

Plan Parcial de Rehabilitación "Rehoyas - Arapiles"

Volumen II. Septiembre 2018

Coordinación municipal.

M^ª Luisa Dunjó Fernández. Arquitecta.

Coordinación GEURSA.

Ruth Navarro Delgado. Arquitecta.

Equipo redactor.

Manuel Cerpa Marrero. Arquitecto.

Ruth Navarro Delgado. Arquitecta.

Inmaculada Morales Guerra. Técnico jurídico.

Pablo Díaz San Segundo. Ingeniero industrial.

Mario Suárez Naranjo. Geógrafo.

Javier Negrie Pérez. Ingeniero técnico en obras públicas.

Catalina Santana Pérez. Economista.

Infografía.

Jacobo González Jorge. Arquitecto.

Sistema de Información Geográfica (GIS).

Argelia Martín Martín. Ingeniera Informática.

Delineación.

Pino Jansson Mayor. Delineante.

Roberto Jorge Ramírez. Delineante.

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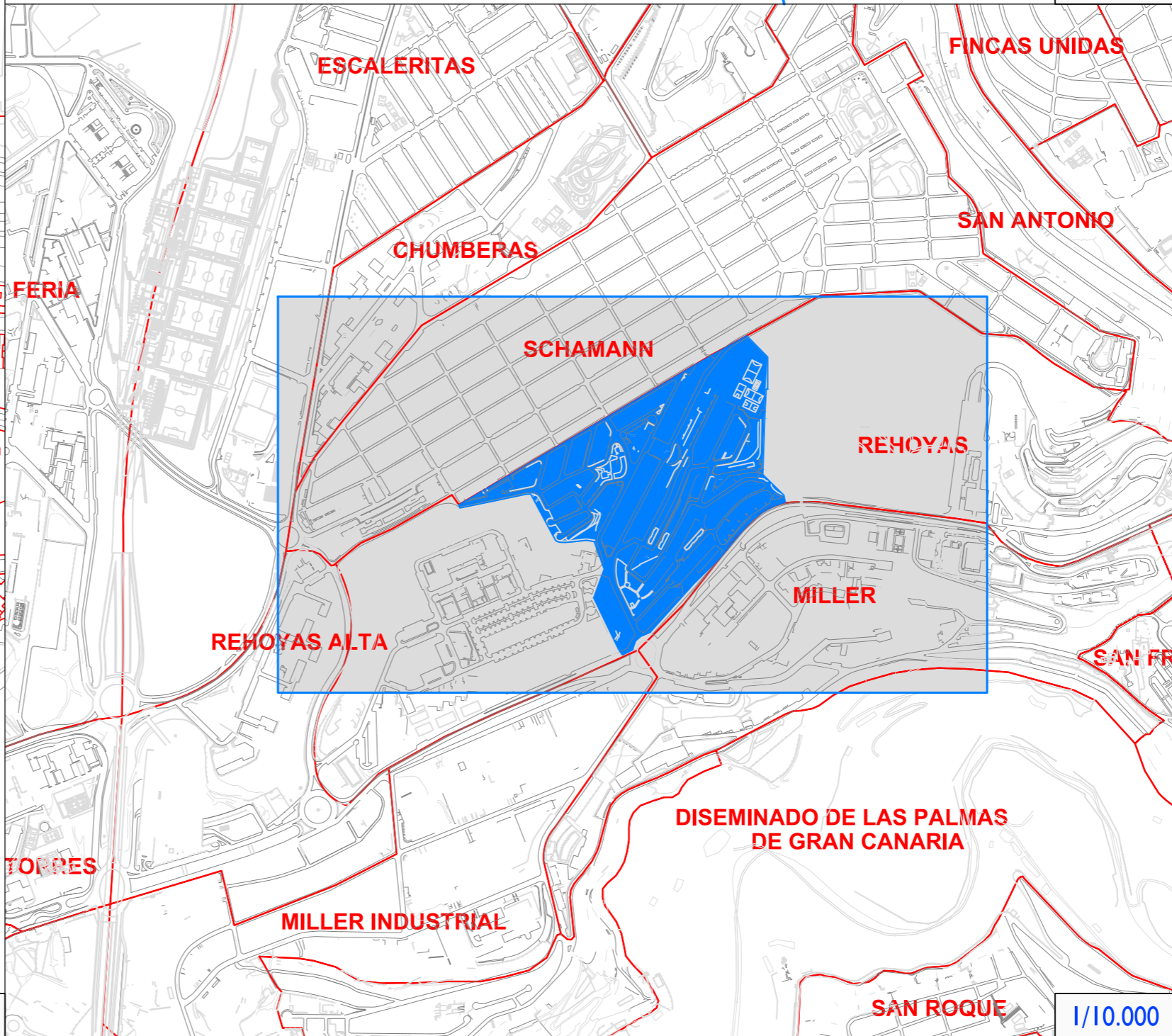
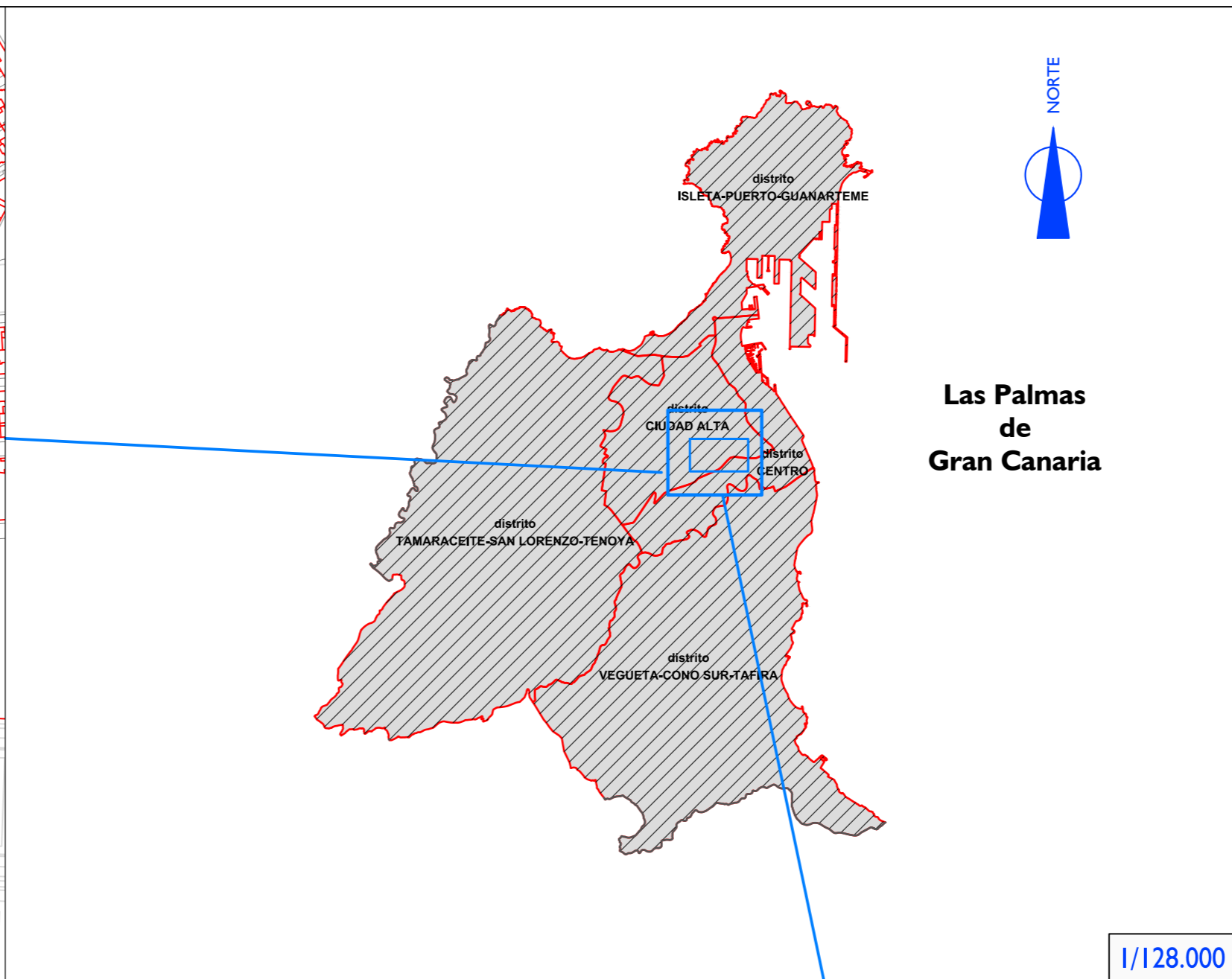
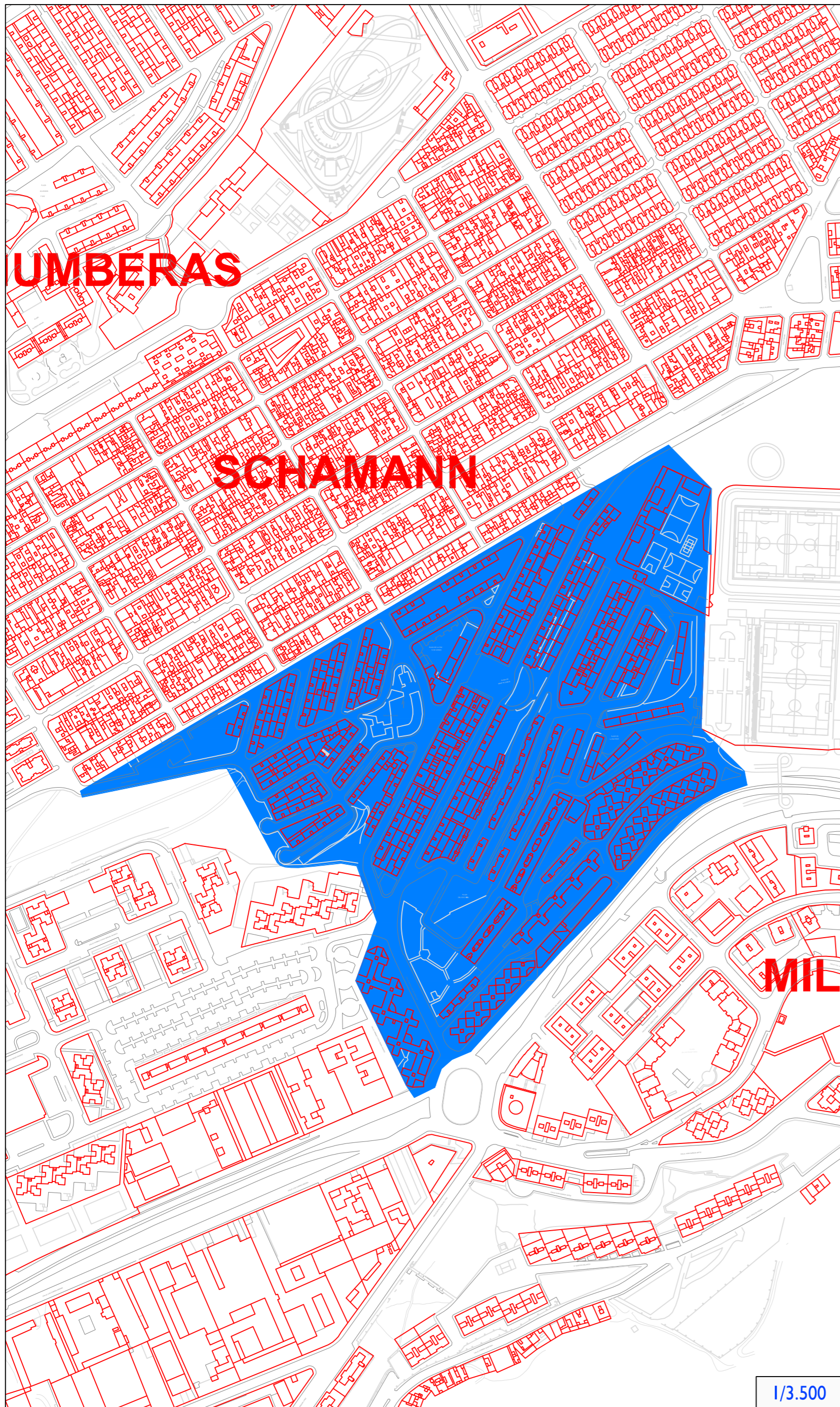
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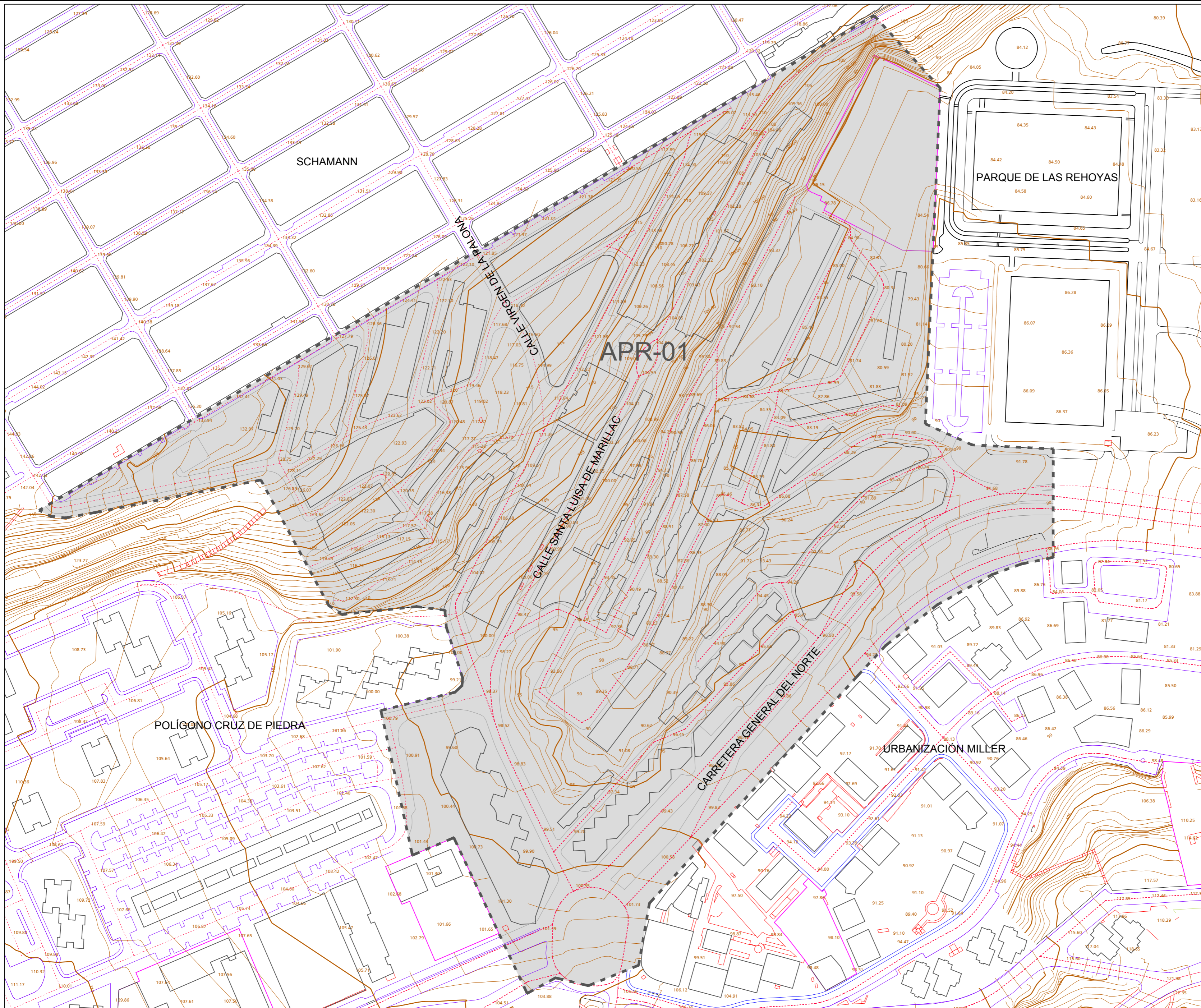
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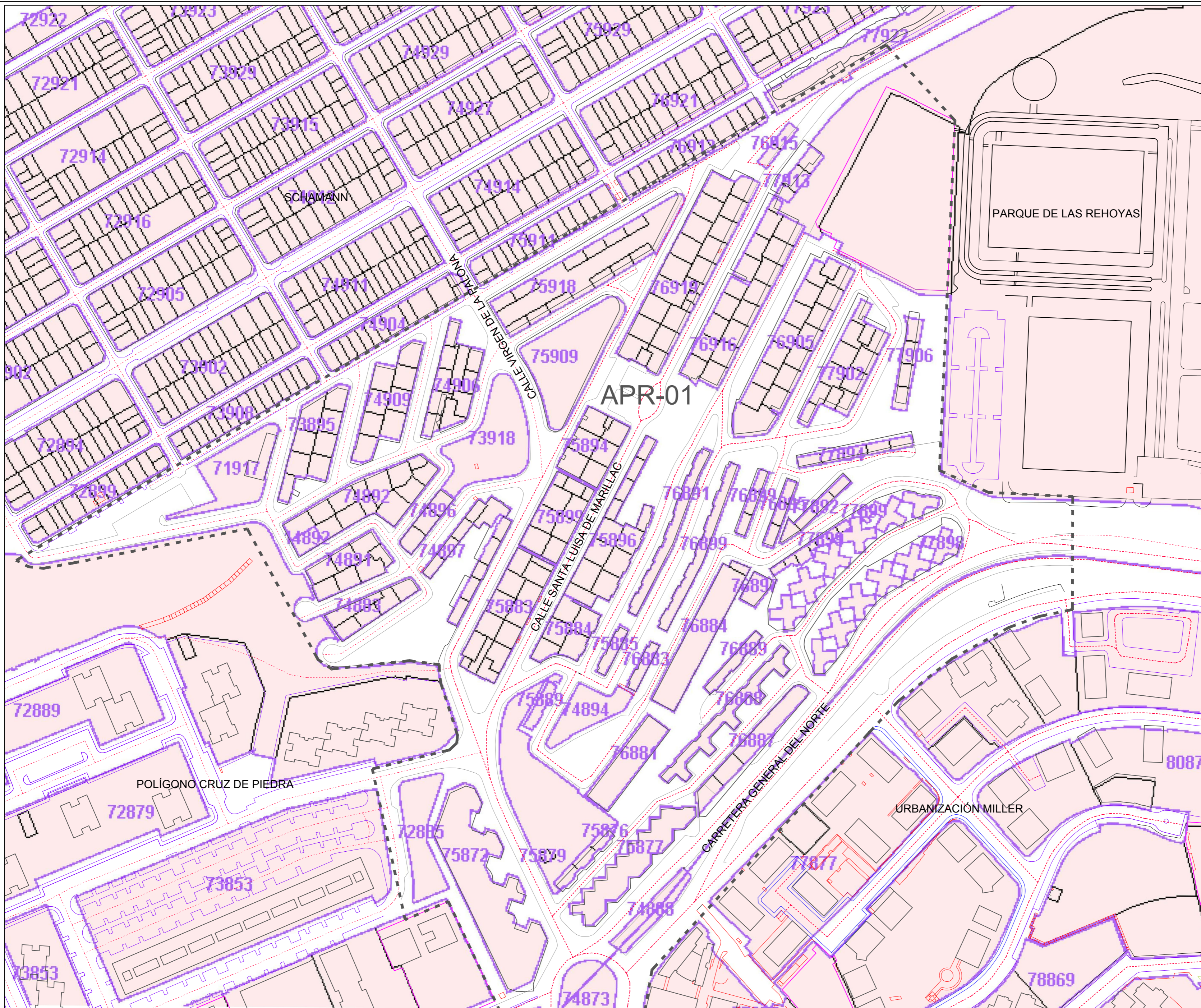
03.09 RED DE BAJA TENSIÓN

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FINCA ORIGINAL 1.624

- Finca resto
- 809 Viviendas
- Patronato Casas del Ramo del Aire
- Finca 46571
- Finca 12523
- Finca 46569
- Finca 46567



FINCA ORIGINAL 1.720

- Finca resto
- 500 Viviendas
- Educativo



FINCA	Nº1624	SUP.	NUM. P.	NUM. VIV.	TOTAL VIV.	SUP. TOTAL(m²)
1	288/3	4	3x8	24	24	864.00
2	307/3	4	3x8	24	24	921.00
3	301/3	4	3x8	24	24	903.00
4	414/3	4	4x8	32	32	1242.00
5	200/2	4	2x8	16	16	400.00
6	300/3	4	3x8	24	24	900.00
7	432/4	4	4x8	32	32	1728.00
8	406/3	4	3x8	24	24	1218.00
9	414/3	4	3x8	24	24	1242.00
10	306/3	4	3x8	24	24	918.00
11	306/5	4	5x8	40	40	1503.00
12	307/3	4	3x8	24	24	921.00
13	500/5	4	5x8	40	40	2500.00
14	320/2	4	2x8	16	16	640.00
15	546/4	4	4x8	32	32	2184.00
16	223/3	4	3x8	24	24	446.00
17	392/2	4	2x8	16	16	784.00
18	316/2	4	2x8	16	16	632.00
19	200/4	4	4x8	34	34	800.00
20	410/4	4	4x8	32	32	1640.00
21	404/3	4	3x8	24	24	1212.00
22	321/3	4	3x8	24	24	963.00
23	316/3	4	3x8	24	24	948.00
24	354/3	4	3x8	24	24	1062.00
25	327/3	4	3x8	24	24	981.00
26	350/3	4	3x8	24	24	1050.00
27	315/3	4	2x8	16	16	945.00
28	342/4	4	4x8	32	32	1368.00
29	214/4	4	4x8	32	32	856.00
30	426/4	4	4x8	32	32	1704.00
31	437/4	4	4x8	32	32	1748.00
32	447/5	4	5x8	40	40	2235.00
33	468/3	4	3x8	24	24	1404.00
34	551/2	4	2x8	16	16	1102.00
35	309/4	4	4x8	32	32	1236.00
36	224/3	4	3x8	24	24	672.00
37	410/3	4	3x8	24	24	1230.00
TOTAL				970		43102.00

FINCA	Nº1718	SUP.	NUM. P.	NUM. VIV.	TOTAL VIV.	SUP. TOTAL(m²)
1	250/1	5	1x20	20	20	250.00
2	250/1	5	1x20	20	20	250.00
3	250/1	5	1x20	20	20	250.00
4	250/1	5	1x20	20	20	250.00
5	250/1	5	1x20	20	20	250.00
6	250/1	5	1x20	20	20	250.00
7	250/1	5	1x20	20	20	250.00
8	250/1	5	1x20	20	20	250.00
9	250/1	5	1x20	20	20	250.00
10	250/1	5	1x20	20	20	250.00
11	250/1	5	1x20	20	20	250.00
12	250/1	5	1x20	20	20	250.00
13	198/1	5	1x15	15	15	198.00
14	198/1	5	1x15	15	15	198.00
15	250/1	5	1x20	20	20	250.00
16	250/1	5	1x20	20	20	250.00
17	250/1	5	1x20	20	20	250.00
18	250/1	5	1x20	20	20	250.00
19	250/1	5	1x20	20	20	250.00
20	250/1	5	1x20	20	20	250.00
21	250/1	5	1x20	20	20	250.00
22	250/1	5	1x20	20	20	250.00
23	250/1	5	1x20	20	20	250.00
24	250/1	5	1x20	20	20	250.00
25	198/1	5	1x15	15	15	198.00
26	198/1	5	1x15	15	15	198.00
27	198/1	5	1x15	15	15	198.00
28	198/1	5	1x15	15	15	198.00
29	198/1	5	1x15	15	15	198.00
30	198/1	5	1x15	15	15	198.00
31	110/1	5	1x10	10	10	110.00
32	110/1	5	1x10	10	10	110.00
33	110/1	5	1x10	10	10	110.00
34	110/3	5	3x10	30	30	330.00
35	1069/4	5	4x20	80	80	4276.00
36	1065/6	5	6x20	120	120	6390.00
37	224/2	5	2x10	20	20	448.00
38	780/7	5	7x10	70	70	5320.00
39	224/2	5	2x10	20	20	448.00
40	792/7	5	7x10	70	70	4544.00
41	210/2	5	2x10	20	20	420.00
42	224/2	5	2x10	20	20	448.00
43	427/4	6	4x12	48	48	1708.00
TOTAL				1088		72746.00

FINCA	Nº1720	SUP.	NUM. P.	NUM. VIV.	TOTAL VIV.	SUP. TOTAL(m²)
1	281/3	5	3x10	30	30	843.00
2	309/3	5	3x10	30	30	927.00
3	395/3	5	3x10	30	30	1185.00
4	515/5	5	5x10	50	50	2575.00
5	404/4	5	4x10	40	40	1616.00
6	400/4	5	4x10	40	40	1600.00
7	636/6	5	6x10	60	60	3816.00
8	721/7	5	7x10	70	70	5047.00
9	688/7	5	7x10	70	70	4816.00
10	818/8	5	8x10	80	80	6544.00
TOTAL				500		28969.00



- Espacio verde planificado con ajardinamiento - Predominio arbóreo y arbustivo de carácter ornamental
- Espacio verde asociado al viario - Árboleada aislada y parterres ornamentales
- Espacios vacantes entre edificaciones - Vegetación espontánea con predominio de especies herbáceas (Nitrófilas y Ruderales)



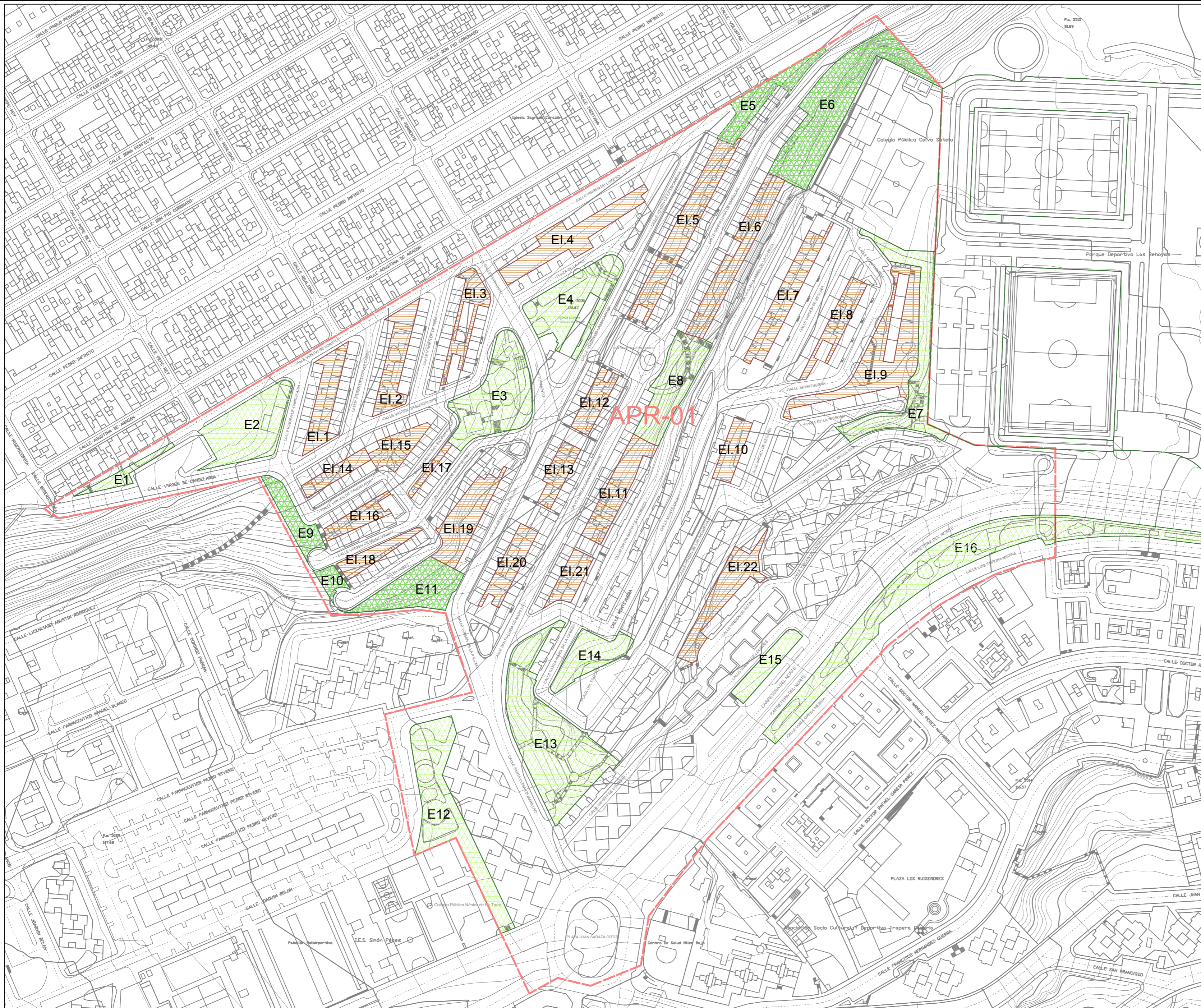
- Edificios Residenciales
- Edificios No Residenciales



