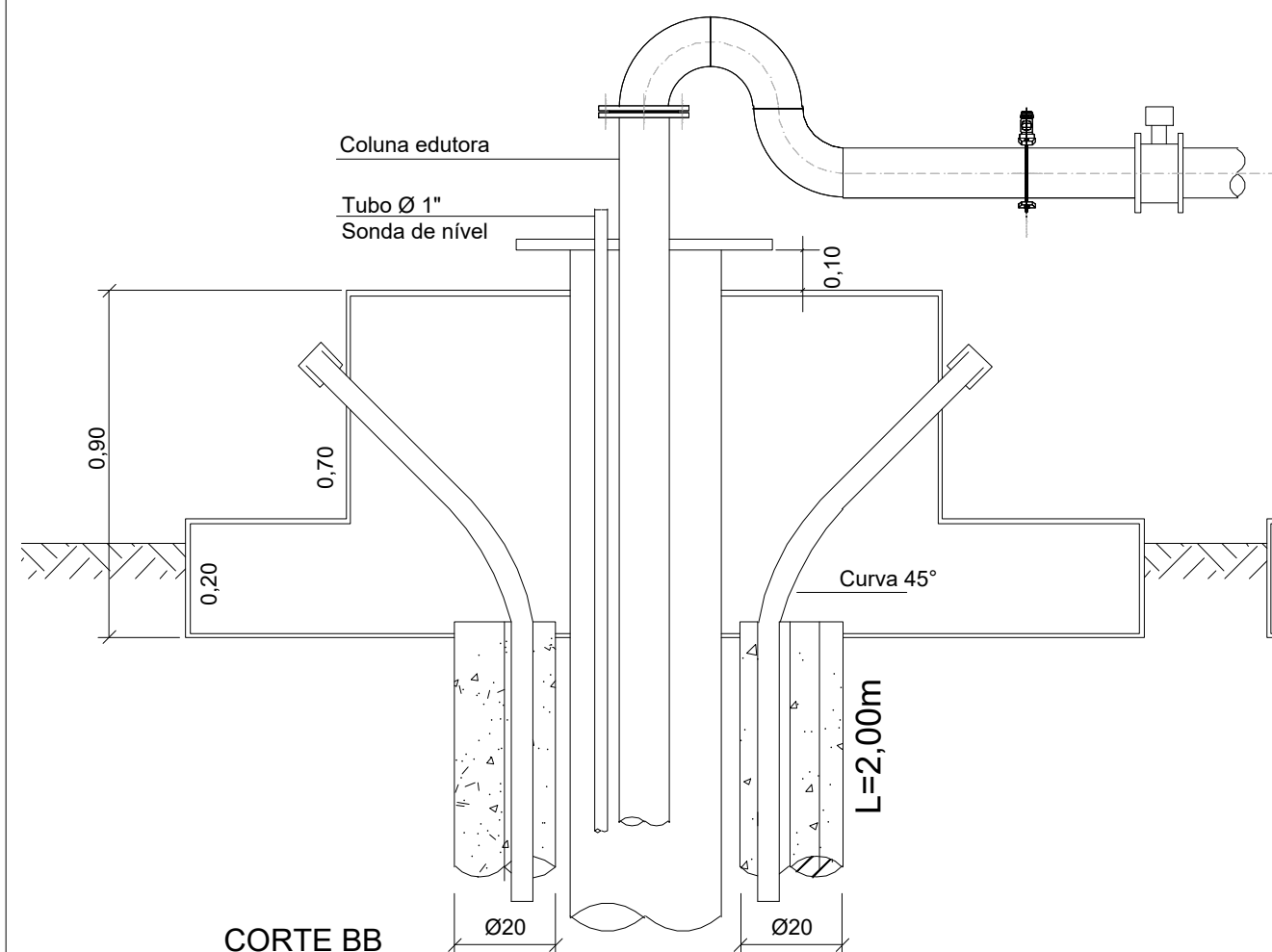
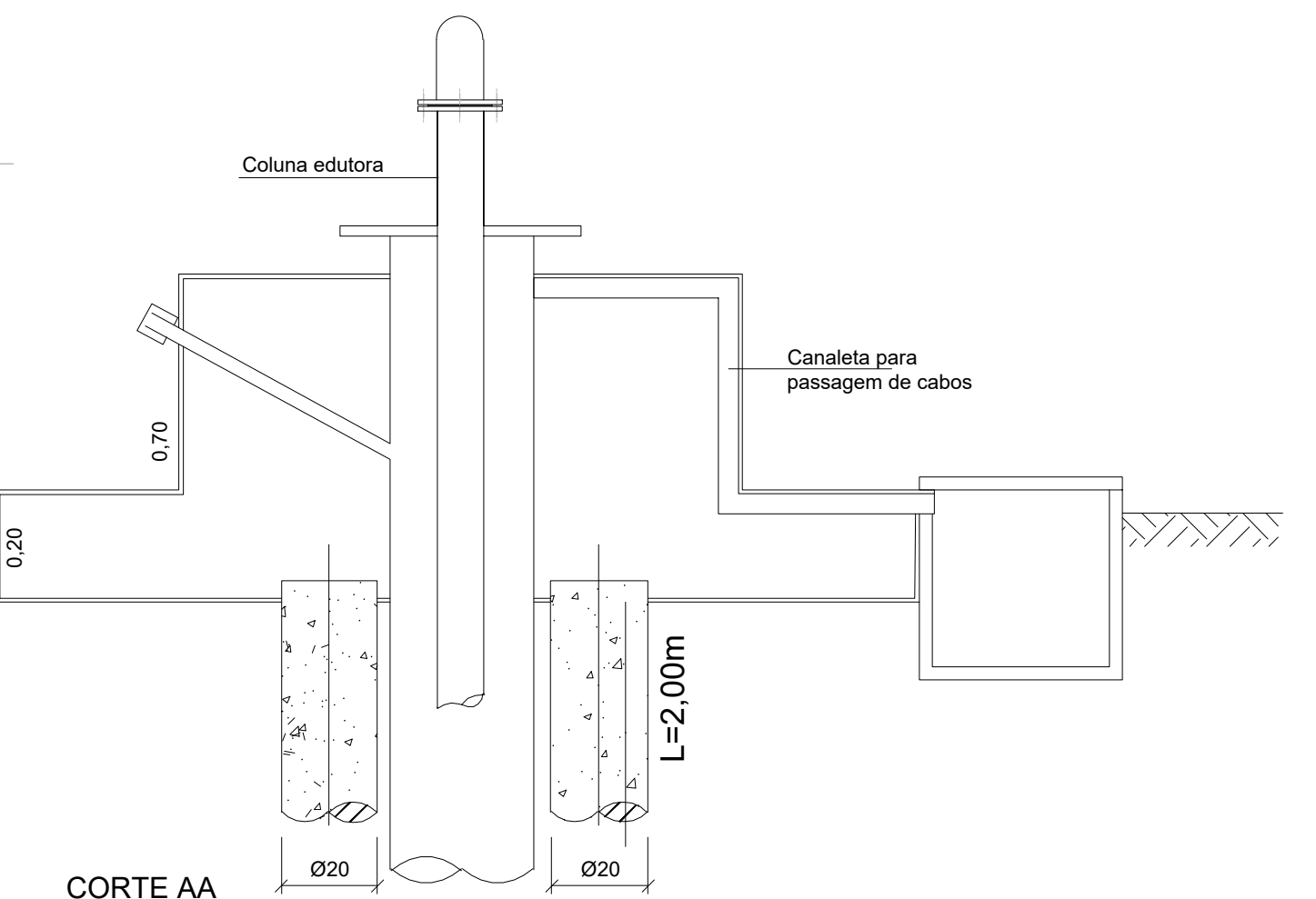


