

DC - 1	SMR112A00-D00	EXCAVACIÓN EN CALAS TIPO
DC - 2	SMR122AA0-AD0	REPARACIÓN FUGA EN TUBERÍA SIN CORTE
DC - 3	SMR122AE0-AHO	REPARACIÓN FUGA EN TUBERÍA SUSTITUCION
DC - 4	SMR122AI0-AL0	SUSTITUCIÓN DE VÁLVULA
DC - 5	SMR122BK0-BN0	MONTAJE DE VÁLVULA
DC - 6	SMR122BS0-BU0	MONTAJE HIDRANTES
DC - 7	SMR122BV0	MONTAJE TUBERÍA PROTECCIÓN
DC - 8	SMR123B01-B03	MONTAJE ACOMETIDA
DC - 9	SMR13IE00-L00	RELLENO DE CALAS TIPO
DC - 10	SMR133B00-C00	CONSTRUC. ARQUETA VÁLVULA
DC - 11	SMR133D00-F00	CONSTRUC. REGISTRO CON TUBO Y TRAMPILLÓN
DC - 12	SMR133G00	CONSTRUC. ARQUETA CONTADOR
DC - 13	SMR133H00	FALCADO DE ARQUETA DE FUND. PARA CONTARDOR
DC - 14	SMR321AA0-AC0	CONSTRUC. O RECONST. IMBORNAL
DC - 15	SMR321AD0	CONSTRUC. DE CONEXIÓN DE IMBORNAL A RED
DC - 16	SMR321AE0	INCREMENTO DE LONG. DE CONEX. DE IMBORNAL A RED
DC - 17	SMR321AF0-AHO	REPOSICIÓN DE MARCO Y REJILLA DE IMBORNAL
DC - 18	SMR321BA0	CONSTRUCCIÓN DE ARQUETA (40X40) EN VIAL SIN PAVIMENTAR
DC - 19	SMR321BB0	CONTRUC. ACOMETIDA A RED EN VIAL SIN PAVIMENTAR
DC - 20	SMR321BC0	INCREMENTO DE LONG. DE ACOMETIDA A RED EN VIAL SIN PAVIMENTAR
DC - 21	SMR321BD0	CONSTRUCCIÓN DE ARQUETA (40X40) EN VIAL PEATONAL
DC - 22	SMR321BE0	CONTRUC. ACOMETIDA A RED EN VIAL PEATONAL
DC - 23	SMR321BF0	INCREMENTO DE LONG. DE ACOMETIDA A RED EN VIAL PEATONAL
DC - 24	SMR321BG0	CONSTRUCCIÓN DE ARQUETA (40X40) EN VIAL CON TRÁFICO RODADO
DC - 25	SMR321BH0	CONTRUC. ACOMETIDA A RED EN VIAL CON TRÁFICO RODADO
DC - 26	SMR321BI0	INCREMENTO DE LONG. DE ACOMETIDA A RED EN VIAL CON TRÁFICO RODADO
DC - 27	SMR323CAA-CAC	CONSTRUCCIÓN DE POZO DE REGISTRO INSITU
DC - 28	SMR323CBA-CBC	CONSTRUCCIÓN DE POZO DE REGISTRO PREFABRICADO
DC - 29	SMR323CCA-CCB	CONSTRUCCIÓN DE POZO DE REGISTRO DE PEAD NEGRO CORRUGADO
DC - 30	SMR323GA0-GF0	MONTAJE DE UN TRAMO DE COLECTOR

**TIPOLOGÍA DE CALAS**

CALA PEQUEÑA

MÁX. 0,64 m<sup>2</sup>

CALA MEDIANA

MÁX. 1,0 m<sup>2</sup>

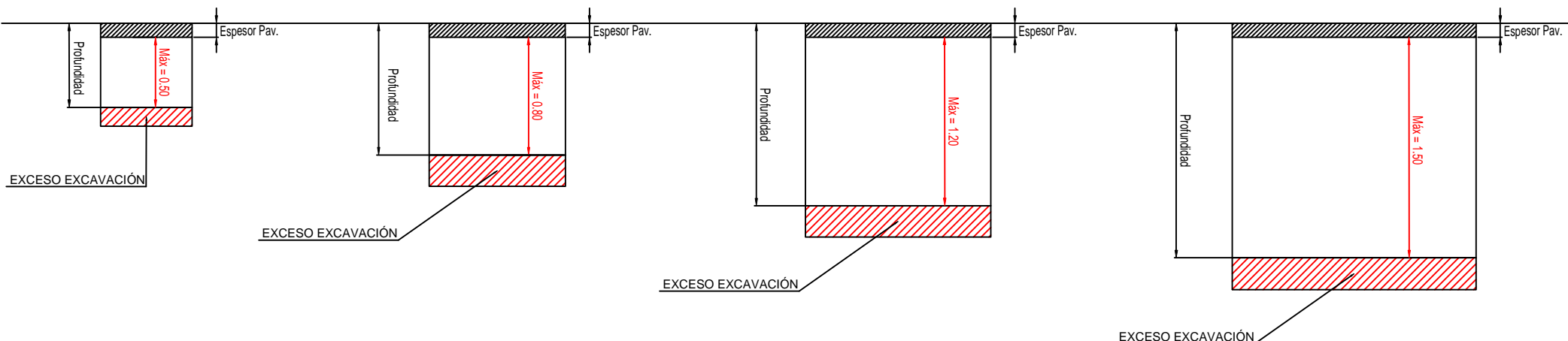
CALA GRANDE

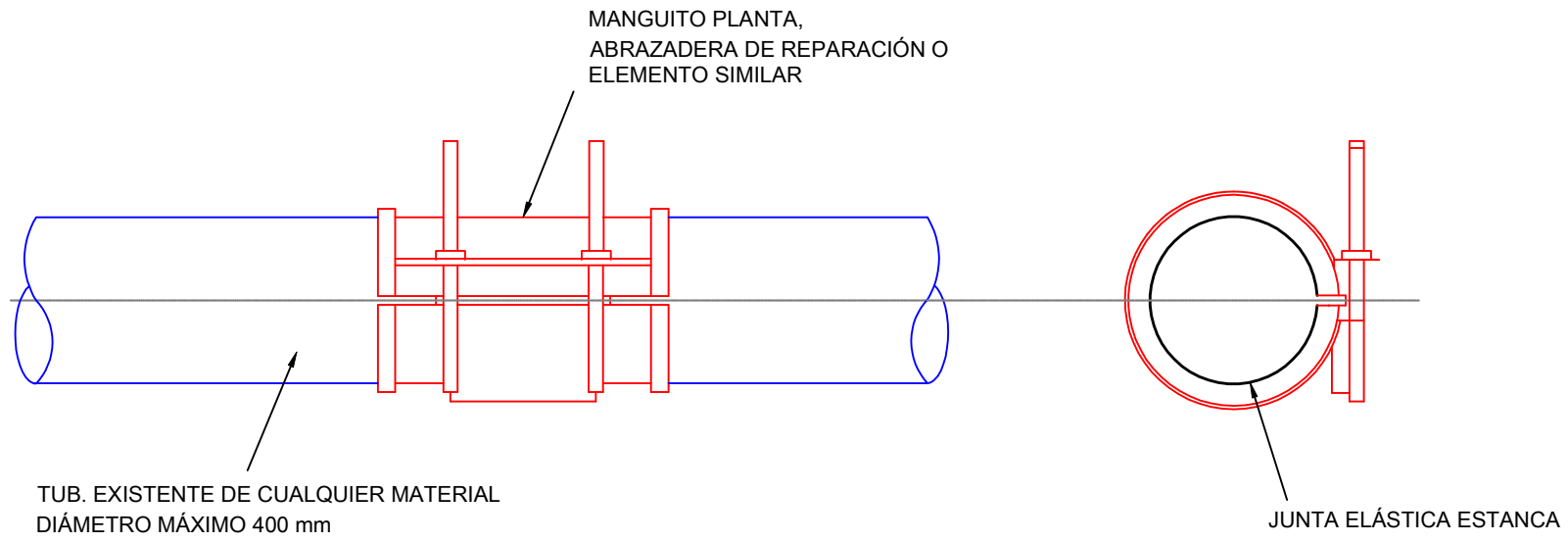
MÁX. 1,5 m<sup>2</sup>

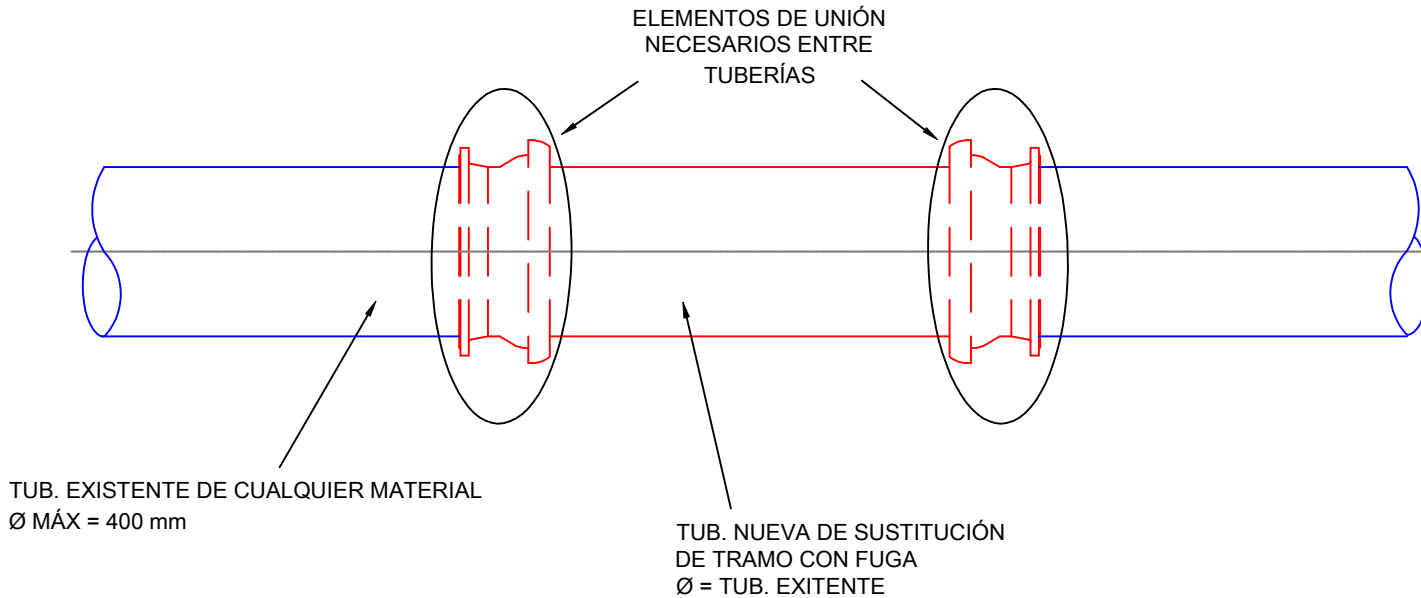
CALA SUPER GRANDE

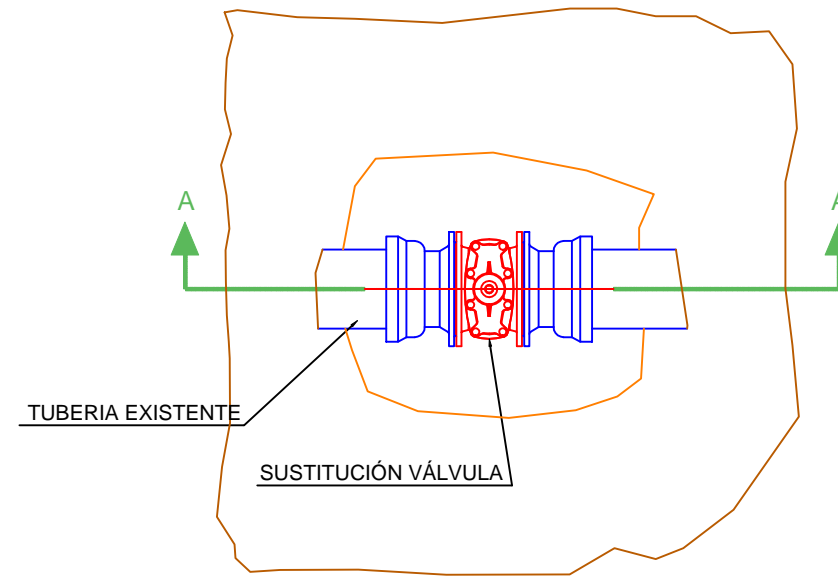
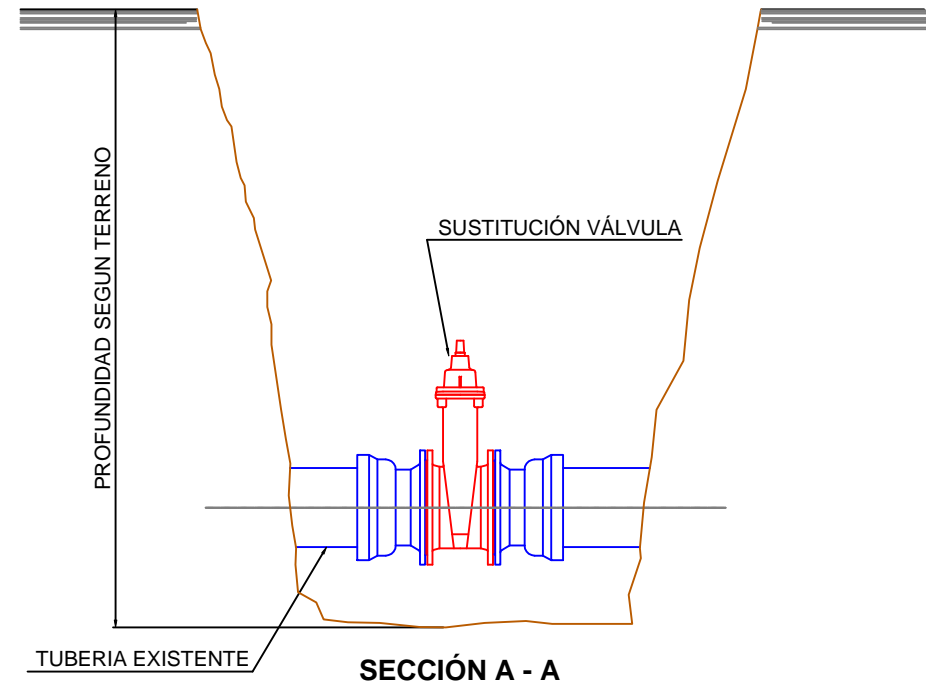
MÁX. 2,0 m<sup>2</sup>