NUM.	LOCALES		EXENTOS	SUP. m²
	ACTIVIDAD	NUM. PLANTAS		
1	COM	I		105,98
2	IND	II		127,97
3	IND	I		82,33
4	COM	I		147,08
5	COM	I		120,75
6	COM	I		53,17
7	COM	II		219,20
8	OFI	I		161,48
9	IND-COM-ALM	I		149,81
10	COM	I		146,66
11	COM	I		57,62
12	IND	I		55,59
13	COM	I		61,65
14	OFI	I		116,57
15	OFI	I		61,54
16	COM	I		90,00
17	IND			28,06
18		I		70,43
19	COM	I		23,26
20	COM	I		50,51
21	COM	I		46,70
22	COM	I		134,27
23	IND	I		57,95
24	COM	I		56,73
25				39,59
26				40,27
27				39,87
28				39,41
29		I		120,77
30	IND	I		98,72
31	COM	I		462,29
32		I		46,12
33				9,44
34		I		43,66
35		I		38,43
36		I		54,53
37				30,97
38		I		108,09
39		I		59,70
40		I		51,35
41		I		250,58
42		I		66,34
43	OCI-HOST	I		141,79
44	OCI-HOST			94,79
45	COM	I		35,49
TOTAL				4.097,51



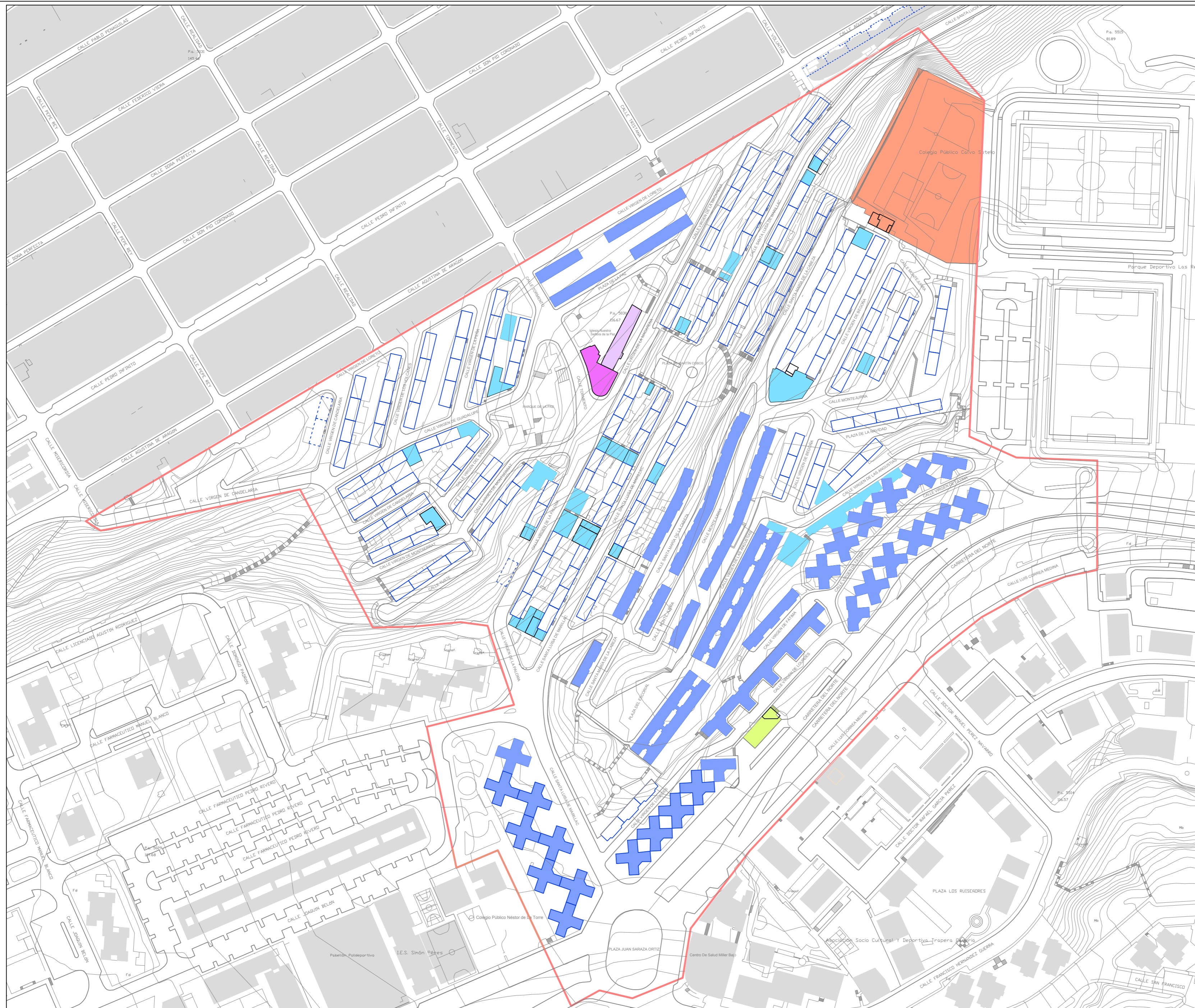
- Viales
- Aceras
- E.L. Viario



ESPACIOS LIBRES URB.	NUM.	SUP.(m ²)
E1		338,98
E2		1.911,49
E3		2.303,35
E4		1.830,13
E7		2.049,91
E8		1.537,04
E12		2.668,32
E13		3.810,66
E14		971,32
E15		608,16
E16		3.893,06
TOTAL		21.922,42

EL INTER BLOQUE	NUM.	SUP.(m ²)
EI.1		875,62
EI.2		955,03
EI.3		637,93
EI.4		1.412,03
EI.5		1.599,75
EI.6		1.333,07
EI.7		1.138,43
EI.8		647,70
EI.9		2.177,66
EI.10		517,85
EI.11		1.048,98
EI.12		529,31
EI.13		516,57
EI.14		422,92
EI.15		579,51
EI.16		473,78
EI.17		164,60
EI.18		473,38
EI.19		1.128,74
EI.20		694,06
EI.21		504,76
EI.22		1.140,58
TOTAL		18.972,26

ESPACIOS LIBRES LADERA	NUM.	SUP.(m ²)
E5		684,10
E6		3.029,28
E9		659,56
E10		239,52
E11		1.374,82
TOTAL		5.987,28



- Estación de servicio
- Comercial
- Religioso
- Educativo
- Cultural



- Ámbito del estudio**
- Zona comercial**
- Comercial**
- Deportivo**
- Educativo**
- Espacio libre**
- Espacio libre con aparcamiento**
- Parque urbano**
- Cultural**
- Sanitario**
- Religioso**
- Servicio público**
- Administrativo**



- 1 Planta
- 2 Plantas
- 4 Plantas
- 5 Plantas
- 6 Plantas



- LIMITE DEL APR
- LIMITE DE LAS PLATAFORMAS
- Limite de la edificación
- Parcela residencial
- Parcela exclusivamente dotacional
- Dotación bajo espacio libre
- Dotación en planta baja
- Espacio libre no computable
- Espacio libre computable
- Plataforma de tránsito
- Equipamiento (Estación de Servicio)

SUP. PLATAFORMA I = 46.315 m²
 SUP. PLATAFORMA II = 33.492 m²
 SUP. PLATAFORMA III = 101.181 m²

SUPERFICIE TOTAL DEL APR 01= 180.988 m²



- LIMITE DEL APR
- LIMITE DE LAS PLATAFORMAS
- Límite de la edificación
- P.nº Planta baja residencial
- Equipamiento (Estación de Servicio)
- Parcela exclusivamente dotacional
- Dotación bajo espacio libre
- Dotación en planta baja
- Planta baja comercial
- Espacio libre no computable
- Espacio libre computable
- Plataforma de tránsito

El uso comercial de las parcelas P23, P24, P25, P26, P27 y P28 se verá incrementado en un 50% en planta inferior a la baja con frente hacia el vial 3.

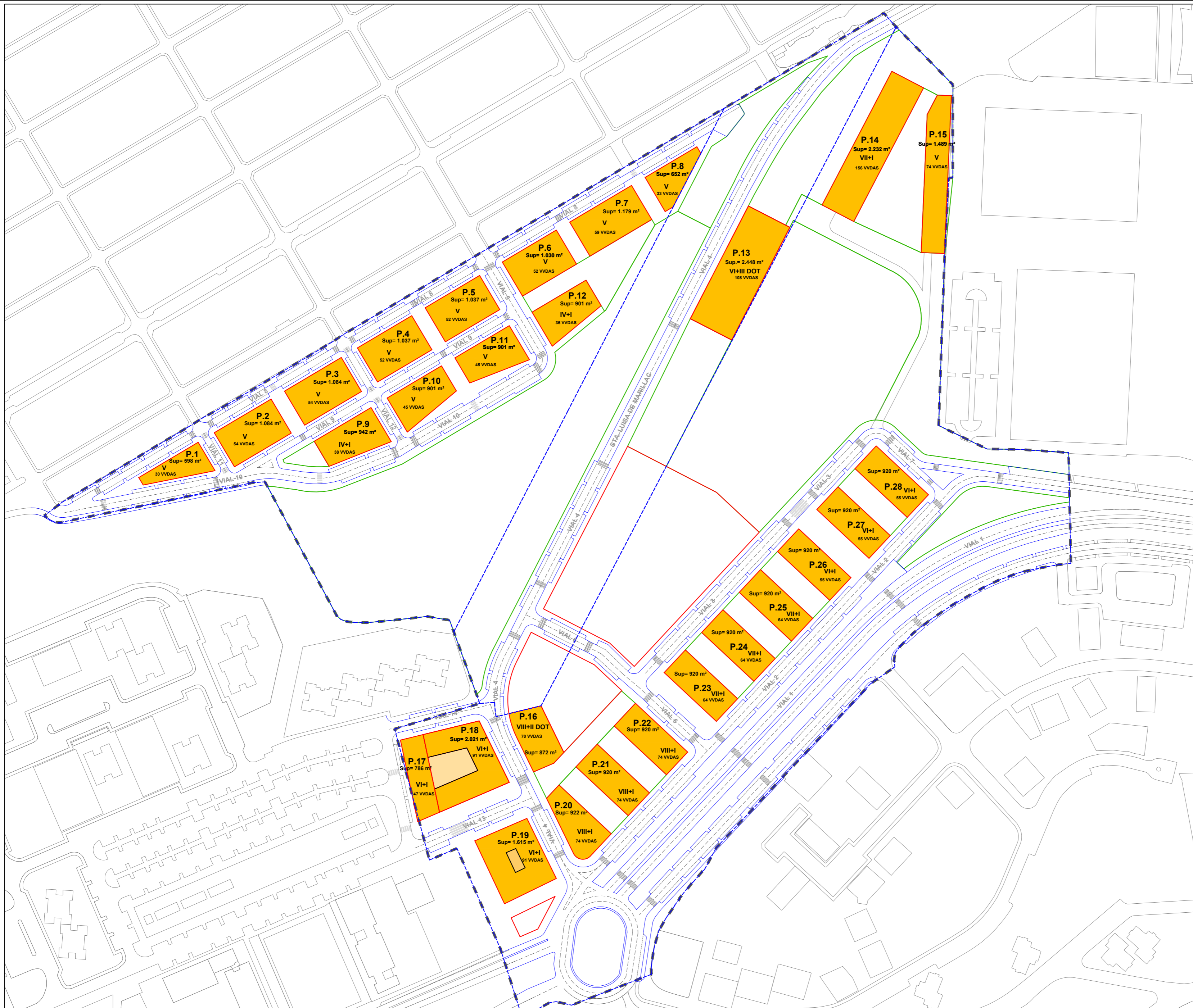
SUPERFICIES ESPACIOS LIBRES (E.L.)	
EL1	25.286 m ²
EL2	264 m ²
EL3	1.600 m ²
EL4	2.344 m ²
EL5	2.659 m ²
EL6	5.111 m ²
EL7**	17.217 m ²
EL8	2.519 m ²
EL9**	4.437 m ²
EL10	735 m ²
EL11	735 m ²
EL12	707 m ²
EL13	707 m ²
EL14	736 m ²
EL15	736 m ²
EL16	1.019 m ²
EL17	1.691 m ²
TOTAL*	68.503 m²

(*) incluido 10.114 m² (EL4, EL5 y EL6) no computables
 (**) EL7 y EL9 admiten aparcamientos bajo rasante

SUPERFICIES DOTACIONALES (DOT)	
DOT 1	690 m ²
DOT 2	1.310 m ²
DOT 3	1.358 m ²
DOT 4	872 m ²
DOT 5	2.939 m ²
DOT 6	10.114 m ² Educativo
DOT 7	2.448 m ²
DOT 8	1.674 m ²
TOTAL	21.405 m²

USO COMERCIAL			
PARCELA	SUP.PARCELA	EDIFICAB.	SUP.CONSTRUIDA
P9	942 m ²	1,42	1.338 m ²
P12	901 m ²	0,92	829 m ²
P14	2.232 m ²	0,25	558 m ²
P17	786 m ²	0,92	723 m ²
P18	2.021 m ²	0,69	1.388 m ²
P19	1.615 m ²	0,87	1.399 m ²
P20	922 m ²	0,92	846 m ²
P21	920 m ²	0,92	846 m ²
P22	920 m ²	0,92	846 m ²
P23	920 m ²	1,38	1.270 m ²
P24	920 m ²	1,38	1.270 m ²
P25	920 m ²	1,38	1.270 m ²
P26	920 m ²	1,38	1.270 m ²
P27	920 m ²	1,38	1.270 m ²
P28	920 m ²	1,38	1.270 m ²
TOTAL SUP. COMERCIAL			16.394 m²

ESPACIO LIBRE	68.503 m ²
PLANTA BAJA COMERCIAL	16.394 m ²
PARCELAS EXCLUSIVAMENTE DOTACIONALES	13.053 m ²
DOTACIONES EN PLANTA BAJA	9.901 m ²
DOTACIONES BAJO ESPACIO LIBRE	3.358 m ²
EQUIPAMIENTO (GASOLINERA)	304 m ²

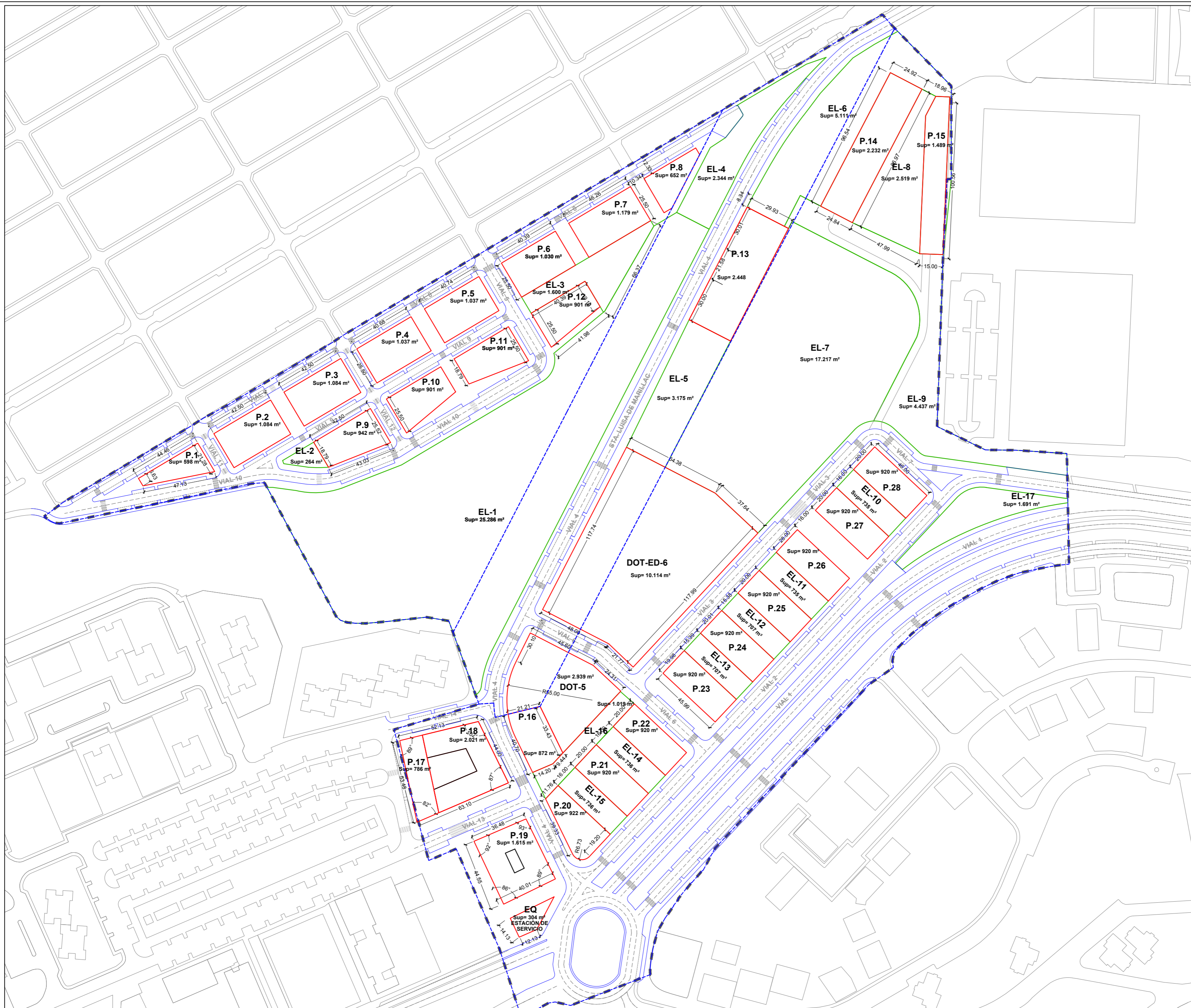


- LIMITE DEL APR
- ... LIMITE DE LAS PLATAFORMAS
- Limite de la edificación
- Parcela residencial

- Nº+I: número de plantas residenciales + comercial en planta baja
 - Nº+I DOT: número de plantas residenciales + dotacional en planta baja

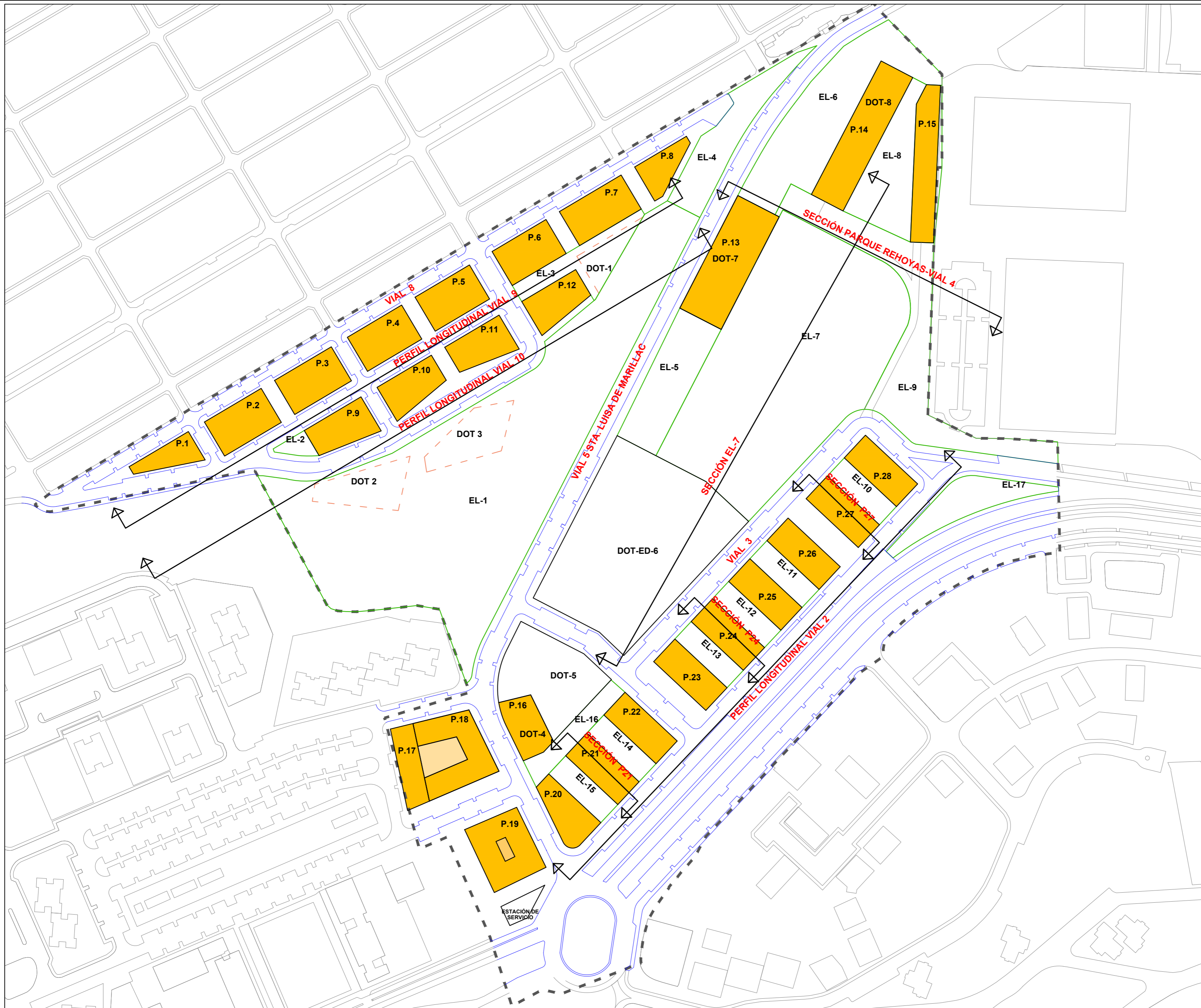
SUP. PARCELA RESIDENCIAL - PLANTAS - EDIF.RES. - SUP.CONST.RES. - NUM.VVDAS					
P1	598 m ²	5	4,60	2.751 m ²	30
P2	1.084 m ²	5	4,60	4.986 m ²	54
P3	1.084 m ²	5	4,60	4.986 m ²	54
P4	1.037 m ²	5	4,60	4.770 m ²	52
P5	1.037 m ²	5	4,60	4.770 m ²	52
P6	1.030 m ²	5	4,60	4.738 m ²	52
P7	1.179 m ²	5	4,60	5.423 m ²	59
P8	652 m ²	5	4,60	2.999 m ²	33
P9	942 m ²	5	3,68	3.467 m ²	38
P10	901 m ²	5	4,60	4.145 m ²	45
P11	901 m ²	5	4,60	4.145 m ²	45
P12	901 m ²	5	3,68	3.316 m ²	36
P13	2.448 m ²	9	4,05	9.936 m ²	108
P14	2.232 m ²	8	6,44	14.374 m ²	156
P15	1.489 m ²	5	4,60	6.849 m ²	74
P16	872 m ²	10	7,36	6.418 m ²	70
P17	786 m ²	7	5,52	4.339 m ²	47
P18	2.021 m ²	7	4,12	8.330 m ²	91
P19	1.615 m ²	7	5,20	8.396 m ²	91
P20	922 m ²	9	7,36	6.786 m ²	74
P21	920 m ²	9	7,36	6.771 m ²	74
P22	920 m ²	9	7,36	6.771 m ²	74
P23	920 m ²	8	6,44	5.925 m ²	64
P24	920 m ²	8	6,44	5.925 m ²	64
P25	920 m ²	8	6,44	5.925 m ²	64
P26	920 m ²	7	5,52	5.078 m ²	55
P27	920 m ²	7	5,52	5.078 m ²	55
P28	920 m ²	7	5,52	5.078 m ²	55
TOTAL	31.091 m²			162.476 m²	1.766

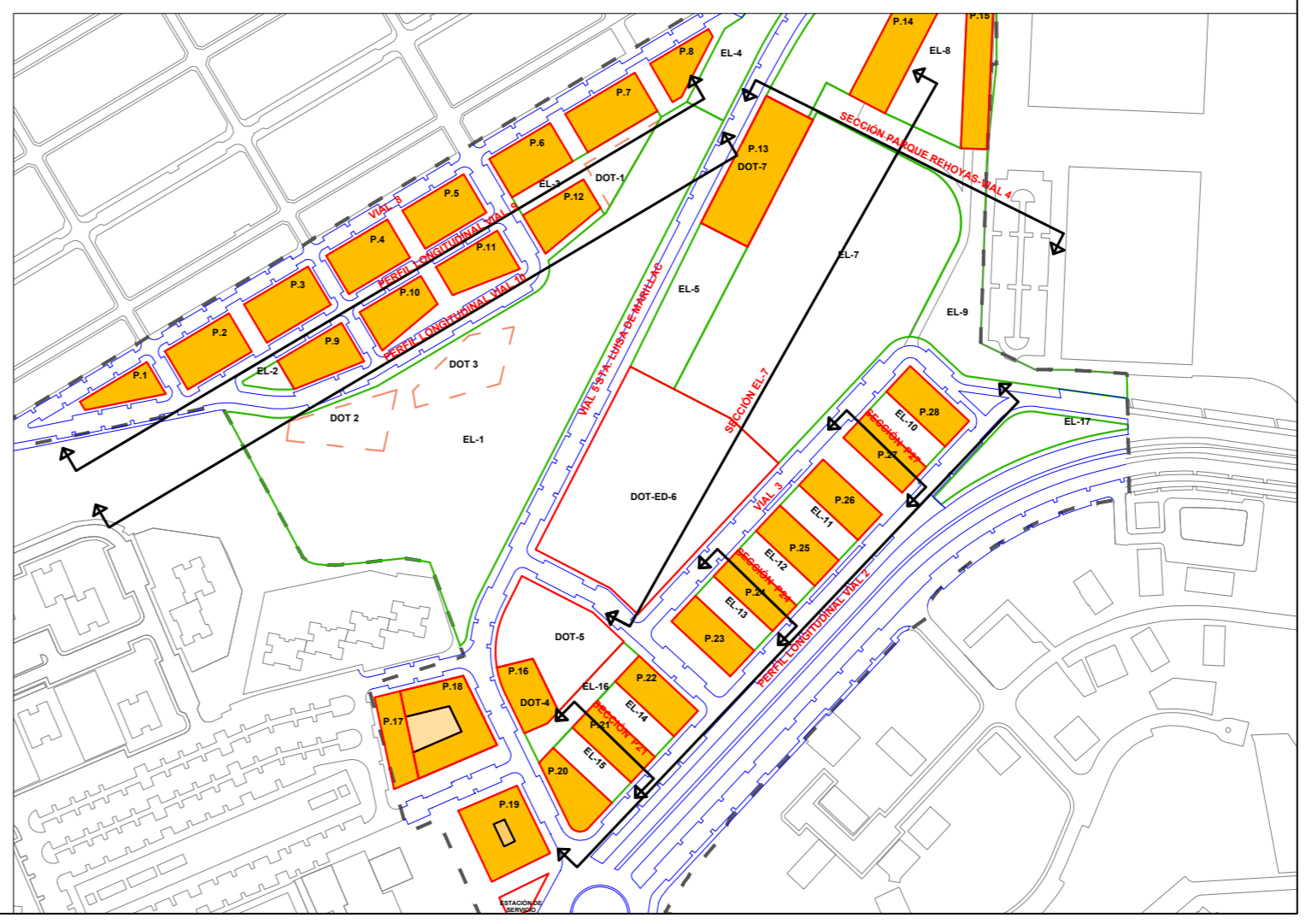
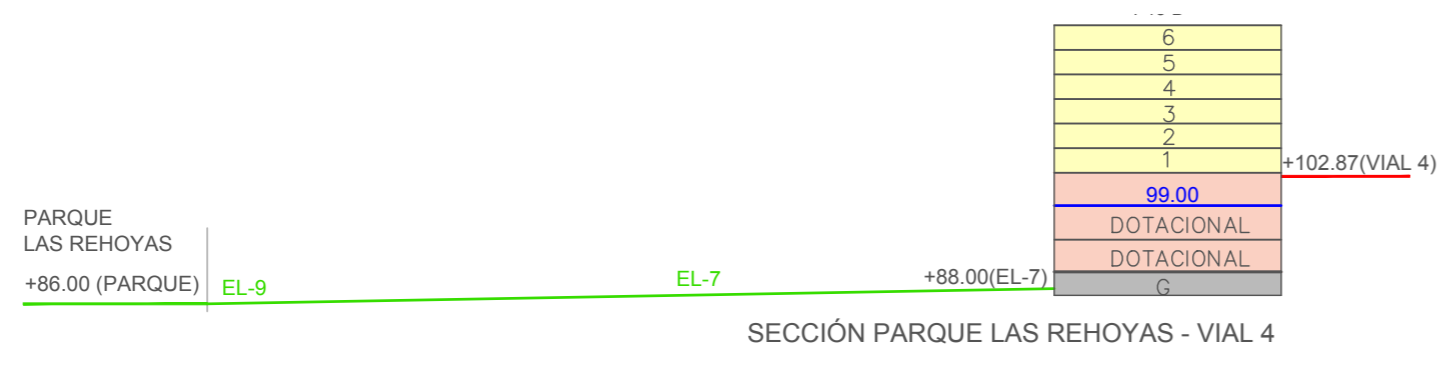
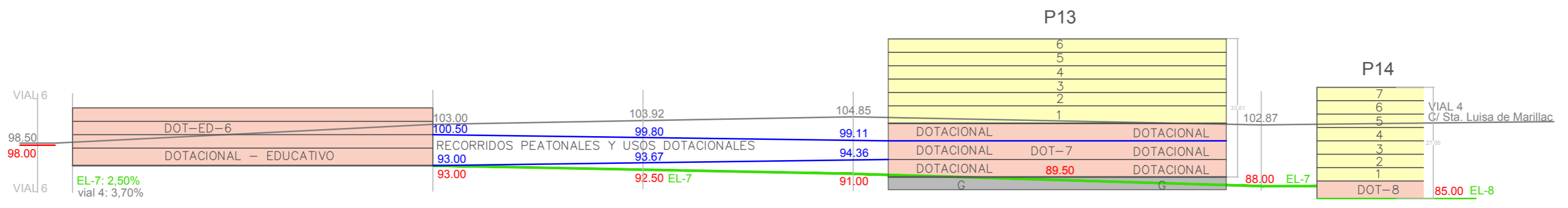
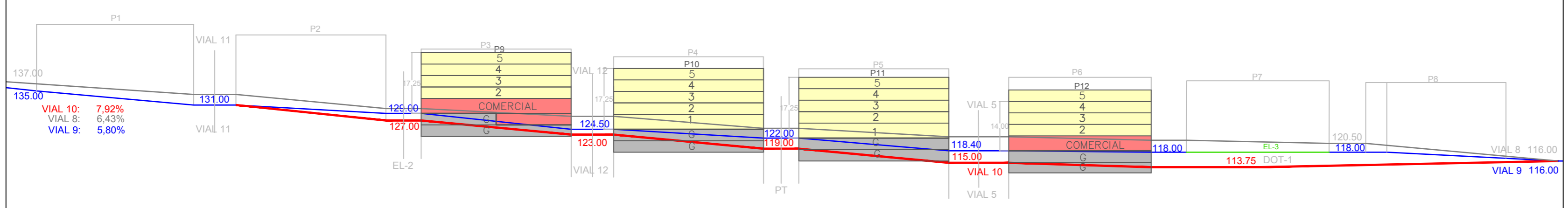
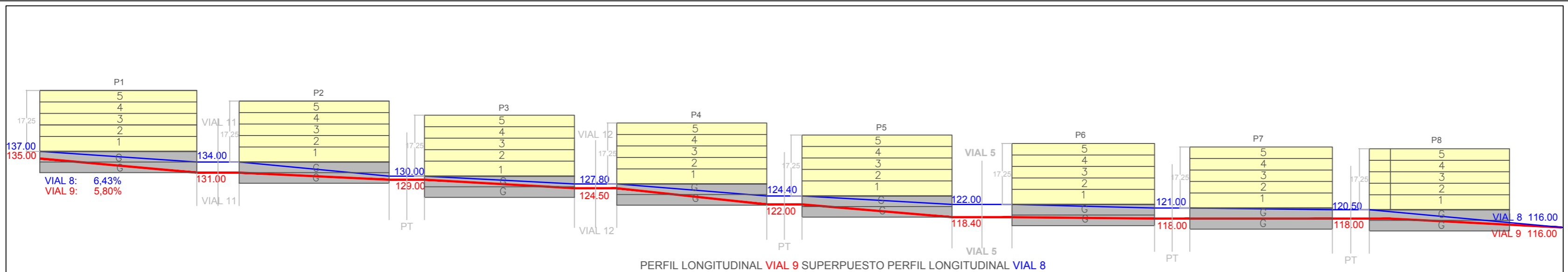
PARCELAS RESIDENCIALES:	31.091 m ²
EDIFICAB. RESIDENCIAL:	162.476 m ²
Nº DE VIVIENDAS:	1.766 VVDAS
% DE REPOSICION:	69%
SUP. UTIL/VVDA:	67M2u / VVDA
SUP. CONST./VVDA:	80 M2c / VVDA
SUP. ZONAS COMUNES:	12 M2c / VVDA
SUP. CONST/ VVDA+Z.COMUNES	92 M2c / VVDA
SUP. PATIOS:	8 M2c / VVDA



