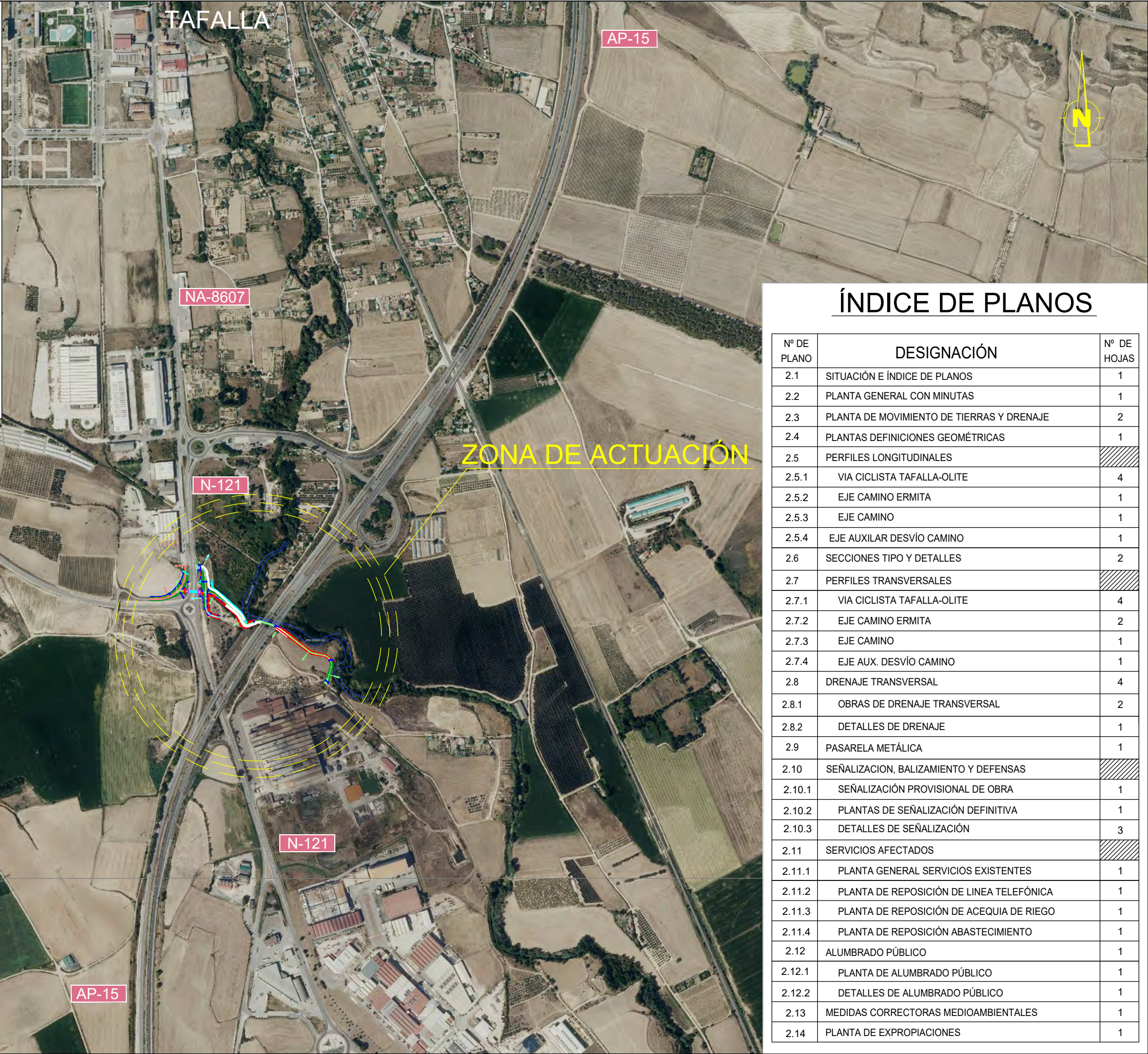


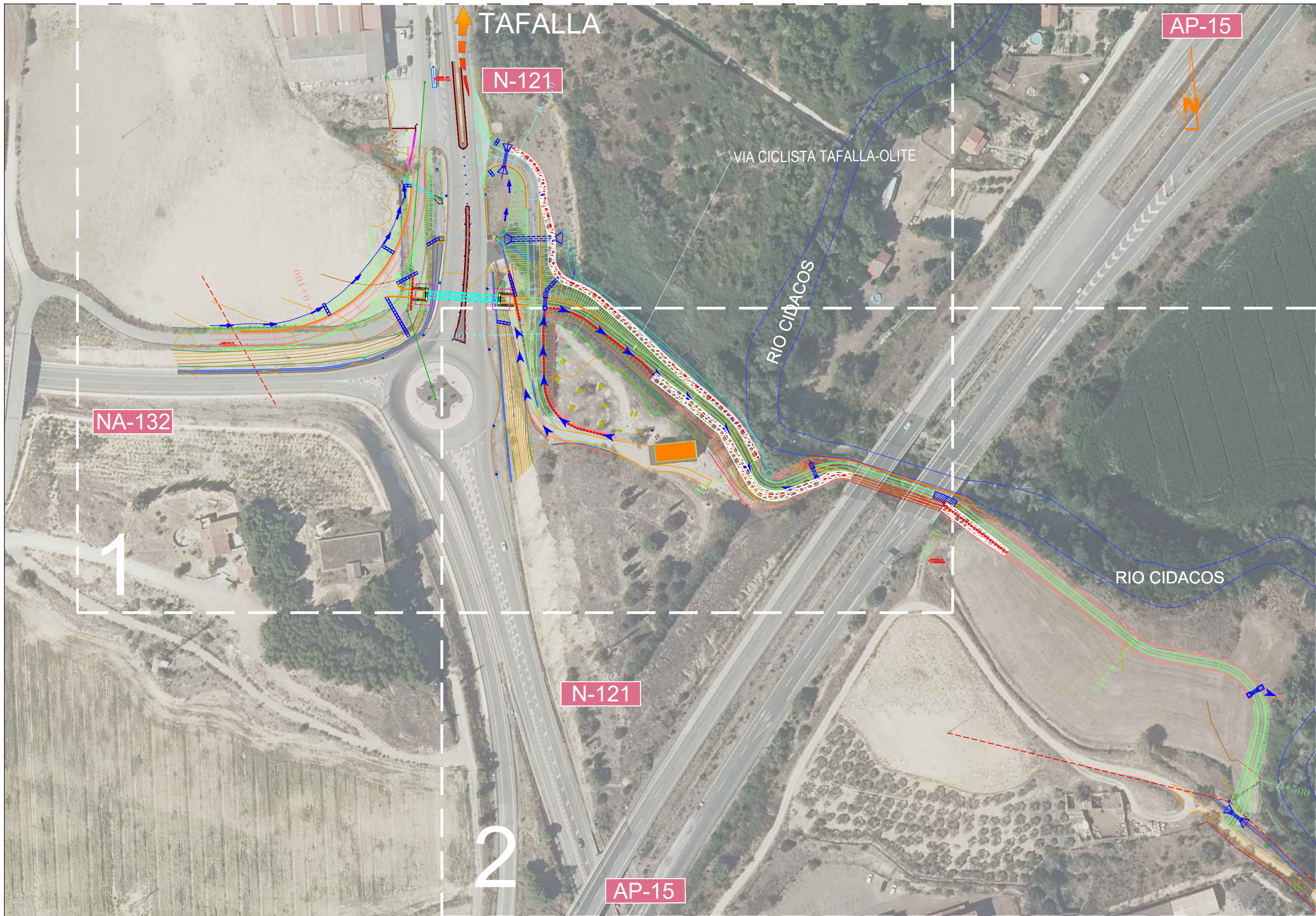
DOCUMENTO N° 2

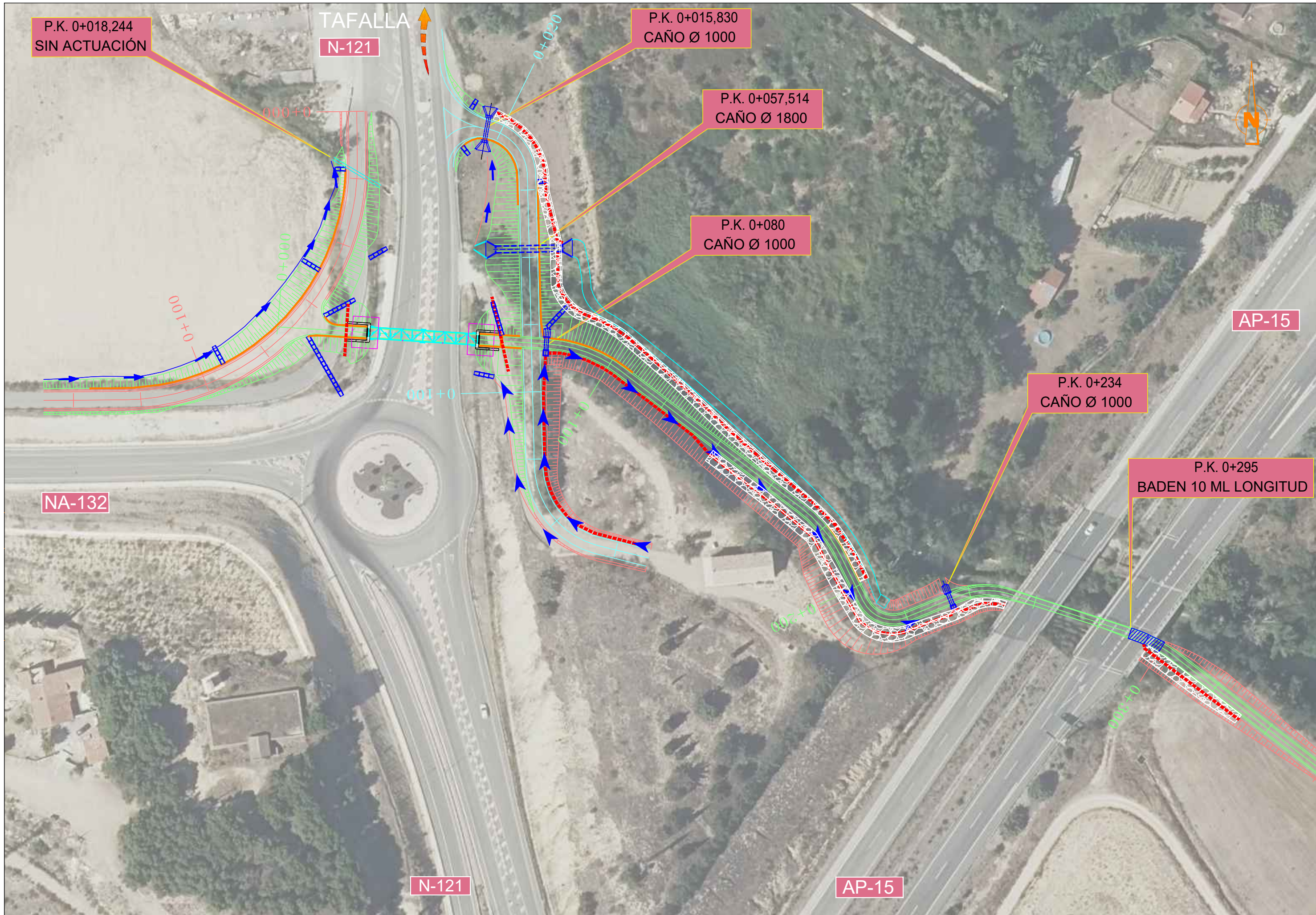
PLANOS

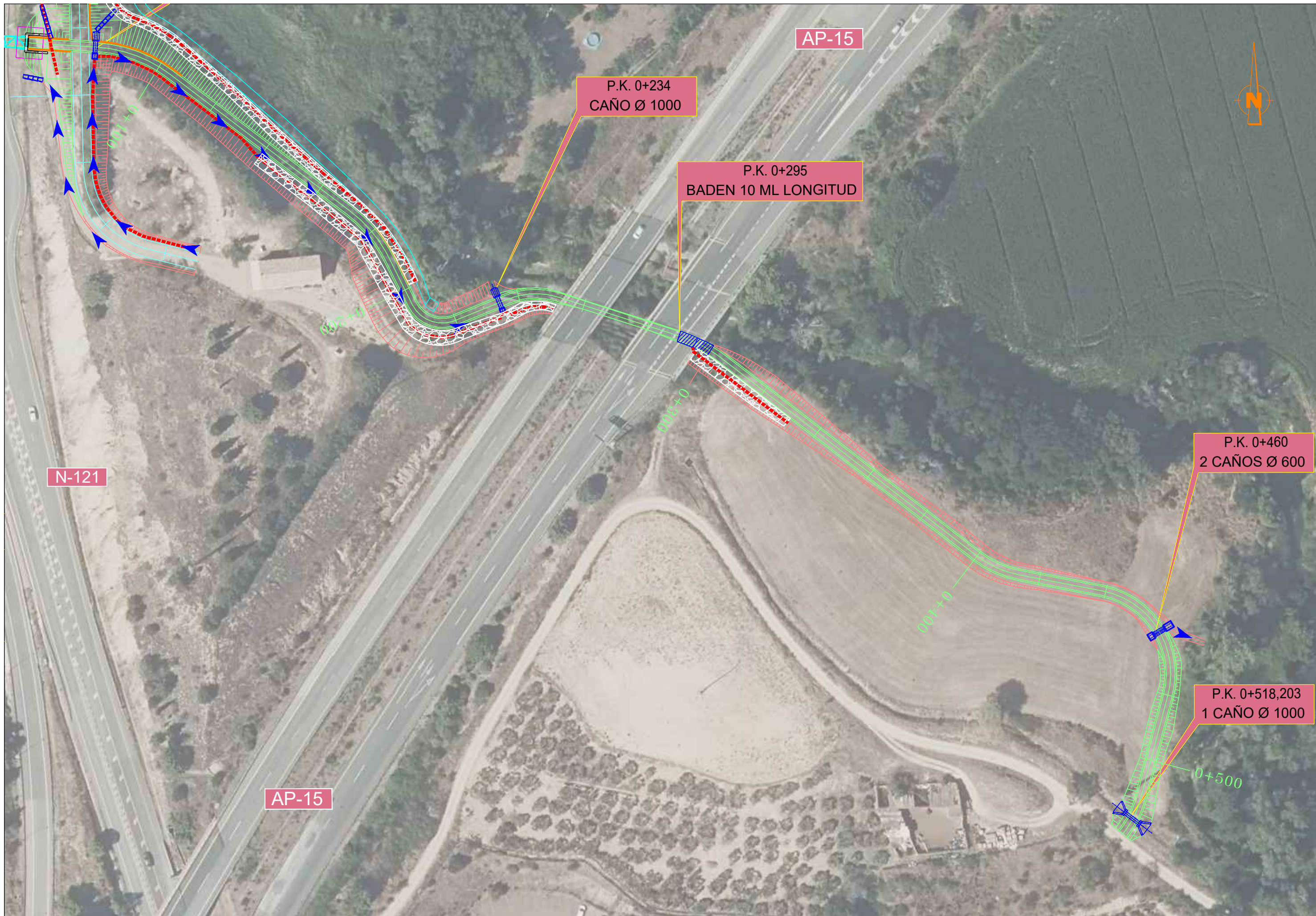


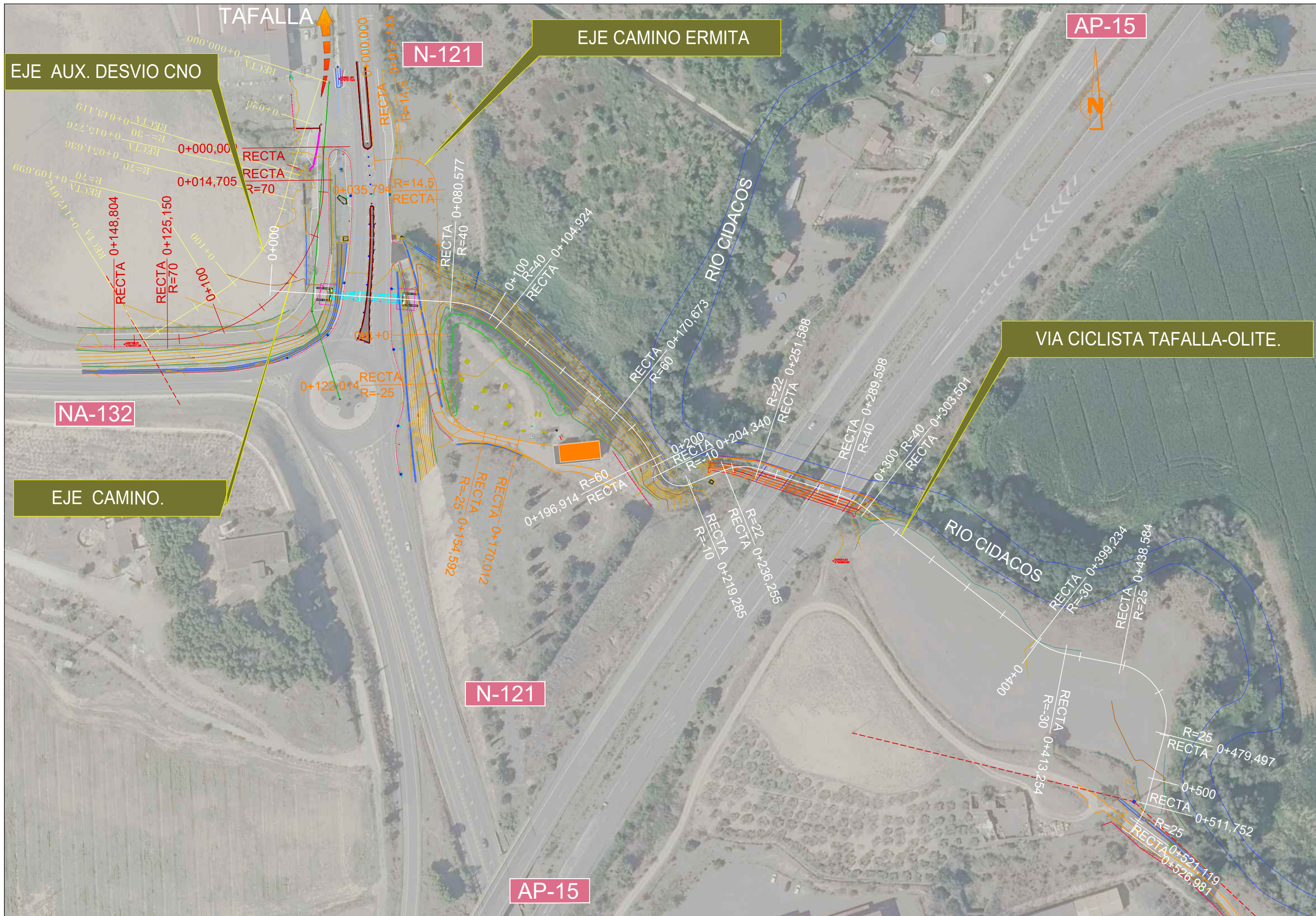
ÍNDICE DE PLANOS

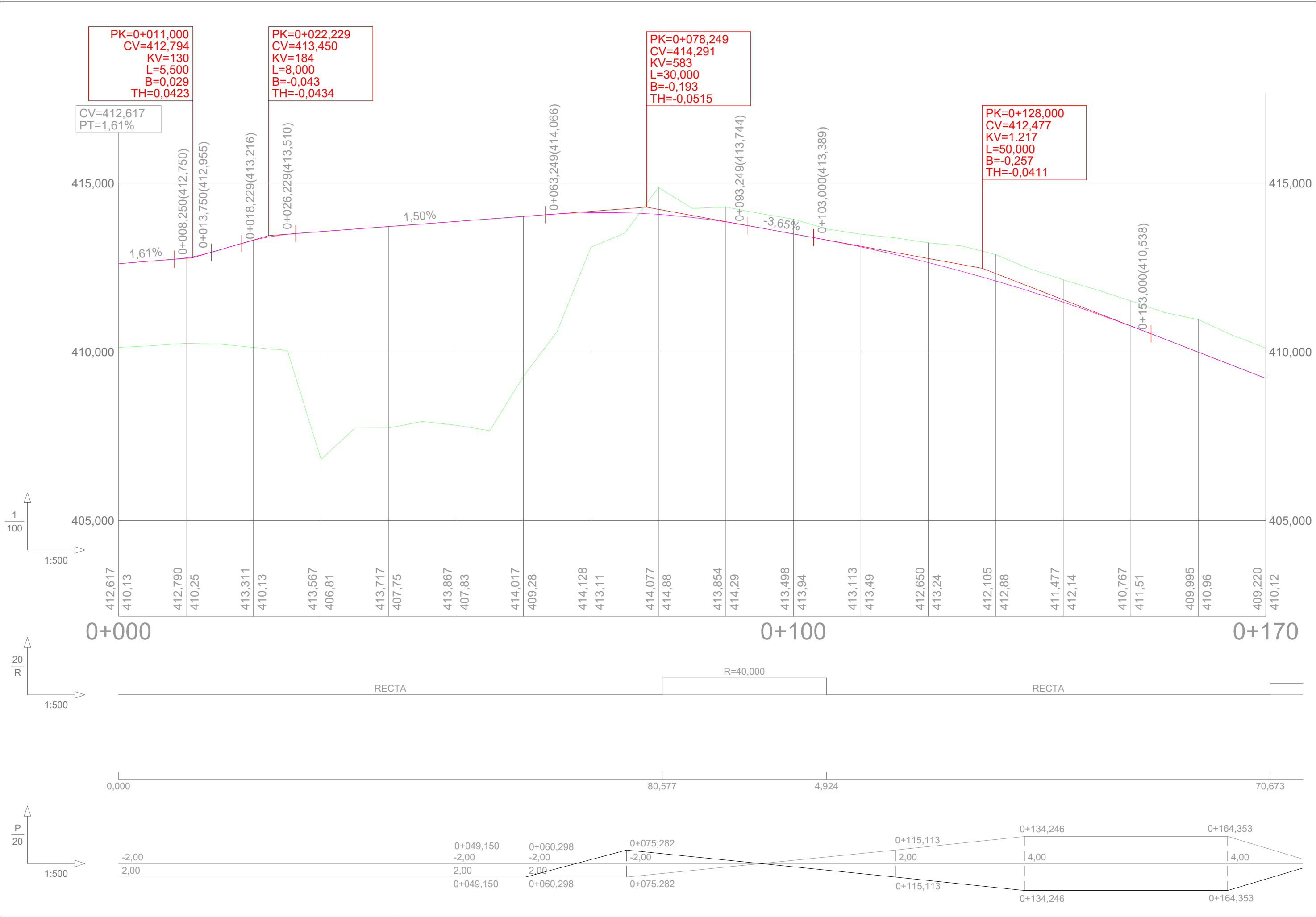
Nº DE PLANO	DESIGNACIÓN	Nº DE HOJAS
2.1	SITUACIÓN E ÍNDICE DE PLANOS	1
2.2	PLANTA GENERAL CON MINUTAS	1
2.3	PLANTA DE MOVIMIENTO DE TIERRAS Y DRENAJE	2
2.4	PLANTAS DEFINICIONES GEOMÉTRICAS	1
2.5	PERFILES LONGITUDINALES	
2.5.1	VIA CICLISTA TAFALLA-OLITE	4
2.5.2	EJE CAMINO ERMITA	1
2.5.3	EJE CAMINO	1
2.5.4	EJE AUXILAR DESVÍO CAMINO	1
2.6	SECCIONES TIPO Y DETALLES	2
2.7	PERFILES TRANSVERSALES	
2.7.1	VIA CICLISTA TAFALLA-OLITE	4
2.7.2	EJE CAMINO ERMITA	2
2.7.3	EJE CAMINO	1
2.7.4	EJE AUX. DESVÍO CAMINO	1
2.8	DRENAJE TRANSVERSAL	4
2.8.1	OBRAS DE DRENAJE TRANSVERSAL	2
2.8.2	DETALLES DE DRENAJE	1
2.9	PASARELA METÁLICA	1
2.10	SEÑALIZACION, BALIZAMIENTO Y DEFENSAS	
2.10.1	SEÑALIZACIÓN PROVISIONAL DE OBRA	1
2.10.2	PLANTAS DE SEÑALIZACIÓN DEFINITIVA	1
2.10.3	DETALLES DE SEÑALIZACIÓN	3
2.11	SERVICIOS AFECTADOS	
2.11.1	PLANTA GENERAL SERVICIOS EXISTENTES	1
2.11.2	PLANTA DE REPOSICIÓN DE LINEA TELEFÓNICA	1
2.11.3	PLANTA DE REPOSICIÓN DE ACEQUIA DE RIEGO	1
2.11.4	PLANTA DE REPOSICIÓN ABASTECIMIENTO	1
2.12	ALUMBRADO PÚBLICO	1
2.12.1	PLANTA DE ALUMBRADO PÚBLICO	1
2.12.2	DETALLES DE ALUMBRADO PÚBLICO	1
2.13	MEDIDAS CORRECTORAS MEDIOAMBIENTALES	1
2.14	PLANTA DE EXPROIACIONES	1

