

Anejo 2.- CARTOGRAFÍA Y TOPOGRAFÍA

ÍNDICE

1.- INTRODUCCION	3
2.- MEDIOS UTILIZADOS.....	3
2.1.- MARCA, MODELO Y CARACTERÍSTICAS DEL EQUIPO TOPOGRÁFICO EMPLEADO.....	3
2.2.- TRABAJO DE GABINETE. MEDIOS USADOS	4
3.- MÉTODO OPERATIVO.....	4
3.1.- TRABAJO DE CAMPO	4
3.2.- TRABAJO DE GABINETE	4
4.- RESEÑA DE VÉRTICES GEODÉSICOS.....	4
5.- LISTADO DE BASES DE REPLANTEO.....	6
6.- RESEÑAS DE BASES DE REPLANTEO	6
7.- LISTADOS DE PERFILES TRANSVERSALES DEL TERRENO.....	10
8.- LISTADO DE PUNTOS DEL TAQUIMÉTRICO.....	28

1.- INTRODUCCION

Para la realización del presente proyecto se ha utilizado como cartografía, los planos en formato digital, facilitados por la Demarcación de Carreteras del Estado de Extremadura perteneciente al Ministerio de Fomento; completada con la realización de un taquimétrico.

Para la definición del proyecto se elaboró un taquimétrico del terreno existente, colocando seis bases de replanteo en la zona. Las bases de replanteo se han materializado en campo mediante clavos de acero, tipo GEOPUNT.

Para el cálculo de las bases de replanteo, se ha apoyado en la Red Geodésica Nacional, mediante el Vértice Geodésico de PIZARRILLAS, situado en lo más alto de La loma de Las Pizarrillas en el término municipal de Almendralejo, en terreno de viñas.

Para la redacción del proyecto, se ha realizado un taquimétrico del terreno existente, utilizando para ello seis bases de replanteo previamente colocadas en la zona del levantamiento. Las bases de replanteo se han materializado en campo mediante clavos de acero, tipo GEOPUNT, sobre firme existente.

Dicho trabajo se ha realizado en las siguientes fases:

1. – Colocación y observación de las bases de replanteo.
2. – Levantamiento taquimétrico con G.P.S. en RTK (tiempo real).

2.- MEDIOS UTILIZADOS

2.1.- MARCA, MODELO Y CARACTERÍSTICAS DEL EQUIPO TOPOGRÁFICO EMPLEADO.

Estación Total GPS doble frecuencia marca TOPCON mod. Hiper +.

Descripción	Receptor de 40 canales, en montura de aluminio resistente con interface MINTER
Seguimiento de satélites	
Canales de seguimiento	40 canales estándar en L1 GPS (20 GPS L1+L2 los días con Cinderella*). Opcional 20 canales GPS L1+L2 (GD) o GPS L1 + GLONASS (GG) Códigos C/A, P y fase L, P y fase L2
Observables	
Precisiones	
Postproceso	3 mm+1 ppm para L1+L2, 5 mm+1.5 ppm para L1
RTK (OTF)	10 mm+1.5 ppm para L1+L2, 15 mm+1.5 ppm para L1
Arranque en frío	<60 segundos
Arranque en caliente	<10 segundos
Readquisición	<1 segundo
Alimentación	
Baterías	Baterías integradas de Litio-Ion y un puerto de alimentación externo
Alimentación externa	6 a 28 voltios DC
Consumo	Menos de 3.0 vatios
Construcción	
Alojamiento	Aluminio extruido, impermeable
Rango de temperatura	-40°C a 55°C / -40°F a 130° F
Dimensiones	Lado: 159 x Fondo: 172 x Altura: 88 mm
Peso	1.65 kg / 3.64 lbs
Antena GPS+	
Antena GPS / GLONASS	Integrada
Tipo antena	Microstrip (Zero-Centrada)
Plano de tierra	Antena con plano de tierra integrado
Comunicaciones	
Frecuencia	400 a 470 MHz
Radio Modem UHF	Sólo receptor Integrado o Externo receptor-emisor
Potencia de la Base	0.5 / 2.0 / 35 Watios
Entrada / Salida	
Puertos de comunicación	Hasta 4 puertos serie (RS232). Estándar 2.
Otros puertos	1 pps, Marcador de Eventos
Indicadores de estado	2 LEDs de 3 colores, dos teclas de función (MINTER)
Controladoras	Externas: Husky FS/2, FS/3, Ranger, Psion WorkAbout, Fex21, etc...
Memoria y Actualización	

Memoria interna	Hasta 96 Mb
Actualización	Hasta 20 veces por segundo (20Hz)
Tipo de datos	Código y fase para L1 y L2, para GPS y GLONASS

Salida Datos para RTK

Salida ASCII	RTCM SC104 versión 2.2 NMEA 0183 versión 2.2
Otras salidas	Formato TPS
Actualización	Hasta 20 veces por segundo (20Hz)

2.2.- TRABAJO DE GABINETE. MEDIOS USADOS

- Software de tratamiento de datos MDT, GPSAT.
- Software de Dibujo AUTOCAD V. 2005
- Software de volcado de datos Activesync.
- Software de diseño carreteras CLIP par Windows.

3.- MÉTODO OPERATIVO

3.1.- TRABAJO DE CAMPO

Mediante la observación del Vértice Geodésico "PIZARRILLAS", en el huso 29; dimos coordenadas a las bases de replanteo, que serán los puntos desde donde se tomaran todos los datos del trabajo.

Para la realización de este trabajo hemos utilizado un S.C.L (sistema de coordenadas local).

Una vez hecho esto hemos comenzado una Radiación GPS en tiempo real (RTK) tomando los puntos de los distintos elementos más significativos (bordes calzada, arquetas, obras de fábrica, cerramientos, isletas,...), así como puntos de relleno. Una vez

concluida la toma de los puntos se procederá a la obtención del modelo digital del terreno y posterior curvado y obtención de perfiles transversales.

3.2.- TRABAJO DE GABINETE

En primer lugar se procede al volcado de datos al PC, obteniendo así los ficheros de puntos obtenidos en campo; que a continuación se tratarán para la obtención del modelo digital del terreno, y posterior curvado y obtención de los perfiles transversales; dibujándose a continuación los planos pertinentes ayudándonos de los programas antes citados.

4.- RESEÑA DE VÉRTICES GEODÉSICOS

A continuación se adjunta la reseña del vértice geodésico utilizado obtenido del Instituto Geográfico Nacional.

Reseña Vértice Geodésico 24-sep-2016

Número.....: 82950
 Nombre.....: Pizarrillas
 Municipios: Almendralejo
 Provincias: Badajoz
 Fecha de Construcción.....: 14 de abril de 1975
 Pilar sin centrado forzado.: 1,20 m de alto, 0,30 m de diámetro.
 Último cuerpo.....: 1,50 m de alto, 1,00 m de ancho.
 Total cuerpos.....: 1 de 1,50 m de alto.

Coordenadas Geográficas:

Sistema de Ref.:	ED 50	ETRS89
Longitud.....:	- 6° 22' 26,5541"	- 6° 22' 31,40726" ±0.082 m
Latitud.....:	38° 40' 00,3987"	38° 39' 55,93663" ±0.106 m
Alt. Elipsoidal.....:		440,852 m ±0.115 (BP)
Compensación.....:	01 de abril de 1968	01 de noviembre de 2009 <small>Elipse de error al 95% de confianza.</small>

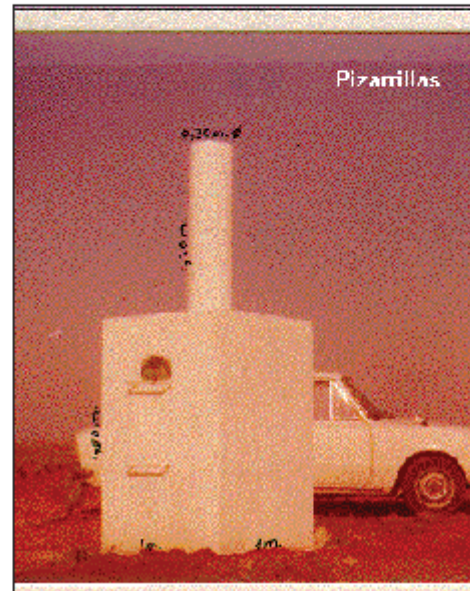
Coordenadas UTM. Huso 29 :

Sistema de Ref.:	ED 50	ETRS89
X.....:	728476,90 m	728353,272 m
Y.....:	4283143,85 m	4282931,010 m
Factor escala.....:	1,000242833	1,000242184
Convergencia.....:	1° 38' 29"	1° 38' 26"
Altitud sobre el nivel medio del mar:		386,017 m. (BP)

Situación:
 Situado en lo más alto de La loma de Las Pizarrillas, en terreno de viñas. Son dos las lomas de este nombre, de igual altitud, y es en la situada más al N. y más alejada de la carretera, donde está el vértice.

Acceso:
 Desde Almendralejo, por la carretera de Villafranca de los Barros, a los 3 Km. y nada más cruzar el paso a nivel, a los 50 m. sale a la izquierda un camino, se sigue por éste y a los 300 m. se cruza otro más importante, se sigue por el mismo carril 150 m. y se deja el vehículo; a 100 m., a la derecha del camino, está el vértice.

Horizonte GPS:
 Despejado



NO EXISTE CROQUIS

Observaciones:

Informe del estado del Vértice: <http://ftp.geodesia.ln.es/Utilidades/InfoVQ.pdf>

Cartografía de situación 24-sep-2016

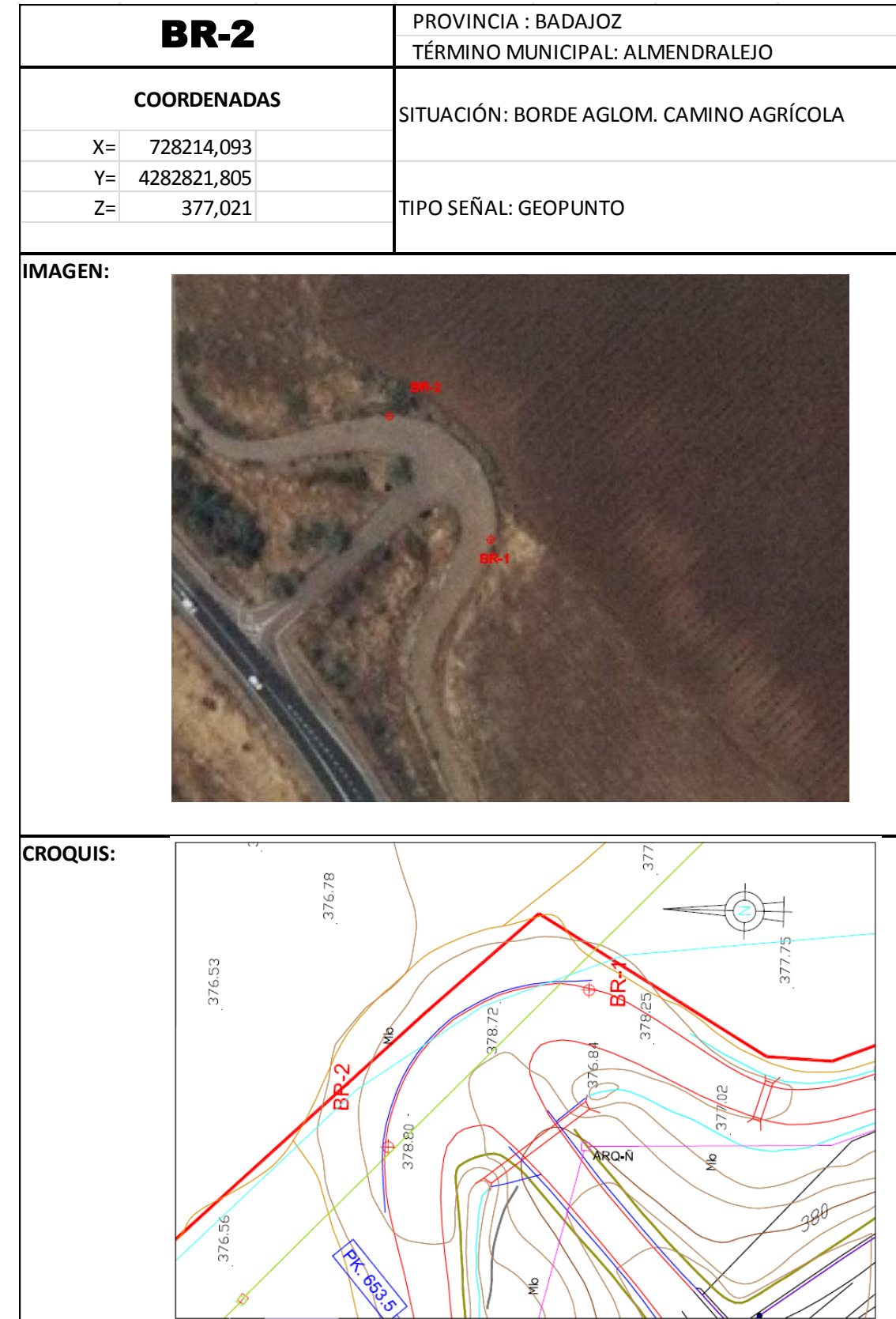
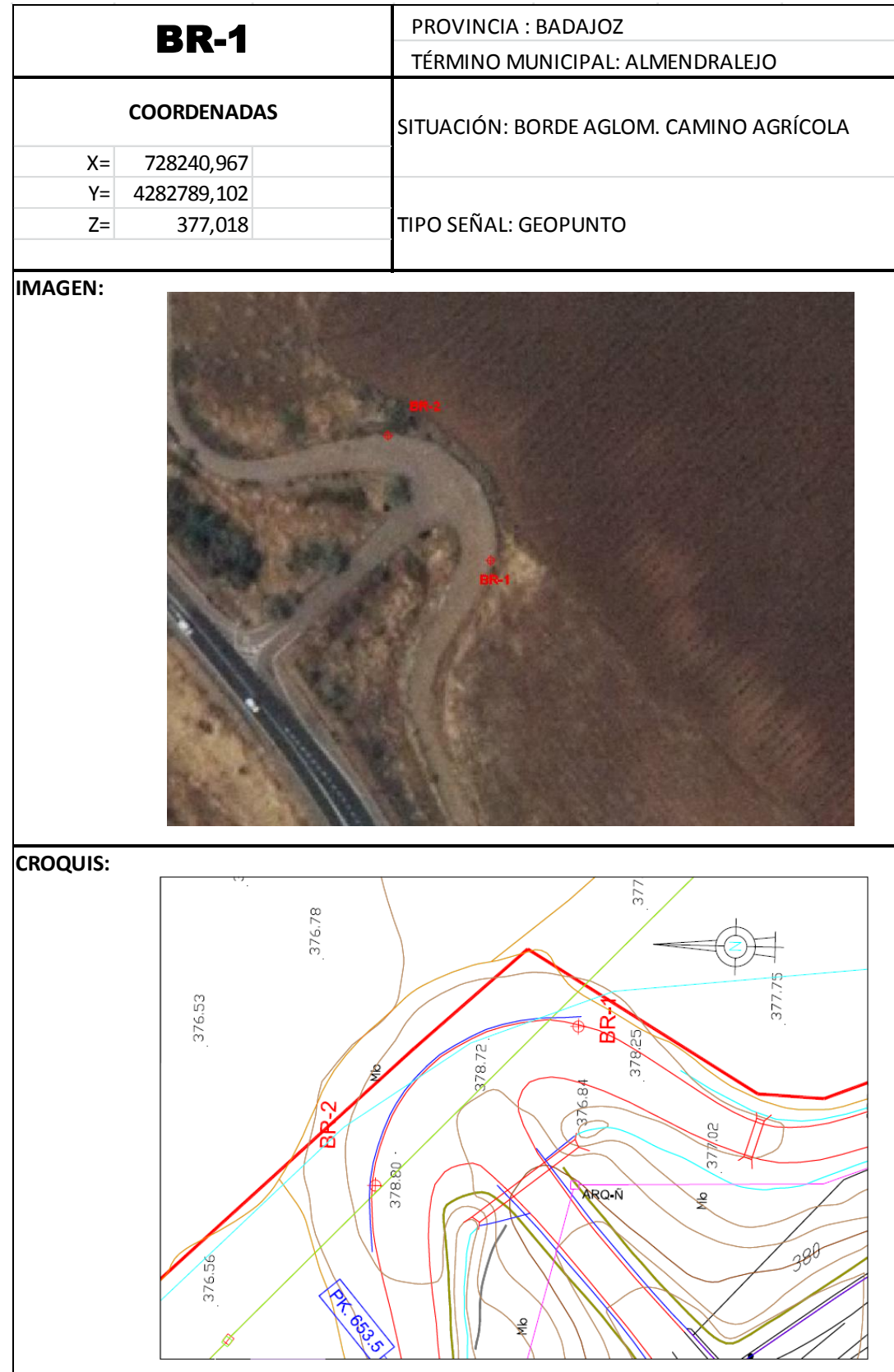


5.- LISTADO DE BASES DE REPLANTEO

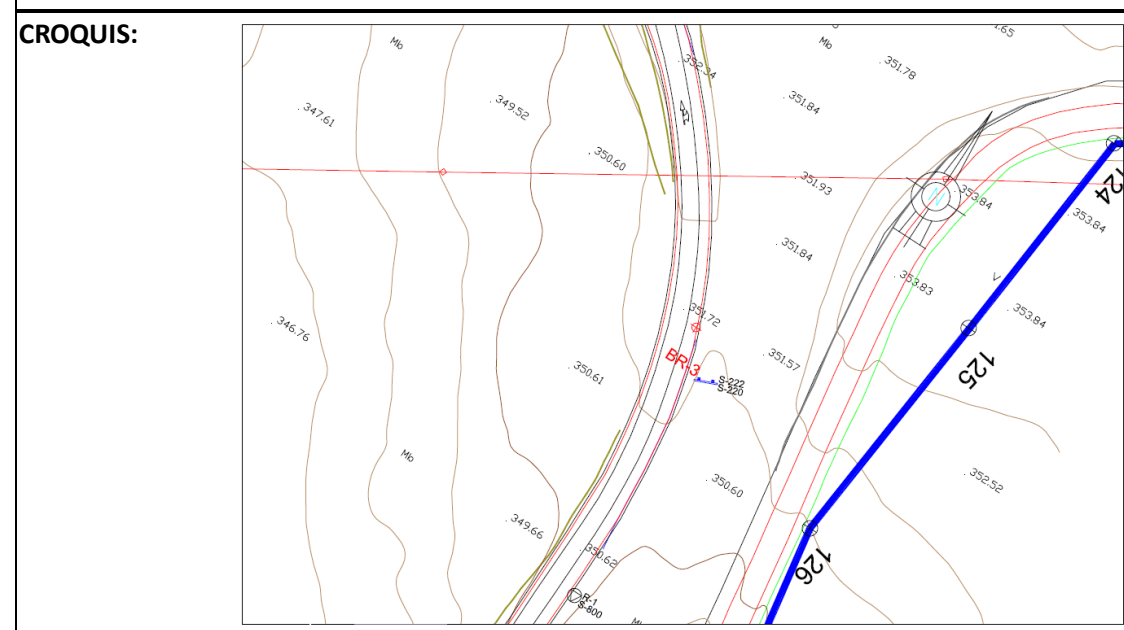
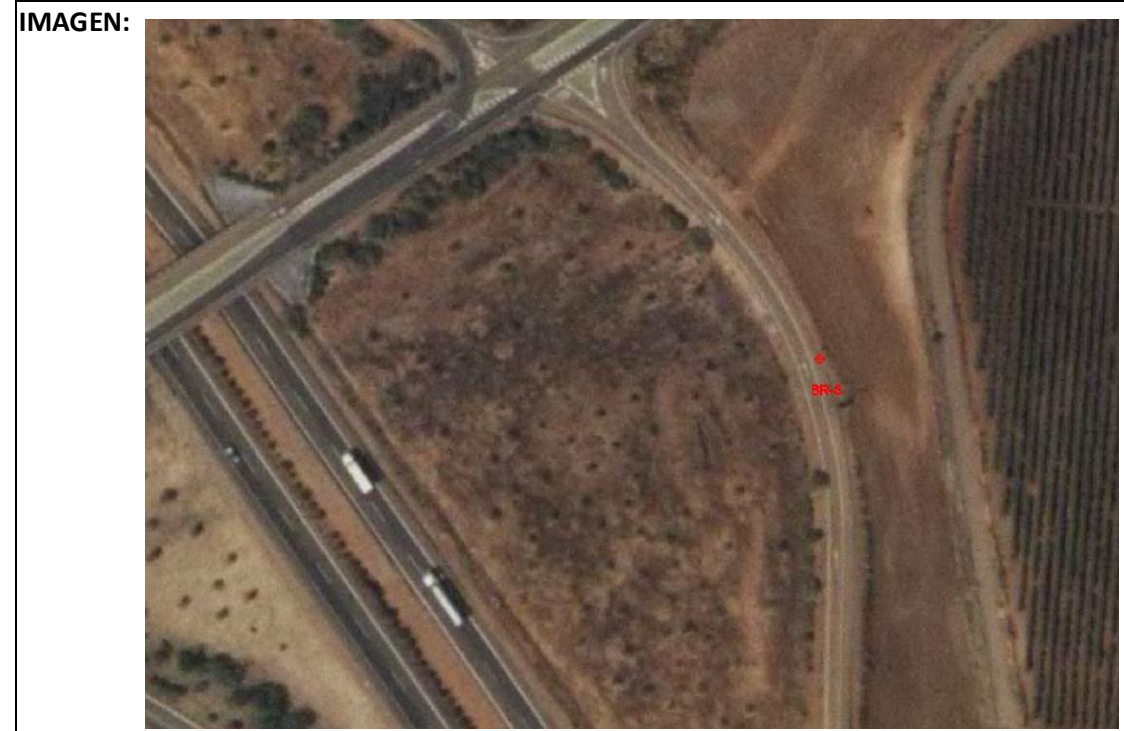
BASE	X	Y	Z
BR-1	728240,967	4282789,102	377,018
BR-2	728214,093	4282821,805	377,021
BR-3	727914,525	4286009,570	350,253
BR-4	727714,968	4286011,411	351,446
BR-5	727856,625	4285805,597	343,581
BR-6	728075,153	4283310,034	376,080

6.- RESEÑAS DE BASES DE REPLANTEO

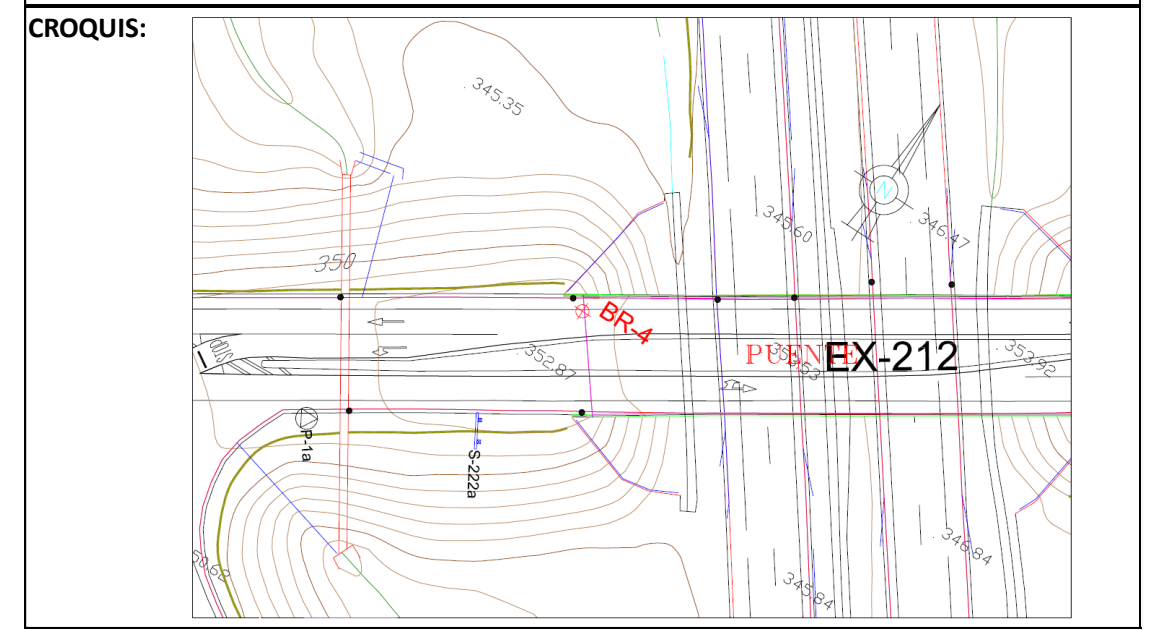
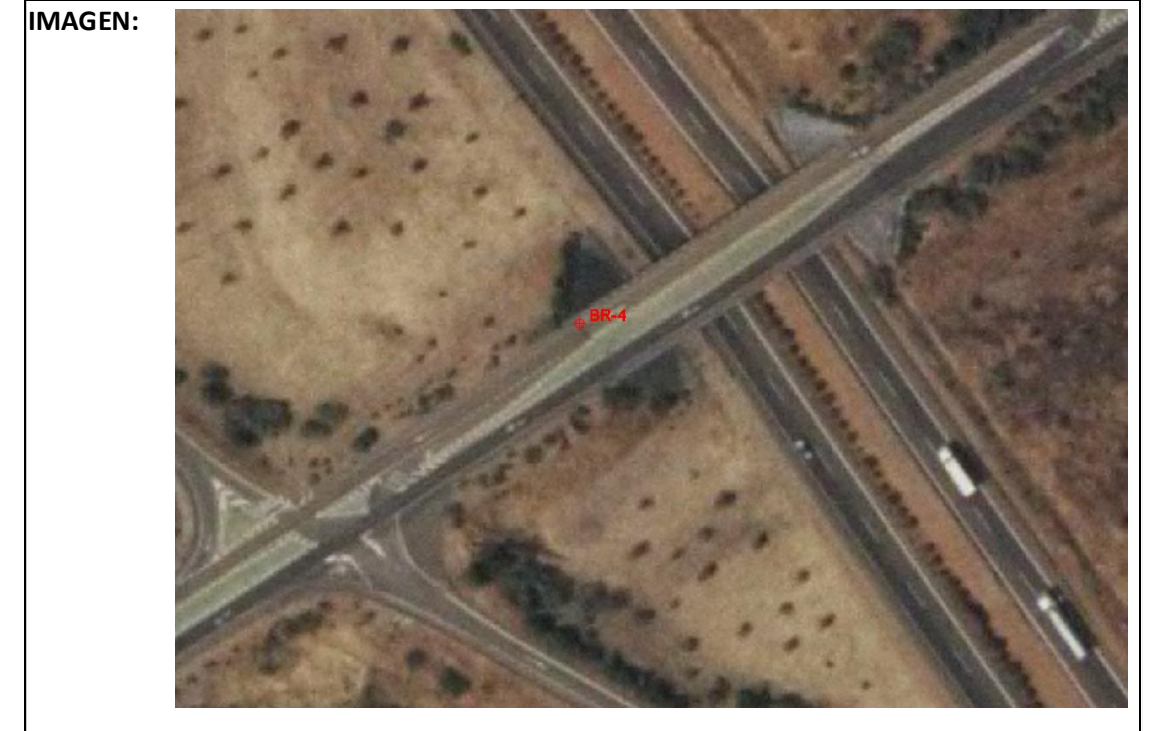
Seguidamente se acompañan las reseñas de la ubicación de las bases de replanteo.



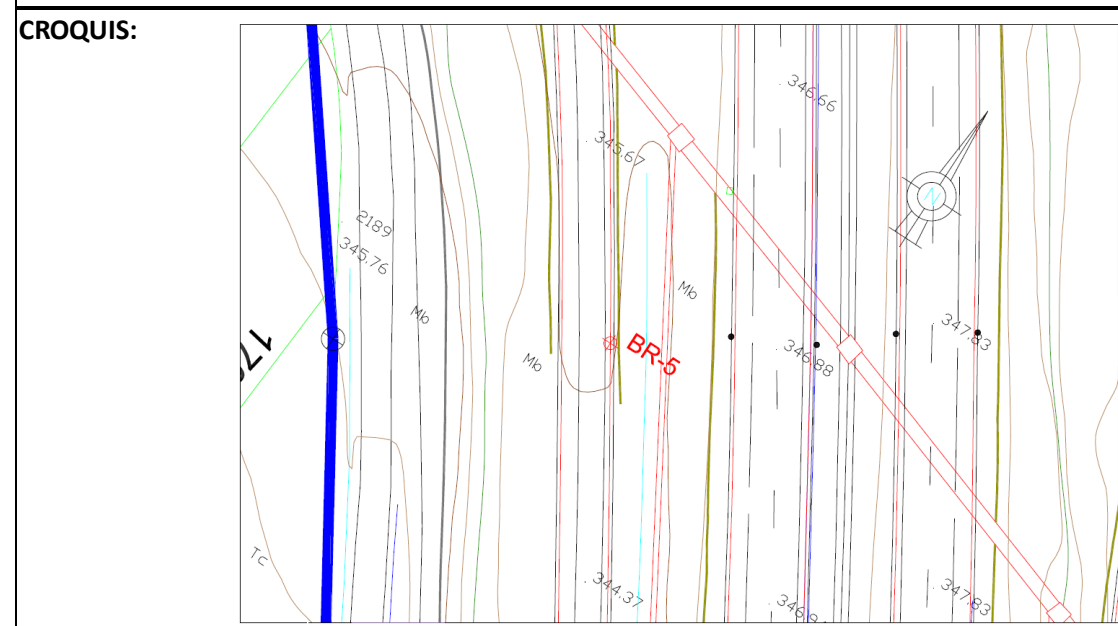
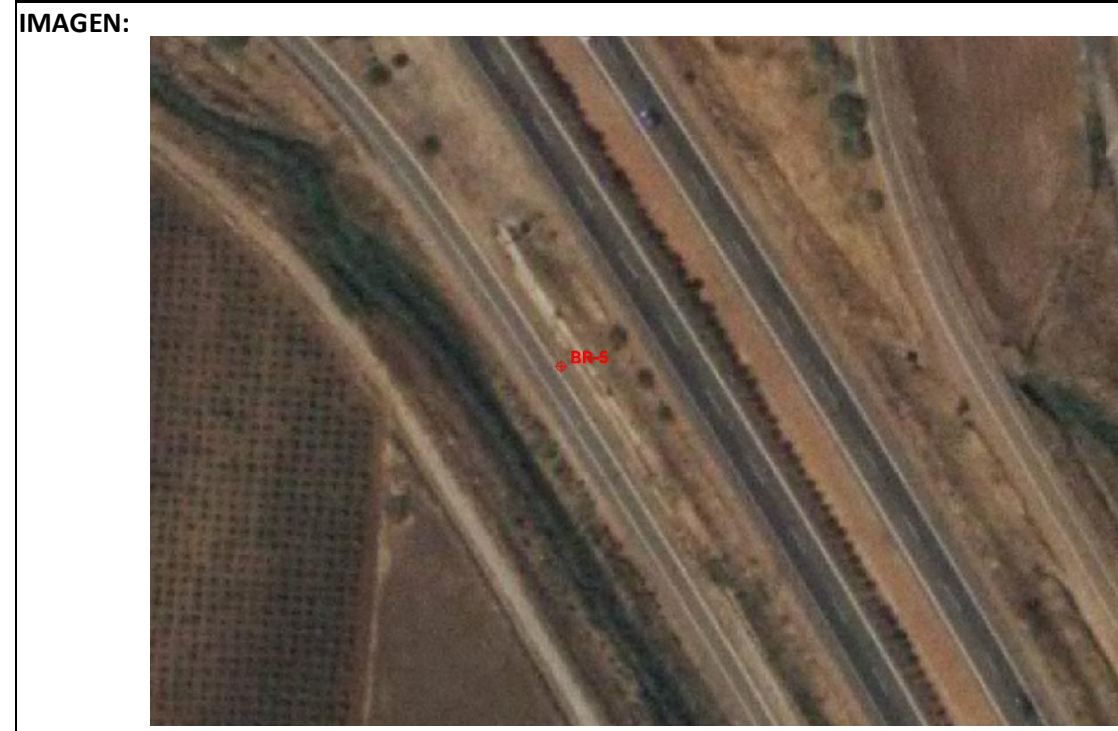
BR-3	PROVINCIA : BADAJOZ
	TÉRMINO MUNICIPAL: ALMENDRALEJO
COORDENADAS	SITUACIÓN: BORDE AGLOM. RAMAL SALIDA A-66
	X= 727914,525
	Y= 4286009,570
	Z= 350,253
	TIPO SEÑAL: GEOPUNTO



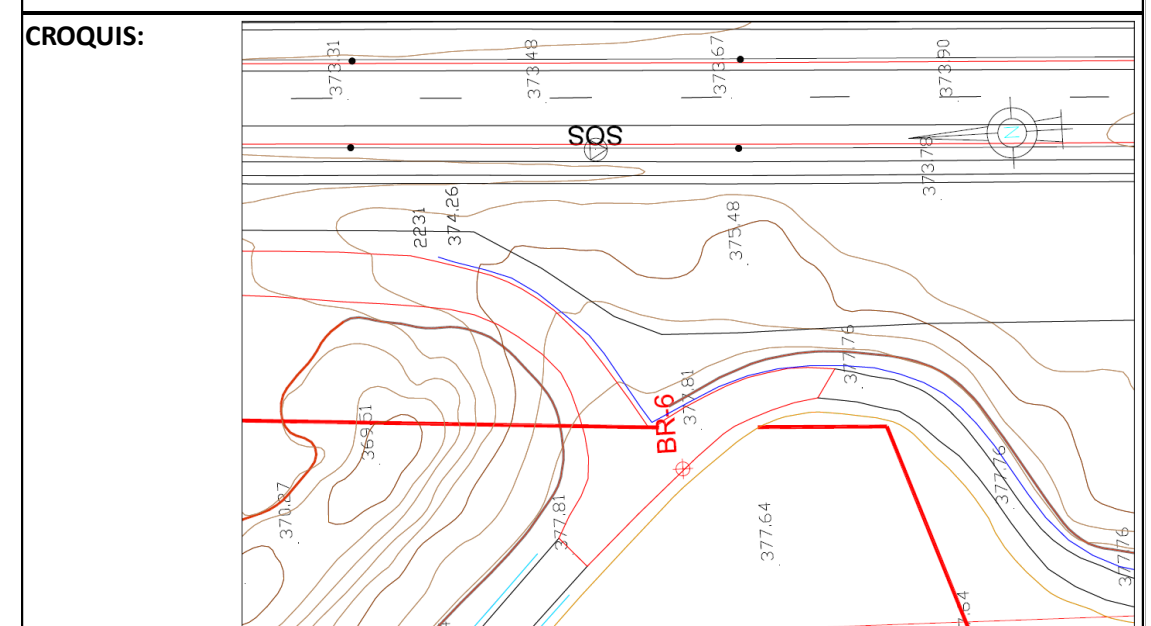
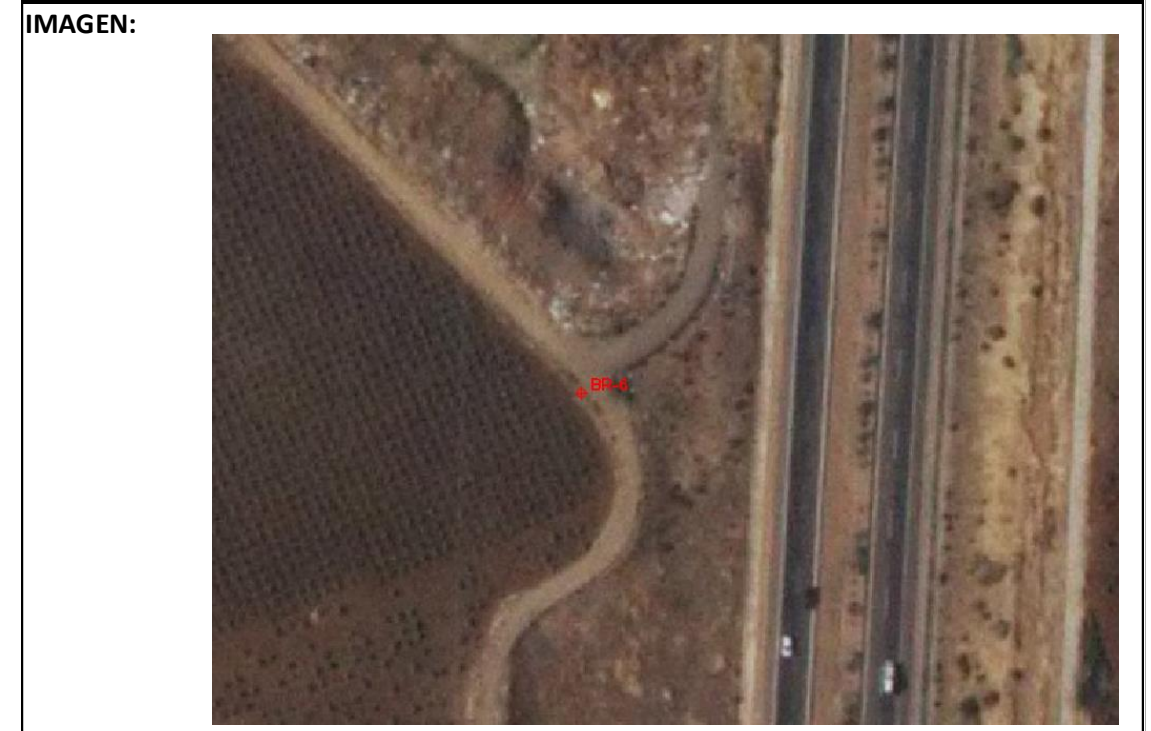
BR-4	PROVINCIA : BADAJOZ
	TÉRMINO MUNICIPAL: ALMENDRALEJO
COORDENADAS	SITUACIÓN: BORDE CALZADA EX-212
	X= 727714,968
	Y= 4286011,411
	Z= 351,446
	TIPO SEÑAL: GEOPUNTO



BR-5	PROVINCIA : BADAJOZ
	TÉRMINO MUNICIPAL: ALMENDRALEJO
COORDENADAS	SITUACIÓN: BORDE CALZADA VÍA COLECTORA
	X= 727856,625
	Y= 4285805,597
	Z= 343,581
	TIPO SEÑAL: GEOPUNTO



BR-6	PROVINCIA : BADAJOZ
	TÉRMINO MUNICIPAL: ALMENDRALEJO
COORDENADAS	SITUACIÓN: BORDE AGLOMERADO CAMINO
	X= 728075,153
	Y= 4283310,034
	Z= 376,080
	TIPO SEÑAL: GEOPUNTO



7.- LISTADOS DE PERFILES TRANSVERSALES DEL TERRENO

EJE 1: GLORIETA N-630(marca vial blanca interior).