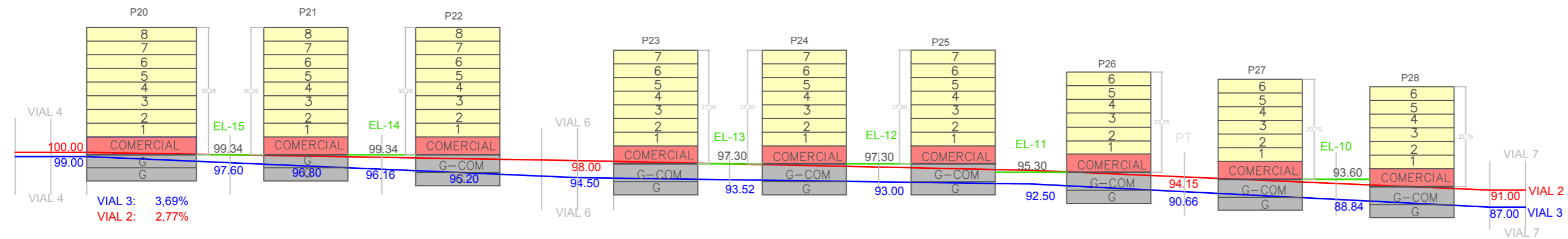
- LIMITE DEL APR
- LIMITE DE LAS PLATAFORMAS
- Parcela
- Espacio libre
- Limite de la edificación

SUP. PARCELAS	
P. 1	598 m ²
P. 2	1.084 m ²
P. 3	1.084 m ²
P. 4	1.037 m ²
P. 5	1.037 m ²
P. 6	1.030 m ²
P. 7	1.179 m ²
P. 8	652 m ²
P. 9	942 m ²
P.10	901 m ²
P.11	901 m ²
P.12	901 m ²
P.13	2.448 m ²
P.14	2.232 m ²
P.15	1.489 m ²
P.16	872 m ²
P.17	786 m ²
P.18	2.021 m ²
P.19	1.615 m ²
P.20	922 m ²
P.21	920 m ²
P.22	920 m ²
P.23	920 m ²
P.24	920 m ²
P.25	920 m ²
P.26	920 m ²
P.27	920 m ²
P.28	920 m ²
EQ (Gasolinera)	304 m ²
EL-1	25.286 m ²
EL-2	264 m ²
EL-3	1.600 m ²
EL-4	2.344 m ²
EL-5	2.659 m ²
EL-6	5.111 m ²
EL-7	17.217 m ²
EL-8	2.519 m ²
EL-9	4.437 m ²
EL-10	735 m ²
EL-11	735 m ²
EL-12	707 m ²
EL-13	707 m ²
EL-14	736 m ²
EL-15	736 m ²
EL-16	1.019 m ²
EL-17	1.691 m ²
DOT-5	2.939 m ²
DOT-ED-6	10.114 m ²
TOTAL	112.951 m²

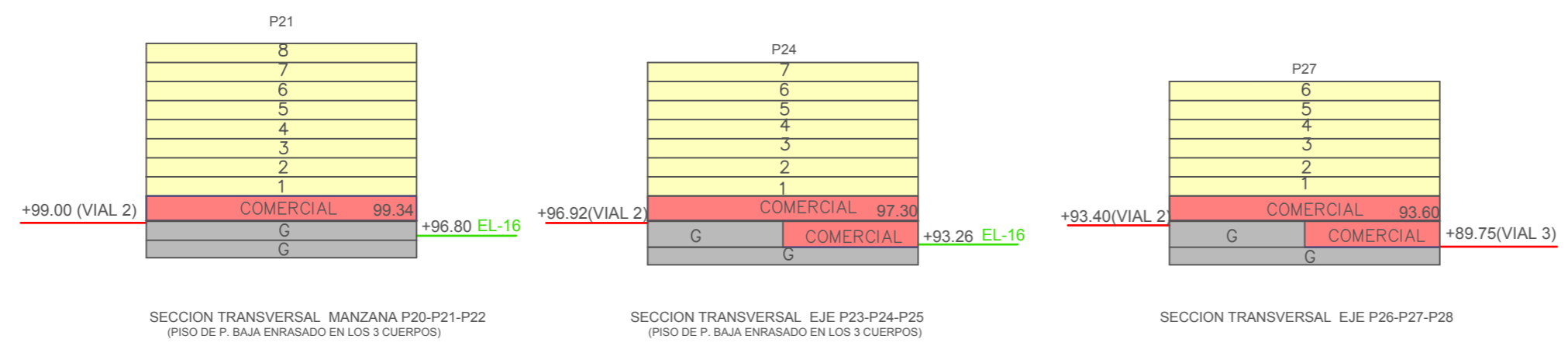




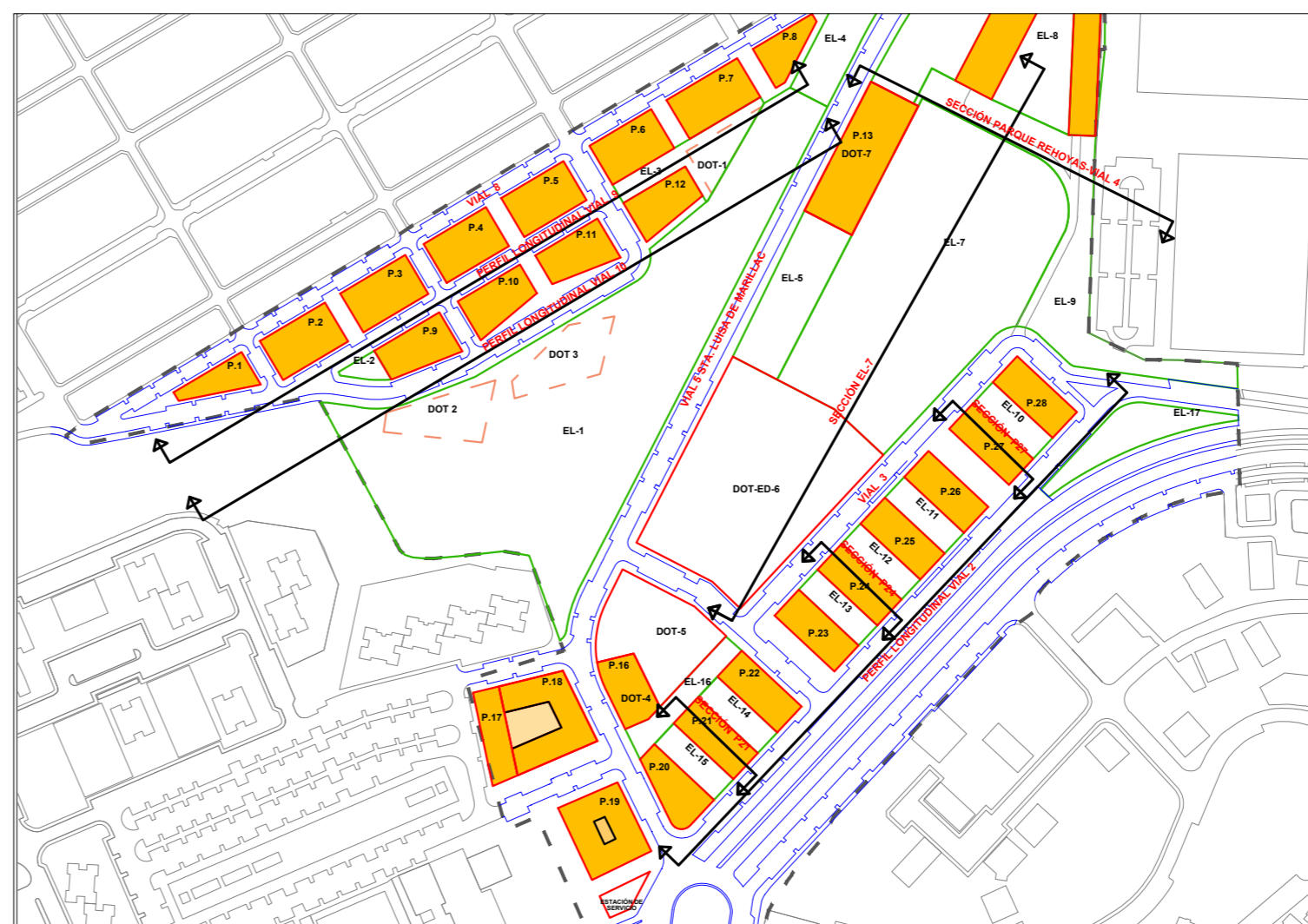
- Viviendas
- Dotaciones en plantas bajas
- Plantas bajas comerciales
- Garaje
- Rasante de la sección
- Rasante superpuesta
- Rasante superpuesta
- Espacio libre
- Cota de referencia



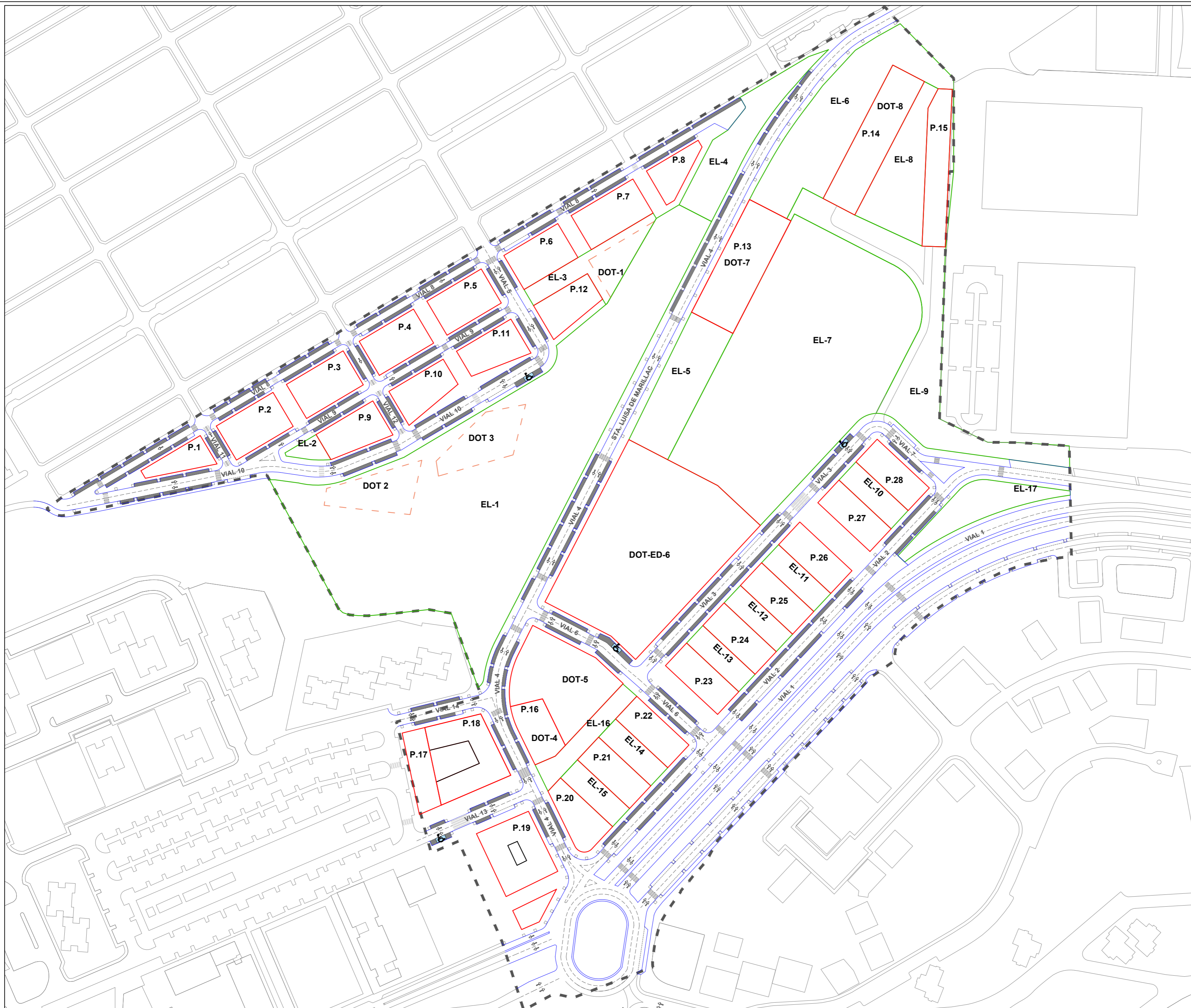
PERFIL LONGITUDINAL VIAL 2 SUPERPUESTO VIAL 3 CON PLATAFORMA UNICA



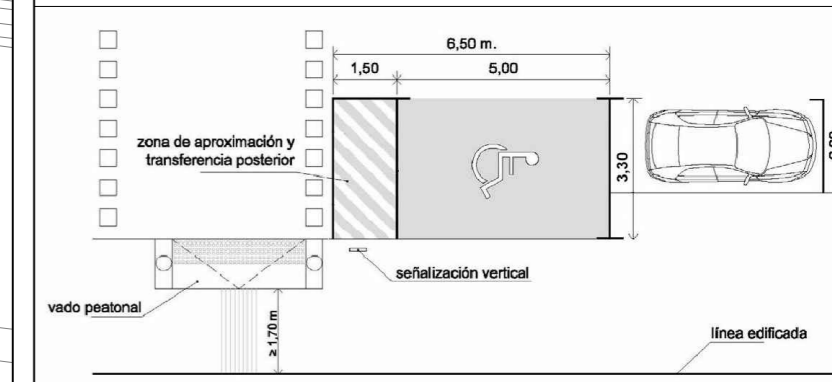
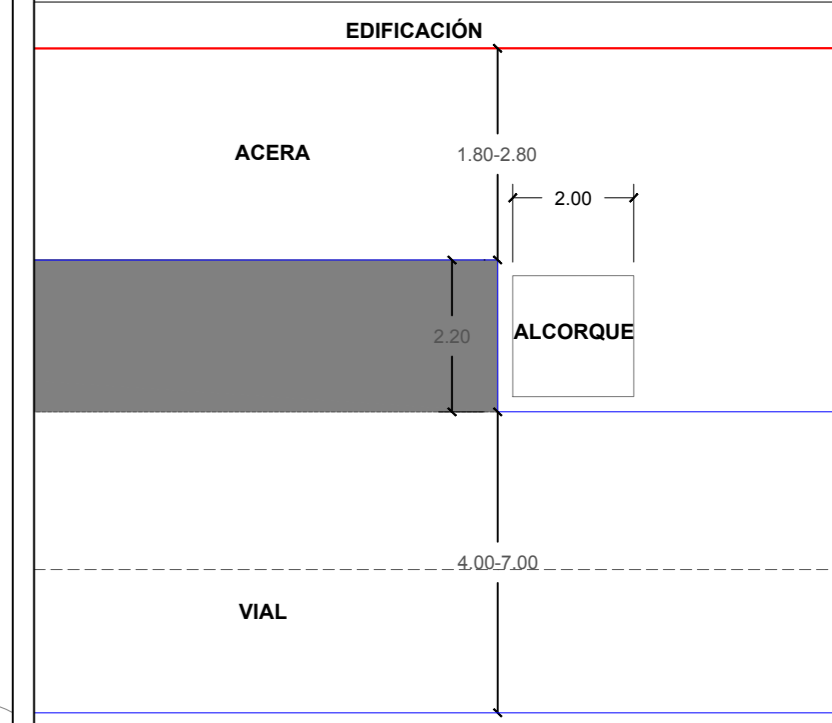
SECCION TRANSVERSAL DE LAS PARCELAS P20 A LA P28



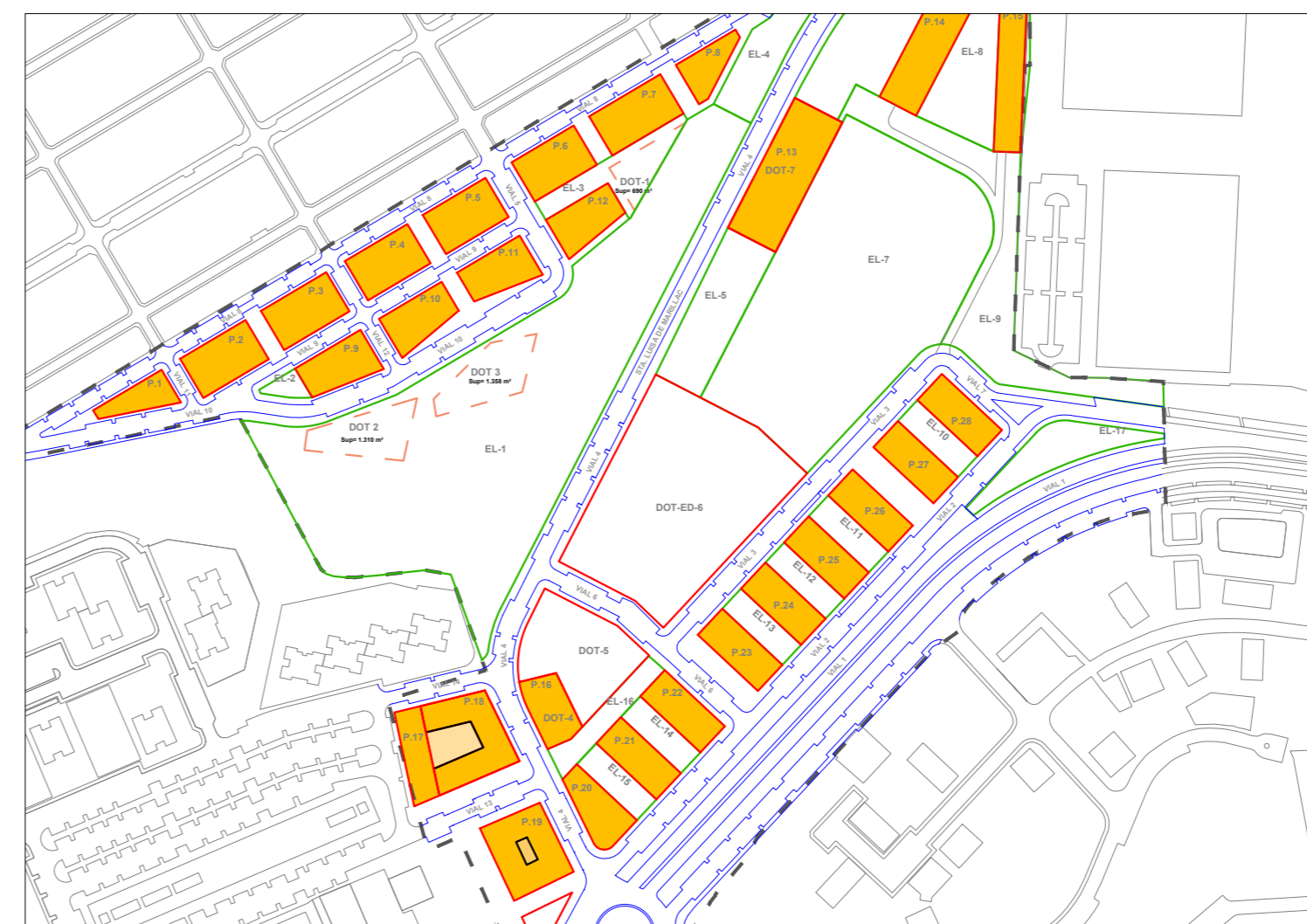
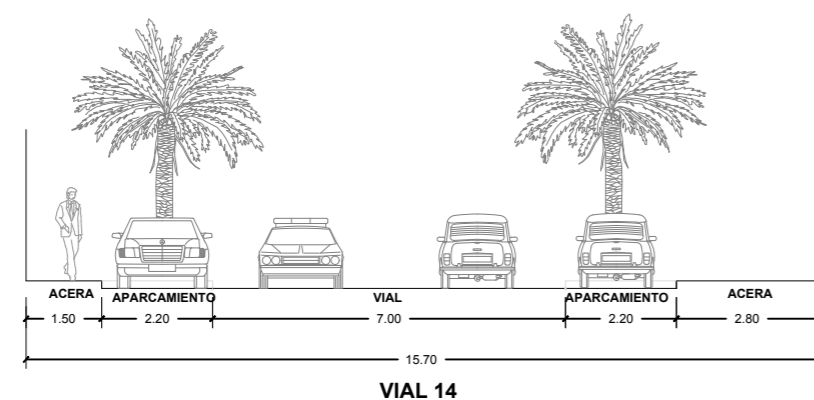
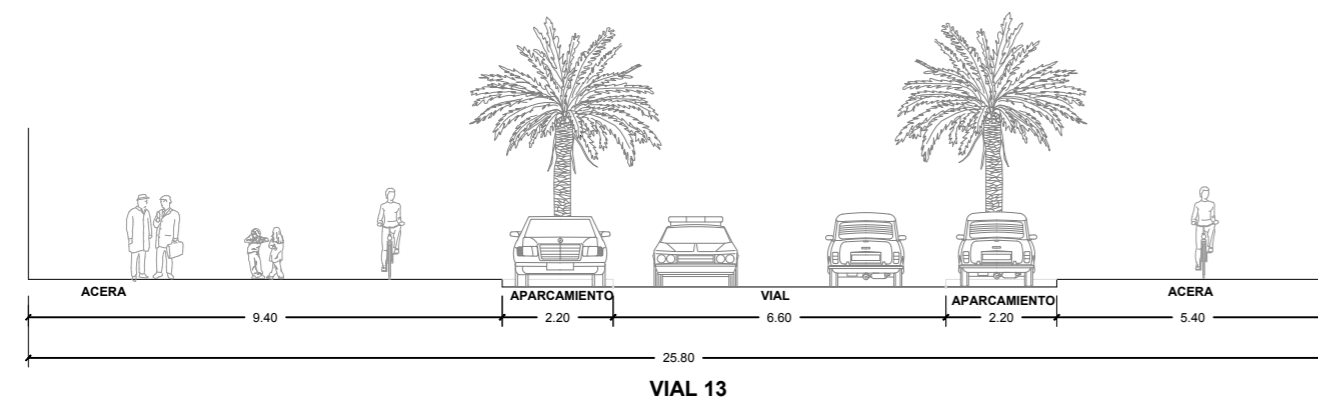
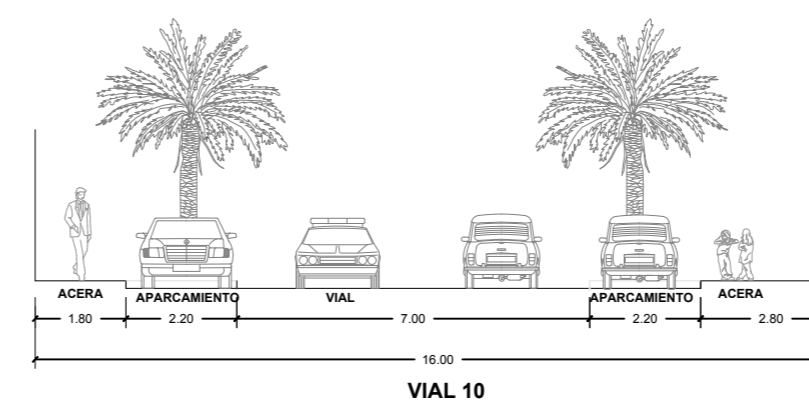
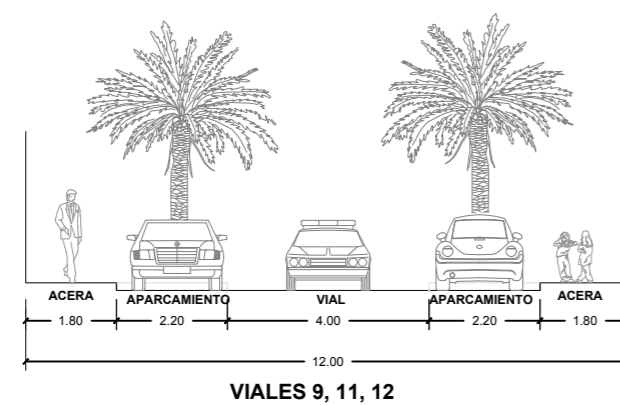
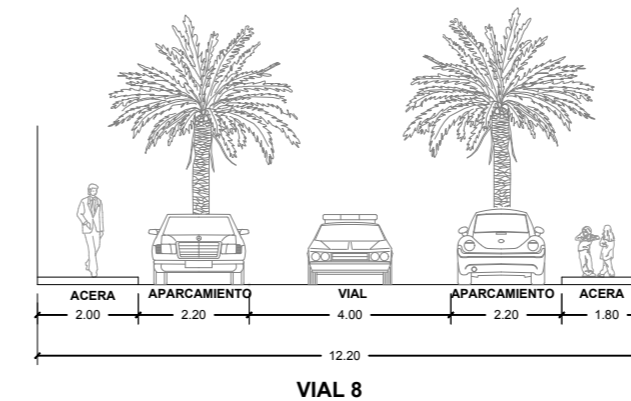
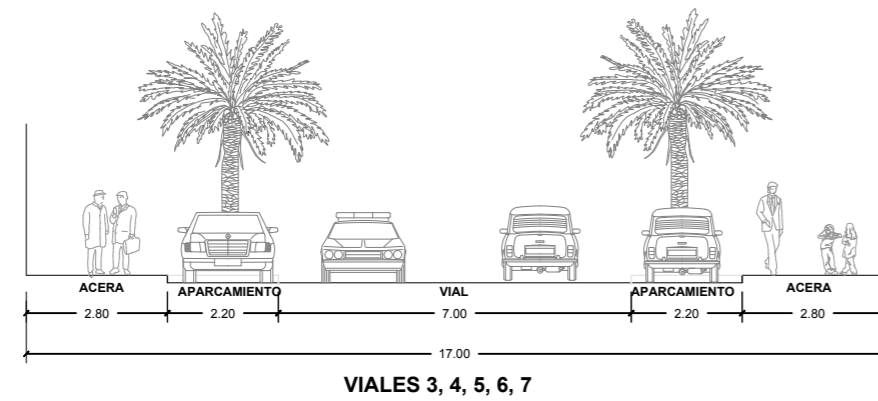
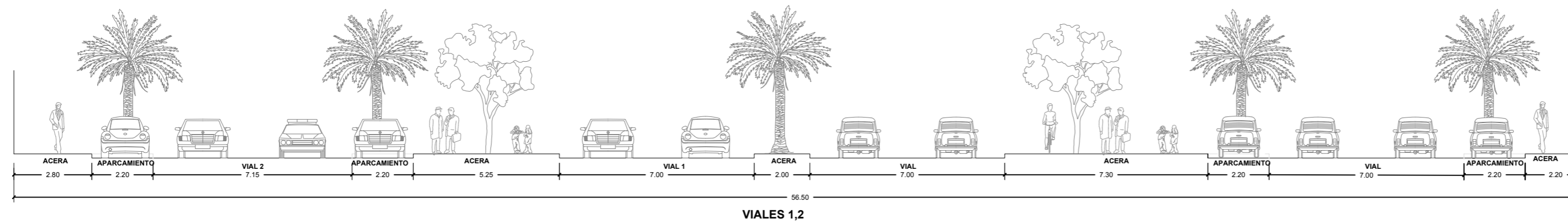
- Viviendas
- Dotaciones en plantas bajas
- Plantas bajas comerciales
- Garaje
- Rasante de la sección
- Rasante superpuesta
- Rasante superpuesta
- Espacio libre
- Cota de referencia