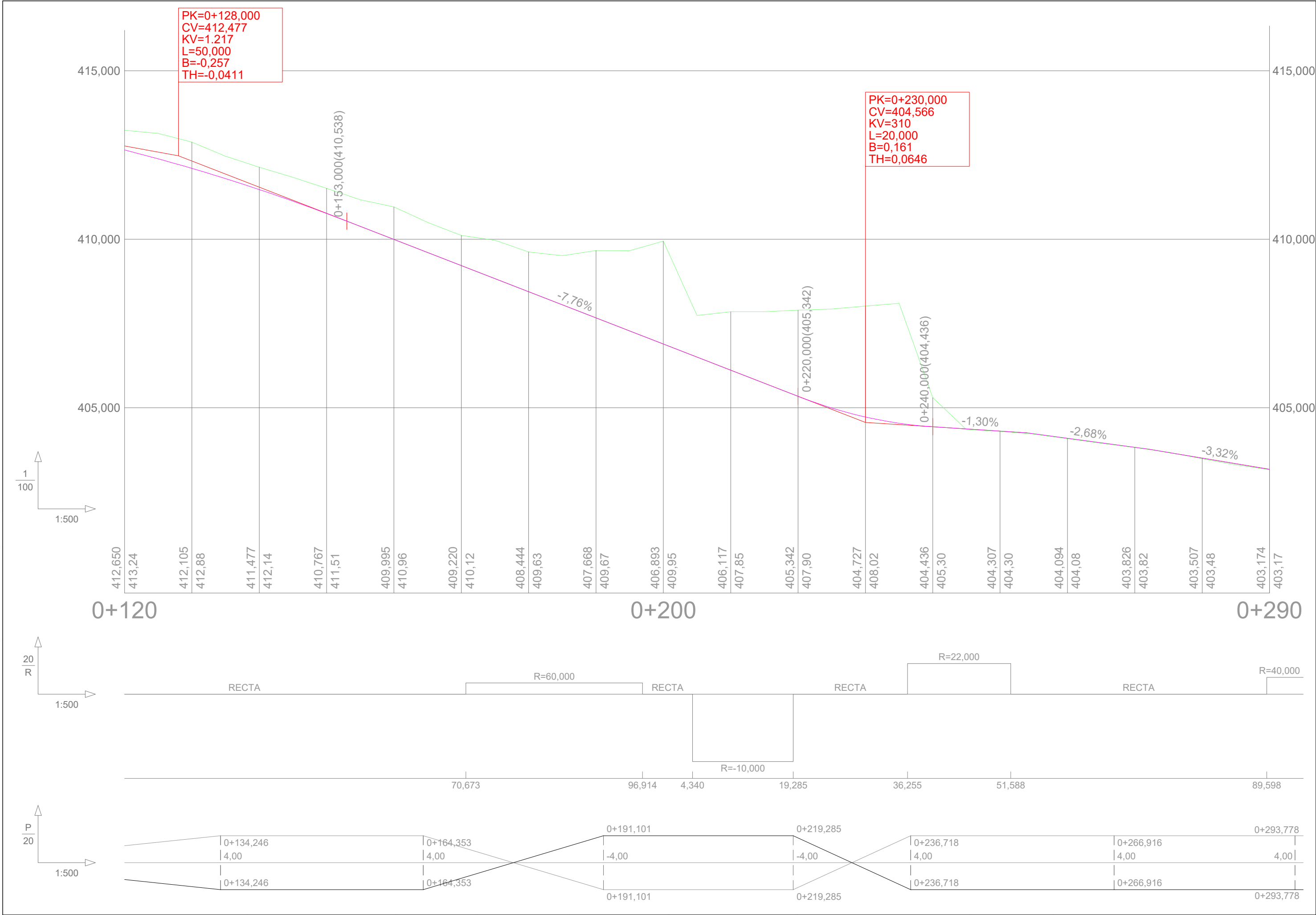


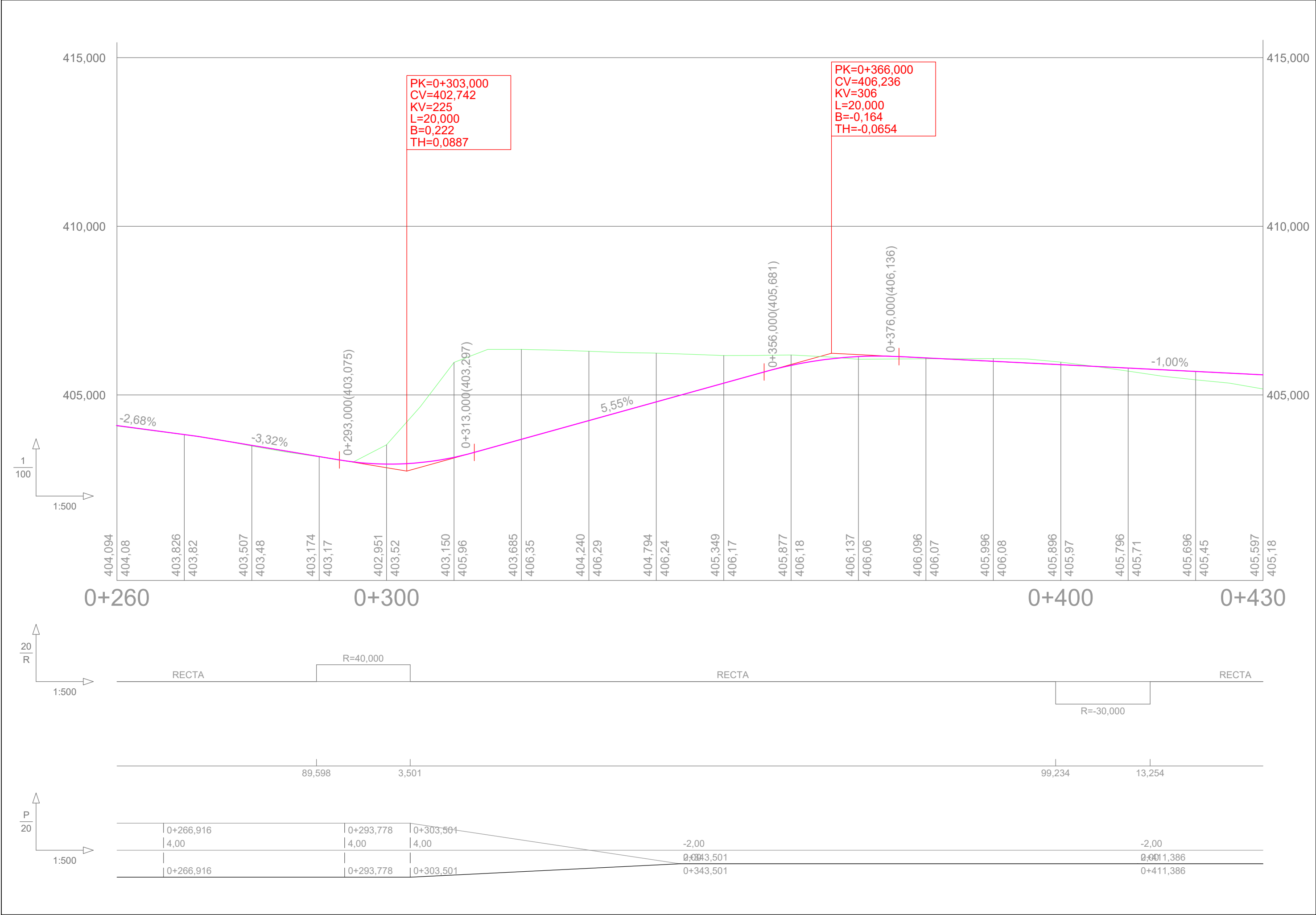


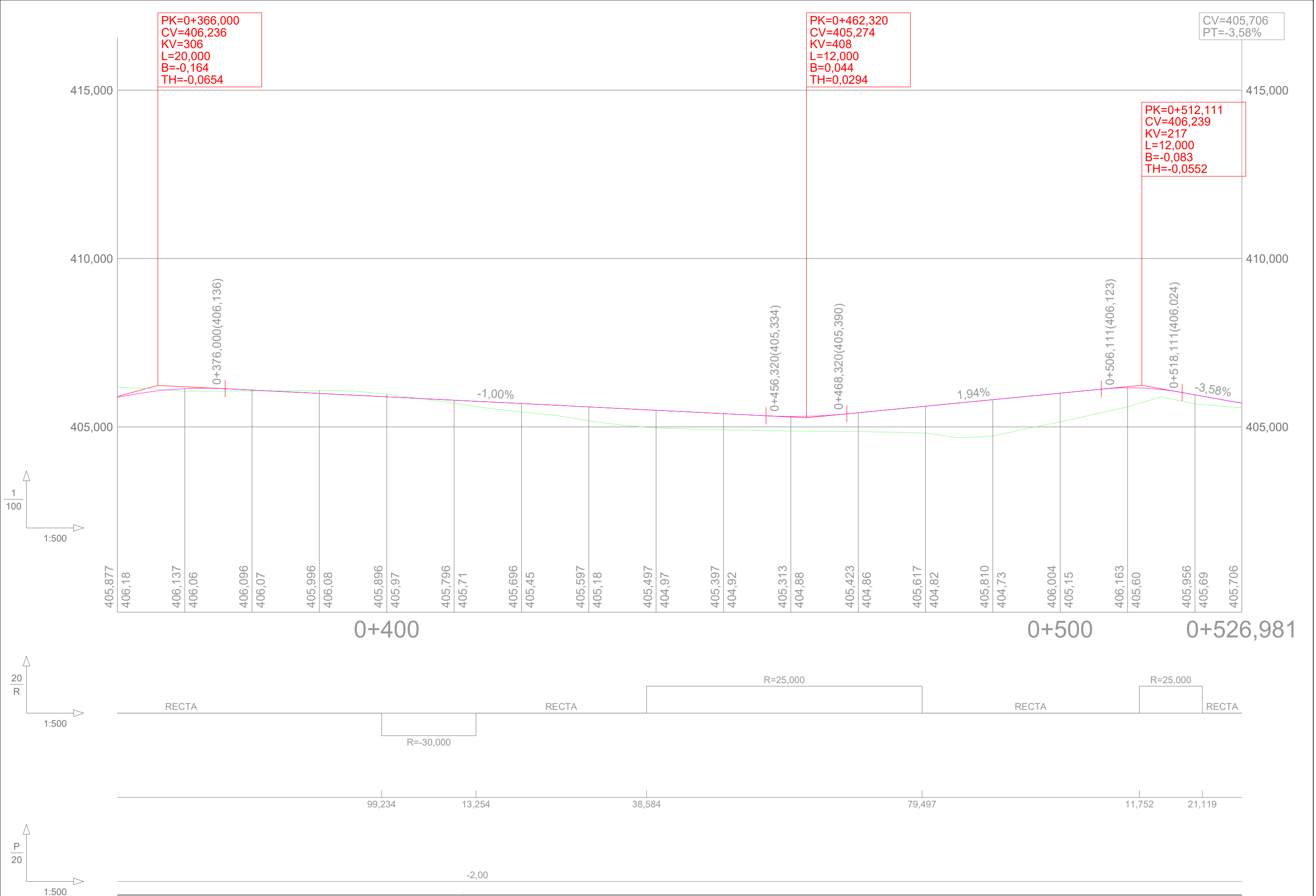


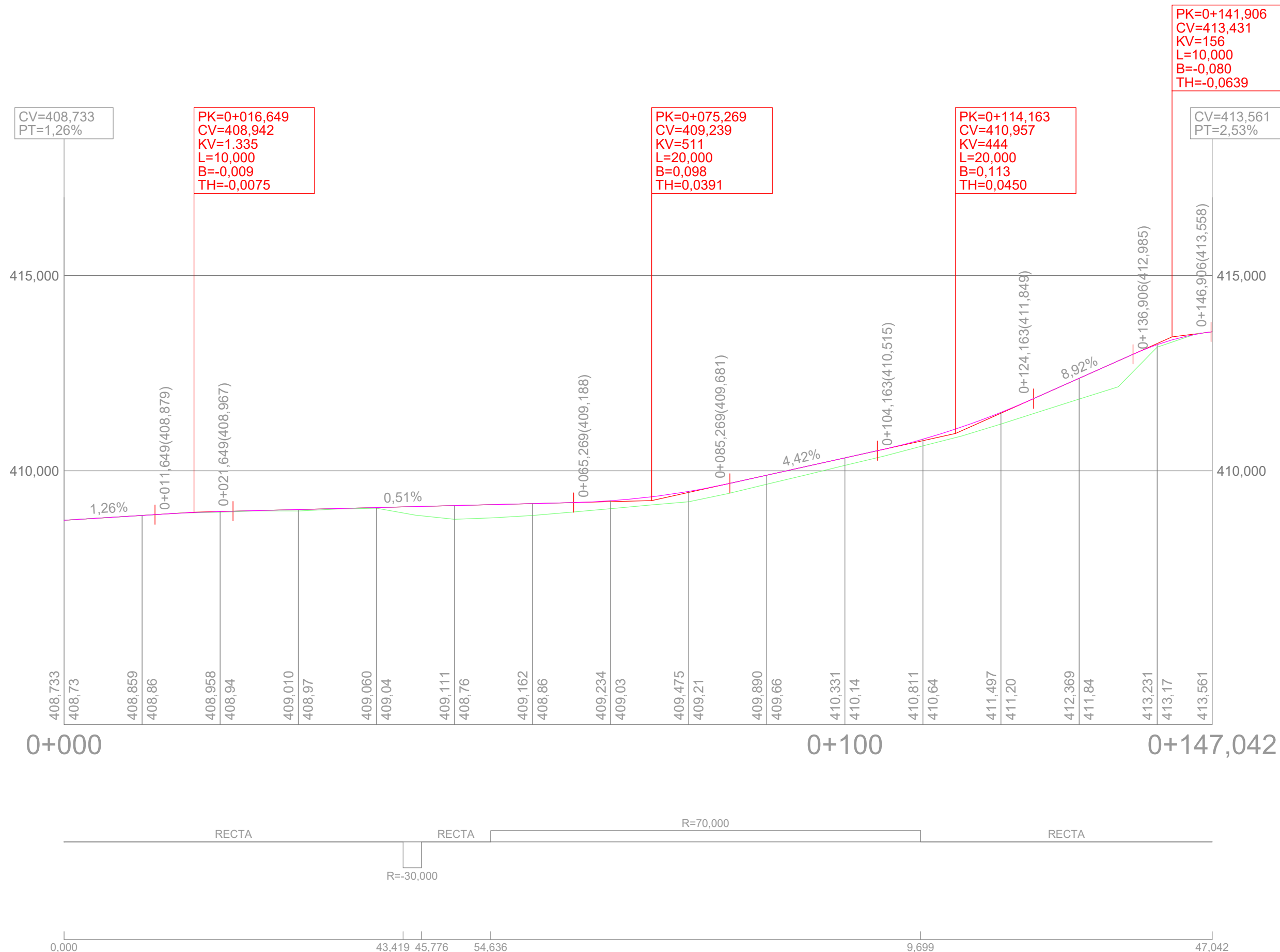
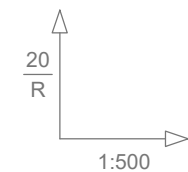
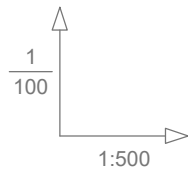




