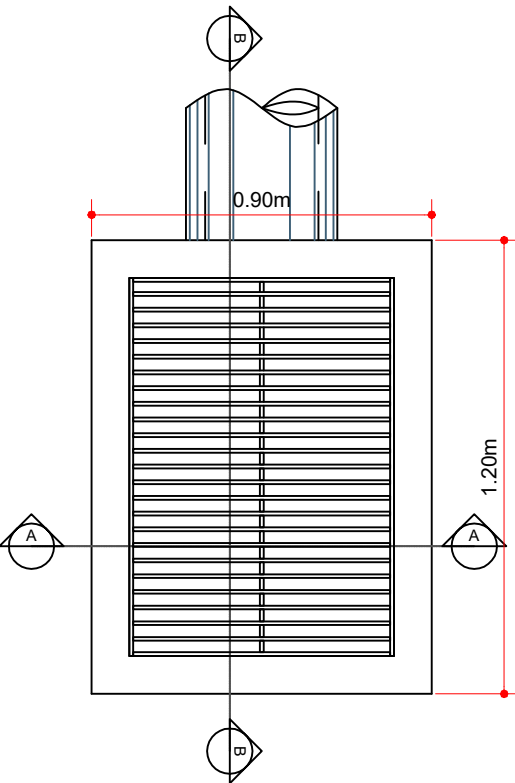
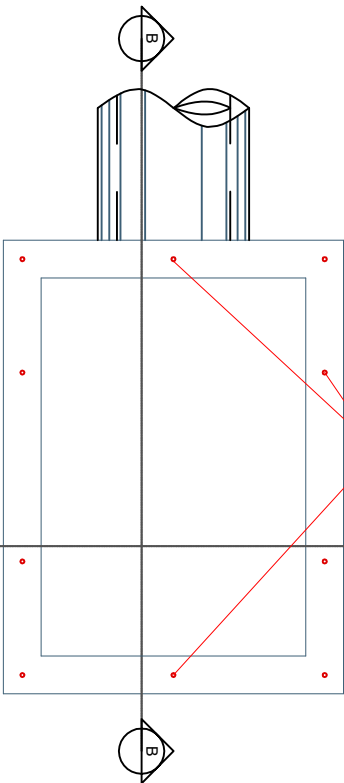