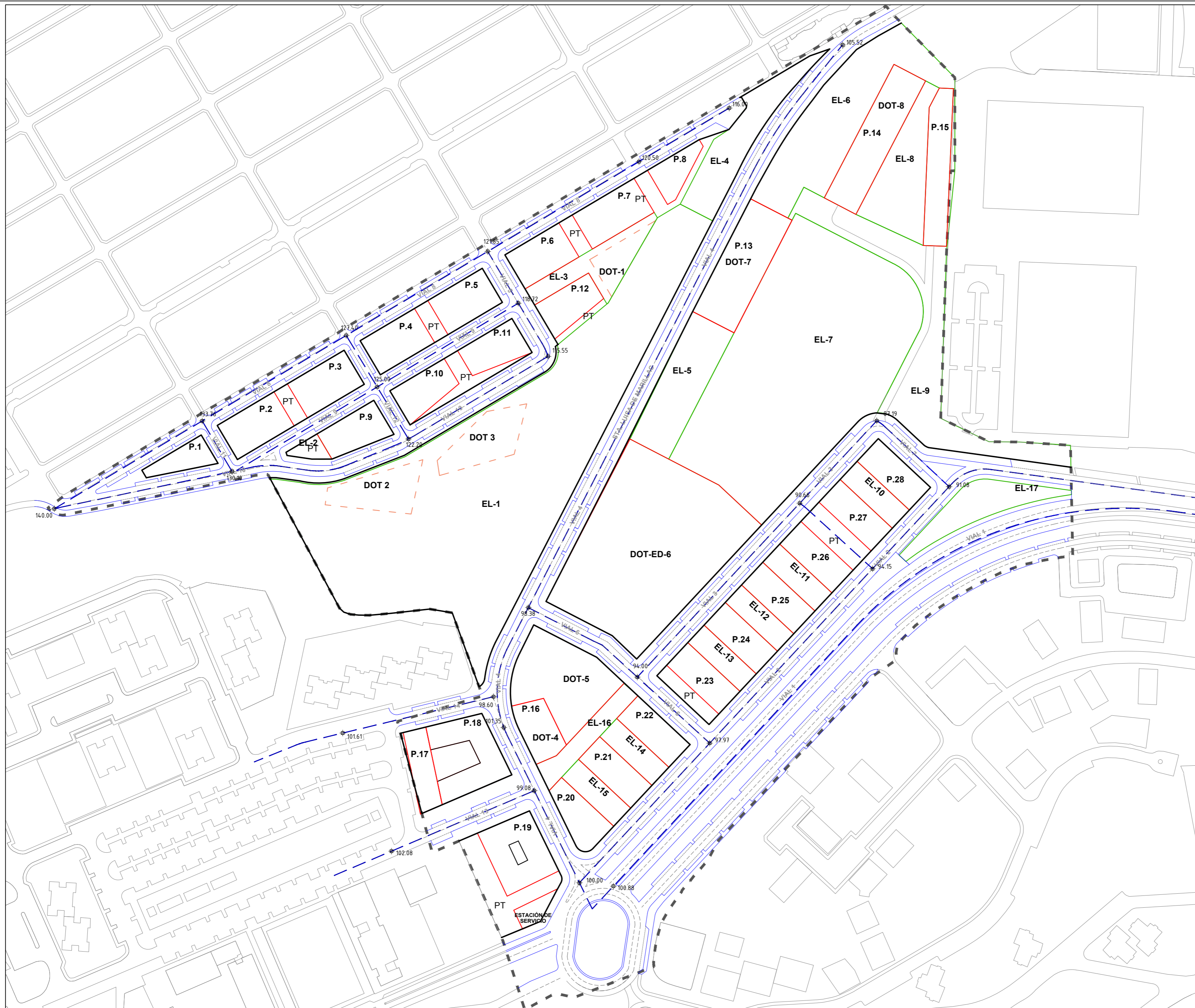
- LIMITE DEL APR
 - PLAZAS DE APARCAMIENTO
 - ♿ APARCAMIENTO MINUSVÁLIDO
- nº de aparcamientos de minusválido: 13



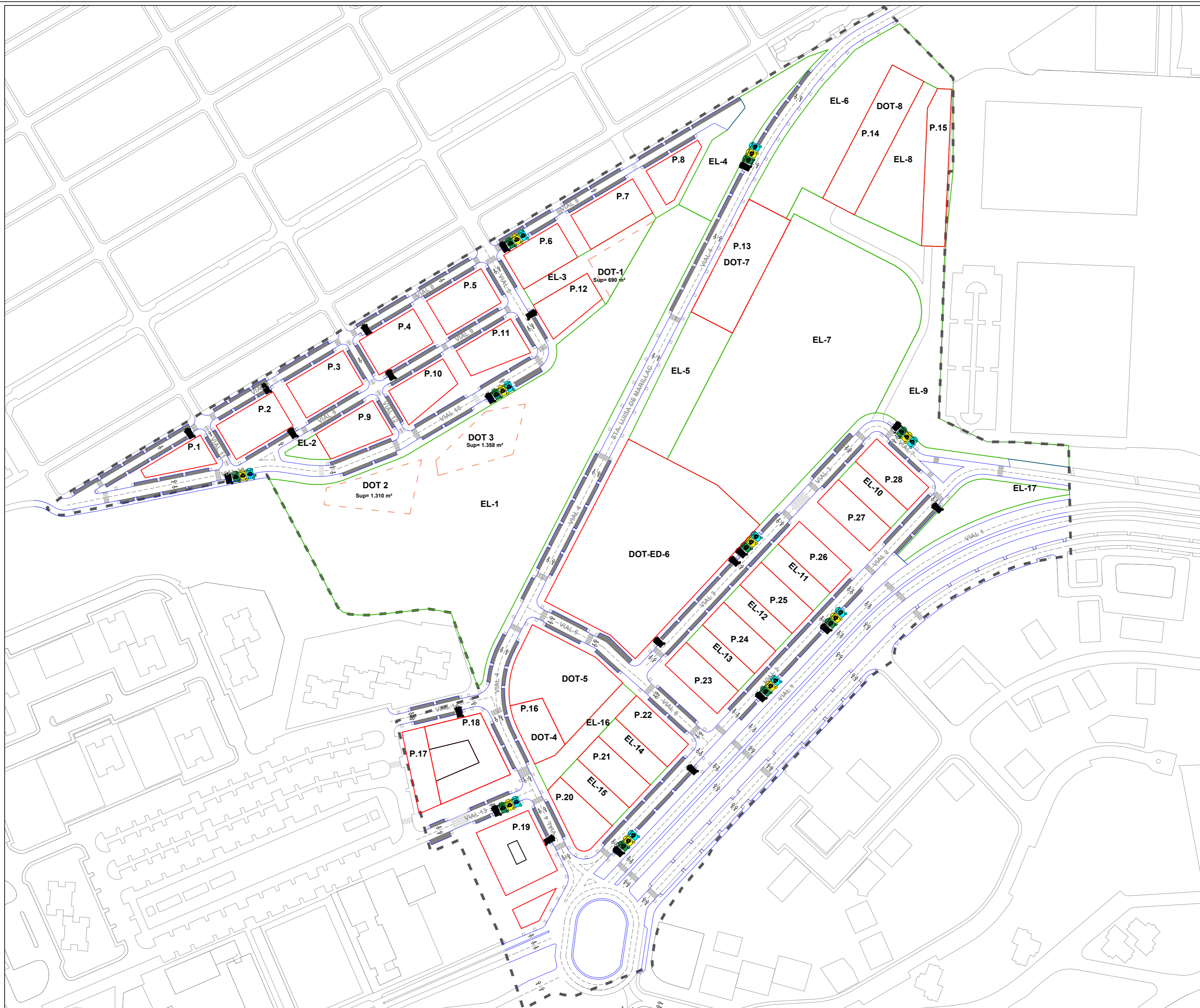
Nº DE PLAZAS DE APARCAMIENTOS	
VIAL 1	0
VIAL 2	71
VIAL 3	51
VIAL 4	95
VIAL 5	13
VIAL 6	30
VIAL 7	5
VIAL 8	122
VIAL 9	47
VIAL 10	59
VIAL 11	6
VIAL 12	16
VIAL 13	11
VIAL 14	11
TOTAL	537



VIALES	ANCHO	LONGITUD
VIAL 1	7 m	390 m
VIAL 2	7 m	408 m
VIAL 3	7 m	216 m
VIAL 4	7 m	625 m
VIAL 5	6 m	82 m
VIAL 6	7 m	150 m
VIAL 7	7 m	58 m
VIAL 8	4 m	507 m
VIAL 9	4 m	210 m
VIAL 10	7 m	330 m
VIAL 11	4 m	36 m
VIAL 12	4 m	78 m
VIAL 13	7 m	81 m
VIAL 14	7 m	67 m

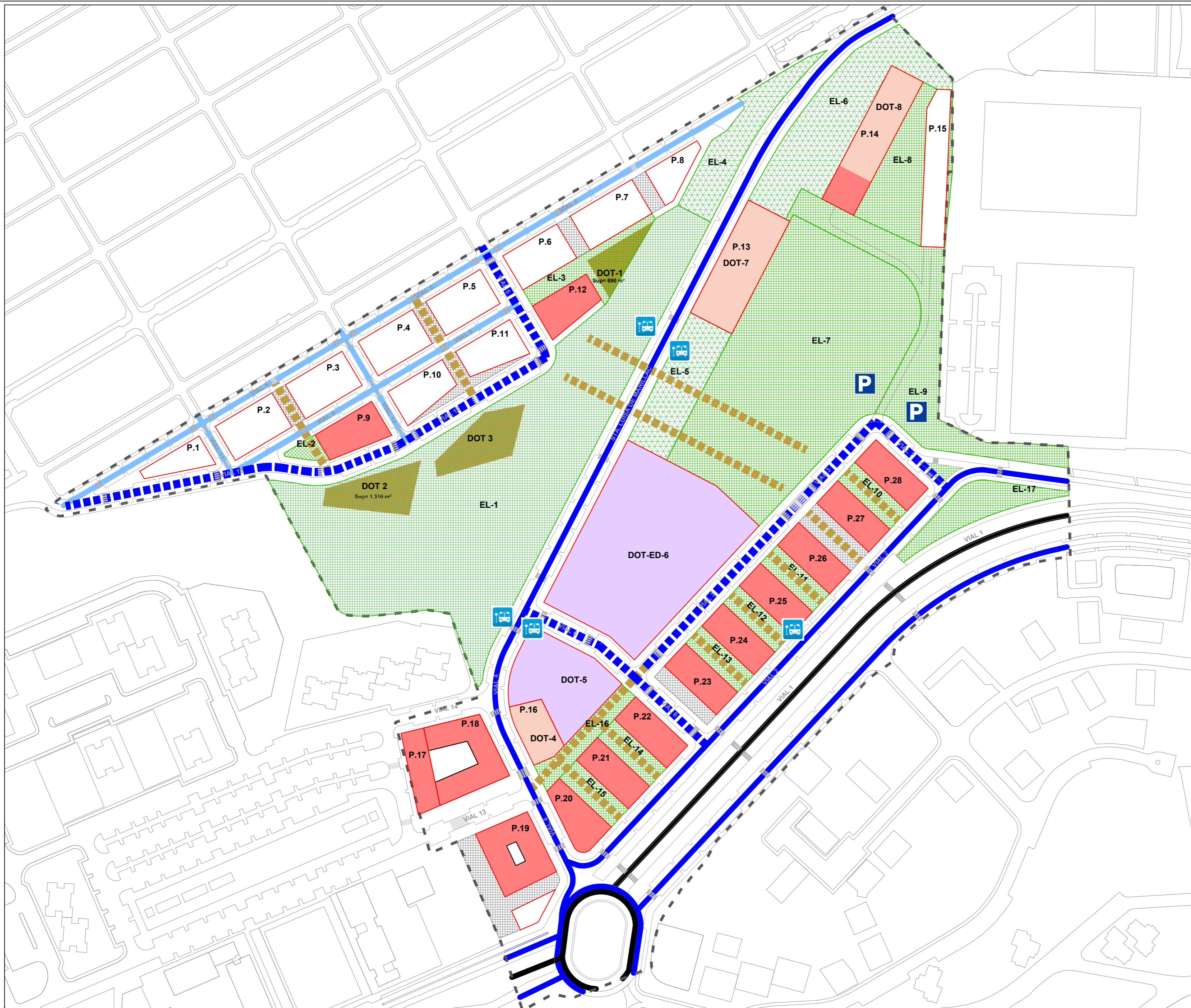


- LIMITE DEL APR
- ALINEACIONES
- ⊕ RASANTE

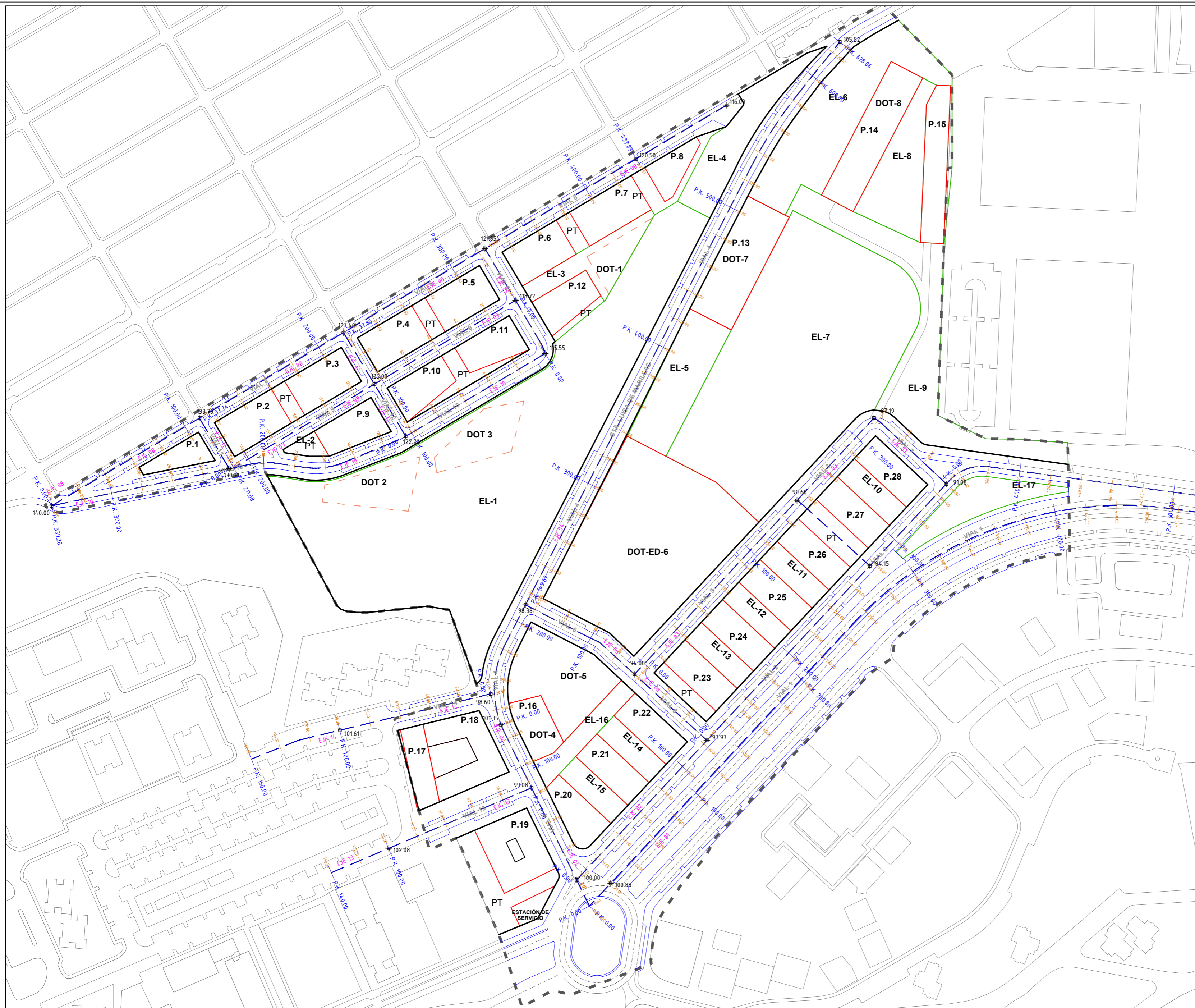


- LIMITE DEL APR
- PLAZAS DE APARCAMIENTO

- RECOGIDA DE RESIDUOS
- 🗑️ NO SELECTIVA
- ♻️ SELECTIVA

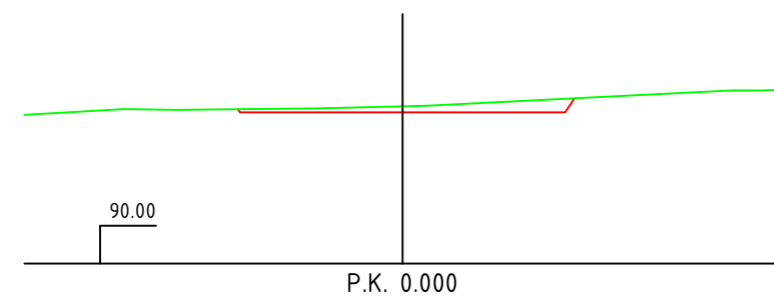


- LIMITE DEL APR
- P.nº Planta baja residencial
- Equipamiento
- Parcela exclusivamente dotacional
- Dotación bajo espacio libre
- Dotación en planta baja
- Planta baja comercial
- Espacio libre no computable
- Espacio libre computable
- Plataforma de tránsito
- Carretera Gral. del Norte
- Red Viaria Local
- Red Vecinal Principal
- Tráfico calmado
- Ejes Peatonales
- P Aparcamiento Colectivo Propuesto
- Parada de Guaguas

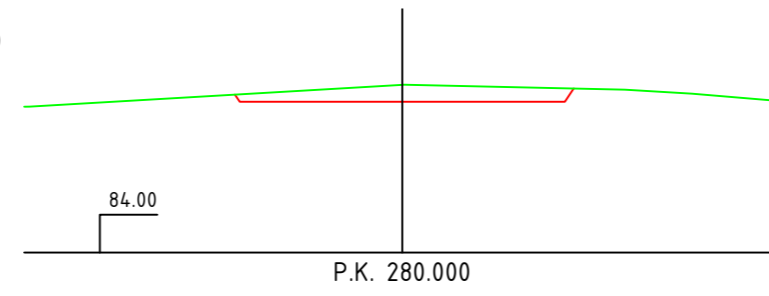


- LIMITE DEL APR
- ALINEACIONES
- ⊕ RASANTE

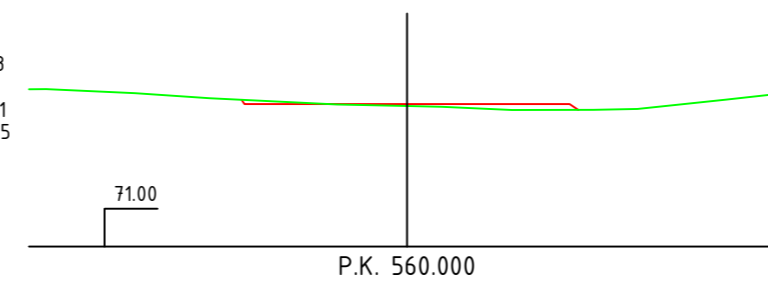
— RASANTE
— TERRENO



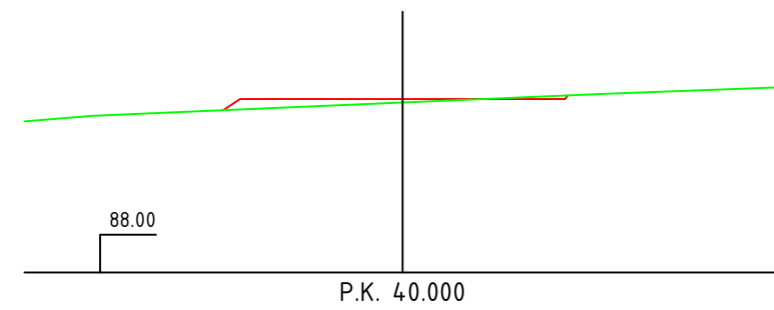
C.R.=100.00
C.T.=100.40
S.D.= 10.11
S.T.= 0.00



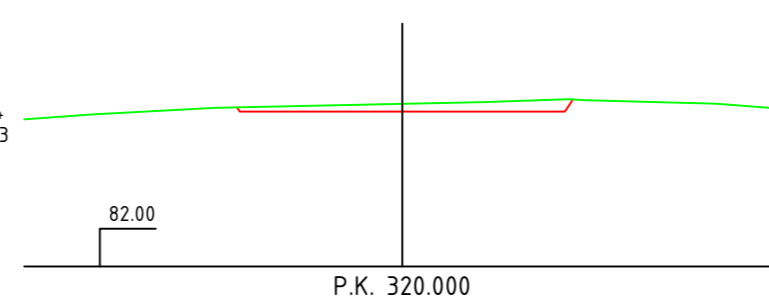
C.R.=93.97
C.T.=95.09
S.D.= 19.83
S.T.= 0.00
V.D.=510.41
V.T.= 32.45



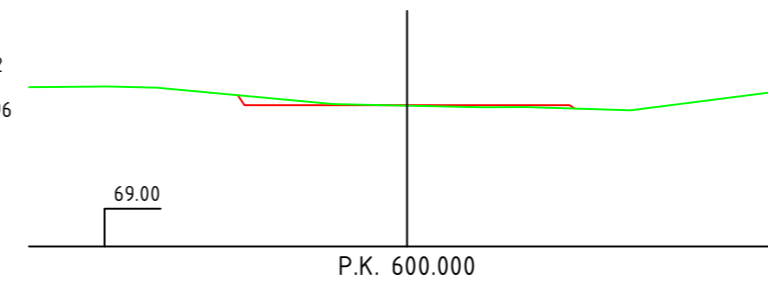
C.R.=80.42
C.T.=80.30
S.D.= 0.79
S.T.= 3.59
V.D.=20.06
V.T.= 119.00



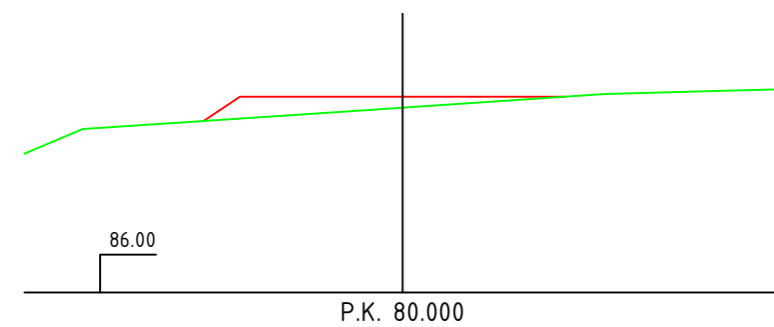
C.R.=99.47
C.T.=99.24
S.D.= 0.64
S.T.= 5.96
V.D.=215.04
V.T.= 119.23



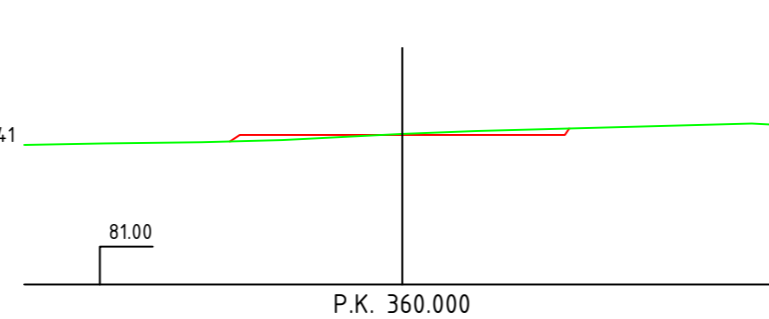
C.R.=92.25
C.T.=92.76
S.D.= 11.42
S.T.= 0.00
V.D.=624.96
V.T.= 0.00



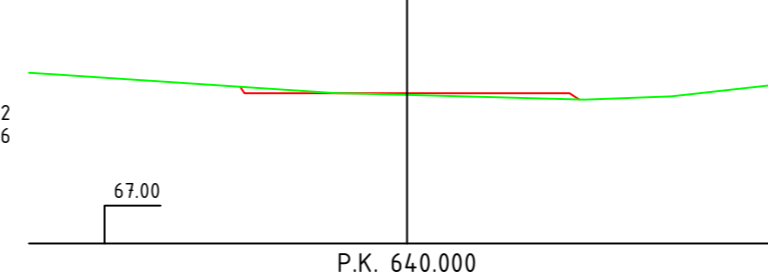
C.R.=78.34
C.T.=78.32
S.D.= 2.31
S.T.= 1.30
V.D.=62.01
V.T.= 97.80



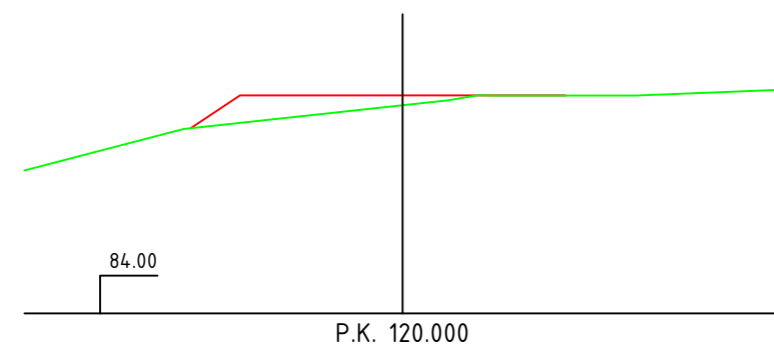
C.R.=98.95
C.T.=98.22
S.D.= 0.00
S.T.= 17.36
V.D.=12.75
V.T.= 466.41



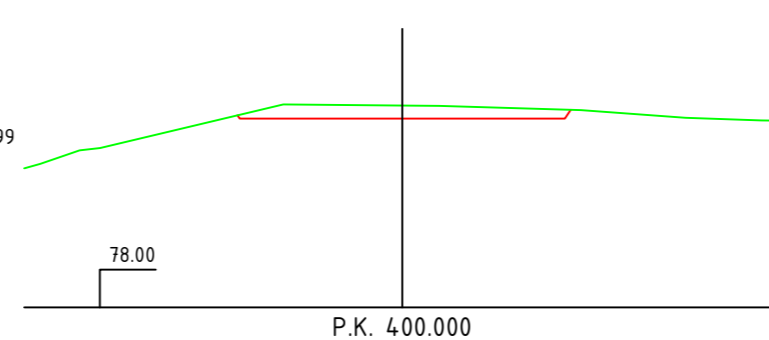
C.R.=90.89
C.T.=90.96
S.D.= 2.92
S.T.= 2.30
V.D.=286.72
V.T.= 46.06



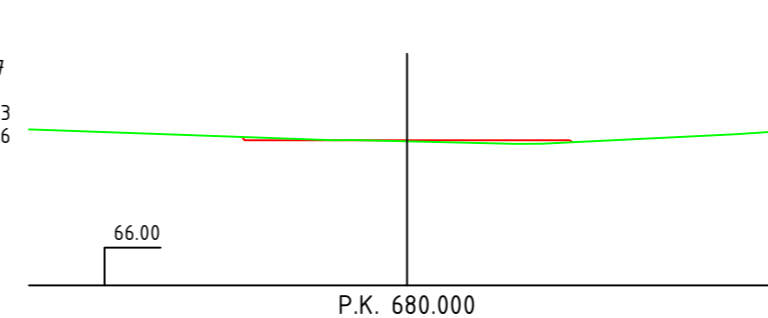
C.R.=76.94
C.T.=76.83
S.D.= 1.29
S.T.= 3.08
V.D.=71.93
V.T.= 87.57