PLANTA BAIXA
SEM ESCALA



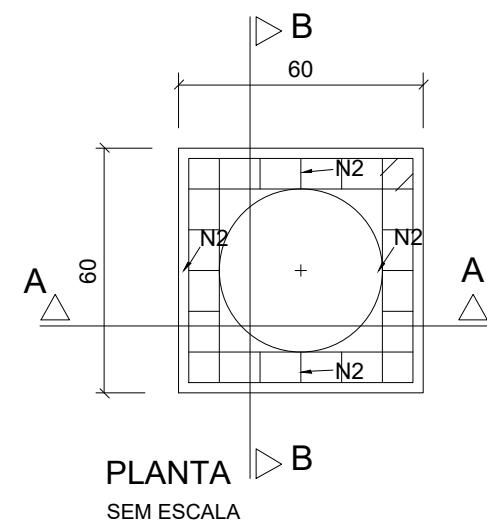
CORTE BB
SEM ESCALA



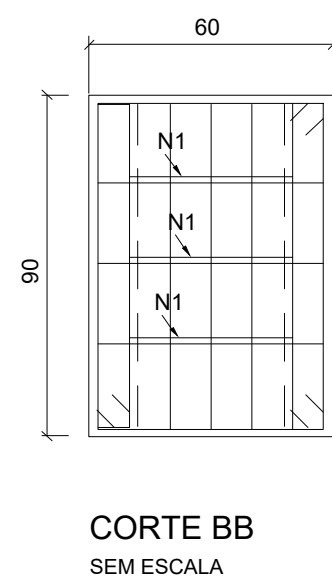
CORTE AA
SEM ESCALA

NOTA:

