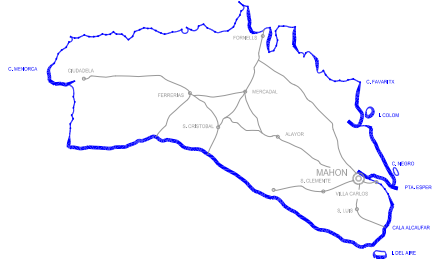
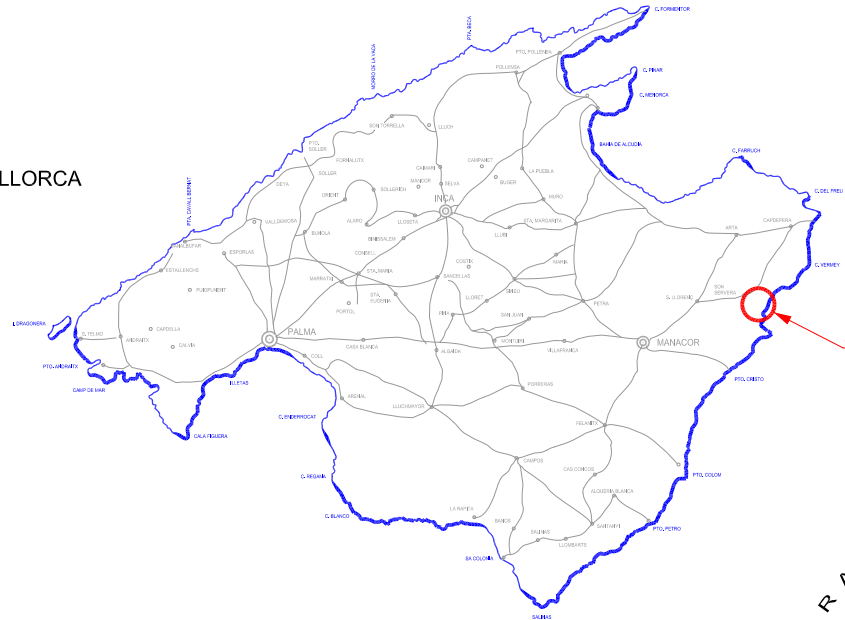


I. MENORCA



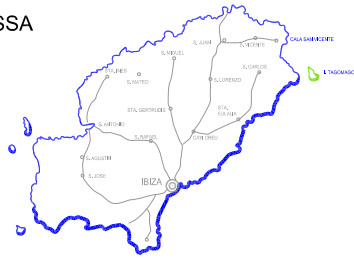
I. MALLORCA



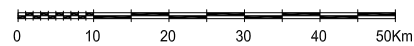
SITUACIÓN DEL PROYECTO

MAR MEDITERRANI

I. EIVISSA

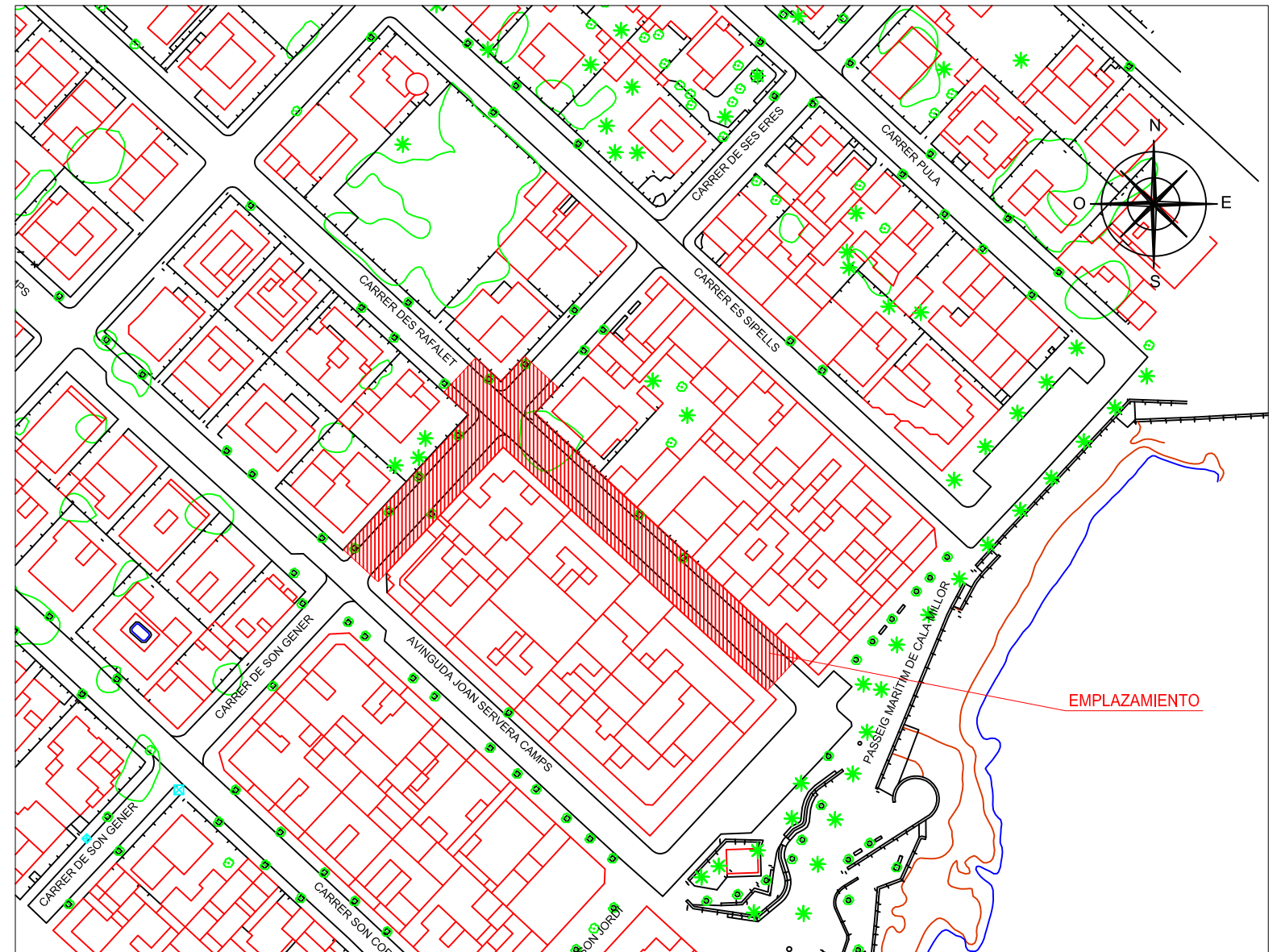


I. FORMENTERA

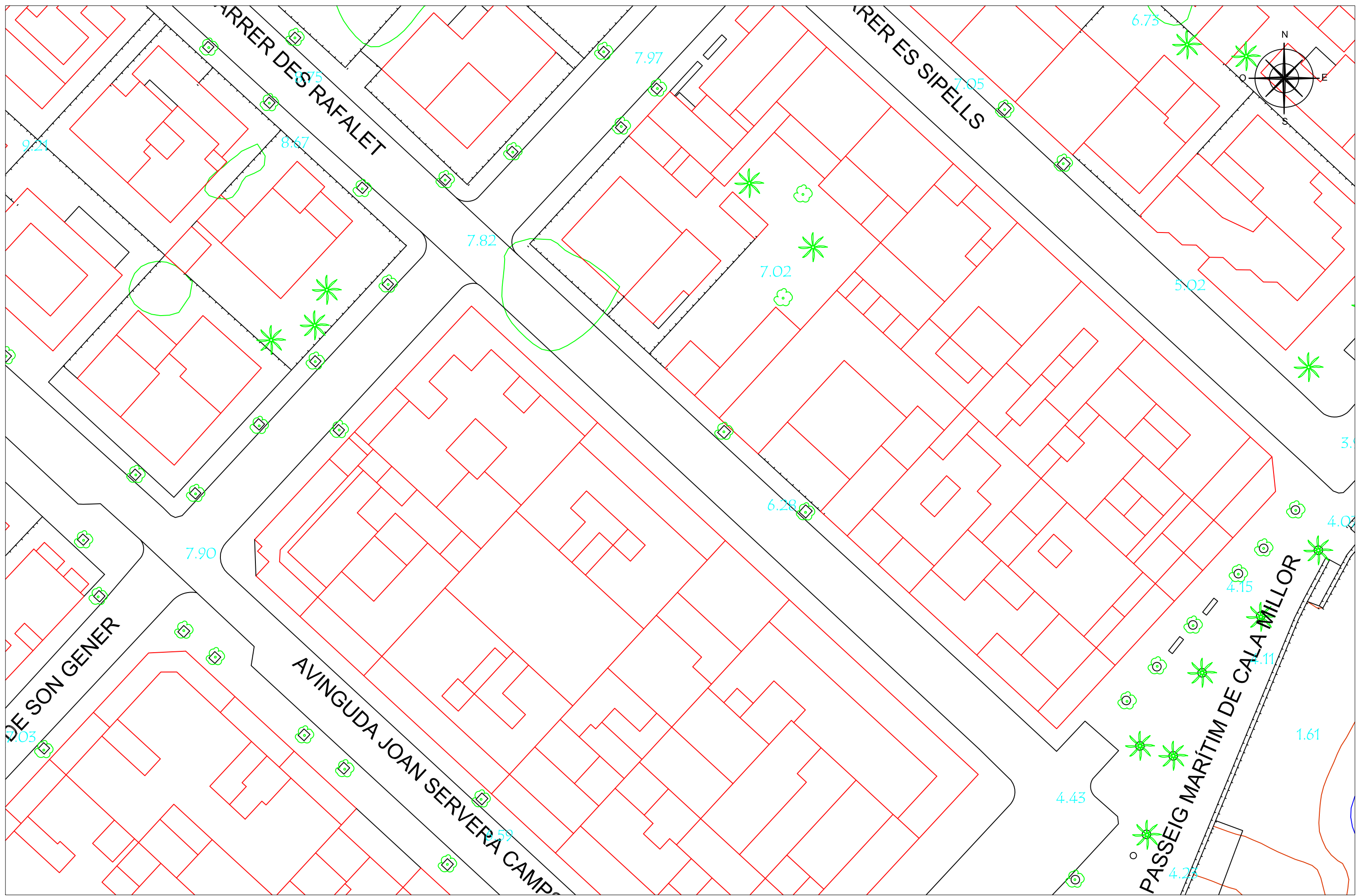


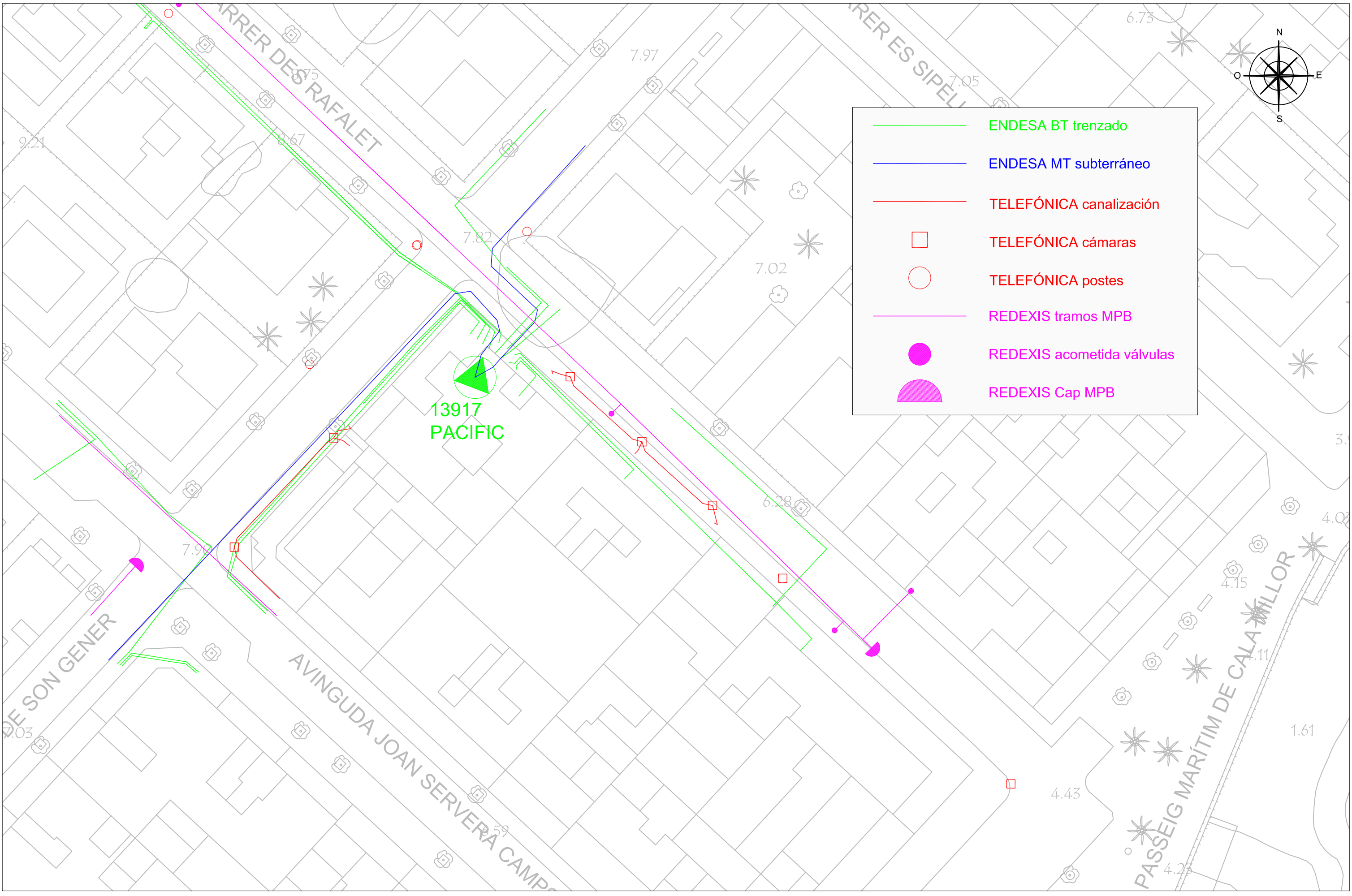
ÍNDICE DE PLANOS

01. Situación, emplazamiento e índice de planos
02. Planta actual y topografía
03. Planta de servicios existentes (2 planos)
04. Planta general
05. Planta detalle (4 planos)
06. Secciones tipo
07. Drenaje (2 planos)
08. Iluminación (2 planos)
09. Baja Tensión
10. Telefonía
11. Detalles (2 planos)