0+000.000	0+020.000	0+040.000	0+060.000	0+080.000
-36,140379,665	-35,228379,722	-35,723379,770	-37,857379,776	-36,605379,653
-34,705379,673	-34,318379,715	-26,625379,496	M-37,857379,776	-24,453379,598
-24,248379,546	-26,055379,497	-19,827379,282	-24,867379,495	-20,255379,539
-22,618379,529	-23,404379,424	-19,262379,260	-20,046379,386	-19,881379,535
-22,315379,523	-21,619379,352	-16,361379,148	-12,608379,237	-19,721379,525
-19,769379,465	-20,914379,325	-16,278379,145	-5,512 379,082	-17,916379,368
-19,059379,301	-18,099378,634	-16,264379,144	E 0,000 378,976	-16,908379,274
-14,401378,312	-11,661377,047	-15,632379,042	1,266 378,952	-11,429377,887
-8,715 377,091	-7,877 377,027	-3,862 377,135	11,615 378,768	-5,519 376,948
-4,889 377,053	-7,220 377,006	-3,021 377,127	16,794 378,692	-0,999 376,090
-2,211 376,998	-0,699 377,115	E0,000 377,081	26,548 378,529	E0,000 376,066
E0,000 377,040	E0,000 377,125	1,990 377,051	31,467 378,452	2,359 376,010
2,087 377,079	6,452 377,216	3,418 377,077	43,054 378,277	2,724 375,977
20,024 376,890	8,000 377,252	12,881 377,282		3,023 376,017
25,169 376,738	8,903 377,231	18,667 377,322		4,741 376,243
33,556 376,672	10,301 377,205	20,334 377,451		10,052 376,326
36,264 376,195	25,279 377,106	20,978 377,484		11,194 376,348
	33,784 376,852	21,865 377,456		11,609 376,305
	40,792 376,495	30,764 377,178		12,973 376,140
		69,443 376,693		14,044 376,207
				15,982 376,300
				17,873 376,341
				24,087 376,459
				31,181 376,602
				33,805 376,664
				37,934 376,754

0+100.000	0+120.000	0+140.000	0+160.000	0+180.000
-38,182 379,524	-35,742 379,497	-35,443 379,496	-37,723 379,495	-36,732 379,617
-27,441 379,679	-27,624 379,721	-25,803 379,781	-24,505 379,756	-25,359 379,639
-26,127 379,674	-26,742 379,728	-25,122 379,793	M -24,505 379,756	-17,680 379,668
-24,938 379,681	-25,243 379,756	-22,119 379,867	-20,281 379,846	-14,423 379,664
-24,272 379,620	-24,281 379,676	-21,798 379,854	-8,526 380,087	-13,192 379,660
-23,570 379,527	-24,076 379,651	-20,652 379,771	-6,867 380,126	-12,530 379,571
-15,250 376,663	-22,191 378,989	-18,587 379,402	-2,366 380,230	-10,874 379,449
-13,734 375,942	-20,553 378,556	-12,581 377,283	E 0,000 380,278	-5,222 378,748
-12,823 375,824	-15,805 375,902	-11,921 377,244	5,727 380,394	-2,309 378,431
-10,938 375,703	-12,796 375,599	-6,815 376,836	14,492 380,576	E 0,000 378,203
-10,185 375,651	-11,730 375,576	-3,488 375,758	15,552 380,599	11,292 377,086
-9,986 375,716	-10,956 375,515	-0,652 375,660	15,553 380,599	11,637 377,051
-9,898 375,718	-10,258 375,745	E 0,000 375,615	16,218 380,614	11,810 377,033
-8,664 376,093	-9,252 376,024	1,959 375,479	17,182 380,637	13,259 376,962
-6,715 376,140	-6,135 376,038	2,198 375,483	M 17,182 380,637	21,120 376,764
-4,288 376,166	-3,759 376,050	2,329 375,509	22,094 380,668	24,343 376,744
-2,674 375,864	-2,924 375,767	4,742 375,762	23,401 380,403	27,473 376,737
-2,655 375,864	-2,737 375,679	5,345 375,845	24,470 380,476	31,511 376,543
-2,637 375,856	-2,566 375,728	7,137 376,080	26,641 380,780	35,388 376,345
-2,618 375,862	-1,374 376,045	11,301 376,203	29,708 380,809	
-2,204 375,866	E 0,000 376,037	13,805 376,220	31,646 380,868	
E 0,000 375,926	2,877 376,021	17,442 376,378	38,553 380,929	
14,373 376,317	10,163 375,973	20,383 376,440		
25,677 376,454	11,895 375,960	25,910 376,479		
40,604 376,741	17,238 375,924	30,296 376,510		
	29,469 376,004	39,573 376,671		
	45,252 376,251			

0+194,779

-36,140 379,665
-34,705 379,673

0+194,779

-24,248 379,546
-22,618 379,529
-22,315 379,523
-19,769 379,465
-19,059 379,301
-14,401 378,312
-8,715 377,091
-4,889 377,053
-2,211 376,998
E 0,000 377,040
2,087 377,079
20,024 376,890
25,169 376,738
33,556 376,672
36,264 376,195

EJE 2: RAMAL SALIDA ESTE (unidireccional desde A-66 sur).

0+000.000	0+020.000	0+040.001	0+060.000	0+080.000
-22,815 376,706	-13,500 376,738	-13,500 376,627	-18,745 375,892	-15,000 376,570
-18,242 376,045M	-13,500 376,738M	-13,500 376,627	-16,682 375,698M	-15,000 376,570
-16,033 376,000	-4,715 376,496	-4,770 376,467	-13,500 376,576	-9,150 376,460
-13,502 376,626	-3,505 376,432	-3,514 376,397M	-13,500 376,576	-4,538 376,360
M-13,502 376,626 E	0,000 376,341 E	0,000 376,287	-5,080 376,446 E	0,000 376,110
-4,816 376,469	0,000 376,341	0,000 376,287	-3,815 376,376	0,000 376,110
-3,500 376,428M	2,510 376,251M	2,510 376,194 E	0,000 376,226	1,303 376,060
-0,005 376,366	3,552 376,215	3,520 376,157	0,000 376,226M	1,303 376,060
E 0,000 376,365	5,061 375,737	4,640 375,747	2,033 376,166	3,650 375,700
0,000 376,365	10,159 374,737	8,510 374,747M	3,500 376,060	8,300 374,700
2,510 376,277	12,665 374,737	10,530 374,747	3,560 376,056	9,840 375,700
M 2,510 376,277	15,446 375,606	12,260 375,747	5,820 374,756	15,480 375,700
6,020 375,685		15,460 375,747	8,660 374,756	
15,430 374,784			10,570 375,756	
			14,810 375,756	

0+100.000 0+120.000 0+140.000 0+160.000 0+180.000

-15,000 376,273	-15,000 375,895	-30,325 375,973	-40,344 375,997	-35,761 375,732
M-13,671 376,268	-8,630 376,245	-29,318 375,954	-33,262 375,862	-30,923 375,300
-6,960 376,243M	-8,630 376,245	-24,584 375,495	-32,251 375,843	-29,995 374,969
-5,866 376,243	-6,433 376,295	-23,489 375,137	-27,548 375,355	-28,862 375,293
-2,131 376,093	-2,720 376,155	-22,453 375,392	-26,428 375,052	-25,600 375,541
E 0,000 375,983M	-0,942 376,000	-19,238 375,760	-25,312 375,343	-24,583 375,522
0,000 375,983	-0,540 375,965	-18,229 375,741	-22,134 375,651	-17,470 375,389
M 0,000 375,983 E	0,000 375,895M	-18,229 375,741	-21,122 375,632	-14,930 375,341
0,232 375,923	0,000 375,895	-11,174 375,606	-14,040 375,498	-12,522 374,907
1,970 375,643	0,670 375,745	-8,653 375,558	-11,570 375,453	-12,451 375,089
16,270 375,643	16,540 375,745	-5,463 375,440	-11,510 375,450	-11,833 374,773
		-3,765 375,396	-10,536 375,244	-10,772 374,560
		-2,116 375,369	-9,388 375,015	-10,594 374,744
		-1,475 375,349	-9,225 375,034	-10,314 374,671
		E 0,000 375,313	-7,776 374,778	-9,540 374,805
		0,212 375,308	-7,662 374,755	-9,270 374,925
		M 0,212 375,308	-7,454 374,837	-5,922 375,005
		2,480 374,558	-6,726 374,972	-4,513 375,020
		9,880 375,113	-6,668 374,982	-1,417 375,308
		15,490 375,273	-6,418 375,026	-0,657 375,444
			-6,379 375,017 E	0,000 375,491
			-5,337 375,198	0,021 375,493
			-4,682 375,345	0,854 375,577
			-3,693 375,452M	0,864 375,576
			M -3,693 375,452	1,079 375,575

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
				-3,078	375,448
				-2,637	375,444
				0,000	375,376
				0,096	375,374
				0,761	375,364
				2,750	375,315
				3,147	375,304
				3,147	375,304
				5,500	374,554
				7,200	375,010
				67,695	375,258
	<u>0+200.000</u>	<u>0+220.000</u>	<u>0+240.000</u>	<u>0+260.000</u>	<u>0+280.000</u>
	-35,004	375,244	-37,548	375,167	-38,311
	-34,069	374,883	-34,274	375,316	-31,093
	-32,847	375,183	-33,246	375,298	-28,514
	-29,645	375,429	-26,058	375,166	-25,893
	-28,624	375,410	-23,491	375,120	-24,043
	-21,476	375,279	-20,901	374,898	-22,724
	-18,921	375,231	-19,021	374,555	-21,004
	-16,430	374,861	-17,772	374,850	-18,587
	-16,274	375,000	-17,324	374,752	-14,225
	-15,657	374,728	-14,833	374,741	-8,713
	-14,662	374,536	-13,525	374,796	-4,987
	-14,387	374,649	-11,068	374,960E	0,000
	-13,970	374,702	-3,356	375,140	0,148
	-13,418	374,811E	0,000	375,129	14,446
	-13,197	374,892	1,675	375,123	18,282
	-8,047	374,768	8,163	375,142	20,824
	-6,129	374,797	8,998	375,159	23,595
	-5,044	374,801	11,622	375,644	24,920
	0,000	374,968	13,473	375,982	25,322
	1,095	375,004	13,614	376,006	25,454
	2,912	375,320	15,228	376,210	26,336
	5,556	375,749	15,629	376,208	29,415
	6,483	375,817	16,351	376,198	30,258
	7,011	375,866	17,610	376,186	32,485
	7,183	375,864	19,819	376,134	33,261
	7,786	375,860	21,870	376,086	68,575
	8,083	375,859	22,565	376,073	
	10,812	375,848	70,024	376,061	
	11,516	375,841			
	12,017	375,827			
	14,248	375,772			

	<u>0+300.000</u>	<u>0+320.000</u>	<u>0+340.000</u>	<u>0+348.272</u>
	-38,543	374,401	-38,192	374,976
	-33,532	374,693	-34,798	375,403
	-30,020	375,123	-31,507	375,946
	-27,038	375,159	-24,045	376,394
	-20,727	375,491	-12,479	376,849
	-17,503	375,637	-10,308	376,899
	-11,430	375,791	-8,544	376,895
	-4,140	376,594E	0,000	377,045E
	0,000	376,648	0,063	377,046
	3,256	376,691	3,997	377,095
	9,560	376,897	4,583	377,113
	29,064	376,998	23,050	377,199
	38,544	376,871	36,195	377,287
				13,799
				28,904
				39,257

EJE 3: N-630 ALMENDRALEJO (bidireccional norte).

	<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+048.994</u>
	-35,067	375,756	-43,783	379,141
	-32,738	375,747	-33,361	379,894
	-28,778	375,975	-32,447	379,959
	-28,219	376,039	-25,418	380,454
	-26,525	376,433	-16,147	380,825
	-11,406	379,803	-13,847	380,937
	-6,265	381,355	-12,871	380,944
	-6,258	381,354	-9,645	380,979
	-5,659	381,353M	-9,645	380,979
	-3,549	381,335	-5,417	380,984
	-1,006	381,286	-4,163	380,996
	0,000	381,265	-3,544	380,993
	3,502	381,194	-0,562	380,926M
	4,477	381,167 E	0,000	380,912
	6,307	381,111	3,817	380,817
	6,307	381,111	6,090	380,726 E
	30,439	374,060	6,422	380,712
	32,113	373,907M	6,422	380,712
	34,546	374,100	6,644	380,689
	40,985	374,303	7,266	380,656M
			7,891	380,471
			17,112	378,246
			17,652	378,116
			22,575	376,932
			24,806	376,692
			35,255	375,960
			7,021	380,296
			7,046	380,290
			7,981	380,130M
			8,464	380,050
			10,440	379,530
			22,189	376,859
			23,677	376,752
			26,434	376,637
			27,432	376,634
			29,227	376,684
			32,174	376,670
			35,820	376,546
				39,896

EJE 4: N-630 HOSPITAL (bidireccional sur).

	<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+060.000</u>	<u>0+080.000</u>
	-10,229	375,499	-11,760	375,798	-13,959
	M-10,229	375,499M	-10,587	375,841M	-13,959
	-8,417	375,551	-9,462	375,883	-13,135
	-7,822	375,567	-9,304	375,887	-11,576
	-6,719	375,577	-8,978	375,891	-11,328
	-3,490	375,618	-4,908	375,969	-7,217
	-3,473	375,650	-4,907	375,971	-7,176
	-3,439	375,718	-4,859	376,069	-7,167
	-2,882	375,723	-2,081	376,082	-3,974
	-1,250	375,739	-1,934	376,083	-3,569
	-1,232	375,705	-1,931	376,083	-3,524
	-1,199	375,640	-1,881	375,983	-3,519
	E 0,000	375,635	-1,877	375,983 E	0,000
	2,950	375,624 E	0,000	375,981	0,234
	3,328	375,624	2,552	375,979	0,953
	5,886	375,605	4,792	375,972	3,088
	5,949	375,605	5,101	375,971	3,400
	6,094	375,602M	5,101	375,971M	3,400
	6,851	375,610	6,284	375,934	4,166
					0,234
					0,953
					3,088
					3,400
					0,662
					0,662
					1,647

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
-36,114	375,906	-37,186	376,333	-37,165	376,970
-12,125	376,049	-32,490	376,192	-34,314	377,096
-11,391	376,060	-30,938	376,176	-31,995	377,081
-11,110	376,057	-29,893	376,157	-30,918	377,154
E 0,000	376,028	-24,840	376,091	-27,325	377,196
15,479	375,987	-13,471	375,861	-19,284	377,247
15,996	375,985	-12,539	375,820	-18,335	377,106
16,737	375,987	-11,575	375,787	-15,312	376,403
18,010	375,992	-6,436	375,739	-12,653	376,159
46,506	376,050	-1,201	375,676	-10,426	375,923
		-0,745	375,675	-0,742	375,602
	E 0,000	375,672E	0,000	375,574E	0,000
	11,418	375,625	7,333	375,297	3,243
	28,836	375,684	17,474	375,329	6,258
	58,777	375,802	24,235	375,353	19,177
			30,595	375,372	22,617
			38,921	375,427	26,268
					67,743
					375,445

	<u>0+200.000</u>	<u>0+220.000</u>	<u>0+240.000</u>	<u>0+260.000</u>	<u>0+280.000</u>
-35,138	374,427	-42,254	374,291	-38,830	374,116
-34,633	374,497	-32,552	374,359	-32,767	374,152
-30,591	374,603	-30,360	374,332	-23,896	374,360
-23,419	374,743	-30,006	374,358	-17,304	374,289
-20,230	374,786	-26,487	374,457	-13,833	374,308
-15,993	374,757	-15,490	374,502	-13,067	374,296
-4,059	374,594	-13,810	374,492	-9,651	374,325
-0,422	374,582	-10,072	374,431E	0,000	374,386
E 0,000	374,584	-7,374	374,425	16,322	374,490
11,077	374,623E	0,000	374,487	16,486	374,485
53,439	375,056	9,644	374,569	21,537	374,527
		10,625	374,539	35,876	374,652
		45,120	374,835		
				-6,402	374,292
				E 0,000	374,322
				21,743	374,426E
				22,216	374,430
				33,624	374,477
					26,323
					374,342

	<u>0+300.000</u>	<u>0+313.046</u>
-38,003	373,320	-36,571
-30,894	373,174	-29,566
-28,356	373,122	-27,064
-25,852	373,041	-24,578
-24,125	372,659	-22,842
-22,711	373,050	-21,578
-19,989	373,910	-18,857
-7,891	374,003	-6,603
-7,801	373,782	-4,509
-7,777	374,005	-3,692
-7,146	374,010	-3,317
-5,808	373,972	-2,518
-5,190	374,294E	0,000
-4,901	374,380	1,343
-4,701	374,449	1,668
-3,856	374,477	4,168
-2,481	374,457	
E 0,000	374,471	
0,419	374,473	
1,142	374,471	
1,196	374,006	
2,558	374,172	
4,930	373,918	
6,248	374,072	
6,905	374,112	

<u>0+300.000</u>	<u>0+313.046</u>
9,012	374,156
11,920	374,259

EJE 5.1: CONEXIÓN CAMINO AGRÍCOLA SUR (bidireccional).

	<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+060.000</u>	<u>0+080.000</u>
-38,117	376,305	-21,533	376,583	-20,743	376,858
-25,772	376,496E	0,000	377,184	-1,830	377,281
-4,112	376,904	5,233	377,330E	0,000	377,378E
E 0,000	376,895	6,193	377,345	5,101	377,649
11,928	376,867	7,238	377,336	10,162	377,712
19,757	376,842	38,931	377,138	13,459	377,617
34,065	376,853			21,935	377,297
43,962	376,936			42,199	376,817

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
-26,381	377,710	-22,199	377,927	-27,100	378,038
-5,852	377,846	-17,035	377,961	-14,709	377,756
-0,682	377,742	-1,230	377,643	-10,107	377,593
E 0,000	377,723E	0,000	377,609	-5,157	377,425E
9,656	377,457	6,052	377,442E	0,000	377,249
21,159	377,154	23,409	376,917	9,541	376,924
34,754	376,780	28,197	376,859	14,587	376,833
46,139	376,557	29,255	376,861	19,279	376,663
		30,092	376,817	29,717	376,492
		36,147	376,685	30,875	376,319
				31,248	376,404
				31,845	376,462
				33,903	376,456
				36,903	376,454
					24,513
					376,019
					25,128
					376,042
					27,534
					376,290
					36,085
					377,812
					11,067
					376,160
					12,004
					375,897
					13,719
					376,191
					14,445
					376,302
					17,306
					376,729
					21,361
					377,274
					23,812
					377,591
					25,825
					377,608
					26,566
					377,611
					30,087
					377,644
					31,667
					377,659
					31,679
					377,679
					31,724
					377,758
					32,874
					377,744
					35,330
					377,712

	<u>0+200.000</u>	<u>0+214.904</u>
-46,778	378,040	-43,059
-20,644	376,928	-20,929
-13,953	376,585	-20,928
-10,499	376,423	-20,920
-1,995	376,197	-20,866
-1,697	376,194	-7,245
-1,625	376,187	-3,137
-1,509	376,193	-2,575
-0,068	376,260	-2,136
E 0,000	376,258	-1,246
1,314	376,225E	0,000

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

				<u>0+200.000</u>		<u>0+214.904</u>						<u>0+100.000</u>		<u>0+120.000</u>		<u>0+140.000</u>		<u>0+160.000</u>		<u>0+180.000</u>		
				3,741	376,133	1,337	376,106															
				4,758	375,855	2,641	376,053															
				5,024	375,785	3,638	375,710															
				6,560	376,004	3,965	375,628															
				7,155	376,084	5,265	375,838															
				7,695	376,146	6,060	375,986															
				8,727	376,267	6,733	376,039															
				13,408	376,852	10,731	376,373															
				15,661	377,097	11,084	376,399															
				17,717	377,108	13,665	376,647															
				18,321	377,108	14,515	376,730															
				19,730	377,100	16,442	376,741															
				22,745	377,085	16,902	376,742															
				22,765	377,123	17,726	376,735															
				22,796	377,185	21,337	376,712															
				24,964	377,165	21,348	376,734															
				26,442	377,150	21,387	376,811															
				26,462	377,109	24,371	376,766															
				26,493	377,049	25,082	376,757															
				31,013	376,998	25,092	376,737															
				31,999	376,991	25,132	376,656															
				32,189	376,992	29,470	376,564															
				32,235	376,989	29,599	376,562															
				33,810	376,965	31,919	376,488															
				35,971	376,925	31,972	376,486															
						69,121	376,387															

				<u>0+200.000</u>		<u>0+220.000</u>		<u>0+240.000</u>		<u>0+260.000</u>		<u>0+280.000</u>	
				-37,920	376,743	-46,040	377,064	-36,694	376,662	-36,314	376,440	-35,836	376,133
				-34,674	376,743	-41,051	377,007	-34,502	376,591	-34,339	376,410	-32,841	376,105
				-33,713	376,734	-40,678	377,000	-32,124	376,557	-31,760	376,385	-30,946	376,065
				-31,174	376,120	-38,498	376,900	-28,862	376,243	-28,427	376,048	-27,252	375,784
				-29,020	375,833	-36,225	376,847	-28,009	376,206	-27,430	375,953	-27,018	375,765
				-25,639	375,419	-32,439	376,747	-23,561	376,113	-24,207	375,865	-23,462	375,508
				-7,851	371,452	-32,256	376,740	-7,684	371,834	-22,269	375,854	-21,602	375,065
				-6,629	371,157	-28,530	376,462	-6,463	371,337	-7,687	371,890	-7,724	371,818
				-5,066	371,452	-25,046	376,210	-4,901	371,834	-6,466	371,425	-6,503	371,363
				-2,494	371,758	-7,833	371,625	-2,449	371,967	-4,904	371,894	-4,942	371,818
				-2,494	371,758	-6,612	371,242	-2,449	371,967	-2,431	372,072	-2,421	372,177
				-2,494	371,758	-5,050	371,625	-2,449	371,967	-2,431	372,072	-2,421	372,177
M				-2,494	371,758	-2,471	371,862M	-2,449	371,967	-2,431	372,072	-2,421	372,177
E				0,000	371,807	-2,471	371,862E	0,000	372,016M	-2,431	372,072M	-2,421	372,177
				0,007	371,807	-2,471	371,862	0,050	372,017E	0,000	372,121E	0,000	372,225
				7,006	371,948M	-2,471	371,862	7,051	372,157	0,067	372,122	0,079	372,227
				8,006	371,968E	0,000	371,911	8,050	372,177	7,067	372,262	7,078	372,367
				8,006	371,968	0,029	371,912	8,050	372,177	8,067	372,282	8,077	372,386
				8,006	371,968	7,028	372,052	8,050	372,177	8,067	372,282	8,077	372,386
M				8,006	371,968	8,028	372,072M	8,050	372,177	8,067	372,282	8,077	372,387
				11,680	372,130	8,028	372,072	11,678	372,192M	8,067	372,282M	8,077	372,387
				12,642	371,802	8,028	372,072	12,640	372,011	11,667	372,300	11,684	372,408
				13,593	372,130M	8,028	372,072	13,590	372,192	12,628	372,116	12,645	372,220
				18,005	372,168	11,668	372,156	18,050	372,377	13,580	372,300	13,596	372,408
				19,005	372,187	12,630	371,907	19,050	372,397	18,068	372,482	18,079	372,587
				26,005	372,328	13,581	372,156	26,050	372,538	19,068	372,502	19,077	372,607
				28,506	372,377	18,029	372,272	28,550	372,588	26,067	372,642	26,078	372,747
				30,703	372,343	19,028	372,292	30,832	372,584	28,567	372,692	28,577	372,797
				32,515	371,865	26,028	372,433	32,645	372,066	30,762	372,543	30,703	372,642
				33,586	372,343	28,529	372,483	33,717	372,584	32,567	372,171	32,506	372,272
				51,968	372,649	30,737	372,466	36,089	373,320	33,645	372,543	33,586	372,642
						32,549	371,965	52,640	374,435	39,833	375,290	39,099	374,912
						33,621	372,466			52,508	375,132	51,353	374,748
						52,251	373,356						

				<u>0+300.000</u>		<u>0+320.000</u>		<u>0+340.000</u>		<u>0+360.000</u>		<u>0+380.000</u>	
				-35,274	375,769	-34,870	375,414	-34,403	375,270	-33,907	375,132	-33,342	374,994
				-35,266	375,767	-34,821	375,407	-31,005	375,280	-31,112	375,140	-31,148	375,000
				-34,682	375,772	-31,142	375,434	-30,410	375,278	-29,877	375,135	-29,272	374,993
				-30,322	375,687	-30,844	375,428	-29,183	375,074	-27,325	374,712	-25,395	374,350

EJE 6: RAMAL ENTRADA ESTE (unidireccional desde A-66 norte).

										0+100.000		0+120.000		0+140.000		0+160.000		0+180.000		
										-0,001	371,009 E	0,000	371,179 E	0,000	371,349 E	0,000	371,519 E	0,000	371,673	
										E	0,000	371,009	0,001	371,179	0,005	371,349	0,008	371,519	0,008	371,673
											2,499	371,012	2,501	371,195	2,505	371,377	2,507	371,559	2,508	371,723
										M	2,499	371,012M	2,501	371,195M	2,505	371,377M	2,507	371,559M	2,508	371,723
											4,965	370,797	4,929	371,008	4,939	371,217	4,904	371,327	4,931	371,485
											6,778	370,527	6,743	370,693	6,752	370,861	6,717	371,025	6,744	371,189
											7,850	370,797	7,815	371,008	7,824	371,217	7,789	371,327	7,817	371,485
											13,636	370,869	13,901	371,045	14,009	371,299	14,219	372,408	19,014	373,582
											15,399	370,775	14,510	370,901	16,063	371,013	15,379	372,496	22,186	373,807
											15,741	370,749	15,710	370,592	16,586	371,003	17,373	372,297	23,046	373,851
											15,834	370,725	16,040	370,616	21,573	371,046	21,299	372,150	23,999	373,832
											16,859	370,799	17,316	370,765	21,758	371,041	23,054	372,081	26,083	373,959
											16,908	370,805	18,788	370,780	21,926	371,021	23,069	372,083	28,846	374,084
											21,449	370,852	21,079	370,730	23,897	370,548			31,002	374,253
											21,584	370,849	23,272	370,435	28,643	370,498				
											21,713	370,832	23,893	370,365	28,821	370,501				
											23,745	370,601	25,698	370,385						
											29,641	370,667	28,923	370,442						
											29,720	370,669								
										0+200.000		0+220.000		0+240.000		0+260.000		0+280.000		
										-49,698	374,889	-49,480	375,130	-49,653	375,580	-49,772	375,960	-49,996	376,045	
											-33,672	371,326	-33,854	371,317	-33,900	371,387	-34,038	371,549	-34,488	371,530
											-32,451	370,839	-32,633	370,950	-32,678	371,064	-32,816	371,183	-33,258	371,300
											-30,888	371,326	-31,071	371,317	-31,116	371,387	-31,255	371,549	-31,704	371,530
											-28,498	371,208	-28,513	371,312	-28,540	371,418	-28,613	371,523	-28,946	371,630
											-25,997	371,258	-26,014	371,363	-26,039	371,468	-26,113	371,573	-26,444	371,680
											-18,999	371,398	-19,013	371,502	-19,040	371,608	-19,112	371,712	-19,443	371,819
											-17,999	371,418	-18,014	371,522	-18,039	371,628	-18,113	371,732	-18,442	371,839
											-14,274	371,479	-14,255	371,618	-14,311	371,701	-14,400	371,799	-14,746	371,975
											-13,307	371,256	-13,294	371,363	-13,350	371,464	-13,439	371,567	-13,785	371,673
											-12,361	371,479	-12,342	371,618	-12,397	371,701	-12,487	371,799	-12,833	371,975
											-7,999	371,618	-8,014	371,722	-8,040	371,827	-8,112	371,932	-8,438	372,038
										M	-7,999	371,618M	-8,013	371,722	-7,039	371,847M	-8,112	371,932M	-8,438	372,038
											-6,998	371,638	-7,013	371,742M	-7,039	371,847	-7,111	371,952	-7,438	372,058
										E	0,000	371,778	-0,013	371,882	-0,039	371,987	-0,112	372,091	-0,436	372,196
											0,001	371,778 E	0,000	371,882 E	0,000	371,988 E	0,000	372,093 E	0,000	372,205
											2,501	371,828	2,487	371,932	2,460	372,037	2,387	372,141	2,064	372,246
										M	2,501	371,828M	2,487	371,932M	2,460	372,037M	2,584	372,142M	2,500	372,243
											4,989	371,767	4,942	371,883	4,816	372,004	4,749	372,162	4,326	372,231
											6,804	371,337	6,755	371,436	6,628	371,538	6,559	371,640	6,133	371,738
											7,874	371,767	7,826	371,883	7,700	372,004	7,633	372,162	7,212	372,231
											27,648	374,691	26,987	374,300	26,257	372,510	25,513	372,371	25,286	372,252
											30,148	375,047	29,433	375,163	27,888	372,427	25,717	372,360	31,315	372,194
											31,666	375,107	32,048	376,002	30,410	372,481	28,037	372,362	32,612	372,187
											32,836	375,305	35,699	376,087	30,642	372,539	33,816	372,333	41,069	372,078
											36,453	376,065			31,661	372,834	34,138	372,329		
															43,563	376,017	40,751	372,450		
										0+300.000		0+320.000		0+340.000		0+360.000		0+380.000		
										-35,244	371,594	-35,692	371,485	-36,665	372,084	-37,525	372,075	-38,703	372,232	
											-34,021	371,394	-34,122	371,865	-34,188	371,964	-34,988	372,123	-31,581	372,365
											-32,456	371,589	-31,531	371,852	-31,662	372,012	-27,884	372,257	-30,563	372,384
											-29,819	371,740	-29,017	371,901	-24,589	372,147	-26,869	372,276	-26,896	372,401
											-27,314	371,789	-21,980	372,037	-23,579	372,166	-23,215	372,290	-25,919	372,213
											-20,301	371,927	-20,974	372,056	-19,908	372,179	-22,240	372,105	-24,951	372,400
											-19,301	371,946	-17,310	372,152	-18,936	371,997	-21,275	372,288	-20,389	372,575
											-15,608	372,125	-16,344	371,888	-17,976	372,179	-16,722	372,467	-19,370	372,594
											-14,645	371,780	-15,387	372,151	-13,476	372,359	-15,708	372,486	-12,248	372,726
											-13,692	372,124M	-15,387	372,151M	-13,476	372,359	-8,604	372,620	-9,705	372,774
											-9,283	372,144	-10,920	372,251	-12,465	372,378	-6,067	372,667	-7,547	372,567
											-8,282	372,164	-9,915	372,270	-5,393	372,513	-3,801	372,563	-5,714	372,248
										M	-8,282	372,164	-2,877	372,407	-2,867	372,561	-1,963	372,141	-4,614	372,559
											-1,270	372,302M	-2,877	372,407M	-2,867	372,561	-0,871	372,565E	0,000	374,597
										E	0,000	372,327	-0,365	372,455	-0,646	372,539E	0,000	372,954	1,151	375,105

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

	<u>0+300.000</u>	<u>0+320.000</u>	<u>0+340.000</u>	<u>0+360.000</u>	<u>0+380.000</u>
M	1,233	372,351 E	0,000	372,453 E	0,000
	1,572	372,343	1,893	372,444	1,181
	3,421	372,305	3,714	371,935	2,261
	5,235	371,838	4,790	372,442	21,302
	6,308	372,304	23,379	373,083	27,655
	24,662	372,495	26,417	373,032	29,510
	26,474	372,487	32,112	373,191	31,665
	37,942	372,367	37,279	373,109	39,053
				373,843	

	<u>0+400.000</u>	<u>0+420.000</u>	<u>0+440.000</u>	<u>0+460.000</u>	<u>0+480.000</u>
	-35,400	372,472	-38,235	372,598	-36,435
	-34,381	372,491	-34,516	372,512	-31,943
	-30,694	372,476	-33,535	372,402	-30,924
	-29,711	372,316	-32,569	372,511	-23,791
	-28,747	372,476	-28,050	372,788	-21,244
	-24,197	372,681	-27,030	372,807	-19,037
	-23,181	372,700	-19,901	372,939	-17,202
	-16,054	372,833	-17,355	372,987	-16,101
	-13,508	372,880	-15,186	372,939	-12,817
	-11,410	372,900	-13,350	372,466	-1,116
	-9,571	372,352	-12,248	372,937E	0,000
	-8,481	372,900	-8,509	374,213	3,699
	-3,646	374,661E	0,000	374,232	6,309
E	0,000	374,634	3,726	374,241	15,711
	8,894	374,567	5,177	374,072	19,193
	8,917	374,571	6,453	374,049	20,670
	13,557	374,456	14,476	373,905	21,927
	14,061	374,394	15,679	373,887	30,268
	16,980	374,342	28,264	373,695	38,322
	26,908	374,195	31,444	373,637	373,199
	30,177	374,145	43,058	373,475	
	44,796	373,878			

	<u>0+500.000</u>	<u>0+520.000</u>	<u>0+540.000</u>	<u>0+545.003</u>
	-36,824	373,448	-35,202	373,343
	-34,399	373,175	-33,865	373,334
	-32,541	372,937	-31,744	373,342
	-31,181	373,210	-24,711	373,332
	-29,175	373,460	-24,560	373,329
	-16,988	373,241	-24,357	373,327
	-13,178	373,181	-24,074	373,323
	-3,477	373,196	-15,522	373,233
E	0,000	373,157	-11,020	373,232
	3,039	373,123E	0,000	373,085
	6,978	373,035	3,034	373,045
	15,825	373,102	4,024	373,038
	16,913	373,100	4,263	373,026
	18,477	373,094	5,416	373,038E
	19,131	373,112	17,682	373,034
	25,619	373,075	19,308	373,025
	27,839	373,046	19,581	373,025
	35,187	372,896	21,195	373,003
			25,041	372,939
			30,523	372,925
			37,371	372,808
				34,928
				35,487
				372,752

EJE 8: RAMAL SALIDA PK 650 ESTE (unidireccional desde A-66 sur).