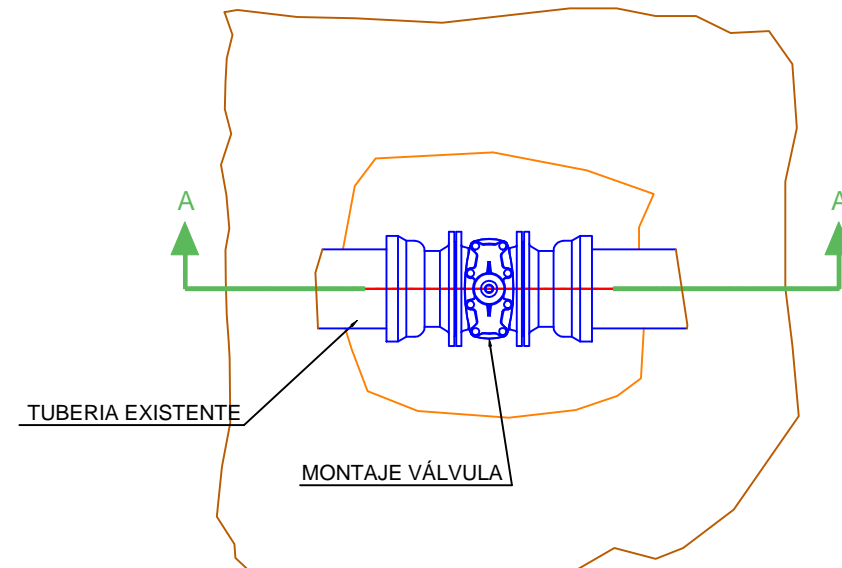
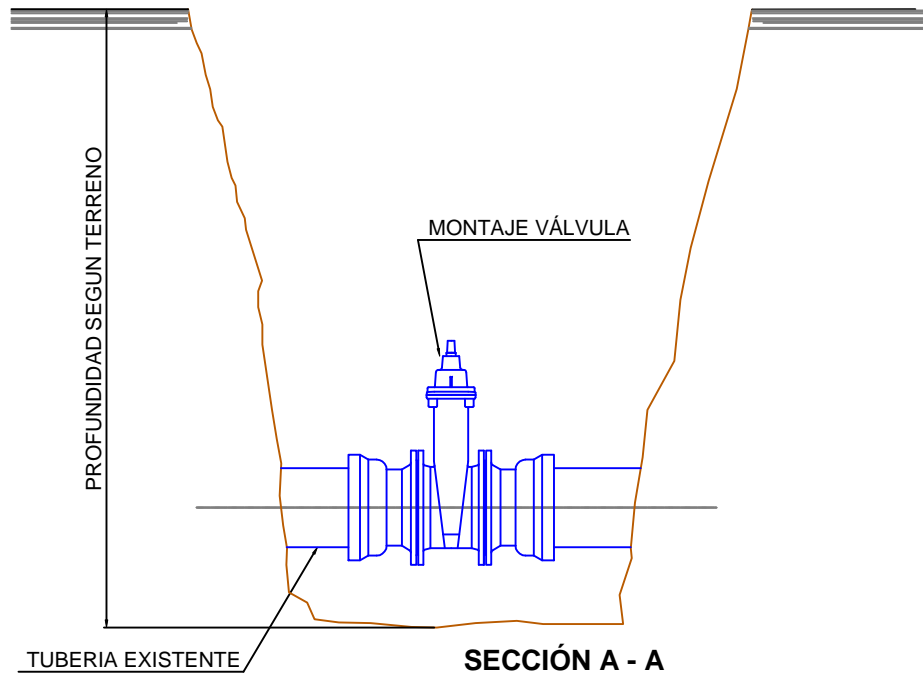
**EXCAVACIÓN**

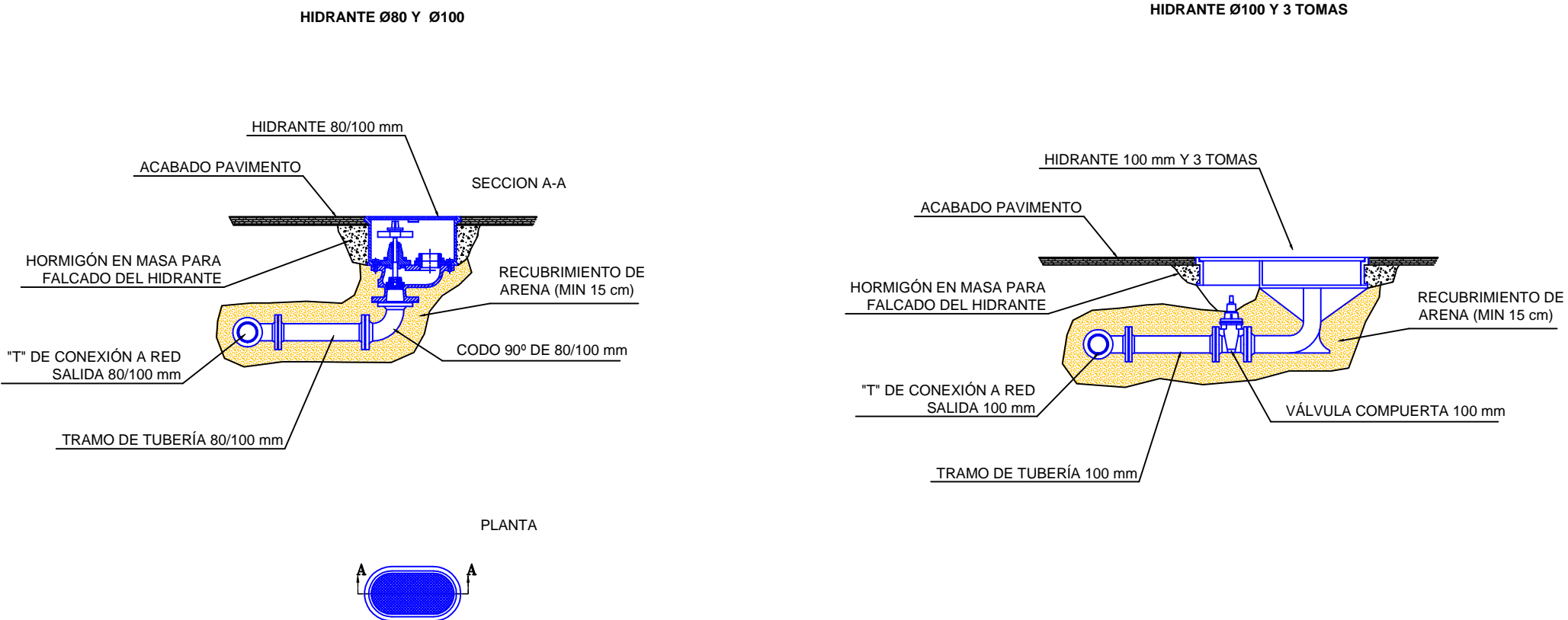


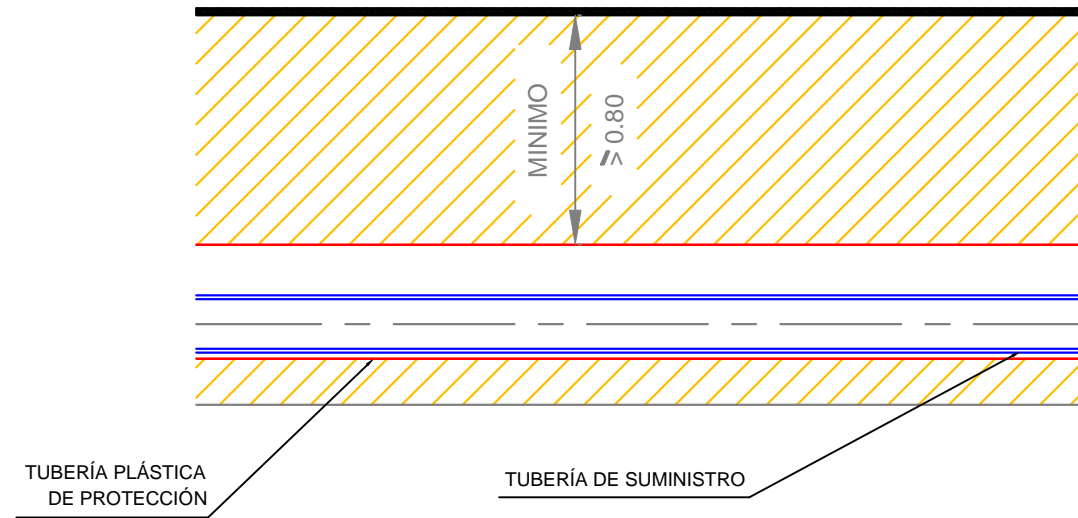
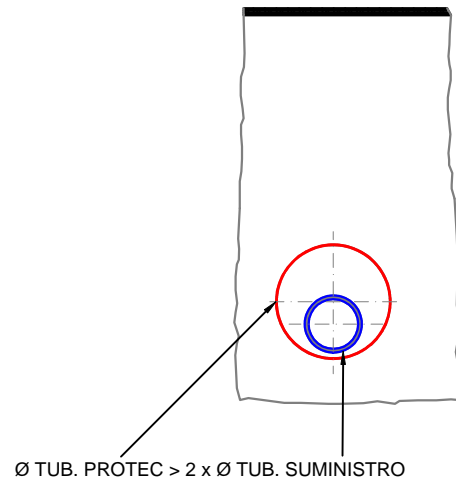


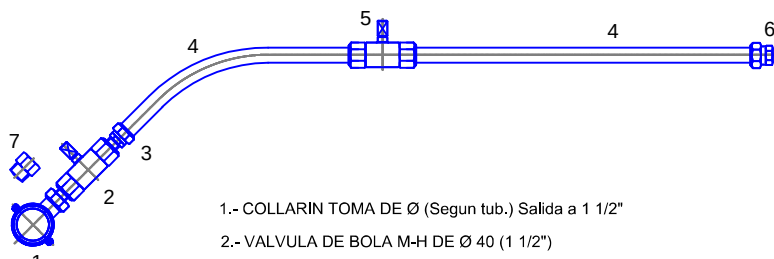




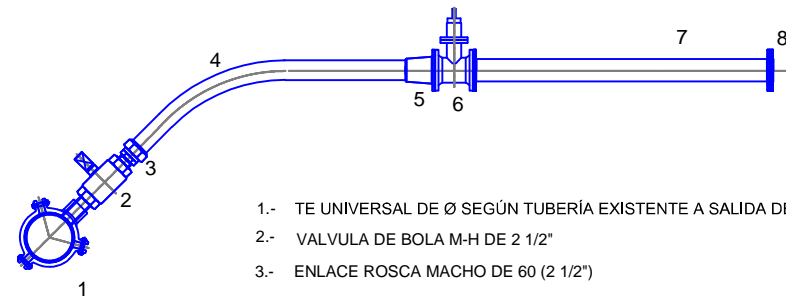






**ACOM. TIPO DE Ø HASTA 1 1/2"**

- 1.- COLLARIN TOMA DE Ø (Segun tub.) Salida a 1 1/2"
- 2.- VALVULA DE BOLA M-H DE Ø 40 (1 1/2")
- 3.- ENLACE ROSCA MACHO DE Ø 40 (1 1/2")
- 4.- TUB. POLIETILENO DE Ø 40 mm
- 5.- VALVULA DE BOLA PL-PL- DE Ø 40 mm
- 6.- ENLACE ROSCA HEMBRA Ø 40 (1 1/2")
- 7.- TUERCA REDUCCION DE Ø 40 (1 1/2") al Ø de la Acometida

**ACOM. TIPO HASTA 2 1/2"**

- 1.- TE UNIVERSAL DE Ø SEGÚN TUBERÍA EXISTENTE A SALIDA DE 2 1/2"
- 2.- VALVULA DE BOLA M-H DE 2 1/2"
- 3.- ENLACE ROSCA MACHO DE 60 (2 1/2")
- 4.- TUBERIA POLIETILENO DE Ø 63 mm.
- 5.- CABO EXTREMO POL. AUTOBLOCANTE DE Ø 60 mm.
- 6.- VALVULA DE CIERRE ELASTICO DE Ø 60 mm.
- 7.- CARRETE FUNDICIÓN DE Ø 60 B-B DE L=1.000 mm. o PE Ø63 + CE
- 8.- BRIDA CIEGA DE Ø 60 mm.

