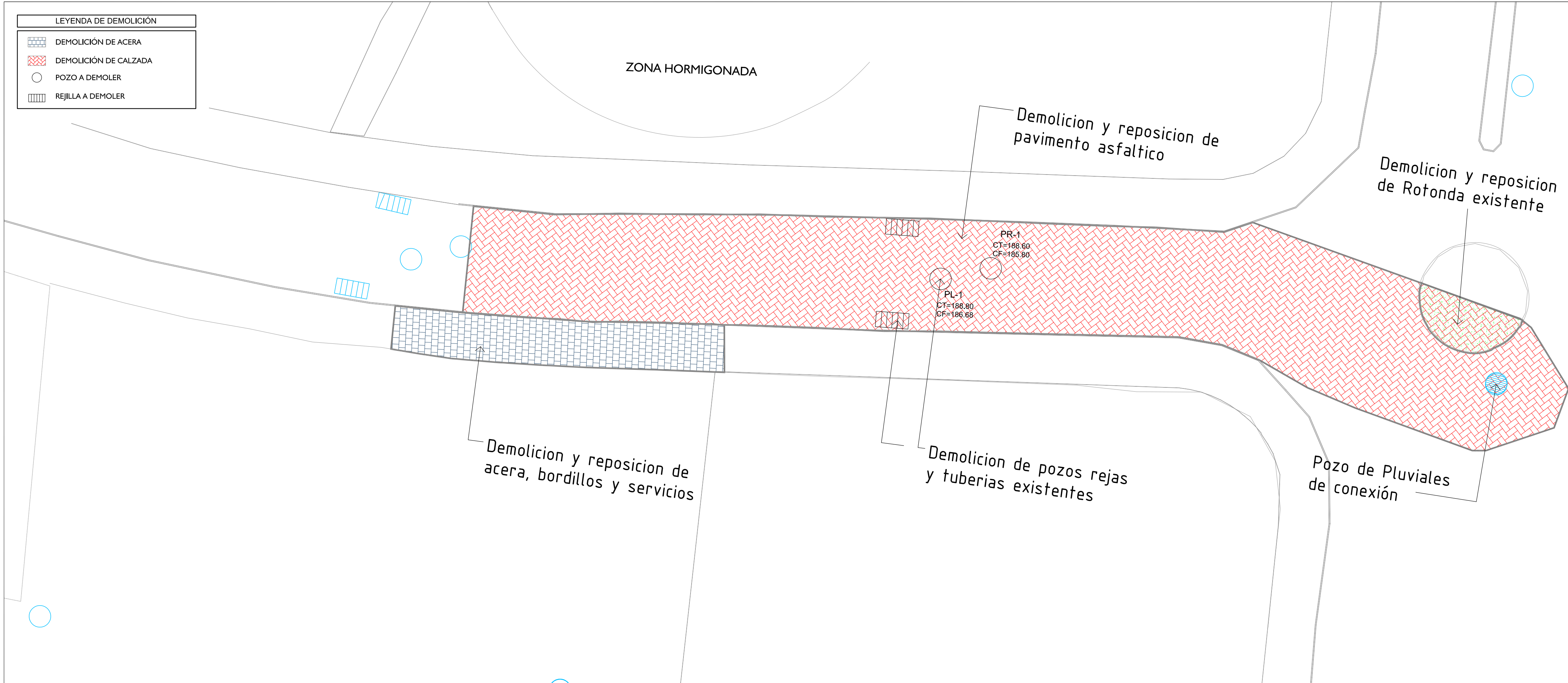






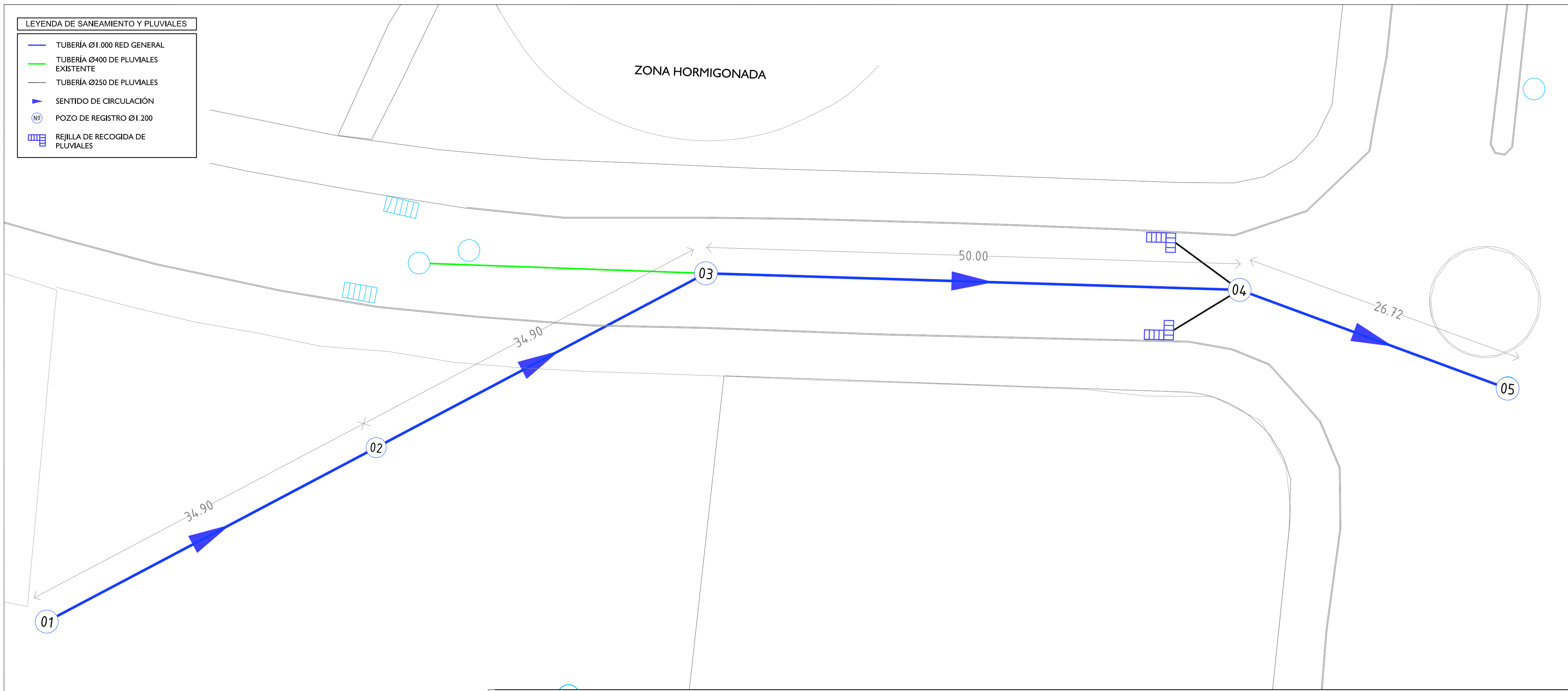





LEYENDA DE DEMOLICIÓN	
	DEMOLICIÓN DE ACERA
	DEMOLICIÓN DE CALZADA
	POZO A DEMOLER
	REJILLA A DEMOLER

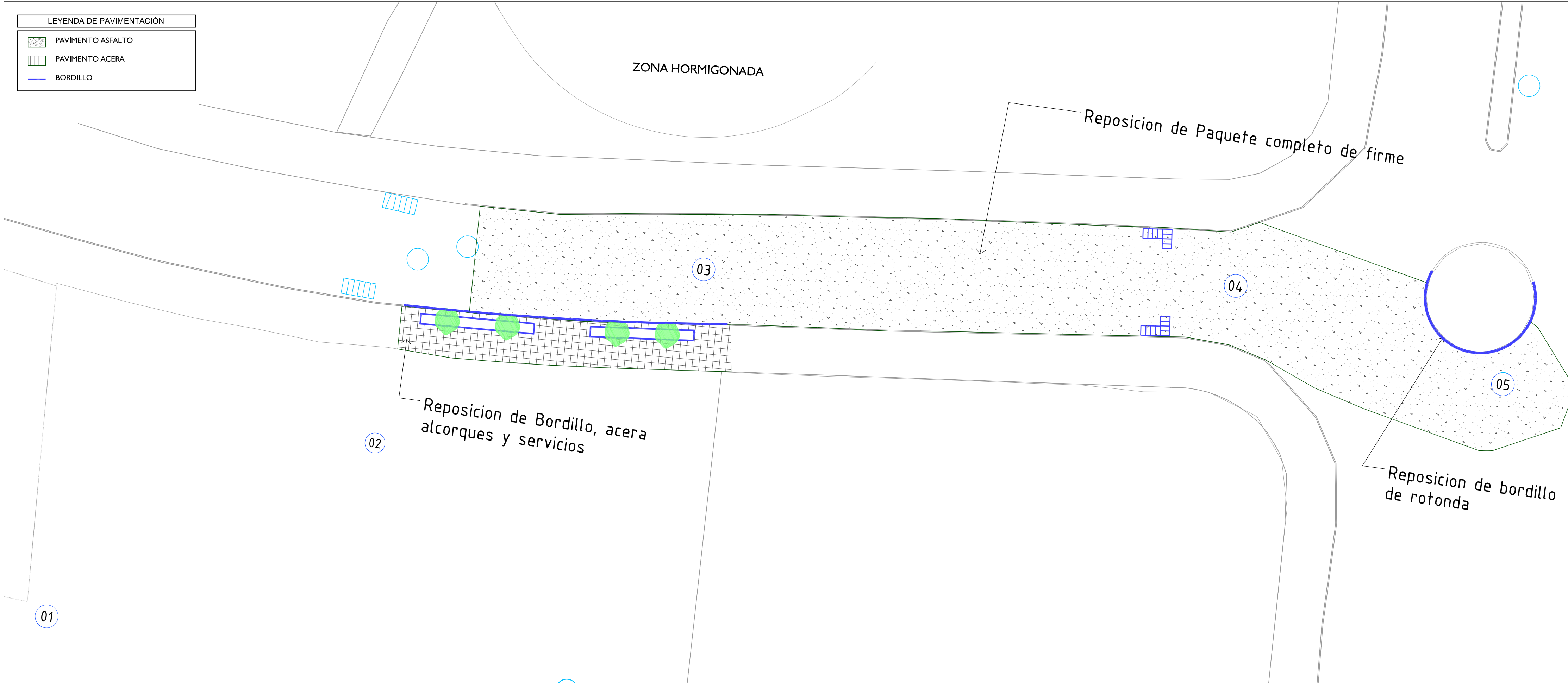




LEYENDA DE SANEAMIENTO Y PLUVIALES

-  TUBERÍA Ø1.000 RED GENERAL
-  TUBERÍA Ø400 DE PLUVIALES EXISTENTE
-  TUBERÍA Ø250 DE PLUVIALES
-  SENTIDO DE CIRCULACIÓN
-  POZO DE REGISTRO Ø1.200
-  REJILLA DE RECOGIDA DE PLUVIALES






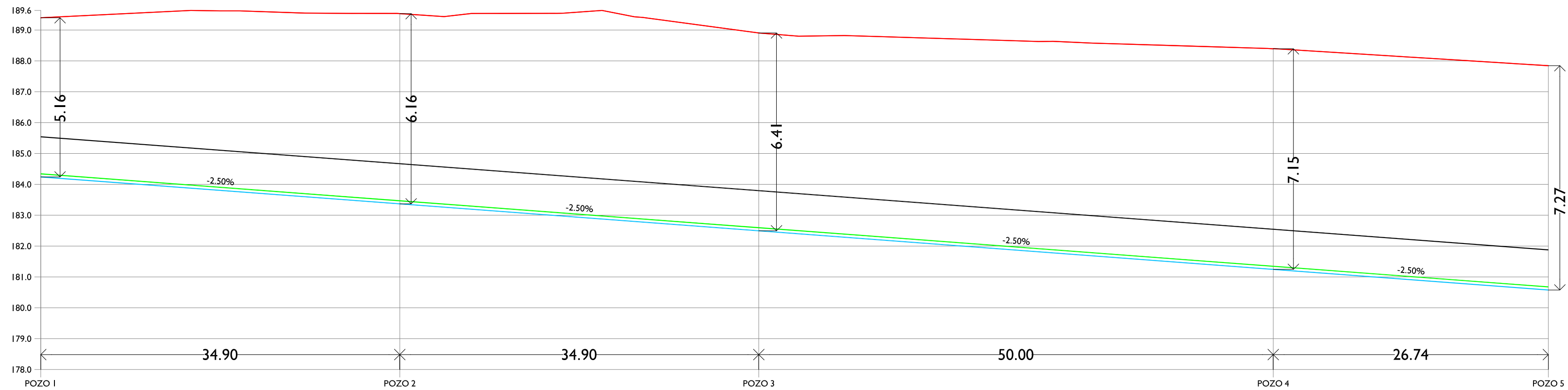
LEYENDA DE PAVIMENTACIÓN	
	PAVIMENTO ASFALTO
	PAVIMENTO ACERA
	BORDILLO



LEYENDA DE FASES DE OBRA	
	SUPERFICIE AFECTADA
	LIMITE DE EXCAVACIÓN

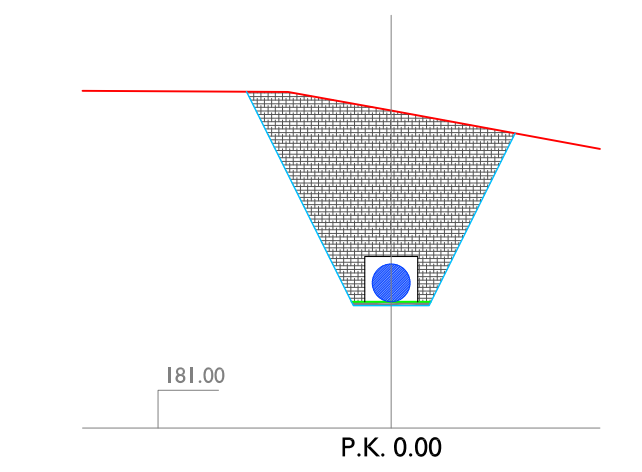


 <p>Ayuntamiento de Las Palmas de Gran Canaria ÁREA DE GOBIERNO DE URBANISMO SERVICIO DE URBANISMO</p>	 <p>GEURSA Sociedad Municipal de Gestión Urbanística de Las Palmas de Gran Canaria, S.A.</p>	<p>EQUIPO REDACTOR GEURSA</p>  <p>Javier Negrete Pérez Ing. Téc. en Obras Públicas</p>	<p>SITUACION: T.M. LAS PALMAS G.C. DISTRITO: CIUDAD ALTA</p>	<p>FECHA: JULIO 2016</p>	<p>PROYECTO: DESVÍO DE COLECTOR DE PLUVIALES EN LA CALLE HOYA DEL ENAMORADO, 7 PALMAS</p>	<p>C.C.: 1731</p>	<p>PLANO N: 06</p>
				<p>ESCALA 1/250</p>		<p>PLANO: PLANTA DE PERFILES Y LIMITES DE LA EXCAVACIÓN</p>	



