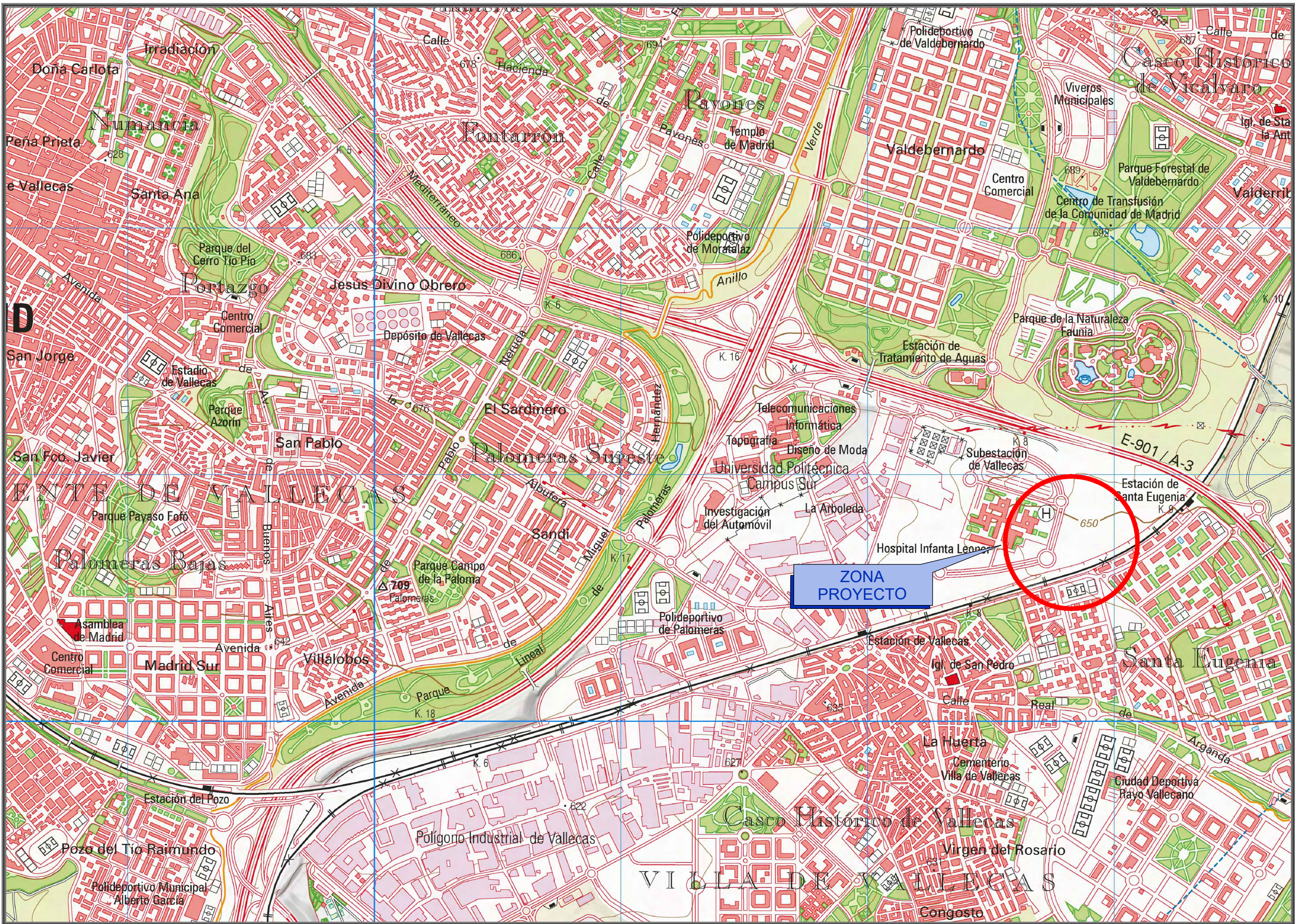
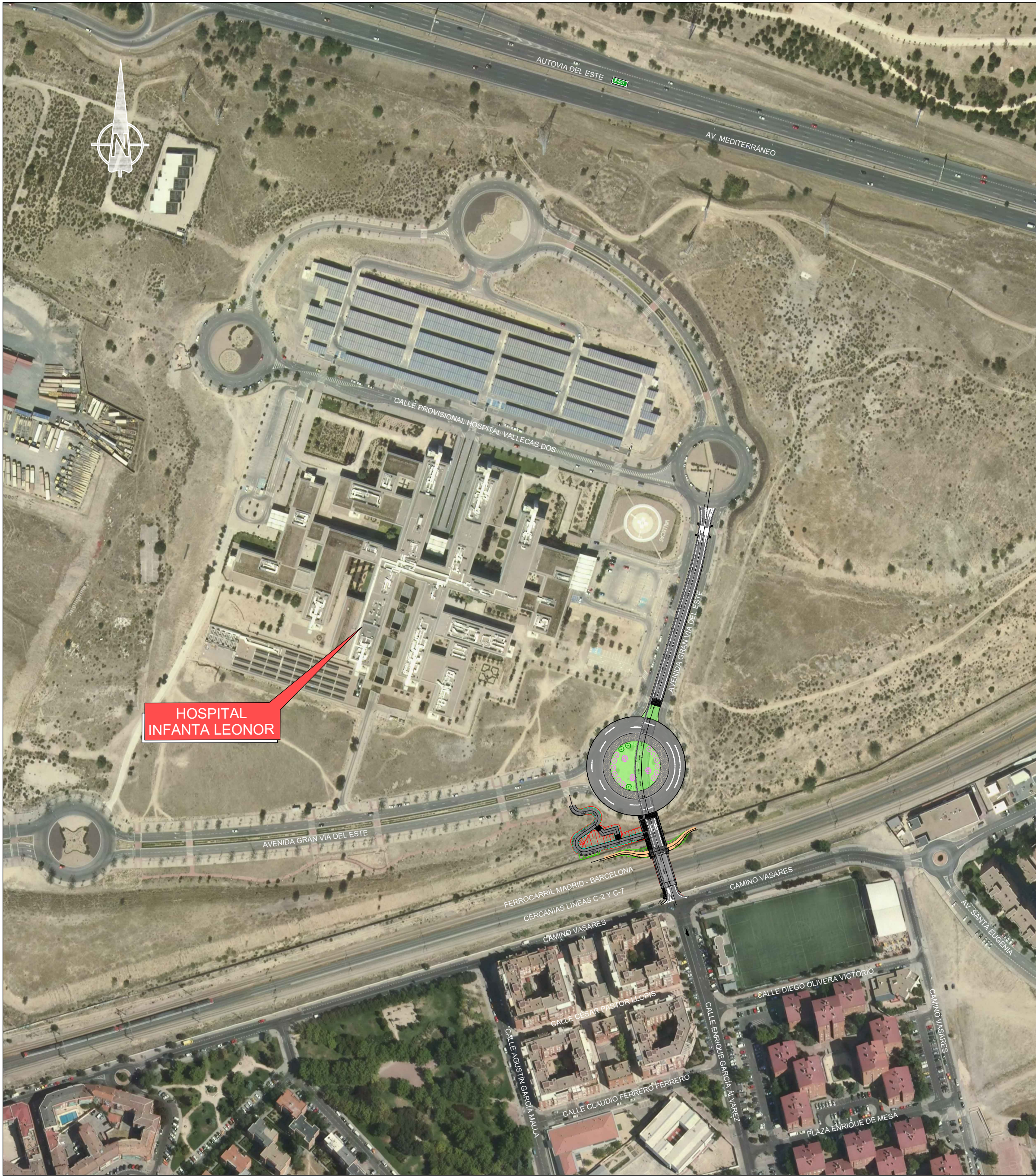




LOCALIZACIÓN



EMPLAZAMIENTO



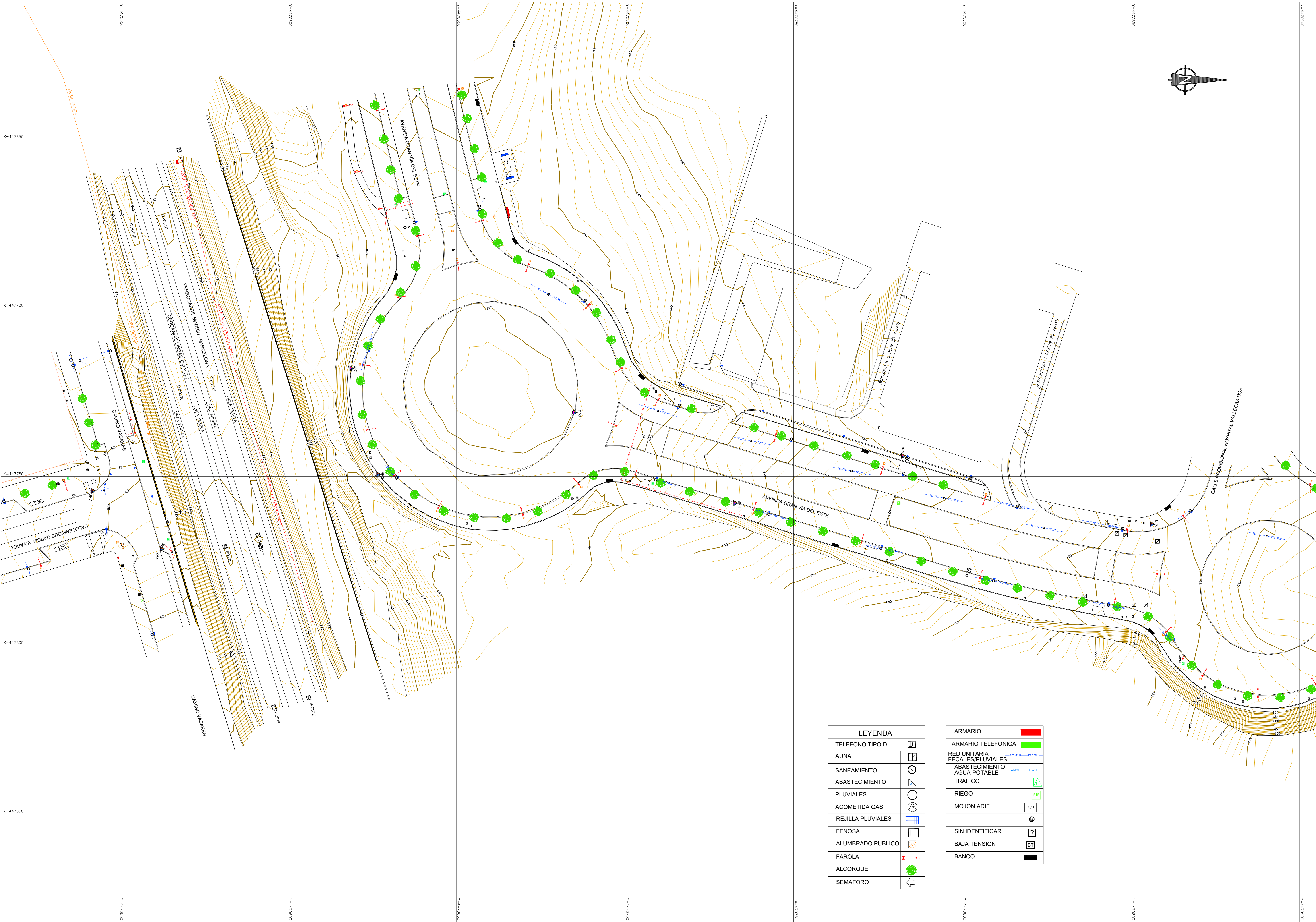
SITUACIÓN DEL PROYECTO

ÍNDICE DE PLANOS

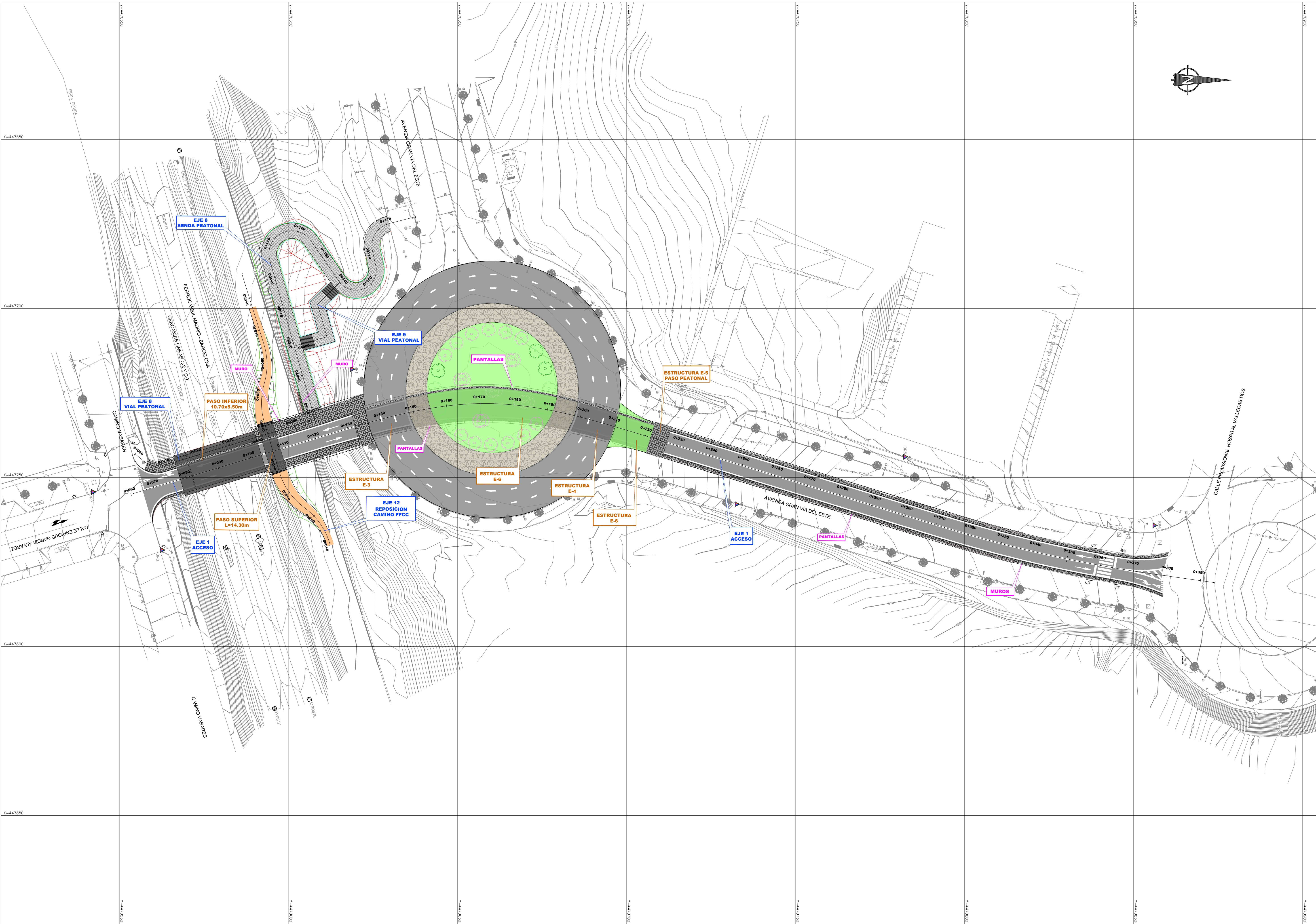
Nº PLANO	DESIGNACIÓN
1	SITUACIÓN E ÍNDICE
2	ESTADO ACTUAL
3	PLANTA GENERAL
4	REPLANTEO
5	PERFILES LONGITUDINALES
6	PERFILES TRANSVERSALES
7	FIRMES Y PAVIMENTOS
8	SECCIONES TIPO
9	ESTRUCTURAS
10	DRENAJE
11	SERVICIOS AFECTADOS
12	INTEGRACIÓN PAISAJÍSTICA
13	PROCESO CONSTRUCTIVO
14	SEÑALIZACIÓN. PLANTA
15	SOLUCIONES PROPUESTAS AL TRÁFICO
16	MOBILIARIO URBANO
17	DEMOLICIONES