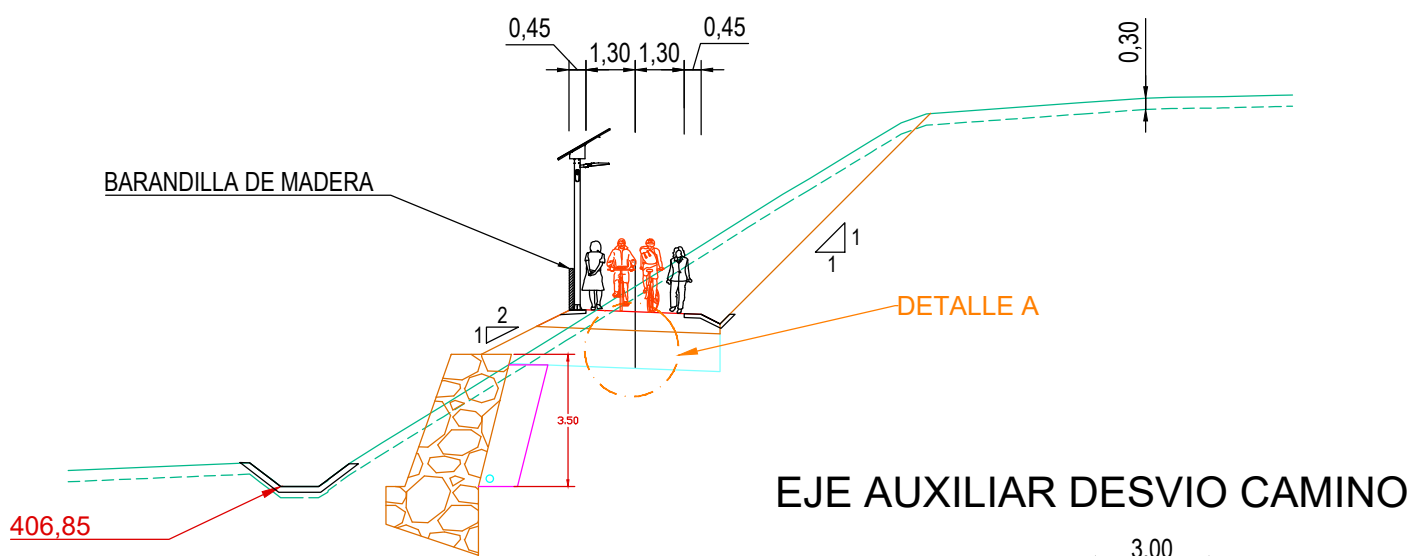




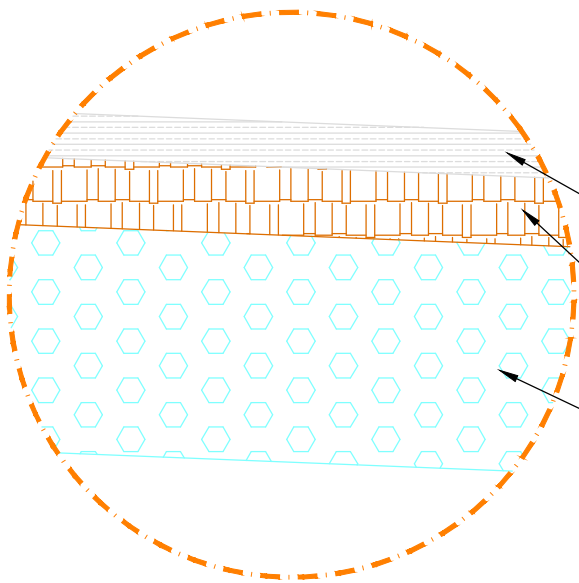




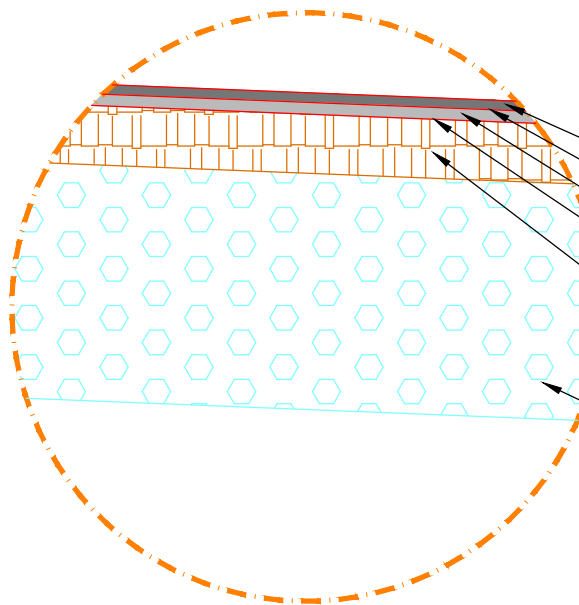
VIA CICLISTA TAFALLA-OLITE



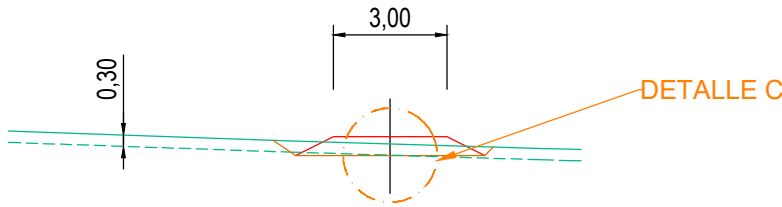
DETALLE A



DETALLE B

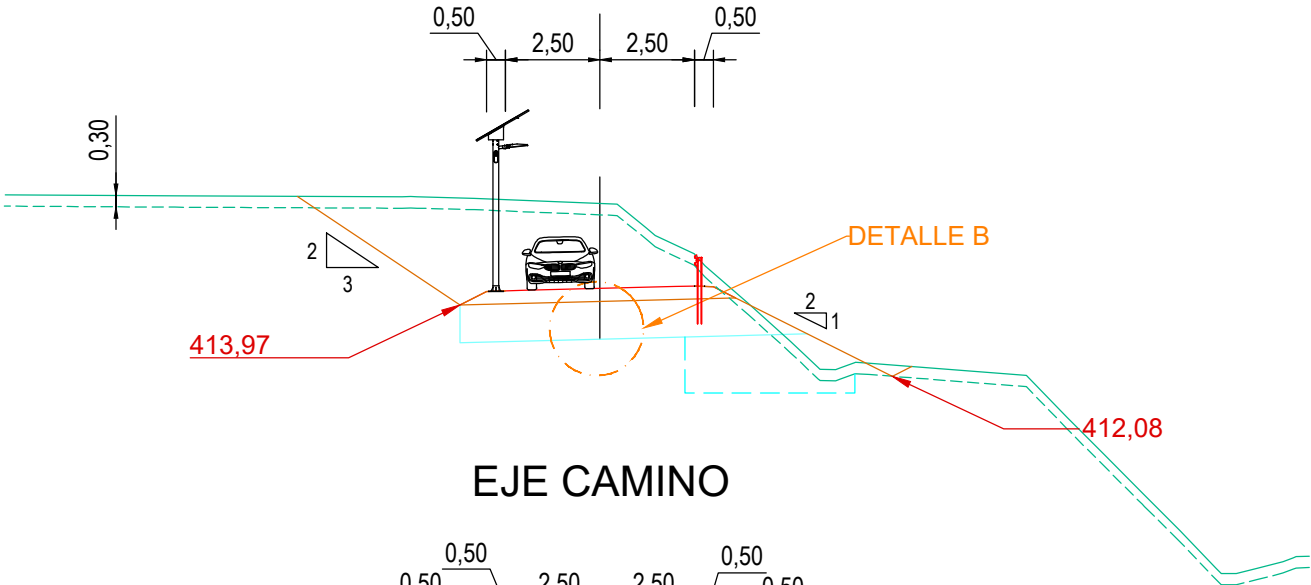


EJE AUXILIAR DESVIO CAMINO



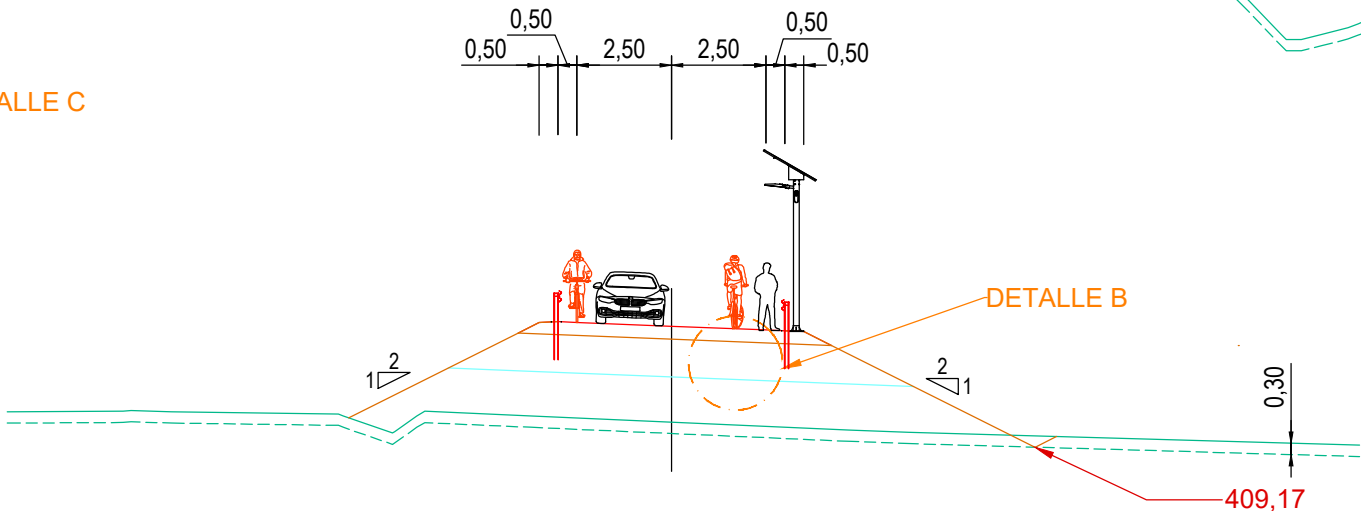
DETALLE C

EJE CAMINO ERMITA



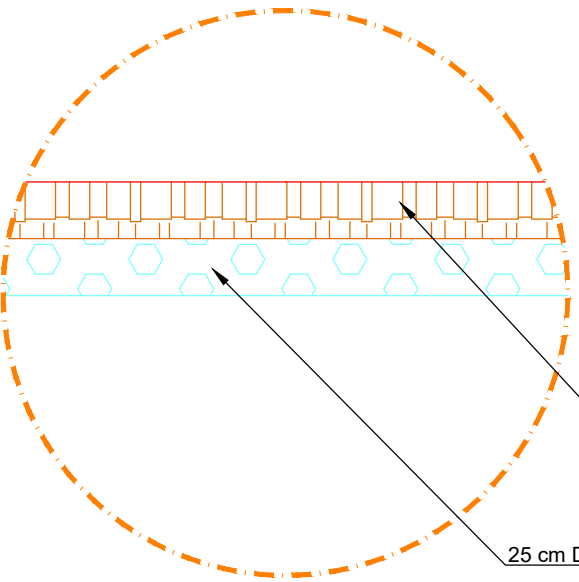
DETALLE B

EJE CAMINO



DETALLE B

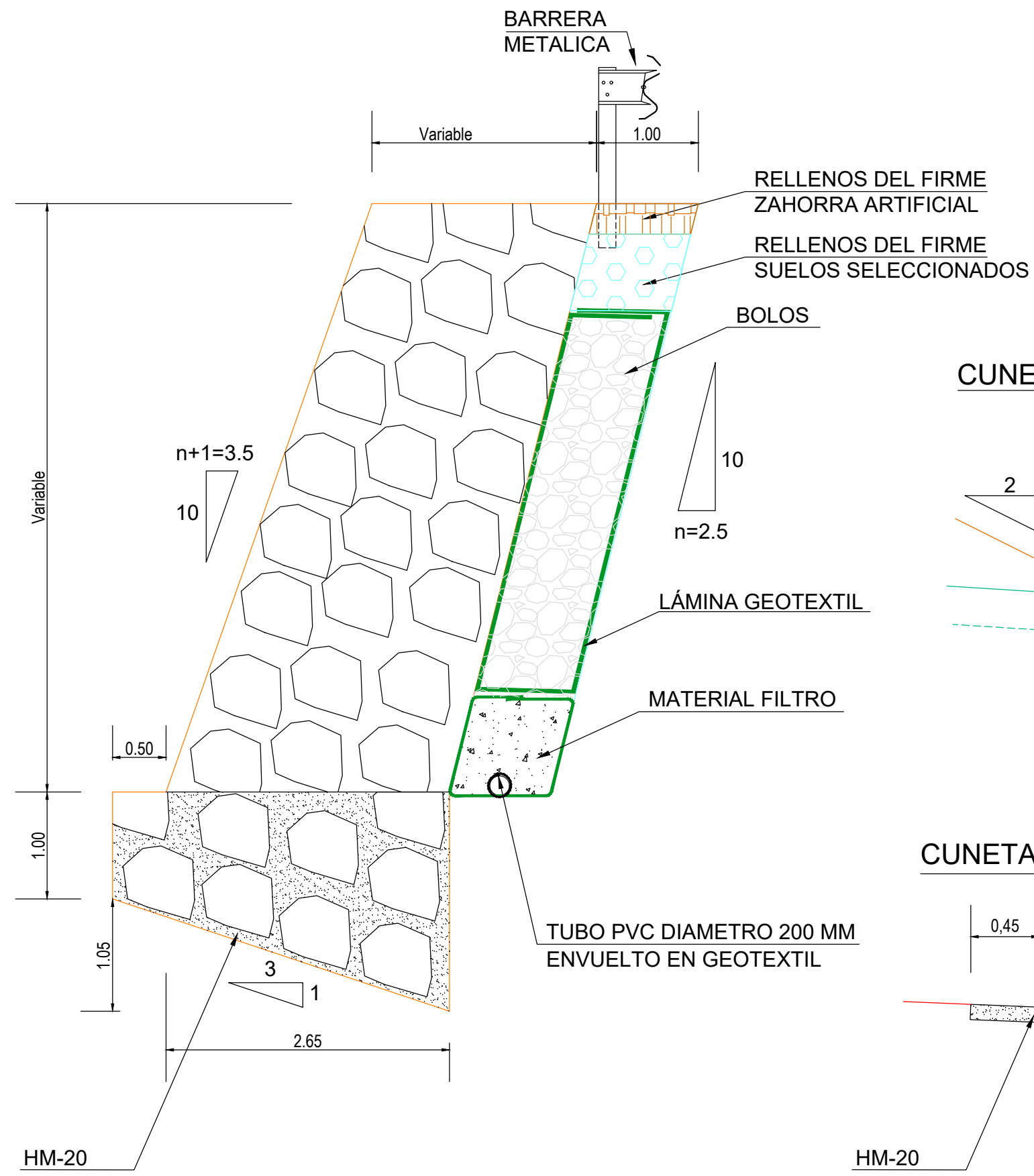
DETALLE C



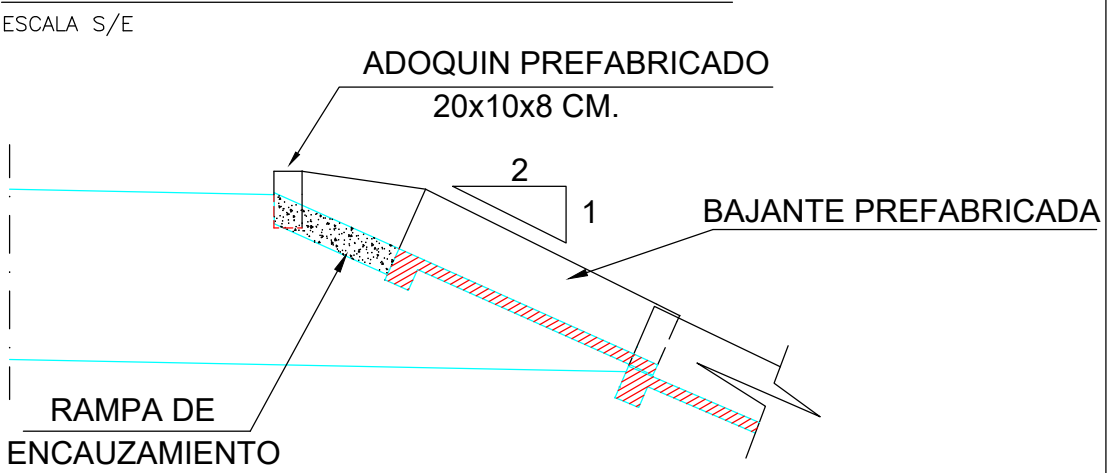
25 cm DE ZAHORRA ARTIFICIAL TIPO 0/32

25 cm DE SUELO SELECCIONADO DEL TIPO 2 CON CBR>12

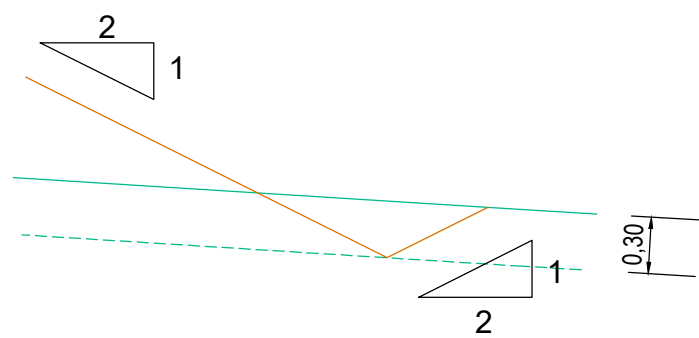
SECCION DE ESCOLLERA



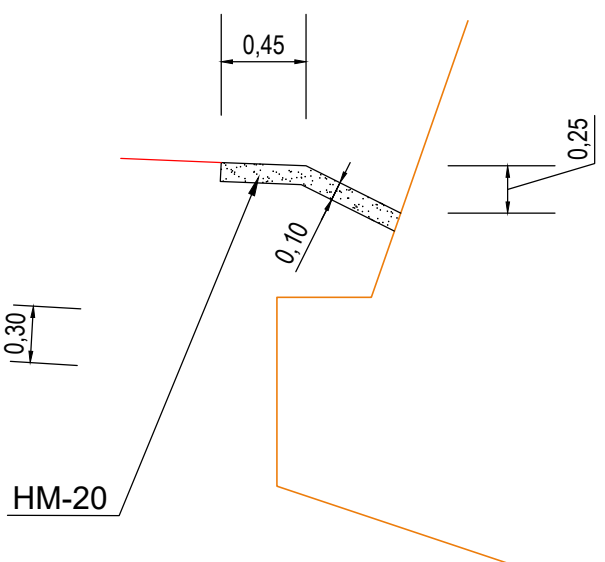
SECCION EN TALUD CON BAJANTE