**TIPOLOGÍA DE CALAS**

CALA PEQUEÑA



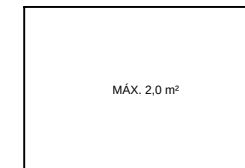
CALA MEDIANA



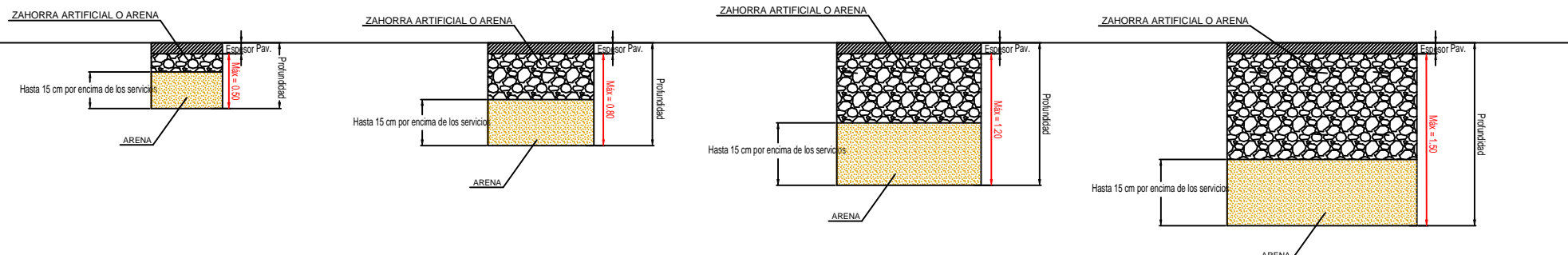
CALA GRANDE



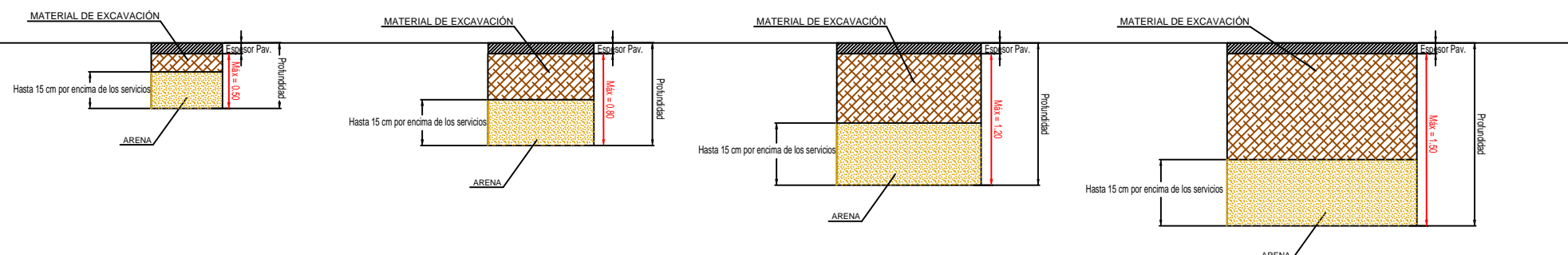
CALA SUPER GRANDE

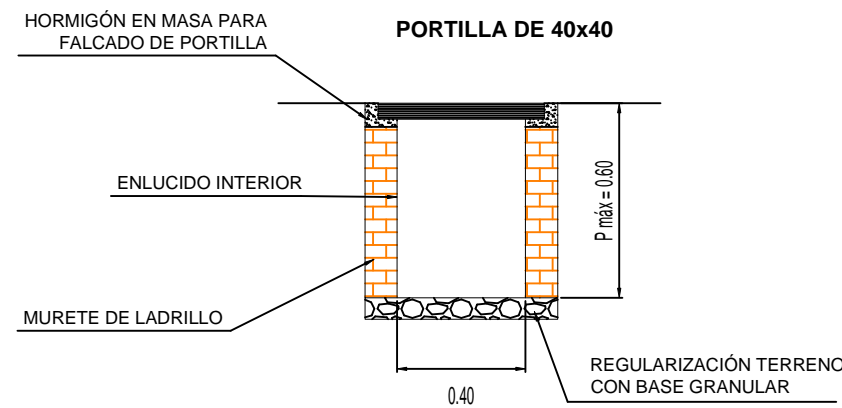
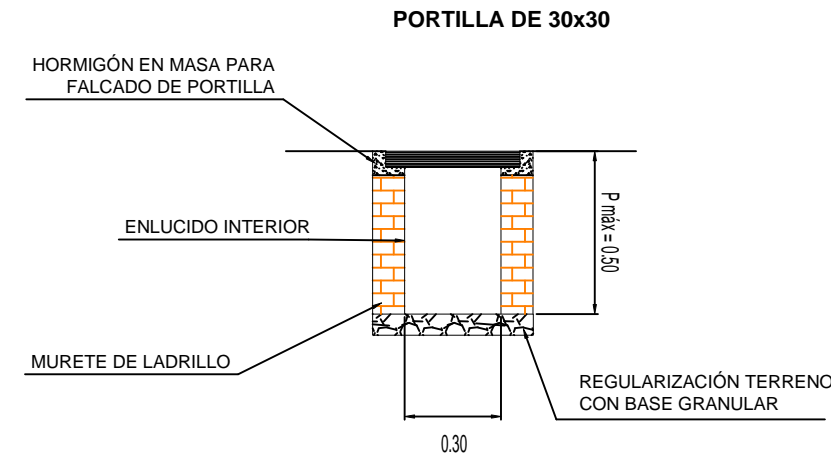


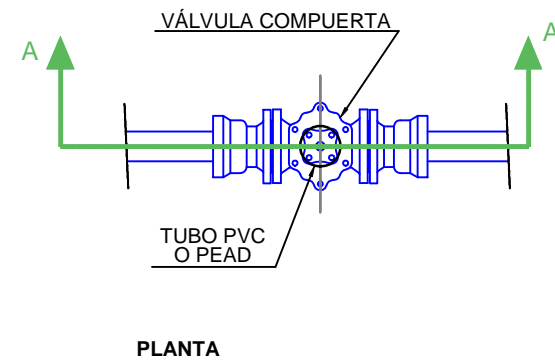
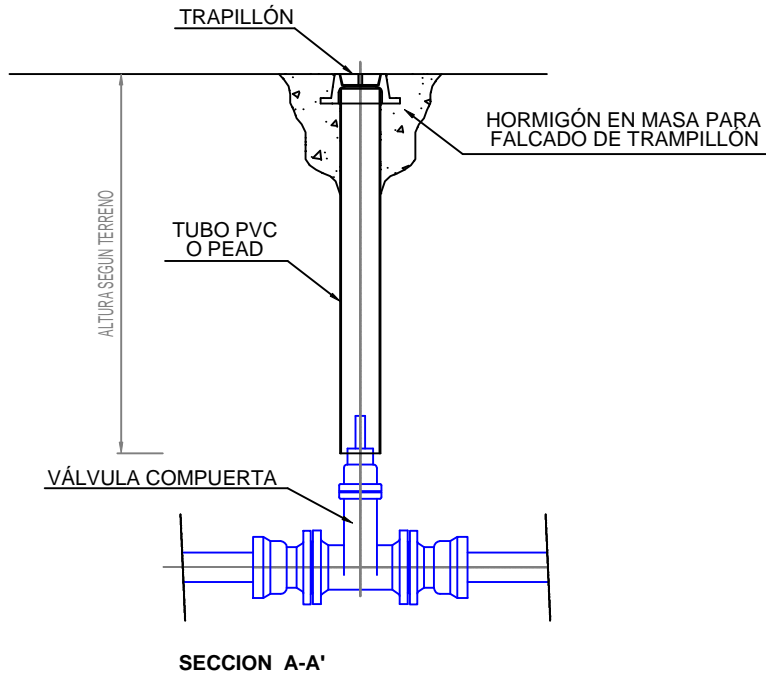
**RELLENO TIPO A**

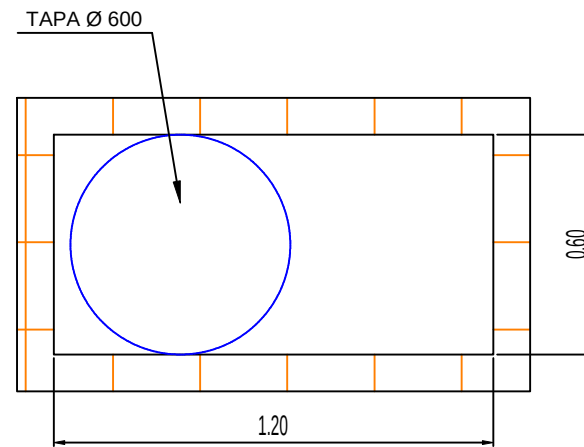
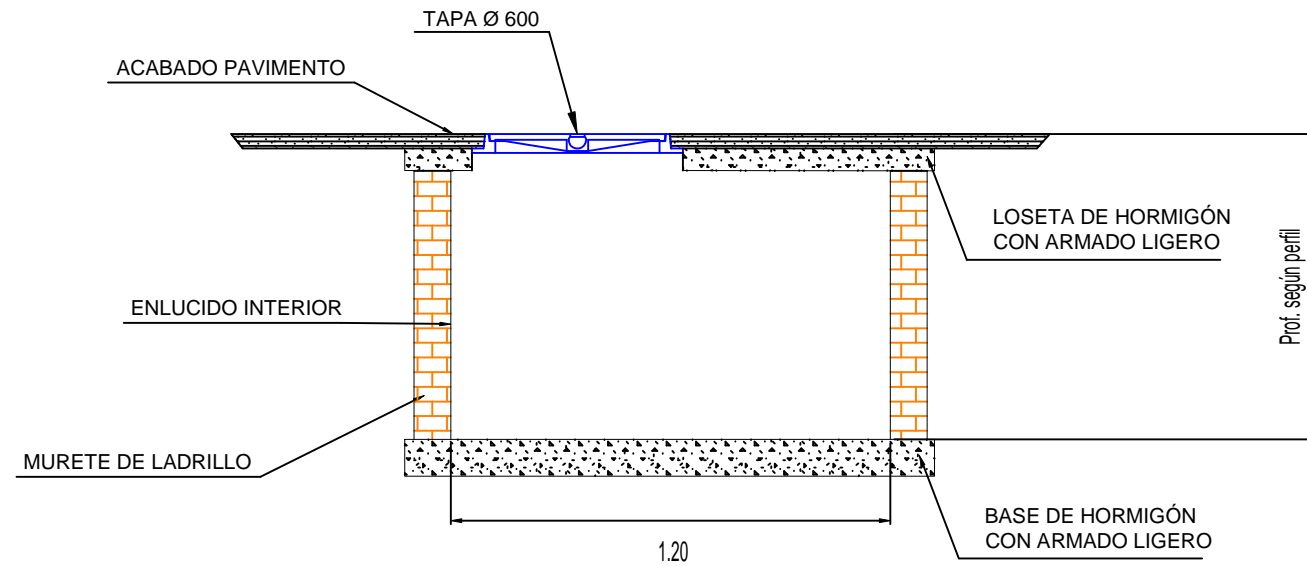