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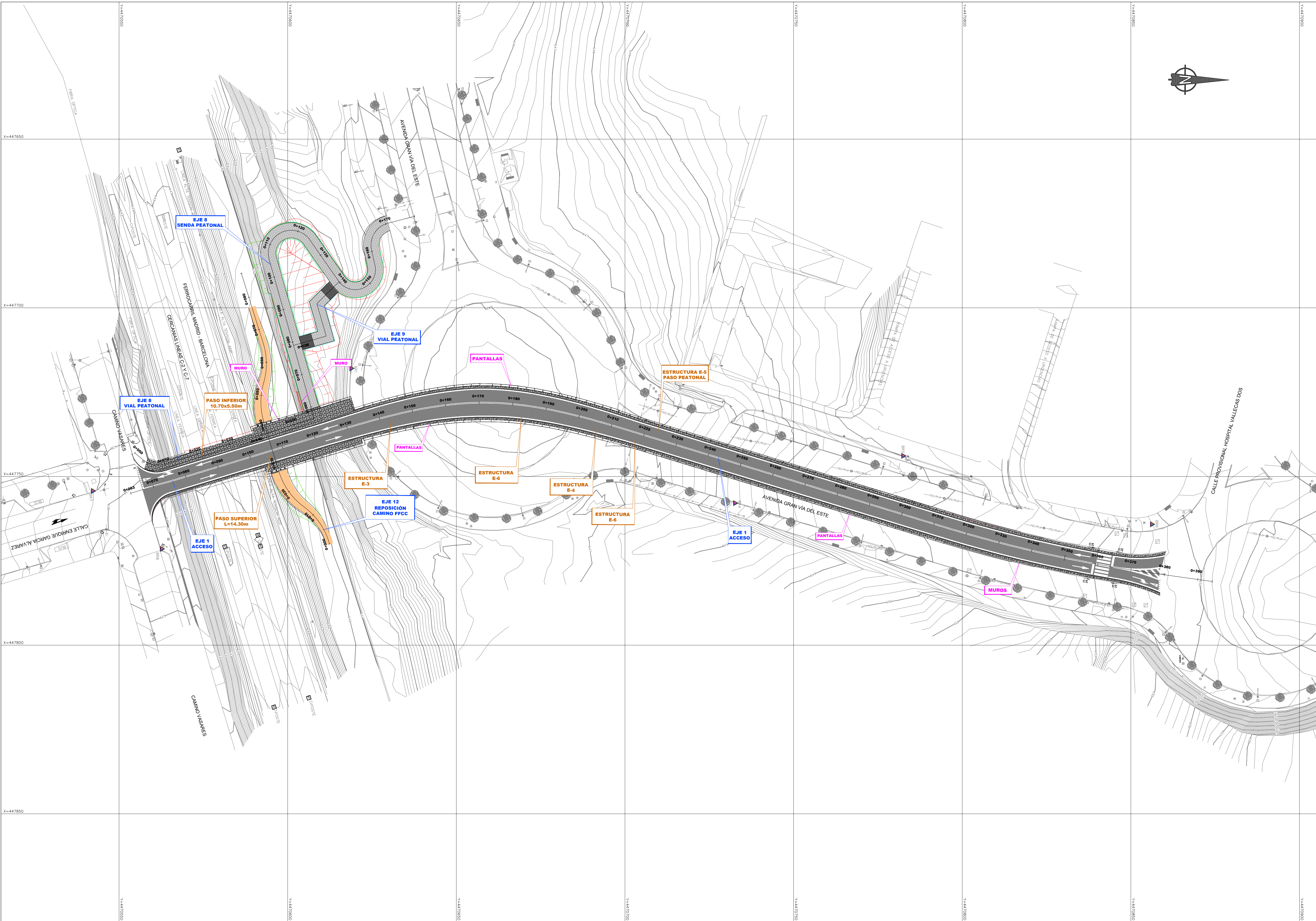
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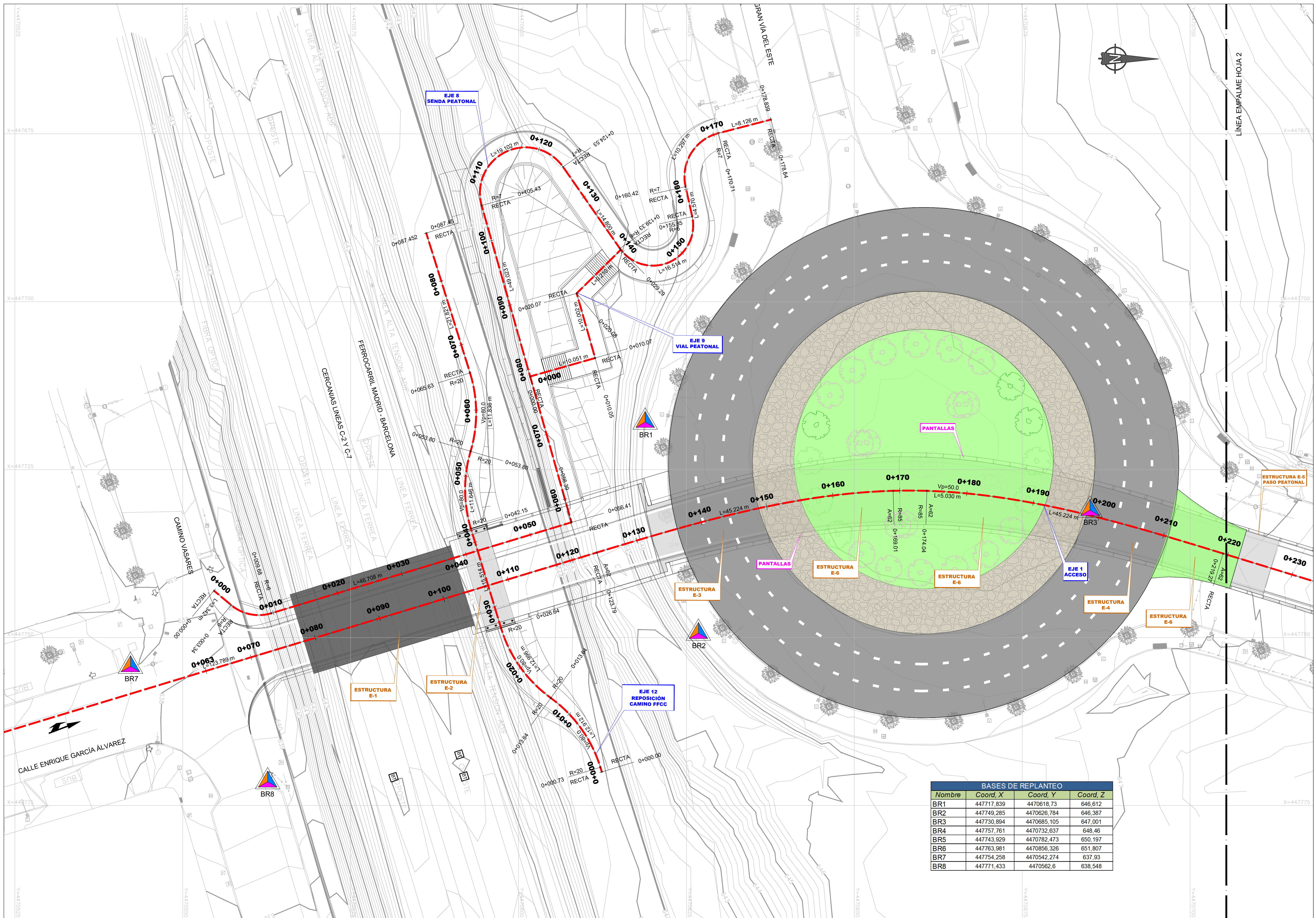


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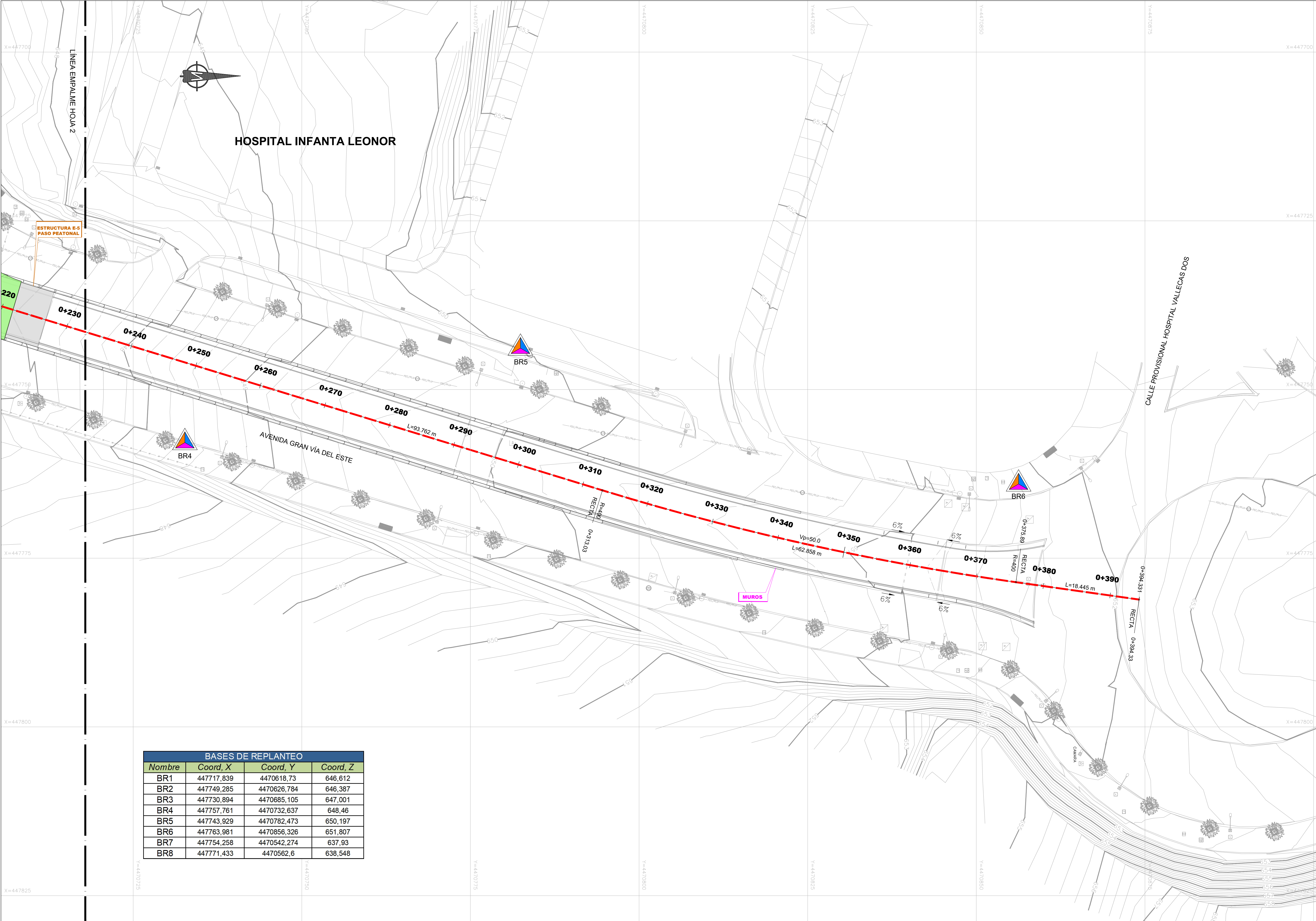


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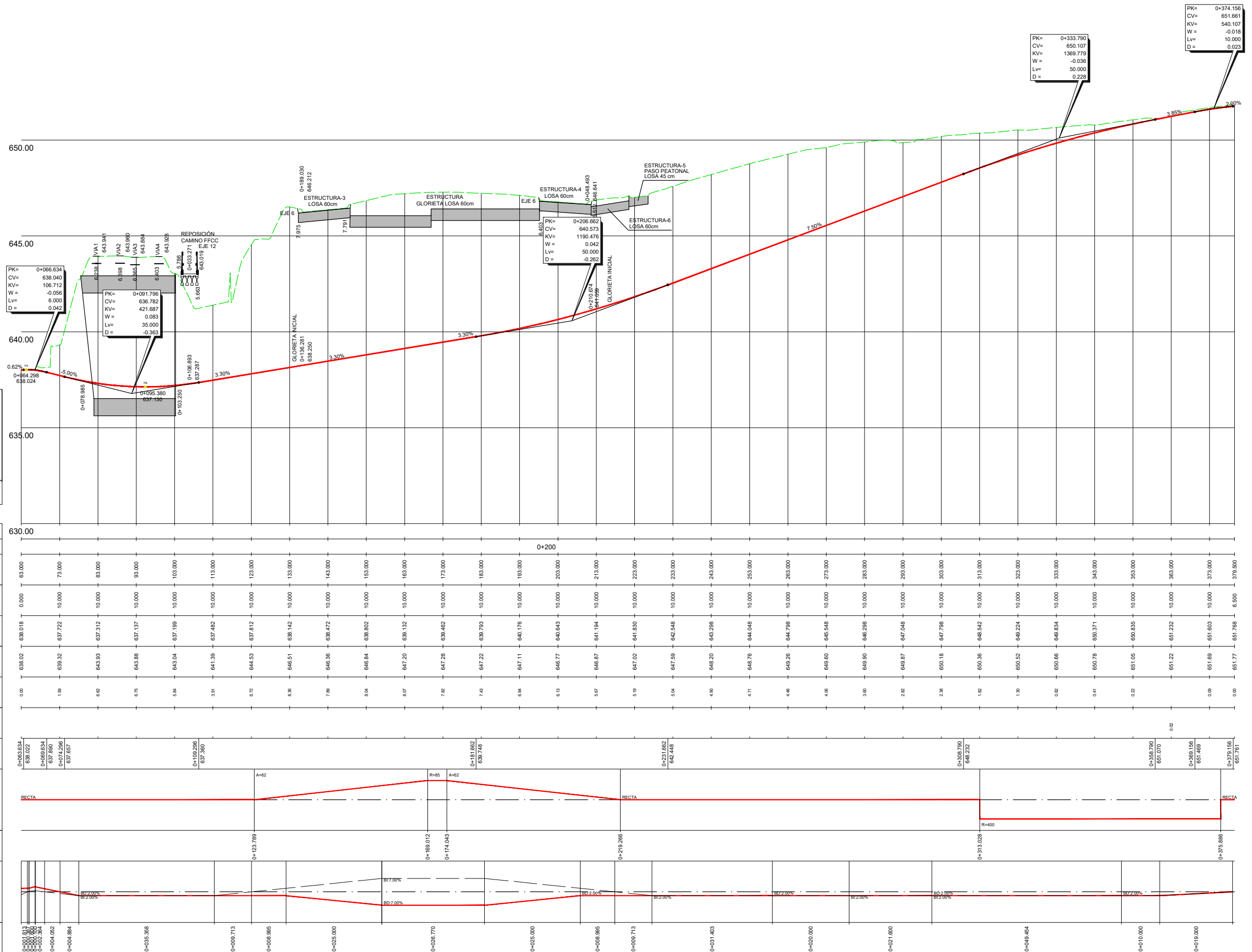
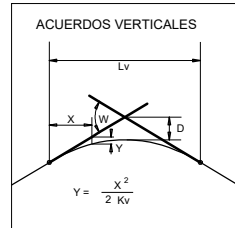
BASES DE REPLANTEO			
Nombre	Coord. X	Coord. Y	Coord. Z
BR1	447717,839	4470618,73	646,612
BR2	447749,285	4470626,784	646,387
BR3	447330,894	4470685,105	647,001
BR4	447757,761	4470732,637	648,46
BR5	447743,929	4470782,473	650,197
BR6	447763,981	4470856,326	651,907
BR7	447754,258	4470542,274	637,93
BR8	447711,433	4470562,6	638,548

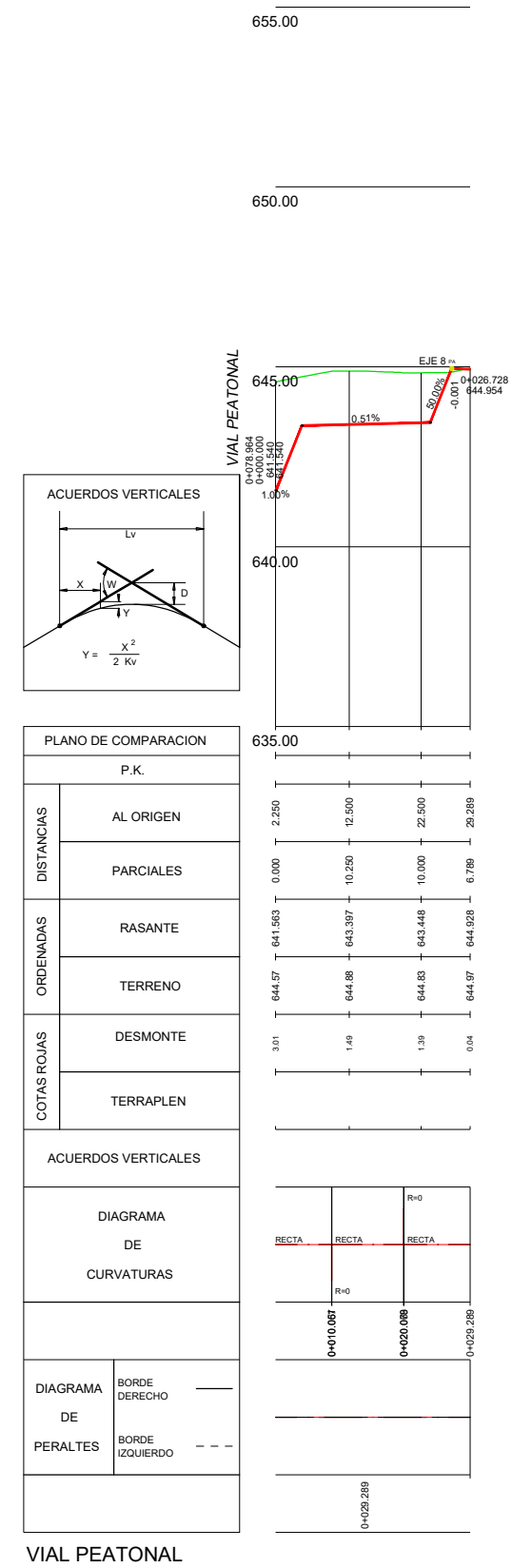
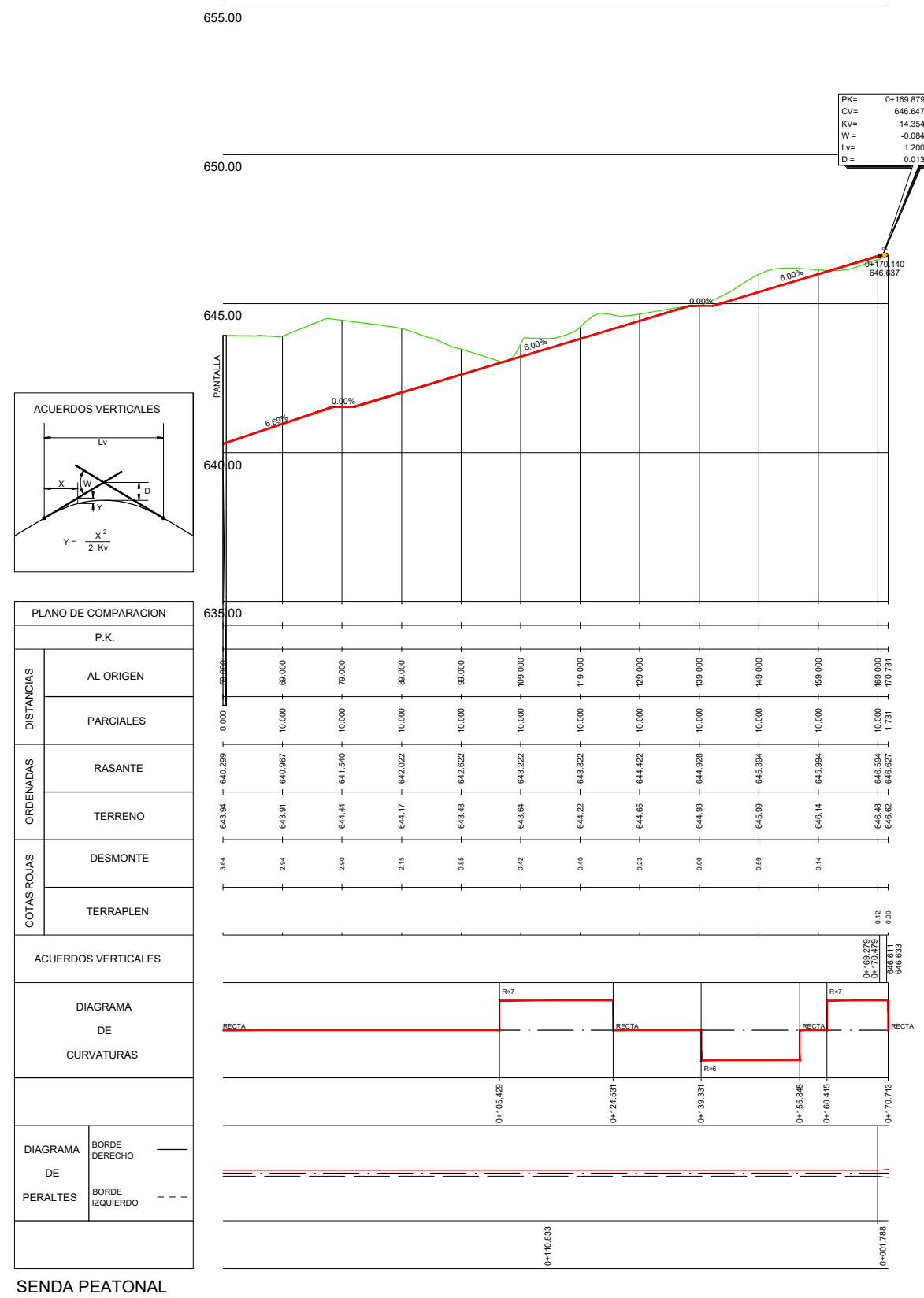