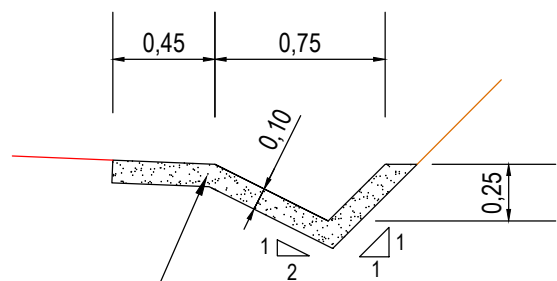
CUNETA DE TIERRAS



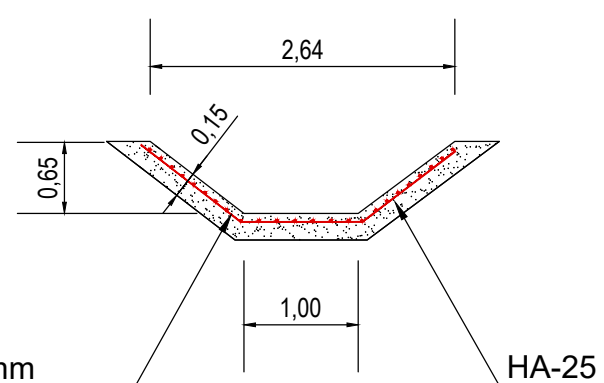
CUNETA DE HORMIGÓN CON ESCOLLERA

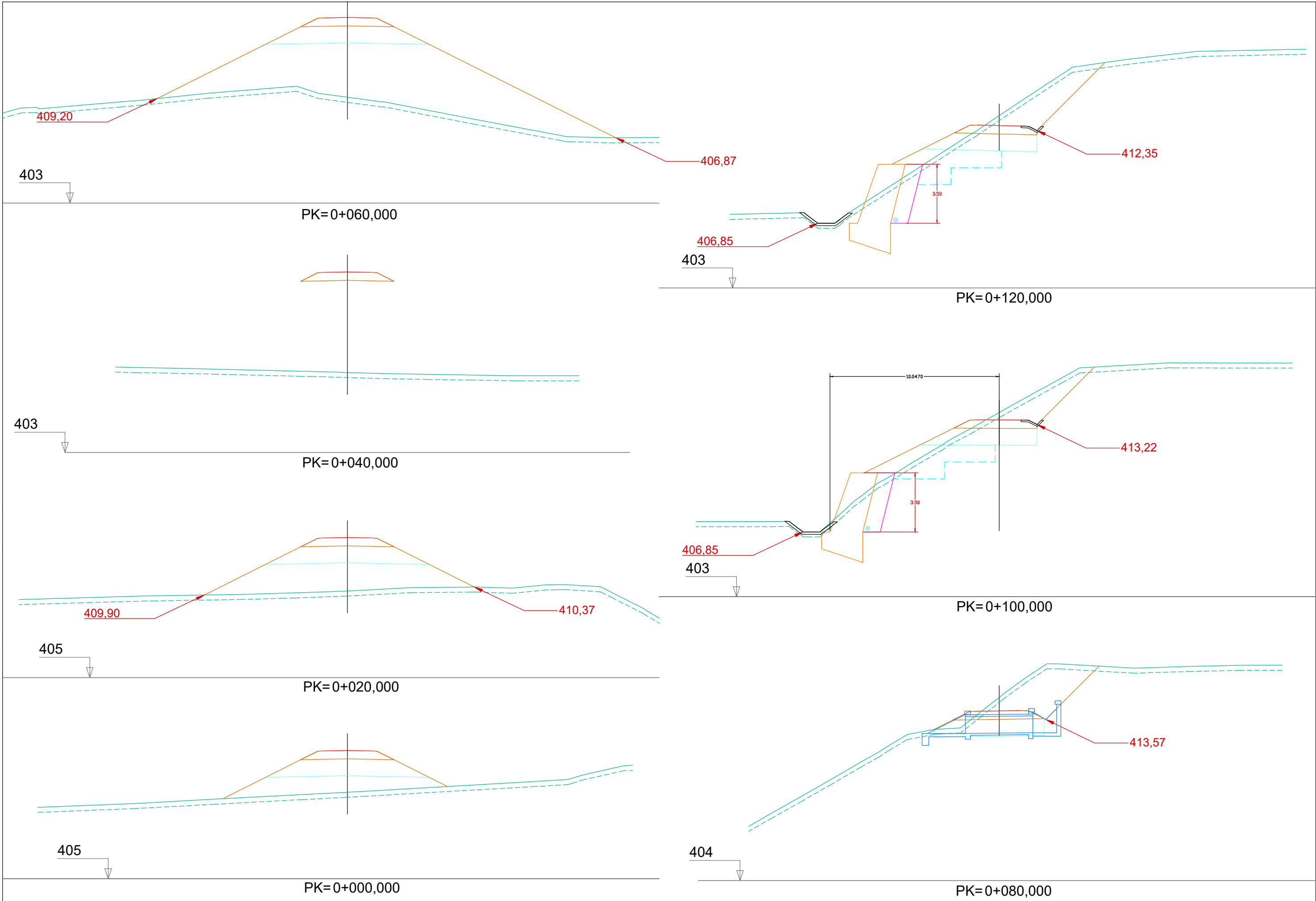


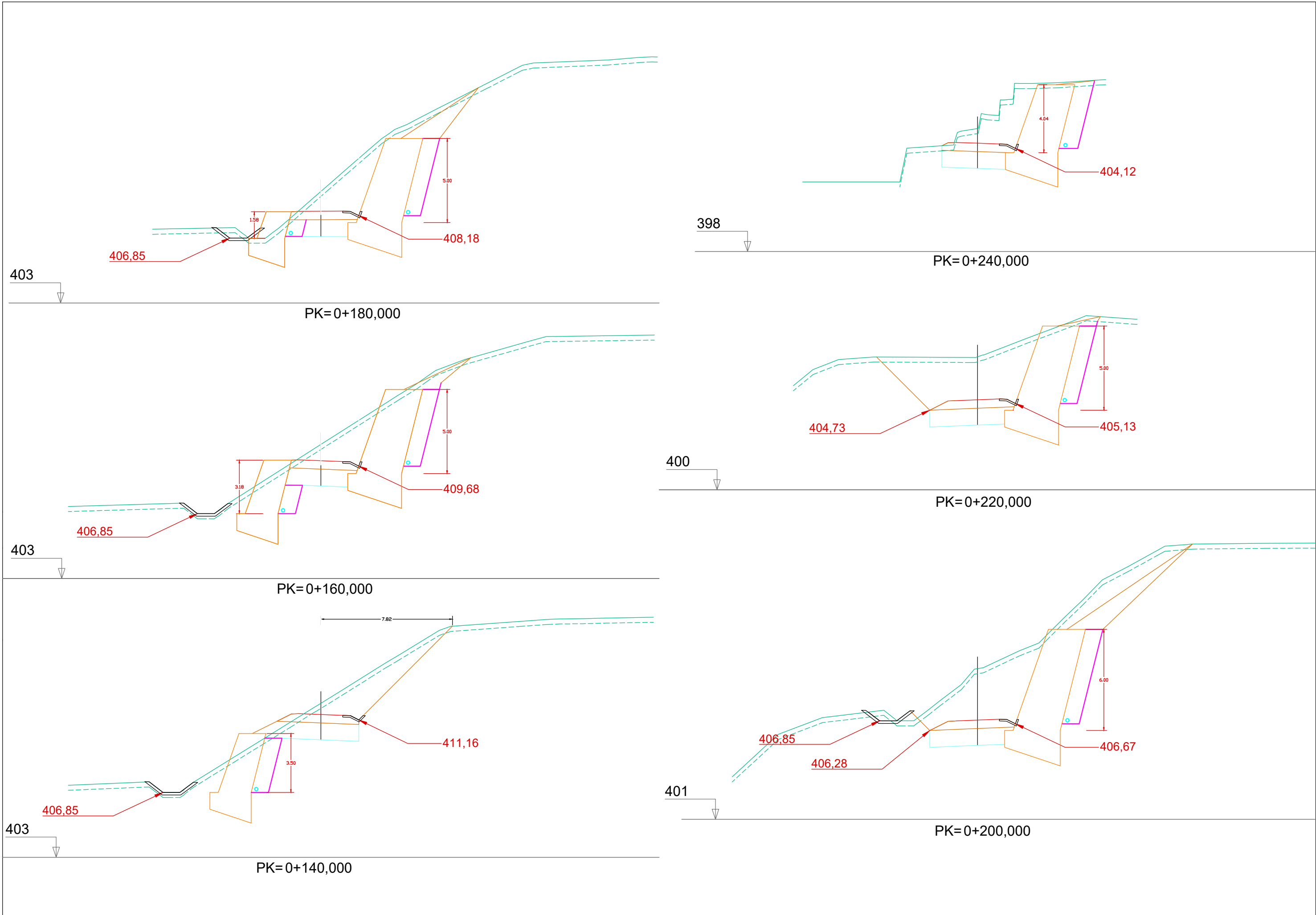
CUNETA DE HORMIGÓN

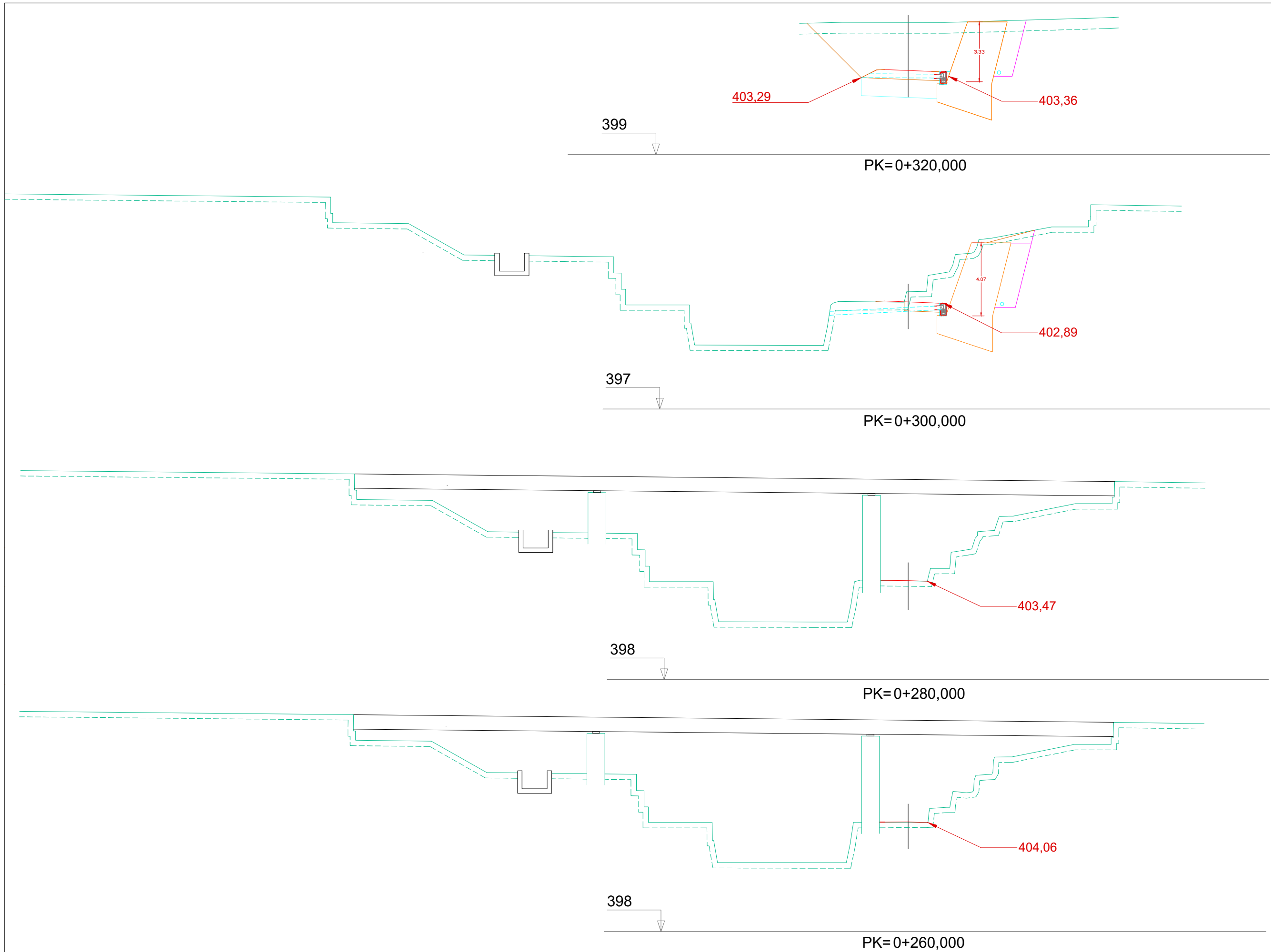


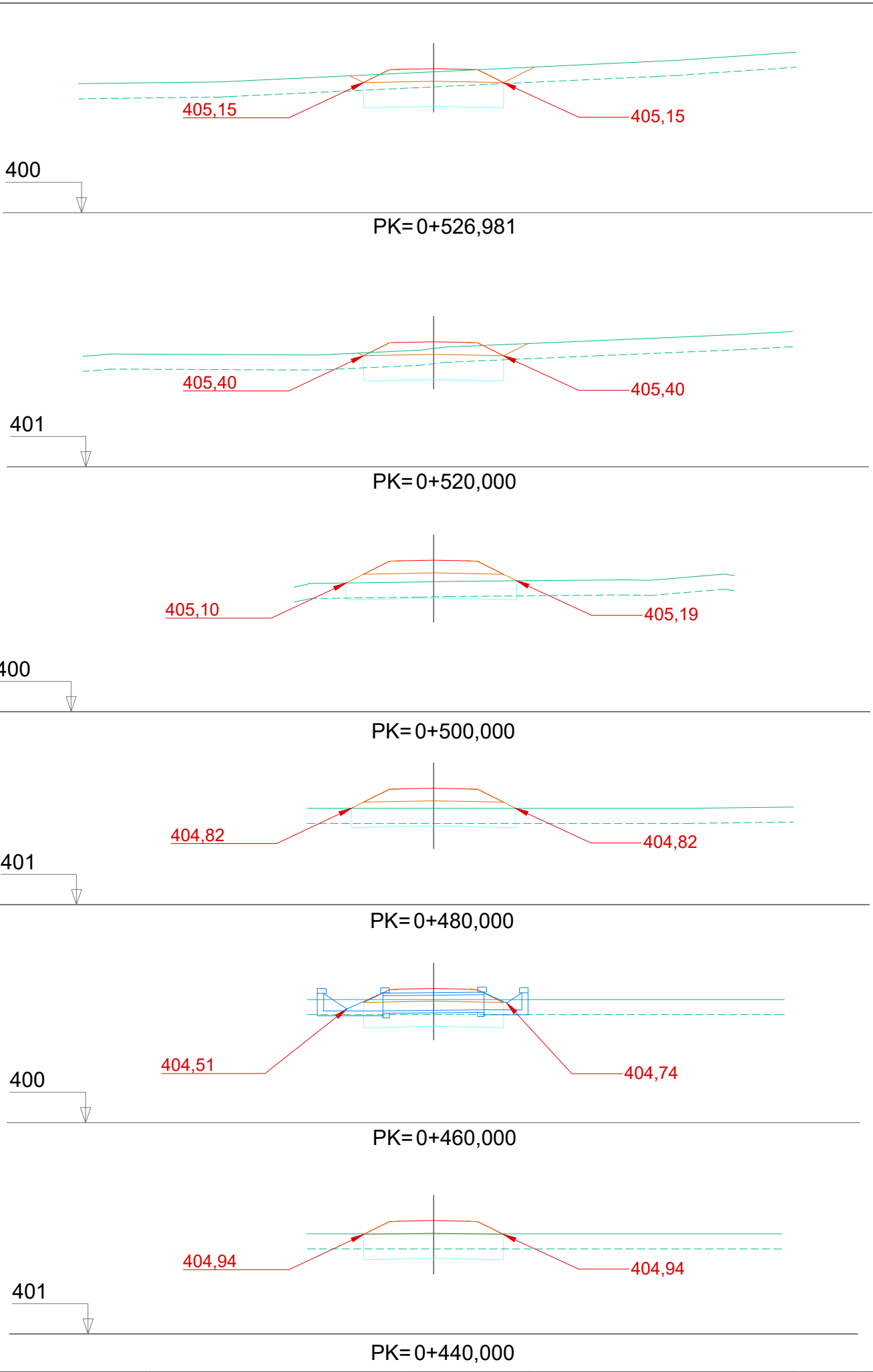
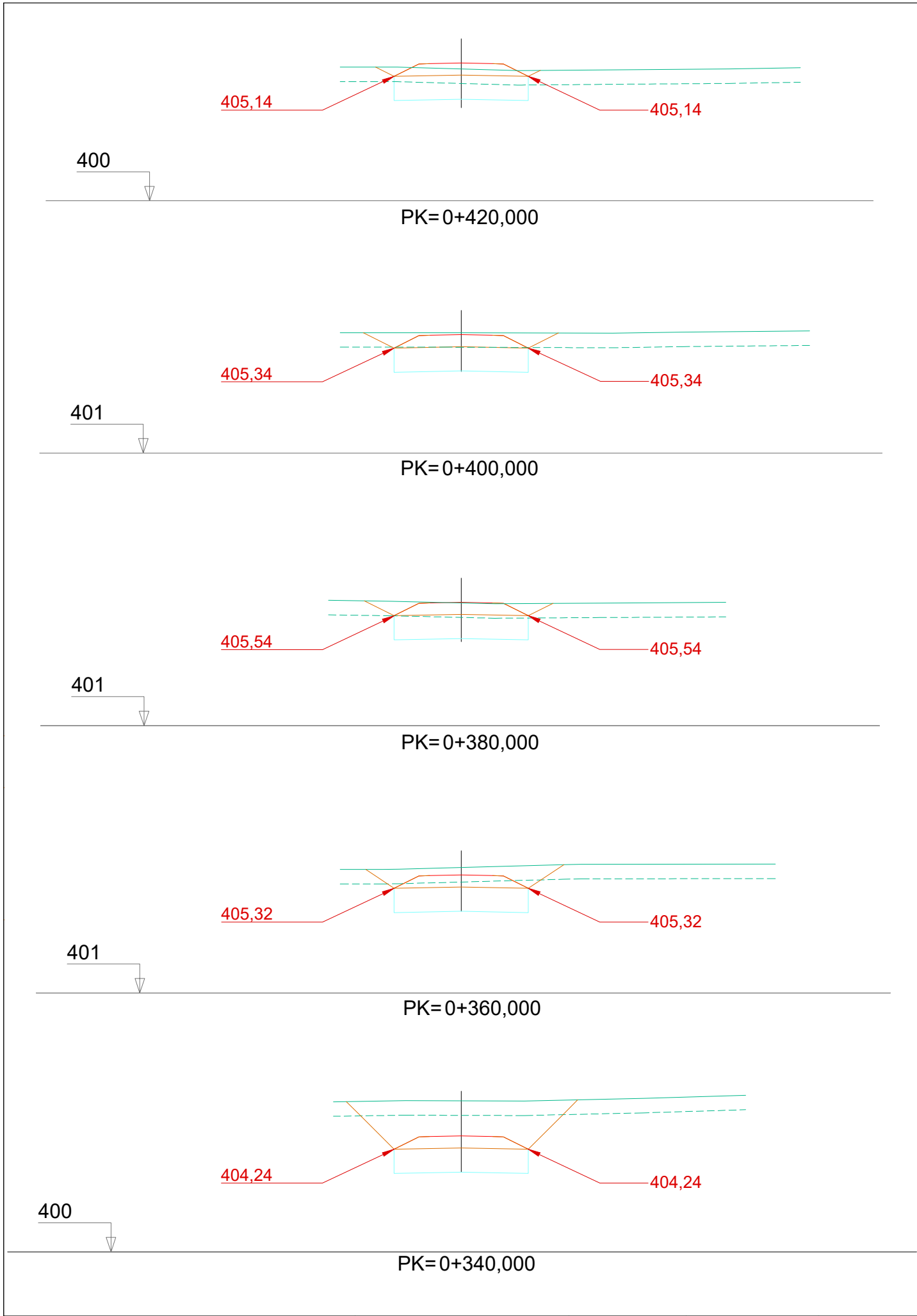
REPOSICIÓN DE ACEQUIA

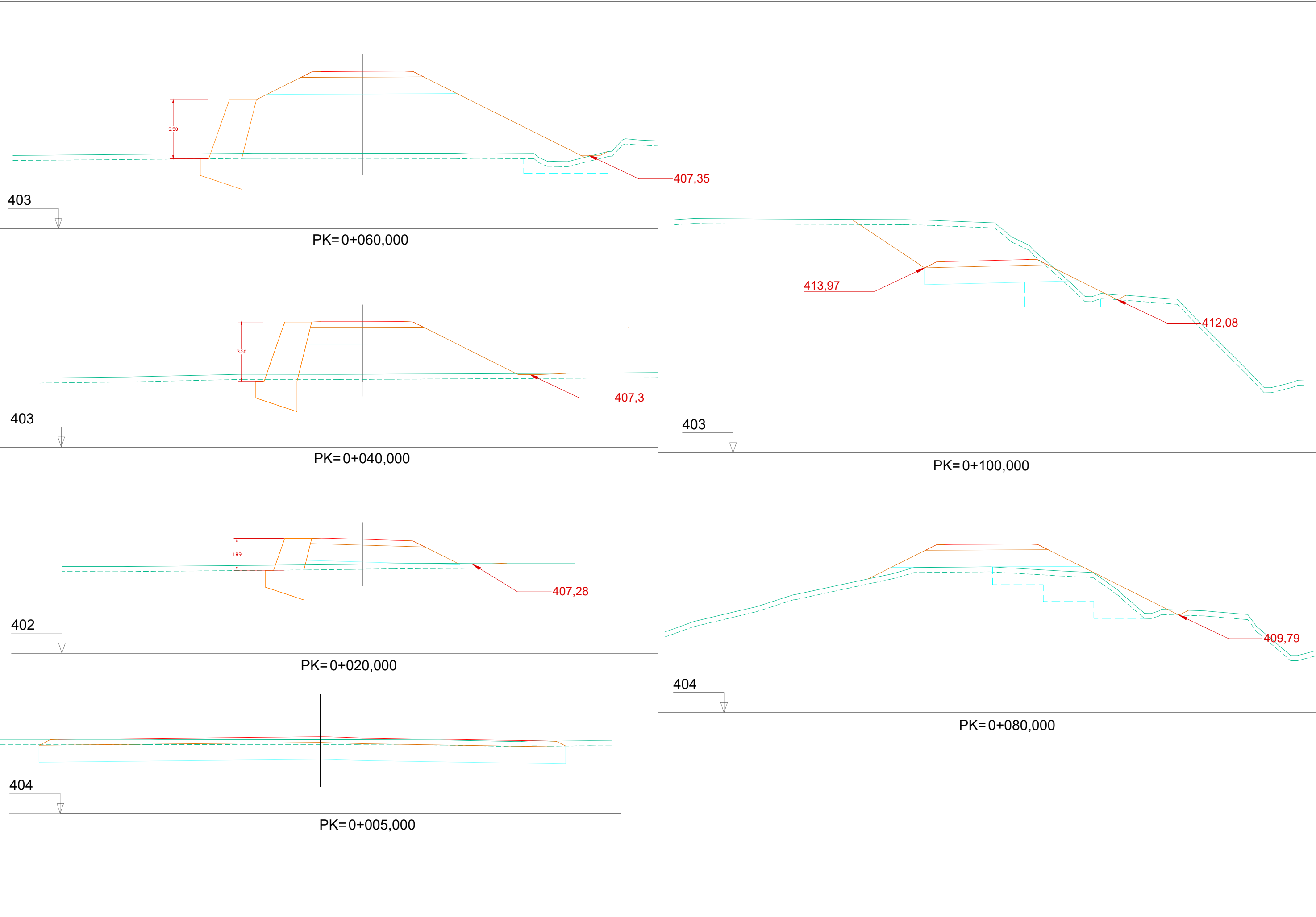


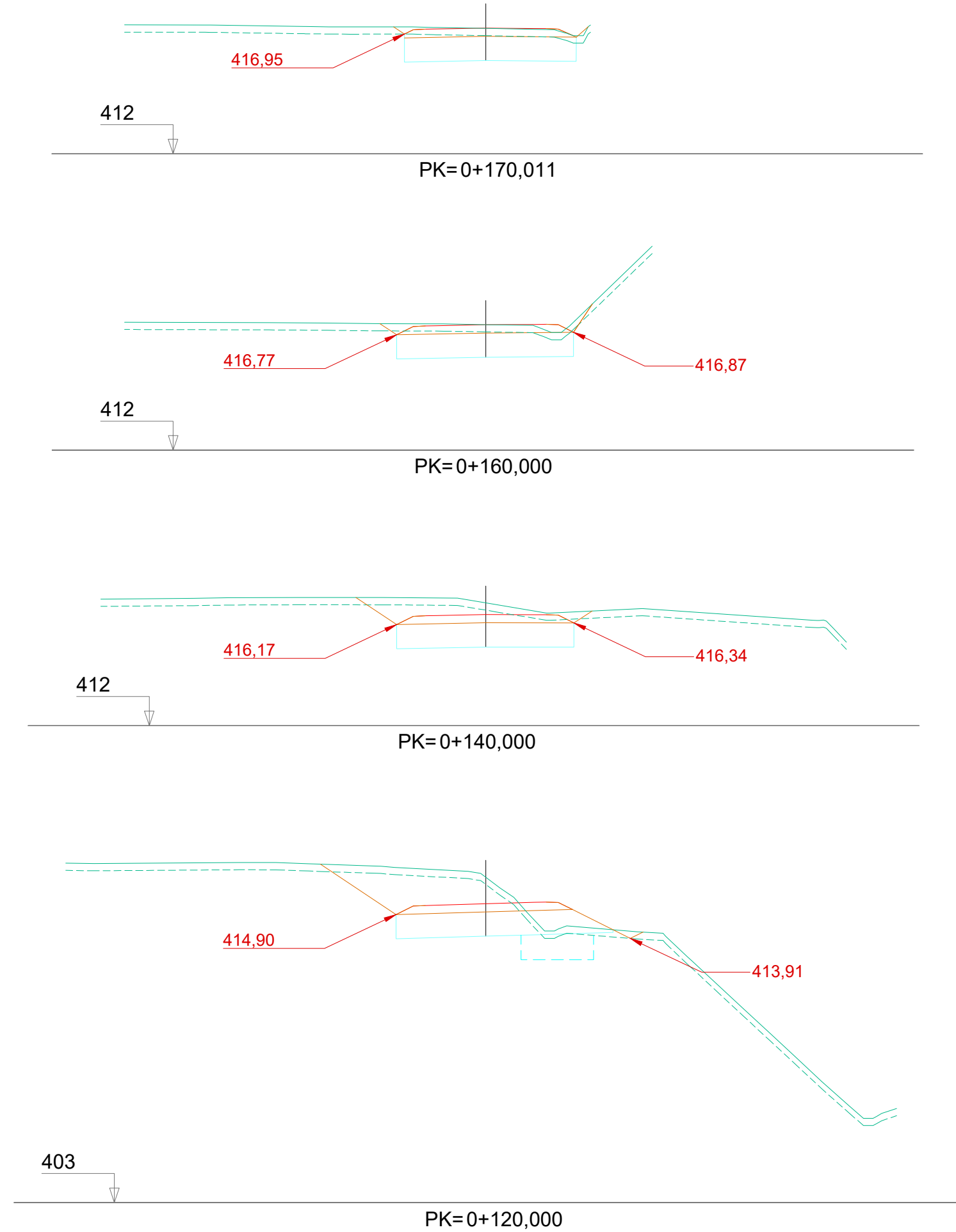


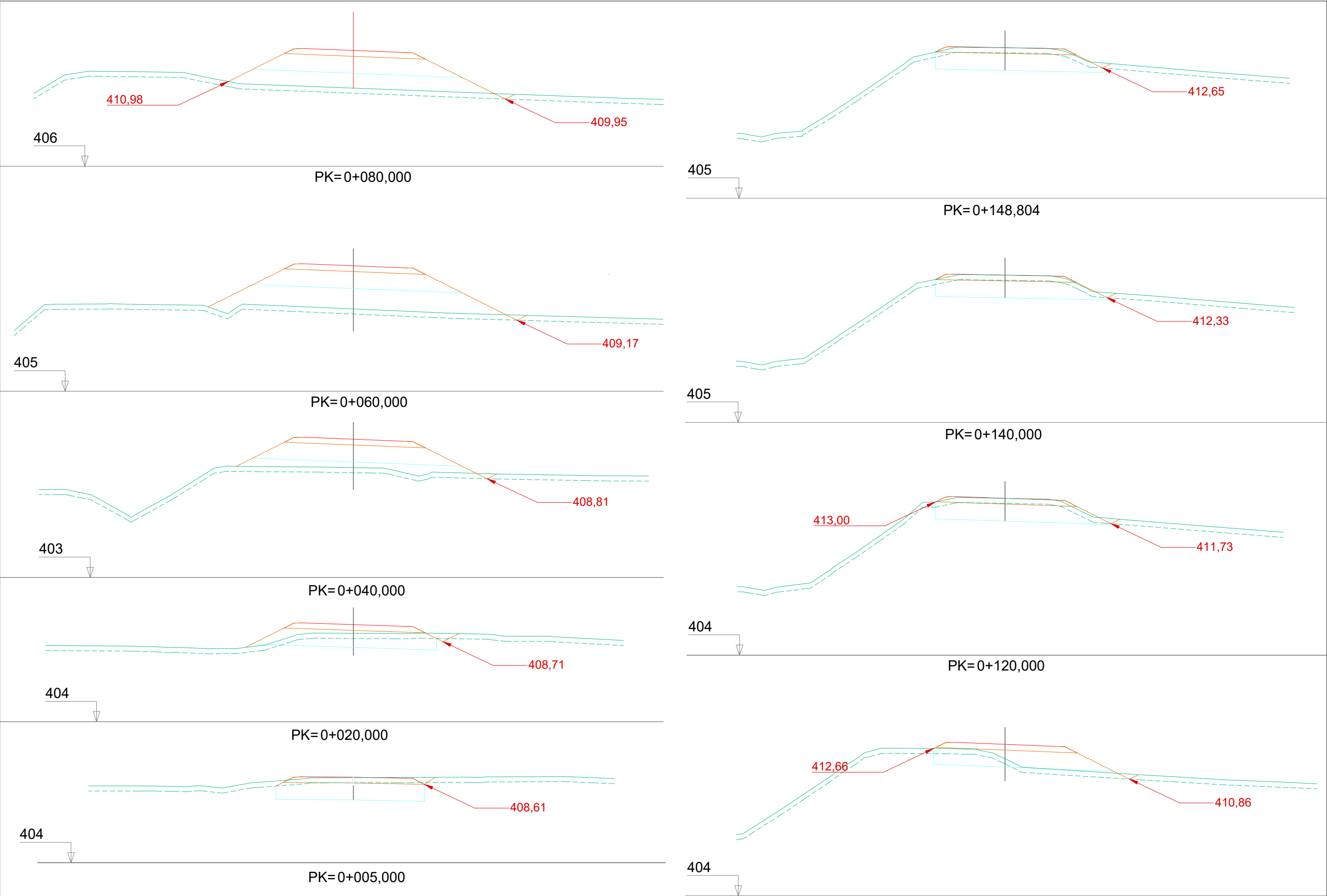


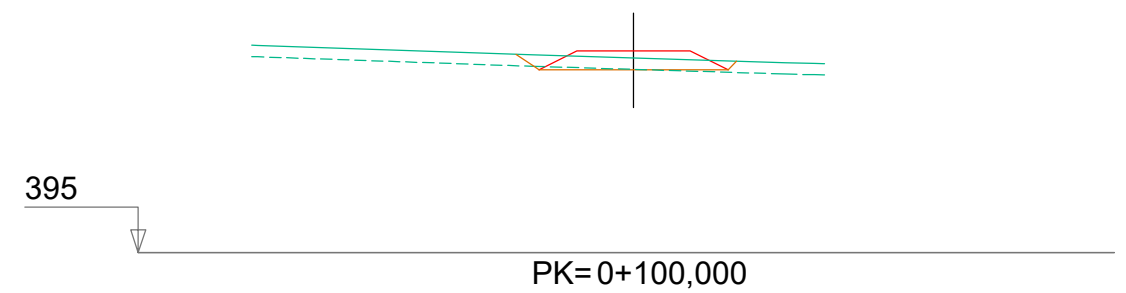
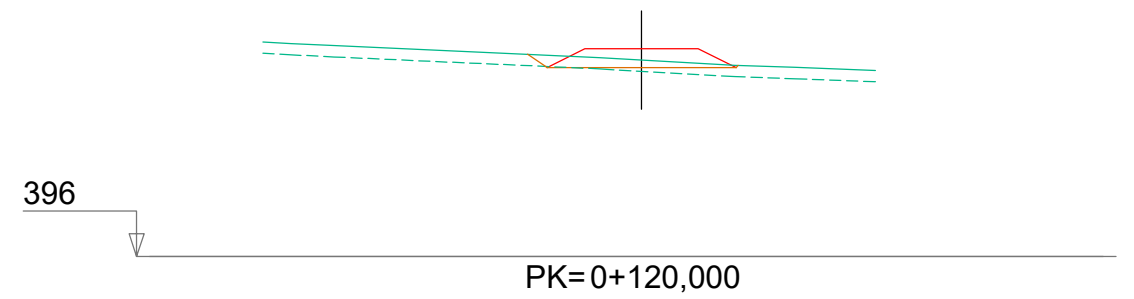
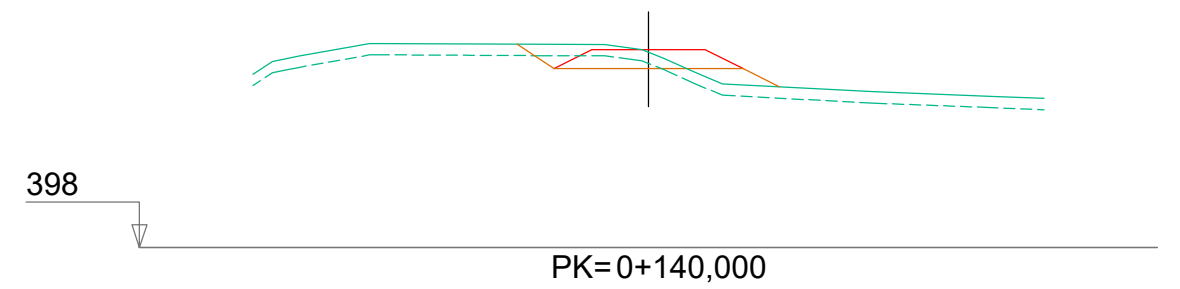
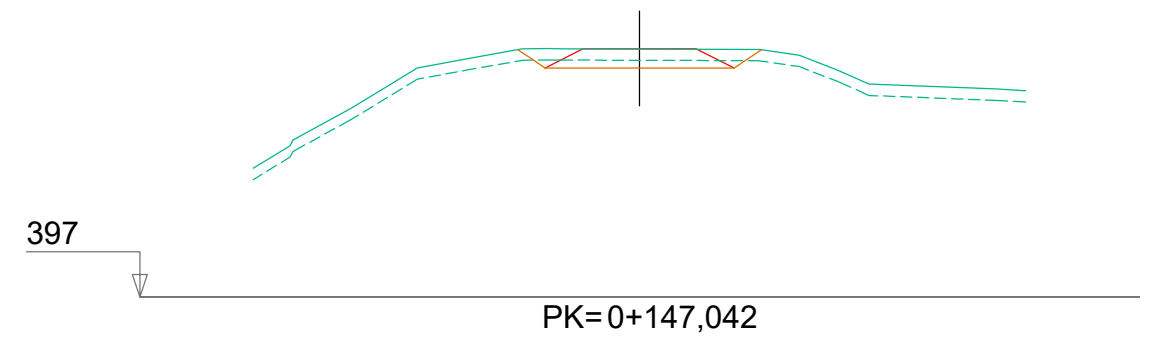
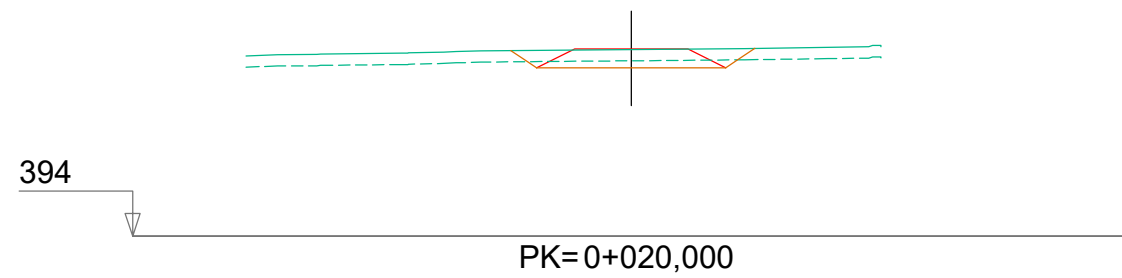
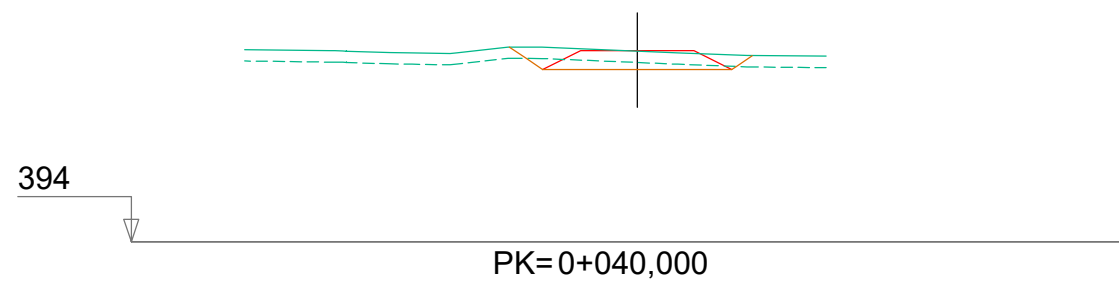
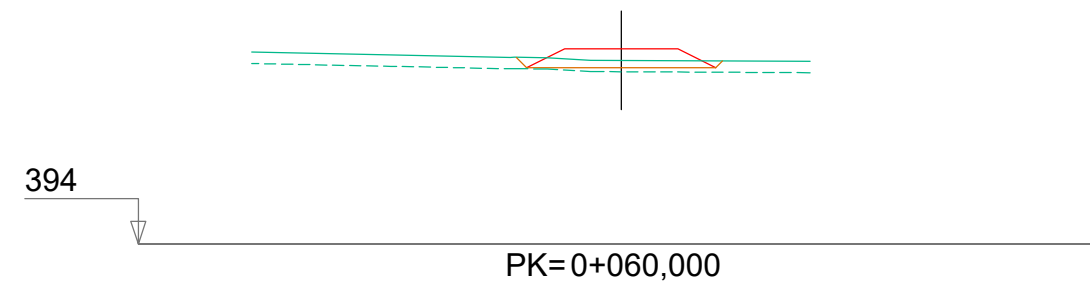




