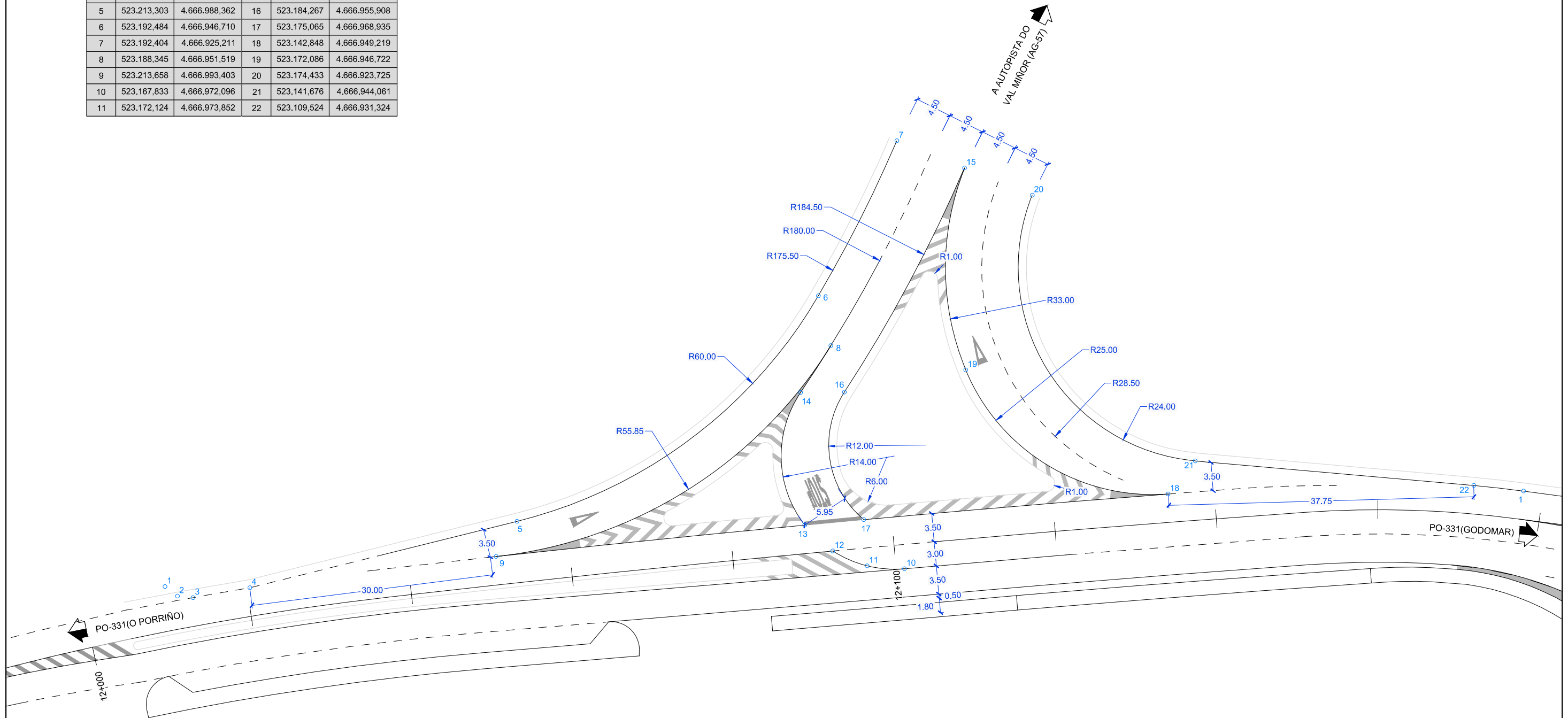
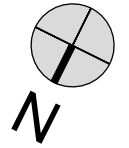


REPLANTEO			REPLANTEO		
N	X	Y	N	X	Y
1	523.248,587	4.667.015,080	12	523.176,753	4.666.974,111
2	523.246,684	4.667.015,456	13	523.181,280	4.666.972,812
3	523.244,873	4.667.014,760	14	523.189,100	4.666.958,393
4	523.239,141	4.667.010,514	15	523.183,432	4.666.924,469
5	523.213,303	4.666.988,362	16	523.184,267	4.666.955,908
6	523.192,484	4.666.946,710	17	523.175,065	4.666.968,935
7	523.192,404	4.666.925,211	18	523.142,848	4.666.949,219
8	523.188,345	4.666.951,519	19	523.172,086	4.666.946,722
9	523.213,658	4.666.993,403	20	523.174,433	4.666.923,725
10	523.167,833	4.666.972,096	21	523.141,676	4.666.944,061
11	523.172,124	4.666.973,852	22	523.109,524	4.666.931,324

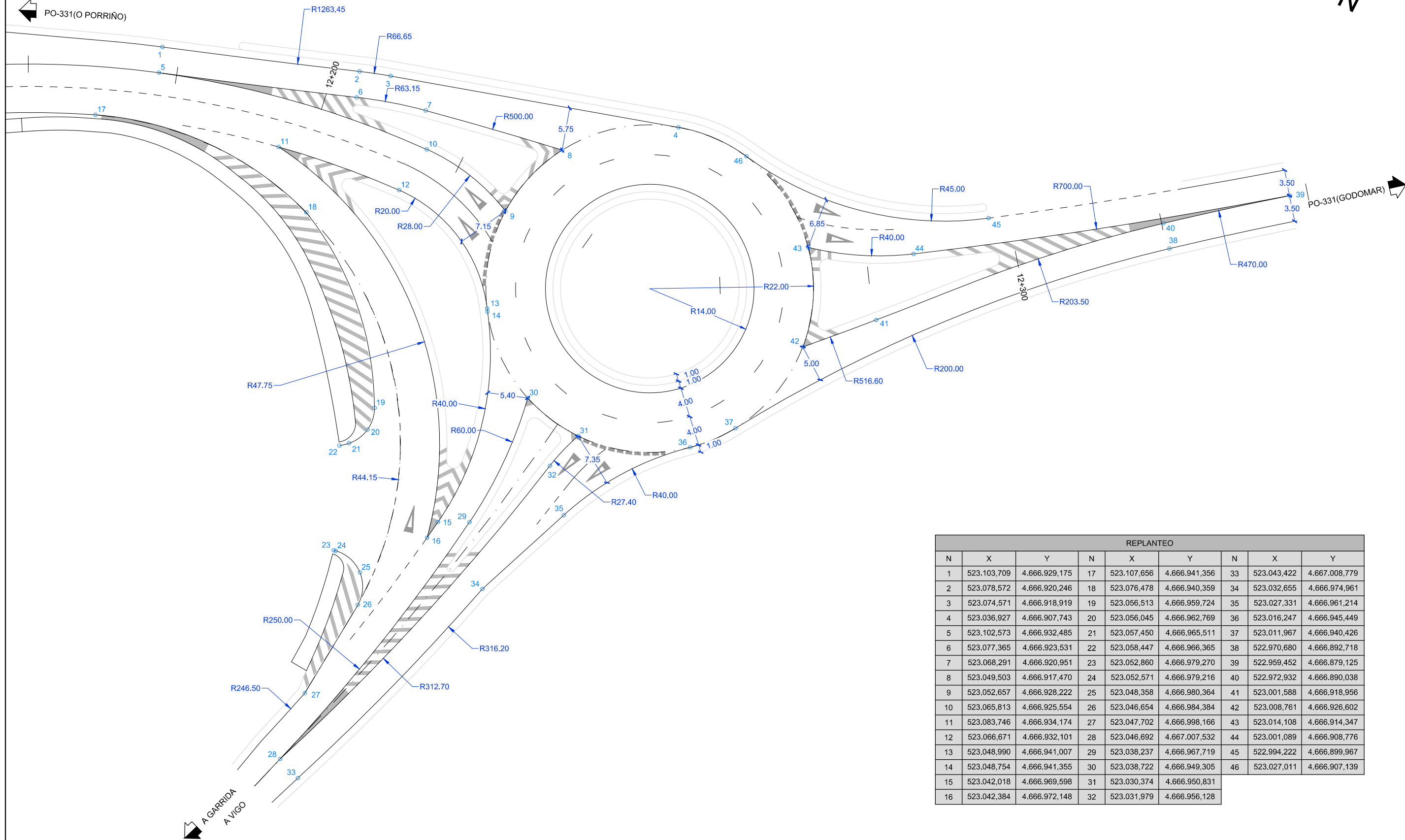




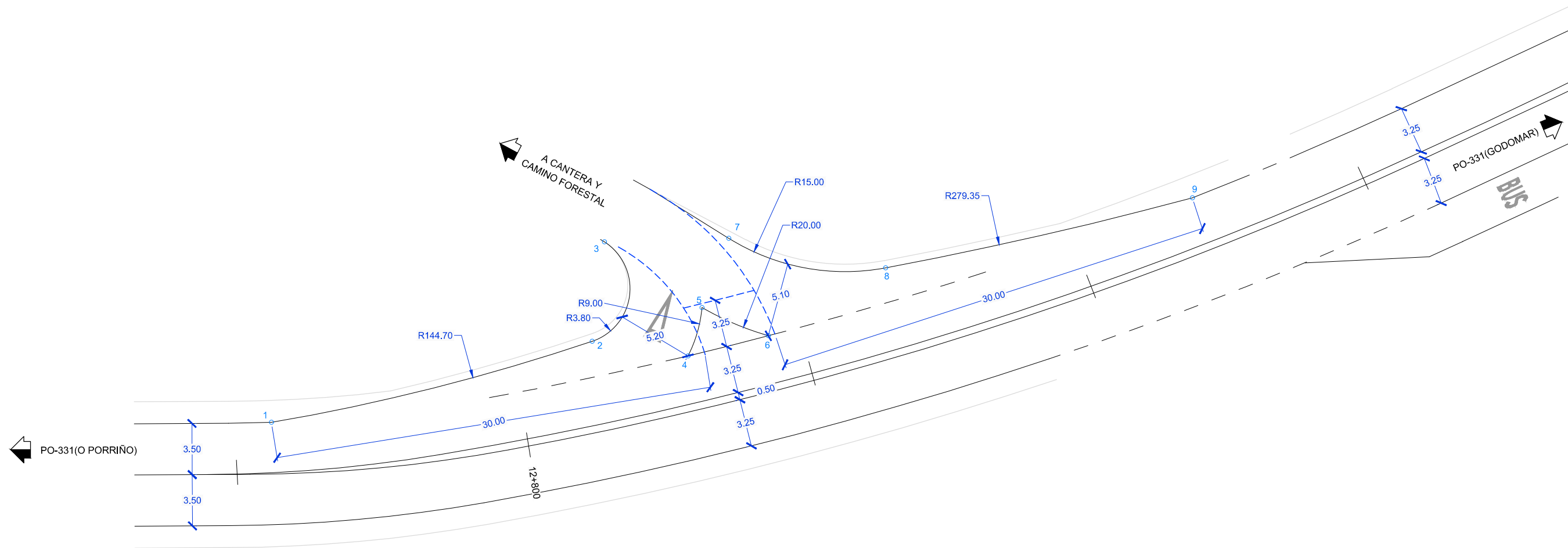
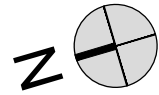
PO-331(O PORRIÑO)