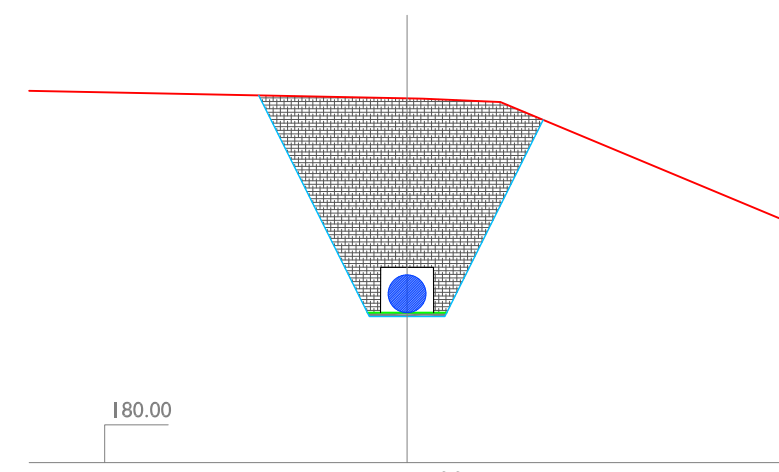
P.K.	0.0	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0	85.0	90.0	95.0	100.0	105.0	110.0	115.0	120.0	125.0	130.0	135.0	140.0	145.0	146.5	
DISTANCIAS AL ORIGEN	0.00	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	45.00	50.00	55.00	60.00	65.00	70.00	75.00	80.00	85.00	90.00	95.00	100.00	105.00	110.00	115.00	120.00	125.00	130.00	135.00	140.00	145.00	146.53	
COTAS DE PROYECTO	189.40	189.48	189.56	189.63	189.61	189.56	189.54	189.53	189.46	189.54	189.54	189.61	189.34	189.34	189.12	188.90	188.81	188.80	188.75	188.70	188.65	188.61	188.55	188.50	188.45	188.39	188.29	188.19	188.08	187.98	187.88	187.84
COTAS DE SOLERA	184.34	184.21	184.09	183.96	183.84	183.71	183.59	183.46	183.34	183.21	183.09	182.96	182.84	182.74	182.71	182.59	182.46	182.34	182.21	182.09	181.96	181.84	181.71	181.59	181.46	181.34	181.21	181.09	180.96	180.84	180.72	180.68
COTAS DE EXCAVACION	184.24	184.12	183.99	183.87	183.74	183.62	183.49	183.37	183.24	183.12	182.99	182.87	182.74	182.62	182.59	182.49	182.37	182.24	182.12	181.99	181.87	181.74	181.62	181.49	181.37	181.24	181.12	181.09	180.87	180.74	180.62	180.58
COTAS DEL RELLENO DE ARENA	185.54	185.42	185.29	185.17	185.04	184.92	184.79	184.67	184.54	184.42	184.29	184.17	184.04	183.92	183.79	183.67	183.54	183.42	183.29	183.17	183.04	182.92	182.79	182.67	182.54	182.42	182.29	182.17	182.04	181.92	181.88	
ALTURA DE ZANJA	5.16	5.36	5.57	5.77	5.87	5.94	6.05	6.16	6.22	6.42	6.55	6.74	6.60	6.50	6.41	6.44	6.56	6.64	6.71	6.78	6.87	6.93	7.01	7.08	7.15	7.18	7.20	7.22	7.24	7.26	7.27	
DISTANCIAS ENTRE POZOS	0.00							34.90							34.90											50.00					26.74	
ALTURA DE POZO	5.16							6.16							6.41											7.15					7.27	

Escala H/V: 3.00



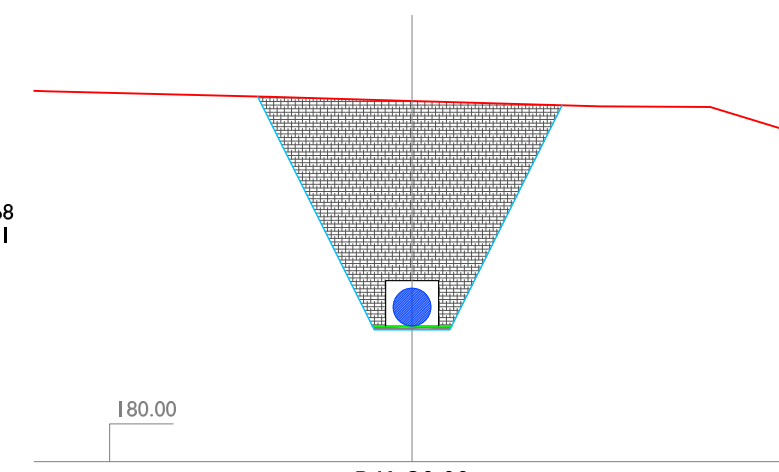
C. Terreno=189.40
 C. Tuberia=184.34
 C.Zanja=184.24
 C.H.=185.54
 S.Zanja= 23.70
 S.H. Solera=0.20
 S.Hormigon Dado.= 1.68

P.K. 0.00



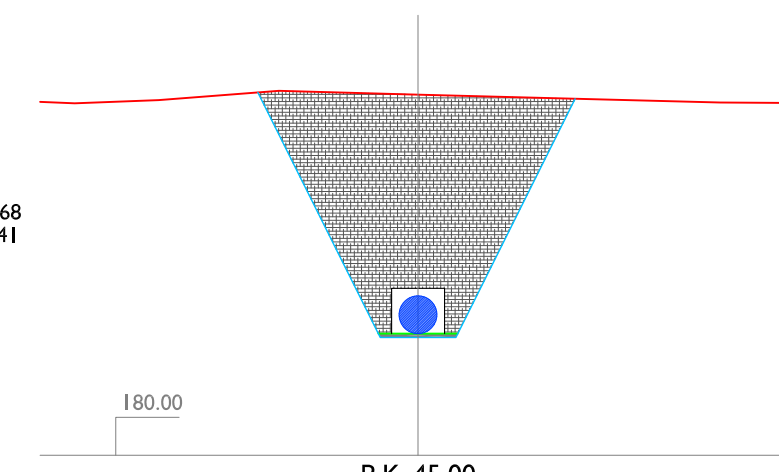
C. Terreno=189.63
 C. Tuberia=183.96
 C.Zanja=183.87
 C.H.=185.17
 S.Zanja= 27.76
 V.Exc.= 134.38
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 15.00



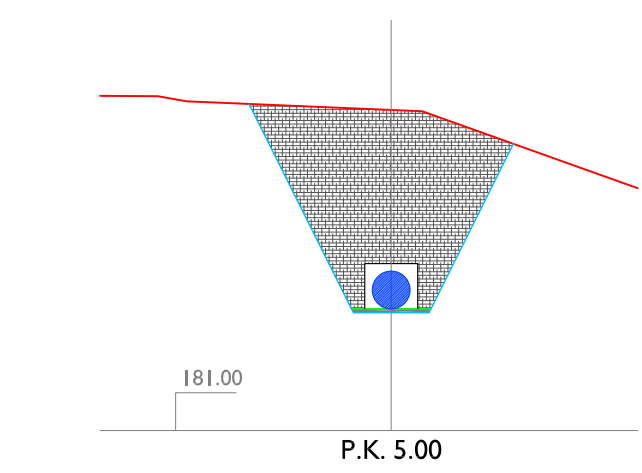
C. Terreno=189.54
 C. Tuberia=183.59
 C.Zanja=183.49
 C.H.=184.79
 S.Zanja= 30.42
 V.Exc.= 149.90
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 30.00



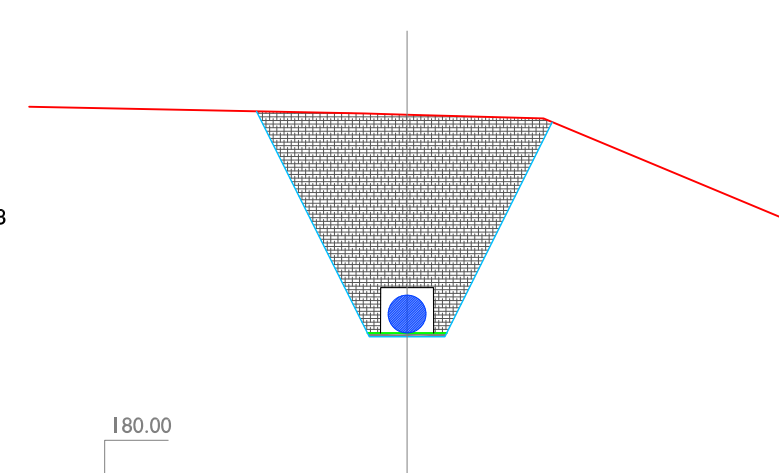
C. Terreno=189.54
 C. Tuberia=183.21
 C.Zanja=183.12
 C.H.=184.42
 S.Zanja= 33.46
 V.Exc.= 163.06
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 45.00



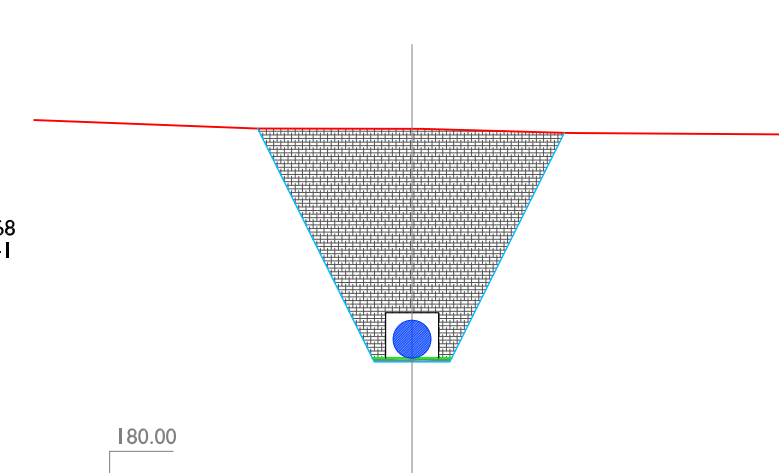
C. Terreno=189.48
 C. Tuberia=184.21
 C.Zanja=184.12
 C.H.=185.42
 S.Zanja= 24.07
 V.Exc.= 119.41
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 5.00



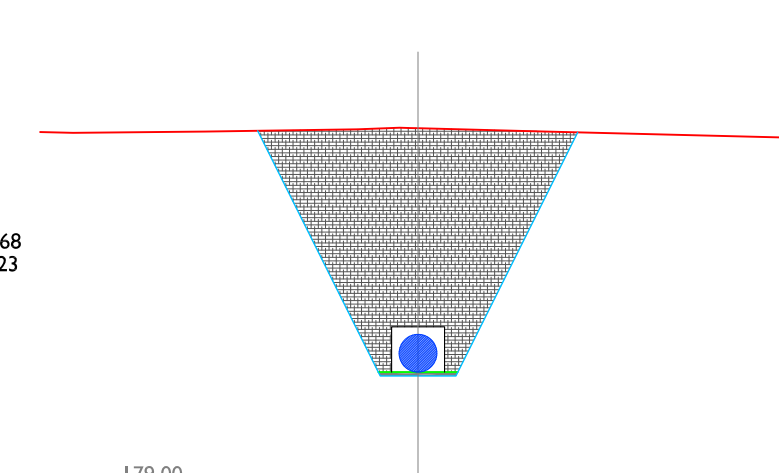
C. Terreno=189.61
 C. Tuberia=183.84
 C.Zanja=183.74
 C.H.=185.04
 S.Zanja= 28.96
 V.Exc.= 141.80
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 20.00



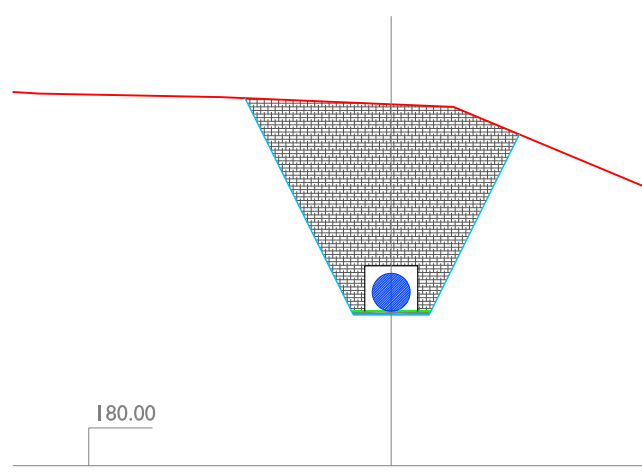
C. Terreno=189.53
 C. Tuberia=183.47
 C.Zanja=183.37
 C.H.=184.67
 S.Zanja= 31.14
 V.Exc.= 150.65
 S.H. Solera=0.20
 V.H. Solera=1.00
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.23