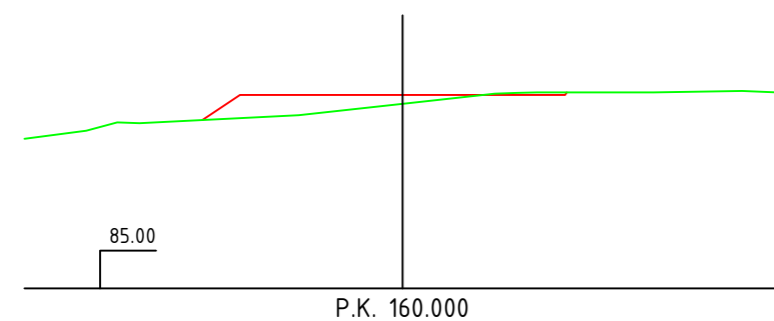
C.R.=98.42
C.T.=97.77
S.D.= 0.00
S.T.= 18.09
V.D.=0.05
V.T.= 708.99



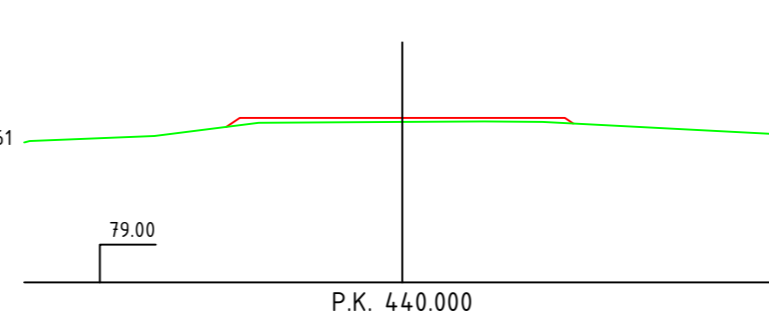
C.R.=90.49
C.T.=91.35
S.D.= 16.97
S.T.= 0.00
V.D.=397.73
V.T.= 46.06



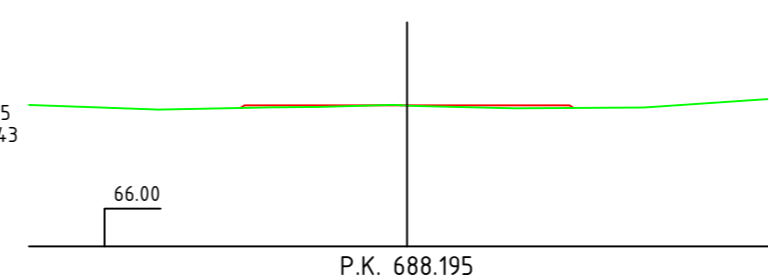
C.R.=75.60
C.T.=75.53
S.D.= 0.66
S.T.= 1.95
V.D.=38.97
V.T.= 100.74



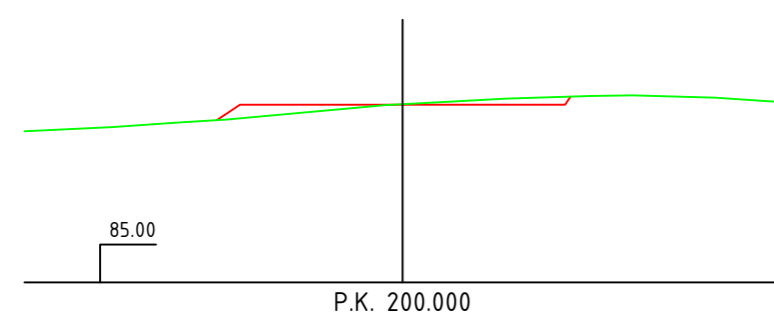
C.R.=97.80
C.T.=97.21
S.D.= 0.72
S.T.= 15.69
V.D.=14.49
V.T.= 675.61



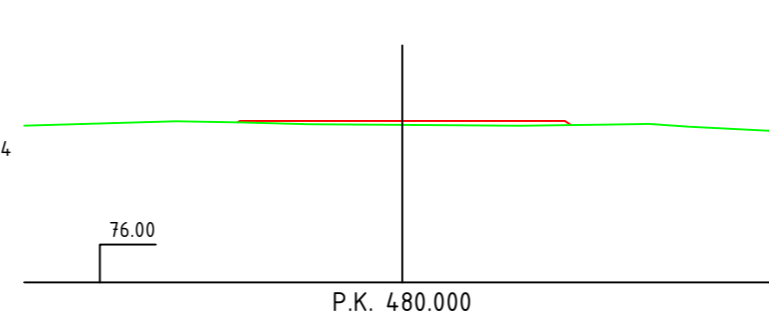
C.R.=89.88
C.T.=89.61
S.D.= 0.00
S.T.= 6.37
V.D.=339.35
V.T.= 127.43



C.R.=75.33
C.T.=75.31
S.D.= 0.03
S.T.= 2.32
V.D.=283
V.T.= 17.52



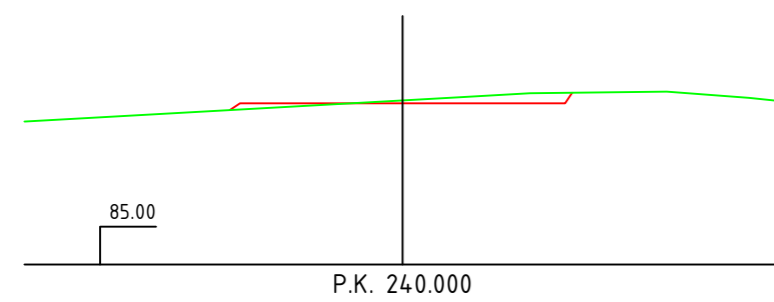
C.R.=96.75
C.T.=96.78
S.D.= 3.40
S.T.= 5.17
V.D.=82.45
V.T.= 417.14



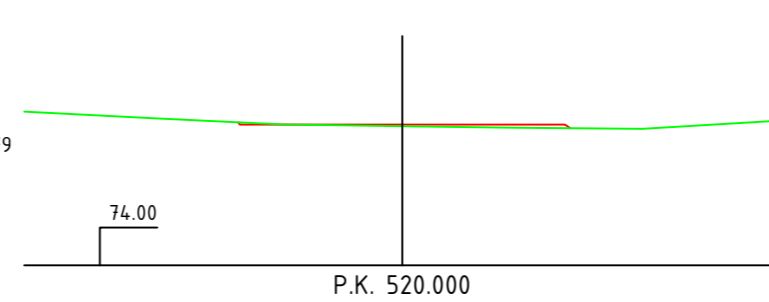
C.R.=86.67
C.T.=86.41
S.D.= 0.00
S.T.= 5.36
V.D.=0.00
V.T.= 234.57



C.R.=83.31
C.T.=83.20
S.D.= 0.21
S.T.= 2.36
V.D.=4.25
V.T.= 154.26



C.R.=95.66
C.T.=95.85
S.D.= 5.69
S.T.= 1.62
V.D.=181.81
V.T.= 135.79



Eje 02

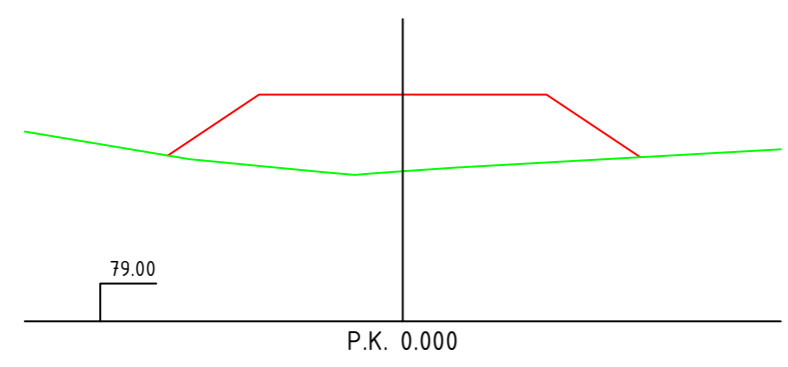
MOVIMIENTO DE TIERRAS				PERFILES	
PERFILES		DISTANCIAS	VOLUMENES		
Número de P.K.	SUPERFICIES	entre los perfiles	DESMONTE	TERRAPLENES	
	m2	m	m3	m3	
0.000	10.115	0.000	metros	m3	m3
40.000	0.637	5.961	40.000	215.040	119.225
80.000	0.000	17.359	40.000	12.749	466.408
120.000	0.003	18.091	40.000	0.051	708.995
160.000	0.722	15.690	40.000	14.487	675.609
200.000	3.401	5.167	40.000	82.453	417.137
240.000	5.690	1.622	40.000	181.808	135.787
280.000	19.831	0.000	40.000	510.414	32.447
320.000	11.417	0.000	40.000	624.957	0.000
360.000	2.919	2.303	40.000	286.722	46.061
400.000	16.967	0.000	40.000	397.734	46.061
440.000	0.000	6.371	40.000	339.347	127.426
480.000	0.000	5.357	40.000	0.000	234.571
520.000	0.212	2.356	40.000	4.250	154.262
560.000	0.790	3.594	40.000	20.057	119.003
600.000	2.310	1.296	40.000	62.006	97.799
640.000	1.287	3.083	40.000	71.935	87.574
680.000	0.662	1.954	40.000	38.970	100.744
688.195	0.030	2.321	8.195	2.834	17.518
Superficie total de Desmonte =			76.993 m2		
Superficie total de Terraplún =			92.526 m2		
Volumen total de Desmonte =			2865.815 m3		
Volumen total de Terraplún =			3586.627 m3		

— RASANTE
— TERRENO

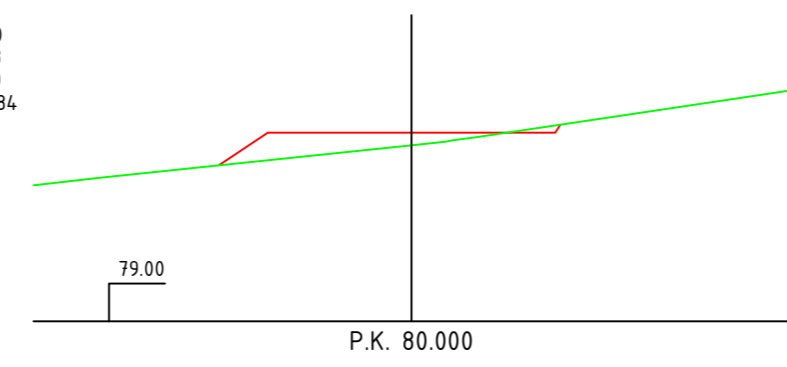
EJE 3

MOVIMIENTO DE TIERRAS				PERFILES		
Número de P.K.	SUPERFICIES		DISTANCIAS entre los perfiles	VOLUMENES		
	DESMONTES m2	TERRAPLENES m2		DESMONTES m3	TERRAPLENES m3	
0.000	0.000	121.840	metros	m3	m3	
40.000	0.000	59.056	40.000	0.000	3617.918	
80.000	0.826	18.400	40.000	16.522	1549.133	
120.000	11.633	3.763	40.000	249.179	443.268	
160.000	2.092	28.561	40.000	274.500	646.486	
200.000	4.145	27.784	40.000	124.747	1126.917	

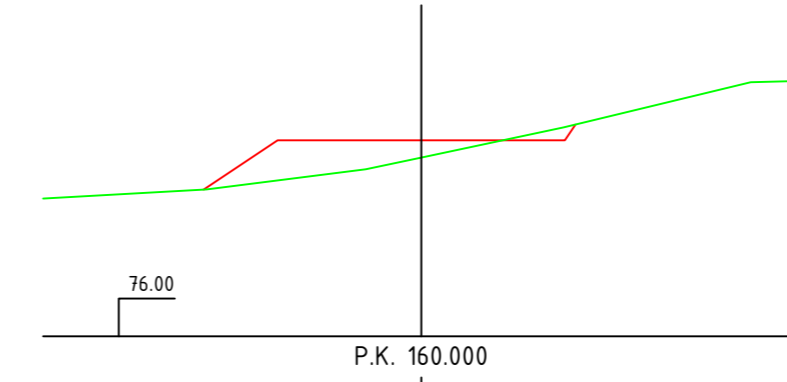
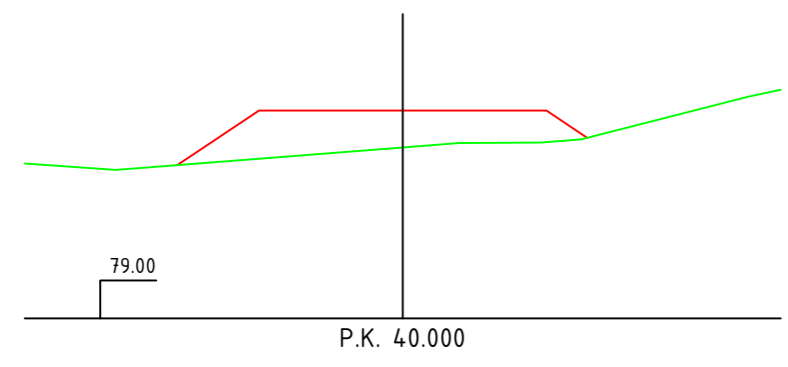
Superficie total de Desmonte = 18.696 m2
 Superficie total de Terraplén = 259.401 m2
 Volumen total de Desmonte = 664.948 m3
 Volumen total de Terraplén = 7983.719 m3



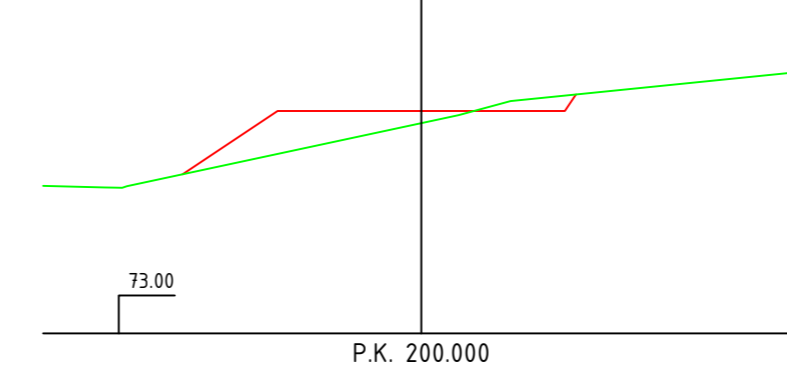
C.R.=94.00
C.T.=88.93
S.D.= 0.00
S.T.= 121.84



C.R.=92.74
C.T.=90.30
S.D.= 0.00
S.T.= 59.06
V.D.= 0.00
V.T.= 3617.92

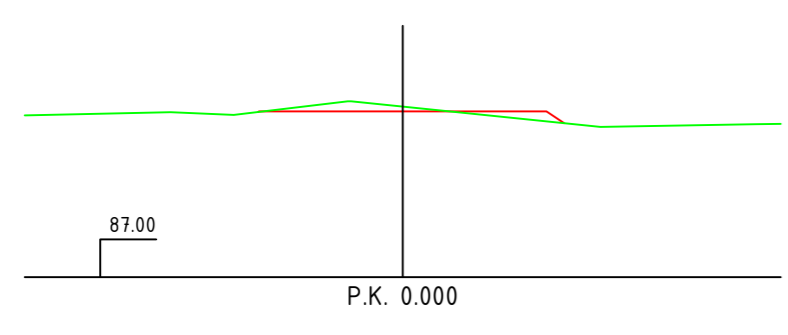


C.R.=88.97
C.T.=87.83
S.D.= 2.09
S.T.= 28.56
V.D.= 274.50
V.T.= 646.49

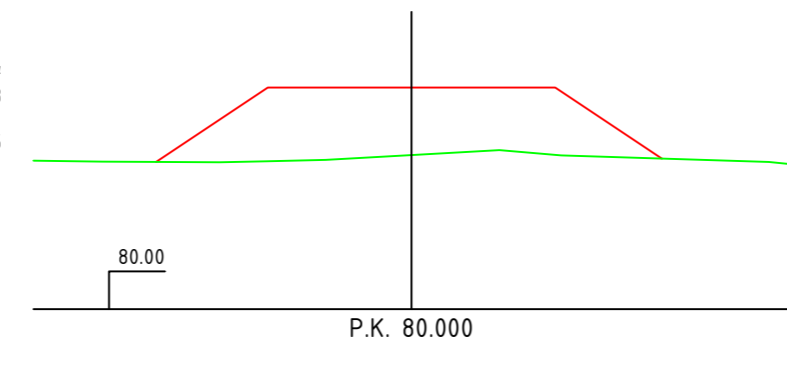


C.R.=87.71
C.T.=86.90
S.D.= 4.45
S.T.= 27.78
V.D.= 124.75
V.T.= 1126.92

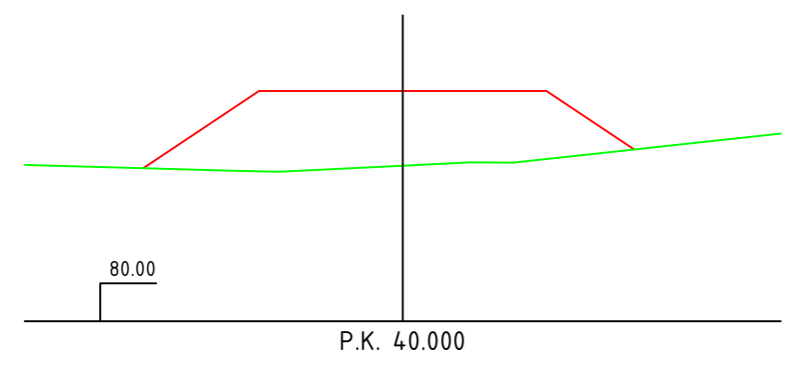
Eje 03



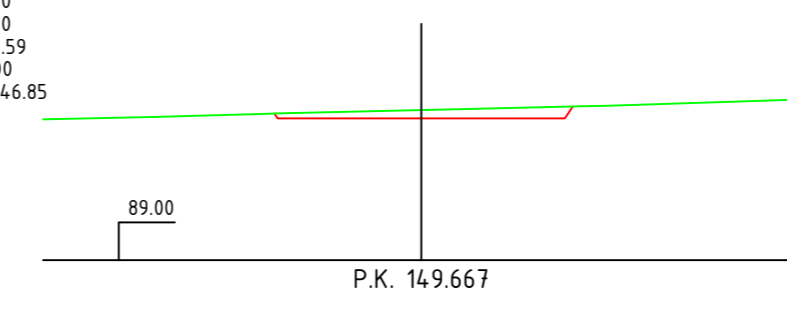
C.R.=97.97
C.T.=98.28
S.D.= 4.11
S.T.= 2.55



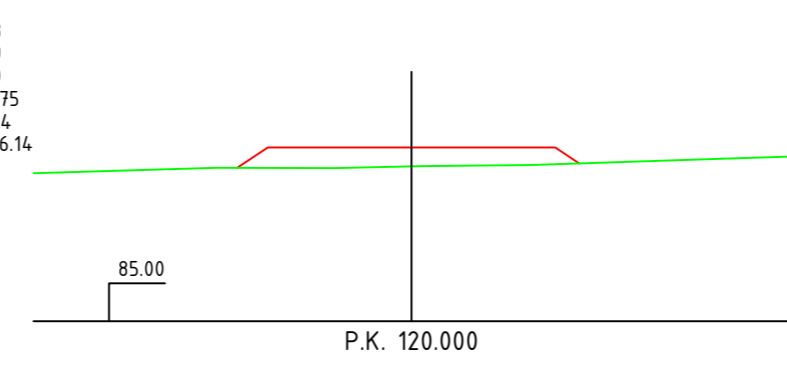
C.R.=94.66
C.T.=90.20
S.D.= 0.00
S.T.= 119.59
V.D.= 0.00
V.T.= 4946.85



C.R.=95.23
C.T.=90.29
S.D.= 0.00
S.T.= 127.75
V.D.= 82.14
V.T.= 2606.14



C.R.=98.38
C.T.=98.93
S.D.= 0.00
S.T.= 0.00
V.D.= 159.34
V.T.= 389.77



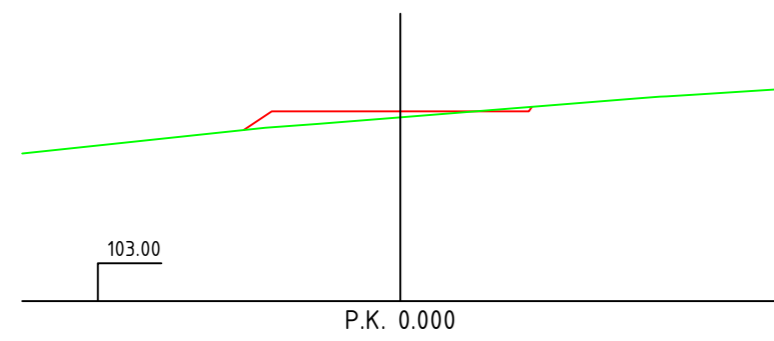
C.R.=96.49
C.T.=95.23
S.D.= 0.00
S.T.= 26.28
V.D.= 0.00
V.T.= 2917.30

Eje 06

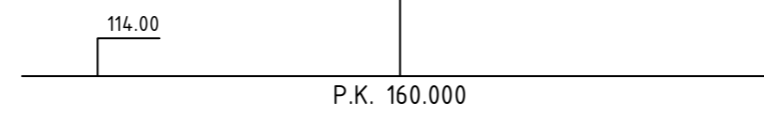
EJE 06

MOVIMIENTO DE TIERRAS				PERFILES		
Número de P.K.	SUPERFICIES		DISTANCIAS entre los perfiles	VOLUMENES		
	DESMONTES m2	TERRAPLENES m2		DESMONTES m3	TERRAPLENES m3	
0.000	4.107	2.553	metros	m3	m3	
40.000	0.000	127.754	40.000	82.145	2606.144	
80.000	0.000	119.588	40.000	0.000	4946.846	
120.000	0.000	26.277	40.000	0.000	2917.298	
149.667	10.742	0.000	29.667	159.339	389.775	

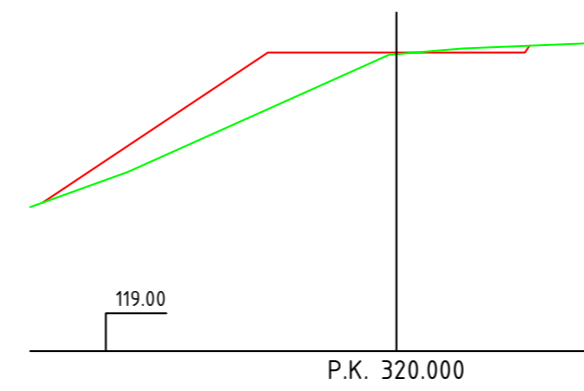
Superficie total de Desmonte = 14.849 m2
 Superficie total de Terraplén = 276.172 m2
 Volumen total de Desmonte = 241.483 m3
 Volumen total de Terraplén = 10860.063 m3



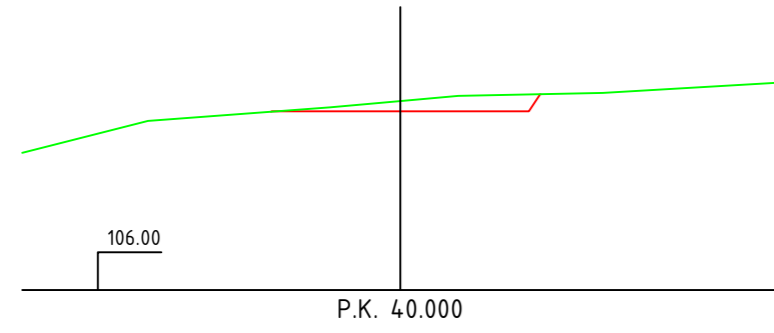
C.R.=115.55
C.T.=115.16
S.D.= 0.54
S.T.= 8.15



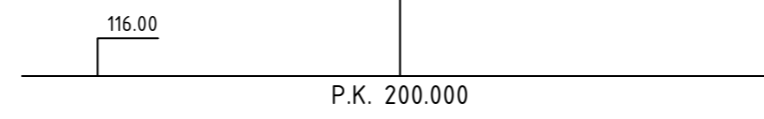
C.R.=125.99
C.T.=125.76
S.D.= 1.26
S.T.= 5.89
V.D.= 173.44
V.T.= 126.54



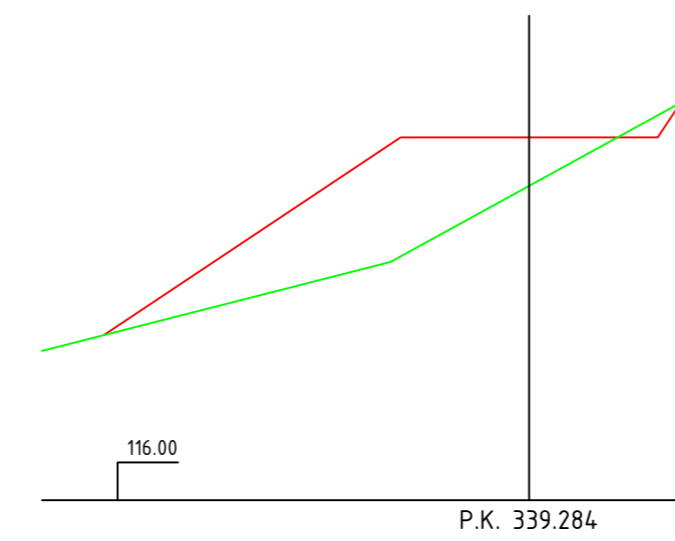
C.R.=138.75
C.T.=138.64
S.D.= 1.95
S.T.= 45.91
V.D.= 38.97
V.T.= 1483.02



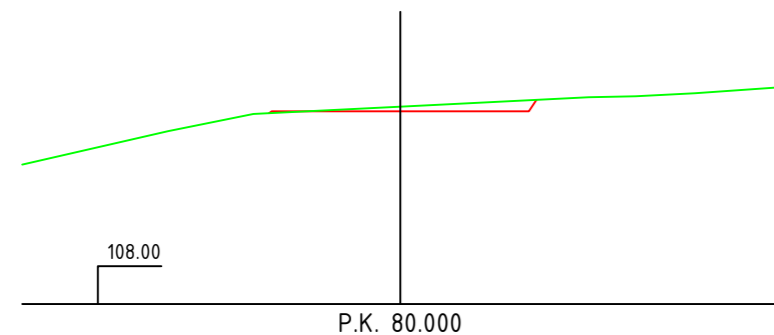
C.R.=117.83
C.T.=118.50
S.D.= 11.26
S.T.= 0.01
V.D.= 235.99
V.T.= 163.09



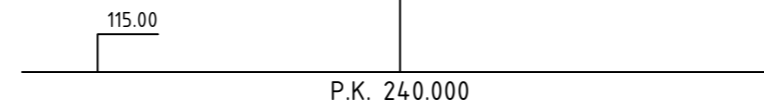
C.R.=128.96
C.T.=129.14
S.D.= 5.54
S.T.= 3.90
V.D.= 135.99
V.T.= 195.77



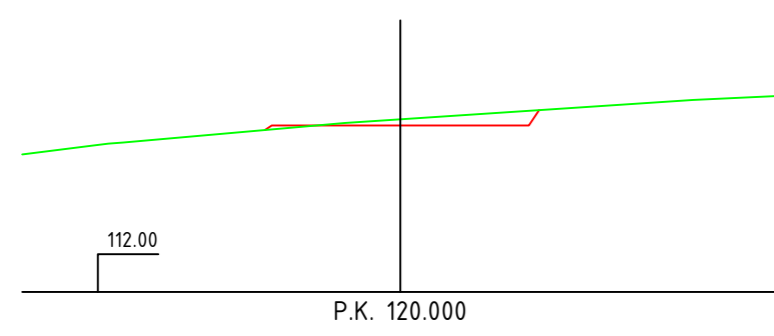
C.R.=140.00
C.T.=136.79
S.D.= 3.05
S.T.= 135.62
V.D.= 48.20
V.T.= 1750.33



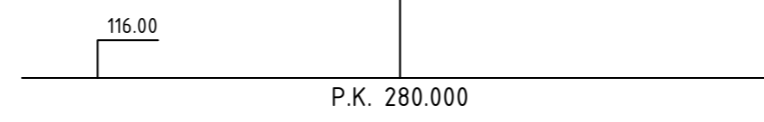
C.R.=120.75
C.T.=121.05
S.D.= 5.57
S.T.= 0.14
V.D.= 336.66
V.T.= 2.97