PO-331(GODOMAR)

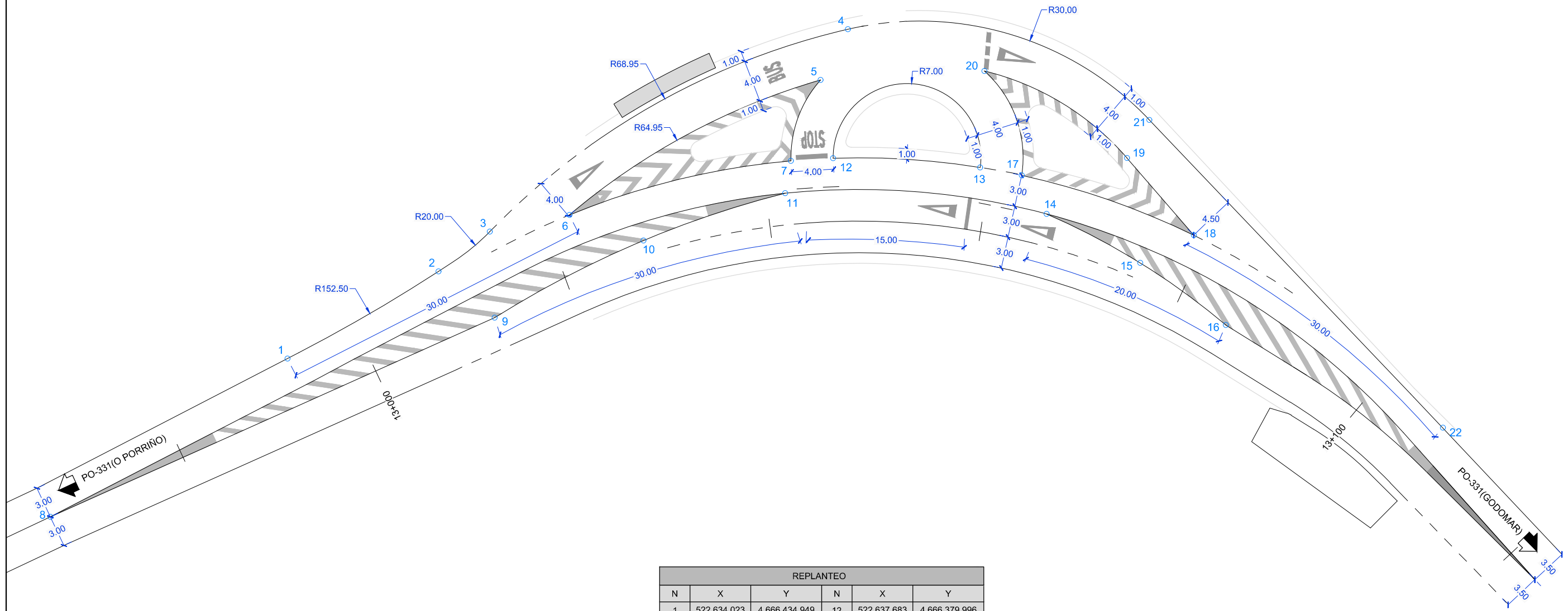
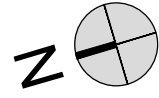
A GARRIDA
A VIGO



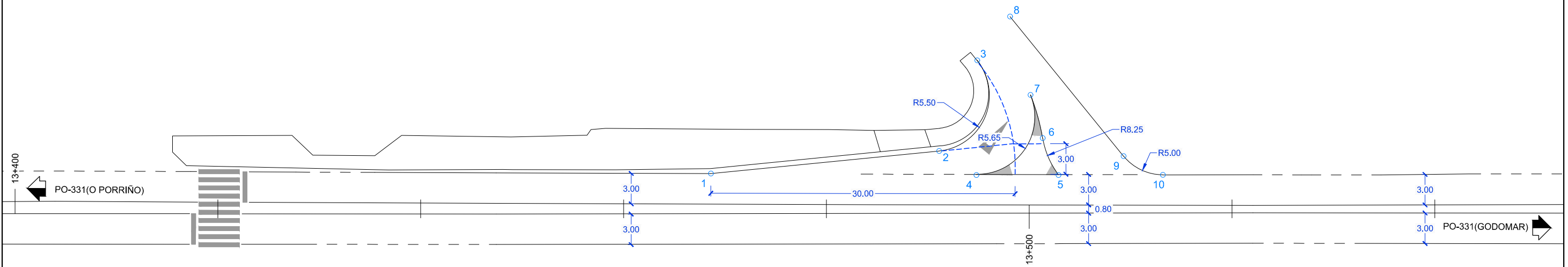
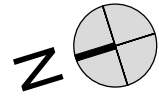
REPLANTEO								
N	X	Y	N	X	Y	N	X	Y
1	523.103,709	4.666.929,175	17	523.107,656	4.666.941,356	33	523.043,422	4.667.008,779
2	523.078,572	4.666.920,246	18	523.076,478	4.666.940,359	34	523.032,655	4.666.974,961
3	523.074,571	4.666.918,919	19	523.056,513	4.666.959,724	35	523.027,331	4.666.961,214
4	523.036,927	4.666.907,743	20	523.056,045	4.666.962,769	36	523.016,247	4.666.945,449
5	523.102,573	4.666.932,485	21	523.057,450	4.666.965,511	37	523.011,967	4.666.940,426
6	523.077,365	4.666.923,531	22	523.058,447	4.666.966,365	38	522.970,680	4.666.892,718
7	523.068,291	4.666.920,951	23	523.052,860	4.666.979,270	39	522.959,452	4.666.879,125
8	523.049,503	4.666.917,470	24	523.052,571	4.666.979,216	40	522.972,932	4.666.890,038
9	523.052,657	4.666.928,222	25	523.048,358	4.666.980,364	41	523.001,588	4.666.918,956
10	523.065,813	4.666.925,554	26	523.046,654	4.666.984,384	42	523.008,761	4.666.926,602
11	523.083,746	4.666.934,174	27	523.047,702	4.666.998,166	43	523.014,108	4.666.914,347
12	523.066,671	4.666.932,101	28	523.046,692	4.667.007,532	44	523.001,089	4.666.908,776
13	523.048,990	4.666.941,007	29	523.038,237	4.666.967,719	45	522.994,222	4.666.899,967
14	523.048,754	4.666.941,355	30	523.038,722	4.666.949,305	46	523.027,011	4.666.907,139
15	523.042,018	4.666.969,598	31	523.030,374	4.666.950,831			
16	523.042,384	4.666.972,148	32	523.031,979	4.666.956,128			



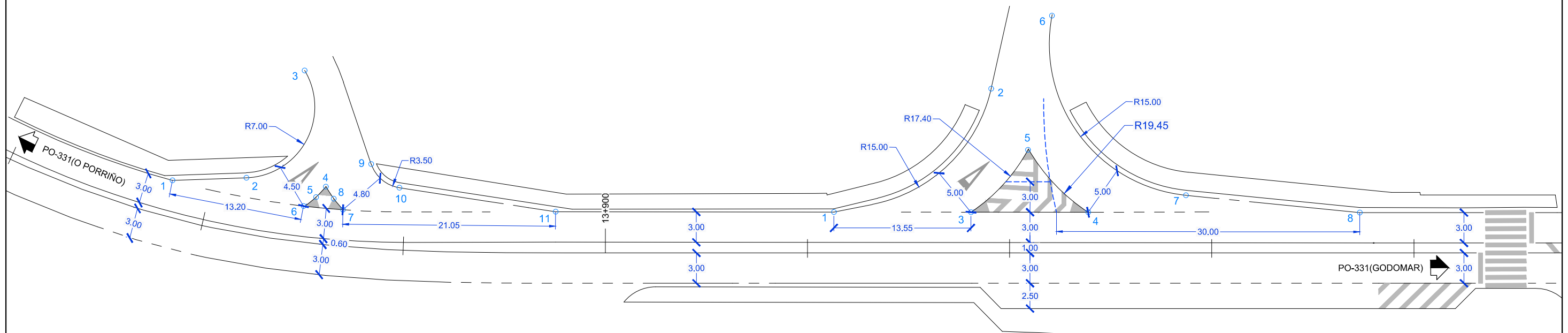
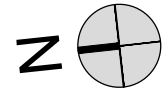
REPLANTEO		
N	X	Y
1	522.614,419	4.666.641,954
2	522.613,559	4.666.619,360
3	522.619,840	4.666.616,637
4	522.610,758	4.666.613,357
5	522.613,655	4.666.611,515
6	522.610,529	4.666.607,698
7	522.617,680	4.666.608,420
8	522.612,728	4.666.598,707
9	522.611,416	4.666.577,243



REPLANTEO					
N	X	Y	N	X	Y
1	522.634,023	4.666.434,949	12	522.637,683	4.666.379,996
2	522.637,921	4.666.418,893	13	522.632,918	4.666.366,871
3	522.640,163	4.666.413,169	14	522.626,924	4.666.362,075
4	522.649,020	4.666.375,209	15	522.619,964	4.666.354,857
5	522.645,133	4.666.379,048	16	522.612,027	4.666.348,734
6	522.639,560	4.666.405,482	17	522.631,095	4.666.363,307
7	522.638,571	4.666.383,900	18	522.621,057	4.666.349,255
8	522.625,955	4.666.460,727	19	522.629,861	4.666.353,272
9	522.632,199	4.666.415,024	20	522.641,579	4.666.363,914
10	522.635,255	4.666.399,443	21	522.632,722	4.666.350,213
11	522.635,783	4.666.385,288	22	522.596,892	4.666.331,740

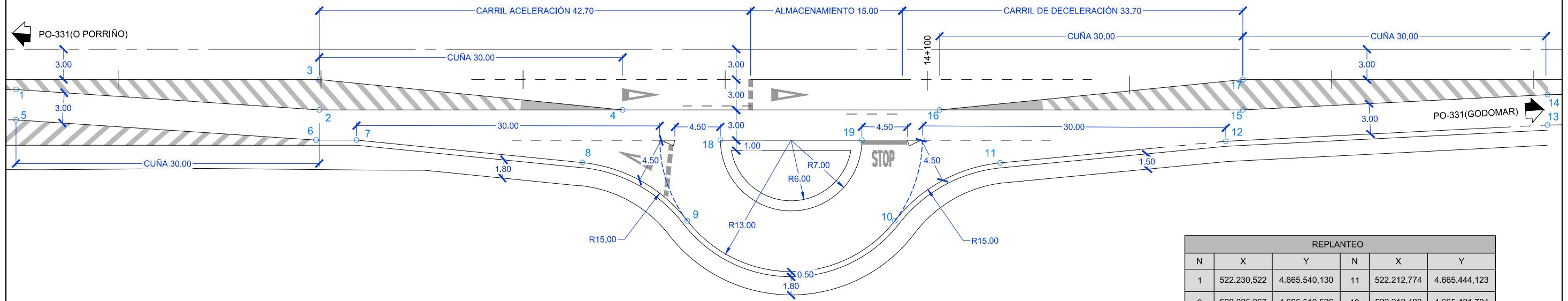
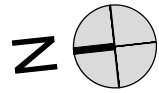