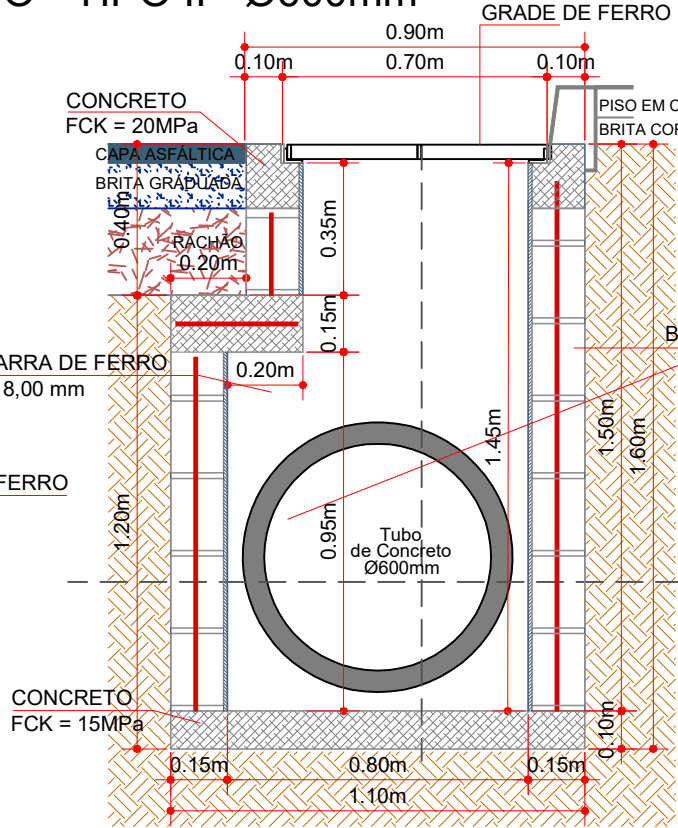
BOCA DE LOBO - TIPO II - Ø600mm



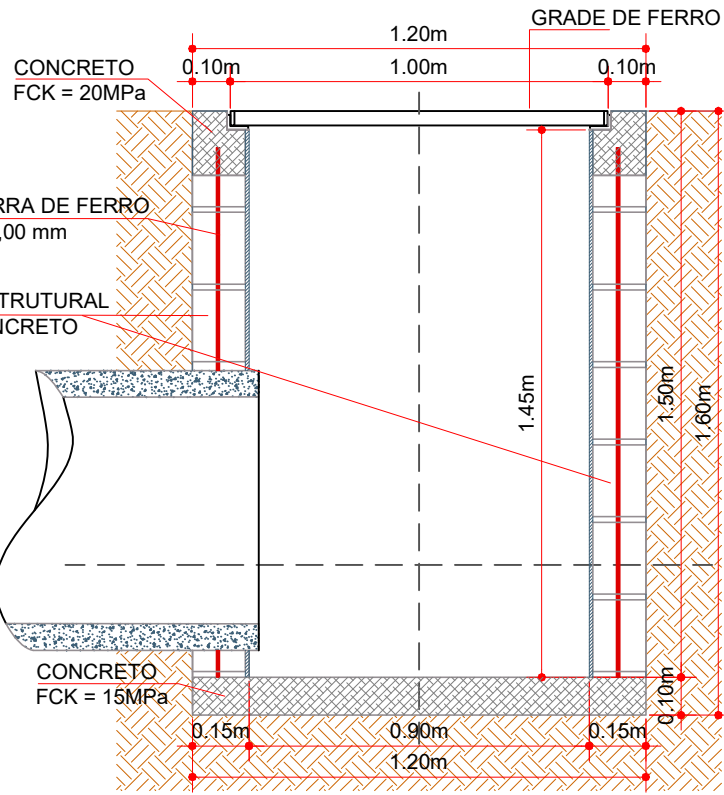
Planta Baixa
Escala: 1/20



Detalhe da Ferragem
Escala: 1/20

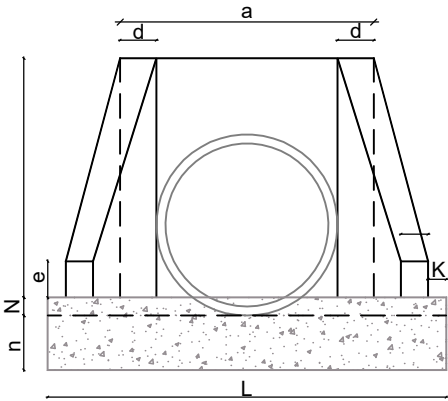


Corte AA
Escala: 1/20

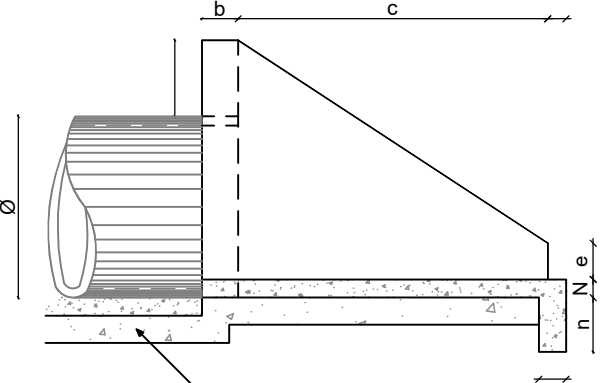


Corte BB
Escala: 1/20

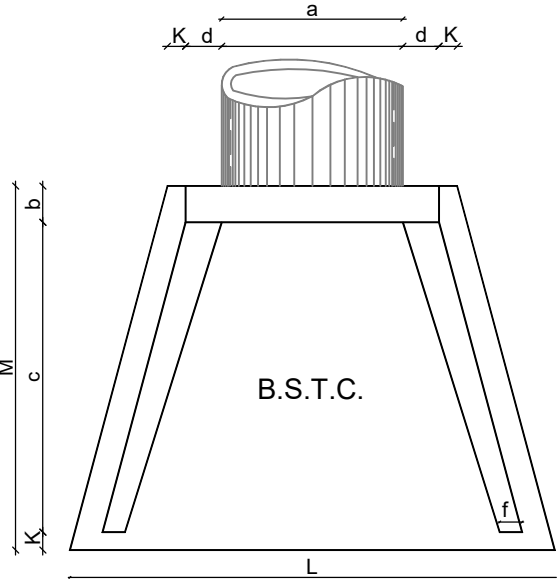
DETALHE DA BSTC



VISTA FRONTAL
Escala: Relativa



VISTA LATERAL
Escala: Relativa



VISTA SUPERIOR
Escala: Relativa

TABELA DE VALORES EM "cm"															CONSUMO DE MATERIAL		
B.S.T.C.	LEGENDA DAS POSIÇÕES														CONCR. m³	FORMA m²	ENROC. m³
	a	b	c	d	e	f	g	K	m	n	H	L	M	N			
Ø30	45	15	60	15	10	8	20	5	10	20	56	56	80	8	0.124	1.48	0.074
Ø40	55	15	80	15	10	8	20	5	10	20	68	68	100	8	0.178	2.02	0.107
Ø50	65	15	100	15	10	8	20	5	10	20	79	78	120	8	0.241	2.95	0.147
DEVERÁ SER USADO CONCRETO FCK 150 kg/cm²																	
Ø60	100	20	110	20	15	10	20	10	15	30	88	160	140	10	0.559	4.27	0.338
Ø80	120	20	140	20	15	10	20	10	15	30	110	170	170	10	0.813	4.88	0.440
Ø100	140	20	171	20	20	15	20	10	15	30	132	220	201	10	1.225	6.96	0.686
Ø120	160	20	187	30	25	15	20	10	15	30	163	246	217	10	1.393	9.52	0.836
Ø150	210	20	230	40	30	20	20	10	15	30	185	300	266	10	2.580	14.32	1.325
Ø200	280	20	290	40	40	30	20	10	15	30	235	460	320	10	4.684	23.64	2.280
DEVERÁ SER USADO CONCRETO FCK 150kg/cm²																	



ENGENHEIRO RESPONSÁVEL

Projeto: ANA JÚLIA UNGERICH - ENG. CIVIL-CREA/SC 105.295-8
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PREFEITO MUNICIPAL

Desenho: FELIPE L. PARISOTO

Data: JANEIRO DE 2021

Revisão: --

Escala: INDICADA (S)

Projeto: DRENAGEM

Trecho: Est. 0+0,000 - 11+19,526

Prancha:

DRE.
04/04