<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+060.000</u>	<u>0+080.000</u>
------------------	------------------	------------------	------------------	------------------

	<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+060.000</u>	<u>0+080.000</u>
	-8,209	348,379	-8,233	348,245	-8,275
	-8,209	348,379	-8,233	348,245	-8,275
M	-8,209	348,379M	-8,233	348,245M	-8,275
	-0,200	348,683	-0,233	348,577	-0,275
E	0,000	348,691 E	0,000	348,587 E	0,000
	0,658	348,716	1,018	348,629	1,345
	2,245	348,783	2,218	348,680	2,203
	2,245	348,783	2,218	348,680	2,203
M	2,245	348,783M	2,218	348,680M	2,203
	3,661	348,539	4,131	348,342	2,956
	4,721	348,343	4,712	348,234	4,586
	5,095	348,285	6,201	348,002	5,475
	6,509	348,097	6,427	347,972	6,356
	6,764	348,156	7,491	348,219	6,913
	7,628	348,368	7,625	348,252	7,539
	9,828	348,933	7,966	348,339	13,404
	10,545	349,082	11,010	348,971	19,212
	17,962	349,311	12,230	349,009	21,037
	19,654	349,365	19,141	349,232	349,080
	20,370	349,379	22,072	349,289	349,080

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
	-8,257	347,851	-8,205	347,738	-8,170
	-8,257	347,851	-8,205	347,738	-8,170
M	-8,257	347,851M	-8,205	347,738M	-8,170
	-0,257	348,164	-0,205	348,066	-0,170
E	0,000	348,174 E	0,000	348,074 E	0,000
	0,636	348,199	1,767	348,147	0,268
	2,124	348,258	2,144	348,162	2,193
	2,124	348,258	2,144	348,162	2,193
M	2,124	348,258M	2,144	348,162M	2,193
	2,975	348,109	2,379	348,142	2,266
	4,701	347,885	3,785	348,022	3,992
	5,300	347,781	5,667	347,888	4,836
	6,197	347,606	6,909	347,811	6,254
	6,637	347,710	7,136	347,786	11,613
	7,589	347,813	8,748	347,494	11,944
	9,076	347,875	8,869	347,512	13,582
	9,771	347,925	10,013	347,712	15,460
	12,712	348,059	18,522	348,100	15,663
	18,079	348,294	21,819	348,349	16,572
	19,737	348,443			16,702
	22,397	348,679			17,665
					18,037
					22,307

	<u>0+200.000</u>	<u>0+220.000</u>	<u>0+240.000</u>	<u>0+260.000</u>	<u>0+280.000</u>
	-8,112	347,345	-8,245	347,221	-8,148
	-7,884	347,353	-6,941	347,274	-8,148
M	-7,884	347,353M	-6,941	347,274M	-8,148
	-0,112	347,653	-0,245	347,549	-0,148
E	0,000	347,657 E	0,000	347,559 E	0,000
	1,498	347,715	1,657	347,627	0,720
	2,195	347,741	2,211	347,649	2,220
	2,566	347,717	2,211	347,649	2,220
	2,566	347,717M	2,211	347,649M	2,220
M	2,566	347,717	3,071	347,593	2,222
	6,627	347,165	7,860	346,672	7,000
	10,008	347,001	14,429	345,999	7,890
	16,020	346,243	15,523	345,861	13,274
	16,172	346,217	16,835	345,636	16,049
	17,177	346,243	16,937	345,639	16,382
	17,302	346,214	17,949	345,400	16,924
	18,320	345,981	18,055	345,375	17,960



MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

										0+600.000	0+620.000	0+640.000	0+660.000	0+679.655											0+100.000	0+120.000	0+140.000	0+160.000	0+180.000																															
															31,462	350,362																-11,440	345,913	-5,275	346,090	-12,118	345,568	-8,597	345,327	-8,098	345,385																			
															40,491	350,569																-8,046	346,034	-4,838	346,123	-5,637	346,054	-6,434	345,539	-5,505	345,812																			
																									-4,792	346,235	-2,590	346,372	-5,554	346,063	-4,806	345,953	-3,529	345,969																										
																									-3,384	346,382M	-2,440	346,381	-2,518	346,275	-3,107	346,114	-2,538	346,063																										
																									-2,496	346,486	-2,405	346,384M	-2,518	346,275	-2,880	346,130M	-2,538	346,063																										
																									M -2,496	346,486	-0,177	346,480	-2,374	346,281	-2,520	346,171	-0,855	346,146																										
																									-0,985	346,548	-0,029	346,487	-0,038	346,383M	-2,520	346,171	-0,063	346,182																										
																									-0,076	346,587 E	0,000	346,488 E	0,000	346,384	-1,971	346,194 E	0,000	346,183																										
																									E 0,000	346,589	6,994	346,664	6,994	346,535	-0,047	346,282	6,991	346,274																										
																									6,984	346,762M	6,994	346,664	7,986	346,535 E	0,000	346,283	7,985	346,275																										
																									M 6,984	346,762	7,985	346,665M	7,986	346,535	6,984	346,404M	7,985	346,275																										
																									7,974	346,762	12,538	346,697	12,471	346,584	7,977	346,404	12,417	346,278																										
																									12,505	346,739	13,575	346,372	13,511	346,269M	7,977	346,404	13,457	346,066																										
																									13,537	346,478	14,620	346,697	14,555	346,584	12,442	346,493	14,499	346,278																										
																									14,586	346,739	21,069	347,595	21,055	347,455	13,479	346,165	21,061	347,278																										
																									21,063	347,775	21,956	347,642	21,922	347,484	14,523	346,493	22,016	347,356																										
																									22,031	347,815	28,906	347,765	29,057	347,656	21,038	347,367	29,074	347,451																										
																									28,958	347,874	28,912	347,766	29,068	347,658	21,982	347,418	29,075	347,451																										
																									28,960	347,874	30,743	347,848	29,221	347,665	28,985	347,553	30,028	347,490																										
																									30,327	347,935	31,391	347,872	31,431	347,749	28,992	347,555	31,450	347,548																										
																									31,412	347,978	33,023	347,592	34,902	347,152	30,795	347,628	31,451	347,544																										
																									34,332	347,611	35,169	347,455	36,560	346,926	31,443	347,653	35,981	346,596																										
																									36,219	347,488											32,447	347,588	36,967	346,720																				
																																			0+200.000	0+220.000	0+240.000	0+260.000	0+280.000																					
																									-26,096	344,225	-26,127	343,817	-25,991	343,453	-26,084	343,187	-26,008	343,016																										
																									-25,235	344,262	-25,651	343,833	-25,947	343,455	-23,711	343,260	-25,549	343,030																										
																									-23,679	344,307	-23,758	343,913	-23,621	343,530	-23,661	343,261	-23,572	343,111																										
																									-21,500	344,365	-20,984	343,976	-20,120	343,624	-23,586	343,263	-22,881	343,133																										
																									-20,235	344,394	-20,266	343,996	-20,116	343,624	-20,232	343,369	-20,102	343,195																										
																									-19,548	344,401	-19,423	344,001	-19,968	343,625	-20,210	343,370	-19,876	343,197																										
																									-19,166	344,404	-19,232	344,002	-19,176	343,628	-19,176	343,377	-19,132	343,218																										
																									-17,645	344,140	-18,733	343,930	-16,720	343,275	-17,605	343,161	-18,641	343,152																										
																									-16,823	343,997	-16,845	343,603	-16,682	343,268	-16,850	343,059	-16,866	342,868																										
																									-15,676	343,760	-15,555	343,366	-16,656	343,264	-16,824	343,055	-16,514	342,808																										
																									-15,110	343,656	-15,217	343,310	-15,063	343,003	-15,265	342,789	-15,172	342,595																										
																									-14,684	343,714	-14,252	343,442	-15,035	343,006	-15,255	342,787	-14,902	342,622																										
																									-13,961	343,851	-13,987	343,472	-13,824	343,146	-14,042	342,907	-14,002	342,735																										
																									-12,726	343,915	-5,925	345,414	-13,513	343,220	-14,035	342,908	-11,512	343,457																										
																									-10,525	343,925	-5,650	345,488	-5,365	345,399	-13,868	342,957	-8,763	343,858																										
																									-6,397	344,935	-5,562	345,497	-5,195	345,432	-12,453	342,989	-5,912	345,153																										
																									-2,562	345,937	-2,472	345,806	-5,119	345,464	-10,494	343,090	-4,529	345,325																										
																									M -2,562	345,937M	-2,472	345,806	-5,110	345,467	-10,442	343,112	-2,355	345,558																										
																									-1,095	346,010	-0,103	345,967	-2,433	345,739	-3,977	345,538M	-2,275	345,561																										
																									-0,093	346,078	-0,010	345,971	-2,429	345,740	-3,710	345,565	-0,860	345,629																										
																									E 0,000	346,079 E	0,000	345,971	-2,424	345,740	-3,209	345,609 E	0,000	345,668																										
																									7,034	346,161	7,045	346,061	-2,412	345,741	-2,432	345,658	0,098	345,672																										
																									8,028	346,161	8,040	346,061M	-2,412	345,741M	-2,432	345,658	7,142	345,701																										
																									M 8,028	346,161M	8,578	346,064 E	0,000	345,858	-0,612	345,742	8,140	345,702																										
																									12,480	346,138	12,519	346,088	0,043	345,860 E	0,000	345,771M	8,140	345,702																										
																									13,520	345,959	13,557	345,852	7,094	345,963	0,053	345,774	12,593	345,815																										
																									14,565	346,138	14,603	346,088	8,090	345,963	7,112	345,860	13,627	345,550																										
																									21,090	347,189	21,233	347,101M	8,090	345,963	8,109	345,861	14,671	345,814																										
																									22,019	347,295	22,044	347,235	12,607	346,051M	8,109	345,861	21,084	346,842																										
																									29,046	347,350	29,008	347,250	13,645	345,750	12,529	345,781	22,019	346,877																										
																									30,451	347,412	30,615	347,321	14,692	346,051	13,564	345,647	29,079	346,974																										
																									31,469	347,453	31,519	347,356	21,179	347,016	14,606	345,781	29,841	347,004																										
																									35,572	346,421	33,652	347,202	22,037	347,131	21,104	346,929	31,456	347,068																										
																																			34,838	347,110	29,141	347,151	21,999	347,007	39,171	345,059																		
																																			41,661	345,295	29,276	347,156	29,006	347,062																				
																																													31,655	347,247	31,214	347,151												
																																													32,646	346,990	31,472	347,161												
																																													35,555	346,806	32,461	346,904												
																																																							35,555	346,754				



MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

	<u>0+600,000</u>	<u>0+620,000</u>	<u>0+620,266</u>
-20,149	340,906	-13,584	340,854
-19,170	340,961	-13,522	340,829
-19,168	340,960	-13,450	340,833
-18,714	341,271	-12,487	340,851
-18,356	341,477	-11,939	340,859
-17,891	341,595	-11,906	340,859
-17,039	341,927	-11,894	340,869
-14,995	342,303	-11,128	341,348
-12,023	342,639	-10,534	341,515
-9,614	343,637	-9,596	341,836
-0,451	348,145	-4,096	342,702
E 0,000	348,208	-3,294	342,748
1,900	348,476	-2,219	343,001
2,156	348,509	-2,014	343,050
4,492	348,580	-0,148	343,733E
4,687	348,585E	0,000	343,790
6,135	348,635	11,532	348,222
8,480	348,708	13,825	348,481
9,239	348,722	14,524	348,589
9,486	348,727	16,219	348,672
10,655	348,598	17,069	348,707
10,792	348,582	21,946	348,929
10,812	348,579	25,651	349,135
21,894	344,787	25,759	349,136
27,892	342,552	26,719	349,185
28,273	342,433	28,437	349,266
28,370	342,420	29,989	349,330
28,525	342,436	31,073	349,363
29,888	342,628	32,045	349,404
30,080	342,700	33,687	349,487
30,694	343,029	35,440	349,554
34,358	344,834		
35,668	345,637		

-41,240	340,186	-42,469	340,878	-35,638	344,512	-38,078	348,565
-32,610	340,796	-31,796	341,810	-33,605	344,768	-30,881	348,203
-30,301	340,977	-31,012	341,861	-27,878	345,147	-28,549	348,401
-28,907	341,115	-30,042	341,944	-24,788	345,727	-26,217	348,372
-20,801	341,682	-23,492	342,445	-18,583	346,983	-25,678	348,366
-4,921	345,998	-10,666	345,839	-17,101	347,316	-25,250	348,344
-4,138	346,192	-6,283	347,028	-15,243	347,686	-23,721	348,278
-2,746	346,206	-6,204	347,025	-14,795	347,669	-20,258	348,130
-2,674	346,208	-4,844	346,986	-13,580	347,686	-18,326	348,050
-2,624	346,209	-4,285	346,982	-12,910	347,672	-18,106	348,041
-1,770	346,224	-3,634	346,978	-12,038	347,642	-13,839	347,834
E 0,000	346,243	-0,406	346,937	-9,906	347,553	-13,231	347,814
1,511	346,259E	0,000	346,936	-6,283	347,451	-12,578	347,783
1,656	346,260	0,198	346,935	-6,170	347,445	-11,134	347,716
1,760	346,260	1,683	346,929	-4,801	347,405	-9,520	347,630
4,178	346,262	2,206	346,930	-4,291	347,388	-9,277	347,624
4,228	346,257	3,280	346,814	-4,256	347,388	-9,060	347,588
6,386	345,979	3,656	346,771	-2,299	347,228	-4,435	347,052
6,740	345,889	7,299	345,809	-2,215	347,219E	0,000	346,133
10,346	345,014	9,612	345,196	-1,009	346,933	1,668	345,788
18,915	340,614	18,108	340,859E	0,000	346,711	8,922	342,744
21,943	339,036	22,271	338,785	5,912	345,411	18,047	338,805
22,488	338,750	23,169	338,785	7,967	344,475	21,676	338,801
25,563	338,750	25,527	338,784	14,471	341,436	21,791	338,801
25,687	338,750	26,411	339,545	20,239	338,796	21,926	338,949
28,033	340,765	28,901	341,499	22,856	338,794	25,453	341,509
28,964	341,542	30,751	341,457	23,785	338,794	25,913	341,512
30,849	341,548	36,503	341,530	26,405	340,863	28,180	341,437
38,426	341,610			27,287	341,491	30,633	341,394
				30,971	341,418	31,659	341,411
				34,249	341,469	40,282	341,593
				40,280	341,595		

EJE 11: RAMAL ENTRADA P.K.-650 ESTE (unidirecc. desde A-66 norte).

EJE 10: RAMAL SALIDA PK-650 OESTE (unidireccional desde A-66 norte).

	<u>0-020,000</u>	<u>0+000,000</u>	<u>0+020,000</u>	<u>0+040,000</u>	<u>0+060,000</u>
-143,135	344,441	-153,046	344,520	-156,508	344,689
		-4,218	343,420	-3,958	343,944
		-4,068	343,424	-2,708	343,968
		-2,761	343,411	-2,670	343,968
		-2,591	343,416	-2,643	343,968
		-1,759	343,423	-1,732	343,984
		-1,199	343,428	-1,641	343,985
	E 0,000	343,428E	0,000	343,999E	0,000
	1,737	343,428	0,765	344,006	1,440
	2,161	343,430	1,693	344,015	2,414
	4,032	343,442	3,258	344,003	3,874
	5,946	343,192	4,205	343,997	5,147
	6,369	343,135	4,488	343,959	6,549
	10,230	342,327	6,790	343,647	8,184
	10,992	342,168	9,960	343,069	10,098
			10,857	342,885	11,162
					1,613
					3,284
					4,003
					5,355
					6,139
					9,993
					10,718

0+080,000 0+100,000 0+111,731 0+118,809

	<u>0+000,000</u>	<u>0+020,000</u>	<u>0+040,000</u>	<u>0+060,000</u>	<u>0+080,000</u>
-23,722	340,867	-24,844	341,251	-25,654	341,965
-15,008	344,155	-15,855	344,636	-12,590	346,836
-3,872	348,167	-3,970	349,161	-3,883	350,115
-2,774	348,133	-3,246	349,165	-2,604	350,056
-2,344	348,135	-2,365	349,169	-2,183	350,060E
M -2,344	348,135M	-2,365	349,169M	-2,183	350,060
-0,643	348,185	-1,072	349,203	-1,562	350,077
-0,004	348,208E	0,000	349,241E	0,000	350,121
E 0,000	348,208	0,086	349,244	0,167	350,126M
0,900	348,226	1,853	349,277	2,810	350,190
3,345	348,297	3,401	349,307	3,610	350,206
3,347	348,298	3,949	349,314	4,415	350,222
3,618	348,302	4,421	349,321	4,645	350,225
4,401	348,320M	4,421	349,321M	4,645	350,225
M 4,401	348,320	5,226	349,295	5,823	350,165
4,775	348,300	5,831	349,264	6,145	350,155M
5,781	348,257	14,376	346,596	8,961	349,270
8,998	347,240	16,649	345,879	14,948	347,485
15,969	345,069	22,246	345,650	17,296	346,803
23,375	344,726			20,649	346,614
				22,531	347,768
					<u>0+088,158</u>
					-20,593
					-16,345
					-16,324
					-16,314

0+088.158

-16,305	343,328
-14,911	342,950
-13,250	343,287
-12,438	343,464
-10,544	343,614
-8,536	343,862
-4,380	344,338
E 0,000	345,418
4,868	346,619
9,694	347,697
14,024	348,760
16,900	349,616
24,142	351,532

	0+100.000	0+120.000	0+140.000	0+160.000	0+180.000
-40,078	348,044	-35,091	348,282	-36,532	348,318
M-40,078	348,044	-34,425	348,320	-33,924	348,396
-31,352	348,489	-34,379	348,351	-33,699	348,408
-22,902	348,905	-34,350	348,373	-33,334	348,423
-22,623	348,900	-30,903	348,510	-33,308	348,447
-22,415	348,905	-28,074	348,605	-33,283	348,474
-22,371	348,867	-28,048	348,589	-30,949	348,507
-22,355	348,855	-28,002	348,558	-28,931	348,513
-21,567	348,889	-27,023	348,571	-28,906	348,489
-21,250	348,902	-26,731	348,584	-28,881	348,464
-20,518	348,933	-24,947	348,628	-28,363	348,450
-15,295	349,180	-22,106	348,690	-28,078	348,456
-15,096	349,191	-21,785	348,696	-25,847	348,439
-14,562	349,210	-21,685	348,698	-24,926	348,429
-14,556	349,222	-21,608	348,693	-24,223	348,417
-14,511	349,310	-21,534	348,700	-23,829	348,411
-14,486	349,309	-21,092	348,706	-23,792	348,481
-13,144	349,344	-17,665	348,733	-23,776	348,512
-9,860	349,474	-17,358	348,735	-23,202	348,477
-9,741	349,432	-15,773	348,745	-22,825	348,457
-9,601	349,384	-14,806	348,695	-17,865	348,432
-4,382	349,565	-14,360	348,661	-17,840	348,395
-4,024	349,584	-13,847	348,708	-17,793	348,327
-3,358	349,597E	0,000	344,747	-17,289	348,325
-0,346	349,697	0,336	344,651	-16,144	348,301
-0,255	349,700	3,514	343,928	-15,323	348,279
E 0,000	349,712	5,792	343,425	-14,866	348,269
0,170	349,720	8,344	342,552	-12,978	348,234
0,330	349,727	11,667	342,161	-9,874	348,156
2,355	349,803	16,151	341,653	-9,535	348,148
8,244	350,016	21,191	340,974	-8,161	348,117
14,245	350,235	22,204	340,697	-7,797	348,108
27,355	350,701	22,545	340,545	-7,690	348,105
40,249	351,018	23,513	340,485	-6,149	348,010
		24,072	340,452	-5,482	347,962
		25,614	340,788	-0,904	347,029E
		26,124	340,977E	0,000	346,876
		27,535	341,366	1,596	346,607
		40,971	342,985	8,901	345,267
				14,665	344,375
				20,976	343,680
				23,539	343,335
				27,894	343,100
				30,430	342,878
				39,874	341,650

EJE 12: GLORIETA P.K.-650 OESTE (marca vial blanca interior).

	0+000.000	0+020.000	0+040.000	0+060.000	0+080.000
-39,480	348,923	-35,430	348,600	-36,134	348,462
M-39,480	348,923	-34,292	348,578	-33,980	348,469
-30,782	348,495	-34,240	348,610	-33,697	348,462
-22,512	348,067	-34,213	348,626	-33,154	348,473
-21,007	347,995	-31,114	348,511	-33,127	348,499
-11,563	347,489	-27,289	348,350	-33,103	348,522
-2,536	347,010	-27,259	348,330	-31,053	348,507
E 0,000	346,910	-27,205	348,297	-28,670	348,464
11,984	346,440	-26,434	348,252	-28,645	348,438
24,649	345,940	-26,217	348,238	-28,618	348,413
34,220	345,625	-24,471	348,149	-28,237	348,396
44,446	345,290	-23,581	348,110	-28,015	348,383
		-20,762	347,967	-25,518	348,300
		-20,418	347,939	-24,574	348,277
		-20,201	347,928	-24,202	348,266
		-18,528	347,823	-23,800	348,240
		-16,502	347,700	-21,748	348,145
		-15,984	347,651	-21,390	348,132
		-14,564	347,534	-20,964	348,100
		-10,480	346,152	-20,548	348,104
		-8,488	345,407	-20,240	348,045
		-1,350	342,302	-17,775	346,986
		-1,299	342,393	-11,167	343,906
		-0,882	342,353	-6,460	342,362
		-0,627	342,229	-2,234	342,027E
E 0,000	341,951E	0,000	341,837	5,859	344,652
2,862	340,681	0,581	341,788	9,712	344,456M
2,905	340,660	1,613	341,309	12,465	344,230
3,612	340,364	2,437	341,033	25,443	342,975
4,205	340,074	2,646	340,879	26,585	342,870
4,932	340,048	3,326	340,515	32,007	342,670
6,083	340,120	4,198	340,512	37,662	342,668
6,814	340,557	4,828	340,512		
7,907	341,180	5,131	340,690		
11,799	342,794	5,859	340,986		
12,030	342,747	7,810	342,095		
12,891	342,918	8,417	342,378		
13,996	342,933	11,987	342,296		
15,321	342,942	12,536	342,288		
23,983	343,006	16,000	342,245		
26,769	342,991	17,357	342,236		
35,247	343,283	17,454	342,237		
		26,690	342,334		
		30,534	342,376		
		40,546	342,746		

0+194.779

-39,480	348,923
M-39,480	348,923
-30,784	348,495
-22,512	348,067
-21,008	347,995
-11,564	347,489
-2,537	347,010
E 0,000	346,910
11,983	346,440
24,648	345,940
34,220	345,625
44,444	345,290

0+194.779

E	0,000	352,154
	0,933	352,164
	3,216	352,186
	4,764	352,194
	6,547	352,204
	11,957	352,250
	22,816	352,337
	27,410	352,349
	44,664	352,431

	0+200.000	0+220.000	0+240.000	0+249.343
	-3,900	344,892	-8,490	345,310
	-3,628	344,896M	-8,490	345,310
	-3,602	344,923	-7,130	345,364
	-3,579	344,948	-6,698	345,374
	-1,236	344,952	-4,039	345,453
E	0,000	344,958	-3,830	345,454M
	0,914	344,962	-3,454	345,460
	0,941	344,935	-3,422	345,495
	0,965	344,909	-3,404	345,512
	1,324	344,899	-1,765	345,519
	1,592	344,892 E	0,000	345,527
	3,395	344,867	1,141	345,532
	4,860	344,850	1,173	345,498
	5,448	344,839	1,192	345,481
	6,580	344,822	1,402	345,476 E
M	6,580	344,822	1,803	345,472
	7,853	344,582	4,744	345,399
		5,046	345,395	1,469
		5,182	345,389	1,482
		6,828	345,358	1,946
		6,954	345,331	2,095
	M	6,954	345,331	4,377
		8,079	345,173	5,335
		14,462	343,513	6,288
		15,361	343,276M	7,090
		15,694	343,232	7,217
		18,562	342,888	7,582
		19,001	342,975	8,446
		19,972	343,218	14,563
		27,974	343,200	15,928
		28,526	343,199	20,044
		28,656	343,205	20,820
		33,325	343,730	22,683
		37,589	343,794	23,307
				31,627
				31,784
				32,002
				42,899

EJE 14: EX-212 OESTE (bidireccional).

	0+000.000	0+020.000	0+040.000	0+060.000	0+080.000
	-4,033	343,978	-3,946	343,874	-3,814
M-4,033	343,978	-3,940	343,875M-3,814	343,861M-3,911	343,878M-4,439
	-3,951	343,982M-3,940	343,875	-3,355	343,865
	-3,083	344,012	-2,895	343,932	-2,797
	-0,005	344,077	-1,699	343,956	-1,171
E	0,000	344,077 E	0,000	344,034 E	0,000
	0,001	344,077	0,005	344,034	0,044
	2,914	344,018	1,428	343,972	2,888
	2,915	344,018	2,975	343,940	3,069
	3,805	343,987	3,425	343,933	3,968
			3,897	343,917	4,022
				4,400	343,842
					4,617
					4,231
					5,075

	0+100.000	0+120.000	0+140.000	0+160.000	0+180.000
	-4,765	343,872	-5,557	343,877	-6,799
M-4,765	343,872M-5,557	343,877	-6,306	343,957	-7,376
	-4,617	343,877	-5,241	343,888	-5,476
	-3,596	343,908	-4,326	343,935M-5,476	343,979M-6,590
	-3,066	343,926	-2,938	343,976	-3,038
	-0,414	344,010	-1,169	344,023	-2,432
E	0,000	344,015	-0,467	344,035	-1,873
	0,057	344,016 E	0,000	344,035 E	0,000
	0,643	344,028	0,842	344,035	1,074
	1,397	344,010	2,425	344,000	4,043
	3,759	343,950	4,038	343,975	4,294
	4,424	343,934	4,370	343,964	4,380
	5,275	343,914	5,542	343,936	5,993
				343,981	-1,351
					-1,341
					0,769
					0,796
					1,124
					1,436
					2,796
					4,682
					5,536
					6,376

	0+200.000	0+220.000	0+240.000	0+249.343
	-14,347	344,185	-35,140	342,017
	-10,116	344,571	-25,021	342,241
	-9,334	344,658	-23,985	342,272
	-8,654	344,753	-20,779	343,565
M	-8,654	344,753	-18,222	344,661
	-7,847	344,776	-11,060	344,965
	-7,400	344,791	-10,229	345,040
	-6,473	344,817	-8,732	345,287
	-4,245	344,889	-8,586	345,307
				-37,840
				-31,760
				-29,879
				-24,336
				-25,851
				-25,523
				-25,146
				-12,166
				-12,103
				-16,980
				-16,753

EJE 15: EX-212 CENTRO (bidireccional).

	0+000.000	0+020.000	0+040.000	0+060.000	0+080.000
	-36,172	340,658	-35,858	343,469	-38,826
	-34,713	340,975	-25,016	344,416	-30,037
	-27,306	341,793	-24,438	344,438	-27,806
	-26,363	342,167	-24,228	344,343	-26,787
	-14,569	347,228	-24,099	344,439	-19,968
	-12,136	348,040	-21,535	345,575	-10,265
	-8,573	349,847	-8,922	350,540	-8,397
	-7,806	349,845	-7,598	350,638	-7,532
	-7,543	349,864	-7,428	350,635	-6,797
M	-7,543	349,864	-6,171	350,685	-6,052
	-6,200	349,917M	-6,171	350,685M	-6,052
	-5,963	349,927	-6,000	350,688	-4,302
	-3,394	350,010	-4,133	350,752	-2,812
	-2,858	350,027	-2,916	350,781	-2,078
	-1,896	350,040	-2,730	350,785	-1,717
E	0,000	350,076 E	0,000	350,809	-1,567
	0,175	350,079	0,033	350,809M	-1,567
	0,536	350,067	0,556	350,805	-1,546
	0,641	350,069	0,586	350,804	-1,517
	0,657	350,088M	0,586	350,804 E	0,000

EJE 17 (CONEXIÓN CAMINO DE SERVICIO)

	<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+060.000</u>	<u>0+080.000</u>
-93,499	368,846	-97,070	368,790	-99,149	368,748
-77,188	368,626	-94,862	368,758	-77,495	368,543
-52,083	368,514	-39,813	368,256	-30,738	367,770
-41,577	368,453	-18,859	368,350	-16,274	368,049
-19,557	368,403	-13,079	366,845	-10,355	366,924
-13,641	366,756	-10,410	367,400	-7,162	366,837
-10,983	367,700	-7,100	365,710	-4,394	365,499
-7,711	365,930	-3,940	366,020	-1,188	365,672
-4,374	366,370	-2,692	366,254	-0,036	365,982E
-3,379	366,561M	-2,692	366,254M	-0,036	365,982
M -3,379	366,561	-0,550	366,285 E	0,000	365,982
-1,249	366,581 E	0,000	366,283	2,244	365,998
E 0,000	366,579	3,045	366,271	5,935	365,989
2,292	366,576	4,067	366,259M	6,488	365,980
M 3,255	366,564M	4,067	366,259	6,929	365,973
M 3,255	366,564	5,194	365,885	8,128	365,693
4,457	366,110	14,811	365,347	15,481	365,334
5,874	366,046	23,554	364,871	26,348	364,530
29,452	364,490	30,894	364,270	30,325	365,054
38,225	364,002	35,175	364,846	32,744	365,078
42,513	364,568	37,628	364,856	40,073	365,059
45,057	364,587	45,158	364,842	40,891	365,054
52,745	364,482	46,025	364,831	45,543	364,685
53,665	364,452	50,909	364,339	46,533	364,299
58,786	363,987	51,858	364,007	47,557	364,735
59,691	363,643	52,882	364,386	52,309	364,838
60,796	363,967	57,765	364,426	59,602	364,763
65,940	364,122	65,237	364,358	62,053	364,703
73,595	363,995	67,754	364,298	63,839	364,616
76,119	363,895	70,327	363,986	64,758	364,611
80,403	363,499	72,405	364,094	68,514	364,519
83,801	363,640	73,425	364,080	70,947	364,440
84,866	363,863	77,258	363,983	75,414	363,308
85,774	363,865	79,906	363,964	80,658	366,020
89,777	363,872	84,438	363,465	87,863	366,249
92,711	363,874	90,953	365,800		
97,337	363,615	97,695	366,399		
105,016	366,070				

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
-101,966	368,081	-103,645	367,477	-105,326	366,873
-83,914	367,593	-66,421	366,472	-50,212	365,407
-47,816	366,676	-49,211	366,034	-47,030	365,333
-31,836	366,293	-21,746	365,376	-11,978	364,504
-19,138	365,869	-15,844	365,179	-8,723	364,435
E 0,000	365,843E	0,000	364,941E	0,000	364,273
0,604	365,842	3,599	364,887	6,297	364,156
10,915	365,300	15,318	364,393	15,552	363,896
12,310	365,002	19,402	365,567	18,963	365,718
14,112	365,352	20,791	365,942	21,635	365,841
16,705	365,841	23,191	365,954	22,822	366,811
18,677	365,846	27,060	365,963	25,484	366,096E
22,616	365,858	27,340	366,330	29,560	366,431
23,908	365,881	29,620	366,330	30,080	366,397
27,554	365,840	29,993	365,982	37,229	365,983
29,977	365,867	37,202	365,964	38,193	365,981
33,559	365,941	38,156	365,946	42,057	365,476
37,189	365,789	42,213	365,339	43,173	365,556
38,140	365,778	43,284	365,323	44,198	365,487
42,368	365,201	44,331	365,457	49,168	365,885

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
43,394	365,089	49,175	365,727	56,270	366,171
44,460	365,415	52,799	365,828	56,800	366,088
49,185	365,533	56,259	365,983	60,143	365,793
56,302	365,534	57,019	365,827	62,592	366,092
57,503	365,543	60,493	365,626	64,969	365,143
61,063	365,438	62,943	365,930	65,180	365,385
63,548	365,904	66,361	365,065	84,194	362,120
66,954	364,740	79,243	362,298		
73,747	362,773	97,626	363,017		
75,917	363,775	126,002	361,233		
94,410	363,705				
149,724	360,911				

0+189.950

-94,229	365,461
-92,545	365,432
-61,073	364,802
-59,533	364,799
-38,701	364,885
-25,110	364,789
-2,017	364,677
E 0,000	364,683
2,378	364,689
5,277	365,195
10,673	364,958
13,401	363,993
15,538	365,049
22,221	366,300
26,637	366,509
30,133	366,657
37,503	366,464
38,417	366,456
42,519	366,074
43,468	365,892
44,466	366,066
49,349	366,372
52,942	366,610
56,605	366,520
59,922	366,252
62,430	366,738
65,973	365,809
89,793	363,669

EJE 18 REPOS. CAMINO P.K.-650 OESTE (bidireccional).