REPLANTEO		
N	X	Y
1	522.434,234	4.666.030,462
2	522.429,681	4.666.008,306
3	522.437,086	4.666.002,082
4	522.426,331	4.666.005,504
5	522.423,921	4.665.997,770
6	522.427,862	4.665.998,190
7	522.432,279	4.665.998,066
8	522.440,255	4.665.997,711
9	522.423,802	4.665.991,089
10	522.420,895	4.665.987,937

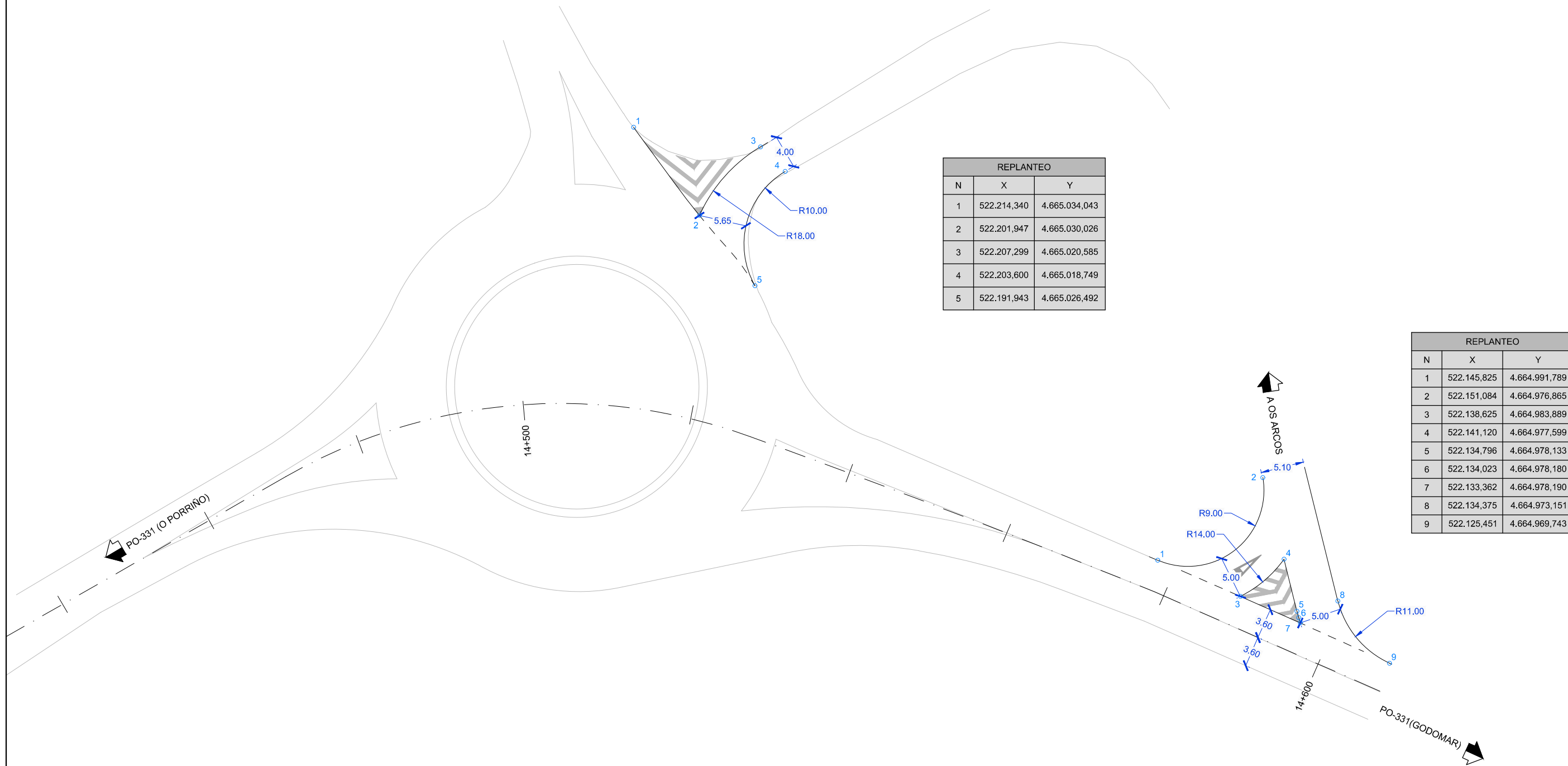
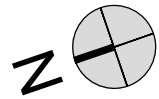


REPLANTEO		
N	X	Y
1	522.254,165	4.665.691,126
2	522.253,625	4.665.683,824
3	522.263,554	4.665.676,959
4	522.251,911	4.665.676,107
5	522.250,989	4.665.677,183
6	522.250,250	4.665.678,509
7	522.249,465	4.665.674,679
8	522.250,640	4.665.675,475
9	522.253,647	4.665.671,408
10	522.251,022	4.665.668,894
11	522.246,984	4.665.653,776

REPLANTEO		
N	X	Y
1	522.243,976	4.665.626,405
2	522.254,414	4.665.609,617
3	522.242,495	4.665.612,924
4	522.241,228	4.665.601,399
5	522.247,997	4.665.606,661
6	522.260,927	4.665.602,859
7	522.241,849	4.665.591,606
8	522.238,291	4.665.574,687



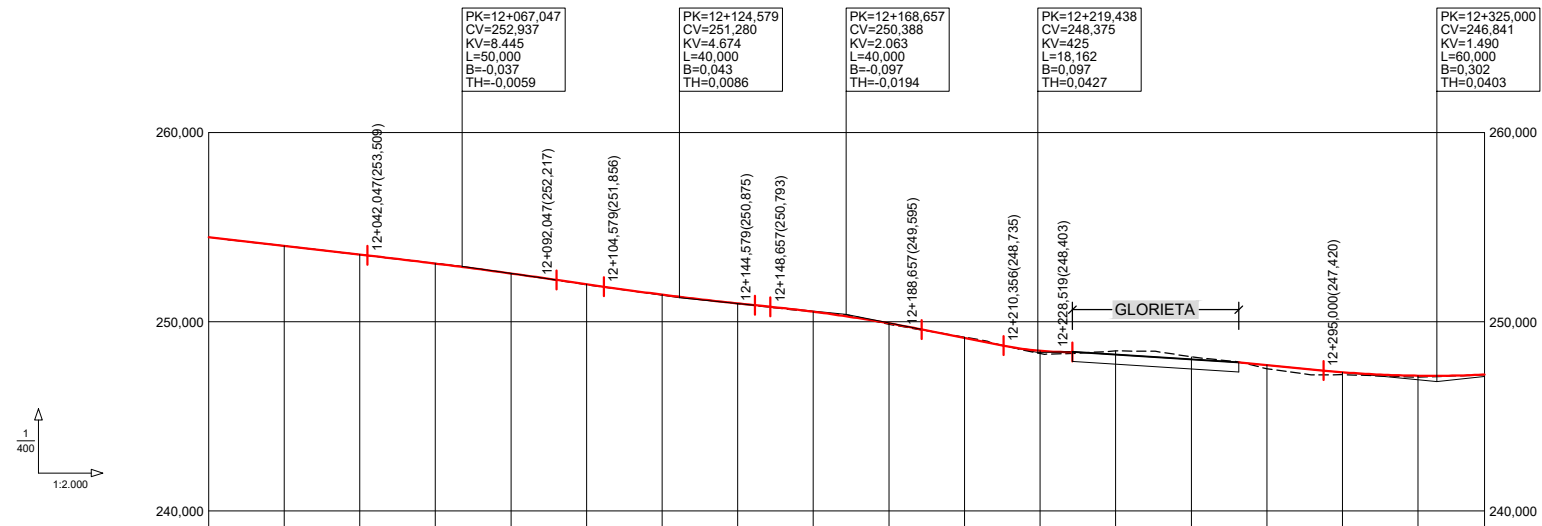
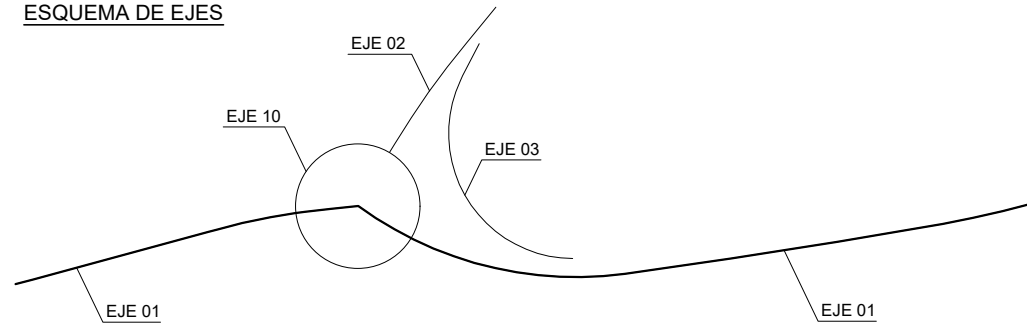
REPLANTEO					
N	X	Y	N	X	Y
1	522.230,522	4.665.540,130	11	522.212,774	4.665.444,123
2	522.225,267	4.665.510,526	12	522.212,483	4.665.421,704
3	522.228,249	4.665.510,201	13	522.210,629	4.665.389,897
4	522.222,019	4.665.480,702	14	522.213,611	4.665.389,560
5	522.227,540	4.665.540,456	15	522.215,373	4.665.419,684
6	522.222,340	4.665.511,162	16	522.218,617	4.665.449,508
7	522.221,907	4.665.507,186	17	522.218,355	4.665.419,359
8	522.217,276	4.665.485,209	18	522.217,988	4.665.471,400
9	522.210,445	4.665.475,518	19	522.216,472	4.665.457,482
10	522.208,206	4.665.455,097			



REPLANTEO		
N	X	Y
1	522.214,340	4.665.034,043
2	522.201,947	4.665.030,026
3	522.207,299	4.665.020,585
4	522.203,600	4.665.018,749
5	522.191,943	4.665.026,492

REPLANTEO		
N	X	Y
1	522.145,825	4.664.991,789
2	522.151,084	4.664.976,865
3	522.138,625	4.664.983,889
4	522.141,120	4.664.977,599
5	522.134,796	4.664.978,133
6	522.134,023	4.664.978,180
7	522.133,362	4.664.978,190
8	522.134,375	4.664.973,151
9	522.125,451	4.664.969,743