P.K. 34.90



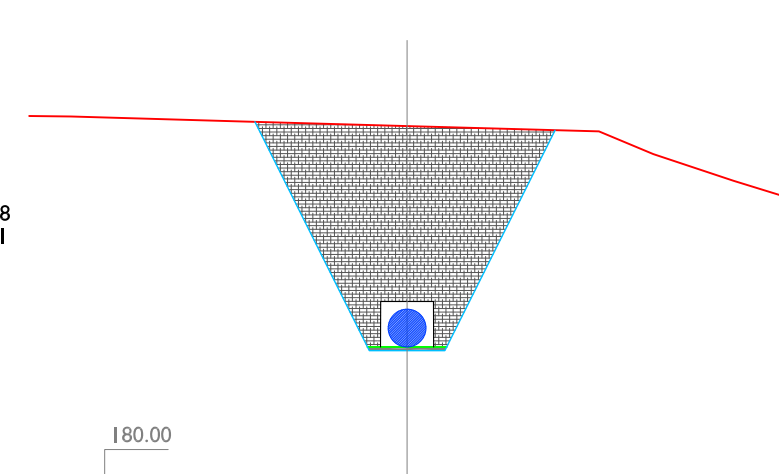
C. Terreno=189.54
 C. Tuberia=183.09
 C.Zanja=182.99
 C.H.=184.29
 S.Zanja= 34.19
 V.Exc.= 169.14
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 50.00



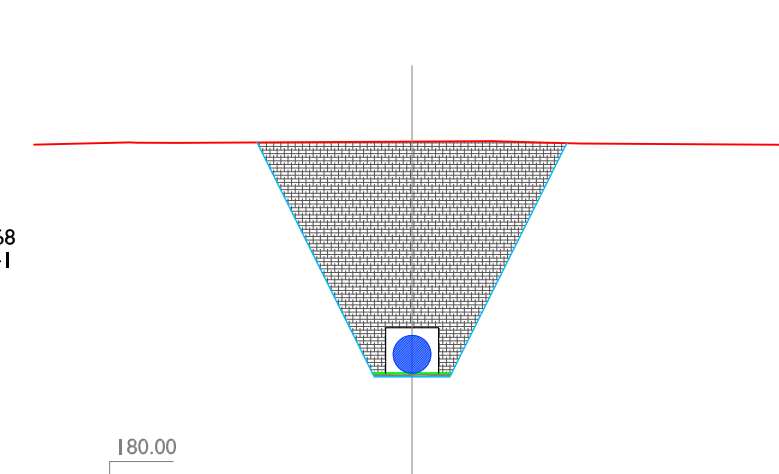
C. Terreno=189.56
 C. Tuberia=184.09
 C.Zanja=183.99
 C.H.=185.29
 S.Zanja= 25.99
 V.Exc.= 125.15
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 10.00



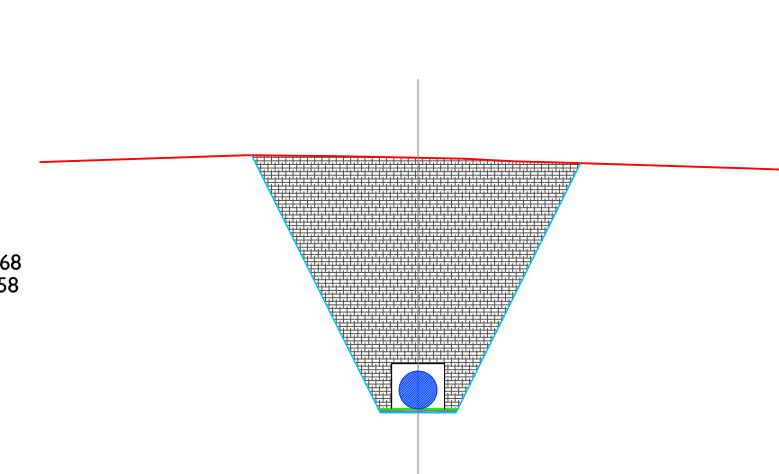
C. Terreno=189.56
 C. Tuberia=183.71
 C.Zanja=183.62
 C.H.=184.92
 S.Zanja= 29.54
 V.Exc.= 146.26
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 25.00