BASES DE REPLANTEO			
Nombre	Coord. X	Coord. Y	Coord. Z
BR1	447717,839	4470618,73	646,612
BR2	447749,285	4470626,784	646,387
BR3	447730,894	4470685,105	647,001
BR4	447757,761	4470732,637	648,46
BR5	447743,929	4470782,473	650,197
BR6	447763,981	4470856,326	651,807
BR7	447754,258	4470542,274	637,93
BR8	447771,433	4470562,6	638,548

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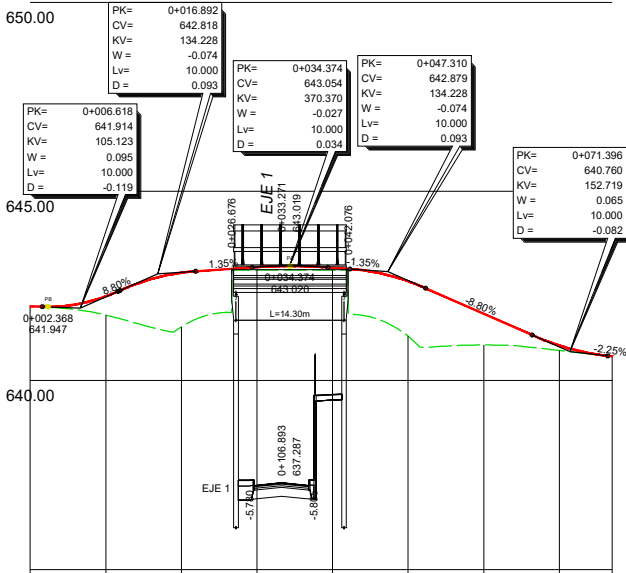
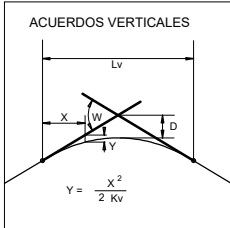
PLANO DE COMPARACION		
P.K.		
DISTANCIAS	AL ORIGEN	
	PARCIALES	
ORDENADAS	RASANTE	
	TERRENO	
COTAS ROLIAS	DESMONTE	
	TERRAPLEN	
ACUERDOS VERTICALES		
<p>DIAGRAMA DE CURVATURAS</p>		
<p>DIAGRAMA DE PERALTES</p>		
BORDE DERECHO		_____
BORDE IZQUIERDO		- - -



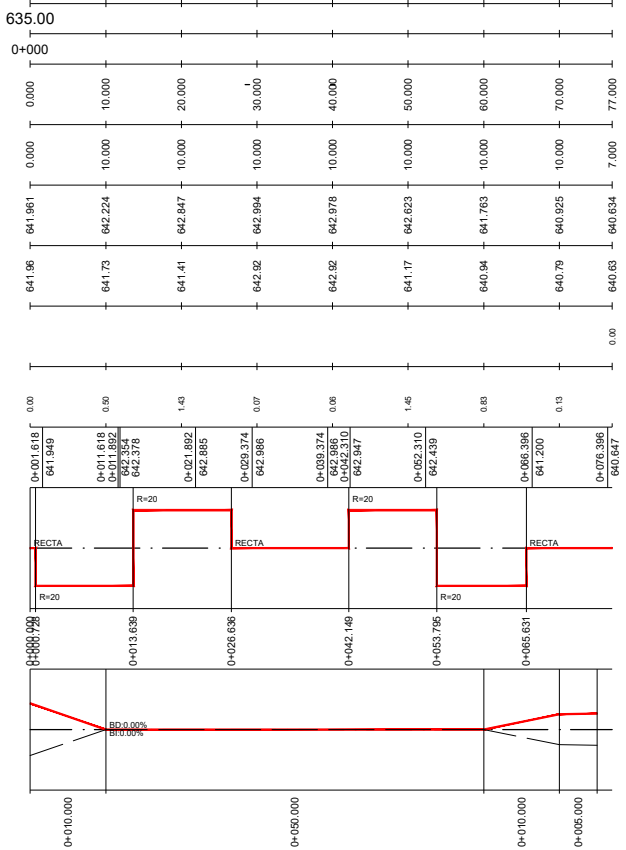


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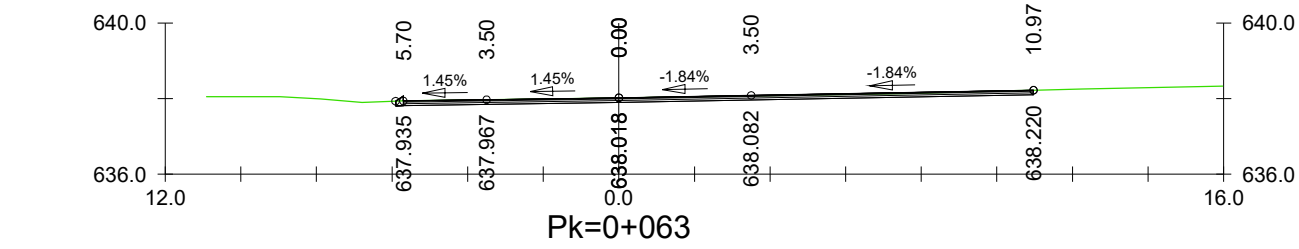
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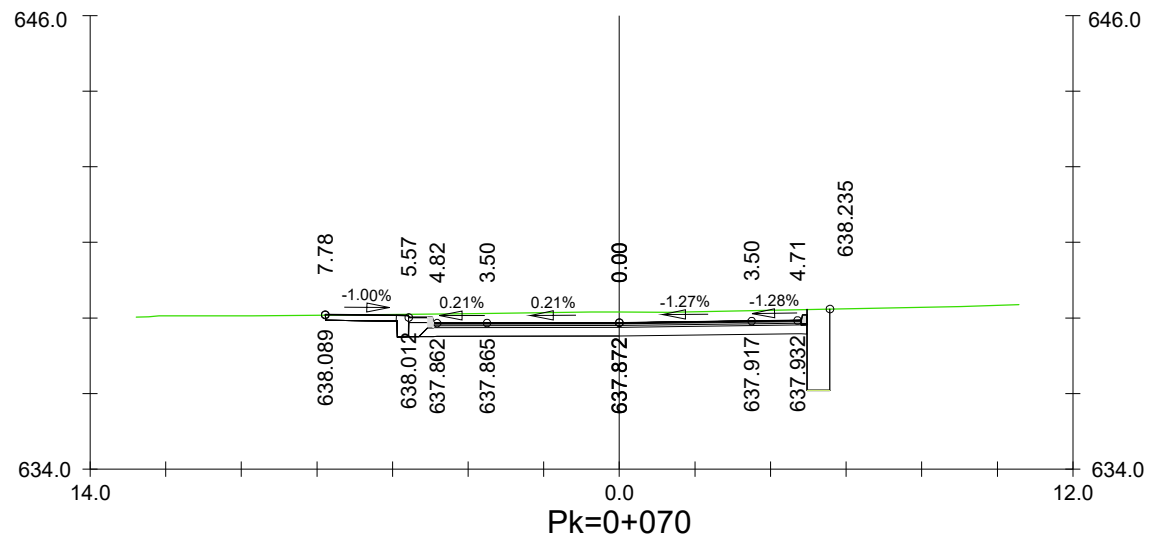
PLANO DE COMPARACION	
P.K.	
DISTANCIAS	AL ORIGEN
	PARCIALES
ORDENADAS	RASANTE
	TERRENO
COTAS ROJAS	DESMONTE
	TERRAPLEN
ACUERDOS VERTICALES	
DIAGRAMA DE CURVATURAS	
DIAGRAMA DE PERALTES	BORDE DERECHO
	BORDE IZQUIERDO



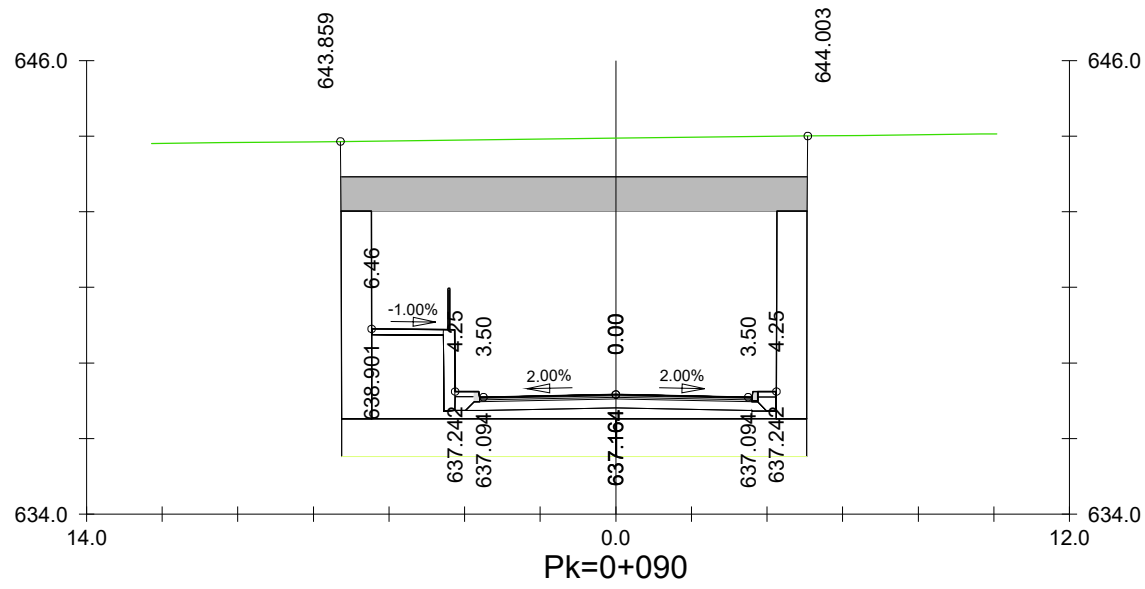
REPOSICION CAMINO FFCC



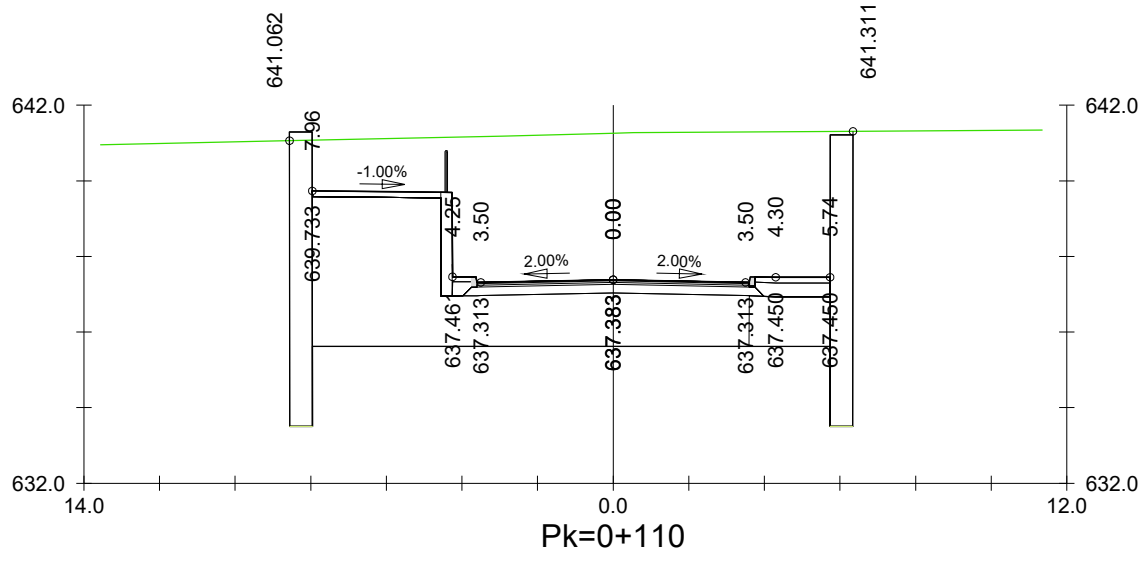
S. D TIERRA = 1.89 m2.
S. AC22BIN = 0.83 m2.
S. AC16SURF = 0.67 m2.
S. SMA = 0.50 m2.
S. Z ACERA = 0.04 m2.



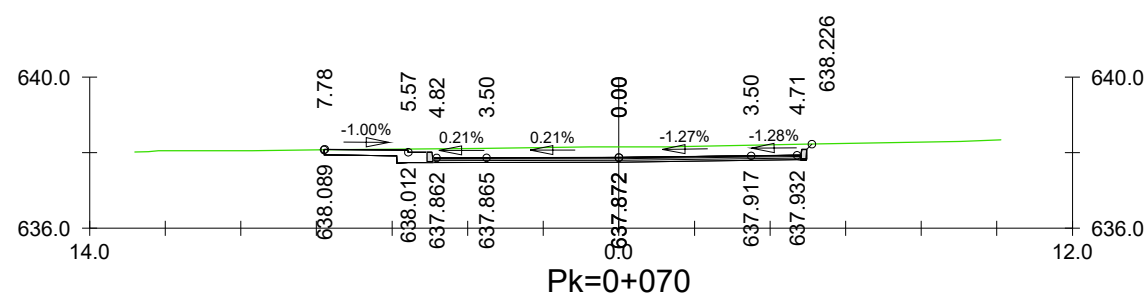
S. TERRAPLEN = 0.13 m2.
S. HM15 = 2.34 m2.
S. AC22BIN = 0.49 m2.
S. AC16SURF = 0.39 m2.
S. SMA = 0.29 m2.
S. Z ACERA = 0.18 m2.
S. H IMPRESO = 0.09 m2.
S. H MURO = 0.17 m2.
S. H IMPRESO = 0.28 m2.



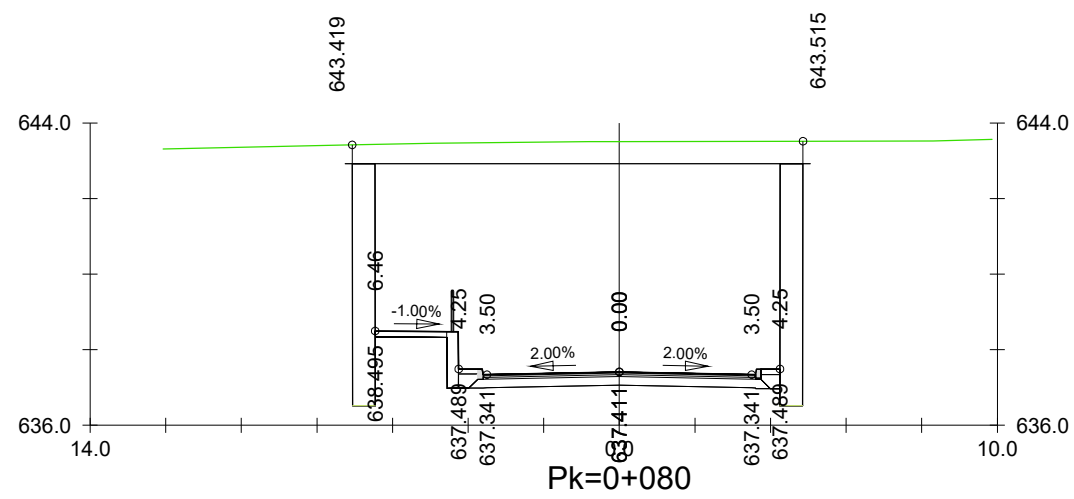
S. D TIERRA = 82.36 m2.
S. ZAHORRA = 2.20 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 0.34 m2.
S. H IMPRESO = 0.16 m2.
S. H MURO = 0.64 m2.
S. H IMPRESO = 0.28 m2.