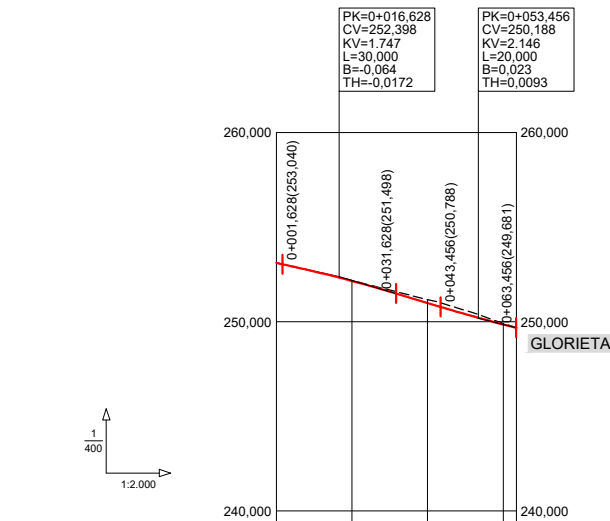
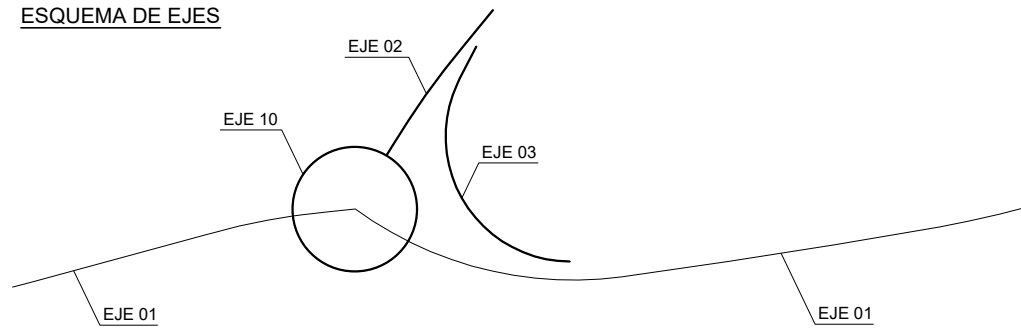
ESQUEMA DE EJES



RAMPAS Y PENDIENTES		-2.29%	-2.88%	-2.02%	-3.96%	0.31%	-1.25%	-1.93%											
COTAS	PROYECTADA	254.471	254.014	253.556	253.079	252.555	251.988	251.437	250.970	250.520	249.920	249.145	248.462	248.260	248.010	247.709	247.332	247.147	247.207
	ACTUAL	254.014	253.551	253.082	252.559	251.986	251.422	250.853	250.320	249.802	249.188	248.321	248.657	248.142	247.513	247.204	247.087	247.147	247.187
	DIFERENCIAS	0.000	0.005	-0.003	-0.004	0.028	0.015	0.017	0.012	0.058	-0.003	0.141	-0.187	-0.132	0.196	0.128	0.060	0.020	
KILOMETRAJE		12+000			12+100			12+200			12+300			12+337.594					
DIAGRAMA DE CURVATURA		R=325.000 A=130.000			R=2.627.000			R=130.000			RECTA A=50.000 R=200.000 A=50.000			RECTA					
DIAGRAMA DE PERALTES		ESCALA 1% = 1,000 mm			12+100.000			12+135.960			12+150.960			12+228.516			12+272.547		

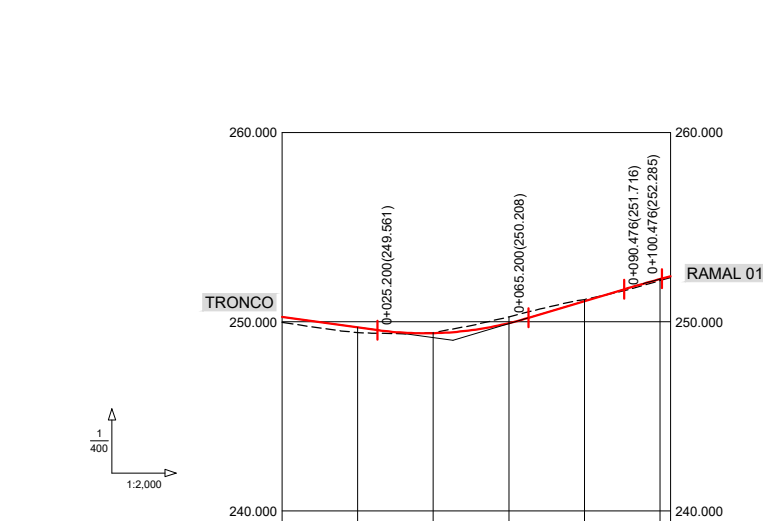
EJE 01 - TRONCO

ESQUEMA DE EJES



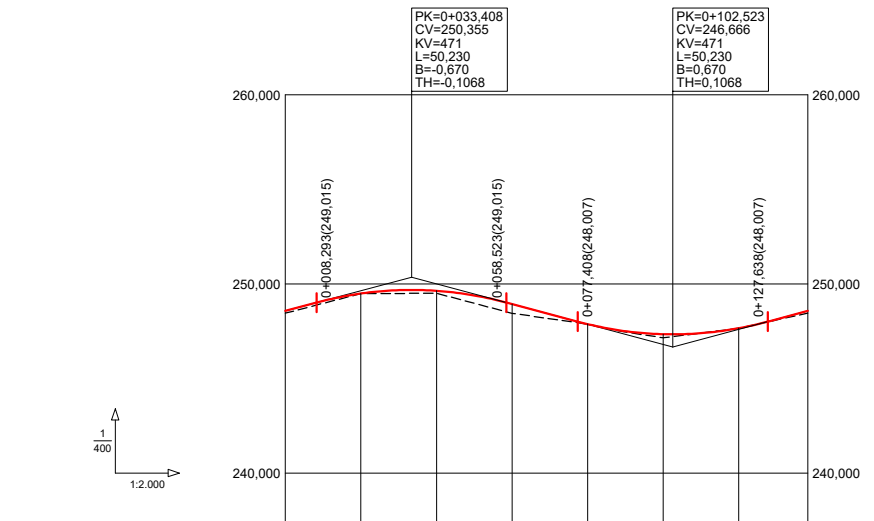
RAMPAS Y PENDIENTES		-4.28%	-6.00%	-5.07%
COTAS	PROYECTADA	253.110	252.157	249.889
	ACTUAL	253.110	252.183	249.920
	DIFERENCIAS	0.000	-0.026	-0.031
KILOMETRAJE		0+000		0+063.465
DIAGRAMA DE CURVATURA		RECTA R=300.000		
DIAGRAMA DE PERALTES		ESCALA 1% = 1.000 mm		

EJE 02 - RAMAL 1



RAMPAS Y PENDIENTES		-2.73%	5.97%	5.41%
COTAS	PROYECTADA	250.249	249.703	249.395
	ACTUAL	249.980	249.431	249.223
	DIFERENCIAS	0.269	0.272	-0.028
KILOMETRAJE		0+000		0+102.772
DIAGRAMA DE CURVATURA		R=44.150 RECTA		
DIAGRAMA DE PERALTES		ESCALA 1% = 1.333 mm		

EJE 03 - RAMAL DIRECTO

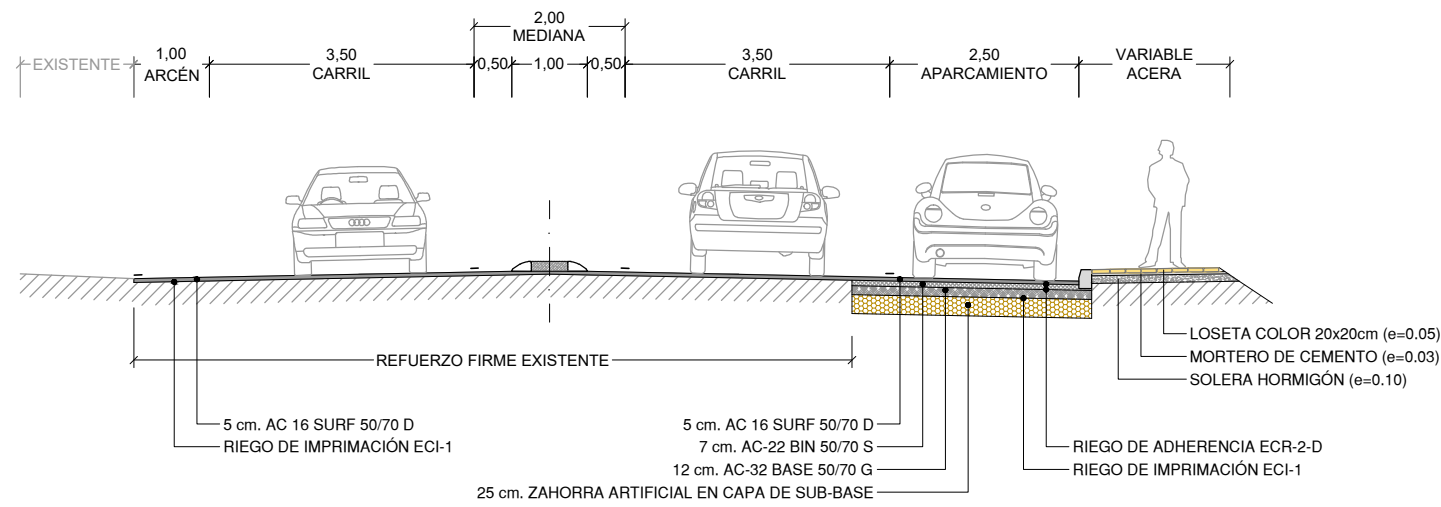


RAMPAS Y PENDIENTES		5.34%	-5.34%	5.34%
COTAS	PROYECTADA	248.572	249.494	249.639
	ACTUAL	248.456	249.489	249.507
	DIFERENCIAS	0.116	0.005	0.132
KILOMETRAJE		0+000	0+100	0+138.229
DIAGRAMA DE CURVATURA		RECTA R=22.000		
DIAGRAMA DE PERALTES		ESCALA 1% = 1.000 mm		

EJE 10 - GLORIETA

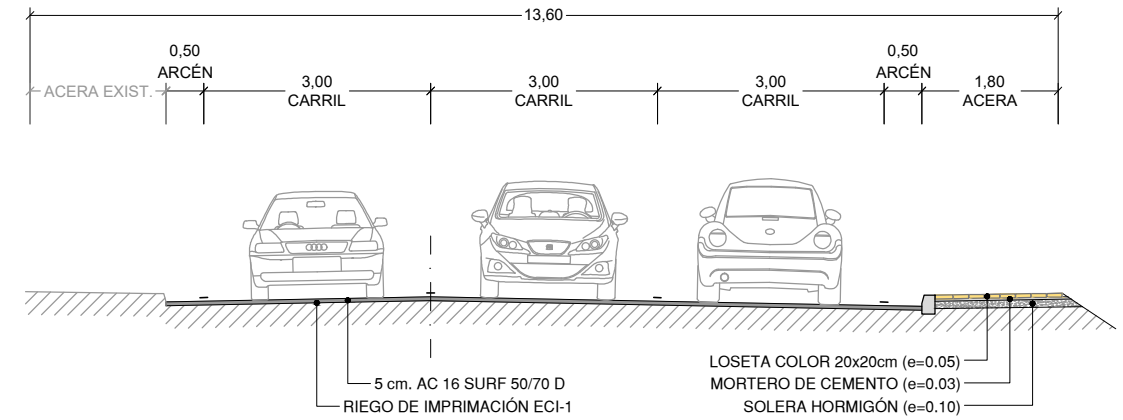
SECCIÓN TIPO TRONCO APARCAMIENTO + ACERAS (POLÍGONO)

