017	1279082,367	55350	1073082,052	1279076,173
55251	1073072,115	1279085,403	55301	1073076,177	1279082,253	55351	1073082,111	1279076,094
55252	1073072,701	1279083,835	55302	1073076,216	1279082,224	55352	1073082,14	1279076,054
55253	1073073,327	1279083,649	55303	1073076,295	1279082,165	55353	1073082,254	1279075,895
55254	1073073,374	1279083,635	55304	1073076,334	1279082,136	55354	1073082,282	1279075,855

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55355	1073082,338	1279075,774	55405	1073086,38	1279068,284	55455	1073086,558	1279064,569
55356	1073082,366	1279075,733	55406	1073086,404	1279068,189	55456	1073086,537	1279064,44
55357	1073082,393	1279075,692	55407	1073086,416	1279068,141	55457	1073086,528	1279064,391
55358	1073082,446	1279075,61	55408	1073086,46	1279067,95	55458	1073086,526	1279064,375
55359	1073082,472	1279075,568	55409	1073086,471	1279067,902	55459	1073086,511	1279064,295
55360	1073082,569	1279075,413	55410	1073086,492	1279067,806	55460	1073086,502	1279064,247
55361	1073082,576	1279075,401	55411	1073086,502	1279067,758	55461	1073086,492	1279064,198
55362	1073082,601	1279075,36	55412	1073086,511	1279067,71	55462	1073086,471	1279064,103
55363	1073082,633	1279075,307	55413	1073086,526	1279067,63	55463	1073086,46	1279064,055
55364	1073082,652	1279075,276	55414	1073086,528	1279067,614	55464	1073086,416	1279063,864
55365	1073082,677	1279075,233	55415	1073086,537	1279067,565	55465	1073086,404	1279063,816
55366	1073082,701	1279075,191	55416	1073086,558	1279067,436	55466	1073086,38	1279063,721
55367	1073085,369	1279070,671	55417	1073086,569	1279067,372	55467	1073086,368	1279063,673
55368	1073085,394	1279070,629	55418	1073086,576	1279067,323	55468	1073086,355	1279063,626
55369	1073085,44	1279070,552	55419	1073086,591	1279067,226	55469	1073086,328	1279063,531
55370	1073085,444	1279070,545	55420	1073086,597	1279067,177	55470	1073086,314	1279063,484
55371	1073085,454	1279070,527	55421	1073086,604	1279067,128	55471	1073086,257	1279063,297
55372	1073085,469	1279070,502	55422	1073086,615	1279067,031	55472	1073086,242	1279063,25
55373	1073085,492	1279070,459	55423	1073086,62	1279066,982	55473	1073086,212	1279063,156
55374	1073085,513	1279070,423	55424	1073086,639	1279066,787	55474	1073086,197	1279063,11
55375	1073085,541	1279070,374	55425	1073086,643	1279066,738	55475	1073086,181	1279063,063
55376	1073085,564	1279070,331	55426	1073086,652	1279066,64	55476	1073086,148	1279062,971
55377	1073085,657	1279070,158	55427	1073086,655	1279066,591	55477	1073086,131	1279062,925
55378	1073085,68	1279070,114	55428	1073086,658	1279066,542	55478	1073086,086	1279062,804
55379	1073085,724	1279070,027	55429	1073086,663	1279066,444	55479	1073086,062	1279062,741
55380	1073085,746	1279069,983	55430	1073086,665	1279066,395	55480	1073086,044	1279062,695
55381	1073085,768	1279069,939	55431	1073086,671	1279066,199	55481	1073086,008	1279062,604
55382	1073085,81	1279069,85	55432	1073086,672	1279066,15	55482	1073085,99	1279062,558
55383	1073085,83	1279069,805	55433	1073086,672	1279066,133	55483	1073083,617	1279056,447
55384	1073085,911	1279069,627	55434	1073086,674	1279066,052	55484	1073083,616	1279056,443
55385	1073085,931	1279069,582	55435	1073086,674	1279066,031	55485	1073083,598	1279056,398
55386	1073085,97	1279069,492	55436	1073086,675	1279066,003	55486	1073083,593	1279056,385
55387	1073085,99	1279069,447	55437	1073086,674	1279065,953	55487	1073083,574	1279056,34
55388	1073086,008	1279069,401	55438	1073086,672	1279065,872	55488	1073083,562	1279056,307
55389	1073086,044	1279069,31	55439	1073086,672	1279065,855	55489	1073083,543	1279056,261
55390	1073086,062	1279069,264	55440	1073086,671	1279065,806	55490	1073083,524	1279056,216
55391	1073086,083	1279069,206	55441	1073086,665	1279065,61	55491	1073083,485	1279056,126
55392	1073086,084	1279069,203	55442	1073086,663	1279065,561	55492	1073083,465	1279056,081
55393	1073086,13	1279069,08	55443	1073086,658	1279065,463	55493	1073083,384	1279056,902
55394	1073086,148	1279069,034	55444	1073086,655	1279065,414	55494	1073083,363	1279055,857
55395	1073086,153	1279069,019	55445	1073086,652	1279065,365	55495	1073083,321	1279055,769
55396	1073086,181	1279068,942	55446	1073086,643	1279065,267	55496	1073083,3	1279055,725
55397	1073086,197	1279068,896	55447	1073086,639	1279065,218	55497	1073083,278	1279055,681
55398	1073086,212	1279068,849	55448	1073086,62	1279065,023	55498	1073083,233	1279055,594
55399	1073086,242	1279068,755	55449	1073086,615	1279064,974	55499	1073083,21	1279055,55
55400	1073086,257	1279068,709	55450	1073086,604	1279064,877	55500	1073083,118	1279055,377
55401	1073086,314	1279068,521	55451	1073086,597	1279064,828	55501	1073083,094	1279055,334
55402	1073086,328	1279068,474	55452	1073086,591	1279064,779	55502	1073083,078	1279055,305
55403	1073086,355	1279068,379	55453	1073086,576	1279064,682	55503	1073083,046	1279055,248
55404	1073086,368	1279068,332	55454	1073086,569	1279064,633	55504	1073083,023	1279055,205

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55505	1073082,997	1279055,163	55555	1073090,268	1279013,852	55605	1073083,044	1278890,748
55506	1073082,959	1279055,099	55556	1073090,312	1279013,527	55606	1073082,935	1278890,321
55507	1073082,946	1279055,079	55557	1073090,337	1279013,333	55607	1073082,295	1278887,904
55508	1073082,922	1279055,037	55558	1073090,958	1279008,372	55608	1073082,273	1278887,822
55509	1073082,818	1279054,87	55559	1073091,015	1279007,879	55609	1073081,626	1278885,407
55510	1073082,792	1279054,829	55560	1073091,284	1279005,393	55610	1073081,625	1278885,404
55511	1073082,738	1279054,746	55561	1073091,288	1279005,36	55611	1073081,516	1278885,008
55512	1073082,711	1279054,705	55562	1073091,554	1279002,874	55612	1073080,836	1278882,603
55513	1073082,684	1279054,664	55563	1073091,6	1279002,41	55613	1073080,805	1278882,494
55514	1073082,628	1279054,584	55564	1073091,828	1278999,92	55614	1073080,116	1278880,09
55515	1073082,6	1279054,544	55565	1073091,833	1278999,86	55615	1073080,007	1278879,719
55516	1073082,485	1279054,384	55566	1073092,056	1278997,37	55616	1073079,571	1278878,269
55517	1073082,456	1279054,344	55567	1073092,092	1278996,932	55617	1073079,531	1278878,137
55518	1073082,398	1279054,266	55568	1073092,278	1278994,439	55618	1073078,823	1278875,822
55519	1073082,368	1279054,226	55569	1073092,284	1278994,352	55619	1073078,557	1278874,936
55520	1073082,338	1279054,188	55570	1073092,463	1278991,859	55620	1073078,408	1278874,456
55521	1073082,277	1279054,111	55571	1073092,476	1278991,674	55621	1073077,648	1278872,075
55522	1073082,252	1279054,08	55572	1073092,49	1278991,446	55622	1073077,598	1278871,919
55523	1073082,246	1279054,073	55573	1073092,634	1278988,95	55623	1073076,825	1278869,541
55524	1073082,239	1279054,064	55574	1073092,641	1278988,839	55624	1073076,719	1278869,222
55525	1073082,227	1279054,049	55575	1073092,776	1278986,343	55625	1073075,919	1278866,853
55526	1073082,238	1279054,008	55576	1073092,794	1278985,955	55626	1073075,903	1278866,804
55527	1073082,875	1279051,591	55577	1073092,8	1278985,822	55627	1073075,858	1278866,673
55528	1073082,998	1279051,108	55578	1073094,13	1278983,385	55628	1073075,044	1278864,31
55529	1073083,213	1279050,235	55579	1073097,166	1278971,831	55629	1073074,942	1278864,018
55530	1073083,804	1279047,893	55580	1073098,678	1278960,009	55630	1073074,103	1278861,663
55531	1073083,847	1279047,72	55581	1073098,224	1278957,155	55631	1073074,029	1278861,458
55532	1073084,207	1279046,255	55582	1073092,457	1278949,776	55632	1073073,961	1278861,272
55533	1073084,288	1279045,917	55583	1073091,852	1278941,999	55633	1073074,399	1278854,058
55534	1073084,857	1279043,482	55584	1073091,356	1278936,927	55634	1073076,141	1278843,33
55535	1073084,891	1279043,334	55585	1073090,492	1278929,568	55635	1073085,207	1278827,271
55536	1073085,448	1279040,896	55586	1073090,097	1278926,453	55636	1073082,617	1278814,012
55537	1073085,529	1279040,531	55587	1073090,928	1278924,771	55637	1073080,668	1278802,388
55538	1073086,055	1279038,086	55588	1073091,72	1278923,49	55638	1073077,235	1278788,955
55539	1073086,081	1279037,964	55589	1073092,609	1278921,915	55639	1073065,198	1278779,703
55540	1073086,597	1279035,518	55590	1073093,252	1278920,213	55640	1073053,468	1278774,767
55541	1073086,666	1279035,181	55591	1073093,806	1278918,556	55641	1073047,873	1278765,56
55542	1073086,677	1279035,125	55592	1073094,089	1278916,273	55642	1073033,962	1278758,932
55543	1073087,16	1279032,673	55593	1073094,113	1278915,422	55643	1073018,438	1278756,814
55544	1073087,179	1279032,576	55594	1073094,902	1278911,566	55644	1073010,37	1278753,141
55545	1073087,654	1279030,121	55595	1073094,093	1278909,585	55645	1073006,363	1278745,602
55546	1073087,732	1279029,7	55596	1073093,428	1278906,984	55646	1073000,442	1278735,997
55547	1073088,172	1279027,239	55597	1073093,003	1278904,826	55647	1072993,174	1278728,977
55548	1073088,185	1279027,169	55598	1073092,654	1278903,719	55648	1072987,794	1278719,068
55549	1073088,619	1279024,707	55599	1073091,925	1278901,459	55649	1072979,331	1278714,216
55550	1073088,701	1279024,213	55600	1073091,278	1278900,421	55650	1072977,102	1278704,484
55551	1073089,093	1279021,752	55601	1073091,245	1278899,888	55651	1072971,735	1278694,082
55552	1073089,484	1279019,321	55602	1073089,367	1278896,36	55652	1072966,241	1278685,324
55553	1073089,565	1279018,781	55603	1073086,748	1278893,597	55653	1072961,995	1278676,02
55554	1073089,917	1279016,306	55604	1073084,313	1278892,029	55654	1072961,418	1278674,304

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55655	1072961,413	1278674,288	55705	1072705,071	1278324,916	55755	1072956,545	1278147,148
55656	1072955,257	1278656,104	55706	1072705,153	1278315,827	55756	1072966,879	1278149,564
55657	1072950,069	1278645,099	55707	1072705,256	1278306,73	55757	1072977,484	1278153,072
55658	1072949,519	1278643,081	55708	1072707,331	1278298,223	55758	1072988,232	1278156,362
55659	1072949,43	1278642,697	55709	1072710,164	1278289,439	55759	1072998,916	1278159,738
55660	1072944,745	1278631,406	55710	1072713,237	1278281,794	55760	1073009,429	1278163,208
55661	1072930,873	1278627,675	55711	1072720,202	1278274,724	55761	1073020,288	1278167,946
55662	1072920,674	1278625,161	55712	1072725,407	1278265,97	55762	1073034,979	1278175,443
55663	1072914,034	1278620,764	55713	1072731,044	1278256,783	55763	1073047,332	1278165,774
55664	1072908,704	1278613,127	55714	1072731,618	1278250,636	55764	1073057,364	1278158,303
55665	1072902,457	1278605,549	55715	1072735,933	1278243,297	55765	1073060,769	1278155,979
55666	1072896,706	1278595,581	55716	1072734,357	1278242,394	55766	1073065,107	1278153,019
55667	1072885,553	1278588,934	55717	1072736,116	1278240,096	55767	1073066,969	1278151,749
55668	1072872,491	1278586,959	55718	1072740,85	1278233,212	55768	1073068,617	1278150,625
55669	1072865,849	1278585,67	55719	1072749,285	1278228,195	55769	1073077,323	1278136,09
55670	1072867,665	1278583,729	55720	1072756,72	1278220,253	55770	1073088,661	1278127,543
55671	1072852,888	1278579,698	55721	1072761,93	1278211,33	55771	1073094,331	1278116,671
55672	1072845,377	1278576,841	55722	1072766,607	1278202,18	55772	1073101,656	1278106,101
55673	1072843,023	1278579,327	55723	1072769,511	1278194,752	55773	1073110,591	1278097,794
55674	1072840,723	1278578,463	55724	1072781,461	1278190,792	55774	1073112,287	1278090,713
55675	1072836,967	1278576,975	55725	1072780,382	1278189,568	55775	1073112,62	1278090,521
55676	1072839,599	1278574,168	55726	1072783,071	1278188,421	55776	1073114,382	1278089,58
55677	1072827,214	1278567,497	55727	1072786,029	1278186,843	55777	1073115,251	1278089,097
55678	1072821,623	1278555,411	55728	1072794,016	1278181,87	55778	1073115,819	1278088,761
55679	1072817,866	1278559,378	55729	1072802,25	1278177,641	55779	1073117,515	1278087,731
55680	1072809,073	1278555,269	55730	1072810,105	1278173,435	55780	1073119,246	1278086,76
55681	1072808,44	1278554,767	55731	1072818,957	1278170,433	55781	1073119,569	1278086,576
55682	1072809,911	1278553,199	55732	1072827,813	1278166,087	55782	1073120,691	1278085,895
55683	1072808,265	1278548,18	55733	1072831,199	1278164,071	55783	1073122,354	1278084,835
55684	1072806,176	1278533,015	55734	1072834,415	1278162,664	55784	1073124,051	1278083,836
55685	1072794,088	1278526,322	55735	1072842,549	1278159,208	55785	1073125,499	1278082,927
55686	1072783,815	1278522,707	55736	1072850,93	1278156,492	55786	1073127,127	1278081,839
55687	1072775,073	1278518,037	55737	1072859,873	1278154,192	55787	1073128,793	1278080,812
55688	1072768,134	1278514,742	55738	1072872,328	1278150,721	55788	1073129,704	1278080,226
55689	1072766,063	1278506,103	55739	1072871,734	1278148,589	55789	1073130,243	1278079,857
55690	1072765,533	1278504,87	55740	1072875,25	1278147,356	55790	1073131,834	1278078,743
55691	1072765,391	1278504,473	55741	1072875,729	1278147,265	55791	1073133,469	1278077,687
55692	1072760,733	1278496,75	55742	1072877,974	1278146,872	55792	1073133,781	1278077,482
55693	1072756,389	1278487,79	55743	1072878,211	1278146,83	55793	1073134,198	1278077,206
55694	1072750,232	1278479,829	55744	1072880,526	1278146,406	55794	1073134,268	1278077,159
55695	1072743,353	1278472,054	55745	1072882,849	1278146,003	55795	1073135,338	1278076,41
55696	1072734,239	1278466,302	55746	1072882,987	1278145,979	55796	1073136,919	1278075,25
55697	1072729,284	1278462,024	55747	1072885,379	1278145,553	55797	1073138,129	1278074,429
55698	1072730,045	1278454,199	55748	1072887,767	1278145,14	55798	1073138,352	1278074,268
55699	1072732,504	1278443,259	55749	1072887,816	1278145,131	55799	1073143,638	1278072,737
55700	1072738,048	1278421,195	55750	1072890,274	1278144,702	55800	1073148,897	1278071,408
55701	1072744,255	1278386,325	55751	1072900,084	1278143,003	55801	1073151,224	1278074,019
55702	1072735,034	1278375,175	55752	1072926,698	1278138,398	55802	1073151,342	1278074,144
55703	1072721,68	1278368,189	55753	1072934,724	1278140,779	55803	1073151,485	1278074,279
55704	1072707,089	1278336,205	55754	1072945,706	1278144,725	55804	1073151,637	1278074,403

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55805	1073151,797	1278074,518	55855	1073161,012	1278067,702	55905	1073165,122	1278052,782
55806	1073151,964	1278074,621	55856	1073161,364	1278067,072	55906	1073165,184	1278052,726
55807	1073152,137	1278074,714	55857	1073161,385	1278067,035	55907	1073165,925	1278052,055
55808	1073152,315	1278074,795	55858	1073161,435	1278066,94	55908	1073165,986	1278051,998
55809	1073152,499	1278074,864	55859	1073161,784	1278066,261	55909	1073166,724	1278051,323
55810	1073152,687	1278074,921	55860	1073161,805	1278066,219	55910	1073166,785	1278051,267
55811	1073152,878	1278074,966	55861	1073161,831	1278066,164	55911	1073167,521	1278050,589
55812	1073153,072	1278074,998	55862	1073162,155	1278065,473	55912	1073167,581	1278050,533
55813	1073153,267	1278075,017	55863	1073162,198	1278065,375	55913	1073168,314	1278049,852
55814	1073153,464	1278075,023	55864	1073162,498	1278064,672	55914	1073168,375	1278049,795
55815	1073153,66	1278075,017	55865	1073162,509	1278064,645	55915	1073169,104	1278049,111
55816	1073153,855	1278074,998	55866	1073162,538	1278064,573	55916	1073169,165	1278049,054
55817	1073154,049	1278074,966	55867	1073162,812	1278063,859	55917	1073169,891	1278048,367
55818	1073154,24	1278074,921	55868	1073162,83	1278063,81	55918	1073169,952	1278048,309
55819	1073154,428	1278074,864	55869	1073162,831	1278063,805	55919	1073170,676	1278047,619
55820	1073154,612	1278074,795	55870	1073162,848	1278063,759	55920	1073170,736	1278047,562
55821	1073154,79	1278074,714	55871	1073163,096	1278063,036	55921	1073171,456	1278046,868
55822	1073154,964	1278074,621	55872	1073163,1	1278063,026	55922	1073171,517	1278046,81
55823	1073155,13	1278074,518	55873	1073163,129	1278062,934	55923	1073172,235	1278046,114
55824	1073155,29	1278074,403	55874	1073163,352	1278062,203	55924	1073172,294	1278046,056
55825	1073155,406	1278074,309	55875	1073163,379	1278062,107	55925	1073173,009	1278045,357
55826	1073155,974	1278073,826	55876	1073163,381	1278062,1	55926	1073173,069	1278045,299
55827	1073155,988	1278073,815	55877	1073163,577	1278061,362	55927	1073173,781	1278044,597
55828	1073156,024	1278073,784	55878	1073163,602	1278061,258	55928	1073173,84	1278044,538
55829	1073156,069	1278073,744	55879	1073163,772	1278060,513	55929	1073174,549	1278043,833
55830	1073156,633	1278073,229	55880	1073163,789	1278060,433	55930	1073174,591	1278043,792
55831	1073156,711	1278073,155	55881	1073163,794	1278060,408	55931	1073174,608	1278043,774
55832	1073157,256	1278072,62	55882	1073163,802	1278060,368	55932	1073175,315	1278043,066
55833	1073157,276	1278072,599	55883	1073163,937	1278059,658	55933	1073175,373	1278043,007
55834	1073157,331	1278072,544	55884	1073163,955	1278059,552	55934	1073176,076	1278042,296
55835	1073157,857	1278071,989	55885	1073164,061	1278058,863	55935	1073176,135	1278042,237
55836	1073157,929	1278071,911	55886	1073164,071	1278058,797	55936	1073176,835	1278041,523
55837	1073158,435	1278071,338	55887	1073164,08	1278058,733	55937	1073176,893	1278041,463
55838	1073158,443	1278071,33	55888	1073164,086	1278058,691	55938	1073177,591	1278040,747
55839	1073158,485	1278071,28	55889	1073164,174	1278057,932	55939	1073177,649	1278040,687
55840	1073158,487	1278071,277	55890	1073164,185	1278057,826	55940	1073178,343	1278039,967
55841	1073158,505	1278071,256	55891	1073164,247	1278057,064	55941	1073178,401	1278039,907
55842	1073158,99	1278070,666	55892	1073164,25	1278057,018	55942	1073179,092	1278039,185
55843	1073159,052	1278070,588	55893	1073164,253	1278056,957	55943	1073179,147	1278039,127
55844	1073159,056	1278070,582	55894	1073164,288	1278056,194	55944	1073179,774	1278038,466
55845	1073159,52	1278069,975	55895	1073164,291	1278056,087	55945	1073179,832	1278038,406
55846	1073159,584	1278069,889	55896	1073164,299	1278055,323	55946	1073180,578	1278037,612
55847	1073160,025	1278069,266	55897	1073164,298	1278055,31	55947	1073180,638	1278037,549
55848	1073160,072	1278069,198	55898	1073164,299	1278055,294	55948	1073181,32	1278036,818
55849	1073160,086	1278069,177	55899	1073164,297	1278055,216	55949	1073181,377	1278036,757
55850	1073160,505	1278068,538	55900	1073164,278	1278054,452	55950	1073182,056	1278036,023
55851	1073160,562	1278068,448	55901	1073164,273	1278054,345	55951	1073182,112	1278035,962
55852	1073160,595	1278068,392	55902	1073164,226	1278053,587	55952	1073182,788	1278035,225
55853	1073160,958	1278067,794	55903	1073164,316	1278053,507	55953	1073182,845	1278035,163
55854	1073160,991	1278067,739	55904	1073164,378	1278053,451	55954	1073183,518	1278034,424

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
55955	1073183,573	1278034,362	56005	1073200,036	1278014,257	56055	1073214,922	1277991,741
55956	1073184,244	1278033,62	56006	1073200,576	1278013,523	56056	1073214,964	1277991,669
55957	1073184,299	1278033,558	56007	1073200,625	1278013,456	56057	1073215,47	1277990,806
55958	1073184,966	1278032,813	56008	1073201,267	1278012,576	56058	1073215,512	1277990,735
55959	1073185,021	1278032,75	56009	1073201,318	1278012,505	56059	1073216,014	1277989,87
55960	1073185,685	1278032,002	56010	1073201,904	1278011,695	56060	1073216,036	1277989,831
55961	1073185,74	1278031,94	56011	1073201,953	1278011,627	56061	1073216,055	1277989,797
55962	1073186,401	1278031,189	56012	1073202,535	1278010,814	56062	1073216,554	1277988,93
55963	1073186,424	1278031,163	56013	1073202,583	1278010,746	56063	1073216,595	1277988,858
55964	1073186,456	1278031,127	56014	1073203,162	1278009,931	56064	1073217,09	1277987,989
55965	1073187,114	1278030,373	56015	1073203,208	1278009,866	56065	1073217,131	1277987,916
55966	1073187,168	1278030,31	56016	1073203,733	1278009,121	56066	1073217,622	1277987,045
55967	1073187,823	1278029,554	56017	1073203,781	1278009,053	56067	1073217,661	1277986,976
55968	1073187,877	1278029,491	56018	1073204,404	1278008,16	56068	1073218,105	1277986,181
55969	1073188,528	1278028,732	56019	1073204,453	1278008,089	56069	1073218,146	1277986,108
55970	1073188,582	1278028,669	56020	1073205,022	1278007,266	56070	1073218,673	1277985,155
55971	1073189,23	1278027,907	56021	1073205,07	1278007,197	56071	1073218,715	1277985,078
55972	1073189,284	1278027,844	56022	1073205,635	1278006,373	56072	1073219,195	1277984,201
55973	1073189,929	1278027,079	56023	1073205,682	1278006,304	56073	1073219,235	1277984,128
55974	1073189,983	1278027,015	56024	1073206,244	1278005,477	56074	1073219,711	1277983,249
55975	1073190,624	1278026,248	56025	1073206,288	1278005,411	56075	1073219,751	1277983,176
55976	1073190,678	1278026,184	56026	1073206,797	1278004,655	56076	1073220,224	1277982,294
55977	1073191,316	1278025,415	56027	1073206,838	1278004,594	56077	1073220,261	1277982,224
55978	1073191,369	1278025,35	56028	1073206,844	1278004,586	56078	1073220,689	1277981,42
55979	1073192,005	1278024,578	56029	1073207,448	1278003,68	56079	1073220,728	1277981,346
55980	1073192,057	1278024,514	56030	1073207,496	1278003,607	56080	1073221,235	1277980,382
55981	1073192,689	1278023,739	56031	1073208,048	1278002,773	56081	1073221,275	1277980,305
55982	1073192,742	1278023,674	56032	1073208,094	1278002,704	56082	1073221,737	1277979,418
55983	1073193,371	1278022,896	56033	1073208,642	1278001,867	56083	1073221,775	1277979,344
55984	1073193,423	1278022,831	56034	1073208,687	1278001,797	56084	1073222,234	1277978,455
55985	1073194,049	1278022,051	56035	1073209,232	1278000,959	56085	1073222,271	1277978,381
55986	1073194,101	1278021,986	56036	1073209,277	1278000,888	56086	1073222,726	1277977,49
55987	1073194,723	1278021,203	56037	1073209,818	1278000,047	56087	1073222,762	1277977,419
55988	1073194,774	1278021,138	56038	1073209,863	1277999,977	56088	1073223,172	1277976,606
55989	1073195,393	1278020,353	56039	1073210,401	1277999,134	56089	1073223,21	1277976,532
55990	1073195,445	1278020,287	56040	1073210,445	1277999,064	56090	1073223,697	1277975,558
55991	1073196,061	1278019,499	56041	1073210,979	1277998,218	56091	1073223,736	1277975,48
55992	1073196,112	1278019,433	56042	1073211,024	1277998,148	56092	1073224,179	1277974,583
55993	1073196,724	1278018,643	56043	1073211,554	1277997,3	56093	1073224,188	1277974,565
55994	1073196,773	1278018,58	56044	1073211,598	1277997,229	56094	1073224,216	1277974,508
55995	1073197,328	1278017,857	56045	1073212,125	1277996,38	56095	1073224,655	1277973,61
55996	1073197,336	1278017,847	56046	1073212,169	1277996,308	56096	1073224,692	1277973,535
55997	1073197,379	1278017,791	56047	1073212,692	1277995,456	56097	1073225,127	1277972,635
55998	1073198,039	1278016,925	56048	1073212,736	1277995,385	56098	1073225,163	1277972,56
55999	1073198,091	1278016,856	56049	1073213,255	1277994,531	56099	1073225,595	1277971,658
56000	1073198,694	1278016,058	56050	1073213,299	1277994,46	56100	1073225,631	1277971,583
56001	1073198,744	1278015,991	56051	1073213,815	1277993,603	56101	1073226,06	1277970,679
56002	1073199,343	1278015,19	56052	1073213,858	1277993,532	56102	1073226,095	1277970,604
56003	1073199,393	1278015,123	56053	1073214,37	1277992,673	56103	1073226,519	1277969,698
56004	1073199,989	1278014,321	56054	1073214,413	1277992,602	56104	1073226,555	1277969,623

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidades Funcionales 05, 06 y 07
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56105	1073226,975	1277968,716	56125	1073236,005	1277946,502	56145	1073373,528	1277981,893
56106	1073227,01	1277968,64	56126	1073237,626	1277941,773	56146	1073376,168	1277981,232
56107	1073227,427	1277967,731	56127	1073237,646	1277941,714	56147	1073378,523	1277980,542
56108	1073227,46	1277967,659	56128	1073237,758	1277941,377	56148	1073380,804	1277979,898
56109	1073227,836	1277966,829	56129	1073238,701	1277938,427	56149	1073381,079	1277979,817
56110	1073227,871	1277966,753	56130	1073246,382	1277938,037	56150	1073383,079	1277979,219
56111	1073228,317	1277965,76	56131	1073263,498	1277892,17	56151	1073385,372	1277978,568
56112	1073228,352	1277965,68	56132	1073312,274	1277962,656	56152	1073387,771	1277977,798
56113	1073228,758	1277964,766	56133	1073340,779	1277976,833	56153	1073389,472	1277977,154
56114	1073228,791	1277964,69	56134	1073344,928	1277978,389	56154	1073390,266	1277977,048
56115	1073229,193	1277963,774	56135	1073347,476	1277979,397	56155	1073391,276	1277976,881
56116	1073229,241	1277963,663	56136	1073350,192	1277980,115	56156	1073394,237	1277976,524
56117	1073229,998	1277961,908	56137	1073352,986	1277980,702	56157	1073395,415	1277976,018
56118	1073230,11	1277961,643	56138	1073355,076	1277980,844	56158	1073398,141	1277974,857
56119	1073232,024	1277957,024	56139	1073356,981	1277981,481	56159	1073399,889	1277972,503
56120	1073232,026	1277957,021	56140	1073359,88	1277982,125	56160	1073400,835	1277971,798
56121	1073232,18	1277956,637	56141	1073362,789	1277982,388	56161	1073402,228	1277970,898
56122	1073233,998	1277951,979	56142	1073365,353	1277982,397	56162	1073402,24	1277970,892
56123	1073234,145	1277951,59	56143	1073367,842	1277982,44	56163	1073405,584	1277969,088
56124	1073235,865	1277946,895	56144	1073370,653	1277982,334			

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56164	1085859,75	1282410,8	56214	1086477,88	1282726,05	56264	1086555,89	1282862,62
56165	1085962,05	1282415,67	56215	1086478,83	1282727,86	56265	1086557,07	1282864,14
56166	1085964,19	1282416,91	56216	1086479,78	1282729,67	56266	1086558,24	1282865,63
56167	1085970,51	1282418,44	56217	1086480,75	1282731,49	56267	1086559,4	1282867,11
56168	1085974,34	1282419,03	56218	1086481,73	1282733,32	56268	1086560,56	1282868,58
56169	1085976,72	1282418,93	56219	1086482,72	1282735,16	56269	1086561,76	1282870,1
56170	1085979,56	1282419,3	56220	1086483,72	1282737,01	56270	1086562,94	1282871,57
56171	1085984,08	1282419,45	56221	1086484,44	1282738,32	56271	1086564,14	1282873,07
56172	1085987,47	1282418,99	56222	1086483,43	1282738,47	56272	1086565,34	1282874,56
56173	1085992,95	1282418,8	56223	1086481,71	1282738,49	56273	1086566,52	1282876,03
56174	1086005,15	1282418,89	56224	1086481,91	1282738,92	56274	1086567,74	1282877,53
56175	1086012,36	1282418,06	56225	1086482,76	1282740,68	56275	1086568,96	1282879,02
56176	1086037,19	1282419,4	56226	1086483,61	1282742,43	56276	1086570,16	1282880,48
56177	1086058,5	1282421,56	56227	1086484,47	1282744,21	56277	1086571,38	1282881,98
56178	1086069,47	1282423,43	56228	1086485,32	1282745,96	56278	1086572,6	1282883,45
56179	1086080,01	1282425,79	56229	1086486,16	1282747,7	56279	1086573,85	1282884,95
56180	1086097,14	1282430,86	56230	1086487,01	1282749,43	56280	1086575,08	1282886,44
56181	1086117,96	1282438,72	56231	1086487,88	1282751,2	56281	1086576,29	1282887,9
56182	1086328,48	1282526,07	56232	1086488,72	1282752,92	56282	1086577,54	1282889,39
56183	1086343,11	1282532,7	56233	1086489,57	1282754,64	56283	1086578,79	1282890,88
56184	1086353,49	1282538,14	56234	1086490,43	1282756,38	56284	1086580,03	1282892,35
56185	1086365,14	1282545,6	56235	1086491,3	1282758,13	56285	1086581,29	1282893,86
56186	1086372,3	1282551,1	56236	1086492,15	1282759,85	56286	1086582,55	1282895,34
56187	1086379,06	1282557,1	56237	1086493	1282761,54	56287	1086583,79	1282896,81
56188	1086385,39	1282563,54	56238	1086493,87	1282763,27	56288	1086585,05	1282898,3
56189	1086391,26	1282570,42	56239	1086494,74	1282765	56289	1086585,78	1282899,17
56190	1086396,89	1282578,03	56240	1086495,61	1282766,7	56290	1086586,33	1282899,8
56191	1086401,89	1282585,89	56241	1086496,47	1282768,4	56291	1086587,17	1282900,79
56192	1086409,37	1282599,53	56242	1086497,34	1282770,09	56292	1086587,35	1282901,56
56193	1086417,9	1282617,06	56243	1086498,22	1282771,8	56293	1086587,76	1282903,38
56194	1086424,26	1282628,2	56244	1086499,1	1282773,49	56294	1086588,07	1282904,72
56195	1086433,8	1282645,38	56245	1086499,97	1282775,17	56295	1086588,18	1282905,23
56196	1086440,36	1282656,14	56246	1086500,87	1282776,87	56296	1086588,6	1282907,07
56197	1086449,69	1282672,51	56247	1086501,75	1282778,54	56297	1086588,98	1282908,79
56198	1086461,21	1282693,95	56248	1086502,64	1282780,22	56298	1086589,01	1282908,96
56199	1086463,7	1282698,76	56249	1086503,52	1282781,87	56299	1086589,21	1282909,84
56200	1086463,51	1282699,46	56250	1086504,42	1282783,54	56300	1086594,03	1282933,08
56201	1086463,37	1282700,79	56251	1086505,32	1282785,2	56301	1086594,85	1282937,03
56202	1086463,87	1282703,33	56252	1086506,24	1282786,87	56302	1086595,62	1282940,77
56203	1086464,8	1282704,99	56253	1086510	1282793,58	56303	1086597,39	1282949,29
56204	1086465,24	1282705,71	56254	1086518,48	1282808,14	56304	1086597,68	1282950,68
56205	1086465,47	1282706,19	56255	1086528,53	1282824,15	56305	1086598,3	1282953,67
56206	1086465,73	1282706,84	56256	1086539,11	1282839,83	56306	1086599,1	1282957,53
56207	1086465,8	1282707,03	56257	1086542,48	1282844,48	56307	1086599,42	1282959,08
56208	1086467,17	1282710,3	56258	1086545,25	1282848,31	56308	1086599,66	1282960,24
56209	1086470,08	1282711,05	56259	1086550,33	1282855,32	56309	1086600,35	1282963,57
56210	1086474,17	1282718,94	56260	1086551,33	1282856,66	56310	1086600,35	1282963,6
56211	1086475,09	1282720,7	56261	1086552,46	1282858,15	56311	1086600,32	1282963,84
56212	1086476,01	1282722,46	56262	1086553,59	1282859,64	56312	1086600,24	1282964,64
56213	1086476,94	1282724,26	56263	1086554,76	1282861,16	56313	1086600,11	1282965,34

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56314	1086600,03	1282965,63	56364	1086592,64	1283002,05	56414	1086670,12	1283126,08
56315	1086599,21	1282966,34	56365	1086592,78	1283002,25	56415	1086672,81	1283124,97
56316	1086598,51	1282967,26	56366	1086600,44	1283013,24	56416	1086675,5	1283123,33
56317	1086597,54	1282969,06	56367	1086602,81	1283016,65	56417	1086678,12	1283121,82
56318	1086596,99	1282970,55	56368	1086603,44	1283020,73	56418	1086680,42	1283119,91
56319	1086596,57	1282971,79	56369	1086602,82	1283022,74	56419	1086681,16	1283119,65
56320	1086596,23	1282972,92	56370	1086603,55	1283027,27	56420	1086681,5	1283119,54
56321	1086595,94	1282973,83	56371	1086602,2	1283030,43	56421	1086683,62	1283118,73
56322	1086595,84	1282974,13	56372	1086596,04	1283038,75	56422	1086685,73	1283117,77
56323	1086595,53	1282975,34	56373	1086592,72	1283044,66	56423	1086687,63	1283116,86
56324	1086595,29	1282976,27	56374	1086593,06	1283051,09	56424	1086689,11	1283116,2
56325	1086594,86	1282977,62	56375	1086591,82	1283051,9	56425	1086689,98	1283115,94
56326	1086594,69	1282978,72	56376	1086595,01	1283057,71	56426	1086689,99	1283115,94
56327	1086594,59	1282979,39	56377	1086598,23	1283060,96	56427	1086691,62	1283115,61
56328	1086594,58	1282979,86	56378	1086602	1283061,38	56428	1086692,92	1283115,34
56329	1086594,56	1282980,75	56379	1086608,28	1283059,33	56429	1086694,16	1283115,24
56330	1086594,58	1282981,09	56380	1086612,84	1283059,96	56430	1086695,29	1283115,11
56331	1086594,6	1282981,49	56381	1086614,98	1283063,76	56431	1086696,07	1283115,15
56332	1086594,62	1282981,88	56382	1086617,56	1283066,43	56432	1086696,08	1283115,16
56333	1086594,59	1282982,69	56383	1086620,57	1283067,12	56433	1086697	1283115,28
56334	1086594,55	1282983,6	56384	1086624,35	1283069,15	56434	1086697,98	1283115,5
56335	1086594,54	1282983,82	56385	1086625,81	1283069,5	56435	1086698,73	1283115,71
56336	1086594,54	1282984,89	56386	1086628,17	1283071,03	56436	1086699,44	1283116,04
56337	1086594,52	1282985,72	56387	1086632,7	1283072,88	56437	1086699,75	1283116,2
56338	1086594,51	1282985,83	56388	1086634,23	1283073,17	56438	1086700,5	1283117,01
56339	1086594,47	1282986,59	56389	1086642,35	1283091,51	56439	1086702,4	1283118,58
56340	1086594,47	1282986,71	56390	1086645,37	1283098,31	56440	1086704,52	1283119,53
56341	1086594,38	1282987,54	56391	1086645,45	1283098,5	56441	1086706,22	1283120,08
56342	1086594,25	1282988,39	56392	1086646,22	1283100,3	56442	1086706,88	1283120,24
56343	1086594,04	1282989,42	56393	1086646,99	1283102,1	56443	1086707,61	1283120,36
56344	1086593,84	1282990,41	56394	1086647,75	1283103,89	56444	1086708,1	1283121,2
56345	1086593,82	1282990,53	56395	1086648,52	1283105,69	56445	1086709,24	1283122,95
56346	1086593,58	1282991,62	56396	1086649,28	1283107,49	56446	1086710,54	1283124,86
56347	1086593,4	1282992,48	56397	1086650,05	1283109,31	56447	1086712,54	1283126,59
56348	1086593,31	1282992,89	56398	1086653,12	1283116,56	56448	1086713,75	1283126,64
56349	1086593,22	1282993,39	56399	1086653,13	1283116,58	56449	1086724,09	1283116,58
56350	1086593,15	1282993,84	56400	1086653,89	1283118,39	56450	1086728,61	1283112,87
56351	1086593,06	1282994,35	56401	1086653,9	1283118,4	56451	1086730,53	1283113,08
56352	1086593	1282995,05	56402	1086654,67	1283120,21	56452	1086732,01	1283113,79
56353	1086592,95	1282995,56	56403	1086654,68	1283120,23	56453	1086733,09	1283113,26
56354	1086592,86	1282996,18	56404	1086655,45	1283122,05	56454	1086750,59	1283114,14
56355	1086592,81	1282996,41	56405	1086655,46	1283122,07	56455	1086785,89	1283113,9
56356	1086592,7	1282996,94	56406	1086656,23	1283123,88	56456	1086801,04	1283114,55
56357	1086592,55	1282997,64	56407	1086656,24	1283123,91	56457	1086810,06	1283115,75
56358	1086592,41	1282998,29	56408	1086656,91	1283125,47	56458	1086816,85	1283117,31
56359	1086592,3	1282998,8	56409	1086663,32	1283127,25	56459	1086823,07	1283119,44
56360	1086592,19	1282999,21	56410	1086665,11	1283126,99	56460	1086828,2	1283121,95
56361	1086592,08	1282999,66	56411	1086666,2	1283126,9	56461	1086834,53	1283126,11
56362	1086591,87	1283000,78	56412	1086667,22	1283126,76	56462	1086839,29	1283130,21
56363	1086591,86	1283001	56413	1086669,33	1283126,34	56463	1086844,07	1283135,63

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56464	1086848,16	1283141,41	56514	1087092,73	1283471,82	56564	1087070,16	1283579,27
56465	1086852,06	1283147,99	56515	1087092,07	1283474,27	56565	1087068,1	1283581,83
56466	1086855,78	1283155,29	56516	1087091,68	1283476,95	56566	1087055,73	1283597,26
56467	1086866,06	1283179,13	56517	1087091	1283479,4	56567	1087056,26	1283598,03
56468	1086866,18	1283181,42	56518	1087090,29	1283481,25	56568	1087046,97	1283611,23
56469	1086863,99	1283182,57	56519	1087089,69	1283483,53	56569	1087038,78	1283623,74
56470	1086865,81	1283187,77	56520	1087088,98	1283484,72	56570	1087032,04	1283634,94
56471	1086869,76	1283195,12	56521	1087088,19	1283487,82	56571	1087025,69	1283646,63
56472	1086874,88	1283203,3	56522	1087087,92	1283489,97	56572	1087020,78	1283656,77
56473	1086876,57	1283202,68	56523	1087087,23	1283492,24	56573	1087017,17	1283665,14
56474	1086880,52	1283210,26	56524	1087087,29	1283494,31	56574	1087013,1	1283675,96
56475	1086885,26	1283218,38	56525	1087086,77	1283496,24	56575	1087010,26	1283684,87
56476	1086890,35	1283226,05	56526	1087086,41	1283497,93	56576	1087008,43	1283691,61
56477	1086894,81	1283232	56527	1087086,01	1283499,28	56577	1087005,92	1283703,23
56478	1086902,38	1283240,68	56528	1087085,25	1283500,93	56578	1087004,17	1283714,99
56479	1086909,43	1283247,56	56529	1087085,08	1283502,48	56579	1087003,47	1283723,52
56480	1086914,81	1283252,1	56530	1087085,06	1283504,13	56580	1086989,66	1283732,11
56481	1086915,09	1283256,99	56531	1087085,21	1283505,33	56581	1086989,02	1283744,39
56482	1086919,9	1283265,56	56532	1087085,4	1283506,29	56582	1086989,46	1283759
56483	1086924,92	1283259,57	56533	1087085,58	1283507,17	56583	1086999,76	1283759,44
56484	1086933,41	1283264,72	56534	1087085,74	1283508,82	56584	1087003,44	1283760,8
56485	1086940,37	1283268,33	56535	1087086,01	1283510,08	56585	1087003,56	1283761,38
56486	1086949,27	1283272,26	56536	1087085,99	1283511,67	56586	1087004,97	1283762,42
56487	1086958,42	1283275,67	56537	1087085,81	1283512,38	56587	1087005,89	1283767,42
56488	1086968,86	1283278,92	56538	1087085,21	1283514,11	56588	1087003,85	1283768,97
56489	1086979,46	1283281,73	56539	1087084,74	1283515,73	56589	1086999,04	1283771,57
56490	1087009,07	1283288,61	56540	1087084,83	1283517,4	56590	1086998,07	1283773,38
56491	1087011,84	1283288,85	56541	1087085,22	1283519,3	56591	1086996,16	1283775,75
56492	1087014,7	1283290,05	56542	1087084,28	1283520,56	56592	1086995,75	1283776,81
56493	1087028,67	1283294,42	56543	1087083,65	1283521,97	56593	1086992,32	1283780,59
56494	1087036,44	1283297,67	56544	1087083,15	1283523,75	56594	1086995,69	1283794,31
56495	1087034,07	1283302,32	56545	1087083,3	1283525,6	56595	1086999,03	1283804,64
56496	1087042,9	1283304,63	56546	1087083,45	1283528,35	56596	1087004,14	1283817,21
56497	1087047,89	1283306,33	56547	1087083,58	1283530,51	56597	1087010,87	1283819,56
56498	1087053,98	1283312,04	56548	1087083,71	1283532,92	56598	1087013,53	1283820,99
56499	1087058,96	1283317,67	56549	1087083,33	1283534,81	56599	1087019	1283823,07
56500	1087062,44	1283322,46	56550	1087082,43	1283537,04	56600	1087021,35	1283823,38
56501	1087066,42	1283329,69	56551	1087080,44	1283538,39	56601	1087026,61	1283824,9
56502	1087072,82	1283343,91	56552	1087078,37	1283539,49	56602	1087028,96	1283829,11
56503	1087076,25	1283354,47	56553	1087075,38	1283540,83	56603	1087035,43	1283839,08
56504	1087079,52	1283367,86	56554	1087072,22	1283541,96	56604	1087042,53	1283848,61
56505	1087080,07	1283371,77	56555	1087070,43	1283542,7	56605	1087050,25	1283857,65
56506	1087082,48	1283380,74	56556	1087069,68	1283544,74	56606	1087058,55	1283866,17
56507	1087094,16	1283450,71	56557	1087069,35	1283553,27	56607	1087067,38	1283874,12
56508	1087094,34	1283451,8	56558	1087075,11	1283572,69	56608	1087071,85	1283877,64
56509	1087095,87	1283460,94	56559	1087073,29	1283575,11	56609	1087067,01	1283887,07
56510	1087095,6	1283461,9	56560	1087073,22	1283575,2	56610	1087077	1283895,77
56511	1087095,09	1283464,33	56561	1087073,22	1283575,2	56611	1087081,32	1283898,29
56512	1087094,1	1283466,99	56562	1087072,25	1283576,49	56612	1087096,46	1283905,15
56513	1087093,47	1283469,59	56563	1087071,06	1283578,07	56613	1087112,48	1283910,64

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56614	1087127,88	1283914,5	56664	1087354,57	1283920,61	56714	1087561,67	1284193,63
56615	1087143,94	1283917,29	56665	1087359,97	1283922	56715	1087562,74	1284195,27
56616	1087146,09	1283916,48	56666	1087366,96	1283924,38	56716	1087562,76	1284195,31
56617	1087149,34	1283913,53	56667	1087373,3	1283927,12	56717	1087563,83	1284196,96
56618	1087158,29	1283915,25	56668	1087379,4	1283930,35	56718	1087563,86	1284197,01
56619	1087169,06	1283916,87	56669	1087385,23	1283934,06	56719	1087564,93	1284198,65
56620	1087169,48	1283917,89	56670	1087394,19	1283941,14	56720	1087564,97	1284198,71
56621	1087169,31	1283919,67	56671	1087401,98	1283948,95	56721	1087566,04	1284200,35
56622	1087170,65	1283921,69	56672	1087410,55	1283959,29	56722	1087566,08	1284200,42
56623	1087171,45	1283924,92	56673	1087418,89	1283970,92	56723	1087567,16	1284202,06
56624	1087173,34	1283929,19	56674	1087439,5	1284002,81	56724	1087567,21	1284202,13
56625	1087173,91	1283938,91	56675	1087443,3	1284008,7	56725	1087568,29	1284203,77
56626	1087173,75	1283951,62	56676	1087437,59	1284012,05	56726	1087568,34	1284203,85
56627	1087175,7	1283958,6	56677	1087437,04	1284012,39	56727	1087569,43	1284205,48
56628	1087183,98	1283961,17	56678	1087437,38	1284012,98	56728	1087569,45	1284205,52
56629	1087186,96	1283960,71	56679	1087438,26	1284014,53	56729	1087569,49	1284205,57
56630	1087188,72	1283960,05	56680	1087439,14	1284016,12	56730	1087570,58	1284207,2
56631	1087192,22	1283958,01	56681	1087440,02	1284017,7	56731	1087570,65	1284207,3
56632	1087193,39	1283956,74	56682	1087440,9	1284019,3	56732	1087571,75	1284208,92
56633	1087194,06	1283956,5	56683	1087441,77	1284020,92	56733	1087571,82	1284209,03
56634	1087195,43	1283958,28	56684	1087442,62	1284022,52	56734	1087572,93	1284210,65
56635	1087199,65	1283953,38	56685	1087443,48	1284024,15	56735	1087573	1284210,76
56636	1087200,36	1283953,12	56686	1087444,34	1284025,8	56736	1087574,12	1284212,37
56637	1087201,7	1283952,78	56687	1087445,19	1284027,44	56737	1087574,2	1284212,5
56638	1087207,88	1283954,88	56688	1087446,03	1284029,09	56738	1087575,32	1284214,1
56639	1087210,3	1283954,85	56689	1087446,35	1284029,71	56739	1087577,1	1284216,61
56640	1087211,71	1283954,47	56690	1087446,88	1284030,76	56740	1087577,78	1284217,57
56641	1087215,84	1283952,43	56691	1087447,66	1284032,31	56741	1087577,88	1284217,71
56642	1087221,08	1283946,04	56692	1087451,1	1284030,85	56742	1087579,03	1284219,3
56643	1087222,52	1283942,54	56693	1087451,69	1284031,06	56743	1087579,14	1284219,45
56644	1087225,14	1283940,15	56694	1087454,84	1284030,53	56744	1087580,3	1284221,03
56645	1087230,17	1283937,67	56695	1087454,85	1284030,54	56745	1087580,42	1284221,19
56646	1087232,73	1283932,63	56696	1087456,18	1284031,09	56746	1087581,59	1284222,77
56647	1087233,55	1283931,72	56697	1087457,46	1284031,17	56747	1087581,71	1284222,93
56648	1087234,87	1283929,2	56698	1087457,63	1284031,18	56748	1087582,89	1284224,5
56649	1087237,59	1283923,33	56699	1087457,7	1284031,18	56749	1087583,02	1284224,67
56650	1087241,04	1283919,18	56700	1087462,62	1284038,88	56750	1087584,21	1284226,23
56651	1087272,23	1283918,32	56701	1087492,56	1284085,65	56751	1087584,24	1284226,27
56652	1087274,73	1283919,53	56702	1087502,64	1284101,41	56752	1087584,35	1284226,41
56653	1087276,85	1283919,54	56703	1087506,61	1284107,61	56753	1087585,55	1284227,96
56654	1087281,75	1283920,93	56704	1087528,21	1284141,35	56754	1087585,7	1284228,15
56655	1087287,52	1283923,03	56705	1087535,68	1284153,03	56755	1087586,91	1284229,68
56656	1087292,27	1283923,64	56706	1087540,6	1284160,71	56756	1087587,07	1284229,88
56657	1087297,1	1283923,04	56707	1087557,39	1284186,94	56757	1087587,87	1284230,88
56658	1087300,47	1283921,95	56708	1087557,39	1284186,95	56758	1087585,61	1284234,6
56659	1087304,63	1283919,1	56709	1087559,5	1284190,25	56759	1087585,45	1284235,11
56660	1087308,18	1283917,36	56710	1087559,52	1284190,27	56760	1087585,28	1284235,4
56661	1087326,59	1283917,4	56711	1087560,58	1284191,92	56761	1087584,49	1284238,11
56662	1087340,33	1283918,3	56712	1087560,59	1284191,94	56762	1087584,44	1284238,29
56663	1087348,41	1283919,39	56713	1087561,65	1284193,59	56763	1087584,68	1284240,71