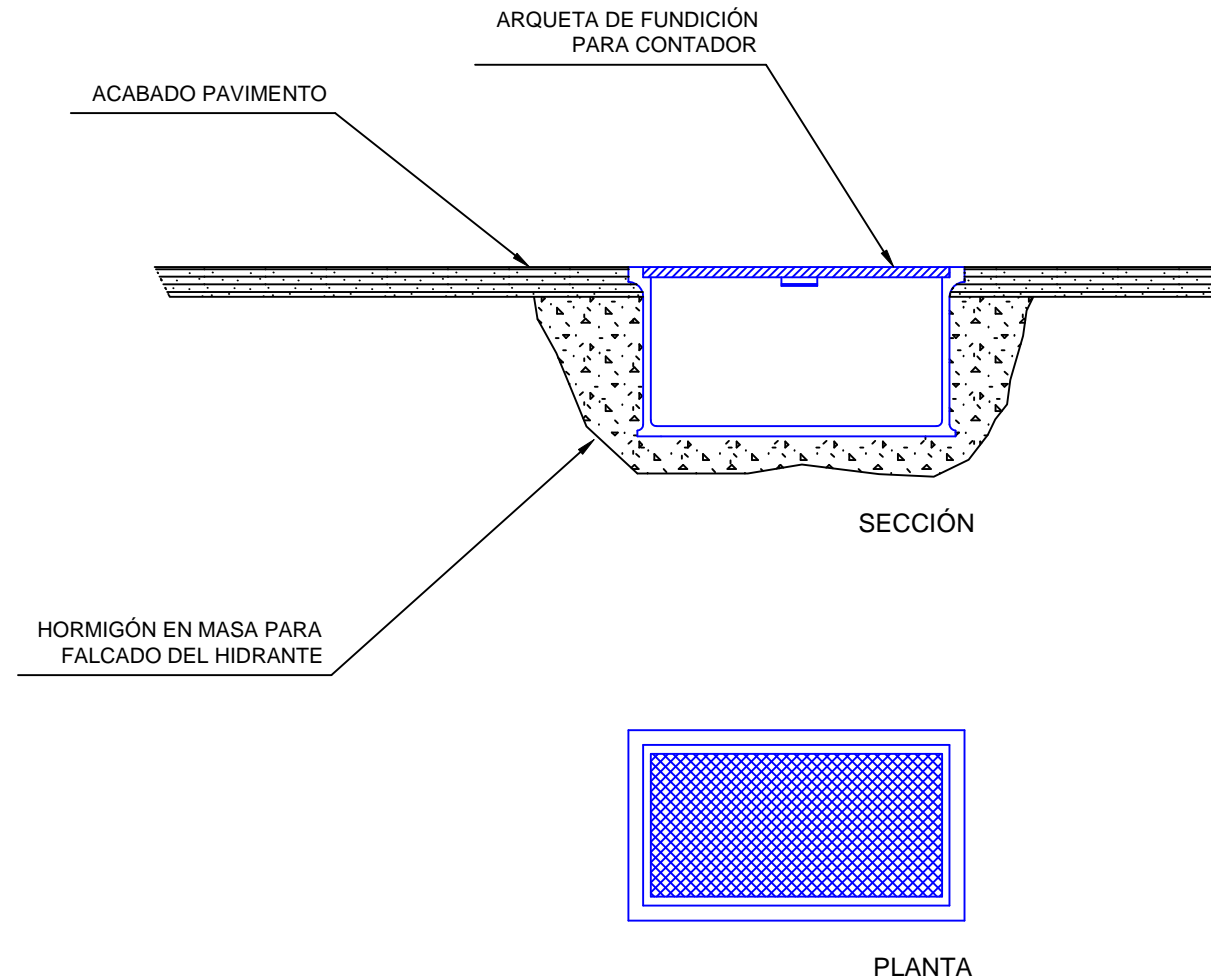
**RELLENO TIPO B**





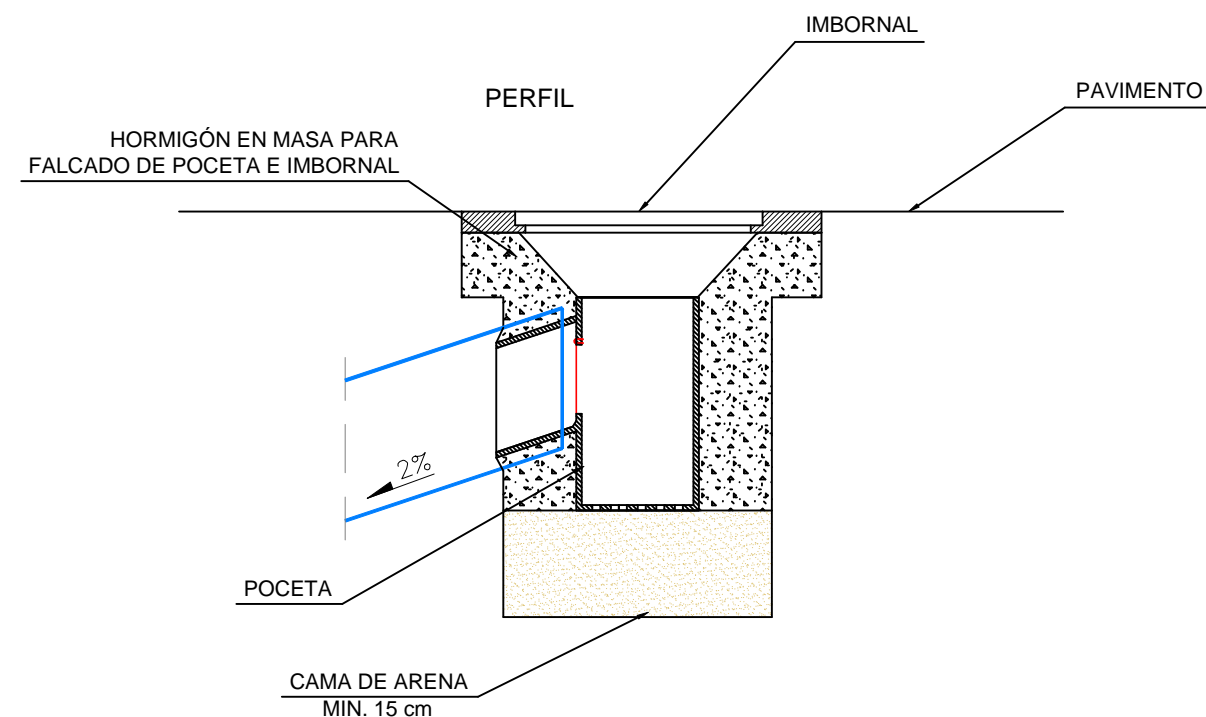
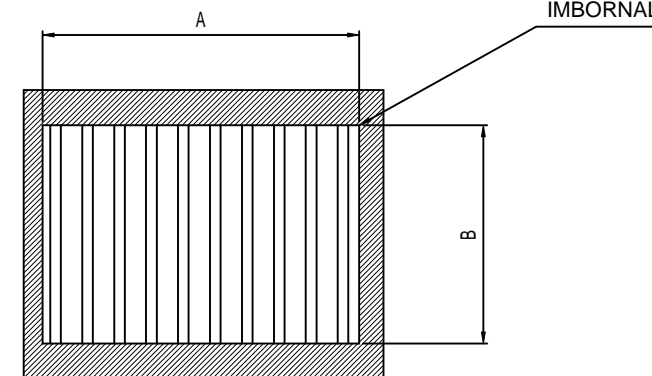