Escala 1:100



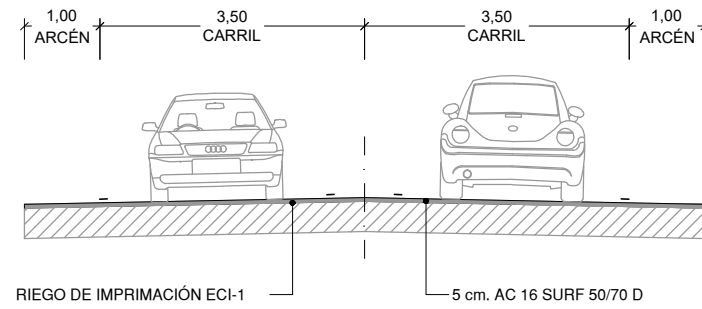
SECCIÓN TIPO CARRIL CENTRAL + ACERAS

Escala 1:100



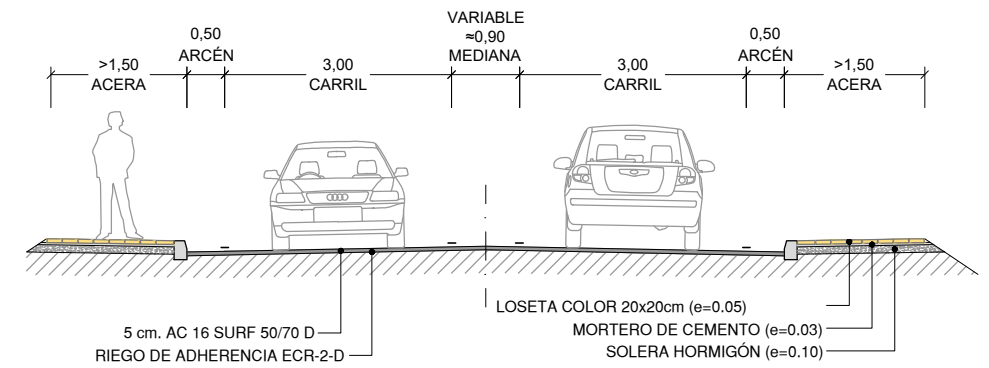
SECCIÓN TIPO TRONCO + REFUERZO

Escala 1:100



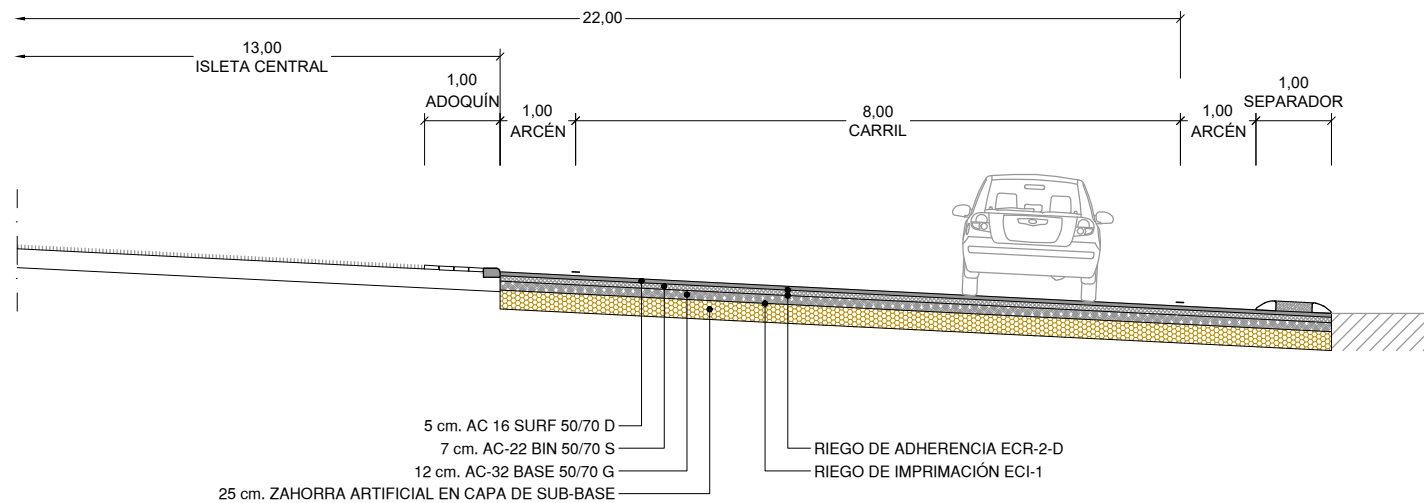
SECCIÓN TIPO TRONCO ACERAS

Escala 1:100



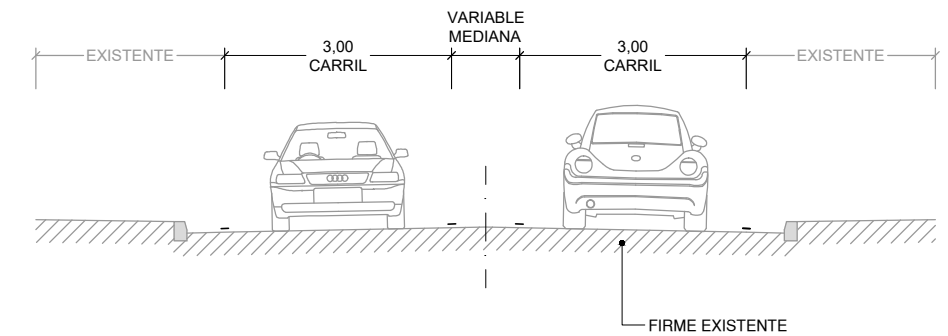
SECCIÓN TIPO GLORIETA

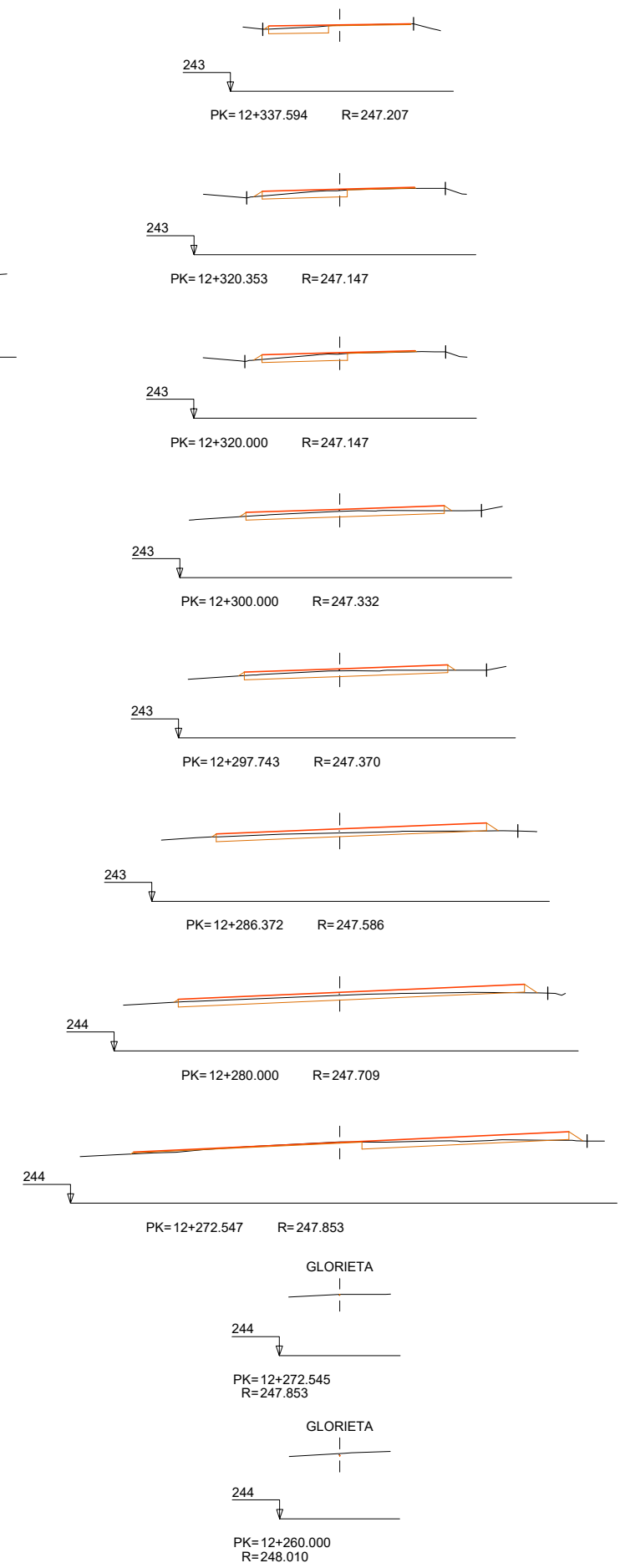
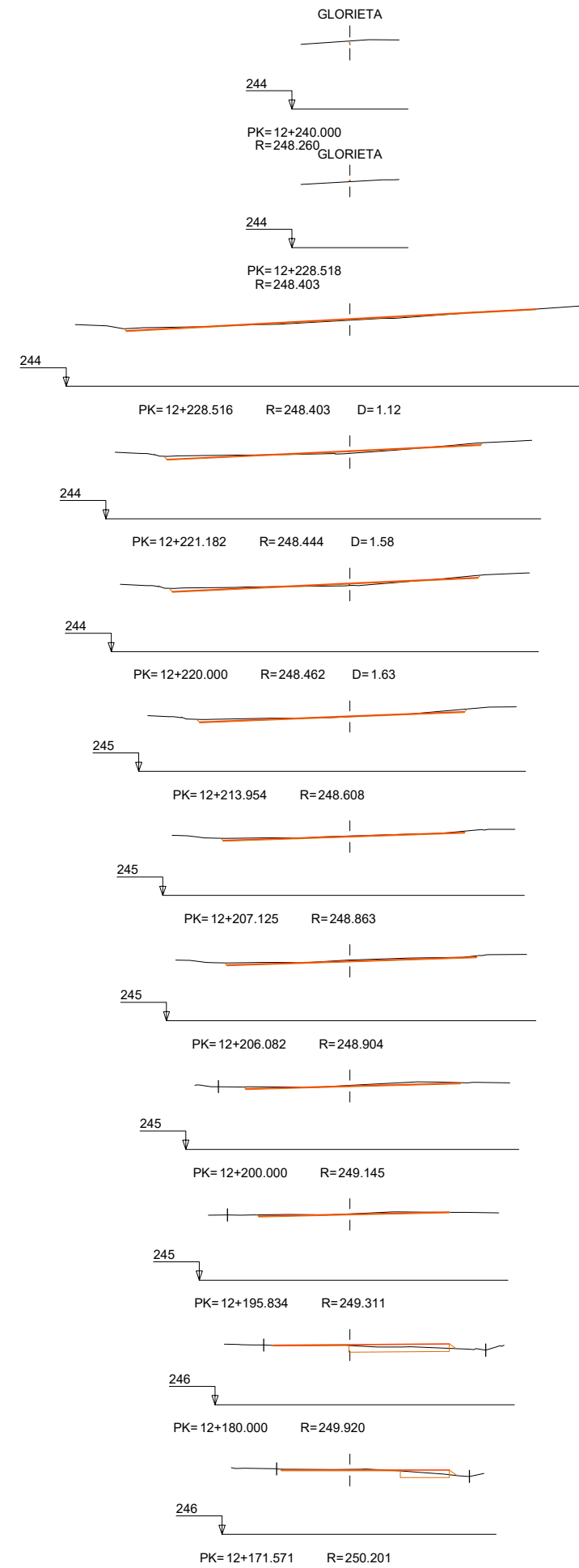
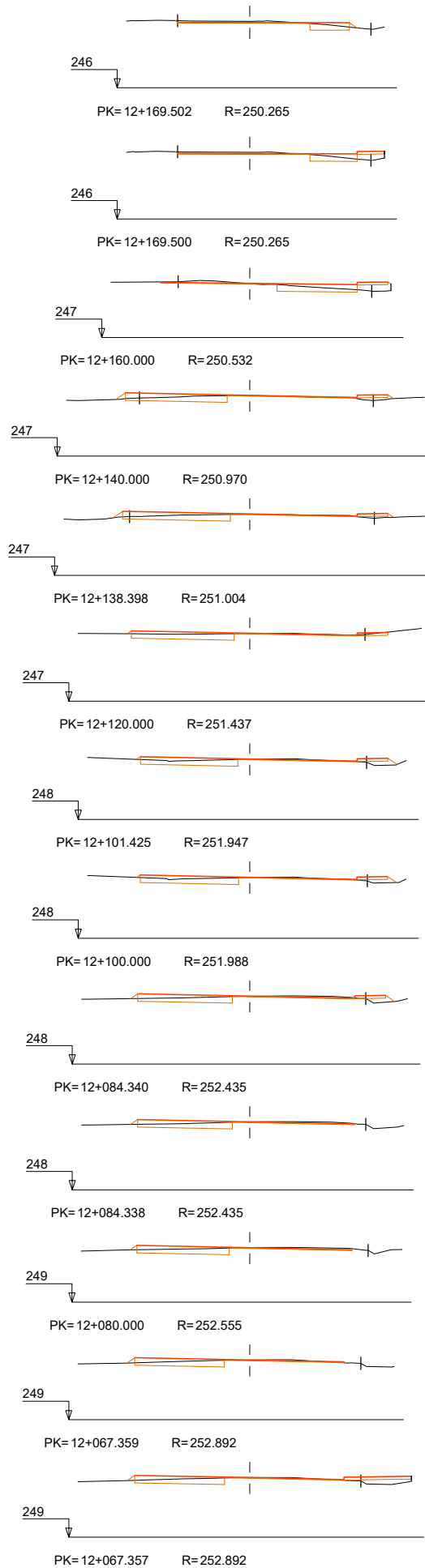
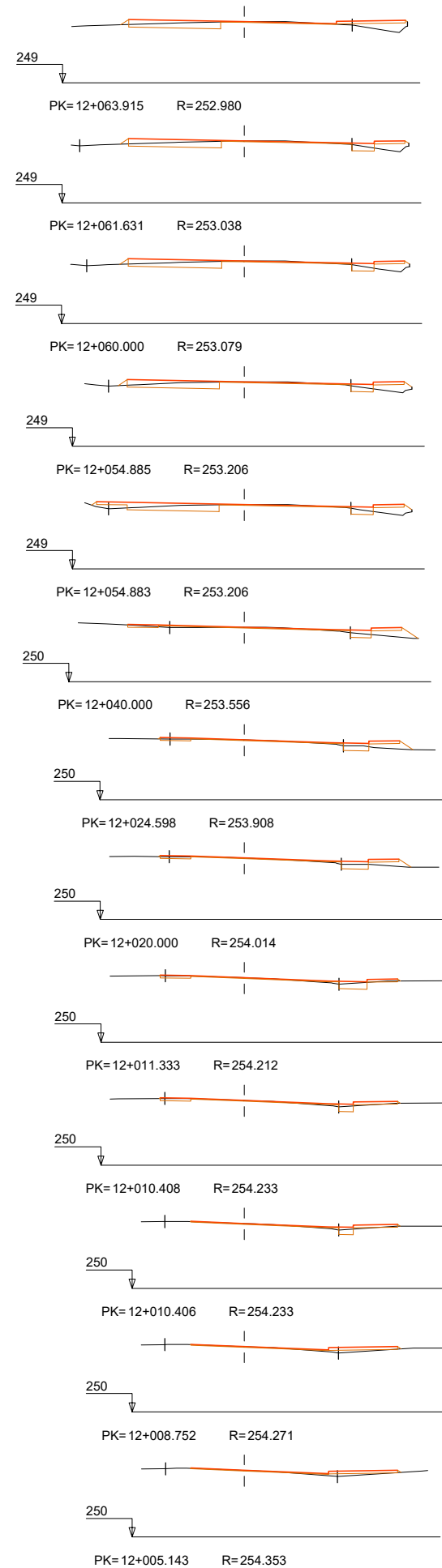
Escala 1:100