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56764	1087584,69	1284240,77	56814	1087683,21	1284306,8	56864	1087738,69	1284308,63
56765	1087584,72	1284241,75	56815	1087683,93	1284307,08	56865	1087739,04	1284308,65
56766	1087584,73	1284243,02	56816	1087684,09	1284307,15	56866	1087740,61	1284308,71
56767	1087584,76	1284243,07	56817	1087685,34	1284307,64	56867	1087745,28	1284308,78
56768	1087584,77	1284243,4	56818	1087685,69	1284307,77	56868	1087748,63	1284308,82
56769	1087586,28	1284246,01	56819	1087685,98	1284307,89	56869	1087751,77	1284308,86
56770	1087586,39	1284246,08	56820	1087686,44	1284308,06	56870	1087752,17	1284308,86
56771	1087591,42	1284249,4	56821	1087687,39	1284308,44	56871	1087753,69	1284308,82
56772	1087591,57	1284257,01	56822	1087688,3	1284308,86	56872	1087762,39	1284308,38
56773	1087587,72	1284260,54	56823	1087689,72	1284309,56	56873	1087764,84	1284308,26
56774	1087587,14	1284261,07	56824	1087690,53	1284309,74	56874	1087765,28	1284308,23
56775	1087565,68	1284280,78	56825	1087691,88	1284310,01	56875	1087766,75	1284308,1
56776	1087574,97	1284275,14	56826	1087693,31	1284310,22	56876	1087777,85	1284306,82
56777	1087582,27	1284270,71	56827	1087694,8	1284310,37	56877	1087778,33	1284306,76
56778	1087600,11	1284267,77	56828	1087696,23	1284310,41	56878	1087779,74	1284306,54
56779	1087606,46	1284266,72	56829	1087697,35	1284310,43	56879	1087789,95	1284304,71
56780	1087607,3	1284266,58	56830	1087697,77	1284310,43	56880	1087790,73	1284304,56
56781	1087607,63	1284266,59	56831	1087699,25	1284310,31	56881	1087791,26	1284304,46
56782	1087624,94	1284267,07	56832	1087700,51	1284310,2	56882	1087791,83	1284304,34
56783	1087629,08	1284270,23	56833	1087700,7	1284310,18	56883	1087794,07	1284303,85
56784	1087630,6	1284271,31	56834	1087701,8	1284310,02	56884	1087803,37	1284301,5
56785	1087630,64	1284271,34	56835	1087702,65	1284309,98	56885	1087813,49	1284298,56
56786	1087631,64	1284272,01	56836	1087703,78	1284309,99	56886	1087823,58	1284295,17
56787	1087634,4	1284273,85	56837	1087704,34	1284309,94	56887	1087829,76	1284292,91
56788	1087639,93	1284277,53	56838	1087705,78	1284309,73	56888	1087840,1	1284288,87
56789	1087641,56	1284278,54	56839	1087706,75	1284309,57	56889	1087843,22	1284287,62
56790	1087651,23	1284284,13	56840	1087707,48	1284309,55	56890	1087858,09	1284281,41
56791	1087651,23	1284284,13	56841	1087708,75	1284309,57	56891	1087870,63	1284276,1
56792	1087652,92	1284285,03	56842	1087710,24	1284309,48	56892	1087888,91	1284268,36
56793	1087654,14	1284285,64	56843	1087710,69	1284309,41	56893	1087902,19	1284262,73
56794	1087656,51	1284286,81	56844	1087710,7	1284309,4	56894	1087911,56	1284258,76
56795	1087657,12	1284287,11	56845	1087711,14	1284309,33	56895	1087935,18	1284248,75
56796	1087662,93	1284289,99	56846	1087711,9	1284309,17	56896	1087945,28	1284244,48
56797	1087662,97	1284290,01	56847	1087712,61	1284309,09	56897	1087952,8	1284241,29
56798	1087664,67	1284290,78	56848	1087713,44	1284309,08	56898	1087957,1	1284239,44
56799	1087665,33	1284291,06	56849	1087714,35	1284309,11	56899	1087959,18	1284238,54
56800	1087668,73	1284292,48	56850	1087717,34	1284309,34	56900	1087960,88	1284237,79
56801	1087670,67	1284293,29	56851	1087718,2	1284309,33	56901	1087961,92	1284237,33
56802	1087671,46	1284294,26	56852	1087719,15	1284309,32	56902	1087963,46	1284236,82
56803	1087671,93	1284294,77	56853	1087719,92	1284309,38	56903	1087971,59	1284236,96
56804	1087672,49	1284295,37	56854	1087720,74	1284309,5	56904	1087972,83	1284236,89
56805	1087673,38	1284296,27	56855	1087721,06	1284309,54	56905	1087974,99	1284237,21
56806	1087673,76	1284296,63	56856	1087722,51	1284309,67	56906	1087976,59	1284237,42
56807	1087674,94	1284297,53	56857	1087724,09	1284309,7	56907	1087979,77	1284237,7
56808	1087675,86	1284298,22	56858	1087726,15	1284309,53	56908	1087980,72	1284237,75
56809	1087675,92	1284298,27	56859	1087728,14	1284308,85	56909	1087981,07	1284237,56
56810	1087675,04	1284301,29	56860	1087729,24	1284308,36	56910	1087985,21	1284239,66
56811	1087678,67	1284304,69	56861	1087730,1	1284308,09	56911	1087998,67	1284246,49
56812	1087680,44	1284305,68	56862	1087730,27	1284308,05	56912	1088003,62	1284249,33
56813	1087681,94	1284306,37	56863	1087730,49	1284307,99	56913	1088005,08	1284249,81

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
56914	1088010,38	1284253,35	56964	1088069,36	1284246,14	57014	1088015,12	1284003,34
56915	1088016,32	1284258,24	56965	1088070,72	1284233,09	57015	1088010,62	1284009,91
56916	1088023,77	1284265,58	56966	1088071,93	1284215,88	57016	1088001,41	1284020,35
56917	1088027,55	1284269,89	56967	1088073,51	1284206,37	57017	1087981,35	1284038,78
56918	1088027,91	1284272,1	56968	1088073,75	1284195,8	57018	1087981,1	1284039,44
56919	1088032,64	1284281,68	56969	1088074,88	1284183,5	57019	1087976,91	1284041,77
56920	1088035,36	1284288,01	56970	1088077,13	1284161,35	57020	1087968,67	1284047,68
56921	1088034,53	1284289,65	56971	1088078,26	1284157,87	57021	1087965,29	1284049,58
56922	1088035,96	1284292,38	56972	1088078,57	1284155,57	57022	1087960,44	1284054,26
56923	1088037,35	1284290,83	56973	1088077,31	1284150,82	57023	1087956,02	1284059,56
56924	1088038,98	1284293,01	56974	1088076,67	1284145,56	57024	1087953	1284064,94
56925	1088039,62	1284293,36	56975	1088076,92	1284124,73	57025	1087946,87	1284073,95
56926	1088039,91	1284294,12	56976	1088077,6	1284104,91	57026	1087944,77	1284078,06
56927	1088041,61	1284300,62	56977	1088078,89	1284091,02	57027	1087940,3	1284088,81
56928	1088041,85	1284303,94	56978	1088080,32	1284085,13	57028	1087937,37	1284098,09
56929	1088041,62	1284307,42	56979	1088080,19	1284078,33	57029	1087937,02	1284101,39
56930	1088044,12	1284317,4	56980	1088079,28	1284076	57030	1087937,22	1284106,26
56931	1088048,32	1284325,47	56981	1088078,56	1284066,42	57031	1087936,91	1284108,28
56932	1088050,09	1284327,07	56982	1088079,16	1284048,97	57032	1087937,1	1284117,22
56933	1088051,6	1284327,78	56983	1088078,41	1284047,91	57033	1087937,98	1284123,37
56934	1088051,84	1284329,6	56984	1088078,04	1284042,2	57034	1087935,93	1284125,02
56935	1088057,39	1284338,67	56985	1088077,68	1284040,57	57035	1087935,85	1284125,08
56936	1088063,3	1284356,13	56986	1088077,83	1284035,63	57036	1087934,8	1284125,93
56937	1088064,08	1284356,83	56987	1088077,05	1284029,01	57037	1087934,63	1284126,07
56938	1088064,55	1284358,26	56988	1088075,27	1284004,17	57038	1087933,66	1284126,79
56939	1088064,34	1284359,3	56989	1088076,06	1284002,19	57039	1087929,99	1284129,56
56940	1088066,27	1284365,29	56990	1088076,57	1283999,37	57040	1087923,88	1284134,17
56941	1088072,14	1284381,56	56991	1088074,57	1283992,42	57041	1087923,77	1284134,25
56942	1088075,95	1284395,81	56992	1088074,61	1283988,73	57042	1087919,26	1284137,65
56943	1088102,63	1284387,12	56993	1088075,29	1283986,6	57043	1087915,13	1284140,76
56944	1088100,49	1284382,75	56994	1088074,11	1283983,58	57044	1087915,06	1284140,81
56945	1088098,05	1284373,29	56995	1088074,25	1283980,39	57045	1087906,05	1284147,6
56946	1088095,01	1284367,6	56996	1088073,09	1283976,04	57046	1087894,59	1284154,98
56947	1088089,08	1284352,22	56997	1088073,49	1283974,06	57047	1087901,62	1284169,42
56948	1088087,03	1284345,9	56998	1088072,95	1283972,9	57048	1087902,83	1284171,92
56949	1088084,55	1284336,26	56999	1088071,33	1283964,04	57049	1087904,39	1284175,12
56950	1088082,24	1284330,36	57000	1088071,13	1283961,18	57050	1087907,93	1284180,35
56951	1088081,82	1284328,35	57001	1088071,65	1283953,13	57051	1087912,44	1284187,01
56952	1088080,79	1284326,33	57002	1088072,42	1283951,87	57052	1087915,24	1284191,14
56953	1088078,42	1284318,41	57003	1088072,35	1283948,68	57053	1087915,56	1284191,87
56954	1088078,34	1284316,77	57004	1088029,44	1283940,22	57054	1087906,81	1284195,58
56955	1088077,48	1284314,2	57005	1088029,81	1283944,97	57055	1087831,14	1284227,66
56956	1088076,45	1284309,14	57006	1088031,92	1283952,46	57056	1087810,31	1284236,12
56957	1088074,96	1284305,19	57007	1088031,75	1283954,13	57057	1087795,31	1284241,38
56958	1088073,74	1284298,7	57008	1088031,14	1283955,71	57058	1087783,68	1284244,66
56959	1088073,67	1284291,1	57009	1088031,32	1283959,37	57059	1087772,7	1284245,76
56960	1088074,44	1284281,06	57010	1088030,88	1283959,88	57060	1087763,63	1284245,95
56961	1088071,26	1284277,52	57011	1088028,42	1283970,76	57061	1087731,37	1284244,91
56962	1088070,04	1284274,51	57012	1088024,62	1283983,56	57062	1087723,6	1284243,63
56963	1088068,89	1284255,8	57013	1088020,16	1283994,08	57063	1087718,6	1284241,95

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
57064	1087715,79	1284239,84	57114	1087625,9	1284111,07	57164	1087506,2	1283959,26
57065	1087712,13	1284237,95	57115	1087625,73	1284110,44	57165	1087505,58	1283957,42
57066	1087707,81	1284234,76	57116	1087625,45	1284109,46	57166	1087500,51	1283957,31
57067	1087701,02	1284227,17	57117	1087625,4	1284109,29	57167	1087498,1	1283956
57068	1087698,48	1284233,64	57118	1087625,26	1284108,79	57168	1087496,99	1283955,26
57069	1087697,85	1284233,7	57119	1087624,22	1284105,9	57169	1087493,41	1283949,35
57070	1087696,66	1284233,12	57120	1087619,92	1284096,66	57170	1087491,88	1283947,75
57071	1087695,5	1284232,18	57121	1087616,73	1284088,87	57171	1087489,51	1283946,02
57072	1087694,47	1284230,33	57122	1087615,27	1284086,42	57172	1087487,14	1283945,08
57073	1087694,96	1284227,78	57123	1087611,04	1284077,37	57173	1087482,15	1283944,64
57074	1087693,58	1284224,62	57124	1087609,19	1284074,65	57174	1087477,83	1283943,4
57075	1087693,03	1284222,32	57125	1087604,82	1284066,52	57175	1087478,48	1283941,32
57076	1087679,35	1284212,49	57126	1087601,59	1284064,41	57176	1087479,54	1283939,5
57077	1087675,17	1284208,56	57127	1087601,91	1284063,99	57177	1087480,56	1283936,27
57078	1087675,54	1284202,32	57128	1087598,47	1284058,09	57178	1087480,45	1283933,69
57079	1087675,32	1284200,08	57129	1087594,69	1284052,89	57179	1087480,91	1283932,01
57080	1087674,6	1284198,42	57130	1087588	1284047,06	57180	1087480,92	1283928,62
57081	1087677,08	1284195,28	57131	1087585,48	1284046,04	57181	1087479,45	1283926,12
57082	1087671,67	1284191,04	57132	1087580,12	1284039,41	57182	1087478,91	1283924,49
57083	1087670,58	1284187,5	57133	1087577,19	1284038,1	57183	1087477,01	1283921,72
57084	1087669,17	1284184,65	57134	1087569,2	1284033,66	57184	1087474,49	1283919,65
57085	1087669,49	1284184,33	57135	1087561,74	1284030,88	57185	1087472,51	1283918,85
57086	1087667,12	1284180,5	57136	1087558,13	1284029,9	57186	1087471,2	1283918,99
57087	1087666,9	1284180,71	57137	1087555,77	1284028,37	57187	1087469,67	1283917,94
57088	1087664,83	1284178,19	57138	1087554,19	1284028,35	57188	1087467,66	1283917,08
57089	1087662,31	1284176,98	57139	1087552,59	1284027,04	57189	1087459,11	1283914,53
57090	1087660,9	1284176,92	57140	1087550,87	1284026,2	57190	1087455,26	1283915,29
57091	1087660,05	1284176,31	57141	1087546,39	1284022,64	57191	1087449,69	1283912,33
57092	1087657,33	1284173,28	57142	1087543,67	1284021,61	57192	1087442,99	1283904,96
57093	1087652,89	1284169,12	57143	1087533,75	1284015,61	57193	1087436,06	1283898,13
57094	1087650,93	1284166,39	57144	1087537,38	1284010,07	57194	1087428,95	1283891,91
57095	1087649,91	1284161,9	57145	1087537,78	1284008,14	57195	1087420,39	1283885,42
57096	1087649,04	1284159,12	57146	1087536,47	1283998,59	57196	1087408,53	1283877,88
57097	1087648,72	1284156,03	57147	1087534,52	1283991,44	57197	1087399,55	1283873,14
57098	1087648,02	1284151,97	57148	1087536,09	1283988,63	57198	1087390,62	1283869,24
57099	1087647,69	1284150,07	57149	1087538,35	1283985,89	57199	1087389,93	1283863,84
57100	1087646,9	1284147,06	57150	1087538,96	1283983,86	57200	1087388,97	1283861,4
57101	1087645,07	1284142,06	57151	1087540,07	1283981,73	57201	1087387,88	1283858,79
57102	1087642,85	1284137,53	57152	1087540,2	1283980,57	57202	1087384,81	1283855,25
57103	1087639,99	1284133,09	57153	1087540,37	1283978,2	57203	1087380,79	1283855,37
57104	1087636,58	1284126,97	57154	1087539,25	1283975,43	57204	1087374,32	1283856,67
57105	1087632,85	1284120,86	57155	1087537,03	1283972,37	57205	1087371,05	1283856,67
57106	1087628,96	1284115,39	57156	1087535,61	1283970,99	57206	1087368,81	1283857,03
57107	1087628,61	1284114,62	57157	1087532,42	1283969,08	57207	1087365,2	1283858,59
57108	1087627,61	1284114,75	57158	1087527,97	1283967,78	57208	1087361,59	1283852,64
57109	1087627,26	1284114,13	57159	1087524,35	1283964,91	57209	1087361,48	1283845,5
57110	1087626,96	1284113,54	57160	1087520,55	1283962,46	57210	1087360,43	1283842,51
57111	1087626,64	1284112,74	57161	1087513,53	1283960,92	57211	1087359,8	1283839,56
57112	1087626,31	1284111,96	57162	1087512,43	1283961	57212	1087359,97	1283825,42
57113	1087626,18	1284111,66	57163	1087509,96	1283959,13	57213	1087355,15	1283823,75

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
57214	1087351,56	1283823,12	57264	1087120,75	1283814,29	57314	1087113,46	1283635,64
57215	1087336,81	1283822,41	57265	1087120,94	1283804,77	57315	1087113,05	1283634,8
57216	1087336,4	1283819,4	57266	1087117,68	1283798,62	57316	1087111,03	1283628,39
57217	1087329,67	1283819,15	57267	1087115,43	1283795,28	57317	1087110	1283626,19
57218	1087321,93	1283821,94	57268	1087110,65	1283791,3	57318	1087129,73	1283599,75
57219	1087318,59	1283822,52	57269	1087110,02	1283791,18	57319	1087138,48	1283587,04
57220	1087315,86	1283824,16	57270	1087106,74	1283787,82	57320	1087146,83	1283572,82
57221	1087314,17	1283826,81	57271	1087103,15	1283786,97	57321	1087153,06	1283559,36
57222	1087312,18	1283827,18	57272	1087101,18	1283785,41	57322	1087156,16	1283550,73
57223	1087311,74	1283827,86	57273	1087101	1283785,27	57323	1087158,64	1283541,91
57224	1087308,5	1283829,92	57274	1087100,93	1283785,21	57324	1087160,49	1283532,94
57225	1087303,44	1283832,13	57275	1087100,43	1283784,25	57325	1087161,92	1283521,47
57226	1087300,89	1283832,78	57276	1087098,22	1283781,94	57326	1087162,36	1283511,48
57227	1087298,27	1283834,43	57277	1087097,36	1283781,06	57327	1087162,03	1283499,49
57228	1087291,25	1283835,24	57278	1087097,14	1283780,76	57328	1087161	1283488,07
57229	1087285,28	1283836,9	57279	1087096,92	1283780,45	57329	1087159,26	1283475,35
57230	1087282,61	1283838,21	57280	1087099,16	1283775,9	57330	1087177,27	1283472,33
57231	1087279,11	1283840,6	57281	1087099,18	1283749,61	57331	1087177,05	1283471,43
57232	1087279,07	1283844,33	57282	1087099,18	1283746,21	57332	1087177,69	1283470,24
57233	1087273,24	1283848,42	57283	1087099,18	1283736,87	57333	1087178,36	1283466,9
57234	1087271,21	1283850,49	57284	1087099,19	1283718,92	57334	1087177,68	1283465,29
57235	1087266,56	1283853,14	57285	1087099,2	1283718,81	57335	1087180,5	1283462,66
57236	1087263,66	1283855,35	57286	1087096,18	1283698,22	57336	1087181,86	1283460,43
57237	1087259,48	1283857,52	57287	1087096,41	1283698,11	57337	1087181,95	1283460,7
57238	1087258,35	1283858,68	57288	1087097,35	1283697,65	57338	1087182,37	1283457,03
57239	1087227,98	1283859,45	57289	1087097,96	1283697,29	57339	1087181,05	1283453,02
57240	1087211,01	1283859,52	57290	1087098,41	1283697,08	57340	1087180,08	1283451,9
57241	1087194,58	1283858,99	57291	1087098,71	1283696,94	57341	1087182,17	1283449,13
57242	1087180,96	1283857,87	57292	1087098,93	1283696,83	57342	1087175,61	1283445,55
57243	1087180,18	1283855,97	57293	1087101,23	1283695,76	57343	1087175,71	1283445,04
57244	1087176,57	1283851,48	57294	1087104,99	1283693,31	57344	1087175,26	1283444,38
57245	1087174,69	1283849,88	57295	1087107,12	1283690,44	57345	1087175,44	1283443,45
57246	1087171,76	1283848,81	57296	1087107,86	1283688,87	57346	1087174,07	1283441,03
57247	1087170,05	1283849,12	57297	1087108,66	1283685,7	57347	1087173,63	1283437,13
57248	1087168,51	1283847,58	57298	1087111,6	1283680,35	57348	1087172,19	1283432,96
57249	1087175,09	1283820,6	57299	1087114,33	1283677,58	57349	1087171,99	1283427,88
57250	1087154,06	1283818,88	57300	1087117,07	1283674	57350	1087172,94	1283424,14
57251	1087152,22	1283819,42	57301	1087120,81	1283670,69	57351	1087172,71	1283421,05
57252	1087151	1283819,28	57302	1087121,37	1283666,72	57352	1087170,02	1283418,49
57253	1087146,99	1283819,72	57303	1087121,21	1283662,61	57353	1087169,09	1283418,01
57254	1087144,17	1283820,68	57304	1087121,56	1283661,65	57354	1087168,89	1283412,07
57255	1087141,27	1283821,09	57305	1087121,77	1283661,8	57355	1087169,26	1283410,1
57256	1087132,68	1283821,7	57306	1087122,96	1283660,22	57356	1087168,96	1283407,41
57257	1087130,55	1283822,29	57307	1087124,02	1283657,71	57357	1087167,03	1283403,85
57258	1087128,47	1283821,87	57308	1087124,12	1283655,66	57358	1087165,75	1283396,08
57259	1087124,97	1283823,29	57309	1087124,81	1283653,81	57359	1087166,22	1283393,43
57260	1087121,89	1283823,85	57310	1087124,74	1283652,32	57360	1087165,43	1283389,89
57261	1087118,43	1283822,52	57311	1087122,79	1283648,09	57361	1087165,88	1283387,47
57262	1087118,73	1283820,99	57312	1087118,11	1283644,19	57362	1087165,55	1283386,79
57263	1087119,51	1283819,56	57313	1087115,1	1283637,36	57363	1087165,64	1283385,59

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 08 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
57364	1087166,39	1283384,49	57414	1087056,88	1283206,27	57464	1086820,81	1283056,72
57365	1087166,27	1283380,03	57415	1087055,1	1283205,18	57465	1086813,57	1283055,58
57366	1087164,33	1283377,88	57416	1087049,72	1283203,16	57466	1086804,16	1283054,6
57367	1087163,81	1283378,29	57417	1087048,21	1283204,04	57467	1086786,55	1283053,9
57368	1087163,94	1283376,11	57418	1087016,83	1283190,01	57468	1086782,86	1283050,17
57369	1087165,27	1283370,3	57419	1087013,16	1283190,35	57469	1086779,25	1283045,24
57370	1087166,84	1283368,22	57420	1087005,39	1283189,94	57470	1086771,16	1283042,7
57371	1087168,04	1283365,81	57421	1087003,17	1283189,23	57471	1086768,22	1283042,62
57372	1087168,5	1283359,72	57422	1086998,51	1283188,41	57472	1086764,09	1283041,74
57373	1087166,7	1283357,33	57423	1086996,22	1283187,5	57473	1086763,31	1283040,52
57374	1087165,89	1283355,56	57424	1086994,88	1283186,04	57474	1086761,42	1283033,15
57375	1087165,03	1283351,64	57425	1086992,48	1283184,54	57475	1086757,18	1283035,55
57376	1087165,03	1283348,27	57426	1086982,46	1283180,19	57476	1086753,85	1283034,86
57377	1087163,6	1283343	57427	1086981,91	1283181,61	57477	1086751,31	1283033,28
57378	1087163,65	1283340,12	57428	1086979,08	1283178,84	57478	1086749,51	1283030,31
57379	1087160,39	1283330,72	57429	1086976,04	1283175,16	57479	1086745,28	1283028,94
57380	1087153,68	1283317,09	57430	1086968,97	1283170,9	57480	1086741,79	1283027,14
57381	1087151,52	1283314,13	57431	1086964,66	1283167,81	57481	1086737,02	1283026,29
57382	1087148,07	1283306,91	57432	1086960,81	1283167,09	57482	1086732,26	1283027,03
57383	1087145,95	1283303,35	57433	1086952,05	1283163,72	57483	1086728,35	1283028,3
57384	1087133,56	1283289,82	57434	1086949,6	1283160,51	57484	1086725,7	1283030,21
57385	1087129,48	1283286,18	57435	1086945,78	1283156,73	57485	1086720,73	1283030,21
57386	1087121,53	1283274,15	57436	1086940,29	1283149,12	57486	1086717,96	1283030,83
57387	1087121,09	1283273,47	57437	1086937,67	1283146,98	57487	1086713,34	1283029,07
57388	1087120,97	1283270,28	57438	1086935,63	1283145,96	57488	1086707,87	1283027,63
57389	1087117,1	1283262,32	57439	1086929,95	1283141,2	57489	1086698,56	1283023,17
57390	1087116,57	1283261,23	57440	1086924,41	1283139,35	57490	1086696,19	1283020,92
57391	1087116,39	1283260,87	57441	1086911,31	1283125,83	57491	1086692,32	1283018,09
57392	1087116,26	1283260,76	57442	1086908,39	1283126,31	57492	1086691,11	1283015,75
57393	1087113,98	1283261,4	57443	1086901,28	1283113,22	57493	1086686,61	1283013,17
57394	1087113,88	1283261,43	57444	1086894,55	1283102,96	57494	1086683,54	1283015,14
57395	1087113,63	1283261,14	57445	1086886,49	1283092,84	57495	1086682,85	1283014,03
57396	1087109,4	1283256,12	57446	1086878,3	1283084,62	57496	1086679,39	1283016,27
57397	1087106,66	1283252,19	57447	1086878,73	1283083,62	57497	1086675,72	1283012,87
57398	1087101,91	1283247,5	57448	1086878,09	1283079,65	57498	1086673,15	1283007,33
57399	1087097,23	1283243,7	57449	1086877,5	1283078,27	57499	1086670,52	1283000,29
57400	1087095,19	1283242,79	57450	1086879,22	1283073,38	57500	1086668,19	1282992,63
57401	1087092,2	1283236,36	57451	1086876,5	1283069,25	57501	1086665,69	1282982,66
57402	1087090,33	1283234,37	57452	1086872,97	1283066,22	57502	1086664,37	1282880,81
57403	1087086,88	1283231,99	57453	1086871,04	1283064,92	57503	1086640,2	1282864,13
57404	1087085,18	1283231,26	57454	1086869,68	1283064,43	57504	1086636,17	1282851,25
57405	1087084,88	1283231,96	57455	1086862,48	1283059,66	57505	1086636,95	1282845,26
57406	1087081,88	1283226,32	57456	1086858,06	1283064,23	57506	1086636,65	1282841,64
57407	1087080,26	1283225,15	57457	1086855,76	1283062,97	57507	1086635,88	1282839,12
57408	1087079,21	1283223,68	57458	1086852,14	1283063,19	57508	1086630,86	1282831,41
57409	1087078,07	1283220,87	57459	1086849,47	1283064,34	57509	1086626,35	1282828,23
57410	1087080,94	1283213,98	57460	1086848,51	1283065,15	57510	1086619,96	1282816,58
57411	1087068,18	1283208,25	57461	1086843,14	1283062,86	57511	1086613,46	1282806,48
57412	1087065,94	1283207,67	57462	1086835,64	1283060,29	57512	1086606,76	1282797,33
57413	1087060,08	1283207,26	57463	1086828,18	1283058,27	57513	1086595,62	1282783,9

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

**Coordenadas planas Unidad Funcional 08
Sistema de referencia MAGNA_Colombia_Bogotá
Proyección Transversa_Mercator (Coordenadas
Cartesianas Gauss Krüger), para el proyecto _RUTA
DE CACAO " Bucaramanga - Barrancabermeja- Yondó**

ID	ESTE	NORTE	ID	ESTE	NORTE
57514	1086570,26	1282756,07	57556	1086476,64	1282576,21
57515	1086559,69	1282743,7	57557	1086475,37	1282574,06
57516	1086551,25	1282732,48	57558	1086474,58	1282570,96
57517	1086544,49	1282722,27	57559	1086473,25	1282569,1
57518	1086539,94	1282714,62	57560	1086473,19	1282567,92
57519	1086522,79	1282682,37	57561	1086471,04	1282564,25
57520	1086527,28	1282679,89	57562	1086469,15	1282559,55
57521	1086526,99	1282676,25	57563	1086467,42	1282557,9
57522	1086527,16	1282674,83	57564	1086472,29	1282554,94
57523	1086526,62	1282671,62	57565	1086466,34	1282549,46
57524	1086525,35	1282670,24	57566	1086461,55	1282546,2
57525	1086525,45	1282668,47	57567	1086454,43	1282542,47
57526	1086524,79	1282666,28	57568	1086443,71	1282534,28
57527	1086523,02	1282663,55	57569	1086438,58	1282531,12
57528	1086519,62	1282656,18	57570	1086429,66	1282521,07
57529	1086518,97	1282651,15	57571	1086420,99	1282512,58
57530	1086517,12	1282648,58	57572	1086411,79	1282504,66
57531	1086517,04	1282647,18	57573	1086402,1	1282497,35
57532	1086515,06	1282643,77	57574	1086391,97	1282490,67
57533	1086510,85	1282639,06	57575	1086384,16	1282486,11
57534	1086510,38	1282636,62	57576	1086372,37	1282479,99
57535	1086507,5	1282631,15	57577	1086360,78	1282474,62
57536	1086506,39	1282630,64	57578	1086142,36	1282383,87
57537	1086504,99	1282626,5	57579	1086122,58	1282376,2
57538	1086504,28	1282622,9	57580	1086105,64	1282370,65
57539	1086501,52	1282620,72	57581	1086103,93	1282367,87
57540	1086499,54	1282617,89	57582	1086101,24	1282364,49
57541	1086497,82	1282612,29	57583	1086092,15	1282364,98
57542	1086496,41	1282610,43	57584	1086081,21	1282362,19
57543	1086494,11	1282604,88	57585	1086071,03	1282360,02
57544	1086491,69	1282601,28	57586	1086059	1282357,93
57545	1086491,5	1282598,78	57587	1086046,52	1282356,22
57546	1086490,19	1282595,88	57588	1086039,34	1282356,27
57547	1086488,63	1282594,6	57589	1086036,57	1282356,77
57548	1086488,11	1282593,47	57590	1086031,11	1282357,05
57549	1086488,31	1282591,62	57591	1086028,54	1282356,8
57550	1086487,73	1282590,54	57592	1086019,28	1282357,56
57551	1086488	1282589,48	57593	1086014,65	1282357,28
57552	1086487,16	1282585,9	57594	1086014,25	1282357,65
57553	1086482,71	1282581,58	57595	1086004,4	1282357,61
57554	1086478,87	1282578,69	57596	1085896,55	1282352,48
57555	1086477,17	1282576,48	57597	1085893,76	1282356,96

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
57598	1088971,364	1281731,816	57648	1088898,25	1281879,35	57698	1088643,715	1281991,883
57599	1088965,894	1281735,722	57649	1088884,52	1281890,37	57699	1088631,158	1281986,228
57600	1088962,639	1281739,224	57650	1088871,28	1281907,64	57700	1088626,862	1281984,633
57601	1088960,981	1281741,125	57651	1088871,22	1281908,16	57701	1088618,861	1281980,769
57602	1088950,482	1281754,038	57652	1088869,76	1281920,08	57702	1088610,528	1281975,931
57603	1088946,312	1281761,04	57653	1088872,77	1281929,38	57703	1088601,781	1281971,545
57604	1088937,275	1281776,215	57654	1088872,5	1281929,69	57704	1088592,817	1281967,709
57605	1088934,344	1281781,206	57655	1088872,11	1281930,05	57705	1088584,587	1281962,344
57606	1088931,3	1281786,233	57656	1088868,58	1281932,36	57706	1088574,609	1281958,255
57607	1088927,053	1281795,96	57657	1088865,55	1281934,29	57707	1088565,984	1281955,432
57608	1088923,216	1281804,748	57658	1088864,76	1281934,77	57708	1088562,604	1281951,766
57609	1088918,953	1281814,511	57659	1088861,7	1281936,58	57709	1088538,943	1281939,739
57610	1088917,011	1281818,959	57660	1088861,44	1281936,72	57710	1088524,54	1281933,024
57611	1088914,783	1281824,268	57661	1088860,89	1281937,03	57711	1088520,516	1281931,767
57612	1088914,603	1281824,697	57662	1088856,77	1281939,17	57712	1088500,169	1281923,68
57613	1088914,501	1281824,94	57663	1088856,24	1281939,44	57713	1088485,976	1281919,056
57614	1088914,057	1281825,998	57664	1088855,96	1281939,57	57714	1088473,889	1281915,774
57615	1088913,56	1281827,333	57665	1088855,55	1281939,78	57715	1088469,725	1281913,142
57616	1088913,179	1281828,358	57666	1088813,45	1281957,39	57716	1088467,561	1281913,476
57617	1088912,686	1281829,735	57667	1088812,98	1281957,58	57717	1088463,677	1281913,472
57618	1088912,574	1281830,047	57668	1088812,52	1281957,77	57718	1088459,587	1281912,764
57619	1088912,429	1281830,452	57669	1088812,06	1281957,96	57719	1088454,321	1281910,335
57620	1088912,352	1281830,673	57670	1088811,89	1281958,02	57720	1088448,228	1281910,195
57621	1088912,346	1281830,692	57671	1088811,63	1281958,13	57721	1088427,394	1281907,95
57622	1088911,709	1281832,538	57672	1088806,94	1281959,94	57722	1088411,328	1281907,371
57623	1088911,017	1281834,616	57673	1088802,64	1281961,75	57723	1088405,991	1281907,431
57624	1088910,645	1281835,769	57674	1088802,33	1281961,88	57724	1088400,338	1281908,488
57625	1088910,35	1281836,685	57675	1088801,4	1281962,2	57725	1088384,868	1281908,783
57626	1088909,707	1281838,744	57676	1088795,52	1281964,64	57726	1088368,729	1281910,351
57627	1088909,086	1281840,793	57677	1088791,11	1281967	57727	1088352,619	1281913,352
57628	1088908,485	1281842,83	57678	1088785,55	1281969,23	57728	1088333,916	1281910,225
57629	1088907,902	1281844,856	57679	1088782,23	1281970,03	57729	1088318,022	1281916,257
57630	1088907,336	1281846,869	57680	1088749,77	1281983,02	57730	1088307,573	1281921,151
57631	1088906,783	1281848,869	57681	1088741,44	1281980,2	57731	1088292,503	1281929,654
57632	1088906,244	1281850,855	57682	1088739,38	1281979,8	57732	1088278,268	1281939,49
57633	1088905,715	1281852,827	57683	1088735,54	1281978,12	57733	1088269,299	1281946,749
57634	1088905,195	1281854,784	57684	1088726,03	1281978,36	57734	1088260,787	1281954,537
57635	1088904,68	1281856,734	57685	1088724,28	1281984,32	57735	1088248,941	1281967,15
57636	1088904,176	1281858,652	57686	1088723,05	1281986,98	57736	1088241,702	1281976,134
57637	1088903,696	1281860,48	57687	1088723,99	1281991,02	57737	1088235,02	1281985,54
57638	1088903,213	1281862,307	57688	1088718,94	1281992,02	57738	1088228,92	1281995,334
57639	1088902,735	1281864,106	57689	1088714,76	1281992,1	57739	1088224,178	1282004,002
57640	1088902,256	1281865,885	57690	1088700,13	1281990,33	57740	1088218,573	1282015,867
57641	1088901,776	1281867,644	57691	1088695,5	1281992,07	57741	1088215,32	1282023,841
57642	1088901,292	1281869,382	57692	1088691,02	1281980,25	57742	1088211,493	1282034,614
57643	1088900,804	1281871,099	57693	1088679,46	1281973,75	57743	1088208,254	1282045,367
57644	1088900,31	1281872,795	57694	1088674,41	1281997,43	57744	1088204,983	1282058,522
57645	1088899,808	1281874,469	57695	1088664,92	1281996,86	57745	1088202,814	1282069,218
57646	1088899,298	1281876,121	57696	1088656,37	1281995,67	57746	1088199,592	1282090,522
57647	1088898,777	1281877,749	57697	1088647,69	1281993,3	57747	1088197,536	1282111,541

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
57748	1088196,259	1282132,194	57798	1088054,63	1282570,7	57848	1087985,966	1282798,939
57749	1088194,77	1282167,119	57799	1088051,24	1282589,96	57849	1087985,479	1282799,395
57750	1088193,796	1282180,942	57800	1088044,24	1282593,42	57850	1087982,882	1282802,057
57751	1088192,087	1282193,835	57801	1088041,47	1282600,52	57851	1087980,902	1282804,403
57752	1088189,326	1282205,861	57802	1088040,69	1282606,63	57852	1087978,024	1282807,715
57753	1088187,724	1282218,885	57803	1088041,27	1282611,62	57853	1087974,118	1282812,313
57754	1088187,383	1282224,825	57804	1088038,75	1282620,52	57854	1087970,888	1282816,172
57755	1088187,981	1282230,214	57805	1088037,75	1282625,75	57855	1087966,835	1282821,745
57756	1088187,484	1282232,945	57806	1088037,3	1282631,57	57856	1087965,386	1282827,556
57757	1088185,019	1282236,065	57807	1088037,7	1282635,66	57857	1087965,389	1282832,496
57758	1088181,427	1282242,338	57808	1088038,2	1282637,5	57858	1087965,733	1282837,881
57759	1088180,678	1282244,4	57809	1088038,43	1282645,87	57859	1087965,832	1282843,1
57760	1088175,545	1282250,669	57810	1088039,35	1282650,5	57860	1087966,686	1282853,627
57761	1088173,171	1282253,053	57811	1088038,75	1282656,47	57861	1087968,358	1282859,058
57762	1088168,027	1282255,005	57812	1088037,24	1282664,48	57862	1087970,94	1282863,676
57763	1088162,21	1282261,48	57813	1088035,48	1282665,28	57863	1087974,03	1282868,497
57764	1088156,865	1282262,05	57814	1088029,54	1282671,51	57864	1087979,045	1282872,945
57765	1088150,624	1282265,261	57815	1088027,2	1282675,47	57865	1087980,13	1282874,088
57766	1088146,965	1282269,527	57816	1088025,74	1282686,08	57866	1087985,069	1282877,038
57767	1088143,303	1282272,953	57817	1088024,65	1282697,2	57867	1087987,685	1282877,054
57768	1088140,328	1282276,503	57818	1088024,09	1282708,36	57868	1087992,593	1282877,082
57769	1088131,87	1282281,884	57819	1088024,07	1282719,56	57869	1087997,41	1282878,237
57770	1088126,853	1282285,605	57820	1088024,56	1282730,71	57870	1088002,189	1282879,606
57771	1088122,214	1282291,312	57821	1088025,5	1282741,56	57871	1088009,226	1282881,553
57772	1088121,095	1282297,659	57822	1088028,91	1282768,25	57872	1088014,15	1282884,831
57773	1088118,327	1282301,236	57823	1088026,02	1282770,39	57873	1088018,115	1282887,583
57774	1088114,367	1282307,581	57824	1088024,33	1282772,01	57874	1088021,484	1282889,324
57775	1088114,878	1282314,964	57825	1088023,23	1282773,33	57875	1088024,913	1282891,895
57776	1088112,623	1282314,766	57826	1088022,49	1282774,18	57876	1088029,921	1282895,968
57777	1088106,187	1282330,459	57827	1088021,03	1282775,43	57877	1088041,579	1282908,914
57778	1088106,869	1282331,979	57828	1088019,26	1282776,74	57878	1088049,386	1282916,915
57779	1088100,151	1282347,329	57829	1088016,65	1282778,52	57879	1088056,245	1282966,736
57780	1088097,511	1282354,519	57830	1088014,93	1282779,65	57880	1088058,129	1282982,832
57781	1088094,298	1282365,043	57831	1088012,42	1282781,02	57881	1088057,271	1283026,896
57782	1088089,538	1282385,749	57832	1088011,15	1282781,87	57882	1088056,944	1283029,863
57783	1088085,997	1282405,525	57833	1088008,46	1282783,74	57883	1088060,068	1283031,614
57784	1088082,784	1282415,48	57834	1088006,61	1282785,2	57884	1088057,584	1283035,377
57785	1088083,112	1282420,201	57835	1088005,66	1282786,04	57885	1088055,352	1283040,073
57786	1088082,432	1282425,568	57836	1088003,63	1282787,03	57886	1088052,942	1283046,283
57787	1088075,522	1282463,358	57837	1088000,28	1282788,33	57887	1088048,734	1283054,369
57788	1088074,337	1282464,234	57838	1087999,56	1282788,64	57888	1088050,633	1283059,535
57789	1088071,669	1282464,594	57839	1087998,42	1282789,19	57889	1088043,374	1283074,614
57790	1088071,703	1282470,195	57840	1087996,07	1282790,97	57890	1088048,297	1283076,619
57791	1088070,786	1282475,11	57841	1087994,8	1282791,99	57891	1088047,306	1283088,197
57792	1088070,802	1282480,832	57842	1087993,66	1282792,85	57892	1088043,893	1283094,986
57793	1088068,432	1282489,339	57843	1087991,76	1282794,12	57893	1088046,243	1283102,01
57794	1088068,312	1282496,865	57844	1087990,04	1282795,42	57894	1088039,057	1283116,192
57795	1088069,196	1282498,842	57845	1087989,22	1282796,02	57895	1088015,462	1283160,75
57796	1088059,071	1282548,219	57846	1087988,57	1282796,49	57896	1088013,937	1283164,134
57797	1088056,494	1282562,803	57847	1087988,01	1282796,89	57897	1088011,942	1283167,398

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
57898	1088007,822	1283176,649	57948	1088068,8	1283884,72	57998	1087943,41	1283481,927
57899	1087990,342	1283211,764	57949	1088066,53	1283868,92	57999	1087943,284	1283466,932
57900	1087981,712	1283228,166	57950	1088062,08	1283848,17	58000	1087943,908	1283451,95
57901	1087918,197	1283352,703	57951	1088055,5	1283828,22	58001	1087945,279	1283437,018
57902	1087912,14	1283373,198	57952	1088054,39	1283823,05	58002	1087947,394	1283422,172
57903	1087907,401	1283393,576	57953	1088051,06	1283812,92	58003	1087950,249	1283407,452
57904	1087903,822	1283414,193	57954	1088045,49	1283804,05	58004	1087953,836	1283392,892
57905	1087901,659	1283433,431	57955	1088041,54	1283795,73	58005	1087958,146	1283378,529
57906	1087900,805	1283447,536	57956	1088042,23	1283793,95	58006	1087963,168	1283364,4
57907	1087900,509	1283463,224	57957	1088035,99	1283779,3	58007	1087965,803	1283358,017
57908	1087900,926	1283479,424	57958	1088033,97	1283775,74	58008	1087965,882	1283357,21
57909	1087902,065	1283495,06	57959	1088033,2	1283775,24	58009	1087975,298	1283336,982
57910	1087904,581	1283515,285	57960	1088032,06	1283772,24	58010	1087982,375	1283323,761
57911	1087907,809	1283525,055	57961	1088034,75	1283770,88	58011	1087990,104	1283310,911
57912	1087909,29	1283533,515	57962	1088031,61	1283762,04	58012	1087998,465	1283298,463
57913	1087911,269	1283541,009	57963	1088030,81	1283756,98	58013	1088007,576	1283286,263
57914	1087910,627	1283541,561	57964	1088029,19	1283751,5	58014	1088020,333	1283270,955
57915	1087911,941	1283547,295	57965	1088025,1	1283741,87	58015	1088044,953	1283243,468
57916	1087908,952	1283547,94	57966	1088022,51	1283737,46	58016	1088055,15	1283231,618
57917	1087908,866	1283550,278	57967	1088020,74	1283733,27	58017	1088061,848	1283223,253
57918	1087909,478	1283554,714	57968	1088011,65	1283710,26	58018	1088077,602	1283201,364
57919	1087911,646	1283562,022	57969	1088010,21	1283705,37	58019	1088091,278	1283178,139
57920	1087907,13	1283572,711	57970	1088006,56	1283696,13	58020	1088100,279	1283160,472
57921	1087912,343	1283588,48	57971	1088005,19	1283691,24	58021	1088105,538	1283148,645
57922	1087918,513	1283604,8	57972	1087997,64	1283672,27	58022	1088110,576	1283132,725
57923	1087923,993	1283618,18	57973	1087993,28	1283663,23	58023	1088111,583	1283126,607
57924	1088010,126	1283820,659	57974	1087991,67	1283659,12	58024	1088111,612	1283115,701
57925	1088015,019	1283832,973	57975	1087990,54	1283654,17	58025	1088115,226	1283095,023
57926	1088013,733	1283836,565	57976	1087985,68	1283641,44	58026	1088117,096	1283075,561
57927	1088017,119	1283838,59	57977	1087985,7	1283640,05	58027	1088117,57	1283058,752
57928	1088020,172	1283847,74	57978	1087986,53	1283637,48	58028	1088116,617	1283032,53
57929	1088023,146	1283858,276	57979	1087973,86	1283617,01	58029	1088122,939	1283029,039
57930	1088025,168	1283866,918	57980	1087972,04	1283609,41	58030	1088129,409	1283024,943
57931	1088027,563	1283880,146	57981	1087970,12	1283604,27	58031	1088129,126	1283016,504
57932	1088028,708	1283889,035	57982	1087964,12	1283590,69	58032	1088116,419	1283007,756
57933	1088029,488	1283897,935	57983	1087962,4	1283585,99	58033	1088114,49	1282993,859
57934	1088029,996	1283911,564	57984	1087960,05	1283581,57	58034	1088113,46	1282991,531
57935	1088029,444	1283940,223	57985	1087958,25	1283576,93	58035	1088111,577	1282974,881
57936	1088072,354	1283948,68	57986	1087955,73	1283572,76	58036	1088100,659	1282976,386
57937	1088072,468	1283947,742	57987	1087954,32	1283568,73	58037	1088092,976	1282949,09
57938	1088071,83	1283946,469	57988	1087946,73	1283566,87	58038	1088090,646	1282935,366
57939	1088071,613	1283944,419	57989	1087943,07	1283554,58	58039	1088088,194	1282915,506
57940	1088072,476	1283931,532	57990	1087941,49	1283548,63	58040	1088087,139	1282910,591
57941	1088072,075	1283926,382	57991	1087941,97	1283548,32	58041	1088085,774	1282900,799
57942	1088072,227	1283916,765	57992	1087940,36	1283542,73	58042	1088085,964	1282895,674
57943	1088073,021	1283912,208	57993	1087937,72	1283528,47	58043	1088084,718	1282890,464
57944	1088074,731	1283905,658	57994	1087937,19	1283523,92	58044	1088083,125	1282880,877
57945	1088073,279	1283901,489	57995	1087947,68	1283522,87	58045	1088076,935	1282836,323
57946	1088072,659	1283899,709	57996	1087945,91	1283511,8	58046	1088076,295	1282830,973
57947	1088069,663	1283899,855	57997	1087944,28	1283496,88	58047	1088076,534	1282826,346

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58048	1088075,598	1282821,349	58098	1088173,08	1282477,13	58148	1088236,814	1282179,965
58049	1088074,709	1282811,448	58099	1088173,13	1282469,22	58149	1088237,262	1282174,703
58050	1088068,25	1282774,033	58100	1088173,77	1282469,01	58150	1088237,912	1282169,391
58051	1088065,203	1282751,867	58101	1088175,63	1282464,78	58151	1088237,942	1282163,988
58052	1088065,684	1282747,88	58102	1088179,65	1282458,49	58152	1088237,946	1282158,925
58053	1088068,475	1282738,326	58103	1088186,25	1282450,8	58153	1088237,949	1282156,463
58054	1088086,22	1282730,258	58104	1088188,25	1282447,99	58154	1088237,949	1282156,32
58055	1088091,045	1282718,592	58105	1088192,38	1282440,94	58155	1088237,994	1282154,079
58056	1088096,823	1282709,473	58106	1088195,02	1282434,5	58156	1088238,225	1282149,052
58057	1088101,738	1282695,997	58107	1088198,01	1282423,58	58157	1088238,238	1282144,097
58058	1088103,815	1282686,968	58108	1088199,6	1282412,7	58158	1088238,507	1282139,216
58059	1088104,137	1282681,675	58109	1088200,37	1282402,3	58159	1088238,521	1282138,787
58060	1088103,359	1282676,336	58110	1088204,05	1282393,42	58160	1088238,669	1282134,146
58061	1088101,959	1282670,443	58111	1088205,86	1282387,8	58161	1088238,701	1282129,216
58062	1088099,197	1282664,314	58112	1088206,96	1282383,25	58162	1088238,873	1282124,549
58063	1088096,012	1282659,563	58113	1088208,52	1282371,82	58163	1088239,411	1282119,641
58064	1088083,957	1282648,68	58114	1088208,7	1282365,74	58164	1088239,557	1282114,602
58065	1088087,35	1282646,096	58115	1088207,33	1282350,02	58165	1088239,81	1282109,994
58066	1088089,063	1282632,339	58116	1088206,13	1282343,79	58166	1088240,276	1282106,67
58067	1088092,489	1282630,844	58117	1088204,22	1282336,7	58167	1088244,853	1282100,697
58068	1088094,979	1282628,052	58118	1088197,38	1282322,14	58168	1088241,678	1282094,465
58069	1088097,263	1282626,299	58119	1088195,29	1282316,06	58169	1088241,922	1282093,599
58070	1088097,667	1282618,48	58120	1088192,98	1282311,64	58170	1088242,652	1282091,016
58071	1088098,256	1282618,34	58121	1088188,8	1282305,9	58171	1088242,717	1282086,922
58072	1088099,813	1282615,239	58122	1088190,36	1282304,3	58172	1088244,528	1282084,088
58073	1088101,855	1282613,806	58123	1088194,36	1282298,74	58173	1088247,725	1282080,657
58074	1088103,672	1282611,972	58124	1088195,24	1282292,82	58174	1088252,536	1282077,243
58075	1088104,542	1282610,227	58125	1088201,54	1282285,81	58175	1088254,016	1282076,223
58076	1088106,643	1282607,608	58126	1088208,73	1282277,13	58176	1088258,089	1282073,415
58077	1088112,896	1282607,822	58127	1088215,66	1282267,7	58177	1088261,378	1282069,989
58078	1088113,198	1282608,495	58128	1088221,95	1282257,78	58178	1088261,844	1282069,428
58079	1088115,266	1282610,591	58129	1088227,54	1282247,38	58179	1088262,21	1282068,96
58080	1088116,971	1282611,71	58130	1088229,65	1282242,89	58180	1088262,94	1282067,987
58081	1088124,066	1282614,606	58131	1088230,06	1282242,03	58181	1088263,254	1282066,669
58082	1088128,776	1282615,587	58132	1088231,16	1282239,47	58182	1088263,358	1282066,234
58083	1088134,327	1282614,173	58133	1088232,38	1282236,6	58183	1088263,469	1282065,78
58084	1088137,678	1282610,269	58134	1088234,51	1282231,09	58184	1088263,586	1282065,299
58085	1088142,158	1282602,539	58135	1088236,03	1282226,68	58185	1088263,716	1282064,775
58086	1088139,63	1282597,308	58136	1088236,44	1282225,51	58186	1088263,86	1282064,199
58087	1088141,205	1282592,233	58137	1088236,97	1282223,77	58187	1088264,023	1282063,558
58088	1088151,271	1282591,415	58138	1088237,24	1282222,89	58188	1088264,213	1282062,817
58089	1088157,686	1282573,911	58139	1088237,95	1282220,58	58189	1088264,226	1282062,769
58090	1088157,205	1282572,201	58140	1088238,17	1282219,86	58190	1088264,438	1282061,914
58091	1088155,663	1282570,971	58141	1088239,6	1282214,5	58191	1088264,699	1282060,896
58092	1088155,105	1282569,404	58142	1088235,48	1282204,9	58192	1088265,037	1282059,623
58093	1088164,842	1282529,732	58143	1088235,54	1282200,57	58193	1088265,249	1282058,847
58094	1088167,841	1282513,466	58144	1088235,37	1282195,23	58194	1088265,527	1282058,107
58095	1088168,925	1282507,39	58145	1088235,75	1282190,11	58195	1088266,271	1282056,232
58096	1088169,103	1282502,251	58146	1088235,99	1282185,05	58196	1088266,463	1282055,773
58097	1088170,903	1282492,695	58147	1088236,07	1282184,59	58197	1088266,666	1282055,296