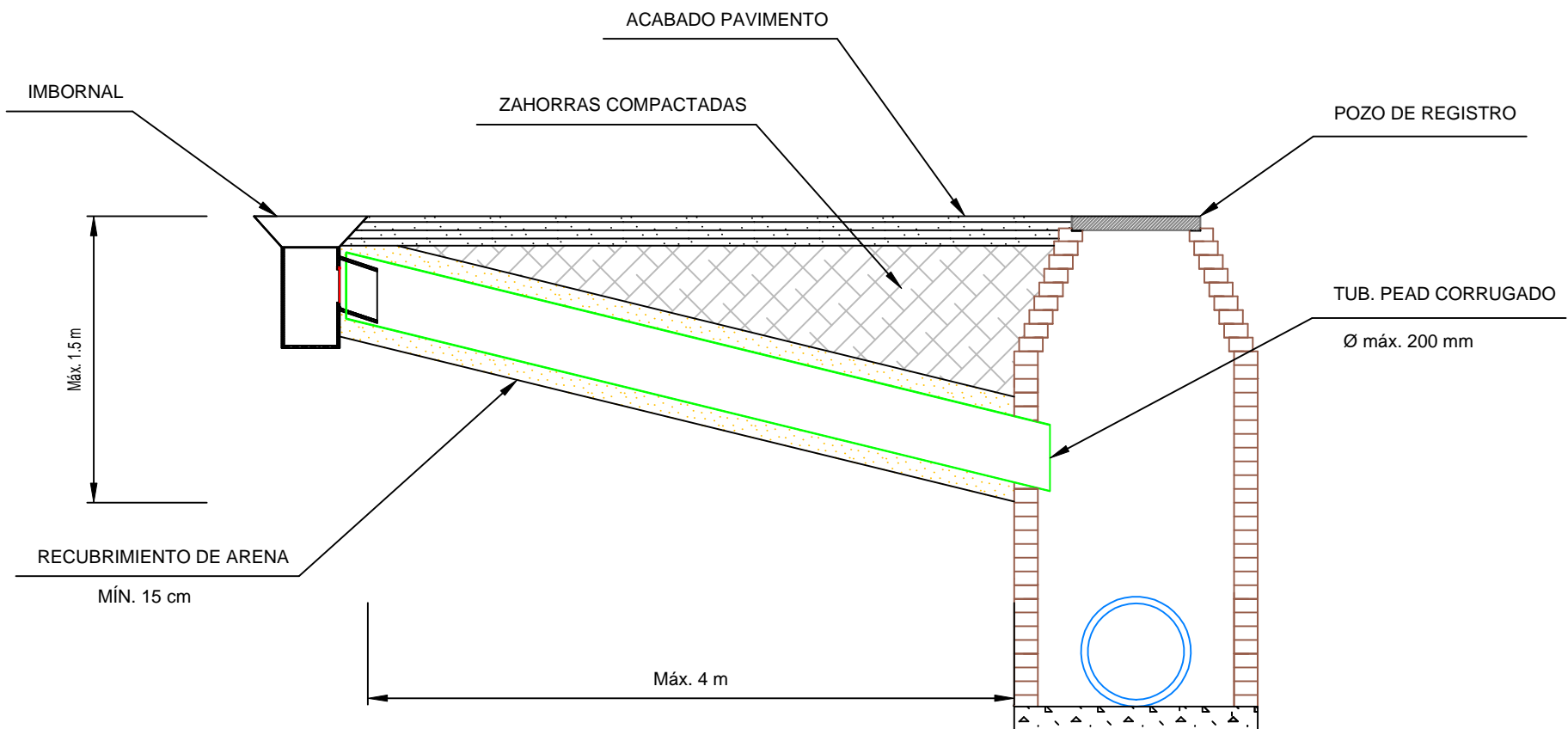


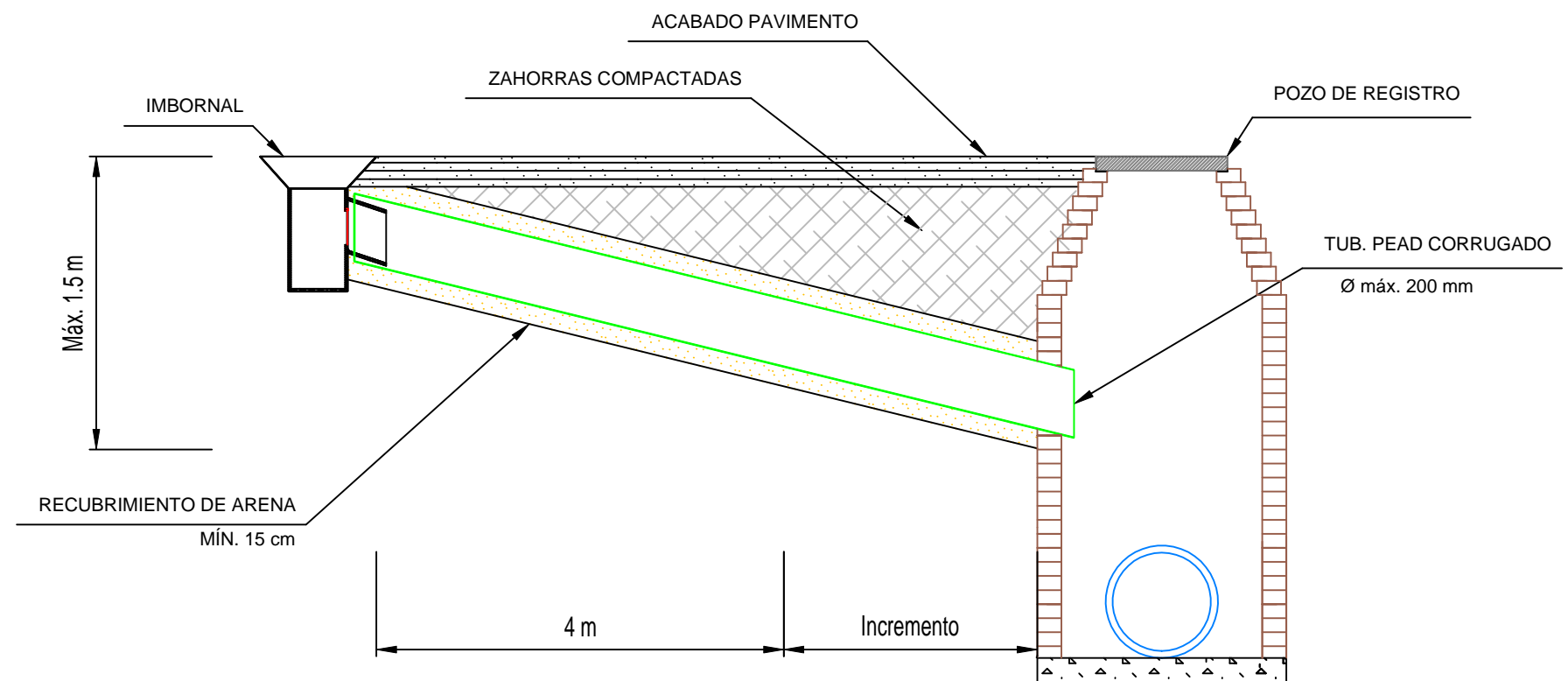


	Máx. A (cm)	Máx. B (cm)
IMBORNAL PEQUEÑO	35	20
IMBORNAL MEDIANO	43	30
IMBORNAL GRANDE	74	35

PLANTA

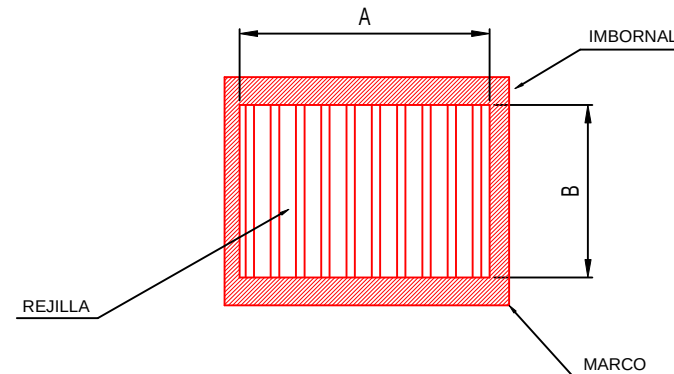




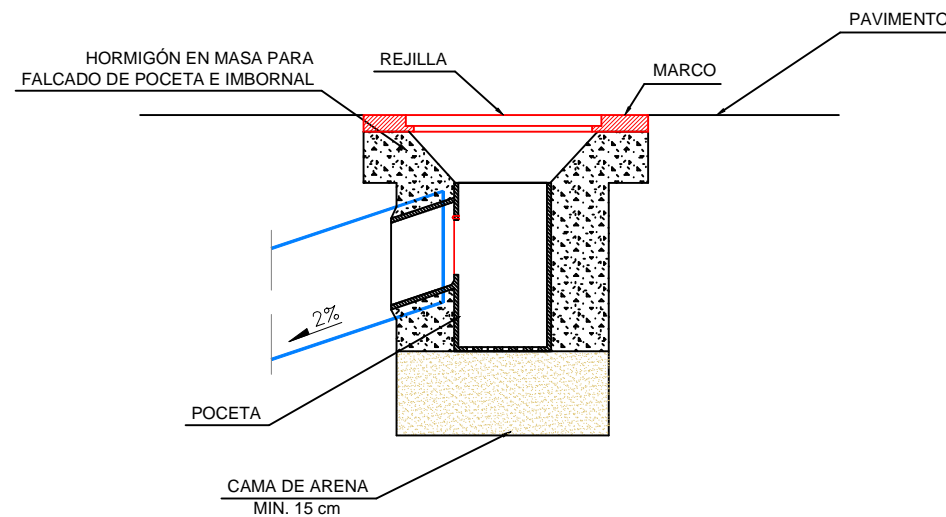


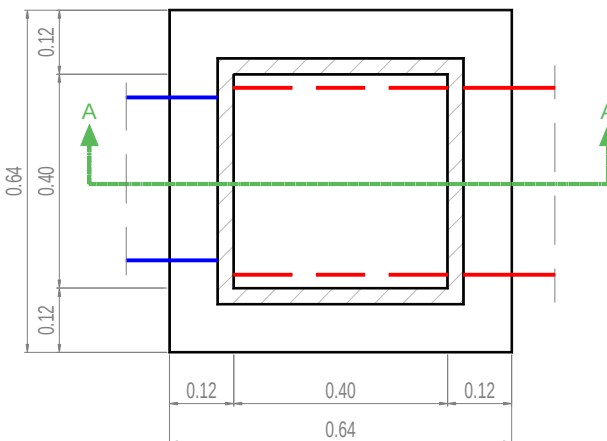
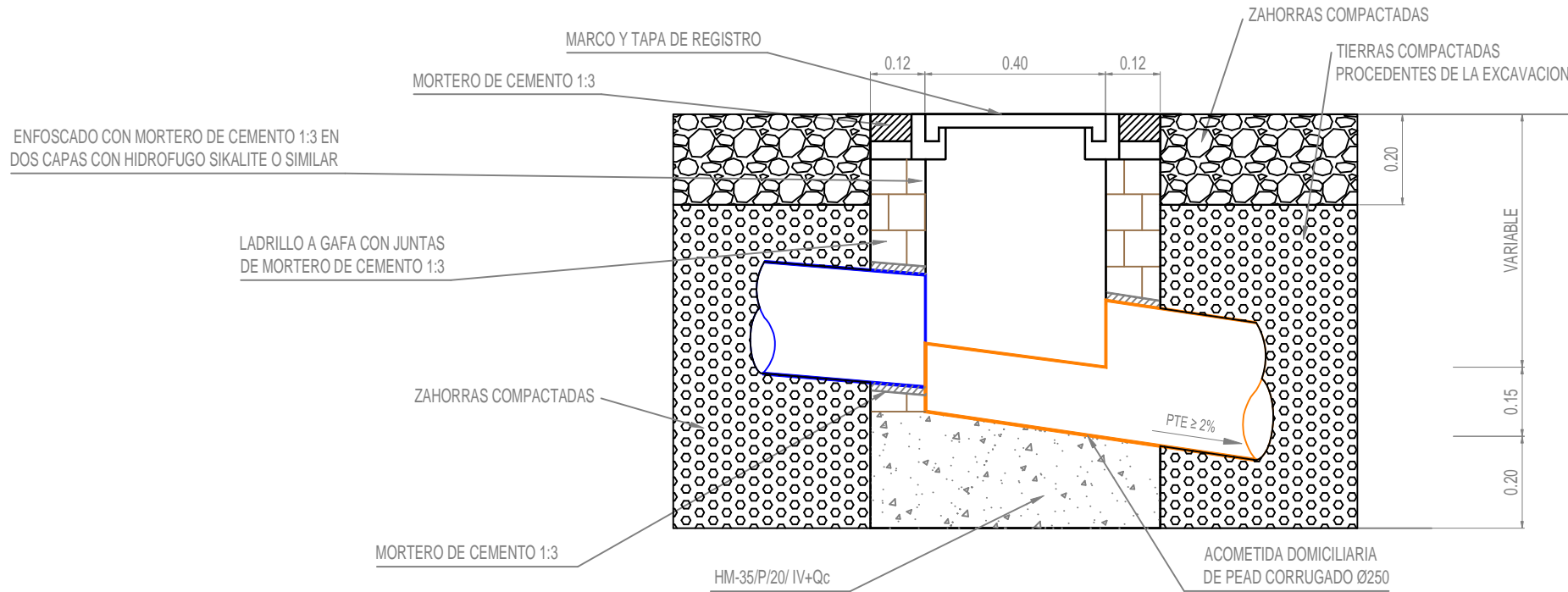
	Máx. A (cm)	Máx. B (cm)
IMBORNAL PEQUEÑO	35	20
IMBORNAL MEDIANO	43	30
IMBORNAL GRANDE	74	35