	<u>0+000.000</u>	<u>0+020.000</u>	<u>0+040.000</u>	<u>0+060.000</u>	<u>0+080.000</u>
-11,505	344,111	-10,298	344,282	-15,614	344,583
-8,836	344,118	-8,198	343,807	-8,970	343,086
-7,955	344,104	-4,389	342,922	-7,381	342,907
-7,118	344,076	-3,792	343,673	-6,406	343,469
-4,579	343,512E	0,000	343,653E	0,000	343,461E
-3,537	343,865	4,373	343,630	2,131	343,459
E 0,000	343,839	10,797	344,106	12,927	344,257
4,506	343,805				
6,207	343,931				

	<u>0+100.000</u>	<u>0+120.000</u>	<u>0+140.000</u>	<u>0+160.000</u>	<u>0+180.000</u>
-11,544	342,800	-11,683	342,447	-13,263	342,143
-4,707	342,987E	0,000	342,972	-6,307	342,250
E 0,000	343,131	1,392	343,035	-3,987	342,354

<u>0+100.000</u>		<u>0+120.000</u>		<u>0+140.000</u>		<u>0+160.000</u>		<u>0+180.000</u>		<u>0+100.000</u>		<u>0+120.000</u>		<u>0+140.000</u>		<u>0+140.718</u>	
4,467	343,268	2,129	343,055E	0,000	342,507	-0,356	342,332	-9,212	341,553								
15,209	343,871	2,637	343,081	5,116	342,703E	0,000	342,340	-9,162	341,573	-41,929	350,926	-35,799	349,976	-38,220	348,820	-38,127	348,781
		17,012	343,715	7,125	342,797	4,140	342,433	-8,538	341,603	-28,580	346,664	-34,661	349,941	-34,910	348,760	-34,890	348,721
				15,102	343,284	6,217	342,517	-5,302	341,713	-17,636	343,023	-33,383	349,900	-34,876	348,759	-32,576	348,641
						17,681	343,016	-4,975	341,860	-15,400	342,710	-32,498	349,890	-32,447	348,675	-32,463	348,638
								-4,689	341,912	-13,761	342,498	-31,679	349,925	-32,443	348,675	-31,005	348,632
								E 0,000	341,948	-13,692	342,481	-11,062	342,148	-32,440	348,675	-30,925	348,634
								1,150	341,957	-13,429	342,389	-9,759	341,661	-31,641	348,672	-30,143	348,354
								1,305	341,958	-12,437	342,121	-7,760	341,427	-30,908	348,669	-10,614	341,002
								1,597	341,972	-11,712	342,258	-5,181	341,134	-30,905	348,669	-9,462	340,915
								2,267	342,005	-10,528	342,445	-4,939	341,111	-30,874	348,658	-4,186	340,396
								16,008	342,819	-7,351	342,295	-4,710	341,061	-10,561	341,012	-3,256	340,301
										-6,333	342,254	-3,958	340,906	-9,637	340,941	-3,130	340,292
										-5,000	342,044	-2,708	341,079	-4,128	340,400	-2,034	340,519
										-4,334	341,957	-2,262	341,166	-3,609	340,347	-1,942	340,531
										-3,898	341,972E	0,000	341,167	-3,119	340,311	-1,769	340,532
										E 0,000	342,069	0,152	341,167	-2,065	340,530E	0,000	340,556
										1,726	342,112	1,225	341,153	-1,903	340,551	1,572	340,578
										5,746	342,366	1,818	341,078	-1,597	340,553	7,572	340,660
										7,060	342,328	3,218	341,232E	0,000	340,575		
										7,499	342,352	7,614	341,535	1,960	340,601		
														2,160	340,616		
														6,160	340,916		
														6,660	340,953		

<u>0+200.000</u>		<u>0+220.000</u>		<u>0+232.649</u>	
-10,720	341,179	-10,452	341,375	-11,552	341,372
-8,985	341,215	-9,052	341,397	-9,295	341,403
-8,950	341,216	-8,840	341,484	-9,146	341,406
-8,933	341,224	-8,137	341,795	-8,308	341,749
-8,002	341,701	-6,706	342,482	-8,229	341,784
-7,973	341,715	-6,478	342,605	-8,071	341,860
-6,782	342,329	-5,428	342,562	-6,381	342,779
-4,606	342,237	-2,425	342,435	-4,711	342,710
-3,099	342,170	-1,227	342,441	-2,188	342,608
-2,846	342,155E	0,000	342,442E	0,000	342,608
-2,807	342,157	2,474	342,444	2,641	342,607
E 0,000	342,170	4,800	342,575	8,641	342,606
1,705	342,178	10,800	342,912		
2,267	342,188				
3,604	342,266				
13,162	342,804				

EJE 19: REPOS CAMINO PK-650 ESTE (bidireccional).

<u>0+000.000</u>		<u>0+020.000</u>		<u>0+040.000</u>		<u>0+060.000</u>		<u>0+080.000</u>	
-35,074	348,858	-36,044	350,174	-39,997	350,661	-40,485	347,535	-37,390	346,533
-34,687	348,904	-33,449	350,131	-32,960	348,413	-33,937	345,422	-30,937	344,514
-33,639	348,936	-33,416	350,071	-21,962	344,954	-31,863	344,780	-29,366	344,306
-33,308	348,939	-33,394	350,031	-21,572	344,887	-31,411	344,703	-26,756	343,924
-30,500	348,968	-33,194	350,019	-17,977	344,304	-25,943	343,942	-24,431	343,726
-29,990	348,977	-33,005	350,004	-17,774	344,333	-24,502	344,159	-23,381	343,606
-27,161	348,956	-31,235	349,941	-17,281	344,412	-22,939	344,344	-22,056	343,268
-26,766	348,954	-29,238	349,873	-15,568	344,666	-18,938	343,923	-21,708	343,343
-23,908	348,877	-28,333	349,842	-14,203	344,637	-18,569	343,888	-20,251	343,655
-23,361	348,860	-27,508	349,822	-11,599	344,522	-18,352	343,843	-17,679	343,403
-22,004	348,833	-26,599	349,690	-5,093	343,727	-15,887	343,402	-16,193	343,298
-21,756	348,829	-26,084	349,650E	0,000	343,459	-11,415	343,251	-14,852	343,141
-21,167	348,779	-12,761	345,851	3,425	343,279	-4,045	343,003	-14,115	343,016
-19,766	348,663	-10,244	345,128	5,545	343,202	-0,143	342,864	-7,677	342,894
-18,873	348,422	-9,799	345,066	5,877	343,196E	0,000	342,861	-5,224	342,848
-6,770	344,907	-6,418	344,435			9,258	342,656E	0,000	342,757
-6,278	344,830	-5,300	344,596			17,134	342,508	4,552	342,678
-3,887	344,482	-4,435	344,734					11,567	342,542
-2,399	344,792	-1,043	344,703						
-2,142	344,838	-0,718	344,697						
E 0,000	344,795E	0,000	344,575						
2,132	344,753	1,813	344,268						
2,140	344,753	2,055	344,226						
2,145	344,752	9,598	343,766						
2,166	344,751								
4,166	344,656								
6,166	344,561								

8.- LISTADO DE PUNTOS DEL TAQUIMÉTRICO

LISTADO DE PUNTOS				
Punto	Coord. X	Coord. Y	Coord. Z	Cod.
1	727914,756	4286009,194	350,242	bag
2	727912,271	4286008,443	350,206	lb
3	727909,181	4286006,983	350,118	lb
4	727908,158	4286006,626	350,083	bag
5	727915,421	4286007,628	350,204	b+b
6	727917,968	4285999,164	349,985	b+b
7	727915,268	4285998,835	349,958	lb
8	727912,178	4285997,733	349,892	lb
9	727911,129	4285997,373	349,874	bag
10	727913,778	4285985,704	349,61	bag
11	727914,96	4285986,097	349,652	lb
12	727918,191	4285986,889	349,728	lb
13	727920,632	4285987,041	349,745	b+b
14	727922,031	4285975,461	349,488	b+b
15	727919,747	4285975,27	349,463	lb
16	727916,481	4285974,766	349,407	lb
17	727915,149	4285974,506	349,377	bag
18	727915,963	4285959,015	349,081	bag
19	727917,029	4285959,107	349,09	lb
20	727920,317	4285959,507	349,111	lb
21	727923,079	4285959,204	349,098	b+b
22	727922,736	4285938,872	348,663	bag
23	727919,846	4285938,88	348,68	lb
24	727916,518	4285938,74	348,661	lb
25	727915,663	4285938,895	348,64	bag
26	727915,126	4285916,18	348,172	bag
27	727916,223	4285916,459	348,197	lb
28	727919,412	4285916,597	348,184	lb
29	727922,246	4285916,409	348,131	bag
30	727922,237	4285898,165	347,726	bag
31	727919,648	4285898,401	347,769	lb
32	727916,29	4285897,976	347,8	lb
33	727915,178	4285897,969	347,804	bag
34	727916,366	4285880,192	347,416	bag
35	727917,552	4285880,669	347,411	lb
36	727920,846	4285881,298	347,384	lb
37	727923,365	4285881,487	347,31	bag
38	727926,014	4285864,276	346,929	bag
39	727923,371	4285863,852	346,98	lb
40	727920,102	4285862,883	347,032	lb
41	727919,138	4285862,674	347,043	bag
42	727921,991	4285850,535	346,759	bag
43	727923,288	4285850,92	346,76	lb
44	727926,393	4285852,279	346,747	lb
45	727928,575	4285853,289	346,734	b+b
46	727929,86	4285848,23	346,604	b+b+bor
47	727933,748	4285837,306	346,34	b+b+bor
48	727931,531	4285836,505	346,388	lb
49	727928,416	4285835,208	346,423	lb
50	727927,237	4285834,676	346,441	bag
51	727932,367	4285822,584	346,13	bag
52	727933,203	4285823,366	346,132	lb
53	727936,115	4285824,996	346,095	lb
54	727938,428	4285826,2	346,042	b+b+bor
55	727944,175	4285814,166	345,743	b+b+bor
56	727941,951	4285812,761	345,782	lb
57	727939,145	4285811,015	345,823	lb
58	727938,281	4285810,396	345,837	bag
59	727932,033	4285808,682	344,57	arq+of
60	727931,315	4285806,35	344,522	arq+of
61	727929,79	4285809,437	344,414	arq+of
62	727928,963	4285806,947	344,353	arq+of
63	727943,437	4285801,042	345,597	bag
64	727944,463	4285801,715	345,591	lb
65	727947,048	4285803,649	345,566	lb
66	727949,149	4285804,938	345,536	b+b+bor
67	727951,736	4285802,171	345,135	of+impos
68	727955,103	4285798,207	345,144	of+impos
69	727958,555	4285788,724	345,114	b+b+bor
70	727959,307	4285787,467	345,081	b+b+bor
71	727957,295	4285786,06	345,118	lb
72	727954,512	4285784,118	345,152	lb
73	727953,503	4285783,341	345,153	bag
74	727965,286	4285763,685	344,721	bag
75	727966,154	4285764,191	344,71	lb
76	727969,07	4285765,96	344,656	lb
77	727971,784	4285766,504	344,588	b+b
78	727982,291	4285748,071	344,332	bag
79	727980,037	4285746,589	344,38	lb
80	727977,264	4285744,537	344,432	lb
81	727976,451	4285743,881	344,45	bag
82	727976,44	4285743,901	344,448	bag
83	727977,469	4285744,429	344,428	lb
84	727974,316	4285742,833	343,927	cuneta+rev
85	727973,147	4285741,721	343,6	cuneta+rev
86	727972,066	4285741,102	343,816	cuneta+rev
87	727962,064	4285758,854	343,664	cuneta+rev
88	727962,644	4285759,35	343,551	cuneta+rev
89	727964,186	4285760,177	343,957	cuneta+rev
90	727958,931	4285764,033	343,789	cuneta+rev
91	727958,159	4285762,511	343,505	cuneta+rev
92	727958,137	4285761,981	343,597	cuneta+rev
93	727957,669	4285763,266	343,692	arq+of80+arr
94	727956,628	4285762,609	343,672	arq+of80+a
95	727957,005	4285764,136	343,694	arq+of80+a
96	727956,091	4285763,445	343,673	arq+of80+a
97	727956,999	4285763,946	342,815	arq+of80+ab
98	727957,563	4285763,093	342,811	arq+of80+a
99	727956,695	4285762,67	342,827	arq+of80+a
100	727966,266	4285746,836	344,283	rel
101	727963,747	4285744,434	344,667	rel
102	727956,5	4285757,115	344,556	rel
103	727959,033	4285759,867	344,318	rel
104	727980,172	4285712,448	345,212	rel
105	727984,83	4285714,75	344,306	rel
106	727986,216	4285715,33	343,916	cuneta+rev
107	727987,733	4285715,963	343,736	cuneta+rev
108	727988,732	4285716,957	343,951	cuneta+rev
109	727990,892	4285718,316	344,387	bag
110	727991,773	4285718,922	344,376	lb
111	727994,581	4285720,606	344,328	lb
112	727996,845	4285722,126	344,254	bag
113	728011,301	4285695,188	344,571	bag
114	728009,067	4285693,728	344,637	lb
115	728006,344	4285691,654	344,68	lb
116	728005,454	4285691,003	344,69	bag
117	728003,425	4285689,695	344,309	cuneta+rev
118	728001,992	4285688,687	343,971	cuneta+rev
119	728001,127	4285688,125	344,194	cuneta+rev
120	727999,872	4285686,448	344,592	rel
121	727996,223	4285681,265	345,584	rel
122	728006,431	4285659,76	346,15	rel
123	728012,977	4285663,456	345,351	rel
124	728013,581	4285663,826	344,908	cuneta+rev
125	728014,904	4285664,161	344,638	cuneta+rev
126	728016,326	4285665,114	344,959	cuneta+rev
127	728018,526	4285666,338	345,337	bag
128	728019,411	4285666,758	345,319	lb
129	728022,351	4285668,424	345,231	lb
130	728025,099	4285668,845	345,162	bag
131	728034,681	4285649,601	345,875	bag
132	728032,528	4285648,255	345,939	lb
133	728029,489	4285646,687	346,004	lb
134	728028,377	4285646,117	346,007	bag
135	728026,405	4285644,493	345,602	cuneta+rev
136	728025,019	4285643,547	345,305	cuneta+rev
137	728024,05	4285642,995	345,572	cuneta+rev
138	728022,824	4285642,225	345,821	rel
139	728015,816	4285640,19	346,514	rel
140	728026,424	4285617,036	346,815	rel
141	728034,357	4285620,063	346,294	rel
142	728035,448	4285620,394	346,329	cuneta+rev
143	728036,489	4285620,873	346,068	cuneta+rev
144	728037,913	4285621,876	346,382	cuneta+rev
145	728039,978	4285623,05	346,781	bag
146	728052,517	4285596,493	347,529	bag
147	728050,406	4285595,331	347,124	cuneta+rev
148	728049,05	4285594,148	346,849	cuneta+rev
149	728048,144	4285593,38	347,13	cuneta+rev
150	728046,443	4285592,356	347,216	rel

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

151	728039,197	4285588,171	347,349	rel	193	728105,922	4285428,112	348,404	cuneta+rev	235	728172,869	4285251,943	350,464	rel	277	728020,778	4285616,207	347,743	b+b
152	728048,599	4285568,415	347,706	rel	194	728108,508	4285429,111	349,116	rel	236	728162,716	4285247,921	349,871	rel	278	728018,315	4285615,887	347,647	lb
153	728055,981	4285570,952	347,522	rel	195	728117,474	4285432,023	349,409	rel	237	728161,749	4285247,336	349,514	cuneta+rev	279	728018,326	4285615,89	347,649	lb
154	728058,039	4285570,478	347,301	rel	196	728119,877	4285432,916	349,449	bag	238	728160,324	4285246,956	349,315	cuneta+rev	280	728022,93	4285619,637	347,511	rel
155	728058,988	4285570,567	347,452	rel	197	728128,081	4285409,674	349,623	bag	239	728158,972	4285246,598	349,571	cuneta+rev	281	728012,227	4285641,346	347,409	rel
156	728054,206	4285586,44	347,342	rel	198	728125,118	4285408,541	349,569	rel	240	728156,748	4285245,799	349,961	bag	282	728009,238	4285639,832	347,621	b+b
157	728053,058	4285585,948	347,074	rel	199	728117,413	4285405,627	349,241	rel	241	728154,522	4285244,834	349,864	lb	283	727999,418	4285659,199	347,502	b+b
158	728051,481	4285585,321	347,363	rel	200	728114,33	4285403,96	348,485	cuneta+rev	242	728150,936	4285267,723	349,752	bag	284	727999,624	4285658,799	347,499	lb
159	728063,214	4285572,73	348,053	bag	201	728113,264	4285403,364	348,209	cuneta+rev	243	728141,938	4285299,826	349,494	bag	285	728002,847	4285660,187	347,244	rel
160	728073,835	4285548,879	348,471	bag	202	728111,731	4285402,758	348,491	cuneta+rev	244	728139,555	4285299,399	349,388	lb	286	727997,484	4285657,926	347,41	lb
161	728070,498	4285547,194	348,194	rel	203	728119,91	4285378,663	348,676	cuneta+rev	245	728137,921	4285313,364	349,402	bag	287	727992,229	4285680,18	347,178	rel
162	728062,479	4285542,058	347,833	rel	204	728121,654	4285379,368	348,414	cuneta+rev	246	728128,716	4285343,821	349,258	bag	288	727989,578	4285678,26	347,414	b+b
163	728061,586	4285543,125	347,752	cuneta+rev	205	728122,664	4285379,756	348,69	cuneta+rev	247	728126,456	4285343,113	349,149	lb	289	727975,279	4285705,248	347,25	b+b
164	728060,36	4285542,969	347,521	cuneta+rev	206	728123,917	4285380,513	349,15	rel	248	728122,127	4285364,413	349,143	bag	290	727973,477	4285703,316	347,157	lb
165	728058,674	4285542,597	347,845	cuneta+rev	207	728119,743	4285379,16	348,676	cuneta+rev	249	728113,636	4285390,057	349,003	bag	291	727978,267	4285707,024	346,98	rel
166	728061,017	4285534,104	347,869	cuneta+rev	208	728134,39	4285383,073	349,732	rel	250	728111,416	4285389,026	348,914	lb	292	727967,02	4285727,153	346,967	rel
167	728062,314	4285534,639	347,595	cuneta+rev	209	728136,973	4285383,985	349,809	bag	251	728111,412	4285389,023	348,911	lb	293	727963,835	4285725,527	347,151	b+b
168	728063,675	4285535,244	347,756	cuneta+rev	210	728147,201	4285353,024	350,007	bag	252	728104,305	4285416,64	348,864	bag	294	727951,549	4285747,193	347,036	b+b
169	728059,901	4285533,823	348,082	pk-651	211	728144,248	4285352,397	349,818	rel	253	728104,328	4285416,652	348,866	bag	295	727954,941	4285749,059	346,749	rel
170	728065,946	4285535,737	347,854	rel	212	728133,362	4285349,413	349,279	rel	254	728095,774	4285440,17	348,742	bag	296	727949,04	4285746,874	346,939	lb
171	728073,46	4285539,219	348,214	rel	213	728132,496	4285348,741	348,885	cuneta+rev	255	728093,552	4285439,247	348,641	lb	297	727940,531	4285766,079	346,928	b+b
172	728077,247	4285541,03	348,583	bag	214	728131,33	4285348,476	348,61	cuneta+rev	256	728087,63	4285461,604	348,619	bag	298	727943,516	4285768,147	346,685	rel
173	728086,215	4285519,65	348,842	bag	215	728129,744	4285347,769	348,892	cuneta+rev	257	728079,115	4285483,577	348,492	b+b	299	727927,673	4285794,441	346,519	rel
174	728082,199	4285517,487	348,438	rel	216	728136,678	4285326,206	348,959	cuneta+rev	258	728076,571	4285483,386	348,382	lb	300	727925,194	4285791,928	346,765	b+b
175	728074,515	4285514,141	348,059	rel	217	728137,943	4285326,884	348,831	cuneta+rev	259	728069,021	4285508,432	348,353	b+b	301	727923,182	4285790,547	346,662	lb
176	728072,687	4285513,365	347,915	cuneta+rev	218	728139,338	4285327,304	348,922	cuneta+rev	260	728058,657	4285532,845	348,22	b+b	302	727918,586	4285802,749	346,708	b+b
177	728071,569	4285512,876	347,626	cuneta+rev	219	728140,933	4285327,76	349,386	rel	261	728058,66	4285532,835	348,215	b+b	303	727916,548	4285801,4	346,608	lb
178	728070,101	4285512,082	347,915	cuneta+rev	220	728150,83	4285330,012	349,931	rel	262	728056,002	4285533,259	348,117	lb	304	727921,653	4285804,777	346,367	rel
179	728080,364	4285486,693	348,059	cuneta+rev	221	728153,897	4285330,764	350,152	bag	263	728053,219	4285545,492	348,153	b+b	305	727910,218	4285822,606	346,373	rel
180	728082,056	4285487,42	347,783	cuneta+rev	222	728161,24	4285305,982	350,322	bag	264	728051,66	4285552,641	347,992	sos	306	727907,269	4285820,976	346,576	b+b
181	728083,175	4285487,728	348,081	cuneta+rev	223	728158,623	4285304,968	350,178	rel	265	728051,464	4285553,249	348,004	sos	307	727898,567	4285834,705	346,527	b+b
182	728086,545	4285488,969	348,616	rel	224	728147,909	4285301,687	349,384	rel	266	728050,882	4285552,961	348,048	sos	308	727896,449	4285833,528	346,415	lb
183	728094,467	4285491,7	348,873	rel	225	728146,918	4285301,408	349,061	cuneta+rev	267	728051,194	4285552,377	348,027	sos	309	727901,366	4285836,846	346,239	rel
184	728097,139	4285492,842	349,05	bag	226	728145,702	4285301,09	348,94	cuneta+rev	268	728050,367	4285552,906	348,043	sos	310	727891,837	4285851,355	346,173	rel
185	728108,971	4285462,605	349,268	bag	227	728144,132	4285300,649	349,079	cuneta+rev	269	728052,239	4285553,577	348,043	sos	311	727889,048	4285849,617	346,434	b+b
186	728105,702	4285461,442	349,2	rel	228	728151,052	4285276,484	349,305	cuneta+rev	270	728051,693	4285554,963	348,045	sos	312	727880,201	4285863,247	346,334	b+b
187	728098,638	4285457,731	348,95	rel	229	728152,785	4285277,015	349,041	cuneta+rev	271	728048,209	4285557,326	348,035	sos	313	727883,22	4285864,636	346,07	rel
188	728095,484	4285456,235	348,231	cuneta+rev	230	728153,841	4285277,309	349,314	cuneta+rev	272	728044,399	4285565,59	348,044	b+b	314	727872,801	4285880,337	345,978	rel
189	728094,302	4285455,935	347,949	cuneta+rev	231	728155,15	4285277,598	349,623	rel	273	728042,198	4285564,729	347,949	lb	315	727870,348	4285878,228	346,243	b+b
190	728092,771	4285455,171	348,215	cuneta+rev	232	728165,028	4285280,655	350,348	rel	274	728047,211	4285566,716	347,92	rel	316	727868,253	4285876,93	346,137	lb
191	728103,365	4285426,652	348,38	cuneta+rev	233	728168,157	4285281,448	350,475	bag	275	728036,345	4285590,473	347,731	rel	317	727875,04	4285883,497	344,781	rel
192	728104,931	4285427,636	348,137	cuneta+rev	234	728175,842	4285253,06	350,649	bag	276	728033,542	4285589,255	347,924	b+b	318	727876,464	4285884,68	344,542	cun

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

319	727877,806	4285885,617	344,003	cun	361	727933,447	4285861,248	345,859	rel	403	727889,253	4286041,15	350,628	lb	445	727865,096	4286078,186	351,098	b+b+bor
320	727879,09	4285887,002	344,842	cun	362	727928,116	4285860,216	346,755	rel	404	727888,474	4286040,716	350,589	ba+bordill	446	727863,332	4286083,522	351,054	b+b+bor
321	727889,141	4285873,317	344,326	cun	363	727924,871	4285883,983	347,302	rel	405	727879,5	4286050,587	350,731	ba+bordill	447	727860,898	4286082,418	351,146	lb
322	727887,011	4285872,034	343,998	cun	364	727928,098	4285882,579	346,568	rel	406	727880,271	4286051,278	350,762	lb	448	727860,545	4286085,952	351,136	lb
323	727885,824	4285871,025	344,234	cun	365	727935,896	4285883,979	346,095	rel	407	727882,78	4286053,827	350,874	lb	449	727861,093	4286089,269	351,181	lb
324	727883,872	4285870,823	344,51	rel	366	727935,415	4285907,211	346,618	rel	408	727884,236	4286055,454	350,914	bag	450	727862,695	4286092,087	351,157	lb
325	727894,288	4285878,01	345,091	rel	367	727926,839	4285906,044	347,12	rel	409	727882,581	4286057,081	350,942	b+b+bor	451	727864,48	4286093,769	351,097	lb
326	727901,268	4285881,708	345,468	rel	368	727923,359	4285906,673	347,826	rel	410	727875,718	4286063,084	351,016	b+b+bor	452	727866,779	4286095,342	351,004	lb
327	727905,76	4285886,079	346,066	rel	369	727924,914	4285936,421	348,439	rel	411	727874,647	4286061,839	351,01	lb	453	727872,462	4286099,09	350,779	lb
328	727910,886	4285889,832	346,649	rel	370	727927,764	4285935,138	347,912	rel	412	727871,678	4286059,236	350,956	lb	454	727872,252	4286099,321	350,797	lb
329	727914,9	4285890,289	347,546	rel	371	727934,835	4285935,774	347,594	rel	413	727870,675	4286058,317	350,942	b+b+bor	455	727864,057	4286093,932	351,105	lb
330	727915,717	4285876,413	347,207	rel	372	727934,843	4285958,925	348,391	rel	414	727862,564	4286064,428	351,125	b+b+bor	456	727863,175	4286086,963	351,064	b+b+bor
331	727911,173	4285875,634	346,145	rel	373	727927,946	4285957,86	348,489	rel	415	727863,803	4286065,75	351,125	lb	457	727864,031	4286089,652	351,035	b+b+bor
332	727902,552	4285871,119	345,537	rel	374	727924,348	4285957,806	349,018	rel	416	727867,32	4286069,537	351,114	lb	458	727865,224	4286090,958	351,013	b+b+bor
333	727897,89	4285869,572	345,272	rel	375	727922,844	4285984,446	349,582	rel	417	727868,754	4286070,27	351,087	b+b+bor	459	727873,684	4286097,159	350,682	b+b+bor
334	727892,353	4285867,265	344,506	cun	376	727924,266	4285985,366	349,227	rel	418	727865,539	4286076,881	351,082	b+b+bor	460	727881,414	4286102,897	350,356	b+b+bor
335	727891,032	4285866,122	344,058	cun	377	727930,928	4285987,261	349,247	rel	419	727863,595	4286075,268	351,14	lb	461	727880,316	4286104,679	350,45	lb
336	727889,96	4285865,639	344,29	cun	378	727925,556	4286010,869	349,725	rel	420	727859,199	4286072,65	351,246	lb	462	727896,042	4286115,276	349,779	lb
337	727888,483	4285864,292	344,553	rel	379	727917,468	4286009,066	349,695	rel	421	727859,065	4286072,533	351,252	lb	463	727896,819	4286113,882	349,736	b+b
338	727901,721	4285842,511	344,869	rel	380	727916,12	4286008,644	350,083	rel	422	727857,514	4286070,094	351,291	lb	464	727896,005	4286115,25	349,775	lb
339	727903,889	4285844,195	344,636	cun	381	727908,895	4286025,167	350,424	rel	423	727856,422	4286068,357	351,298	b+b+bor	465	727913,017	4286126,875	349,097	lb
340	727904,944	4285844,944	344,303	cun	382	727910,193	4286026,113	350,132	rel	424	727850,178	4286071,395	351,437	b+b+bor	466	727913,935	4286125,844	349,046	b+b
341	727906,557	4285845,821	344,854	cun	383	727916,401	4286029,336	350,039	rel	425	727840,783	4286074,26	351,63	b+b+bor	467	727932,097	4286138,334	348,424	b+b
342	727909,693	4285846,009	345,242	rel	384	727909,892	4286046,743	350,453	rel	426	727838,52	4286074,081	351,719	b+b+bor	468	727931,017	4286139,265	348,452	lb
343	727918,397	4285846,553	345,744	rel	385	727899,338	4286042,707	350,332	rel	427	727836,747	4286076,116	351,851	lb	469	727947,219	4286150,475	347,958	lb
344	727921,795	4285846,959	346,512	rel	386	727898,027	4286041,59	350,604	rel	428	727841,371	4286079,076	351,775	lb	470	727948,325	4286149,176	347,908	b+b
345	727931,154	4285822,9	346,035	rel	387	727891,119	4286052,395	350,663	rel	429	727843,835	4286078,059	351,627	lb	471	727962,101	4286158,665	347,59	b+b
346	727928,39	4285821,037	345,115	rel	388	727895,324	4286055,515	350,454	rel	430	727849,476	4286075,121	351,449	lb	472	727960,961	4286159,926	347,628	lb
347	727926,251	4285819,076	344,78	cun	389	727903,397	4286060,152	350,359	rel	431	727853,957	4286072,495	351,372	lb	473	727971,005	4286166,785	347,417	lb
348	727924,725	4285818,159	344,365	cun	390	727916,333	4286066,071	350,667	rel	432	727857,37	4286070,31	351,303	lb	474	727972,978	4286165,665	347,334	b+b
349	727923,715	4285817,843	344,588	cun	391	727927,234	4286068,288	350,908	rel	433	727856,952	4286074,464	351,287	lb	475	727984,321	4286173,552	347,155	bag
350	727920,505	4285814,572	344,704	rel	392	727909,255	4286021,712	350,519	bag	434	727854,037	4286076,832	351,351	lb	476	727982,599	4286174,613	347,221	lb
351	727951,082	4285807,227	345,359	rel	393	727907,07	4286020,637	350,469	lb	435	727850,07	4286079,85	351,463	lb	477	727996,711	4286183,965	346,982	lb
352	727948,223	4285811,631	345,424	rel	394	727904,039	4286018,739	350,35	lb	436	727846,21	4286082,263	351,651	lb	478	727997,561	4286182,566	346,934	bag
353	727951,216	4285817,142	344,473	rel	395	727903,092	4286018,304	350,305	ba+bordillo	437	727856,694	4286089,055	351,346	lb	479	728014,687	4286193,439	346,828	bag
354	727946,361	4285831,502	344,685	rel	396	727907,98	4286007,396	350,106	ba+bordill	438	727856,831	4286088,928	351,334	lb	480	728013,665	4286194,815	346,879	lb
355	727950,634	4285833,261	344,522	rel	397	727896,325	4286030,286	350,471	ba+bordill	439	727856,393	4286086,787	351,305	lb	481	728011,96	4286197,383	346,914	eje
356	727939,204	4285828,716	345,92	rel	398	727897,189	4286030,779	350,502	lb	440	727856,105	4286084,09	351,287	lb	482	728009,319	4286201,491	346,808	bag
357	727933,072	4285843,697	346,406	rel	399	727899,88	4286032,918	350,595	lb	441	727856,293	4286080,568	351,285	lb	483	728010,59	4286199,924	346,867	lb
358	727939,194	4285846,211	345,305	rel	400	727901,728	4286034,663	350,639	bag	442	727856,972	4286077,559	351,275	lb	484	727990,797	4286187,46	346,995	lb
359	727945,604	4285848,513	344,796	rel	401	727893,731	4286045,318	350,771	bag	443	727857,961	4286075,081	351,27	lb	485	727992,728	4286185,126	347,06	eje
360	727943,493	4285863,647	345,12	rel	402	727891,641	4286043,52	350,726	lb	444	727862,973	4286076,732	351,161	lb	486	727990,173	4286189,194	346,956	bag