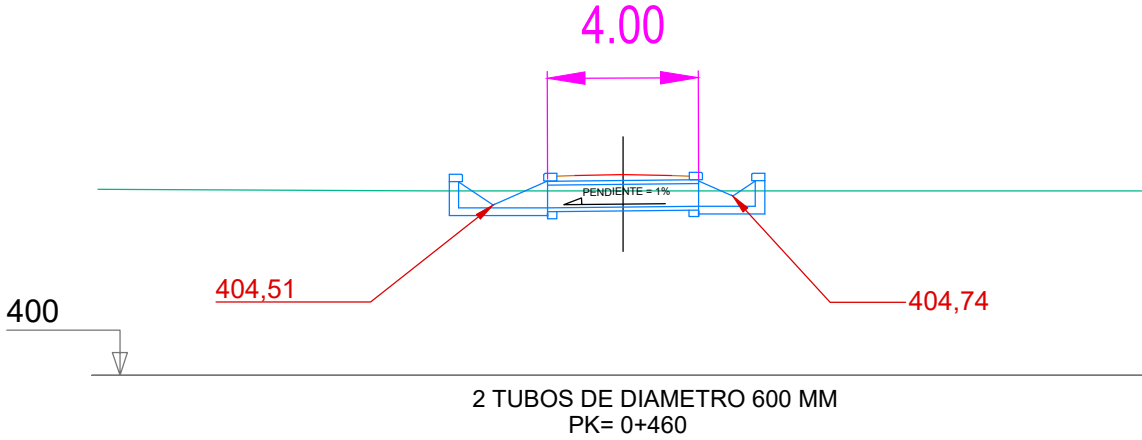
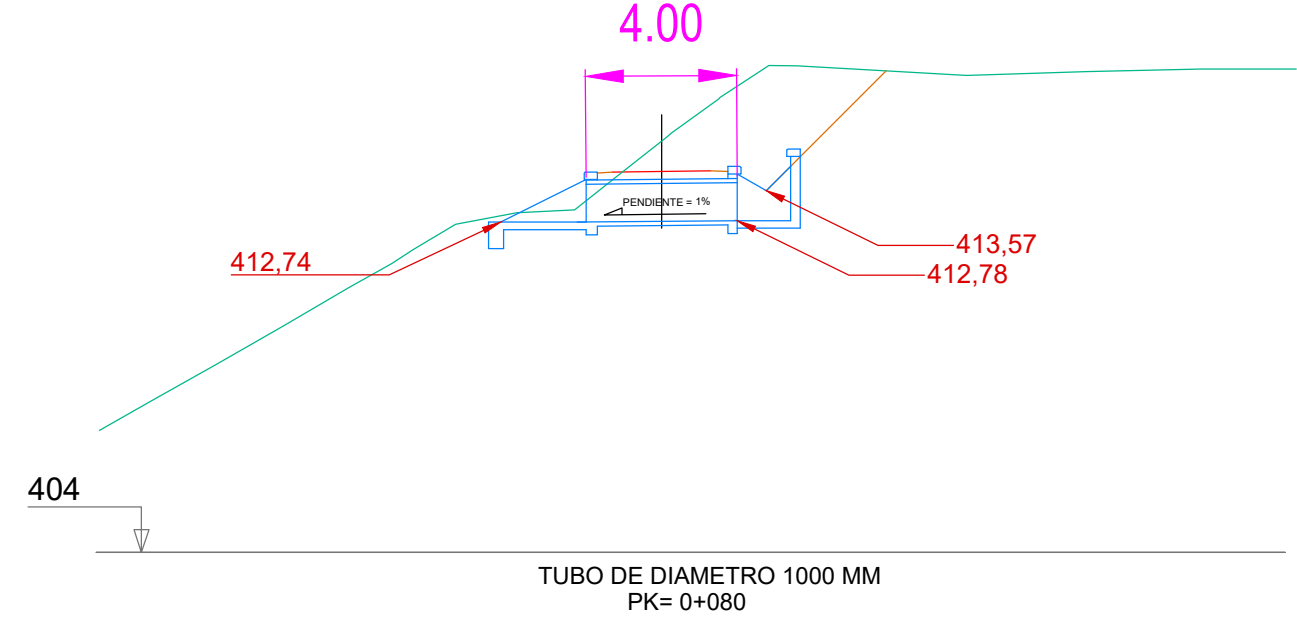
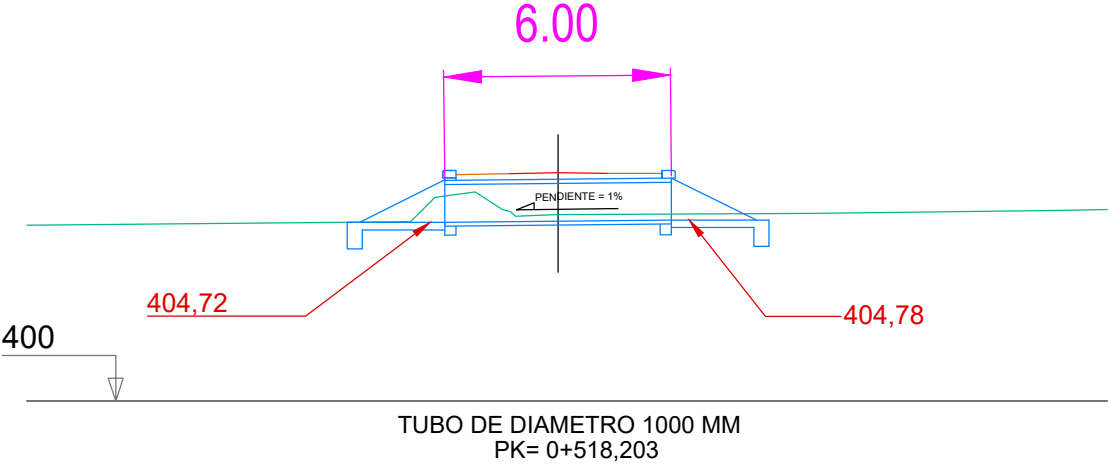
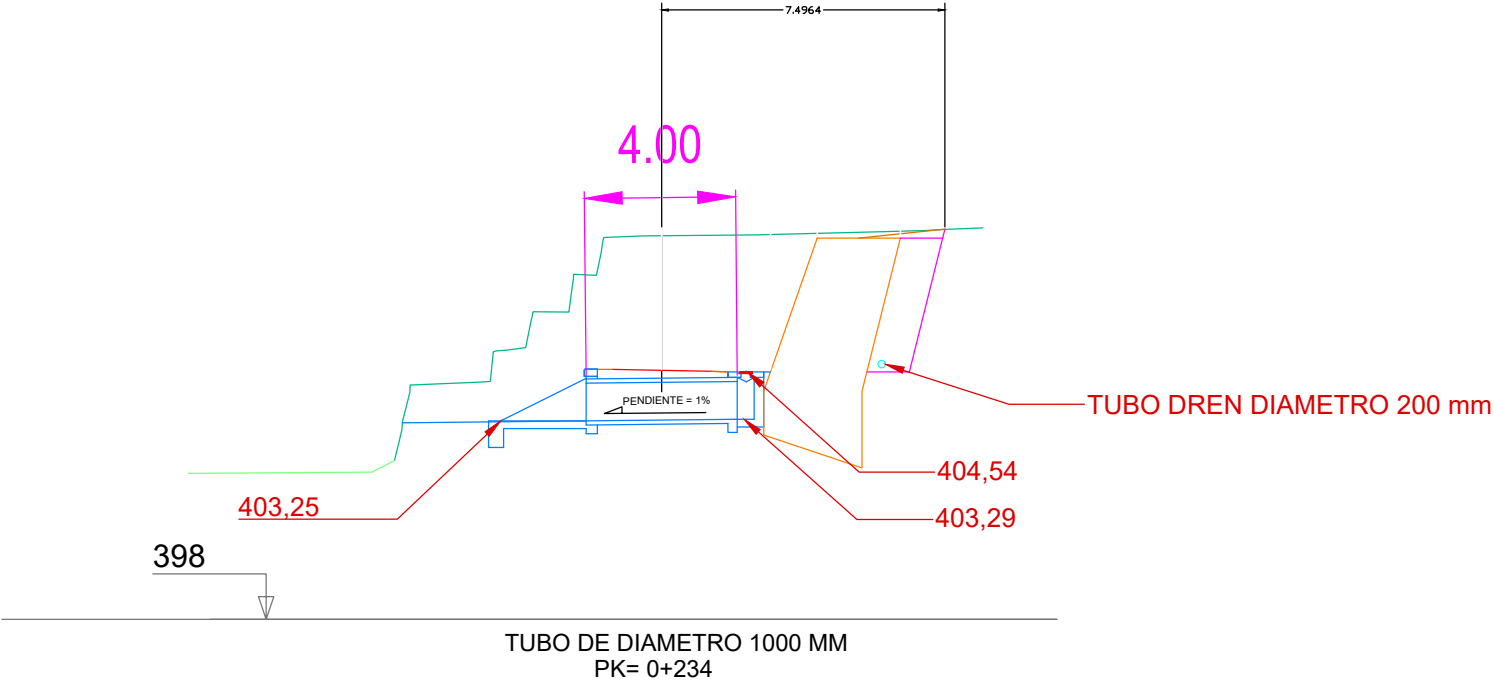




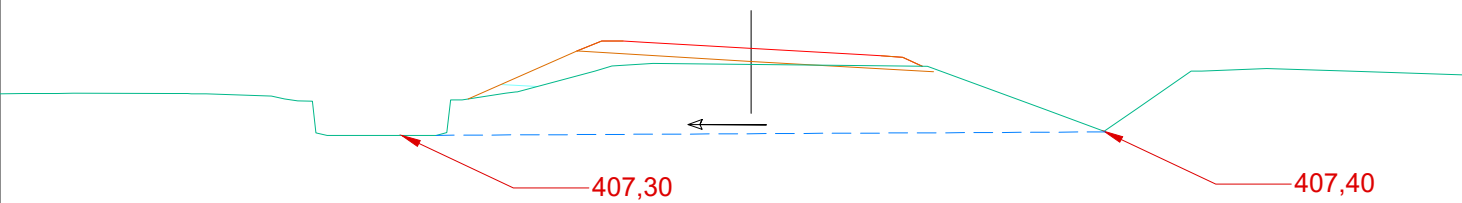




VÍA CICLISTA TAFALLA-OLITE



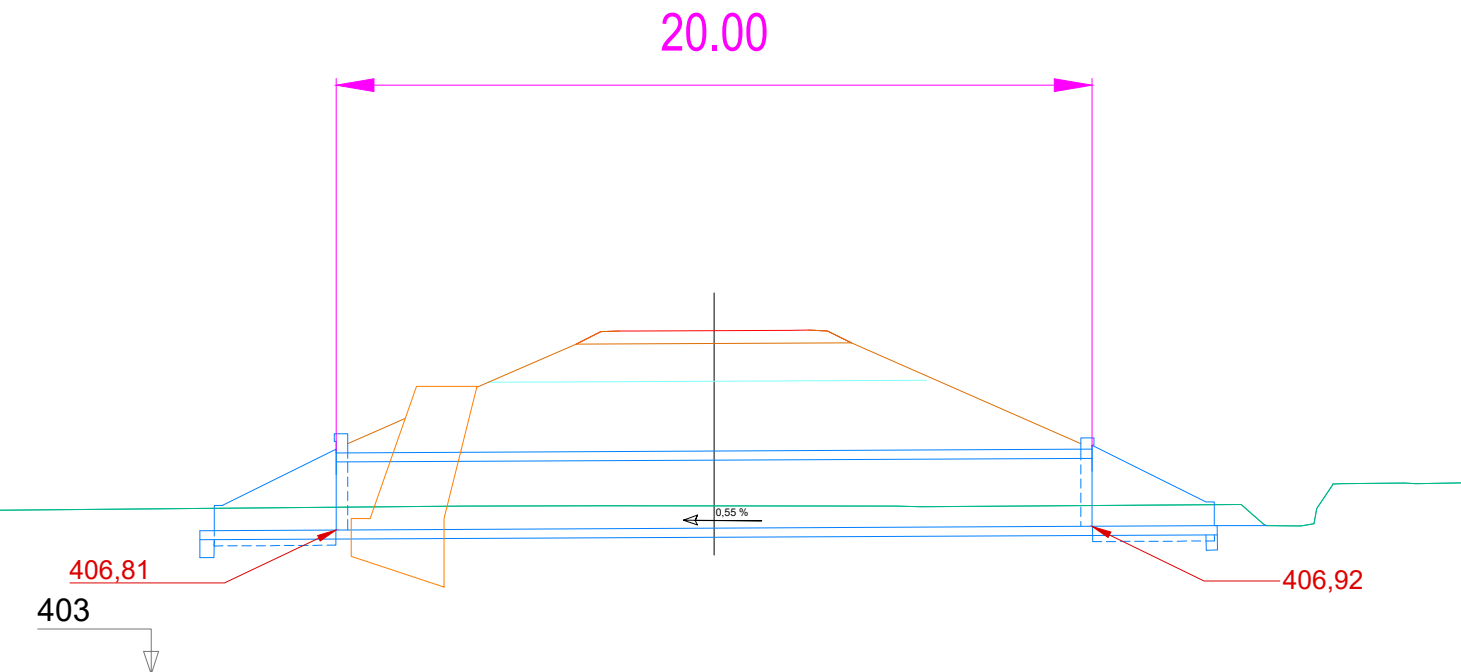
EJE CAMINO 2



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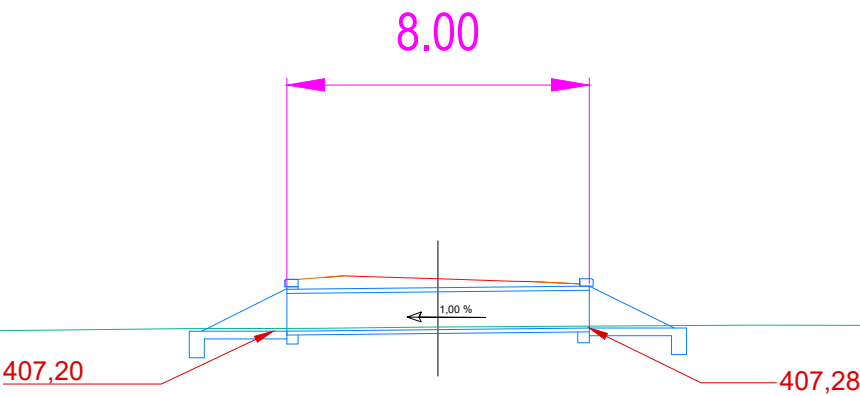
NO ES NECESARIO REALIZAR AMPLIACIÓN
PK= 0+018,244

EJE CAMINO ERMITA



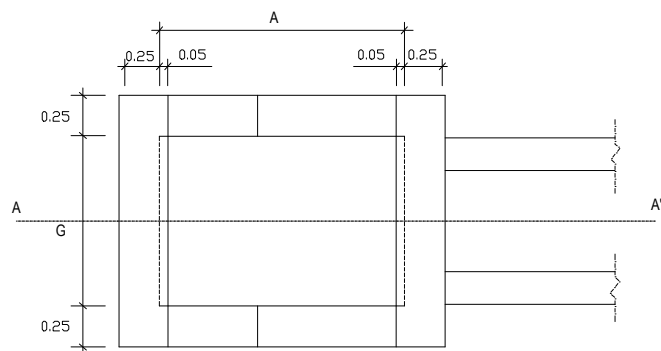
1 TUBO DE DIAMETRO 1800 MM
PK= 0+057,514

403



1 TUBO DE DIAMETRO 1000 MM
PK= 0+015,830

ARQUETA - PLANTA

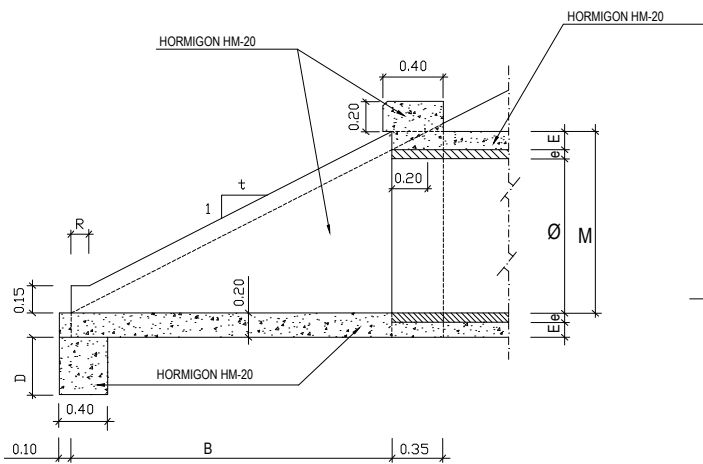


CUADRO DE DIMENSIONES DE ARQUETAS

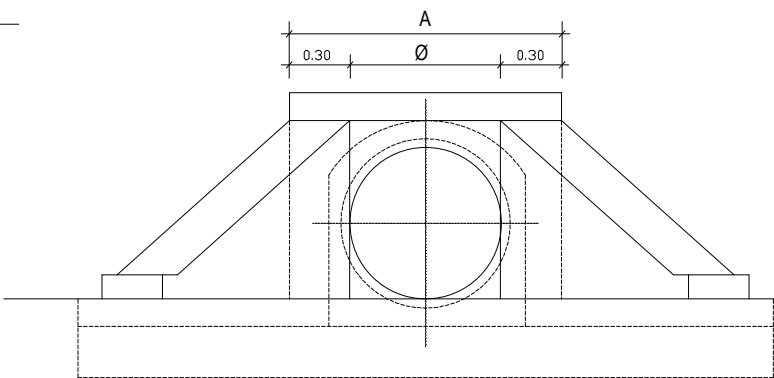
$\varnothing$ (mm)	A (m)	G (m)	H (m)
500	1.50	1.00	0.70
600	1.50	1.00	0.82
800	1.50	1.00	1.08
1000	1.50	1.00	1.34
1200	1.50	1.20	1.61
1500*	1.50	1.50	1.65
1800*	1.50	1.80	1.98
2000*	1.50	2.00	2.20

*SERAN TUBOS ARMADOS

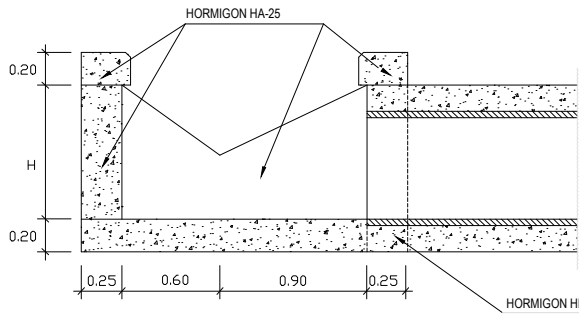
SECCION A-A



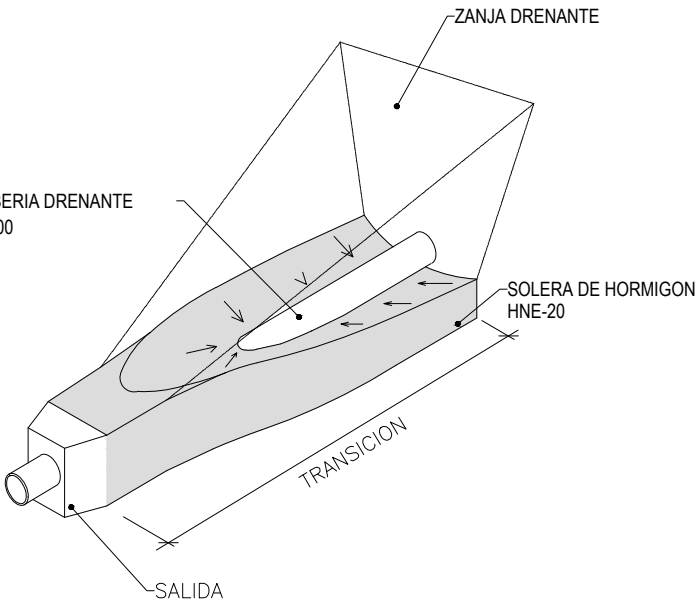
ALZADO DE LA EMBOCADURA



SECCION A-A'



TUBERIA DRENANTE
 $\varnothing$ 200

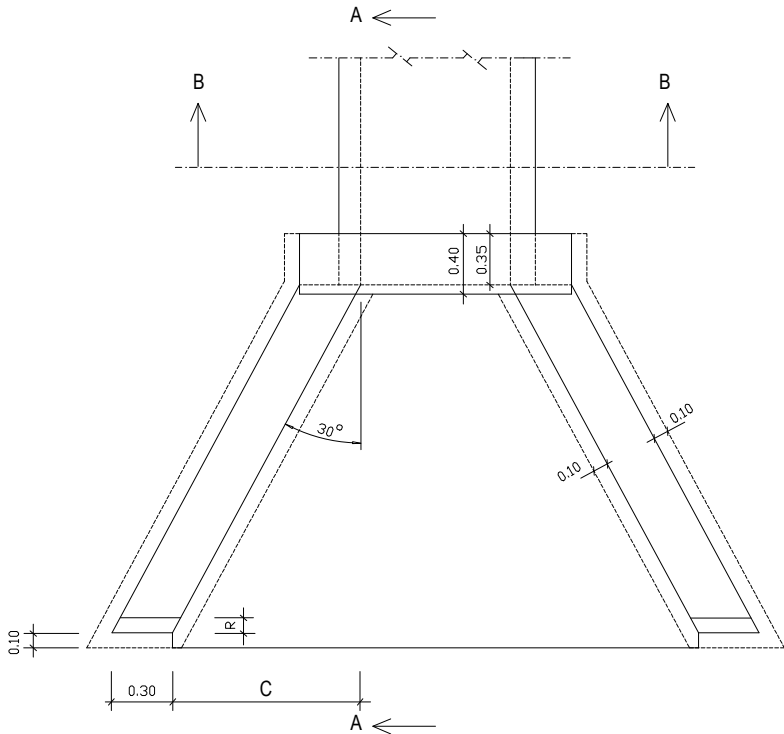


CUADRO DE TALUDES Y ALETAS

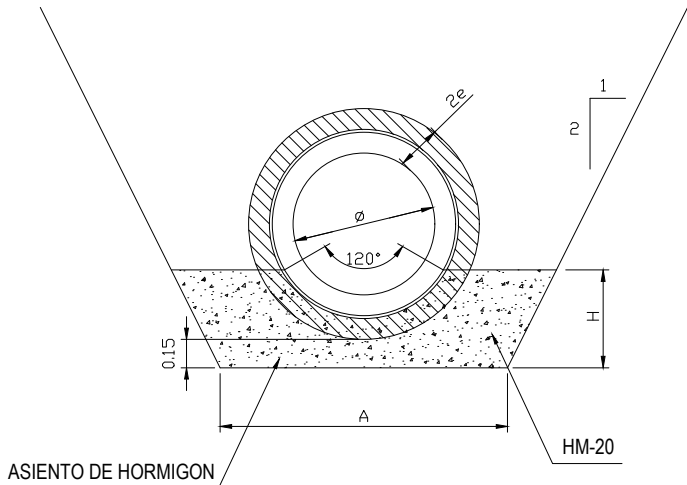
$\varnothing$ 600				$\varnothing$ 800			
TALUD	B	R	C	TALUD	B	R	C
t	(m)	(m)	(m)	t	(m)	(m)	(m)
t=3/2	0.97	0.03	0.62	t=3/2	1.42	0.03	0.88
t=2	1.36	0.10	0.84	t=2	1.96	0.10	1.19
t=3	2.14	0.25	1.29	t=3	3.04	0.25	1.81
t=4	2.92	0.40	1.74	t=4	4.12	0.40	2.44

$\varnothing$ 1000				$\varnothing$ 1200			
TALUD	B	R	C	TALUD	B	R	C
t	(m)	(m)	(m)	t	(m)	(m)	(m)
t=3/2	1.81	0.03	1.10	t=3/2	2.22	0.03	1.34
t=2	2.48	0.10	1.49	t=2	3.02	0.10	1.80
t=3	3.82	0.25	2.26	t=3	4.63	0.25	2.73
t=4	5.16	0.40	3.04	t=4	6.24	0.40	3.66

PLANTA



SECCION B-B ASIENTO TUBERIA
DE HORMIGON ARMADO CON CAMPANA
Y JUNTA DE GOMA

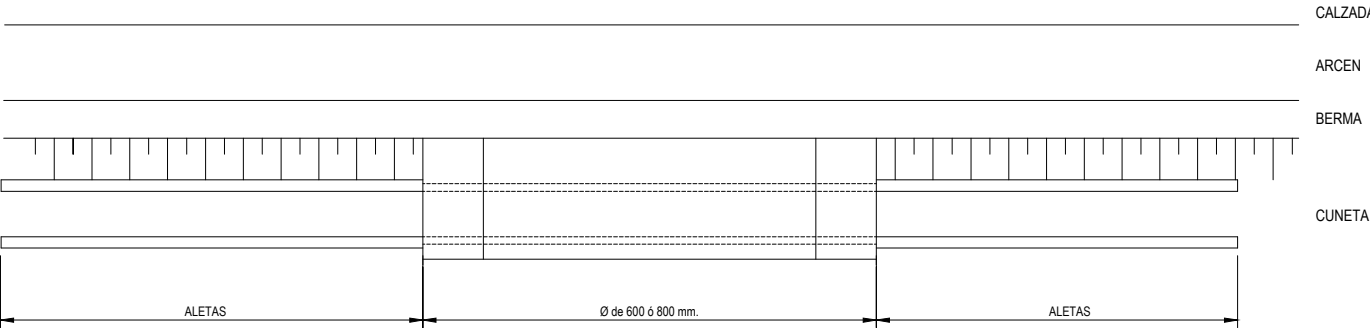


PARA TUBERIA DE
HORMIGON ARMADO

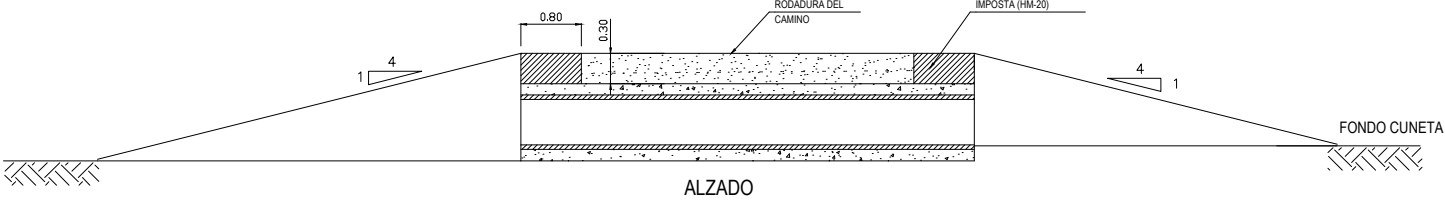
$\varnothing$ (mm)	e (m)	A (m)	H (m)	S (m ²)
600	0.075	1.35	0.41	0.43
800	0.085	1.57	0.48	0.72
1000	0.110	1.82	0.57	0.85
1200	0.125	2.10	0.64	1.22
1500	0.15	2.60	0.75	2.57
1800	0.180	3.00	0.87	2.30