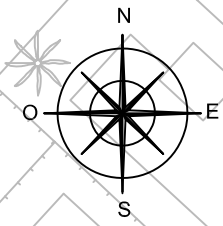


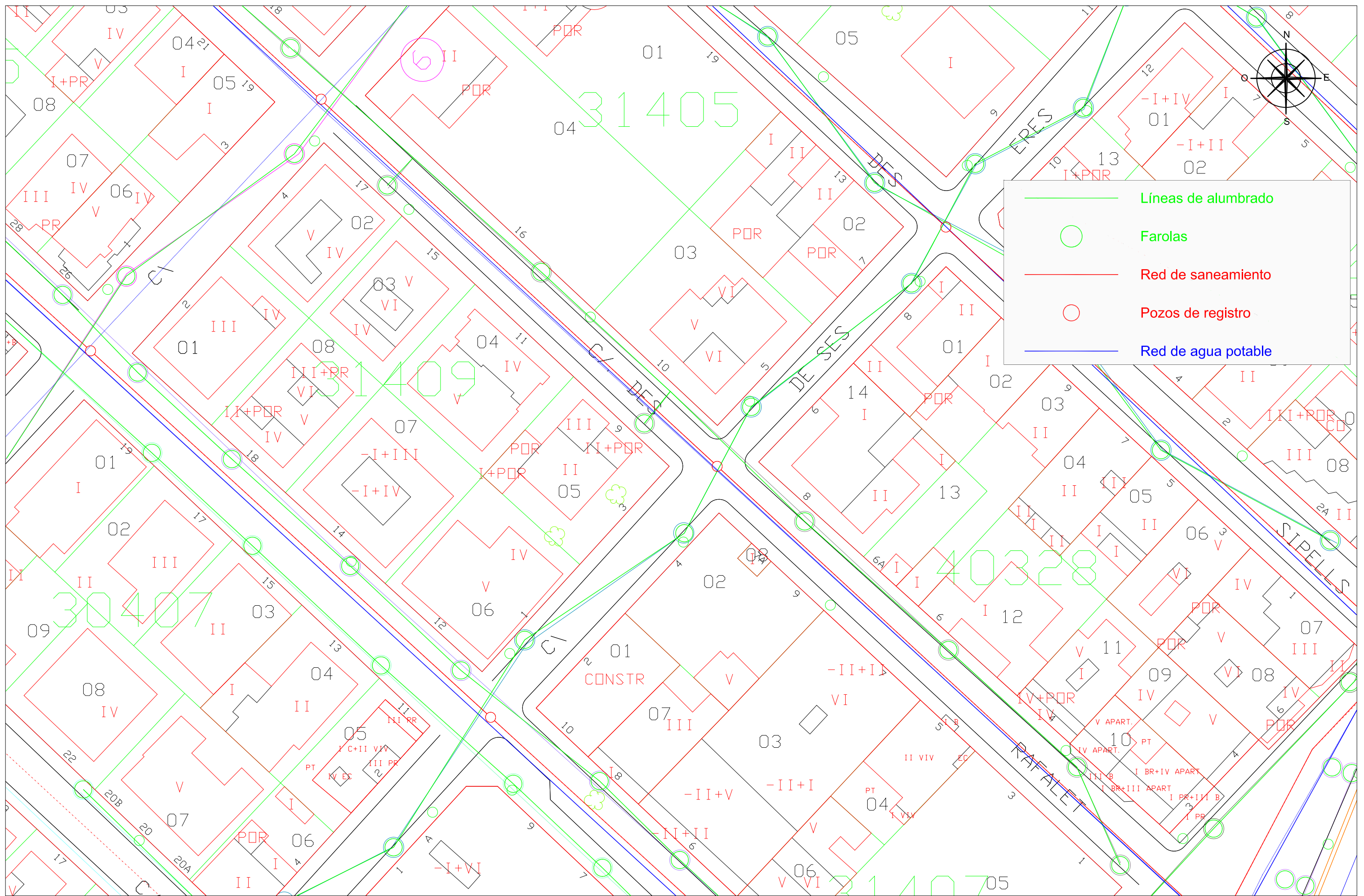
EMPLAZAMIENTO



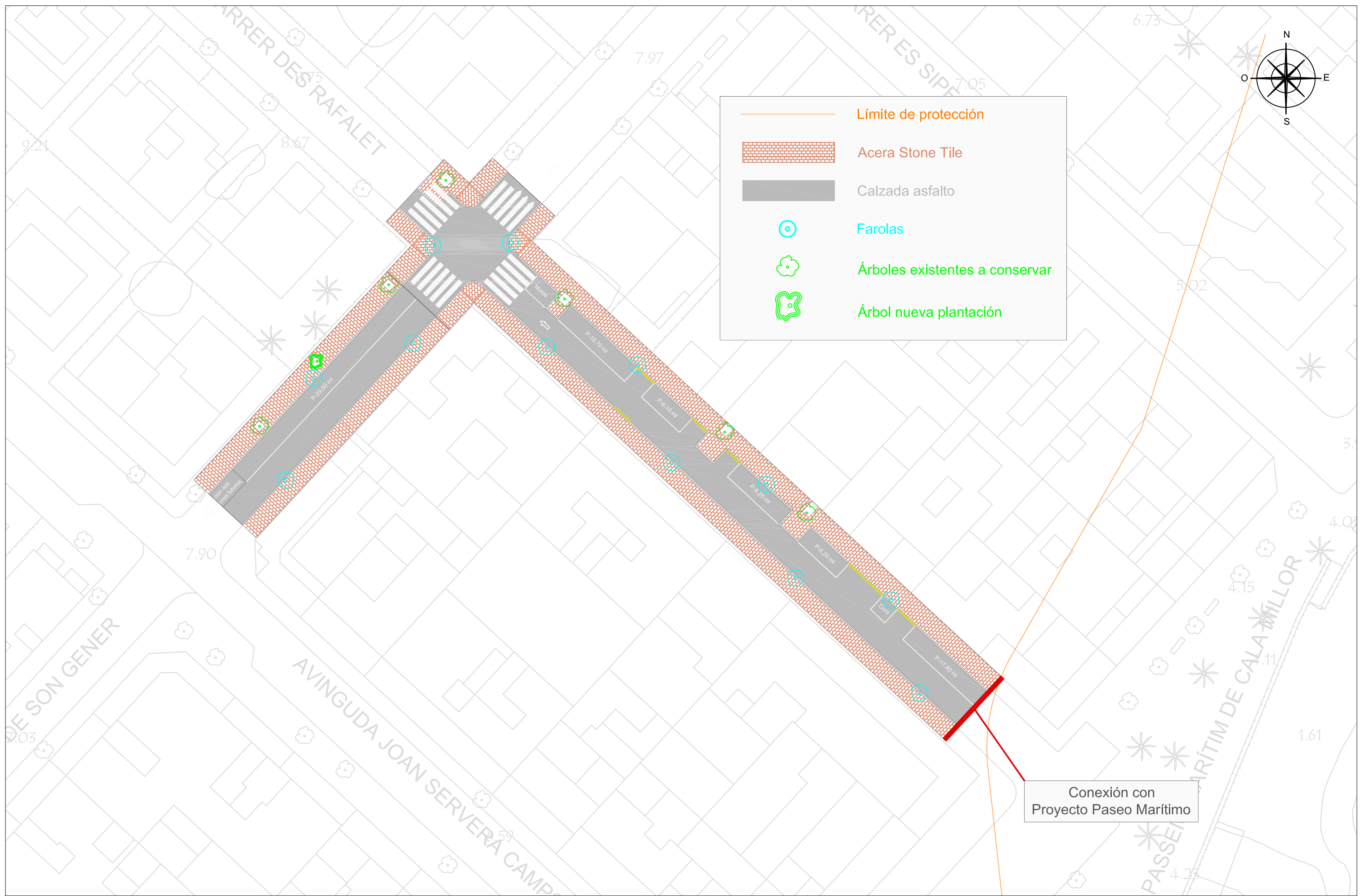


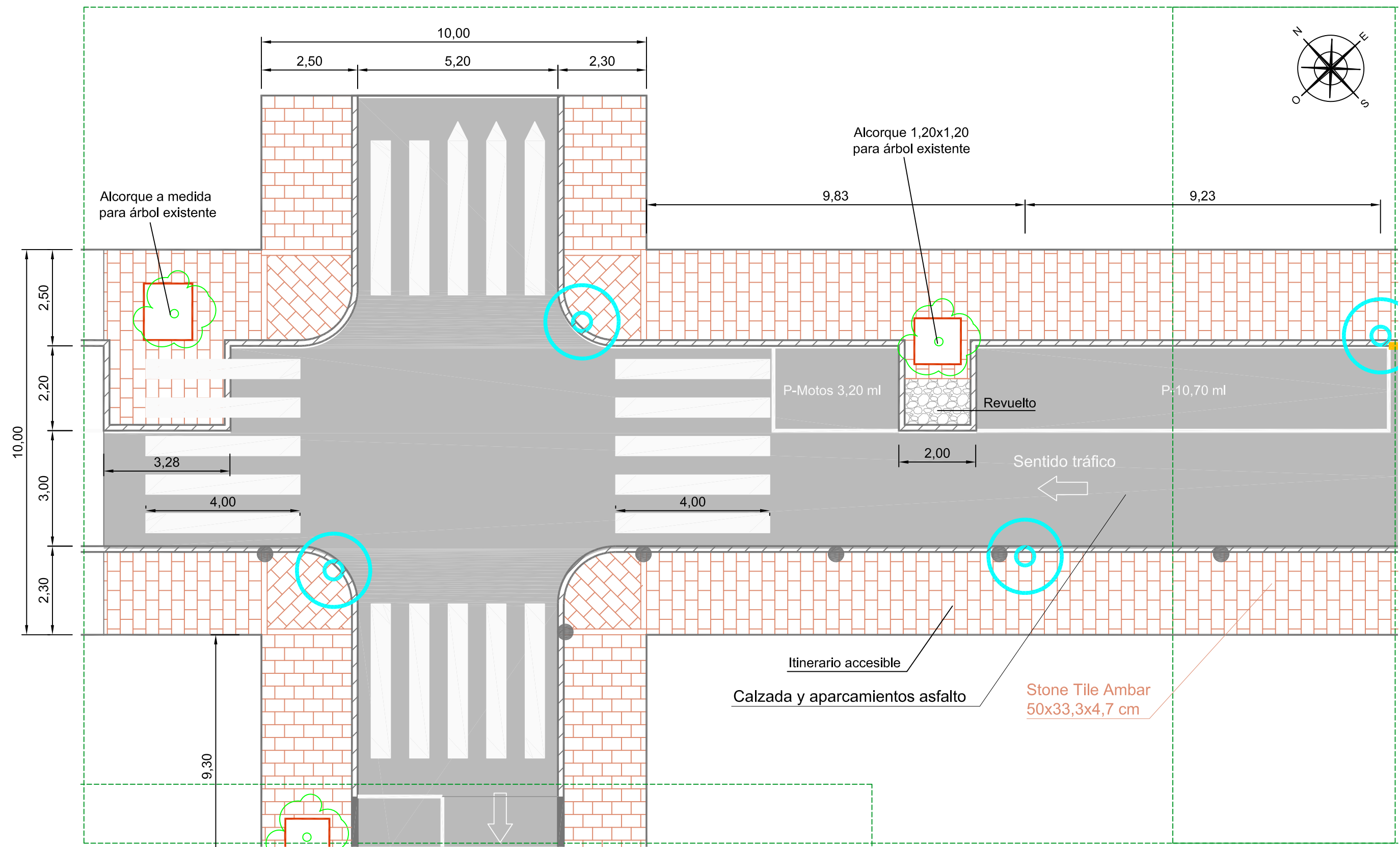
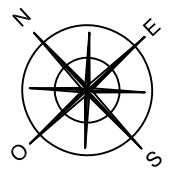
	ENDESA BT trenzado
	ENDESA MT subterráneo
	TELEFÓNICA canalización
	TELEFÓNICA cámaras
	TELEFÓNICA postes
	REDEXIS tramos MPB
	REDEXIS acometida válvulas
	REDEXIS Cap MPB