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

487	727976,968	4286180,635	347,19	bag	529	727845,442	4286099,051	351,36	b+b+bor	571	727820,284	4286069,919	352,174	lb	613	727713,671	4285999,926	351,251	lb
488	727977,834	4286179,36	347,223	lb	530	727846,597	4286097,326	351,409	lb	572	727817,32	4286067,514	352,194	lb	614	727710,671	4286003,43	351,244	lb
489	727979,339	4286176,622	347,282	eje	531	727846,76	4286097,176	351,423	lb	573	727813,403	4286069,697	352,21	lb	615	727710,513	4286004,843	351,249	lb
490	727974,326	4286173,592	347,368	lb	532	727849,066	4286094,655	351,488	lb	574	727815,408	4286071,468	352,195	lb	616	727697,486	4285996,289	350,83	lb
491	727974,358	4286173,415	347,369	lb	533	727852,583	4286090,286	351,471	lb	575	727818,19	4286074,681	352,153	lb	617	727699,266	4285993,926	350,863	lb
492	727967,587	4286168,874	347,492	lb	534	727842,852	4286083,989	351,746	lb	576	727818,106	4286074,842	352,151	lb	618	727700,79	4285991,531	350,844	lb
493	727967,269	4286169,232	347,489	lb	535	727840,752	4286085,408	351,811	lb	577	727812,207	4286071,131	352,19	lb	619	727700,586	4285992,145	350,855	isleta
494	727965,35	4286171,771	347,42	lb	536	727838,186	4286087,822	351,783	lb	578	727812,56	4286071,072	352,186	isleta	620	727699,387	4285993,34	350,851	isleta
495	727965,495	4286173,682	347,368	b+b	537	727842,408	4286090,488	351,68	lb	579	727813,335	4286070,863	352,219	isleta	621	727681,606	4285981,823	350,072	isleta
496	727948,138	4286162,444	347,725	b+b	538	727842,919	4286090,327	351,686	isleta	580	727813,173	4286070,089	352,224	isleta	622	727681,479	4285981,077	350,063	isleta
497	727948,925	4286161,394	347,767	lb	539	727839,992	4286088,407	351,754	isleta	581	727800,808	4286061,512	352,351	isleta	623	727682,345	4285980,871	350,074	isleta
498	727950,91	4286158,705	347,829	lb	540	727839,762	4286087,643	351,792	isleta	582	727800,148	4286063,012	352,287	isleta	624	727683,313	4285980,18	350,085	lb
499	727951,751	4286157,7	347,852	lb	541	727841,451	4286085,414	351,789	isleta	583	727799,929	4286063,235	352,289	lb	625	727682,078	4285982,695	350,123	lb
500	727930,709	4286143,117	348,463	lb	542	727842,143	4286085,391	351,786	isleta	584	727800,555	4286060,767	352,336	lb	626	727680,301	4285985,041	350,057	lb
501	727929,409	4286145,305	348,451	lb	543	727847,497	4286088,439	351,617	isleta	585	727802,607	4286057,831	352,342	lb	627	727679,961	4285980,97	350,001	lb
502	727928,145	4286148,382	348,335	lb	544	727856,904	4286093,851	351,346	isleta	586	727781,093	4286050,876	352,387	lb	628	727678,128	4285978,811	349,898	lb
503	727930,494	4286151,614	348,205	b+b+bor	545	727855,753	4286086,733	351,322	isleta	587	727784,356	4286045,897	352,402	lb	629	727676,872	4285976,062	349,798	lb
504	727908,756	4286138,103	348,933	b+b+bor	546	727855,583	4286086,905	351,376	isleta	588	727782,324	4286048,721	352,438	lb	630	727672,915	4285980,171	349,713	lb
505	727909,575	4286136,702	348,963	lb	547	727848,183	4286081,964	351,59	isleta	589	727782,225	4286049,369	352,44	isleta	631	727672,795	4285979,83	349,7	lb
506	727911,47	4286133,851	349,047	lb	548	727848,179	4286081,712	351,546	isleta	590	727781,378	4286050,82	352,401	isleta	632	727670,943	4285977,286	349,613	lb
507	727913,387	4286131,128	349,061	lb	549	727851,727	4286079,194	351,41	isleta	591	727779,959	4286049,243	352,428	isleta	633	727670,017	4285978,32	349,588	lb
508	727911,671	4286131,372	349,144	isleta	550	727856,917	4286075,193	351,295	isleta	592	727780,699	4286048,065	352,461	isleta	634	727670,326	4285974,534	349,564	lb
509	727911,501	4286130,734	349,124	isleta	551	727857,186	4286075,409	351,282	isleta	593	727776,325	4286044,434	352,485	isleta+puent	635	727670,264	4285971,702	349,485	lb
510	727910,862	4286131,578	349,142	isleta	552	727856,316	4286078,005	351,296	isleta	594	727775,057	4286046,101	352,464	isleta+pue	636	727664,288	4285970,736	349,31	lb
511	727897,42	4286124,662	349,614	isleta	553	727855,793	4286080,266	351,301	isleta	595	727774,45	4286046,459	352,452	lb	637	727661,111	4285970,572	349,188	lb
512	727899,041	4286122,075	349,641	isleta	554	727855,593	4286082,739	351,305	isleta	596	727776,197	4286043,68	352,471	lb	638	727658,957	4285971,07	349,092	lb
513	727899,432	4286121,565	349,622	lb	555	727855,911	4286086,778	351,322	isleta	597	727762,282	4286032,097	352,338	lb	639	727661,587	4285970,992	349,21	isleta
514	727897,302	4286125,104	349,589	lb	556	727833,259	4286078,663	351,978	isleta	598	727758,894	4286029,524	352,295	lb	640	727660,998	4285971,552	349,211	isleta
515	727895,268	4286127,862	349,518	lb	557	727833,345	4286079,271	351,998	isleta	599	727757,51	4286028,542	352,282	lb	641	727661,139	4285971,958	349,199	isleta
516	727894,405	4286129,114	349,489	b+b+bor	558	727832,851	4286079,68	351,998	isleta	600	727754,655	4286033,496	352,287	lb	642	727668,847	4285975,824	349,533	isleta
517	727876,903	4286118,159	350,251	b+b+bor	559	727825,613	4286079,029	352,084	isleta	601	727755,338	4286033,24	352,313	isleta	643	727669,376	4285975,643	349,575	isleta
518	727877,953	4286116,878	350,261	lb	560	727825,023	4286078,402	352,114	isleta	602	727757,418	4286029,035	352,285	isleta	644	727669,616	4285975,212	349,571	isleta
519	727880,141	4286114,194	350,318	lb	561	727825,277	4286075,418	352,132	isleta	603	727736,411	4286015,369	351,944	isleta	645	727669,667	4285972,528	349,482	isleta
520	727882,86	4286110,291	350,336	lb	562	727826,116	4286075,002	352,114	isleta	604	727733,554	4286019,127	351,948	isleta	646	727669,465	4285972,089	349,459	isleta
521	727882,714	4286111,007	350,329	isleta	563	727826,773	4286073,501	352,086	lb	605	727733,134	4286019,552	351,924	lb	647	727669,1	4285971,933	349,444	isleta
522	727880,558	4286114,109	350,328	isleta	564	727836,196	4286079,724	351,921	lb	606	727735,703	4286014,22	351,91	lb	648	727658,077	4285964,412	348,926	isleta
523	727863,105	4286103,199	351,038	isleta	565	727830,556	4286080,111	352,037	lb	607	727720,597	4286004,468	351,525	lb	649	727658,239	4285965,115	348,948	isleta
524	727865,583	4286099,537	351,042	isleta	566	727824,542	4286079,25	352,091	lb	608	727717,421	4286008,808	351,542	lb	650	727657,978	4285965,411	348,934	isleta
525	727865,982	4286099,039	351,019	lb	567	727824,371	4286075,844	352,125	lb	609	727717,37	4286008,263	351,56	isleta+pue	651	727654,431	4285966,583	348,828	isleta
526	727863,467	4286103,878	351,012	lb	568	727822,152	4286071,954	352,142	lb	610	727719,918	4286004,709	351,537	isleta+pue	652	727653,829	4285966,512	348,829	isleta
527	727861,454	4286106,642	350,924	lb	569	727822,893	4286070,993	352,126	lb	611	727711,559	4286003,387	351,279	isleta	653	727654,35	4285968,085	348,857	lb
528	727860,417	4286108,166	350,871	b+b+bor	570	727820,459	4286069,548	352,161	lb	612	727713,305	4286000,395	351,262	isleta	654	727656,469	4285966,813	348,908	lb

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

655	727660,014	4285965,052	348,998	lb	697	727463,178	4285836,087	344,011	lb	739	727661,019	4285961,477	348,861	lb	781	727692,002	4285950,807	348,739	lb
656	727643,346	4285954,135	348,032	lb	698	727446,542	4285825,171	343,98	eje	740	727663,524	4285961,793	348,894	lb	782	727692,676	4285951,429	348,74	b+b
657	727640,17	4285959,017	348,034	lb	699	727446,311	4285821,385	343,852	lb	741	727667,06	4285961,954	348,998	lb	783	727689,45	4285954,125	348,798	b+b
658	727641,564	4285959,284	348,092	isleta	700	727446,783	4285820,55	343,838	bag	742	727667,081	4285962,124	349,009	lb	784	727688,852	4285953,035	348,81	lb
659	727638,971	4285957,575	347,939	isleta	701	727457,868	4285827,382	343,856	bag	743	727663,88	4285963,57	349,021	lb	785	727683,929	4285956,92	348,874	lb
660	727641,31	4285953,552	347,953	isleta	702	727456,909	4285828,247	343,912	lb	744	727663,624	4285962,897	349,032	isleta	786	727686,025	4285958,931	348,904	b+b
661	727625,968	4285943,589	346,974	isleta	703	727470,004	4285836,776	343,95	lb	745	727662,638	4285962,253	348,956	isleta	787	727684,7	4285964,703	349,232	b+b
662	727623,291	4285947,458	346,946	isleta	704	727471,787	4285836,051	343,92	bag	746	727662,819	4285962,132	348,927	isleta	788	727679,598	4285961,03	349,112	lb
663	727623,056	4285947,883	346,925	lb	705	727484,706	4285844,483	343,902	bag	747	727664,453	4285962,216	348,948	isleta	789	727677,412	4285965,097	349,312	lb
664	727625,628	4285942,633	346,929	lb	706	727483,374	4285845,48	343,94	lb	748	727664,6	4285962,549	348,957	isleta	790	727676,556	4285968,499	349,45	lb
665	727604,273	4285928,761	345,918	lb	707	727507,417	4285861,161	343,963	lb	749	727671,377	4285965,261	349,23	isleta	791	727676,28	4285971,647	349,616	lb
666	727600,76	4285933,411	345,898	lb	708	727508,374	4285860,045	343,929	bag	750	727671,491	4285965,467	349,234	isleta	792	727682,436	4285975,619	349,894	lb
667	727600,83	4285932,755	345,891	isleta	709	727527,478	4285872,26	343,97	b+b	751	727670,565	4285967,326	349,338	isleta	793	727686,837	4285978,524	350,118	lb
668	727602,91	4285928,606	345,893	isleta	710	727526,613	4285873,723	344,026	lb	752	727669,422	4285966,556	349,289	isleta	794	727688,894	4285978,098	350,122	b+b
669	727586,57	4285917,924	345,246	isleta	711	727551,948	4285890,414	344,206	lb	753	727668,519	4285966,596	349,245	lb	795	727687,11	4285975,937	349,957	b+b
670	727583,98	4285921,803	345,226	isleta	712	727552,597	4285888,809	344,179	b+b	754	727670,991	4285968,12	349,35	lb	796	727685,284	4285971,441	349,706	b+b
671	727583,613	4285922,26	345,216	lb	713	727571,389	4285901,224	344,586	b+b	755	727671,681	4285966,196	349,274	lb	797	727684,499	4285967,42	349,436	b+b
672	727585,586	4285916,552	345,189	lb	714	727570,345	4285902,562	344,607	lb	756	727672,556	4285964,527	349,234	lb	798	727687,898	4285977,334	350,056	b+b+bor
673	727567,492	4285904,585	344,621	lb	715	727593,499	4285917,851	345,346	lb	757	727674,01	4285962,374	349,142	lb	799	727702,123	4285986,627	350,694	b+b+bor
674	727563,712	4285909,073	344,611	lb	716	727594,386	4285916,308	345,308	b+b	758	727673,84	4285962,287	349,142	lb	800	727701,002	4285987,765	350,716	lb
675	727563,86	4285908,396	344,61	isleta	717	727614,952	4285929,554	346,149	b+b	759	727671,841	4285963,995	349,186	lb	801	727711,387	4285994,538	351,05	lb
676	727566,172	4285904,491	344,609	isleta	718	727613,648	4285930,994	346,198	lb	760	727670,385	4285965,199	349,202	lb	802	727712,452	4285993,31	351,009	b+b+bor
677	727552,752	4285895,577	344,304	isleta	719	727630,391	4285941,881	347,073	lb	761	727661,728	4285957,502	348,665	lb	803	727722,749	4286000,023	351,412	b+b+bor
678	727550,657	4285899,125	344,327	isleta	720	727631,392	4285940,056	347,006	b+b	762	727662,41	4285955,353	348,598	b+b+bor	804	727722,29	4286001,651	351,446	lb
679	727550,213	4285899,564	344,32	lb	721	727631,391	4285940,038	347,005	b+b+bor	763	727666,278	4285955,184	348,678	b+b+bor	805	727723,211	4286000,356	351,412	borde+puen
680	727552,988	4285894,976	344,277	lb	722	727610,356	4285926,639	345,934	b+b+bor	764	727666,941	4285957,296	348,802	lb	806	727746,445	4286015,402	351,966	borde+puen
681	727541,026	4285887,061	344,13	lb	723	727629,334	4285941,198	347	lb	765	727671,752	4285955,703	348,746	lb	807	727745,594	4286016,808	352,019	lb
682	727537,131	4285890,049	344,119	lb	724	727643,442	4285950,302	347,872	lb	766	727671,379	4285953,416	348,64	b+b+bor	808	727764,21	4286028,903	352,273	lb
683	727538,268	4285890,011	344,131	isleta	725	727643,588	4285950,066	347,853	lb	767	727678,034	4285950,567	348,579	b+b+bor	809	727765,239	4286027,584	352,238	borde+puen
684	727538,251	4285889,495	344,148	isleta	726	727645,129	4285948,253	347,788	b+b+bor	768	727679,047	4285952,397	348,687	lb	810	727781,131	4286038,027	352,337	borde+puen
685	727538,78	4285889,254	344,122	isleta	727	727650,876	4285951,528	348,111	b+b+bor	769	727687,865	4285948,03	348,721	lb	811	727780,195	4286039,302	352,356	lb
686	727522,222	4285878,691	344,019	lb	728	727649,326	4285953,451	348,192	lb	770	727687,18	4285946,117	348,671	b+b+bor	812	727791,572	4286046,649	352,309	lb
687	727524,338	4285876,083	344,055	lb	729	727648,906	4285953,836	348,195	lb	771	727699,926	4285938,859	348,505	b+b+bor	813	727791,862	4286045,073	352,264	b+b+bor
688	727513,075	4285868,713	344,037	lb	730	727650,341	4285950,967	348,149	alambrada	772	727701,173	4285940,907	348,571	lb	814	727811,408	4286057,77	352,19	b+b+bor
689	727511,471	4285870,37	344,037	lb	731	727653,29	4285955,338	348,337	lb	773	727716,653	4285932,238	348,24	lb	815	727810,428	4286059,008	352,224	lb
690	727503,817	4285864,573	344,006	lb	732	727652,753	4285956,334	348,404	lb	774	727715,104	4285930,157	348,209	b+b+bor	816	727824,015	4286067,827	352,023	lb
691	727504,747	4285863,194	344,033	lb	733	727654,561	4285953,433	348,28	b+b+bor	775	727719,398	4285935,503	348,311	b+b	817	727824,792	4286066,495	351,994	b+b+bor
692	727500,531	4285860,432	344,036	lb	734	727659,325	4285954,992	348,463	b+b+bor	776	727718,933	4285934,734	348,298	lb	818	727832,3	4286070,965	351,852	b+b+bor
693	727499,737	4285861,593	344,019	lb	735	727658,309	4285957,048	348,553	lb	777	727705,957	4285942,079	348,618	lb	819	727831,11	4286072,438	351,937	lb
694	727488,182	4285853,368	344,007	lb	736	727656,961	4285959,033	348,638	lb	778	727706,538	4285942,837	348,629	b+b	820	727841,373	4286079,101	351,79	lb
695	727488,619	4285852,6	344,025	lb	737	727660,929	4285961,603	348,87	lb	779	727698,874	4285947,351	348,756	b+b	821	727839,206	4286074,22	351,699	b+b+bor
696	727463,243	4285835,958	344,02	lb	738	727660,917	4285961,624	348,861	lb	780	727698,361	4285946,579	348,744	lb	822	727843,294	4286073,563	351,56	b+b+bor

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

823	727842,923	4286078,482	351,712	lb	865	727899,052	4286089,435	350,173	rel	907	727737,422	4285917,262	347,607	b+b+bor	949	727829,533	4285845,605	344,5	bag
824	727847,621	4286076,13	351,505	lb	866	727902,781	4286074,528	350,377	rel	908	727738,66	4285919,378	347,66	lb	950	727830,515	4285846,835	344,377	rel
825	727852,484	4286073,377	351,395	lb	867	727892,285	4286072,346	350,478	rel	909	727740,421	4285922,201	347,735	lb	951	727834,992	4285853,156	343,731	cun
826	727849,228	4286071,711	351,464	b+b+bor	868	727882,551	4286067,371	350,209	rel	910	727740,946	4285923,001	347,746	b+b	952	727840,298	4285857,677	344,517	rel
827	727870,862	4286058,232	350,947	b+b+bor	869	727877,371	4286072,363	349,616	cun	911	727754,701	4285914,655	347,343	b+b	953	727842,97	4285859,555	344,792	bag
828	727871,65	4286059,289	350,977	lb	870	727880,261	4286073,355	350,014	rel	912	727753,955	4285913,875	347,327	lb	954	727844,967	4285860,879	344,903	lb
829	727895,61	4286070,276	350,418	rel	871	727881,303	4286082,712	349,905	rel	913	727752,088	4285910,98	347,208	lb	955	727852,583	4285844,71	344,881	bag
830	727880,911	4286064,949	350,215	rel	872	727887,861	4286079,797	350,232	rel	914	727751,185	4285908,933	347,145	b+b+bor	956	727851,23	4285842,669	344,696	rel
831	727878,802	4286062,249	350,893	rel	873	727886,473	4286091,726	349,802	rel	915	727766,223	4285898,978	346,692	b+b+bor	957	727845,21	4285837,699	343,754	cun
832	727872,017	4286068,306	350,885	rel	874	727893,52	4286097,884	349,917	rel	916	727767,332	4285901,059	346,731	lb	958	727847,634	4285834,329	344,005	arq+of
833	727875,433	4286070,496	350,288	rel	875	727875,595	4286048,782	350,244	rel	917	727769,252	4285903,747	346,805	lb	959	727849,983	4285833,597	343,994	arq+of
834	727869,3	4286073,286	350,787	rel	876	727870,368	4286056,994	350,767	rel	918	727770,061	4285904,543	346,825	b+b	960	727850,714	4285835,957	343,996	arq+of
835	727872,75	4286078,033	350,106	rel	877	727867,899	4286054,107	350,311	rel	919	727781,201	4285896,152	346,432	b+b	961	727850,508	4285832,321	343,779	rel
836	727876,923	4286077,973	349,214	cun	878	727862,795	4286059,499	350,391	rel	920	727780,344	4285895,273	346,41	lb	962	727855,048	4285835,064	344,592	rel
837	727865,31	4286085,584	350,86	rel	879	727864,172	4286062,034	350,861	rel	921	727778,531	4285892,73	346,333	lb	963	727858,467	4285832,779	344,852	arq+dgt
838	727866,121	4286089,354	351,034	rel	880	727853,381	4286068,82	351,176	rel	922	727776,93	4285890,926	346,271	b+b+bor	964	727858,83	4285832,213	344,805	arq+dgt
839	727873,081	4286087,81	350,343	rel	881	727842,771	4286072,24	351,563	rel	923	727789,758	4285880,118	345,807	b+b+bor	965	727859,257	4285832,587	344,865	arq+dgt
840	727875,334	4286092,343	350,311	rel	882	727831,768	4286069,304	351,795	rel	924	727791,242	4285881,94	345,865	lb	966	727858,864	4285833,144	344,869	arq+dgt
841	727873,116	4286094,485	350,708	rel	883	727820,598	4286062,312	351,981	rel	925	727793,345	4285884,557	345,931	lb	967	727872,941	4285817,236	345,168	lb
842	727876,555	4286096,694	350,565	rel	884	727811,148	4286056,362	352,06	rel	926	727793,545	4285885,768	345,96	b+b+bor	968	727871,127	4285815,602	345,055	bag
843	727880,526	4286089,086	348,437	cun	885	727798,098	4286047,712	352,103	rel	927	727806,257	4285873,489	345,522	bag	969	727881,886	4285798,208	345,148	bag
844	727881,437	4286100,955	350,32	rel	886	727786,347	4286040,215	352,191	rel	928	727805,308	4285872,893	345,517	lb	970	727883,87	4285799,626	345,262	lb
845	727889,614	4286106,818	349,836	rel	887	727719,421	4285996,595	351,042	rel	929	727802,872	4285870,41	345,432	lb	971	727881,393	4285793,832	344,884	rel
846	727898,085	4286113,043	349,549	rel	888	727713,248	4285991,395	350,725	rel	930	727801,582	4285868,566	345,371	b+b+bor	972	727893,312	4285773,221	344,96	rel
847	727901,622	4286108,685	348,265	cun	889	727707,333	4285988,253	350,702	rel	931	727808,327	4285861,226	345,077	b+b+bor	973	727896,087	4285774,893	345,283	bag
848	727916,005	4286121,651	348,058	cun	890	727709,706	4285985,712	350,204	rel	932	727810,184	4285862,601	345,125	lb	974	727898,154	4285776,172	345,386	lb
849	727913,245	4286124,012	348,936	rel	891	727707,849	4285984,397	350,102	rel	933	727812,903	4285864,851	345,216	lb	975	727910,244	4285755,865	345,502	lb
850	727930,992	4286135,736	348,307	rel	892	727696,487	4285981,728	350,372	rel	934	727813,664	4285865,525	345,234	bag	976	727908,073	4285754,761	345,397	bag
851	727938,084	4286140,49	348,062	rel	893	727692,038	4285976,172	349,671	rel	935	727822,921	4285854,446	344,826	bag	977	727905,514	4285753,114	345,04	rel
852	727935,711	4286134,272	347,305	cun	894	727694,371	4285975,18	349,272	rel	936	727822,135	4285853,813	344,809	lb	978	727918,963	4285728,974	345,138	rel
853	727937,006	4286132,754	347,904	rel	895	727701,509	4285975,08	347,868	rel	937	727819,742	4285851,211	344,683	lb	979	727922,042	4285730,693	345,516	bag
854	727940,271	4286127,611	349,793	rel	896	727689,728	4285971,372	349,134	rel	938	727812,207	4285856,692	344,867	b+b+bor	980	727922,037	4285730,705	345,517	bag
855	727938,324	4286113,47	350,325	rel	897	727687,616	4285967,548	348,979	rel	939	727817,583	4285849,842	344,593	b+b	981	727924,099	4285732,004	345,631	lb
856	727935,893	4286097,714	350,423	rel	898	727688,892	4285959,256	348,569	rel	940	727811,804	4285847,902	343,868	alambrada	982	727934,029	4285714,563	345,743	lb
857	727933,361	4286087,815	350,758	rel	899	727694,656	4285952,858	348,434	rel	941	727812,955	4285846,924	343,667	rel	983	727931,566	4285713,867	345,626	bag
858	727920,906	4286083,671	350,641	rel	900	727700,977	4285947,493	348,583	rel	942	727818,335	4285846,573	344,248	rel	984	727928,515	4285711,936	345,178	rel
859	727922,865	4286102,79	350,236	rel	901	727713,226	4285940,631	348,28	rel	943	727821,823	4285839,965	343,936	rel	985	727932,826	4285708,566	345,512	arq+dgt
860	727922,421	4286112,83	350,149	rel	902	727724,186	4285934,081	348,042	rel	944	727817,078	4285837,607	343,231	rel	986	727933,145	4285708,076	345,546	arq+dgt
861	727926,474	4286122,589	349,96	rel	903	727724,111	4285932,71	348,173	b+b	945	727824,622	4285840,679	344,301	bag	987	727933,597	4285708,408	345,595	arq+dgt
862	727915,04	4286114,524	350,231	rel	904	727723,669	4285932,007	348,174	lb	946	727826,419	4285842,401	344,384	lb	988	727933,267	4285708,934	345,617	arq+dgt
863	727903,309	4286105,383	350,287	rel	905	727722,173	4285929,044	348,1	lb	947	727828,963	4285844,908	344,485	lb	989	727945,185	4285689,234	345,742	bag
864	727895,412	4286098,749	350,016	rel	906	727721,317	4285926,659	348,039	b+b+bor	948	727829,517	4285845,586	344,5	bag	990	727947,35	4285690,419	345,861	lb

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

991	727942,77	4285688,048	345,467	rel	1033	728046,745	4285472,987	346,995	bag	1075	728098,807	4285311,811	347,188	cuneta+rev	1117	728091,044	4285305,071	347,933	rel
992	727952,057	4285669,659	345,489	rel	1034	728044,32	4285472,119	346,585	cuneta+rev	1076	728100,444	4285312,122	347,499	cuneta+rev	1118	728095,816	4285306,614	347,653	rel
993	727955,045	4285670,846	345,81	bag	1035	728042,669	4285471,435	346,263	cuneta+rev	1077	728105,08	4285313,611	347,993	lb	1119	728088,197	4285330,989	347,607	rel
994	727957,098	4285672,229	345,976	lb	1036	728041,564	4285471,052	346,517	cuneta+rev	1078	728102,724	4285313,135	347,885	bag	1120	728082,507	4285329,61	347,838	rel
995	727971,989	4285643,621	346,148	lb	1037	728048,256	4285454,543	346,614	cuneta+rev	1079	728103,649	4285304,931	347,748	arq+dgt	1121	728080,103	4285329,251	347,886	bag
996	727969,658	4285642,738	346,024	bag	1038	728049,678	4285454,299	346,369	cuneta+rev	1080	728103,843	4285304,331	347,713	arq+dgt	1122	728079,017	4285328,934	347,865	lb
997	727966,634	4285642,111	345,785	rel	1039	728051,332	4285454,745	346,71	cuneta+rev	1081	728104,377	4285304,549	347,766	arq+dgt	1123	728071,342	4285352,902	347,729	lb
998	727976,745	4285622,248	345,862	rel	1040	728053,689	4285455,742	347,112	bag	1082	728104,168	4285305,137	347,76	arq+dgt	1124	728072,38	4285353,538	347,746	bag
999	727979,603	4285623,117	346,144	bag	1041	728055,861	4285456,488	347,198	lb	1083	728112,559	4285288,216	348,139	lb	1125	728075,209	4285354,718	347,67	rel
1000	727981,754	4285624,333	346,256	lb	1042	728050,341	4285460,444	346,897	arq+dgt	1084	728114,091	4285282,74	348,176	lb	1126	728080,153	4285356,28	347,526	rel
1001	727983,882	4285611,124	346,073	arq+dgt	1043	728050,898	4285460,58	346,92	arq+dgt	1085	728111,872	4285281,973	348,08	bag	1127	728074,845	4285376,79	347,373	rel
1002	727984,131	4285610,548	346,093	arq+dgt	1044	728050,668	4285461,173	346,923	arq+dgt	1086	728110,282	4285287,568	348,032	bag	1128	728067,807	4285375,087	347,592	rel
1003	727984,609	4285610,895	346,153	arq+dgt	1045	728050,116	4285460,908	346,884	arq+dgt	1087	728107,715	4285276,91	347,618	cuneta+rev	1129	728065,403	4285374,198	347,651	bag
1004	727984,335	4285611,466	346,111	arq+dgt	1046	728066,407	4285428,745	347,343	lb	1088	728108,903	4285277,236	347,399	cuneta+rev	1130	728064,31	4285373,774	347,628	lb
1005	727992,222	4285602,975	346,375	lb	1047	728064,011	4285428,255	347,244	bag	1089	728108,892	4285277,222	347,402	cuneta+rev	1131	728056,393	4285396,601	347,483	lb
1006	727990,068	4285601,713	346,268	bag	1048	728061,621	4285427,268	346,85	cuneta+rev	1090	728110,642	4285277,309	347,758	cuneta+rev	1132	728057,487	4285397,033	347,502	bag
1007	727987,491	4285599,813	346,052	rel	1049	728059,92	4285426,737	346,529	cuneta+rev	1091	728112,458	4285259,705	347,798	cuneta+rev	1133	728060,084	4285398,107	347,381	rel
1008	727997,818	4285580,184	346,128	rel	1050	728058,855	4285426,375	346,764	cuneta+rev	1092	728113,676	4285259,751	347,564	cuneta+rev	1134	728066,66	4285400,838	347,165	rel
1009	727999,91	4285581,331	346,392	bag	1051	728067,591	4285402,685	346,845	cuneta+rev	1093	728115,307	4285260,408	347,888	cuneta+rev	1135	728058,551	4285424,763	346,832	rel
1010	728002,076	4285582,293	346,494	lb	1052	728068,887	4285402,769	346,6	cuneta+rev	1094	728120,093	4285261,193	348,35	lb	1136	728050,871	4285422,781	347,144	rel
1011	728014,73	4285554,769	346,646	lb	1053	728070,449	4285403,513	346,957	cuneta+rev	1095	728120,102	4285261,19	348,355	lb	1137	728048,436	4285422,15	347,319	bag
1012	728012,378	4285554,015	346,544	bag	1054	728072,803	4285404,099	347,383	bag	1096	728117,821	4285260,654	348,258	bag	1138	728047,374	4285421,778	347,308	lb
1013	728009,668	4285552,5	346,283	rel	1055	728075,048	4285404,907	347,482	lb	1097	728126,162	4285238,428	348,573	lb	1139	728039,993	4285441,528	347,205	lb
1014	728017,88	4285534,807	346,335	rel	1056	728075,049	4285404,918	347,482	lb	1098	728123,886	4285237,792	348,479	bag	1140	728041,042	4285442,094	347,204	bag
1015	728020,396	4285536,022	346,645	bag	1057	728083,675	4285380,117	347,621	lb	1099	728121,821	4285235,472	348,12	cuneta+rev	1141	728043,48	4285442,56	347,106	rel
1016	728022,665	4285536,961	346,744	lb	1058	728081,41	4285379,318	347,511	bag	1100	728120,002	4285235,143	347,86	cuneta+rev	1142	728049,77	4285444,421	346,913	rel
1017	728018,029	4285537,659	346,52	arq+dgt	1059	728081,42	4285379,32	347,515	bag	1101	728118,916	4285234,974	348,13	cuneta+rev	1143	728039,959	4285470,361	346,722	rel
1018	728017,781	4285538,208	346,52	arq+dgt	1060	728079,062	4285378,575	347,101	cuneta+rev	1102	728117,61	4285234,433	348,432	rel	1144	728033,294	4285468,31	347,015	rel
1019	728018,391	4285538,403	346,559	arq+dgt	1061	728077,453	4285377,7	346,753	cuneta+rev	1103	728117,613	4285234,333	348,44	rel	1145	728030,943	4285467,376	347,078	bag
1020	728018,648	4285537,911	346,551	arq+dgt	1062	728076,462	4285377,168	346,99	cuneta+rev	1104	728110,098	4285232,17	348,921	rel	1146	728030,006	4285467,094	347,06	lb
1021	728026,396	4285518	346,502	pk-651	1063	728076,439	4285377,158	346,99	cuneta+rev	1105	728108,037	4285231,945	349,02	bag	1147	728024,84	4285479,857	346,982	lb
1022	728027,778	4285519,035	346,737	bag	1064	728082,853	4285358,066	347,138	cuneta+rev	1106	728107,008	4285231,643	349,011	lb	1148	728025,816	4285480,494	346,994	bag
1023	728030,135	4285519,809	346,855	lb	1065	728084,113	4285358,186	346,904	cuneta+rev	1107	728100,957	4285254,449	348,614	lb	1149	728028,094	4285482,014	346,932	rel
1024	728025,441	4285518,15	346,411	cuneta+rev	1066	728085,776	4285358,683	347,228	cuneta+rev	1108	728102,008	4285254,934	348,613	bag	1150	728034,948	4285484,674	346,634	rel
1025	728023,798	4285517,457	346,056	cuneta+rev	1067	728088,05	4285359,646	347,627	bag	1109	728104,668	4285256,192	348,508	rel	1151	728020,48	4285515,427	346,437	rel
1026	728022,758	4285517,094	346,273	cuneta+rev	1068	728090,374	4285360,299	347,732	lb	1110	728110,556	4285258,589	348,128	rel	1152	728014,722	4285513,868	346,598	rel
1027	728031,911	4285495,335	346,402	cuneta+rev	1069	728098,534	4285334,793	347,88	lb	1111	728102,944	4285284,762	347,824	rel	1153	728012,138	4285512,917	346,721	bag
1028	728032,966	4285495,935	346,16	cuneta+rev	1070	728096,166	4285334,243	347,766	bag	1112	728096,545	4285283,213	348,179	rel	1154	728011,14	4285512,57	346,695	lb
1029	728034,542	4285496,557	346,488	cuneta+rev	1071	728093,989	4285333,128	347,407	cuneta+rev	1113	728094,244	4285282,66	348,24	bag	1155	728007,83	4285511,618	346,601	lb
1030	728036,805	4285497,546	346,858	bag	1072	728092,281	4285332,571	347,047	cuneta+rev	1114	728093,026	4285282,698	348,226	lb	1156	728005,439	4285510,961	346,512	bag
1031	728039,005	4285498,652	346,975	lb	1073	728091,166	4285332,109	347,272	cuneta+rev	1115	728086,763	4285303,792	348,018	lb	1157	727999,82	4285523,82	346,37	bag
1032	728049,057	4285473,821	347,103	lb	1074	728097,538	4285311,509	347,385	cuneta+rev	1116	728087,875	4285304,289	348,03	bag	1158	728002,087	4285524,991	346,45	lb

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

1159	728005,181	4285526,645	346,54	lb	1201	727957,688	4285614,397	344,884	bag	1243	727898,589	4285747,34	342,535	cun+rev	1285	727847,367	4285824,366	343,405	cun+rev
1160	728006,131	4285527,141	346,55	bag	1202	727946,794	4285635,813	344,404	bag	1244	727897,715	4285746,713	342,433	cun+rev	1286	727845,194	4285822,879	343,917	bag
1161	728008,56	4285528,692	346,407	rel	1203	727948,953	4285636,955	344,474	lb	1245	727896,113	4285745,885	342,685	cun+rev	1287	727844,373	4285822,338	343,904	lb
1162	728012,397	4285531,384	346,352	rel	1204	727951,988	4285638,53	344,566	lb	1246	727894,229	4285744,787	343,062	bag	1288	727841,487	4285820,482	343,842	lb
1163	728013,105	4285532,08	346,164	cuneta+rev	1205	727952,944	4285639,019	344,577	bag	1247	727893,351	4285744,282	343,067	lb	1289	727839,331	4285819,243	343,784	bag
1164	728014,422	4285533,268	345,846	cuneta+rev	1206	727954,813	4285640,478	344,163	cun+rev	1248	727890,453	4285742,353	342,962	lb	1290	727832,564	4285829,551	344,014	bag
1165	728015,176	4285534,099	346,1	cuneta+rev	1207	727956,256	4285641,505	343,795	cun+rev	1249	727888,333	4285741,491	342,889	bag	1291	727834,555	4285830,897	344,111	lb
1166	728002,406	4285549,173	345,797	cuneta+rev	1208	727957,23	4285642,038	344,005	cun+rev	1250	727877,011	4285760,215	342,962	bag	1292	727837,486	4285832,846	344,178	lb
1167	728001,442	4285548,527	345,604	cuneta+rev	1209	727960,389	4285643,359	344,024	rel	1251	727878,804	4285761,825	343,028	lb	1293	727838,252	4285833,461	344,195	bag
1168	727999,922	4285547,774	345,982	cuneta+rev	1210	727950,293	4285662,631	343,752	rel	1252	727881,48	4285764,149	343,128	lb	1294	727838,24	4285833,454	344,205	bag
1169	727997,413	4285546,742	346,301	bag	1211	727946,996	4285661,422	343,564	cun+rev	1253	727882,282	4285764,724	343,115	bag	1295	727839,689	4285834,662	344,181	rel
1170	727996,367	4285546,354	346,281	lb	1212	727945,816	4285661,029	343,394	cun+rev	1254	727884,157	4285766,187	342,769	cun+rev	1296	727842,716	4285837,102	343,709	rel
1171	727993,175	4285545,066	346,202	lb	1213	727944,414	4285660,193	343,695	cun+rev	1255	727885,965	4285766,866	342,506	cun+rev	1297	727846,314	4285840,933	343,941	rel
1172	727990,645	4285544,715	346,121	bag	1214	727942,154	4285659,418	344,098	bag	1256	727887,089	4285767,187	342,76	cun+rev	1298	727845,607	4285834,35	343,789	cun+rev
1173	728004,14	4285551,506	346,056	rel	1215	727941,214	4285658,931	344,091	lb	1257	727888,82	4285768,137	343,271	rel	1299	727844,287	4285833,408	343,626	cun+rev
1174	728009,516	4285554,105	346,267	rel	1216	727938,185	4285657,194	344,014	lb	1258	727889,358	4285766,042	343,149	of+cuneta	1300	727843,166	4285832,269	343,865	cun+rev
1175	728000,351	4285575,706	346,193	rel	1217	727935,983	4285656,288	343,909	bag	1259	727889,898	4285764,989	343,152	of+cuneta	1301	727837,481	4285852,594	343,827	cun+rev
1176	727993,559	4285572,435	345,729	rel	1218	727924,618	4285677,731	343,459	bag	1260	727888,88	4285764,399	343,156	of+cuneta	1302	727833,27	4285851,803	343,768	cun+rev
1177	727991,746	4285571,456	345,463	cuneta+rev	1219	727926,627	4285678,993	343,534	lb	1261	727888,325	4285765,501	343,125	of+cuneta	1303	727828,74	4285848,337	344,416	cun+rev
1178	727990,645	4285570,984	345,222	cuneta+rev	1220	727929,6	4285680,86	343,625	lb	1262	727889,146	4285765,263	342,247	of+cuneta	1304	727827,79	4285847,782	344,559	bag
1179	727989,109	4285570,402	345,578	cuneta+rev	1221	727930,356	4285681,437	343,626	bag	1263	727880,244	4285788,536	343,905	rel	1305	727826,953	4285847,468	344,559	lb
1180	727987,031	4285569,358	345,961	bag	1222	727932,413	4285682,884	343,262	cun+rev	1264	727876,902	4285786,668	343,563	rel	1306	727824,09	4285845,393	344,482	lb
1181	727986,006	4285568,93	345,94	lb	1223	727933,747	4285683,823	342,994	cun+rev	1265	727875,518	4285786,364	342,898	of+cuneta	1307	727822,105	4285843,901	344,384	bag
1182	727982,862	4285567,633	345,851	lb	1224	727934,738	4285684,602	343,133	cun+rev	1266	727874,239	4285785,586	342,673	of+cuneta	1308	727808,845	4285857,813	344,745	rel
1183	727980,363	4285567,125	345,758	bag	1225	727937,55	4285686,876	343,308	rel	1267	727872,869	4285784,774	342,849	of+cuneta	1309	727799,911	4285866,663	345,092	rel
1184	727970,141	4285588,676	345,412	bag	1226	727928,313	4285703,081	343,088	rel	1268	727870,604	4285783,399	343,255	bag	1310	727792,633	4285873,825	345,423	rel
1185	727972,334	4285589,817	345,473	lb	1227	727925,405	4285701,032	342,91	cun+rev	1269	727869,743	4285782,941	343,259	lb	1311	727780,283	4285884,816	345,89	rel
1186	727975,148	4285592,035	345,541	lb	1228	727924,331	4285700,451	342,789	cun+rev	1270	727866,916	4285781,003	343,172	lb	1312	727774,658	4285889,693	346,056	rel
1187	727976,01	4285592,695	345,555	bag	1229	727923,038	4285699,553	343,058	cun+rev	1271	727864,753	4285779,82	343,119	bag	1313	727762,704	4285899,018	346,607	rel
1188	727977,711	4285594,334	345,216	cuneta+rev	1230	727920,546	4285699,193	343,37	bag	1272	727850,888	4285801,586	343,407	bag	1314	727751,889	4285906,068	346,908	rel
1189	727978,968	4285595,611	344,857	cuneta+rev	1231	727919,688	4285698,556	343,364	lb	1273	727852,977	4285803,059	343,487	lb	1315	727737,214	4285915,496	347,478	rel
1190	727979,988	4285596,198	345,083	cuneta+rev	1232	727916,71	4285696,86	343,256	lb	1274	727855,832	4285805,098	343,554	lb	1316	727724,504	4285923,228	347,813	rel
1191	727981,373	4285596,969	345,546	rel	1233	727914,428	4285695,974	343,177	bag	1275	727856,625	4285805,597	343,581	bag	1317	727713,215	4285929,281	347,95	rel
1192	727987,342	4285600,641	346,057	rel	1234	727902,943	4285716,456	342,978	bag	1276	727859,18	4285806,487	343,002	cun+rev	1318	727695,451	4285938,404	348,197	rel
1193	727974,64	4285620,49	345,176	rel	1235	727904,883	4285717,986	343,075	lb	1277	727860,458	4285807,256	342,806	cun+rev	1319	727684,985	4285943,618	348,191	rel
1194	727970,247	4285619,579	344,706	rel	1236	727907,741	4285720,005	343,15	lb	1278	727861,817	4285807,961	343,075	cun+rev	1320	727674,471	4285949,831	348,235	rel
1195	727968,698	4285619,076	344,541	cuneta+rev	1237	727908,504	4285720,575	343,177	bag	1279	727862,64	4285809,042	343,373	rel	1321	727668,83	4285951,808	348,282	rel
1196	727967,624	4285618,637	344,334	cuneta+rev	1238	727910,228	4285722,085	342,814	cun+rev	1280	727865,269	4285811,54	343,453	rel	1322	727660,928	4285952,976	348,395	rel
1197	727966,136	4285617,776	344,718	cuneta+rev	1239	727911,795	4285722,831	342,541	cun+rev	1281	727853,483	4285830,132	343,766	rel	1323	727652,465	4285951,107	348,084	rel
1198	727964,114	4285616,756	345,077	bag	1240	727912,919	4285723,189	342,688	cun+rev	1282	727849,837	4285827,446	343,59	rel	1324	727904,532	4286006,753	349,748	pie_t
1199	727963,019	4285616,403	345,057	lb	1241	727915,459	4285726,157	343,125	rel	1283	727849,927	4285826,124	343,392	cun+rev	1325	727899,173	4286019,34	349,802	pie_t
1200	727959,945	4285615,015	344,976	lb	1242	727901,896	4285749,468	343,082	rel	1284	727848,587	4285825,261	343,171	cun+rev	1326	727893,835	4286028,829	349,866	pie_t