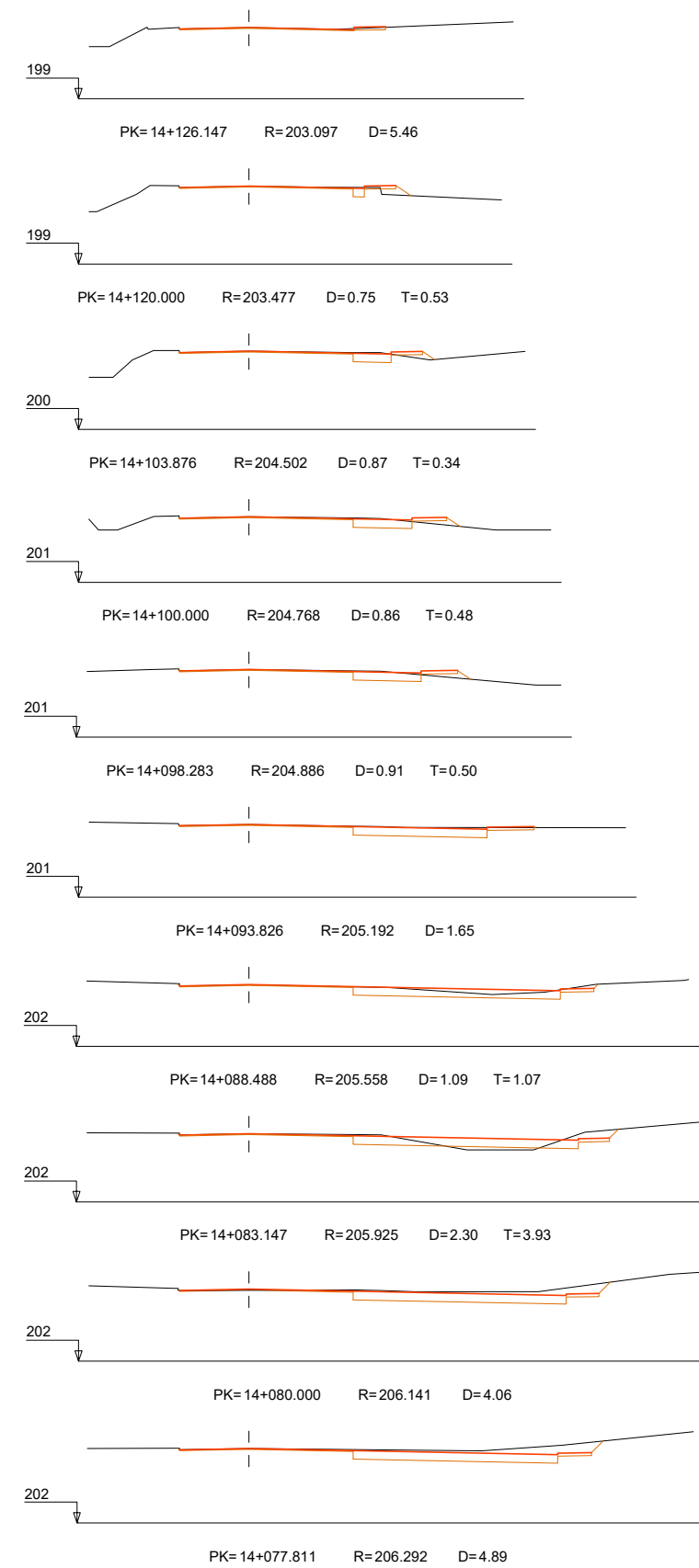
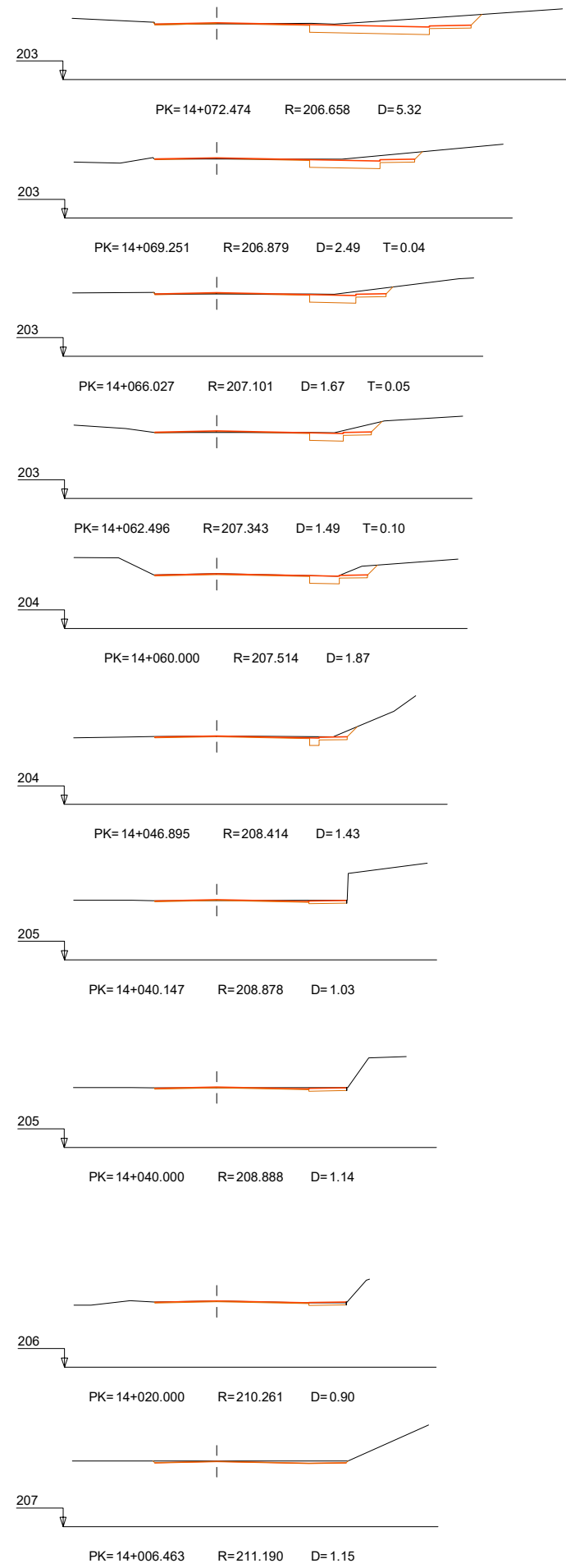
SECCIÓN TIPO TRAVESÍA (REPINTADO DE MARCAS VIALES-HOMOGENEIZACIÓN A CARRIL 3 m)