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58198	1088267,187	1282054,089	58248	1088319,48	1281972,7	58298	1088554,549	1282014,433
58199	1088267,052	1282052,454	58249	1088323,89	1281973,08	58299	1088565,305	1282026,226
58200	1088267,037	1282052,087	58250	1088327,04	1281968,76	58300	1088570,501	1282029,725
58201	1088267,034	1282051,718	58251	1088327,59	1281968,02	58301	1088576,307	1282032,633
58202	1088267,039	1282051,53	58252	1088330,5	1281966,49	58302	1088582,867	1282033,86
58203	1088267,044	1282051,343	58253	1088334,31	1281964,63	58303	1088595,663	1282035,28
58204	1088267,064	1282050,963	58254	1088338,16	1281962,9	58304	1088602,65	1282034,141
58205	1088267,093	1282050,579	58255	1088342,12	1281961,26	58305	1088608,064	1282034,24
58206	1088267,131	1282050,195	58256	1088344,88	1281960,2	58306	1088619,537	1282035,577
58207	1088267,178	1282049,806	58257	1088346,35	1281959,67	58307	1088625,331	1282036,722
58208	1088267,186	1282049,74	58258	1088345,93	1281959,99	58308	1088637,103	1282037,891
58209	1088267,237	1282049,55	58259	1088351,03	1281958,08	58309	1088648,837	1282038,734
58210	1088267,331	1282049,191	58260	1088362,58	1281954,9	58310	1088661,381	1282038,903
58211	1088267,357	1282049,094	58261	1088362,58	1281954,91	58311	1088675,368	1282039,993
58212	1088267,473	1282048,645	58262	1088362,83	1281954,86	58312	1088676,204	1282040,022
58213	1088267,588	1282048,193	58263	1088375,14	1281952,5	58313	1088677,139	1282040,055
58214	1088267,701	1282047,74	58264	1088384,33	1281951,32	58314	1088677,541	1282040,067
58215	1088267,81	1282047,285	58265	1088387,88	1281951,66	58315	1088682,958	1282040,144
58216	1088267,916	1282046,828	58266	1088392,24	1281951,37	58316	1088688,726	1282040,054
58217	1088268,02	1282046,363	58267	1088400,91	1281952,54	58317	1088694,494	1282039,788
58218	1088268,119	1282045,894	58268	1088405,45	1281953,57	58318	1088700,172	1282039,352
58219	1088268,167	1282045,654	58269	1088410,07	1281954,07	58319	1088702,938	1282039,077
58220	1088268,247	1282045,342	58270	1088418,32	1281955,95	58320	1088703,525	1282039,014
58221	1088268,328	1282045,034	58271	1088422,96	1281957,57	58321	1088704,058	1282038,954
58222	1088268,337	1282045,002	58272	1088429,17	1281958,51	58322	1088704,598	1282038,893
58223	1088269,286	1282041,68	58273	1088435,16	1281960,68	58323	1088705,154	1282038,828
58224	1088270,172	1282037,913	58274	1088438,4	1281963,59	58324	1088705,717	1282038,76
58225	1088271,894	1282034,639	58275	1088443,72	1281966,24	58325	1088705,994	1282038,726
58226	1088273,716	1282030,959	58276	1088448,93	1281967,23	58326	1088706,328	1282038,685
58227	1088274,201	1282030,141	58277	1088456,91	1281968,02	58327	1088706,948	1282038,607
58228	1088275,68	1282027,698	58278	1088459,18	1281969,17	58328	1088707,612	1282038,52
58229	1088277,91	1282024,541	58279	1088463,11	1281973,07	58329	1088708,325	1282038,425
58230	1088278,697	1282023,427	58280	1088469,61	1281975,65	58330	1088709,085	1282038,321
58231	1088279,516	1282018,001	58281	1088473,2	1281975,68	58331	1088709,467	1282038,267
58232	1088280,701	1282013,439	58282	1088481,13	1281978,69	58332	1088709,955	1282038,197
58233	1088281,008	1282008,435	58283	1088487,02	1281979,12	58333	1088710,626	1282038,098
58234	1088281,081	1282007,251	58284	1088491,92	1281978,39	58334	1088710,881	1282038,061
58235	1088280,129	1282002,651	58285	1088494,91	1281978,76	58335	1088711,696	1282037,937
58236	1088281,779	1282000,897	58286	1088497,71	1281980,28	58336	1088711,975	1282037,894
58237	1088284,295	1281996,917	58287	1088500,64	1281982,71	58337	1088713,181	1282037,703
58238	1088286,571	1281994,168	58288	1088503,4	1281985,69	58338	1088714,627	1282037,463
58239	1088289,766	1281991,857	58289	1088506,65	1281991,24	58339	1088716,344	1282037,163
58240	1088294,627	1281988,388	58290	1088513,51	1281994,71	58340	1088717,407	1282036,969
58241	1088296,701	1281983,356	58291	1088520,36	1281993,58	58341	1088718,412	1282036,779
58242	1088299,233	1281980,705	58292	1088523,92	1281993,61	58342	1088718,56	1282036,751
58243	1088302,216	1281977,46	58293	1088526,27	1281994,91	58343	1088720,132	1282036,443
58244	1088305,478	1281974,525	58294	1088528,83	1281997,65	58344	1088736,992	1282032,308
58245	1088308,848	1281971,388	58295	1088532,37	1282003,08	58345	1088737,65	1282032,56
58246	1088309,984	1281970,375	58296	1088548,32	1282011,37	58346	1088738,83	1282031,773
58247	1088314,98	1281972,314	58297	1088551,81	1282013,63	58347	1088743,361	1282030,738

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58348	1088751,96	1282030,134	58398	1088937,8	1281887,78	58448	1088950,137	1281862,905
58349	1088759,243	1282030,651	58399	1088937,84	1281887,67	58449	1088950,332	1281862,582
58350	1088761,393	1282031,266	58400	1088937,89	1281887,54	58450	1088950,379	1281862,512
58351	1088767,739	1282026,673	58401	1088938,24	1281886,7	58451	1088950,846	1281861,836
58352	1088766,818	1282022,037	58402	1088938,73	1281885,53	58452	1088951,466	1281860,935
58353	1088768,955	1282021,2	58403	1088938,75	1281885,49	58453	1088951,664	1281860,656
58354	1088773,594	1282024,31	58404	1088938,75	1281885,49	58454	1088951,804	1281860,46
58355	1088780,312	1282022,581	58405	1088939,19	1281884,43	58455	1088951,986	1281860,202
58356	1088785,937	1282022,188	58406	1088939,85	1281882,86	58456	1088952,216	1281859,879
58357	1088791,003	1282019,885	58407	1088939,9	1281882,74	58457	1088952,548	1281859,412
58358	1088800,056	1282016,731	58408	1088940,14	1281882,17	58458	1088952,867	1281858,965
58359	1088805,464	1282016,161	58409	1088940,26	1281881,88	58459	1088952,989	1281858,792
58360	1088810,148	1282013,129	58410	1088940,64	1281880,96	58460	1088953,286	1281858,368
58361	1088820,95	1282010,922	58411	1088940,95	1281880,21	58461	1088954,213	1281857,066
58362	1088822,052	1282010,697	58412	1088941,04	1281880	58462	1088954,26	1281857,001
58363	1088822,688	1282010,391	58413	1088941,08	1281879,91	58463	1088954,265	1281856,995
58364	1088822,7	1282010,384	58414	1088941,47	1281878,98	58464	1088954,552	1281856,583
58365	1088827,775	1282007,586	58415	1088942,07	1281877,72	58465	1088954,904	1281856,077
58366	1088830,782	1282005,928	58416	1088942,11	1281877,65	58466	1088955,018	1281855,915
58367	1088836,13	1282006,2	58417	1088942,26	1281877,33	58467	1088955,284	1281855,534
58368	1088841,372	1282004,477	58418	1088942,51	1281876,82	58468	1088955,343	1281855,45
58369	1088847,467	1282009,05	58419	1088942,64	1281876,55	58469	1088955,664	1281854,997
58370	1088850,791	1282000,064	58420	1088942,75	1281876,31	58470	1088955,807	1281854,795
58371	1088860,238	1281996,582	58421	1088943,13	1281875,53	58471	1088955,98	1281854,553
58372	1088869,997	1281996,055	58422	1088943,33	1281875,1	58472	1088956,381	1281853,984
58373	1088876,502	1281991,217	58423	1088943,55	1281874,65	58473	1088956,497	1281853,85
58374	1088882,522	1281978,721	58424	1088944,1	1281873,5	58474	1088957,118	1281853,142
58375	1088892,344	1281971,048	58425	1088944,17	1281873,35	58475	1088957,841	1281852,351
58376	1088897,609	1281965,05	58426	1088944,55	1281872,58	58476	1088957,998	1281852,179
58377	1088896,732	1281959,329	58427	1088944,66	1281872,36	58477	1088958,385	1281851,753
58378	1088900,481	1281955,599	58428	1088944,75	1281872,19	58478	1088958,761	1281851,342
58379	1088906,246	1281949,861	58429	1088944,85	1281871,98	58479	1088959,231	1281850,826
58380	1088906,67	1281949,439	58430	1088945,24	1281871,18	58480	1088959,846	1281850,149
58381	1088915,452	1281940,7	58431	1088945,43	1281870,8	58481	1088960,307	1281849,641
58382	1088927,276	1281926,513	58432	1088945,56	1281870,53	58482	1088960,41	1281849,529
58383	1088935,102	1281907,118	58433	1088945,66	1281870,36	58483	1088961,294	1281848,55
58384	1088932,995	1281899,023	58434	1088945,79	1281870,14	58484	1088961,651	1281848,154
58385	1088933,347	1281898,117	58435	1088946,23	1281869,42	58485	1088961,739	1281848,057
58386	1088934,243	1281895,773	58436	1088946,4	1281869,13	58486	1088961,829	1281847,964
58387	1088934,246	1281895,767	58437	1088947,07	1281868,01	58487	1088962,054	1281847,732
58388	1088934,716	1281894,544	58438	1088947,24	1281867,74	58488	1088962,088	1281847,697
58389	1088935,188	1281893,512	58439	1088947,65	1281867,05	58489	1088962,238	1281847,542
58390	1088936,219	1281891,248	58440	1088947,76	1281866,86	58490	1088963,396	1281846,35
58391	1088936,351	1281890,961	58441	1088947,88	1281866,65	58491	1088963,766	1281845,967
58392	1088936,377	1281890,903	58442	1088948,53	1281865,58	58492	1088963,9	1281845,831
58393	1088936,773	1281890,033	58443	1088948,67	1281865,33	58493	1088964,254	1281845,467
58394	1088937,247	1281888,987	58444	1088948,88	1281864,97	58494	1088964,691	1281845,019
58395	1088937,582	1281888,247	58445	1088949,28	1281864,32	58495	1088965,489	1281844,198
58396	1088937,59	1281888,23	58446	1088949,56	1281863,86	58496	1088965,789	1281843,889
58397	1088937,756	1281887,863	58447	1088950,12	1281862,94	58497	1088965,981	1281843,686

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58498	1088966,287	1281843,361	58548	1088986,19	1281822,55	58598	1089006,395	1281801,623
58499	1088967,195	1281842,395	58549	1088986,56	1281822,17	58599	1089006,913	1281801,091
58500	1088967,651	1281841,923	58550	1088986,84	1281821,88	58600	1089007,027	1281800,974
58501	1088968,026	1281841,533	58551	1088987,93	1281820,76	58601	1089007,244	1281800,752
58502	1088968,119	1281841,436	58552	1088988,63	1281820,04	58602	1089007,554	1281800,434
58503	1088968,306	1281841,241	58553	1088988,87	1281819,8	58603	1089008,775	1281799,183
58504	1088968,691	1281840,839	58554	1088988,91	1281819,75	58604	1089008,828	1281799,128
58505	1088968,912	1281840,608	58555	1088989,67	1281818,98	58605	1089009,324	1281798,619
58506	1088968,92	1281840,599	58556	1088989,68	1281818,97	58606	1089009,635	1281798,3
58507	1088969,982	1281839,481	58557	1088989,7	1281818,95	58607	1089009,709	1281798,224
58508	1088970,084	1281839,374	58558	1088990,7	1281817,88	58608	1089010,257	1281797,663
58509	1088970,348	1281839,095	58559	1088990,99	1281817,58	58609	1089010,316	1281797,602
58510	1088970,63	1281838,797	58560	1088991,4	1281817,15	58610	1089010,512	1281797,401
58511	1088971,56	1281837,836	58561	1088992,33	1281816,18	58611	1089010,517	1281797,396
58512	1088971,764	1281837,623	58562	1088992,76	1281815,74	58612	1089011,401	1281796,481
58513	1088971,898	1281837,486	58563	1088993,05	1281815,43	58613	1089011,714	1281796,158
58514	1088972,142	1281837,231	58564	1088993,13	1281815,34	58614	1089011,895	1281795,972
58515	1088972,365	1281837,001	58565	1088993,17	1281815,31	58615	1089012,258	1281795,596
58516	1088972,409	1281836,954	58566	1088994,82	1281813,59	58616	1089012,628	1281795,215
58517	1088974,095	1281835,196	58567	1088994,86	1281813,54	58617	1089013,19	1281794,638
58518	1088974,205	1281835,081	58568	1088995,11	1281813,27	58618	1089013,475	1281794,345
58519	1088974,472	1281834,805	58569	1088995,51	1281812,85	58619	1089013,78	1281794,031
58520	1088975,025	1281834,229	58570	1088995,78	1281812,56	58620	1089013,993	1281793,812
58521	1088975,827	1281833,393	58571	1088996,18	1281812,13	58621	1089014,536	1281793,254
58522	1088975,851	1281833,368	58572	1088996,57	1281811,73	58622	1089015,276	1281792,492
58523	1088976,061	1281833,148	58573	1088996,61	1281811,69	58623	1089015,418	1281792,361
58524	1088976,155	1281833,05	58574	1088996,87	1281811,43	58624	1089015,536	1281792,252
58525	1088976,269	1281832,93	58575	1088997,16	1281811,12	58625	1089015,715	1281792,086
58526	1088976,538	1281832,648	58576	1088997,41	1281810,87	58626	1089015,82	1281791,99
58527	1088977,551	1281831,581	58577	1088998,32	1281809,94	58627	1089016,69	1281791,194
58528	1088977,788	1281831,335	58578	1088998,94	1281809,29	58628	1089017,432	1281790,515
58529	1088978,323	1281830,778	58579	1088999,24	1281808,99	58629	1089017,536	1281790,417
58530	1088978,474	1281830,621	58580	1088999,25	1281808,97	58630	1089017,734	1281790,231
58531	1088978,477	1281830,618	58581	1089000,06	1281808,14	58631	1089017,953	1281790,023
58532	1088978,595	1281830,495	58582	1089001,01	1281807,15	58632	1089018,975	1281789,058
58533	1088979,282	1281829,778	58583	1089001,32	1281806,84	58633	1089019,314	1281788,737
58534	1088980,383	1281828,625	58584	1089001,68	1281806,46	58634	1089019,895	1281788,189
58535	1088980,398	1281828,608	58585	1089001,8	1281806,35	58635	1089020,024	1281788,067
58536	1088980,657	1281828,336	58586	1089002,73	1281805,39	58636	1089020,264	1281787,84
58537	1088981,01	1281827,965	58587	1089003,09	1281805,02	58637	1089021,082	1281787,068
58538	1088981,931	1281826,987	58588	1089003,39	1281804,71	58638	1089021,185	1281786,97
58539	1088982,433	1281826,454	58589	1089003,54	1281804,56	58639	1089022,061	1281786,145
58540	1088982,706	1281826,163	58590	1089003,56	1281804,54	58640	1089022,073	1281786,134
58541	1088982,721	1281826,147	58591	1089003,58	1281804,52	58641	1089022,425	1281785,8
58542	1088982,728	1281826,139	58592	1089004,06	1281804,03	58642	1089022,759	1281785,486
58543	1088982,857	1281826,002	58593	1089005,17	1281802,88	58643	1089022,804	1281785,449
58544	1088984,444	1281824,348	58594	1089005,28	1281802,76	58644	1089023,441	1281784,939
58545	1088984,479	1281824,313	58595	1089005,47	1281802,57	58645	1089023,807	1281784,645
58546	1088984,628	1281824,159	58596	1089005,97	1281802,06	58646	1089024,143	1281784,375
58547	1088985,382	1281823,384	58597	1089006,22	1281801,8	58647	1089024,283	1281784,263

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58648	1089024,672	1281783,95	58698	1089046,89	1281772,26	58748	1089073,472	1281771,2
58649	1089026,274	1281782,659	58699	1089047,3	1281772,17	58749	1089074,071	1281771,288
58650	1089026,524	1281782,464	58700	1089048,08	1281772,01	58750	1089074,29	1281771,32
58651	1089026,598	1281782,405	58701	1089049,12	1281771,79	58751	1089075,571	1281771,507
58652	1089027,522	1281781,673	58702	1089049,29	1281771,76	58752	1089075,706	1281771,526
58653	1089028,227	1281781,114	58703	1089049,44	1281771,72	58753	1089076,408	1281771,628
58654	1089028,38	1281780,992	58704	1089050,05	1281771,6	58754	1089076,677	1281771,669
58655	1089028,392	1281780,983	58705	1089050,19	1281771,57	58755	1089078,506	1281771,931
58656	1089028,926	1281780,56	58706	1089051,37	1281771,33	58756	1089079,083	1281772,02
58657	1089029,543	1281780,068	58707	1089051,99	1281771,2	58757	1089079,347	1281772,058
58658	1089029,726	1281779,925	58708	1089052,58	1281771,08	58758	1089080,131	1281772,171
58659	1089029,777	1281779,892	58709	1089053,08	1281770,98	58759	1089080,388	1281772,208
58660	1089030,201	1281779,625	58710	1089053,63	1281770,87	58760	1089080,618	1281772,241
58661	1089030,467	1281779,455	58711	1089054,48	1281770,81	58761	1089080,869	1281772,276
58662	1089031,259	1281778,969	58712	1089055,82	1281770,74	58762	1089081,315	1281772,361
58663	1089031,304	1281778,941	58713	1089055,92	1281770,73	58763	1089081,478	1281772,392
58664	1089032,177	1281778,411	58714	1089055,96	1281770,73	58764	1089082,199	1281772,528
58665	1089032,184	1281778,407	58715	1089056,98	1281770,68	58765	1089082,25	1281772,537
58666	1089032,703	1281778,088	58716	1089057,05	1281770,67	58766	1089083,902	1281772,849
58667	1089033,234	1281777,772	58717	1089057,08	1281770,67	58767	1089084,175	1281772,901
58668	1089033,392	1281777,678	58718	1089058,1	1281770,64	58768	1089085,175	1281773,092
58669	1089033,833	1281777,425	58719	1089058,86	1281770,61	58769	1089085,212	1281773,099
58670	1089034,186	1281777,22	58720	1089059,68	1281770,58	58770	1089086,136	1281773,276
58671	1089034,954	1281776,707	58721	1089059,84	1281770,57	58771	1089086,343	1281773,315
58672	1089035,237	1281776,528	58722	1089060,38	1281770,56	58772	1089087,073	1281773,454
58673	1089035,915	1281776,091	58723	1089061,18	1281770,54	58773	1089087,7	1281773,574
58674	1089036,136	1281775,955	58724	1089061,61	1281770,53	58774	1089088,097	1281773,649
58675	1089036,342	1281775,831	58725	1089061,8	1281770,52	58775	1089088,797	1281773,782
58676	1089036,655	1281775,643	58726	1089062,03	1281770,52	58776	1089090,01	1281774,016
58677	1089036,792	1281775,589	58727	1089062,12	1281770,51	58777	1089090,119	1281774,037
58678	1089037,085	1281775,479	58728	1089062,22	1281770,52	58778	1089090,356	1281774,083
58679	1089038,157	1281775,08	58729	1089062,35	1281770,53	58779	1089090,396	1281774,091
58680	1089038,489	1281774,952	58730	1089062,61	1281770,55	58780	1089091,034	1281774,204
58681	1089038,97	1281774,766	58731	1089064,68	1281770,69	58781	1089091,276	1281774,247
58682	1089039,087	1281774,72	58732	1089064,85	1281770,7	58782	1089092,184	1281774,41
58683	1089039,329	1281774,627	58733	1089064,93	1281770,71	58783	1089092,999	1281774,556
58684	1089039,542	1281774,542	58734	1089066,19	1281770,75	58784	1089093,761	1281774,691
58685	1089040,331	1281774,237	58735	1089067,27	1281770,79	58785	1089093,965	1281774,729
58686	1089040,389	1281774,215	58736	1089067,55	1281770,8	58786	1089094,304	1281774,791
58687	1089041,729	1281773,691	58737	1089067,65	1281770,8	58787	1089095,101	1281774,934
58688	1089041,979	1281773,592	58738	1089068,07	1281770,82	58788	1089096,014	1281775,099
58689	1089042,491	1281773,395	58739	1089069,63	1281770,86	58789	1089096,26	1281775,142
58690	1089043,652	1281772,939	58740	1089070,28	1281770,88	58790	1089096,902	1281775,258
58691	1089043,702	1281772,919	58741	1089070,62	1281770,89	58791	1089098,24	1281775,501
58692	1089044,082	1281772,841	58742	1089070,79	1281770,89	58792	1089098,764	1281775,597
58693	1089044,343	1281772,786	58743	1089070,91	1281770,9	58793	1089099,059	1281775,652
58694	1089044,404	1281772,773	58744	1089071,38	1281770,91	58794	1089099,838	1281775,793
58695	1089044,596	1281772,733	58745	1089071,5	1281770,91	58795	1089100,114	1281775,844
58696	1089045,115	1281772,618	58746	1089071,92	1281770,97	58796	1089100,44	1281775,904
58697	1089046,861	1281772,264	58747	1089072,94	1281771,12	58797	1089100,503	1281775,912

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58798	1089101,33	1281776,015	58848	1089130,1	1281776,46	58898	1089158,17	1281766,176
58799	1089102,195	1281776,126	58849	1089131,49	1281776,29	58899	1089159,533	1281765,255
58800	1089102,837	1281776,204	58850	1089131,74	1281776,26	58900	1089159,615	1281765,199
58801	1089103,883	1281776,336	58851	1089132,71	1281776,15	58901	1089159,672	1281765,161
58802	1089104,372	1281776,398	58852	1089132,79	1281776,14	58902	1089159,868	1281765,032
58803	1089105,256	1281776,509	58853	1089133,43	1281776,06	58903	1089160,435	1281764,66
58804	1089105,339	1281776,519	58854	1089133,81	1281776,01	58904	1089160,783	1281764,433
58805	1089105,8	1281776,577	58855	1089134,47	1281775,85	58905	1089161,798	1281763,77
58806	1089106,44	1281776,658	58856	1089135,09	1281775,68	58906	1089162,285	1281763,457
58807	1089107,107	1281776,749	58857	1089135,32	1281775,62	58907	1089162,937	1281763,03
58808	1089108,524	1281776,929	58858	1089135,37	1281775,61	58908	1089163,307	1281762,79
58809	1089108,768	1281776,958	58859	1089135,8	1281775,5	58909	1089163,733	1281762,514
58810	1089109,011	1281776,989	58860	1089136,74	1281775,26	58910	1089163,816	1281762,439
58811	1089110,392	1281777,178	58861	1089137,92	1281774,97	58911	1089164,055	1281762,221
58812	1089110,48	1281777,191	58862	1089138,3	1281774,87	58912	1089164,985	1281761,39
58813	1089111,118	1281777,28	58863	1089138,7	1281774,77	58913	1089165,107	1281761,28
58814	1089111,354	1281777,311	58864	1089140,48	1281774,33	58914	1089165,33	1281761,081
58815	1089111,616	1281777,312	58865	1089141,3	1281774,12	58915	1089166,011	1281760,476
58816	1089111,684	1281777,312	58866	1089141,52	1281774,07	58916	1089167,456	1281759,205
58817	1089111,816	1281777,313	58867	1089141,6	1281774,05	58917	1089167,568	1281759,104
58818	1089111,832	1281777,313	58868	1089141,85	1281773,98	58918	1089167,971	1281758,75
58819	1089114,303	1281777,326	58869	1089143,04	1281773,69	58919	1089168,032	1281758,698
58820	1089114,805	1281777,333	58870	1089144,31	1281773,37	58920	1089169,034	1281757,84
58821	1089115,118	1281777,338	58871	1089144,53	1281773,31	58921	1089169,053	1281757,824
58822	1089115,708	1281777,344	58872	1089144,63	1281773,26	58922	1089169,822	1281757,153
58823	1089116,204	1281777,351	58873	1089144,86	1281773,15	58923	1089169,949	1281757,043
58824	1089116,735	1281777,358	58874	1089145,66	1281772,77	58924	1089170,392	1281756,667
58825	1089116,88	1281777,36	58875	1089146,94	1281772,15	58925	1089171,923	1281755,324
58826	1089116,886	1281777,361	58876	1089147,22	1281772,02	58926	1089172,076	1281755,19
58827	1089117,804	1281777,365	58877	1089147,33	1281771,97	58927	1089172,114	1281755,157
58828	1089118,444	1281777,373	58878	1089147,66	1281771,82	58928	1089172,324	1281754,972
58829	1089119,556	1281777,374	58879	1089147,87	1281771,72	58929	1089172,451	1281754,841
58830	1089120,717	1281777,378	58880	1089148,05	1281771,63	58930	1089172,705	1281754,577
58831	1089120,802	1281777,377	58881	1089150,03	1281770,69	58931	1089172,965	1281754,308
58832	1089120,859	1281777,378	58882	1089150,42	1281770,5	58932	1089173,8	1281753,442
58833	1089120,965	1281777,378	58883	1089150,86	1281770,29	58933	1089174,209	1281753,019
58834	1089121,768	1281777,383	58884	1089151,7	1281769,9	58934	1089174,701	1281752,517
58835	1089122,185	1281777,383	58885	1089152,73	1281769,41	58935	1089175,603	1281751,582
58836	1089122,271	1281777,383	58886	1089152,79	1281769,38	58936	1089176,289	1281750,866
58837	1089122,517	1281777,384	58887	1089152,81	1281769,37	58937	1089176,563	1281750,58
58838	1089123,003	1281777,325	58888	1089153,86	1281768,89	58938	1089176,924	1281750,203
58839	1089123,874	1281777,222	58889	1089154,47	1281768,6	58939	1089176,985	1281750,138
58840	1089124,883	1281777,103	58890	1089154,74	1281768,47	58940	1089177,389	1281749,717
58841	1089125,159	1281777,07	58891	1089155,24	1281768,14	58941	1089178,353	1281748,708
58842	1089126,287	1281776,928	58892	1089155,47	1281767,99	58942	1089179,111	1281747,914
58843	1089126,851	1281776,858	58893	1089155,9	1281767,71	58943	1089179,17	1281747,851
58844	1089127,491	1281776,779	58894	1089156,42	1281767,35	58944	1089179,477	1281747,525
58845	1089128,455	1281776,664	58895	1089156,78	1281767,11	58945	1089179,662	1281747,298
58846	1089129,14	1281776,575	58896	1089157,44	1281766,67	58946	1089179,775	1281747,16
58847	1089129,82	1281776,492	58897	1089157,96	1281766,32	58947	1089180,096	1281746,766

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
58948	1089180,366	1281746,435	58998	1089197,83	1281724,04	59048	1089215,036	1281701,68
58949	1089180,844	1281745,849	58999	1089198,38	1281723,34	59049	1089215,971	1281700,46
58950	1089181,118	1281745,513	59000	1089198,6	1281723,05	59050	1089216,129	1281700,255
58951	1089181,148	1281745,477	59001	1089198,65	1281722,99	59051	1089216,585	1281699,651
58952	1089182,253	1281744,125	59002	1089198,69	1281722,94	59052	1089216,667	1281699,542
58953	1089182,458	1281743,875	59003	1089199,37	1281722,08	59053	1089216,844	1281699,31
58954	1089183,107	1281743,076	59004	1089199,63	1281721,76	59054	1089216,94	1281699,184
58955	1089183,305	1281742,831	59005	1089200,01	1281721,27	59055	1089217,648	1281698,248
58956	1089183,323	1281742,808	59006	1089200,54	1281720,6	59056	1089217,775	1281698,081
58957	1089184,058	1281741,904	59007	1089200,93	1281720,12	59057	1089218,643	1281696,935
58958	1089184,133	1281741,811	59008	1089201,48	1281719,42	59058	1089218,696	1281696,866
58959	1089185,001	1281740,743	59009	1089201,76	1281719,07	59059	1089219,149	1281696,268
58960	1089185,032	1281740,705	59010	1089202,39	1281718,27	59060	1089219,576	1281695,701
58961	1089185,65	1281739,946	59011	1089202,48	1281718,16	59061	1089219,957	1281695,195
58962	1089185,922	1281739,616	59012	1089202,73	1281717,85	59062	1089220,439	1281694,557
58963	1089186,024	1281739,485	59013	1089203,33	1281717,09	59063	1089220,655	1281694,272
58964	1089186,227	1281739,22	59014	1089203,83	1281716,46	59064	1089221,371	1281693,321
58965	1089186,498	1281738,865	59015	1089204,04	1281716,2	59065	1089222,16	1281692,274
58966	1089186,919	1281738,316	59016	1089204,25	1281715,93	59066	1089222,233	1281692,179
58967	1089187,206	1281737,942	59017	1089204,29	1281715,87	59067	1089222,398	1281691,959
58968	1089187,699	1281737,3	59018	1089204,51	1281715,58	59068	1089222,628	1281691,653
58969	1089187,837	1281737,12	59019	1089204,86	1281715,13	59069	1089222,776	1281691,456
58970	1089188,3	1281736,518	59020	1089205,17	1281714,72	59070	1089222,967	1281691,203
58971	1089188,731	1281735,956	59021	1089205,56	1281714,21	59071	1089223,166	1281690,94
58972	1089188,741	1281735,944	59022	1089206,06	1281713,56	59072	1089223,665	1281690,28
58973	1089188,789	1281735,881	59023	1089206,99	1281712,36	59073	1089224,027	1281689,801
58974	1089189,55	1281734,898	59024	1089207,09	1281712,22	59074	1089224,963	1281688,561
58975	1089189,653	1281734,764	59025	1089207,58	1281711,56	59075	1089225,048	1281688,448
58976	1089190,258	1281733,982	59026	1089207,86	1281711,18	59076	1089225,172	1281688,285
58977	1089190,563	1281733,589	59027	1089207,89	1281711,14	59077	1089225,821	1281687,426
58978	1089191,478	1281732,41	59028	1089208,58	1281710,2	59078	1089225,981	1281687,215
58979	1089191,794	1281732,003	59029	1089208,77	1281709,95	59079	1089226,1	1281687,058
58980	1089192,201	1281731,463	59030	1089209,63	1281708,78	59080	1089226,681	1281686,291
58981	1089192,334	1281731,284	59031	1089210,06	1281708,2	59081	1089226,762	1281686,183
58982	1089192,389	1281731,209	59032	1089210,18	1281708,04	59082	1089227,618	1281685,051
58983	1089192,543	1281730,999	59033	1089210,5	1281707,62	59083	1089228,187	1281684,299
58984	1089192,602	1281730,92	59034	1089210,51	1281707,6	59084	1089228,561	1281683,811
58985	1089193,155	1281730,172	59035	1089210,54	1281707,56	59085	1089228,618	1281683,738
58986	1089193,268	1281730,022	59036	1089210,87	1281707,13	59086	1089228,843	1281683,443
58987	1089193,287	1281729,998	59037	1089211,24	1281706,64	59087	1089229,002	1281683,238
58988	1089194,173	1281728,832	59038	1089211,57	1281706,21	59088	1089229,424	1281682,691
58989	1089194,801	1281728,007	59039	1089212,35	1281705,19	59089	1089229,709	1281682,321
58990	1089195,071	1281727,653	59040	1089212,66	1281704,78	59090	1089229,821	1281682,176
58991	1089195,168	1281727,527	59041	1089213,09	1281704,22	59091	1089230,381	1281681,451
58992	1089195,615	1281726,942	59042	1089213,22	1281704,04	59092	1089231,22	1281680,364
58993	1089195,981	1281726,463	59043	1089213,73	1281703,38	59093	1089231,229	1281680,353
58994	1089196,25	1281726,111	59044	1089213,9	1281703,16	59094	1089232,054	1281679,274
58995	1089196,319	1281726,021	59045	1089214,16	1281702,83	59095	1089232,199	1281679,084
58996	1089196,879	1281725,287	59046	1089214,61	1281702,24	59096	1089232,51	1281678,678
58997	1089197,792	1281724,094	59047	1089214,98	1281701,76	59097	1089232,758	1281678,355

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59098	1089233,055	1281677,966	59148	1089249,49	1281656,52	59198	1089269,202	1281630,691
59099	1089233,564	1281677,301	59149	1089250,3	1281655,45	59199	1089269,235	1281630,647
59100	1089234,011	1281676,716	59150	1089250,33	1281655,41	59200	1089269,86	1281629,831
59101	1089234,276	1281676,371	59151	1089251	1281654,53	59201	1089270,237	1281629,337
59102	1089234,754	1281675,754	59152	1089251,16	1281654,31	59202	1089270,724	1281628,7
59103	1089234,84	1281675,643	59153	1089252,13	1281653,03	59203	1089270,883	1281628,49
59104	1089234,866	1281675,61	59154	1089252,23	1281652,9	59204	1089271,044	1281628,278
59105	1089235,097	1281675,311	59155	1089252,51	1281652,54	59205	1089271,294	1281627,951
59106	1089235,806	1281674,395	59156	1089252,96	1281651,93	59206	1089271,539	1281627,63
59107	1089235,833	1281674,36	59157	1089252,99	1281651,88	59207	1089271,591	1281627,562
59108	1089236,691	1281673,251	59158	1089253,23	1281651,57	59208	1089272,055	1281626,931
59109	1089237,319	1281672,44	59159	1089253,31	1281651,46	59209	1089272,237	1281626,682
59110	1089237,337	1281672,417	59160	1089253,92	1281650,65	59210	1089272,827	1281625,878
59111	1089237,513	1281672,189	59161	1089254,01	1281650,54	59211	1089273,726	1281624,654
59112	1089237,658	1281672,003	59162	1089254,75	1281649,56	59212	1089273,843	1281624,496
59113	1089238,157	1281671,358	59163	1089254,9	1281649,35	59213	1089274,534	1281623,554
59114	1089238,516	1281670,896	59164	1089255,51	1281648,54	59214	1089274,549	1281623,531
59115	1089238,573	1281670,821	59165	1089255,72	1281648,27	59215	1089274,59	1281623,475
59116	1089238,866	1281670,442	59166	1089255,93	1281647,99	59216	1089275,218	1281622,62
59117	1089239,483	1281669,645	59167	1089256,32	1281647,47	59217	1089275,349	1281622,442
59118	1089240,023	1281668,947	59168	1089256,54	1281647,18	59218	1089275,64	1281622,048
59119	1089240,336	1281668,543	59169	1089257,02	1281646,55	59219	1089276,353	1281621,073
59120	1089240,397	1281668,465	59170	1089257,52	1281645,89	59220	1089276,715	1281620,581
59121	1089240,832	1281667,896	59171	1089258,33	1281644,8	59221	1089277,294	1281619,795
59122	1089241,076	1281667,575	59172	1089258,52	1281644,55	59222	1089277,31	1281619,773
59123	1089241,212	1281667,397	59173	1089259,04	1281643,88	59223	1089277,448	1281619,584
59124	1089241,254	1281667,343	59174	1089259,29	1281643,55	59224	1089277,522	1281619,484
59125	1089241,304	1281667,278	59175	1089259,34	1281643,49	59225	1089277,643	1281619,318
59126	1089241,733	1281666,717	59176	1089259,64	1281643,1	59226	1089278,109	1281618,648
59127	1089241,917	1281666,476	59177	1089260,04	1281642,57	59227	1089278,172	1281618,558
59128	1089242,149	1281666,174	59178	1089260,14	1281642,44	59228	1089278,207	1281618,508
59129	1089243,117	1281664,911	59179	1089261,56	1281640,58	59229	1089279,222	1281617,054
59130	1089243,439	1281664,492	59180	1089261,95	1281640,07	59230	1089279,658	1281616,421
59131	1089243,961	1281663,807	59181	1089262,38	1281639,52	59231	1089279,813	1281616,199
59132	1089244,253	1281663,424	59182	1089262,55	1281639,3	59232	1089280,439	1281615,301
59133	1089244,809	1281662,694	59183	1089263,08	1281638,61	59233	1089280,986	1281614,518
59134	1089244,928	1281662,538	59184	1089263,38	1281638,24	59234	1089281,115	1281614,331
59135	1089244,955	1281662,502	59185	1089263,78	1281637,73	59235	1089281,518	1281613,753
59136	1089245,767	1281661,439	59186	1089264,63	1281636,64	59236	1089281,687	1281613,512
59137	1089246,47	1281660,516	59187	1089265,33	1281635,74	59237	1089282,575	1281612,239
59138	1089246,735	1281660,171	59188	1089265,45	1281635,58	59238	1089282,764	1281611,972
59139	1089246,94	1281659,905	59189	1089265,61	1281635,37	59239	1089283,225	1281611,313
59140	1089247,267	1281659,478	59190	1089266,16	1281634,66	59240	1089283,232	1281611,303
59141	1089247,289	1281659,449	59191	1089266,61	1281634,08	59241	1089283,364	1281611,115
59142	1089247,499	1281659,171	59192	1089267,15	1281633,37	59242	1089283,472	1281610,962
59143	1089247,576	1281659,068	59193	1089267,43	1281633,01	59243	1089284,015	1281610,066
59144	1089247,987	1281658,522	59194	1089267,68	1281632,68	59244	1089284,479	1281609,304
59145	1089248,531	1281657,798	59195	1089268,42	1281631,71	59245	1089284,546	1281609,194
59146	1089248,54	1281657,786	59196	1089268,5	1281631,61	59246	1089284,822	1281608,735
59147	1089249,367	1281656,688	59197	1089269	1281630,95	59247	1089285,071	1281608,323

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59248	1089285,346	1281607,871	59298	1089297,49	1281582,24	59348	1089306,029	1281554,682
59249	1089285,693	1281607,301	59299	1089297,67	1281581,72	59349	1089306,113	1281554,396
59250	1089286,061	1281606,684	59300	1089297,97	1281580,81	59350	1089306,353	1281553,585
59251	1089286,107	1281606,607	59301	1089298,11	1281580,37	59351	1089306,41	1281553,394
59252	1089286,363	1281606,177	59302	1089298,3	1281579,81	59352	1089306,441	1281553,288
59253	1089286,671	1281605,661	59303	1089298,61	1281578,9	59353	1089306,457	1281553,234
59254	1089286,776	1281605,486	59304	1089298,74	1281578,52	59354	1089306,855	1281551,838
59255	1089287,185	1281604,801	59305	1089298,96	1281577,88	59355	1089307,104	1281550,969
59256	1089287,723	1281603,904	59306	1089299,12	1281577,4	59356	1089307,124	1281550,899
59257	1089287,894	1281603,616	59307	1089299,58	1281576,08	59357	1089307,278	1281550,373
59258	1089287,992	1281603,452	59308	1089299,83	1281575,34	59358	1089307,395	1281549,973
59259	1089288,237	1281603,039	59309	1089299,94	1281574,97	59359	1089307,498	1281549,619
59260	1089288,696	1281602,268	59310	1089299,95	1281574,93	59360	1089307,673	1281549,017
59261	1089288,699	1281602,262	59311	1089300,07	1281574,53	59361	1089307,819	1281548,516
59262	1089289,051	1281601,674	59312	1089300,32	1281573,72	59362	1089308,111	1281547,515
59263	1089289,295	1281601,155	59313	1089300,34	1281573,67	59363	1089308,49	1281546,209
59264	1089289,315	1281601,111	59314	1089300,48	1281573,22	59364	1089308,512	1281546,136
59265	1089289,387	1281600,959	59315	1089300,55	1281572,97	59365	1089308,811	1281545,063
59266	1089290,393	1281598,83	59316	1089300,68	1281572,54	59366	1089308,869	1281544,854
59267	1089290,663	1281598,26	59317	1089300,85	1281572	59367	1089308,928	1281544,642
59268	1089290,883	1281597,798	59318	1089301,35	1281570,37	59368	1089308,942	1281544,592
59269	1089290,985	1281597,583	59319	1089301,42	1281570,12	59369	1089309,086	1281544,143
59270	1089291,03	1281597,488	59320	1089301,74	1281569,07	59370	1089309,201	1281543,788
59271	1089291,495	1281596,508	59321	1089301,82	1281568,82	59371	1089309,313	1281543,437
59272	1089291,941	1281595,572	59322	1089301,87	1281568,65	59372	1089309,828	1281541,837
59273	1089292,012	1281595,424	59323	1089302,16	1281567,71	59373	1089309,955	1281541,439
59274	1089292,598	1281594,191	59324	1089302,22	1281567,52	59374	1089310,195	1281540,677
59275	1089293,198	1281592,95	59325	1089302,47	1281566,69	59375	1089310,353	1281540,18
59276	1089293,229	1281592,886	59326	1089302,63	1281566,17	59376	1089310,653	1281539,231
59277	1089293,31	1281592,72	59327	1089302,78	1281565,7	59377	1089310,696	1281539,093
59278	1089293,373	1281592,589	59328	1089302,9	1281565,3	59378	1089310,727	1281538,997
59279	1089293,686	1281591,943	59329	1089303,09	1281564,68	59379	1089310,876	1281538,516
59280	1089293,717	1281591,879	59330	1089303,3	1281564,01	59380	1089311,06	1281537,929
59281	1089293,872	1281591,558	59331	1089303,53	1281563,3	59381	1089311,434	1281536,753
59282	1089294,442	1281590,106	59332	1089303,54	1281563,24	59382	1089311,62	1281536,158
59283	1089294,625	1281589,642	59333	1089303,57	1281563,17	59383	1089311,827	1281535,494
59284	1089294,701	1281589,448	59334	1089303,65	1281562,88	59384	1089311,921	1281535,192
59285	1089295,207	1281588,167	59335	1089303,68	1281562,77	59385	1089311,939	1281535,134
59286	1089295,537	1281587,335	59336	1089303,95	1281561,81	59386	1089312,017	1281534,918
59287	1089295,645	1281587,063	59337	1089303,98	1281561,73	59387	1089312,187	1281534,456
59288	1089295,783	1281586,719	59338	1089304,34	1281560,48	59388	1089312,561	1281533,434
59289	1089295,993	1281586,186	59339	1089304,36	1281560,4	59389	1089312,884	1281532,545
59290	1089296,087	1281585,949	59340	1089304,71	1281559,18	59390	1089313,026	1281532,16
59291	1089296,118	1281585,87	59341	1089304,78	1281558,95	59391	1089313,475	1281530,928
59292	1089296,584	1281584,664	59342	1089304,93	1281558,42	59392	1089313,6	1281530,586
59293	1089296,628	1281584,549	59343	1089305,03	1281558,07	59393	1089313,744	1281530,188
59294	1089296,921	1281583,782	59344	1089305,19	1281557,53	59394	1089313,857	1281529,888
59295	1089297,074	1281583,376	59345	1089305,39	1281556,87	59395	1089313,862	1281529,876
59296	1089297,318	1281582,739	59346	1089305,61	1281556,09	59396	1089314,637	1281527,808
59297	1089297,387	1281582,558	59347	1089305,73	1281555,68	59397	1089314,683	1281527,686

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59398	1089314,72	1281527,587	59448	1089328,24	1281502,54	59498	1089344,291	1281481,694
59399	1089314,762	1281527,474	59449	1089328,56	1281502,05	59499	1089344,331	1281481,647
59400	1089314,851	1281527,234	59450	1089328,68	1281501,87	59500	1089345,072	1281480,764
59401	1089315,179	1281526,362	59451	1089328,88	1281501,54	59501	1089345,878	1281479,803
59402	1089315,214	1281526,267	59452	1089329,03	1281501,33	59502	1089346,669	1281478,861
59403	1089315,312	1281526,053	59453	1089329,26	1281501,02	59503	1089346,882	1281478,615
59404	1089315,623	1281525,382	59454	1089329,27	1281500,99	59504	1089346,947	1281478,54
59405	1089315,751	1281525,105	59455	1089329,81	1281500,23	59505	1089347,019	1281478,458
59406	1089315,945	1281524,679	59456	1089329,92	1281500,07	59506	1089347,026	1281478,451
59407	1089316,646	1281523,167	59457	1089330,31	1281499,53	59507	1089347,546	1281477,868
59408	1089316,995	1281522,406	59458	1089330,35	1281499,47	59508	1089348,279	1281477,045
59409	1089317,125	1281522,125	59459	1089331,34	1281498,1	59509	1089348,316	1281477,002
59410	1089317,129	1281522,115	59460	1089331,47	1281497,93	59510	1089348,78	1281476,483
59411	1089317,193	1281521,977	59461	1089331,93	1281497,29	59511	1089348,925	1281476,32
59412	1089317,665	1281520,949	59462	1089332,1	1281497,06	59512	1089349,79	1281475,349
59413	1089318,235	1281519,703	59463	1089332,11	1281497,04	59513	1089349,978	1281475,137
59414	1089318,312	1281519,533	59464	1089332,78	1281496,13	59514	1089350,873	1281474,136
59415	1089318,679	1281518,733	59465	1089332,83	1281496,05	59515	1089350,907	1281474,097
59416	1089319,158	1281517,694	59466	1089333,14	1281495,62	59516	1089351,643	1281473,272
59417	1089319,214	1281517,593	59467	1089333,85	1281494,65	59517	1089351,774	1281473,125
59418	1089319,294	1281517,448	59468	1089334,21	1281494,15	59518	1089352,366	1281472,462
59419	1089319,501	1281517,073	59469	1089334,24	1281494,11	59519	1089352,89	1281471,873
59420	1089319,522	1281517,034	59470	1089334,49	1281493,77	59520	1089353,309	1281471,402
59421	1089319,567	1281516,953	59471	1089334,61	1281493,61	59521	1089353,758	1281470,888
59422	1089319,74	1281516,639	59472	1089334,83	1281493,35	59522	1089353,795	1281470,845
59423	1089319,758	1281516,609	59473	1089335	1281493,13	59523	1089354,194	1281470,382
59424	1089320,884	1281514,556	59474	1089335,26	1281492,8	59524	1089354,949	1281469,505
59425	1089320,933	1281514,468	59475	1089335,64	1281492,32	59525	1089355,032	1281469,408
59426	1089320,937	1281514,462	59476	1089335,71	1281492,24	59526	1089355,707	1281468,625
59427	1089321,566	1281513,318	59477	1089336,54	1281491,19	59527	1089356,412	1281467,806
59428	1089322,109	1281512,329	59478	1089336,62	1281491,09	59528	1089356,58	1281467,611
59429	1089322,249	1281512,074	59479	1089337,24	1281490,32	59529	1089356,795	1281467,361
59430	1089322,363	1281511,867	59480	1089337,49	1281490	59530	1089357,456	1281466,591
59431	1089322,695	1281511,261	59481	1089338,06	1281489,28	59531	1089357,652	1281466,363
59432	1089323,285	1281510,183	59482	1089338,42	1281488,83	59532	1089358,21	1281465,713
59433	1089323,496	1281509,781	59483	1089338,77	1281488,39	59533	1089359,594	1281464,1
59434	1089323,585	1281509,644	59484	1089339,16	1281487,91	59534	1089359,839	1281463,815
59435	1089323,792	1281509,332	59485	1089339,35	1281487,67	59535	1089360,24	1281463,344
59436	1089323,846	1281509,251	59486	1089340,24	1281486,56	59536	1089360,375	1281463,185
59437	1089323,932	1281509,121	59487	1089340,31	1281486,46	59537	1089360,55	1281462,98
59438	1089324,556	1281508,179	59488	1089340,37	1281486,4	59538	1089360,674	1281462,833
59439	1089325,145	1281507,29	59489	1089340,64	1281486,05	59539	1089360,71	1281462,79
59440	1089325,392	1281506,923	59490	1089340,79	1281485,87	59540	1089361,459	1281461,904
59441	1089325,433	1281506,862	59491	1089341,15	1281485,45	59541	1089361,527	1281461,823
59442	1089325,907	1281506,149	59492	1089341,21	1281485,37	59542	1089361,731	1281461,582
59443	1089325,922	1281506,125	59493	1089341,35	1281485,22	59543	1089362,596	1281460,556
59444	1089326,623	1281505,046	59494	1089341,89	1281484,57	59544	1089363,022	1281460,052
59445	1089326,705	1281504,918	59495	1089342,1	1281484,32	59545	1089363,071	1281459,994
59446	1089327,062	1281504,367	59496	1089343,12	1281483,09	59546	1089363,451	1281459,543
59447	1089327,236	1281504,098	59497	1089343,47	1281482,67	59547	1089363,937	1281458,968