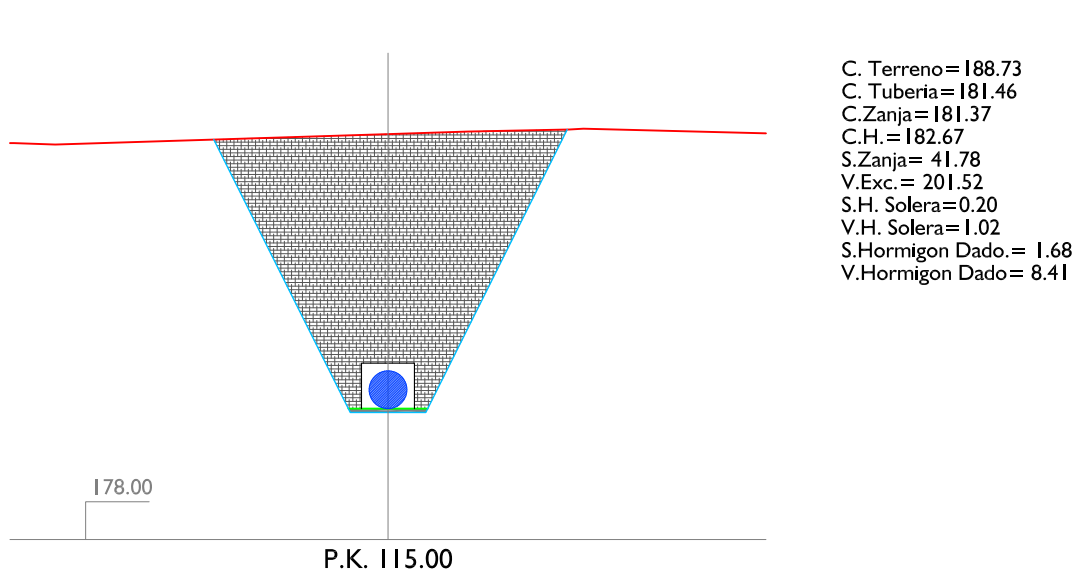
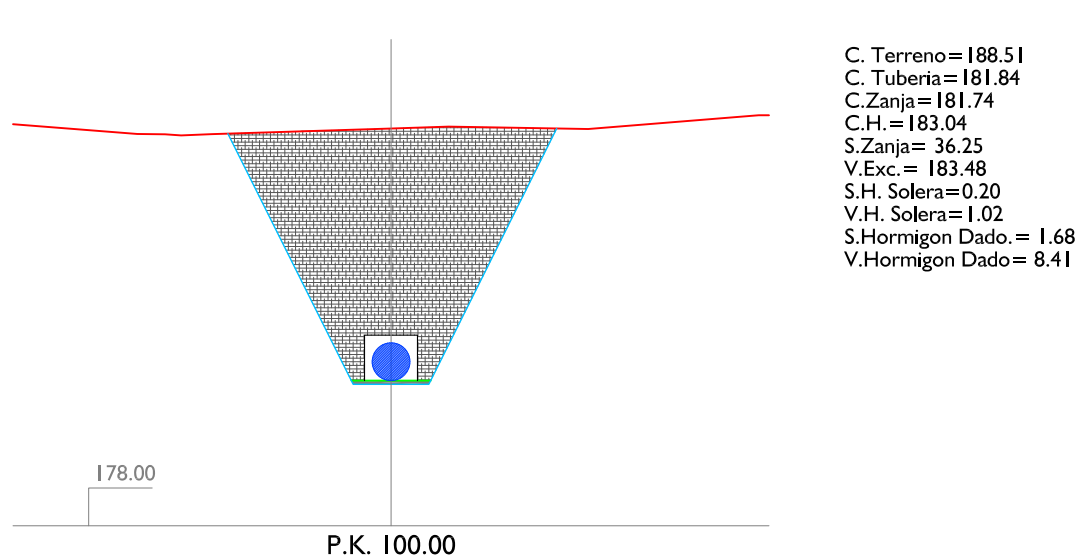
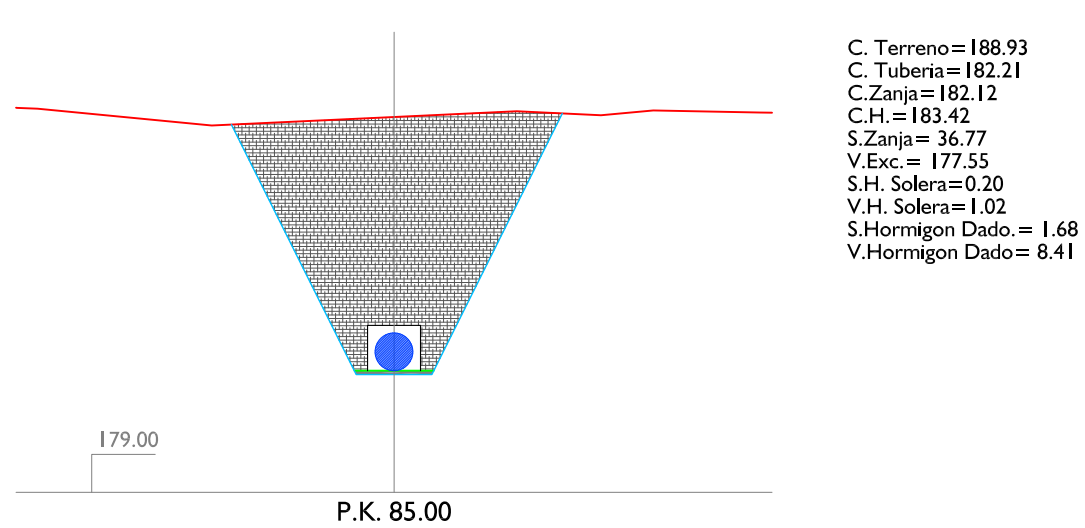
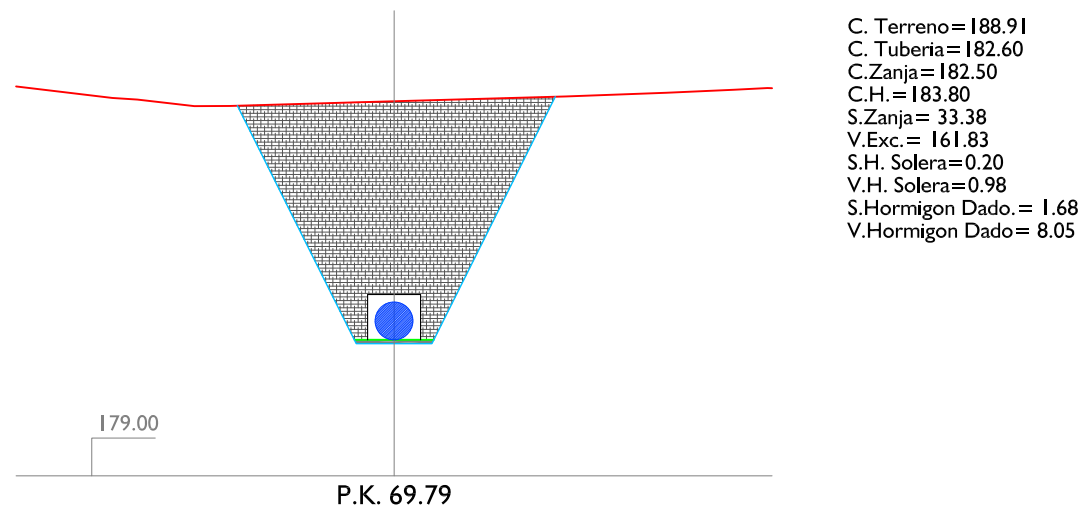
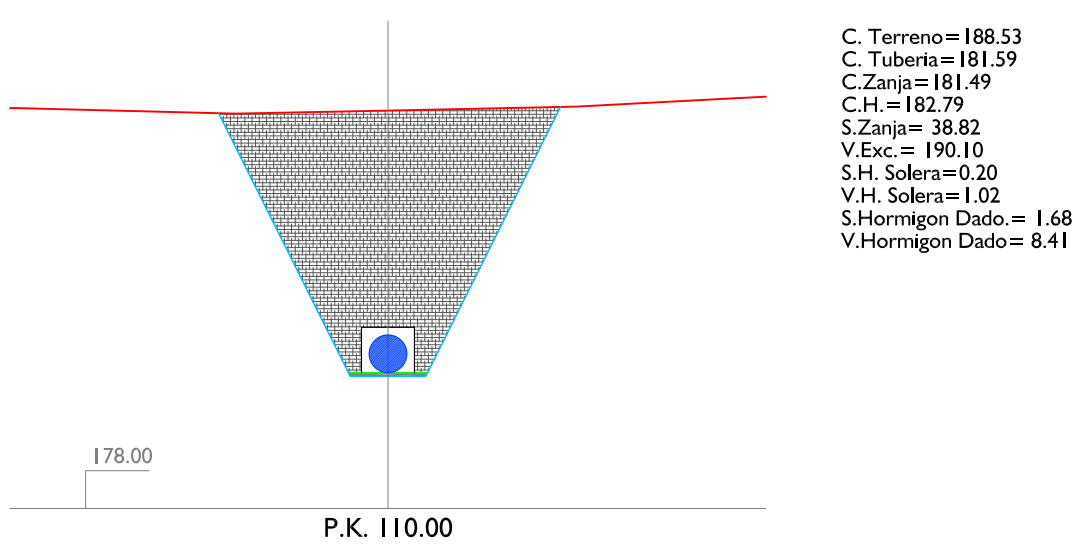
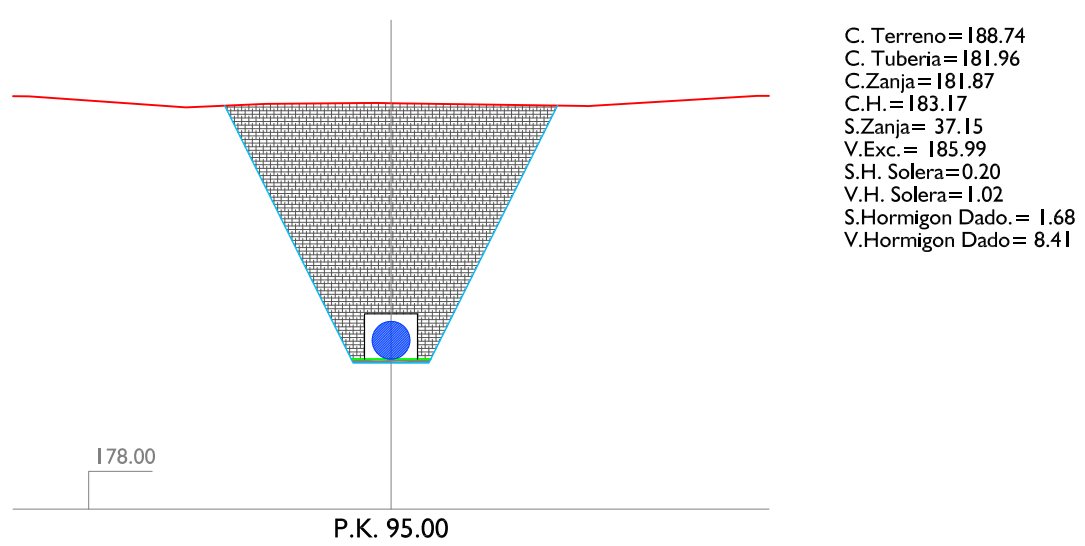
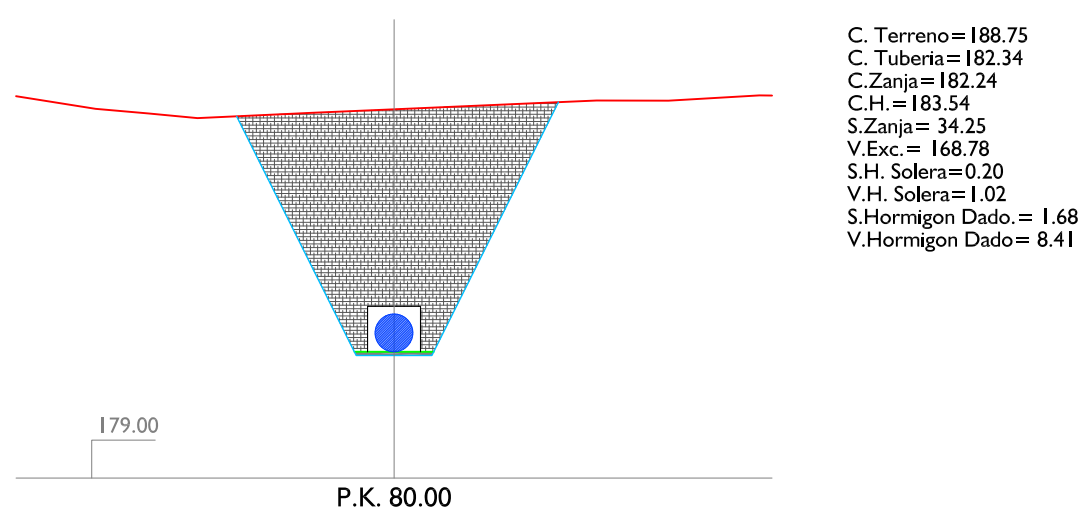
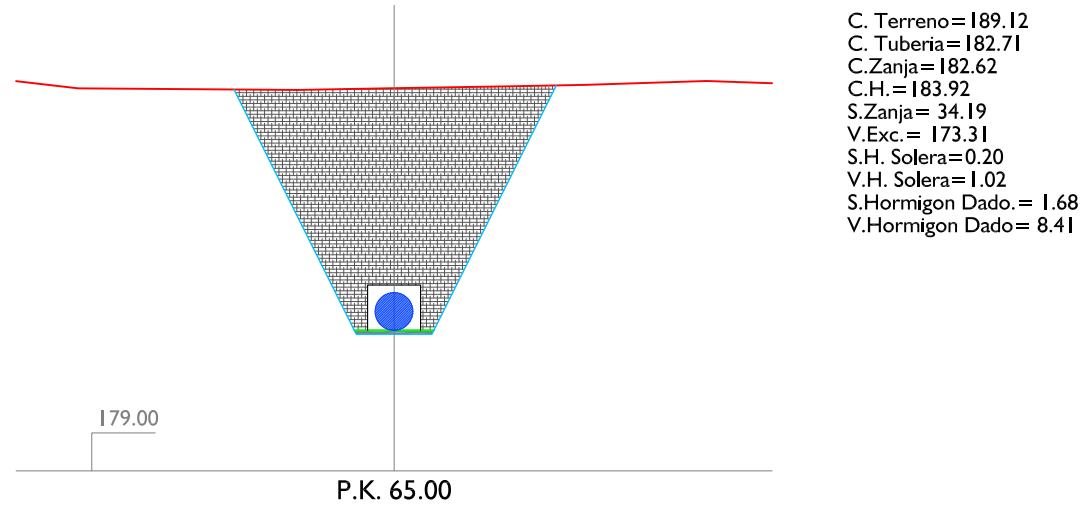
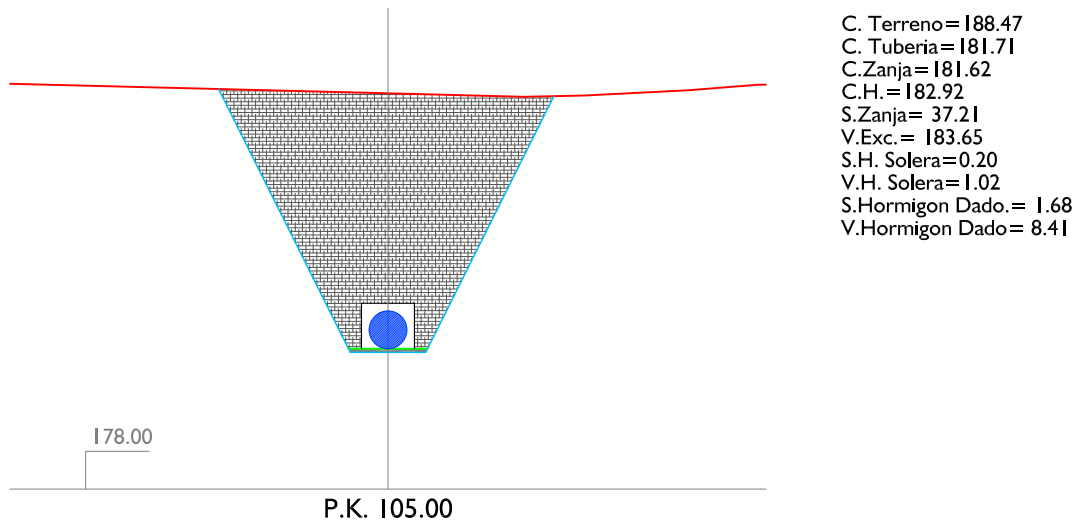
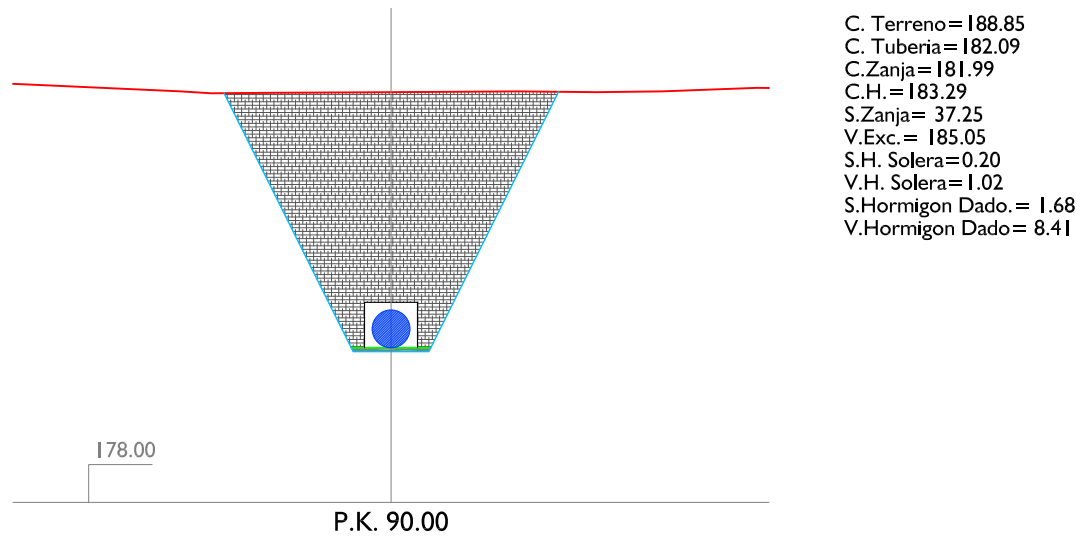
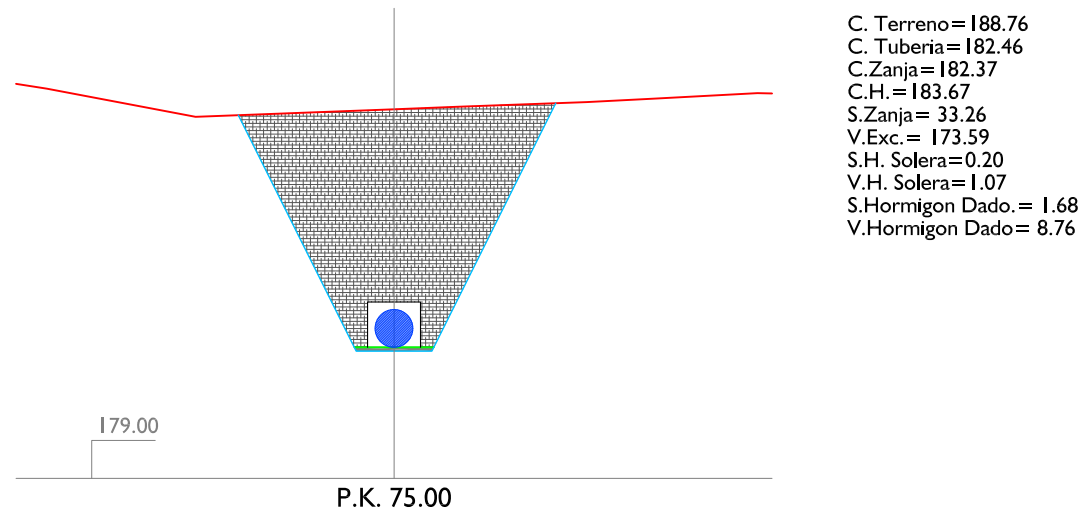
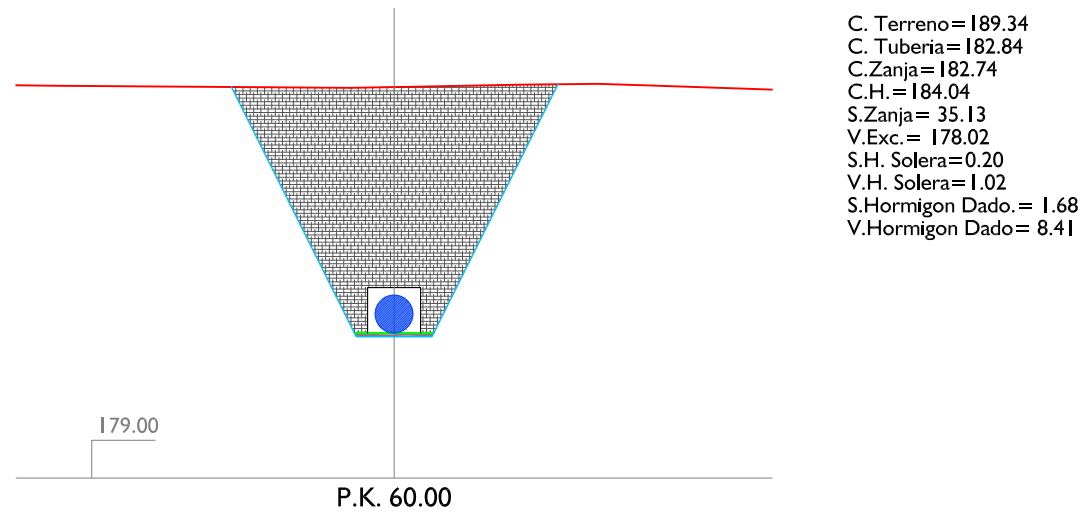
C. Terreno=189.46
 C. Tuberia=183.34
 C.Zanja=183.24
 C.H.=184.54
 S.Zanja= 31.76
 V.Exc.= 160.55
 S.H. Solera=0.20
 V.H. Solera=1.05
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.58