C.R.=131.42
C.T.=130.93
S.D.= 1.24
S.T.= 24.50
V.D.= 135.67
V.T.= 567.89

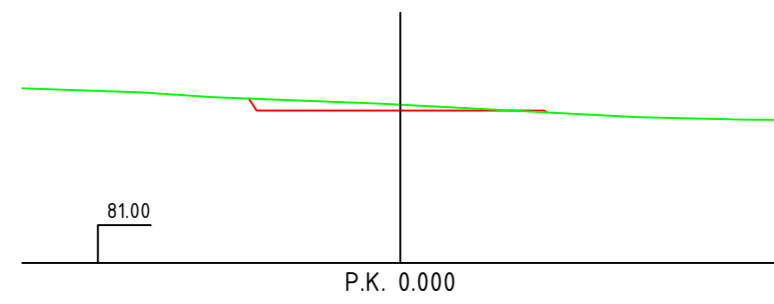


C.R.=123.01
C.T.=123.42
S.D.= 7.41
S.T.= 0.44
V.D.= 259.66
V.T.= 11.59

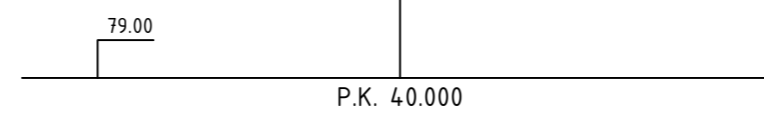


C.R.=135.08
C.T.=135.04
S.D.= 0.00
S.T.= 28.24
V.D.= 24.83
V.T.= 1054.79

Eje 10



C.R.=91.08
C.T.=91.47
S.D.= 7.17
S.T.= 0.14



C.R.=88.28
C.T.=89.68
S.D.= 28.40
S.T.= 0.00
V.D.= 711.32
V.T.= 2.74

Eje 07

— RASANTE
— TERRENO

EJE 10

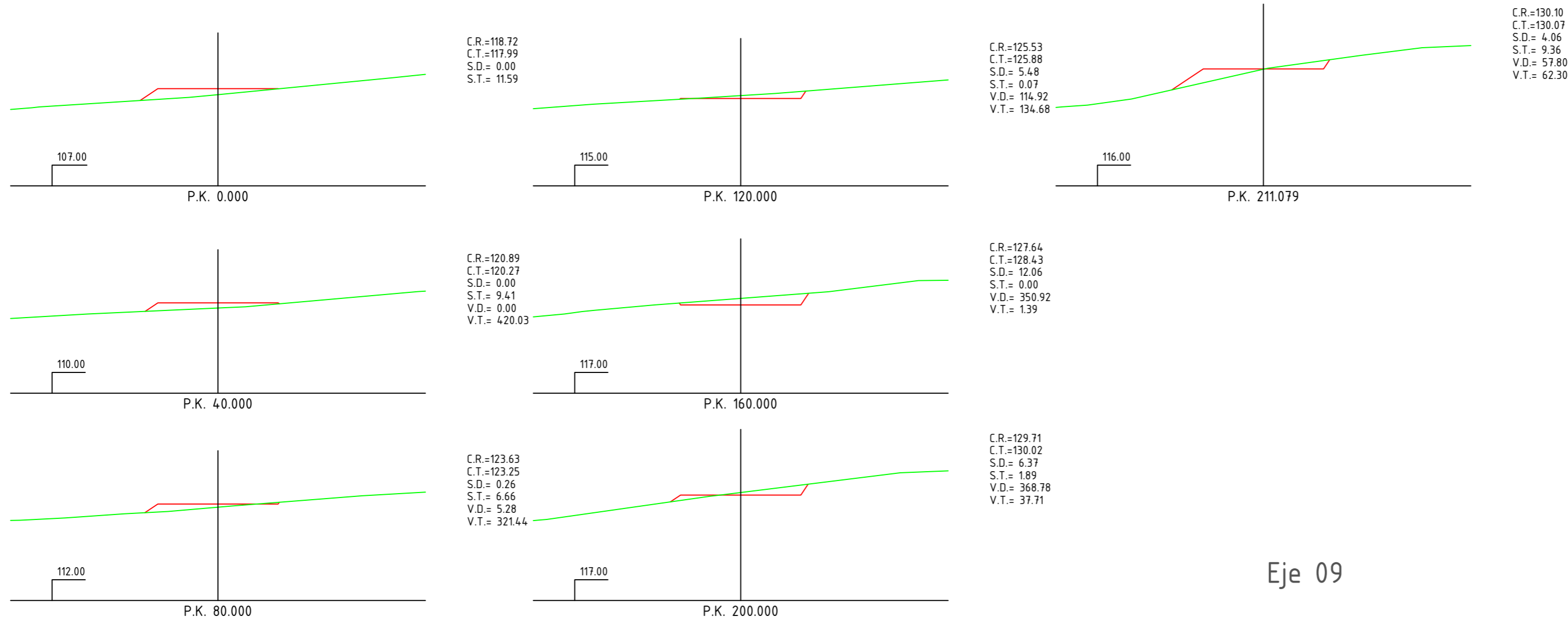
MOVIMIENTO DE TIERRAS				PERFILES		
Número de P.K.	SUPERFICIES		DISTANCIAS entre los perfiles	VOLUMENES		
	DESMONTE	TERRAPLENES		DESMONTE	TERRAPLENES	
	m ²	m ²	metros	m ³	m ³	
0.000	0.535	8.149	40,000	235.992	163.089	
40.000	11.264	0.006	40,000	336.660	2.975	
80.000	5.569	0.143	40,000	259.664	11.590	
120.000	7.415	0.436	40,000	173.441	126.538	
160.000	1.257	5.890	40,000	135.989	195.771	
200.000	5.542	3.898	40,000	135.673	567.888	
240.000	1.242	24.496	40,000	24.832	1054.793	
280.000	0.000	28.243	40,000	38.975	1483.020	
320.000	1.949	45.908	19.284	48.200	1750.332	
339.284	3.050	135.624				

Superficie total de Desmorte = 37.823 m²
Superficie total de Terraplén = 252.794 m²
Volumen total de Desmorte = 1389.427 m³
Volumen total de Terraplén = 5355.995 m³

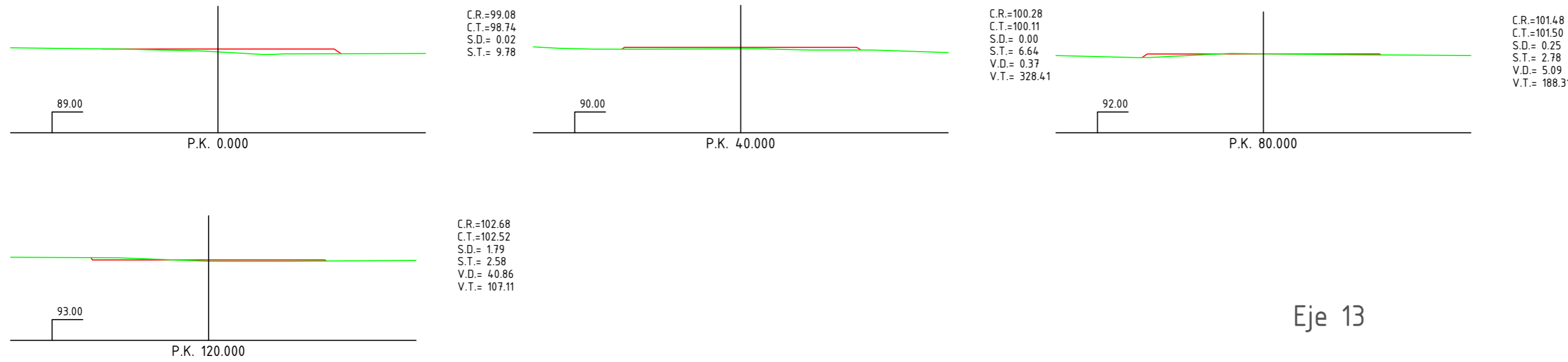
EJE 07

MOVIMIENTO DE TIERRAS				PERFILES		
Número de P.K.	SUPERFICIES		DISTANCIAS entre los perfiles	VOLUMENES		
	DESMONTE	TERRAPLENES		DESMONTE	TERRAPLENES	
	m ²	m ²	metros	m ³	m ³	
0.000	7.170	0.137	40,000	711.316	2.745	
40.000	28.396	0.000	40,000	567.922	2572.643	
80.000	0.000	128.632	40,000	0.000	5986.364	
120.000	0.000	170.686	30.514	0.000	4015.142	
150.514	0.000	92.481				

Superficie total de Desmorte = 35.566 m²
Superficie total de Terraplén = 391.937 m²



Eje 09



Eje 13

EJE 9

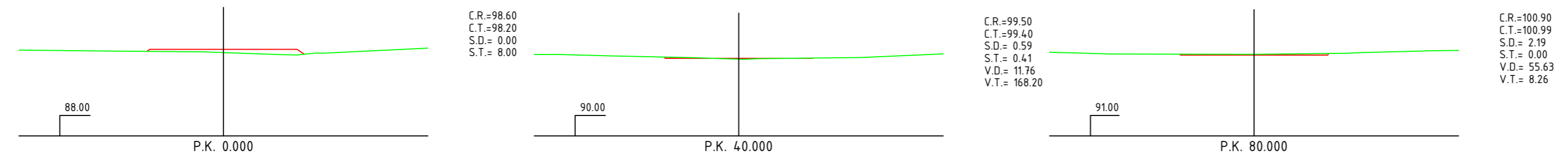
EJE 13

Número de P.K.	PERFILES		DISTANCIAS entre los perfiles	VOLUMENES	
	DESMONTE m ²	TERRAPLENES m ²		DESMONTE m ³	TERRAPLENES m ³
0.000	0.019	9.784	metros	m ³	m ³
40.000	0.000	6.637	40.000	0.370	328.406
80.000	0.254	2.779	40.000	5.087	188.313
120.000	1.789	2.576	40.000	40.864	107.108

Superficie total de Desmonte =	2.062 m ²
Superficie total de Terraplén =	21.776 m ²
Volumen total de Desmonte =	46.322 m ³
Volumen total de Terraplén =	623.827 m ³

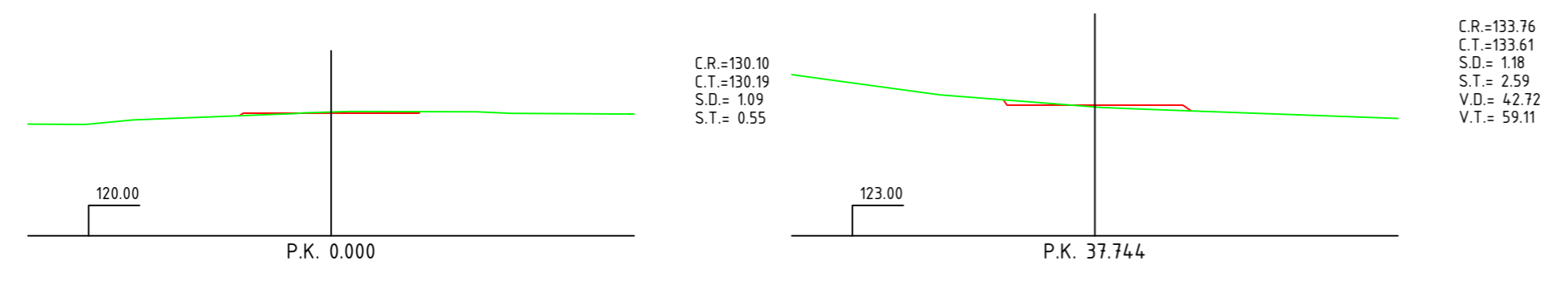
— RASANTE
— TERRENO

EJE 14



Eje 14

EJE 11



Eje 11

MOVIMIENTO DE TIERRAS		PERFILES			
Número de P.K.	SUPERFICIES		DISTANCIAS entre los perfiles	VOLUMENES	
	DESMONTES	TERRAPLENES		DESMONTES	TERRAPLENES
	m2	m2	metros	m3	m3
0.000	1.087	0.547			
37.744	1.176	2.586	37.744	42.715	59.115

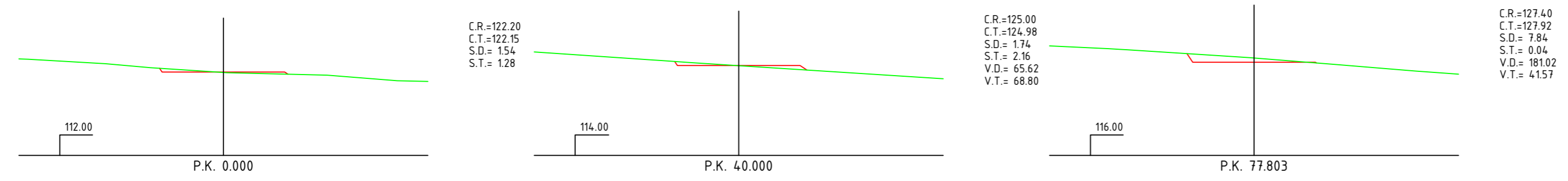
Superficie total de Desmonte = 2.263 m2

Superficie total de Terraplén = 3.132 m2

Volumen total de Desmonte = 42.715 m3

Volumen total de Terraplén = 59.115 m3

EJE 12



Eje 12

MOVIMIENTO DE TIERRAS		PERFILES			
Número de P.K.	SUPERFICIES		DISTANCIAS entre los perfiles	VOLUMENES	
	DESMONTES	TERRAPLENES		DESMONTES	TERRAPLENES
	m2	m2	metros	m3	m3
0.000	1.544	1.283			
40.000	1.737	2.157	40.000	65.619	68.802
77.803	7.840	0.042	37.803	181.017	41.573

Superficie total de Desmonte = 11.120 m2

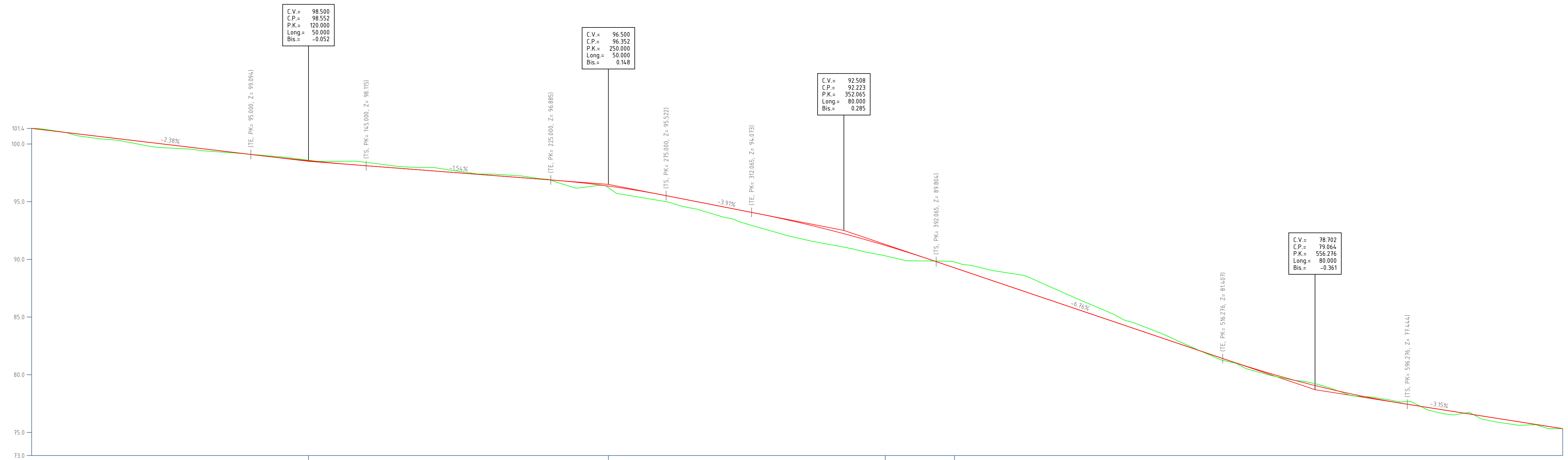
Superficie total de Terraplén = 3.483 m2

Volumen total de Desmonte = 246.637 m3

Volumen total de Terraplén = 110.375 m3

RASANTE

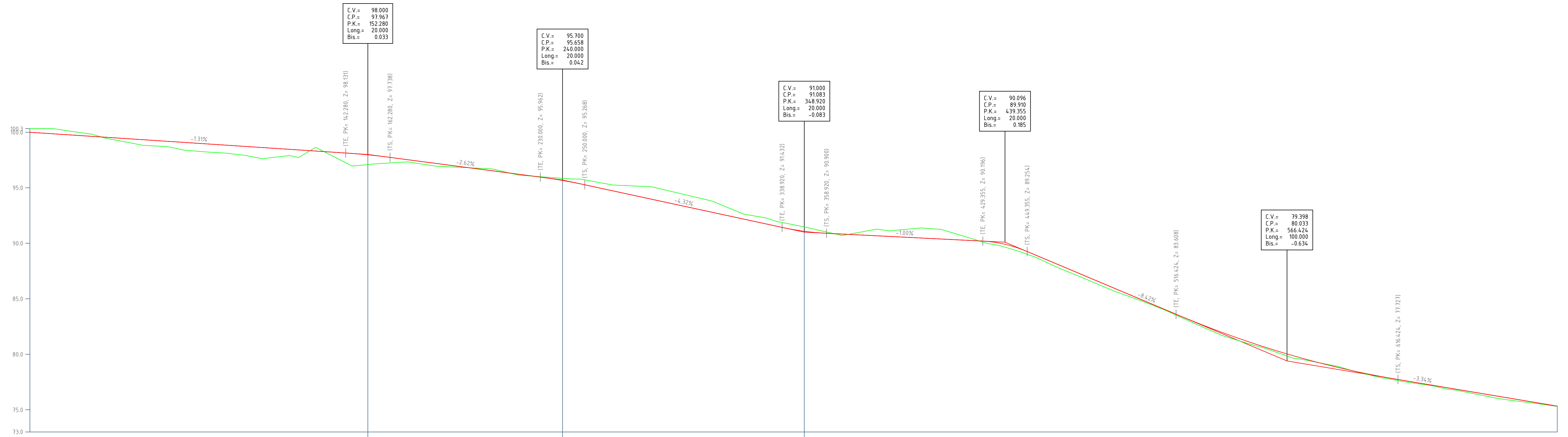
TERRENO



P.K.		0.0	20.0	40.0	60.0	80.0	100.0	120.0	140.0	160.0	180.0	200.0	220.0	240.0	260.0	280.0	300.0	320.0	340.0	360.0	380.0	400.0	420.0	440.0	460.0	480.0	500.0	520.0	540.0	560.0	580.0	600.0	620.0	640.0	660.0	683.6			
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	3.62		
COTAS DE PROYECTO		101.35	100.88	100.40	99.92	99.45	98.98	98.55	98.19	97.88	97.58	97.27	96.96	96.60	96.35	96.06	95.72	95.33	94.94	94.54	94.19	93.75	93.27	92.84	92.41	91.99	91.58	91.16	90.75	90.33	89.92	89.50	89.08	88.66	88.24	87.82	87.40	86.98	86.56
COTAS DE TERRENO		101.35	100.71	100.22	99.65	99.33	98.92	98.59	98.51	98.04	97.79	97.39	97.00	96.27	96.21	95.50	94.72	94.66	94.54	94.19	93.75	93.27	92.84	92.41	91.99	91.58	91.16	90.75	90.33	89.92	89.50	89.08	88.66	88.24	87.82	87.40	86.98	86.56	
COTAS ROJAS	TERRAPLEN		0.17	0.18	0.27	0.12							0.33	0.14	0.56	0.61	0.88	1.26	1.33	1.08	0.90	0.72																	
	DESMONTE	-0.00					-0.04	-0.04	-0.32	-0.15	-0.21	-0.12	-0.04																										

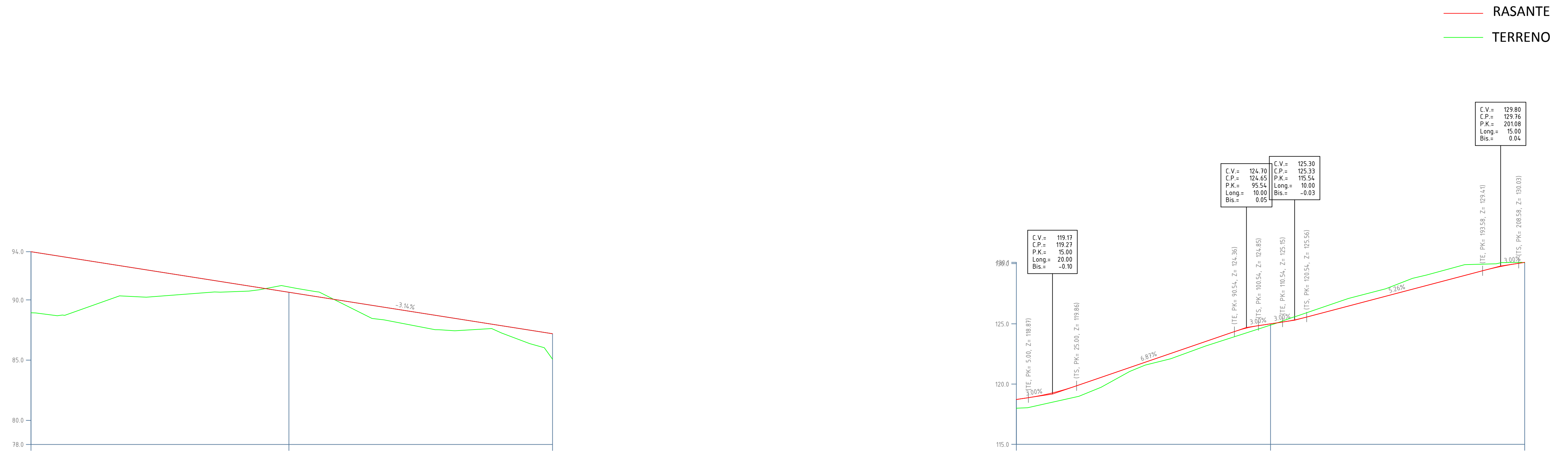
Eje 01

— RASANTE
— TERRENO



P.K.		0.0	20.0	40.0	60.0	80.0	100.0	120.0	140.0	160.0	180.0	200.0	220.0	240.0	260.0	280.0	300.0	320.0	340.0	360.0	380.0	400.0	420.0	440.0	460.0	480.0	500.0	520.0	540.0	560.0	580.0	600.0	620.0	640.0	660.0	680.0	688.2		
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	8.20	
COTAS DE PROYECTO		100.00	99.74	99.47	99.21	98.95	98.69	98.42	98.16	97.90	97.64	97.38	97.12	96.86	96.60	96.34	96.08	95.82	95.56	95.30	95.04	94.78	94.52	94.26	94.00	93.74	93.48	93.22	92.96	92.70	92.44	92.18	91.92	91.66	91.40	91.14	90.88	90.62	90.36
COTAS DE TERRENO		100.33	100.05	99.74	99.47	99.21	98.95	98.69	98.42	98.16	97.90	97.64	97.38	97.12	96.86	96.60	96.34	96.08	95.82	95.56	95.30	95.04	94.78	94.52	94.26	94.00	93.74	93.48	93.22	92.96	92.70	92.44	92.18	91.92	91.66	91.40	91.14	90.88	90.62
COTAS ROJAS	TERRAPLEN			0.23	0.48	0.73	0.88	0.65	0.67	0.87	0.59	0.23	0.08	-0.19	-0.51	-1.12	-1.04	-0.51	-0.44	-0.39	-0.08	-0.53	-0.86	-0.40	0.27	0.25	0.26	0.12	0.11	0.25	0.13	0.01	0.03	0.11	0.11	0.20	0.07		
	DESMONTE	-0.33	-0.31																																				

Eje 02

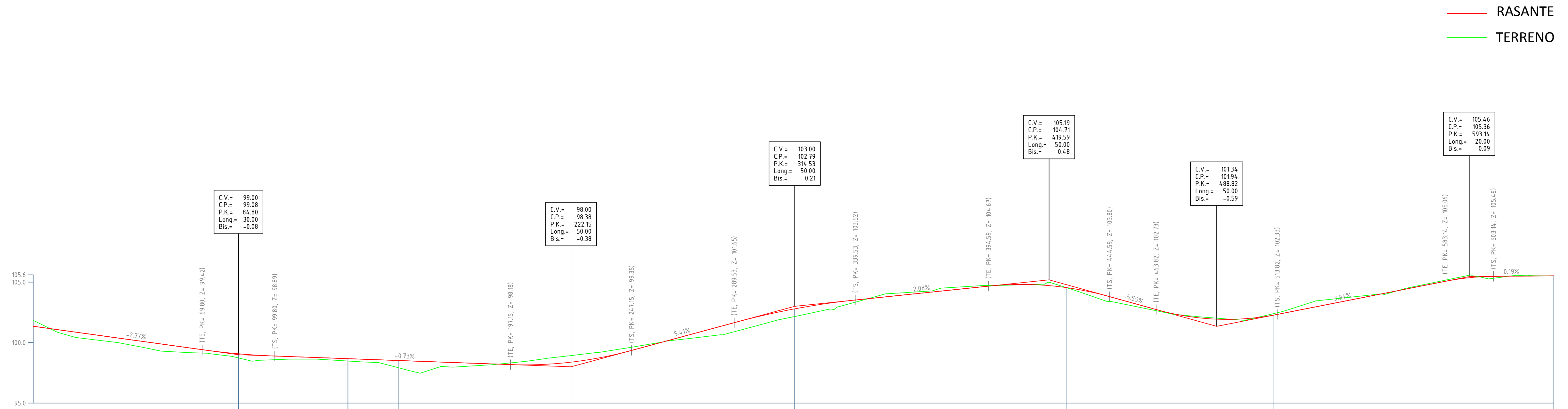


P.K.		0.0	20.0	40.0	60.0	80.0	100.0	120.0	140.0	160.0	180.0	200.0	216.55
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	100.00	120.00	140.00	160.00	180.00	200.00	216.55
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	7.09	12.91	20.00	20.00	20.00	16.55
COTAS DE PROYECTO		94.00	93.37	92.74	92.11	91.48	90.86	90.23	89.60	88.97	88.34	87.71	87.19
COTAS DE TERRENO		88.93	89.14	90.30	90.41	90.65	91.04	91.07	90.62	88.62	87.48	86.90	85.08
COTAS ROJAS	TERRAPLEN	5.07	4.23	2.44	1.70	0.83			0.98	1.14	0.86	0.81	2.12
	DESMONTE						-0.18	-0.44	-0.39				

Eje 03

P.K.		0.0	20.0	40.0	60.0	80.0	100.0	120.0	140.0	160.0	180.0	200.0	211.1
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	100.00	120.00	140.00	160.00	180.00	200.00	211.1
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	5.54	14.46	20.00	20.00	20.00	11.08
COTAS DE PROYECTO		118.72	119.54	120.89	122.26	123.63	124.83	125.00	125.53	126.59	127.64	128.69	129.71
COTAS DE TERRENO		117.99	118.72	120.27	121.90	123.25	124.54	124.89	125.88	127.22	128.43	129.58	130.02
COTAS ROJAS	TERRAPLEN	0.73	0.82	0.62	0.36	0.38	0.30	0.11					0.03
	DESMONTE								-0.35	-0.03	-0.79	-0.89	-0.31