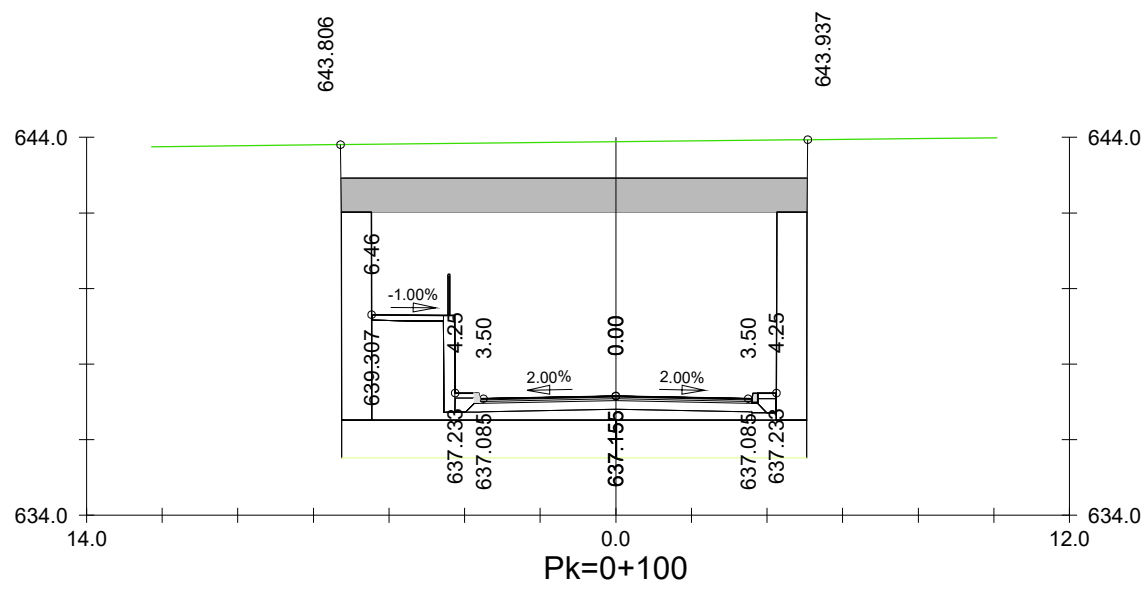
S. D TIERRA = 76.59 m2.
S. ZAHORRA = 12.13 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 0.39 m2.
S. H IMPRESO = 0.38 m2.
S. H MURO = 0.82 m2.
S. H IMPRESO = 0.51 m2.



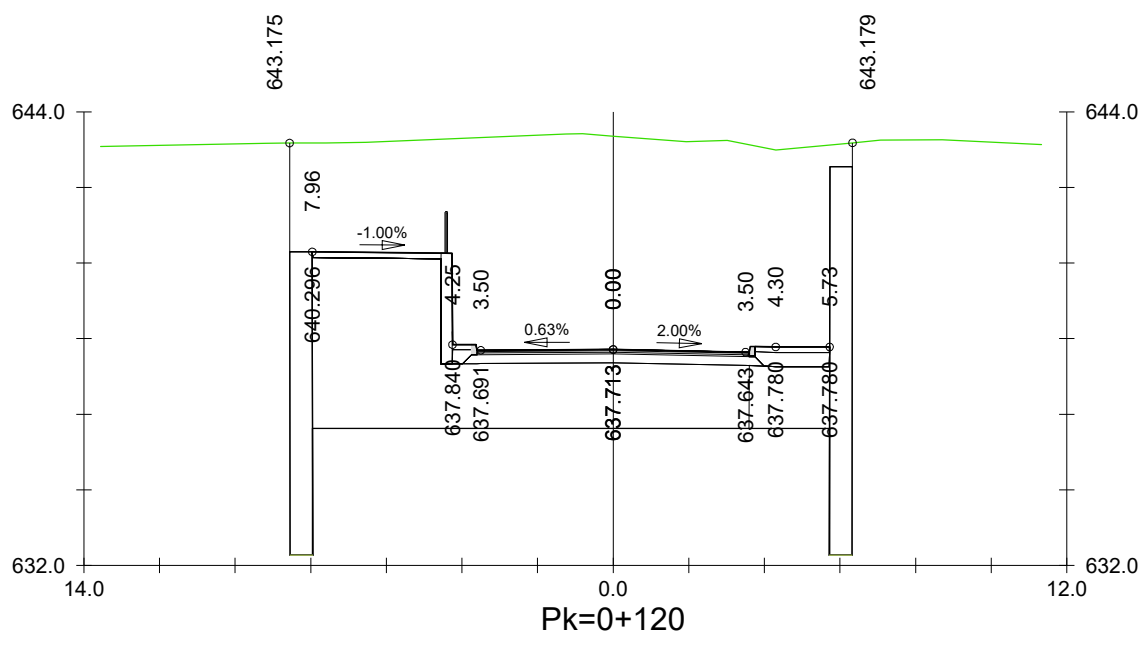
S. D TIERRA = 4.52 m2.
S. AC22BIN = 0.49 m2.
S. AC16SURF = 0.39 m2.
S. SMA = 0.29 m2.
S. Z ACERA = 0.57 m2.



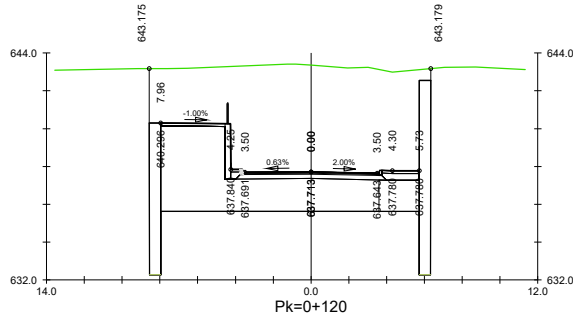
S. D TIERRA = 60.55 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 0.34 m2.
S. H IMPRESO = 0.16 m2.
S. H MURO = 0.45 m2.
S. H IMPRESO = 0.28 m2.



S. D TIERRA = 82.35 m2.
S. ZAHORRA = 2.12 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 0.34 m2.
S. H IMPRESO = 0.16 m2.
S. H MURO = 0.77 m2.
S. H IMPRESO = 0.28 m2.



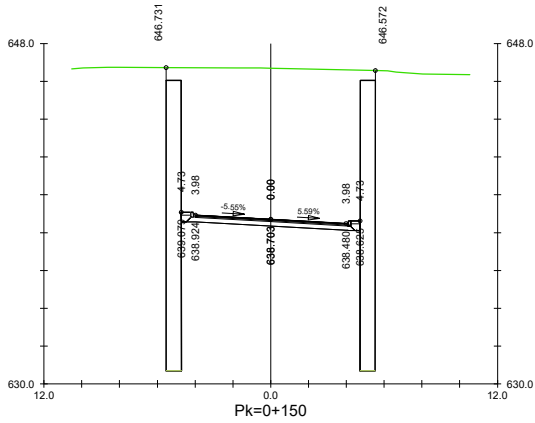
S. D TIERRA = 106.49 m2.
S. ZAHORRA = 15.13 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 0.38 m2.
S. H IMPRESO = 0.38 m2.
S. H MURO = 0.88 m2.
S. H IMPRESO = 0.51 m2.



S. D TIERRA = 106.49 m2.
S. ZAHORRA = 15.18 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.

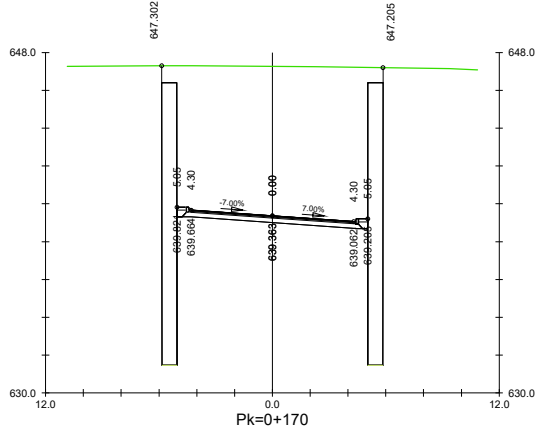
S. AC16SURF = 0.29 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 0.88 m2.
S. H IMPRESO = 0.38 m2.

S. H MURO = 0.88 m2.
S. H IMPRESO = 0.51 m2.



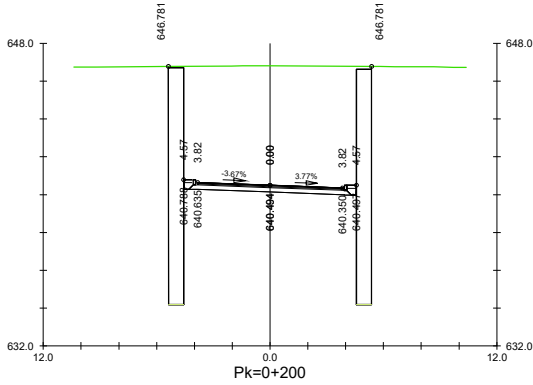
S. D TIERRA = 79.88 m2.
S. HM15 = 2.00 m2.
S. AC22BIN = 0.41 m2.
S. AC16SURF = 0.33 m2.

S. SMA = 0.24 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



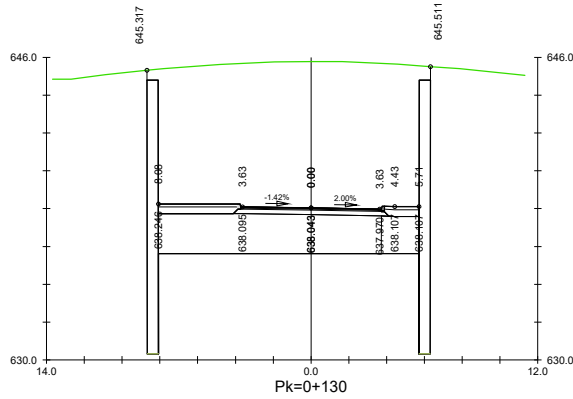
S. D TIERRA = 84.83 m2.
S. HM15 = 2.15 m2.
S. AC22BIN = 0.44 m2.
S. AC16SURF = 0.35 m2.

S. SMA = 0.26 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



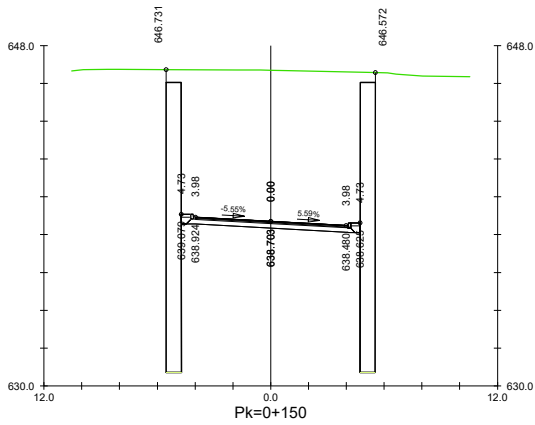
S. D TIERRA = 61.13 m2.
S. HM15 = 1.93 m2.
S. AC22BIN = 0.39 m2.
S. AC16SURF = 0.31 m2.

S. SMA = 0.24 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



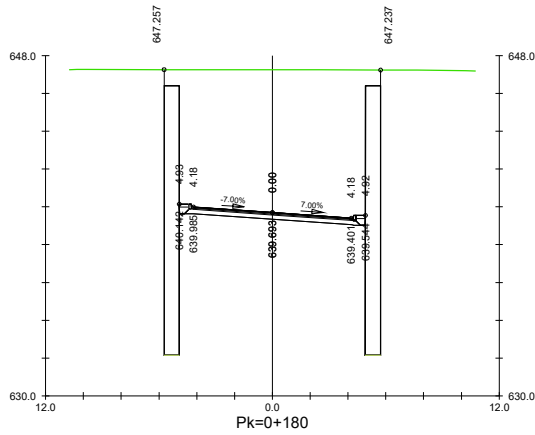
S. D TIERRA = 139.41 m2.
S. ZAHORRA = 26.03 m2.
S. HM15 = 1.84 m2.
S. AC22BIN = 0.37 m2.

S. AC16SURF = 0.30 m2.
S. SMA = 0.22 m2.
S. Z ACERA = 2.12 m2.
S. H IMPRESO = 0.94 m2.



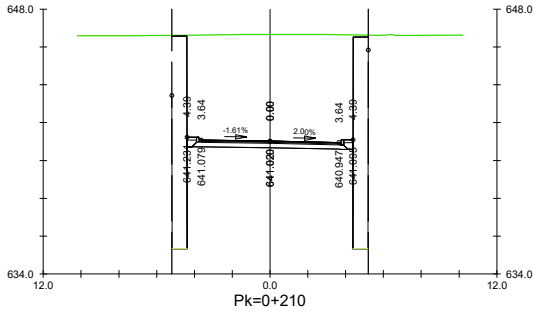
S. D TIERRA = 79.88 m2.
S. HM15 = 2.00 m2.
S. AC22BIN = 0.41 m2.
S. AC16SURF = 0.33 m2.

S. SMA = 0.24 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



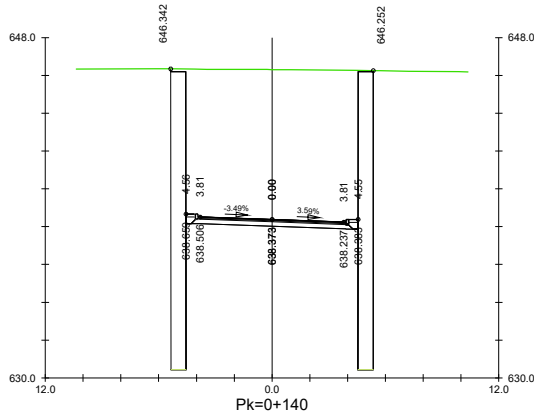
S. D TIERRA = 79.30 m2.
S. HM15 = 2.09 m2.
S. AC22BIN = 0.43 m2.
S. AC16SURF = 0.34 m2.

S. SMA = 0.26 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



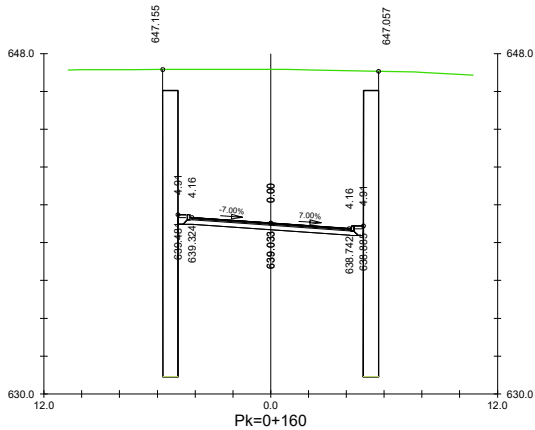
S. D TIERRA = 52.82 m2.
S. HM15 = 1.84 m2.
S. AC22BIN = 0.37 m2.
S. AC16SURF = 0.30 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



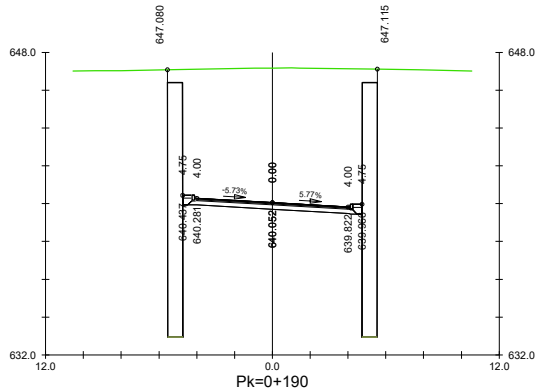
S. D TIERRA = 75.67 m2.
S. HM15 = 1.92 m2.
S. AC22BIN = 0.39 m2.
S. AC16SURF = 0.31 m2.

S. SMA = 0.23 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



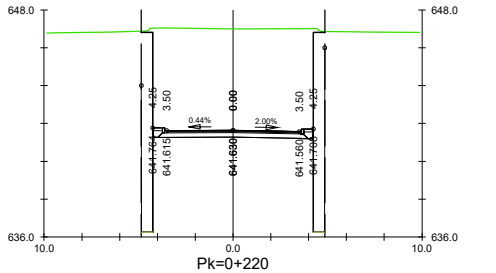
S. D TIERRA = 84.84 m2.
S. HM15 = 2.08 m2.
S. AC22BIN = 0.43 m2.
S. AC16SURF = 0.34 m2.

S. SMA = 0.26 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



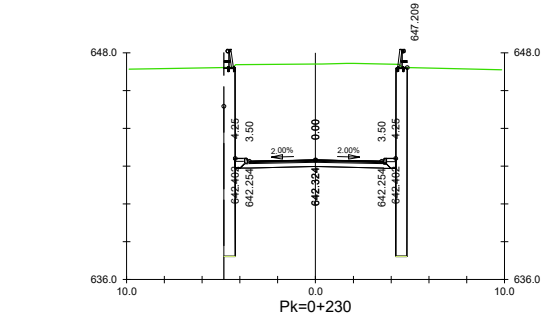
S. D TIERRA = 71.89 m2.
S. HM15 = 2.01 m2.
S. AC22BIN = 0.41 m2.
S. AC16SURF = 0.33 m2.