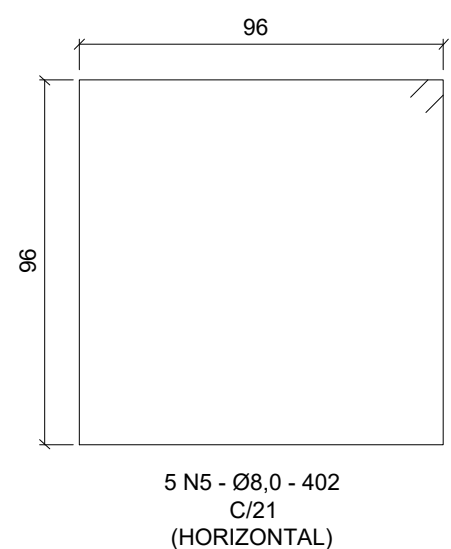
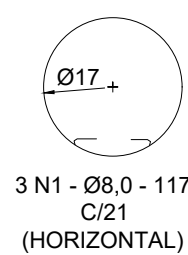
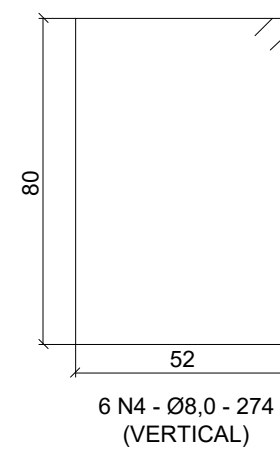
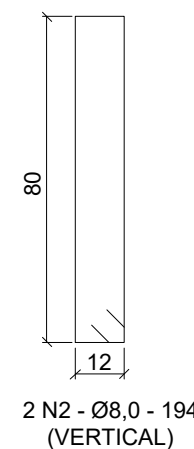
1. OS TUBOS PARA RECARGA DO PRÉ-FILTRO E PARA O CABO DE ENERGIA SERÃO EM FERRO GALVANIZADO COM ROSCA NA EXTREMIDADE PARA COLOCAÇÃO DE PLUG OU CAP;
2. A BASE DA BOMBA DEVERÁ SER PERFEITAMENTE NIVELADA;
3. A ARMAÇÃO DAS BROCAS DEVERÃO SER ENGASTADAS NA ARMAÇÃO DO BLOCO;
4. BROCAS: CONCRETO fck = 15 Mpa.
5. BLOCO: CONCRETO fck = 25 Mpa.



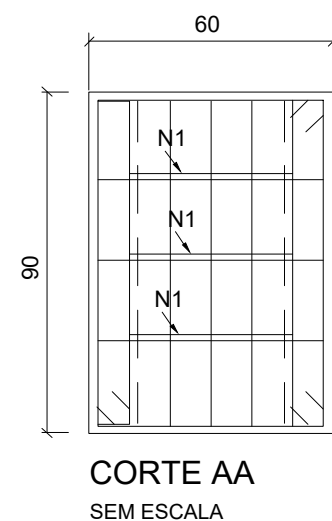
PLANTA
SEM ESCALA



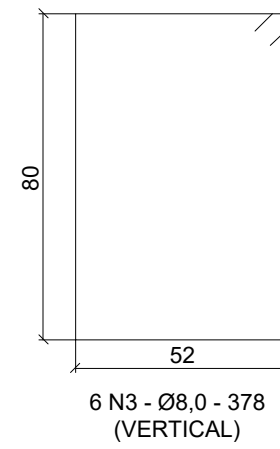
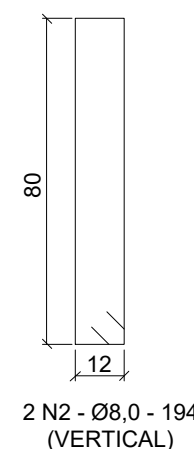
CORTE BB
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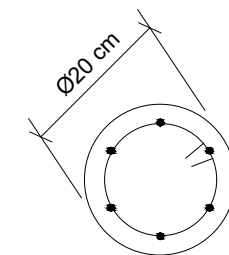
5 N5 - Ø8,0 - 402
C/21
(HORIZONTAL)



CORTE AA
SEM ESCALA



BROCA - 04 un.
L = 2,00m




10 N7 - Ø6,3 - 81
C/20
(HORIZONTAL)

Ø (mm) AÇO	POS	QUANT.	COMPRIMENTO		PESO (Kg) + 5%
			UNIT. (cm)	TOTAL (m) + 5%	
8,0	N1	3	117	3,69	23,98
	N2	4	194	8,15	
	N3	6	274	17,26	
	N4	6	274	17,26	
	N5	5	218	11,45	
				57,8	
PESO TOTAL					23,98

BROCAS

Ø (mm) AÇO	POS	QUANT.	COMPRIMENTO	PESO (Kg) + 5%
			TOTAL (m) + 5%	
10	N6	12,00	50,40	31,04
6,3	N7	5,04	21,17	6,48
PESO TOTAL				37,52



DEPARTAMENTO AUTÔNOMO DE ÁGUA E ESGOTOS DE ARARAQUARA

Projeto
BASE DO POÇO II - ASSENTAMENTO BELA VISTA I

Assunto
PLANTA, CORTES E DETALHES

Superintendência
Donizete Simioni

Gerência de Engenharia
Eng. José Roberto Meciano Jr.

Unidade de Aprovação de Projeto
Téc. Ricardo Lopes Machado

Desenhista
Ademilson Ramos

Folha

Controlado
G.ENG.

Escala
Sem escala

Data
27.05.2020