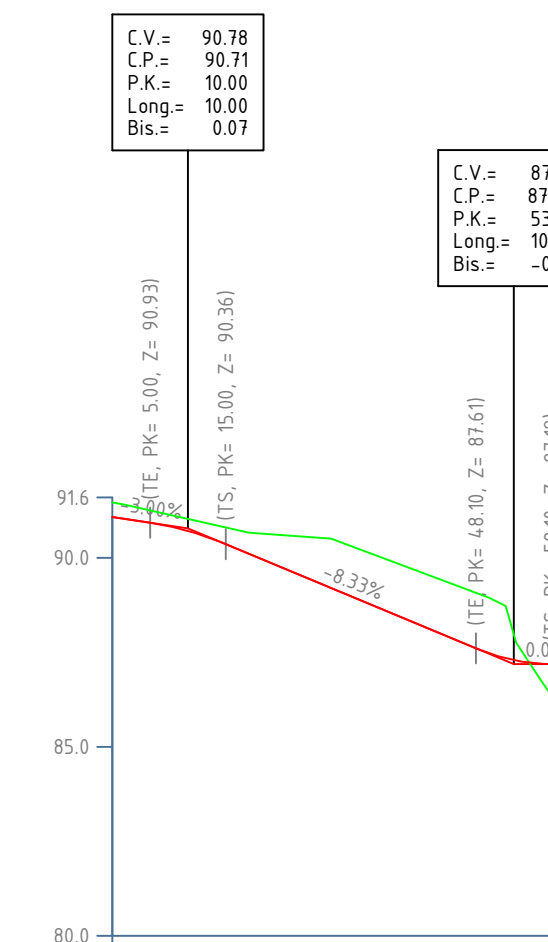
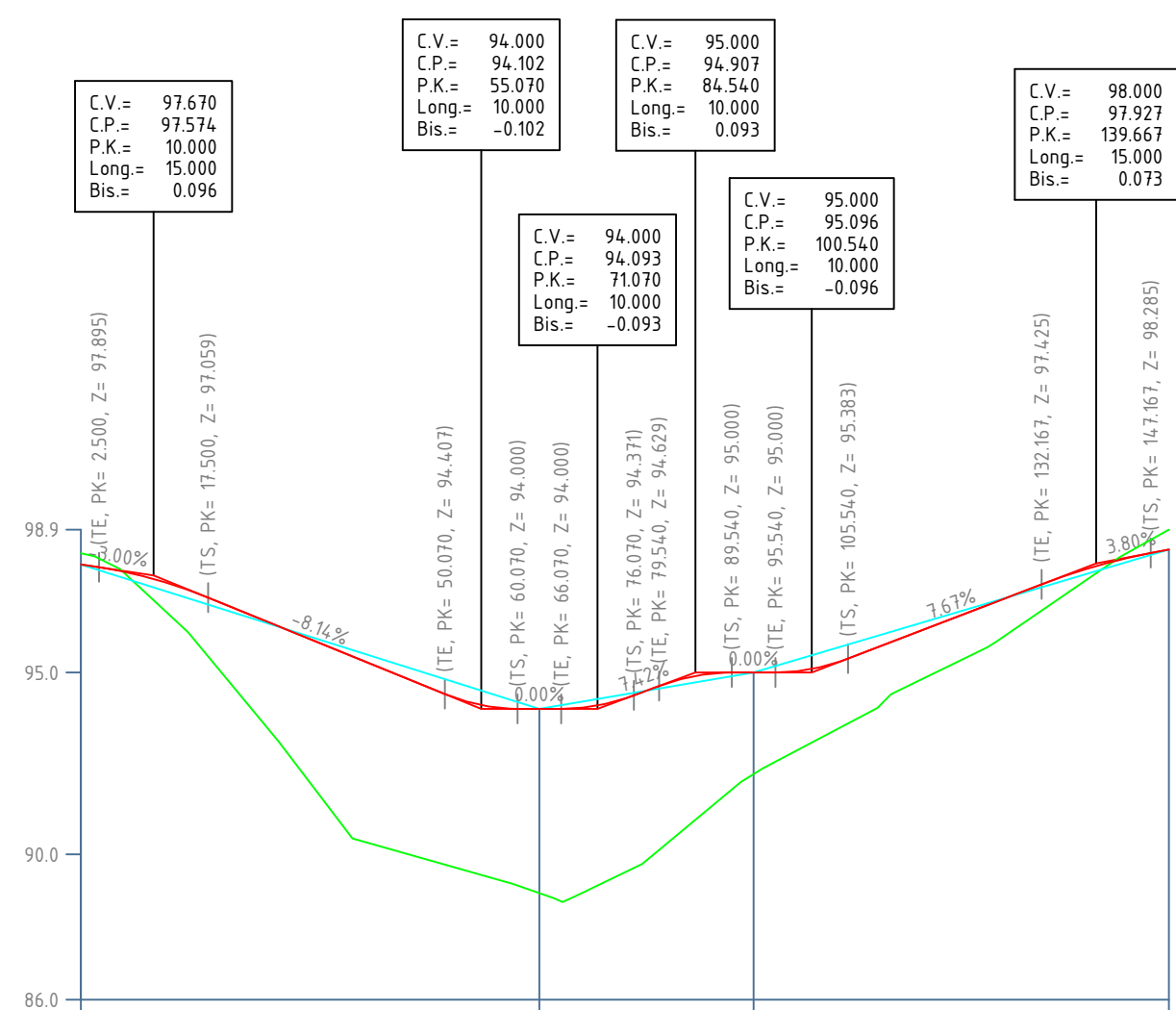
Eje 09



P.K.		0.0	20.00	40.00	60.00	80.00	84.80	100.00	120.00	130.00	140.00	150.76	160.00	180.00	200.00	220.00	240.00	260.00	280.00	300.00	314.53	320.00	340.00	360.00	380.00	400.00	420.00	426.64	440.00	460.00	480.00	500.00	512.46	520.00	540.00	560.00	580.00	600.00	620.00	628.1	
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	84.80	100.00	120.00	130.00	140.00	150.76	160.00	180.00	200.00	220.00	240.00	260.00	280.00	300.00	314.53	320.00	340.00	360.00	380.00	400.00	420.00	426.64	440.00	460.00	480.00	500.00	512.46	520.00	540.00	560.00	580.00	600.00	620.00	628.06	
DISTANCIAS PARCIALES		0.00	20.00	40.00	60.00	80.00	84.80	100.00	120.00	130.00	140.00	150.76	160.00	180.00	200.00	220.00	240.00	260.00	280.00	300.00	314.53	320.00	340.00	360.00	380.00	400.00	420.00	426.64	440.00	460.00	480.00	500.00	512.46	520.00	540.00	560.00	580.00	600.00	620.00	628.06	
COTAS DE PROYECTO		101.35	100.80	100.24	99.69	99.17	99.08	98.89	98.74	98.67	98.60	98.52	98.45	98.31	98.17	98.38	99.00	100.05	101.13	102.18	102.79	102.99	103.53	104.13	104.56	104.76	104.70	104.55	104.04	102.94	102.08	101.84	102.28	102.57	103.36	104.15	104.94	105.46	105.51	105.52	
COTAS DE TERRENO		101.84	100.37	99.81	99.22	98.91	98.73	98.59	98.60	98.48	98.37	98.33	98.45	98.05	98.38	98.83	99.39	100.05	100.55	101.13	101.46	102.15	102.39	103.36	104.13	104.56	104.73	104.97	104.55	103.65	102.79	102.16	101.84	102.40	102.82	103.67	104.09	105.03	105.32	105.53	105.52
COTAS ROJAS	TERRAPLEN		0.43	0.43	0.47	0.25	0.34	0.30	0.15	0.20	0.23	0.59	0.97	0.25	0.58	0.72	0.64	0.60	0.17	0.02	0.02	0.17	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	
	DESMONTE	-0.49																																							

Eje 04

— RASANTE
— TERRENO



P.K.		0.0	20.0	40.0	60.0	80.0	100.0	120.0	140.0	149.7
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	100.00	120.00	140.00	149.67
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	16.93	7.46	20.00	20.00	9.67
COTAS DE PROYECTO		97.97	96.86	95.23	94.00	94.66	95.00	96.49	97.95	98.38
COTAS DE TERRENO		98.28	94.84	90.29	89.15	90.20	92.21	95.23	97.78	98.93
COTAS ROJAS	TERRAPLEN		2.02	4.94	4.85	4.47	2.79	1.26	0.17	
	DESMONTE	-0.31			3.07		2.06			-0.55

Eje 06

P.K.		0.0	20.0	40.0	60.0	63.10
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	63.10
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	3.10
COTAS DE PROYECTO		91.08	89.95	88.28	87.19	87.19
COTAS DE TERRENO		91.47	90.64	89.08	85.82	85.09
COTAS ROJAS	TERRAPLEN				1.37	2.10
	DESMONTE	-0.39	-0.69	-1.10		

Eje 07

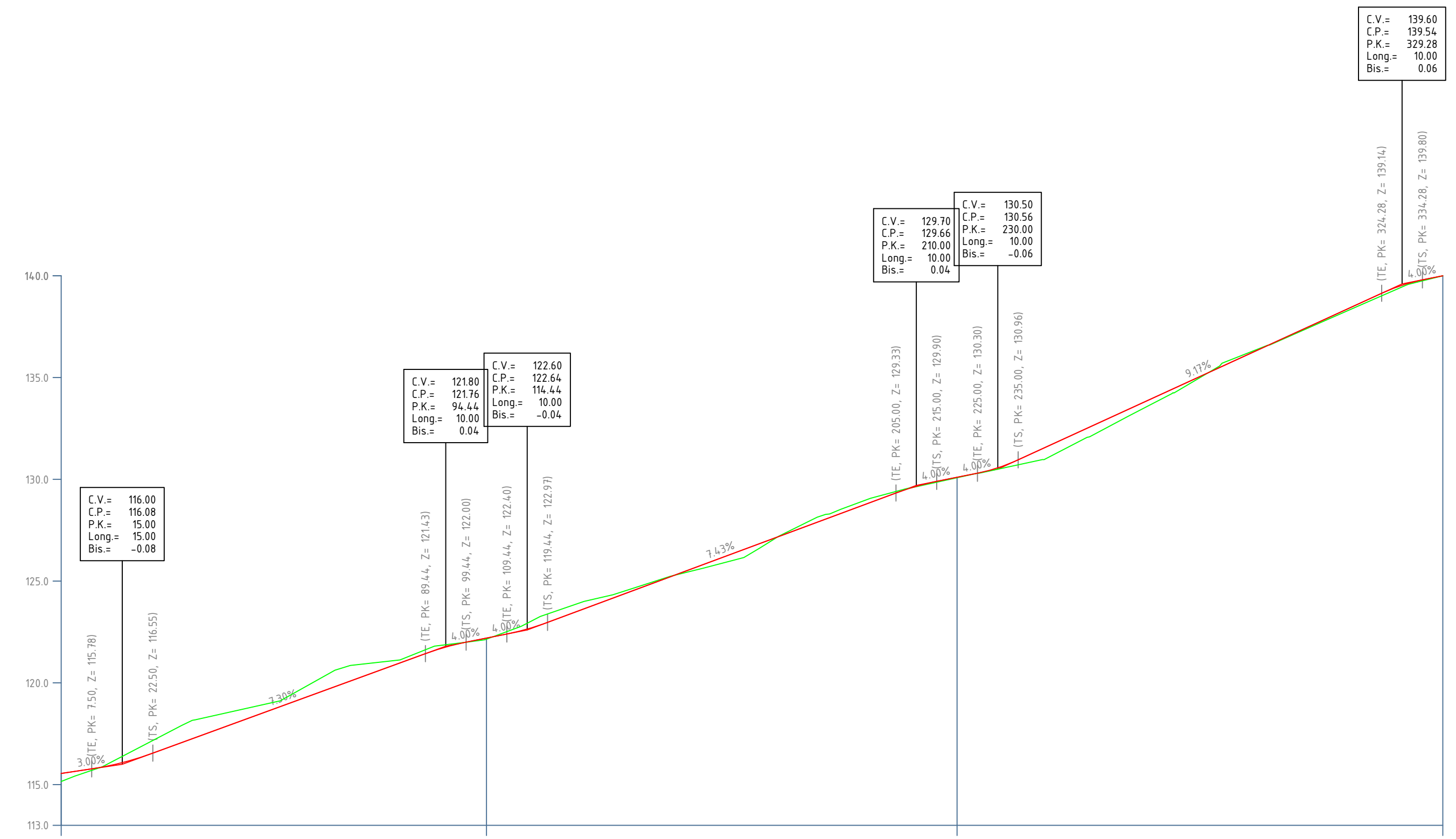
— RASANTE
— TERRENO



P.K.		0.0	20.0	40.0	60.0	80.0	100.0	110.75	120.00	140.00	160.00	180.00	200.00	220.00	240.00	260.00	280.00	300.00	320.00	324.56	340.00	360.00	380.00	400.00	420.00	437.8	
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	100.00	110.75	120.00	140.00	160.00	180.00	200.00	220.00	240.00	260.00	280.00	300.00	320.00	324.56	340.00	360.00	380.00	400.00	420.00	437.83	
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	10.75	9.25	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	4.56	15.44	20.00	20.00	20.00	20.00	20.00	17.83
COTAS DE PROYECTO		140.00	139.11	137.93	136.75	135.57	134.39	133.16	133.21	132.03	130.85	129.67	128.49	127.31	126.13	124.95	123.77	122.59	121.90	121.85	121.67	121.43	121.19	121.19	120.95	120.71	120.50
COTAS DE TERRENO		140.00	139.14	137.88	136.65	135.76	134.45	133.61	133.24	132.53	131.41	130.11	129.11	128.49	127.88	126.20	124.73	123.39	122.46	121.94	121.82	121.45	121.17	121.18	121.47	121.41	120.53
COTAS ROJAS	TERRAPLEN			0.05	1.10			0.15										0.14		0.03		0.22	0.25				
	DESMONTE	0.00	-0.03			-1.19	-0.05	-0.03		-0.50	-0.55	-0.43	-0.61	-0.58	-0.06			0.38	0.14	-0.04		0.22	0.25		-0.52	-0.70	

Eje 08

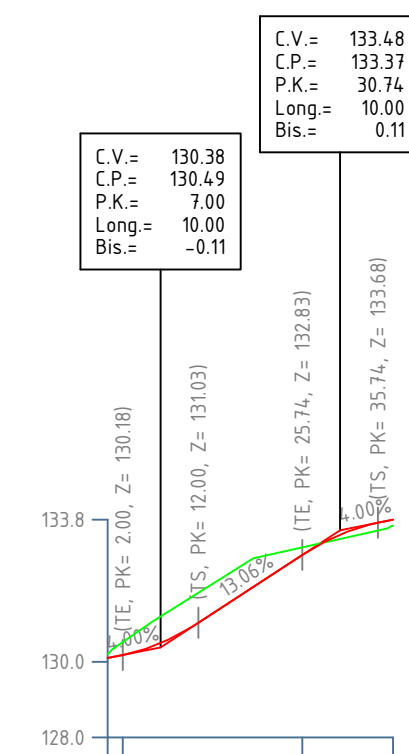
— RASANTE
— TERRENO



P.K.		0.0	20.0	40.0	60.0	80.0	100.0	120.0	140.0	160.0	180.0	200.0	220.0	240.0	260.0	280.0	300.0	320.0	339.3	
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	100.00	120.00	140.00	160.00	180.00	200.00	220.00	240.00	260.00	280.00	300.00	320.00	339.3	
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	19.28	
COTAS DE PROYECTO		115.55	116.37	117.83	119.29	120.75	122.02	122.40	122.97	124.50	125.99	127.47	128.96	130.10	131.42	132.88	134.92	136.88	138.75	140.00
COTAS DE TERRENO		115.16	116.91	118.50	119.81	121.05	122.01	122.15	123.42	124.62	125.76	127.58	129.14	130.08	130.93	132.88	135.04	136.88	138.64	140.00
COTAS ROJAS	TERRAPLEN	0.39					0.01	0.05						0.02	0.49	0.37	0.04	0.03	0.11	0.00
	DESMONTE		-0.53	-0.68	-0.53	-0.31			-0.41	-0.12			-0.18							

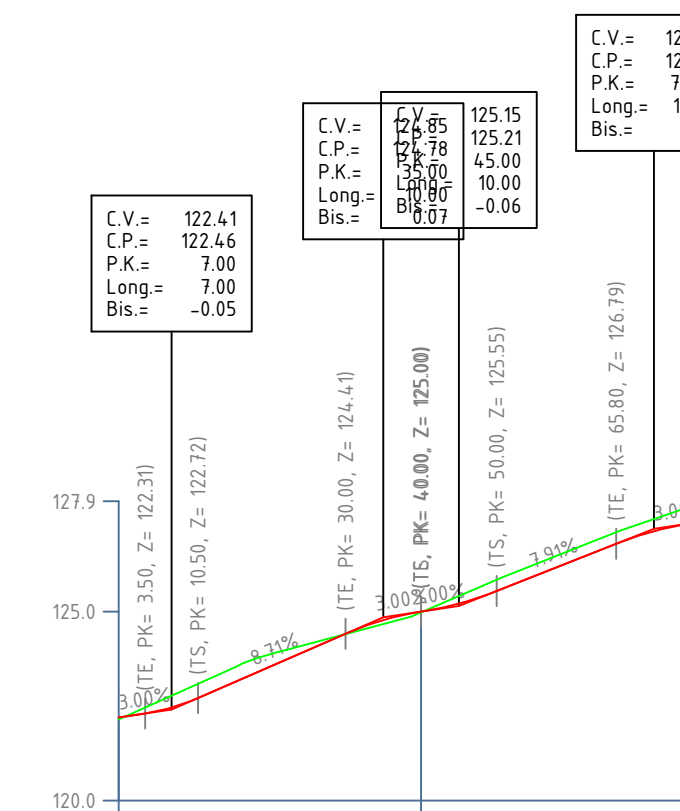
Eje 10

— RASANTE
— TERRENO



P.K.		0.0	20.0	25.74	37.7
DISTANCIAS AL ORIGEN		0.00	20.00	25.74	37.74
DISTANCIAS PARCIALES		0.00	2.00	23.74	12.00
COTAS DE PROYECTO		130.18	130.18	132.83	133.76
COTAS DE TERRENO		130.52	130.52	133.03	133.61
COTAS ROJAS	TERRAPLEN				0.15
	DESMONTE	-0.34		-0.20	

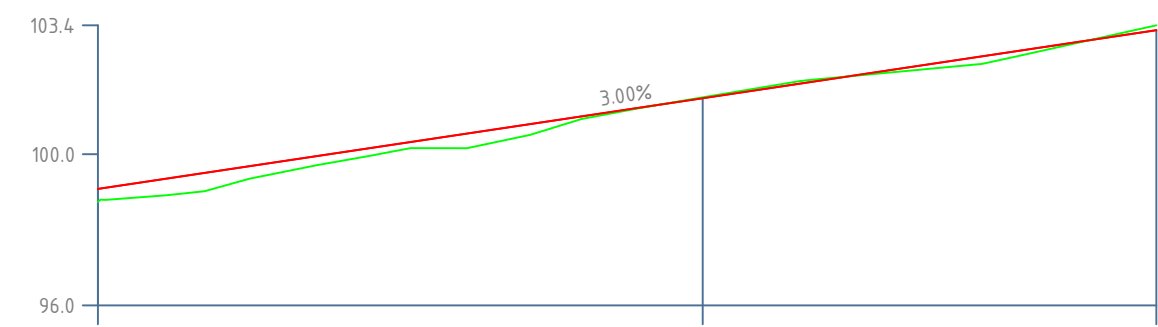
Eje 11



P.K.		0.0	20.0	40.0	60.0	71.8
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	71.80
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	11.80
COTAS DE PROYECTO		122.20	123.54	125.00	126.34	127.40
COTAS DE TERRENO		122.15	123.87	124.98	126.64	127.92
COTAS ROJAS	TERRAPLEN	0.05		0.02		
	DESMONTE		-0.33		-0.31	-0.52

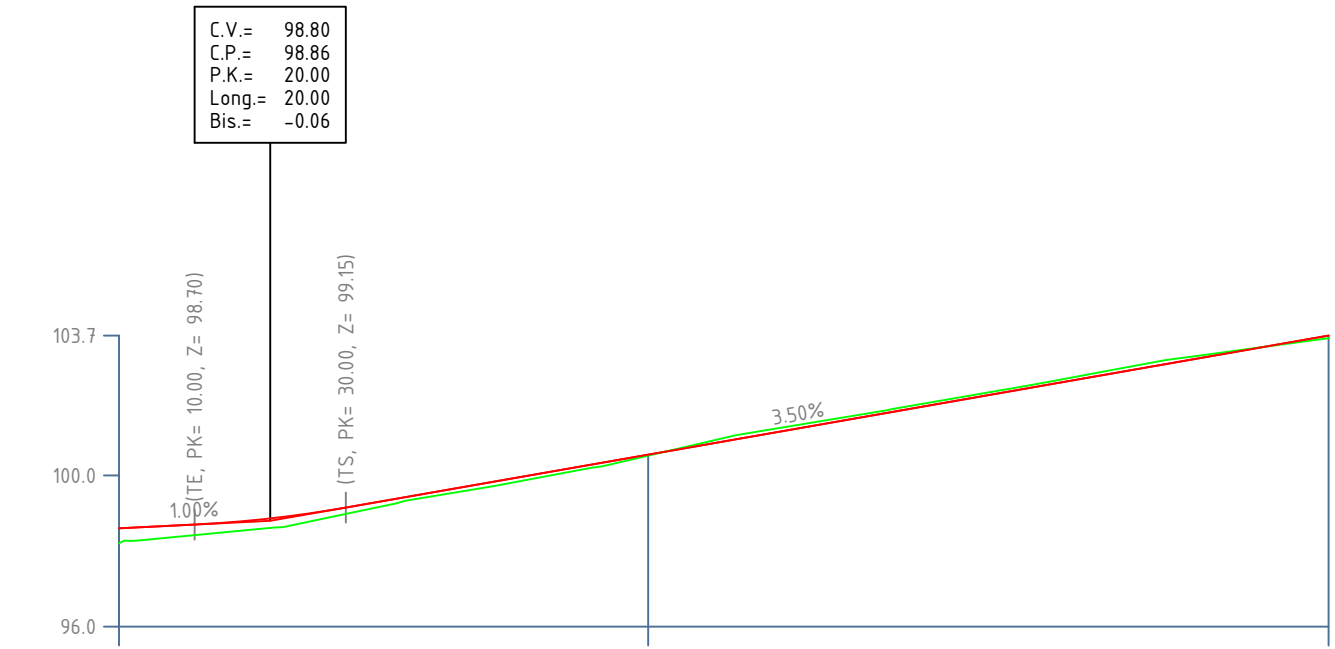
Eje 12

— RASANTE
— TERRENO



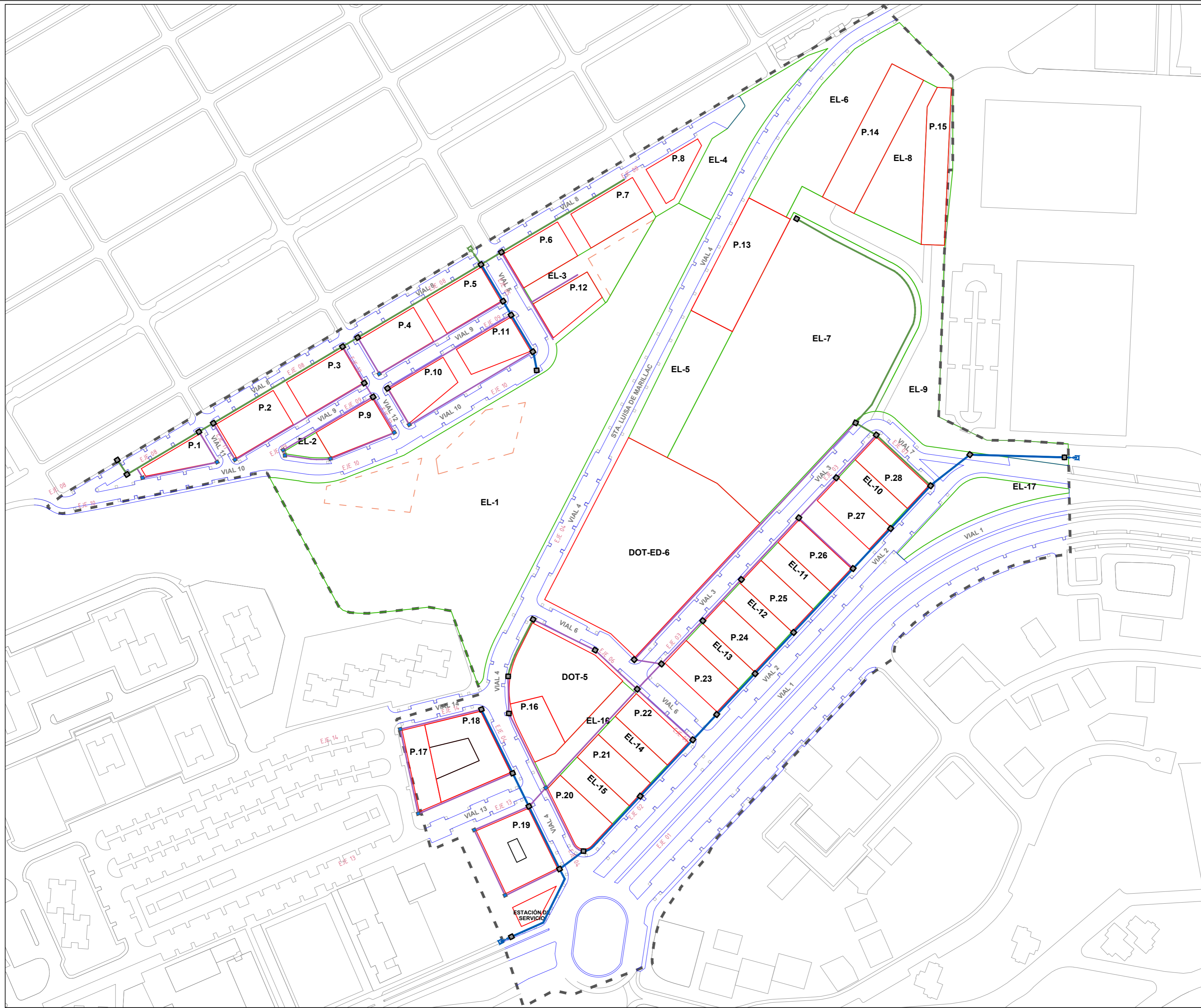
P.K.		0.0	20.0	40.0	60.0	80.0	100.0	140.0
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	80.00	100.00	140.00
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	20.00	20.00	20.00
COTAS DE PROYECTO		99.08	99.68	100.28	100.88	101.48	102.08	103.28
COTAS DE TERRENO		98.74	99.35	100.11	100.69	101.50	102.07	103.41
COTAS ROJAS	TERRAPLEN	0.34	0.33	0.17	0.19	0.01	0.16	
	DESMONTE					-0.02		-0.13

Eje 13

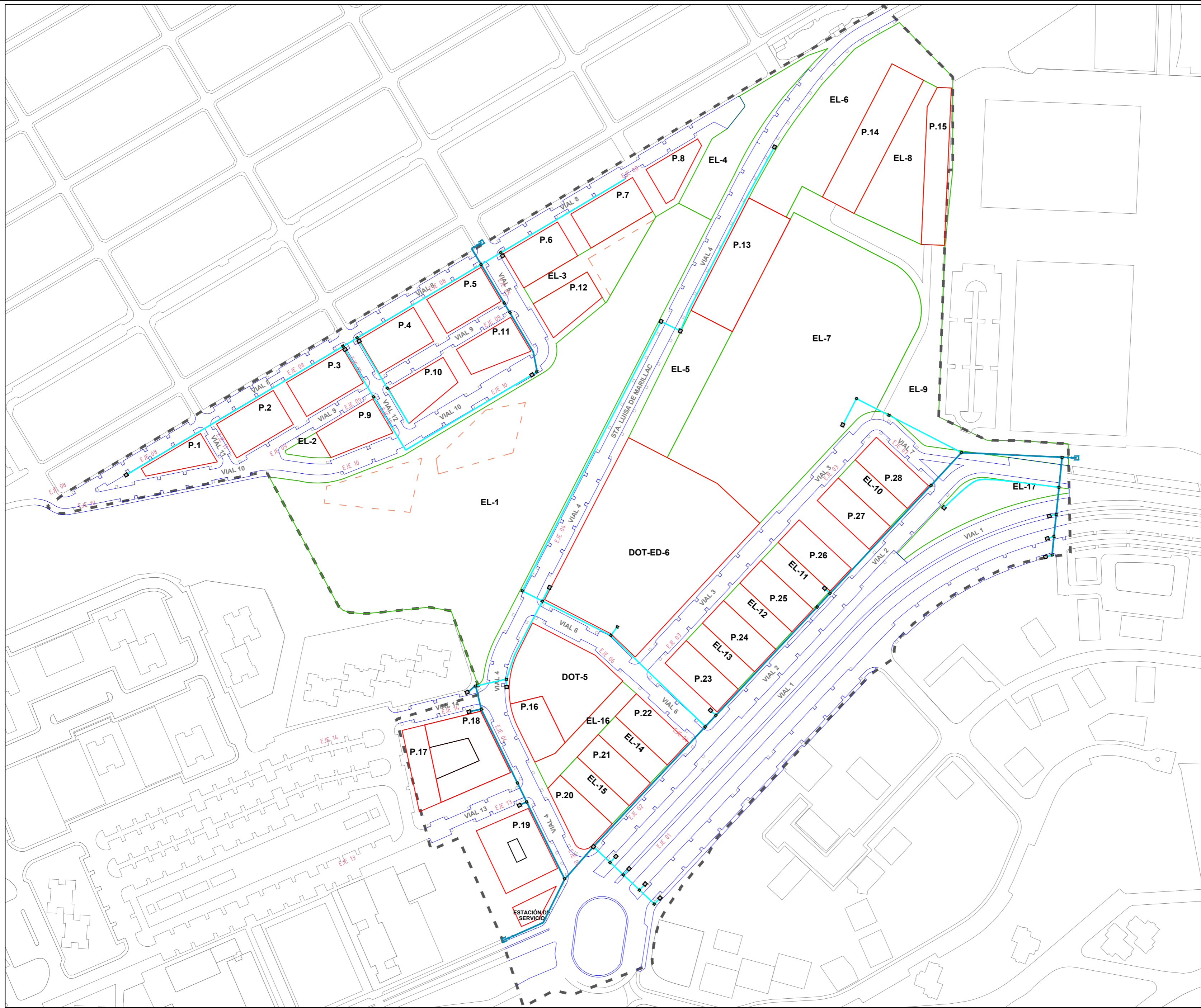


P.K.		0.0	20.0	40.0	60.0	70.0	80.0	100.0	160.0
DISTANCIAS AL ORIGEN		0.00	20.00	40.00	60.00	70.00	80.00	100.00	160.00
DISTANCIAS PARCIALES		0.00	20.00	20.00	20.00	10.00	10.00	20.00	20.00
COTAS DE PROYECTO		98.60	98.86	99.50	100.20	100.55	100.90	101.60	103.70
COTAS DE TERRENO		98.20	98.61	99.40	100.11	100.52	100.99	101.67	103.63
COTAS ROJAS	TERRAPLEN	0.40	0.25	0.10	0.09	0.03			0.07
	DESMONTE						-0.09	-0.07	-0.09

