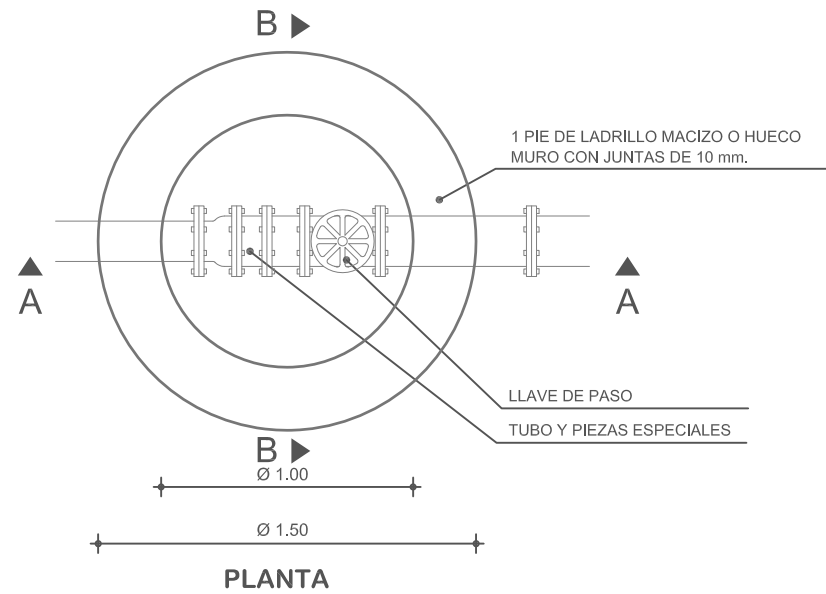
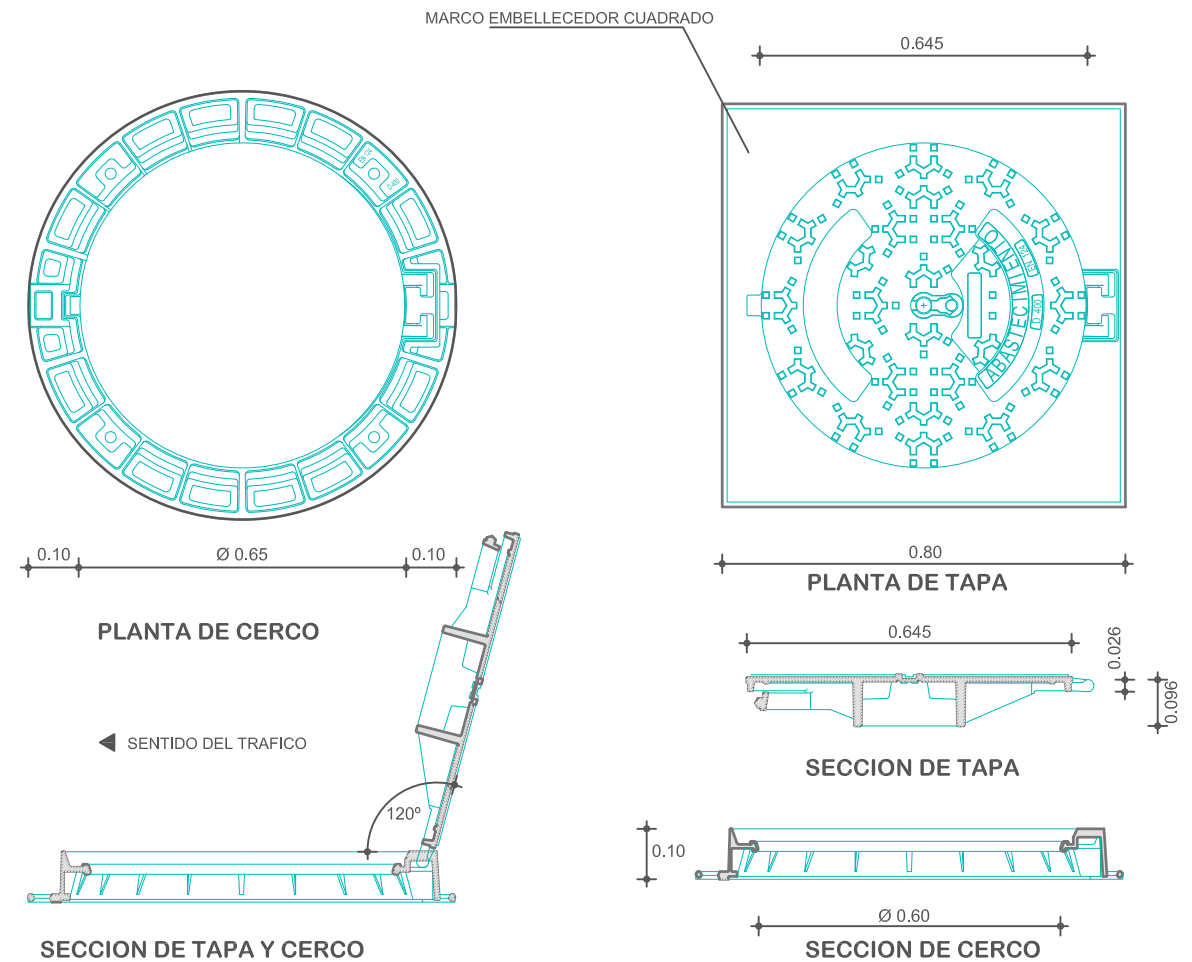