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59548	1089364,373	1281458,451	59598	1089384,95	1281434,78	59648	1089404,415	1281412,195
59549	1089364,518	1281458,279	59599	1089385,99	1281433,57	59649	1089404,579	1281412,007
59550	1089364,684	1281458,081	59600	1089385,99	1281433,57	59650	1089405,45	1281411,005
59551	1089365,373	1281457,264	59601	1089386,3	1281433,21	59651	1089405,592	1281410,841
59552	1089366,292	1281456,174	59602	1089386,38	1281433,12	59652	1089405,983	1281410,384
59553	1089366,432	1281456,011	59603	1089386,88	1281432,54	59653	1089406,092	1281410,256
59554	1089366,655	1281455,756	59604	1089386,9	1281432,52	59654	1089406,367	1281409,938
59555	1089367,168	1281455,167	59605	1089387,19	1281432,18	59655	1089406,466	1281409,823
59556	1089367,306	1281455,008	59606	1089387,63	1281431,67	59656	1089407,223	1281408,947
59557	1089367,928	1281454,293	59607	1089387,95	1281431,3	59657	1089407,395	1281408,749
59558	1089368,364	1281453,791	59608	1089388,53	1281430,62	59658	1089408,317	1281407,687
59559	1089368,389	1281453,763	59609	1089388,84	1281430,26	59659	1089408,599	1281407,363
59560	1089369,263	1281452,757	59610	1089389,27	1281429,77	59660	1089408,862	1281407,062
59561	1089369,567	1281452,407	59611	1089389,89	1281429,05	59661	1089409,349	1281406,499
59562	1089370,344	1281451,523	59612	1089390,14	1281428,76	59662	1089409,741	1281406,048
59563	1089370,452	1281451,399	59613	1089390,79	1281428	59663	1089410,273	1281405,436
59564	1089371,032	1281450,739	59614	1089390,9	1281427,88	59664	1089410,5	1281405,175
59565	1089371,217	1281450,53	59615	1089391,84	1281426,79	59665	1089411,298	1281404,263
59566	1089371,228	1281450,517	59616	1089392,53	1281425,98	59666	1089411,305	1281404,255
59567	1089372,308	1281449,288	59617	1089392,7	1281425,78	59667	1089412,148	1281403,293
59568	1089372,408	1281449,175	59618	1089392,73	1281425,75	59668	1089412,237	1281403,19
59569	1089372,535	1281449,031	59619	1089392,92	1281425,53	59669	1089412,539	1281402,841
59570	1089372,867	1281448,652	59620	1089393,41	1281424,97	59670	1089413,027	1281402,278
59571	1089373,196	1281448,278	59621	1089393,78	1281424,54	59671	1089413,26	1281402,009
59572	1089373,262	1281448,202	59622	1089394,16	1281424,1	59672	1089413,786	1281401,406
59573	1089373,752	1281447,644	59623	1089394,69	1281423,49	59673	1089413,989	1281401,174
59574	1089374,276	1281447,049	59624	1089395,22	1281422,87	59674	1089414,191	1281400,943
59575	1089374,517	1281446,774	59625	1089395,73	1281422,29	59675	1089415,22	1281399,771
59576	1089375,164	1281446,037	59626	1089395,8	1281422,21	59676	1089415,434	1281399,526
59577	1089376,167	1281444,893	59627	1089396,57	1281421,32	59677	1089416,155	1281398,693
59578	1089376,241	1281444,809	59628	1089396,64	1281421,24	59678	1089416,314	1281398,51
59579	1089376,463	1281444,555	59629	1089396,68	1281421,19	59679	1089416,673	1281398,095
59580	1089377,051	1281443,884	59630	1089397,44	1281420,31	59680	1089417,073	1281397,636
59581	1089377,13	1281443,794	59631	1089397,68	1281420,03	59681	1089417,175	1281397,518
59582	1089377,813	1281443,013	59632	1089398,59	1281418,98	59682	1089418,11	1281396,446
59583	1089377,956	1281442,85	59633	1089399,07	1281418,42	59683	1089418,718	1281395,752
59584	1089378,203	1281442,567	59634	1089399,46	1281417,98	59684	1089419,132	1281395,266
59585	1089379,091	1281441,545	59635	1089399,49	1281417,94	59685	1089419,178	1281395,213
59586	1089379,141	1281441,488	59636	1089399,63	1281417,77	59686	1089419,237	1281395,144
59587	1089379,457	1281441,125	59637	1089399,95	1281417,4	59687	1089419,376	1281394,98
59588	1089379,858	1281440,662	59638	1089400,53	1281416,71	59688	1089419,592	1281394,724
59589	1089380,336	1281440,11	59639	1089400,58	1281416,66	59689	1089420,058	1281394,174
59590	1089381,045	1281439,291	59640	1089400,7	1281416,52	59690	1089420,341	1281393,841
59591	1089381,094	1281439,234	59641	1089401,56	1281415,51	59691	1089420,686	1281393,434
59592	1089382,106	1281438,064	59642	1089402,32	1281414,62	59692	1089421,06	1281392,996
59593	1089382,73	1281437,343	59643	1089402,47	1281414,45	59693	1089421,962	1281391,939
59594	1089382,996	1281437,035	59644	1089403,2	1281413,6	59694	1089421,993	1281391,903
59595	1089383,608	1281436,328	59645	1089403,24	1281413,55	59695	1089422,829	1281390,913
59596	1089384,054	1281435,81	59646	1089403,5	1281413,25	59696	1089422,99	1281390,724
59597	1089384,364	1281435,451	59647	1089403,95	1281412,73	59697	1089423,578	1281390,032

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59698	1089423,919	1281389,632	59748	1089441,38	1281369,2	59798	1089458,522	1281346,385
59699	1089424,667	1281388,756	59749	1089441,46	1281369,1	59799	1089459,154	1281345,433
59700	1089424,92	1281388,46	59750	1089441,96	1281368,48	59800	1089459,685	1281344,635
59701	1089425,203	1281388,13	59751	1089442,32	1281368,04	59801	1089459,772	1281344,504
59702	1089425,487	1281387,791	59752	1089443,06	1281367,13	59802	1089460,086	1281344,029
59703	1089425,652	1281387,593	59753	1089443,31	1281366,82	59803	1089460,437	1281343,499
59704	1089425,852	1281387,355	59754	1089443,35	1281366,77	59804	1089461,086	1281342,521
59705	1089426,068	1281387,098	59755	1089444,2	1281365,73	59805	1089461,47	1281341,945
59706	1089426,237	1281386,896	59756	1089444,54	1281365,31	59806	1089461,734	1281341,547
59707	1089426,814	1281386,228	59757	1089444,66	1281365,16	59807	1089462,495	1281340,408
59708	1089426,845	1281386,193	59758	1089445,18	1281364,53	59808	1089462,562	1281340,306
59709	1089427,34	1281385,621	59759	1089445,26	1281364,44	59809	1089463,17	1281339,376
59710	1089427,79	1281385,103	59760	1089445,36	1281364,3	59810	1089463,237	1281339,273
59711	1089428,452	1281384,341	59761	1089445,53	1281364,08	59811	1089463,244	1281339,262
59712	1089428,664	1281384,097	59762	1089446,07	1281363,38	59812	1089463,327	1281339,134
59713	1089428,796	1281383,945	59763	1089446,24	1281363,15	59813	1089463,584	1281338,724
59714	1089429,332	1281383,329	59764	1089447,14	1281361,98	59814	1089463,874	1281338,248
59715	1089429,745	1281382,854	59765	1089447,79	1281361,13	59815	1089464,797	1281336,743
59716	1089430,092	1281382,457	59766	1089447,88	1281361	59816	1089464,949	1281336,494
59717	1089430,753	1281381,702	59767	1089448,32	1281360,42	59817	1089465,201	1281336,085
59718	1089431,298	1281381,08	59768	1089448,61	1281360,04	59818	1089465,425	1281335,716
59719	1089431,708	1281380,613	59769	1089449	1281359,53	59819	1089465,819	1281335,062
59720	1089431,743	1281380,573	59770	1089449,32	1281359,11	59820	1089465,907	1281334,92
59721	1089432,198	1281380,034	59771	1089449,68	1281358,63	59821	1089466,396	1281334,117
59722	1089432,258	1281379,963	59772	1089450,86	1281357,09	59822	1089466,504	1281333,939
59723	1089432,613	1281379,546	59773	1089450,87	1281357,09	59823	1089466,522	1281333,908
59724	1089432,704	1281379,44	59774	1089451,13	1281356,74	59824	1089467,843	1281331,753
59725	1089433,364	1281378,665	59775	1089451,47	1281356,29	59825	1089467,997	1281331,503
59726	1089433,647	1281378,334	59776	1089451,49	1281356,26	59826	1089468,054	1281331,411
59727	1089434,636	1281377,175	59777	1089451,6	1281356,11	59827	1089468,558	1281330,595
59728	1089434,988	1281376,765	59778	1089451,69	1281355,99	59828	1089468,626	1281330,486
59729	1089435,379	1281376,307	59779	1089452,04	1281355,49	59829	1089468,67	1281330,412
59730	1089435,584	1281376,068	59780	1089452,37	1281355,03	59830	1089469,03	1281329,822
59731	1089435,86	1281375,745	59781	1089452,69	1281354,59	59831	1089469,173	1281329,587
59732	1089436,264	1281375,272	59782	1089453,24	1281353,82	59832	1089469,605	1281328,88
59733	1089436,574	1281374,911	59783	1089453,85	1281352,97	59833	1089469,613	1281328,865
59734	1089436,614	1281374,864	59784	1089454,48	1281352,1	59834	1089470,497	1281327,422
59735	1089436,683	1281374,784	59785	1089454,65	1281351,87	59835	1089471,17	1281326,336
59736	1089437,524	1281373,807	59786	1089454,98	1281351,41	59836	1089471,209	1281326,275
59737	1089438,244	1281372,972	59787	1089455,34	1281350,92	59837	1089471,216	1281326,264
59738	1089438,515	1281372,654	59788	1089455,63	1281350,51	59838	1089471,837	1281325,263
59739	1089438,688	1281372,453	59789	1089456,29	1281349,61	59839	1089471,921	1281325,129
59740	1089438,738	1281372,393	59790	1089456,73	1281349	59840	1089472,034	1281324,946
59741	1089439,116	1281371,936	59791	1089456,83	1281348,87	59841	1089472,253	1281324,597
59742	1089439,459	1281371,521	59792	1089457,43	1281348,04	59842	1089472,746	1281323,807
59743	1089439,854	1281371,046	59793	1089457,55	1281347,85	59843	1089472,764	1281323,778
59744	1089440,427	1281370,358	59794	1089457,63	1281347,73	59844	1089473,13	1281323,193
59745	1089440,657	1281370,082	59795	1089458,07	1281347,07	59845	1089473,763	1281322,168
59746	1089440,686	1281370,047	59796	1089458,28	1281346,75	59846	1089473,81	1281322,094
59747	1089440,979	1281369,696	59797	1089458,44	1281346,51	59847	1089474,267	1281321,388

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59848	1089474,324	1281321,301	59898	1089490,44	1281298,73	59948	1089510,766	1281279,322
59849	1089474,421	1281321,151	59899	1089490,66	1281298,45	59949	1089510,975	1281279,152
59850	1089475,544	1281319,435	59900	1089490,7	1281298,4	59950	1089511,059	1281279,084
59851	1089475,753	1281319,12	59901	1089490,78	1281298,29	59951	1089511,145	1281279,014
59852	1089475,824	1281319,01	59902	1089491,38	1281297,64	59952	1089511,687	1281278,636
59853	1089475,953	1281318,81	59903	1089491,65	1281297,33	59953	1089511,716	1281278,617
59854	1089476,463	1281318,027	59904	1089492,34	1281296,56	59954	1089512,647	1281277,967
59855	1089477,076	1281317,086	59905	1089492,56	1281296,33	59955	1089513,331	1281277,492
59856	1089477,37	1281316,635	59906	1089493,01	1281295,84	59956	1089513,357	1281277,475
59857	1089477,577	1281316,319	59907	1089493,64	1281295,13	59957	1089514,644	1281276,579
59858	1089478,36	1281315,119	59908	1089493,77	1281294,98	59958	1089515,387	1281276,066
59859	1089478,4	1281315,058	59909	1089493,88	1281294,86	59959	1089515,654	1281275,883
59860	1089478,9	1281314,292	59910	1089494,45	1281294,22	59960	1089515,716	1281275,84
59861	1089478,922	1281314,258	59911	1089494,63	1281294,02	59961	1089515,798	1281275,784
59862	1089479,111	1281313,968	59912	1089495,61	1281292,91	59962	1089516,643	1281275,201
59863	1089479,115	1281313,962	59913	1089496,25	1281292,2	59963	1089516,725	1281275,145
59864	1089479,203	1281313,826	59914	1089496,33	1281292,1	59964	1089517,988	1281274,275
59865	1089479,293	1281313,689	59915	1089496,66	1281291,73	59965	1089518,245	1281274,1
59866	1089479,733	1281313,045	59916	1089496,94	1281291,41	59966	1089518,412	1281273,985
59867	1089480,496	1281311,921	59917	1089497,08	1281291,28	59967	1089518,568	1281273,877
59868	1089480,868	1281311,383	59918	1089497,6	1281290,81	59968	1089518,595	1281273,859
59869	1089481,1	1281311,044	59919	1089497,88	1281290,55	59969	1089518,645	1281273,824
59870	1089481,836	1281309,969	59920	1089497,92	1281290,51	59970	1089518,699	1281273,787
59871	1089482,101	1281309,582	59921	1089498,29	1281290,17	59971	1089519,728	1281273,175
59872	1089482,34	1281309,234	59922	1089499,7	1281288,86	59972	1089520,354	1281272,803
59873	1089482,471	1281309,044	59923	1089499,78	1281288,79	59973	1089520,396	1281272,778
59874	1089482,548	1281308,931	59924	1089500,36	1281288,24	59974	1089520,688	1281272,61
59875	1089483,406	1281307,682	59925	1089500,39	1281288,21	59975	1089520,733	1281272,584
59876	1089483,707	1281307,26	59926	1089500,65	1281287,96	59976	1089521,878	1281271,928
59877	1089483,85	1281307,06	59927	1089501,47	1281287,18	59977	1089522,798	1281271,4
59878	1089484,245	1281306,504	59928	1089501,93	1281286,75	59978	1089522,805	1281271,396
59879	1089484,511	1281306,131	59929	1089502,34	1281286,36	59979	1089523,315	1281271,106
59880	1089484,571	1281306,047	59930	1089502,42	1281286,29	59980	1089523,93	1281270,757
59881	1089484,585	1281306,03	59931	1089503,24	1281285,51	59981	1089524,908	1281270,2
59882	1089484,966	1281305,551	59932	1089503,52	1281285,23	59982	1089525,27	1281269,993
59883	1089485,287	1281305,152	59933	1089503,76	1281285,01	59983	1089525,901	1281269,636
59884	1089485,387	1281305,026	59934	1089504,06	1281284,76	59984	1089526,774	1281269,139
59885	1089485,938	1281304,338	59935	1089504,17	1281284,68	59985	1089526,979	1281269,023
59886	1089486,051	1281304,198	59936	1089504,47	1281284,43	59986	1089526,987	1281269,019
59887	1089486,805	1281303,256	59937	1089505,05	1281283,97	59987	1089527,2	1281268,903
59888	1089487,157	1281302,815	59938	1089506,37	1281282,9	59988	1089527,73	1281268,613
59889	1089487,399	1281302,513	59939	1089506,67	1281282,66	59989	1089528,15	1281268,386
59890	1089487,618	1281302,241	59940	1089506,94	1281282,44	59990	1089528,492	1281268,198
59891	1089487,908	1281301,88	59941	1089506,95	1281282,43	59991	1089528,685	1281268,093
59892	1089488,323	1281301,363	59942	1089507,96	1281281,61	59992	1089529,137	1281267,847
59893	1089488,493	1281301,151	59943	1089508,67	1281281,03	59993	1089530,219	1281267,252
59894	1089488,926	1281300,607	59944	1089508,83	1281280,9	59994	1089531,101	1281266,776
59895	1089489,749	1281299,59	59945	1089508,87	1281280,86	59995	1089531,261	1281266,688
59896	1089489,754	1281299,585	59946	1089509,16	1281280,62	59996	1089532,409	1281266,083
59897	1089489,847	1281299,468	59947	1089510,72	1281279,36	59997	1089532,588	1281265,988

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
59998	1089532,714	1281265,922	60048	1089559,29	1281250,97	60098	1089581,018	1281230,963
59999	1089533,401	1281265,559	60049	1089559,42	1281250,89	60099	1089581,088	1281230,871
60000	1089533,722	1281265,39	60050	1089559,71	1281250,71	60100	1089581,096	1281230,86
60001	1089535,106	1281264,656	60051	1089559,86	1281250,61	60101	1089581,541	1281230,263
60002	1089535,446	1281264,479	60052	1089561,38	1281249,67	60102	1089581,669	1281230,092
60003	1089535,548	1281264,425	60053	1089561,73	1281249,45	60103	1089581,86	1281229,837
60004	1089536,351	1281263,995	60054	1089561,83	1281249,38	60104	1089581,894	1281229,791
60005	1089536,699	1281263,808	60055	1089562,06	1281249,24	60105	1089582,589	1281228,864
60006	1089537,693	1281263,276	60056	1089562,08	1281249,23	60106	1089583,07	1281228,228
60007	1089537,731	1281263,256	60057	1089562,18	1281249,16	60107	1089583,332	1281227,876
60008	1089538,005	1281263,109	60058	1089562,24	1281249,12	60108	1089583,824	1281227,229
60009	1089538,798	1281262,686	60059	1089562,48	1281248,98	60109	1089584,176	1281226,758
60010	1089538,97	1281262,595	60060	1089563,27	1281248,34	60110	1089584,366	1281226,502
60011	1089539,011	1281262,573	60061	1089564,21	1281247,58	60111	1089585,02	1281225,617
60012	1089539,869	1281262,117	60062	1089564,52	1281247,33	60112	1089585,056	1281225,569
60013	1089540,316	1281261,878	60063	1089564,64	1281247,23	60113	1089585,123	1281225,478
60014	1089541,06	1281261,478	60064	1089564,7	1281247,18	60114	1089585,315	1281225,221
60015	1089541,601	1281261,189	60065	1089566,24	1281245,94	60115	1089585,492	1281224,982
60016	1089542,089	1281260,927	60066	1089566,97	1281245,37	60116	1089585,619	1281224,73
60017	1089542,98	1281260,45	60067	1089567,27	1281245,13	60117	1089585,741	1281224,486
60018	1089543,425	1281260,21	60068	1089567,34	1281245,08	60118	1089586,612	1281222,759
60019	1089543,852	1281259,982	60069	1089568,29	1281244,33	60119	1089586,708	1281222,569
60020	1089544,227	1281259,78	60070	1089569,31	1281243,52	60120	1089586,927	1281222,134
60021	1089544,305	1281259,738	60071	1089569,33	1281243,51	60121	1089587,566	1281220,877
60022	1089544,327	1281259,726	60072	1089569,86	1281243,09	60122	1089587,889	1281220,247
60023	1089545,517	1281259,055	60073	1089570,34	1281242,71	60123	1089587,963	1281220,1
60024	1089545,666	1281258,972	60074	1089570,85	1281242,31	60124	1089588,12	1281219,794
60025	1089546,545	1281258,479	60075	1089571,1	1281242,11	60125	1089588,206	1281219,628
60026	1089546,838	1281258,315	60076	1089571,48	1281241,71	60126	1089588,399	1281219,249
60027	1089548,36	1281257,469	60077	1089571,66	1281241,52	60127	1089588,404	1281219,239
60028	1089548,773	1281257,237	60078	1089572,07	1281241,07	60128	1089589,329	1281217,436
60029	1089548,809	1281257,217	60079	1089572,3	1281240,83	60129	1089589,331	1281217,433
60030	1089549,442	1281256,87	60080	1089572,34	1281240,79	60130	1089589,717	1281216,686
60031	1089549,971	1281256,578	60081	1089573,7	1281239,34	60131	1089589,969	1281216,191
60032	1089550,076	1281256,52	60082	1089573,85	1281239,18	60132	1089590,368	1281215,423
60033	1089551,009	1281256,004	60083	1089574,09	1281238,92	60133	1089590,414	1281215,334
60034	1089551,085	1281255,963	60084	1089574,6	1281238,39	60134	1089590,476	1281215,211
60035	1089552,055	1281255,426	60085	1089575,06	1281237,9	60135	1089590,548	1281214,977
60036	1089552,93	1281254,942	60086	1089575,75	1281237,17	60136	1089590,652	1281214,645
60037	1089553,261	1281254,757	60087	1089575,89	1281237,02	60137	1089590,994	1281213,543
60038	1089553,41	1281254,673	60088	1089576,87	1281236,01	60138	1089590,999	1281213,528
60039	1089553,862	1281254,391	60089	1089577,7	1281235,12	60139	1089591,331	1281212,456
60040	1089554,206	1281254,174	60090	1089577,8	1281235,02	60140	1089591,54	1281211,801
60041	1089554,467	1281254,009	60091	1089578,08	1281234,73	60141	1089591,76	1281211,115
60042	1089554,658	1281253,889	60092	1089578,57	1281234,22	60142	1089591,999	1281210,379
60043	1089555,479	1281253,373	60093	1089578,67	1281234,11	60143	1089592,134	1281209,954
60044	1089556,563	1281252,695	60094	1089578,74	1281234,04	60144	1089592,453	1281208,964
60045	1089557,186	1281252,297	60095	1089579,13	1281233,51	60145	1089592,869	1281207,69
60046	1089557,669	1281251,992	60096	1089579,46	1281233,06	60146	1089592,943	1281207,463
60047	1089558,846	1281251,25	60097	1089579,76	1281232,66	60147	1089593,016	1281207,251

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
60148	1089593,283	1281206,459	60198	1089596,39	1281179,84	60248	1089595,933	1281151,699
60149	1089593,384	1281206,152	60199	1089596,39	1281179,32	60249	1089595,936	1281151,558
60150	1089593,388	1281206,141	60200	1089596,38	1281178,96	60250	1089595,962	1281150,237
60151	1089593,765	1281205,025	60201	1089596,38	1281178,3	60251	1089595,974	1281149,563
60152	1089593,793	1281204,865	60202	1089596,37	1281177,04	60252	1089595,983	1281149,097
60153	1089593,843	1281204,6	60203	1089596,37	1281176,43	60253	1089595,987	1281148,827
60154	1089593,955	1281203,988	60204	1089596,37	1281176,35	60254	1089596,03	1281146,65
60155	1089594,103	1281203,141	60205	1089596,38	1281175,26	60255	1089596,032	1281146,595
60156	1089594,262	1281202,27	60206	1089596,39	1281175,08	60256	1089596,037	1281146,352
60157	1089594,373	1281201,635	60207	1089596,41	1281173,91	60257	1089596,044	1281145,976
60158	1089594,507	1281200,882	60208	1089596,41	1281173,37	60258	1089596,059	1281145,329
60159	1089594,532	1281200,743	60209	1089596,43	1281172,58	60259	1089596,084	1281144,193
60160	1089594,628	1281200,204	60210	1089596,43	1281172,44	60260	1089596,097	1281143,614
60161	1089594,722	1281199,685	60211	1089596,42	1281172,21	60261	1089596,099	1281143,498
60162	1089594,799	1281199,254	60212	1089596,41	1281171,37	60262	1089596,106	1281143,193
60163	1089594,799	1281199,25	60213	1089596,39	1281170,87	60263	1089596,107	1281143,137
60164	1089595,102	1281197,481	60214	1089596,37	1281170,36	60264	1089596,116	1281142,78
60165	1089595,138	1281197,251	60215	1089596,37	1281170,24	60265	1089596,161	1281142,312
60166	1089595,163	1281197,098	60216	1089596,36	1281170,03	60266	1089596,214	1281141,807
60167	1089595,223	1281196,781	60217	1089596,34	1281169,21	60267	1089596,333	1281140,711
60168	1089595,423	1281195,724	60218	1089596,33	1281168,87	60268	1089596,356	1281140,504
60169	1089595,45	1281195,583	60219	1089596,29	1281167,38	60269	1089596,369	1281140,384
60170	1089595,649	1281194,529	60220	1089596,29	1281167,36	60270	1089596,38	1281140,291
60171	1089595,685	1281194,335	60221	1089596,26	1281166,38	60271	1089596,48	1281139,377
60172	1089595,699	1281194,26	60222	1089596,26	1281166,25	60272	1089596,657	1281137,752
60173	1089595,752	1281193,971	60223	1089596,23	1281165,04	60273	1089596,676	1281137,571
60174	1089595,775	1281193,628	60224	1089596,22	1281164,74	60274	1089596,745	1281136,945
60175	1089595,817	1281192,952	60225	1089596,21	1281164,41	60275	1089596,888	1281135,639
60176	1089595,877	1281191,835	60226	1089596,19	1281163,89	60276	1089596,98	1281134,798
60177	1089595,906	1281191,272	60227	1089596,18	1281163,3	60277	1089596,984	1281134,761
60178	1089595,925	1281190,928	60228	1089596,16	1281162,63	60278	1089597,012	1281134,512
60179	1089595,949	1281190,441	60229	1089596,14	1281162,06	60279	1089597,047	1281134,189
60180	1089596,006	1281189,37	60230	1089596,13	1281161,45	60280	1089597,081	1281133,878
60181	1089596,013	1281189,244	60231	1089596,13	1281161,42	60281	1089597,154	1281133,218
60182	1089596,063	1281188,294	60232	1089596,11	1281160,37	60282	1089597,391	1281132,172
60183	1089596,095	1281187,723	60233	1089596,1	1281160,08	60283	1089597,415	1281132,064
60184	1089596,116	1281187,321	60234	1089596,07	1281158,93	60284	1089597,418	1281132,053
60185	1089596,15	1281186,67	60235	1089596,07	1281158,6	60285	1089597,443	1281131,939
60186	1089596,237	1281185,319	60236	1089596,06	1281158,46	60286	1089597,676	1281130,887
60187	1089596,238	1281185,291	60237	1089596,04	1281157,45	60287	1089597,923	1281129,78
60188	1089596,286	1281184,569	60238	1089596,02	1281156,46	60288	1089598,033	1281129,282
60189	1089596,311	1281184,174	60239	1089596	1281155,49	60289	1089598,087	1281129,038
60190	1089596,315	1281184,108	60240	1089595,99	1281155,28	60290	1089598,261	1281128,259
60191	1089596,373	1281183,239	60241	1089595,99	1281155,14	60291	1089598,453	1281127,391
60192	1089596,388	1281183,022	60242	1089595,97	1281154,55	60292	1089598,642	1281126,517
60193	1089596,389	1281182,901	60243	1089595,96	1281153,99	60293	1089598,729	1281126,124
60194	1089596,394	1281182,309	60244	1089595,94	1281152,78	60294	1089598,734	1281126,102
60195	1089596,402	1281181,509	60245	1089595,93	1281152,51	60295	1089598,973	1281125,002
60196	1089596,401	1281181,394	60246	1089595,93	1281152,47	60296	1089599,044	1281124,676
60197	1089596,393	1281180,133	60247	1089595,92	1281152,17	60297	1089599,071	1281124,583

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
60298	1089599,295	1281123,824	60348	1089608,24	1281098,46	60398	1089619,09	1281072,314
60299	1089599,451	1281123,301	60349	1089608,37	1281098,13	60399	1089619,186	1281072,09
60300	1089599,63	1281122,696	60350	1089608,42	1281098	60400	1089619,688	1281070,944
60301	1089599,729	1281122,351	60351	1089608,66	1281097,39	60401	1089619,721	1281070,869
60302	1089599,993	1281121,433	60352	1089608,67	1281097,37	60402	1089619,81	1281070,666
60303	1089600,086	1281121,107	60353	1089608,81	1281097	60403	1089620,184	1281069,815
60304	1089600,18	1281120,782	60354	1089608,83	1281096,95	60404	1089620,272	1281069,616
60305	1089600,279	1281120,441	60355	1089609,46	1281095,36	60405	1089620,512	1281069,072
60306	1089600,306	1281120,348	60356	1089609,57	1281095,08	60406	1089620,707	1281068,63
60307	1089600,866	1281118,395	60357	1089609,91	1281094,21	60407	1089620,832	1281068,347
60308	1089600,98	1281118,009	60358	1089610,05	1281093,84	60408	1089621,011	1281067,943
60309	1089601,105	1281117,588	60359	1089610,16	1281093,56	60409	1089621,189	1281067,543
60310	1089601,353	1281116,753	60360	1089610,47	1281092,77	60410	1089621,461	1281066,92
60311	1089601,439	1281116,463	60361	1089610,54	1281092,58	60411	1089621,68	1281066,42
60312	1089601,669	1281115,69	60362	1089610,98	1281091,46	60412	1089621,71	1281066,356
60313	1089601,674	1281115,676	60363	1089611,38	1281090,45	60413	1089621,715	1281066,345
60314	1089601,742	1281115,448	60364	1089611,63	1281089,81	60414	1089622,191	1281065,348
60315	1089601,747	1281115,432	60365	1089611,87	1281089,2	60415	1089622,193	1281065,344
60316	1089601,978	1281114,783	60366	1089612,07	1281088,69	60416	1089622,212	1281065,303
60317	1089602,205	1281114,147	60367	1089612,29	1281088,12	60417	1089622,239	1281065,247
60318	1089602,47	1281113,41	60368	1089612,29	1281088,12	60418	1089622,371	1281064,962
60319	1089602,598	1281113,065	60369	1089612,31	1281088,08	60419	1089622,693	1281064,273
60320	1089602,928	1281112,189	60370	1089612,4	1281087,85	60420	1089623,264	1281063,054
60321	1089602,999	1281111,999	60371	1089612,41	1281087,83	60421	1089623,501	1281062,552
60322	1089603,328	1281111,133	60372	1089612,61	1281087,35	60422	1089623,831	1281061,852
60323	1089603,482	1281110,726	60373	1089612,73	1281087,06	60423	1089623,939	1281061,623
60324	1089603,602	1281110,404	60374	1089613,2	1281085,96	60424	1089624,321	1281060,816
60325	1089603,847	1281109,753	60375	1089613,25	1281085,84	60425	1089624,773	1281059,861
60326	1089604,052	1281109,214	60376	1089613,79	1281084,61	60426	1089624,803	1281059,798
60327	1089604,192	1281108,843	60377	1089613,91	1281084,33	60427	1089625,19	1281058,981
60328	1089604,61	1281107,73	60378	1089614,25	1281083,55	60428	1089625,379	1281058,584
60329	1089604,654	1281107,614	60379	1089614,39	1281083,23	60429	1089625,766	1281057,78
60330	1089604,925	1281106,893	60380	1089614,83	1281082,23	60430	1089625,922	1281057,473
60331	1089605,055	1281106,549	60381	1089614,97	1281081,92	60431	1089625,955	1281057,409
60332	1089605,061	1281106,532	60382	1089615,1	1281081,61	60432	1089626,062	1281057,201
60333	1089605,078	1281106,486	60383	1089615,26	1281081,26	60433	1089626,47	1281056,406
60334	1089605,098	1281106,434	60384	1089615,59	1281080,5	60434	1089626,472	1281056,403
60335	1089605,238	1281106,077	60385	1089615,79	1281080,03	60435	1089627,426	1281054,556
60336	1089605,639	1281105,06	60386	1089616,24	1281078,96	60436	1089627,544	1281054,327
60337	1089605,664	1281104,999	60387	1089616,29	1281078,87	60437	1089627,61	1281054,2
60338	1089605,949	1281104,275	60388	1089616,76	1281077,76	60438	1089627,635	1281054,152
60339	1089606,188	1281103,664	60389	1089617,23	1281076,67	60439	1089627,814	1281053,803
60340	1089606,43	1281103,045	60390	1089617,27	1281076,58	60440	1089628,217	1281053,026
60341	1089606,695	1281102,366	60391	1089617,46	1281076,13	60441	1089628,743	1281052,018
60342	1089606,845	1281101,984	60392	1089617,48	1281076,08	60442	1089628,796	1281051,918
60343	1089607,274	1281100,894	60393	1089617,76	1281075,44	60443	1089629,154	1281051,232
60344	1089607,748	1281099,69	60394	1089617,82	1281075,28	60444	1089629,895	1281049,836
60345	1089607,758	1281099,664	60395	1089617,93	1281075,03	60445	1089630,166	1281049,298
60346	1089607,91	1281099,284	60396	1089618,21	1281074,38	60446	1089630,385	1281048,874
60347	1089608,156	1281098,668	60397	1089618,63	1281073,39	60447	1089630,418	1281048,806

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
60448	1089630,485	1281048,682	60498	1089644,98	1281023,67	60548	1089661,773	1280999,988
60449	1089630,746	1281048,201	60499	1089645,02	1281023,59	60549	1089661,784	1280999,971
60450	1089631,032	1281047,671	60500	1089645,03	1281023,58	60550	1089662,02	1280999,628
60451	1089631,578	1281046,659	60501	1089645,28	1281023,22	60551	1089662,052	1280999,581
60452	1089631,864	1281046,126	60502	1089645,35	1281023,11	60552	1089662,103	1280999,507
60453	1089632,198	1281045,511	60503	1089645,81	1281022,44	60553	1089662,251	1280999,296
60454	1089632,826	1281044,352	60504	1089645,92	1281022,28	60554	1089662,407	1280999,077
60455	1089632,994	1281044,044	60505	1089646,6	1281021,28	60555	1089662,538	1280998,892
60456	1089633,226	1281043,617	60506	1089646,71	1281021,12	60556	1089663,211	1280997,947
60457	1089633,241	1281043,59	60507	1089647,32	1281020,23	60557	1089663,594	1280997,414
60458	1089633,296	1281043,49	60508	1089648,07	1281019,14	60558	1089663,751	1280997,196
60459	1089633,37	1281043,353	60509	1089648,26	1281018,86	60559	1089663,979	1280996,879
60460	1089634,416	1281041,431	60510	1089648,39	1281018,66	60560	1089664,676	1280995,913
60461	1089634,546	1281041,194	60511	1089648,72	1281018,19	60561	1089665,473	1280994,825
60462	1089634,626	1281041,043	60512	1089649,28	1281017,37	60562	1089665,522	1280994,757
60463	1089634,983	1281040,375	60513	1089649,91	1281016,44	60563	1089665,729	1280994,476
60464	1089635,151	1281040,063	60514	1089650,07	1281016,21	60564	1089666,162	1280993,884
60465	1089635,16	1281040,048	60515	1089650,12	1281016,15	60565	1089666,615	1280993,267
60466	1089635,728	1281039,062	60516	1089650,46	1281015,64	60566	1089667,21	1280992,453
60467	1089635,855	1281038,842	60517	1089650,49	1281015,61	60567	1089667,316	1280992,309
60468	1089636,028	1281038,542	60518	1089650,88	1281015,08	60568	1089667,49	1280992,074
60469	1089636,264	1281038,134	60519	1089651,55	1281014,15	60569	1089667,654	1280991,85
60470	1089636,955	1281036,936	60520	1089651,61	1281014,07	60570	1089667,984	1280991,406
60471	1089637,344	1281036,271	60521	1089651,8	1281013,81	60571	1089668,045	1280991,324
60472	1089637,476	1281036,045	60522	1089652,24	1281013,21	60572	1089668,458	1280990,735
60473	1089637,62	1281035,8	60523	1089652,84	1281012,39	60573	1089669,107	1280989,81
60474	1089638,194	1281034,816	60524	1089653,02	1281012,14	60574	1089669,132	1280989,774
60475	1089638,847	1281033,699	60525	1089653,35	1281011,69	60575	1089669,228	1280989,637
60476	1089638,935	1281033,546	60526	1089653,81	1281011,06	60576	1089670,59	1280987,697
60477	1089639,1	1281033,264	60527	1089654,49	1281010,13	60577	1089670,778	1280987,427
60478	1089639,355	1281032,827	60528	1089655,09	1281009,31	60578	1089670,872	1280987,291
60479	1089639,438	1281032,68	60529	1089655,32	1281009	60579	1089670,94	1280987,194
60480	1089639,826	1281031,967	60530	1089655,96	1281008,12	60580	1089671,37	1280986,577
60481	1089639,862	1281031,901	60531	1089656,26	1281007,7	60581	1089672,044	1280985,609
60482	1089640,066	1281031,567	60532	1089656,35	1281007,58	60582	1089672,642	1280984,75
60483	1089640,072	1281031,557	60533	1089656,47	1281007,42	60583	1089672,645	1280984,746
60484	1089640,329	1281031,133	60534	1089656,74	1281007,03	60584	1089673,501	1280983,514
60485	1089640,377	1281031,055	60535	1089656,83	1281006,91	60585	1089673,943	1280982,876
60486	1089640,667	1281030,579	60536	1089657,07	1281006,58	60586	1089673,958	1280982,853
60487	1089640,721	1281030,49	60537	1089657,41	1281006,09	60587	1089673,981	1280982,816
60488	1089641,892	1281028,608	60538	1089658,55	1281004,49	60588	1089674,276	1280982,341
60489	1089641,897	1281028,6	60539	1089658,79	1281004,15	60589	1089674,284	1280982,329
60490	1089641,962	1281028,495	60540	1089658,86	1281004,06	60590	1089674,333	1280982,249
60491	1089642,525	1281027,593	60541	1089659,39	1281003,32	60591	1089674,401	1280982,142
60492	1089642,662	1281027,372	60542	1089659,64	1281002,97	60592	1089674,904	1280981,333
60493	1089643,265	1281026,404	60543	1089660,03	1281002,42	60593	1089675,909	1280979,715
60494	1089643,434	1281026,134	60544	1089660,28	1281002,07	60594	1089676,056	1280979,479
60495	1089643,467	1281026,081	60545	1089660,31	1281002,03	60595	1089676,256	1280979,156
60496	1089644,572	1281024,31	60546	1089660,53	1281001,73	60596	1089676,987	1280977,987
60497	1089644,946	1281023,713	60547	1089661,14	1281000,86	60597	1089677,144	1280977,735

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
60598	1089677,488	1280977,174	60648	1089689,92	1280949,99	60698	1089695,82	1280922,558
60599	1089677,534	1280977,097	60649	1089689,98	1280949,81	60699	1089696,03	1280921,177
60600	1089677,612	1280976,971	60650	1089690,22	1280949,01	60700	1089696,096	1280920,756
60601	1089677,719	1280976,798	60651	1089690,33	1280948,67	60701	1089696,113	1280920,646
60602	1089678,951	1280974,77	60652	1089690,58	1280947,86	60702	1089696,237	1280919,85
60603	1089679,033	1280974,639	60653	1089690,68	1280947,54	60703	1089696,331	1280919,244
60604	1089679,364	1280974,111	60654	1089690,8	1280947,14	60704	1089696,331	1280919,239
60605	1089679,492	1280973,904	60655	1089690,88	1280946,87	60705	1089696,339	1280919,188
60606	1089679,545	1280973,804	60656	1089691,08	1280946,19	60706	1089696,396	1280918,814
60607	1089679,683	1280973,537	60657	1089691,49	1280944,87	60707	1089696,414	1280918,706
60608	1089680,235	1280972,48	60658	1089691,5	1280944,85	60708	1089696,551	1280917,81
60609	1089680,497	1280971,978	60659	1089691,63	1280944,4	60709	1089696,569	1280917,693
60610	1089680,624	1280971,733	60660	1089691,67	1280944,28	60710	1089696,79	1280916,233
60611	1089680,655	1280971,675	60661	1089691,71	1280944,13	60711	1089697,001	1280914,904
60612	1089680,866	1280971,274	60662	1089691,81	1280943,66	60712	1089697,007	1280914,865
60613	1089681,422	1280970,198	60663	1089691,95	1280943,04	60713	1089697,025	1280914,751
60614	1089681,88	1280969,345	60664	1089692,23	1280941,73	60714	1089697,135	1280914,053
60615	1089682,073	1280968,983	60665	1089692,32	1280941,31	60715	1089697,139	1280914,027
60616	1089682,34	1280968,486	60666	1089692,35	1280941,15	60716	1089697,183	1280913,778
60617	1089682,635	1280967,924	60667	1089692,64	1280939,81	60717	1089697,363	1280912,758
60618	1089683,278	1280966,707	60668	1089692,88	1280938,69	60718	1089697,504	1280911,944
60619	1089683,496	1280966,294	60669	1089692,89	1280938,65	60719	1089697,525	1280911,821
60620	1089683,82	1280965,682	60670	1089692,94	1280938,39	60720	1089697,613	1280911,315
60621	1089683,844	1280965,635	60671	1089693,23	1280937,02	60721	1089697,849	1280909,995
60622	1089684,445	1280964,495	60672	1089693,42	1280936,15	60722	1089697,961	1280909,363
60623	1089684,479	1280964,411	60673	1089693,52	1280935,65	60723	1089698,025	1280909,022
60624	1089684,501	1280964,354	60674	1089693,56	1280935,47	60724	1089698,055	1280908,862
60625	1089684,506	1280964,341	60675	1089693,66	1280934,96	60725	1089698,453	1280906,717
60626	1089684,65	1280963,982	60676	1089693,69	1280934,8	60726	1089698,511	1280906,4
60627	1089684,684	1280963,899	60677	1089693,83	1280934,14	60727	1089698,568	1280906,087
60628	1089684,949	1280963,234	60678	1089693,88	1280933,86	60728	1089698,747	1280905,075
60629	1089685,146	1280962,746	60679	1089693,92	1280933,63	60729	1089698,9	1280904,206
60630	1089685,753	1280961,207	60680	1089694,1	1280932,6	60730	1089698,948	1280903,933
60631	1089685,899	1280960,838	60681	1089694,11	1280932,52	60731	1089698,963	1280903,85
60632	1089685,993	1280960,612	60682	1089694,35	1280931,13	60732	1089699,086	1280903,153
60633	1089686,322	1280959,821	60683	1089694,38	1280930,95	60733	1089699,11	1280903,018
60634	1089686,428	1280959,563	60684	1089694,58	1280929,79	60734	1089699,379	1280901,475
60635	1089686,807	1280958,644	60685	1089694,61	1280929,59	60735	1089699,529	1280900,669
60636	1089687,534	1280956,903	60686	1089694,62	1280929,58	60736	1089699,609	1280900,228
60637	1089687,87	1280956,075	60687	1089694,68	1280929,19	60737	1089699,622	1280900,161
60638	1089688,025	1280955,712	60688	1089694,78	1280928,63	60738	1089699,635	1280900,09
60639	1089688,353	1280954,937	60689	1089695,12	1280926,64	60739	1089699,833	1280899,02
60640	1089688,41	1280954,803	60690	1089695,13	1280926,59	60740	1089699,962	1280898,325
60641	1089688,488	1280954,62	60691	1089695,21	1280926,15	60741	1089700,152	1280897,299
60642	1089688,605	1280954,342	60692	1089695,43	1280924,89	60742	1089700,179	1280897,158
60643	1089688,737	1280953,905	60693	1089695,44	1280924,82	60743	1089700,29	1280896,56
60644	1089688,828	1280953,599	60694	1089695,59	1280923,95	60744	1089700,529	1280895,238
60645	1089689,056	1280952,837	60695	1089695,64	1280923,67	60745	1089700,64	1280894,619
60646	1089689,565	1280951,132	60696	1089695,65	1280923,62	60746	1089700,685	1280894,356
60647	1089689,644	1280950,887	60697	1089695,69	1280923,41	60747	1089700,695	1280894,29

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
60748	1089700,729	1280894,084	60798	1089706,14	1280865,87	60848	1089715,118	1280840,704
60749	1089701,129	1280891,621	60799	1089706,24	1280865,18	60849	1089715,262	1280840,472
60750	1089701,164	1280891,42	60800	1089706,25	1280865,1	60850	1089715,319	1280840,378
60751	1089701,189	1280891,271	60801	1089706,27	1280864,95	60851	1089715,38	1280840,279
60752	1089701,356	1280890,3	60802	1089706,3	1280864,8	60852	1089715,553	1280840,065
60753	1089701,55	1280889,157	60803	1089706,37	1280864,47	60853	1089715,807	1280839,756
60754	1089701,65	1280888,555	60804	1089706,78	1280862,54	60854	1089716,495	1280838,911
60755	1089701,663	1280888,481	60805	1089706,8	1280862,44	60855	1089716,897	1280838,415
60756	1089701,689	1280888,327	60806	1089706,85	1280862,23	60856	1089717,054	1280838,225
60757	1089701,961	1280886,69	60807	1089707,07	1280861,17	60857	1089717,97	1280837,095
60758	1089702,044	1280886,192	60808	1089707,31	1280860,07	60858	1089718,067	1280836,976
60759	1089702,153	1280885,542	60809	1089707,38	1280859,74	60859	1089718,545	1280836,387
60760	1089702,179	1280885,386	60810	1089707,47	1280859,32	60860	1089718,762	1280836,125
60761	1089702,183	1280885,365	60811	1089707,65	1280858,48	60861	1089718,928	1280835,92
60762	1089702,325	1280884,512	60812	1089707,81	1280857,73	60862	1089719,449	1280835,276
60763	1089702,344	1280884,396	60813	1089707,96	1280857,06	60863	1089720,19	1280834,338
60764	1089702,362	1280884,303	60814	1089708,09	1280856,49	60864	1089720,763	1280833,645
60765	1089702,374	1280884,24	60815	1089708,11	1280856,42	60865	1089720,789	1280833,615
60766	1089702,418	1280884,008	60816	1089708,21	1280855,96	60866	1089720,854	1280833,534
60767	1089702,68	1280882,627	60817	1089708,24	1280855,87	60867	1089721,068	1280833,343
60768	1089702,701	1280882,516	60818	1089708,37	1280855,46	60868	1089721,787	1280832,726
60769	1089702,71	1280882,467	60819	1089708,66	1280854,49	60869	1089721,946	1280832,593
60770	1089702,766	1280882,172	60820	1089708,94	1280853,62	60870	1089722,037	1280832,516
60771	1089702,839	1280881,786	60821	1089709,07	1280853,2	60871	1089722,617	1280832,028
60772	1089703,1	1280880,472	60822	1089709,26	1280852,62	60872	1089722,94	1280831,755
60773	1089703,25	1280879,708	60823	1089709,46	1280851,99	60873	1089723,942	1280830,891
60774	1089703,282	1280879,547	60824	1089709,48	1280851,93	60874	1089724,392	1280830,517
60775	1089703,324	1280879,335	60825	1089709,56	1280851,68	60875	1089725,199	1280829,845
60776	1089703,806	1280876,885	60826	1089709,8	1280850,95	60876	1089725,359	1280829,71
60777	1089703,825	1280876,791	60827	1089709,85	1280850,79	60877	1089725,948	1280829,205
60778	1089703,859	1280876,626	60828	1089710,29	1280849,39	60878	1089726,182	1280829,009
60779	1089703,885	1280876,498	60829	1089710,53	1280848,7	60879	1089726,709	1280828,552
60780	1089703,955	1280876,163	60830	1089710,77	1280847,96	60880	1089727,452	1280827,896
60781	1089704,076	1280875,574	60831	1089710,87	1280847,66	60881	1089727,824	1280827,561
60782	1089704,286	1280874,568	60832	1089710,93	1280847,5	60882	1089727,892	1280827,501
60783	1089704,3	1280874,503	60833	1089710,96	1280847,4	60883	1089728,878	1280826,863
60784	1089704,312	1280874,445	60834	1089711,07	1280847,09	60884	1089728,916	1280826,84
60785	1089704,373	1280874,154	60835	1089711,14	1280846,97	60885	1089729,796	1280826,257
60786	1089704,432	1280873,879	60836	1089711,34	1280846,66	60886	1089729,842	1280826,224
60787	1089704,465	1280873,722	60837	1089712,07	1280845,5	60887	1089730,056	1280826,073
60788	1089704,83	1280872,023	60838	1089712,23	1280845,23	60888	1089731,586	1280825,037
60789	1089705,068	1280870,983	60839	1089712,29	1280845,15	60889	1089731,752	1280824,922
60790	1089705,094	1280870,872	60840	1089712,5	1280844,81	60890	1089732,211	1280824,639
60791	1089705,126	1280870,736	60841	1089712,59	1280844,66	60891	1089732,235	1280824,625
60792	1089705,179	1280870,51	60842	1089713,26	1280843,6	60892	1089732,811	1280824,267
60793	1089705,388	1280869,629	60843	1089713,65	1280842,98	60893	1089733,737	1280823,671
60794	1089705,679	1280868,437	60844	1089713,85	1280842,68	60894	1089734,44	1280823,186
60795	1089705,758	1280868,084	60845	1089713,9	1280842,59	60895	1089734,777	1280822,954
60796	1089705,765	1280868,054	60846	1089714,22	1280842,11	60896	1089734,923	1280822,908
60797	1089705,96	1280867,201	60847	1089714,42	1280841,79	60897	1089735,669	1280822,699