PASO SALVACUNETAS

S/E

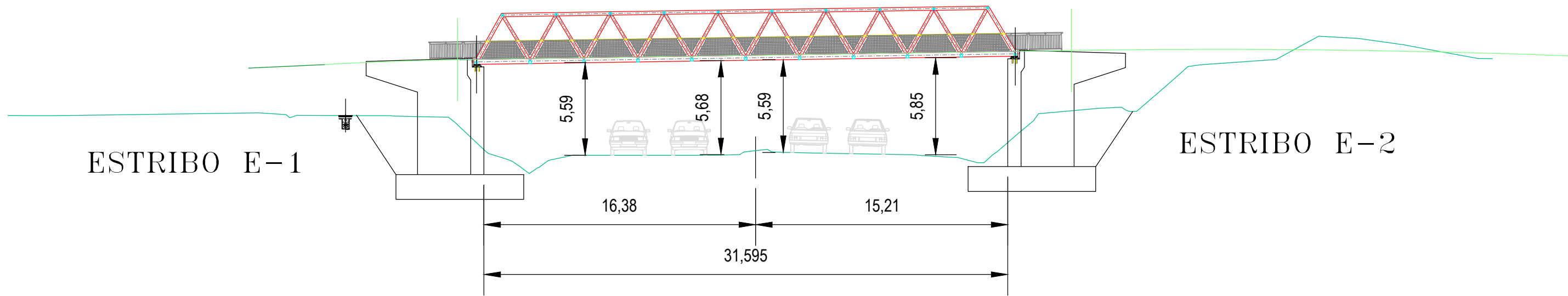


PLANTA



ALZADO

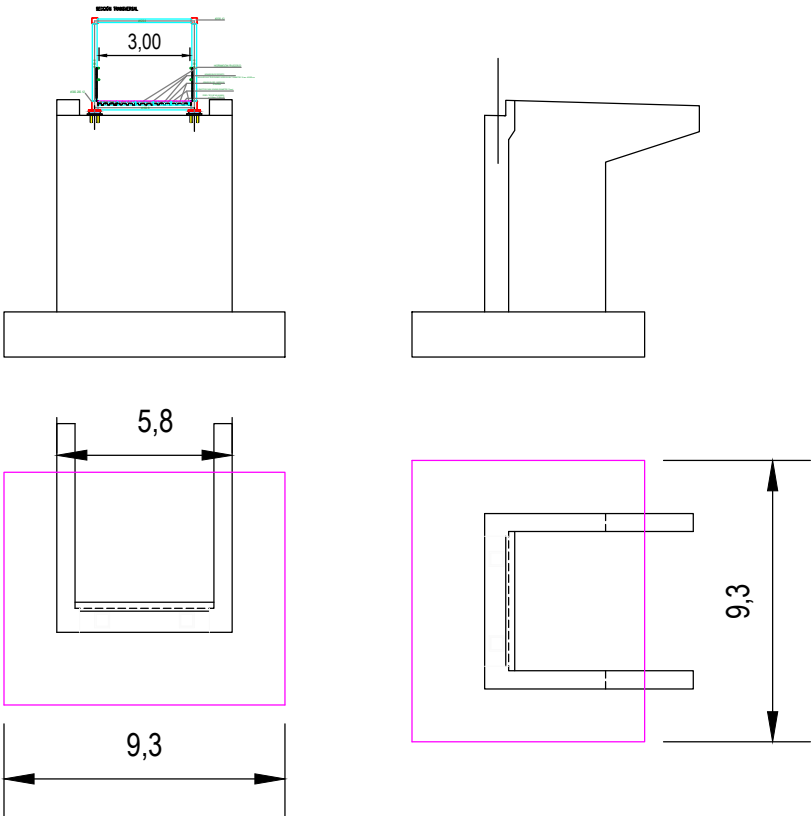
ALZADO PASARELA



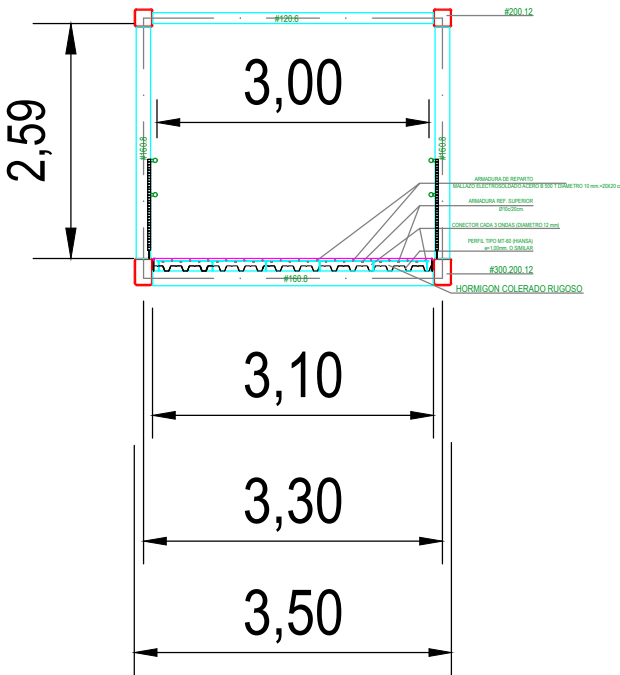
393

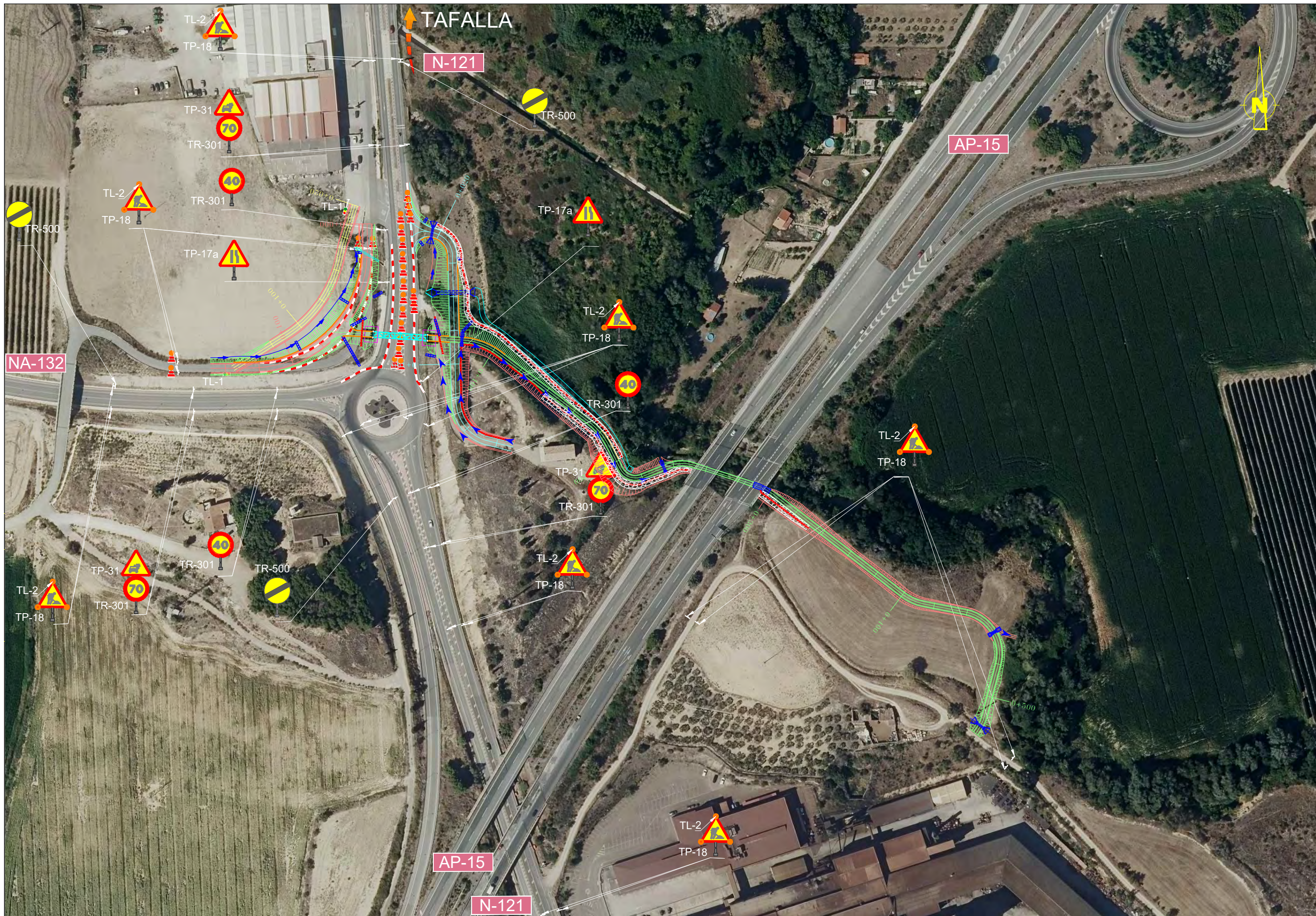
ESCALA 1: 250

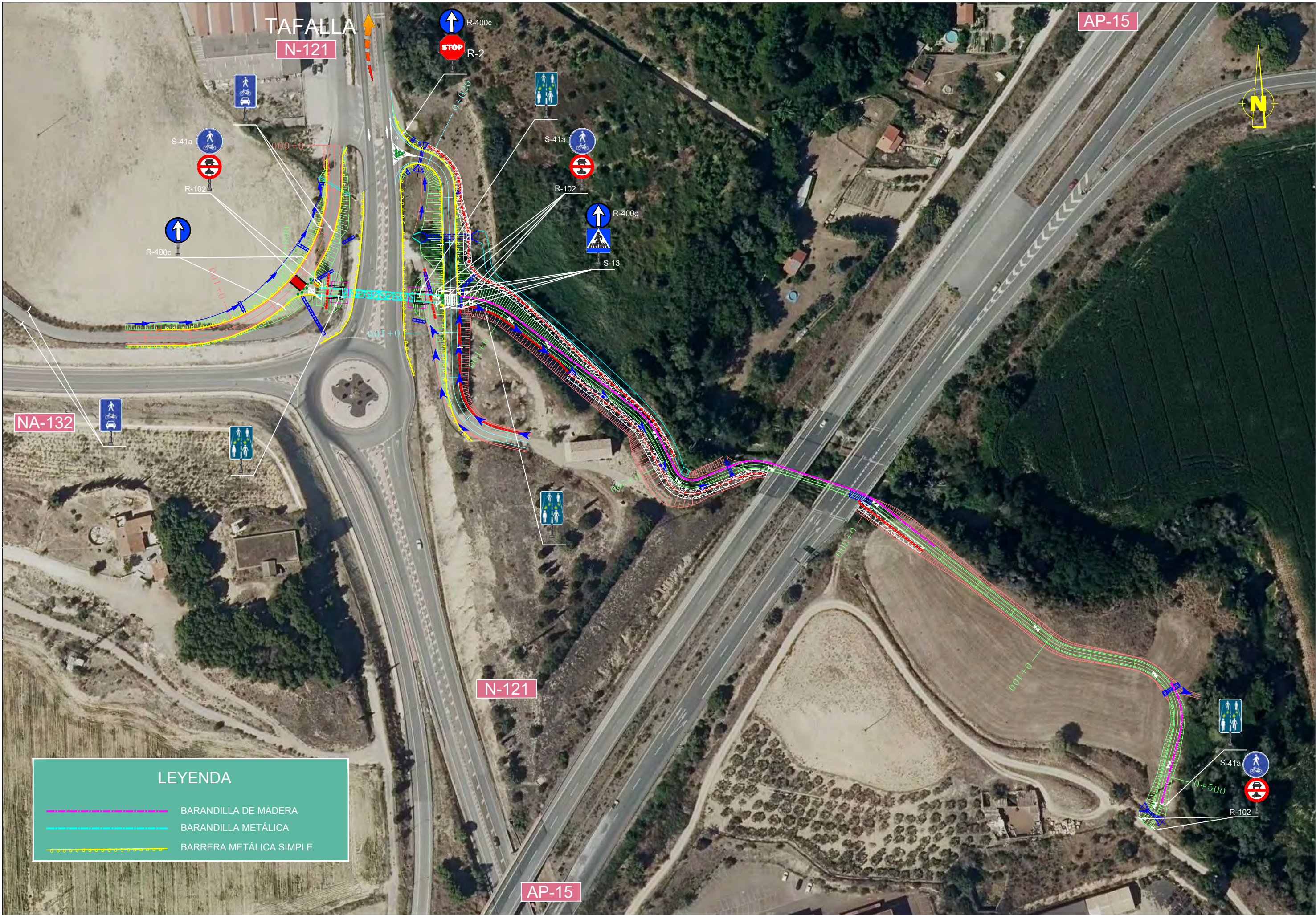
SECCIONES ALZADOS



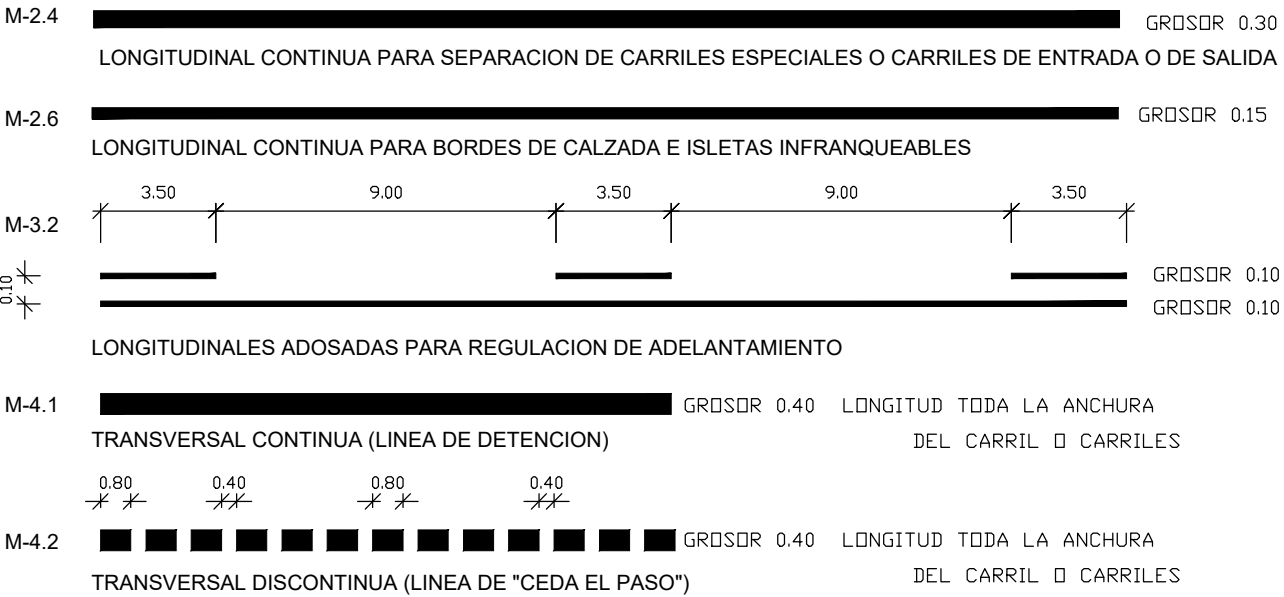
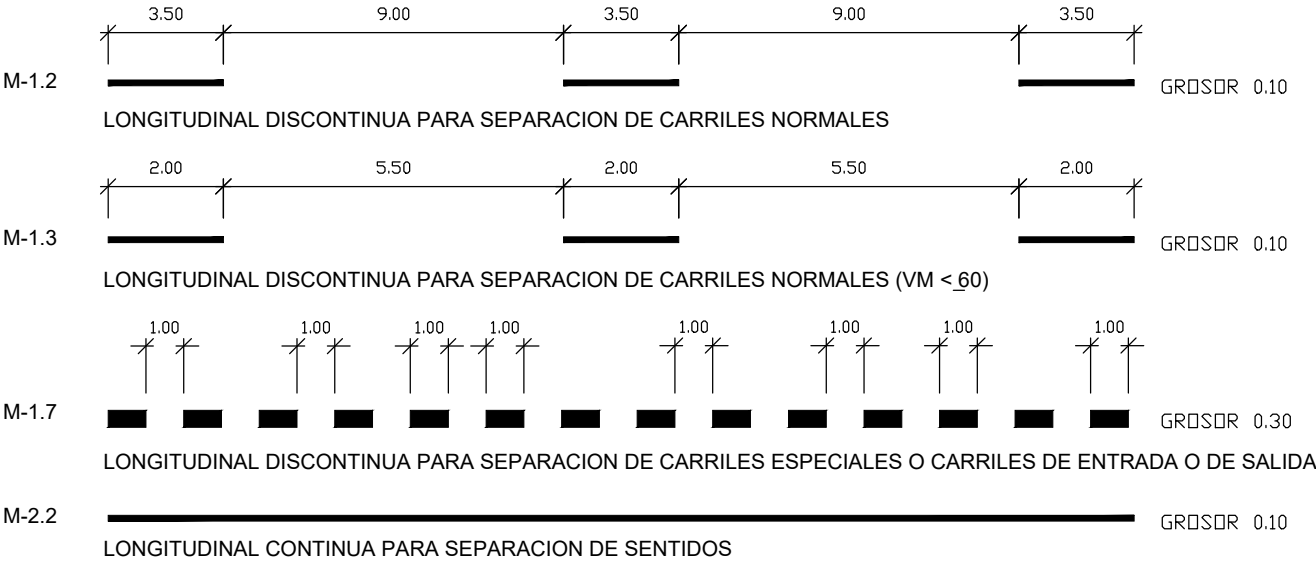
SECCIÓN TRANSVERSAL PASARELA



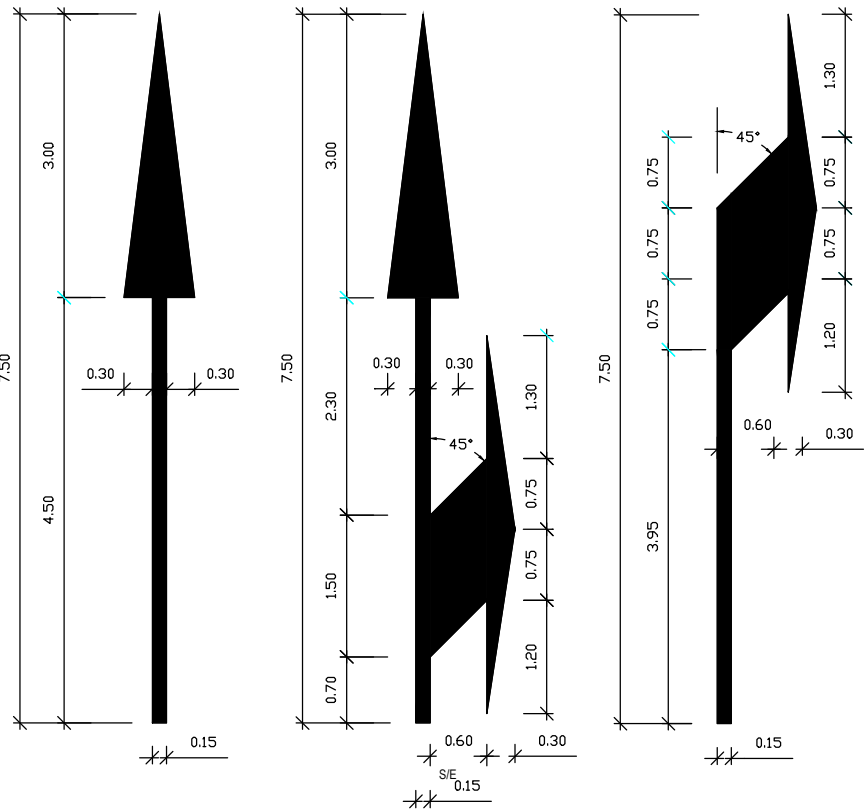




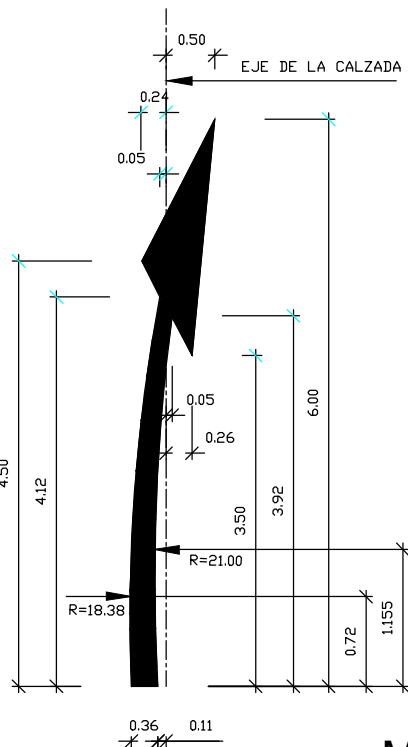
MARCAS LONGITUDINALES DISCONTINUAS Y CONTINUAS



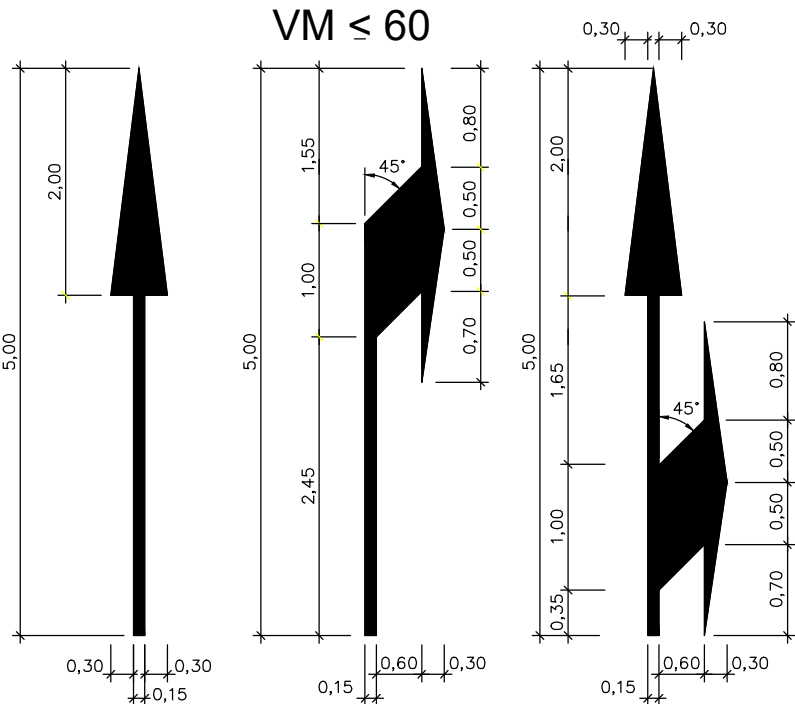
FLECHAS DE DIRECCION M-5.1
100 > VM > 60