S. SMA = 0.25 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



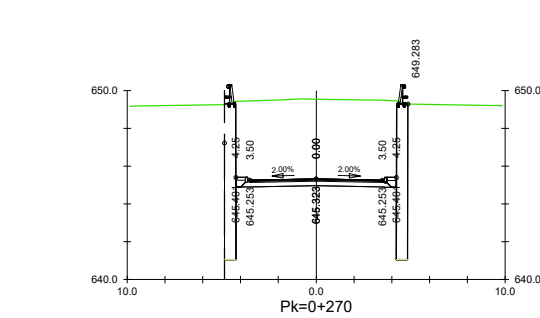
S. D TIERRA = 49.20 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



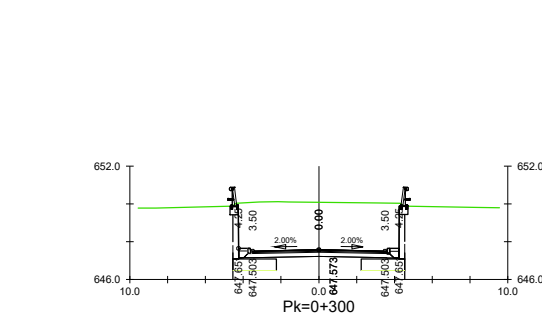
S. D TIERRA = 46.58 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



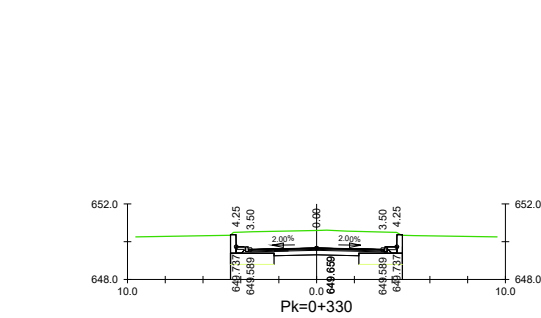
S. D TIERRA = 38.89 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



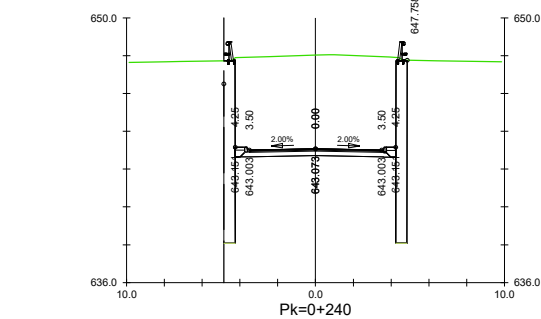
S. D TIERRA = 27.78 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



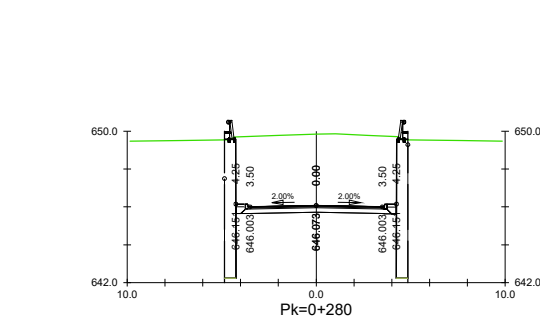
S. D TIERRA = 13.13 m2.
S. HM15 = 1.69 m2.
S. AC22BIN = 0.22 m2.
S. AC16SURF = 0.18 m2.

S. SMA = 0.13 m2.
S. Z ACERA = 0.30 m2.



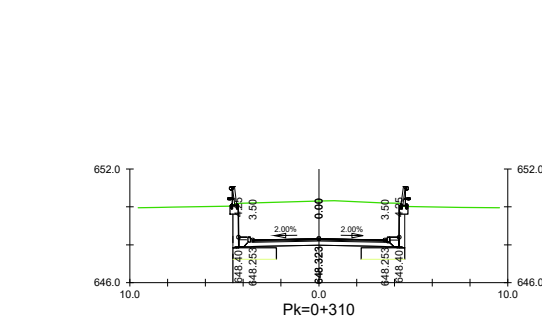
S. D TIERRA = 45.17 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



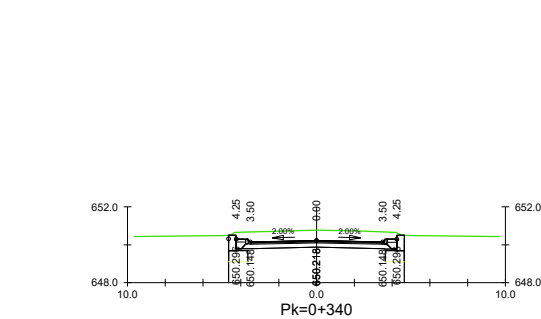
S. D TIERRA = 35.02 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



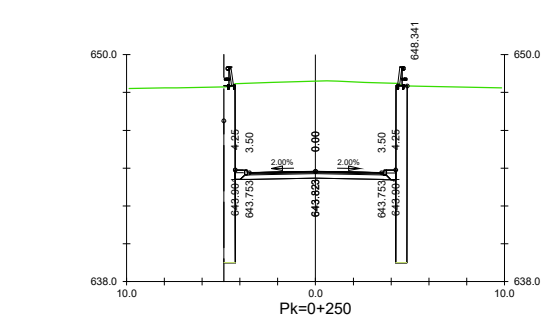
S. D TIERRA = 22.88 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



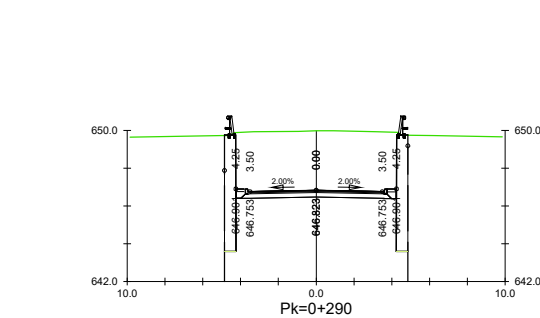
S. D TIERRA = 8.92 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



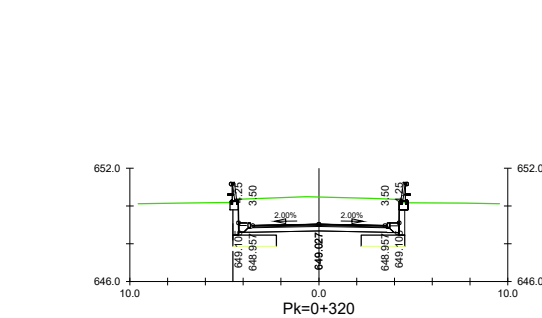
S. D TIERRA = 43.53 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



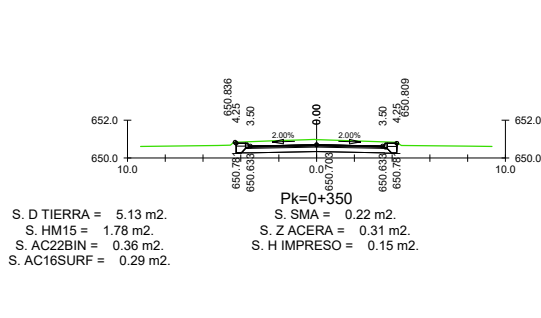
S. D TIERRA = 29.89 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



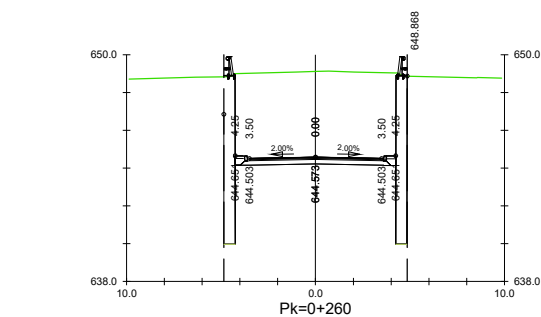
S. D TIERRA = 18.52 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



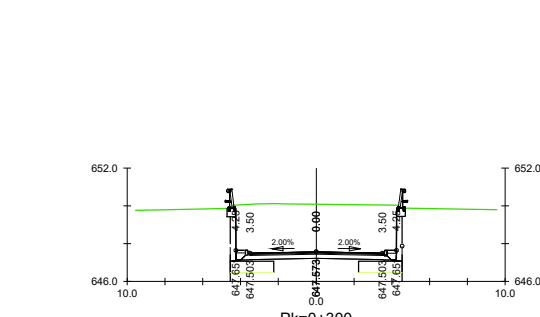
S. D TIERRA = 5.13 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.31 m2.
S. H IMPRESO = 0.15 m2.



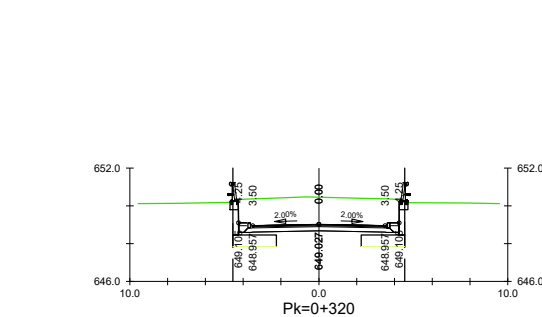
S. D TIERRA = 41.60 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



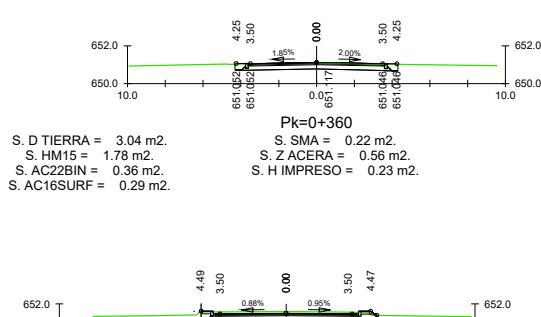
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S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.



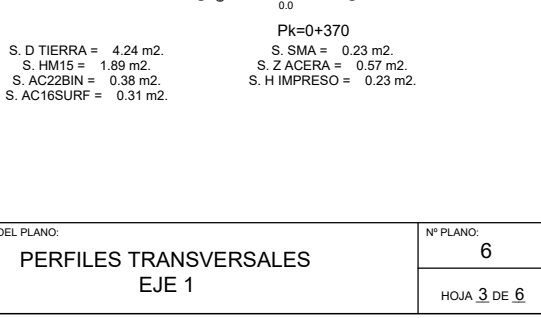
S. D TIERRA = 18.52 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.33 m2.
S. H IMPRESO = 0.17 m2.



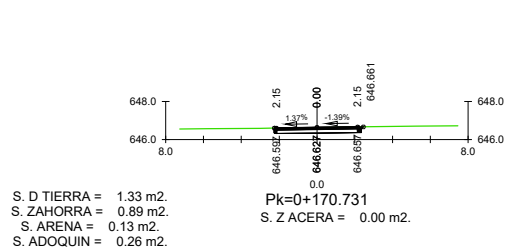
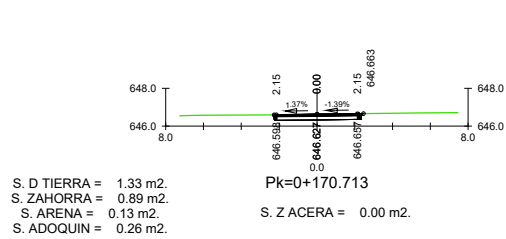
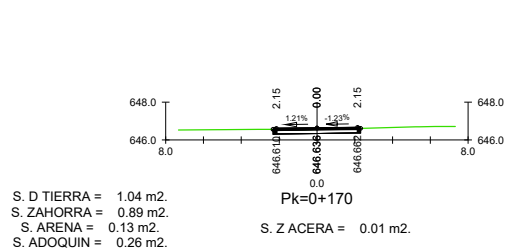
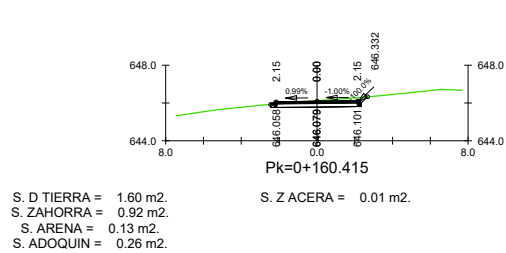
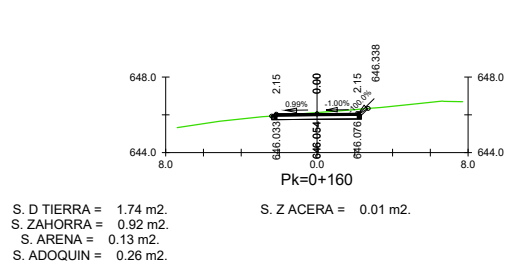
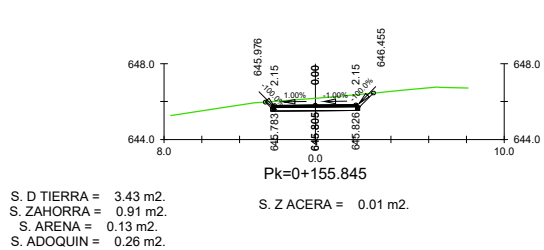
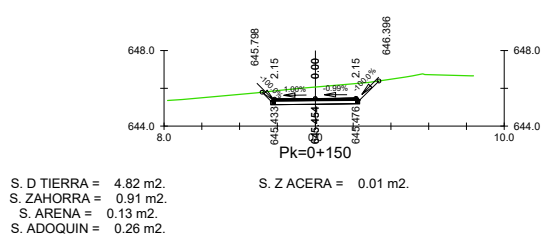
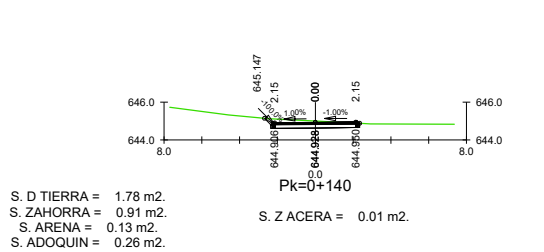
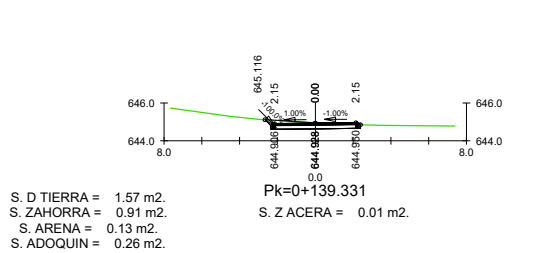
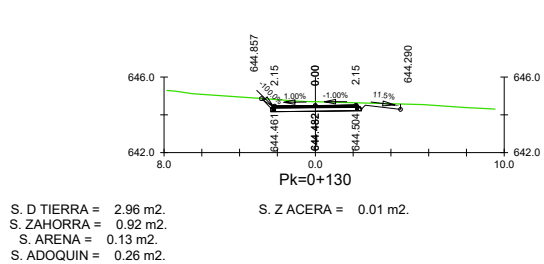
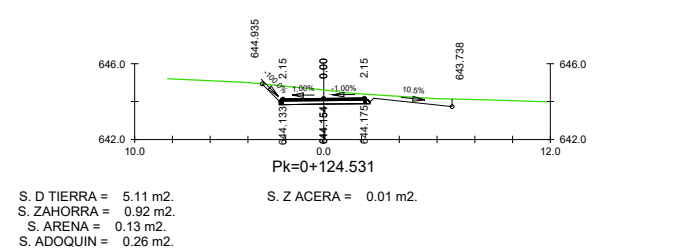
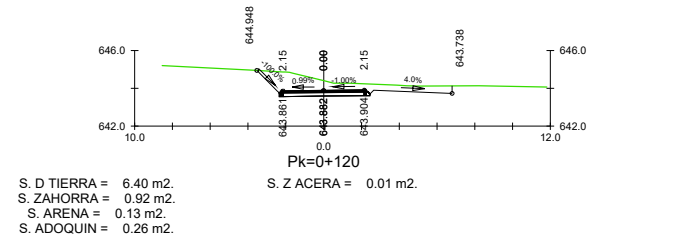
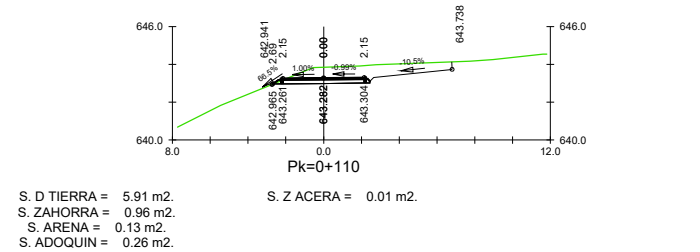
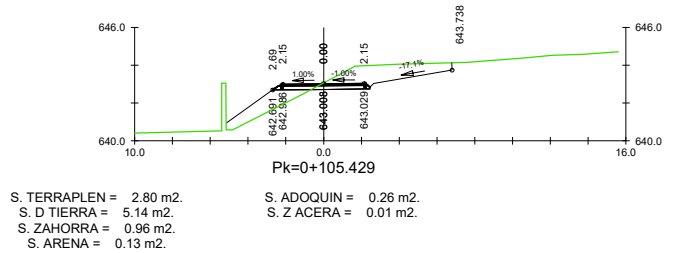
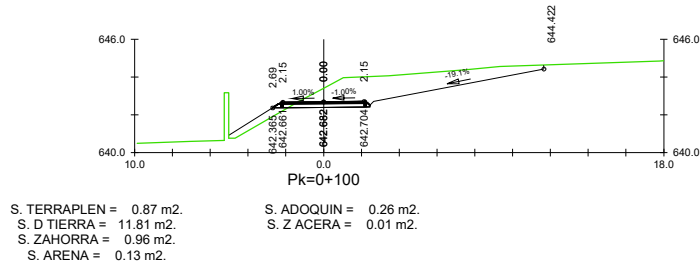
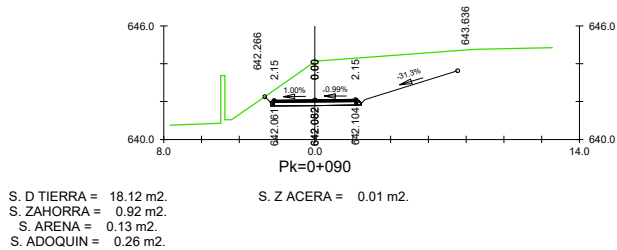
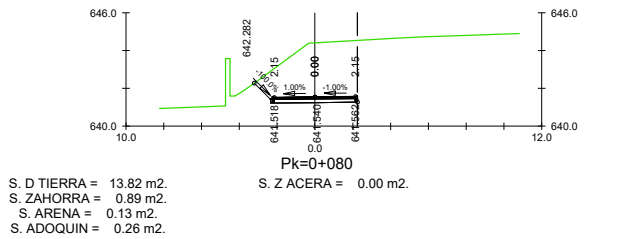
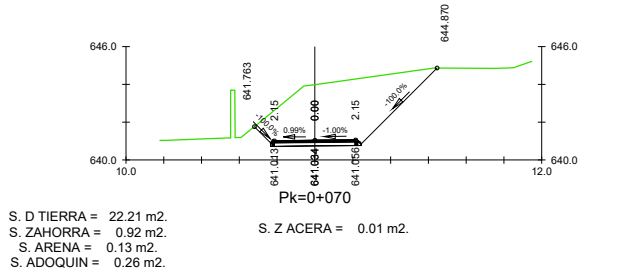
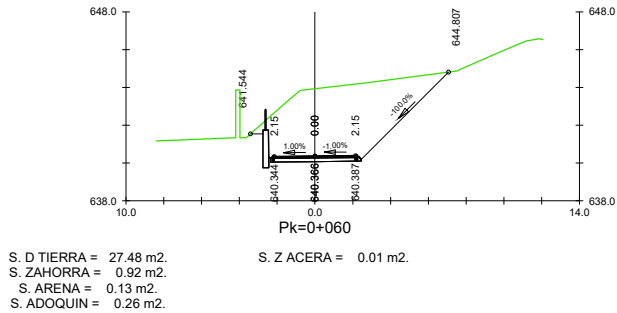
S. D TIERRA = 3.04 m2.
S. HM15 = 1.78 m2.
S. AC22BIN = 0.36 m2.
S. AC16SURF = 0.29 m2.