SECCION A-A

SECCION B-B



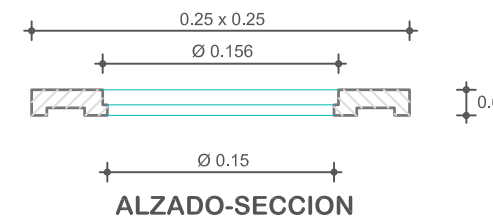
INSTALACION TIPO DE LLAVE DE PASO  
ESCALA 1/30



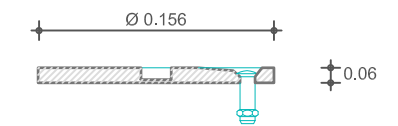
Modelo		Clase	Pesos aprox. (Kg)			Abertura	
Tapa	Cerco	D400	Cerco	Tapa	Marco Emb.	Diametro	Angulo
No ventilada	Redondo		25	32	13	600 mm	≥ 120 °

CERCO Y TAPAS PARA POZOS

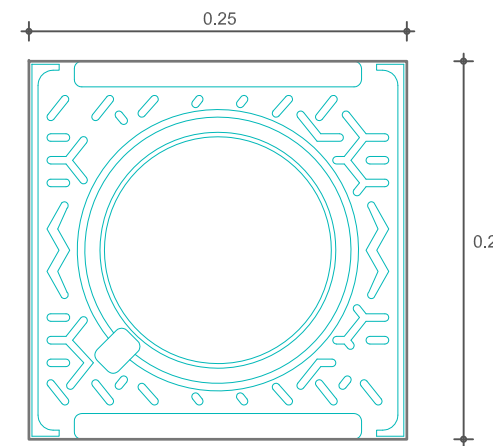
ESCALA 1/15



ALZADO-SECCION



ALZADO-SECCION



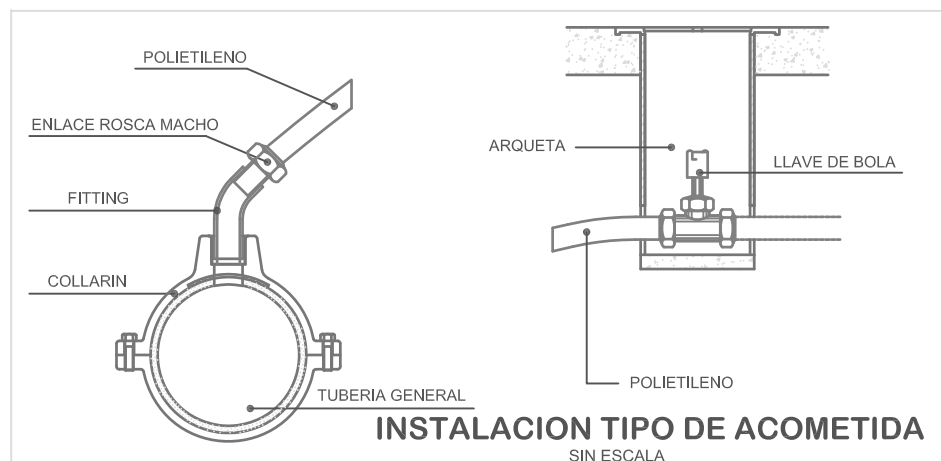
PLANTA

MARCO Y TAPA ACOMETIDA

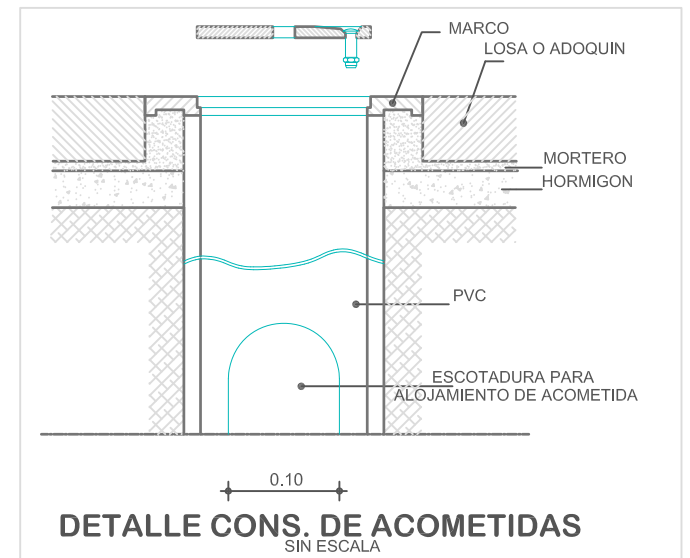
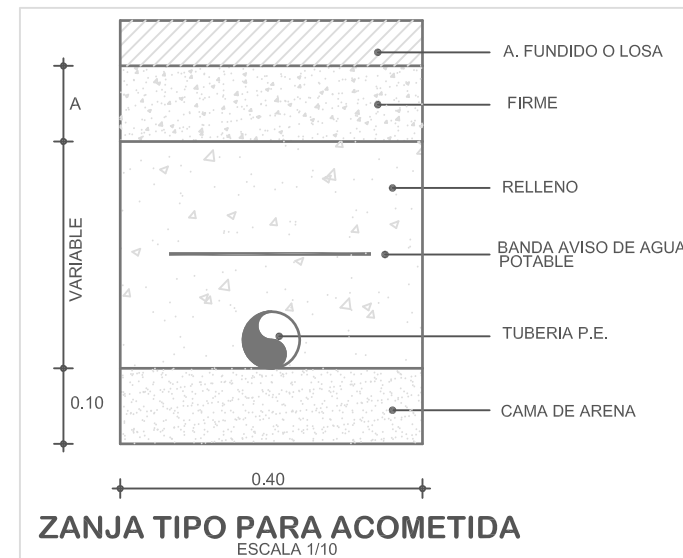
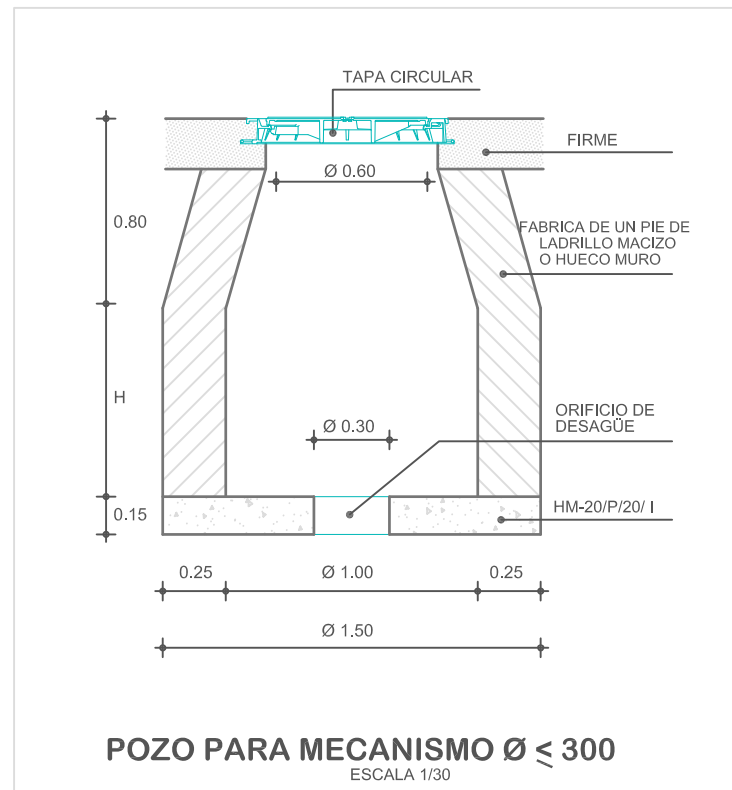
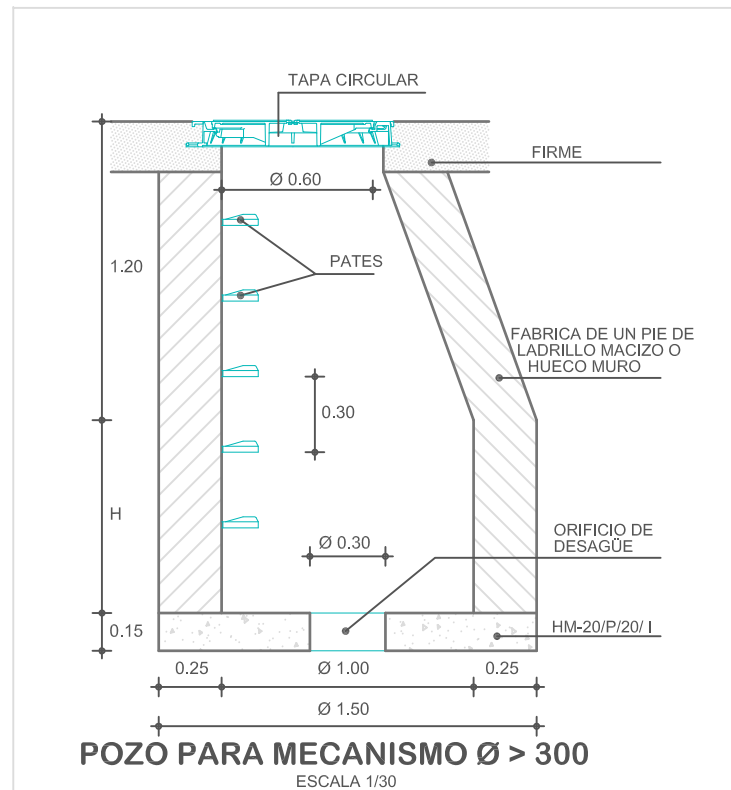
ESCALA 1/5