Escala 1:100

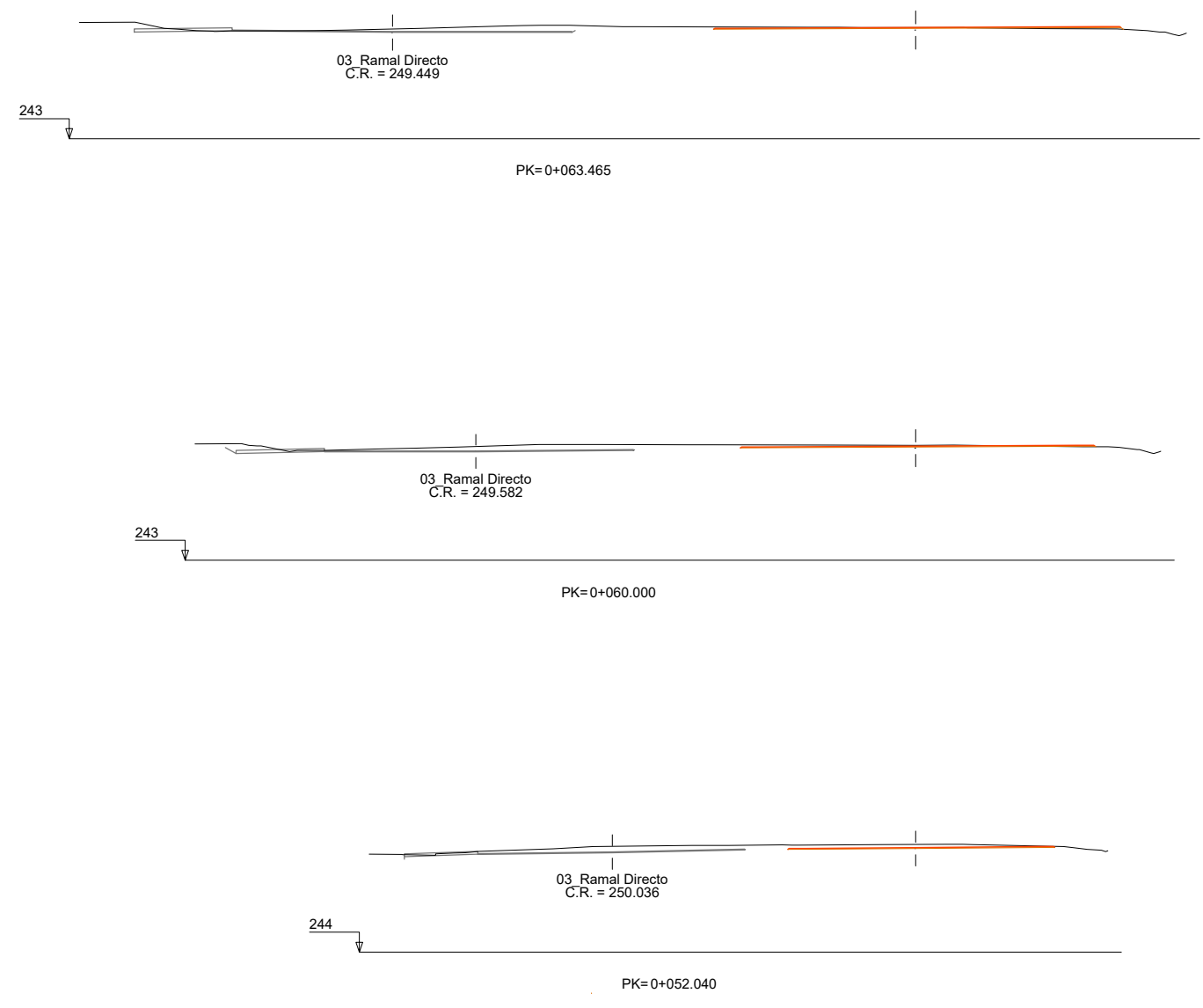
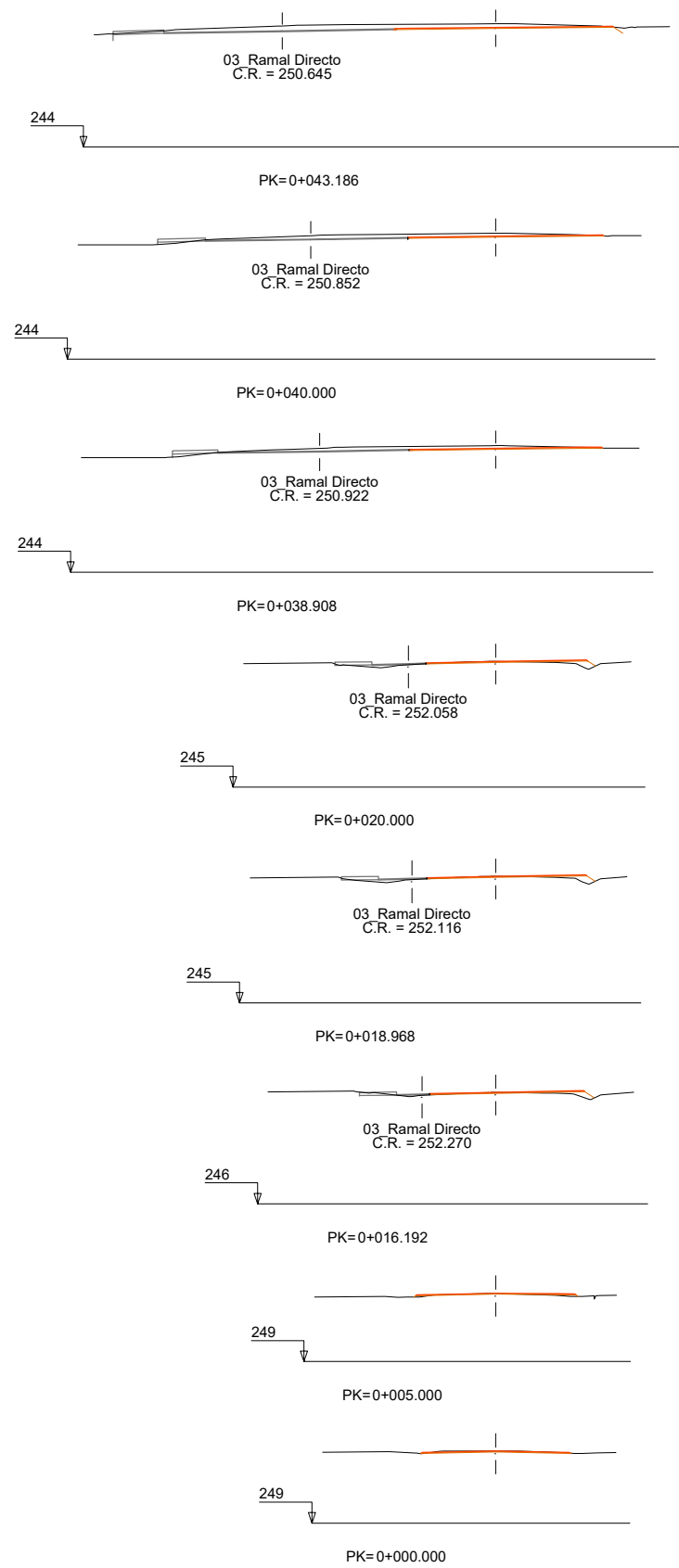