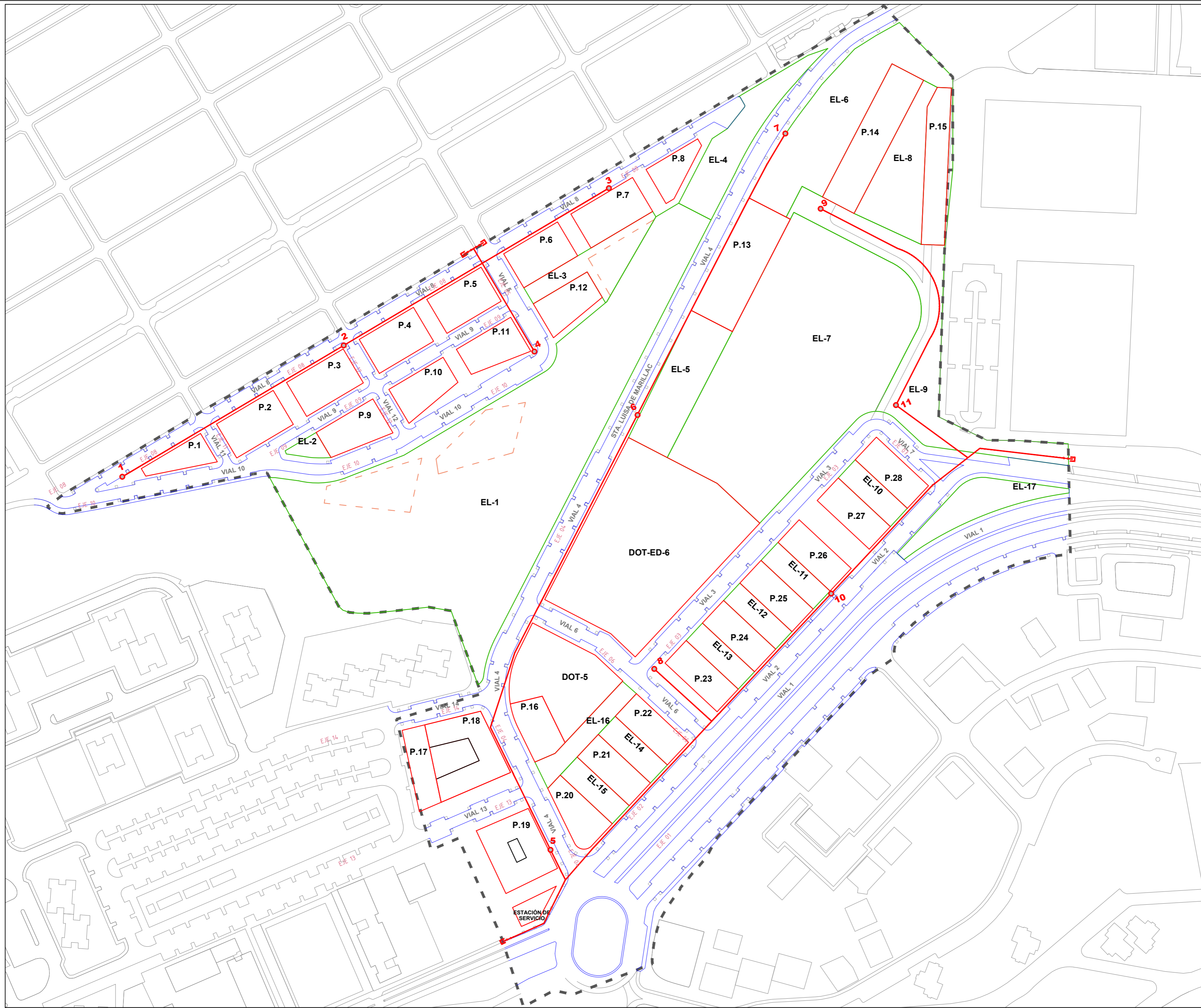
Eje 14



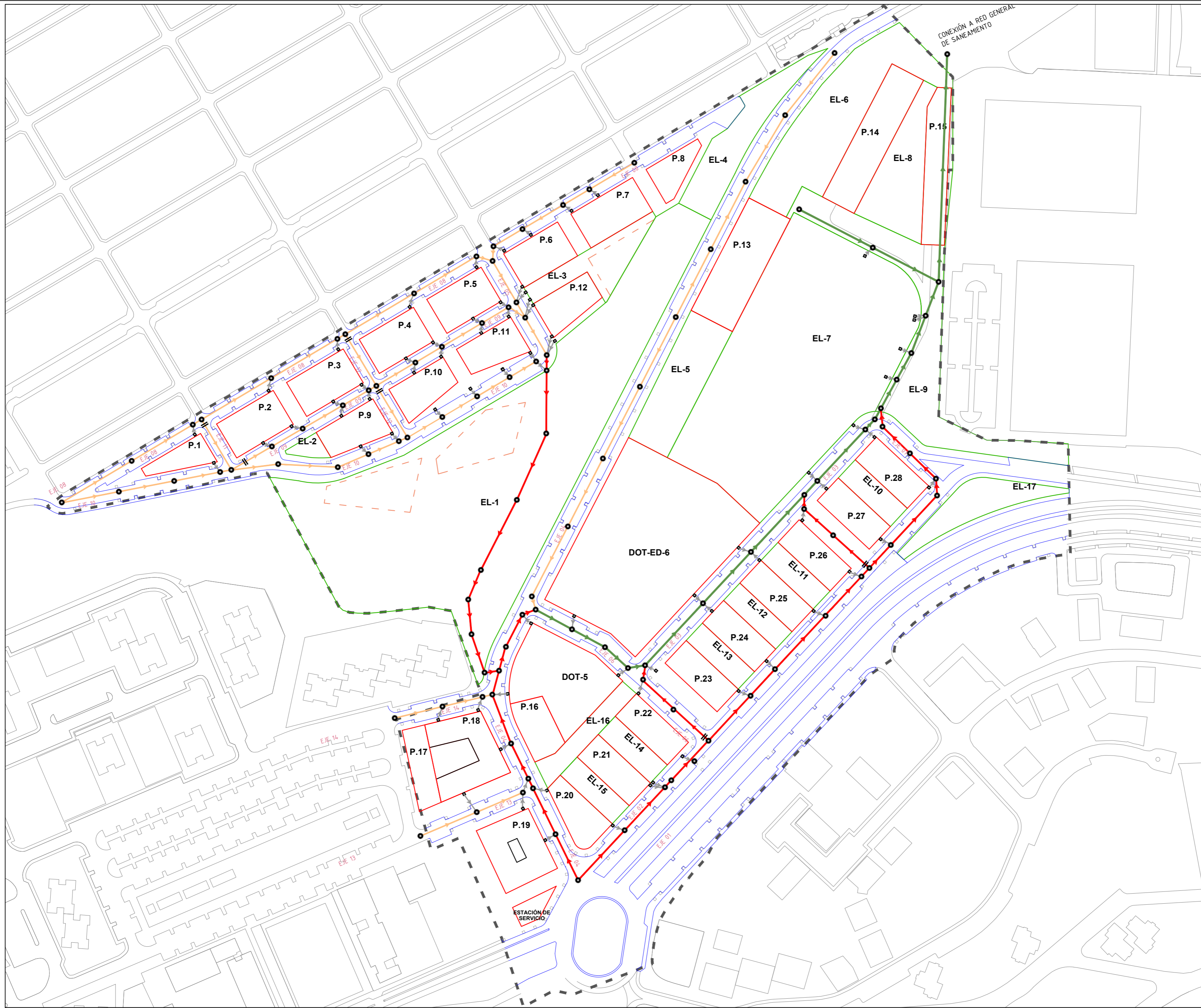
- LIMITE DEL APR
- Tubería FD ø200
- Tubería FD ø150
- Tubería FD ø100
- Arqueta 100x100
- Arqueta 50x50



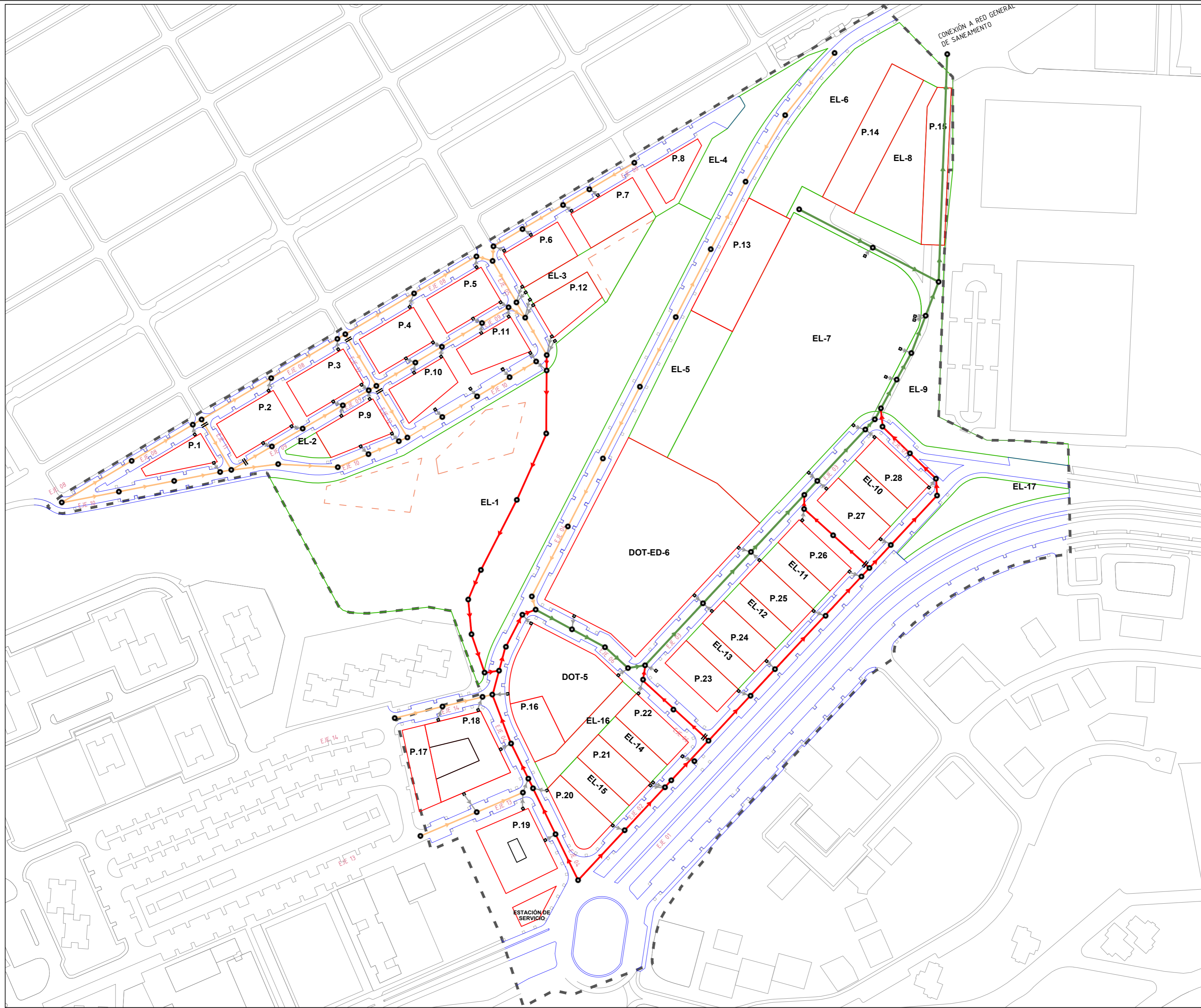
- LIMITE DEL APR
- Tubería de distribución FD ø100 mm
- Tubería PVC roscado ø2"
- Arqueta 100x100
- Arqueta 50x50



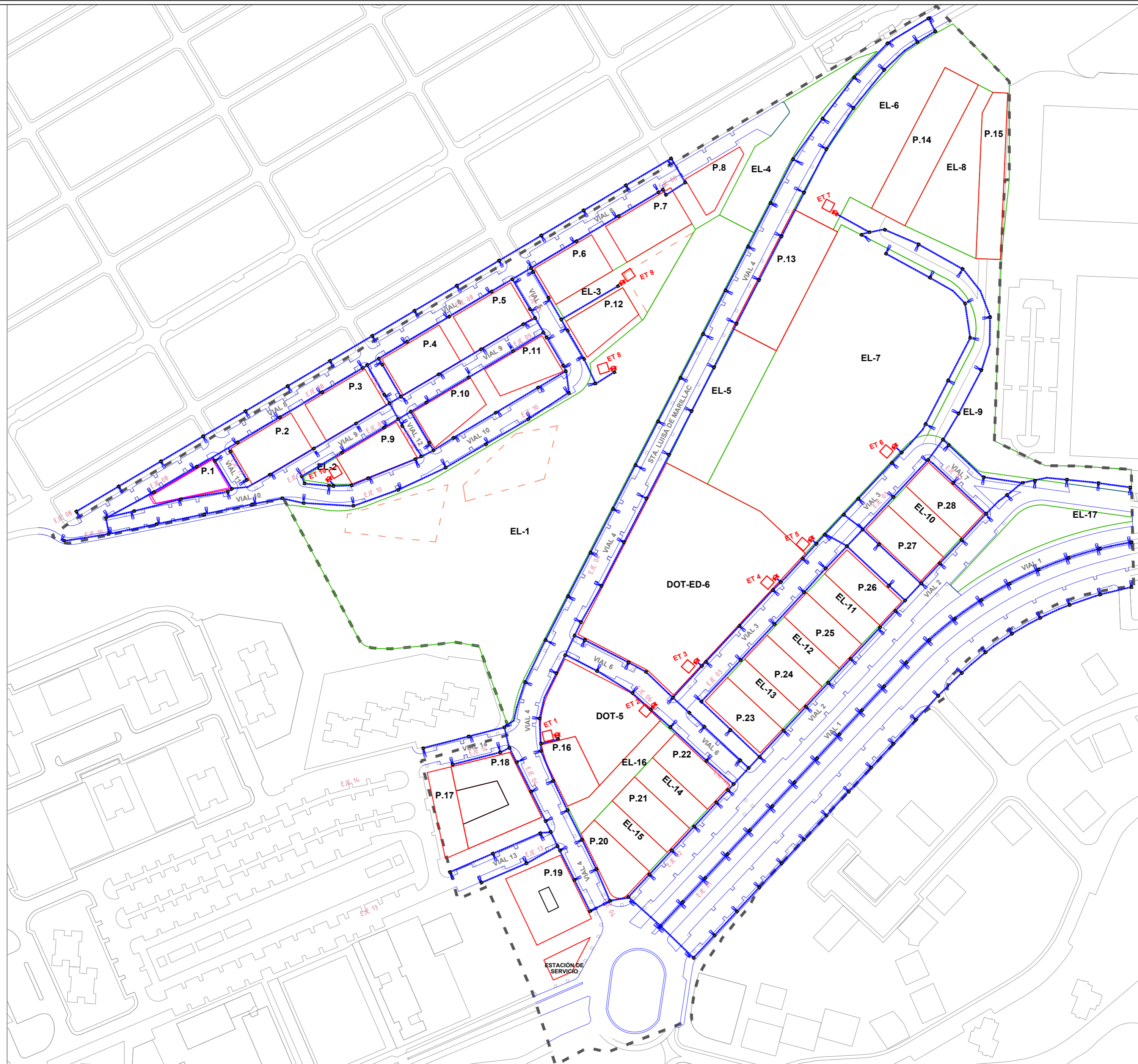
- LIMITE DEL APR
- FD ø100 mm
- HIDRANTE (11)
- CONEXIÓN RED EXISTENTE (4)



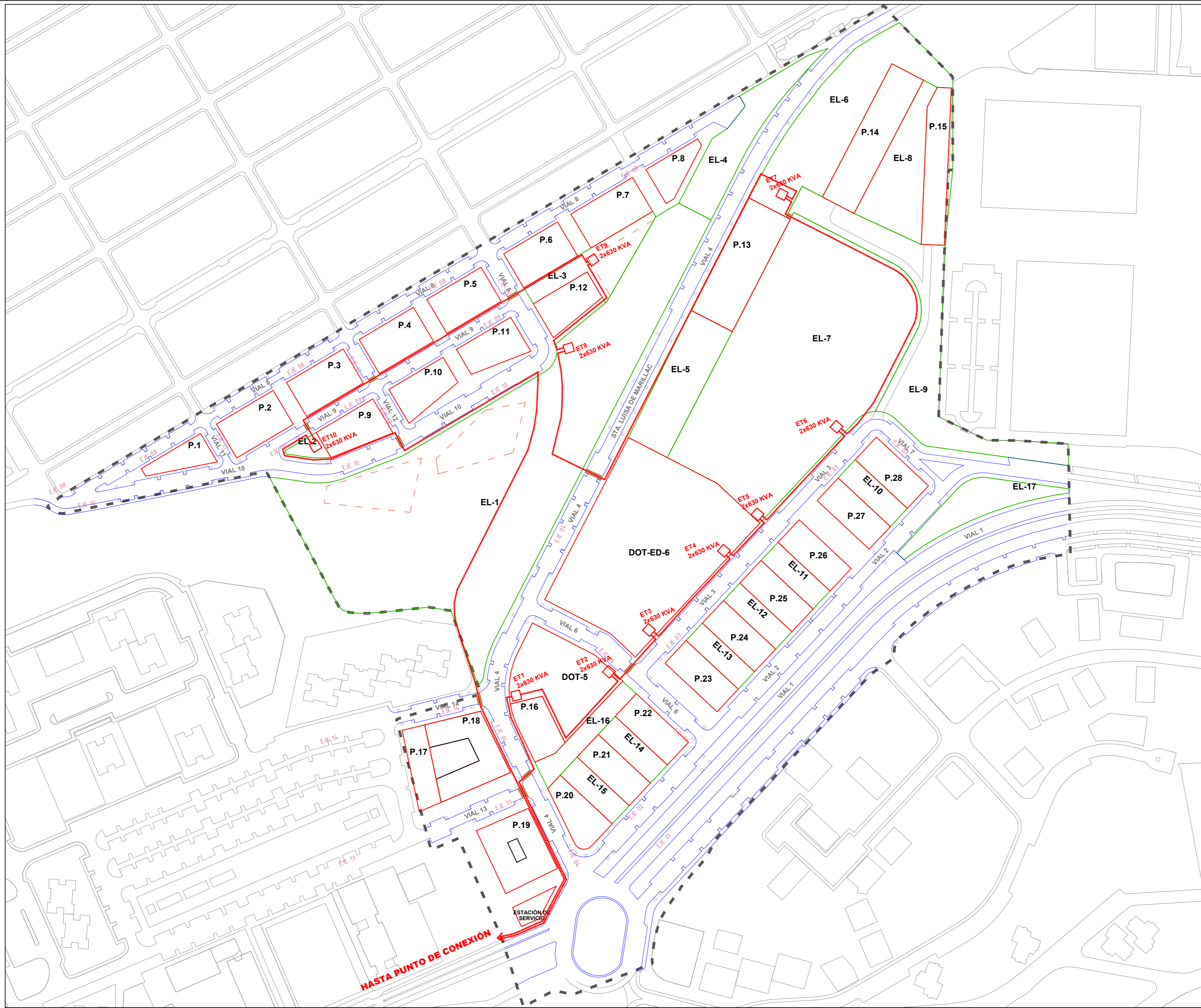
- LIMITE DEL APR
- Tubería PVC/PE ø250
- Tubería PVC/PE ø400
- Tubería PVC/PE ø800
- Tubería Ribloc hormigonada o PVC ø1.500
- Tubería Ribloc hormigonada ø2.000
- Pozo de registro de pluviales
- Registro domiciliario de pluviales
- ▭ Rejilla imbornal de pluviales
- || Tubería aliviadero red pluviales



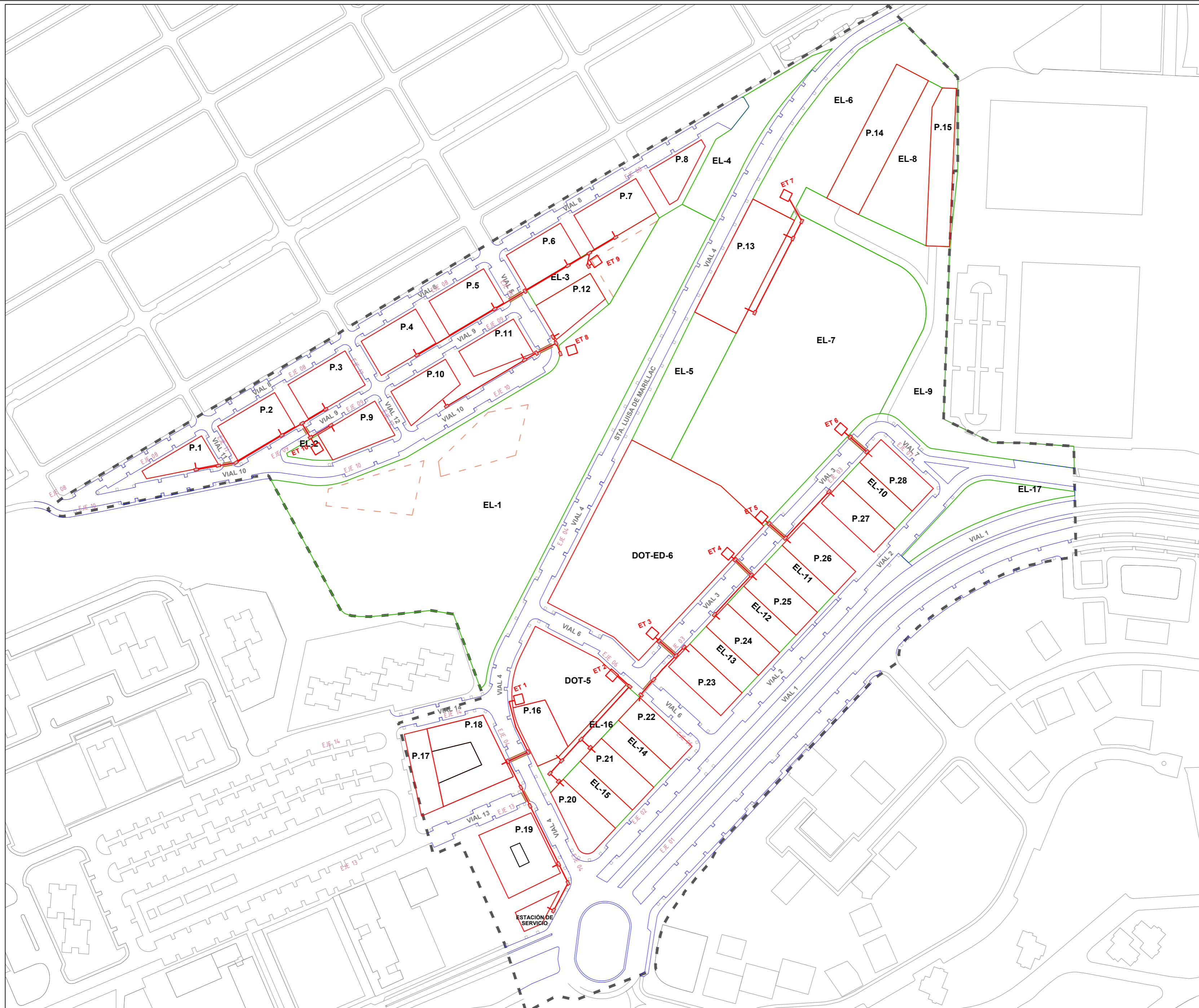
- LIMITE DEL APR
- Tubería PVC/PE ø250
- Tubería PVC/PE ø400
- Tubería PVC/PE ø600
- Tubería PVC/PE ø800
- Pozo de registro de saneamiento
- Registro domiciliario de saneamiento
- || Tubería aliviadero red saneamiento



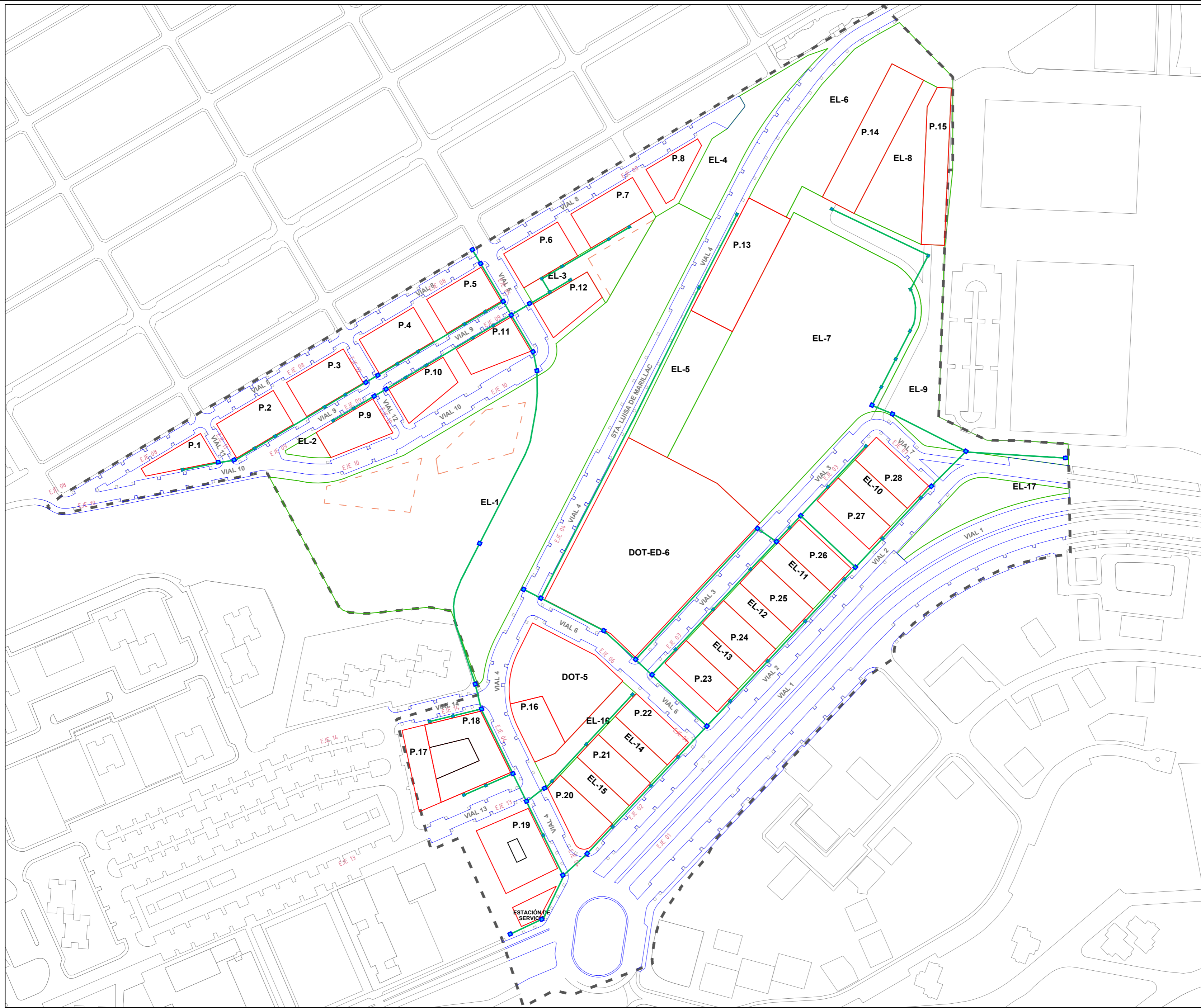
- LIMITE DEL APR
- PVC 4ø110 mm
- Punto de luz doble h=12m
- Punto de luz sencillo h=10m
- Arqueta 50x50
- C.A.P.



- LIMITE DEL APR
- ▬▬▬▬ Cable 3x1x400 mm² Al RZ1 12/20 Kv
- ▬▬▬▬ Cable en cruce de calzada canalización 4ø250 mm PVC
- Estación transformadora

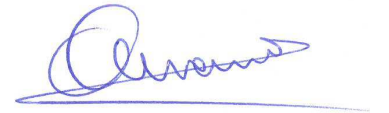


- LIMITE DEL APR
- Canalización PVC 6ø200 mm
- = Canalización en cruce de calzada reforzada con hormigón
- Arquetas tipo A3
- Estación transformadora



- LIMITE DEL APR
- Canalización PVC 4ø110 mm en dado de hormigón
- Arqueta 100x100
- Arqueta 50x50

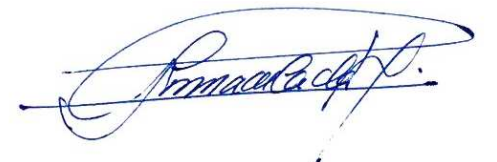
Equipo redactor.



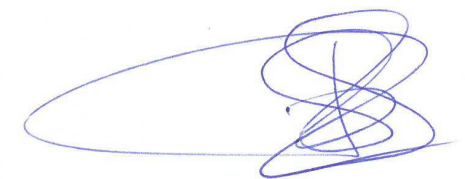
Manuel Cerpa Marrero. Arquitecto.




Ruth Navarro Delgado. Arquitecta.



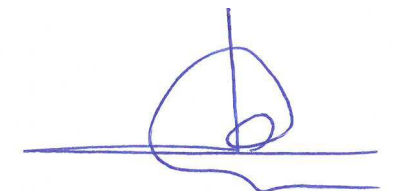
Inmaculada Morales Guerra. Técnico jurídico.



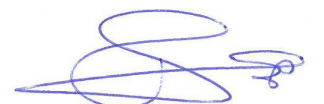
Pablo Díaz San Segundo. Ingeniero industrial.



Mario Suárez Naranjo. Geógrafo.



Javier Negrie Pérez. Ingeniero técnico en obras públicas.



Catalina Santana Pérez. Economista.