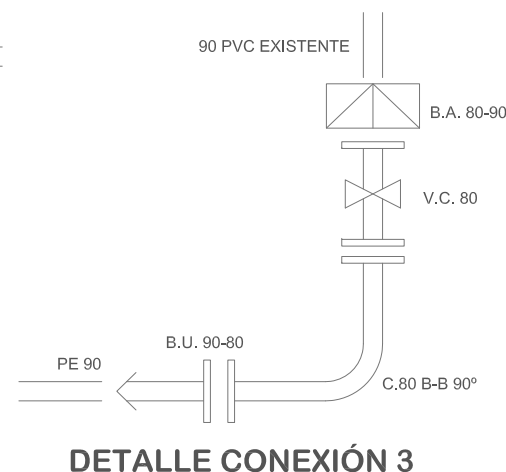
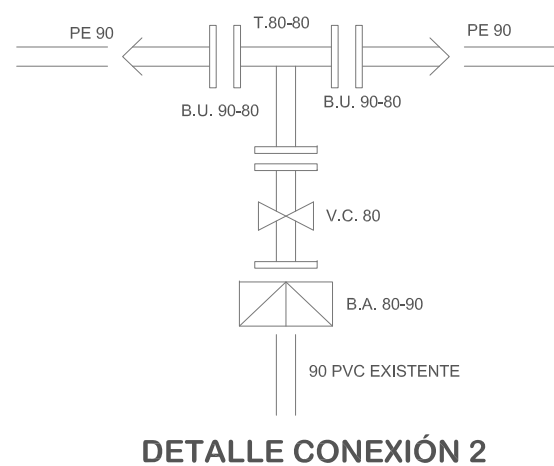
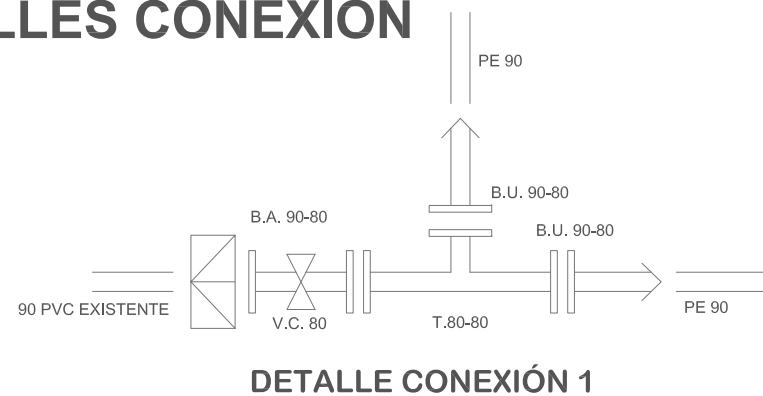
TAPA