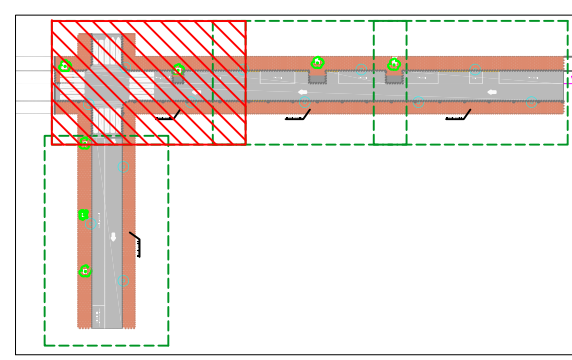


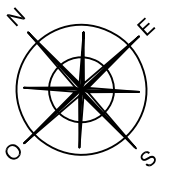
	Líneas de alumbrado
	Farolas
	Red de saneamiento
	Pozos de registro
	Red de agua potable



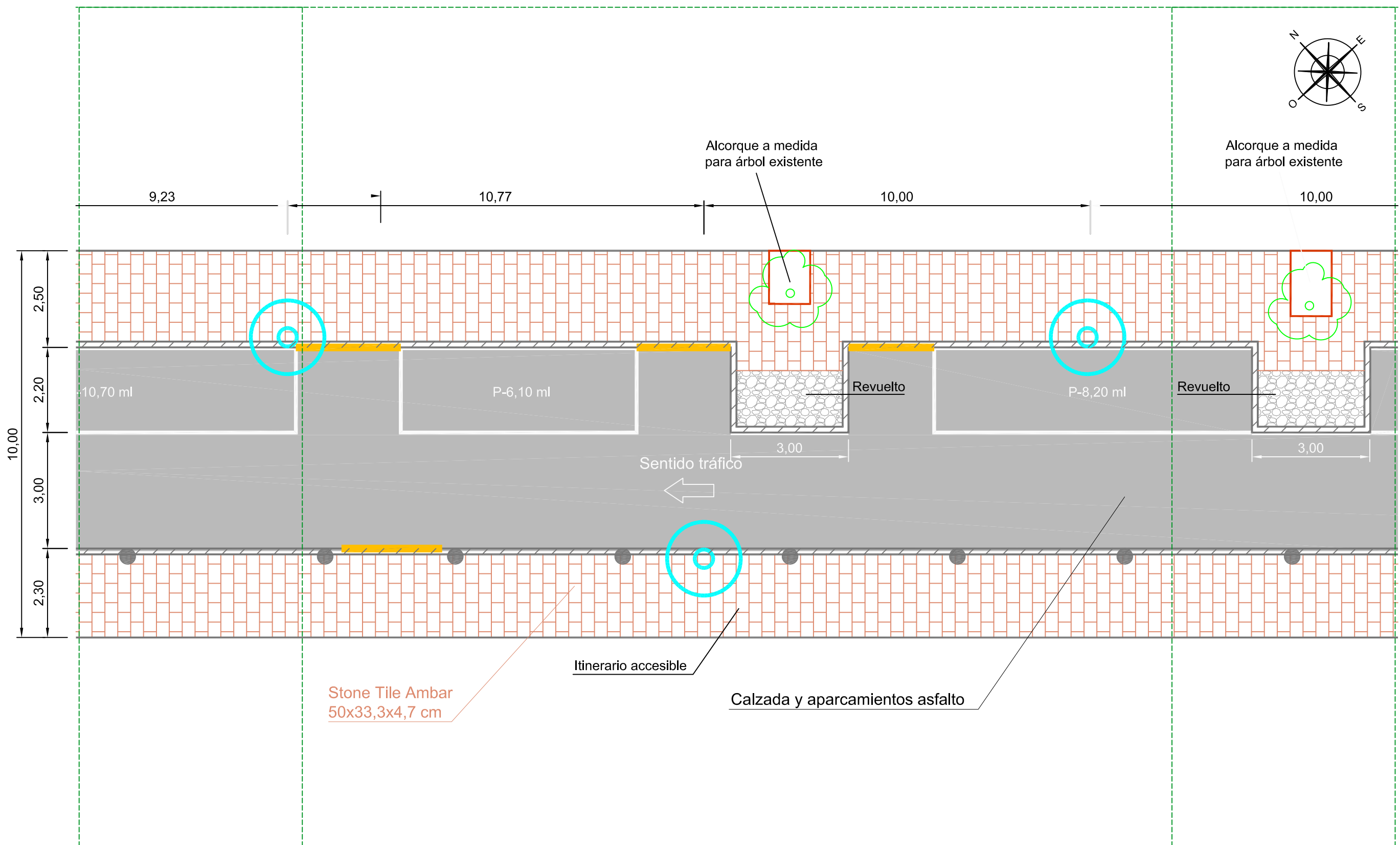







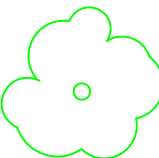


Farolas
 Árbol nueva plantación
 Imbornal
 Bordillo 50x15x25
 Bolardo
 Pinos existentes a conservar
 Vado vehículos
 Bordillo enrasado

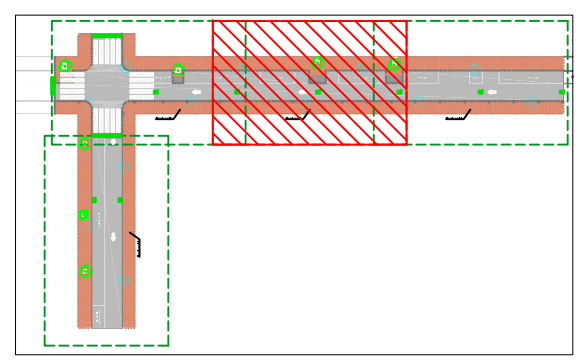


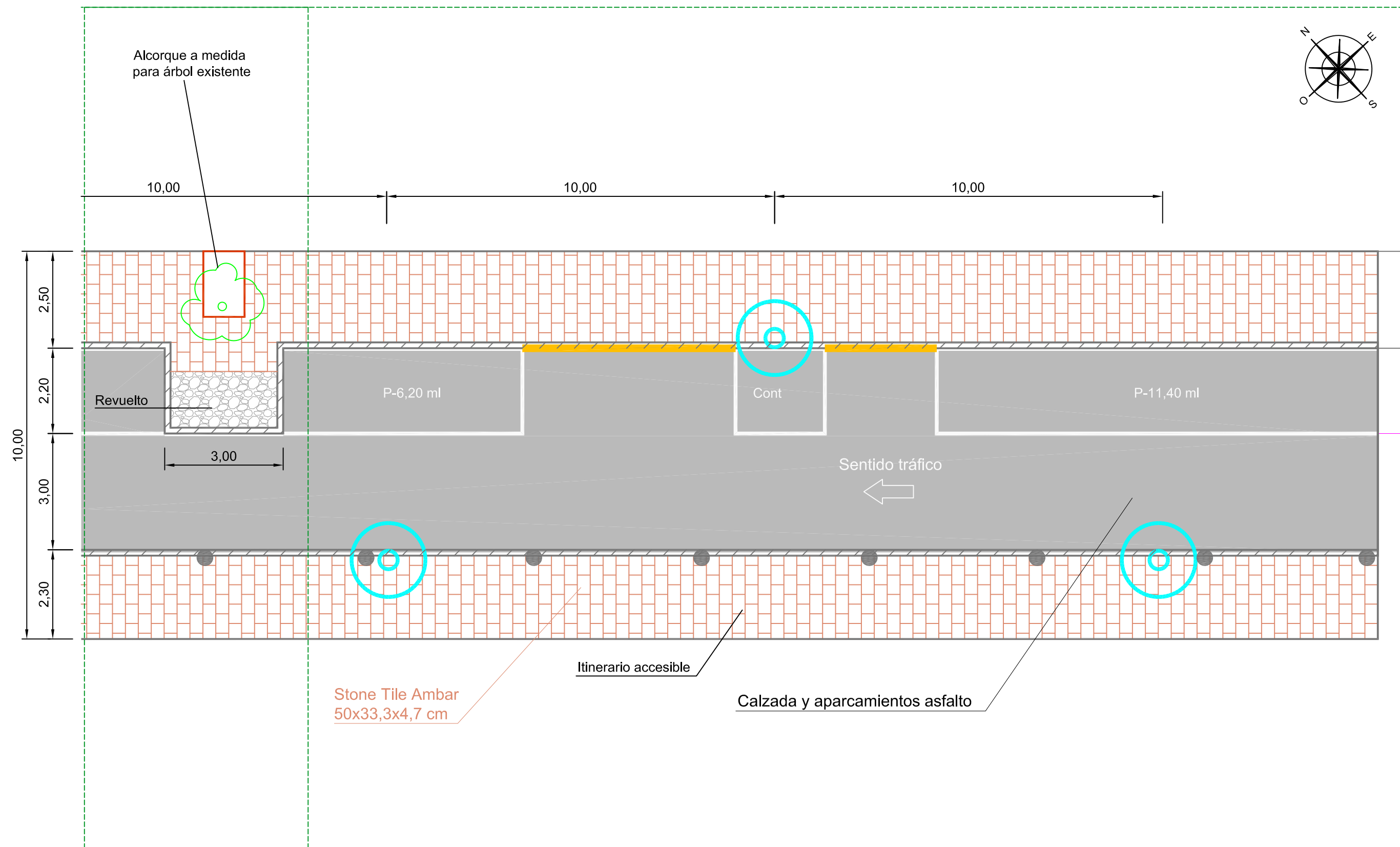
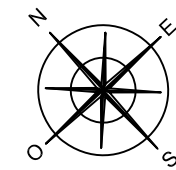


Alcorque a medida para árbol existente

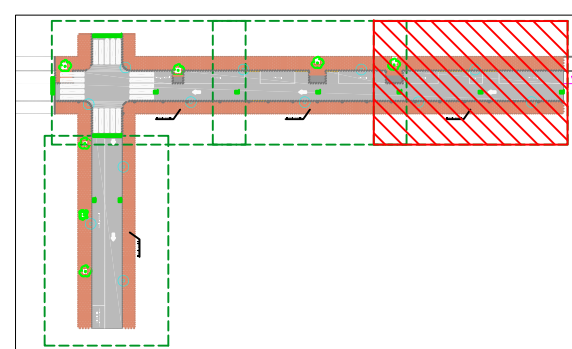


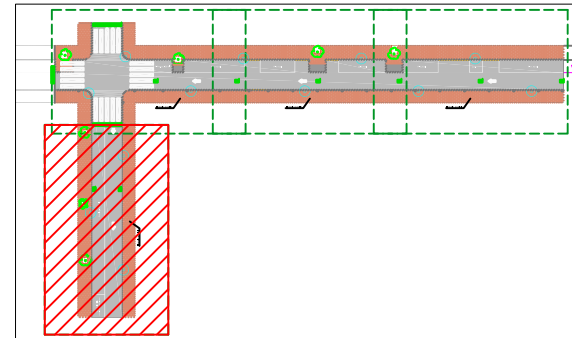
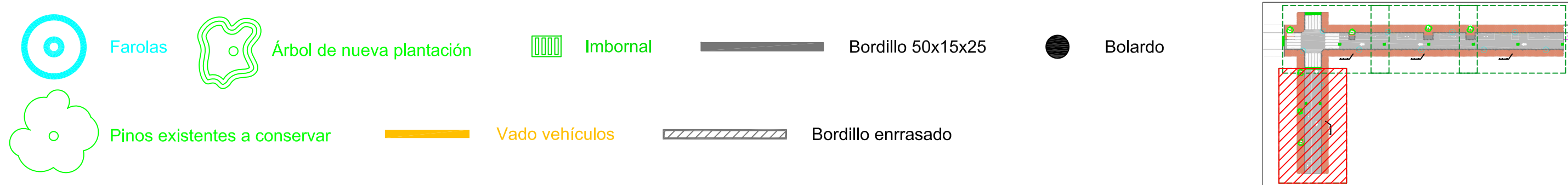
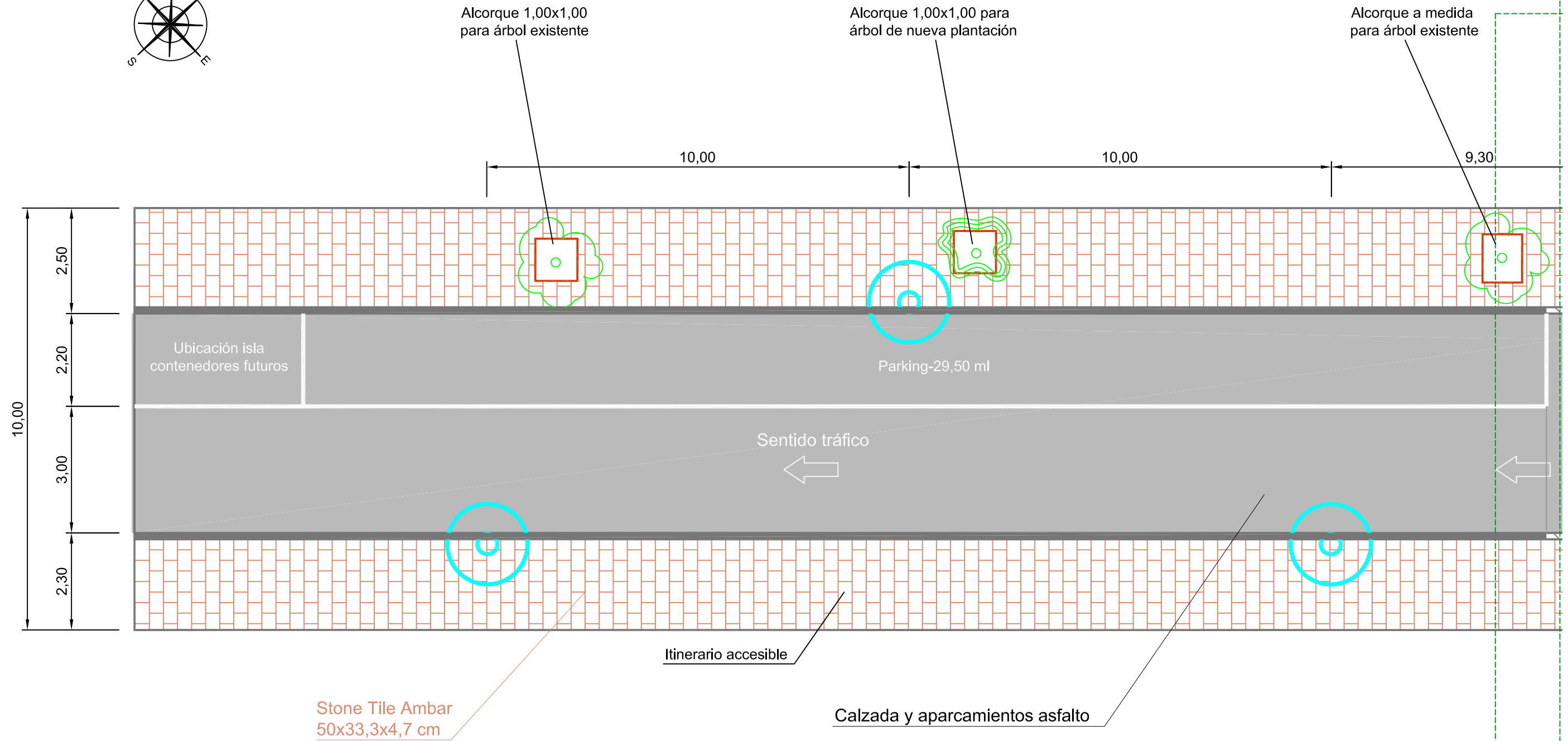
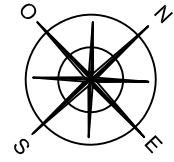
 Farolas
 Árbol nueva plantación
 Imbornal
 Bordillo 50x15x25
 Bolardo
 Pinos existentes a conservar
 Vado vehículos
 Bordillo enrasado