S. SMA = 0.22 m2.
S. Z ACERA = 0.56 m2.
S. H IMPRESO = 0.23 m2.

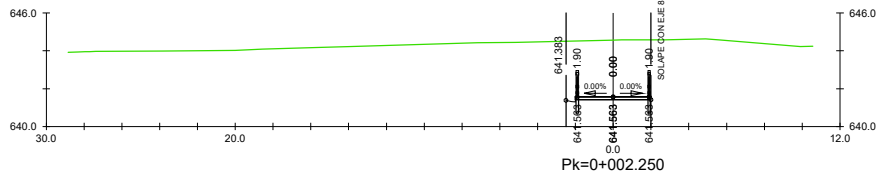


S. D TIERRA = 4.24 m2.
S. HM15 = 1.89 m2.
S. AC22BIN = 0.38 m2.
S. AC16SURF = 0.31 m2.

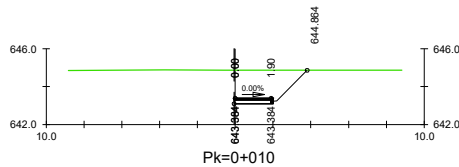
S. SMA = 0.23 m2.
S. Z ACERA = 0.57 m2.
S. H IMPRESO = 0.23 m2.



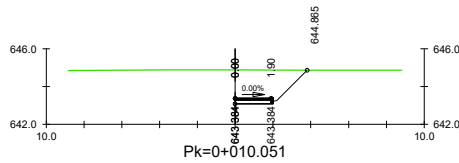
O1903680-1-01-PC-CEM-PL-TRA-004-2_P06-TRA.dwg



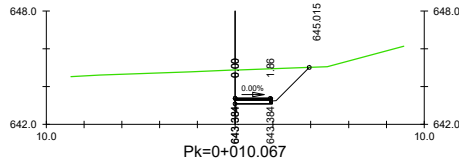
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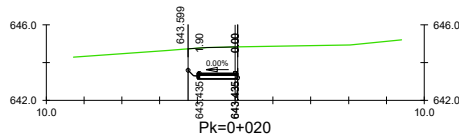
S. D TIERRA = 5.29 m2.
S. ZAHORRA = 0.40 m2.
S. ARENA = 0.06 m2.
S. ADOQUIN = 0.12 m2.



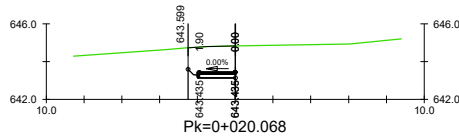
S. D TIERRA = 5.21 m2.
S. ZAHORRA = 0.39 m2.
S. ARENA = 0.06 m2.
S. ADOQUIN = 0.11 m2.



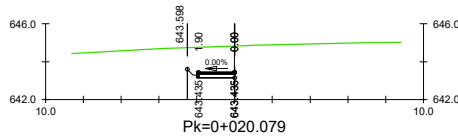
S. D TIERRA = 5.42 m2.
S. ZAHORRA = 0.38 m2.
S. ARENA = 0.06 m2.
S. ADOQUIN = 0.11 m2.



S. D TIERRA = 4.20 m2.
S. ZAHORRA = 0.41 m2.
S. ARENA = 0.06 m2.
S. ADOQUIN = 0.12 m2.

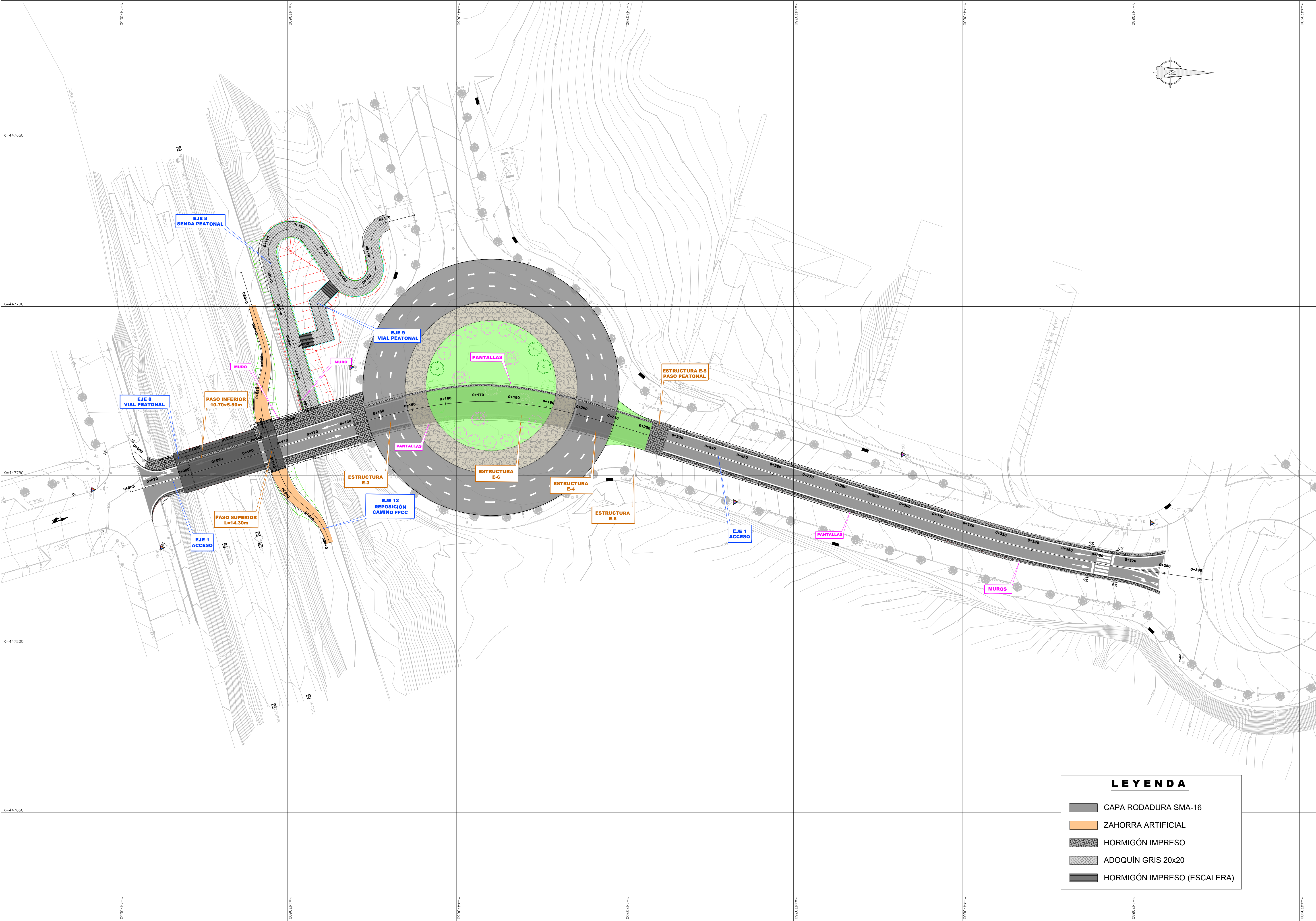


S. D TIERRA = 4.00 m2.
S. ZAHORRA = 0.39 m2.
S. ARENA = 0.06 m2.
S. ADOQUIN = 0.11 m2.



S. D TIERRA = 3.99 m2.
S. ZAHORRA = 0.39 m2.
S. ARENA = 0.06 m2.
S. ADOQUIN = 0.11 m2.

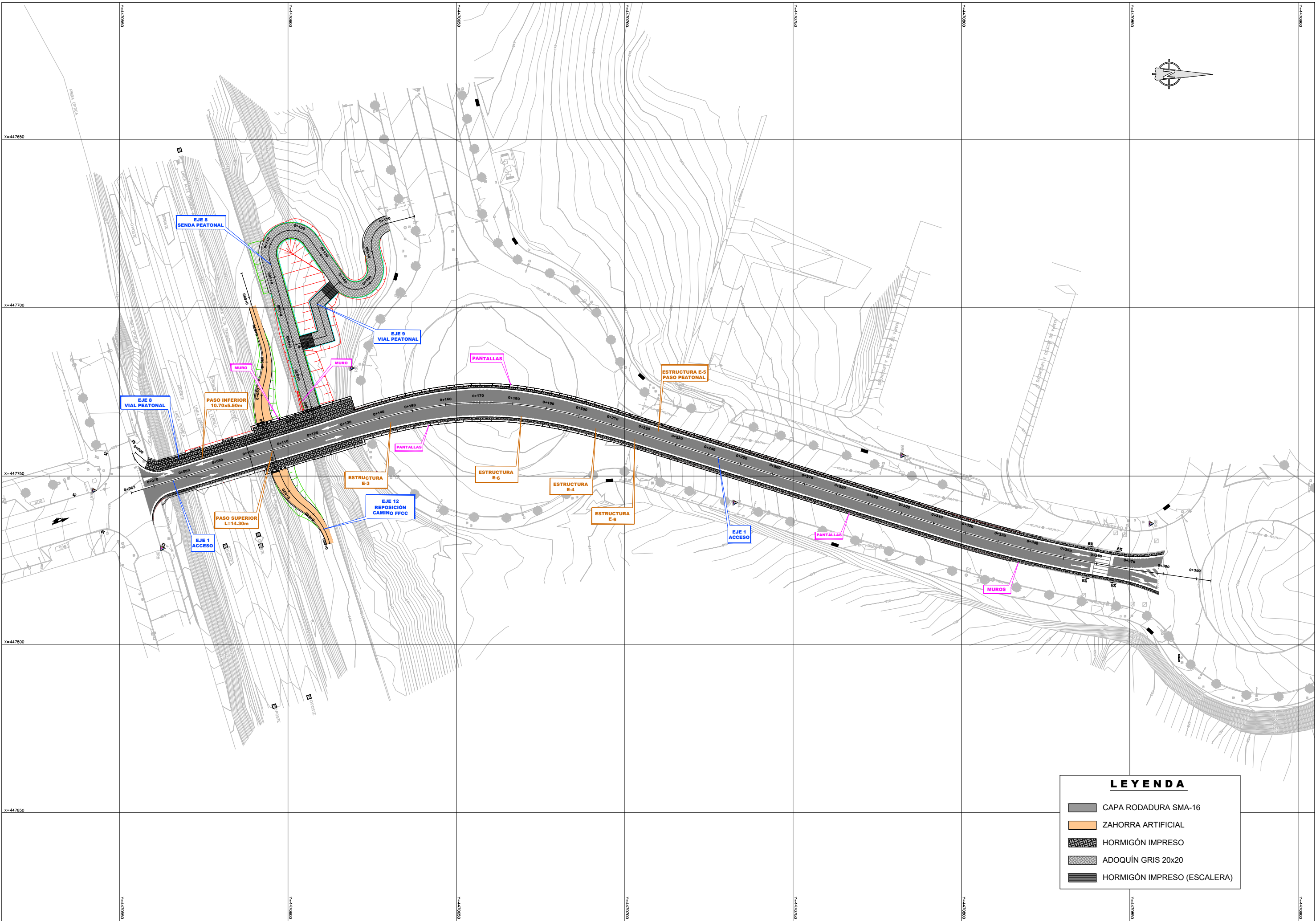
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LEYENDA

- CAPA RODADURA SMA-16
- ZAHORRA ARTIFICIAL
- HORMIGÓN IMPRESO
- ADOQUÍN GRIS 20x20
- HORMIGÓN IMPRESO (ESCALERA)