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
60898	1089736,735	1280822,253	60948	1089764,89	1280817,25	60998	1089791,703	1280823,873
60899	1089736,827	1280822,214	60949	1089766,01	1280817,33	60999	1089791,864	1280823,931
60900	1089736,876	1280822,194	60950	1089766,33	1280817,36	61000	1089792,764	1280824,252
60901	1089737,407	1280821,954	60951	1089767,11	1280817,42	61001	1089794,027	1280824,701
60902	1089737,883	1280821,735	60952	1089767,25	1280817,43	61002	1089794,505	1280824,872
60903	1089738,184	1280821,586	60953	1089768,53	1280817,52	61003	1089795,098	1280825,085
60904	1089739,131	1280821,139	60954	1089768,99	1280817,56	61004	1089795,687	1280825,298
60905	1089739,977	1280820,766	60955	1089769,11	1280817,56	61005	1089796,28	1280825,512
60906	1089740,082	1280820,723	60956	1089769,19	1280817,57	61006	1089796,353	1280825,538
60907	1089741,132	1280820,289	60957	1089769,54	1280817,64	61007	1089796,411	1280825,559
60908	1089741,52	1280820,126	60958	1089769,64	1280817,66	61008	1089796,529	1280825,602
60909	1089742,13	1280819,877	60959	1089769,73	1280817,68	61009	1089796,776	1280825,7
60910	1089742,433	1280819,753	60960	1089771,81	1280818,1	61010	1089797,275	1280825,898
60911	1089742,811	1280819,599	60961	1089771,87	1280818,12	61011	1089797,407	1280825,95
60912	1089743,023	1280819,546	60962	1089772,32	1280818,2	61012	1089798,846	1280826,524
60913	1089743,886	1280819,34	60963	1089772,41	1280818,22	61013	1089799,538	1280826,799
60914	1089744,269	1280819,252	60964	1089773,14	1280818,37	61014	1089799,729	1280826,875
60915	1089745,495	1280818,963	60965	1089773,33	1280818,41	61015	1089800,043	1280826,999
60916	1089745,62	1280818,934	60966	1089774,22	1280818,59	61016	1089800,977	1280827,369
60917	1089746,432	1280818,74	60967	1089774,85	1280818,72	61017	1089801,387	1280827,532
60918	1089746,545	1280818,714	60968	1089775,93	1280820,09	61018	1089802,053	1280827,797
60919	1089748,26	1280818,309	60969	1089776,18	1280820,15	61019	1089802,31	1280827,899
60920	1089748,273	1280818,306	60970	1089776,6	1280820,23	61020	1089802,809	1280828,099
60921	1089748,511	1280818,25	60971	1089777,92	1280819,37	61021	1089803,249	1280828,275
60922	1089748,821	1280818,177	60972	1089778,31	1280819,46	61022	1089804,384	1280828,729
60923	1089748,984	1280818,137	60973	1089778,36	1280819,47	61023	1089805,109	1280828,992
60924	1089750,037	1280817,892	60974	1089778,87	1280819,62	61024	1089805,555	1280829,154
60925	1089751,092	1280817,647	60975	1089780,45	1280820,1	61025	1089805,614	1280829,175
60926	1089751,405	1280817,575	60976	1089780,46	1280820,1	61026	1089805,658	1280829,191
60927	1089751,468	1280817,56	60977	1089780,7	1280820,17	61027	1089805,683	1280829,201
60928	1089751,575	1280817,551	60978	1089781,19	1280820,32	61028	1089805,843	1280829,254
60929	1089753,315	1280817,426	60979	1089782,18	1280820,63	61029	1089806,773	1280829,564
60930	1089754,04	1280817,367	60980	1089782,43	1280820,7	61030	1089807,178	1280829,699
60931	1089754,209	1280817,354	60981	1089783,16	1280820,93	61031	1089807,947	1280829,957
60932	1089754,265	1280817,349	60982	1089783,29	1280820,97	61032	1089808,45	1280830,126
60933	1089754,564	1280817,326	60983	1089783,51	1280821,04	61033	1089809,144	1280830,361
60934	1089755,642	1280817,244	60984	1089784,14	1280821,23	61034	1089810,421	1280830,781
60935	1089756,649	1280817,164	60985	1089785,84	1280821,76	61035	1089810,781	1280830,901
60936	1089757,217	1280817,128	60986	1089785,87	1280821,76	61036	1089811,03	1280830,984
60937	1089757,965	1280817,074	60987	1089786,13	1280821,85	61037	1089811,282	1280831,067
60938	1089758,806	1280817,013	60988	1089787,09	1280822,15	61038	1089811,519	1280831,146
60939	1089759,22	1280816,984	60989	1089787,15	1280822,17	61039	1089813,009	1280831,643
60940	1089759,265	1280816,98	60990	1089787,33	1280822,23	61040	1089813,444	1280831,789
60941	1089760,179	1280816,917	60991	1089788,12	1280822,53	61041	1089813,608	1280831,844
60942	1089760,226	1280816,92	60992	1089788,54	1280822,7	61042	1089813,885	1280831,937
60943	1089761,789	1280817,019	60993	1089788,89	1280822,84	61043	1089814,094	1280832,01
60944	1089762,542	1280817,08	60994	1089789,9	1280823,22	61044	1089814,904	1280832,298
60945	1089763,052	1280817,116	60995	1089790,43	1280823,42	61045	1089815,071	1280832,357
60946	1089763,806	1280817,169	60996	1089791,27	1280823,72	61046	1089815,143	1280832,383
60947	1089764,44	1280817,213	60997	1089791,69	1280823,87	61047	1089815,149	1280832,385

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61048	1089815,425	1280832,483	61098	1089843,83	1280840,23	61148	1089869,724	1280837,538
61049	1089816,242	1280832,774	61099	1089844,24	1280840,29	61149	1089870,522	1280837,212
61050	1089816,426	1280832,839	61100	1089845,26	1280840,41	61150	1089871,028	1280837,013
61051	1089816,899	1280833,007	61101	1089845,79	1280840,48	61151	1089871,848	1280836,679
61052	1089818,618	1280833,619	61102	1089846,36	1280840,55	61152	1089872,489	1280836,423
61053	1089818,788	1280833,68	61103	1089846,49	1280840,57	61153	1089872,986	1280836,224
61054	1089819,284	1280833,86	61104	1089846,99	1280840,63	61154	1089873,154	1280836,156
61055	1089819,699	1280834,01	61105	1089847,71	1280840,6	61155	1089874,106	1280835,784
61056	1089819,893	1280834,081	61106	1089848,86	1280840,53	61156	1089875,26	1280835,314
61057	1089820,714	1280834,377	61107	1089848,89	1280840,53	61157	1089875,431	1280835,245
61058	1089820,999	1280834,481	61108	1089849,29	1280840,51	61158	1089876,675	1280834,757
61059	1089822,178	1280834,907	61109	1089850,72	1280840,43	61159	1089876,742	1280834,73
61060	1089822,504	1280835,023	61110	1089851,07	1280840,42	61160	1089876,893	1280834,671
61061	1089823,397	1280835,344	61111	1089851,88	1280840,37	61161	1089877,143	1280834,574
61062	1089824,565	1280835,772	61112	1089851,95	1280840,36	61162	1089877,386	1280834,478
61063	1089824,689	1280835,817	61113	1089853,87	1280840,26	61163	1089877,692	1280834,356
61064	1089824,773	1280835,848	61114	1089854,43	1280840,22	61164	1089877,947	1280834,21
61065	1089824,99	1280835,928	61115	1089854,62	1280840,21	61165	1089878,093	1280834,127
61066	1089825,139	1280835,973	61116	1089854,85	1280840,2	61166	1089878,403	1280833,952
61067	1089825,346	1280836,034	61117	1089855,01	1280840,19	61167	1089878,86	1280833,691
61068	1089825,86	1280836,187	61118	1089856,04	1280840,13	61168	1089878,882	1280833,678
61069	1089826,908	1280836,505	61119	1089857,27	1280840,06	61169	1089879,284	1280833,451
61070	1089828,165	1280836,873	61120	1089857,63	1280840,04	61170	1089879,311	1280833,436
61071	1089828,204	1280836,884	61121	1089857,75	1280840,03	61171	1089879,768	1280833,176
61072	1089828,329	1280836,922	61122	1089857,83	1280840,03	61172	1089880,08	1280832,997
61073	1089829,659	1280837,323	61123	1089858,18	1280840,01	61173	1089880,221	1280832,915
61074	1089830,484	1280837,572	61124	1089860,01	1280839,62	61174	1089880,308	1280832,865
61075	1089830,811	1280837,67	61125	1089860,85	1280839,45	61175	1089880,357	1280832,838
61076	1089831,05	1280837,742	61126	1089861,13	1280839,4	61176	1089880,528	1280832,74
61077	1089831,21	1280837,792	61127	1089861,19	1280839,39	61177	1089880,673	1280832,657
61078	1089833,309	1280838,419	61128	1089861,4	1280839,34	61178	1089880,688	1280832,649
61079	1089833,906	1280838,6	61129	1089862,62	1280839,11	61179	1089880,978	1280832,484
61080	1089834,306	1280838,723	61130	1089863,78	1280838,88	61180	1089881,121	1280832,403
61081	1089834,657	1280838,829	61131	1089864,42	1280838,76	61181	1089881,429	1280832,227
61082	1089835,172	1280838,986	61132	1089865,23	1280838,59	61182	1089881,571	1280832,147
61083	1089835,806	1280839,174	61133	1089866,64	1280838,33	61183	1089881,748	1280832,046
61084	1089835,942	1280839,193	61134	1089866,71	1280838,32	61184	1089881,879	1280831,97
61085	1089836,246	1280839,232	61135	1089867,23	1280838,22	61185	1089882,02	1280831,891
61086	1089836,506	1280839,266	61136	1089867,59	1280838,15	61186	1089882,328	1280831,716
61087	1089836,909	1280839,319	61137	1089867,73	1280838,13	61187	1089882,47	1280831,636
61088	1089837,615	1280839,416	61138	1089867,86	1280838,1	61188	1089882,776	1280831,462
61089	1089838,564	1280839,535	61139	1089868,25	1280838,03	61189	1089882,84	1280831,426
61090	1089839,864	1280839,712	61140	1089868,26	1280838,03	61190	1089882,919	1280831,382
61091	1089839,947	1280839,723	61141	1089868,41	1280838	61191	1089883,225	1280831,208
61092	1089839,967	1280839,726	61142	1089868,7	1280837,94	61192	1089883,276	1280831,179
61093	1089840,903	1280839,855	61143	1089869,1	1280837,79	61193	1089883,367	1280831,127
61094	1089841,191	1280839,892	61144	1089869,25	1280837,73	61194	1089883,673	1280830,953
61095	1089842,606	1280840,083	61145	1089869,26	1280837,72	61195	1089883,815	1280830,874
61096	1089842,704	1280840,095	61146	1089869,48	1280837,64	61196	1089884,12	1280830,701
61097	1089842,829	1280840,11	61147	1089869,49	1280837,63	61197	1089884,228	1280830,64

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61198	1089884,263	1280830,62	61248	1089892,19	1280826	61298	1089899,738	1280821,402
61199	1089884,568	1280830,448	61249	1089892,48	1280825,82	61299	1089899,871	1280821,321
61200	1089884,709	1280830,367	61250	1089892,62	1280825,74	61300	1089900,083	1280821,192
61201	1089884,895	1280830,263	61251	1089892,92	1280825,56	61301	1089900,159	1280821,146
61202	1089885,012	1280830,197	61252	1089893,05	1280825,48	61302	1089900,293	1280821,065
61203	1089885,155	1280830,116	61253	1089893,35	1280825,31	61303	1089900,582	1280820,889
61204	1089885,46	1280829,944	61254	1089893,49	1280825,22	61304	1089900,715	1280820,808
61205	1089885,579	1280829,878	61255	1089893,53	1280825,2	61305	1089901,004	1280820,632
61206	1089885,604	1280829,863	61256	1089893,59	1280825,16	61306	1089901,093	1280820,578
61207	1089885,867	1280829,715	61257	1089893,78	1280825,04	61307	1089901,135	1280820,553
61208	1089885,901	1280829,696	61258	1089893,92	1280824,96	61308	1089901,214	1280820,505
61209	1089886,047	1280829,614	61259	1089894,21	1280824,78	61309	1089901,425	1280820,376
61210	1089886,351	1280829,442	61260	1089894,35	1280824,69	61310	1089901,558	1280820,296
61211	1089886,493	1280829,363	61261	1089894,64	1280824,52	61311	1089901,845	1280820,122
61212	1089886,796	1280829,191	61262	1089894,77	1280824,43	61312	1089901,913	1280820,081
61213	1089886,937	1280829,112	61263	1089894,84	1280824,39	61313	1089901,978	1280820,041
61214	1089887,24	1280828,941	61264	1089895,02	1280824,28	61314	1089902,098	1280819,969
61215	1089887,376	1280828,864	61265	1089895,06	1280824,25	61315	1089902,495	1280819,727
61216	1089887,391	1280828,856	61266	1089895,2	1280824,17	61316	1089902,503	1280819,723
61217	1089887,685	1280828,69	61267	1089895,49	1280823,99	61317	1089902,575	1280819,679
61218	1089887,825	1280828,611	61268	1089895,56	1280823,95	61318	1089902,584	1280819,674
61219	1089888,128	1280828,44	61269	1089895,62	1280823,91	61319	1089902,697	1280819,605
61220	1089888,21	1280828,394	61270	1089895,76	1280823,83	61320	1089902,889	1280819,489
61221	1089888,288	1280828,347	61271	1089895,92	1280823,73	61321	1089903,08	1280819,373
61222	1089888,302	1280828,338	61272	1089896,05	1280823,65	61322	1089903,107	1280819,357
61223	1089888,438	1280828,256	61273	1089896,08	1280823,63	61323	1089903,272	1280819,257
61224	1089888,481	1280828,229	61274	1089896,13	1280823,6	61324	1089903,463	1280819,142
61225	1089888,585	1280828,166	61275	1089896,34	1280823,47	61325	1089903,653	1280819,027
61226	1089888,722	1280828,082	61276	1089896,48	1280823,39	61326	1089903,757	1280818,965
61227	1089888,932	1280827,955	61277	1089896,77	1280823,21	61327	1089903,845	1280818,911
61228	1089889,018	1280827,902	61278	1089896,9	1280823,13	61328	1089904,035	1280818,797
61229	1089889,153	1280827,82	61279	1089897,13	1280822,99	61329	1089904,08	1280818,769
61230	1089889,45	1280827,643	61280	1089897,19	1280822,95	61330	1089904,225	1280818,68
61231	1089889,576	1280827,567	61281	1089897,33	1280822,87	61331	1089904,242	1280818,67
61232	1089889,588	1280827,56	61282	1089897,38	1280822,84	61332	1089904,415	1280818,565
61233	1089889,885	1280827,383	61283	1089897,48	1280822,78	61333	1089904,604	1280818,451
61234	1089890,023	1280827,3	61284	1089897,61	1280822,69	61334	1089904,792	1280818,337
61235	1089890,319	1280827,122	61285	1089897,75	1280822,61	61335	1089904,981	1280818,224
61236	1089890,456	1280827,04	61286	1089897,96	1280822,48	61336	1089905,169	1280818,111
61237	1089890,753	1280826,862	61287	1089898,04	1280822,43	61337	1089905,33	1280818,015
61238	1089890,891	1280826,78	61288	1089898,18	1280822,35	61338	1089905,36	1280817,997
61239	1089890,926	1280826,759	61289	1089898,34	1280822,26	61339	1089905,548	1280817,883
61240	1089891,032	1280826,695	61290	1089898,47	1280822,18	61340	1089905,634	1280817,831
61241	1089891,187	1280826,602	61291	1089898,6	1280822,1	61341	1089905,812	1280817,741
61242	1089891,324	1280826,52	61292	1089898,67	1280822,05	61342	1089905,925	1280817,684
61243	1089891,468	1280826,434	61293	1089898,89	1280821,92	61343	1089906,083	1280817,603
61244	1089891,621	1280826,342	61294	1089899,02	1280821,84	61344	1089906,141	1280817,574
61245	1089891,757	1280826,26	61295	1089899,03	1280821,84	61345	1089906,277	1280817,508
61246	1089892,053	1280826,083	61296	1089899,31	1280821,66	61346	1089906,283	1280817,504
61247	1089892,183	1280826,004	61297	1089899,45	1280821,58	61347	1089906,469	1280817,412

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61348	1089906,662	1280817,318	61398	1089928,3	1280810,48	61448	1089935,678	1280810,344
61349	1089906,857	1280817,223	61399	1089928,47	1280810,46	61449	1089935,731	1280810,346
61350	1089907,05	1280817,13	61400	1089928,47	1280810,46	61450	1089935,93	1280810,352
61351	1089907,244	1280817,037	61401	1089928,54	1280810,45	61451	1089936,024	1280810,356
61352	1089907,308	1280817,006	61402	1089928,66	1280810,43	61452	1089936,144	1280810,358
61353	1089907,442	1280816,941	61403	1089928,86	1280810,4	61453	1089936,342	1280810,362
61354	1089907,636	1280816,847	61404	1089929,05	1280810,37	61454	1089936,54	1280810,367
61355	1089907,686	1280816,822	61405	1089929,25	1280810,35	61455	1089936,739	1280810,372
61356	1089907,827	1280816,755	61406	1089929,44	1280810,32	61456	1089936,938	1280810,379
61357	1089908,02	1280816,663	61407	1089929,54	1280810,31	61457	1089937,127	1280810,385
61358	1089908,212	1280816,572	61408	1089929,65	1280810,29	61458	1089937,137	1280810,386
61359	1089908,316	1280816,524	61409	1089929,85	1280810,26	61459	1089937,349	1280810,391
61360	1089908,41	1280816,479	61410	1089930,04	1280810,23	61460	1089937,426	1280810,393
61361	1089908,601	1280816,388	61411	1089930,24	1280810,2	61461	1089937,521	1280810,394
61362	1089908,793	1280816,298	61412	1089930,33	1280810,19	61462	1089937,559	1280810,395
61363	1089908,95	1280816,225	61413	1089930,43	1280810,17	61463	1089937,76	1280810,397
61364	1089908,994	1280816,204	61414	1089930,57	1280810,16	61464	1089937,96	1280810,401
61365	1089909,185	1280816,112	61415	1089930,71	1280810,16	61465	1089938,16	1280810,405
61366	1089909,376	1280816,021	61416	1089930,91	1280810,17	61466	1089938,359	1280810,411
61367	1089909,445	1280815,988	61417	1089931,1	1280810,18	61467	1089938,559	1280810,417
61368	1089909,566	1280815,931	61418	1089931,25	1280810,19	61468	1089938,663	1280810,421
61369	1089909,756	1280815,842	61419	1089931,32	1280810,19	61469	1089938,774	1280810,422
61370	1089924,527	1280810,979	61420	1089931,52	1280810,2	61470	1089938,976	1280810,426
61371	1089924,72	1280810,954	61421	1089931,71	1280810,2	61471	1089939,035	1280810,428
61372	1089924,911	1280810,931	61422	1089931,91	1280810,21	61472	1089939,221	1280810,469
61373	1089924,935	1280810,928	61423	1089932,02	1280810,22	61473	1089939,237	1280810,473
61374	1089924,962	1280810,925	61424	1089932,11	1280810,22	61474	1089939,434	1280810,518
61375	1089925,125	1280810,903	61425	1089932,31	1280810,23	61475	1089939,585	1280810,553
61376	1089925,131	1280810,902	61426	1089932,5	1280810,24	61476	1089939,636	1280810,565
61377	1089925,317	1280810,876	61427	1089932,7	1280810,25	61477	1089939,828	1280810,608
61378	1089925,508	1280810,85	61428	1089932,79	1280810,26	61478	1089939,881	1280810,621
61379	1089925,528	1280810,847	61429	1089932,93	1280810,26	61479	1089939,896	1280810,626
61380	1089925,709	1280810,822	61430	1089933,13	1280810,27	61480	1089940,028	1280810,656
61381	1089925,902	1280810,796	61431	1089933,33	1280810,27	61481	1089940,221	1280810,703
61382	1089926,014	1280810,781	61432	1089933,52	1280810,28	61482	1089940,333	1280810,73
61383	1089926,114	1280810,765	61433	1089933,72	1280810,29	61483	1089940,409	1280810,749
61384	1089926,307	1280810,735	61434	1089933,85	1280810,29	61484	1089940,6	1280810,8
61385	1089926,5	1280810,705	61435	1089933,92	1280810,29	61485	1089940,788	1280810,852
61386	1089926,695	1280810,676	61436	1089934	1280810,3	61486	1089940,971	1280810,905
61387	1089926,747	1280810,669	61437	1089934,04	1280810,3	61487	1089941,806	1280811,178
61388	1089926,886	1280810,649	61438	1089934,13	1280810,3	61488	1089942,812	1280811,363
61389	1089927,048	1280810,626	61439	1089934,2	1280810,3	61489	1089942,967	1280811,388
61390	1089927,067	1280810,624	61440	1089934,33	1280810,31	61490	1089943,079	1280811,408
61391	1089927,262	1280810,601	61441	1089934,53	1280810,31	61491	1089943,404	1280811,458
61392	1089927,455	1280810,579	61442	1089934,73	1280810,32	61492	1089944,119	1280811,586
61393	1089927,65	1280810,557	61443	1089934,92	1280810,32	61493	1089945,702	1280811,872
61394	1089927,845	1280810,536	61444	1089935,11	1280810,33	61494	1089945,871	1280811,904
61395	1089928,036	1280810,516	61445	1089935,14	1280810,33	61495	1089945,905	1280811,911
61396	1089928,053	1280810,515	61446	1089935,34	1280810,34	61496	1089946,373	1280812,002
61397	1089928,251	1280810,49	61447	1089935,53	1280810,34	61497	1089947,359	1280812,209

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61498	1089947,611	1280812,265	61548	1089970,87	1280826,2	61598	1089993,843	1280844,142
61499	1089948,217	1280812,529	61549	1089971,05	1280826,34	61599	1089993,919	1280844,202
61500	1089948,375	1280812,6	61550	1089971,52	1280826,69	61600	1089994,082	1280844,338
61501	1089948,44	1280812,628	61551	1089971,56	1280826,72	61601	1089994,312	1280844,525
61502	1089950,554	1280813,563	61552	1089971,76	1280826,87	61602	1089994,455	1280844,641
61503	1089950,576	1280813,572	61553	1089972,48	1280827,41	61603	1089995,129	1280845,187
61504	1089951,085	1280813,784	61554	1089973,25	1280827,99	61604	1089995,905	1280845,817
61505	1089951,284	1280813,867	61555	1089973,39	1280828,09	61605	1089996,027	1280845,916
61506	1089951,404	1280813,919	61556	1089974,46	1280828,9	61606	1089996,625	1280846,402
61507	1089951,69	1280814,043	61557	1089975,53	1280829,7	61607	1089996,769	1280846,519
61508	1089952,674	1280814,469	61558	1089975,62	1280829,78	61608	1089997,965	1280847,492
61509	1089952,819	1280814,53	61559	1089975,75	1280829,88	61609	1089998,924	1280848,284
61510	1089952,928	1280814,575	61560	1089976,45	1280830,4	61610	1089998,996	1280848,344
61511	1089953,777	1280814,943	61561	1089976,66	1280830,57	61611	1089999,07	1280848,406
61512	1089954,811	1280815,383	61562	1089978	1280831,58	61612	1089999,887	1280849,084
61513	1089955,194	1280815,536	61563	1089978,05	1280831,62	61613	1090000,384	1280849,496
61514	1089955,289	1280815,575	61564	1089978,13	1280831,68	61614	1090000,645	1280849,713
61515	1089955,827	1280815,905	61565	1089978,15	1280831,7	61615	1090001,213	1280850,186
61516	1089956,319	1280816,203	61566	1089978,43	1280831,91	61616	1090001,361	1280850,31
61517	1089956,753	1280816,466	61567	1089979,47	1280832,75	61617	1090001,798	1280850,676
61518	1089956,786	1280816,486	61568	1089980,32	1280833,42	61618	1090001,821	1280850,694
61519	1089957,485	1280816,896	61569	1089980,38	1280833,47	61619	1090002,877	1280851,525
61520	1089958,765	1280817,676	61570	1089980,44	1280833,52	61620	1090003,552	1280852,058
61521	1089958,837	1280817,721	61571	1089981,19	1280834,13	61621	1090003,708	1280852,181
61522	1089959,748	1280818,286	61572	1089981,47	1280834,36	61622	1090003,786	1280852,243
61523	1089959,835	1280818,342	61573	1089981,95	1280834,73	61623	1090003,85	1280852,293
61524	1089960,768	1280818,923	61574	1089982,33	1280835,04	61624	1090005,455	1280853,563
61525	1089961,342	1280819,279	61575	1089982,64	1280835,29	61625	1090005,748	1280853,795
61526	1089961,965	1280819,668	61576	1089982,77	1280835,39	61626	1090005,895	1280853,909
61527	1089962,05	1280819,72	61577	1089983,38	1280835,87	61627	1090006,056	1280854,033
61528	1089962,225	1280819,829	61578	1089984,29	1280836,59	61628	1090006,812	1280854,618
61529	1089962,637	1280820,087	61579	1089984,98	1280837,14	61629	1090007,724	1280855,329
61530	1089962,675	1280820,116	61580	1089985,11	1280837,24	61630	1090008,245	1280855,736
61531	1089962,722	1280820,154	61581	1089985,98	1280837,93	61631	1090008,406	1280855,861
61532	1089963,731	1280820,906	61582	1089986,25	1280838,14	61632	1090009,21	1280856,489
61533	1089963,762	1280820,929	61583	1089986,29	1280838,18	61633	1090009,436	1280856,671
61534	1089964,234	1280821,279	61584	1089986,85	1280838,62	61634	1090009,681	1280856,869
61535	1089964,652	1280821,593	61585	1089987,32	1280839	61635	1090010,568	1280857,58
61536	1089966,099	1280822,678	61586	1089987,33	1280839	61636	1090010,727	1280857,709
61537	1089966,462	1280822,951	61587	1089987,45	1280839,1	61637	1090011,63	1280858,434
61538	1089966,582	1280823,041	61588	1089988,21	1280839,69	61638	1090012,365	1280859,026
61539	1089966,841	1280823,233	61589	1089989,66	1280840,83	61639	1090012,877	1280859,449
61540	1089967,632	1280823,816	61590	1089989,8	1280840,94	61640	1090013,558	1280860,012
61541	1089968,483	1280824,446	61591	1089990,18	1280841,24	61641	1090014,591	1280860,867
61542	1089968,537	1280824,486	61592	1089990,84	1280841,76	61642	1090015,034	1280861,235
61543	1089968,742	1280824,638	61593	1089991,12	1280841,98	61643	1090015,483	1280861,606
61544	1089969,51	1280825,208	61594	1089991,23	1280842,07	61644	1090017,267	1280863,086
61545	1089970,238	1280825,734	61595	1089991,99	1280842,67	61645	1090017,283	1280863,1
61546	1089970,375	1280825,833	61596	1089992,13	1280842,78	61646	1090017,415	1280863,207
61547	1089970,509	1280825,933	61597	1089992,14	1280842,79	61647	1090017,473	1280863,253

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61648	1090017,641	1280863,39	61698	1090041,36	1280881,19	61748	1090067,248	1280894,002
61649	1090018,455	1280864,051	61699	1090041,76	1280881,46	61749	1090067,898	1280894,249
61650	1090019,355	1280864,782	61700	1090041,92	1280881,57	61750	1090068,251	1280894,382
61651	1090019,542	1280864,933	61701	1090041,99	1280881,62	61751	1090069,645	1280894,912
61652	1090019,744	1280865,097	61702	1090042,23	1280881,77	61752	1090070,792	1280895,359
61653	1090019,789	1280865,134	61703	1090042,99	1280882,21	61753	1090070,871	1280895,39
61654	1090019,957	1280865,27	61704	1090043,25	1280882,36	61754	1090070,985	1280895,422
61655	1090020,083	1280865,373	61705	1090043,96	1280882,76	61755	1090071,083	1280895,452
61656	1090021,297	1280866,359	61706	1090044,03	1280882,8	61756	1090072,124	1280895,762
61657	1090022,097	1280867,006	61707	1090044,78	1280883,23	61757	1090072,893	1280895,993
61658	1090022,281	1280867,155	61708	1090044,99	1280883,35	61758	1090073,924	1280896,304
61659	1090022,343	1280867,206	61709	1090046,27	1280884,08	61759	1090073,945	1280896,31
61660	1090023,247	1280867,938	61710	1090046,56	1280884,24	61760	1090074,573	1280896,499
61661	1090024,413	1280868,881	61711	1090047,47	1280884,76	61761	1090075,234	1280896,716
61662	1090024,566	1280869,005	61712	1090047,75	1280884,92	61762	1090075,875	1280896,922
61663	1090024,621	1280869,05	61713	1090048,51	1280885,35	61763	1090076,757	1280897,216
61664	1090025,088	1280869,429	61714	1090049,16	1280885,71	61764	1090076,902	1280897,265
61665	1090025,177	1280869,501	61715	1090050,14	1280886,28	61765	1090076,989	1280897,295
61666	1090025,22	1280869,533	61716	1090050,5	1280886,48	61766	1090078,689	1280897,905
61667	1090025,999	1280870,125	61717	1090050,74	1280886,62	61767	1090079,405	1280898,194
61668	1090026,299	1280870,353	61718	1090051,02	1280886,78	61768	1090079,591	1280898,248
61669	1090026,785	1280870,722	61719	1090051,1	1280886,83	61769	1090079,906	1280898,342
61670	1090027,037	1280870,914	61720	1090051,32	1280886,94	61770	1090080,762	1280898,591
61671	1090027,23	1280871,06	61721	1090051,81	1280887,17	61771	1090080,97	1280898,652
61672	1090027,965	1280871,619	61722	1090052,01	1280887,27	61772	1090081,076	1280898,683
61673	1090029,159	1280872,526	61723	1090053,08	1280887,79	61773	1090082,006	1280898,84
61674	1090029,238	1280872,585	61724	1090053,36	1280887,92	61774	1090082,558	1280898,943
61675	1090029,319	1280872,65	61725	1090054,5	1280888,47	61775	1090083,049	1280899,042
61676	1090029,428	1280872,736	61726	1090055,39	1280888,91	61776	1090084,499	1280899,338
61677	1090029,43	1280872,738	61727	1090055,69	1280889,06	61777	1090084,747	1280899,397
61678	1090030,301	1280873,425	61728	1090056,21	1280889,31	61778	1090085,447	1280899,564
61679	1090031,222	1280874,155	61729	1090056,63	1280889,52	61779	1090085,826	1280899,654
61680	1090031,488	1280874,366	61730	1090057,18	1280889,78	61780	1090086,105	1280899,722
61681	1090031,851	1280874,659	61731	1090057,7	1280890,04	61781	1090086,98	1280899,933
61682	1090033,214	1280875,753	61732	1090059,04	1280890,7	61782	1090087,838	1280900,146
61683	1090033,371	1280875,87	61733	1090059,86	1280891,1	61783	1090088,338	1280900,268
61684	1090033,91	1280876,222	61734	1090060,01	1280891,17	61784	1090089,17	1280900,476
61685	1090034,366	1280876,521	61735	1090060,76	1280891,54	61785	1090089,471	1280900,55
61686	1090034,372	1280876,525	61736	1090060,96	1280891,64	61786	1090090,71	1280900,864
61687	1090035,384	1280877,193	61737	1090061,3	1280891,77	61787	1090090,805	1280900,889
61688	1090036,1	1280877,668	61738	1090061,33	1280891,78	61788	1090091,225	1280900,997
61689	1090036,395	1280877,866	61739	1090061,99	1280892,02	61789	1090091,271	1280901,009
61690	1090036,973	1280878,255	61740	1090062,44	1280892,19	61790	1090091,428	1280901,049
61691	1090037,507	1280878,612	61741	1090062,67	1280892,28	61791	1090092,049	1280901,136
61692	1090038,652	1280879,375	61742	1090062,92	1280892,37	61792	1090092,319	1280901,177
61693	1090038,88	1280879,528	61743	1090064,85	1280893,1	61793	1090094,251	1280901,45
61694	1090039,513	1280879,952	61744	1090064,94	1280893,13	61794	1090094,591	1280901,499
61695	1090039,576	1280879,994	61745	1090065,46	1280893,33	61795	1090095,443	1280901,63
61696	1090039,635	1280880,033	61746	1090066,14	1280893,58	61796	1090095,953	1280901,707
61697	1090039,754	1280880,114	61747	1090067,05	1280893,93	61797	1090096,852	1280901,846

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61798	1090097,133	1280901,89	61848	1090124,08	1280903,42	61898	1090152,802	1280902,664
61799	1090097,195	1280901,898	61849	1090125,18	1280903,41	61899	1090153,165	1280902,653
61800	1090098,56	1280902,125	61850	1090126,13	1280903,62	61900	1090153,332	1280902,646
61801	1090099,667	1280902,3	61851	1090126,21	1280903,68	61901	1090153,504	1280902,638
61802	1090100,141	1280902,372	61852	1090126,23	1280903,69	61902	1090153,888	1280902,62
61803	1090100,721	1280902,463	61853	1090126,7	1280904	61903	1090154,301	1280902,6
61804	1090101,033	1280902,511	61854	1090127,33	1280904,38	61904	1090155,315	1280902,552
61805	1090101,627	1280902,606	61855	1090127,46	1280904,46	61905	1090156,495	1280902,495
61806	1090101,759	1280902,614	61856	1090129,52	1280905,53	61906	1090156,66	1280902,487
61807	1090102,016	1280902,629	61857	1090130,17	1280905,47	61907	1090156,866	1280902,477
61808	1090102,284	1280902,645	61858	1090130,37	1280905,45	61908	1090157,822	1280902,428
61809	1090103,015	1280902,69	61859	1090131,68	1280905,46	61909	1090158,396	1280902,398
61810	1090103,17	1280902,699	61860	1090132,66	1280905,47	61910	1090159,495	1280902,341
61811	1090104,54	1280902,789	61861	1090132,94	1280905,47	61911	1090159,843	1280902,322
61812	1090104,84	1280902,804	61862	1090133,36	1280905,36	61912	1090160,324	1280902,295
61813	1090104,893	1280902,81	61863	1090133,64	1280905,18	61913	1090161,665	1280902,244
61814	1090105,102	1280902,828	61864	1090133,78	1280905,1	61914	1090162,489	1280902,212
61815	1090106,128	1280902,917	61865	1090134,04	1280904,93	61915	1090162,807	1280902,2
61816	1090106,202	1280902,924	61866	1090134,23	1280904,81	61916	1090162,826	1280902,199
61817	1090107,384	1280903,035	61867	1090135,71	1280903,84	61917	1090163,354	1280902,178
61818	1090108,03	1280903,102	61868	1090136,01	1280903,61	61918	1090163,421	1280902,176
61819	1090109,105	1280903,21	61869	1090136,37	1280903,36	61919	1090163,682	1280902,166
61820	1090109,134	1280903,212	61870	1090136,81	1280903,13	61920	1090164,541	1280902,114
61821	1090109,938	1280903,299	61871	1090137,81	1280903,1	61921	1090165,186	1280902,075
61822	1090111,16	1280903,407	61872	1090138,59	1280903,07	61922	1090165,349	1280902,067
61823	1090111,311	1280903,421	61873	1090138,77	1280903,07	61923	1090165,51	1280902,058
61824	1090112,075	1280903,496	61874	1090138,99	1280903,06	61924	1090165,793	1280902,043
61825	1090112,48	1280903,536	61875	1090139,96	1280903,03	61925	1090166,698	1280901,995
61826	1090112,595	1280903,551	61876	1090140,3	1280903,02	61926	1090167,862	1280901,933
61827	1090112,696	1280903,551	61877	1090141,56	1280902,99	61927	1090168,527	1280901,898
61828	1090113,29	1280903,553	61878	1090141,64	1280902,99	61928	1090168,77	1280901,884
61829	1090113,749	1280903,558	61879	1090141,96	1280902,98	61929	1090170,378	1280901,799
61830	1090114,33	1280903,563	61880	1090142,8	1280902,96	61930	1090170,675	1280901,782
61831	1090115,129	1280903,566	61881	1090143,3	1280902,95	61931	1090171,555	1280901,731
61832	1090115,167	1280903,564	61882	1090143,38	1280902,94	61932	1090171,721	1280901,721
61833	1090115,385	1280903,552	61883	1090144,55	1280902,91	61933	1090171,735	1280901,721
61834	1090116,506	1280903,5	61884	1090144,94	1280902,9	61934	1090172,897	1280901,655
61835	1090117,45	1280903,473	61885	1090145,3	1280902,89	61935	1090173,462	1280901,623
61836	1090117,676	1280903,467	61886	1090146,1	1280902,87	61936	1090173,735	1280901,607
61837	1090118,129	1280903,456	61887	1090146,64	1280902,85	61937	1090174,596	1280901,545
61838	1090120,202	1280903,423	61888	1090146,97	1280902,84	61938	1090174,732	1280901,534
61839	1090120,505	1280903,423	61889	1090147,53	1280902,82	61939	1090175,428	1280901,484
61840	1090121,098	1280903,422	61890	1090147,8	1280902,81	61940	1090175,917	1280901,446
61841	1090121,503	1280903,423	61891	1090147,92	1280902,81	61941	1090176,779	1280901,376
61842	1090121,553	1280903,423	61892	1090150,3	1280902,74	61942	1090176,822	1280901,373
61843	1090122,726	1280903,425	61893	1090150,59	1280902,73	61943	1090177,636	1280901,308
61844	1090123,041	1280903,426	61894	1090150,9	1280902,72	61944	1090177,707	1280901,303
61845	1090123,103	1280903,425	61895	1090151,06	1280902,72	61945	1090177,947	1280901,284
61846	1090123,153	1280903,424	61896	1090151,64	1280902,7	61946	1090180,469	1280901,085
61847	1090123,564	1280903,421	61897	1090152,24	1280902,68	61947	1090180,714	1280901,066

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
61948	1090181,323	1280901,013	61998	1090208,14	1280897,44	62048	1090235,358	1280892,317
61949	1090181,831	1280900,966	61999	1090210,26	1280897,11	62049	1090235,603	1280892,262
61950	1090182,954	1280900,862	62000	1090210,64	1280897,05	62050	1090236,637	1280892,025
61951	1090182,99	1280900,86	62001	1090211,09	1280896,98	62051	1090236,668	1280892,018
61952	1090183,656	1280900,799	62002	1090211,98	1280896,85	62052	1090237,598	1280891,805
61953	1090183,698	1280900,792	62003	1090213,14	1280896,67	62053	1090237,691	1280891,785
61954	1090183,762	1280900,783	62004	1090213,21	1280896,66	62054	1090237,795	1280891,761
61955	1090183,835	1280900,773	62005	1090213,45	1280896,62	62055	1090237,85	1280891,748
61956	1090185,537	1280900,538	62006	1090213,51	1280896,61	62056	1090239,538	1280891,362
61957	1090186,628	1280900,411	62007	1090214,1	1280896,52	62057	1090240,231	1280891,204
61958	1090186,79	1280900,392	62008	1090214,19	1280896,51	62058	1090240,597	1280891,121
61959	1090186,881	1280900,382	62009	1090214,36	1280896,48	62059	1090241,539	1280890,908
61960	1090188,046	1280900,246	62010	1090215,64	1280896,25	62060	1090242,441	1280890,704
61961	1090188,494	1280900,195	62011	1090216,16	1280896,15	62061	1090242,669	1280890,653
61962	1090189,084	1280900,127	62012	1090216,97	1280896,01	62062	1090243,506	1280890,463
61963	1090189,59	1280900,068	62013	1090217,09	1280895,99	62063	1090243,59	1280890,444
61964	1090189,844	1280900,039	62014	1090218,12	1280895,81	62064	1090243,969	1280890,359
61965	1090190,565	1280899,956	62015	1090219,1	1280895,63	62065	1090243,976	1280890,357
61966	1090191,917	1280899,804	62016	1090219,52	1280895,55	62066	1090244,353	1280890,268
61967	1090192,421	1280899,748	62017	1090220,07	1280895,45	62067	1090245,107	1280890,094
61968	1090192,549	1280899,733	62018	1090220,59	1280895,36	62068	1090245,345	1280890,041
61969	1090192,902	1280899,695	62019	1090221,92	1280895,12	62069	1090246,414	1280889,797
61970	1090193,085	1280899,675	62020	1090222,03	1280895,11	62070	1090247,545	1280889,54
61971	1090194,059	1280899,568	62021	1090223,03	1280894,93	62071	1090248,249	1280889,379
61972	1090194,113	1280899,559	62022	1090223,06	1280894,93	62072	1090249,321	1280889,136
61973	1090195,214	1280899,391	62023	1090223,19	1280894,9	62073	1090249,581	1280889,077
61974	1090195,534	1280899,341	62024	1090224,26	1280894,71	62074	1090249,84	1280889,017
61975	1090195,626	1280899,327	62025	1090224,6	1280894,66	62075	1090249,98	1280888,986
61976	1090195,973	1280899,279	62026	1090224,97	1280894,58	62076	1090251,151	1280888,731
61977	1090196,967	1280899,14	62027	1090225,56	1280894,47	62077	1090251,289	1280888,7
61978	1090198,129	1280898,982	62028	1090225,6	1280894,46	62078	1090252,225	1280888,496
61979	1090198,469	1280898,936	62029	1090225,81	1280894,42	62079	1090252,418	1280888,455
61980	1090199,011	1280898,866	62030	1090226,01	1280894,38	62080	1090253,809	1280888,154
61981	1090200,647	1280898,654	62031	1090226,88	1280894,19	62081	1090253,985	1280888,116
61982	1090201,101	1280898,583	62032	1090227,9	1280893,97	62082	1090254,053	1280888,102
61983	1090201,306	1280898,551	62033	1090228,02	1280893,95	62083	1090254,863	1280887,934
61984	1090201,44	1280898,53	62034	1090228,95	1280893,75	62084	1090255,146	1280887,87
61985	1090201,998	1280898,442	62035	1090229,84	1280893,56	62085	1090255,581	1280887,773
61986	1090202,062	1280898,432	62036	1090230,47	1280893,42	62086	1090256,177	1280887,639
61987	1090203,156	1280898,259	62037	1090230,82	1280893,34	62087	1090256,973	1280887,461
61988	1090203,501	1280898,205	62038	1090231,61	1280893,17	62088	1090257,307	1280887,386
61989	1090203,759	1280898,161	62039	1090231,79	1280893,13	62089	1090258,056	1280887,219
61990	1090204,325	1280898,056	62040	1090231,87	1280893,11	62090	1090259,746	1280886,841
61991	1090204,396	1280898,043	62041	1090232,92	1280892,88	62091	1090259,876	1280886,812
61992	1090205,092	1280897,917	62042	1090233,73	1280892,69	62092	1090260,964	1280886,573
61993	1090205,653	1280897,814	62043	1090233,79	1280892,68	62093	1090261,056	1280886,553
61994	1090206,983	1280897,612	62044	1090233,83	1280892,67	62094	1090261,576	1280886,438
61995	1090207,316	1280897,562	62045	1090234,17	1280892,6	62095	1090261,845	1280886,379
61996	1090207,368	1280897,554	62046	1090234,22	1280892,58	62096	1090262,187	1280886,304
61997	1090208,085	1280897,445	62047	1090234,79	1280892,45	62097	1090262,785	1280886,172

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62098	1090263,549	1280886,004	62148	1090292,75	1280879,6	62198	1090321,861	1280872,972
62099	1090263,758	1280885,958	62149	1090292,9	1280879,57	62199	1090322,085	1280872,92
62100	1090263,877	1280885,932	62150	1090293	1280879,55	62200	1090322,243	1280872,884
62101	1090264,631	1280885,765	62151	1090293,93	1280879,34	62201	1090322,577	1280872,806
62102	1090265,698	1280885,522	62152	1090294,78	1280879,15	62202	1090323,195	1280872,649
62103	1090265,942	1280885,466	62153	1090295,24	1280879,05	62203	1090323,831	1280872,496
62104	1090266,79	1280885,272	62154	1090295,91	1280878,9	62204	1090324,496	1280872,334
62105	1090267,07	1280885,208	62155	1090296,37	1280878,8	62205	1090324,988	1280872,215
62106	1090267,577	1280885,093	62156	1090297,58	1280878,54	62206	1090325,622	1280872,063
62107	1090268,601	1280884,859	62157	1090297,69	1280878,51	62207	1090326,725	1280871,796
62108	1090269,507	1280884,652	62158	1090297,88	1280878,47	62208	1090327,526	1280871,604
62109	1090269,696	1280884,609	62159	1090298,82	1280878,27	62209	1090327,888	1280871,517
62110	1090269,847	1280884,574	62160	1090298,83	1280878,27	62210	1090328,053	1280871,477
62111	1090270,816	1280884,354	62161	1090300,13	1280877,98	62211	1090328,486	1280871,373
62112	1090271,504	1280884,197	62162	1090300,6	1280877,87	62212	1090329,35	1280871,178
62113	1090271,945	1280884,097	62163	1090301,26	1280877,73	62213	1090329,614	1280871,119
62114	1090272,604	1280883,948	62164	1090301,74	1280877,62	62214	1090330,479	1280870,924
62115	1090273,328	1280883,783	62165	1090302,75	1280877,39	62215	1090330,783	1280870,856
62116	1090273,376	1280883,773	62166	1090302,76	1280877,39	62216	1090332,012	1280870,58
62117	1090273,562	1280883,732	62167	1090303,51	1280877,22	62217	1090332,075	1280870,566
62118	1090274,379	1280883,553	62168	1090303,58	1280877,21	62218	1090332,514	1280870,472
62119	1090274,402	1280883,548	62169	1090303,7	1280877,18	62219	1090332,914	1280870,386
62120	1090275,56	1280883,305	62170	1090304,65	1280876,97	62220	1090333,503	1280870,26
62121	1090275,687	1280883,278	62171	1090305,01	1280876,89	62221	1090333,688	1280870,22
62122	1090276,82	1280883,04	62172	1090306,14	1280876,64	62222	1090333,824	1280870,192
62123	1090277,314	1280882,936	62173	1090306,42	1280876,58	62223	1090334,225	1280870,107
62124	1090279,268	1280882,526	62174	1090307,56	1280876,33	62224	1090335,357	1280869,867
62125	1090279,568	1280882,462	62175	1090308,58	1280876,1	62225	1090335,424	1280869,853
62126	1090280,229	1280882,323	62176	1090309,33	1280875,93	62226	1090336,082	1280869,715
62127	1090280,58	1280882,249	62177	1090309,59	1280875,87	62227	1090336,603	1280869,607
62128	1090281,714	1280882,01	62178	1090309,89	1280875,8	62228	1090337,813	1280869,359
62129	1090283,147	1280881,708	62179	1090310,48	1280875,67	62229	1090338,352	1280869,234
62130	1090283,162	1280881,705	62180	1090311,02	1280875,54	62230	1090339,135	1280869,055
62131	1090283,176	1280881,702	62181	1090312,23	1280875,26	62231	1090339,519	1280868,967
62132	1090284,164	1280881,485	62182	1090312,51	1280875,2	62232	1090339,551	1280868,96
62133	1090284,265	1280881,463	62183	1090312,89	1280875,12	62233	1090340,27	1280868,796
62134	1090285,474	1280881,197	62184	1090313,37	1280875,01	62234	1090341,253	1280868,574
62135	1090285,58	1280881,174	62185	1090313,46	1280874,99	62235	1090341,885	1280868,431
62136	1090285,87	1280881,11	62186	1090314,77	1280874,67	62236	1090341,977	1280868,407
62137	1090286,059	1280881,069	62187	1090315,14	1280874,58	62237	1090342,536	1280868,257
62138	1090286,606	1280880,949	62188	1090315,58	1280874,47	62238	1090342,752	1280868,199
62139	1090287,177	1280880,823	62189	1090315,9	1280874,39	62239	1090343,764	1280867,934
62140	1090288,967	1280880,43	62190	1090316,29	1280874,29	62240	1090344,069	1280867,853
62141	1090289,047	1280880,413	62191	1090318,04	1280873,86	62241	1090344,164	1280867,828
62142	1090289,625	1280880,286	62192	1090318,32	1280873,79	62242	1090345,206	1280867,553
62143	1090290,09	1280880,184	62193	1090319,18	1280873,59	62243	1090345,531	1280867,469
62144	1090290,358	1280880,126	62194	1090319,62	1280873,49	62244	1090346,019	1280867,343
62145	1090291,492	1280879,877	62195	1090320,75	1280873,23	62245	1090347,044	1280867,072
62146	1090291,586	1280879,856	62196	1090320,93	1280873,19	62246	1090347,664	1280866,912
62147	1090291,876	1280879,792	62197	1090321,55	1280873,05	62247	1090348,506	1280866,714

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62248	1090348,995	1280866,597	62298	1090373,95	1280855,7	62348	1090394,335	1280835,957
62249	1090349,926	1280866,379	62299	1090374,11	1280855,59	62349	1090394,799	1280835,324
62250	1090350,147	1280866,328	62300	1090374,5	1280855,34	62350	1090395,634	1280834,183
62251	1090350,167	1280866,323	62301	1090374,84	1280855,13	62351	1090395,637	1280834,178
62252	1090351,458	1280866,022	62302	1090375,44	1280854,67	62352	1090395,798	1280833,96
62253	1090351,568	1280865,998	62303	1090376,28	1280854	62353	1090396,305	1280833,268
62254	1090351,927	1280865,914	62304	1090376,92	1280853,51	62354	1090396,356	1280833,197
62255	1090352,303	1280865,827	62305	1090377,39	1280853,15	62355	1090396,608	1280832,854
62256	1090352,735	1280865,669	62306	1090378,06	1280852,65	62356	1090397,161	1280831,791
62257	1090352,897	1280865,608	62307	1090378,16	1280852,57	62357	1090397,272	1280831,574
62258	1090354,038	1280865,182	62308	1090378,36	1280852,42	62358	1090397,674	1280830,802
62259	1090354,671	1280864,949	62309	1090378,92	1280851,99	62359	1090397,953	1280830,274
62260	1090355,163	1280864,764	62310	1090379,3	1280851,71	62360	1090398,327	1280829,548
62261	1090355,42	1280864,671	62311	1090380,45	1280850,84	62361	1090398,65	1280828,932
62262	1090355,689	1280864,571	62312	1090380,64	1280850,7	62362	1090398,872	1280828,508
62263	1090357,347	1280863,966	62313	1090380,71	1280850,65	62363	1090398,891	1280828,47
62264	1090357,605	1280863,871	62314	1090381,57	1280849,96	62364	1090399,17	1280827,953
62265	1090357,7	1280863,836	62315	1090381,67	1280849,89	62365	1090399,497	1280827,334
62266	1090358,495	1280863,531	62316	1090382,13	1280849,54	62366	1090400,035	1280826,283
62267	1090358,597	1280863,492	62317	1090382,44	1280849,29	62367	1090400,106	1280826,148
62268	1090358,915	1280863,371	62318	1090382,58	1280849,15	62368	1090400,771	1280824,906
62269	1090359,248	1280863,247	62319	1090382,66	1280849,08	62369	1090401,043	1280824,4
62270	1090360,045	1280862,944	62320	1090383,3	1280848,44	62370	1090401,248	1280824,01
62271	1090360,747	1280862,684	62321	1090383,72	1280847,99	62371	1090401,347	1280823,822
62272	1090361,282	1280862,48	62322	1090383,91	1280847,8	62372	1090401,438	1280823,646
62273	1090362,316	1280862,1	62323	1090384,43	1280847,27	62373	1090401,494	1280823,537
62274	1090362,493	1280862,034	62324	1090385,41	1280846,26	62374	1090401,74	1280823,063
62275	1090362,941	1280861,881	62325	1090385,61	1280846,06	62375	1090402,288	1280822,005
62276	1090363,169	1280861,773	62326	1090385,99	1280845,66	62376	1090402,337	1280821,859
62277	1090363,438	1280861,644	62327	1090386,26	1280845,39	62377	1090402,507	1280821,343
62278	1090363,86	1280861,436	62328	1090387,95	1280843,7	62378	1090402,516	1280821,317
62279	1090363,868	1280861,431	62329	1090388,03	1280843,61	62379	1090402,681	1280820,829
62280	1090364,102	1280861,317	62330	1090388,09	1280843,55	62380	1090402,959	1280820,007
62281	1090364,95	1280860,903	62331	1090388,1	1280843,55	62381	1090403,348	1280818,862
62282	1090365,84	1280860,482	62332	1090388,63	1280843,02	62382	1090403,57	1280818,213
62283	1090366,784	1280860,019	62333	1090389,1	1280842,54	62383	1090403,64	1280818,003
62284	1090366,846	1280859,99	62334	1090389,48	1280842,17	62384	1090403,912	1280817,203
62285	1090367,321	1280859,763	62335	1090389,97	1280841,68	62385	1090404,183	1280816,403
62286	1090368,595	1280859,148	62336	1090390,21	1280841,44	62386	1090404,535	1280815,427
62287	1090368,714	1280859,091	62337	1090390,29	1280841,36	62387	1090404,617	1280815,195
62288	1090368,873	1280859,015	62338	1090390,54	1280841,12	62388	1090404,627	1280815,167
62289	1090369,509	1280858,592	62339	1090390,6	1280841,06	62389	1090404,652	1280815,095
62290	1090369,709	1280858,46	62340	1090391,68	1280839,54	62390	1090405,055	1280813,97
62291	1090369,85	1280858,371	62341	1090391,7	1280839,51	62391	1090405,63	1280812,403
62292	1090371,028	1280857,606	62342	1090392,08	1280838,99	62392	1090405,714	1280812,179
62293	1090371,913	1280857,011	62343	1090392,14	1280838,91	62393	1090405,909	1280811,66
62294	1090371,995	1280856,958	62344	1090392,35	1280838,62	62394	1090405,949	1280811,551
62295	1090372,272	1280856,781	62345	1090392,51	1280838,41	62395	1090405,971	1280811,496
62296	1090372,633	1280856,548	62346	1090393,23	1280837,44	62396	1090406,005	1280811,351
62297	1090373,093	1280856,247	62347	1090393,85	1280836,6	62397	1090406,306	1280810,131