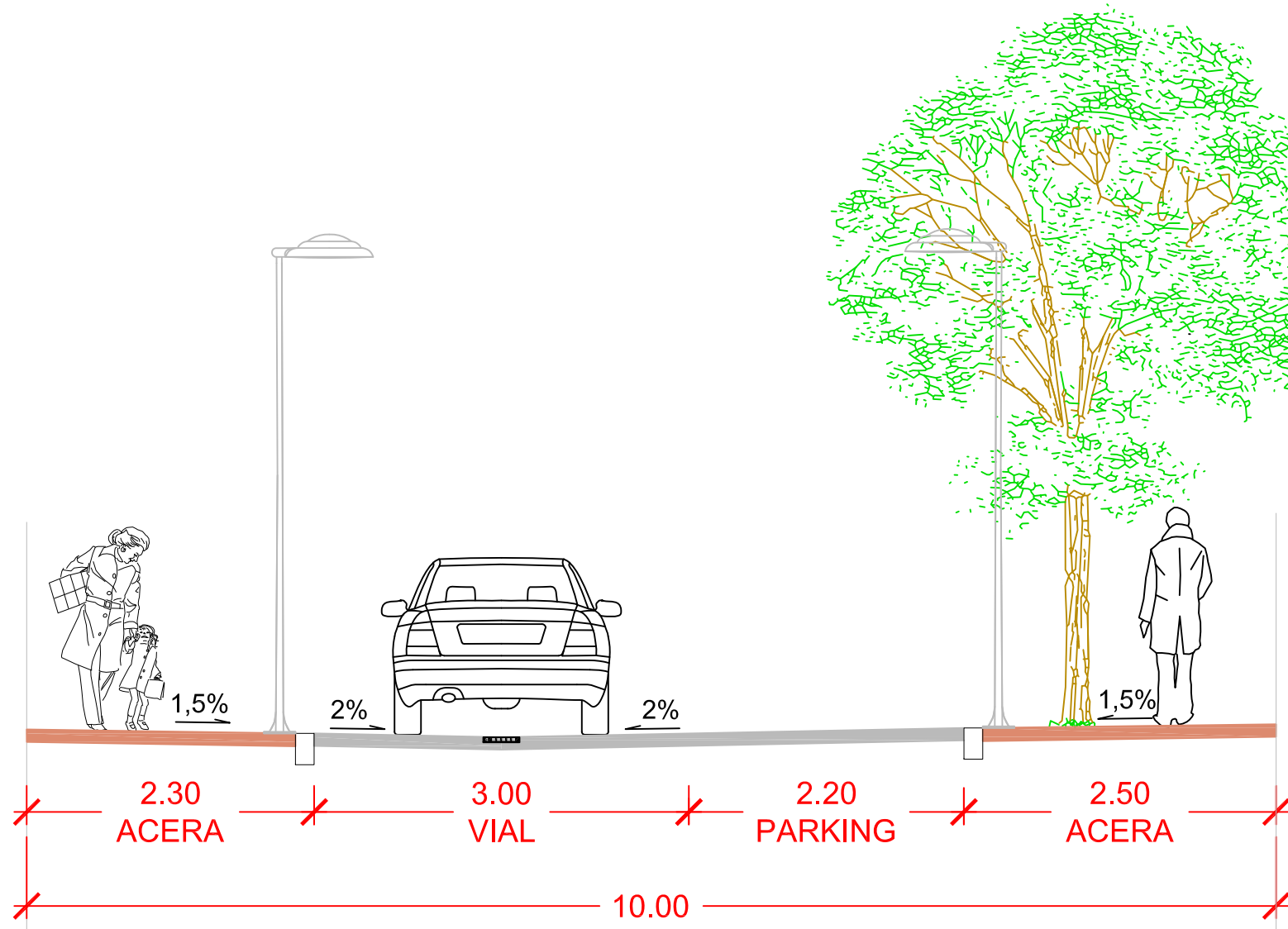




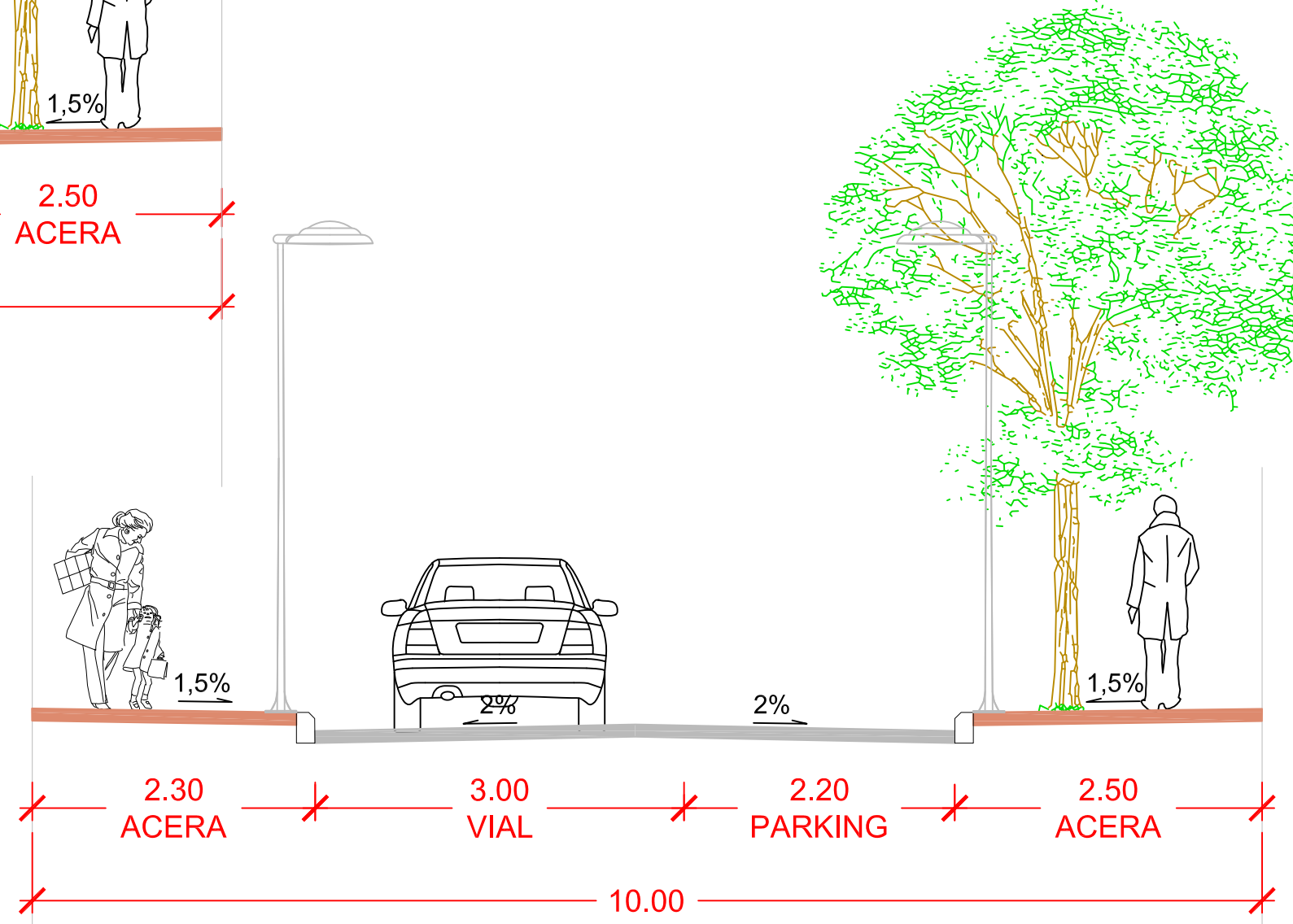
Farolas
 Pinos existentes a conservar
 Árbol de nueva plantación
 Imbornal
 Vado vehículos
 Bordillo 50x15x25
 Bolardo
 Bordillo enrasado