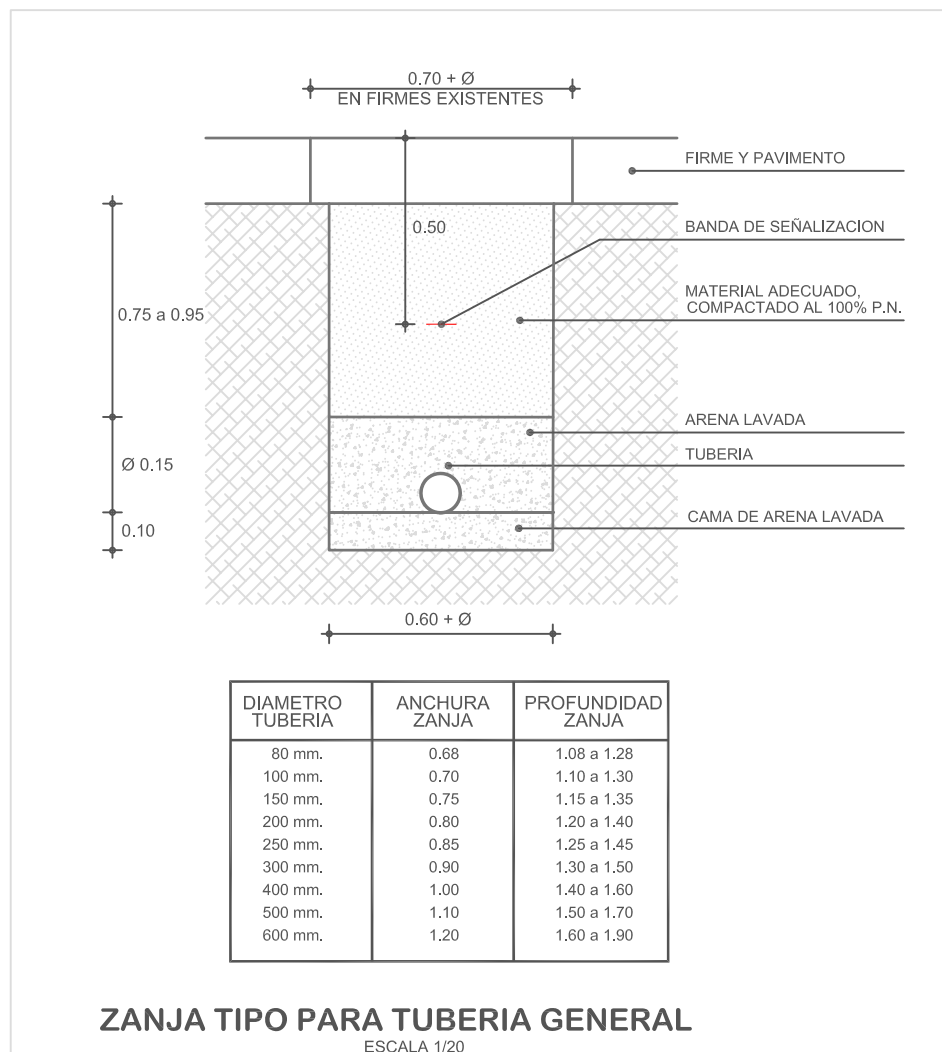
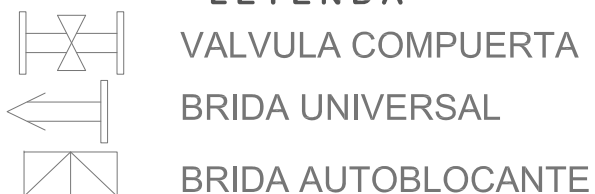
INSTALACION TIPO DE ACOMETIDA  
SIN ESCALA