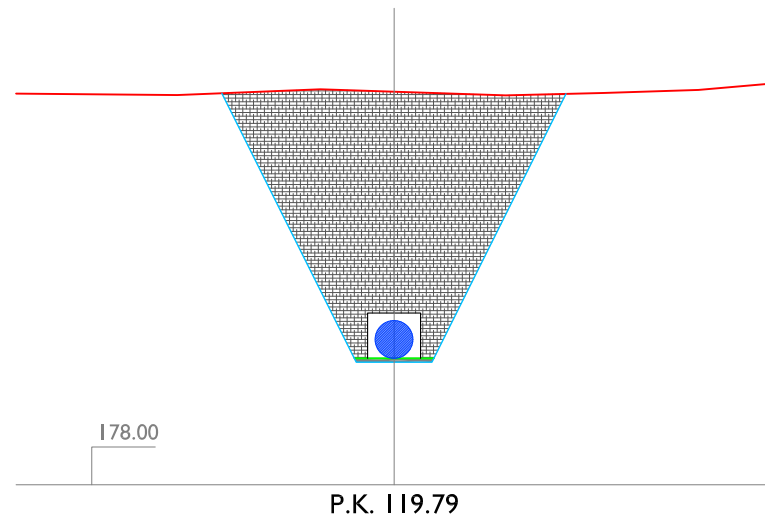
P.K. 40.00



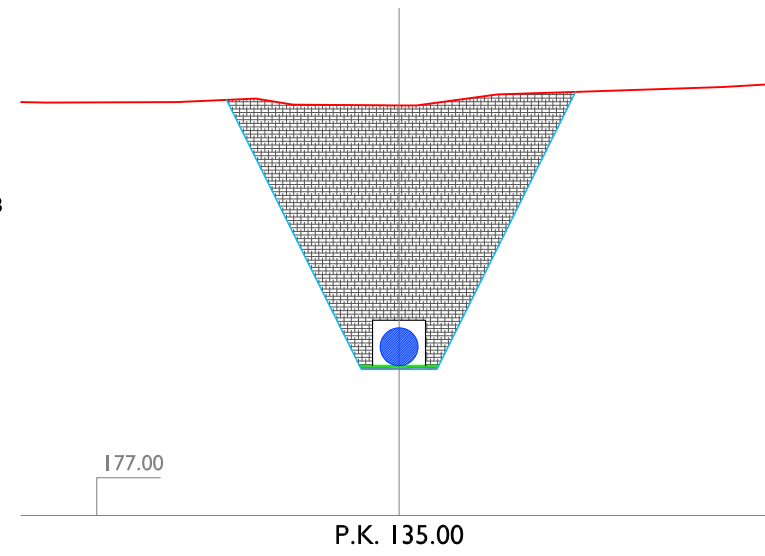
C. Terreno=189.61
 C. Tuberia=182.96
 C.Zanja=182.87
 C.H.=184.17
 S.Zanja= 36.08
 V.Exc.= 175.67
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

P.K. 55.00

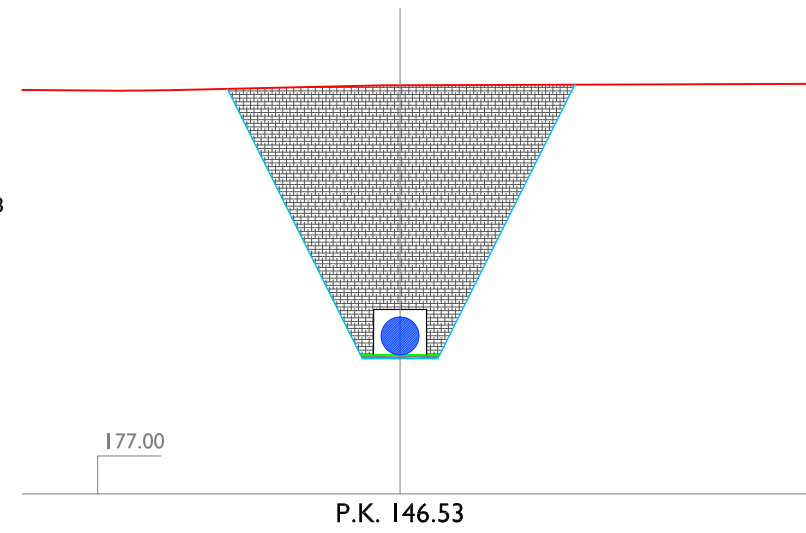




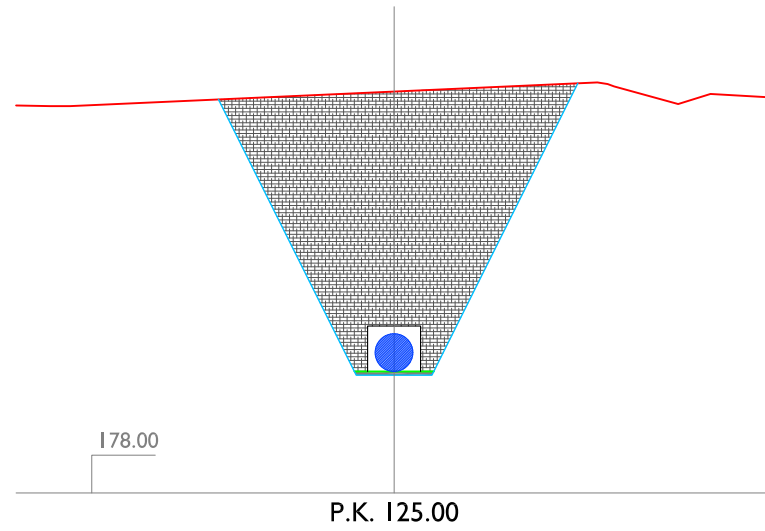
C. Terreno=188.40
 C. Tubería=181.35
 C.Zanja=181.25
 C.H.=182.55
 S.Zanja= 39.72
 V.Exc.= 195.20
 S.H. Solera=0.20
 V.H. Solera=0.98
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.05



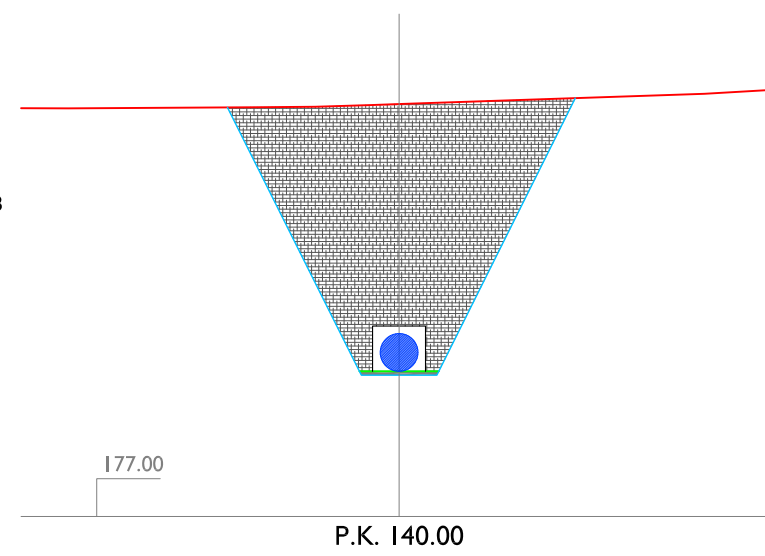
C. Terreno=187.85
 C. Tubería=180.96
 C.Zanja=180.87
 C.H.=182.17
 S.Zanja= 39.55
 V.Exc.= 201.00
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41



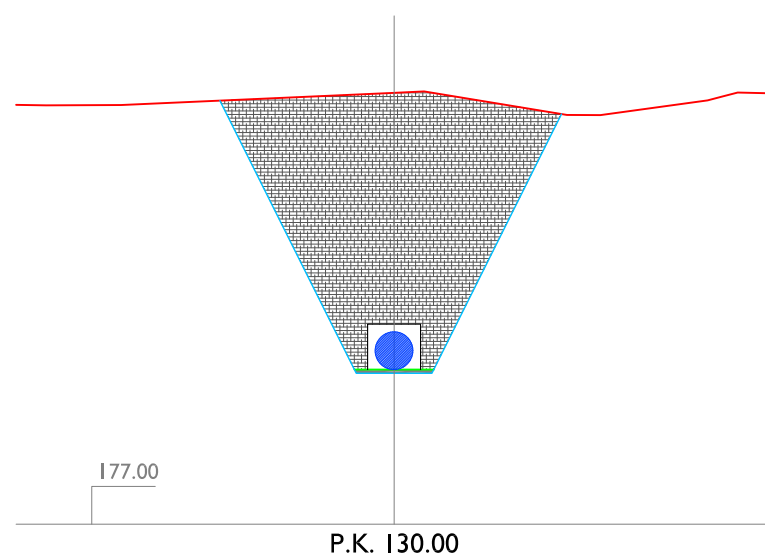
C. Terreno=187.81
 C. Tubería=180.68
 C.Zanja=180.58
 C.H.=181.88
 S.Zanja= 40.43
 V.Exc.= 61.84
 S.H. Solera=0.20
 V.H. Solera=0.31
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 2.57



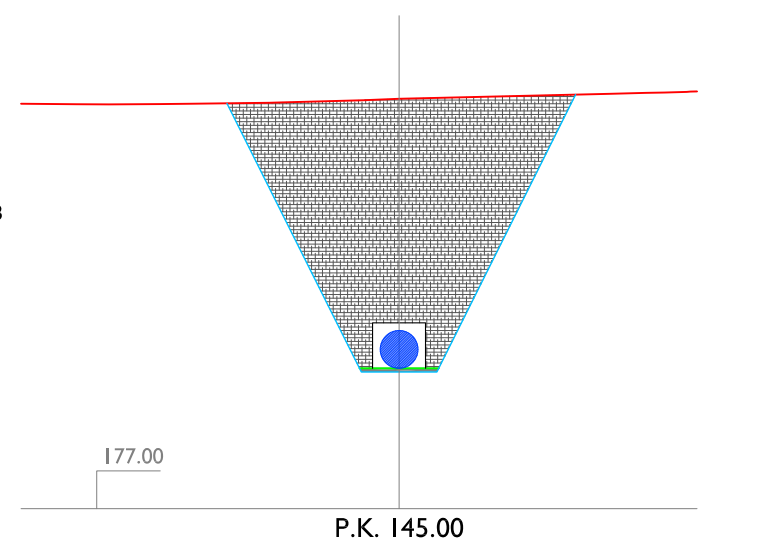
C. Terreno=188.62
 C. Tubería=181.21
 C.Zanja=181.12
 C.H.=182.42
 S.Zanja= 43.18
 V.Exc.= 215.95
 S.H. Solera=0.20
 V.H. Solera=1.07
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.76



C. Terreno=187.91
 C. Tubería=180.84
 C.Zanja=180.74
 C.H.=182.04
 S.Zanja= 40.13
 V.Exc.= 199.18
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41



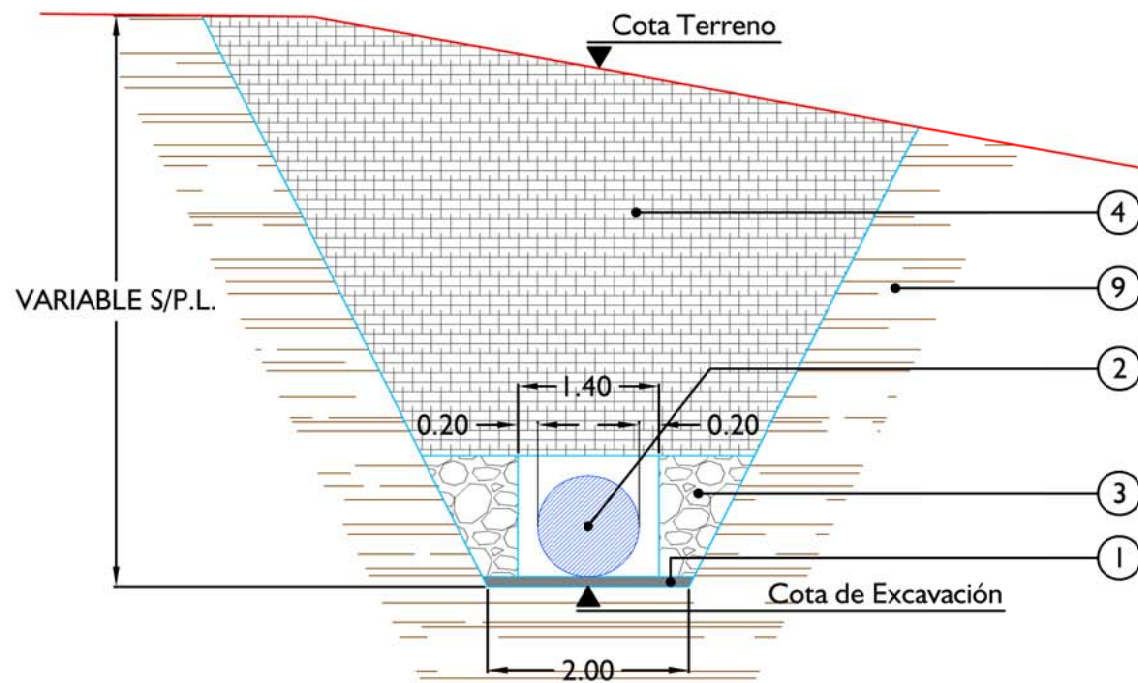
C. Terreno=188.41
 C. Tubería=181.09
 C.Zanja=180.99
 C.H.=182.29
 S.Zanja= 40.86
 V.Exc.= 210.09
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41