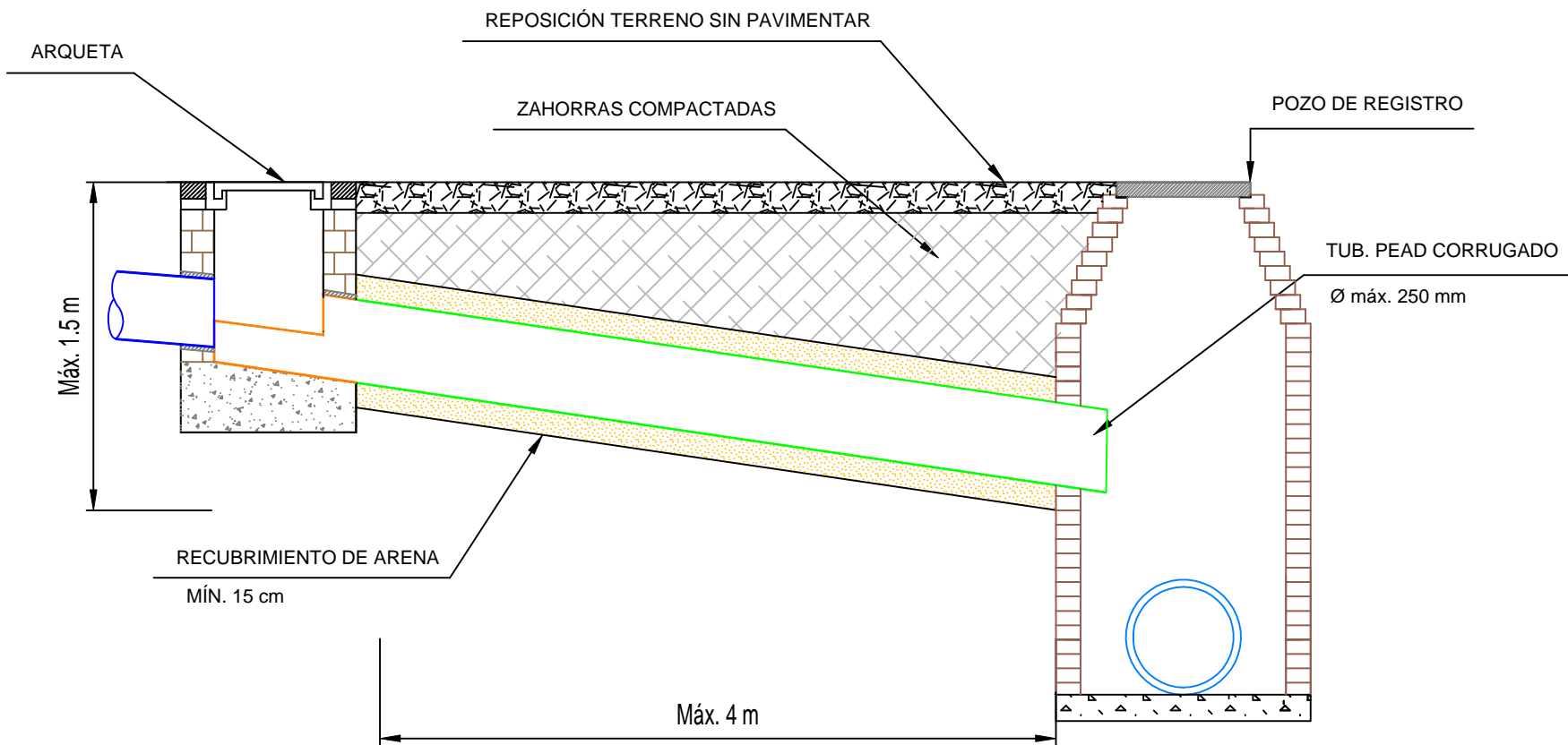
PLANTA

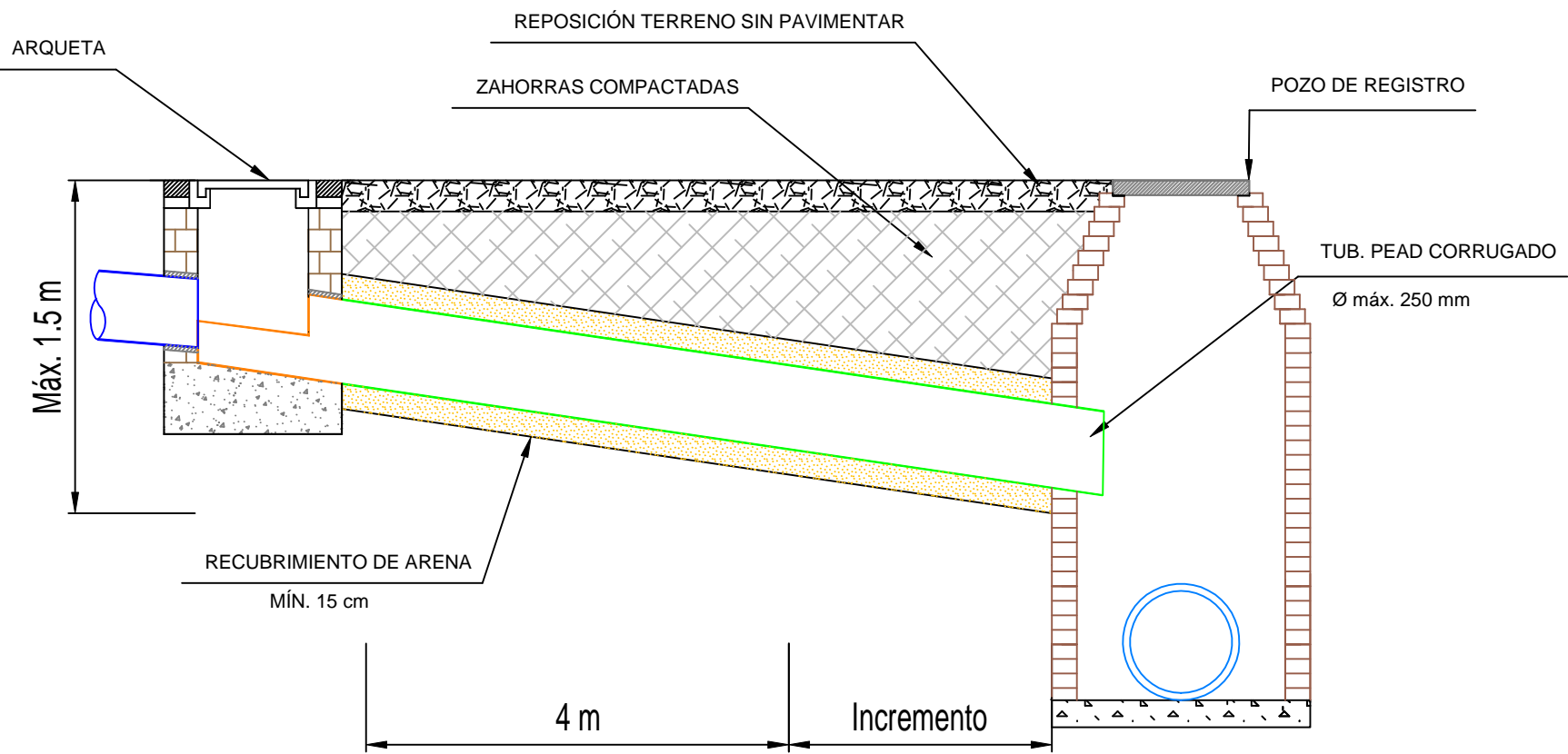


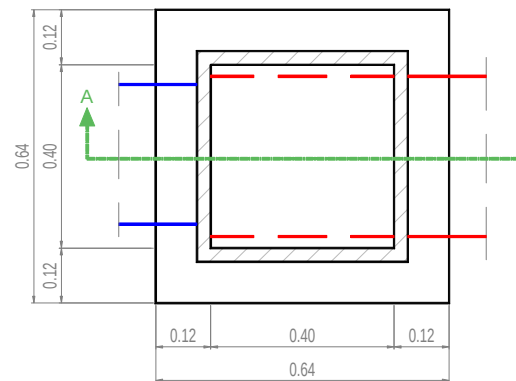
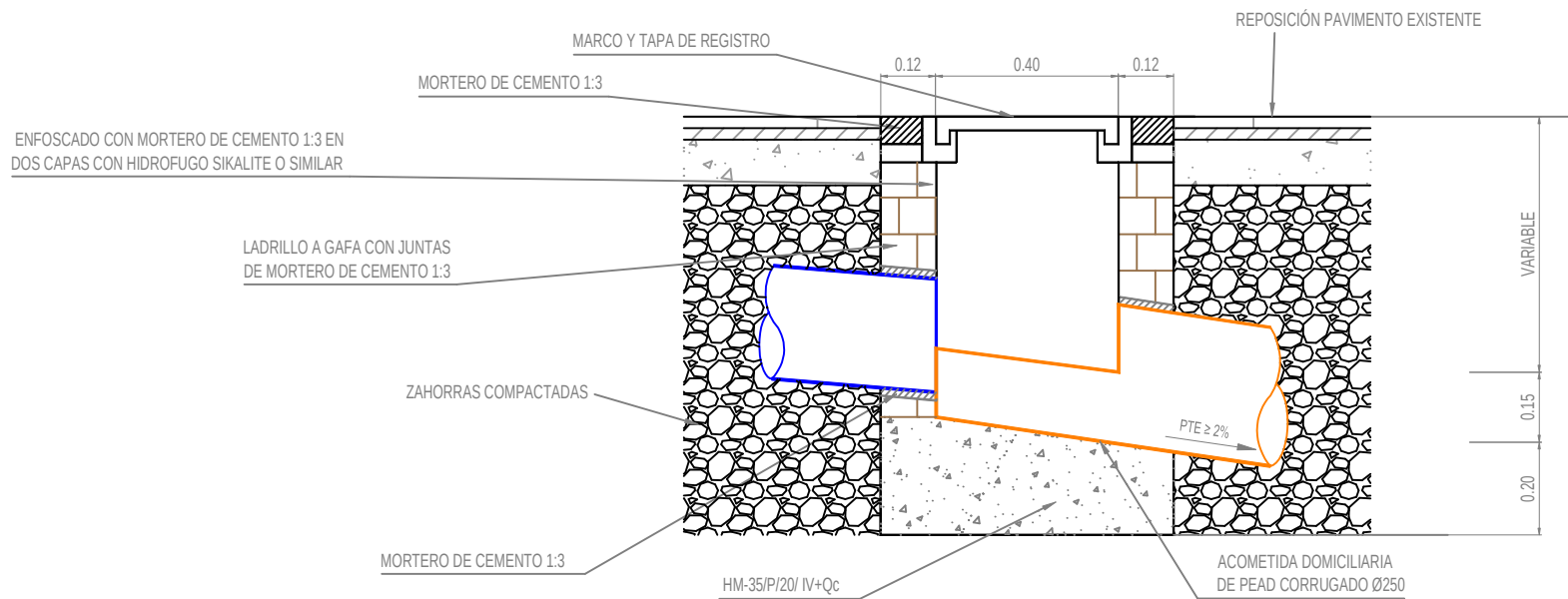
PERFIL