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

1327	727887,465	4286037,98	349,812	pie_t	1369	727843,855	4286099,85	351,296	rel	1411	727774,645	4286115,605	350,367	b+b	1453	727779,475	4286147,709	341,634	pie_t
1328	727880,114	4286044,399	349,95	pie_t	1370	727839,921	4286097,509	351,374	rel	1412	727773,841	4286114,336	350,284	rel	1454	727782,349	4286151,547	341,138	alambrada
1329	727867,266	4286049,067	349,186	pie_t	1371	727831,368	4286095,601	351,544	rel	1413	727760,594	4286122,134	349,684	rel	1455	727802,897	4286138,099	342,551	alambrada
1330	727859,553	4286053,012	348,743	pie_t	1372	727823,524	4286097,398	351,509	rel	1414	727761,486	4286123,317	349,741	b+b	1456	727800,934	4286135,493	342,915	pie_t
1331	727852,86	4286058,375	348,401	pie_t	1373	727818,84	4286099,89	351,315	rel	1415	727762,043	4286124,16	349,732	lb	1457	727809,177	4286128,939	343,841	pie_t
1332	727844,369	4286063,066	348,352	pie_t	1374	727808,338	4286105,88	351,126	rel	1416	727763,927	4286126,872	349,685	lb	1458	727811,678	4286132,303	343,326	alambrada
1333	727841,309	4286062,885	348,257	pie_t	1375	727807,518	4286104,53	351,204	b+b+b	1417	727765,104	4286129,046	349,618	b+b+b	1459	727828,686	4286121,134	344,258	alambrada
1334	727844,673	4286098,487	351,374	b+b+b	1376	727806,818	4286103,249	351,2	lb	1418	727765,837	4286130,547	349,604	rel	1460	727827,818	4286117,794	344,781	pie_t
1335	727840,607	4286096,142	351,509	b+b+b	1377	727794,08	4286110,184	350,869	lb	1419	727749,948	4286139,569	348,671	rel	1461	727833,034	4286116,999	344,916	pie_t
1336	727837,831	4286095,049	351,55	b+b+b	1378	727791,812	4286106,969	350,961	lb	1420	727749,098	4286138,284	348,674	b+b+b	1462	727838,444	4286114,623	345,818	alambrada
1337	727832,966	4286094,268	351,598	b+b+b	1379	727791,334	4286106,111	350,979	b+b	1421	727747,696	4286136,285	348,75	lb	1463	727793,047	4286085,866	346,802	pie_t
1338	727830,757	4286094,15	351,614	b+b+b	1380	727790,387	4286105,18	350,912	rel	1422	727745,878	4286133,467	348,812	lb	1464	727785,468	4286077,055	346,745	pie_t
1339	727826,89	4286094,895	351,588	b+b+b	1381	727800,878	4286099,192	351,213	rel	1423	727745,886	4286133,47	348,807	lb	1465	727772,641	4286066,811	346,727	pie_t
1340	727823,717	4286095,998	351,547	b+b+b	1382	727801,181	4286100,529	351,242	b+b	1424	727745,417	4286132,549	348,827	b+b	1466	727762,643	4286060,561	345,914	pie_t
1341	727820,332	4286097,453	351,522	b+b+b	1383	727801,533	4286101,537	351,225	lb	1425	727744,308	4286131,647	348,732	rel	1467	727758,442	4286056,629	345,336	pie_t
1342	727816,374	4286099,601	351,408	b+b+b	1384	727810,247	4286096,421	351,517	lb	1426	727732,579	4286138,368	348,053	rel	1468	727749,986	4286068,619	345,107	rel
1343	727815,893	4286098,492	351,454	lb	1385	727809,7	4286095,406	351,535	b+b	1427	727733,609	4286139,389	348,133	b+b	1469	727756,906	4286074,591	345,785	rel
1344	727820,889	4286095,947	351,579	lb	1386	727814,054	4286092,899	351,652	b+b	1428	727734,215	4286140,269	348,113	lb	1470	727763,955	4286080,185	346,446	rel
1345	727826,811	4286093,442	351,628	lb	1387	727814,491	4286093,627	351,64	lb	1429	727735,818	4286143,212	348,012	lb	1471	727771,185	4286083,952	346,516	rel
1346	727831,042	4286092,636	351,643	lb	1388	727818,361	4286090,321	351,738	lb	1430	727736,661	4286145,389	347,925	b+b+b	1472	727776,139	4286088,213	346,443	rel
1347	727836,847	4286093,142	351,63	lb	1389	727819,914	4286088,019	351,793	lb	1431	727737,104	4286146,891	347,955	rel	1473	727781,827	4286095,306	346,743	pie_t
1348	727840,972	4286094,259	351,553	lb	1390	727818,449	4286089,201	351,751	b+b	1432	727722,128	4286155,772	347,055	rel	1474	727787,769	4286090,336	346,562	pie_t
1349	727843,667	4286095,453	351,484	lb	1391	727819,628	4286086,26	351,804	b+b	1433	727721,189	4286154,257	347,024	b+b+b	1475	727774,233	4286100,057	346,841	pie_t
1350	727846,705	4286097,288	351,385	lb	1392	727819,747	4286083,291	351,905	b+b	1434	727720,461	4286152,108	347,116	lb	1476	727768,598	4286103,779	346,858	pie_t
1351	727846,863	4286097,103	351,388	lb	1393	727819,057	4286081,898	351,947	b+b	1435	727718,702	4286149,071	347,201	lb	1477	727765,459	4286106,553	346,79	pie_t
1352	727836,186	4286090,207	351,739	lb	1394	727816,707	4286079,748	352,037	b+b	1436	727718,039	4286148,26	347,197	b+b	1478	727761,119	4286102,29	346,401	rel
1353	727830,934	4286086,717	351,883	lb	1395	727814,323	4286077,944	352,04	b+b	1437	727717,059	4286147,13	347,132	rel	1479	727754,29	4286097,917	346,327	rel
1354	727825,624	4286083,365	351,961	lb	1396	727811,924	4286076,345	352,043	b+b	1438	727697,396	4286158,987	346,13	rel	1480	727748,126	4286092,765	345,653	rel
1355	727825,16	4286087,308	351,822	lb	1397	727813,248	4286075,254	352,075	lb	1439	727698,117	4286159,862	346,228	b+b	1481	727741,093	4286087,71	344,601	rel
1356	727824,254	4286090,444	351,75	lb	1398	727820,714	4286080,049	352,031	lb	1440	727698,675	4286160,781	346,212	lb	1482	727732,155	4286098,978	344,247	rel
1357	727827,987	4286088,577	351,789	lb	1399	727821,044	4286082,458	351,957	lb	1441	727700,806	4286163,567	346,129	lb	1483	727736,368	4286102,307	344,68	rel
1358	727829,176	4286087,526	351,804	isleta	1400	727820,921	4286084,809	351,851	lb	1442	727701,778	4286165,446	346,061	b+b+b	1484	727741,844	4286107,088	345,44	rel
1359	727829,34	4286086,922	351,862	isleta	1401	727815,399	4286080,356	352,026	rel	1443	727703	4286166,751	346,102	rel	1485	727745,908	4286110,959	345,671	rel
1360	727829,093	4286086,477	351,879	isleta	1402	727818,252	4286083,834	351,842	rel	1444	727711,769	4286180,586	340,338	pie_t	1486	727750,523	4286115,321	345,993	pie_t
1361	727827,746	4286085,667	351,917	isleta	1403	727816,314	4286090,055	351,654	rel	1445	727714,564	4286185,112	340,167	alambrada	1487	727758,085	4286111,01	346,365	pie_t
1362	727827,347	4286085,676	351,916	isleta	1404	727809,467	4286094,499	351,463	rel	1446	727718,233	4286185,039	339,833	alambrada	1488	727738,717	4286123,01	345,458	pie_t
1363	727826,966	4286086,022	351,856	isleta	1405	727796,154	4286101,981	351,055	rel	1447	727726,982	4286180,633	339,977	alambrada	1489	727727,783	4286129,416	344,906	pie_t
1364	727826,49	4286088,021	351,812	isleta	1406	727789,942	4286116,527	350,665	rel	1448	727727,405	4286173,566	340,505	pie_t	1490	727719,68	4286134,337	344,477	pie_t
1365	727826,668	4286088,613	351,786	isleta	1407	727779,137	4286122,864	350,313	rel	1449	727743,868	4286165,48	340,764	pie_t	1491	727706,78	4286141,239	343,811	pie_t
1366	727827,346	4286088,69	351,787	isleta	1408	727777,912	4286121,601	350,209	b+b+b	1450	727748,593	4286170,13	340,307	alambrada	1492	727691,588	4286152,903	343,439	pie_t
1367	727853,603	4286104,734	351,201	alambrada	1409	727776,88	4286119,537	350,274	lb	1451	727764,621	4286162,071	340,405	alambrada	1493	727689,598	4286148,639	343,354	rel
1368	727850,56	4286103,847	351,091	rel	1410	727775,219	4286116,475	350,352	lb	1452	727763,075	4286155,646	341,051	pie_t	1494	727699,618	4286136,682	343,485	rel

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

1831	727588,746	4286093,129	343,363	b+b+b	1873	727569,075	4285951,38	342,071	rel	1915	727579,087	4285922,999	345,043	lb	1957	727640,015	4286037,318	340,173	cun
1832	727587,737	4286092,847	343,379	lb	1874	727569,543	4285941,371	342,287	rel	1916	727588,84	4285929,346	345,4	lb	1958	727641,639	4286038,531	339,952	cun
1833	727584,245	4286093,054	343,374	lb	1875	727580,457	4285953,438	341,878	rel	1917	727587,799	4285930,432	345,334	b+b	1959	727643,402	4286039,345	339,993	cun
1834	727581,977	4286093,384	343,381	b+b	1876	727579,688	4285962,92	341,616	rel	1918	727586,948	4285931,817	345,068	rel	1960	727645,164	4286040,692	340,302	cun
1835	727579,624	4286093,238	343,077	rel	1877	727579,493	4285974,685	341,583	rel	1919	727596,163	4285937,8	345,466	rel	1961	727641,703	4286052,817	339,941	cun
1836	727574,932	4286093,207	342,097	alambrada	1878	727578,865	4285985,862	341,605	rel	1920	727592,238	4285940,746	345,149	rel	1962	727639,104	4286052,658	339,733	cun
1837	727576,004	4286067,291	342,983	alambrada	1879	727578,989	4285991,318	341,543	rel	1921	727597,053	4285936,584	345,705	b+b	1963	727636,654	4286051,877	339,745	cun
1838	727577,973	4286051,665	343,835	alambrada	1880	727588,983	4285979,306	341,386	rel	1922	727597,863	4285935,216	345,764	lb	1964	727634,048	4286051,396	339,841	cun
1839	727585,28	4286030,087	344,464	alambrada	1881	727530,212	4285888,65	344,018	lb	1923	727638,936	4286005,238	342,501	pie_t	1965	727632,831	4286062,274	339,688	cun
1840	727592,104	4286016,491	344,923	alambrada	1882	727515,084	4285877,016	343,959	lb	1924	727647,589	4285998,909	342,483	pie_t	1966	727636,276	4286062,814	339,596	cun
1841	727600,416	4286003,279	345,087	alambrada	1883	727502,191	4285867,35	343,909	lb	1925	727656,324	4285997,487	342,701	pie_t	1967	727639,792	4286063,834	339,635	cun
1842	727611,433	4285988,042	345,268	alambrada	1884	727486,682	4285856,2	343,918	lb	1926	727664,023	4286001,997	342,242	pie_t	1968	727642,005	4286064,499	340,035	cun
1843	727628,516	4285964,938	346,668	alambrada	1885	727468,815	4285843,661	343,938	lb	1927	727671,714	4286008,329	342,041	pie_t	1969	727654,071	4286067,048	342,04	cabeza_t
1844	727604,146	4285941,63	346,022	b+b	1886	727451,775	4285832,011	343,921	lb	1928	727677,308	4286009,468	340,589	of+1000+aba	1970	727655,939	4286057,805	342,597	cabeza_t
1845	727605,225	4285940,057	346,073	lb	1887	727435,315	4285821,181	343,875	lb	1929	727676,921	4286009,182	340,601	of+1000+ab	1971	727658,324	4286046,428	343,072	cabeza_t
1846	727602,785	4285942,042	345,829	rel	1888	727417,466	4285809,532	343,967	lb	1930	727677,697	4286009,677	340,601	of+1000+ab	1972	727662,105	4286037,936	343,218	cabeza_t
1847	727601,764	4285944,102	345,179	rel	1889	727407,458	4285802,999	344,016	lb	1931	727677,549	4286011,579	340,765	of+1000+ab	1973	727678,992	4286023,861	343,608	cabeza_t
1848	727597,914	4285951,712	344,908	cabeza_t	1890	727409,012	4285800,449	344,078	lb	1932	727675,37	4286010,472	340,541	of+1000+ab	1974	727674,99	4286037,314	343,413	rel
1849	727601,013	4285953,295	344,688	cabeza_t	1891	727410,567	4285797,984	344,019	lb	1933	727677,288	4286009,506	340,535	of+1000+im	1975	727684,32	4286046,691	343,037	rel
1850	727604,078	4285949,097	344,956	cabeza_t	1892	727410,969	4285797,183	343,988	bag	1934	727678,072	4286009,66	342,005	of+1000+im	1976	727675,551	4286058,428	342,574	rel
1851	727606,127	4285945,19	345,414	cabeza_t	1893	727405,948	4285803,266	343,984	bag	1935	727676,599	4286008,912	342,048	of+1000+im	1977	727665,659	4286054,409	342,884	rel
1852	727592,382	4285946,136	345,143	cabeza_t	1894	727423,463	4285814,701	343,875	bag	1936	727685,306	4286013,583	344,6	pie_t	1978	727665,662	4286068,323	342,444	rel
1853	727583,278	4285939,059	344,795	cabeza_t	1895	727444,623	4285828,498	343,858	bag	1937	727694,278	4286021,975	344,248	pie_t	1979	727624,392	4286057,983	340,199	rel
1854	727575,161	4285933,272	344,12	cabeza_t	1896	727457,397	4285837,161	343,879	bag	1938	727700,619	4286026,855	343,938	pie_t	1980	727610,047	4286052,397	341,125	pie_t
1855	727569,379	4285928,92	343,985	cabeza_t	1897	727476,924	4285850,966	343,866	bag	1939	727708,317	4286028,606	343,835	pie_t	1981	727615,652	4286040,597	341,33	pie_t
1856	727569,017	4285932,244	342,627	pie_t	1898	727487,991	4285858,549	343,873	bag	1940	727701,171	4286039,587	343,219	rel	1982	727625,616	4286046,26	340,599	rel
1857	727577,213	4285941,014	342,335	pie_t	1899	727488,803	4285857,699	343,908	lb	1941	727692,02	4286035,97	343,246	rel	1983	727629,636	4286033,804	340,864	rel
1858	727584,777	4285951,256	341,955	pie_t	1900	727503,923	4285868,62	343,928	lb	1942	727688,264	4286032,908	343,599	rel	1984	727620,481	4286028,562	341,579	pie_t
1859	727589,663	4285958,292	341,769	pie_t	1901	727503,147	4285869,534	343,867	bag	1943	727681,056	4286025,971	343,783	rel	1985	727630,288	4286018,167	341,99	pie_t
1860	727594,483	4285967,653	341,93	pie_t	1902	727516,957	4285880,14	343,92	bag	1944	727675,16	4286019,213	342,638	rel	1986	727632,679	4286012,904	342,238	pie_t
1861	727599,289	4285960,417	342,602	pie_t	1903	727518,035	4285879,29	343,958	lb	1945	727671,737	4286014,473	341,131	cun	1987	727636,943	4286018,622	341,492	rel
1862	727601,675	4285960,106	342,794	cabeza_t	1904	727531,259	4285889,47	344,019	lb	1946	727671,337	4286012,87	340,52	cun	1988	727645,341	4286008,843	341,9	rel
1863	727602,571	4285966,06	342,113	cabeza_t	1905	727530,329	4285890,381	343,959	bag	1947	727670,913	4286011,222	340,621	cun	1989	727652,14	4286002,424	342,022	rel
1864	727599,601	4285972,05	341,747	cabeza_t	1906	727543,083	4285899,959	344,116	bag	1948	727670,257	4286010,388	341,036	cun	1990	727650,465	4285950,793	348,131	alambrada
1865	727593,491	4285980,669	341,488	cabeza_t	1907	727543,882	4285898,828	344,167	lb	1949	727656,978	4286011,96	340,935	cun	1991	727649,232	4285949,303	347,923	rel
1866	727586,664	4285990,314	341,506	cabeza_t	1908	727553,209	4285905,55	344,345	lb	1950	727657,945	4286013,435	340,504	cun	1992	727638,644	4285942,937	347,269	rel
1867	727579,688	4286001,226	341,551	cabeza_t	1909	727552,551	4285906,735	344,313	b+b	1951	727658,804	4286014,743	340,42	cun	1993	727629,808	4285937,524	346,758	rel
1868	727572,971	4286014,254	341,205	cabeza_t	1910	727565,786	4285915,788	344,609	b+b	1952	727659,74	4286016,842	340,909	cun	1994	727619,664	4285931,103	346,118	rel
1869	727566,685	4286012,072	341,275	rel	1911	727566,541	4285914,76	344,647	lb	1953	727649,955	4286030,303	340,658	cun	1995	727607,211	4285923,176	345,535	rel
1870	727567,188	4285996,655	341,677	rel	1912	727564,388	4285916,313	344,455	rel	1954	727647,651	4286029,164	340,104	cun	1996	727594,465	4285914,859	345,11	rel
1871	727567,956	4285978,683	341,983	rel	1913	727577,35	4285925,522	344,744	rel	1955	727646,39	4286028,059	340,192	cun	1997	727587,358	4285910,036	344,786	rel
1872	727568,598	4285963,659	342,103	rel	1914	727578,377	4285923,99	345,002	b+b	1956	727644,422	4286027,044	340,557	cun	1998	727581,964	4285906,209	344,582	rel

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

1999	727584,191	4285900,333	343,133	pie_t	2041	727780,937	4285861,453	342,072	*	2083	727691,049	4285921,907	341,454	cauce+reve	2125	727725,214	4285888,531	341,885	camino+bar
2000	727584,335	4285898,38	342,904	pie_t	2042	727779,765	4285861,418	341,346	cauce+reve	2084	727681,779	4285925,627	341,361	cauce+reve	2126	727739,368	4285878,621	342,177	camino+bar
2001	727599,068	4285909,344	343,275	pie_t	2043	727778,858	4285859,776	341,394	cauce+reve	2085	727681,532	4285924,936	340,865	cauce+reve	2127	727737,119	4285874,093	342,21	camino
2002	727601,018	4285906,784	342,891	pie_t	2044	727778,395	4285858,869	341,896	cauce+reve	2086	727681,181	4285923,553	340,829	cauce+reve	2128	727756,569	4285860,691	342,514	camino
2003	727612,488	4285916,366	343,287	pie_t	2045	727794,21	4285850,947	341,892	cauce+reve	2087	727680,987	4285922,725	341,222	cauce+reve	2129	727759,583	4285864,525	342,515	camino+bar
2004	727614,347	4285913,656	342,86	pie_t	2046	727794,731	4285851,943	341,417	cauce+reve	2088	727668,122	4285925,16	341,037	cauce+reve	2130	727771,476	4285861,407	342,844	ct+cauce
2005	727618,388	4285915,939	342,861	pie_t	2047	727795,293	4285854,176	341,402	cauce+reve	2089	727668,412	4285925,918	340,547	cauce+reve	2131	727755,5	4285872,287	342,579	ct+cauce
2006	727616,08	4285920,41	343,59	pie_t	2048	727795,494	4285854,919	341,916	cauce+reve	2090	727668,433	4285927,669	340,55	cauce+reve	2132	727739,543	4285883,34	342,312	ct+cauce
2007	727624,399	4285922,694	342,781	pie_t	2049	727796,834	4285850,134	341,885	cauce+reve	2091	727668,381	4285928,364	341,095	cauce+reve	2133	727730,015	4285889,603	342,104	ct+cauce
2008	727626,687	4285919,682	342,47	pie_t	2050	727797,535	4285850,565	341,417	cauce+reve	2092	727654,406	4285929,233	341,01	cauce+reve	2134	727728,399	4285891,607	341,66	baden
2009	727628,806	4285921,793	342,249	ct+cauce	2051	727800,253	4285852,757	341,437	cauce+reve	2093	727654,303	4285928,345	340,5	cauce+reve	2135	727726,445	4285888,358	341,88	baden
2010	727630,075	4285920,471	342,208	ct+cauce	2052	727800,083	4285853,587	341,878	cauce+reve	2094	727654,015	4285927,122	340,494	cauce+reve	2136	727722,613	4285891,139	341,665	baden
2011	727627,418	4285927,047	342,438	ct+cauce	2053	727801,527	4285853,65	341,536	oe+abajo	2095	727653,803	4285926,067	340,955	cauce+reve	2137	727723,726	4285894,943	341,558	baden
2012	727630,143	4285929,175	342,286	of+impost	2054	727806,548	4285850,168	341,374	oe+abajo	2096	727644,753	4285926,443	340,961	cauce+reve	2138	727721,281	4285896,508	341,638	baden
2013	727632,467	4285930,76	342,271	of+impost	2055	727772,547	4285867,854	341,967	cauce+reve	2097	727644,793	4285927,405	340,371	cauce+reve	2139	727719,225	4285893,266	341,844	baden
2014	727633,308	4285931,605	342,172	ct+cauce	2056	727772,152	4285867,321	341,373	cauce+reve	2098	727644,605	4285928,606	340,397	cauce+reve	2140	727719,779	4285897,449	341,873	ct+cauce
2015	727637,417	4285932,753	342,383	ct+cauce	2057	727770,376	4285865,528	341,407	cauce+reve	2099	727644,618	4285929,582	340,93	cauce+reve	2141	727709,009	4285904,862	342,145	ct+cauce
2016	727644,379	4285934,831	342,454	pie_t	2058	727769,93	4285864,725	341,783	cauce+reve	2100	727636,654	4285929,117	340,671	cauce+reve	2142	727699,755	4285911,475	342,105	ct+cauce
2017	727651,444	4285937,372	342,336	pie_t	2059	727754,539	4285874,873	341,799	cauce+reve	2101	727636,797	4285927,832	340,097	cauce+reve	2143	727691,063	4285916,589	341,884	ct+cauce
2018	727661,769	4285937,677	342,399	pie_t	2060	727754,975	4285875,68	341,395	cauce+reve	2102	727637,349	4285926,292	340,131	cauce+reve	2144	727678,05	4285921,392	341,946	ct+cauce
2019	727666,833	4285936,069	342,346	pie_t	2061	727756,032	4285877,163	341,366	cauce+reve	2103	727637,67	4285925,363	340,782	cauce+reve	2145	727667,72	4285923,178	342,055	ct+cauce
2020	727667,59	4285941,389	343,782	alambrada	2062	727756,343	4285877,81	341,96	cauce+reve	2104	727635,221	4285928,08	339,967	oe+abajo	2146	727656,527	4285923,315	342,529	ct+cauce
2021	727657,348	4285946,79	345,532	alambrada	2063	727743,203	4285886,561	341,779	cauce+reve	2105	727631,376	4285925,542	340,088	oe+abajo	2147	727648,432	4285923,509	342,835	ct+cauce
2022	727653,991	4285930,856	341,799	ct+cauce	2064	727742,639	4285885,98	341,177	cauce+reve	2106	727630,64	4285929,412	339,954	oe+abajo	2148	727641,95	4285923,701	342,815	ct+cauce
2023	727663,775	4285930,621	341,772	ct+cauce	2065	727741,595	4285884,55	341,213	cauce+reve	2107	727631,976	4285930,351	340,019	oe+abajo	2149	727634,923	4285920,533	342,899	ct+cauce
2024	727680,118	4285934,485	343,023	alambrada	2066	727741,057	4285883,767	341,7	cauce+reve	2108	727631,159	4285929,9	339,863	oe+abajo	2150	727636,415	4285919,571	342,899	camino+bar
2025	727679,244	4285930,919	342,052	pie_t	2067	727728,61	4285891,702	341,651	cauce+reve	2109	727681,164	4285921,141	341,74	baden	2151	727644,746	4285915,322	342,758	camino
2026	727679,69	4285927,732	341,819	ct+cauce	2068	727729,347	4285892,589	341,056	cauce+reve	2110	727684,76	4285920,186	341,48	baden	2152	727641,823	4285914,932	342,866	bag
2027	727690,886	4285923,443	341,981	ct+cauce	2069	727730,483	4285894,178	341,12	cauce+reve	2111	727690,206	4285917,573	341,626	baden	2153	727626,004	4285907,514	343,05	bag
2028	727694,096	4285926,971	342,585	alambrada	2070	727730,758	4285894,784	341,609	cauce+reve	2112	727688,891	4285908,205	341,967	baden	2154	727619,679	4285913,99	343,1	camino+bar
2029	727706,16	4285920,126	342,777	alambrada	2071	727720,041	4285902,402	341,62	cauce+reve	2113	727684,702	4285910,585	341,764	baden	2155	727606,055	4285907,666	343,187	bag
2030	727706,269	4285914,645	341,84	ct+cauce	2072	727719,636	4285902,018	341,091	cauce+reve	2114	727680,077	4285911,817	341,961	baden	2156	727607,569	4285899,038	343,201	bag
2031	727715,621	4285907,687	342,38	ct+cauce	2073	727717,794	4285900,565	341,031	cauce+reve	2115	727688,219	4285904,671	342,182	torreta+el	2157	727593,631	4285892,585	343,336	bag
2032	727724,209	4285902,2	342,54	ct+cauce	2074	727717,298	4285899,877	341,489	cauce+reve	2116	727689,121	4285905,265	342,1	torreta+el	2158	727589,286	4285899,781	343,364	bag
2033	727733,86	4285894,489	342,367	ct+cauce	2075	727705,434	4285913,759	341,514	cauce+reve	2117	727688,475	4285906,169	341,936	torreta+el	2159	727630,71	4285917,98	342,96	camino+bar
2034	727744,502	4285886,862	342,348	ct+cauce	2076	727704,951	4285913,059	340,992	cauce+reve	2118	727682,754	4285910,685	341,858	camino+bar	2160	727640,395	4285920,219	342,893	camino+bar
2035	727751,377	4285883,211	342,755	ct+cauce	2077	727704,063	4285911,453	340,981	cauce+reve	2119	727685,432	4285914,713	341,789	camino+bar	2161	727652,506	4285920,01	342,74	camino+bar
2036	727761,906	4285876,769	342,904	ct+cauce	2078	727703,557	4285910,846	341,383	cauce+reve	2120	727698,058	4285907,628	342,003	camino+bar	2162	727661,876	4285919,287	342,258	camino+bar
2037	727769,112	4285871,827	342,738	ct+cauce	2079	727689,489	4285918,896	341,356	cauce+reve	2121	727695,216	4285902,593	342,099	camino+bar	2163	727662,465	4285914,664	342,24	camino
2038	727775,019	4285867,632	342,621	ct+cauce	2080	727690,311	4285919,743	340,847	cauce+reve	2122	727708,217	4285900,376	342,01	camino+bar	2164	727676,298	4285912,843	342,078	camino
2039	727779,65	4285865,132	343,345	ct+cauce	2081	727690,894	4285921,189	340,941	cauce+reve	2123	727706,039	4285895,078	342,045	camino	2165	727674,912	4285917,974	342,041	camino+bar
2040	727782,199	4285863,627	343,528	ct+cauce	2082	727690,892	4285921,194	340,94	cauce+reve	2124	727719,415	4285885,393	341,956	camino	2166	727679,134	4285916,877	341,907	camino+bar