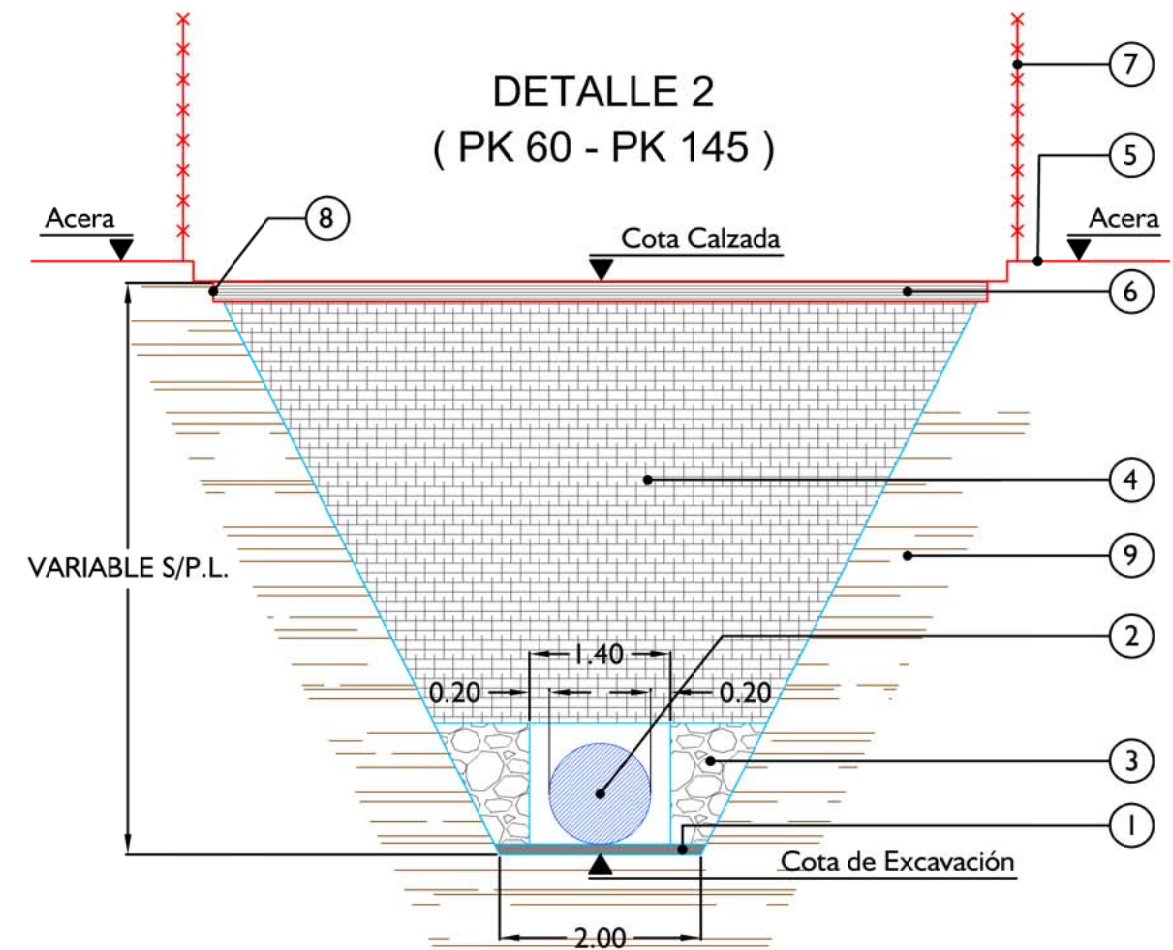
C. Terreno=187.84
 C. Tubería=180.72
 C.Zanja=180.62
 C.H.=181.92
 S.Zanja= 40.51
 V.Exc.= 201.59
 S.H. Solera=0.20
 V.H. Solera=1.02
 S.Hormigon Dado.= 1.68
 V.Hormigon Dado= 8.41

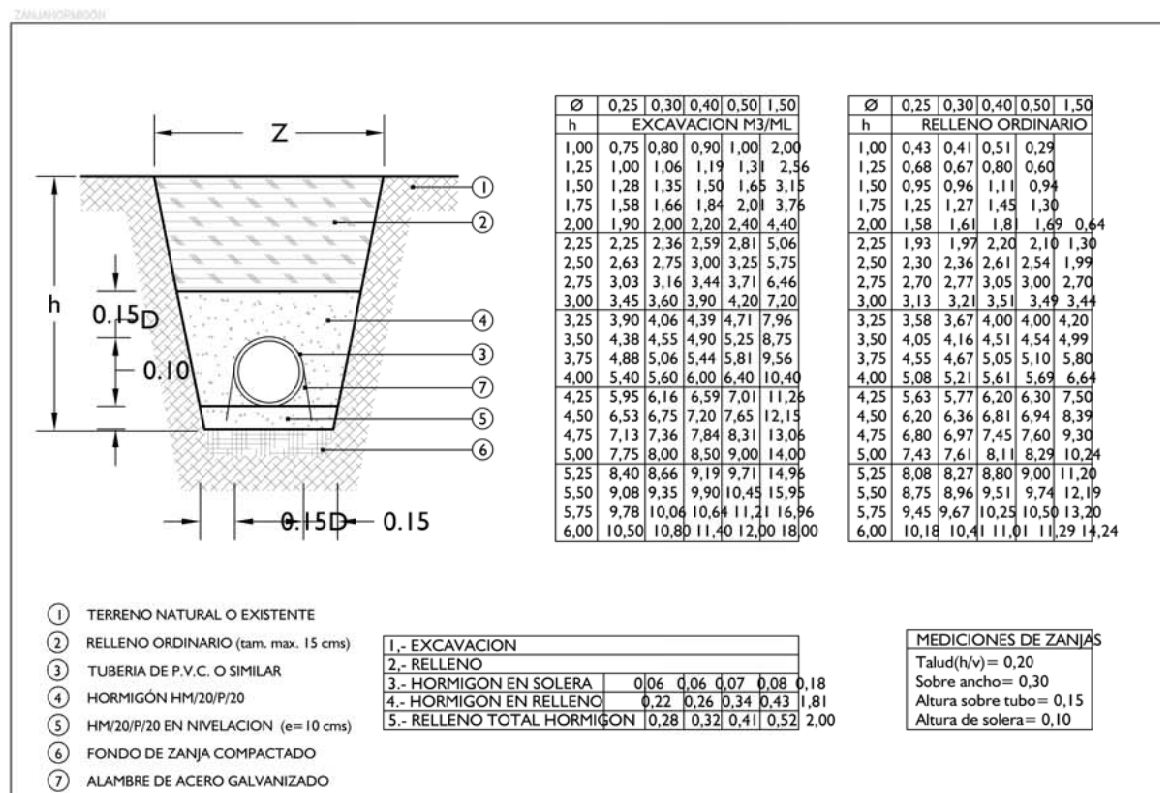
- ① HM/25 LIMPIEZA e=10 cm.
- ② TUBERÍA PVC/PE SN8 Ø1m EN DADO DE HM/25 e=20cm.
- ③ RELLENO LATERALES MATERIAL SEGÚN PRESUPUESTO.
- ④ RELLENO MATERIAL DE LA EXCAVACIÓN SELECCIONADO.
- ⑤ ACERA Y BORDILLO EXISTENTE.
- ⑥ PAVIMENTO ASFÁLTICO EXISTENTE (ESPESOR ESTIMADO 20cm)
- ⑦ VALLADO DE OBRA.
- ⑧ CORTE DE PAVIMENTO CON CORTADORA AUTOPROPULSADA.
- ⑨ TERRENO NATURAL.

DETALLE 1
(PK 0 - PK 60)

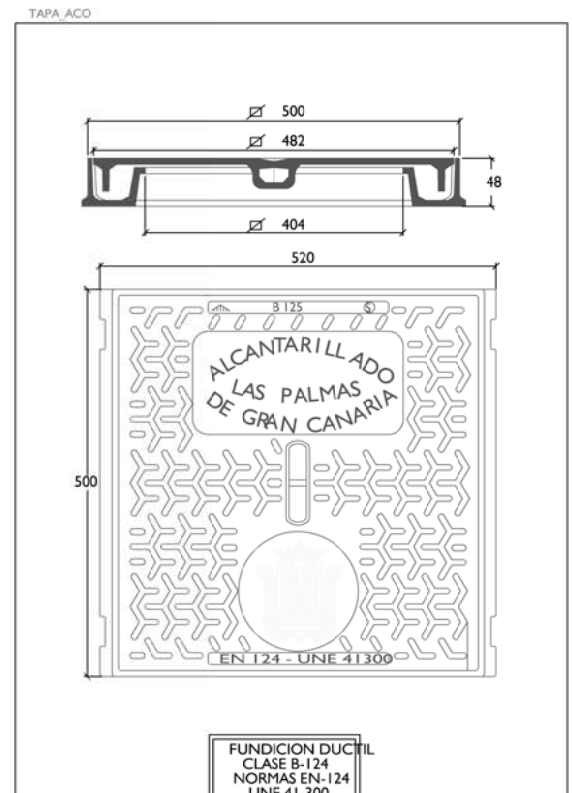


DETALLE 2
(PK 60 - PK 145)

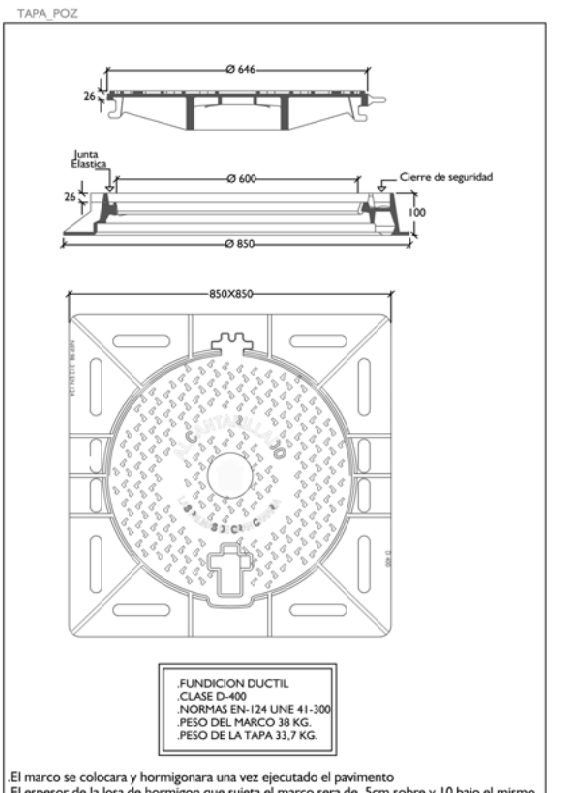




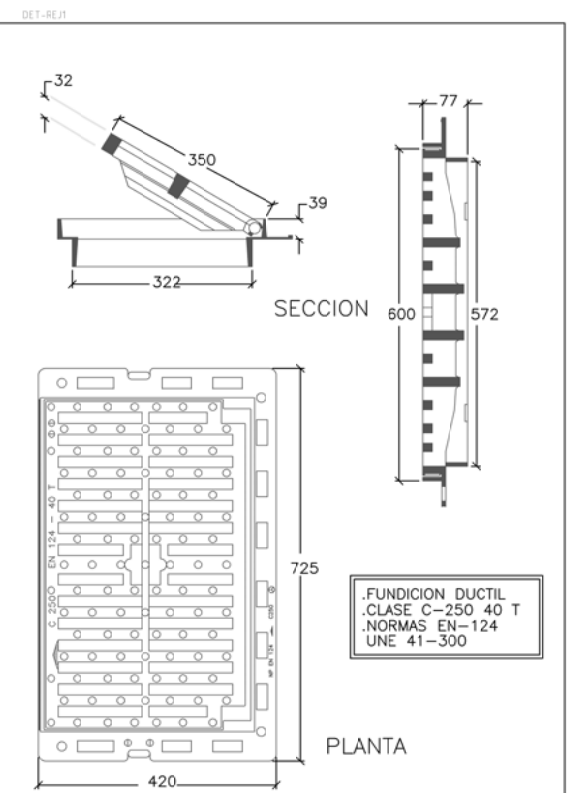
SECCIÓN-TIPO ZANJA TUBERÍA P.V.C TOTALMENTE HORMIGONADA



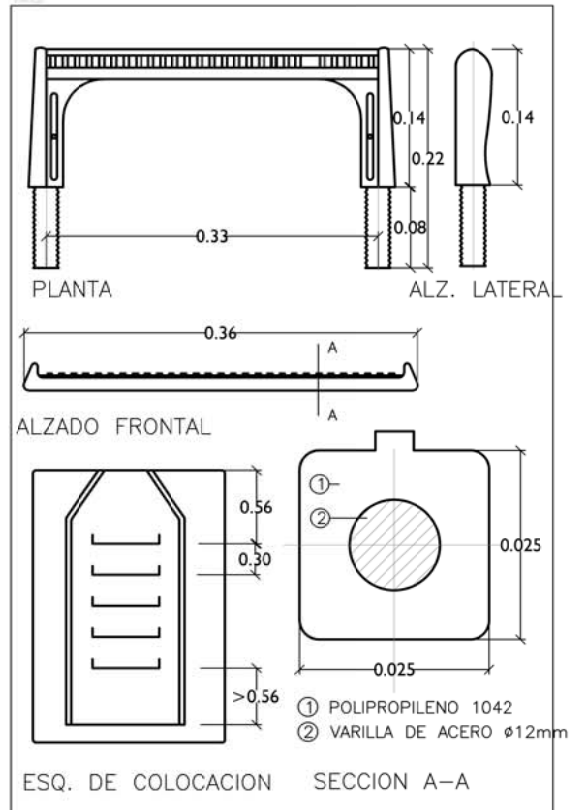
TAPA DE REGISTRO DE ACOMETIDA



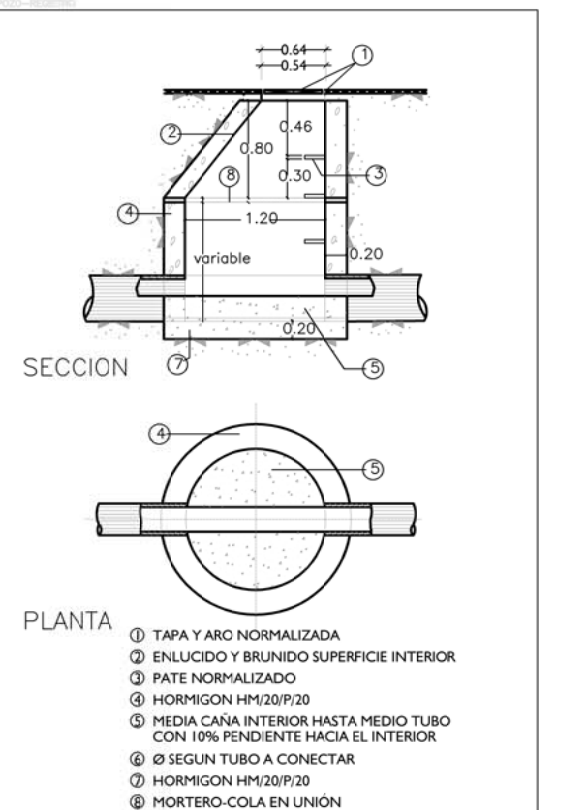
TAPA POZO DE REGISTRO DE COLECTOR



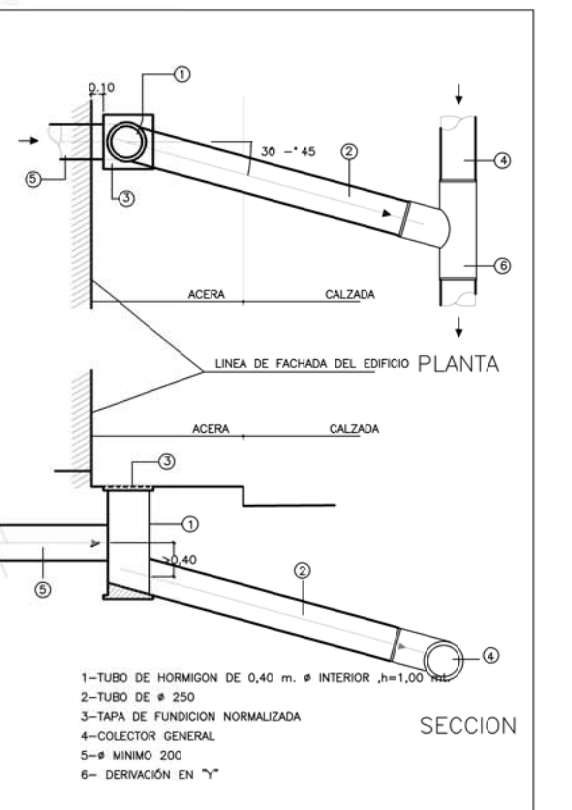
REJA PARA LA RECOGIDA DE AGUAS PLUVIALES