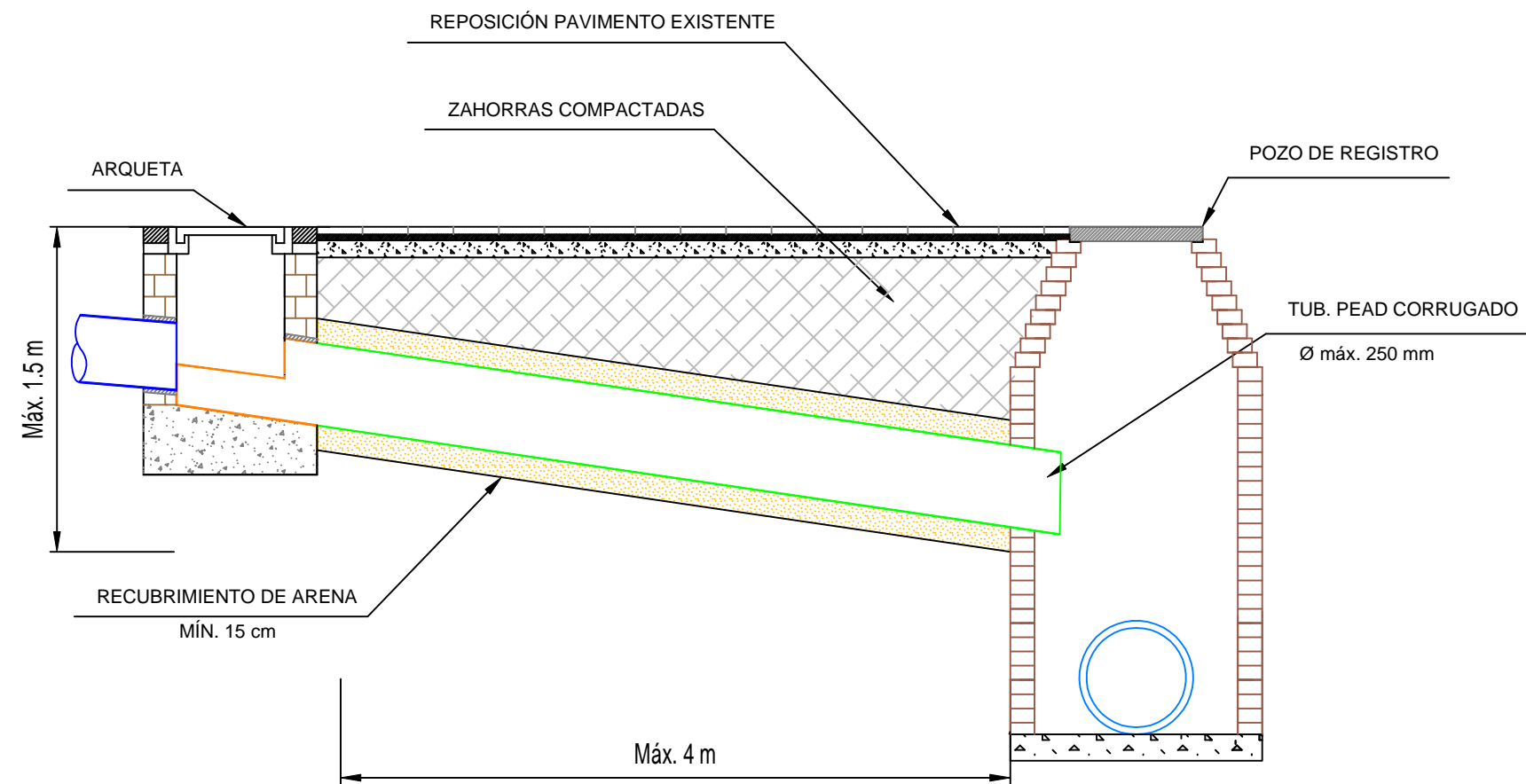


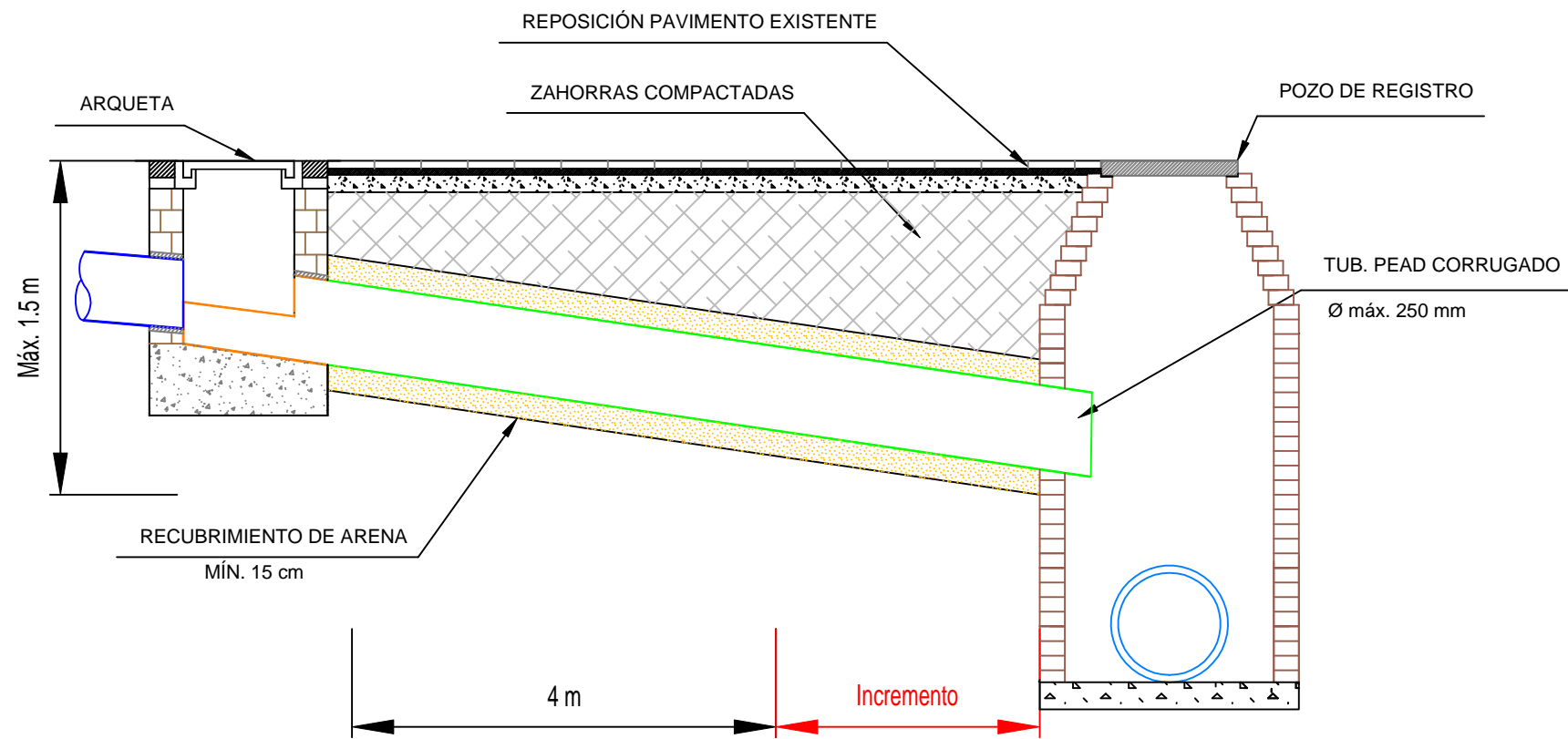


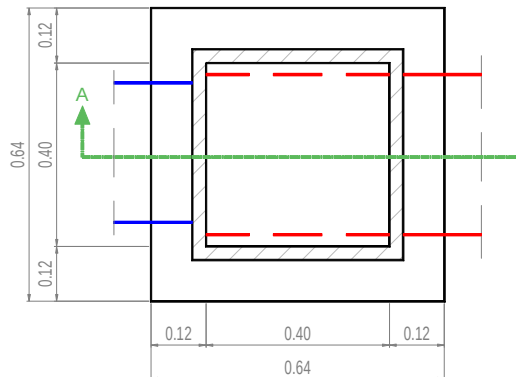
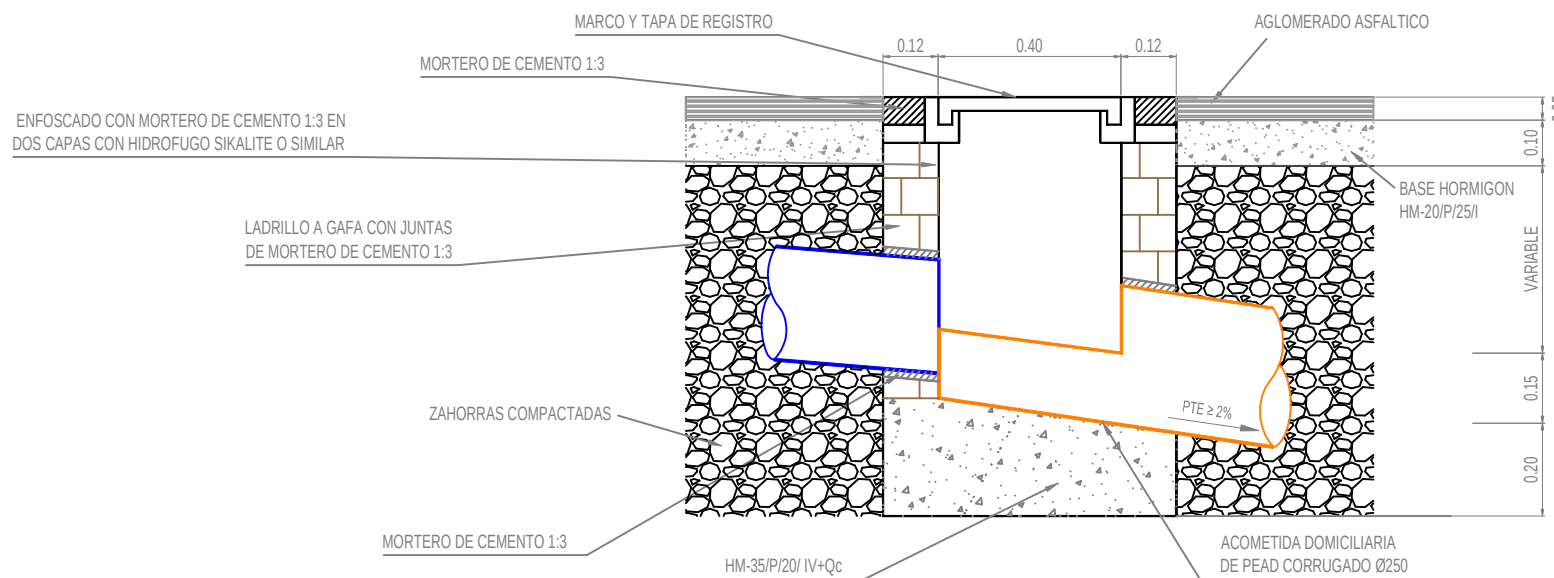


