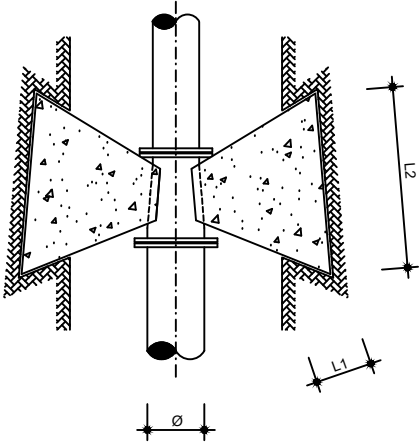
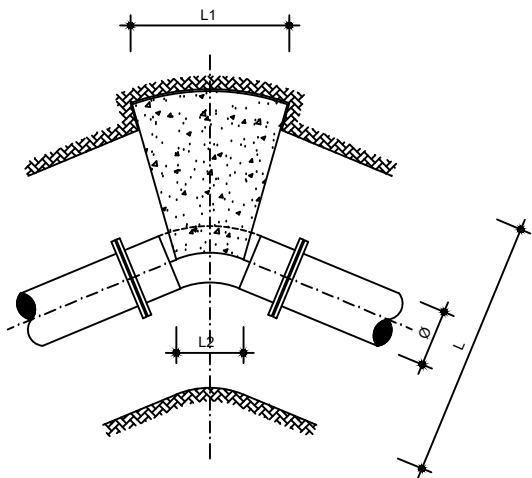


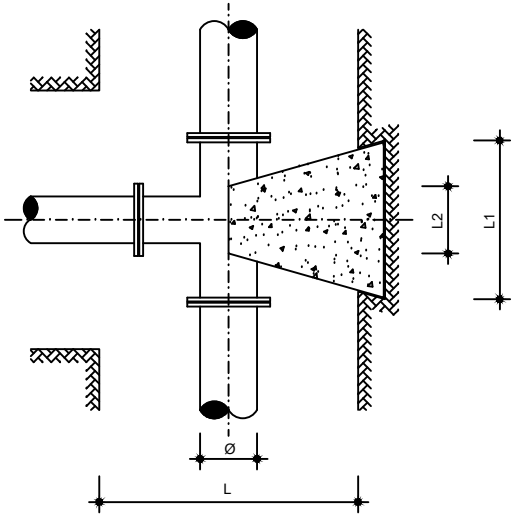
CONES



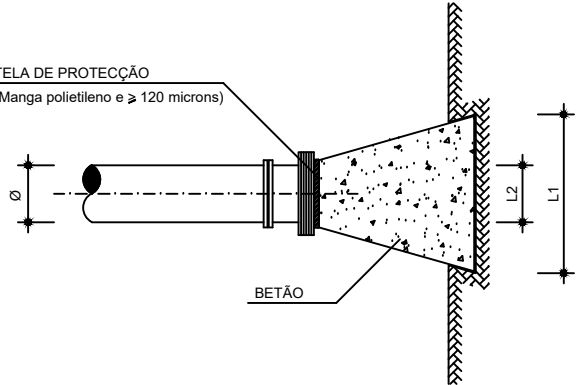
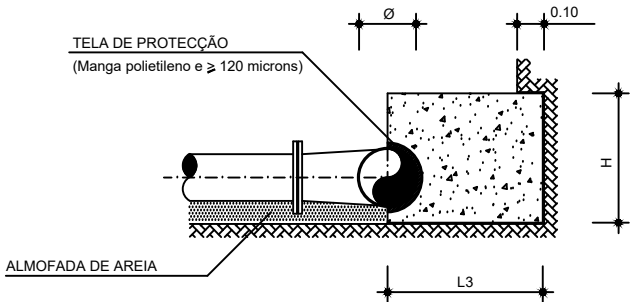
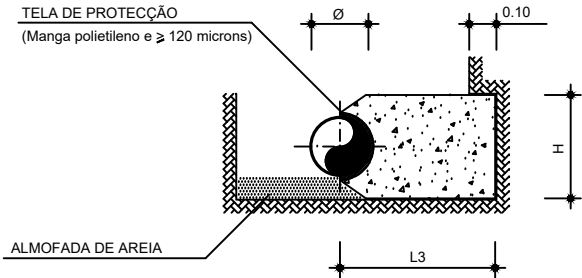
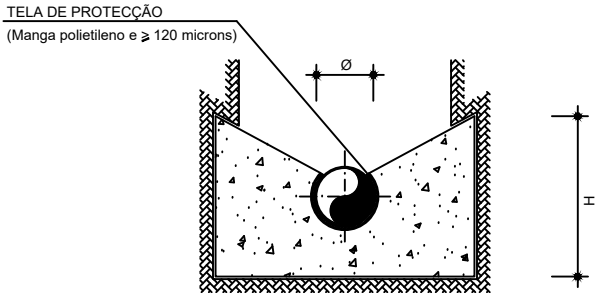
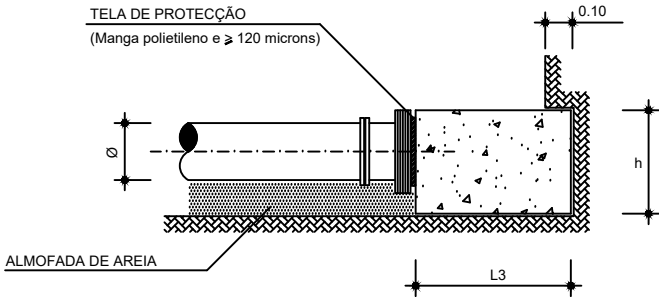
CURVAS



TÊS



JUNTA CEGA



P.N. (Kg/cm2)	Ø ext (mm)	DIMENSÕES (m)		
		H	L1	L2
10	ATÉ 60	0.15	0.10	0.25
	80a100	0.25	0.10	0.35
	125a150	0.35	0.15	0.45
	200a300	0.65	0.15	0.60
	300a450	0.80	0.20	0.75
	>450	1.00	0.20	1.00

DIMENSÕES DOS MACIÇOS (m)	ÂNGULO DA CURVA			
	90°	45°	30°	22° 30'
L1	4 Ø	3 Ø	2.5 Ø	1.85 Ø
L2	3 Ø	2 Ø	2 Ø	1.2 Ø
h	2.5 Ø	2 Ø	1.5 Ø	1.5 Ø
L3	1/2 da largura da vala (L) + Ø			

L1	3 Ø
L2	2 Ø
h	2,5 Ø
L3	1/2 largura da vala (L) + Ø

L1	3 Ø
L2	2 Ø
h	2,5 Ø
L3	1/2 largura da vala (L) + Ø



NOME DO DESENHO: MACIÇOS DE AMARRAÇÃO		REVISÃO	DATA	DESCRIÇÃO	ALTEROU	CONFIRMOU
ESPECIALIDADE:	HIDRÁULICA	SUB-ESPECIALIDADE:	ABASTECIMENTO DE ÁGUA	DATA:	23 . JANEIRO . 2019	
DESENHADOR:	JOSÉ ANTÓNIO	PROJETISTA:	GRACIELA PEREIRA / TIAGO GERALDES	CÓDIGO DESENHO:	PE . PT . AA . 05	REVISÃO: 00
COORDENADOR DE OBRAS E PROJETOS:	LUÍS TEIXEIRA	DIRETOR DE ENGENHARIA:	DIOGO MOTA	ESCALA:	S/Escala	FOLHA: 1/1