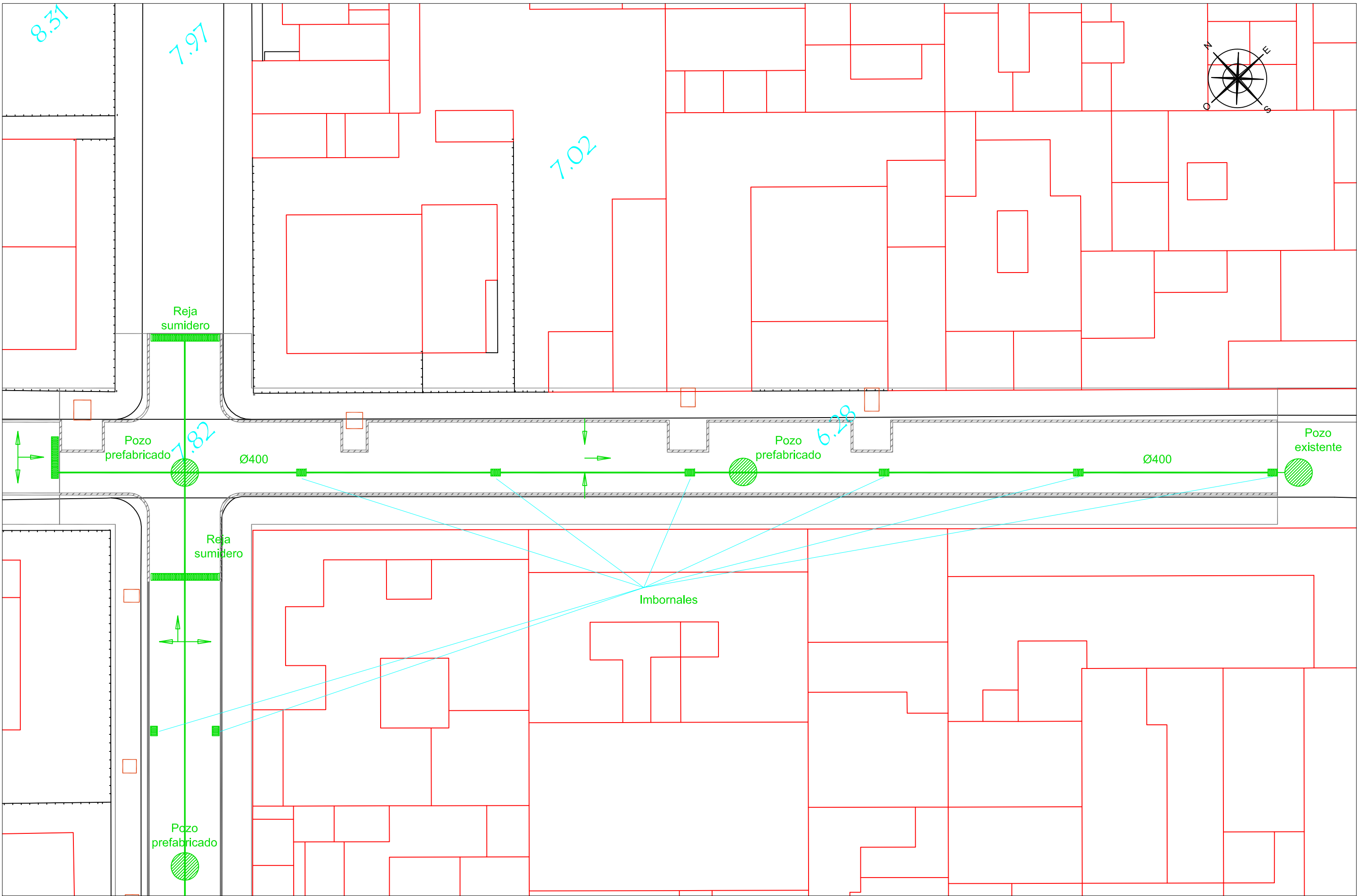


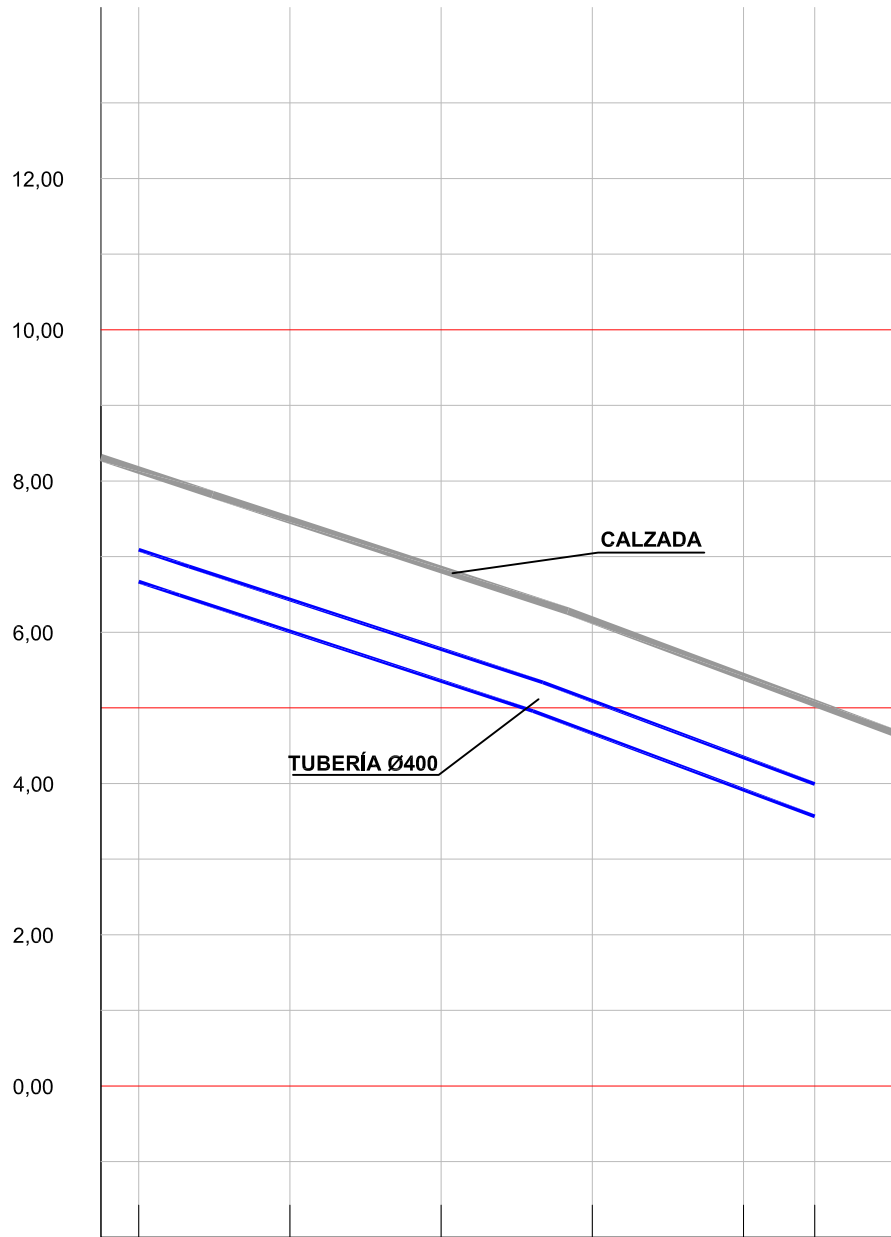


SECCIÓN TIPO CALLE DES RAFALET



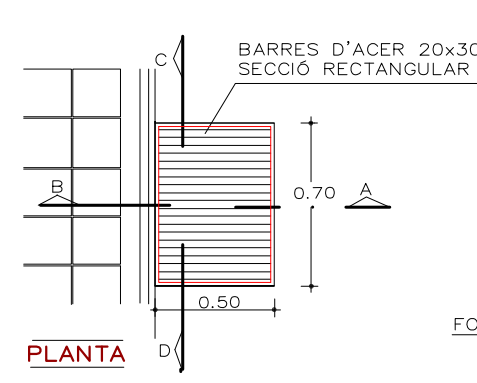
SECCIÓN TIPO CALLE DE SES ERES



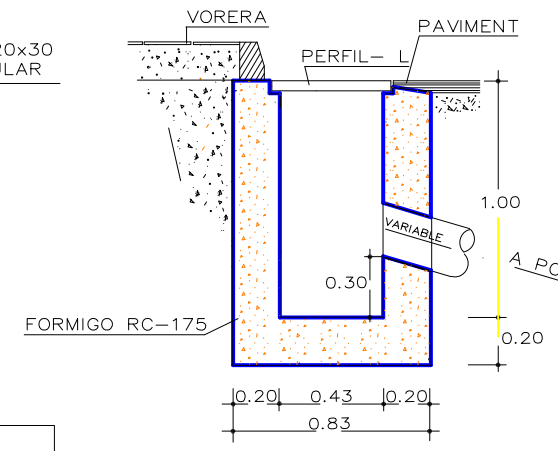


PUNTO	
DIÀMETRE DE LA TUBERÍA	
PROFUNDIDAD DE LA TUBERÍA	
COTA	TERRENO
	RASANTE
DISTÀNCIES	A ORIGEN
	PARCIALES

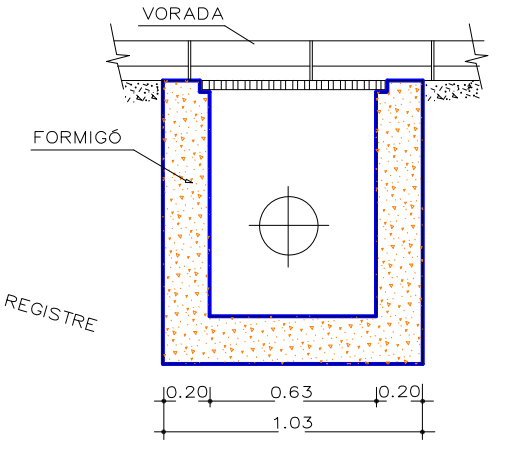
1	2	3	4	5	6
Ø400					
1.58	1.57	1.57	1.59	1.59	1.59
8.14	7.48	6.83	6.16	5.41	5.06
6.67	6.01	5.36	4.66	3.92	3.57
0	20	40	60	80	89.42
0	20	20	20	20	9.42



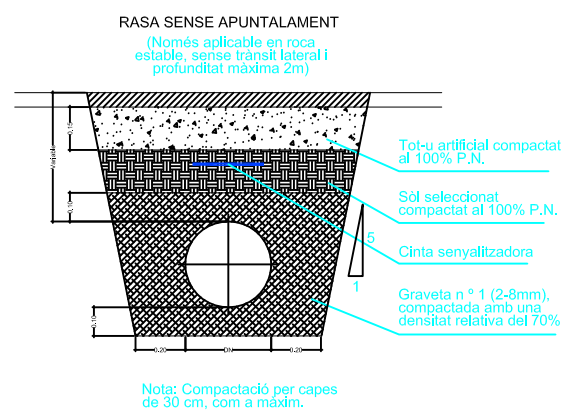
REIXA D'EMBORNAL DE FOSA DÚCTIL CLASSE D-400 SIMILAR AL MODEL DE FOSA DÚCTIL BENITO



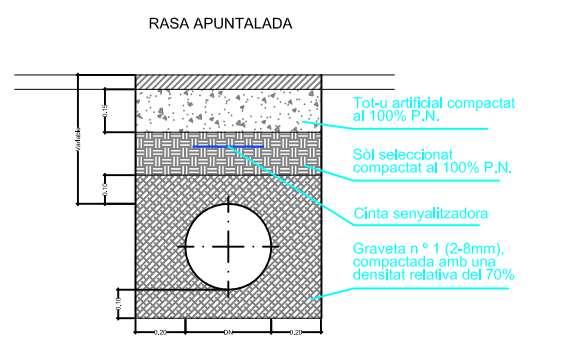
SECCIÓ A-B



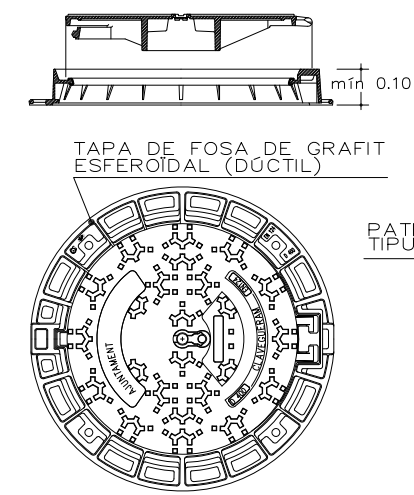
SECCIÓ C-D



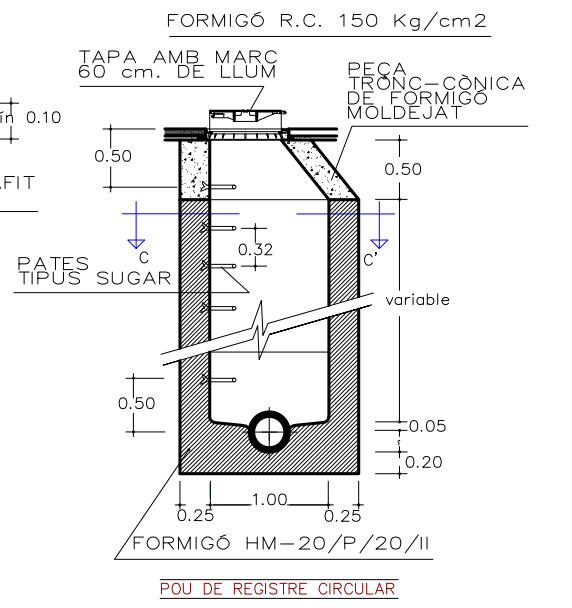
Nota: Compactació per capes de 30 cm, com a màxim.



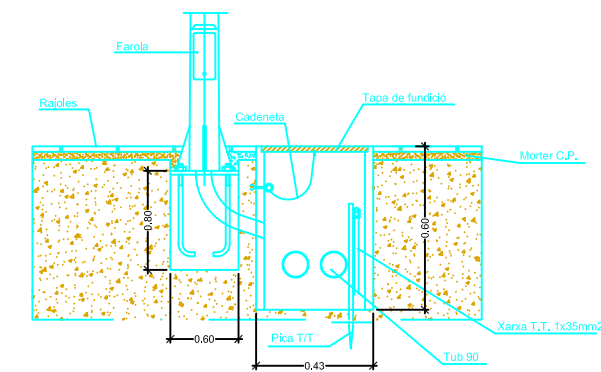
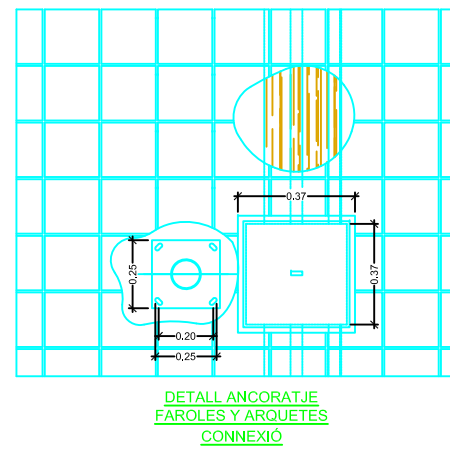
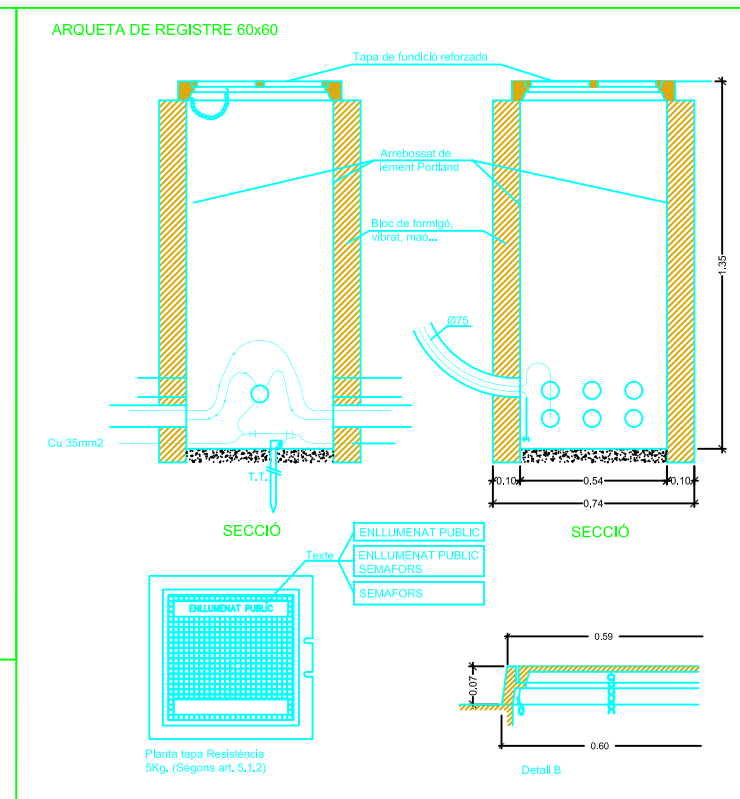
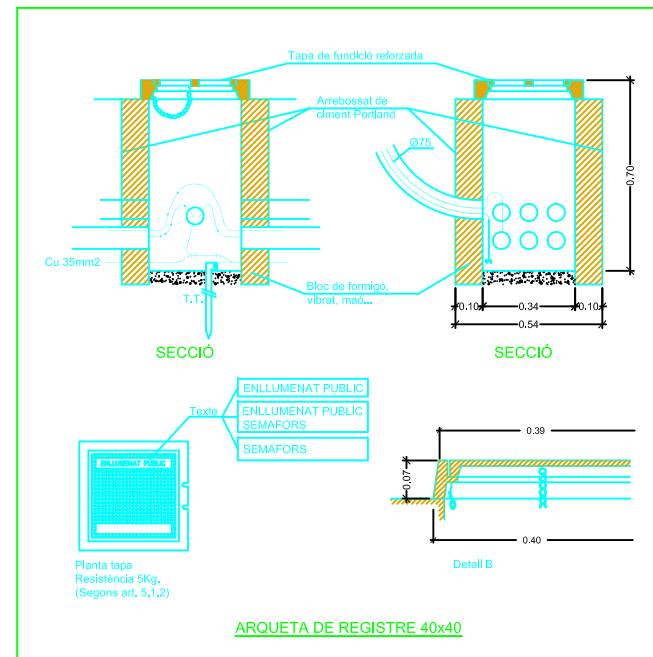
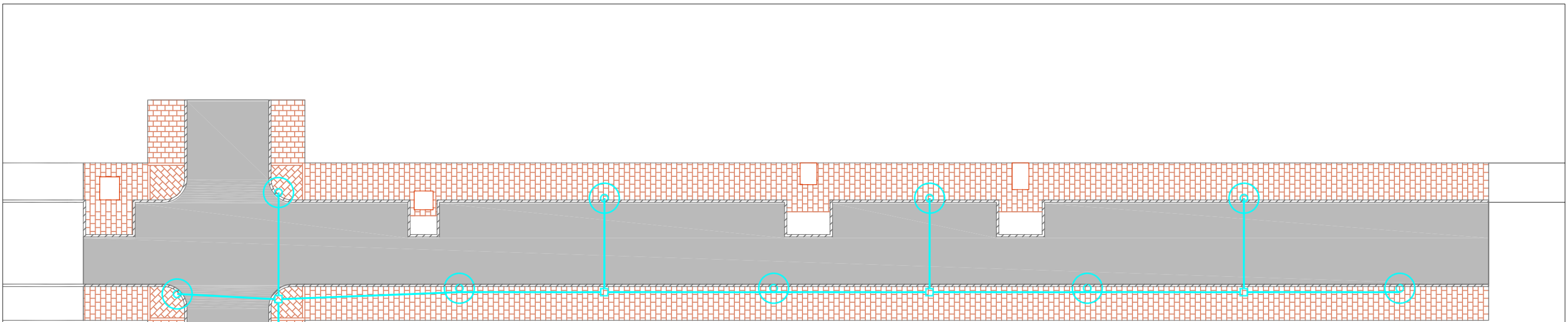
Nota: Compactació per capes de 30 cm, com a màxim. Abans de compactar cada capa és obligatori retirar la apuntalament d'aquesta capa