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62398	1090406,473	1280809,464	62448	1090413,58	1280782,12	62498	1090418,06	1280754,747
62399	1090406,573	1280809,06	62449	1090413,59	1280782,07	62499	1090418,153	1280754,169
62400	1090406,594	1280808,978	62450	1090413,71	1280781,57	62500	1090418,174	1280754,041
62401	1090407,199	1280806,573	62451	1090413,94	1280780,53	62501	1090418,383	1280752,763
62402	1090407,217	1280806,498	62452	1090413,65	1280780,16	62502	1090418,465	1280752,249
62403	1090407,334	1280806,037	62453	1090413,71	1280779,67	62503	1090418,553	1280751,767
62404	1090407,497	1280805,387	62454	1090413,72	1280779,58	62504	1090418,582	1280751,611
62405	1090407,551	1280805,17	62455	1090413,83	1280778,82	62505	1090418,636	1280751,142
62406	1090407,837	1280804,03	62456	1090414,04	1280777,52	62506	1090418,645	1280751,07
62407	1090407,85	1280803,978	62457	1090414,1	1280777,12	62507	1090418,669	1280750,862
62408	1090407,925	1280803,691	62458	1090414,18	1280776,74	62508	1090418,805	1280749,69
62409	1090408,093	1280803,056	62459	1090414,37	1280775,81	62509	1090418,806	1280749,68
62410	1090408,124	1280802,937	62460	1090414,45	1280775,43	62510	1090418,958	1280748,362
62411	1090408,324	1280802,171	62461	1090414,6	1280774,68	62511	1090418,987	1280748,103
62412	1090408,465	1280801,569	62462	1090414,61	1280774,62	62512	1090419,089	1280747,158
62413	1090408,484	1280801,491	62463	1090414,78	1280773,79	62513	1090419,144	1280746,606
62414	1090408,66	1280800,794	62464	1090414,99	1280772,72	62514	1090419,222	1280745,796
62415	1090408,793	1280800,26	62465	1090415,08	1280772,17	62515	1090419,288	1280745,131
62416	1090408,835	1280800,095	62466	1090415,12	1280771,9	62516	1090419,3	1280745,015
62417	1090409,003	1280799,429	62467	1090415,16	1280771,66	62517	1090419,34	1280744,628
62418	1090409,079	1280799,129	62468	1090415,29	1280770,84	62518	1090419,455	1280743,539
62419	1090409,39	1280797,906	62469	1090415,3	1280770,79	62519	1090419,593	1280742,166
62420	1090409,576	1280797,176	62470	1090415,47	1280769,69	62520	1090419,6	1280742,101
62421	1090409,699	1280796,697	62471	1090415,53	1280769,35	62521	1090419,662	1280741,514
62422	1090409,81	1280796,249	62472	1090415,63	1280768,72	62522	1090419,676	1280741,373
62423	1090410,021	1280795,39	62473	1090415,79	1280767,8	62523	1090419,71	1280741,052
62424	1090410,115	1280795,011	62474	1090415,81	1280767,68	62524	1090419,735	1280740,725
62425	1090410,297	1280794,268	62475	1090415,89	1280767,21	62525	1090419,756	1280740,452
62426	1090410,299	1280794,26	62476	1090416,01	1280766,59	62526	1090419,826	1280739,552
62427	1090410,496	1280793,461	62477	1090416,13	1280765,88	62527	1090419,855	1280739,182
62428	1090410,826	1280792,117	62478	1090416,15	1280765,8	62528	1090419,88	1280738,878
62429	1090410,891	1280791,854	62479	1090416,24	1280765,32	62529	1090420	1280737,377
62430	1090410,95	1280791,659	62480	1090416,33	1280764,83	62530	1090420,027	1280737,019
62431	1090411,024	1280791,421	62481	1090416,34	1280764,73	62531	1090420,091	1280736,21
62432	1090411,031	1280791,398	62482	1090416,6	1280763,3	62532	1090420,135	1280735,661
62433	1090411,167	1280790,961	62483	1090416,68	1280762,86	62533	1090420,229	1280734,489
62434	1090411,258	1280790,686	62484	1090416,75	1280762,47	62534	1090420,244	1280734,305
62435	1090411,94	1280789,616	62485	1090416,78	1280762,3	62535	1090420,329	1280733,241
62436	1090412,007	1280789,31	62486	1090416,79	1280762,24	62536	1090420,369	1280732,751
62437	1090412,171	1280788,561	62487	1090416,86	1280761,83	62537	1090420,433	1280731,956
62438	1090412,388	1280787,569	62488	1090416,86	1280761,82	62538	1090420,494	1280731,23
62439	1090412,502	1280787,052	62489	1090417,02	1280760,9	62539	1090420,514	1280730,982
62440	1090412,645	1280786,4	62490	1090417,19	1280759,93	62540	1090420,519	1280730,916
62441	1090412,789	1280785,74	62491	1090417,22	1280759,75	62541	1090420,531	1280730,563
62442	1090412,809	1280785,649	62492	1090417,39	1280758,82	62542	1090420,542	1280730,237
62443	1090412,928	1280785,102	62493	1090417,66	1280757,25	62543	1090420,572	1280729,388
62444	1090413,037	1280784,61	62494	1090417,66	1280757,24	62544	1090420,596	1280728,783
62445	1090413,281	1280783,491	62495	1090417,7	1280756,98	62545	1090420,62	1280728,115
62446	1090413,447	1280782,733	62496	1090417,87	1280755,91	62546	1090420,648	1280727,258
62447	1090413,572	1280782,165	62497	1090417,89	1280755,79	62547	1090420,662	1280726,847

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62548	1090420,671	1280726,583	62598	1090420,55	1280700,04	62648	1090417,229	1280671,37
62549	1090420,712	1280725,486	62599	1090420,55	1280699,82	62649	1090417,228	1280671,362
62550	1090420,729	1280725,034	62600	1090420,45	1280698,84	62650	1090417,151	1280670,751
62551	1090420,746	1280724,532	62601	1090420,32	1280697,39	62651	1090417,111	1280670,431
62552	1090420,754	1280724,316	62602	1090420,31	1280697,31	62652	1090417,063	1280670,049
62553	1090420,755	1280724,292	62603	1090420,21	1280696,33	62653	1090417,029	1280669,779
62554	1090420,84	1280721,95	62604	1090420,18	1280695,8	62654	1090417,023	1280669,729
62555	1090420,845	1280721,77	62605	1090420,12	1280694,99	62655	1090416,927	1280668,91
62556	1090420,866	1280721,311	62606	1090420,08	1280694,44	62656	1090416,795	1280667,8
62557	1090420,894	1280720,639	62607	1090420,07	1280694,3	62657	1090416,76	1280667,509
62558	1090420,902	1280720,445	62608	1090420,06	1280694,07	62658	1090416,636	1280666,446
62559	1090420,901	1280720,405	62609	1090420,04	1280693,83	62659	1090416,623	1280666,333
62560	1090420,901	1280720,382	62610	1090419,91	1280691,48	62660	1090416,5	1280665,267
62561	1090420,901	1280720,279	62611	1090419,91	1280691,34	62661	1090416,484	1280665,126
62562	1090420,896	1280719,2	62612	1090419,91	1280690,86	62662	1090416,451	1280664,847
62563	1090420,895	1280718,839	62613	1090419,95	1280690,02	62663	1090416,423	1280664,606
62564	1090420,891	1280718,298	62614	1090419,95	1280689,93	62664	1090416,353	1280663,989
62565	1090420,883	1280716,659	62615	1090419,96	1280689,87	62665	1090416,112	1280661,892
62566	1090420,883	1280716,041	62616	1090419,96	1280689,73	62666	1090416,092	1280661,723
62567	1090420,882	1280715,756	62617	1090420,03	1280688,86	62667	1090416,071	1280661,535
62568	1090420,88	1280715,332	62618	1090420,05	1280688,57	62668	1090415,903	1280660,217
62569	1090420,881	1280715,306	62619	1090420,08	1280688,25	62669	1090415,895	1280660,155
62570	1090420,877	1280714,267	62620	1090419,83	1280686,21	62670	1090415,908	1280659,261
62571	1090420,877	1280714,117	62621	1090419,73	1280685,45	62671	1090415,911	1280659,19
62572	1090420,872	1280712,744	62622	1090419,7	1280685,18	62672	1090415,914	1280659,098
62573	1090420,872	1280712,673	62623	1090419,66	1280684,87	62673	1090415,915	1280659,09
62574	1090420,87	1280712,342	62624	1090419,54	1280683,91	62674	1090415,917	1280659,044
62575	1090420,868	1280711,58	62625	1090419,52	1280683,72	62675	1090416,603	1280656,766
62576	1090420,884	1280710,262	62626	1090419,49	1280683,48	62676	1090416,582	1280656,017
62577	1090420,883	1280710,24	62627	1090419,37	1280682,5	62677	1090416,581	1280655,978
62578	1090420,882	1280710,189	62628	1090419,32	1280682,16	62678	1090416,565	1280655,349
62579	1090420,86	1280709,57	62629	1090419,08	1280681,14	62679	1090416,541	1280654,527
62580	1090420,851	1280709,34	62630	1090418,85	1280680,4	62680	1090416,534	1280654,227
62581	1090420,839	1280709,01	62631	1090418,7	1280679,84	62681	1090416,506	1280653,207
62582	1090420,806	1280708,098	62632	1090418,66	1280679,67	62682	1090416,502	1280653,072
62583	1090420,747	1280706,5	62633	1090418,63	1280679,54	62683	1090416,501	1280653,022
62584	1090420,746	1280706,472	62634	1090418,62	1280679,51	62684	1090416,468	1280651,81
62585	1090420,741	1280706,364	62635	1090418,56	1280679,21	62685	1090416,439	1280650,748
62586	1090420,704	1280705,118	62636	1090418,46	1280678,74	62686	1090416,439	1280650,686
62587	1090420,669	1280703,944	62637	1090418,4	1280678,4	62687	1090416,439	1280650,538
62588	1090420,655	1280703,444	62638	1090418,22	1280677,4	62688	1090416,439	1280650,45
62589	1090420,653	1280703,389	62639	1090418,09	1280676,61	62689	1090416,441	1280650,095
62590	1090420,652	1280703,346	62640	1090418,04	1280676,31	62690	1090416,444	1280649,424
62591	1090420,631	1280702,61	62641	1090418,04	1280676,3	62691	1090416,448	1280648,132
62592	1090420,632	1280702,603	62642	1090417,92	1280675,62	62692	1090416,447	1280647,689
62593	1090420,606	1280701,953	62643	1090417,8	1280674,96	62693	1090416,448	1280647,145
62594	1090420,586	1280701,41	62644	1090417,63	1280673,96	62694	1090416,448	1280647,009
62595	1090420,561	1280700,412	62645	1090417,61	1280673,82	62695	1090416,447	1280646,994
62596	1090420,561	1280700,392	62646	1090417,58	1280673,68	62696	1090416,447	1280645,736
62597	1090420,553	1280700,056	62647	1090417,51	1280673,24	62697	1090416,446	1280644,933

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62698	1090416,447	1280644,626	62748	1090421,51	1280616,56	62798	1090434,59	1280592,411
62699	1090416,447	1280644,198	62749	1090421,86	1280615,54	62799	1090435,206	1280591,594
62700	1090416,445	1280643,133	62750	1090421,91	1280615,39	62800	1090435,301	1280591,467
62701	1090416,446	1280642,958	62751	1090422,21	1280614,5	62801	1090435,753	1280590,866
62702	1090416,446	1280642,217	62752	1090422,28	1280614,32	62802	1090435,794	1280590,812
62703	1090416,446	1280642,164	62753	1090422,85	1280613,23	62803	1090435,998	1280590,538
62704	1090416,429	1280641,23	62754	1090422,98	1280612,96	62804	1090436,372	1280590,041
62705	1090416,378	1280641,15	62755	1090423	1280612,93	62805	1090436,651	1280589,665
62706	1090416,325	1280640,856	62756	1090423,37	1280612,24	62806	1090436,897	1280589,298
62707	1090416,201	1280639,722	62757	1090423,59	1280611,82	62807	1090436,956	1280589,212
62708	1090416,176	1280639,337	62758	1090424,28	1280610,52	62808	1090437,382	1280588,598
62709	1090416,172	1280639,278	62759	1090424,31	1280610,46	62809	1090437,466	1280588,475
62710	1090416,157	1280638,255	62760	1090424,39	1280610,31	62810	1090438,044	1280587,803
62711	1090416,167	1280637,407	62761	1090424,51	1280610,09	62811	1090438,124	1280587,711
62712	1090416,277	1280636,709	62762	1090425,03	1280608,87	62812	1090438,647	1280587,092
62713	1090416,367	1280636,18	62763	1090425,42	1280607,93	62813	1090439,548	1280586,055
62714	1090416,49	1280635,42	62764	1090425,46	1280607,85	62814	1090439,607	1280585,987
62715	1090416,545	1280635,067	62765	1090425,59	1280607,53	62815	1090440,057	1280585,482
62716	1090416,57	1280634,908	62766	1090426,07	1280606,35	62816	1090440,47	1280585,021
62717	1090416,708	1280633,953	62767	1090426,13	1280606,26	62817	1090440,497	1280584,99
62718	1090416,91	1280632,645	62768	1090426,16	1280606,2	62818	1090441,211	1280584,181
62719	1090416,926	1280632,423	62769	1090426,41	1280605,72	62819	1090441,997	1280583,283
62720	1090416,937	1280632,248	62770	1090426,54	1280605,49	62820	1090442,022	1280583,255
62721	1090416,962	1280631,886	62771	1090426,85	1280604,96	62821	1090442,363	1280582,859
62722	1090417,083	1280631,478	62772	1090427,05	1280604,62	62822	1090442,776	1280582,384
62723	1090417,134	1280631,297	62773	1090427,11	1280604,51	62823	1090443,008	1280582,177
62724	1090417,393	1280630,39	62774	1090427,61	1280603,67	62824	1090443,714	1280581,732
62725	1090417,589	1280629,677	62775	1090427,62	1280603,64	62825	1090443,861	1280581,574
62726	1090417,772	1280628,999	62776	1090427,94	1280603,1	62826	1090444,178	1280581,231
62727	1090417,876	1280628,595	62777	1090428,35	1280602,41	62827	1090444,453	1280580,932
62728	1090418,018	1280628,053	62778	1090428,84	1280601,59	62828	1090444,626	1280580,744
62729	1090418,387	1280626,819	62779	1090429,17	1280600,93	62829	1090446,187	1280579,054
62730	1090418,391	1280626,801	62780	1090429,31	1280600,64	62830	1090446,283	1280578,949
62731	1090418,64	1280625,945	62781	1090429,42	1280600,41	62831	1090446,399	1280578,822
62732	1090418,701	1280625,741	62782	1090429,49	1280600,27	62832	1090447,174	1280577,983
62733	1090419,198	1280623,973	62783	1090429,76	1280599,74	62833	1090447,924	1280577,171
62734	1090419,36	1280623,371	62784	1090429,92	1280599,43	62834	1090447,945	1280577,149
62735	1090419,373	1280623,29	62785	1090430,56	1280598,18	62835	1090448,024	1280577,063
62736	1090419,391	1280623,185	62786	1090430,63	1280598,05	62836	1090448,198	1280576,876
62737	1090419,403	1280623,146	62787	1090430,74	1280597,83	62837	1090448,361	1280576,699
62738	1090419,711	1280622,197	62788	1090431,03	1280597,39	62838	1090448,708	1280576,326
62739	1090420,037	1280621,145	62789	1090431,15	1280597,22	62839	1090449,623	1280575,344
62740	1090420,048	1280621,106	62790	1090431,76	1280596,35	62840	1090450,22	1280574,702
62741	1090420,11	1280620,886	62791	1090432,04	1280595,94	62841	1090450,35	1280574,561
62742	1090420,185	1280620,628	62792	1090432,19	1280595,73	62842	1090450,528	1280574,371
62743	1090420,729	1280618,829	62793	1090432,39	1280595,44	62843	1090451,311	1280573,529
62744	1090420,896	1280618,35	62794	1090432,85	1280594,8	62844	1090451,396	1280573,437
62745	1090421,011	1280618,016	62795	1090433,64	1280593,68	62845	1090452,099	1280572,682
62746	1090421,148	1280617,62	62796	1090433,77	1280593,5	62846	1090452,245	1280572,525
62747	1090421,246	1280617,337	62797	1090434,54	1280592,48	62847	1090452,36	1280572,402

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62848	1090453,006	1280571,707	62898	1090490,74	1280534,33	62948	1090511,38	1280509,209
62849	1090453,823	1280570,828	62899	1090492,83	1280532,3	62949	1090511,952	1280508,618
62850	1090453,919	1280570,725	62900	1090492,97	1280528,47	62950	1090512,756	1280507,786
62851	1090454,273	1280570,345	62901	1090493,75	1280527,66	62951	1090513,26	1280507,266
62852	1090454,386	1280570,224	62902	1090494,68	1280526,69	62952	1090513,452	1280507,067
62853	1090454,388	1280569,878	62903	1090494,9	1280526,46	62953	1090514,494	1280505,992
62854	1090455,489	1280569,038	62904	1090495,48	1280525,86	62954	1090515,067	1280505,406
62855	1090455,735	1280568,774	62905	1090496,31	1280524,99	62955	1090515,432	1280505,034
62856	1090456,28	1280568,164	62906	1090496,62	1280524,67	62956	1090515,53	1280504,934
62857	1090456,298	1280568,144	62907	1090496,8	1280524,48	62957	1090516,242	1280504,207
62858	1090456,408	1280568,021	62908	1090496,97	1280524,3	62958	1090516,395	1280504,051
62859	1090456,415	1280568,013	62909	1090497,21	1280524,04	62959	1090517,229	1280503,2
62860	1090457,31	1280567,013	62910	1090498,07	1280523,14	62960	1090517,418	1280503,007
62861	1090458,133	1280566,023	62911	1090498,13	1280523,07	62961	1090517,483	1280502,941
62862	1090458,299	1280565,602	62912	1090498,85	1280522,32	62962	1090517,623	1280502,796
62863	1090458,352	1280565,466	62913	1090498,93	1280522,23	62963	1090517,995	1280502,409
62864	1090459,215	1280563,91	62914	1090499,02	1280522,13	62964	1090518,688	1280501,678
62865	1090459,279	1280563,816	62915	1090500,65	1280520,41	62965	1090518,922	1280501,431
62866	1090459,795	1280563,314	62916	1090500,89	1280520,15	62966	1090519,347	1280500,983
62867	1090459,911	1280563,203	62917	1090501,07	1280519,96	62967	1090519,481	1280500,842
62868	1090459,928	1280563,187	62918	1090501,57	1280519,43	62968	1090519,693	1280500,619
62869	1090460,187	1280562,938	62919	1090501,61	1280519,39	62969	1090531,487	1280495,529
62870	1090461,021	1280562,163	62920	1090502,29	1280518,67	62970	1090531,576	1280495,446
62871	1090461,911	1280561,407	62921	1090502,36	1280518,59	62971	1090550,489	1280476,563
62872	1090461,986	1280561,35	62922	1090502,94	1280517,99	62972	1090553,253	1280473,803
62873	1090462,061	1280561,303	62923	1090503,11	1280517,8	62973	1090556,979	1280470,083
62874	1090463,036	1280560,672	62924	1090503,24	1280517,67	62974	1090565,603	1280461,223
62875	1090464,024	1280559,648	62925	1090503,3	1280517,6	62975	1090568,875	1280457,86
62876	1090464,304	1280559,358	62926	1090504,08	1280516,78	62976	1090569,683	1280457,03
62877	1090464,437	1280559,22	62927	1090504,99	1280515,83	62977	1090578,383	1280448,292
62878	1090464,545	1280559,108	62928	1090505,01	1280515,81	62978	1090584,136	1280439,964
62879	1090464,828	1280558,815	62929	1090505,17	1280515,64	62979	1090585,104	1280438,018
62880	1090466,372	1280557,215	62930	1090505,81	1280514,97	62980	1090589,203	1280427,075
62881	1090466,507	1280557,075	62931	1090506,52	1280514,23	62981	1090590,841	1280420,031
62882	1090466,564	1280557,017	62932	1090507,04	1280513,68	62982	1090591,233	1280414,905
62883	1090467,496	1280556,05	62933	1090507,23	1280513,49	62983	1090590,952	1280411,99
62884	1090468,102	1280555,423	62934	1090507,54	1280513,16	62984	1090590,587	1280408,197
62885	1090468,3	1280555,217	62935	1090507,94	1280512,75	62985	1090589,162	1280393,407
62886	1090468,584	1280554,924	62936	1090508,46	1280512,2	62986	1090588,895	1280392,257
62887	1090468,662	1280554,525	62937	1090509,1	1280511,53	62987	1090587,506	1280386,279
62888	1090470,155	1280552,293	62938	1090509,22	1280511,41	62988	1090602,039	1280380,6
62889	1090474,127	1280548,142	62939	1090509,26	1280511,36	62989	1090612,428	1280374,616
62890	1090474,272	1280547,99	62940	1090509,29	1280511,33	62990	1090615,891	1280370,825
62891	1090478,192	1280543,901	62941	1090509,32	1280511,3	62991	1090619,417	1280366,665
62892	1090478,255	1280543,833	62942	1090510,1	1280510,51	62992	1090625,247	1280359,787
62893	1090482,369	1280539,543	62943	1090510,12	1280510,49	62993	1090639,621	1280351,177
62894	1090485,108	1280536,686	62944	1090510,18	1280510,42	62994	1090645,426	1280345,025
62895	1090485,324	1280536,461	62945	1090510,78	1280509,82	62995	1090650,154	1280340,014
62896	1090486,496	1280535,238	62946	1090511,02	1280509,59	62996	1090649,617	1280331,416
62897	1090489,501	1280534,364	62947	1090511,19	1280509,4	62997	1090647,628	1280324,481

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
62998	1090641,785	1280320,369	63048	1090990,56	1279947,66	63098	1091164,817	1279631,725
62999	1090627,05	1280310,933	63049	1090996,51	1279941,56	63099	1091164,695	1279626,534
63000	1090617,425	1280299,273	63050	1091001,19	1279936,75	63100	1091164,624	1279623,54
63001	1090615,948	1280297,484	63051	1091037,83	1279932,26	63101	1091164,573	1279621,284
63002	1090604,847	1280282,214	63052	1091046,56	1279932,04	63102	1091163,973	1279616,331
63003	1090609,024	1280267,634	63053	1091070,23	1279935,62	63103	1091163,878	1279610,838
63004	1090606,492	1280260,862	63054	1091084,09	1279935,15	63104	1091163,2	1279608,73
63005	1090608,783	1280256,015	63055	1091096,89	1279930,44	63105	1091161,951	1279604,827
63006	1090605,485	1280250,416	63056	1091101,97	1279927,31	63106	1091160,123	1279601,403
63007	1090606,597	1280238,191	63057	1091102,35	1279927,08	63107	1091158,769	1279599,245
63008	1090609,312	1280231,508	63058	1091112,76	1279920,68	63108	1091156,786	1279596,39
63009	1090610,752	1280227,965	63059	1091113,69	1279919,94	63109	1089169,731	1281691,387
63010	1090611,464	1280214,242	63060	1091122,98	1279912,53	63110	1089169,602	1281691,561
63011	1090619,694	1280202,422	63061	1091135,73	1279902,36	63111	1089160,606	1281700,345
63012	1090624,816	1280195,067	63062	1091141,83	1279888,11	63112	1089154,898	1281704,87
63013	1090637,239	1280174,282	63063	1091143,64	1279886,06	63113	1089148,803	1281708,976
63014	1090649,145	1280155,147	63064	1091155,11	1279869,11	63114	1089142,409	1281712,599
63015	1090652,312	1280150,057	63065	1091156,71	1279866,76	63115	1089140,802	1281713,352
63016	1090653,133	1280148,656	63066	1091162,44	1279855,84	63116	1089138,531	1281711,617
63017	1090665,202	1280130,744	63067	1091169,66	1279836,32	63117	1089137,996	1281711,261
63018	1090665,327	1280130,572	63068	1091170,8	1279827,66	63118	1089137,206	1281710,893
63019	1090665,818	1280129,898	63069	1091171,26	1279824,17	63119	1089136,365	1281710,667
63020	1090665,843	1280129,863	63070	1091173,03	1279810,71	63120	1089135,496	1281710,591
63021	1090666	1280129,66	63071	1091172,2	1279774,95	63121	1089134,628	1281710,667
63022	1090666,002	1280129,657	63072	1091169,52	1279744,27	63122	1089133,786	1281710,893
63023	1090666,161	1280129,452	63073	1091169,76	1279740,52	63123	1089133,148	1281711,177
63024	1090666,977	1280128,402	63074	1091169,93	1279738,01	63124	1089127,221	1281714,331
63025	1090667,255	1280128,044	63075	1091170,1	1279735,37	63125	1089124,115	1281715,392
63026	1090667,526	1280127,695	63076	1091170,19	1279731,7	63126	1089120,645	1281715,432
63027	1090667,528	1280127,692	63077	1091169,93	1279726,24	63127	1089119,835	1281715,508
63028	1090683,119	1280109,475	63078	1091169,49	1279721,17	63128	1089119,302	1281715,633
63029	1090703,195	1280090,692	63079	1091169,07	1279716,18	63129	1089116,344	1281716,496
63030	1090711,293	1280090,377	63080	1091168,63	1279711,14	63130	1089115,097	1281716,411
63031	1090728,765	1280082,358	63081	1091168,09	1279706,21	63131	1089114,755	1281716,399
63032	1090731,386	1280081,156	63082	1091167,74	1279701,32	63132	1089113,887	1281716,475
63033	1090732,228	1280080,769	63083	1091167,41	1279696,37	63133	1089113,167	1281716,658
63034	1090732,322	1280080,726	63084	1091167,13	1279691,53	63134	1089110,986	1281717,388
63035	1090736,591	1280078,27	63085	1091167,1	1279686,46	63135	1089099,163	1281719,002
63036	1090752,957	1280068,857	63086	1091166,73	1279681,62	63136	1089071,822	1281720,239
63037	1090779,237	1280051,404	63087	1091166,97	1279676,78	63137	1089071,18	1281720,309
63038	1090783,211	1280048,765	63088	1091167	1279672,85	63138	1089070,338	1281720,535
63039	1090827,645	1280030,592	63089	1091167,03	1279671,18	63139	1089069,548	1281720,903
63040	1090829,983	1280029,199	63090	1091165,98	1279665,83	63140	1089068,834	1281721,403
63041	1090857,955	1280012,528	63091	1091165,21	1279660,74	63141	1089068,218	1281722,02
63042	1090917,82	1279976,85	63092	1091163,97	1279655,83	63142	1089067,718	1281722,733
63043	1090921,888	1279974,425	63093	1091163,33	1279651,62	63143	1089067,35	1281723,523
63044	1090937,016	1279965,409	63094	1091163,56	1279647,07	63144	1089067,265	1281723,777
63045	1090952,651	1279963,119	63095	1091163,8	1279642,27	63145	1089067,043	1281724,507
63046	1090969,26	1279957,111	63096	1091164,27	1279639,04	63146	1089058,04	1281725,01
63047	1090984,797	1279950,221	63097	1091164,55	1279637,19	63147	1089057,806	1281725,028

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
63148	1089048,718	1281725,965	63198	1091229,82	1279435,7	63248	1091598,504	1279252,408
63149	1089048,431	1281726,003	63199	1091240,58	1279423,56	63249	1091602,355	1279253,799
63150	1089037,139	1281727,834	63200	1091247,83	1279413,87	63250	1091607,512	1279254,753
63151	1089036,758	1281727,914	63201	1091259,29	1279394,74	63251	1091612,542	1279256,362
63152	1089025,771	1281730,666	63202	1091266,7	1279378,26	63252	1091631,98	1279262,581
63153	1089022,829	1281725,151	63203	1091270	1279368,96	63253	1091638,311	1279264,606
63154	1089022,748	1281725,004	63204	1091276,78	1279343,44	63254	1091645,618	1279266,972
63155	1089022,248	1281724,291	63205	1091279,32	1279331,27	63255	1091654,01	1279269,688
63156	1089021,632	1281723,674	63206	1091284,4	1279306,88	63256	1091658,25	1279272,312
63157	1089020,918	1281723,174	63207	1091298,7	1279299	63257	1091658,574	1279272,509
63158	1089020,128	1281722,806	63208	1091307,78	1279293,99	63258	1091677,108	1279277,862
63159	1089019,286	1281722,58	63209	1091312,87	1279289,38	63259	1091680,753	1279275,355
63160	1089018,436	1281722,505	63210	1091320,51	1279289,08	63260	1091682,078	1279275,522
63161	1089012,63	1281722,483	63211	1091324,82	1279284,13	63261	1091698,784	1279277,628
63162	1089011,753	1281722,559	63212	1091331,21	1279274,27	63262	1091703,74	1279278,253
63163	1089010,862	1281722,803	63213	1091334,06	1279269,89	63263	1091714,835	1279280,778
63164	1089006,984	1281724,308	63214	1091340,07	1279257,27	63264	1091720,238	1279280,784
63165	1089001,122	1281726,078	63215	1091340,62	1279250,98	63265	1091721,261	1279277,355
63166	1088993,307	1281725,655	63216	1091339,12	1279244,28	63266	1091751,008	1279273,188
63167	1088993,037	1281725,648	63217	1091340,83	1279237,78	63267	1091757,788	1279273,854
63168	1088992,169	1281725,724	63218	1091347,27	1279230,3	63268	1091772,921	1279269,961
63169	1088991,327	1281725,949	63219	1091348,39	1279229	63269	1091792,419	1279260,216
63170	1088990,537	1281726,317	63220	1091354,04	1279220,36	63270	1091795,322	1279260,51
63171	1088989,823	1281726,817	63221	1091356,21	1279213,58	63271	1091797,644	1279272,307
63172	1088989,207	1281727,434	63222	1091360,73	1279211,33	63272	1091817,379	1279253,377
63173	1088988,838	1281727,933	63223	1091373,12	1279206,79	63273	1091820,192	1279252,655
63174	1088987,986	1281729,25	63224	1091386,21	1279202,97	63274	1091827,635	1279253,335
63175	1088985,397	1281728,189	63225	1091391,65	1279195,22	63275	1091828,686	1279253,431
63176	1088985,21	1281728,117	63226	1091407,31	1279188,37	63276	1091829,406	1279244,951
63177	1088984,369	1281727,891	63227	1091411,24	1279188,11	63277	1091829,953	1279243,574
63178	1088983,5	1281727,815	63228	1091417,71	1279188,23	63278	1091832,615	1279241,054
63179	1088982,632	1281727,891	63229	1091432,19	1279199,48	63279	1091839,6	1279239,127
63180	1088982,027	1281728,037	63230	1091446,8	1279202,38	63280	1091841,026	1279237,583
63181	1088973,245	1281730,746	63231	1091449,08	1279205,06	63281	1091843,467	1279234,938
63182	1088973,008	1281730,826	63232	1091456,43	1279205,99	63282	1091844,458	1279232,52
63183	1088972,218	1281731,194	63233	1091468,14	1279209,49	63283	1091846,32	1279227,975
63184	1088971,504	1281731,694	63234	1091477,59	1279215	63284	1091850,289	1279224,126
63185	1088971,364	1281731,816	63235	1091483,98	1279216,19	63285	1091853,931	1279219,11
63186	1091156,786	1279596,39	63236	1091490,21	1279217,35	63286	1091857,337	1279213,259
63187	1091156,33	1279591,075	63237	1091492,98	1279217,87	63287	1091859,904	1279208,851
63188	1091155,756	1279567,222	63238	1091518,22	1279227,59	63288	1091865,514	1279193,737
63189	1091155,36	1279559,102	63239	1091527,22	1279231,05	63289	1091870,567	1279188,619
63190	1091154,276	1279536,905	63240	1091544,27	1279236,02	63290	1091871,303	1279187,874
63191	1091155,825	1279519,61	63241	1091549,76	1279239,19	63291	1091873,464	1279185,12
63192	1091159,682	1279507,091	63242	1091555,57	1279244,63	63292	1091877,124	1279180,454
63193	1091169,508	1279509,588	63243	1091569,9	1279243,78	63293	1091883,348	1279176,439
63194	1091175,896	1279508,143	63244	1091576,36	1279245,01	63294	1091887,383	1279173,835
63195	1091193,924	1279499,07	63245	1091579,91	1279245,69	63295	1091899,546	1279165,84
63196	1091236,002	1279490,762	63246	1091587,41	1279248,4	63296	1091903,763	1279157,013
63197	1091210,616	1279453,591	63247	1091595,95	1279251,48	63297	1091905,818	1279152,712

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
63298	1091908,917	1279149,21	63348	1092205,61	1279112,34	63398	1092377,961	1278993,126
63299	1091909,526	1279148,574	63349	1092210,96	1279111,21	63399	1092378,342	1278992,638
63300	1091917,263	1279140,509	63350	1092214,8	1279110,84	63400	1092379,151	1278991,296
63301	1091925,538	1279131,884	63351	1092217,16	1279110,56	63401	1092383,397	1278984,768
63302	1091942,623	1279123,615	63352	1092221,59	1279108,95	63402	1092386,22	1278979,578
63303	1091950,921	1279122,441	63353	1092225,98	1279107,27	63403	1092386,342	1278979,355
63304	1091954,977	1279120,387	63354	1092228,59	1279106,22	63404	1092387,206	1278977,536
63305	1091956,035	1279117,962	63355	1092233,76	1279104,42	63405	1092392,89	1278965,576
63306	1091981,354	1279116,632	63356	1092244,53	1279102,01	63406	1092397,424	1278952,619
63307	1091984,795	1279116,983	63357	1092250,39	1279101,23	63407	1092398,037	1278950,484
63308	1091994,524	1279117,978	63358	1092257,55	1279091,37	63408	1092398,083	1278950,315
63309	1092000,635	1279117,591	63359	1092254,92	1279085,98	63409	1092398,614	1278948,362
63310	1092001,745	1279117,108	63360	1092252,62	1279081,26	63410	1092399,159	1278946,256
63311	1092005,334	1279115,544	63361	1092253,68	1279080,69	63411	1092399,673	1278944,166
63312	1092005,594	1279115,431	63362	1092255,5	1279079,71	63412	1092400,161	1278942,093
63313	1092009,215	1279115,251	63363	1092257,31	1279078,73	63413	1092400,625	1278940,038
63314	1092011,226	1279115,152	63364	1092259,1	1279077,73	63414	1092401,067	1278938,002
63315	1092020,813	1279114,677	63365	1092260,87	1279076,74	63415	1092401,49	1278935,985
63316	1092021,032	1279115,075	63366	1092262,63	1279075,75	63416	1092401,897	1278933,989
63317	1092023,287	1279119,173	63367	1092264,37	1279074,75	63417	1092406,275	1278912,509
63318	1092032,515	1279120,738	63368	1092265,25	1279074,25	63418	1092406,668	1278910,951
63319	1092037,48	1279121,58	63369	1092266,1	1279073,76	63419	1092407,075	1278909,43
63320	1092040,751	1279122,097	63370	1092267,82	1279072,76	63420	1092407,498	1278907,946
63321	1092052,734	1279123,991	63371	1092269,52	1279071,77	63421	1092407,938	1278906,5
63322	1092054,241	1279124,107	63372	1092271,2	1279070,79	63422	1092408,395	1278905,093
63323	1092066,455	1279125,048	63373	1092272,89	1279069,81	63423	1092408,751	1278904,071
63324	1092081,698	1279126,222	63374	1092322,17	1279041,03	63424	1092410,444	1278899,997
63325	1092093,285	1279125,402	63375	1092323,85	1279040,04	63425	1092411,241	1278898,078
63326	1092096,02	1279125,208	63376	1092325,55	1279039,05	63426	1092414,118	1278892,677
63327	1092102,081	1279124,779	63377	1092327,27	1279038,04	63427	1092416,775	1278888,668
63328	1092118,803	1279122,809	63378	1092329	1279037,01	63428	1092417,498	1278887,576
63329	1092129,216	1279120,853	63379	1092330,74	1279035,96	63429	1092421,35	1278882,821
63330	1092130,937	1279120,4	63380	1092332,51	1279034,89	63430	1092425,639	1278878,456
63331	1092140,019	1279118,014	63381	1092334,28	1279033,8	63431	1092433,954	1278872,023
63332	1092154,615	1279115,69	63382	1092336,06	1279032,68	63432	1092441,606	1278867,69
63333	1092159,228	1279114,955	63383	1092337,86	1279031,53	63433	1092450,005	1278864,428
63334	1092160,092	1279112,208	63384	1092339,65	1279030,35	63434	1092456,594	1278862,775
63335	1092160,306	1279111,53	63385	1092341,46	1279029,13	63435	1092458,112	1278862,395
63336	1092162,858	1279111,476	63386	1092343,27	1279027,88	63436	1092465,245	1278861,847
63337	1092167,934	1279110,88	63387	1092345,08	1279026,59	63437	1092469,946	1278861,486
63338	1092171,711	1279105,674	63388	1092347,14	1279025,08	63438	1092470,3	1278861,459
63339	1092173,357	1279106,51	63389	1092349,87	1279022,87	63439	1092487,187	1278864,112
63340	1092177,193	1279107,872	63390	1092350,81	1279022,17	63440	1092494,349	1278873,241
63341	1092181,03	1279108,49	63391	1092351,54	1279021,52	63441	1092498,435	1278876,6
63342	1092181,964	1279113,195	63392	1092353,12	1279020,24	63442	1092501,18	1278878,855
63343	1092188,165	1279112,326	63393	1092355,42	1279018,37	63443	1092501,963	1278879,499
63344	1092192,201	1279113,427	63394	1092363,38	1279010,82	63444	1092513,465	1278891,846
63345	1092196,457	1279113,693	63395	1092368,06	1279005,63	63445	1092514,93	1278893,605
63346	1092199,386	1279113,775	63396	1092370,73	1279002,67	63446	1092527,934	1278909,219
63347	1092202,854	1279113,007	63397	1092377,41	1278993,97	63447	1092531,148	1278913,032

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
63448	1092546,314	1278931,02	63498	1092852,14	1278936,57	63548	1093010,218	1278791,02
63449	1092551,38	1278937,029	63499	1092854,54	1278934,88	63549	1093035,736	1278819,095
63450	1092559,636	1278940,447	63500	1092858,94	1278932,89	63550	1093054,174	1278821,142
63451	1092561,582	1278943,118	63501	1092863,32	1278932,55	63551	1093073,968	1278828,036
63452	1092569,374	1278953,812	63502	1092865,7	1278929,02	63552	1093085,236	1278835,2
63453	1092574,288	1278960,557	63503	1092870,2	1278926,14	63553	1093090,473	1278844,846
63454	1092576,463	1278963,542	63504	1092870,37	1278925,48	63554	1093093,956	1278849,553
63455	1092576,49	1278963,555	63505	1092875,38	1278922,92	63555	1093104,507	1278853,238
63456	1092595,582	1278989,731	63506	1092884,56	1278916,67	63556	1093118,232	1278856,819
63457	1092602,484	1278998,588	63507	1092893,89	1278909,71	63557	1093147,574	1278813,068
63458	1092610,62	1279007,682	63508	1092898,42	1278905,61	63558	1093157,15	1278815,04
63459	1092615,279	1279012,17	63509	1092904,59	1278898,97	63559	1093161,856	1278816,485
63460	1092620,396	1279016,515	63510	1092919,75	1278890,98	63560	1093176,529	1278819,805
63461	1092626,001	1279020,617	63511	1092921,3	1278888,05	63561	1093181,274	1278821,275
63462	1092632,039	1279024,327	63512	1092924,12	1278881,31	63562	1093196,043	1278824,98
63463	1092638,392	1279027,534	63513	1092926,32	1278874,34	63563	1093205,823	1278826,794
63464	1092644,989	1279030,201	63514	1092927,83	1278867,45	63564	1093220,182	1278830,763
63465	1092651,786	1279032,311	63515	1092928,74	1278860,18	63565	1093239,646	1278835,469
63466	1092658,734	1279033,847	63516	1092929,01	1278854,02	63566	1093253,884	1278839,656
63467	1092665,787	1279034,799	63517	1092928,27	1278842,69	63567	1093268,528	1278843,297
63468	1092672,894	1279035,161	63518	1092926,02	1278831,44	63568	1093278,041	1278846,306
63469	1092689,22	1279034,226	63519	1092922,18	1278819,54	63569	1093282,918	1278847,416
63470	1092695,125	1279033,297	63520	1092917,68	1278808,87	63570	1093287,675	1278849,016
63471	1092708,059	1279022,399	63521	1092908,28	1278788,54	63571	1093292,57	1278850,145
63472	1092718,246	1279015,784	63522	1092905,08	1278780,4	63572	1093297,239	1278851,723
63473	1092724,645	1279012,252	63523	1092902,73	1278772,66	63573	1093310,773	1278855,349
63474	1092729,165	1279009,36	63524	1092901,32	1278765,21	63574	1093314,004	1278856,864
63475	1092729,516	1279008,658	63525	1092900,92	1278758,04	63575	1093318,705	1278860,161
63476	1092732,39	1279006,764	63526	1092901,56	1278751,08	63576	1093323,717	1278860,126
63477	1092736,286	1279003,602	63527	1092903,54	1278743,51	63577	1093329,48	1278863,382
63478	1092741,785	1279000,333	63528	1092917,17	1278733,74	63578	1093332,46	1278866,173
63479	1092749,942	1278996,12	63529	1092919,06	1278729,81	63579	1093339,759	1278871,563
63480	1092752,144	1278994,586	63530	1092927,62	1278723,87	63580	1093346,316	1278878,22
63481	1092757,107	1278999,574	63531	1092925,58	1278717,6	63581	1093347,005	1278879,086
63482	1092772,961	1278998,434	63532	1092931,26	1278714,96	63582	1093347,282	1278880,58
63483	1092778,747	1278995,33	63533	1092937,95	1278712,98	63583	1093344,277	1278883,812
63484	1092782,476	1278992,199	63534	1092944,83	1278712,03	63584	1093350,971	1278888,323
63485	1092786,674	1278990,37	63535	1092951,8	1278712,13	63585	1093351,779	1278897,326
63486	1092790,98	1278987,854	63536	1092958,71	1278713,27	63586	1093358,865	1278912,502
63487	1092799,767	1278983,613	63537	1092960,33	1278713,79	63587	1093364,694	1278922,689
63488	1092803,966	1278982,138	63538	1092974,68	1278711,96	63588	1093368,355	1278927,949
63489	1092809,935	1278980,889	63539	1092976,38	1278712,96	63589	1093376,586	1278938,267
63490	1092814,381	1278977,364	63540	1092977,93	1278713,3	63590	1093381,826	1278943,292
63491	1092822,776	1278972,851	63541	1092982,46	1278716,35	63591	1093387,425	1278948,057
63492	1092827,622	1278970,678	63542	1092988,61	1278721,4	63592	1093393,681	1278952,596
63493	1092832,348	1278967,282	63543	1092994,88	1278727,53	63593	1093400,683	1278956,045
63494	1092836,013	1278963,838	63544	1093001,22	1278734,36	63594	1093410,209	1278959,544
63495	1092844,583	1278958,639	63545	1093007,56	1278741,67	63595	1093413,222	1278957,207
63496	1092849,155	1278954,251	63546	1093010,51	1278745,97	63596	1093422,908	1278959,178
63497	1092853,19	1278947,247	63547	1092992,7	1278779,32	63597	1093425,754	1278959,424

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
63598	1093427,422	1278962,042	63648	1093694,65	1278674,26	63698	1094210,366	1278657,852
63599	1093440,328	1278963,016	63649	1093696,21	1278678,9	63699	1094219,509	1278654,297
63600	1093446,427	1278951,154	63650	1093702,7	1278687,1	63700	1094224,074	1278653,107
63601	1093450,566	1278950,171	63651	1093707,54	1278686,22	63701	1094218,769	1278632,999
63602	1093456,446	1278947,795	63652	1093710,13	1278684,85	63702	1094206,77	1278636,151
63603	1093462,545	1278945,878	63653	1093713,21	1278683,99	63703	1094205,571	1278636,123
63604	1093468,217	1278942,858	63654	1093718,11	1278683,56	63704	1094203,772	1278634,671
63605	1093474,272	1278940,134	63655	1093719,62	1278678,48	63705	1094210,162	1278619,527
63606	1093479,32	1278936,196	63656	1093720,75	1278677,85	63706	1094224,938	1278576,675
63607	1093485,325	1278932,844	63657	1093731,07	1278681,35	63707	1094231,651	1278560,292
63608	1093490,626	1278926,807	63658	1093738,67	1278694,48	63708	1094235,417	1278552,923
63609	1093492,996	1278920,694	63659	1093743,97	1278691,35	63709	1094239,627	1278545,981
63610	1093496,334	1278915,391	63660	1093748,07	1278698,81	63710	1094246,873	1278536,202
63611	1093499,199	1278909,293	63661	1093760,04	1278692,03	63711	1094252,317	1278530,121
63612	1093504,867	1278891,877	63662	1093759,87	1278687,19	63712	1094261,642	1278521,274
63613	1093505,478	1278885,956	63663	1093761,01	1278684,98	63713	1094275,982	1278509,538
63614	1093506,506	1278880,621	63664	1093762,49	1278683,77	63714	1094412,683	1278404,093
63615	1093508,633	1278865,008	63665	1093769,78	1278680,84	63715	1094419,796	1278398,764
63616	1093509,19	1278849,898	63666	1093776,99	1278680,42	63716	1094421,439	1278398,799
63617	1093511,554	1278825,208	63667	1093791,79	1278687,93	63717	1094428,08	1278394,372
63618	1093513,048	1278815,152	63668	1093823,91	1278698,08	63718	1094428,919	1278392,35
63619	1093513,193	1278805,137	63669	1093839,96	1278703,56	63719	1094430,261	1278390,537
63620	1093513,73	1278800,729	63670	1093845,99	1278705,47	63720	1094472,492	1278357,982
63621	1093517,127	1278795,703	63671	1093850,92	1278704,88	63721	1094485,533	1278348,491
63622	1093514,761	1278789,464	63672	1093854,5	1278706,42	63722	1094496,74	1278321,899
63623	1093515,668	1278781,351	63673	1093860,95	1278708,54	63723	1094526,974	1278328,419
63624	1093518,054	1278768,781	63674	1093874,31	1278712,58	63724	1094530,704	1278328,497
63625	1093519,158	1278765,248	63675	1093883,2	1278714,75	63725	1094534,433	1278328,172
63626	1093522,625	1278757,318	63676	1093887,53	1278717,66	63726	1094542,406	1278329,585
63627	1093525,639	1278751,965	63677	1093893,46	1278719,28	63727	1094547,597	1278329,174
63628	1093528,612	1278747,652	63678	1093898,38	1278719,96	63728	1094551,017	1278329,601
63629	1093531,092	1278744,545	63679	1093919,89	1278726,67	63729	1094559,237	1278332,053
63630	1093536,955	1278738,487	63680	1093923,92	1278734,12	63730	1094563,703	1278333,843
63631	1093542,819	1278733,784	63681	1093940,35	1278737,57	63731	1094568,344	1278335,046
63632	1093547,524	1278730,691	63682	1093951,72	1278738,94	63732	1094577,456	1278338,563
63633	1093557,152	1278726,181	63683	1093957,51	1278739,29	63733	1094580,443	1278339,227
63634	1093579,2	1278718,293	63684	1093969,29	1278739,28	63734	1094582,908	1278340,389
63635	1093614,363	1278706,658	63685	1093980,64	1278738,36	63735	1094582,73	1278340,915
63636	1093616,402	1278706,853	63686	1093990,68	1278736,85	63736	1094586,009	1278345,207
63637	1093628,079	1278703,265	63687	1094002,39	1278734,45	63737	1094587,089	1278347,674
63638	1093628,673	1278701,952	63688	1094114,59	1278705,38	63738	1094590,815	1278352,005
63639	1093636,119	1278700,057	63689	1094128,99	1278701,04	63739	1094591,331	1278352,227
63640	1093651,362	1278695,39	63690	1094140,74	1278696,63	63740	1094596,077	1278358,898
63641	1093655,25	1278694,647	63691	1094150,21	1278692,21	63741	1094601,362	1278363,399
63642	1093673,392	1278688,333	63692	1094156,48	1278688,73	63742	1094611,069	1278368,947
63643	1093677,109	1278690,447	63693	1094166,61	1278681,95	63743	1094614,416	1278371,256
63644	1093680,305	1278691,192	63694	1094171,54	1278678,04	63744	1094616,987	1278373,861
63645	1093689,454	1278688,428	63695	1094180,24	1278670	63745	1094621,025	1278380,354
63646	1093687,732	1278683,427	63696	1094188,28	1278660,87	63746	1094625,18	1278385,202
63647	1093686,071	1278676,48	63697	1094198,91	1278660,71	63747	1094630,024	1278389,544