## DETALLES CONEXIÓN

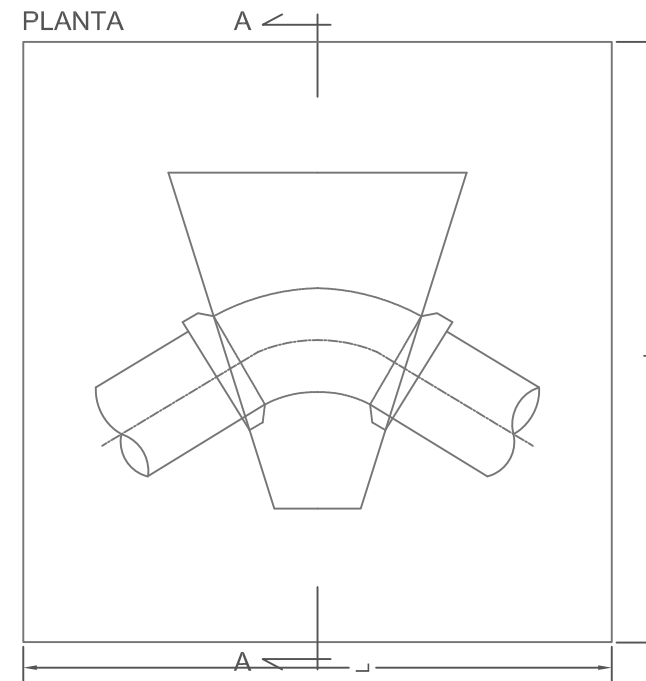
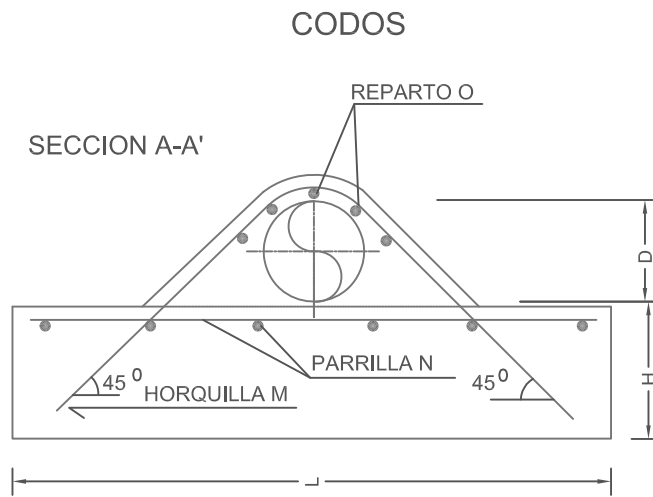


### LEYENDA



DIAMETRO TUBERIA	ANCHURA ZANJA	PROFUNDIDAD ZANJA
80 mm.	0.68	1.08 a 1.28
100 mm.	0.70	1.10 a 1.30
150 mm.	0.75	1.15 a 1.35
200 mm.	0.80	1.20 a 1.40
250 mm.	0.85	1.25 a 1.45
300 mm.	0.90	1.30 a 1.50
400 mm.	1.00	1.40 a 1.60
500 mm.	1.10	1.50 a 1.70
600 mm.	1.20	1.60 a 1.90