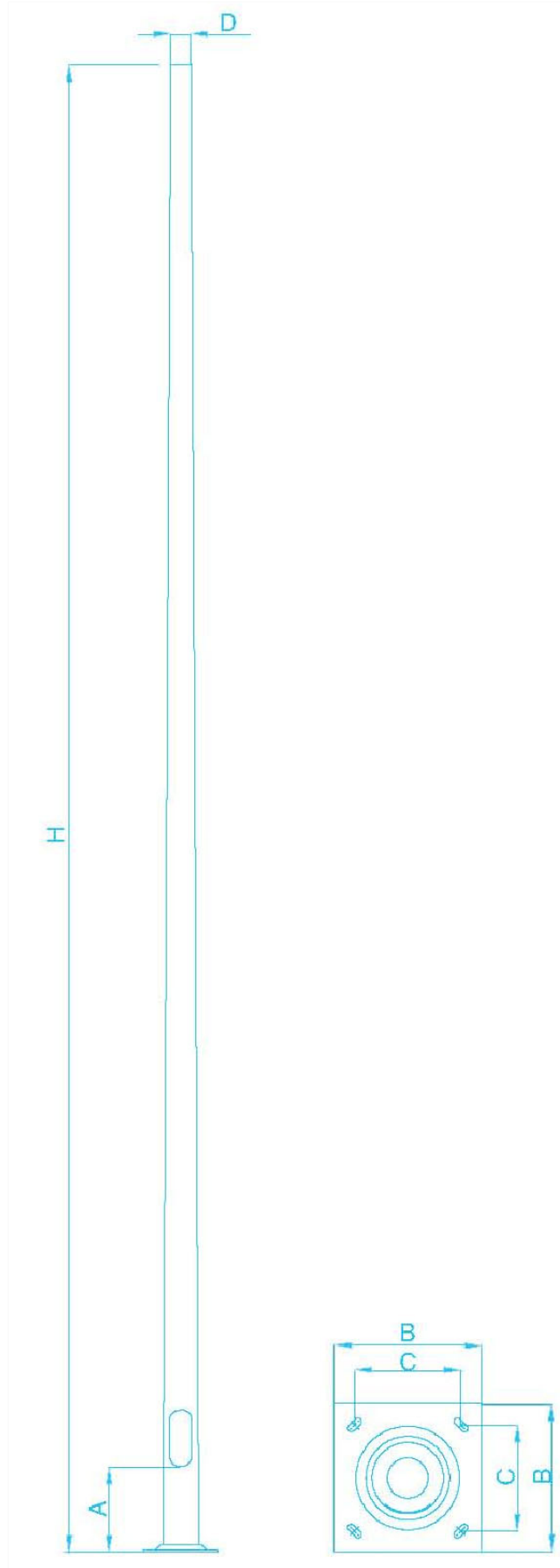


TAPA I MARC DE FOSA



POU DE REGISTRE CIRCULAR





BÁCULO H=4m

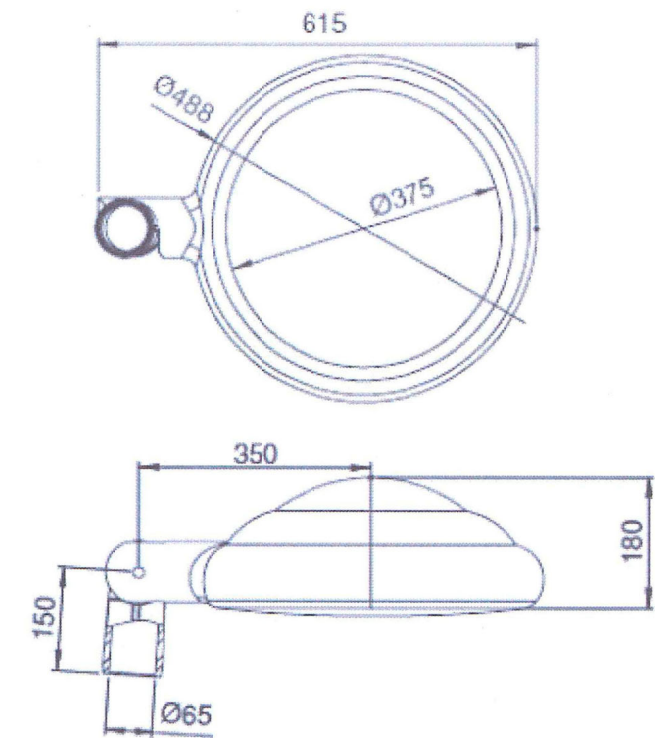
Marca : IGNIALIGHT.
 Modelo : P-LED.



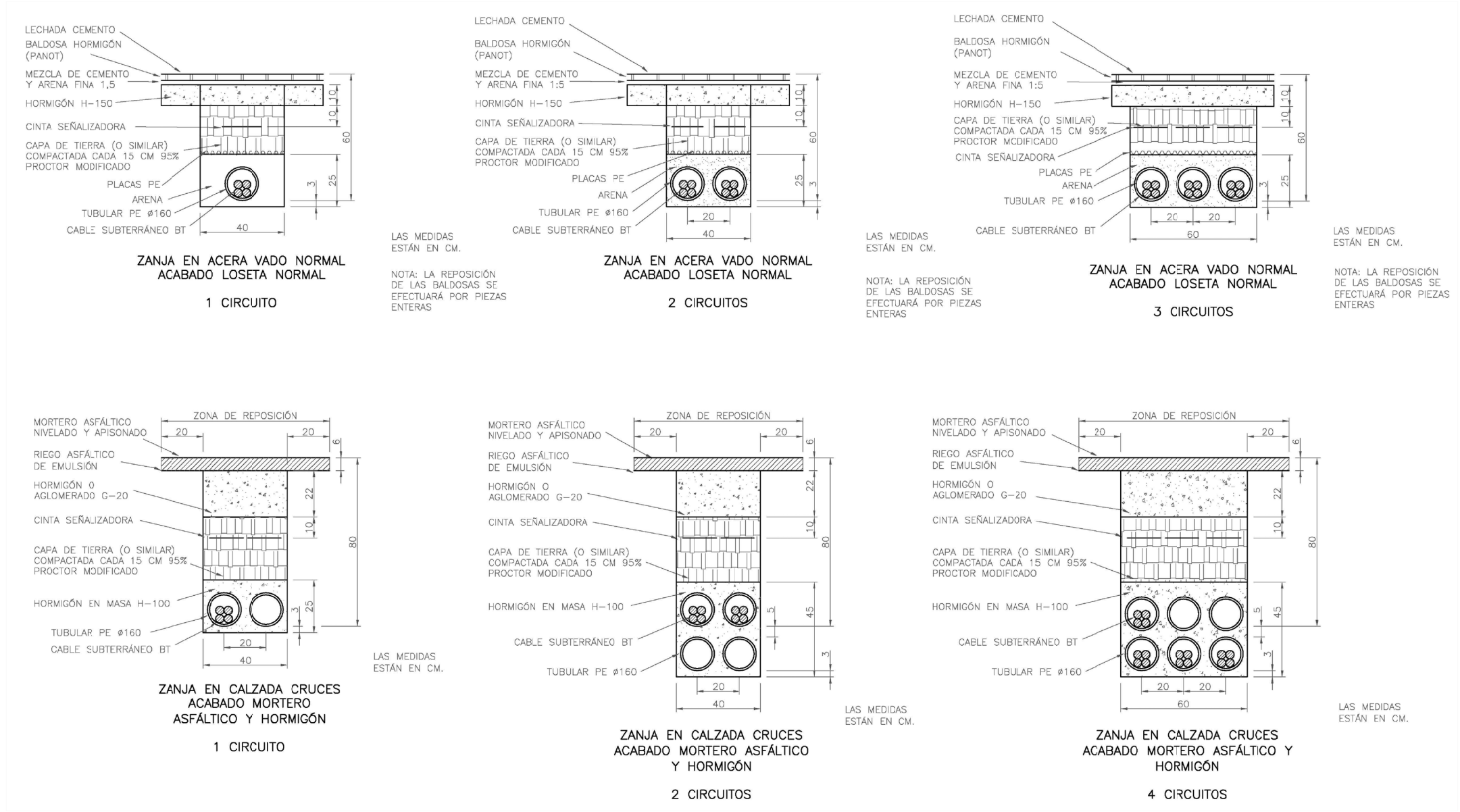
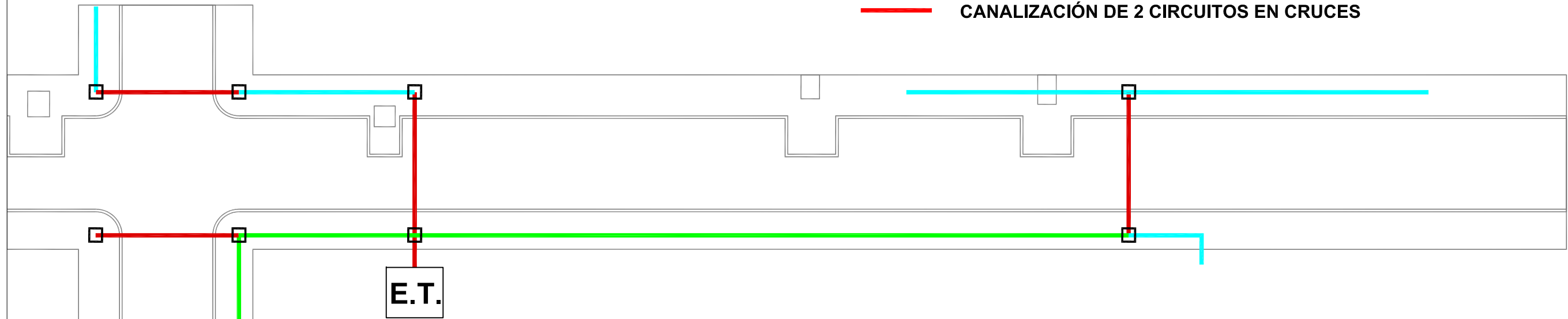
Luminaria P-LED mini

Potencia : 32 W o 24 W.
 Voltaje : 220 - 240 VAC.
 Grado de Protección : IP 65 / IK 09.
 FHS : < 1%.
 Altura de montaje : 2 - 6 m.
 Frecuencia : 50 / 60 Hz.