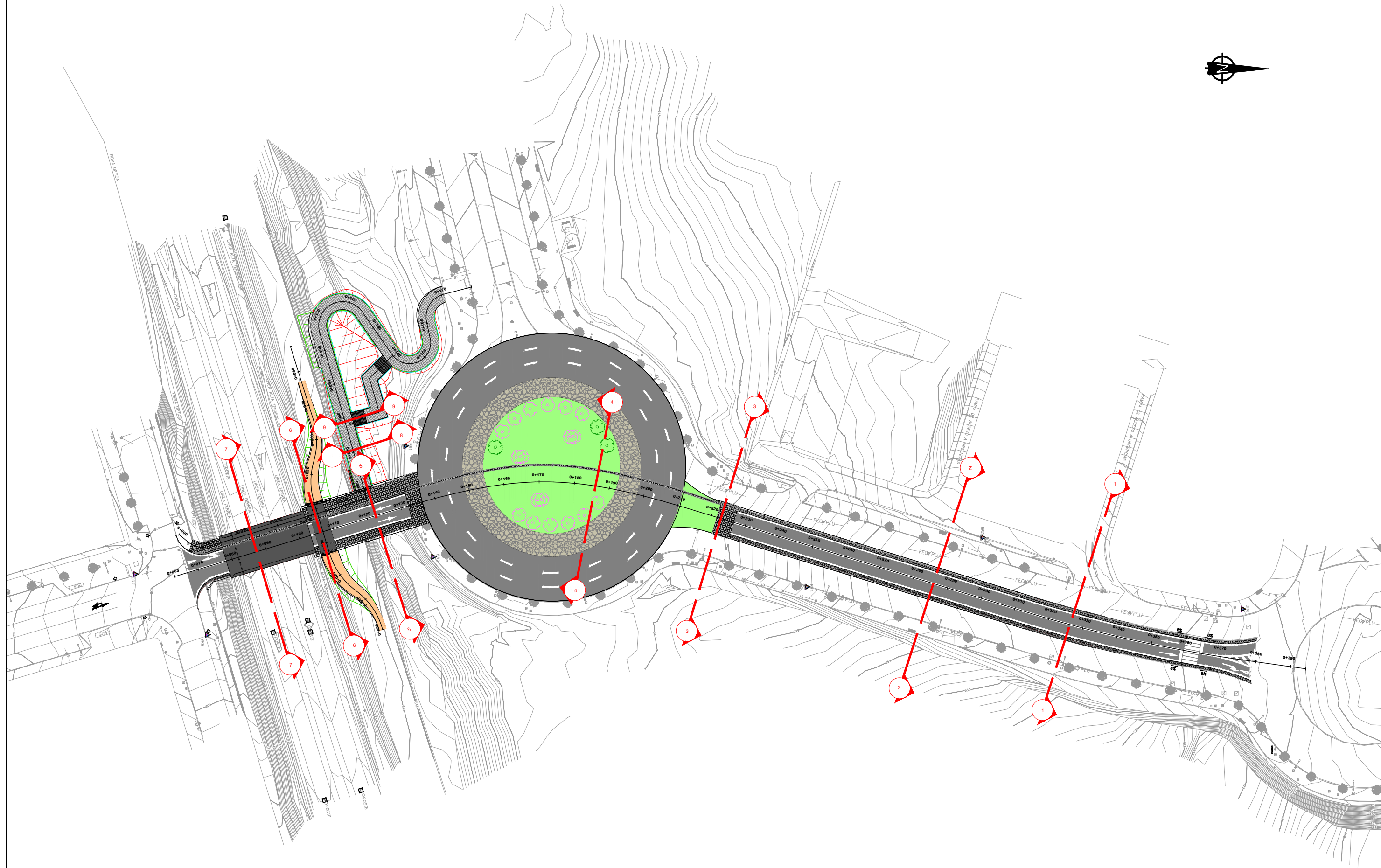
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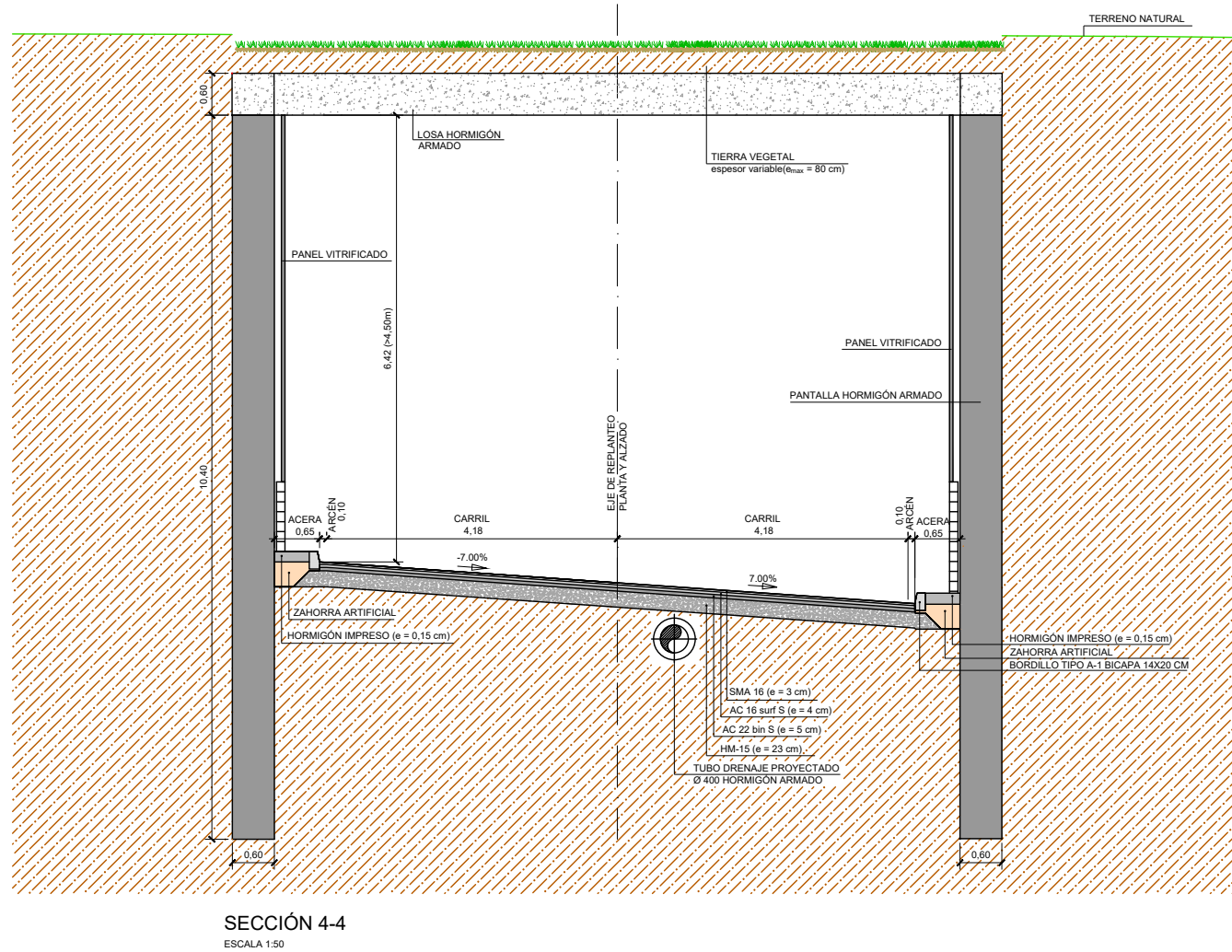
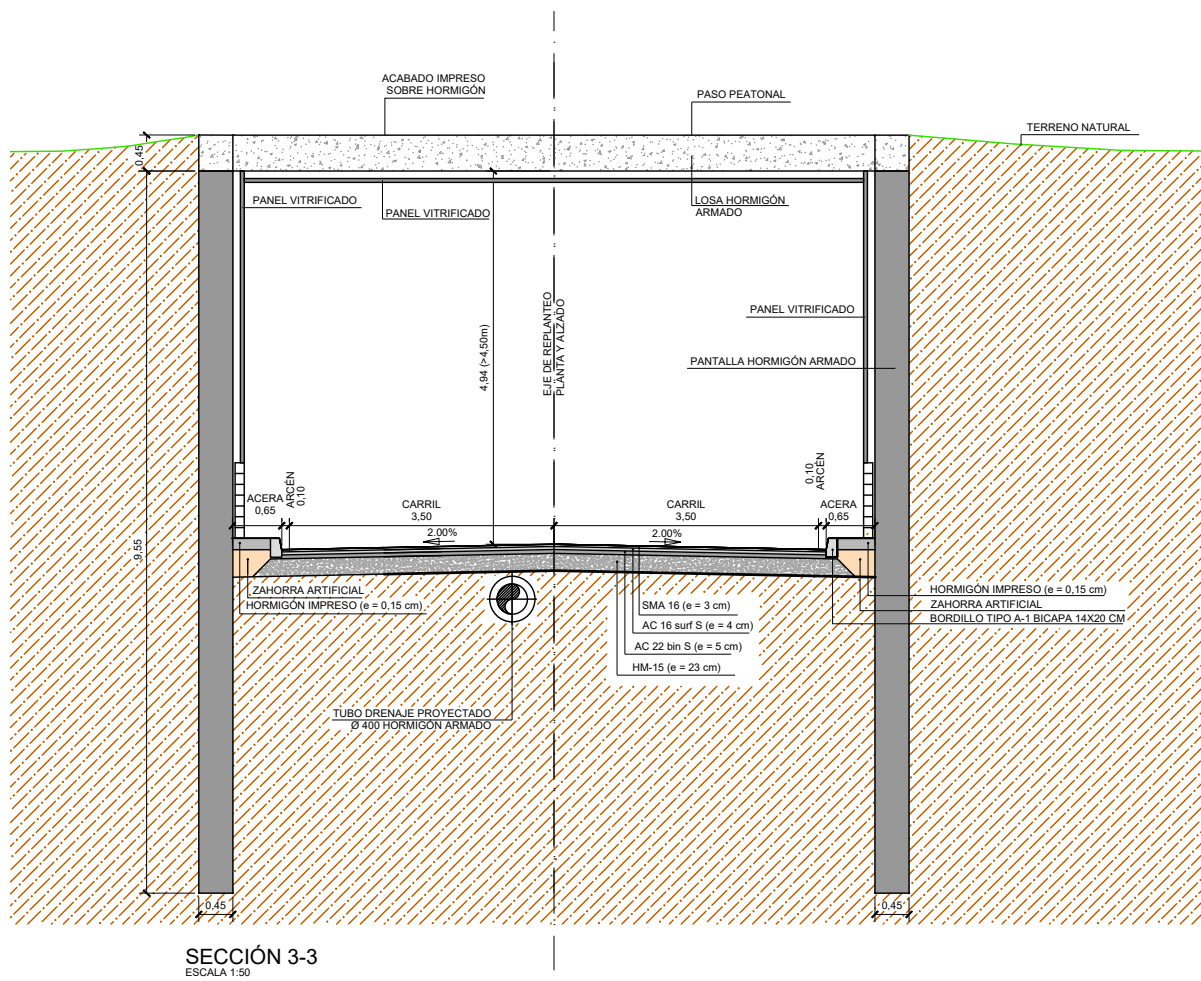
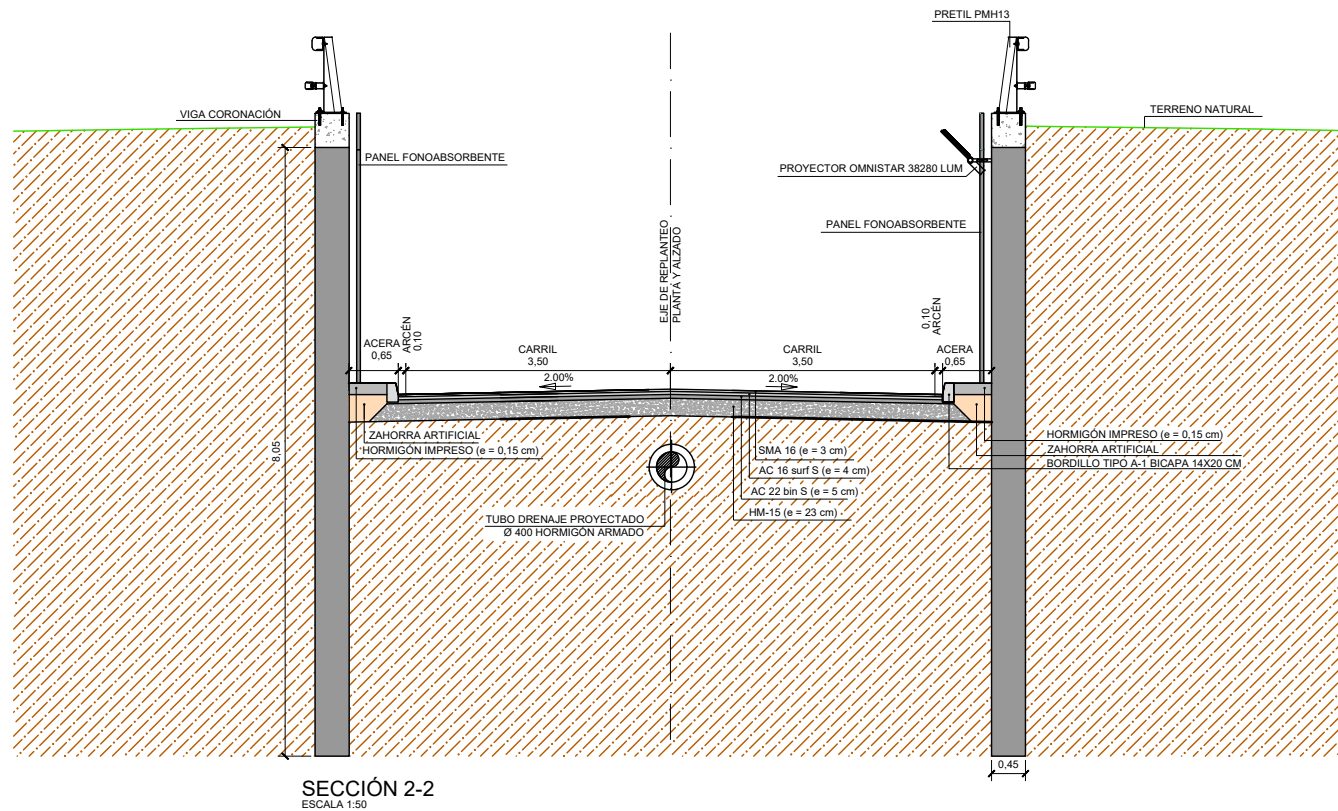
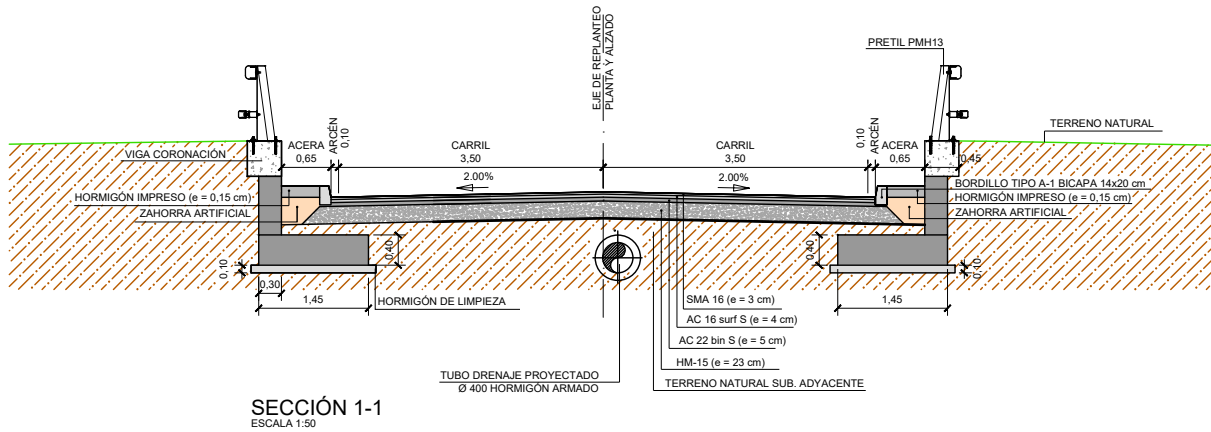


LEYENDA

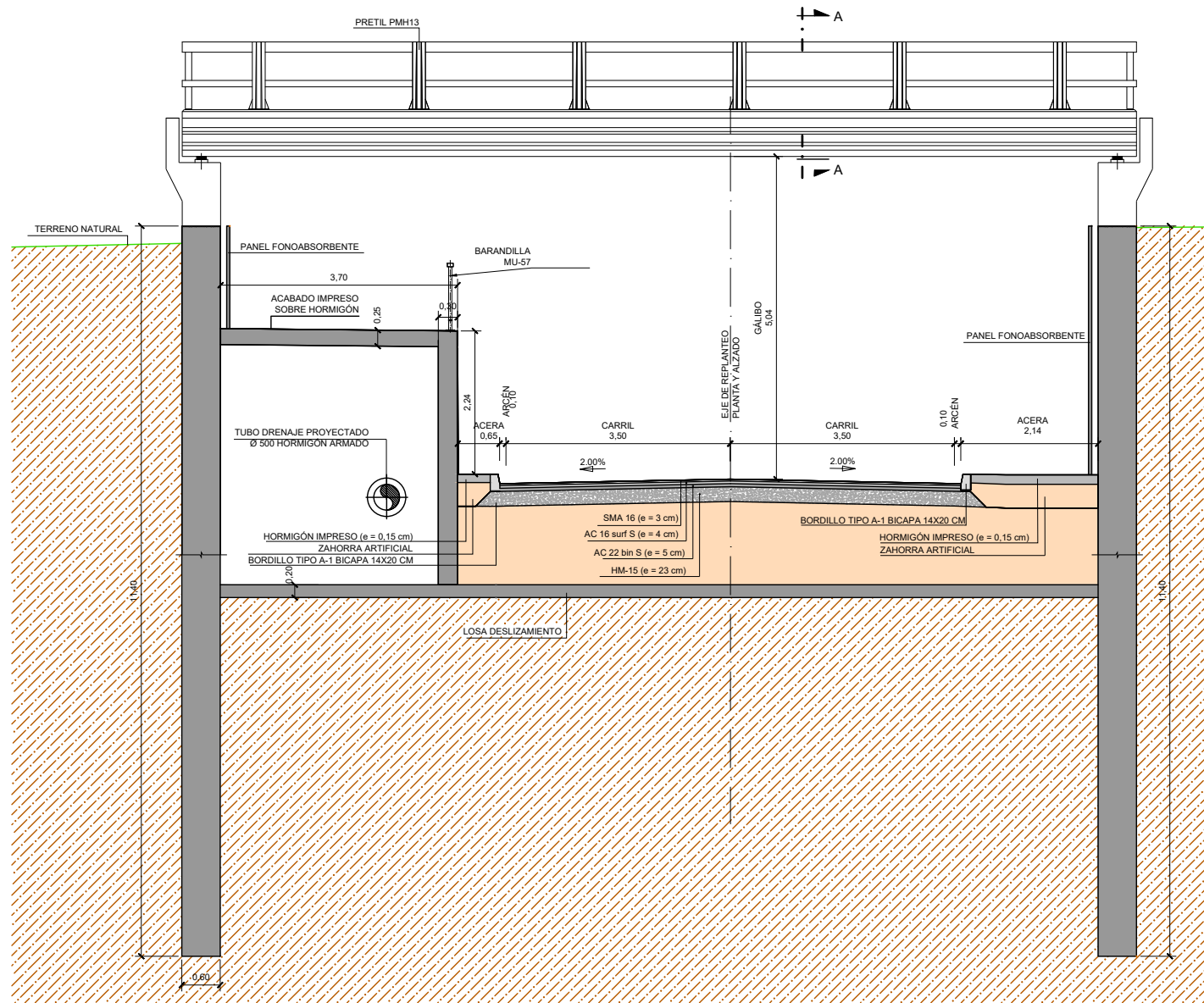
- CAPA RODADURA SMA-16
- ZAHORRA ARTIFICIAL
- HORMIGÓN IMPRESO
- ADOQUÍN GRIS 20x20
- HORMIGÓN IMPRESO (ESCALERA)