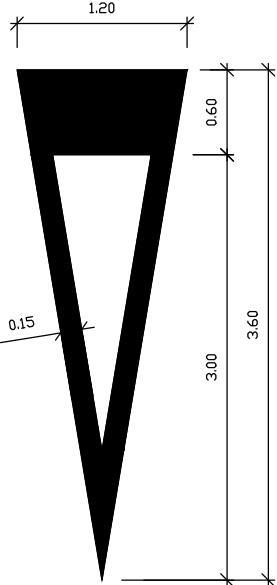
FLECHA DE RETORNO M-5.5



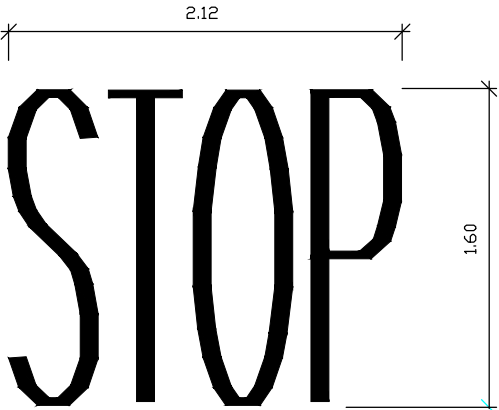
FLECHAS DE DIRECCION M-5.2
VM ≤ 60



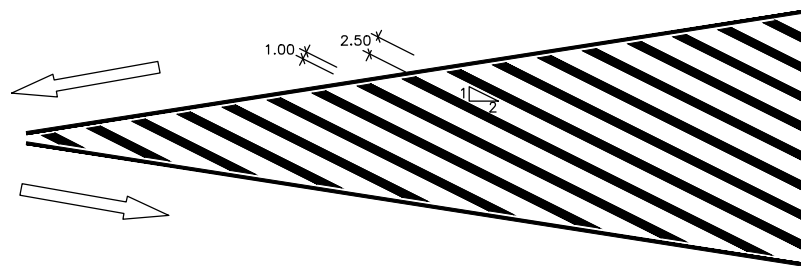
MARCA VIAL DE "CEDA EL PASO" M-6.5



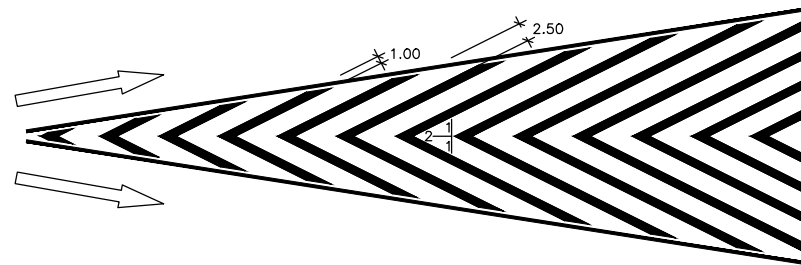
MARCA VIAL DE "STOP" M-6.4



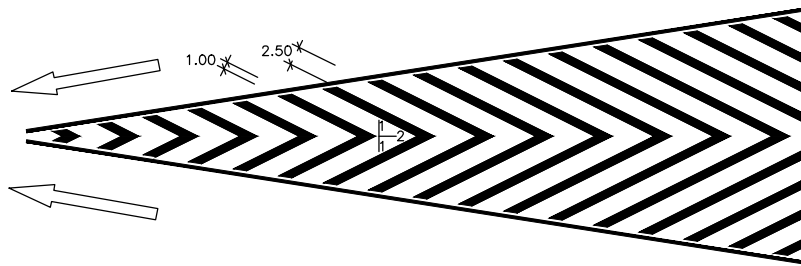
TIPOS DE CEBREADO



CIRCULACION EN DOBLE SENTIDO



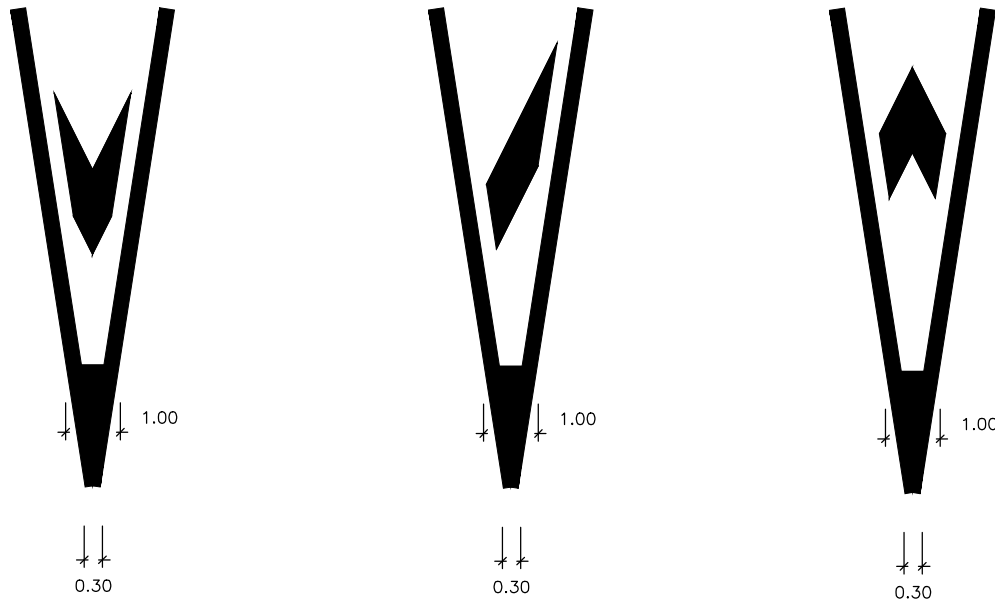
DIVERGENTE



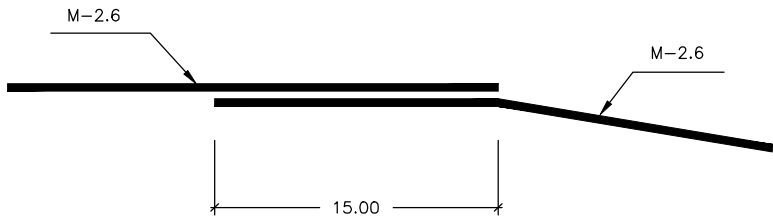
CONVERGENTE

DIMENSIONES CIMIENTO			
A	B	Z	H
0.70	0.40	0.70	1.90
HORMIGON HM-20			

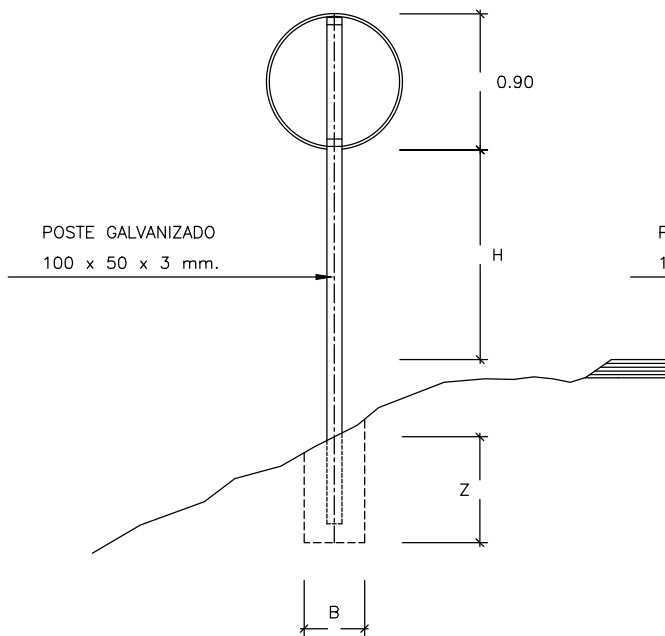
DETALLES DE CEBREADO



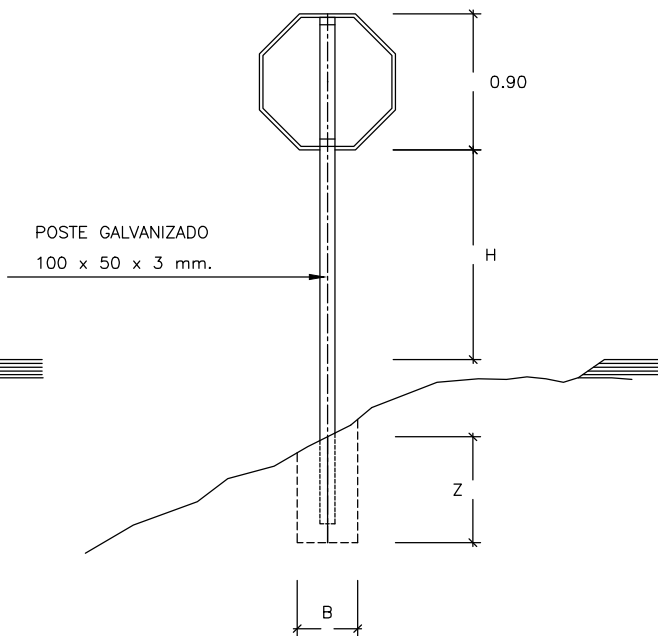
DETALLE DE SOLAPE



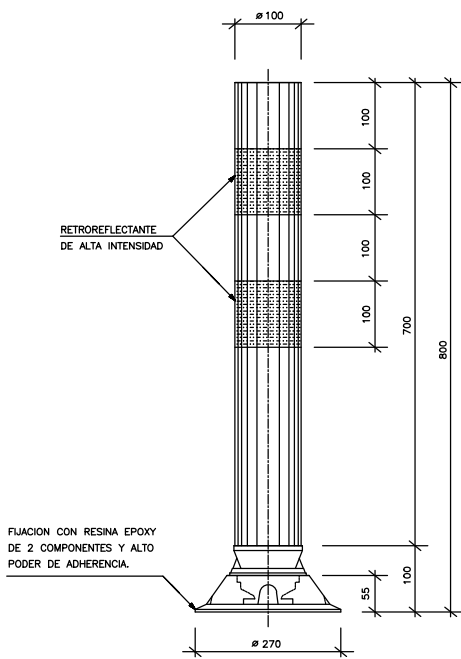
SEÑAL CIRCULAR



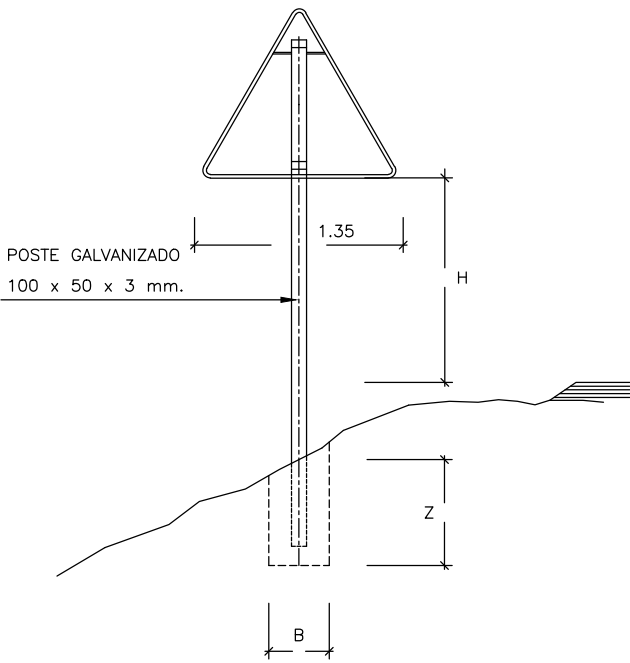
SEÑAL DE STOP



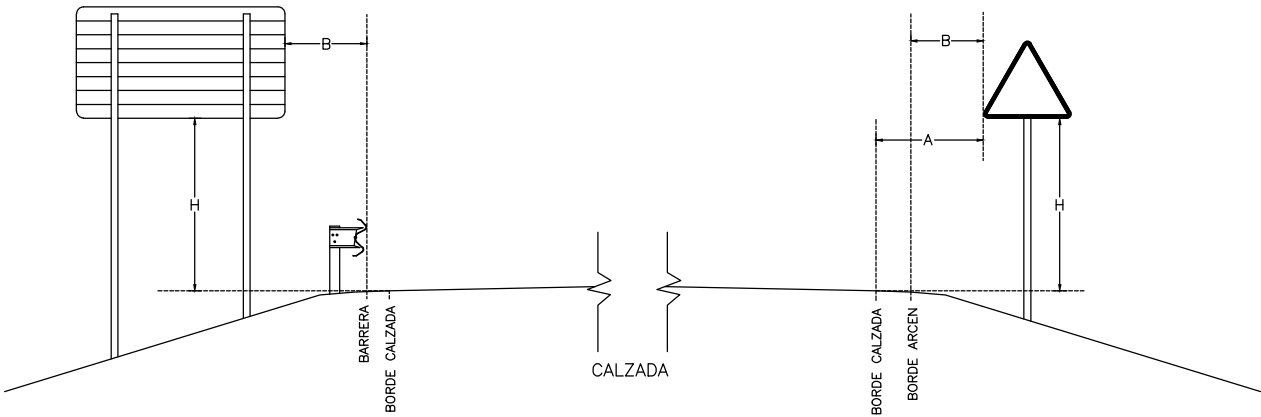
HITO DE BIFURCACION
S/E



SEÑAL TRIANGULAR



SEÑALES O CARTELES SITUADOS EN LAS MARGENES DE LA PLATAFORMA

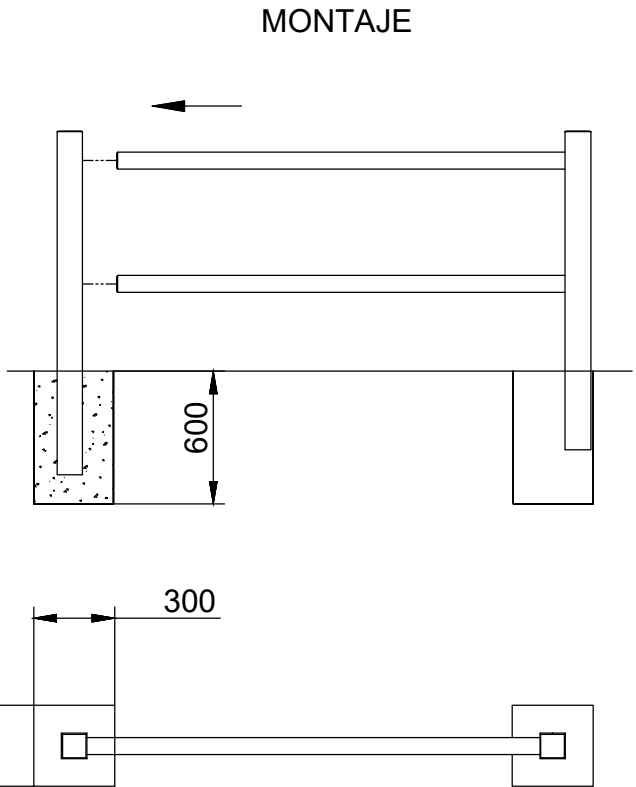
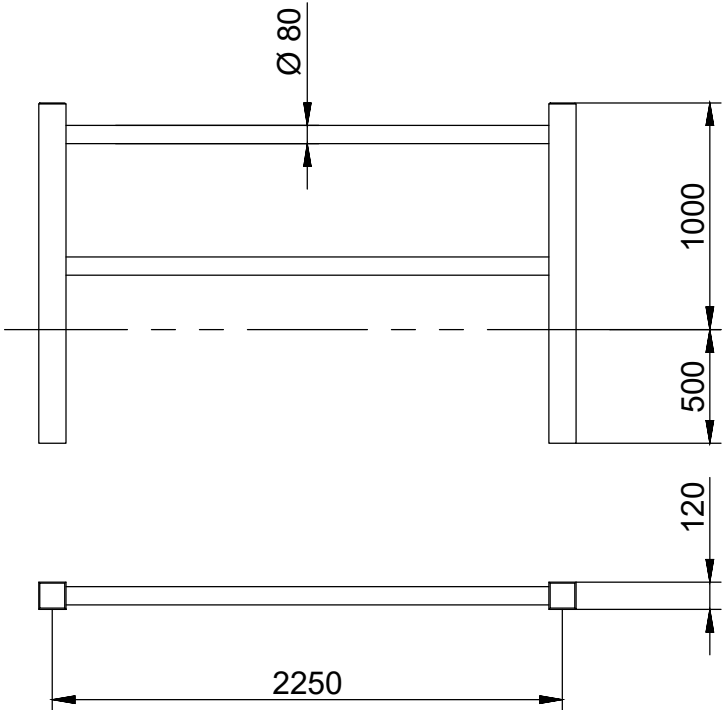
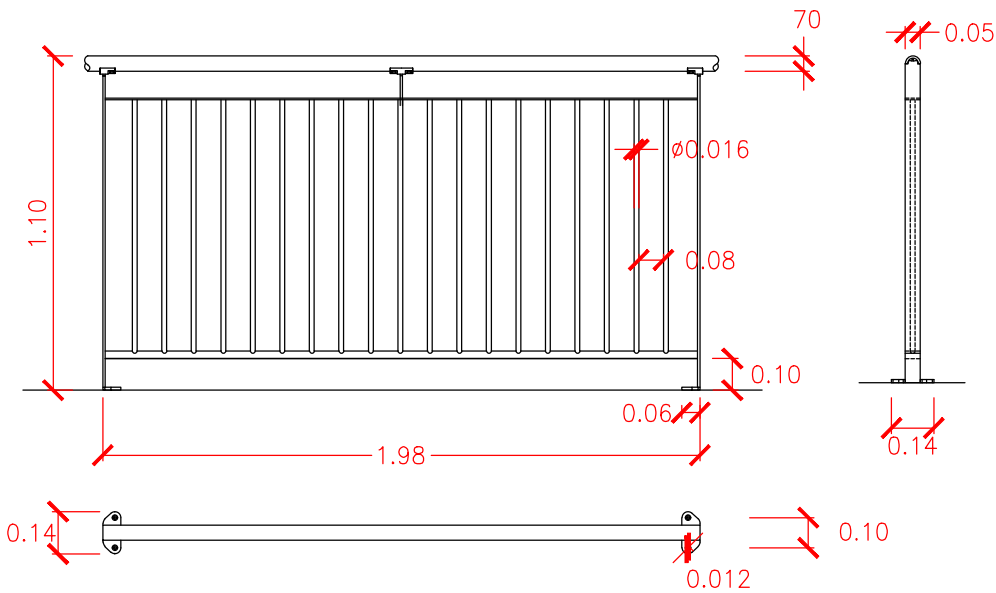


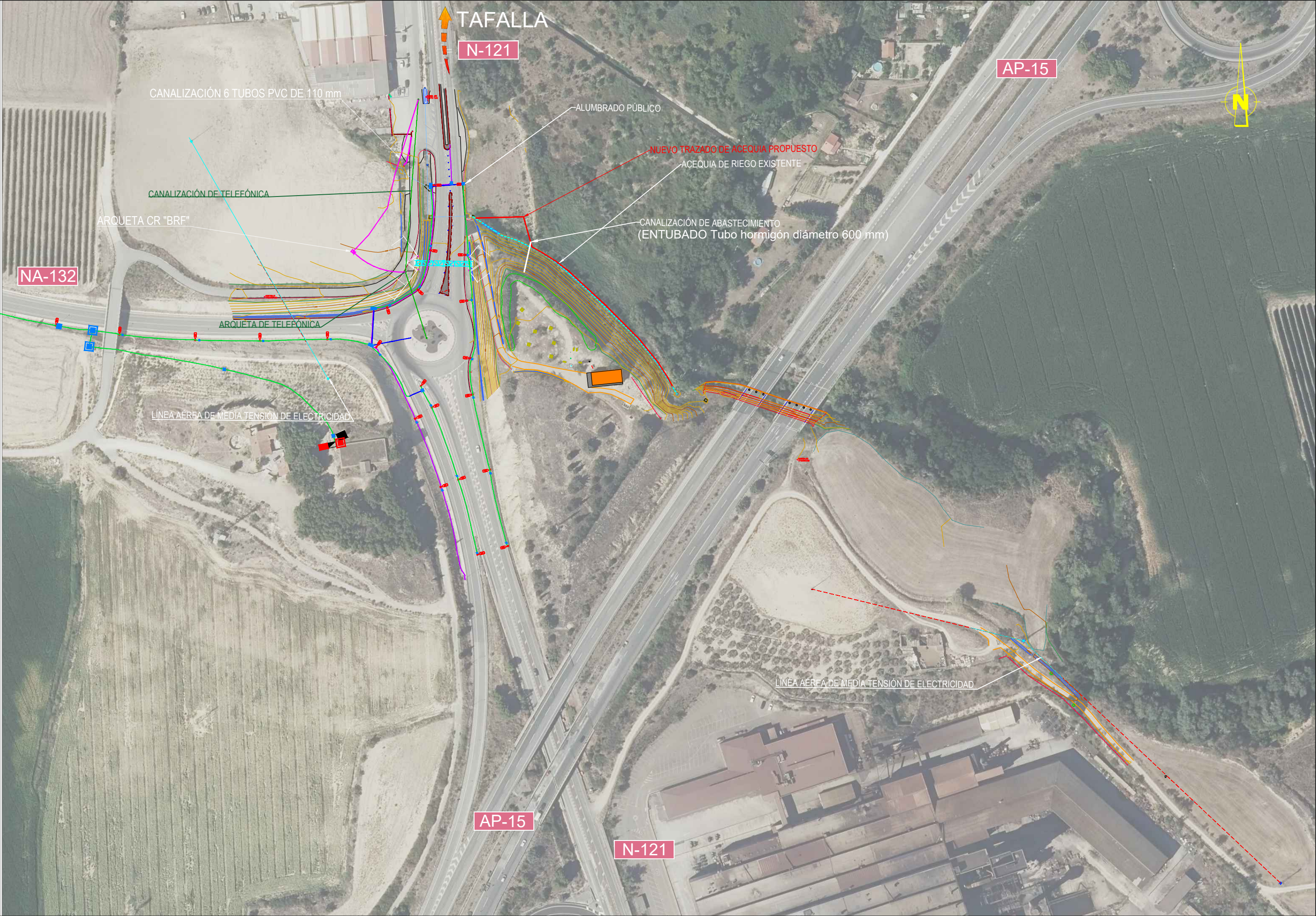
	A	B	H
CARRETERA CONVENCIONAL CON ARCEN $\geq 1,5$ M.	MINIMO 2,5 M.	MINIMO 0,5 M.	1,8 M.
CARRETERA CONVENCIONAL CON ARCEN $< 1,5$ M.	MINIMO 1 M. RECOMENDABLE 1,5 M.	MINIMO 0,5 M.	1,8 M.

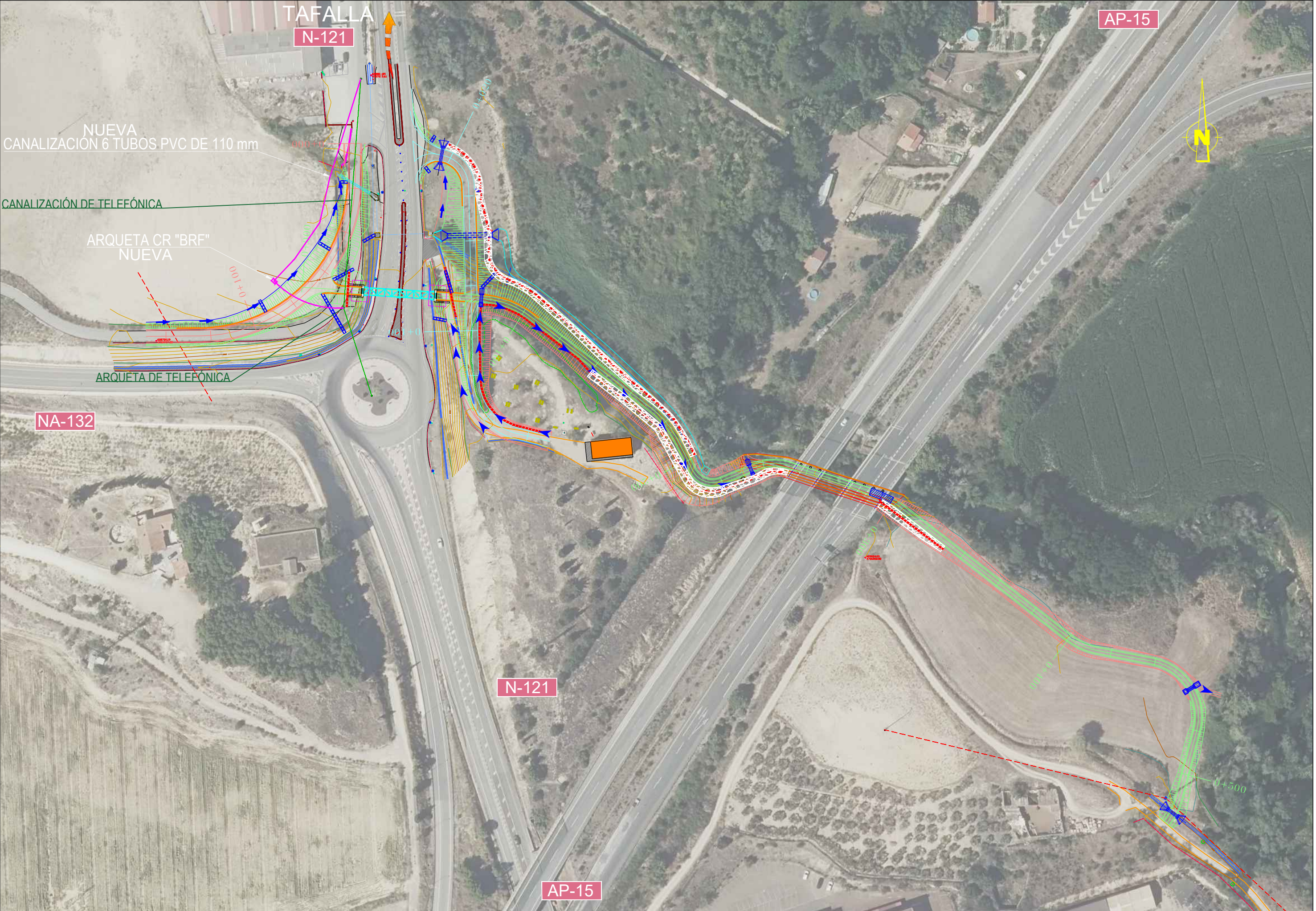
SEÑALES O CARTELES SITUADOS EN LAS MARGENES DE LA PLATAFORMA

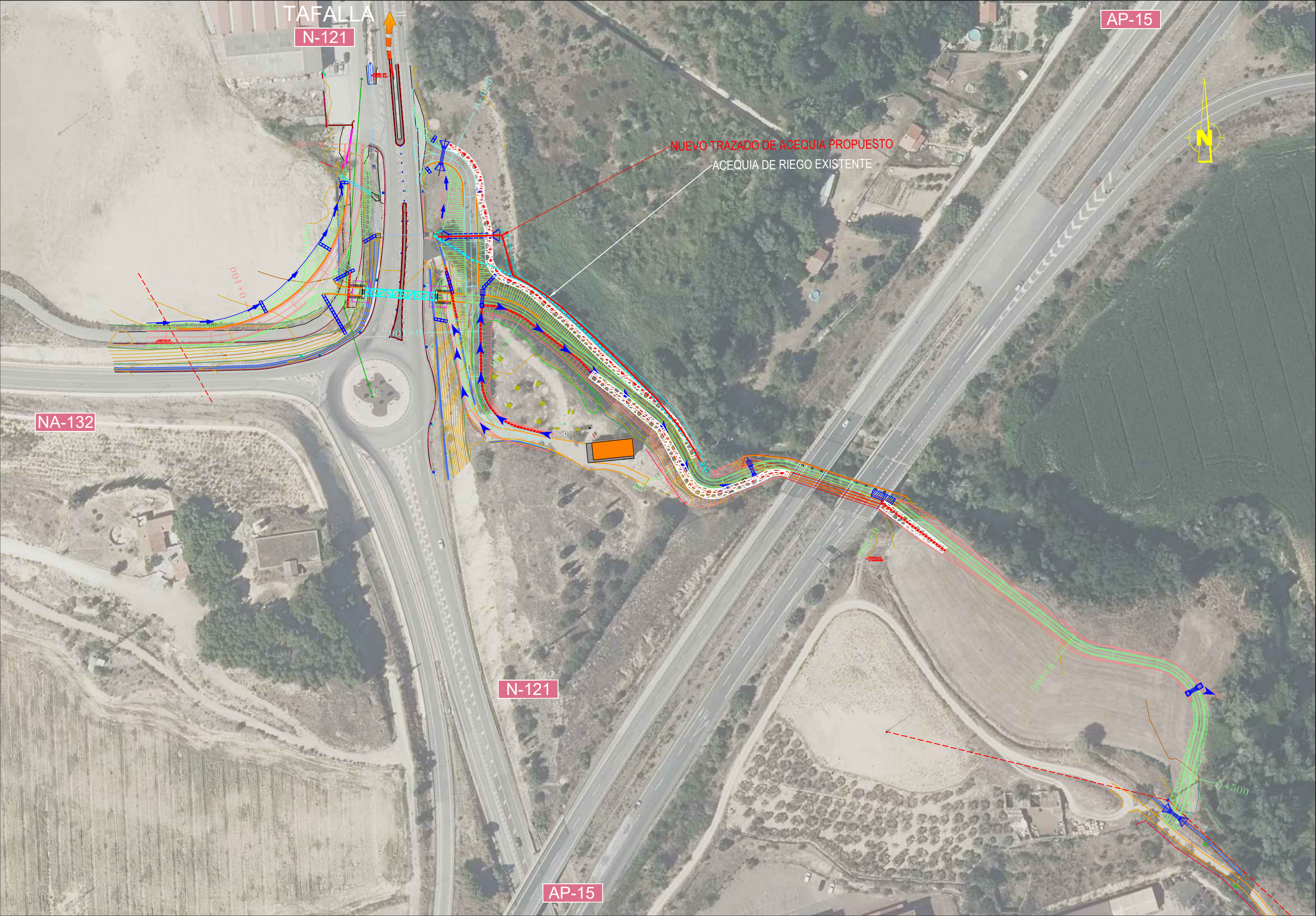
BARANDILLA "TIPO 2" MODELO BTB O SIMILAR