Peso : 9,5 kg.
 Vida útil : L70 - 50.000 h.
 Código : I3017.
 Luz : Blanco Cálido, 3.000 °K.
 Fotometría : Asimétrica.
 Óptica : Wide.
 Control : DN.
 Forma instalación : en báculo, sin brazo.
 Plano de planta, alzado :



- CANALIZACIÓN DE 3 CIRCUITOS EN ACERAS
- CANALIZACIÓN DE 2 CIRCUITOS EN ACERAS
- CANALIZACIÓN DE 2 CIRCUITOS EN CRUCES



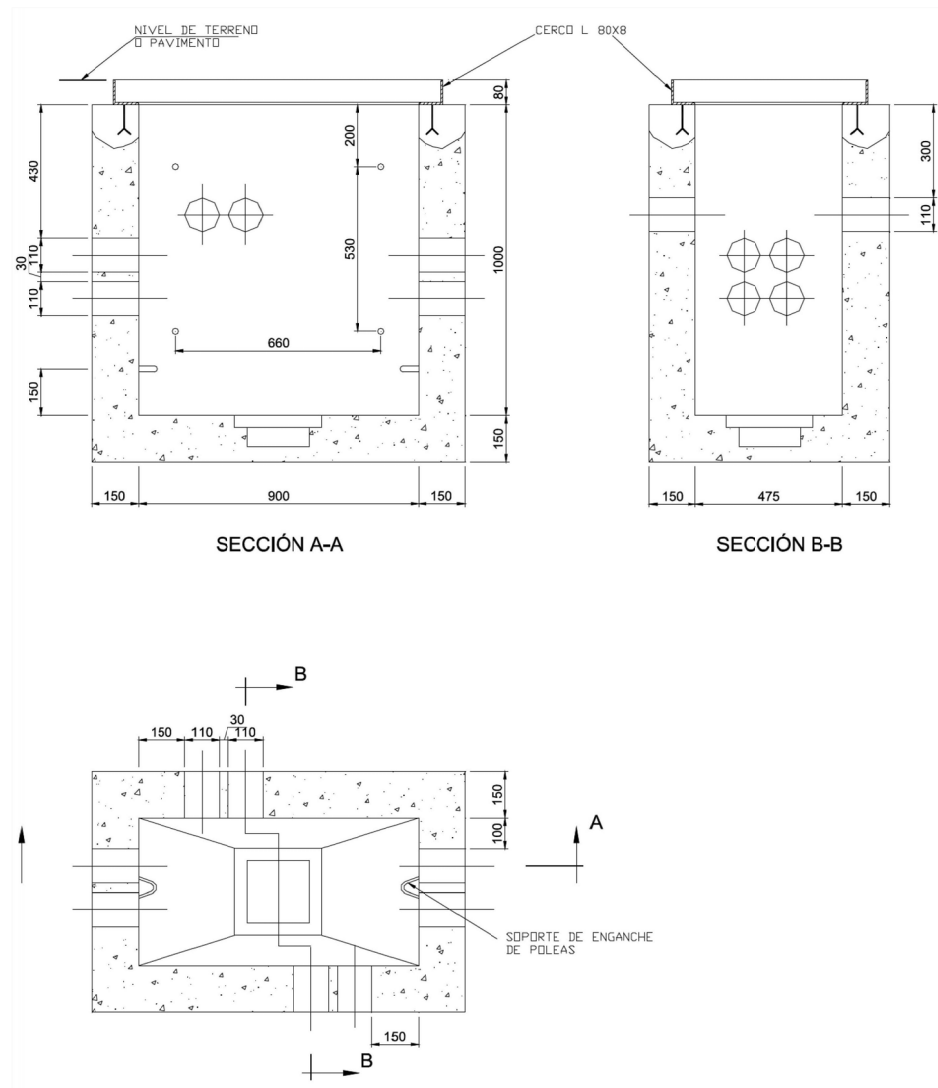


ARQUETA TIPO DM

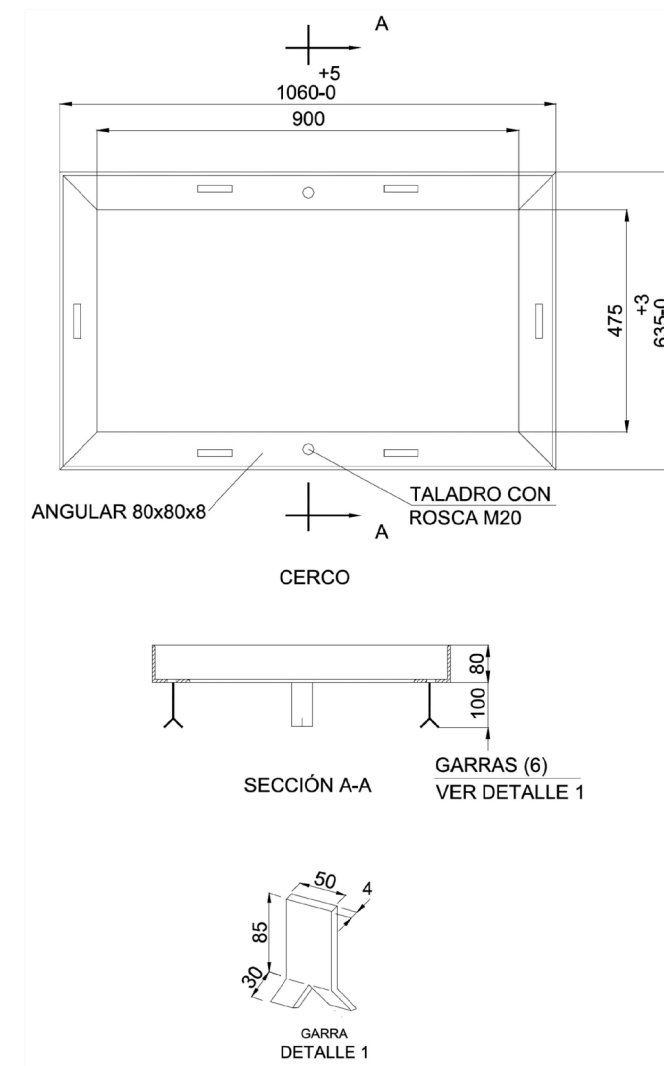


LÍNEA CON 2 CONDUCTOS Ø110 + TRITUBO

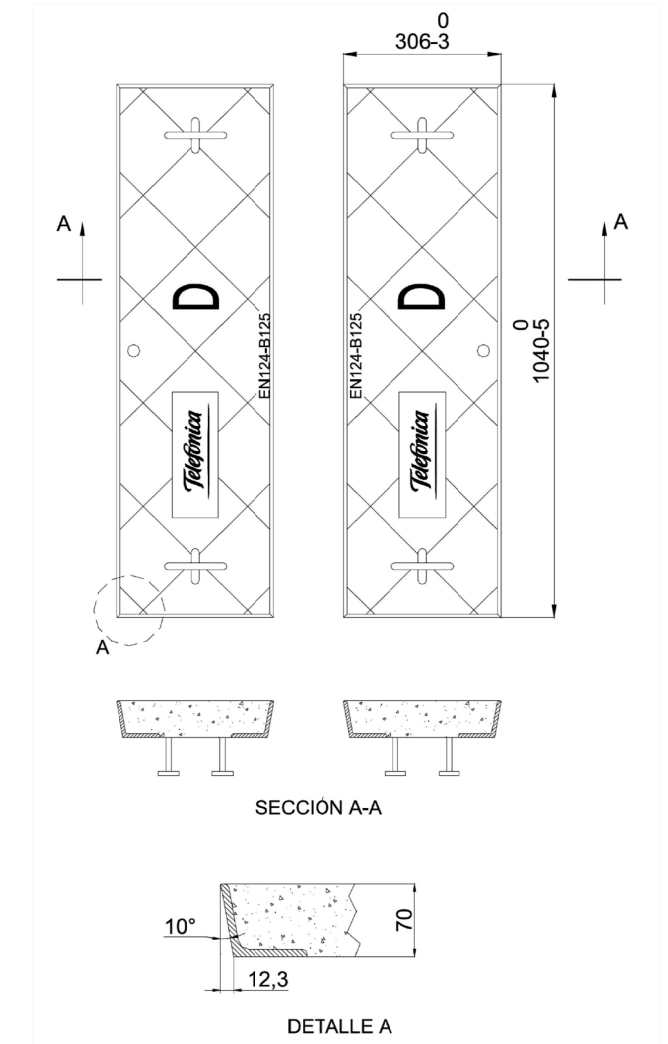
NOTA:
En color verde las líneas y arquetas existentes



ARQUETA TIPO DM CONSTRUIDA "IN SITU" EN ACERAS



CERCO PARA ARQUETA TIPO DM CONSTRUIDA "IN SITU"



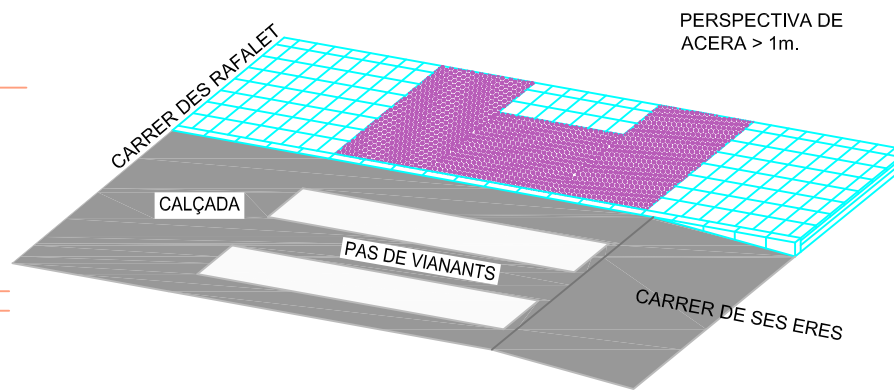
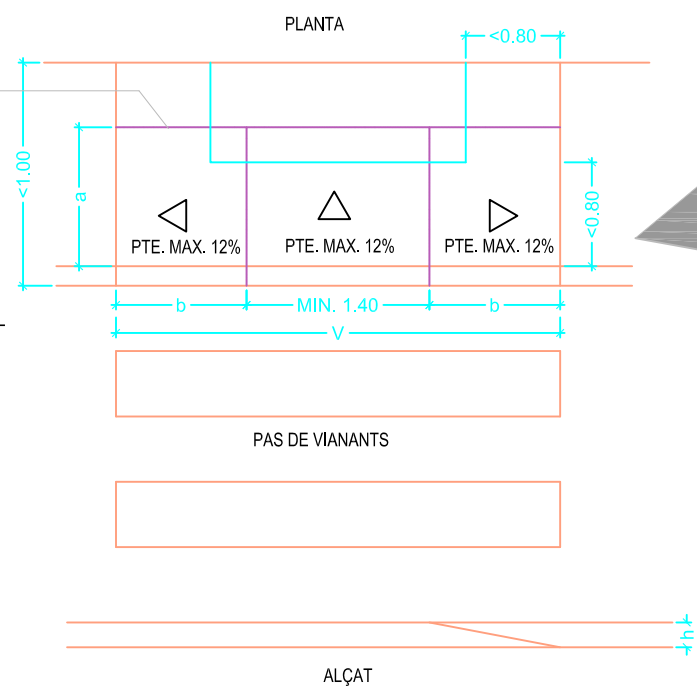
TAPA PREFABRICADA DE HORMIGÓN PARA ARQUETA TIPO DM
En caso de que deba desplazarse la arqueta a la calzada, se colocará tapa modelo D400

VORERES D'AMPLADA >1m.

BANDA DE RAJOLES
TEXTURA ESPECIAL DE
TACS TRONCOCÒNICS

NOTA: L'AMPLADA TOTAL "V" DEL
GUAL SERÀ, PREFERENTMENT
LA DEL PASO DE VIANANTS

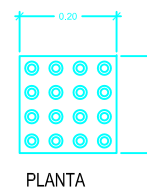
	LONG. MIN.	LONG. MAX.
h. (cm.)	a. (m.)	b. (m.)
12	1.00	0.50
14	1.17	0.58
16	1.33	0.67
18	1.50	0.75
20	1.67	0.83
22	1.83	0.92
24	2.00	1.00
26	2.17	1.08
28	2.33	1.17



PERSPECTIVA DE
ACERA > 1m.