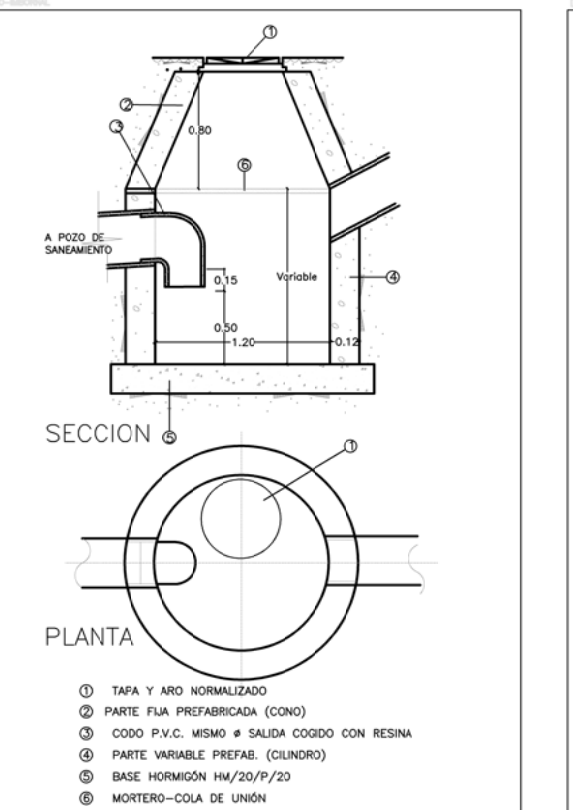
PATE DE POZO DE REGISTRO Y ESQUEMA DE COLOCACION



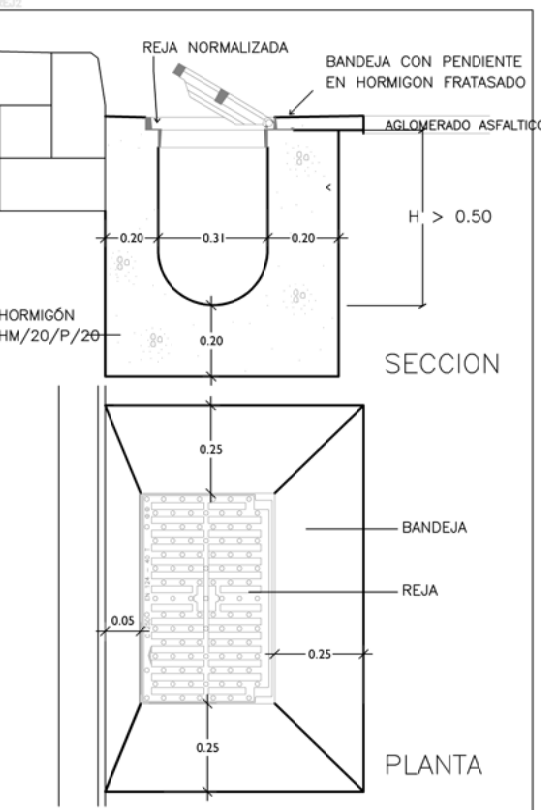
POZO DE REGISTRO DE SANEAMIENTO



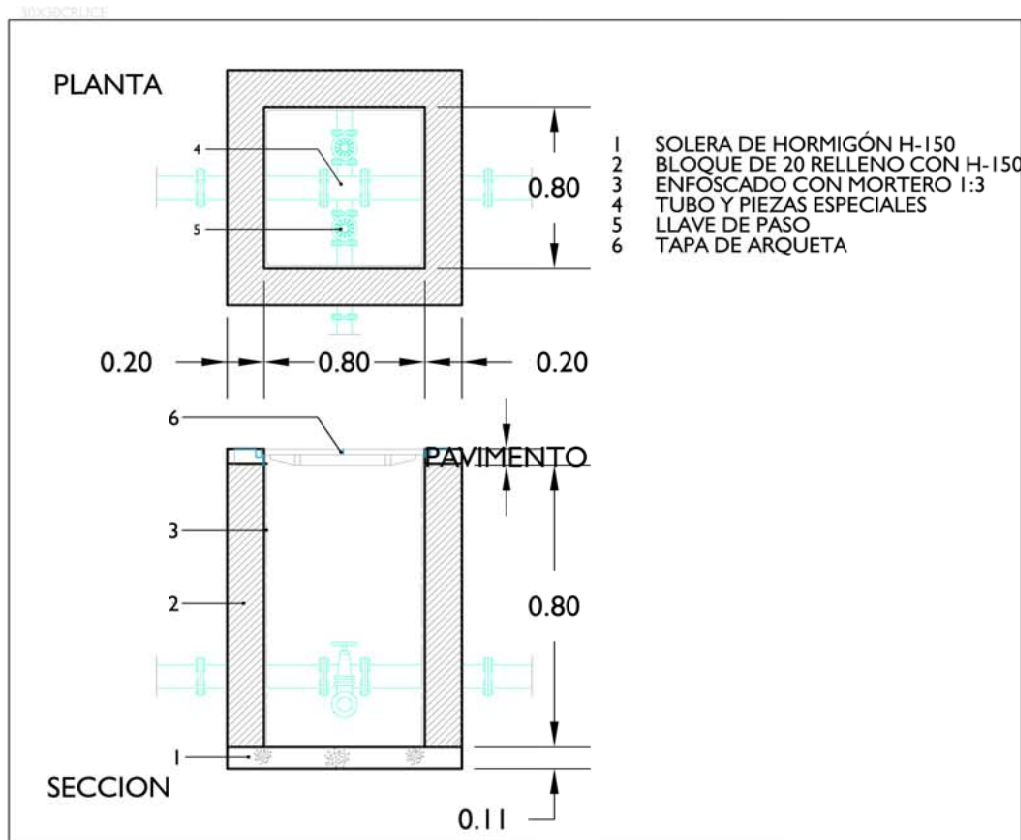
ACOMETIDA A COLECTOR GENERAL



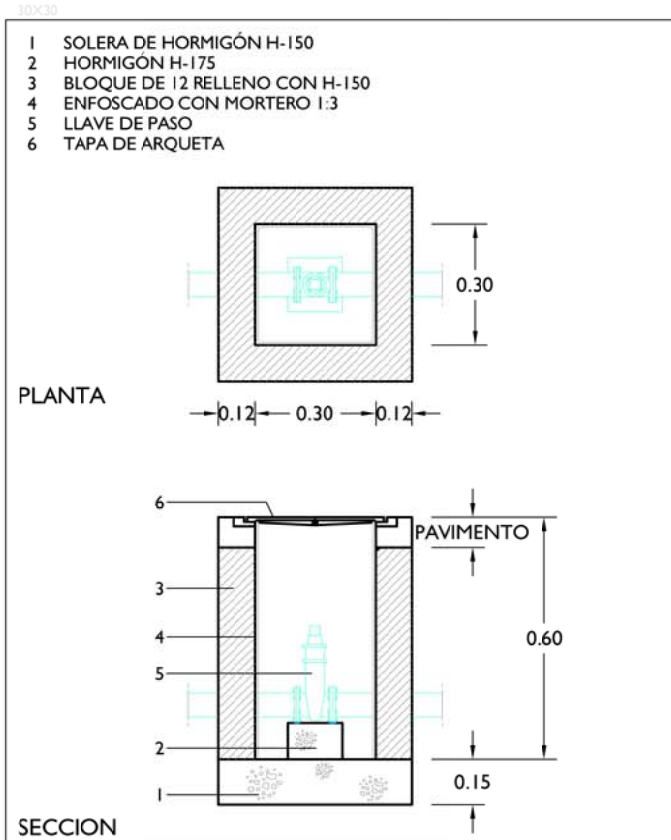
POZO IMBORNAL SIN REJA



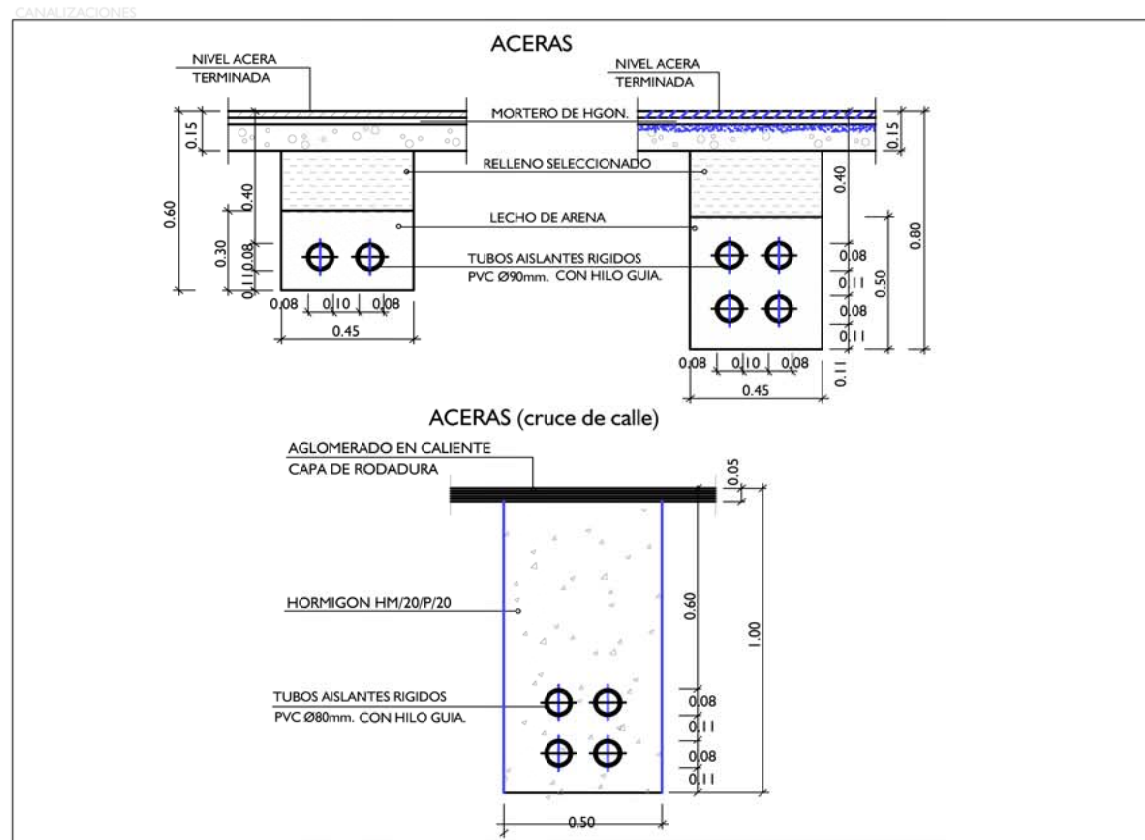
REJA CON CUBETA Y BANDEJA



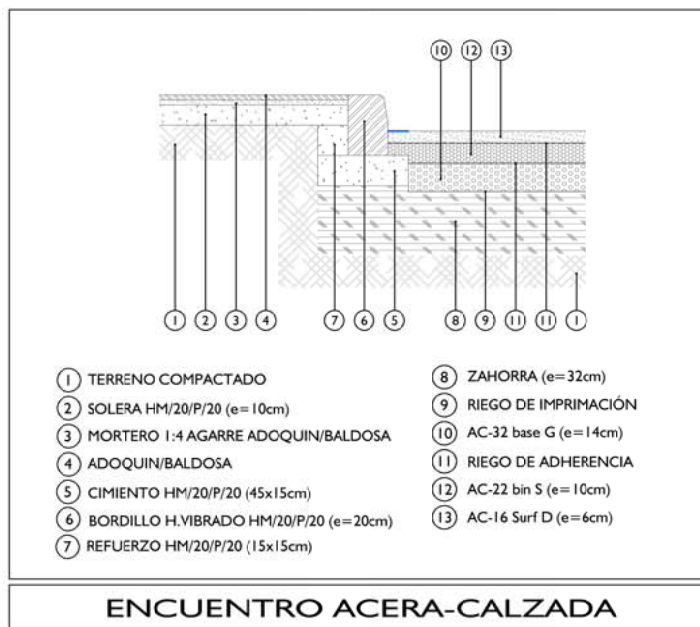
ARQUETA DE ABASTECIMIENTO CRUCE-CALZADA



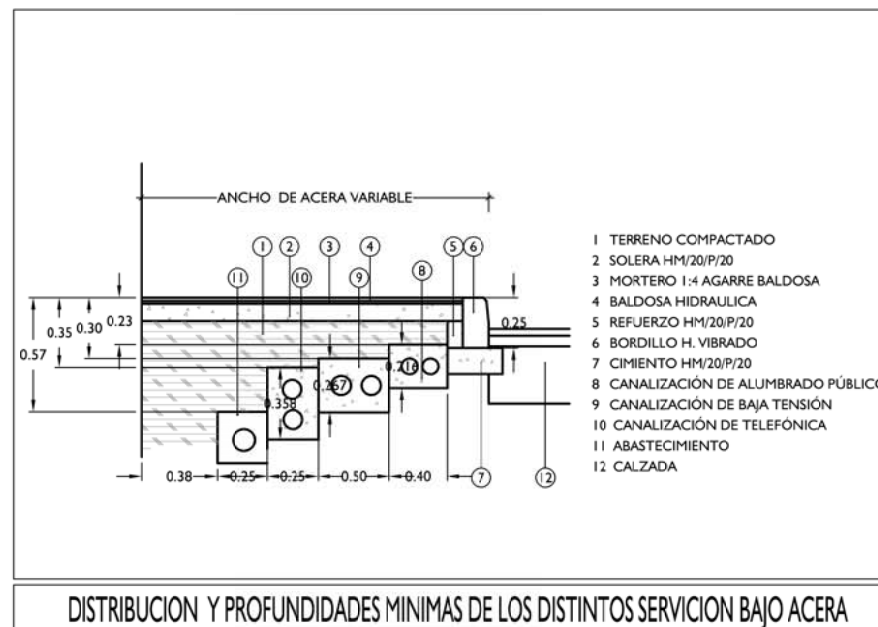
ARQUETA DE PROTECCION DE VALVULA DE ABASTO