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

2167	727682,94	4285915,67	341,72	camino+bar	2209	727757,595	4285967,868	343,162	rel	2251	727728,213	4285931,838	347,928	rel	2293	727662,729	4285962,253	349,06	is
2168	727703,642	4285885,365	342,485	rel	2210	727754,014	4285974,278	343,222	rel	2252	727713,554	4285940,695	348,268	rel	2294	727663,631	4285962,842	349,13	is
2169	727702,129	4285871,324	343,1	rel	2211	727745,59	4285977,23	342,961	rel	2253	727694,096	4285952,438	348,562	rel	2295	727664,533	4285962,52	349,06	is
2170	727684,038	4285897,436	342,215	rel	2212	727735,065	4285970,865	342,478	rel	2254	727688,475	4285958,189	348,664	rel	2296	727664,42	4285962,264	349,05	is
2171	727683,044	4285886,674	342,656	rel	2213	727744,839	4285959,317	342,63	rel	2255	727687,867	4285963,588	348,635	rel	2297	727670,546	4285967,253	349,44	is
2172	727680,233	4285875,557	343,383	rel	2214	727739,207	4285950,142	341,903	rel	2256	727687,587	4285968,637	349,161	rel	2298	727669,512	4285966,556	349,39	is
2173	727663,796	4285874,573	343,702	rel	2215	727734,101	4285946,925	342,157	pie_t	2257	727694,082	4285975,889	349,479	rel	2299	727671,359	4285965,333	349,33	is
2174	727640,366	4285875,87	343,801	torreta+el	2216	727723,243	4285956,701	341,905	pie_t	2258	727698,612	4285981,91	350,288	rel	2300	727671,435	4285965,468	349,33	is
2175	727640,611	4285876,02	343,878	torreta+el	2217	727724,825	4285960,938	341,801	rel	2259	727706,251	4285987,224	350,659	rel	2301	727661,604	4285971,045	349,31	is
2176	727642,723	4285875,691	343,794	rel	2218	727725,489	4285966,591	342,146	rel	2260	727718,951	4285996,071	350,984	rel	2302	727661,056	4285971,566	349,31	is
2177	727642,086	4285886,158	343,249	rel	2219	727718,722	4285969,499	342,559	pie_t	2261	727720,404	4285997,103	350,983	rel	2303	727661,18	4285971,922	349,3	is
2178	727661,251	4285889,79	343,046	rel	2220	727728,556	4285976,116	342,707	pie_t	2262	727654,426	4285966,532	348,88	is	2304	727668,851	4285975,77	349,63	is
2179	727661,733	4285903,41	342,421	rel	2221	727737,319	4285985,208	343,327	pie_t	2263	727653,845	4285966,464	348,88	is	2305	727669,342	4285975,602	349,67	is
2180	727638,76	4285903,682	342,785	rel	2222	727738,128	4285989,362	343,735	pie_t	2264	727641,59	4285959,242	348,14	is	2306	727669,566	4285975,199	349,67	is
2181	727625,888	4285892,957	343,437	rel	2223	727714,888	4285959,212	342,057	pie_t	2265	727638,998	4285957,533	347,99	is	2307	727669,617	4285972,538	349,58	is
2182	727617,745	4285898,676	343,373	rel	2224	727711,081	4285960,247	342,254	pie_t	2266	727623,318	4285947,416	347	is	2308	727669,428	4285972,127	349,56	is
2183	727604,414	4285892,231	344,028	rel	2225	727712,25	4285961,356	342,13	ct+cauce	2267	727600,857	4285932,713	345,94	is	2309	727669,087	4285971,982	349,54	is
2184	727605,154	4285880,551	344,454	rel	2226	727707,154	4285962,108	342,561	ct+cauce	2268	727584,007	4285921,761	345,28	is	2310	727682,336	4285980,924	350,17	is
2185	727706,687	4285944,099	348,491	rel	2227	727703,702	4285965,011	342,309	ct+cauce	2269	727563,888	4285908,355	344,66	is	2311	727681,536	4285981,115	350,16	is
2186	727716,844	4285938,52	348,18	rel	2228	727703,656	4285965,035	342,3	ct+cauce	2270	727550,686	4285899,084	344,38	is	2312	727681,652	4285981,793	350,17	is
2187	727727,855	4285932,136	347,932	rel	2229	727703,954	4285966,377	342,451	ct+cauce	2271	727538,317	4285889,985	344,18	is	2313	727699,417	4285993,3	350,95	is
2188	727739,189	4285925,865	347,625	rel	2230	727705,003	4285966,241	342,326	of+1000+im	2272	727538,302	4285889,527	344,2	is	2314	727711,591	4286003,349	351,38	is
2189	727751,273	4285918,874	347,293	rel	2231	727706,445	4285967,181	342,354	of+1000+im	2273	727538,78	4285889,309	344,17	is	2315	727717,4	4286008,223	351,66	is
2190	727769,551	4285907,728	346,682	rel	2232	727706,04	4285968,158	342,807	ct+cauce	2274	727552,728	4285895,621	344,35	is	2316	727733,582	4286019,085	352,05	is
2191	727783,514	4285896,844	346,218	rel	2233	727708,104	4285968,605	342,804	ct+cauce	2275	727566,144	4285904,533	344,66	is	2317	727755,365	4286033,198	352,41	is
2192	727800,641	4285882,507	345,489	rel	2234	727710,972	4285967,848	342,906	ct+cauce	2276	727586,543	4285917,966	345,3	is	2318	727775,084	4286046,059	352,56	is
2193	727816,343	4285864,561	345,011	rel	2235	727715,398	4285965,87	342,567	ct+cauce	2277	727602,883	4285928,648	345,94	is	2319	727779,992	4286049,205	352,53	is
2194	727825,197	4285853,115	344,668	rel	2236	727716,629	4285963,585	341,898	ct+cauce	2278	727625,941	4285943,631	347,02	is	2320	727781,411	4286050,782	352,5	is
2195	727832,172	4285844,587	344,32	rel	2237	727716,017	4285962,473	341,689	cauce	2279	727641,283	4285953,594	348	is	2321	727800,175	4286062,97	352,39	is
2196	727837,891	4285846,695	343,594	rel	2238	727711,444	4285964,132	341,283	cauce	2280	727658,033	4285964,443	348,98	is	2322	727812,569	4286071,018	352,29	is
2197	727831,712	4285858,592	343,793	rel	2239	727711,193	4285962,982	341,306	cauce	2281	727658,185	4285965,101	349	is	2323	727813,276	4286070,827	352,32	is
2198	727821,999	4285867,68	344,19	rel	2240	727707,452	4285964,132	340,654	cauce	2282	727657,949	4285965,368	348,98	is	2324	727813,128	4286070,119	352,32	is
2199	727817,883	4285874,961	344,164	rel	2241	727708,076	4285965,17	340,839	cauce	2283	727640,955	4285974,361	348,32	is	2325	727800,78	4286061,553	352,45	is
2200	727807,918	4285889,814	343,821	rel	2242	727707,817	4285965,901	340,918	of+1000+ab	2284	727640,448	4285974,249	348,29	is	2326	727782,195	4286049,409	352,54	is
2201	727782,982	4285904,781	345,234	rel	2243	727705,674	4285965,004	341,1	of+1000+ab	2285	727640,226	4285973,872	348,27	is	2327	727780,667	4286048,103	352,56	is
2202	727766,98	4285917,88	345,27	rel	2244	727705,355	4285966,392	340,941	of+1000+ab	2286	727639,126	4285963,766	348,09	is	2328	727776,293	4286044,473	352,59	is
2203	727746,471	4285930,667	344,887	rel	2245	727706,119	4285966,9	341,01	of+1000+ab	2287	727639,41	4285963,02	248,13	is	2329	727757,388	4286029,075	352,39	is
2204	727750,315	4285940,18	341,893	pie_t	2246	727715,609	4285963,153	341,692	cauce	2288	727639,921	4285963,041	348,17	is	2330	727736,384	4286015,411	352,04	is
2205	727758,232	4285937,419	341,823	pie_t	2247	727715,767	4285961,622	341,696	cauce	2289	727648,591	4285969,803	348,67	is	2331	727719,891	4286004,751	351,64	is
2206	727762,632	4285940,913	341,808	rel	2248	727720,157	4285960,29	341,733	cauce	2290	727648,896	4285970,363	348,69	is	2332	727713,278	4286000,437	351,36	is
2207	727761,608	4285950,708	342,389	rel	2249	727720,22	4285961,806	341,751	cauce	2291	727648,668	4285970,932	348,64	is	2333	727700,559	4285992,187	350,96	is
2208	727754,975	4285962,017	342,893	rel	2250	727739,994	4285954,987	342,24	rel	2292	727662,833	4285962,183	349,03	is	2334	727842,131	4286085,441	351,89	is

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

2335	727841,476	4286085,463	351,89	is	2377	727610,331	4285959,019	338,86	cauce	2419	728165,878	4282945,674	373,893	abasarq	2461	728196,728	4282851,844	374,687	rell
2336	727839,817	4286087,653	351,89	is	2378	727609,139	4285966,541	338,84	cauce	2420	728167,534	4282945,595	374,122	abasarq	2462	728206,345	4282858,693	374,628	rell
2337	727840,035	4286088,375	351,85	is	2379	727606,481	4285964,759	338,84	cauce	2421	728166,019	4282948,276	374,077	abasarq	2463	728221,201	4282873,384	374,56	rell
2338	727842,946	4286090,285	351,79	is	2380	727600,079	4285982,071	338,8	cauce	2422	728167,691	4282948,155	374,248	abasarq	2464	728210,538	4282886,501	374,536	rell
2339	727863,132	4286103,157	351,14	is	2381	727597,421	4285980,289	338,8	cauce	2423	728161,873	4282943,308	373,815	tubo	2465	728209,825	4282885,611	374,572	rell
2340	727880,585	4286114,067	350,43	is	2382	727593,519	4285992,031	338,78	cauce	2424	728161,797	4282943,303	374,464	tubo	2466	728202,439	4282907,193	374,476	rell
2341	727897,445	4286124,619	349,71	is	2383	727590,861	4285990,249	338,78	cauce	2425	728155,686	4282943,72	374,448	tubo	2467	728194,807	4282923,146	374,425	rell
2342	727910,868	4286131,525	349,24	is	2384	727589,979	4285997,211	338,76	cauce	2426	728154,816	4282942,524	374,137	cunrev	2468	728192,287	4282936,101	374,355	rell
2343	727911,61	4286131,336	349,24	is	2385	727587,321	4285995,429	338,76	cauce	2427	728154,477	4282943,552	373,809	cunrev	2469	728174,974	4282944,14	374,266	rell
2344	727911,457	4286130,765	349,22	is	2386	727586,329	4286002,861	338,75	cauce	2428	728154,398	4282944,371	373,987	cunrev	2470	728167,235	4282930,566	374,268	rell
2345	727899,013	4286122,116	349,74	is	2387	727583,671	4286001,079	338,75	cauce	2429	728152,812	4282944,374	374,047	cunrev	2471	728163,118	4282927,823	374,113	pietal
2346	727882,686	4286111,048	350,43	is	2388	727584,949	4286005,031	338,74	cauce	2430	728152,723	4282943,422	373,739	cunrev	2472	728160,014	4282905,82	374,219	pietal
2347	727865,555	4286099,579	351,14	is	2389	727582,291	4286003,249	338,74	cauce	2431	728152,687	4282942,446	374,122	cunrev	2473	728166,346	4282904,148	374,249	rell
2348	727856,878	4286093,894	351,45	is	2390	727580,201	4286006,909	338,74	cauce	2432	728152,465	4282939,819	373,969	cerr alamb	2474	728178,017	4282887,603	374,273	rell
2349	727847,472	4286088,482	351,72	is	2391	727582,859	4286008,691	338,74	cauce	2433	728154,523	4282939,33	373,907	pietal	2475	728170,619	4282884,298	374,369	rell
2350	727857,128	4286075,426	351,38	is	2392	727578,209	4286017,331	338,72	cauce	2434	728153,218	4282927,268	373,716	pietal	2476	728162,021	4282883,093	374,287	rell
2351	727856,916	4286075,257	351,4	is	2393	727575,551	4286015,549	338,72	cauce	2435	728151,674	4282927,729	373,949	cerr alamb	2477	728159,256	4282883,566	374,008	pietal
2352	727851,757	4286079,234	351,51	is	2394	727610,727	4285958,709	341,286	of+imp	2436	728151,127	4282915,846	374,256	cerr alamb	2478	728158,71	4282862,844	374,029	pietal
2353	727848,229	4286081,738	351,65	is	2395	727613,051	4285960,294	341,271	of+imp	2437	728152,991	4282916,476	374,057	pietal	2479	728162,61	4282863,18	374,174	rell
2354	727848,233	4286081,937	351,69	is	2396	728160,791	4282826,534	374,762	bac	2438	728151,948	4282892,047	374,018	pietal	2480	728176,617	4282865,779	374,343	rell
2355	727855,576	4286086,841	351,48	is	2397	728155,507	4282825,385	374,975	bac	2439	728149,794	4282892,327	374,207	cerr alamb	2481	728190,995	4282870,879	374,471	rell
2356	727855,702	4286086,713	351,42	is	2398	728152,635	4282835,063	374,879	bac	2440	728148,391	4282868,149	374,225	cerr alamb	2482	728194,632	4282873,278	374,406	rell
2357	727855,543	4286082,738	351,41	is	2399	728157,948	4282836,849	374,754	bac	2441	728151,195	4282868,197	374,032	pietal	2483	728252,294	4282906,572	374,973	rell
2358	727855,743	4286080,258	351,4	is	2400	728157,376	4282847,68	374,492	bac	2442	728150,431	4282855,02	374,213	pietal	2484	728261,648	4282899,149	375,11	rell
2359	727856,268	4286077,991	351,4	is	2401	728151,895	4282847,961	374,641	bac	2443	728147,721	4282855,763	374,462	cerr alamb	2485	728272,255	4282890,706	375,21	rell
2360	727826,116	4286075,058	352,21	is	2402	728152,098	4282847,889	374,685	bac	2444	728147,039	4282844,051	374,608	cerr alamb	2486	728286,354	4282884,184	375,379	rell
2361	727825,324	4286075,45	352,23	is	2403	728152,241	4282849,602	374,613	bcam	2445	728150,356	4282843,32	374,507	pietal	2487	728295,36	4282873,555	375,455	rell
2362	727825,075	4286078,384	352,21	is	2404	728157,556	4282850,107	374,411	bcam	2446	728151,073	4282830,67	374,854	pietal	2488	728305,836	4282863,967	375,546	rell
2363	727825,636	4286078,981	352,18	is	2405	728157,269	4282863,566	374,309	bcam	2447	728153,093	4282825,942	374,851	pietal	2489	728317,201	4282848,168	375,758	rell
2364	727832,835	4286079,628	352,1	is	2406	728152,17	4282864,368	374,288	bcam	2448	728146,018	4282824,974	375,153	cerr alamb	2490	728289,269	4282822,272	375,645	rell
2365	727833,292	4286079,25	352,1	is	2407	728152,778	4282878,418	374,218	bcam	2449	728150,712	4282821,354	375,688	cerr alamb	2491	728266,47	4282800,537	375,67	rell
2366	727833,213	4286078,696	352,08	is	2408	728157,839	4282878,691	374,259	bcam	2450	728153,212	4282826,028	374,863	pietal	2492	728258,297	4282792,84	375,813	rell
2367	727827,733	4286085,717	352,02	is	2409	728158,3	4282893,564	374,3	bcam	2451	728161,4	4282827,604	374,512	pietal	2493	728271,801	4282777,862	376,067	rell
2368	727827,367	4286085,726	352,02	is	2410	728153,325	4282895,115	374,251	bcam	2452	728164,761	4282828,755	374,775	rell	2494	728293,281	4282795,148	376,002	rell
2369	727827,011	4286086,049	351,96	is	2411	728154,351	4282910,72	374,273	bcam	2453	728167,689	4282830,826	374,758	rell	2495	728292,246	4282756,336	376,668	rell
2370	727826,542	4286088,019	351,91	is	2412	728159,324	4282911,506	374,276	bcam	2454	728172,286	4282834,871	374,364	rell	2496	728314,756	4282776,669	376,392	rell
2371	727826,706	4286088,567	351,89	is	2413	728160,219	4282925,063	374,199	bcam	2455	728182,564	4282841,129	374,39	rell	2497	728306,616	4282740,967	377,124	rell
2372	727827,334	4286088,638	351,89	is	2414	728155,219	4282926,194	374,235	bcam	2456	728188,225	4282844,544	374,408	posteelec	2498	728314,432	4282731,811	377,361	rell
2373	727829,133	4286087,494	351,9	is	2415	728156,465	4282936,26	374,476	bcam	2457	728187,973	4282846,268	374,387	posteelec	2499	728318,949	4282722,786	377,707	rell
2374	727829,286	4286086,929	351,96	is	2416	728160,784	4282936,931	374,412	bcam	2458	728188,943	4282845,494	374,552	posteelec	2500	728299,336	4282702,22	377,234	rell
2375	727829,056	4286086,513	351,98	is	2417	728160,809	4282946,045	374,492	bcam	2459	728188,171	4282844,573	374,407	posteelec	2501	728277,414	4282721,334	376,487	rell
2376	727612,989	4285960,801	338,86	cauce	2418	728156,626	4282946,568	374,478	bcam	2460	728187,337	4282845,373	374,314	posteelec	2502	728265,335	4282734,794	376,107	rell

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

2503	728252,426	4282762,297	375,91	rell	2545	728254,847	4282525,419	375,684	bcam	2587	728229,014	4282781,968	376,741	bac	2629	728193,868	4282803,542	376,162	rell
2504	728250,458	4282776,005	375,65	rell	2546	728257,768	4282541,71	375,925	bcam	2588	728232,465	4282792,653	377,029	bac	2630	728192,545	4282798,635	376,356	rell
2505	728241,41	4282776,713	376,139	rell	2547	728261,718	4282541,868	376,024	bcam	2589	728230,376	4282798,012	377,198	bac	2631	728194,941	4282806,742	374,912	pie_t
2506	728236,411	4282769,197	376,033	rell	2548	728263,324	4282554,969	376,16	bcam	2590	728226,638	4282798,714	377,477	bac	2632	728184,245	4282805,859	375,102	pie_t
2507	728231,398	4282759,091	375,995	rell	2549	728259,336	4282556,182	376,034	bcam	2591	728220,293	4282795,379	378,071	bac	2633	728184,302	4282807,053	375,679	rell
2508	728229,574	4282750,883	376,121	rell	2550	728260,678	4282571,358	376,086	bcam	2592	728218,239	4282794,109	378,211	ba+b	2634	728183,528	4282801,611	375,544	rell
2509	728231,442	4282740,561	376,103	rell	2551	728264,308	4282571,587	376,234	bcam	2593	728210,449	4282787,699	379,012	ba+b	2635	728185,017	4282795,894	376,05	rell
2510	728235,058	4282730,096	376,056	rell	2552	728265,105	4282586,252	376,314	bcam	2594	728202,725	4282781,075	379,728	ba+b	2636	728180,627	4282796,834	375,966	cerr alamb
2511	728248,656	4282734,724	375,929	rell	2553	728261,114	4282586,612	376,209	bcam	2595	728197,029	4282775,813	380,274	ba+b	2637	728181,874	4282788,982	377,192	cerr alamb
2512	728257,369	4282722,859	376,217	rell	2554	728260,732	4282603,443	376,282	bcam	2596	728188,57	4282767,512	380,848	ba+b	2638	728182,958	4282780,605	379,375	cerr alamb
2513	728238,447	4282720,799	375,994	rell	2555	728264,577	4282605,229	376,403	bcam	2597	728184,489	4282763,322	380,885	ba+b	2639	728171,218	4282804,511	375,445	cerr alamb
2514	728246,069	4282702,86	376,065	rell	2556	728263,597	4282618,204	376,436	bcam	2598	728173,63	4282772,768	381,13	ba+b	2640	728175,64	4282806,611	375,137	pie_t
2515	728260,038	4282703,076	376,41	rell	2557	728259,809	4282618,683	376,318	bcam	2599	728177,825	4282771,304	381,016	ba+b	2641	728163,827	4282813,165	374,881	pie_t
2516	728249,568	4282693,713	376,184	rell	2558	728257,797	4282635,395	376,416	bcam	2600	728181,653	4282772,74	380,956	ba+b	2642	728163,384	4282811,249	375,367	cerr alamb
2517	728254,434	4282680,858	376,335	rell	2559	728261,854	4282636,703	376,441	bcam	2601	728190,847	4282779,896	380,481	ba+b	2643	728157,531	4282819,477	374,77	pie_t
2518	728257,956	4282671,668	376,46	rell	2560	728258,744	4282653,574	376,482	bcam	2602	728196,945	4282785,045	379,918	ba+b	2644	728161,236	4282827,52	374,498	pie_t
2519	728269,401	4282677,29	376,658	rell	2561	728254,777	4282653,441	376,471	bcam	2603	728206,016	4282793,079	379,043	ba+b	2645	728158,939	4282837,183	374,459	pie_t
2520	728275,685	4282664,334	376,899	rell	2562	728251,699	4282665,922	376,428	bcam	2604	728214,751	4282801,394	378,123	ba+b	2646	728158,532	4282849,459	374,072	pie_t
2521	728263,704	4282660,147	376,698	rell	2563	728255,277	4282667,826	376,453	bcam	2605	728207,558	4282795,761	378,737	arqueta	2647	728158,555	4282859,544	374,014	pie_t
2522	728263,174	4282660,028	376,722	abasarq	2564	728250,047	4282684,089	376,363	bcam	2606	728207,242	4282796,192	378,686	arqueta	2648	728158,829	4282876,835	374,031	pie_t
2523	728261,344	4282659,721	376,672	abasarq	2565	728246,034	4282683,434	376,297	bcam	2607	728206,78	4282795,841	378,709	arqueta	2649	728159,711	4282893,532	374,154	pie_t
2524	728261,598	4282657,866	376,744	abasarq	2566	728240,024	4282700,522	376,153	bcam	2608	728207,243	4282795,36	378,758	arqueta	2650	728161,853	4282914,013	374,083	pie_t
2525	728263,442	4282658,144	376,788	abasarq	2567	728243,703	4282702,441	376,247	bcam	2609	728208,203	4282795,099	378,833	canalizcru	2651	728162,717	4282923,867	373,999	pie_t
2526	728263,395	4282654,395	376,746	rell	2568	728236,685	4282719,45	376,087	bcam	2610	728207,908	4282794,769	378,858	canalizcru	2652	728164,172	4282938,584	374,02	pie_t
2527	728262,175	4282647,412	376,578	rell	2569	728232,876	4282717,673	376,053	bcam	2611	728212,525	4282789,304	378,839	canalizcru	2653	728164,347	4282943,095	373,957	pie_t
2528	728264,19	4282634,201	376,523	rell	2570	728231,938	4282718,588	376,081	bac	2612	728212,914	4282789,659	378,804	canalizcru	2654	728162,726	4283107,588	375,547	cerr alamb
2529	728281,508	4282639,642	376,995	rell	2571	728236,785	4282720,773	376,123	bac	2613	728212,786	4282788,802	378,625	arqueta	2655	728161,063	4283083,463	375,226	cerr alamb
2530	728298,193	4282647,244	377,637	rell	2572	728230,641	4282733,691	375,972	bac	2614	728213,035	4282788,254	378,61	arqueta	2656	728159,404	4283059,506	374,892	cerr alamb
2531	728299,528	4282630,574	377,685	rell	2573	728226,06	4282731,231	375,93	bac	2615	728213,643	4282788,465	378,627	arqueta	2657	728157,47	4283029,557	374,365	cerr alamb
2532	728276,225	4282624,168	376,732	rell	2574	728221,868	4282742,325	375,947	bac	2616	728213,472	4282789,07	378,628	arqueta	2658	728156,156	4283007,733	374,148	cerr alamb
2533	728265,825	4282622,52	376,521	rell	2575	728227,159	4282744,276	375,956	bac	2617	728215,947	4282802,759	377,952	bac	2659	728154,887	4282987,062	374,038	cerr alamb
2534	728267,326	4282605,82	376,443	rell	2576	728225,402	4282752,53	376,12	bac	2618	728218,088	4282809,089	377,407	bac	2660	728153,914	4282969,32	374,039	cerr alamb
2535	728285,253	4282600,974	377,002	rell	2577	728219,423	4282752,927	376,312	bac	2619	728214,312	4282812,05	377,096	bac	2661	728152,941	4282951,348	374,106	cerr alamb
2536	728286,947	4282592,201	377,067	rell	2578	728219,834	4282759,716	376,461	bac	2620	728209,929	4282809,98	376,681	rell	2662	728163,395	4282832,248	374,745	rell
2537	728276,035	4282590,018	376,53	rell	2579	728225,705	4282758,886	376,429	bac	2621	728203,577	4282809,972	376,532	rell	2663	728172,87	4282826,397	374,92	rell
2538	728268,03	4282589,592	376,41	rell	2580	728226,98	4282759,39	376,335	tubo	2622	728209,336	4282804,733	375,866	imposta	2664	728185,904	4282824,071	375,324	rell
2539	728266,908	4282567,903	376,28	rell	2581	728227,067	4282759,352	375,725	tubo	2623	728208,46	4282804,025	375,847	imposta	2665	728184,762	4282831,756	374,462	pie_t
2540	728274,008	4282564,716	376,359	rell	2582	728218,582	4282761,157	376,228	tubo	2624	728208,785	4282804,487	375,158	tubo	2666	728174,387	4282835,869	374,367	pie_t
2541	728283,373	4282560,398	376,849	rell	2583	728218,451	4282761,202	375,575	tubo	2625	728208,771	4282804,496	375,62	tubo	2667	728166,737	4282838,95	374,249	pie_t
2542	728264,704	4282545,548	376,134	rell	2584	728223,69	4282769,676	376,524	bac	2626	728212,974	4282802,687	377,849	rell	2668	728161,394	4282826,928	374,521	pie_t
2543	728260,718	4282527,884	375,781	rell	2585	728229,622	4282767,163	376,479	bac	2627	728204,646	4282797,832	378,242	rell	2669	728165,119	4282821,954	374,54	pie_t
2544	728258,244	4282524,601	375,757	bcam	2586	728236,272	4282778,076	376,734	bac	2628	728204,484	4282802,3	377,368	rell	2670	728176,312	4282818,308	374,875	pie_t

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

2671	728180,834	4282819,2	375,009	pie_t	2713	728212,808	4282748,793	375,847	cerr alamb	2755	728228,091	4282743,681	375,658	pie_t	2797	728252,971	4282639,864	376,261	cerr alamb
2672	728194,199	4282822,615	375,777	pie_t	2714	728215,131	4282755,746	375,347	pie_t	2756	728233,759	4282729,574	375,658	pie_t	2798	728250,822	4282651,113	376,414	cerr alamb
2673	728199,764	4282825,43	375,752	pie_t	2715	728211,922	4282757,324	375,384	pie_t	2757	728226,609	4282725,901	375,471	pie_t	2799	728246,47	4282668,203	376,353	cerr alamb
2674	728206,569	4282826,203	376,013	pie_t	2716	728215,636	4282766,368	375,263	pie_t	2758	728234,836	4282709,429	375,665	pie_t	2800	728241,751	4282685,451	376,279	cerr alamb
2675	728219,081	4282827,51	376,216	pie_t	2717	728218,782	4282765,698	375,258	pie_t	2759	728241,897	4282710,957	375,859	pie_t	2801	728237,671	4282696,172	376,005	cerr alamb
2676	728221,579	4282829,304	375,685	pie_t	2718	728220,453	4282770,825	375,23	pie_t	2760	728247,719	4282695,164	376,053	pie_t	2802	728230,571	4282712,858	375,792	cerr alamb
2677	728230,267	4282839,388	374,912	pie_t	2719	728218,996	4282772,252	375,364	pie_t	2761	728241,791	4282691,79	375,975	pie_t	2803	728224,425	4282727,184	375,45	cerr alamb
2678	728213,596	4282832,605	375,254	pie_t	2720	728221,739	4282773,894	375,148	pie_t	2762	728247,67	4282673,676	376,031	pie_t	2804	728221,49	4282734,013	375,546	cerr alamb
2679	728221,706	4282847,083	374,742	pie_t	2721	728220,946	4282775,455	375,23	pie_t	2763	728253,987	4282675,129	376,233	pie_t	2805	728184,042	4282762,156	380,882	blanca
2680	728203,303	4282836,817	374,74	pie_t	2722	728224,628	4282782,03	375,143	pie_t	2764	728258,617	4282658,495	376,225	pie_t	2806	728186,282	4282756,705	380,777	blanca
2681	728190,648	4282835,767	374,447	pie_t	2723	728223,728	4282782,436	375,177	pie_t	2765	728251,907	4282657,552	376,118	pie_t	2807	728188,712	4282757,638	380,785	ba+b
2682	728202,905	4282848,663	374,834	rell	2724	728221,889	4282789,5	375,155	tubo	2766	728262	4282640,163	376,355	pie_t	2808	728193,53	4282750,948	380,603	ba+b
2683	728215,293	4282860,343	374,586	rell	2725	728221,944	4282789,415	375,689	tubo	2767	728255,885	4282639,078	376,142	pie_t	2809	728191,08	4282748,264	380,563	blanca
2684	728243,231	4282851,908	374,923	rell	2726	728222,248	4282789,722	376,027	imposta	2768	728258,06	4282621,366	375,994	pie_t	2810	728191,105	4282748,27	380,558	blanca
2685	728221,493	4282829,085	375,704	pie_t	2727	728221,556	4282789,164	376,029	imposta	2769	728264,41	4282621,226	376,295	pie_t	2811	728195,729	4282741,227	380,383	blanca
2686	728233,326	4282820,664	376,225	pie_t	2728	728219,654	4282784,325	377,251	rell	2770	728265,563	4282606,908	376,321	pie_t	2812	728199,505	4282742,548	380,407	ba+b
2687	728237,028	4282823,266	375,975	rell	2729	728216,642	4282785,689	377,608	rell	2771	728259,378	4282606,58	375,897	pie_t	2813	728206,615	4282731,96	380,147	ba+b
2688	728247,508	4282832,638	374,984	rell	2730	728223,108	4282791,917	377,029	rell	2772	728259,921	4282592,122	375,898	pie_t	2814	728204,636	4282730,243	380,13	blanca
2689	728258,505	4282842,959	375,141	rell	2731	728223,653	4282793,485	377,071	rell	2773	728266,189	4282591,327	376,158	pie_t	2815	728212,642	4282717,506	379,859	blanca
2690	728241,278	4282811,31	376,277	pie_t	2732	728229,45	4282791,513	376,832	rell	2774	728266,124	4282576,511	376,19	pie_t	2816	728214,771	4282718,453	379,889	ba+b
2691	728244,076	4282814,275	375,85	rell	2733	728227,136	4282788,691	376,521	rell	2775	728259,537	4282575,143	375,767	pie_t	2817	728223,516	4282701,807	379,511	ba+b
2692	728256,111	4282825,397	375,217	rell	2734	728227,198	4282785,264	376,38	rell	2776	728258,296	4282559,106	375,599	pie_t	2818	728221,68	4282700,39	379,494	blanca
2693	728268,653	4282837,126	375,263	rell	2735	728229,189	4282785,212	376,539	rell	2777	728264,733	4282557,209	376,051	pie_t	2819	728227,188	4282688,035	379,24	blanca
2694	728245,122	4282800,368	376,57	pie_t	2736	728241,01	4282788,41	376,982	ba+b	2778	728262,762	4282543,287	375,911	pie_t	2820	728229,647	4282688,308	379,247	ba+b
2695	728249,759	4282804,371	376,009	rell	2737	728242,049	4282793,637	377,077	ba+b	2779	728256,267	4282541,128	375,568	pie_t	2821	728235,984	4282671,003	378,907	ba+b
2696	728263,917	4282817,397	375,364	rell	2738	728241,026	4282800,954	377,194	ba+b	2780	728260,796	4282530,563	375,733	pie_t	2822	728233,673	4282670,298	378,897	blanca
2697	728276,057	4282828,818	375,403	rell	2739	728239,135	4282806,054	377,282	ba+b	2781	728254,649	4282530,589	375,508	pie_t	2823	728238,268	4282654,969	378,601	blanca
2698	728282,802	4282835,233	375,423	rell	2740	728237,503	4282809,228	377,298	ba+b	2782	728251,2	4282515,564	375,208	pie_t	2824	728240,672	4282655,22	378,603	ba+b
2699	728253,876	4282793,7	375,879	rell	2741	728234,634	4282812,975	377,334	ba+b	2783	728255,723	4282510,185	375,311	pie_t	2825	728244,112	4282640,143	378,311	ba+b
2700	728260,845	4282799,574	375,566	rell	2742	728230,679	4282816,564	377,282	ba+b	2784	728253,63	4282502,738	375,168	pie_t	2826	728241,776	4282639,724	378,313	blanca
2701	728272,926	4282810,778	375,551	rell	2743	728226,765	4282819,216	377,259	ba+b	2785	728247,385	4282502,088	375,042	pie_t	2827	728243,993	4282627,396	378,047	blanca
2702	728247,584	4282788,344	376,25	pie_t	2744	728219,865	4282821,788	377,152	ba+b	2786	728234,588	4282461,389	374,933	cerr alamb	2828	728246,439	4282628,025	378,069	ba+b
2703	728244,126	4282782,186	376,185	pie_t	2745	728191,214	4282768,445	380,798	cerr alamb	2787	728237,903	4282472,912	375,058	cerr alamb	2829	728248,529	4282610,235	377,686	ba+b
2704	728239,652	4282776,953	376,204	pie_t	2746	728195,753	4282764,29	378,684	cerr alamb	2788	728243,527	4282495,228	375,372	cerr alamb	2830	728246,104	4282609,77	377,681	blanca
2705	728232,654	4282767,25	375,92	pie_t	2747	728201,665	4282759,19	377,877	cerr alamb	2789	728246,54	4282506,594	375,607	cerr alamb	2831	728246,772	4282594,884	377,401	blanca
2706	728227,59	4282759,095	375,728	pie_t	2748	728202,112	4282762,579	377,862	rell	2790	728249,622	4282517,839	375,509	cerr alamb	2832	728249,317	4282594,55	377,406	ba+b
2707	728226,615	4282753,668	375,681	pie_t	2749	728199,021	4282766,848	378,189	rell	2791	728252,173	4282529,415	375,773	cerr alamb	2833	728249,159	4282576,064	377,022	ba+b
2708	728227,089	4282747,324	375,657	pie_t	2750	728202,539	4282772,654	378,013	rell	2792	728254,942	4282546,435	376,057	cerr alamb	2834	728246,534	4282575,792	377,018	blanca
2709	728220,307	4282741,177	375,5	pie_t	2751	728206,445	4282769,7	377,638	rell	2793	728256,581	4282563,729	375,979	cerr alamb	2835	728245,396	4282559,835	376,681	blanca
2710	728218,901	4282745,65	375,544	pie_t	2752	728214,894	4282778,363	377,199	rell	2794	728257,563	4282578,781	376,091	cerr alamb	2836	728247,698	4282559,284	376,659	bcalz
2711	728218,358	4282748,301	375,659	pie_t	2753	728211,35	4282782,06	377,766	rell	2795	728257,55	4282598,833	376,301	cerr alamb	2837	728245,436	4282540,771	376,318	bcalz
2712	728216,568	4282745,014	375,823	cerr alamb	2754	728219,901	4282741,421	375,477	pie_t	2796	728256,253	4282617,018	376,309	cerr alamb	2838	728243,006	4282540,997	376,319	blanca