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
63748	1094636,317	1278393,643	63798	1094735,95	1278244,66	63848	1094566,431	1278280,347
63749	1094639,862	1278395,423	63799	1094734,61	1278248,58	63849	1094564,91	1278281,256
63750	1094644,798	1278397,024	63800	1094721,2	1278261,23	63850	1094564,59	1278281,447
63751	1094650,578	1278398,37	63801	1094705,91	1278274,35	63851	1094563,07	1278282,355
63752	1094658,632	1278399,726	63802	1094698,76	1278281,17	63852	1094557,553	1278285,652
63753	1094658,862	1278400,612	63803	1094691,68	1278286,79	63853	1094558,938	1278287,968
63754	1094662,793	1278402,636	63804	1094685,16	1278291,2	63854	1094557,776	1278287,675
63755	1094666,119	1278405,084	63805	1094686,04	1278294,38	63855	1094555,182	1278287,16
63756	1094668,469	1278407,543	63806	1094680,79	1278297,88	63856	1094551,335	1278286,253
63757	1094670,018	1278409,727	63807	1094668,7	1278304,26	63857	1094550,061	1278284,398
63758	1094686,476	1278399,792	63808	1094662,76	1278304,15	63858	1094544,547	1278274,88
63759	1094683,785	1278396,389	63809	1094657,92	1278302,91	63859	1094539,788	1278277,637
63760	1094677,966	1278390,058	63810	1094650,39	1278304,29	63860	1094535,026	1278280,396
63761	1094670,6	1278384,881	63811	1094646,25	1278301,65	63861	1094530,928	1278282,77
63762	1094666,396	1278384,255	63812	1094642,48	1278299,84	63862	1094530,273	1278283,15
63763	1094661,747	1278382,475	63813	1094640,33	1278299,03	63863	1094530,261	1278283,148
63764	1094655,589	1278381,391	63814	1094636,19	1278298,44	63864	1094527,503	1278278,39
63765	1094653,616	1278380,711	63815	1094634,18	1278296,91	63865	1094525,049	1278279,812
63766	1094649,079	1278378,218	63816	1094631,78	1278290,9	63866	1094523,683	1278280,603
63767	1094645,652	1278375,439	63817	1094628,89	1278286,89	63867	1094519,56	1278282,992
63768	1094644,733	1278372,797	63818	1094625,48	1278283,45	63868	1094517,441	1278282,961
63769	1094644,812	1278371,31	63819	1094621,65	1278280,59	63869	1094515,445	1278282,932
63770	1094645,284	1278369,993	63820	1094617,02	1278278,33	63870	1094505,864	1278284,457
63771	1094645,883	1278369,155	63821	1094612,21	1278276,95	63871	1094499,002	1278286,153
63772	1094646,137	1278368,799	63822	1094602,42	1278276,2	63872	1094498,413	1278287,764
63773	1094650,5	1278366,019	63823	1094599,48	1278276,3	63873	1094497,402	1278289,26
63774	1094652,251	1278364,765	63824	1094597,8	1278275,11	63874	1094496,538	1278289,902
63775	1094652,87	1278364,927	63825	1094595,81	1278272,89	63875	1094494,95	1278290,43
63776	1094655,897	1278365,72	63826	1094584,13	1278281,73	63876	1094491,878	1278290,777
63777	1094656,354	1278365,84	63827	1094588,07	1278286,19	63877	1094482,969	1278294,075
63778	1094667,805	1278356,435	63828	1094591,88	1278289,12	63878	1094481,15	1278297,218
63779	1094670,835	1278354,67	63829	1094600,31	1278293,56	63879	1094479,218	1278299,763
63780	1094691,594	1278344,042	63830	1094603,21	1278294,62	63880	1094477,465	1278301,375
63781	1094693,395	1278343,345	63831	1094607,65	1278300,18	63881	1094476,198	1278302,088
63782	1094703,998	1278338,332	63832	1094607,26	1278303,04	63882	1094474,105	1278302,282
63783	1094713,57	1278332,931	63833	1094604,48	1278305,25	63883	1094470,504	1278300,732
63784	1094722,602	1278327,347	63834	1094601,31	1278305,55	63884	1094460,192	1278308,431
63785	1094746,143	1278311,098	63835	1094598,07	1278303,81	63885	1094459,855	1278311,839
63786	1094755,192	1278305,296	63836	1094596,91	1278302,74	63886	1094459,234	1278312,901
63787	1094761,737	1278303,966	63837	1094593,28	1278300,58	63887	1094457,956	1278314,092
63788	1094765,215	1278298,369	63838	1094589,26	1278298,85	63888	1094455,231	1278315,579
63789	1094767,842	1278296,557	63839	1094582,84	1278296,17	63889	1094454,013	1278315,398
63790	1094771,472	1278296,559	63840	1094583	1278296,08	63890	1094452,25	1278315,837
63791	1094775,655	1278293,696	63841	1094577,36	1278286,63	63891	1094450,111	1278317,695
63792	1094776,99	1278290,327	63842	1094572,64	1278289,45	63892	1094446,607	1278321,691
63793	1094787,989	1278282,91	63843	1094571,62	1278287,74	63893	1094435,106	1278331,37
63794	1094753,196	1278231,552	63844	1094571,09	1278286,86	63894	1094428,061	1278337,041
63795	1094747,304	1278237,45	63845	1094571,08	1278286,85	63895	1094411,061	1278349,259
63796	1094742,755	1278241,298	63846	1094569,82	1278284,73	63896	1094403,048	1278355,572
63797	1094739,957	1278241,53	63847	1094567	1278280,01	63897	1094401,674	1278357,899

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
63898	1094400,059	1278359,716	63948	1094098,57	1278663,59	63998	1093568,172	1278670,78
63899	1094381,943	1278373,055	63949	1094088,85	1278665,1	63999	1093565,741	1278674,241
63900	1094380,688	1278371,496	63950	1094083,93	1278666,36	64000	1093561,69	1278675,888
63901	1094378,747	1278369,889	63951	1094079,03	1278667,92	64001	1093558,644	1278676,864
63902	1094376,029	1278368,347	63952	1094074,62	1278670,47	64002	1093554,453	1278678,206
63903	1094374,255	1278367,724	63953	1094064,98	1278672,44	64003	1093553,987	1278677,769
63904	1094372,655	1278367,468	63954	1094064,4	1278668,47	64004	1093542,414	1278681,225
63905	1094370,159	1278367,727	63955	1094059,23	1278668,87	64005	1093528,423	1278686,524
63906	1094365,539	1278369,449	63956	1094039,83	1278674,13	64006	1093510,124	1278695,405
63907	1094360,311	1278375,081	63957	1094034,84	1278674,61	64007	1093502,734	1278699,816
63908	1094359,342	1278378,555	63958	1094024,76	1278677,28	64008	1093492,228	1278707,651
63909	1094360,891	1278389,14	63959	1094001,35	1278684,28	64009	1093486,361	1278712,476
63910	1094300,878	1278435,008	63960	1093996,75	1278684,95	64010	1093481,229	1278718,255
63911	1094299,425	1278436,661	63961	1093974,88	1278690,45	64011	1093469,434	1278735,738
63912	1094289,052	1278444,563	63962	1093958,07	1278691	64012	1093461,471	1278742,61
63913	1094283,775	1278445,896	63963	1093950,1	1278690,18	64013	1093463,88	1278751,823
63914	1094279,818	1278449,478	63964	1093945,39	1278689,12	64014	1093463,76	1278759,012
63915	1094269,055	1278460,796	63965	1093942,13	1278685,69	64015	1093462,117	1278765,204
63916	1094250,07	1278474,317	63966	1093934,62	1278684,07	64016	1093460,159	1278784,289
63917	1094248,611	1278474,14	63967	1093920,35	1278680,24	64017	1093458,324	1278793,883
63918	1094239,784	1278481,05	63968	1093841,24	1278655,79	64018	1093457,655	1278799,317
63919	1094239,582	1278482,474	63969	1093825,23	1278650,29	64019	1093457,079	1278809,555
63920	1094224,045	1278495,048	63970	1093809,61	1278645,99	64020	1093457,099	1278815,021
63921	1094211,75	1278506,944	63971	1093795,49	1278641,5	64021	1093458,527	1278825,363
63922	1094204,316	1278515,568	63972	1093791,83	1278639,57	64022	1093459,025	1278844,312
63923	1094199,423	1278519,431	63973	1093786,58	1278635,8	64023	1093457,809	1278848,805
63924	1094196,761	1278524,795	63974	1093784,2	1278632,37	64024	1093456,863	1278854,256
63925	1094190,755	1278534,683	63975	1093781,52	1278627,05	64025	1093456,143	1278863,907
63926	1094189,179	1278538,094	63976	1093778,8	1278623,06	64026	1093456,143	1278871,95
63927	1094184,98	1278536,539	63977	1093773,83	1278617,85	64027	1093453,154	1278877,824
63928	1094180,813	1278547,792	63978	1093770	1278614,79	64028	1093452,942	1278879,464
63929	1094185,055	1278549,363	63979	1093765,7	1278612,37	64029	1093454,106	1278881,793
63930	1094179,65	1278565,719	63980	1093761,27	1278610,49	64030	1093454,2	1278883,01
63931	1094177,407	1278570,426	63981	1093752,82	1278608,41	64031	1093452,563	1278886,124
63932	1094174,439	1278580,318	63982	1093748,88	1278609,32	64032	1093451,178	1278887,713
63933	1094174,215	1278585,59	63983	1093741,19	1278609,64	64033	1093449,097	1278889,317
63934	1094171,138	1278589,432	63984	1093738,34	1278604,1	64034	1093450,591	1278891,197
63935	1094170,97	1278594,786	63985	1093721,69	1278614,15	64035	1093451,793	1278892,709
63936	1094168,299	1278603,736	63986	1093723,19	1278616,46	64036	1093450,442	1278895,097
63937	1094167,324	1278608,087	63987	1093718,82	1278619,84	64037	1093449,882	1278897,4
63938	1094164,381	1278611,638	63988	1093715,51	1278623,12	64038	1093449,981	1278899,478
63939	1094160,924	1278619,777	63989	1093708,54	1278632,39	64039	1093450,331	1278900,698
63940	1094158,23	1278627,914	63990	1093703,85	1278634,75	64040	1093449,605	1278901,261
63941	1094156,998	1278630,251	63991	1093580,95	1278673,37	64041	1093448,051	1278902,466
63942	1094145,153	1278642,924	63992	1093576,18	1278674,87	64042	1093442,898	1278905,014
63943	1094138,896	1278647,848	63993	1093576,02	1278674,92	64043	1093437,764	1278906,376
63944	1094132,074	1278652,143	63994	1093574,28	1278672,49	64044	1093435,295	1278906,532
63945	1094124,523	1278655,647	63995	1093573,61	1278672,61	64045	1093432,363	1278906,717
63946	1094120,49	1278657,172	63996	1093569,98	1278668,21	64046	1093427,009	1278905,946
63947	1094112,061	1278660,058	63997	1093568,21	1278670,72	64047	1093421,917	1278904,147

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09
Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO "
Bucaramanga - Barrancabermeja- Yondó

ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64048	1093421,017	1278903,619	64098	1093184,33	1278772,09	64148	1092967,891	1278662
64049	1093418,373	1278902,067	64099	1093179,69	1278769,79	64149	1092961,26	1278660,854
64050	1093417,543	1278901,581	64100	1093174,39	1278768,74	64150	1092954,567	1278660,161
64051	1093416,686	1278901,077	64101	1093170,07	1278767,4	64151	1092946,259	1278659,977
64052	1093416,256	1278900,825	64102	1093164,55	1278765,14	64152	1092941,117	1278660,147
64053	1093414,265	1278899,214	64103	1093160,35	1278765,34	64153	1092937,662	1278660,498
64054	1093411,903	1278897,302	64104	1093160,44	1278765,38	64154	1092936,105	1278661,414
64055	1093412,598	1278895,427	64105	1093158,23	1278765,51	64155	1092928,383	1278665,959
64056	1093413,228	1278893,726	64106	1093153,32	1278765,68	64156	1092922,184	1278667,164
64057	1093413,968	1278891,521	64107	1093148,58	1278765,37	64157	1092916,66	1278668,762
64058	1093414,953	1278890,73	64108	1093144,12	1278764,91	64158	1092910,585	1278668,685
64059	1093420,091	1278886,603	64109	1093140,01	1278763,66	64159	1092902,276	1278669,304
64060	1093420,568	1278886,22	64110	1093132,4	1278760,59	64160	1092899,321	1278671,174
64061	1093422,842	1278884,393	64111	1093128,21	1278764,96	64161	1092893,358	1278674,948
64062	1093433,075	1278876,174	64112	1093124,41	1278765,89	64162	1092893,593	1278686,106
64063	1093411,747	1278853,916	64113	1093122,06	1278769,4	64163	1092885,325	1278693,917
64064	1093381,376	1278834,882	64114	1093121,83	1278769,74	64164	1092881,979	1278697,227
64065	1093340,027	1278810,143	64115	1093121,64	1278770,02	64165	1092877,924	1278701,838
64066	1093322,019	1278802,923	64116	1093118,88	1278769,1	64166	1092874,919	1278705,782
64067	1093315,662	1278800,375	64117	1093117,83	1278768,73	64167	1092874,242	1278706,669
64068	1093313,477	1278799,499	64118	1093112,9	1278767,34	64168	1092873,569	1278707,635
64069	1093311,32	1278798,634	64119	1093111,23	1278766,85	64169	1092871,394	1278710,415
64070	1093309,26	1278797,808	64120	1093106,44	1278765,38	64170	1092870,205	1278712,874
64071	1093306,368	1278796,648	64121	1093089,72	1278760,27	64171	1092867,785	1278717,095
64072	1093303,751	1278795,599	64122	1093081,32	1278757,4	64172	1092866,346	1278719,951
64073	1093299,628	1278793,946	64123	1093077	1278755,65	64173	1092865,096	1278722,652
64074	1093299,562	1278793,919	64124	1093069,95	1278752,17	64174	1092864,031	1278725,143
64075	1093255,398	1278780,946	64125	1093062,96	1278747,75	64175	1092862,764	1278728,41
64076	1093253,443	1278780,372	64126	1093055,52	1278742,38	64176	1092860,936	1278734,26
64077	1093253,787	1278780,944	64127	1093064,25	1278728,44	64177	1092859,488	1278740,214
64078	1093253,857	1278781,061	64128	1093057,34	1278726,75	64178	1092858,443	1278746,253
64079	1093254,152	1278781,551	64129	1093054,84	1278725,3	64179	1092857,956	1278750,809
64080	1093254,49	1278782,114	64130	1093052,06	1278722,49	64180	1092857,916	1278751,354
64081	1093258,219	1278788,32	64131	1093048,6	1278719,92	64181	1092857,836	1278752,457
64082	1093258,693	1278792,265	64132	1093046,39	1278717,15	64182	1092857,652	1278758,51
64083	1093258,71	1278792,408	64133	1093035,68	1278699,28	64183	1092857,849	1278764,571
64084	1093256,791	1278791,698	64134	1093032,85	1278696,41	64184	1092858,093	1278767,645
64085	1093251,272	1278789,655	64135	1093033,04	1278688,48	64185	1092858,501	1278770,774
64086	1093245,942	1278789,583	64136	1093027,81	1278682,38	64186	1092858,657	1278771,737
64087	1093241,546	1278788,297	64137	1093023,13	1278676,16	64187	1092857,508	1278773,942
64088	1093237,309	1278787,523	64138	1093014,63	1278672,34	64188	1092858,065	1278777,095
64089	1093235,695	1278786,504	64139	1093007,69	1278671,92	64189	1092859,528	1278782,943
64090	1093232,831	1278787,704	64140	1092994,53	1278665,86	64190	1092860,997	1278788,391
64091	1093231,071	1278783,319	64141	1092984,73	1278663,7	64191	1092861,081	1278788,674
64092	1093225,879	1278784,477	64142	1092984,33	1278663,61	64192	1092861,349	1278789,496
64093	1093221,841	1278783,474	64143	1092981,03	1278662,71	64193	1092861,665	1278790,443
64094	1093217,217	1278782,97	64144	1092979,22	1278662,34	64194	1092861,994	1278791,406
64095	1093212,521	1278780,97	64145	1092971,63	1278660,81	64195	1092862,339	1278792,389
64096	1093202,719	1278779,816	64146	1092971,19	1278661,29	64196	1092862,704	1278793,402
64097	1093189,204	1278773,194	64147	1092970,05	1278662,53	64197	1092862,426	1278794,876

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64198	1092860,894	1278796,707	64248	1092670,67	1278988,02	64298	1092585,065	1278909,868
64199	1092860,629	1278797,025	64249	1092669,42	1278988,33	64299	1092584,772	1278909,463
64200	1092860,549	1278797,12	64250	1092666,22	1278987,65	64300	1092584,479	1278909,058
64201	1092858,322	1278801,982	64251	1092661,75	1278988,12	64301	1092584,186	1278908,652
64202	1092858,845	1278803,2	64252	1092658,43	1278988,1	64302	1092583,893	1278908,247
64203	1092859,13	1278803,862	64253	1092652,05	1278986,93	64303	1092583,6	1278907,842
64204	1092859,18	1278803,98	64254	1092650,55	1278985,98	64304	1092583,473	1278907,667
64205	1092859,445	1278804,596	64255	1092648,14	1278982,36	64305	1092583,3	1278907,428
64206	1092859,55	1278804,841	64256	1092640,67	1278977,04	64306	1092582,989	1278907,021
64207	1092859,566	1278804,878	64257	1092637,94	1278974,39	64307	1092582,686	1278906,623
64208	1092859,872	1278805,59	64258	1092635,13	1278971,34	64308	1092582,382	1278906,225
64209	1092860,576	1278807,168	64259	1092614,63	1278944,53	64309	1092582,077	1278905,827
64210	1092860,622	1278807,273	64260	1092612	1278940,01	64310	1092581,772	1278905,43
64211	1092861,023	1278808,157	64261	1092609,64	1278938,34	64311	1092581,719	1278905,36
64212	1092861,303	1278808,764	64262	1092602,8	1278933,51	64312	1092581,467	1278905,032
64213	1092861,618	1278809,447	64263	1092601,63	1278932,68	64313	1092581,162	1278904,635
64214	1092861,746	1278809,726	64264	1092601,15	1278931,96	64314	1092580,857	1278904,24
64215	1092862,027	1278810,335	64265	1092600,98	1278931,69	64315	1092580,558	1278903,85
64216	1092862,081	1278810,451	64266	1092599,38	1278929,61	64316	1092580,435	1278903,683
64217	1092862,109	1278810,512	64267	1092598,75	1278928,78	64317	1092580,266	1278903,456
64218	1092862,28	1278810,875	64268	1092597,19	1278926,64	64318	1092579,972	1278903,054
64219	1092862,956	1278812,312	64269	1092595,24	1278923,86	64319	1092579,676	1278902,651
64220	1092863,78	1278814,024	64270	1092595,07	1278923,62	64320	1092579,38	1278902,248
64221	1092864,49	1278815,496	64271	1092592,09	1278919,59	64321	1092579,085	1278901,845
64222	1092865,213	1278816,998	64272	1092592,05	1278919,54	64322	1092578,789	1278901,442
64223	1092866,915	1278820,476	64273	1092591,8	1278919,19	64323	1092578,493	1278901,038
64224	1092867,445	1278821,557	64274	1092591,5	1278918,79	64324	1092578,197	1278900,635
64225	1092867,588	1278821,85	64275	1092591,21	1278918,38	64325	1092577,902	1278900,232
64226	1092873,193	1278833,867	64276	1092590,91	1278917,98	64326	1092577,606	1278899,829
64227	1092875,887	1278840,964	64277	1092590,62	1278917,57	64327	1092577,479	1278899,656
64228	1092877,639	1278847,758	64278	1092590,33	1278917,17	64328	1092577,311	1278899,427
64229	1092878,197	1278853,502	64279	1092590,03	1278916,76	64329	1092577,017	1278899,024
64230	1092877,987	1278857,211	64280	1092589,74	1278916,36	64330	1092576,722	1278898,62
64231	1092877,188	1278861,25	64281	1092589,44	1278915,95	64331	1092576,427	1278898,216
64232	1092875,341	1278866,292	64282	1092589,32	1278915,78	64332	1092576,133	1278897,812
64233	1092874,081	1278868,667	64283	1092589,15	1278915,55	64333	1092575,838	1278897,408
64234	1092870,875	1278873,116	64284	1092588,86	1278915,15	64334	1092575,543	1278897,004
64235	1092866,402	1278877,549	64285	1092588,57	1278914,74	64335	1092575,248	1278896,6
64236	1092863,652	1278879,791	64286	1092588,28	1278914,34	64336	1092574,953	1278896,196
64237	1092851,864	1278887,6	64287	1092587,99	1278913,93	64337	1092574,658	1278895,792
64238	1092711,121	1278969,499	64288	1092587,69	1278913,52	64338	1092574,532	1278895,619
64239	1092707,601	1278967,522	64289	1092587,4	1278913,12	64339	1092574,363	1278895,388
64240	1092698,839	1278964,154	64290	1092587,11	1278912,71	64340	1092574,067	1278894,984
64241	1092694,825	1278963,965	64291	1092586,82	1278912,3	64341	1092573,771	1278894,581
64242	1092691,782	1278964,398	64292	1092586,53	1278911,9	64342	1092573,475	1278894,178
64243	1092689,036	1278969,461	64293	1092586,4	1278911,72	64343	1092573,179	1278893,774
64244	1092685,435	1278973,165	64294	1092586,24	1278911,49	64344	1092572,883	1278893,371
64245	1092683,72	1278977,224	64295	1092585,94	1278911,09	64345	1092572,587	1278892,968
64246	1092679,085	1278983,03	64296	1092585,65	1278910,68	64346	1092572,292	1278892,565
64247	1092677,112	1278984,661	64297	1092585,36	1278910,27	64347	1092571,996	1278892,162

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64348	1092571,7	1278891,759	64398	1092557,87	1278873,97	64448	1092546,417	1278856,65
64349	1092571,573	1278891,586	64399	1092557,56	1278873,58	64449	1092546,086	1278856,252
64350	1092571,406	1278891,358	64400	1092557,26	1278873,18	64450	1092545,754	1278855,853
64351	1092571,115	1278890,956	64401	1092557,25	1278873,17	64451	1092545,422	1278855,452
64352	1092570,822	1278890,551	64402	1092557,11	1278872,89	64452	1092545,088	1278855,052
64353	1092570,529	1278890,145	64403	1092556,85	1278872,38	64453	1092544,944	1278854,879
64354	1092570,236	1278889,741	64404	1092556,54	1278871,91	64454	1092544,773	1278854,674
64355	1092569,943	1278889,335	64405	1092556,41	1278871,73	64455	1092544,483	1278854,275
64356	1092569,649	1278888,93	64406	1092556,25	1278871,49	64456	1092544,173	1278853,85
64357	1092569,444	1278888,646	64407	1092555,96	1278871,09	64457	1092543,861	1278853,425
64358	1092569,356	1278888,525	64408	1092555,68	1278870,67	64458	1092543,548	1278853,001
64359	1092569,063	1278888,12	64409	1092555,42	1278870,3	64459	1092543,233	1278852,576
64360	1092568,77	1278887,715	64410	1092555,4	1278870,26	64460	1092542,915	1278852,152
64361	1092568,644	1278887,541	64411	1092555,11	1278869,85	64461	1092542,692	1278851,854
64362	1092568,475	1278887,306	64412	1092554,83	1278869,44	64462	1092542,596	1278851,727
64363	1092568,174	1278886,9	64413	1092554,54	1278869,03	64463	1092542,275	1278851,304
64364	1092567,877	1278886,498	64414	1092554,26	1278868,62	64464	1092541,952	1278850,881
64365	1092567,579	1278886,096	64415	1092553,97	1278868,21	64465	1092541,812	1278850,698
64366	1092567,282	1278885,694	64416	1092553,69	1278867,79	64466	1092541,609	1278850,435
64367	1092566,984	1278885,292	64417	1092553,57	1278867,62	64467	1092541,238	1278850,013
64368	1092566,687	1278884,89	64418	1092553,41	1278867,39	64468	1092540,883	1278849,613
64369	1092566,39	1278884,488	64419	1092553,15	1278867,01	64469	1092540,525	1278849,213
64370	1092565,762	1278883,641	64420	1092553,06	1278866,84	64470	1092540,164	1278848,815
64371	1092564,715	1278883,821	64421	1092553,01	1278866,69	64471	1092539,803	1278848,417
64372	1092564,512	1278883,487	64422	1092552,79	1278866,17	64472	1092539,438	1278848,02
64373	1092564,258	1278883,061	64423	1092552,54	1278865,67	64473	1092539,071	1278847,625
64374	1092564,003	1278882,629	64424	1092552,28	1278865,2	64474	1092538,701	1278847,231
64375	1092563,747	1278882,198	64425	1092552,01	1278864,75	64475	1092538,329	1278846,838
64376	1092563,495	1278881,77	64426	1092551,74	1278864,3	64476	1092538,168	1278846,669
64377	1092563,451	1278881,693	64427	1092551,46	1278863,87	64477	1092537,978	1278846,47
64378	1092563,241	1278881,335	64428	1092551,18	1278863,44	64478	1092537,95	1278846,437
64379	1092562,987	1278880,898	64429	1092551,06	1278863,25	64479	1092537,621	1278846,068
64380	1092562,718	1278880,446	64430	1092550,91	1278863,03	64480	1092537,58	1278846,021
64381	1092562,423	1278879,995	64431	1092550,65	1278862,61	64481	1092537,259	1278845,664
64382	1092562,286	1278879,805	64432	1092550,38	1278862,17	64482	1092536,897	1278845,262
64383	1092562,118	1278879,569	64433	1092550,11	1278861,73	64483	1092536,535	1278844,861
64384	1092561,819	1278879,163	64434	1092549,83	1278861,3	64484	1092536,173	1278844,461
64385	1092561,524	1278878,759	64435	1092549,55	1278860,86	64485	1092535,809	1278844,061
64386	1092561,229	1278878,356	64436	1092549,27	1278860,43	64486	1092535,446	1278843,661
64387	1092560,931	1278877,949	64437	1092548,94	1278859,92	64487	1092535,352	1278843,559
64388	1092560,625	1278877,539	64438	1092548,94	1278859,92	64488	1092535,084	1278843,262
64389	1092560,315	1278877,138	64439	1092548,7	1278859,56	64489	1092534,71	1278842,852
64390	1092560,012	1278876,743	64440	1092548,42	1278859,13	64490	1092534,538	1278842,674
64391	1092559,707	1278876,347	64441	1092548,29	1278858,95	64491	1092534,237	1278842,366
64392	1092559,403	1278875,949	64442	1092548,1	1278858,67	64492	1092533,651	1278842,023
64393	1092559,271	1278875,777	64443	1092547,74	1278858,24	64493	1092533,177	1278841,75
64394	1092559,095	1278875,549	64444	1092547,41	1278857,84	64494	1092532,72	1278841,475
64395	1092558,786	1278875,155	64445	1092547,08	1278857,45	64495	1092532,561	1278841,376
64396	1092558,481	1278874,759	64446	1092546,96	1278857,31	64496	1092532,268	1278841,193
64397	1092558,172	1278874,363	64447	1092546,75	1278857,05	64497	1092531,819	1278840,905

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64498	1092531,372	1278840,611	64548	1092511,82	1278827,44	64598	1092410,265	1278830,354
64499	1092530,927	1278840,314	64549	1092508,61	1278825,83	64599	1092409,738	1278830,702
64500	1092530,484	1278840,015	64550	1092507,28	1278825,2	64600	1092409,46	1278830,872
64501	1092530,041	1278839,713	64551	1092507	1278825,08	64601	1092408,119	1278831,866
64502	1092529,85	1278839,582	64552	1092503,48	1278823,44	64602	1092407,966	1278831,977
64503	1092529,642	1278839,44	64553	1092502,4	1278822,98	64603	1092407,944	1278831,992
64504	1092529,28	1278839,121	64554	1092502,1	1278822,85	64604	1092406,874	1278832,76
64505	1092528,872	1278838,766	64555	1092498,59	1278821,55	64605	1092406,66	1278832,914
64506	1092528,461	1278838,415	64556	1092498,57	1278821,55	64606	1092406,164	1278833,392
64507	1092528,048	1278838,066	64557	1092497,33	1278821,12	64607	1092405,736	1278833,798
64508	1092527,633	1278837,72	64558	1092497,04	1278821,03	64608	1092405,471	1278834,006
64509	1092527,215	1278837,376	64559	1092492,29	1278819,4	64609	1092405,243	1278834,186
64510	1092526,795	1278837,035	64560	1092491,93	1278819,29	64610	1092404,966	1278834,393
64511	1092526,374	1278836,697	64561	1092486,92	1278818,35	64611	1092404,817	1278834,505
64512	1092525,95	1278836,363	64562	1092486,66	1278818,31	64612	1092401,316	1278837,238
64513	1092525,766	1278836,218	64563	1092481,85	1278816,95	64613	1092401,082	1278837,414
64514	1092525,504	1278836,014	64564	1092481,46	1278816,86	64614	1092399,797	1278838,386
64515	1092525,04	1278835,696	64565	1092477,14	1278816,63	64615	1092399,495	1278838,611
64516	1092524,597	1278835,392	64566	1092477	1278815,14	64616	1092398,76	1278839,164
64517	1092524,153	1278835,089	64567	1092471,11	1278815,64	64617	1092398,506	1278839,389
64518	1092523,708	1278834,788	64568	1092470,95	1278815,62	64618	1092398,304	1278839,569
64519	1092523,262	1278834,488	64569	1092465,91	1278814,41	64619	1092398,074	1278839,772
64520	1092522,818	1278834,191	64570	1092465,4	1278814,4	64620	1092397,162	1278840,578
64521	1092522,375	1278833,893	64571	1092460,4	1278815,46	64621	1092396,945	1278840,769
64522	1092521,927	1278833,593	64572	1092460,18	1278815,44	64622	1092396,156	1278841,43
64523	1092521,479	1278833,299	64573	1092455,09	1278815,5	64623	1092394,476	1278842,897
64524	1092521,29	1278833,173	64574	1092454,76	1278815,52	64624	1092393,097	1278843,33
64525	1092521,045	1278833,01	64575	1092449,73	1278815,98	64625	1092392,919	1278843,489
64526	1092520,613	1278832,709	64576	1092449,41	1278816,02	64626	1092392,787	1278843,601
64527	1092520,169	1278832,404	64577	1092444,41	1278816,7	64627	1092391,826	1278844,416
64528	1092520,053	1278832,325	64578	1092444,09	1278816,75	64628	1092392,593	1278845,215
64529	1092519,722	1278832,1	64579	1092439,12	1278817,69	64629	1092391,304	1278846,316
64530	1092519,275	1278831,8	64580	1092438,77	1278817,76	64630	1092391,059	1278846,594
64531	1092518,825	1278831,503	64581	1092437,16	1278818,26	64631	1092390,994	1278846,669
64532	1092518,373	1278831,208	64582	1092434,25	1278819,21	64632	1092389,779	1278848,051
64533	1092517,92	1278830,916	64583	1092433,86	1278819,38	64633	1092389,704	1278848,138
64534	1092517,465	1278830,626	64584	1092433,61	1278819,48	64634	1092389,478	1278848,394
64535	1092517,009	1278830,34	64585	1092428,88	1278821,09	64635	1092389,474	1278848,4
64536	1092516,811	1278830,217	64586	1092428,57	1278821,21	64636	1092388,784	1278849,185
64537	1092516,543	1278830,051	64587	1092425,91	1278822,3	64637	1092388,43	1278849,577
64538	1092516,071	1278829,774	64588	1092425,85	1278822,31	64638	1092386,262	1278852,056
64539	1092515,605	1278829,504	64589	1092423,91	1278822,92	64639	1092386,068	1278852,277
64540	1092515,137	1278829,236	64590	1092423,56	1278823,03	64640	1092385,417	1278853,01
64541	1092514,667	1278828,972	64591	1092418,94	1278825,16	64641	1092385,18	1278853,279
64542	1092514,196	1278828,71	64592	1092418,65	1278825,3	64642	1092384,578	1278853,973
64543	1092513,723	1278828,451	64593	1092417,18	1278826,07	64643	1092383,007	1278856,266
64544	1092513,249	1278828,194	64594	1092415,12	1278827,19	64644	1092382,839	1278856,511
64545	1092512,774	1278827,941	64595	1092414,2	1278827,88	64645	1092381,796	1278858,034
64546	1092512,298	1278827,69	64596	1092414,17	1278827,9	64646	1092381,587	1278858,335
64547	1092512,091	1278827,583	64597	1092413,96	1278828,06	64647	1092381,498	1278858,463

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64648	1092380,744	1278859,569	64698	1092362,2	1278903,37	64748	1092346,204	1278948,878
64649	1092380,064	1278860,56	64699	1092362,12	1278903,64	64749	1092346,035	1278949,092
64650	1092379,897	1278860,804	64700	1092361,26	1278906,72	64750	1092345,999	1278949,137
64651	1092379,476	1278861,417	64701	1092360,85	1278908,23	64751	1092345,464	1278949,849
64652	1092379,124	1278861,929	64702	1092360,78	1278908,51	64752	1092343,247	1278952,606
64653	1092379,005	1278862,103	64703	1092360,74	1278908,62	64753	1092343,193	1278952,674
64654	1092378,831	1278862,36	64704	1092360,56	1278909,28	64754	1092343,073	1278952,827
64655	1092377,859	1278864,085	64705	1092360,52	1278909,44	64755	1092342,031	1278954,197
64656	1092377,319	1278865,074	64706	1092359,56	1278912,68	64756	1092340,293	1278956,33
64657	1092377,178	1278865,328	64707	1092359,46	1278913,05	64757	1092340,133	1278956,532
64658	1092375,781	1278867,813	64708	1092359,38	1278913,32	64758	1092340,048	1278956,613
64659	1092375,354	1278868,604	64709	1092359,11	1278914,22	64759	1092338,392	1278958,14
64660	1092374,8	1278869,599	64710	1092358,87	1278915,04	64760	1092338,149	1278958,356
64661	1092374,658	1278869,854	64711	1092358,05	1278917,84	64761	1092337,075	1278959,349
64662	1092374,653	1278869,863	64712	1092357,97	1278918,11	64762	1092336,922	1278959,486
64663	1092373,958	1278871,11	64713	1092357,87	1278918,44	64763	1092336,716	1278959,676
64664	1092373,922	1278871,177	64714	1092357,85	1278918,54	64764	1092334,332	1278961,91
64665	1092372,533	1278874,343	64715	1092357,74	1278918,89	64765	1092333,432	1278962,698
64666	1092372,417	1278874,606	64716	1092357,59	1278919,39	64766	1092333,223	1278962,89
64667	1092371,822	1278875,907	64717	1092356,62	1278922,56	64767	1092332,951	1278963,141
64668	1092370,989	1278877,808	64718	1092356,53	1278922,83	64768	1092332,907	1278963,181
64669	1092370,458	1278879,07	64719	1092356,12	1278924,24	64769	1092330,061	1278965,119
64670	1092370,342	1278879,332	64720	1092355,32	1278926,8	64770	1092330,026	1278965,141
64671	1092370,131	1278879,813	64721	1092355,19	1278927,23	64771	1092329,669	1278965,369
64672	1092369,889	1278880,366	64722	1092355,11	1278927,5	64772	1092329,436	1278965,527
64673	1092369,838	1278880,484	64723	1092354,99	1278927,87	64773	1092328,727	1278966,005
64674	1092369,251	1278882,038	64724	1092354,8	1278928,48	64774	1092328,497	1278966,16
64675	1092368,577	1278883,912	64725	1092354,76	1278928,63	64775	1092327,572	1278966,785
64676	1092368,476	1278884,182	64726	1092354,37	1278929,76	64776	1092326,944	1278967,213
64677	1092367,025	1278888,103	64727	1092353,66	1278931,76	64777	1092326,567	1278967,465
64678	1092366,98	1278888,234	64728	1092353,56	1278932,03	64778	1092325,879	1278967,931
64679	1092366,865	1278888,564	64729	1092352,5	1278935,13	64779	1092325,731	1278968,029
64680	1092366,806	1278888,724	64730	1092352,08	1278936,25	64780	1092325,504	1278968,182
64681	1092366,706	1278888,999	64731	1092351,99	1278936,52	64781	1092325,41	1278968,246
64682	1092366,564	1278889,384	64732	1092351,89	1278936,82	64782	1092325,329	1278968,3
64683	1092366,33	1278890,021	64733	1092351,33	1278938,4	64783	1092324,676	1278968,742
64684	1092366,295	1278890,128	64734	1092351,25	1278938,62	64784	1092322,277	1278969,969
64685	1092365,871	1278891,444	64735	1092351,12	1278939	64785	1092321,648	1278970,274
64686	1092365,17	1278893,611	64736	1092350,8	1278939,92	64786	1092321,391	1278970,405
64687	1092365,084	1278893,882	64737	1092350,78	1278939,96	64787	1092320,534	1278970,854
64688	1092364,894	1278894,443	64738	1092350,63	1278940,25	64788	1092318,168	1278972,037
64689	1092363,612	1278898,437	64739	1092350,46	1278940,58	64789	1092317,337	1278972,459
64690	1092363,605	1278898,462	64740	1092350,34	1278940,82	64790	1092317,089	1278972,584
64691	1092363,517	1278898,732	64741	1092348,3	1278944,8	64791	1092316,422	1278972,924
64692	1092363,351	1278899,246	64742	1092348,18	1278945,04	64792	1092315,922	1278973,175
64693	1092363,246	1278899,573	64743	1092348,14	1278945,13	64793	1092315,425	1278973,389
64694	1092363,185	1278899,787	64744	1092348,11	1278945,19	64794	1092313,671	1278974,123
64695	1092362,95	1278900,619	64745	1092347,66	1278946,05	64795	1092312,947	1278974,419
64696	1092362,386	1278902,669	64746	1092346,32	1278948,69	64796	1092312,686	1278974,528
64697	1092362,234	1278903,233	64747	1092346,25	1278948,82	64797	1092311,167	1278975,164

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64798	1092310,632	1278975,388	64848	1092269,53	1278991,5	64898	1092253,663	1278997,538
64799	1092309,977	1278975,664	64849	1092269,42	1278991,54	64899	1092253,643	1278997,546
64800	1092308,403	1278976,321	64850	1092269,06	1278991,67	64900	1092253,176	1278997,724
64801	1092308,142	1278976,43	64851	1092268,6	1278991,85	64901	1092252,709	1278997,902
64802	1092306,965	1278976,923	64852	1092268,13	1278992,03	64902	1092252,509	1278997,978
64803	1092306,729	1278977,021	64853	1092267,66	1278992,21	64903	1092252,242	1278998,079
64804	1092304,437	1278977,963	64854	1092267,62	1278992,22	64904	1092251,775	1278998,257
64805	1092304,4	1278977,978	64855	1092267,19	1278992,39	64905	1092251,682	1278998,293
64806	1092303,811	1278978,219	64856	1092266,73	1278992,56	64906	1092251,308	1278998,435
64807	1092303,548	1278978,327	64857	1092266,72	1278992,57	64907	1092250,841	1278998,613
64808	1092303,486	1278978,353	64858	1092266,72	1278992,57	64908	1092250,695	1278998,669
64809	1092302,442	1278978,781	64859	1092266,53	1278992,64	64909	1092250,365	1278998,799
64810	1092299,187	1278980,118	64860	1092266,26	1278992,74	64910	1092249,9	1278998,982
64811	1092298,923	1278980,226	64861	1092265,79	1278992,92	64911	1092249,628	1278999,089
64812	1092298,717	1278980,311	64862	1092265,33	1278993,1	64912	1092249,438	1278999,164
64813	1092297,916	1278980,639	64863	1092265,1	1278993,18	64913	1092249,41	1278999,175
64814	1092297,423	1278980,842	64864	1092264,86	1278993,27	64914	1092248,97	1278999,348
64815	1092296,278	1278981,279	64865	1092264,39	1278993,45	64915	1092248,89	1278999,38
64816	1092295,591	1278981,54	64866	1092263,92	1278993,63	64916	1092248,506	1278999,532
64817	1092294,956	1278981,782	64867	1092263,46	1278993,81	64917	1092248,041	1278999,715
64818	1092294,553	1278981,935	64868	1092263,42	1278993,82	64918	1092247,84	1278999,794
64819	1092294,286	1278982,037	64869	1092262,99	1278993,99	64919	1092247,576	1278999,899
64820	1092293,01	1278982,523	64870	1092262,52	1278994,16	64920	1092247,111	1279000,082
64821	1092291,096	1278983,252	64871	1092262,05	1278994,34	64921	1092246,82	1279000,197
64822	1092289,88	1278983,715	64872	1092261,85	1278994,42	64922	1092246,646	1279000,265
64823	1092289,614	1278983,816	64873	1092261,59	1278994,52	64923	1092246,182	1279000,449
64824	1092288,527	1278984,231	64874	1092261,13	1278994,69	64924	1092245,717	1279000,632
64825	1092288,173	1278984,366	64875	1092261,12	1278994,7	64925	1092245,252	1279000,815
64826	1092287,928	1278984,46	64876	1092260,91	1278994,78	64926	1092244,787	1279000,998
64827	1092287,268	1278984,713	64877	1092260,65	1278994,88	64927	1092244,322	1279001,181
64828	1092285,381	1278985,436	64878	1092260,19	1278995,05	64928	1092244,212	1279001,225
64829	1092285,208	1278985,503	64879	1092260,04	1278995,11	64929	1092243,858	1279001,364
64830	1092284,942	1278985,605	64880	1092259,72	1278995,23	64930	1092243,393	1279001,547
64831	1092284,434	1278985,799	64881	1092259,25	1278995,41	64931	1092243,193	1279001,626
64832	1092284,101	1278985,927	64882	1092258,78	1278995,59	64932	1092242,928	1279001,73
64833	1092281,531	1278986,912	64883	1092258,56	1278995,67	64933	1092242,463	1279001,913
64834	1092280,539	1278987,292	64884	1092258,32	1278995,77	64934	1092241,998	1279002,096
64835	1092280,289	1278987,388	64885	1092257,85	1278995,94	64935	1092241,608	1279002,25
64836	1092280,27	1278987,396	64886	1092257,76	1278995,98	64936	1092241,534	1279002,28
64837	1092278,88	1278987,928	64887	1092257,38	1278996,12	64937	1092241,31	1279002,368
64838	1092278,758	1278987,974	64888	1092257,18	1278996,2	64938	1092241,063	1279002,467
64839	1092275,87	1278989,077	64889	1092256,91	1278996,3	64939	1092240,6	1279002,654
64840	1092275,604	1278989,178	64890	1092256,9	1278996,31	64940	1092240,137	1279002,84
64841	1092272,615	1278990,319	64891	1092256,71	1278996,38	64941	1092239,811	1279002,971
64842	1092271,536	1278990,732	64892	1092256,45	1278996,48	64942	1092239,673	1279003,027
64843	1092271,527	1278990,735	64893	1092255,98	1278996,66	64943	1092239,21	1279003,213
64844	1092271,199	1278990,861	64894	1092255,51	1278996,83	64944	1092238,747	1279003,4
64845	1092270,933	1278990,962	64895	1092255,04	1278997,01	64945	1092238,68	1279003,427
64846	1092270,05	1278991,299	64896	1092254,58	1278997,19	64946	1092238,548	1279003,48
64847	1092269,998	1278991,319	64897	1092254,11	1278997,37	64947	1092238,286	1279003,585

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
64948	1092238,189	1279003,624	64998	1092222,36	1279009,78	65048	1092206,726	1279016,056
64949	1092237,82	1279003,772	64999	1092221,98	1279009,93	65049	1092206,606	1279016,104
64950	1092237,357	1279003,959	65000	1092221,48	1279010,14	65050	1092206,264	1279016,239
64951	1092236,894	1279004,146	65001	1092221,08	1279010,3	65051	1092206,063	1279016,319
64952	1092236,5	1279004,304	65002	1092220,61	1279010,49	65052	1092205,8	1279016,424
64953	1092236,43	1279004,332	65003	1092220,15	1279010,68	65053	1092205,336	1279016,607
64954	1092235,967	1279004,518	65004	1092219,95	1279010,76	65054	1092204,873	1279016,79
64955	1092235,504	1279004,704	65005	1092219,69	1279010,86	65055	1092204,409	1279016,973
64956	1092235,178	1279004,835	65006	1092219,23	1279011,05	65056	1092204,342	1279016,999
64957	1092235,04	1279004,891	65007	1092219,02	1279011,14	65057	1092204,06	1279017,111
64958	1092234,738	1279005,013	65008	1092218,76	1279011,24	65058	1092203,954	1279017,152
64959	1092234,577	1279005,078	65009	1092218,6	1279011,31	65059	1092203,894	1279017,175
64960	1092234,114	1279005,264	65010	1092218,3	1279011,43	65060	1092203,474	1279017,335
64961	1092233,915	1279005,344	65011	1092217,84	1279011,62	65061	1092203,456	1279017,343
64962	1092233,65	1279005,451	65012	1092217,38	1279011,8	65062	1092203,07	1279017,49
64963	1092233,187	1279005,637	65013	1092216,91	1279011,99	65063	1092202,848	1279017,574
64964	1092232,724	1279005,824	65014	1092216,45	1279012,18	65064	1092202,074	1279017,871
64965	1092232,457	1279005,932	65015	1092216	1279012,36	65065	1092202,065	1279017,874
64966	1092232,261	1279006,01	65016	1092215,98	1279012,37	65066	1092201,577	1279018,061
64967	1092232,022	1279006,106	65017	1092215,53	1279012,55	65067	1092201,425	1279018,119
64968	1092231,813	1279006,186	65018	1092215,32	1279012,64	65068	1092201,16	1279018,22
64969	1092231,346	1279006,363	65019	1092215,3	1279012,65	65069	1092196,766	1279019,9
64970	1092230,88	1279006,54	65020	1092215,06	1279012,74	65070	1092196,501	1279020,001
64971	1092230,488	1279006,689	65021	1092214,82	1279012,84	65071	1092195,876	1279020,24
64972	1092230,413	1279006,717	65022	1092214,6	1279012,93	65072	1092194,829	1279020,64
64973	1092229,946	1279006,894	65023	1092214,14	1279013,12	65073	1092194,822	1279020,643
64974	1092229,48	1279007,071	65024	1092213,68	1279013,3	65074	1092194,739	1279020,674
64975	1092229,355	1279007,118	65025	1092213,67	1279013,31	65075	1092194,724	1279020,68
64976	1092229,312	1279007,135	65026	1092213,33	1279013,45	65076	1092193,572	1279021,085
64977	1092229,306	1279007,137	65027	1092213,22	1279013,49	65077	1092192,406	1279021,494
64978	1092229,277	1279007,148	65028	1092212,94	1279013,6	65078	1092192,107	1279021,6
64979	1092229,016	1279007,247	65029	1092212,76	1279013,67	65079	1092191,839	1279021,693
64980	1092228,931	1279007,279	65030	1092212,53	1279013,76	65080	1092190,157	1279022,283
64981	1092228,1	1279007,594	65031	1092212,3	1279013,85	65081	1092190,087	1279022,308
64982	1092227,366	1279007,873	65032	1092212,18	1279013,9	65082	1092189,956	1279022,354
64983	1092226,756	1279008,104	65033	1092211,83	1279014,04	65083	1092189,488	1279022,519
64984	1092226,433	1279008,227	65034	1092211,51	1279014,17	65084	1092189,017	1279022,683
64985	1092225,561	1279008,559	65035	1092211,37	1279014,22	65085	1092188,547	1279022,849
64986	1092225,28	1279008,665	65036	1092210,9	1279014,41	65086	1092188,077	1279023,014
64987	1092224,813	1279008,842	65037	1092210,7	1279014,48	65087	1092187,912	1279023,071
64988	1092224,611	1279008,918	65038	1092210,44	1279014,59	65088	1092187,605	1279023,179
64989	1092224,42	1279008,991	65039	1092210,05	1279014,74	65089	1092187,403	1279023,251
64990	1092224,347	1279009,019	65040	1092209,97	1279014,77	65090	1092187,136	1279023,344
64991	1092224,301	1279009,037	65041	1092209,51	1279014,96	65091	1092186,666	1279023,509
64992	1092223,632	1279009,29	65042	1092209,05	1279015,14	65092	1092186,196	1279023,674
64993	1092223,413	1279009,373	65043	1092208,58	1279015,32	65093	1092185,725	1279023,839
64994	1092222,956	1279009,547	65044	1092208,12	1279015,51	65094	1092185,663	1279023,861
64995	1092222,948	1279009,55	65045	1092207,66	1279015,69	65095	1092185,259	1279024,003
64996	1092222,665	1279009,656	65046	1092207,26	1279015,85	65096	1092185,227	1279024,014
64997	1092222,46	1279009,74	65047	1092207,19	1279015,87	65097	1092184,842	1279024,15