O1903680-1-01-PC-CEM-PL-TRA-005-3_P08-SECC.dwg

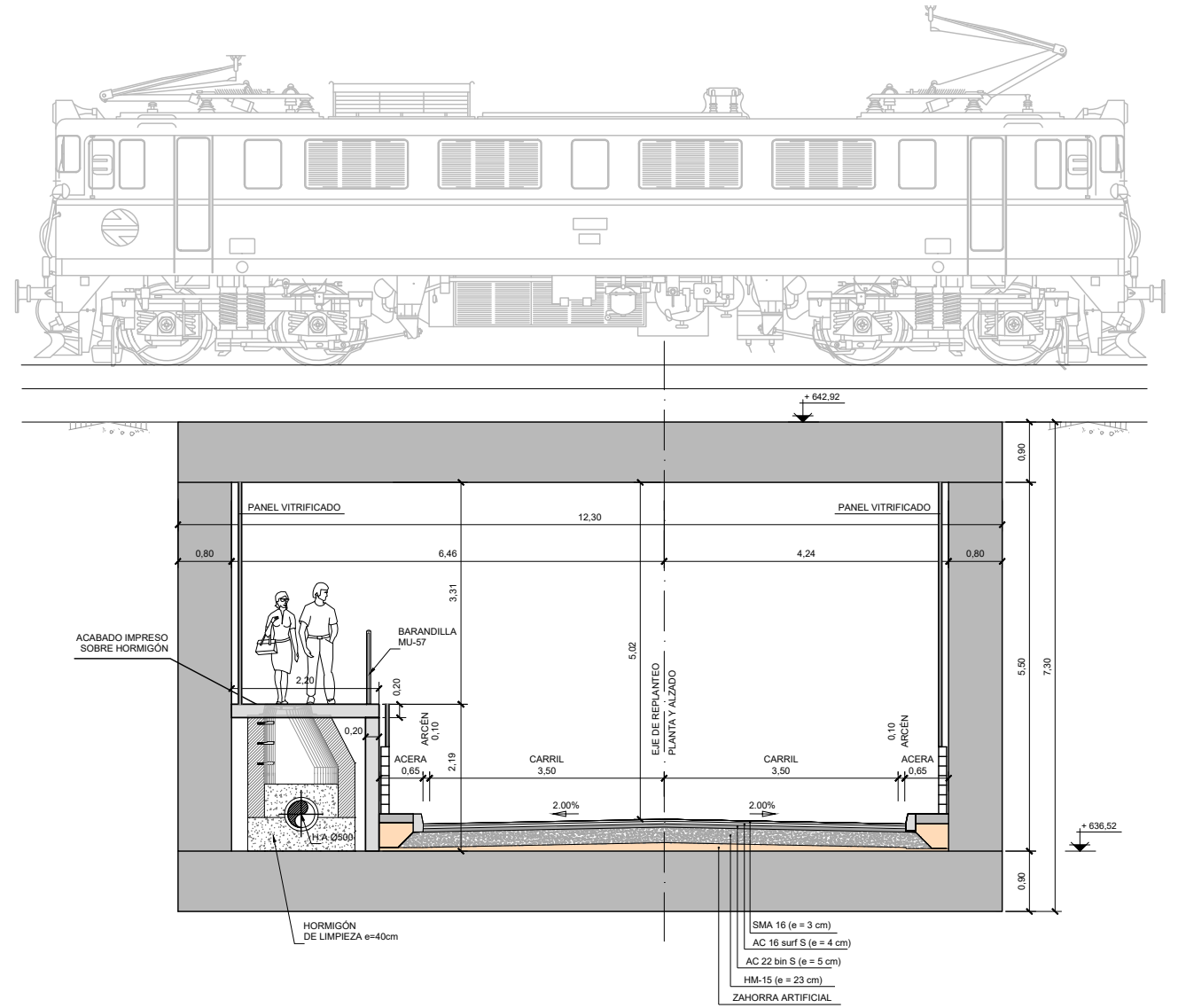




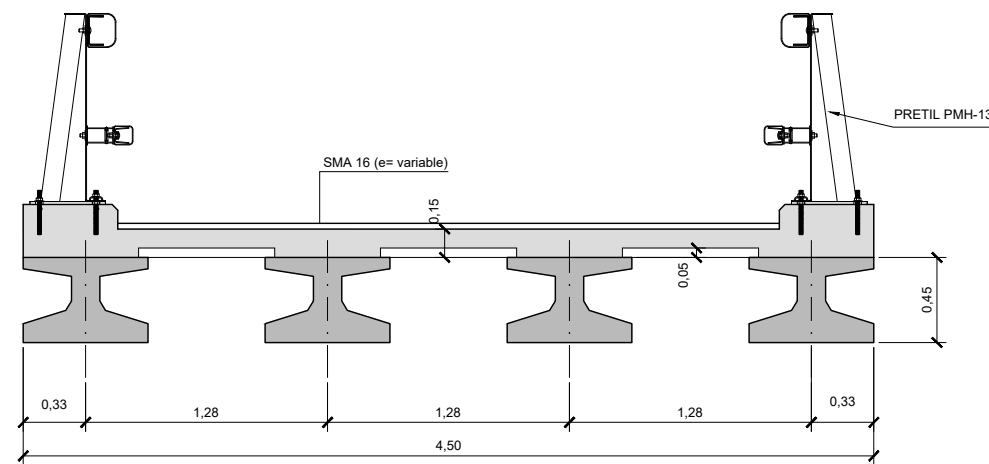
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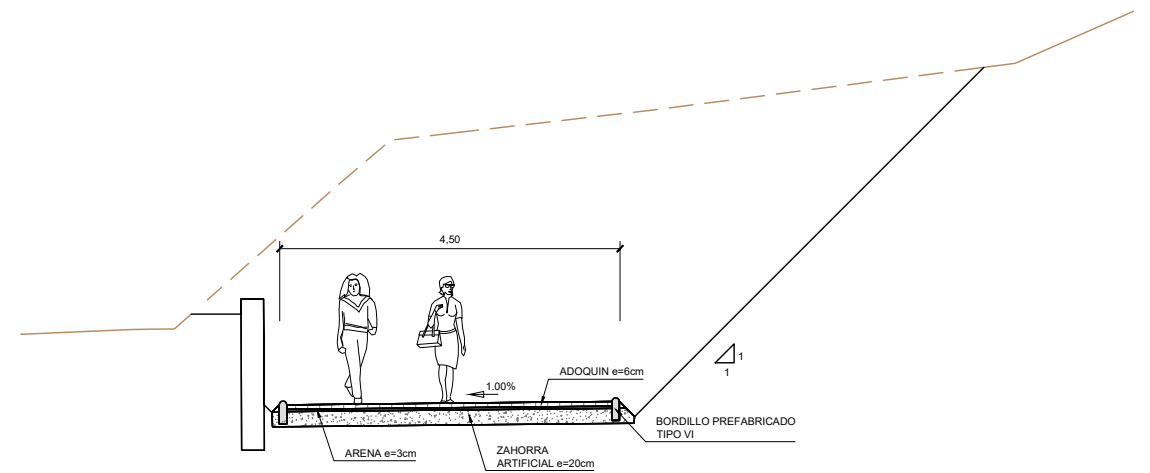
SECCIÓN 6-6
ESCALA 1:50



SECCIÓN 7-7 CAJÓN HINCADO
ESCALA 1:50

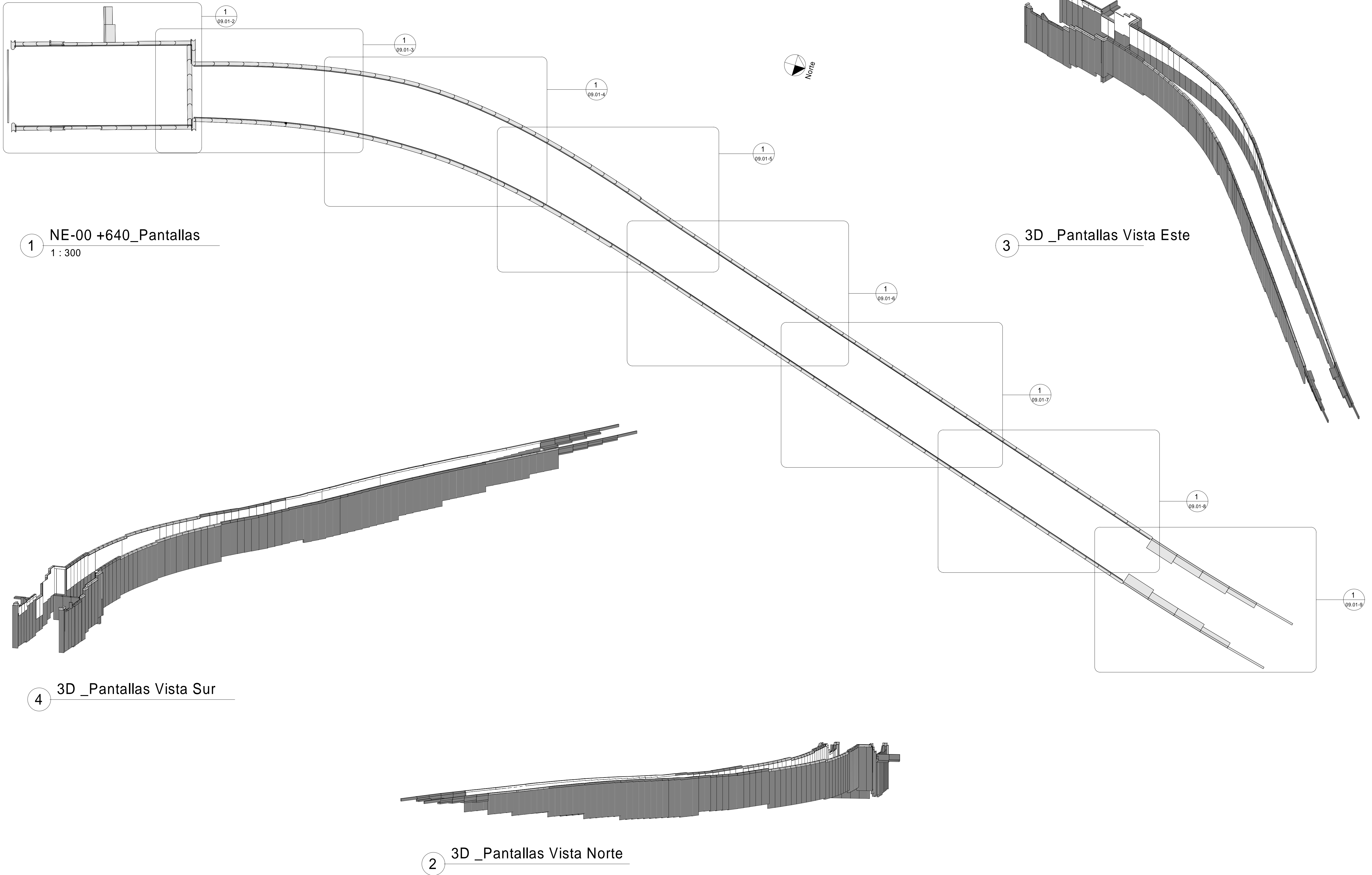


SECCIÓN TRANSVERSAL A-A
ESCALA 1:20

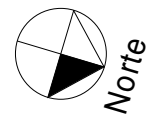


SECCIÓN 8-8 SENDA PEATONAL
ESCALA 1:50

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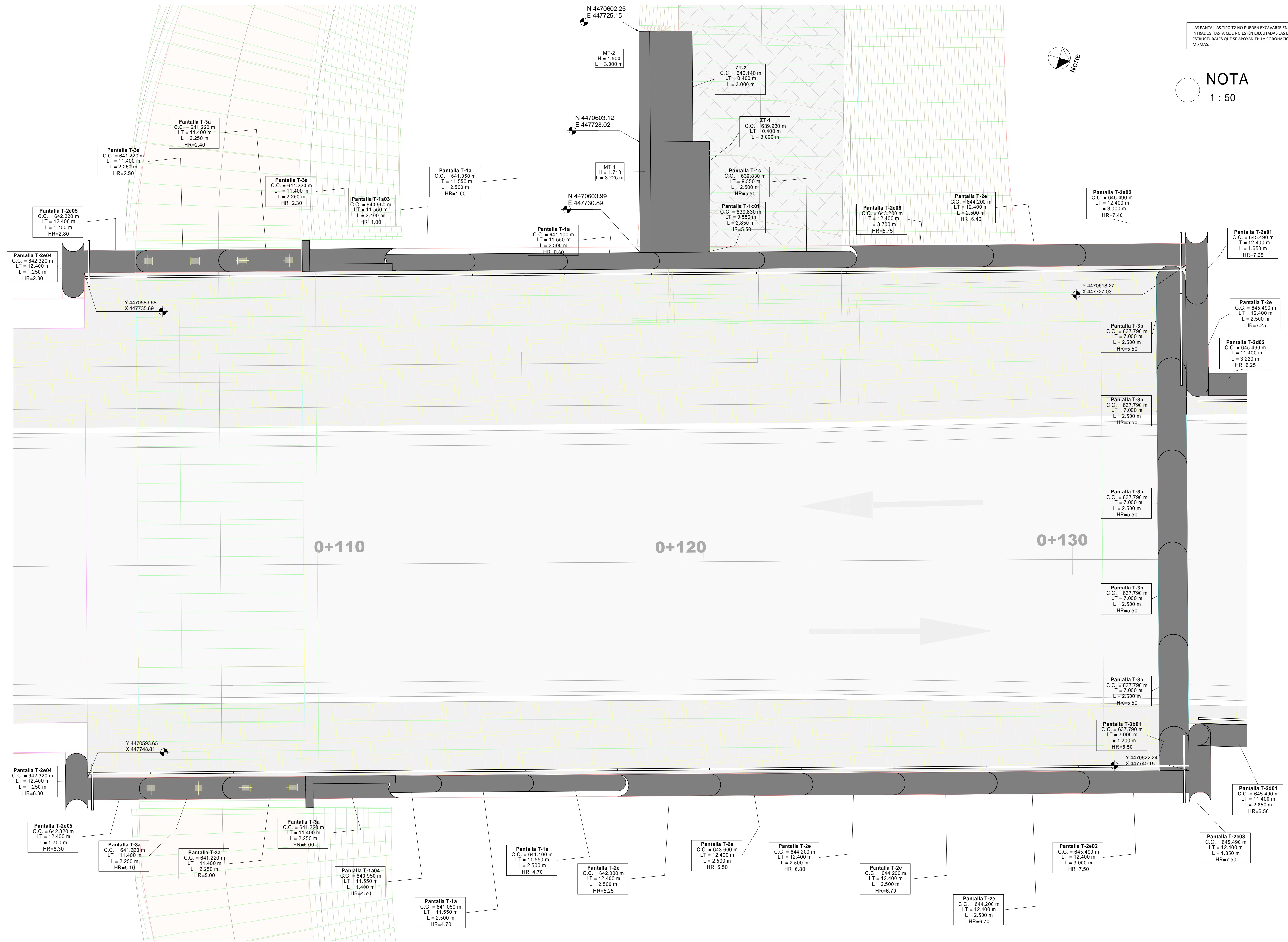


LAS PANTALLAS TIPO T2 NO PUEDEN EXCAVARSE EN SU INTRADOS HASTA QUE NO ESTÉN EJECUTADAS LAS LOSAS DE ESTRUCTURALES QUE SE APOYAN EN LA CORONACIÓN DE LAS MISMAS.



NOTA

1 : 50



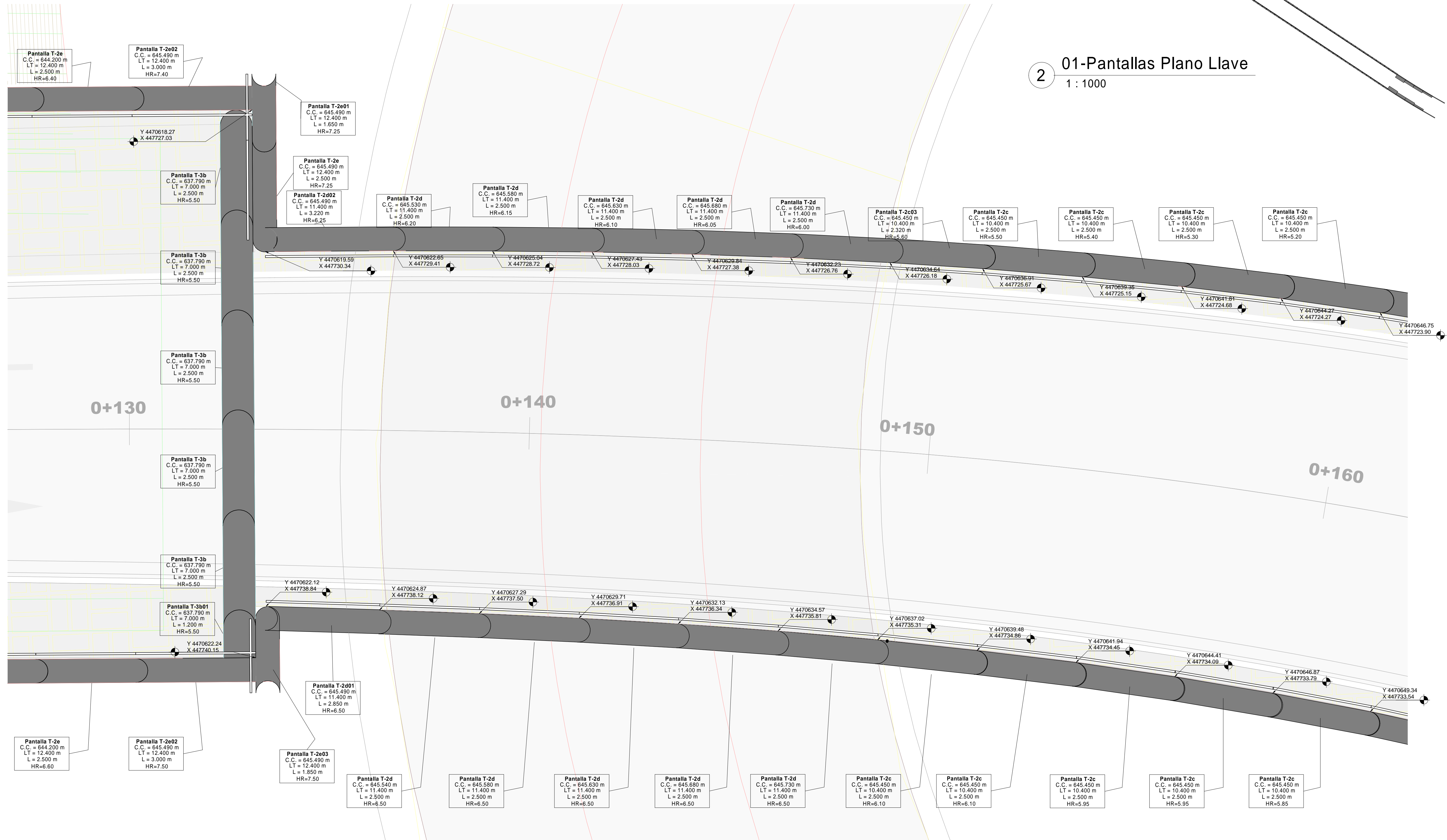
1 NE-00 +640_Pantallas - Zona 1

1 : 50

LAS PANTALLAS TIPO T2 NO PUEDEN EXCAVARSE EN SU INTRADÓS HASTA QUE NO ESTÉN EJECUTADAS LAS LOSAS DE ESTRUCTURALES QUE SE APOYAN EN LA CORONACIÓN DE LAS MISMAS.

NOTA

1 : 50



01-Pantallas Plano Llave

1 : 1000

NE-00 +640_Pantallas - Zona 2

1 : 50