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

2839	728239,53	4282521,708	375,933	blanca	2881	728231,253	4282576,195	376,754	bcalz	2923	728159,838	4282518,036	375,557	blanca	2965	728235,06	4282542,514	376,249	isleta
2840	728241,991	4282520,942	375,922	bcalz	2882	728233,655	4282575,879	376,837	blanca	2924	728166,38	4282531,957	375,809	blanca	2966	728232,762	4282526,116	375,974	isleta
2841	728238,184	4282503,379	375,597	bcalz	2883	728233,122	4282581,01	376,944	blanca	2925	728168,643	4282530,646	375,724	ba+b	2967	728235,653	4282525,123	375,983	isleta
2842	728235,604	4282503,847	375,613	blanca	2884	728230,698	4282580,295	376,869	bcalz	2926	728174,476	4282541,131	375,903	ba+b	2968	728232,902	4282512,149	375,742	isleta
2843	728230,646	4282483,63	375,301	blanca	2885	728227,631	4282585,315	376,917	bcalz	2927	728172,587	4282542,461	375,989	blanca	2969	728230,347	4282512,314	375,709	isleta
2844	728233,113	4282482,937	375,276	bcalz	2886	728228,681	4282587,681	377	blanca	2928	728179,459	4282552,697	376,148	blanca	2970	728226,616	4282493,374	375,43	isleta
2845	728227,301	4282461,442	374,974	bcalz	2887	728222,779	4282590,361	377,004	blanca	2929	728181,339	4282551,043	376,067	bcalz	2971	728228,384	4282493,023	375,445	isleta
2846	728224,906	4282461,856	374,999	blanca	2888	728221,841	4282588,205	376,928	bcalz	2930	728192,478	4282564,927	376,365	bcalz	2972	728224,437	4282477,63	375,206	isleta
2847	728219,339	4282441,095	374,764	blanca	2889	728212,715	4282585,247	376,825	bcalz	2931	728190,475	4282566,511	376,438	blanca	2973	728223,198	4282477,609	375,195	isleta
2848	728221,727	4282440,305	374,723	bcalz	2890	728211,297	4282587,141	376,901	blanca	2932	728202,089	4282578,765	376,718	blanca	2974	728220,102	4282463,756	375,002	isleta
2849	728216,925	4282422,087	374,547	bcalz	2891	728208,88	4282589,387	376,994	blanca	2933	728204,438	4282577,528	376,638	bcalz	2975	728220,388	4282463,416	375,014	isleta
2850	728214,607	4282422,331	374,59	blanca	2892	728208,315	4282590,476	377,003	bcalz	2934	728213,466	4282585,719	376,805	bcalz	2976	728220,857	4282463,657	375,015	isleta
2851	728210,574	4282406,363	374,472	blanca	2893	728196,656	4282579,2	376,777	bcalz	2935	728212,016	4282587,674	376,91	blanca	2977	728221,721	4282462,741	375,004	blanca
2852	728205,759	4282382,72	374,324	blanca	2894	728197,28	4282578,498	376,766	blanca	2936	728215,982	4282589,78	376,984	blanca	2978	728218,82	4282463,23	375,021	blanca
2853	728208,225	4282382,433	374,235	bcalz	2895	728186,801	4282567,477	376,509	blanca	2937	728222,685	4282594,81	377,142	isleta	2979	728230,37	4282460,142	374,949	rell
2854	728202,588	4282383,1	374,405	blanca	2896	728186,794	4282568,702	376,517	bcalz	2938	728222,426	4282595,08	377,147	isleta	2980	728237,184	4282484,704	375,165	rell
2855	728202,006	4282383,235	374,414	blanca	2897	728178,087	4282558,131	376,317	bcalz	2939	728222,647	4282595,46	377,167	isleta	2981	728240,649	4282499,113	375,532	rell
2856	728198,51	4282383,726	374,448	blanca	2898	728178,961	4282557,597	376,296	blanca	2940	728226,743	4282598,572	377,265	isleta	2982	728241,08	4282500,088	375,577	arqueta
2857	728196,253	4282384,251	374,414	bcalz	2899	728168,653	4282542,401	376,011	blanca	2941	728231,675	4282603,243	377,41	isleta	2983	728241,689	4282499,963	375,589	arqueta
2858	728199,473	4282401,39	374,493	bcalz	2900	728167,619	4282542,714	376,018	bcalz	2942	728232,201	4282603,192	377,399	isleta	2984	728241,808	4282500,578	375,597	arqueta
2859	728201,776	4282400,758	374,516	blanca	2901	728161,578	4282531,879	375,817	bcalz	2943	728232,353	4282602,721	377,41	isleta	2985	728241,229	4282500,716	375,587	arqueta
2860	728201,792	4282400,768	374,52	blanca	2902	728162,473	4282531,465	375,804	blanca	2944	728232,515	4282599,154	377,336	isleta	2986	728241,816	4282504,18	375,647	rell
2861	728205,111	4282416,929	374,577	blanca	2903	728156,507	4282518,684	375,613	blanca	2945	728232,704	4282590,981	377,164	isleta	2987	728245,784	4282516,369	375,785	rell
2862	728208,422	4282416,138	374,58	blanca	2904	728155,507	4282518,648	375,606	bcalz	2946	728232,517	4282590,698	377,145	isleta	2988	728248,415	4282529,781	375,975	rell
2863	728209,501	4282415,881	374,574	blanca	2905	728150,107	4282504,35	375,471	bcalz	2947	728232,114	4282590,746	377,142	isleta	2989	728251,211	4282553,201	376,37	rell
2864	728202,848	4282418,518	374,563	bcalz	2906	728151,097	4282503,989	375,461	blanca	2948	728228,542	4282592,966	377,149	isleta	2990	728251,781	4282562,684	376,374	rell
2865	728207,358	4282439,298	374,703	bcalz	2907	728147,328	4282490,255	375,432	blanca	2949	728233,773	4282595,765	377,269	blanca	2991	728252,123	4282571,957	376,613	rell
2866	728209,952	4282438,626	374,746	blanca	2908	728146,306	4282490,425	375,439	bcalz	2950	728237,598	4282595,603	377,313	blanca	2992	728252,826	4282581,289	376,744	rell
2867	728213,335	4282453,382	374,875	blanca	2909	728143,934	4282478,603	375,422	bcalz	2951	728237,867	4282609,87	377,61	isleta	2993	728253,01	4282599,08	376,952	rell
2868	728210,861	4282454,575	374,827	bcalz	2910	728145,051	4282478,446	375,416	blanca	2952	728238,837	4282611,483	377,667	isleta	2994	728251,22	4282619,065	377,213	rell
2869	728215,692	4282475,443	375,06	bcalz	2911	728143,521	4282466,874	375,539	blanca	2953	728240,541	4282614,867	377,775	isleta	2995	728248,794	4282619,222	377,751	rell
2870	728218,259	4282474,962	375,121	blanca	2912	728146,947	4282466,853	375,461	blanca	2954	728240,875	4282615,027	377,786	isleta	2996	728245,797	4282642,331	378,146	rell
2871	728222,208	4282493,54	375,377	blanca	2913	728149,196	4282466,848	375,414	bcalz	2955	728241,082	4282614,717	377,783	isleta	2997	728249,436	4282643,94	376,926	rell
2872	728220,041	4282494,814	375,32	bcalz	2914	728150,13	4282473,663	375,32	bcalz	2956	728241,719	4282606,48	377,629	isleta	2998	728243,403	4282653,318	378,353	rell
2873	728223,42	4282511,966	375,556	bcalz	2915	728147,741	4282473,856	375,379	blanca	2957	728238,155	4282605,636	377,516	isleta	2999	728246,059	4282654,859	377,434	rell
2874	728225,799	4282511,563	375,628	blanca	2916	728149,01	4282481,566	375,344	blanca	2958	728238,794	4282591,358	377,235	isleta	3000	728238,557	4282668,445	378,537	rell
2875	728228,653	4282528,067	375,906	blanca	2917	728151,072	4282480,897	375,281	ba+b	2959	728242,45	4282590,568	377,274	isleta	3001	728241,121	4282668,751	377,913	rell
2876	728226,315	4282528,934	375,82	bcalz	2918	728154,111	4282493,696	375,296	ba+b	2960	728242,15	4282575,441	376,97	isleta	3002	728243,808	4282668,739	376,678	rell
2877	728228,905	4282547,401	376,138	bcalz	2919	728151,769	4282493,915	375,354	blanca	2961	728238,468	4282575,587	376,923	isleta	3003	728239,727	4282683,772	376,447	rell
2878	728231,251	4282547,109	376,225	blanca	2920	728155,24	4282505,913	375,419	blanca	2962	728237,121	4282560,177	376,59	isleta	3004	728235,78	4282681,353	378,381	rell
2879	728232,94	4282563,618	376,564	blanca	2921	728157,695	4282505,417	375,35	ba+b	2963	728240,898	4282559,459	376,639	isleta	3005	728233,56	4282681,06	378,937	rell
2880	728230,601	4282564,041	376,494	bcalz	2922	728162,321	4282517,568	375,504	ba+b	2964	728238,809	4282543,197	376,319	isleta	3006	728229,53	4282693,195	379,009	rell

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

3007	728225,195	4282701,846	379,293	rell	3049	728009,609	4282995,896	380,73	rell	3091	728184,718	4282741,091	380,289	blanca	3133	728151,903	4282513,297	375,4	rell
3008	728230,998	4282706,34	376,168	rell	3050	728003,257	4282995,199	380,848	rell	3092	728182,902	4282739,458	380,223	ba+b	3134	728147,472	4282502,192	375,249	rell
3009	728224,666	4282719,132	375,906	rell	3051	728003,763	4282994,339	381,06	ba+b	3093	728188,548	4282731,666	380,014	bcalz	3135	728146,06	4282495,48	375,192	rell
3010	728220,09	4282726,355	376,121	rell	3052	728008,365	4282994,448	381,083	ba+b	3094	728190,587	4282732,854	380,102	blanca	3136	728143,564	4282485,179	375,325	rell
3011	728216,145	4282737,656	375,985	rell	3053	728008,592	4282993,159	381,099	blanca	3095	728198,184	4282721,137	379,811	blanca	3137	728140,867	4282484,456	375,516	bautovia
3012	728213,905	4282743,606	376,028	rell	3054	728014,049	4282993	381,149	blanca	3096	728196,158	4282719,738	379,727	bcalz	3138	728139,913	4282498,262	375,446	bautovia
3013	728205,838	4282752,222	377,327	rell	3055	728014,172	4282994,392	381,141	ba+b	3097	728203,814	4282706,109	379,401	bcalz	3139	728142,279	4282495,002	375,025	cunrevesti
3014	728196,515	4282759,834	378,562	rell	3056	728020,268	4282993,265	381,189	ba+b	3098	728205,901	4282707,473	379,499	blanca	3140	728143,965	4282495,473	374,767	cunrevesti
3015	728195,254	4282758,536	378,735	rell	3057	728019,701	4282991,942	381,208	blanca	3099	728211,453	4282695,969	379,235	blanca	3141	728144,927	4282495,688	374,991	cunrevesti
3016	728192,375	4282763,139	379,284	rell	3058	728025,12	4282990,032	381,251	blanca	3100	728209,434	4282694,693	379,146	bcalz	3142	728144,36	4282510,293	374,802	cunrevesti
3017	728191,378	4282766,341	380,569	rell	3059	728025,721	4282991,351	381,235	ba+b	3101	728215,242	4282680,531	378,798	bcalz	3143	728143,121	4282510,61	374,587	cunrevesti
3018	728188,348	4282763,558	380,777	rell	3060	728031,202	4282988,538	381,251	ba+b	3102	728217,402	4282681,48	378,903	blanca	3144	728141,414	4282510,568	374,937	cunrevesti
3019	728194,341	4282754,447	380,418	rell	3061	728030,316	4282987,292	381,276	blanca	3103	728222,456	4282667,3	378,606	blanca	3145	728140,556	4282527,503	374,862	cunrevesti
3020	728200,636	4282743,493	380,327	rell	3062	728035,125	4282983,755	381,297	blanca	3104	728220,141	4282666,415	378,501	bcalz	3146	728142,319	4282527,42	374,517	cunrevesti
3021	728202,965	4282744,511	379,647	rell	3063	728036,104	4282984,844	381,261	ba+b	3105	728223,571	4282654,541	378,288	bcalz	3147	728143,525	4282527,388	374,812	cunrevesti
3022	728212,036	4282729,628	379,318	rell	3064	728040,263	4282980,707	381,301	ba+b	3106	728226,07	4282655,143	378,394	blanca	3148	728141,944	4282551,057	374,81	cunrevesti
3023	728210,384	4282728,004	379,933	rell	3065	728039,027	4282979,856	381,314	blanca	3107	728229,612	4282638,948	378,076	blanca	3149	728140,73	4282550,74	374,561	cunrevesti
3024	728217,769	4282715,066	379,703	rell	3066	728038,655	4282982,355	381,261	bajante	3108	728229,609	4282638,945	378,072	blanca	3150	728139,043	4282550,531	374,861	cunrevesti
3025	728219,68	4282716,271	379,049	rell	3067	728043,513	4282973,608	381,376	blanca	3109	728227,303	4282638,119	377,99	bcalz	3151	728137,95	4282550,472	375,057	pk 654
3026	728175,877	4282764,143	380,971	blanca	3068	728044,889	4282974,042	381,349	ba+b	3110	728229,173	4282626,206	377,744	bcalz	3152	728145,673	4282552,64	374,777	rell
3027	728165,09	4282776,725	381,261	blanca	3069	728047,266	4282969,04	381,38	ba+b	3111	728231,472	4282627,279	377,844	blanca	3153	728150,176	4282540,794	374,75	rell
3028	728166,849	4282778,863	381,292	ba+b	3070	728045,853	4282968,679	381,417	blanca	3112	728232,625	4282616,404	377,643	blanca	3154	728149,918	4282531,18	374,856	rell
3029	728154,449	4282793	381,575	ba+b	3071	728047,719	4282962,444	381,439	blanca	3113	728232,628	4282616,439	377,648	blanca	3155	728156,679	4282547,988	374,976	rell
3030	728152,593	4282791,082	381,563	blanca	3072	728049,092	4282963,048	381,4	ba+b	3114	728230,548	4282615,869	377,566	bcalz	3156	728164,946	4282561,402	375,259	rell
3031	728143,621	4282801,492	381,801	blanca	3073	728049,838	4282957,363	381,432	ba+b	3115	728228,688	4282615,661	377,306	rell	3157	728155,065	4282568,186	375,396	rell
3032	728145,375	4282803,433	381,827	ba+b	3074	728048,35	4282957,479	381,476	blanca	3116	728222,345	4282616,739	376,825	cerr alamb	3158	728146,816	4282568,464	374,837	rell
3033	728145,492	4282804,421	382,045	arqueta	3075	728048,423	4282951,097	381,494	blanca	3117	728222,089	4282607,6	377,022	cerr alamb	3159	728142,812	4282568,978	374,668	rell
3034	728145,946	4282804,782	382,075	arqueta	3076	728049,763	4282951,18	381,463	ba+b	3118	728217,366	4282602,621	376,877	rell	3160	728142,126	4282593,293	374,638	rell
3035	728145,472	4282805,193	382,04	arqueta	3077	728049,194	4282945,431	381,475	ba+b	3119	728211,019	4282601,367	376,072	pie_t	3161	728153,516	4282594,928	374,64	rell
3036	728145,053	4282804,767	382,054	arqueta	3078	728048,03	4282946,095	381,507	blanca	3120	728198,267	4282592,622	375,692	pie_t	3162	728165,832	4282594,576	375,022	rell
3037	728085,649	4282875,467	381,715	cerr alamb	3079	728047,409	4282938,905	381,518	blanca	3121	728202,801	4282588,24	376,626	rell	3163	728173,917	4282595,905	376,156	rell
3038	728078,763	4282883,909	382,179	arqueta	3080	728048,638	4282938,995	381,507	ba+b	3122	728191,053	4282576,079	376,471	rell	3164	728177,605	4282586,685	376,301	rell
3039	728079,172	4282884,374	382,093	arqueta	3081	728142,292	4282788,39	381,473	ba+b	3123	728187,274	4282579,292	375,501	pie_t	3165	728184,524	4282594,405	376,421	rell
3040	728078,793	4282884,739	382,109	arqueta	3082	728144,38	4282790,256	381,535	blanca	3124	728177,141	4282566,334	375,295	pie_t	3166	728177,932	4282598,981	376,32	rell
3041	728078,298	4282884,369	382,203	arqueta	3083	728151,507	4282781,825	381,329	blanca	3125	728180,086	4282562,807	376,165	rell	3167	728196,568	4282604,698	376,971	rell
3042	728050,599	4282940,248	381,196	rell	3084	728149,43	4282779,757	381,244	ba+b	3126	728172,145	4282552,303	375,971	rell	3168	728185,818	4282608,978	376,659	rell
3043	728051,84	4282950,18	380,997	rell	3085	728157,224	4282770,718	381,042	ba+b	3127	728168,81	4282554,64	375,165	pie_t	3169	728173,404	4282611,312	376,238	rell
3044	728051,242	4282958,989	381,012	rell	3086	728159,181	4282772,655	381,129	blanca	3128	728160,714	4282542,136	375,09	pie_t	3170	728166,191	4282613,942	375,266	rell
3045	728048,572	4282969,993	380,917	rell	3087	728168,302	4282761,729	380,861	blanca	3129	728164,273	4282539,559	375,818	rell	3171	728164,1	4282614,434	374,93	rell
3046	728043,38	4282978,906	380,999	rell	3088	728166,518	4282759,747	380,748	ba+b	3130	728156,755	4282525,927	375,623	rell	3172	728159,021	4282621,794	374,784	rell
3047	728036,89	4282986,187	380,84	rell	3089	728173,692	4282751,382	380,488	ba+b	3131	728153,032	4282527,38	374,903	pie_t	3173	728152,008	4282626,17	374,614	rell
3048	728025,332	4282992,648	380,87	rell	3090	728175,449	4282753,021	380,594	blanca	3132	728148,38	4282514,423	375,04	pie_t	3174	728143,804	4282628,491	374,535	rell

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

3175	728143,788	4282616,72	374,506	rell	3217	728217,925	4282657,441	377,695	pie_t	3259	728056,673	4283242,874	375,875	barrera	3301	727967,709	4283027,25	372,508	tubo
3176	728142,977	4282644,965	374,746	rell	3218	728211,513	4282669,946	377,322	pie_t	3260	728055,142	4283236,306	375,842	camino	3302	727976,969	4283027,875	372,969	pie_t
3177	728148,182	4282646,596	375,453	rell	3219	728206,52	4282681,759	377,147	pie_t	3261	728051,705	4283235,187	375,858	camino	3303	727989,43	4283017,545	372,818	pie_t
3178	728158,695	4282647,848	376,212	rell	3220	728202,015	4282690,478	377,041	pie_t	3262	728050,755	4283212,785	375,552	camino	3304	728007,074	4283009,795	372,749	pie_t
3179	728170,771	4282651,011	376,849	rell	3221	728193,435	4282705,078	377,056	pie_t	3263	728054,55	4283211,83	375,523	camino	3305	728018,716	4283007,825	372,868	pie_t
3180	728184,665	4282653,976	377,136	rell	3222	728187,274	4282715,568	377,155	pie_t	3264	728054,179	4283187,353	375,272	camino	3306	728026,547	4283006,786	372,867	pie_t
3181	728196,811	4282659,826	377,478	rell	3223	728175,462	4282728,2	376,986	pie_t	3265	728050,322	4283186,496	375,284	camino	3307	728033,174	4283004,158	372,933	pie_t
3182	728206,991	4282664,064	376,948	rell	3224	728166,205	4282734,891	376,815	pie_t	3266	728049,9	4283163,784	375,014	camino	3308	728041,341	4282999,56	373,046	pie_t
3183	728197,435	4282681,652	377,077	rell	3225	728158,216	4282745,8	377,073	pie_t	3267	728053,807	4283163,178	374,953	camino	3309	728045,886	4283015,743	373,122	torretaele
3184	728181,438	4282686,998	377,238	rell	3226	728159,184	4282751,316	378,157	rell	3268	728053,462	4283152,624	374,831	camino	3310	728048,353	4283015,889	373,074	torretaele
3185	728167,241	4282689,39	377,262	rell	3227	728164,821	4282759,527	380,511	rell	3269	728049,67	4283153,141	374,851	camino	3311	728048,105	4283018,269	373,148	torretaele
3186	728152,962	4282688,268	376,856	rell	3228	728165,27	4282760,245	380,753	rell	3270	728049,424	4283143,065	374,669	camino	3312	728045,683	4283018,171	373,133	torretaele
3187	728144,039	4282689,509	375,317	rell	3229	728172,425	4282750,376	380,32	rell	3271	728053,312	4283142,644	374,72	camino	3313	728040,287	4282999,997	373,045	pie_t
3188	728139,966	4282691,385	374,608	rell	3230	728175,289	4282749,11	380,405	bajante	3272	728052,716	4283132,57	374,392	rell	3314	728046,447	4282995,415	373,082	pie_t
3189	728138,933	4282716,069	374,42	rell	3231	728173,269	4282747,431	379,774	bajante	3273	728047,711	4283117,95	373,801	rell	3315	728050,923	4282991,28	373,082	pie_t
3190	728147,286	4282717,534	376,594	rell	3232	728177,956	4282743,617	380,093	rell	3274	728058,194	4283136,974	374,588	rell	3316	728050,228	4282992,055	373,029	bajante
3191	728159,778	4282720,016	376,675	rell	3233	728183,84	4282735,159	379,855	rell	3275	728061,317	4283149,53	374,835	rell	3317	728053,875	4282987,753	373,115	pie_t
3192	728164,457	4282722,51	376,708	rell	3234	728188,801	4282728,206	379,68	rell	3276	728075,79	4283143,323	375,057	rell	3318	728058,823	4282980,161	373,088	pie_t
3193	728167,886	4282724,559	376,591	rell	3235	728192,542	4282723,491	379,654	rell	3277	728084,944	4283140,083	375,217	cerr alamb	3319	728061,031	4282974,71	373,171	pie_t
3194	728153,519	4282737,674	376,139	rell	3236	728199,422	4282711,424	379,203	rell	3278	728085,184	4283121,983	374,745	cerr alamb	3320	728063,059	4282968,849	373,218	pie_t
3195	728145,183	4282739,771	375,936	rell	3237	728063,387	4283323,158	376,013	camaglom	3279	728078,547	4283121,29	374,541	rell	3321	728064,316	4282961,228	373,292	pie_t
3196	728152,741	4282749,989	376,812	cerr alamb	3238	728067,289	4283326,955	375,987	camaglom	3280	728065,683	4283122,205	374,303	rell	3322	728064,568	4282951,825	373,268	pie_t
3197	728155,142	4282740,166	376,464	cerr alamb	3239	728071,904	4283322,501	375,965	camaglom	3281	728046,905	4283120,541	373,889	rell	3323	728064,241	4282941,142	373,423	pie_t
3198	728162,317	4282733,409	376,665	cerr alamb	3240	728069,821	4283316,337	376,067	camaglom	3282	728034,384	4283118,846	373,574	rell	3324	728064,13	4282937,753	373,808	bajante
3199	728170,84	4282725,017	376,588	cerr alamb	3241	728075,153	4283310,034	376,08	camaglom	3283	728030,723	4283095,687	373,12	rell	3325	728066,357	4282935,965	373,54	pie_t
3200	728182,517	4282711,828	377,051	cerr alamb	3242	728081,491	4283313,703	375,915	ba+b	3284	728047,49	4283091,958	373,361	rell	3326	728069,731	4282931,556	373,513	pie_t
3201	728189,238	4282702,689	376,893	cerr alamb	3243	728086,519	4283301,55	376,243	ba+b	3285	728061,356	4283091,127	373,601	rell	3327	728073,289	4282925,445	373,593	pie_t
3202	728195,318	4282693,286	377,023	cerr alamb	3244	728087,401	4283297,053	376,211	ba+b	3286	728075,05	4283089,367	373,845	rell	3328	728080,405	4282908,123	374,458	pie_t
3203	728201,343	4282682,82	377,005	cerr alamb	3245	728082,72	4283296,103	376,072	camaglom	3287	728085,801	4283090,615	374,27	cerr alamb	3329	728082,685	4282907,238	374,411	cerr alamb
3204	728206,19	4282673,753	377,078	cerr alamb	3246	728083,169	4283287,637	376,081	camino	3288	728085,89	4283068,873	373,855	cerr alamb	3330	728082,589	4282916,342	373,763	cerr alamb
3205	728209,091	4282668,226	377,184	cerr alamb	3247	728086,983	4283286,669	375,974	barrera	3289	728080,832	4283069,575	373,664	rell	3331	728082,607	4282919,858	373,411	cerr alamb
3206	728213,237	4282657,458	377,307	cerr alamb	3248	728084,21	4283277,953	376,006	barrera	3290	728064,048	4283070,618	373,372	rell	3332	728077,728	4282922,025	373,45	rell
3207	728214,968	4282652,207	377,527	cerr alamb	3249	728079,61	4283279,645	376,036	camino	3291	728044,561	4283070,585	373,045	rell	3333	728072,92	4282928,418	373,351	rell
3208	728218,254	4282641,044	377,257	cerr alamb	3250	728074,098	4283273,373	375,989	camino	3292	728026,422	4283067,822	372,742	rell	3334	728069,395	4282935,748	373,324	rell
3209	728221,377	4282629,745	376,932	cerr alamb	3251	728076,62	4283270,055	376,042	barrera	3293	728005,186	4283065,128	372,397	rell	3335	728075,883	4282950,211	373,234	rell
3210	728222,225	4282616,941	376,838	cerr alamb	3252	728067,711	4283264,26	375,946	barrera	3294	727989,898	4283052,666	372,364	rell	3336	728083,329	4282951,228	373,314	cerr alamb
3211	728222,1	4282607,727	377,004	cerr alamb	3253	728064,699	4283266,929	376,04	camino	3295	727981,741	4283044,122	372,257	rell	3337	728083,901	4282974,526	373,35	cerr alamb
3212	728224,129	4282607,781	377,165	rell	3254	728058,374	4283261,155	376,049	camino	3296	727974,631	4283035,329	372,76	rell	3338	728076,494	4282977,993	373,333	rell
3213	728228,665	4282612,935	377,288	rell	3255	728060,345	4283256,755	375,956	barrera	3297	727986,199	4283032,793	372,528	torretaelec	3339	728076,897	4282986,606	373,332	rell
3214	728225,312	4282617,365	376,825	pie_t	3256	728058,173	4283251,205	375,914	barrera	3298	727989,771	4283029,641	372,465	torretaele	3340	728084,25	4282986,444	373,27	cerr alamb
3215	728224,05	4282631,3	377,227	pie_t	3257	728053,651	4283251,153	376,003	camino	3299	727992,847	4283033,089	372,457	torretaele	3341	728084,666	4282999,536	373,207	cerr alamb
3216	728220,375	4282645,263	377,411	pie_t	3258	728052,27	4283243,875	375,956	camino	3300	727989,403	4283036,257	372,39	torretaele	3342	728079,824	4283001,909	373,125	rell

MODIFICACIÓN DE SEMIENLACE SITUADO EN LA AUTOVÍA RUTA DE LA PLATA A-66, P.K. 654, Y ENLACES ADYACENTES. TM ALMENDRALEJO. PROVINCIA DE BADAJOZ, CLAVE: 33-BA-4070

3343	728065,766	4283006,453	373,128	rell	3385	728084,971	4283151,411	374,78	cerr alamb	3427	728101,945	4283461,516	369,835	camino	3469	728089,176	4283306,201	375,123	rell
3344	728061,238	4283003,436	373,12	rell	3386	728086,975	4283179,409	373,459	cerr alamb	3428	728106,128	4283459,33	369,645	camino	3470	728175,005	4283308,267	374,832	cerr alamb
3345	728056,904	4282999,44	373,026	rell	3387	728082,422	4283182,868	373,282	rell	3429	728107,922	4283459,245	370,082	camino	3471	728173,984	4283287,743	375,021	cerr alamb
3346	728045,439	4283010,678	373,02	rell	3388	728074,628	4283185,645	373,466	rell	3430	728111,935	4283458,96	370,152	camino	3472	728173,323	4283273,376	375,203	cerr alamb
3347	728053,204	4283019,503	373,099	rell	3389	728063,79	4283190,099	373,753	pie_t	3431	728113,953	4283458,92	370,055	camino	3473	728172,386	4283251,48	375,721	cerr alamb
3348	728058,96	4283025,043	372,908	rell	3390	728065,154	4283204,53	372,454	pie_t	3432	728112,555	4283438,108	370,055	camino	3474	728171,604	4283233,708	375,982	cerr alamb
3349	728068,68	4283030,661	373,112	rell	3391	728072,646	4283204,138	372,456	rell	3433	728110,603	4283438,205	370,275	camino	3475	728170,446	4283216,114	376,294	cerr alamb
3350	728076,961	4283032	373,232	rell	3392	728088,551	4283203,783	372,598	cerr alamb	3434	728106,224	4283438,045	370,203	camino	3476	728170,115	4283209,668	375,999	cerr alamb
3351	728085,245	4283016,829	373,327	cerr alamb	3393	728089,775	4283223,053	372,22	cerr alamb	3435	728104,606	4283437,376	369,935	camino	3477	728169,743	4283203,485	375,544	cerr alamb
3352	728085,876	4283035,703	373,326	cerr alamb	3394	728082,75	4283225,244	372,161	rell	3436	728099,897	4283437,979	369,787	camino	3478	728168,434	4283186,231	376,49	cerr alamb
3353	728085,957	4283046,626	373,576	cerr alamb	3395	728073,524	4283227,609	372,053	rell	3437	728096,368	4283408,117	370,675	camino	3479	728167,076	4283167,928	376,427	cerr alamb
3354	728077,101	4283046,32	373,339	rell	3396	728066,508	4283229,234	372,089	pie_t	3438	728102,402	4283408,439	370,615	camino	3480	728166,13	4283155,568	376,142	cerr alamb
3355	728063,925	4283042,778	373,107	rell	3397	728069,43	4283253,641	372,73	pie_t	3439	728104,523	4283408,391	370,857	camino	3481	728165,036	4283141,803	375,983	cerr alamb
3356	728048,717	4283036,28	372,758	rell	3398	728076,29	4283250,912	372,493	rell	3440	728109,212	4283407,658	370,807	camino	3482	728163,546	4283119,615	375,787	cerr alamb
3357	728041,195	4283029,075	372,924	rell	3399	728082,954	4283249,017	372,339	rell	3441	728110,261	4283407,573	370,731	camino	3483	728162,144	4283099,939	375,408	cerr alamb
3358	728036,039	4283024,754	372,889	rell	3400	728091,226	4283247,397	372,373	cerr alamb	3442	728108,666	4283377,305	370,529	camino	3484	728160,651	4283077,738	375,138	cerr alamb
3359	728026,413	4283016,121	372,718	rell	3401	728085,061	4283258,351	371,964	rell	3443	728106,802	4283377,345	370,746	camino	3485	728165,497	4283077,028	375,41	camino
3360	728006,348	4283016,894	372,526	rell	3402	728087,34	4283267,681	372,478	pie_t	3444	728103,474	4283377,285	370,672	camino	3486	728169,46	4283077,786	375,398	camino
3361	728008,913	4283023,147	372,528	rell	3403	728089,15	4283269,37	372,513	pie_t	3445	728100,412	4283378,495	370,261	camino	3487	728169,509	4283077,756	375,405	camino
3362	728023,392	4283035,261	372,659	rell	3404	728091,615	4283264,718	372,275	cerr alamb	3446	728095,808	4283378,87	370,344	camino	3488	728171,062	4283101,994	375,836	camino
3363	728030,49	4283041,434	372,724	rell	3405	728091,815	4283276,598	373,244	cerr alamb	3447	728094,869	4283367,17	370,508	rell	3489	728165,957	4283103,242	375,749	camino
3364	728037,591	4283047,013	372,658	rell	3406	728092,114	4283288,779	374,411	cerr alamb	3448	728099,736	4283365,74	370,589	rell	3490	728168,276	4283127,586	376,259	camino
3365	728047,345	4283056,411	372,961	rell	3407	728092,358	4283300,715	374,492	cerr alamb	3449	728101,863	4283366,591	371,064	camaglom	3491	728173,01	4283127,774	376,311	camino
3366	728058,723	4283067,022	373,223	rell	3408	728092,735	4283312,366	374,828	cerr alamb	3450	728107,159	4283365,571	371,036	camaglom	3492	728174,467	4283149,926	376,591	camino
3367	728066,775	4283074,737	373,455	rell	3409	728099,317	4283322,417	374,038	cerr alamb	3451	728106,365	4283355,953	371,792	camaglom	3493	728170,14	4283150,702	376,532	camino
3368	728084,345	4283090,407	374,079	rell	3410	728107,264	4283334,652	372,848	cerr alamb	3452	728101,09	4283354,894	371,669	camaglom	3494	728175,622	4283166,737	376,742	camino
3369	728085,74	4283090,681	374,28	cerr alamb	3411	728107,782	4283340,679	372,393	cerr alamb	3453	728098,452	4283342,487	372,348	camaglom	3495	728170,862	4283167,835	376,591	camino
3370	728085,923	4283077,796	373,898	cerr alamb	3412	728108,591	4283350,001	372,417	cerr alamb	3454	728098,474	4283342,477	372,344	camaglom	3496	728171,794	4283178,62	376,756	camino
3371	728085,854	4283066,725	373,756	cerr alamb	3413	728109,37	4283361,955	371,58	cerr alamb	3455	728104,317	4283340,656	372,654	barrera	3497	728177,786	4283177,472	376,902	camino
3372	728076,347	4283068,543	373,574	rell	3414	728110,152	4283373,654	370,896	cerr alamb	3456	728102,947	4283335,671	373,015	barrera	3498	728180,008	4283177,533	377,003	camino
3373	728065,269	4283077,191	373,487	rell	3415	728111,301	4283391,949	371,106	cerr alamb	3457	728097,277	4283337,009	372,795	camaglom	3499	728188,714	4283166,413	377,089	camino
3374	728051,237	4283087,736	373,394	rell	3416	728112,21	4283403,597	370,95	cerr alamb	3458	728092,675	4283329,841	373,884	camaglom	3500	728192,015	4283168,485	377,004	camino
3375	728033,762	4283073,438	372,905	rell	3417	728113,104	4283417,032	370,599	cerr alamb	3459	728097,404	4283325,654	374,02	barrera	3501	728184,738	4283179,354	377,06	camino
3376	728016,092	4283058,175	372,499	rell	3418	728114,247	4283433,223	370,506	cerr alamb	3460	728092,119	4283320,539	374,743	barrera	3502	728178,194	4283186,433	376,852	camino
3377	728009,477	4283051,986	372,509	rell	3419	728115,047	4283445,418	370,351	cerr alamb	3461	728087,642	4283325,338	374,701	camaglom	3503	728177,638	4283190,557	376,823	camino
3378	728077,594	4283154,789	374,695	rell	3420	728116,293	4283463,604	370,33	cerr alamb	3462	728080,85	4283323,109	375,331	camaglom	3504	728173,503	4283191,89	376,783	camino
3379	728065,055	4283158,604	374,411	rell	3421	728117,163	4283476,943	370,271	cerr alamb	3463	728073,474	4283322,363	375,86	camaglom	3505	728177,997	4283194,366	376,765	camino
3380	728062,373	4283164,686	374,449	rell	3422	728115,475	4283476,795	370,088	camino	3464	728066,971	4283327,023	375,982	camaglom	3506	728179,505	4283216,235	376,623	camino
3381	728067,113	4283170,524	373,967	rell	3423	728113,353	4283477,216	370,215	camino	3465	728081,639	4283314,058	375,86	barrera	3507	728175,741	4283217,766	376,577	camino
3382	728076,757	4283168,407	374,11	rell	3424	728108,682	4283477,694	370,135	camino	3466	728086,158	4283316,76	375,351	barrera	3508	728177,341	4283238,796	376,378	camino
3383	728086,156	4283167,574	374,273	cerr alamb	3425	728107,244	4283477,683	369,787	camino	3467	728086,506	4283313,535	375,053	rell	3509	728180,992	4283238,821	376,42	camino
3384	728085,036	4283151,412	374,77	cerr alamb	3426	728101,988	4283478,178	369,82	camino	3468	728090,873	4283315,602	374,975	rell	3510	728181,443	4283254,924	376,144	camino

3511	728177,435	4283255,201	376,089	camino	3553	728238,844	4282591,359	377,336	isl
3512	728179,343	4283278,197	375,859	camino	3554	728241,669	4282606,477	377,728	isl
3513	728182,694	4283278,536	375,895	camino	3555	728238,205	4282605,639	377,617	isl
3514	728183,64	4283306,498	375,604	camino	3556	728237,918	4282609,858	377,711	isl
3515	728180,034	4283307,369	375,474	camino	3557	728238,881	4282611,459	377,767	isl
3516	728180,692	4283328,324	375,197	camino	3558	728241,033	4282614,7	377,882	isl
3517	728184,808	4283328,772	375,259	camino	3559	728240,857	4282614,963	377,884	isl
3518	728311,51	4282675,3	377,79	rel	3560	728240,578	4282614,829	377,875	isl
3519	728313,15	4282633,58	378	rel					
3520	728312,12	4282595,49	378,1	rel					
3521	728312,63	4282564	378,14	rel					
3522	728366,275	4282699,719	377,1	rel					
3523	728222,712	4282594,854	377,244	isl					
3524	728222,488	4282595,087	377,249	isl					
3525	728222,685	4282595,426	377,266	isl					
3526	728228,563	4282593,012	377,25	isl					
3527	728232,131	4282590,794	377,244	isl					
3528	728232,492	4282590,751	377,248	isl					
3529	728232,654	4282590,995	377,263	isl					
3530	728232,465	4282599,152	377,435	isl					
3531	728232,303	4282602,712	377,509	isl					
3532	728232,163	4282603,145	377,501	isl					
3533	728231,693	4282603,191	377,509	isl					
3534	728226,775	4282598,534	377,364	isl					
3535	728220,401	4282463,479	375,113	isl					
3536	728220,814	4282463,691	375,115	isl					
3537	728220,156	4282463,769	375,103	isl					
3538	728223,247	4282477,598	375,295	isl					
3539	728224,389	4282477,642	375,306	isl					
3540	728228,335	4282493,035	375,545	isl					
3541	728226,665	4282493,364	375,53	isl					
3542	728230,396	4282512,305	375,81	isl					
3543	728232,853	4282512,16	375,841	isl					
3544	728235,604	4282525,132	376,083	isl					
3545	728232,811	4282526,108	376,074	isl					
3546	728235,11	4282542,508	376,35	isl					
3547	728238,76	4282543,204	376,418	isl					
3548	728240,848	4282559,464	376,738	isl					
3549	728237,171	4282560,172	376,691	isl					
3550	728238,518	4282575,584	377,024	isl					
3551	728242,1	4282575,443	377,069	isl					
3552	728242,4	4282590,567	377,373	isl					