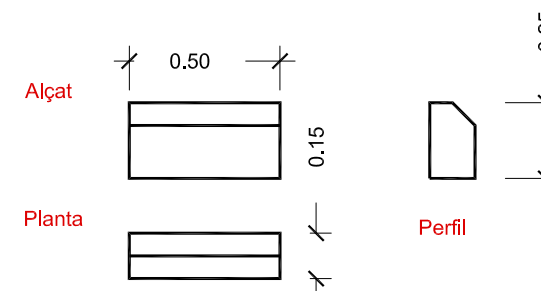
DETALL DE RAJOLA
ESPECIAL DE TACS
TRONCOCÒNICS

SECCIÓ

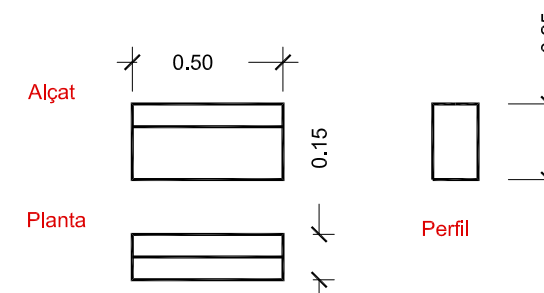


PLANTA

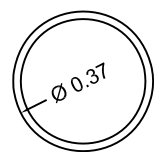
SECCIÓ



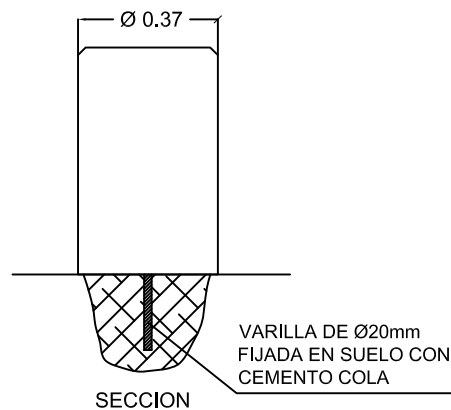
VORADA PREFABRICADA DE FORMIGÓ
CARRER DE SES ERES



VORADA PREFABRICADA DE FORMIGÓ CARRER DES
RAFALET Y CRUÏLLA (ENRASADA AMB LA VORERA)

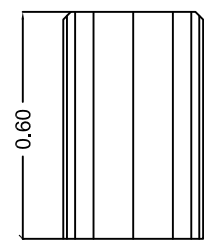


PLANTA



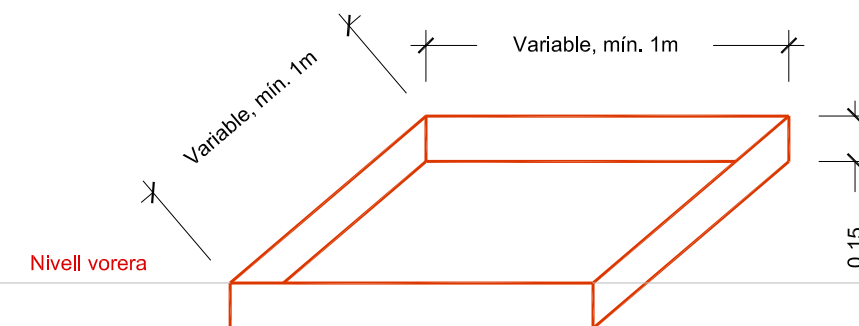
SECCION

VARILLA DE Ø20mm
FIJADA EN SUELO CON
CEMENTO COLA

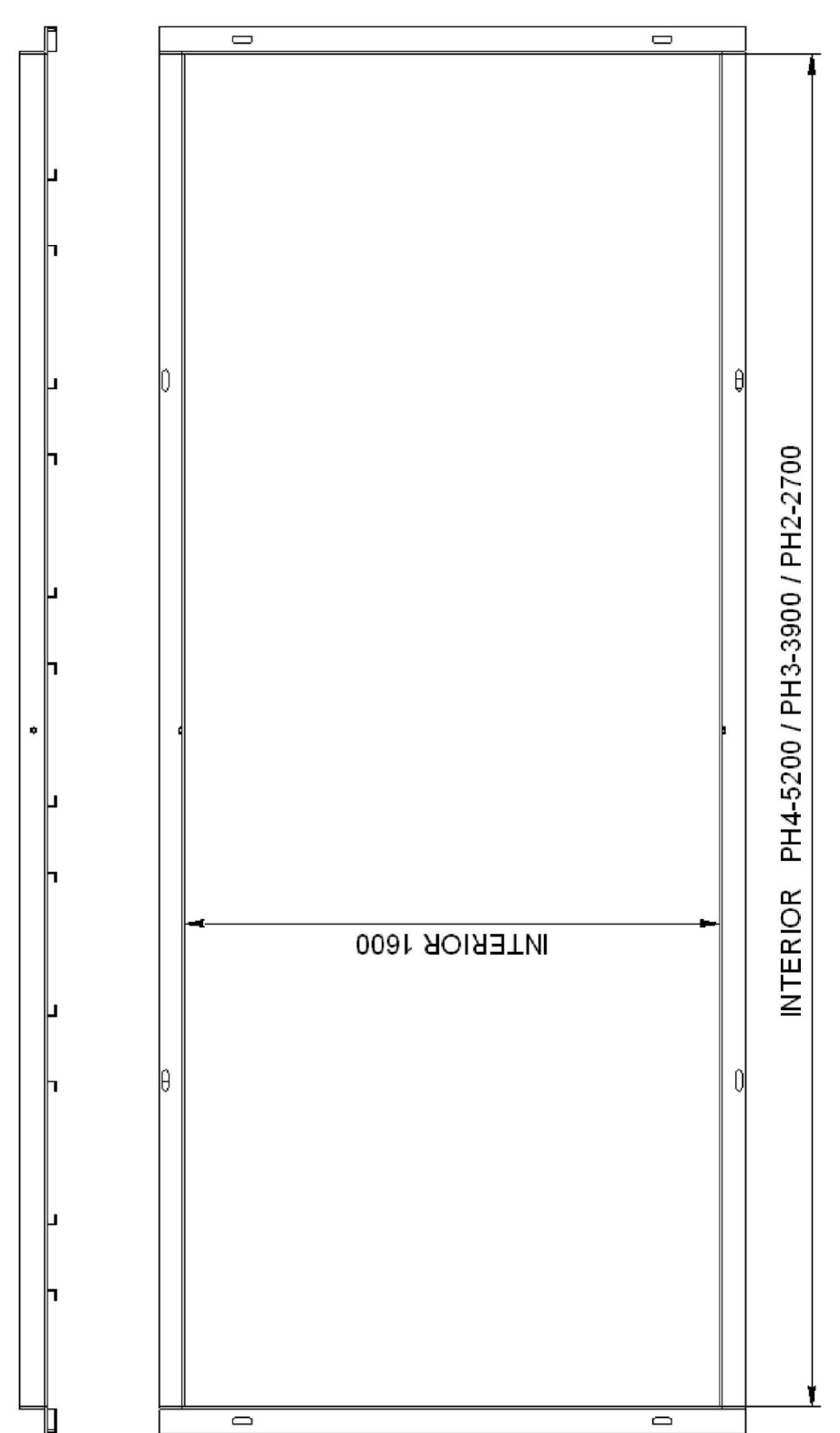
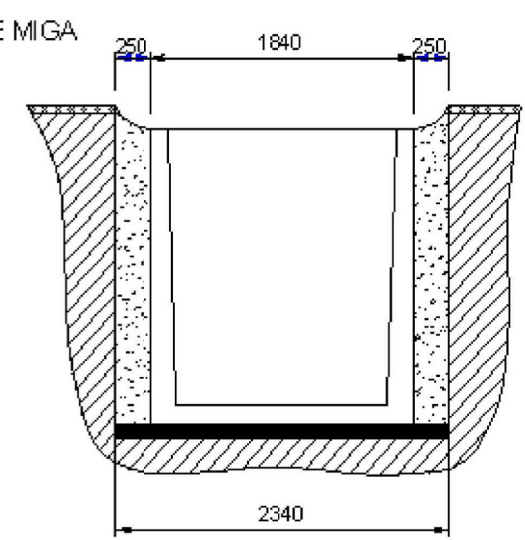
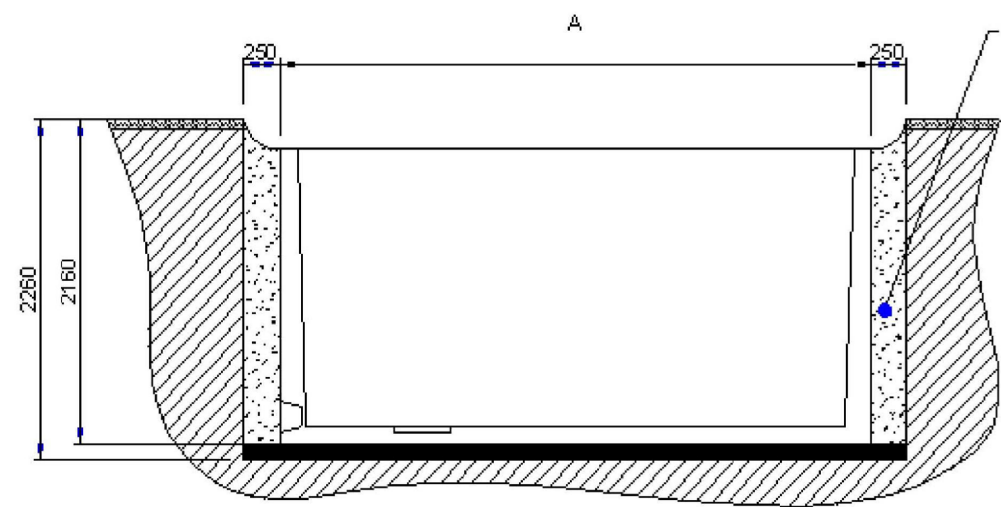
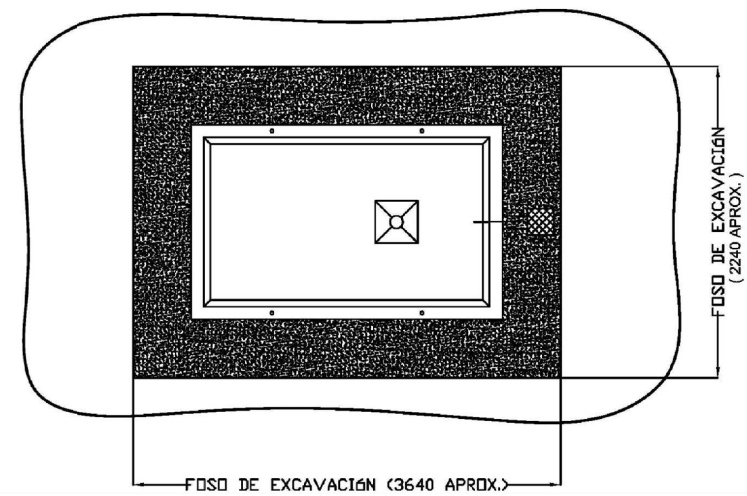
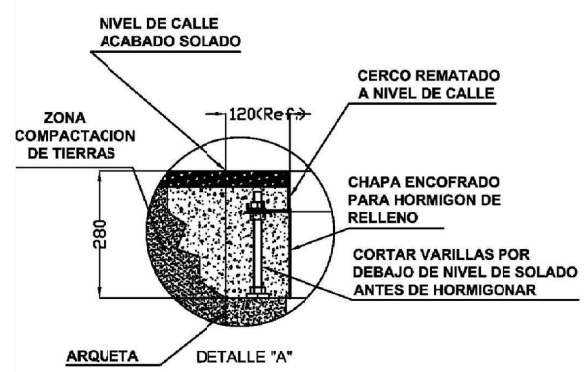
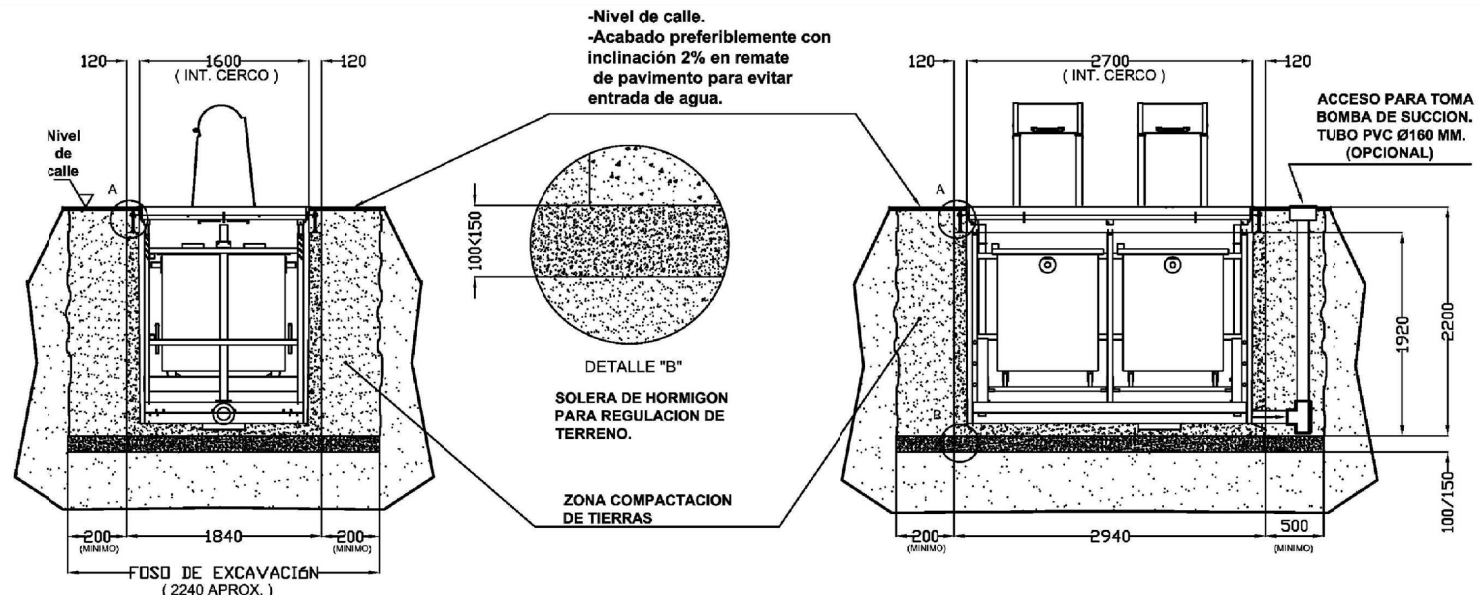


ALZADO

PILONA DE HORMIGÓN



ESCOSELL D'ACER DE 1 cm DE GRUIX, ENRESAT AL NIVELL DE LA VORERA.
ADAPTAT ALS ARBRES EXISTENTS. MIDES MÍNIMES 1X1 m



Denominación	A	PESO CUBETA
PH2	2940 mm	7000 Kg
PH3	4140mm	9000 Kg
PH4	5440 mm	12000 Kg

CARACTERÍSTICAS TÉCNICAS DEL PREFABRICADO DE HORMIGÓN.
 Resistencia: 35 N/mm²
 Mallazo: Varilla 14-21
 Acero: Ø12-12 B 500 S