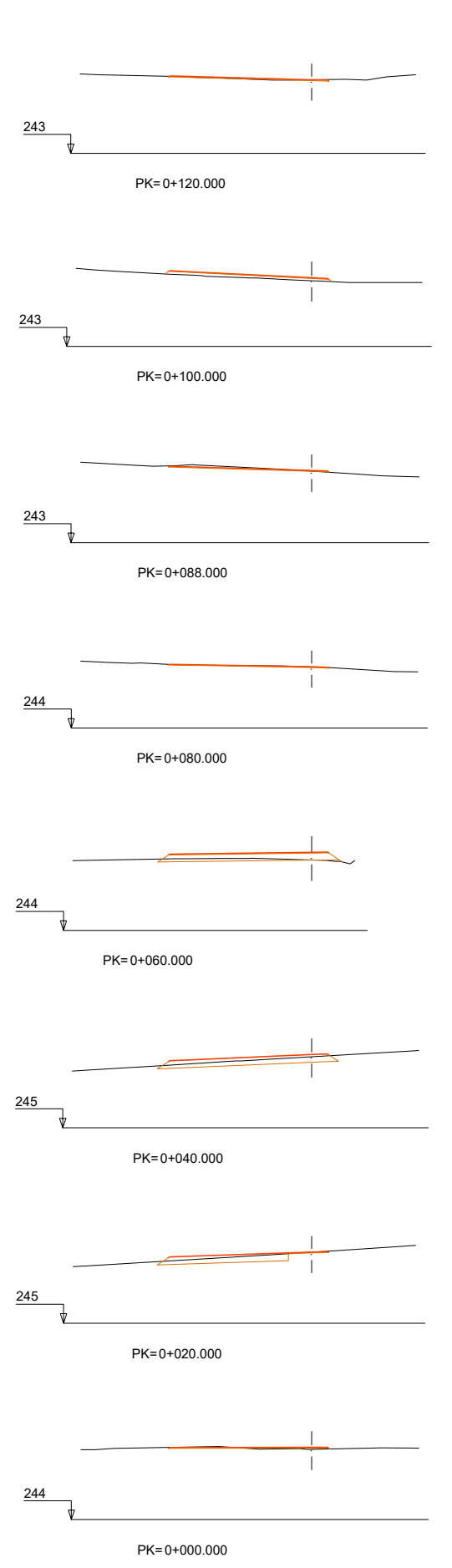
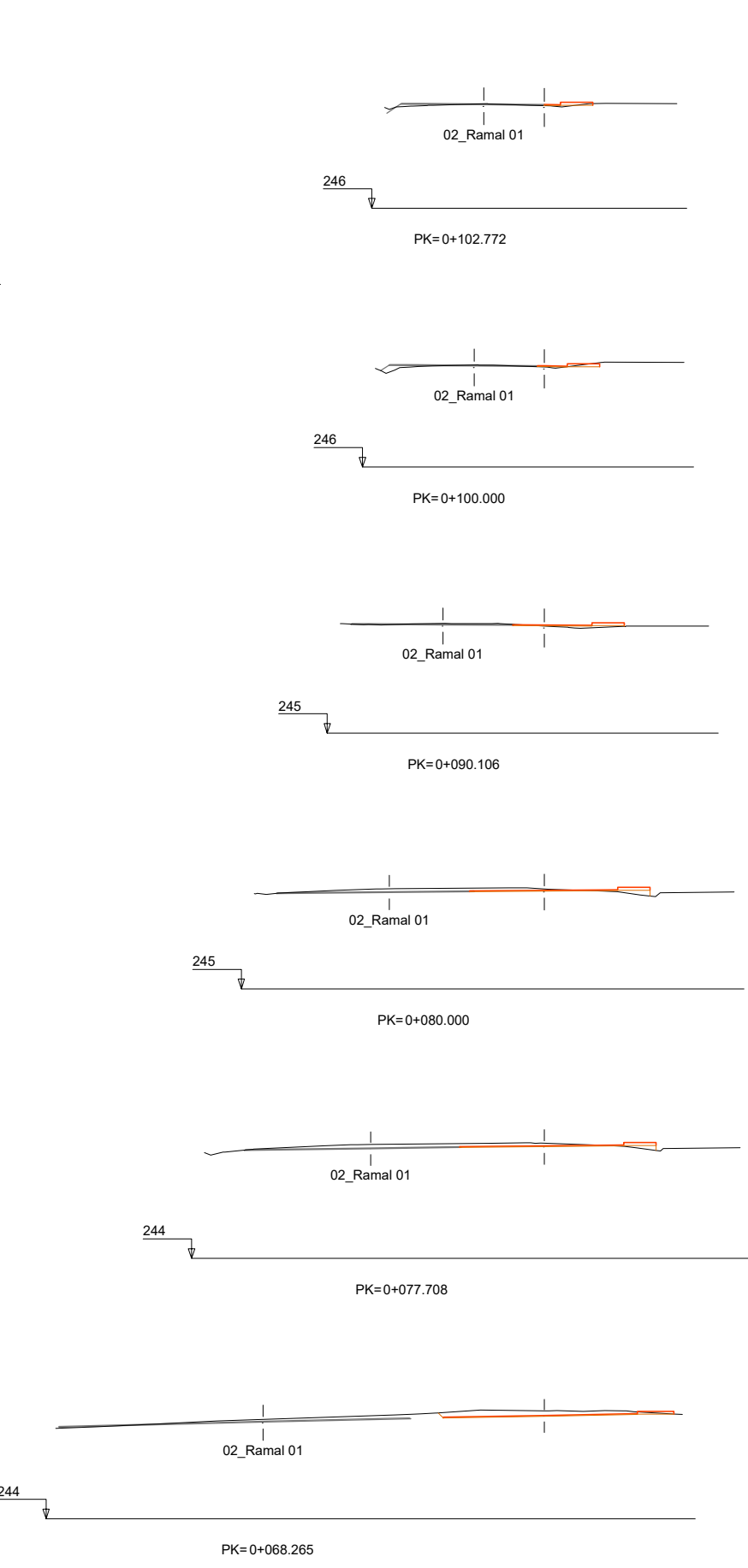
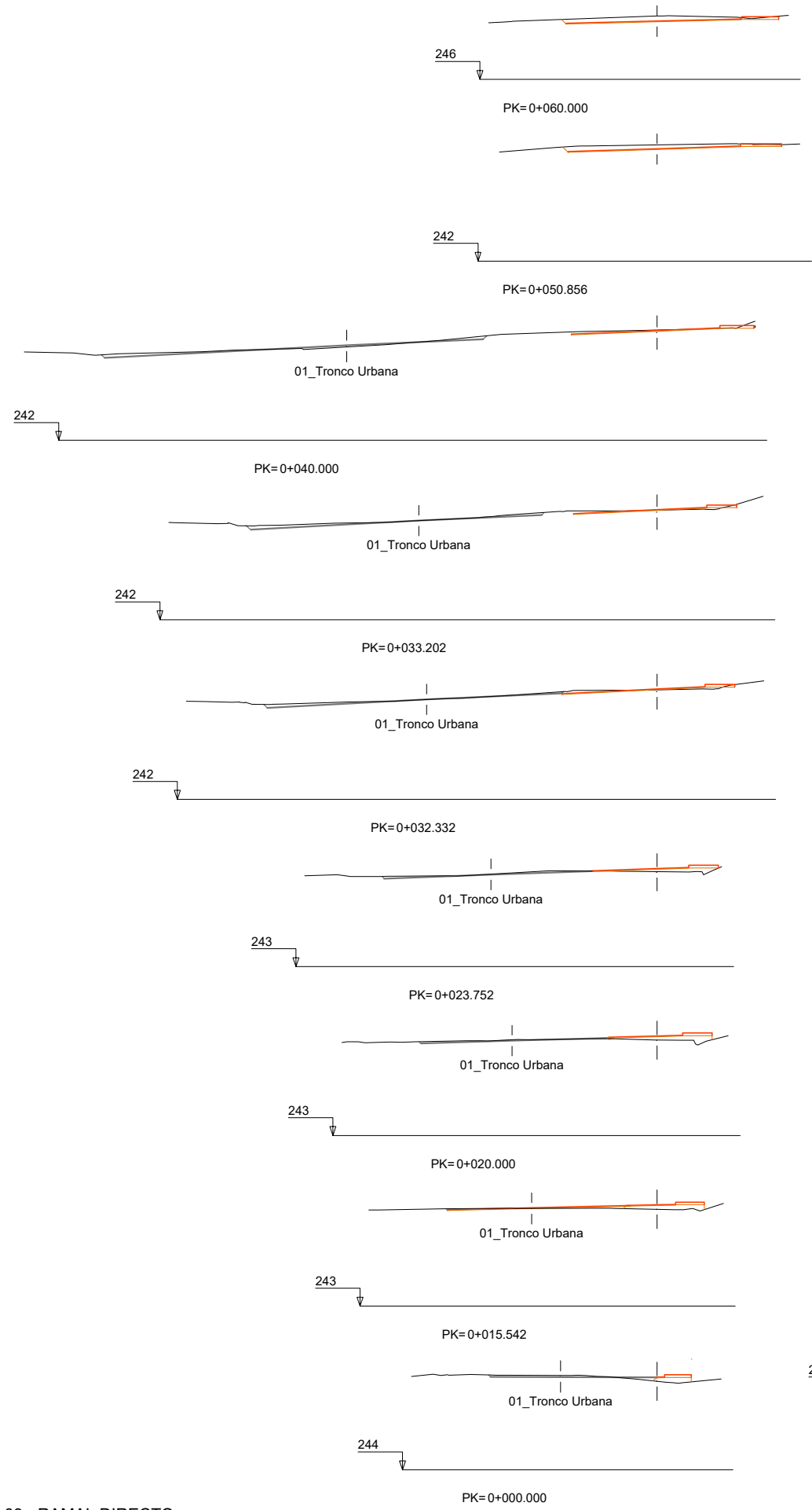
EJE 01 - TRONCO



EJE 01 - TRONCO



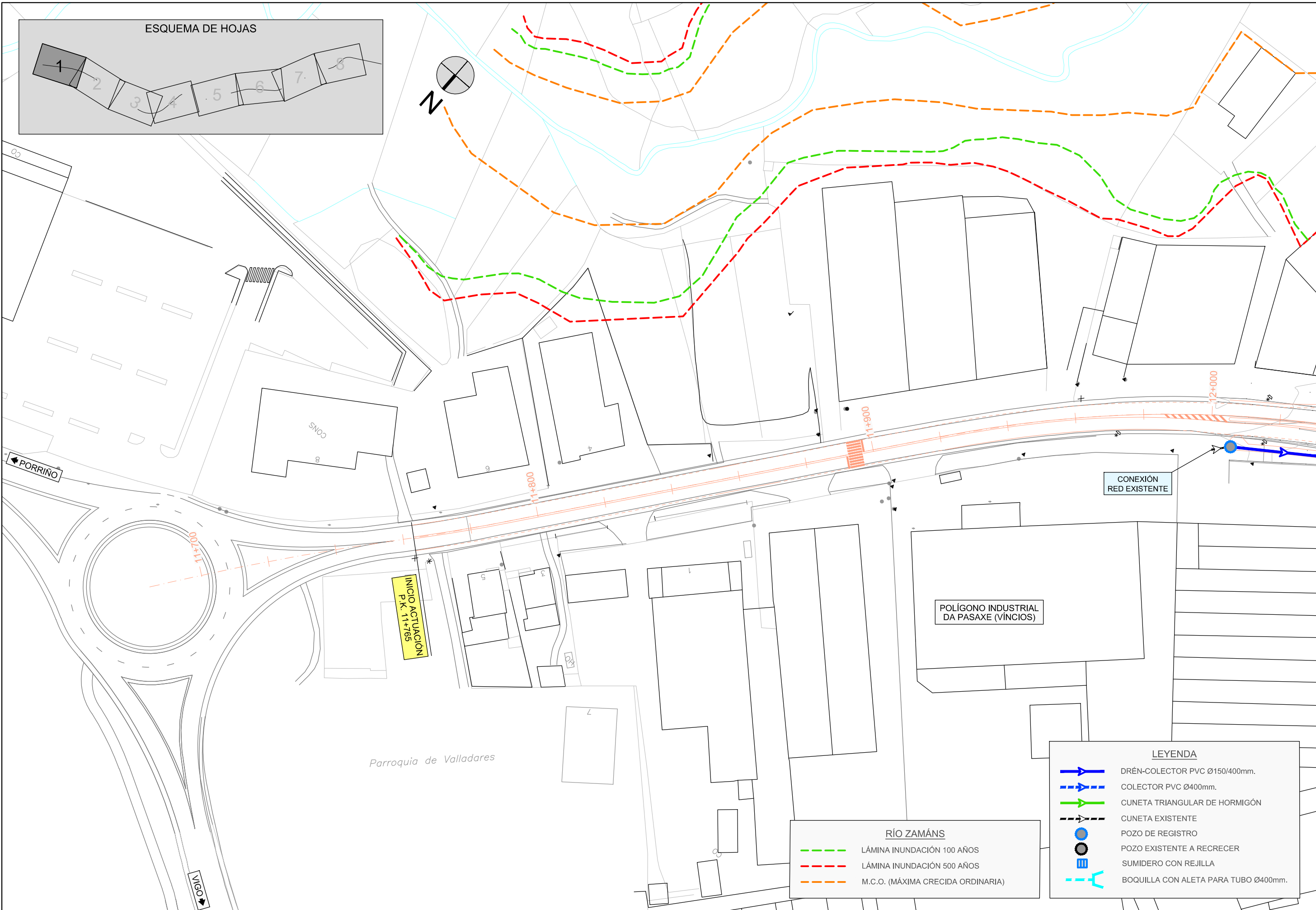
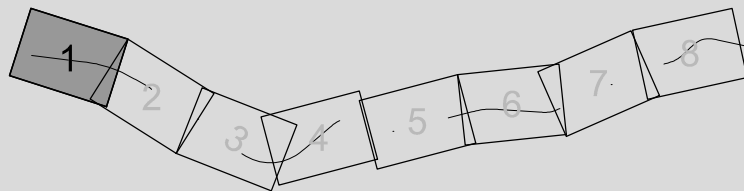
EJE 02 - RAMAL 1



EJE 03 - RAMAL DIRECTO

EJE 10 - GLORIETA

ESQUEMA DE HOJAS



RÍO ZAMÁNS

- LÁMINA INUNDACIÓN 100 AÑOS
- LÁMINA INUNDACIÓN 500 AÑOS
- M.C.O. (MÁXIMA CRECIDA ORDINARIA)

LEYENDA

- DRÉN-COLECTOR PVC Ø150/400mm.
- COLECTOR PVC Ø400mm.
- CUNETA TRIANGULAR DE HORMIGÓN
- CUNETA EXISTENTE
- POZO DE REGISTRO
- POZO EXISTENTE A RECERCER
- SUMIDERO CON REJILLA
- BOQUILLA CON ALETA PARA TUBO Ø400mm.