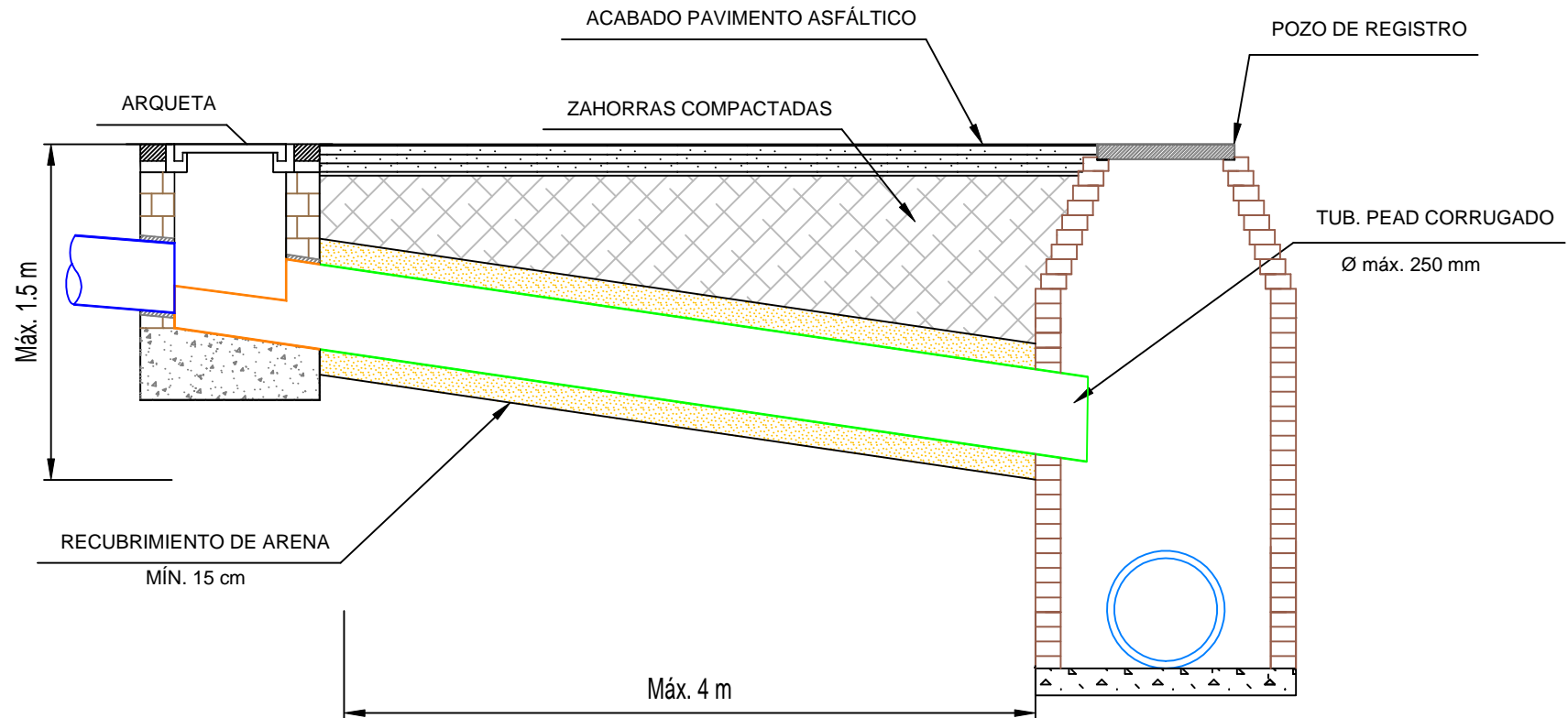


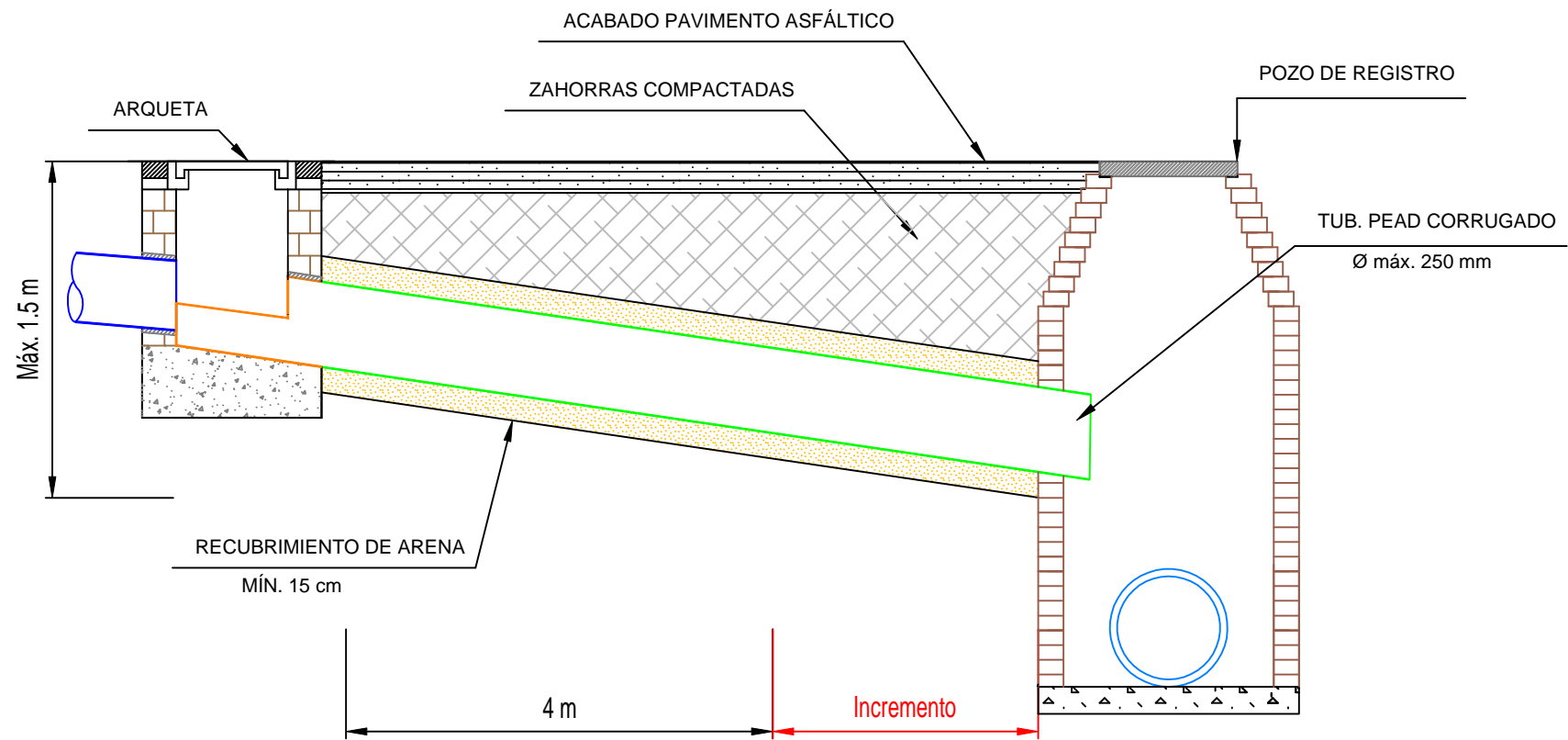


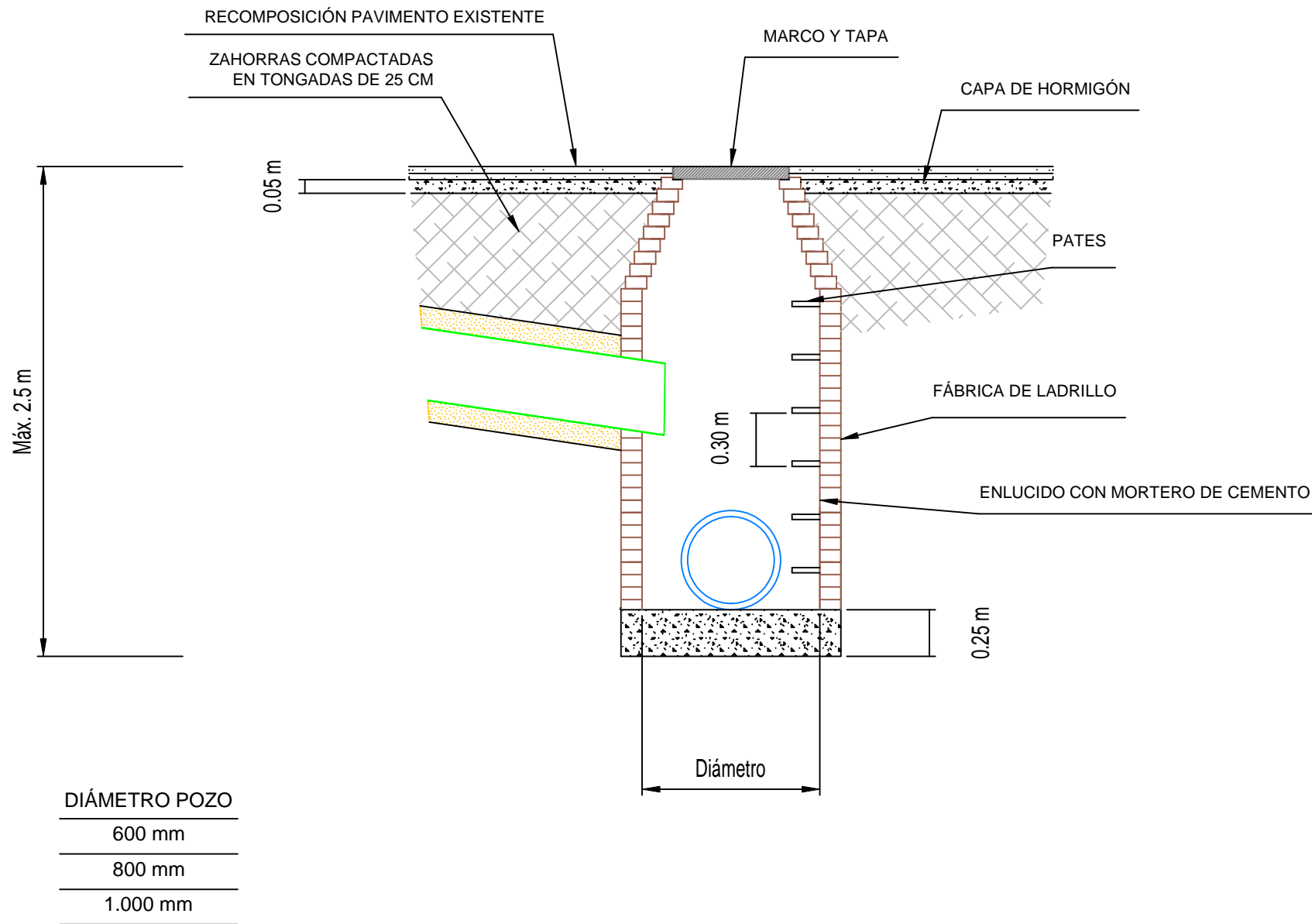




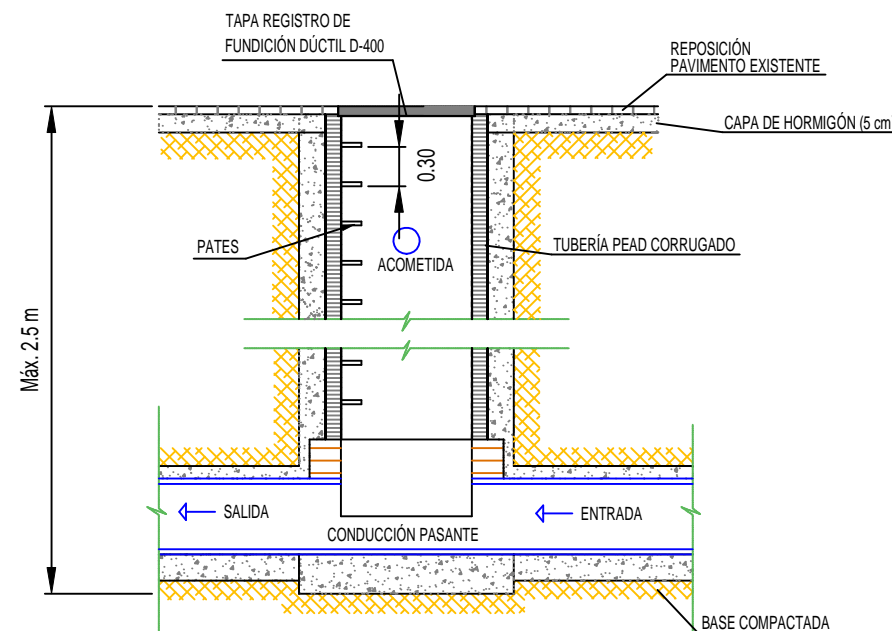




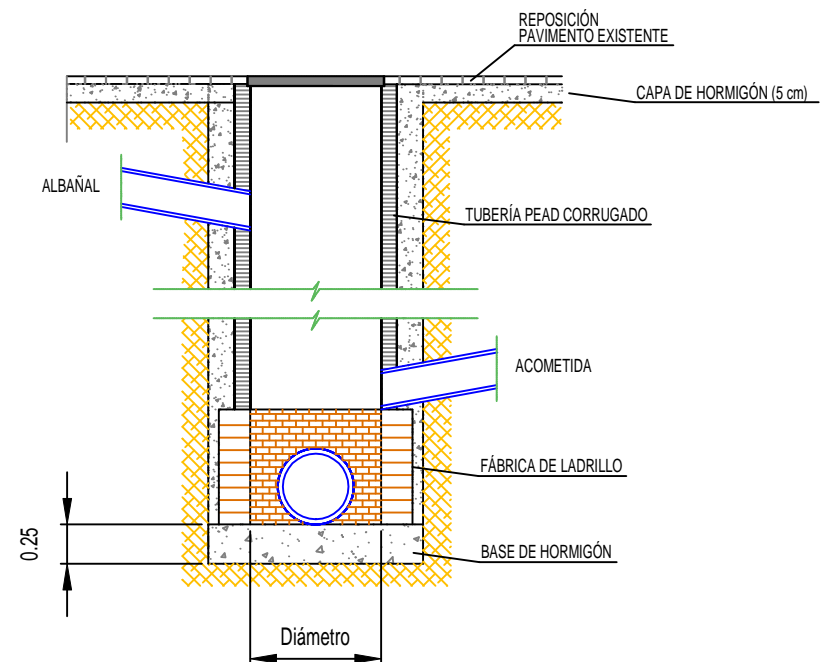




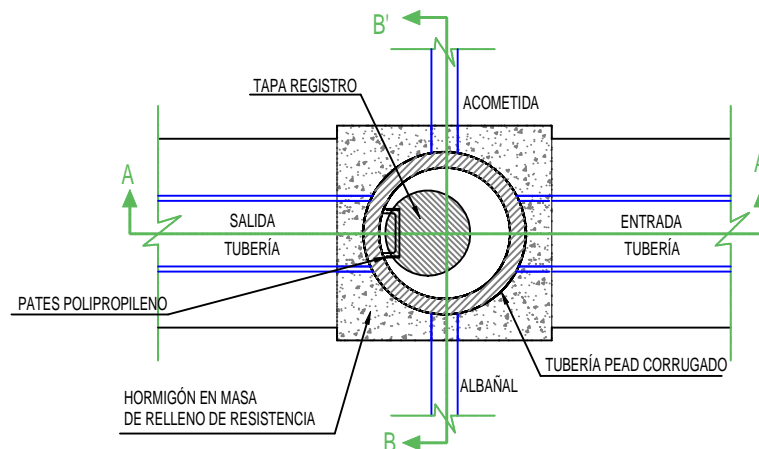
SECCIÓN A - A'



SECCIÓN B - B'



PLANTA

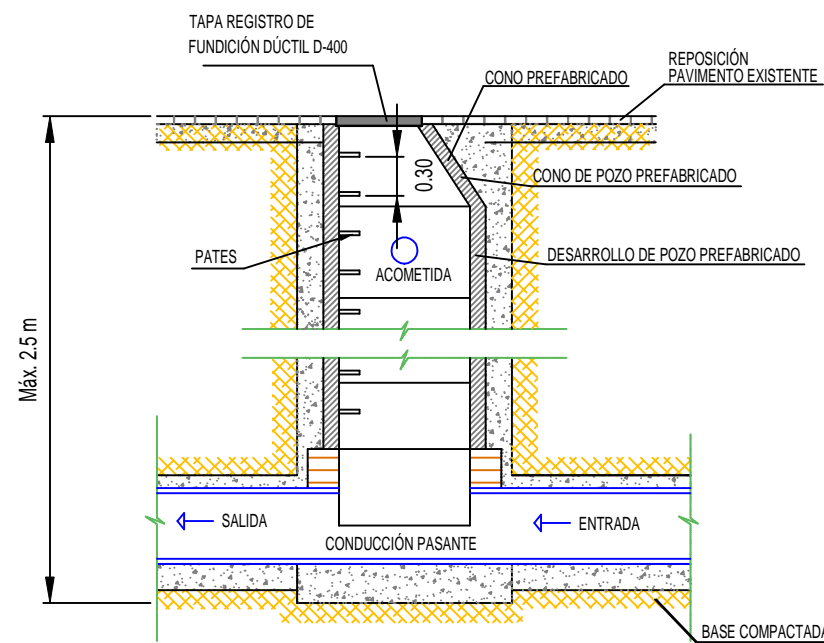


DIÁMETRO POZO

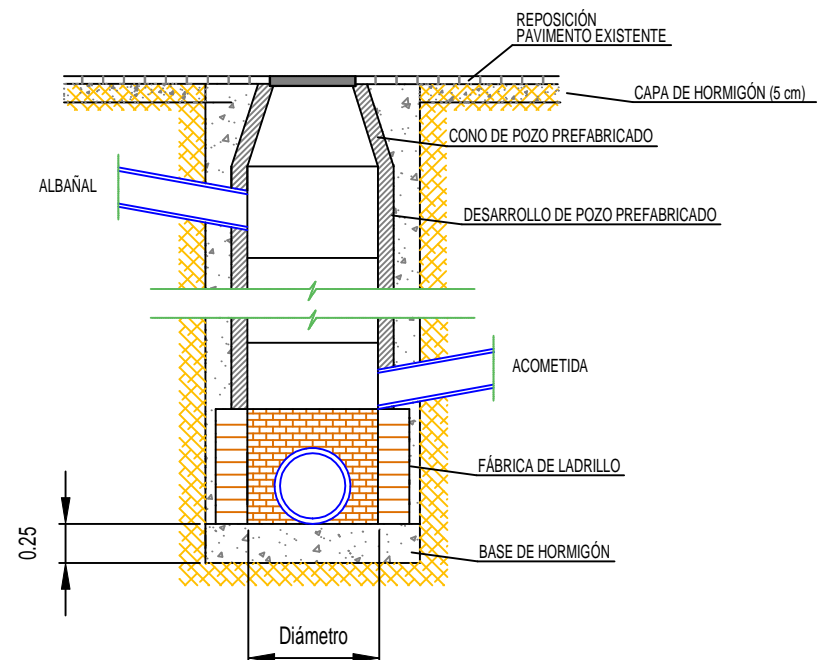
600 mm

800 mm

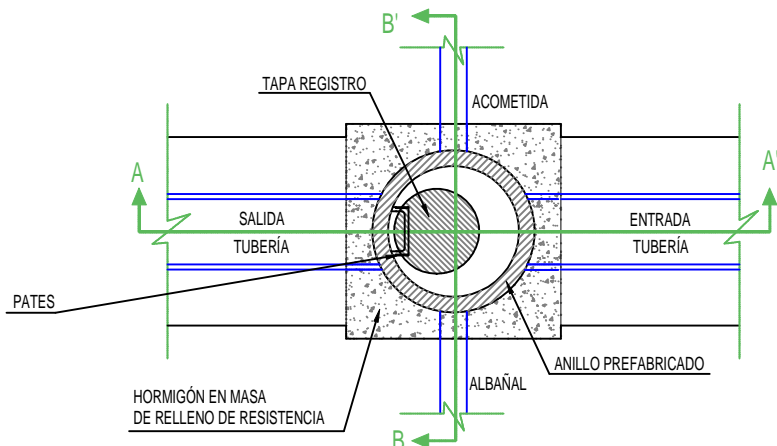
### SECCIÓN A - A'



### SECCIÓN B - B'



### PLANTA



### DIÁMETRO POZO

- 600 mm
- 800 mm
- 1.000 mm