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65098	1092184,788	1279024,169	65148	1092170,21	1279029,26	65198	1092155,025	1279034,046
65099	1092184,409	1279024,303	65149	1092169,73	1279029,42	65199	1092154,872	1279034,093
65100	1092184,314	1279024,337	65150	1092169,27	1279029,58	65200	1092154,548	1279034,191
65101	1092183,985	1279024,453	65151	1092169,2	1279029,6	65201	1092154,4	1279034,237
65102	1092183,844	1279024,502	65152	1092168,99	1279029,67	65202	1092154,204	1279034,296
65103	1092183,374	1279024,668	65153	1092168,79	1279029,74	65203	1092154,194	1279034,3
65104	1092182,905	1279024,834	65154	1092168,62	1279029,8	65204	1092154,07	1279034,337
65105	1092182,706	1279024,904	65155	1092168,32	1279029,9	65205	1092153,593	1279034,485
65106	1092182,434	1279025	65156	1092167,85	1279030,06	65206	1092153,117	1279034,632
65107	1092181,966	1279025,166	65157	1092167,37	1279030,23	65207	1092152,641	1279034,778
65108	1092181,794	1279025,226	65158	1092167,34	1279030,24	65208	1092152,449	1279034,837
65109	1092181,494	1279025,331	65159	1092167,17	1279030,3	65209	1092152,165	1279034,924
65110	1092181,024	1279025,498	65160	1092167,04	1279030,34	65210	1092151,689	1279035,07
65111	1092180,805	1279025,575	65161	1092166,9	1279030,39	65211	1092151,212	1279035,216
65112	1092180,556	1279025,663	65162	1092166,74	1279030,44	65212	1092150,736	1279035,361
65113	1092180,27	1279025,763	65163	1092166,43	1279030,55	65213	1092150,26	1279035,506
65114	1092180,084	1279025,829	65164	1092166,31	1279030,59	65214	1092149,783	1279035,65
65115	1092179,616	1279025,995	65165	1092165,99	1279030,69	65215	1092149,643	1279035,693
65116	1092179,144	1279026,16	65166	1092165,51	1279030,84	65216	1092149,304	1279035,796
65117	1092179,057	1279026,192	65167	1092165,03	1279030,98	65217	1092148,827	1279035,943
65118	1092178,673	1279026,327	65168	1092164,87	1279031,03	65218	1092148,485	1279036,047
65119	1092178,666	1279026,33	65169	1092164,86	1279031,03	65219	1092148,35	1279036,089
65120	1092178,206	1279026,492	65170	1092164,84	1279031,04	65220	1092147,874	1279036,234
65121	1092178,014	1279026,56	65171	1092164,83	1279031,04	65221	1092147,435	1279036,368
65122	1092177,743	1279026,656	65172	1092164,56	1279031,13	65222	1092147,416	1279036,374
65123	1092177,721	1279026,663	65173	1092164,08	1279031,27	65223	1092146,937	1279036,509
65124	1092177,265	1279026,824	65174	1092163,91	1279031,32	65224	1092146,458	1279036,643
65125	1092176,794	1279026,99	65175	1092163,6	1279031,42	65225	1092145,978	1279036,778
65126	1092176,752	1279027,005	65176	1092163,12	1279031,57	65226	1092145,744	1279036,843
65127	1092176,325	1279027,156	65177	1092162,65	1279031,71	65227	1092145,498	1279036,912
65128	1092176,066	1279027,247	65178	1092162,17	1279031,86	65228	1092145,018	1279037,047
65129	1092175,854	1279027,322	65179	1092161,7	1279032,01	65229	1092144,888	1279037,083
65130	1092175,754	1279027,358	65180	1092161,22	1279032,15	65230	1092144,537	1279037,181
65131	1092175,393	1279027,482	65181	1092161,06	1279032,2	65231	1092144,056	1279037,317
65132	1092174,92	1279027,643	65182	1092160,74	1279032,3	65232	1092143,576	1279037,453
65133	1092174,771	1279027,694	65183	1092160,27	1279032,44	65233	1092143,522	1279037,468
65134	1092174,45	1279027,804	65184	1092159,79	1279032,59	65234	1092143,098	1279037,588
65135	1092174,412	1279027,817	65185	1092159,32	1279032,73	65235	1092142,618	1279037,722
65136	1092173,977	1279027,966	65186	1092159,16	1279032,78	65236	1092142,139	1279037,857
65137	1092173,507	1279028,127	65187	1092158,84	1279032,88	65237	1092141,659	1279037,991
65138	1092173,325	1279028,189	65188	1092158,36	1279033,02	65238	1092141,18	1279038,125
65139	1092173,08	1279028,273	65189	1092157,88	1279033,17	65239	1092140,748	1279038,245
65140	1092173,042	1279028,285	65190	1092157,49	1279033,29	65240	1092140,7	1279038,259
65141	1092172,925	1279028,326	65191	1092157,41	1279033,32	65241	1092140,22	1279038,392
65142	1092172,563	1279028,449	65192	1092157	1279033,44	65242	1092140,098	1279038,426
65143	1092172,091	1279028,612	65193	1092156,93	1279033,46	65243	1092139,737	1279038,527
65144	1092171,623	1279028,772	65194	1092156,93	1279033,46	65244	1092139,258	1279038,662
65145	1092171,552	1279028,796	65195	1092156,45	1279033,61	65245	1092138,778	1279038,797
65146	1092171,149	1279028,935	65196	1092155,98	1279033,75	65246	1092138,299	1279038,931
65147	1092170,677	1279029,096	65197	1092155,5	1279033,9	65247	1092137,818	1279039,065

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65248	1092137,79	1279039,073	65298	1092120,9	1279043,15	65348	1092081,99	1279051,804
65249	1092137,471	1279039,152	65299	1092120,81	1279043,17	65349	1092081,513	1279051,907
65250	1092137,362	1279039,179	65300	1092120,41	1279043,26	65350	1092079,983	1279052,241
65251	1092136,878	1279039,298	65301	1092119,92	1279043,38	65351	1092079,611	1279052,322
65252	1092136,395	1279039,416	65302	1092119,76	1279043,41	65352	1092079,434	1279052,36
65253	1092136,353	1279039,426	65303	1092119,04	1279043,58	65353	1092078,748	1279052,502
65254	1092135,91	1279039,535	65304	1092118,82	1279043,63	65354	1092077,132	1279052,834
65255	1092135,587	1279039,614	65305	1092118,67	1279043,67	65355	1092076,646	1279052,935
65256	1092135,425	1279039,654	65306	1092118,59	1279043,69	65356	1092073,939	1279053,493
65257	1092135,312	1279039,682	65307	1092118,58	1279043,69	65357	1092072,784	1279053,732
65258	1092134,94	1279039,773	65308	1092118,47	1279043,72	65358	1092072,26	1279053,839
65259	1092134,623	1279039,852	65309	1092115,97	1279044,28	65359	1092071,764	1279053,941
65260	1092134,457	1279039,893	65310	1092115,56	1279044,37	65360	1092070,047	1279054,296
65261	1092133,973	1279040,012	65311	1092115,22	1279044,44	65361	1092069,805	1279054,346
65262	1092133,897	1279040,03	65312	1092113,93	1279044,73	65362	1092069,681	1279054,371
65263	1092133,488	1279040,132	65313	1092112,98	1279044,94	65363	1092067,389	1279054,824
65264	1092133,005	1279040,251	65314	1092112,98	1279044,94	65364	1092066,882	1279054,925
65265	1092132,521	1279040,371	65315	1092112,93	1279044,96	65365	1092066,823	1279054,936
65266	1092132,038	1279040,49	65316	1092111,12	1279045,36	65366	1092062,506	1279055,788
65267	1092131,554	1279040,608	65317	1092110,7	1279045,45	65367	1092061,991	1279055,89
65268	1092131,07	1279040,727	65318	1092109,97	1279045,62	65368	1092061,89	1279055,911
65269	1092130,722	1279040,811	65319	1092109,72	1279045,67	65369	1092060,851	1279056,116
65270	1092130,586	1279040,845	65320	1092108,88	1279045,86	65370	1092060,097	1279056,265
65271	1092130,482	1279040,87	65321	1092108,72	1279045,9	65371	1092060,072	1279056,27
65272	1092130,1	1279040,964	65322	1092108,46	1279045,95	65372	1092059,928	1279056,298
65273	1092129,616	1279041,083	65323	1092106,27	1279046,43	65373	1092058,878	1279056,48
65274	1092129,132	1279041,202	65324	1092105,84	1279046,52	65374	1092058,744	1279056,503
65275	1092128,741	1279041,299	65325	1092102,51	1279047,24	65375	1092057,634	1279056,695
65276	1092128,649	1279041,321	65326	1092101,41	1279047,47	65376	1092057,107	1279056,786
65277	1092128,166	1279041,44	65327	1092100,97	1279047,57	65377	1092054,878	1279057,174
65278	1092127,688	1279041,553	65328	1092099,8	1279047,82	65378	1092053,843	1279057,351
65279	1092127,203	1279041,667	65329	1092098,92	1279048,01	65379	1092052,73	1279057,543
65280	1092126,941	1279041,728	65330	1092098,81	1279048,03	65380	1092052,194	1279057,636
65281	1092126,718	1279041,781	65331	1092098,54	1279048,1	65381	1092050,169	1279057,987
65282	1092126,234	1279041,894	65332	1092097,95	1279048,23	65382	1092050,112	1279057,997
65283	1092125,748	1279042,008	65333	1092096,56	1279048,55	65383	1092050,039	1279058,009
65284	1092125,653	1279042,03	65334	1092096,54	1279048,55	65384	1092049,825	1279058,04
65285	1092125,261	1279042,121	65335	1092096,09	1279048,66	65385	1092048,897	1279058,176
65286	1092124,844	1279042,22	65336	1092094,46	1279049,03	65386	1092047,839	1279058,33
65287	1092124,775	1279042,237	65337	1092093,95	1279049,15	65387	1092047,291	1279058,411
65288	1092124,291	1279042,351	65338	1092091,69	1279049,67	65388	1092042,913	1279059,05
65289	1092123,806	1279042,465	65339	1092091,24	1279049,77	65389	1092042,87	1279059,056
65290	1092123,321	1279042,579	65340	1092090,62	1279049,91	65390	1092042,357	1279059,131
65291	1092123,049	1279042,643	65341	1092089,89	1279050,08	65391	1092040,18	1279059,449
65292	1092122,837	1279042,693	65342	1092089,19	1279050,24	65392	1092040,104	1279059,459
65293	1092122,352	1279042,806	65343	1092089,15	1279050,25	65393	1092039,839	1279059,492
65294	1092121,95	1279042,9	65344	1092086,85	1279050,75	65394	1092038,001	1279059,722
65295	1092121,896	1279042,912	65345	1092086,38	1279050,85	65395	1092037,668	1279059,764
65296	1092121,866	1279042,919	65346	1092085,96	1279050,94	65396	1092037,432	1279059,793
65297	1092121,38	1279043,034	65347	1092084,69	1279051,22	65397	1092036,854	1279059,867

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65398	1092033,062	1279060,34	65448	1091983,55	1279065,03	65498	1091938,14	1279070,857
65399	1092032,485	1279060,413	65449	1091983,12	1279065,06	65499	1091938,012	1279070,89
65400	1092030,814	1279060,622	65450	1091982,87	1279065,08	65500	1091937,385	1279071,054
65401	1092030,185	1279060,7	65451	1091982,28	1279065,13	65501	1091937,155	1279071,112
65402	1092030,168	1279060,702	65452	1091980,76	1279065,25	65502	1091935,949	1279071,418
65403	1092030,035	1279060,718	65453	1091980,43	1279065,28	65503	1091933,18	1279072,154
65404	1092028,129	1279060,942	65454	1091979,4	1279065,37	65504	1091932,412	1279072,355
65405	1092027,542	1279061,011	65455	1091978,57	1279065,45	65505	1091931,862	1279072,499
65406	1092025,468	1279061,255	65456	1091978,19	1279065,48	65506	1091931,832	1279072,506
65407	1092024,775	1279061,336	65457	1091977,88	1279065,51	65507	1091930,978	1279072,73
65408	1092024,224	1279061,401	65458	1091976,77	1279065,61	65508	1091930,736	1279072,793
65409	1092023,187	1279061,522	65459	1091976,5	1279065,64	65509	1091928,212	1279073,753
65410	1092022,842	1279061,563	65460	1091976,13	1279065,67	65510	1091927,9	1279073,873
65411	1092022,589	1279061,593	65461	1091973,55	1279065,9	65511	1091927,464	1279074,038
65412	1092020,514	1279061,837	65462	1091972,85	1279065,97	65512	1091926,884	1279074,253
65413	1092020,334	1279061,858	65463	1091972,42	1279066,01	65513	1091925,725	1279074,687
65414	1092019,968	1279061,894	65464	1091970,5	1279066,18	65514	1091923,421	1279075,577
65415	1092018,743	1279062,015	65465	1091970,44	1279066,19	65515	1091922,663	1279075,865
65416	1092018,257	1279062,062	65466	1091969,75	1279066,26	65516	1091921,853	1279076,172
65417	1092017,65	1279062,121	65467	1091968,87	1279066,35	65517	1091921,295	1279076,385
65418	1092013,311	1279062,546	65468	1091967,78	1279066,47	65518	1091919,737	1279077,219
65419	1092013,262	1279062,551	65469	1091964,25	1279066,85	65519	1091918,672	1279077,8
65420	1092012,682	1279062,608	65470	1091963,46	1279066,93	65520	1091917,947	1279078,191
65421	1092010,335	1279062,838	65471	1091963,38	1279066,94	65521	1091917,061	1279078,667
65422	1092010,324	1279062,839	65472	1091962,74	1279067,01	65522	1091916,586	1279078,925
65423	1092009,874	1279062,878	65473	1091960,48	1279067,25	65523	1091914,162	1279080,231
65424	1092008,36	1279063,01	65474	1091960,46	1279067,25	65524	1091914,108	1279080,26
65425	1092007,733	1279063,064	65475	1091958,4	1279067,51	65525	1091913,429	1279080,626
65426	1092006,632	1279063,161	65476	1091958,25	1279067,53	65526	1091913,09	1279080,808
65427	1092005,974	1279063,218	65477	1091957,67	1279067,61	65527	1091912,421	1279081,169
65428	1092003,404	1279063,441	65478	1091957,01	1279067,69	65528	1091910,974	1279082,019
65429	1092003,018	1279063,474	65479	1091953,35	1279068,16	65529	1091909,686	1279082,776
65430	1092002,765	1279063,497	65480	1091952,77	1279068,24	65530	1091908,965	1279083,201
65431	1092001,019	1279063,649	65481	1091952,61	1279068,26	65531	1091908,537	1279083,447
65432	1092000,565	1279063,688	65482	1091952,02	1279068,34	65532	1091907,743	1279083,909
65433	1092000,476	1279063,696	65483	1091950,67	1279068,51	65533	1091905,869	1279085,02
65434	1092000,466	1279063,696	65484	1091950,52	1279068,53	65534	1091905,29	1279085,361
65435	1091999,762	1279063,751	65485	1091950,47	1279068,54	65535	1091904,56	1279085,789
65436	1091998,451	1279063,852	65486	1091950,35	1279068,56	65536	1091904,298	1279085,942
65437	1091997,804	1279063,902	65487	1091949,18	1279068,76	65537	1091903,75	1279086,265
65438	1091994,486	1279064,159	65488	1091948,27	1279068,91	65538	1091903,017	1279086,715
65439	1091993,486	1279064,235	65489	1091947,66	1279069,02	65539	1091900,925	1279088,023
65440	1091992,829	1279064,286	65490	1091947,52	1279069,04	65540	1091900,888	1279088,046
65441	1091990,56	1279064,461	65491	1091944,33	1279069,57	65541	1091900,201	1279088,474
65442	1091990,434	1279064,47	65492	1091943,22	1279069,77	65542	1091898,618	1279089,444
65443	1091989,599	1279064,538	65493	1091942,46	1279069,9	65543	1091897,585	1279090,089
65444	1091988,764	1279064,605	65494	1091940,57	1279070,22	65544	1091896,609	1279090,707
65445	1091988,514	1279064,626	65495	1091940,07	1279070,35	65545	1091895,879	1279091,161
65446	1091988,385	1279064,636	65496	1091939,79	1279070,42	65546	1091895,774	1279091,227
65447	1091987,848	1279064,679	65497	1091939,64	1279070,46	65547	1091895,378	1279091,473

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65548	1091895,23	1279091,565	65598	1091856,31	1279123,15	65648	1091684,948	1279230,891
65549	1091892,379	1279093,613	65599	1091856,17	1279123,27	65649	1091684,89	1279230,881
65550	1091892,248	1279093,708	65600	1091855,97	1279123,49	65650	1091683,231	1279230,596
65551	1091891,67	1279094,123	65601	1091853,46	1279126,22	65651	1091679,994	1279229,931
65552	1091889,755	1279095,485	65602	1091853,02	1279126,7	65652	1091679,21	1279229,77
65553	1091888,26	1279096,574	65603	1091849,27	1279130,78	65653	1091678,754	1279229,671
65554	1091887,545	1279097,087	65604	1091846,72	1279133,91	65654	1091676,902	1279229,167
65555	1091887,361	1279097,219	65605	1091844,84	1279136,2	65655	1091632,496	1279217,08
65556	1091887,072	1279097,427	65606	1091844,65	1279136,43	65656	1091625,399	1279215,004
65557	1091887,04	1279097,451	65607	1091842,9	1279138,6	65657	1091596,857	1279205,763
65558	1091885,349	1279098,725	65608	1091842,84	1279138,69	65658	1091596,297	1279205,588
65559	1091885,318	1279098,748	65609	1091837,15	1279146,67	65659	1091592,042	1279204,251
65560	1091884,182	1279099,603	65610	1091831,41	1279154,99	65660	1091591,167	1279203,98
65561	1091883,471	1279100,137	65611	1091825,82	1279163,34	65661	1091577,683	1279199,793
65562	1091881,925	1279101,287	65612	1091821,47	1279170,09	65662	1091568,913	1279197,239
65563	1091881,176	1279101,853	65613	1091815,51	1279178,73	65663	1091568,954	1279197,094
65564	1091880,138	1279102,647	65614	1091811,19	1279185	65664	1091562,985	1279194,68
65565	1091879,422	1279103,187	65615	1091810,24	1279186,04	65665	1091560,843	1279193,211
65566	1091879,287	1279103,288	65616	1091809,86	1279186,58	65666	1091559,607	1279192,337
65567	1091879,096	1279103,431	65617	1091809,61	1279186,91	65667	1091557,317	1279190,718
65568	1091876,86	1279105,255	65618	1091808,85	1279187,96	65668	1091541,177	1279179,3
65569	1091876,164	1279105,835	65619	1091808,15	1279188,8	65669	1091532,459	1279172,603
65570	1091875,609	1279106,29	65620	1091805,78	1279191,61	65670	1091523,725	1279168,598
65571	1091875,464	1279106,408	65621	1091801,88	1279196,05	65671	1091511,74	1279166,261
65572	1091874,149	1279107,486	65622	1091798,72	1279198,79	65672	1091506,992	1279167,877
65573	1091872,838	1279108,556	65623	1091794,49	1279203,48	65673	1091498,004	1279166,699
65574	1091872,256	1279109,038	65624	1091788,27	1279207,1	65674	1091493,1	1279163,909
65575	1091871,921	1279109,311	65625	1091787,12	1279207,96	65675	1091483,691	1279163,528
65576	1091871,544	1279109,621	65626	1091786	1279208,7	65676	1091479,875	1279161,242
65577	1091871,322	1279109,803	65627	1091782,43	1279211,04	65677	1091475,328	1279158,366
65578	1091871,264	1279109,851	65628	1091781,61	1279211,57	65678	1091471,806	1279156,339
65579	1091868,378	1279112,313	65629	1091780,62	1279212,21	65679	1091470,517	1279155,599
65580	1091867,671	1279112,916	65630	1091773,66	1279216,18	65680	1091465,8	1279153,075
65581	1091867,029	1279113,46	65631	1091770,01	1279218,13	65681	1091461,381	1279150,348
65582	1091866,373	1279114,023	65632	1091766,84	1279219,51	65682	1091461,334	1279150,319
65583	1091866,167	1279114,2	65633	1091765,48	1279220,1	65683	1091461,093	1279150,159
65584	1091864,685	1279115,462	65634	1091761,34	1279221,88	65684	1091455,911	1279147,331
65585	1091864,522	1279115,602	65635	1091757,89	1279223,21	65685	1091455,208	1279146,942
65586	1091863,875	1279116,154	65636	1091756,85	1279223,61	65686	1091450,39	1279144,589
65587	1091863,806	1279116,213	65637	1091751,59	1279225,58	65687	1091447,768	1279143,472
65588	1091863,788	1279116,228	65638	1091750,41	1279225,93	65688	1091448,323	1279143,264
65589	1091863,585	1279116,402	65639	1091736,89	1279229,97	65689	1091452,696	1279140,861
65590	1091863,043	1279116,904	65640	1091731,36	1279231,23	65690	1091448,096	1279120,955
65591	1091862,186	1279117,691	65641	1091724,27	1279232	65691	1091446,509	1279114,087
65592	1091860,742	1279119,038	65642	1091722,66	1279232,17	65692	1091442,738	1279116,965
65593	1091860,045	1279119,683	65643	1091714,61	1279232,87	65693	1091441,064	1279115,69
65594	1091857,491	1279122,043	65644	1091712,83	1279233,01	65694	1091440,349	1279115,16
65595	1091857,021	1279122,487	65645	1091707,92	1279232,98	65695	1091439,736	1279114,636
65596	1091857,012	1279122,496	65646	1091698,18	1279232,87	65696	1091438,728	1279114,163
65597	1091856,798	1279122,693	65647	1091690,63	1279231,84	65697	1091437,186	1279113,024

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65698	1091434,736	1279112,1	65748	1091227,69	1279269,86	65798	1091065,225	1279497,129
65699	1091431,977	1279112,194	65749	1091230,33	1279276,65	65799	1091064,46	1279499,522
65700	1091431,668	1279101,358	65750	1091228,67	1279282,5	65800	1091064,472	1279502,857
65701	1091426,271	1279098,669	65751	1091220,47	1279319,58	65801	1091066,115	1279504,906
65702	1091421,889	1279103,634	65752	1091212,9	1279350,53	65802	1091068,075	1279506,815
65703	1091420,636	1279104,711	65753	1091212,62	1279351,4	65803	1091071,274	1279508,701
65704	1091418,937	1279106,068	65754	1091206,23	1279365,74	65804	1091072,132	1279509,05
65705	1091417,445	1279107,635	65755	1091197,93	1279378,82	65805	1091073,965	1279509,82
65706	1091415,107	1279109,891	65756	1091191,98	1279384,7	65806	1091074,472	1279510,43
65707	1091414,796	1279110,904	65757	1091184,66	1279391,94	65807	1091074,545	1279510,583
65708	1091414,504	1279110,95	65758	1091177,25	1279399,33	65808	1091075,706	1279512,449
65709	1091413,97	1279111,097	65759	1091167,88	1279408,67	65809	1091076,703	1279514,631
65710	1091412,74	1279111,556	65760	1091166,69	1279409,86	65810	1091077,364	1279515,931
65711	1091412,128	1279111,867	65761	1091157,1	1279418,45	65811	1091081,228	1279519,949
65712	1091411,752	1279112,049	65762	1091139,89	1279435,05	65812	1091088,224	1279520,755
65713	1091411,489	1279112,125	65763	1091126,65	1279448,62	65813	1091088,101	1279527,285
65714	1091410,983	1279112,252	65764	1091123,81	1279451,96	65814	1091088,454	1279541,957
65715	1091409,331	1279112,506	65765	1091118,46	1279458,25	65815	1091094,392	1279545,442
65716	1091408,534	1279112,57	65766	1091114,46	1279461,62	65816	1091096,187	1279571,284
65717	1091408,534	1279110,804	65767	1091106,94	1279467,96	65817	1091110,148	1279600,334
65718	1091407,014	1279109,781	65768	1091106,6	1279468,41	65818	1091112,263	1279616,394
65719	1091403,441	1279107,815	65769	1091104,08	1279470,4	65819	1091113,206	1279623,554
65720	1091399,384	1279111,636	65770	1091102,49	1279473,25	65820	1091113,388	1279625,434
65721	1091386,582	1279116,206	65771	1091102,28	1279473,67	65821	1091114,684	1279638,821
65722	1091386,582	1279116,206	65772	1091101,17	1279475,91	65822	1091115,721	1279655,192
65723	1091386,063	1279113,731	65773	1091100,27	1279478,1	65823	1091116,676	1279664,174
65724	1091382,498	1279107,717	65774	1091099,72	1279478,94	65824	1091115,571	1279669,771
65725	1091374,147	1279104,606	65775	1091090,57	1279474,93	65825	1091116,523	1279675,164
65726	1091354,131	1279107,759	65776	1091088,51	1279477,59	65826	1091115,519	1279684,67
65727	1091337,382	1279129,599	65777	1091087,46	1279479,32	65827	1091115,64	1279695,072
65728	1091338,77	1279134,819	65778	1091087,19	1279479,87	65828	1091116,259	1279711,766
65729	1091329,939	1279137,707	65779	1091086,42	1279480,2	65829	1091120,159	1279716,296
65730	1091326,194	1279146,367	65780	1091085,68	1279480,6	65830	1091119,889	1279728,069
65731	1091325,489	1279147,999	65781	1091085,19	1279480,9	65831	1091120,025	1279747,551
65732	1091321,351	1279151,291	65782	1091084,53	1279481,3	65832	1091120,212	1279757,674
65733	1091314,35	1279156,862	65783	1091083,71	1279481,73	65833	1091119,054	1279770,595
65734	1091309,248	1279157,334	65784	1091083,37	1279481,91	65834	1091116,306	1279781,52
65735	1091298,602	1279153,855	65785	1091082,37	1279482,43	65835	1091111,627	1279793,121
65736	1091288,522	1279159,381	65786	1091081,06	1279483,09	65836	1091102,463	1279807,882
65737	1091288,214	1279171,525	65787	1091080,45	1279483,48	65837	1091096,048	1279815,221
65738	1091285,695	1279177,212	65788	1091079,71	1279483,89	65838	1091089,149	1279821,307
65739	1091282,029	1279185,491	65789	1091077,87	1279484,87	65839	1091079,304	1279827,827
65740	1091275,499	1279195,98	65790	1091076,35	1279485,71	65840	1091077,357	1279829,005
65741	1091273,278	1279199,55	65791	1091074,65	1279486,85	65841	1091067,135	1279835,191
65742	1091267,702	1279207,312	65792	1091072,81	1279488,36	65842	1091041,96	1279850,899
65743	1091253,515	1279226,34	65793	1091072,3	1279488,77	65843	1091041,768	1279851,02
65744	1091243,766	1279243,127	65794	1091069,83	1279490,77	65844	1091021,429	1279863,268
65745	1091239,1	1279246,859	65795	1091067,48	1279493,03	65845	1091013,073	1279868,301
65746	1091231,792	1279254,267	65796	1091066,89	1279493,92	65846	1091010,154	1279870,114
65747	1091227,21	1279261,071	65797	1091065,48	1279496,54	65847	1090989,161	1279883,155

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65848	1090988,721	1279883,429	65898	1090814,48	1279966,67	65948	1090676,209	1279992,742
65849	1090988,306	1279883,686	65899	1090813,94	1279966,97	65949	1090672,743	1279995,462
65850	1090983,985	1279886,373	65900	1090813,18	1279967,37	65950	1090672,454	1279995,7
65851	1090962,879	1279899,499	65901	1090806,21	1279968,14	65951	1090670,496	1279997,338
65852	1090935,174	1279916,976	65902	1090795,27	1279969,36	65952	1090670,415	1279997,397
65853	1090932,91	1279918,406	65903	1090788,15	1279969,83	65953	1090662,017	1280003,601
65854	1090932,903	1279918,41	65904	1090773,97	1279970,77	65954	1090659,985	1280004,938
65855	1090929,653	1279920,353	65905	1090755,11	1279972,88	65955	1090659,948	1280004,962
65856	1090928,286	1279921,323	65906	1090743,42	1279975,62	65956	1090657,347	1280006,613
65857	1090925,506	1279923,619	65907	1090731,44	1279978,43	65957	1090657,05	1280006,792
65858	1090922,607	1279925,622	65908	1090730,55	1279978,63	65958	1090656,725	1280006,961
65859	1090921,07	1279926,411	65909	1090729,99	1279978,5	65959	1090655,847	1280007,398
65860	1090919,846	1279927,221	65910	1090728,7	1279978,22	65960	1090654,089	1280008,252
65861	1090918,373	1279927,89	65911	1090728,05	1279978,08	65961	1090652,531	1280008,981
65862	1090916,305	1279929,29	65912	1090727,07	1279977,9	65962	1090650,996	1280009,888
65863	1090913,268	1279931,245	65913	1090726,08	1279977,73	65963	1090647,963	1280011,733
65864	1090909,664	1279934,057	65914	1090725,17	1279977,59	65964	1090644,597	1280013,751
65865	1090907,82	1279935,438	65915	1090724,66	1279977,5	65965	1090643,593	1280014,357
65866	1090905,573	1279937,518	65916	1090723,99	1279977,38	65966	1090639,097	1280017,318
65867	1090903,098	1279939,21	65917	1090723,31	1279977,27	65967	1090634,86	1280020,844
65868	1090902,17	1279939,855	65918	1090722,94	1279977,22	65968	1090633,007	1280022,686
65869	1090897,416	1279943,436	65919	1090722,59	1279977,17	65969	1090632,112	1280023,424
65870	1090896,25	1279944,208	65920	1090721,3	1279977,02	65970	1090629,62	1280025,479
65871	1090894,193	1279945,596	65921	1090719,71	1279976,86	65971	1090625,583	1280028,808
65872	1090892,423	1279946,75	65922	1090717,79	1279976,69	65972	1090620,067	1280033,357
65873	1090889,455	1279948,028	65923	1090717,46	1279976,66	65973	1090599,689	1280050,162
65874	1090882,337	1279950,499	65924	1090716,32	1279976,58	65974	1090580,222	1280064,163
65875	1090875,176	1279953,763	65925	1090715,3	1279976,53	65975	1090578,919	1280065,1
65876	1090872,41	1279950,648	65926	1090713,98	1279976,48	65976	1090561,047	1280077,952
65877	1090871,647	1279950,828	65927	1090712,69	1279976,46	65977	1090552,943	1280083,781
65878	1090868,673	1279951,531	65928	1090711,24	1279976,46	65978	1090536,93	1280095,297
65879	1090865,853	1279952,196	65929	1090709,13	1279976,69	65979	1090535,376	1280096,415
65880	1090861,886	1279953,433	65930	1090707,84	1279976,84	65980	1090533,822	1280097,534
65881	1090858,684	1279954,432	65931	1090704,38	1279977,25	65981	1090532,247	1280098,672
65882	1090837,637	1279960,994	65932	1090703,07	1279977,62	65982	1090530,657	1280099,825
65883	1090836,619	1279960,863	65933	1090702,25	1279977,86	65983	1090529,055	1280100,994
65884	1090836,06	1279960,798	65934	1090701,65	1279978,03	65984	1090527,44	1280102,18
65885	1090834,993	1279960,696	65935	1090697,87	1279979,14	65985	1090525,815	1280103,383
65886	1090833,156	1279960,55	65936	1090697,11	1279979,47	65986	1090524,179	1280104,606
65887	1090831,928	1279960,866	65937	1090693,21	1279981,21	65987	1090522,534	1280105,849
65888	1090831,508	1279960,973	65938	1090691,69	1279981,94	65988	1090520,881	1280107,114
65889	1090828,097	1279961,808	65939	1090689,44	1279983,42	65989	1090519,22	1280108,402
65890	1090825,973	1279962,339	65940	1090688,44	1279984,09	65990	1090517,554	1280109,714
65891	1090823,344	1279962,95	65941	1090688,41	1279984,11	65991	1090515,882	1280111,051
65892	1090822,454	1279963,376	65942	1090688,27	1279984,2	65992	1090514,207	1280112,415
65893	1090821,71	1279963,719	65943	1090686,48	1279985,42	65993	1090512,529	1280113,807
65894	1090820,957	1279964,052	65944	1090684,57	1279986,71	65994	1090510,849	1280115,228
65895	1090820,196	1279964,376	65945	1090681,7	1279988,7	65995	1090509,45	1280116,437
65896	1090819,428	1279964,688	65946	1090680,76	1279989,37	65996	1090508,854	1280116,952
65897	1090817,759	1279965,343	65947	1090677,12	1279992,04	65997	1090499,367	1280125,822

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondó, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
65998	1090490,207	1280135,615	66048	1090380,8	1280501,9	66098	1090296,764	1280800,819
65999	1090487,535	1280138,885	66049	1090379,31	1280506,59	66099	1090292,197	1280806,408
66000	1090481,99	1280145,673	66050	1090372,07	1280523,34	66100	1090287,196	1280811,613
66001	1090480,403	1280147,779	66051	1090362,76	1280540,15	66101	1090281,795	1280816,4
66002	1090479,097	1280149,549	66052	1090354,77	1280553,98	66102	1090276,027	1280820,739
66003	1090477,821	1280151,316	66053	1090343,75	1280575,48	66103	1090269,93	1280824,602
66004	1090476,572	1280153,079	66054	1090335,51	1280596,97	66104	1090263,543	1280827,964
66005	1090475,349	1280154,836	66055	1090333,01	1280598,84	66105	1090256,907	1280830,802
66006	1090474,151	1280156,587	66056	1090332,24	1280599,29	66106	1090249,604	1280833,255
66007	1090472,977	1280158,33	66057	1090328,74	1280602,15	66107	1090248,686	1280833,515
66008	1090471,826	1280160,064	66058	1090325,96	1280604,49	66108	1090247,274	1280833,893
66009	1090470,695	1280161,788	66059	1090323,13	1280607,88	66109	1090245,831	1280834,257
66010	1090469,584	1280163,502	66060	1090319,51	1280613,29	66110	1090244,358	1280834,608
66011	1090468,491	1280165,204	66061	1090317,29	1280617,83	66111	1090242,855	1280834,947
66012	1090467,416	1280166,894	66062	1090317,72	1280626,33	66112	1090241,323	1280835,274
66013	1090466,357	1280168,571	66063	1090322,1	1280634,15	66113	1090239,761	1280835,59
66014	1090465,313	1280170,234	66064	1090326,77	1280639,17	66114	1090238,17	1280835,896
66015	1090464,282	1280171,882	66065	1090322,65	1280678,89	66115	1090236,551	1280836,193
66016	1090463,259	1280173,523	66066	1090317,46	1280681	66116	1090235,124	1280836,443
66017	1090462,256	1280175,135	66067	1090313,63	1280682,57	66117	1090230,392	1280836,497
66018	1090456,581	1280184,254	66068	1090307,63	1280689,3	66118	1090229,665	1280836,54
66019	1090446,599	1280200,293	66069	1090306,98	1280697,67	66119	1090224,408	1280837,899
66020	1090442,794	1280206,407	66070	1090311,62	1280704,74	66120	1090223,238	1280838,276
66021	1090414,144	1280252,448	66071	1090319,09	1280713,78	66121	1090222,617	1280838,365
66022	1090398,449	1280279,913	66072	1090319	1280714,66	66122	1090220,744	1280838,633
66023	1090388,258	1280304,431	66073	1090316,99	1280734,46	66123	1090206,537	1280840,659
66024	1090387,671	1280306,378	66074	1090316,53	1280738,92	66124	1090204,044	1280841,014
66025	1090384,001	1280318,905	66075	1090316,34	1280740,78	66125	1090182,387	1280844,392
66026	1090380,106	1280338,219	66076	1090316,15	1280742,64	66126	1090162,256	1280848,766
66027	1090377,94	1280359,276	66077	1090315,96	1280744,46	66127	1090161,487	1280848,933
66028	1090378,071	1280379,773	66078	1090315,77	1280746,26	66128	1090161,358	1280852,708
66029	1090379,405	1280395,083	66079	1090315,57	1280748,02	66129	1090163,09	1280855,851
66030	1090383,443	1280420,513	66080	1090315,37	1280749,76	66130	1090163,191	1280855,96
66031	1090384,599	1280427,788	66081	1090315,16	1280751,48	66131	1090163,997	1280856,827
66032	1090386,712	1280441,632	66082	1090314,95	1280753,16	66132	1090163,857	1280856,847
66033	1090387,444	1280462,061	66083	1090314,73	1280754,82	66133	1090163,818	1280856,853
66034	1090386,734	1280463,658	66084	1090314,5	1280756,45	66134	1090154,463	1280858,187
66035	1090385,998	1280465,335	66085	1090314,25	1280758,05	66135	1090148,736	1280858,994
66036	1090385,26	1280467,037	66086	1090314	1280759,62	66136	1090146,48	1280858,169
66037	1090384,547	1280468,706	66087	1090313,73	1280761,17	66137	1090143,244	1280857,683
66038	1090383,838	1280470,39	66088	1090313,46	1280762,68	66138	1090136,741	1280857,597
66039	1090383,148	1280472,058	66089	1090313,16	1280764,17	66139	1090132,822	1280857,638
66040	1090382,47	1280473,723	66090	1090312,86	1280765,62	66140	1090127,463	1280858,137
66041	1090381,807	1280475,38	66091	1090312,54	1280767,05	66141	1090123,15	1280859,416
66042	1090381,147	1280477,063	66092	1090312,31	1280767,98	66142	1090114,957	1280859,594
66043	1090380,508	1280478,723	66093	1090310,16	1280775,37	66143	1090112,326	1280859,875
66044	1090380,113	1280479,772	66094	1090307,59	1280782,12	66144	1090107,018	1280860,138
66045	1090378,101	1280485,332	66095	1090304,48	1280788,63	66145	1090099,216	1280859,012
66046	1090374,954	1280495,197	66096	1090303,19	1280790,87	66146	1090097,12	1280858,814
66047	1090373,226	1280501,904	66097	1090300,87	1280794,88	66147	1090089,932	1280857,985

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
66148	1090084,053	1280857,262	66198	1089768,74	1280760,02	66248	1089544,71	1281048,276
66149	1090081,026	1280855,989	66199	1089756,78	1280760,12	66249	1089542,505	1281057,608
66150	1090075,831	1280853,628	66200	1089746,74	1280761,87	66250	1089541,924	1281060,068
66151	1090071,102	1280851,162	66201	1089742,85	1280762,55	66251	1089540,986	1281067,432
66152	1090067,922	1280849,23	66202	1089741,55	1280762,52	66252	1089540,463	1281071,539
66153	1090065,822	1280847,867	66203	1089732,94	1280762,28	66253	1089537,096	1281077,802
66154	1090060,787	1280844,326	66204	1089731,84	1280762,65	66254	1089529,609	1281085,283
66155	1090057,685	1280841,757	66205	1089721,48	1280766,08	66255	1089528,381	1281087,604
66156	1090057,551	1280839,992	66206	1089705,14	1280766,84	66256	1089524,791	1281094,389
66157	1090056,526	1280835,614	66207	1089698,64	1280767,14	66257	1089526,239	1281097,966
66158	1090060,048	1280824,184	66208	1089679,59	1280783,73	66258	1089527,931	1281104,49
66159	1090059,919	1280821,479	66209	1089668,5	1280798,84	66259	1089528,309	1281105,944
66160	1090058,864	1280818,085	66210	1089664,18	1280805,31	66260	1089530,015	1281112,523
66161	1090057,957	1280815,537	66211	1089658,47	1280813,86	66261	1089530,015	1281121,269
66162	1090056,631	1280812,065	66212	1089651,59	1280833,27	66262	1089527,925	1281129,794
66163	1090058,518	1280808,084	66213	1089647,75	1280857,87	66263	1089526,299	1281138,808
66164	1090056,215	1280801,634	66214	1089647,93	1280867,42	66264	1089525,892	1281142,172
66165	1090054,016	1280796,351	66215	1089647,96	1280868,63	66265	1089525,879	1281142,586
66166	1090052,236	1280791,526	66216	1089648,64	1280876,81	66266	1089525,776	1281145,709
66167	1090049,882	1280787,71	66217	1089648,01	1280884,43	66267	1089523,687	1281154,525
66168	1090048,444	1280785,743	66218	1089646,95	1280892,26	66268	1089520,026	1281161,295
66169	1090046,579	1280782,694	66219	1089646,31	1280900,72	66269	1089518,973	1281163,108
66170	1090045,296	1280780,632	66220	1089646,31	1280906,44	66270	1089517,298	1281165,992
66171	1090039,971	1280776,383	66221	1089645,57	1280908,59	66271	1089515,562	1281171,325
66172	1090033,058	1280774,269	66222	1089644,2	1280912,58	66272	1089514,976	1281173,126
66173	1090024,543	1280774,748	66223	1089638,91	1280918,29	66273	1089517,307	1281180,827
66174	1090013,093	1280779,804	66224	1089634,27	1280922,84	66274	1089516,957	1281182,907
66175	1089999,361	1280791,625	66225	1089633,15	1280923,8	66275	1089516,545	1281183,646
66176	1089997,779	1280792,987	66226	1089618,05	1280936,64	66276	1089515,986	1281186,836
66177	1089989,377	1280785,798	66227	1089612,99	1280944,28	66277	1089514,791	1281188,998
66178	1089980,354	1280778,431	66228	1089609,77	1280949,15	66278	1089514,567	1281189,404
66179	1089980,394	1280778,382	66229	1089603,78	1280954,81	66279	1089510,85	1281192,792
66180	1089978,971	1280777,216	66230	1089594,83	1280960	66280	1089510,754	1281193,836
66181	1089977,382	1280775,922	66231	1089600,88	1280944,05	66281	1089509,793	1281194,43
66182	1089975,768	1280774,622	66232	1089581,36	1280952,33	66282	1089508,301	1281195,329
66183	1089974,128	1280773,316	66233	1089579,54	1280963,3	66283	1089507,595	1281195,745
66184	1089972,46	1280772,007	66234	1089579,02	1280966,44	66284	1089506,782	1281196,224
66185	1089970,763	1280770,698	66235	1089577,2	1280975,79	66285	1089505,236	1281197,117
66186	1089969,034	1280769,391	66236	1089577,2	1280975,79	66286	1089503,664	1281198,009
66187	1089967,272	1280768,088	66237	1089576	1280977,38	66287	1089502,068	1281198,901
66188	1089965,475	1280766,792	66238	1089565,9	1280988,05	66288	1089500,686	1281199,664
66189	1089964,039	1280765,784	66239	1089547,91	1280996,94	66289	1089500,447	1281199,795
66190	1089963,462	1280762,713	66240	1089544,71	1281003,26	66290	1089498,804	1281200,693
66191	1089962,25	1280761,631	66241	1089553,48	1281007,81	66291	1089497,138	1281201,595
66192	1089938,68	1280746,676	66242	1089552,84	1281013,44	66292	1089497,092	1281201,62
66193	1089916,497	1280741,572	66243	1089550,04	1281022,08	66293	1089495,201	1281201,328
66194	1089881,433	1280742,118	66244	1089548,91	1281025,59	66294	1089489,081	1281201,968
66195	1089879,637	1280742,654	66245	1089548,32	1281027,41	66295	1089482,821	1281206,42
66196	1089872,719	1280743,679	66246	1089533,68	1281028,59	66296	1089479,407	1281209,547
66197	1089793,735	1280755,612	66247	1089532,06	1281036,21	66297	1089474,512	1281211,518

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Articulo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”

<p align="center">Coordenadas planas Unidad Funcional 09 Sistema de referencia MAGNA_Colombia_Bogotá Proyección Transversa_Mercator (Coordenadas Cartesianas Gauss Krüger), para el proyecto _RUTA DE CACAO " Bucaramanga - Barrancabermeja- Yondó</p>								
ID	ESTE	NORTE	ID	ESTE	NORTE	ID	ESTE	NORTE
66298	1089470,1	1281216,954	66348	1089326,61	1281412,82	66398	1089137,206	1281710,893
66299	1089469,95	1281217,05	66349	1089322,71	1281417,33	66399	1089136,365	1281710,667
66300	1089468,074	1281218,275	66350	1089319,19	1281422,24	66400	1089135,496	1281710,591
66301	1089466,198	1281219,534	66351	1089313	1281426,78	66401	1089134,628	1281710,667
66302	1089464,324	1281220,831	66352	1089308,53	1281431,14	66402	1089133,786	1281710,893
66303	1089462,363	1281222,233	66353	1089304,92	1281435,94	66403	1089133,148	1281711,177
66304	1089462,219	1281222,336	66354	1089299,41	1281442,93	66404	1089127,221	1281714,331
66305	1089453,963	1281228,816	66355	1089302,65	1281445,9	66405	1089124,115	1281715,392
66306	1089450,823	1281231,682	66356	1089302,96	1281453	66406	1089120,645	1281715,432
66307	1089445,994	1281236,09	66357	1089304,61	1281457,82	66407	1089119,835	1281715,508
66308	1089438,588	1281243,937	66358	1089294,83	1281479,04	66408	1089119,302	1281715,633
66309	1089437,82	1281244,882	66359	1089289,74	1281488,07	66409	1089116,344	1281716,496
66310	1089432,12	1281251,901	66360	1089284,61	1281497,22	66410	1089115,097	1281716,411
66311	1089431,786	1281252,312	66361	1089279,56	1281507,79	66411	1089114,755	1281716,399
66312	1089431,04	1281253,385	66362	1089273,9	1281522,31	66412	1089113,887	1281716,475
66313	1089425,625	1281261,171	66363	1089268,94	1281522,73	66413	1089113,167	1281716,658
66314	1089420,141	1281270,462	66364	1089265,96	1281529,95	66414	1089110,986	1281717,388
66315	1089415,492	1281279,872	66365	1089263,23	1281536,54	66415	1089099,163	1281719,002
66316	1089414,528	1281282,069	66366	1089261,18	1281541,52	66416	1089071,822	1281720,239
66317	1089414,452	1281282,242	66367	1089260,08	1281544,95	66417	1089071,18	1281720,309
66318	1089413,893	1281283,567	66368	1089254,69	1281561,88	66418	1089070,338	1281720,535
66319	1089413,567	1281284,341	66369	1089253,62	1281566,18	66419	1089069,548	1281720,903
66320	1089412,719	1281286,436	66370	1089251,85	1281570,81	66420	1089068,834	1281721,403
66321	1089412,411	1281287,225	66371	1089251,6	1281575,13	66421	1089068,218	1281722,02
66322	1089407,97	1281288,584	66372	1089249,64	1281579,27	66422	1089067,718	1281722,733
66323	1089404,719	1281290,826	66373	1089248,68	1281586,71	66423	1089067,35	1281723,523
66324	1089402,586	1281292,809	66374	1089250,87	1281588,93	66424	1089067,265	1281723,777
66325	1089400,842	1281299,548	66375	1089238,15	1281608,78	66425	1089067,043	1281724,507
66326	1089399,52	1281305,201	66376	1089230,11	1281619,71	66426	1089058,04	1281725,01
66327	1089399,3	1281310,083	66377	1089215,22	1281639,81	66427	1089057,806	1281725,028
66328	1089399,271	1281310,717	66378	1089210,16	1281637,41	66428	1089048,718	1281725,965
66329	1089398,662	1281314,853	66379	1089209,28	1281638,45	66429	1089048,431	1281726,003
66330	1089399,539	1281319,01	66380	1089207,66	1281640,36	66430	1089037,139	1281727,834
66331	1089401,598	1281320,862	66381	1089201,97	1281645,78	66431	1089036,758	1281727,914
66332	1089401,221	1281322,122	66382	1089188,43	1281658,71	66432	1089025,771	1281730,666
66333	1089400,665	1281323,968	66383	1089186,53	1281660,96	66433	1089022,829	1281725,151
66334	1089400,106	1281325,8	66384	1089178,39	1281672,27	66434	1089022,748	1281725,004
66335	1089399,545	1281327,617	66385	1089171,23	1281680,31	66435	1089022,248	1281724,291
66336	1089398,979	1281329,42	66386	1089169,3	1281683,04	66436	1089021,632	1281723,674
66337	1089398,425	1281331,154	66387	1089169,06	1281685,59	66437	1089020,918	1281723,174
66338	1089388,117	1281356,992	66388	1089169,34	1281688,66	66438	1089020,128	1281722,806
66339	1089376,874	1281376,478	66389	1089169,73	1281691,39	66439	1089019,286	1281722,58
66340	1089372,468	1281382,714	66390	1089169,6	1281691,56	66440	1089018,436	1281722,505
66341	1089362,036	1281396,118	66391	1089160,61	1281700,34	66441	1089012,63	1281722,483
66342	1089359,574	1281396,13	66392	1089154,9	1281704,87	66442	1089011,753	1281722,559
66343	1089357,184	1281396,142	66393	1089148,8	1281708,98	66443	1089010,862	1281722,803
66344	1089347,443	1281402,368	66394	1089142,41	1281712,6	66444	1089006,984	1281724,308
66345	1089346,021	1281403,311	66395	1089140,8	1281713,35	66445	1089001,122	1281726,078
66346	1089334,926	1281410,668	66396	1089138,53	1281711,62	66446	1088993,307	1281725,655
66347	1089329,511	1281410,854	66397	1089138	1281711,26	66447	1088993,037	1281725,648

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolución No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad pública e interés social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad pública e interés social. ”

**Coordenadas planas Unidad Funcional 09
Sistema de referencia MAGNA_Colombia
_Bogotá Proyección Transversa_Mercator
(Coordenadas Cartesianas Gauss Krüger), para el
proyecto _RUTA DE CACAO " Bucaramanga -
Barrancabermeja- Yondó**

ID	ESTE	NORTE
66448	1088992,169	1281725,724
66449	1088991,327	1281725,949
66450	1088990,537	1281726,317
66451	1088989,823	1281726,817
66452	1088989,207	1281727,434
66453	1088988,838	1281727,933
66454	1088987,986	1281729,25
66455	1088985,397	1281728,189
66456	1088985,21	1281728,117
66457	1088984,369	1281727,891
66458	1088983,5	1281727,815
66459	1088982,632	1281727,891
66460	1088982,027	1281728,037
66461	1088973,245	1281730,746
66462	1088973,008	1281730,826
66463	1088972,218	1281731,194
66464	1088971,504	1281731,694
66465	1088971,364	1281731,816

ARTÍCULO TERCERO: Hace parte integral de la presente Resolución el Anexo No. 1, que contiene los archivos digitales en formato Shape File y xlsx correspondientes a las coordenadas actualizadas de las Unidades Funcionales 2, 3, 4, 5, 6, 7, 8 y 9 del proyecto vial Bucaramanga - Barrancabermeja - Yondó, en un CD adjunto.

ARTÍCULO CUARTO: COMUNÍQUESE la presente resolución a la Agencia Nacional de Minería, Autoridad Nacional de Licencias Ambientales – ANLA, Corporación Autónoma Regional para la Defensa de la Meseta de Bucaramanga, Corporación Autónoma Regional de Santander- CAS, a la Secretaría de Planeación de los municipios de Barrancabermeja, San Vicente de Chucurí, Betulia, Zapatoca, Lebrija, Girón y Bucaramanga, con el fin de que adopten las medidas pertinentes para salvaguardar el interés público, en los términos del artículo 4 de la Ley 1228 de 2008, modificado por el artículo 17 de la Ley 1882 de 2018.

ARTÍCULO QUINTO: La presente resolución rige a partir de la fecha de su publicación en la página web de la Entidad y en el Diario Oficial.

COMUNÍQUESE, PUBLIQUESE Y CÚMPLASE

Dada en Bogotá D.C., a los 01-03-2021

DIEGO ALEJANDRO MORALES SILVA

Vicepresidente de Planeación, Riesgos y Entorno
Agencia Nacional de Infraestructura

Proyectó: Natalia Hoyos Ramírez – Apoyo GIT de Asesoría Jurídico Predial - VPRE
Henry Borda Perez – Apoyo GIT Predial – VPRE
Gloria Patricia Ballen Ruiz- Apoyo GIT Ambiental- VPRE

VoBo: DIANA YOLIMA GUTIERREZ REY, GABRIEL VELEZ CALDERON 1, GLORIA PATRICIA BALLEEN RUIZ, HENRY FORWAR BORDA PEREZ, JUAN CARLOS RENGIFO RAMIREZ 2, LILIAN CAROL BOHORQUEZ OLARTE, MARIA CLARA JOVEL, NATALIA HOYOS RAMIREZ 2, RAFAEL ANTONIO DIAZ GRANADOS AMARIS (COOR), XIOMARA PATRICIA JURIS JIMENEZ 3

RESOLUCIÓN No. 20216060003455 “ Por medio de la cual se modifica la Resolucion No. 573 del 24 de marzo de 2015 proferida por el presidente de la Agencia Nacional de Infraestructura y se actualiza la franja de utilidad publica e interes social del proyecto vial Bucaramanga Barrancabermeja Yondo, en cumplimiento del Artículo 58 literal e) de la Ley 388 de 1997 referente a la declaratoria de utilidad publica e interes social. ”