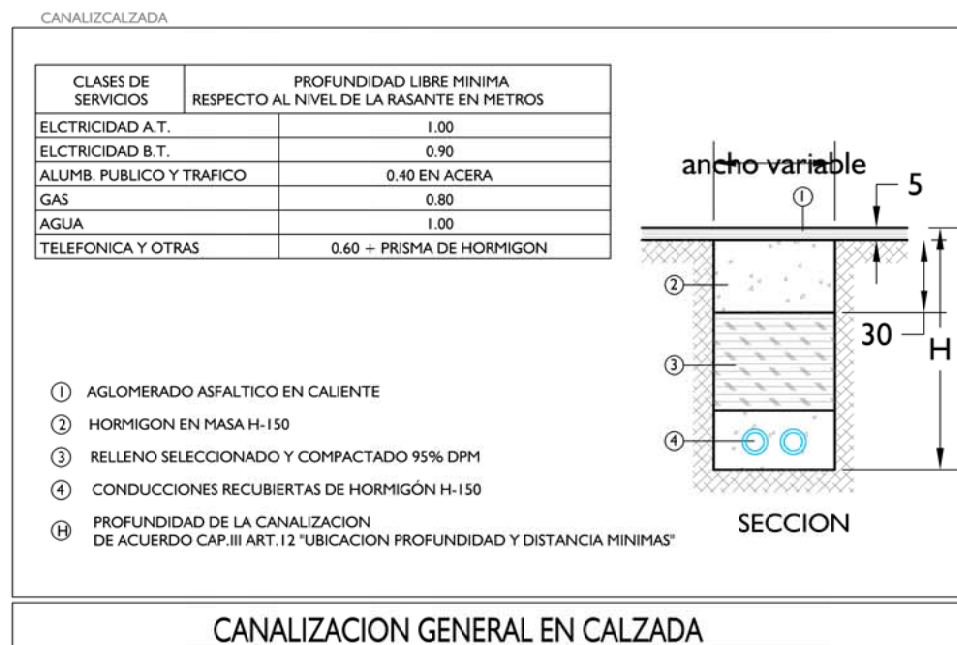
DETALLES DE CANALIZACIONES A.P.







ENCUENTRO ACERA-CALZADA

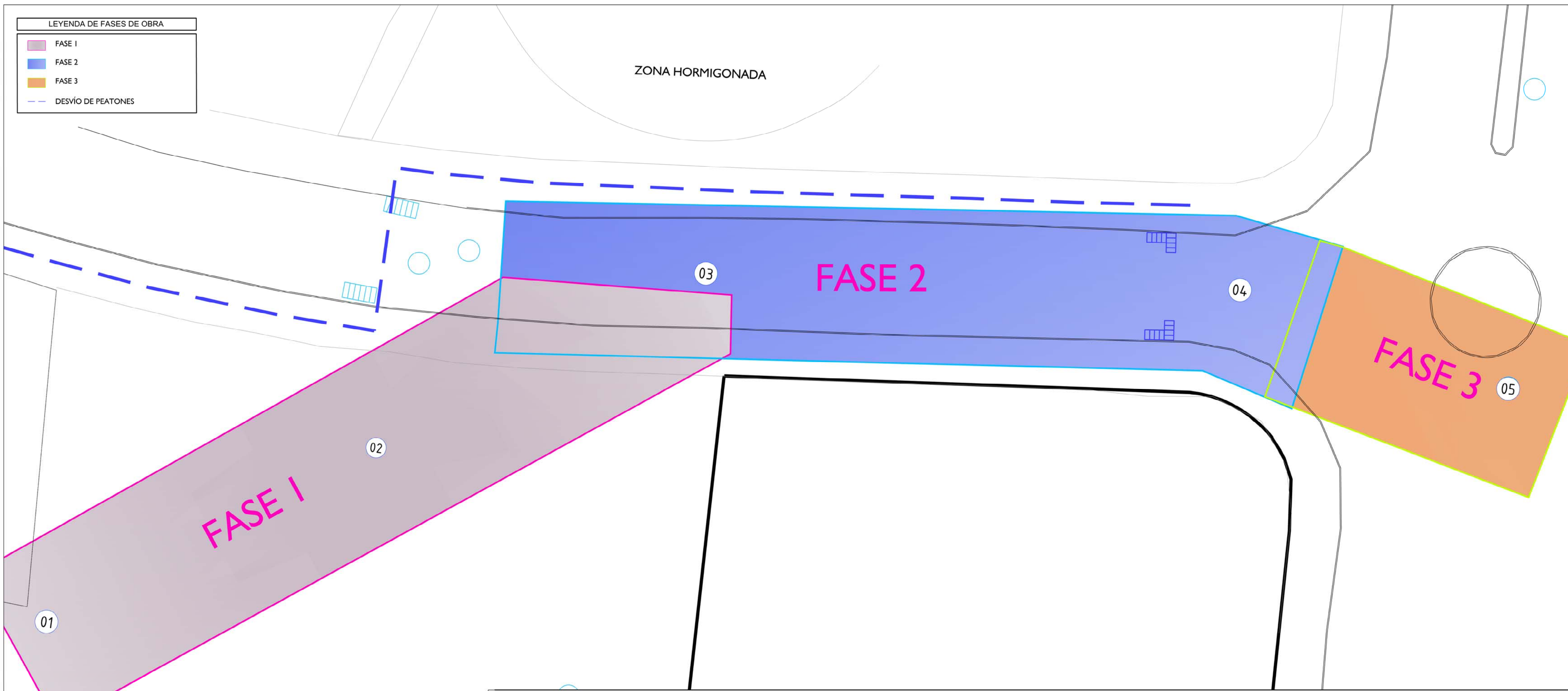


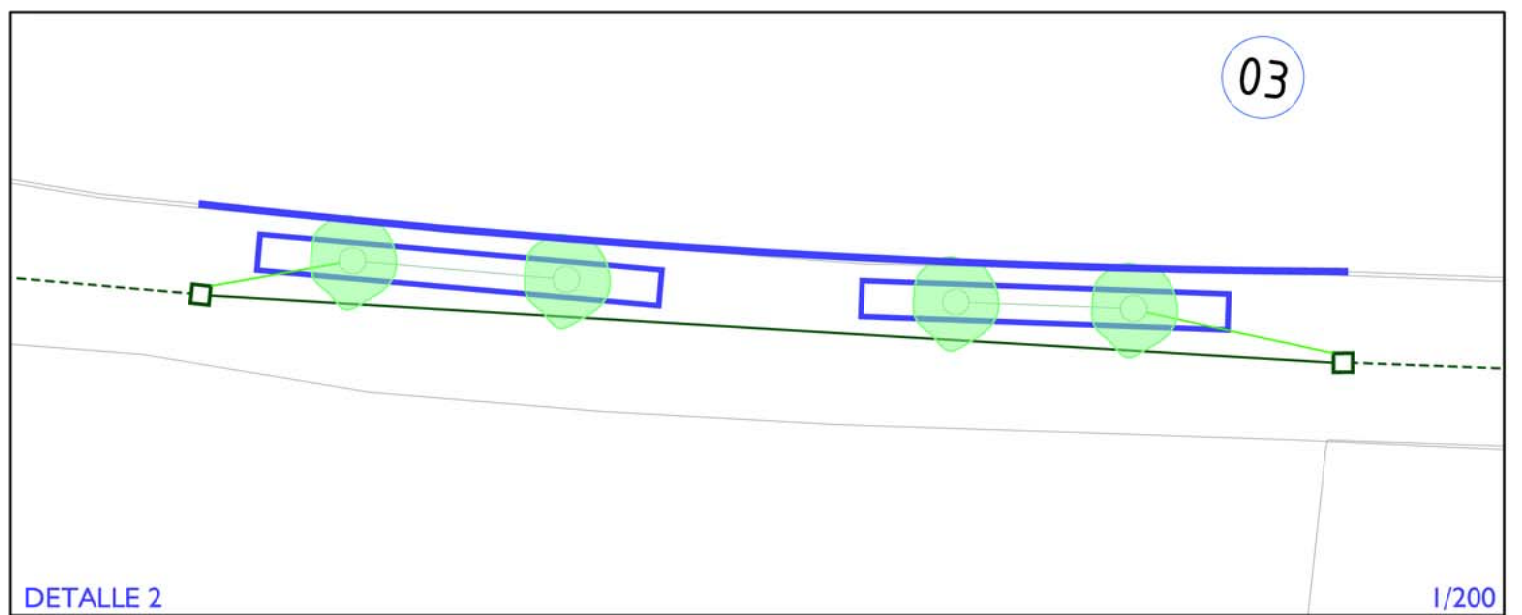
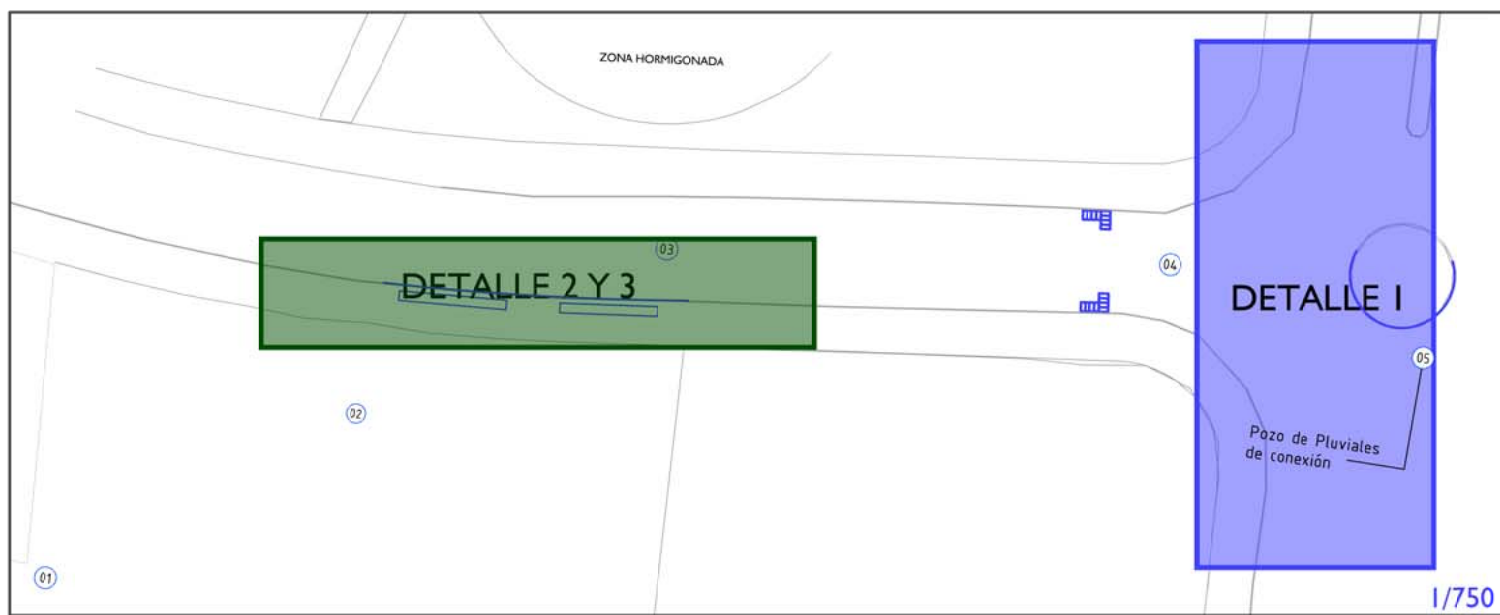
DISTRIBUCION Y PROFUNDIDADES MINIMAS DE LOS DISTINTOS SERVICIO BAJO ACERA



CANALIZACION GENERAL EN CALZADA

LEYENDA DE FASES DE OBRA	
	FASE 1
	FASE 2
	FASE 3
	DESVÍO DE PEATONES





- LEYENDA DE SERVICIOS AFECTADOS MEDIA TENSIÓN
- ARQUETA -TIPO A3-
 - LÍNEA DE MEDIA TENSIÓN EXISTENTE
 - LÍNEA MEDIA TENSIÓN

- LEYENDA DE SERVICIOS AFECTADOS RIEGO
- ARQUETA DE RIEGO
 - RIEGO EXISTENTE
 - RIEGO Ø63 P.E.
 - RIEGO Ø50 P.E.
 - RIEGO Ø16 P.E.

- LEYENDA DE SERVICIOS AFECTADOS TELEFONÍA
- ARQUETA -TIPO H-
 - LÍNEA DE TELEFONÍA EXISTENTE
 - LÍNEA DE TELEFONÍA Ø110