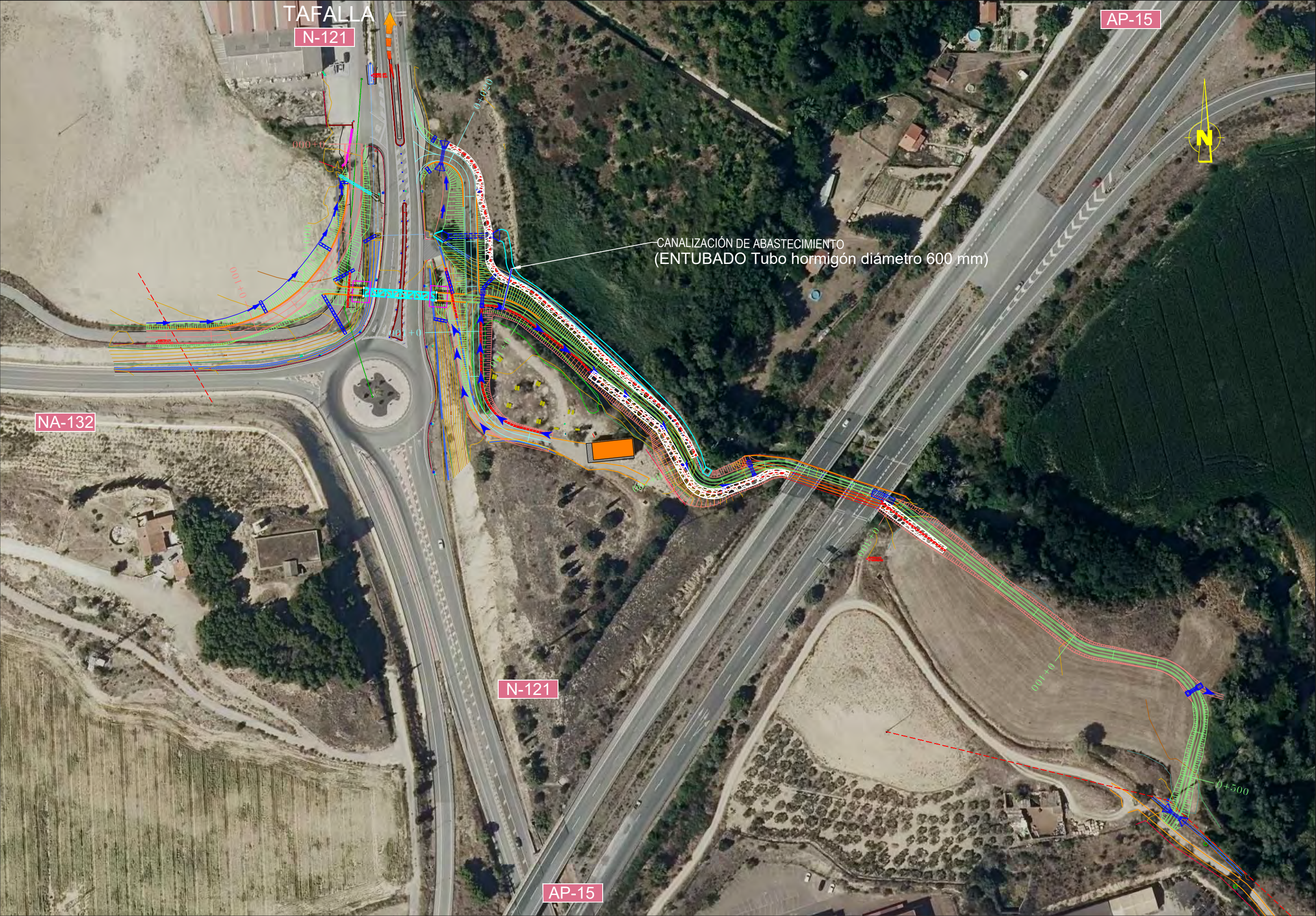
ESCALA 1/25

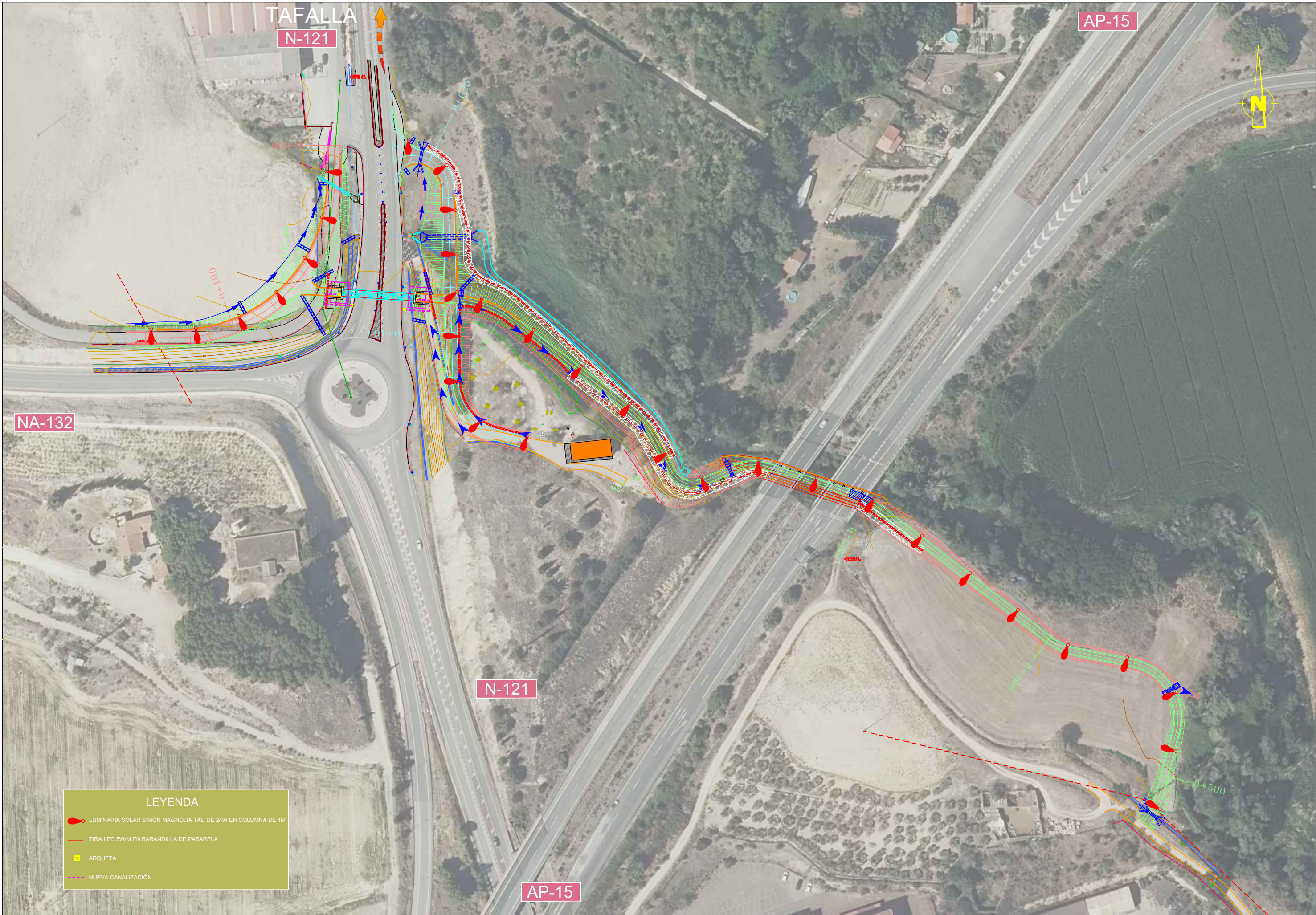




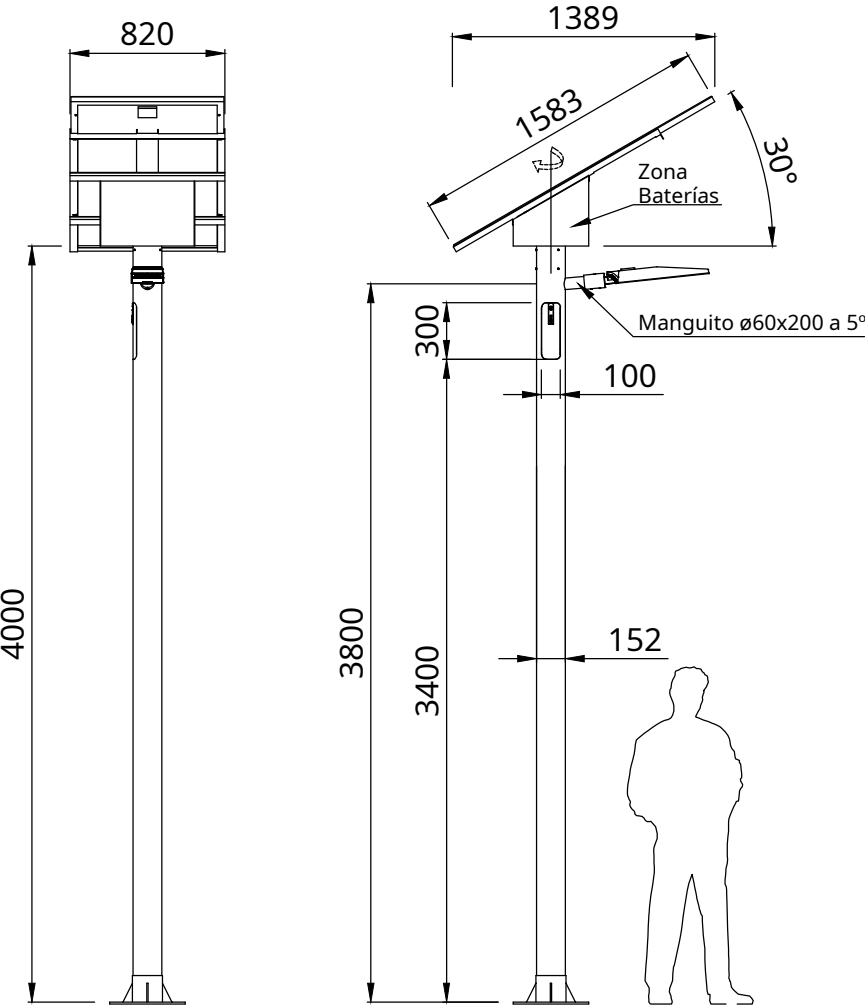








PUNTO DE LUZ MAGNOLIA O EQUIVALENTE
GAMA: MAGNOLIA 6 215W24V30° GV M24x800E300 O EQUIVALENTE
Fuste: tubo cilíndrico ø152 en acero galvanizado
Panel fotovoltaico: 215WP (el soporte puede rotar 360°)
Baterías: 2x 90Ah 12V
Luminaria: Tau S 24V

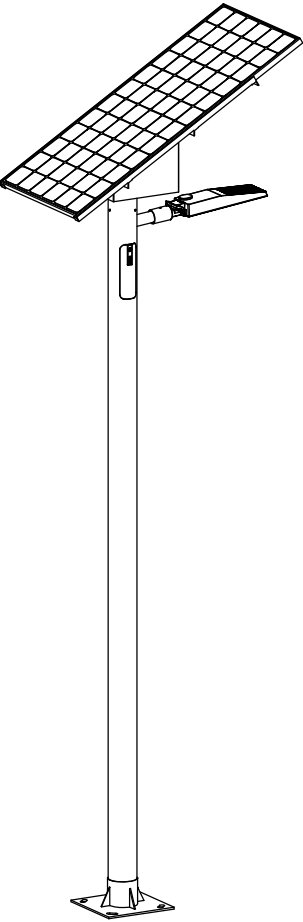


EL PANEL SOLAR

MAGNOLIA: Panel solar monocristalino.
Inclinación de 30° o 60° con respecto al eje horizontal.
Posibilidad de orientar el panel 360° en el eje vertical.
Vida útil de 25 años con una disminución del 20% de la potencia.
Equipado con caja de conexiones estanca y conectores IP66.
Cubierta superior de vidrio templado de alta transmisión y alta calidad para proporcionar una alta dureza y resistencia a los impactos.

EL CONTROLADOR SOLAR

Indicador del estado de la batería con alarma de sobre descarga.
Sensor de temperatura interna.
Carga de las baterías en tres etapas: inicial, absorción y flotación. Este tipo de carga permite optimizar la vida de las baterías.
Protegido contra sobre corriente, contra cortocircuitos y contra la polaridad inversa de los paneles solares y/o de la batería.



LUMINARIA SIMON GAMA TAU LED S O EQUIVALENTE



TIRA LED 5W/ML EN BARANDILLA PASARELA



DIBUJO TÉCNICO



- Iluminación integrada en pasamanos
- Fácil de instalar mediante presión
- Adecuado para pasamanos con un diámetro de 42 mm o 49 mm

APLICACIÓN

- Iluminación decorativa de escaleras, pasillos y zonas de paso

MONTAJE

- en barandillas, mediante accesorios específicos
- permite el montaje en barandillas con un diámetro exterior de 42 mm | 1,65" o 49 mm | 1,93"

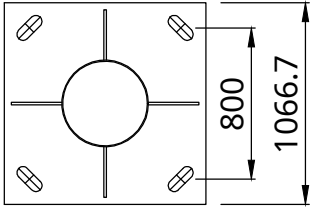
INFORMACIÓN ADICIONAL

- existe la posibilidad de obtener soportes de montaje adaptados a otros diámetros de barandilla
- al elegir una longitud de perfiles / difusores diferente a la disponible de serie, es necesario elegir adicionalmente el servicio de corte en la empresa KLUŚ



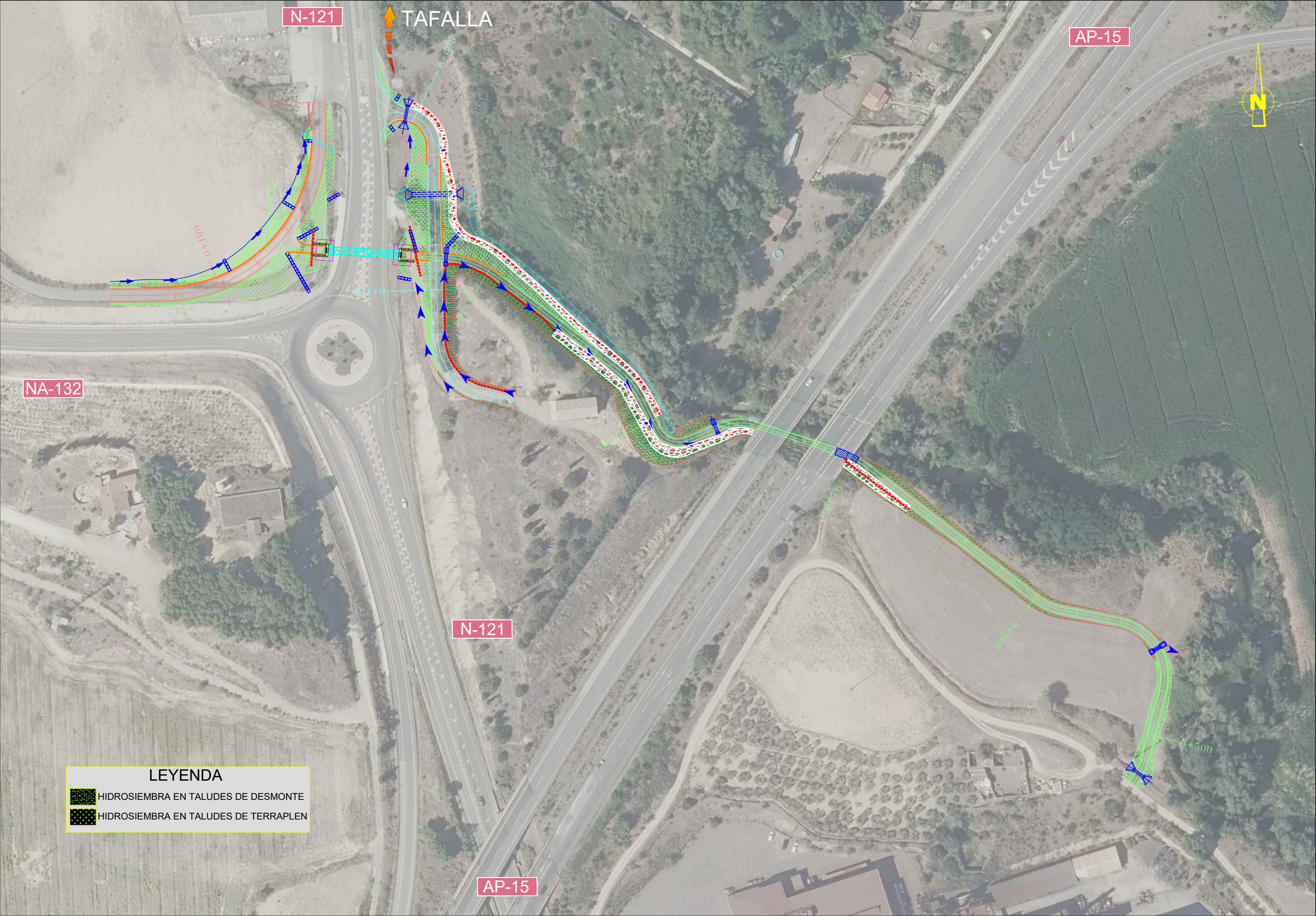
COLUMNA DE HASTA 5 m.
CIMENTO: 0,9x0,9x1,0 m
M-24 de 80 cm.
ó indicado por fabricante

PERNOS M24X800



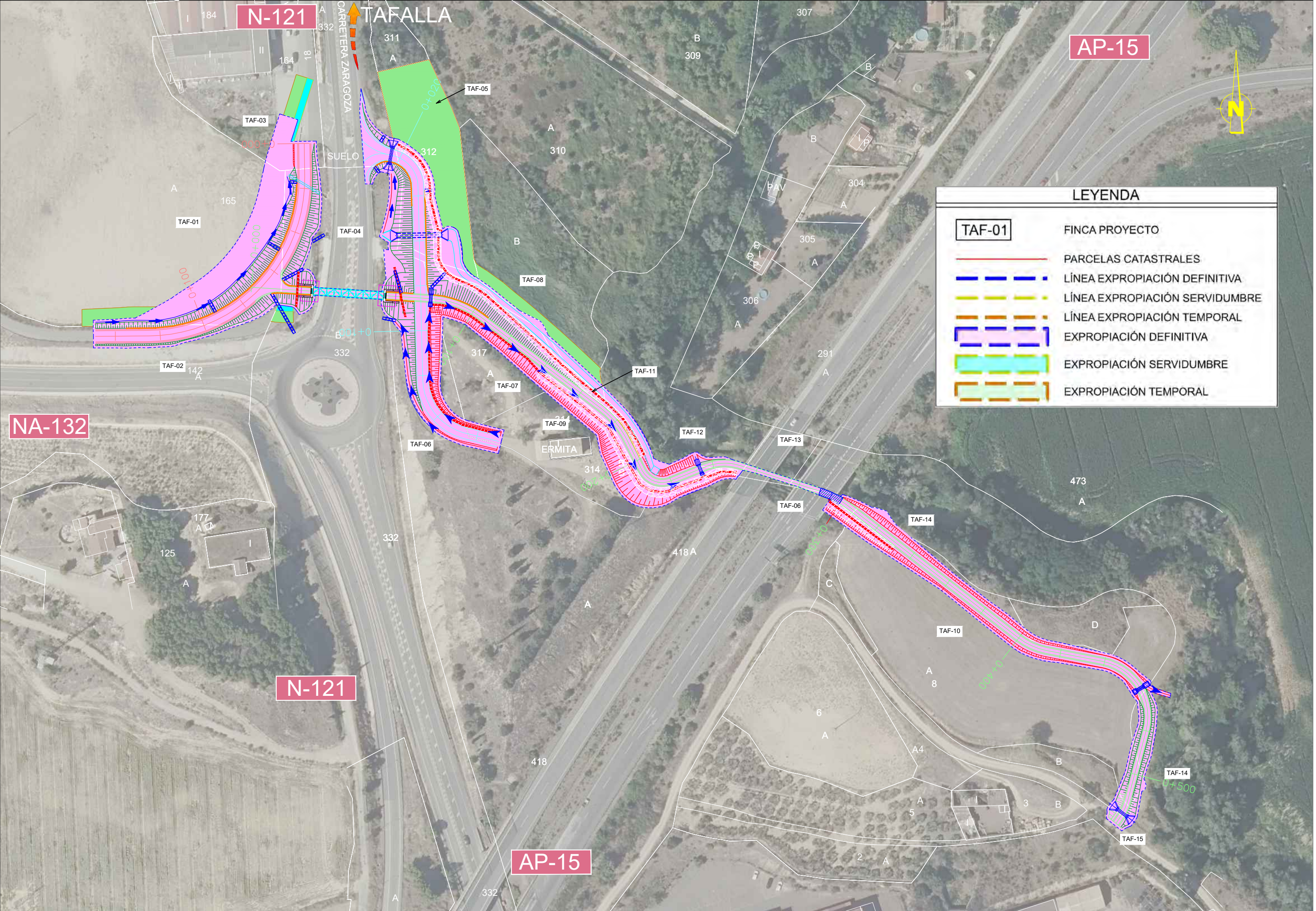
DETALLE PLACA
E 1:15





LEYENDA

- HIDROSIEMBRA EN TALUDES DE DESMONTE
- HIDROSIEMBRA EN TALUDES DE TERRAPLEN



LEYENDA

TAF-01

FINCA PROYECTO

PARCELAS CATASTRALES

LÍNEA EXPROPIACIÓN DEFINITIVA

LÍNEA EXPROPIACIÓN SERVIDUMBRE

LÍNEA EXPROPIACIÓN TEMPORAL

EXPROPIACIÓN DEFINITIVA

EXPROPIACIÓN SERVIDUMBRE

EXPROPIACIÓN TEMPORAL