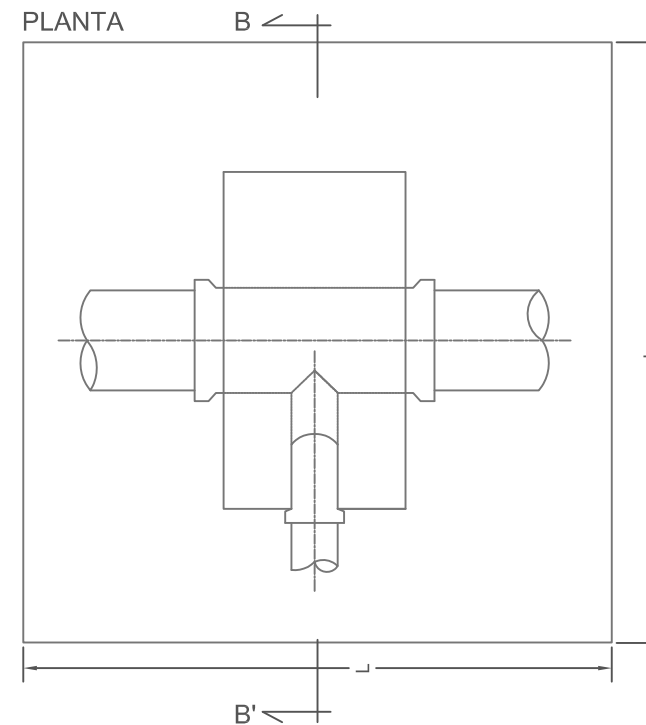
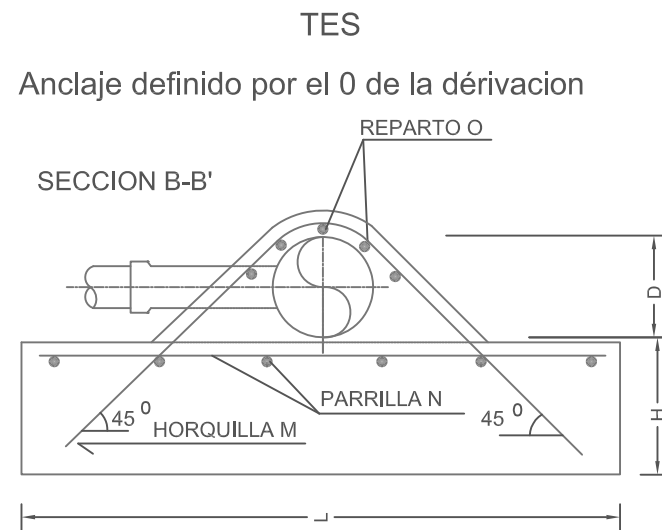
# ANCLAJES



## CODOS DE 45°

TABLAS DE DIMENSIONAMIENTO DE ANCLAJES (Cont.)

CODO DE 45°						PN 10 atm.			
D mm.	H m.	L m.	M Ø mm.	N Ø mm.	O Ø mm.	Excav. m3	Horm. m3	Acero Kg.	Encofrado m3.
80	0,30	0,80	2Ø6	#Ø4 a 0,20 m	-	0,307	0,192	1,1	0,96



## CODOS DE 90°

TABLAS DE DIMENSIONAMIENTO DE ANCLAJES (Cont.)

CODO DE 90°						PN 10 atm.			
D mm.	H m.	L m.	M Ø mm.	N Ø mm.	O Ø mm.	Excav. m3	Horm. m3	Acero Kg.	Encofrado m3.
80	0,35	0,90	2Ø6	#Ø4 a 0,20 m	-	0,429	0,284	1,3	1,26

## VALVULAS Y T

TABLAS DE DIMENSIONAMIENTO DE ANCLAJES (Cont.)

VALVULAS Y T						PN 10 atm.			
D mm.	H m.	L m.	M Ø mm.	N Ø mm.	O Ø mm.	Excav. m3	Horm. m3	Acero Kg.	Encofrado m3.
80	0,35	0,90	2Ø6	#Ø4 a 0,20 m	-	0,429	0,284	1,3	1,26

