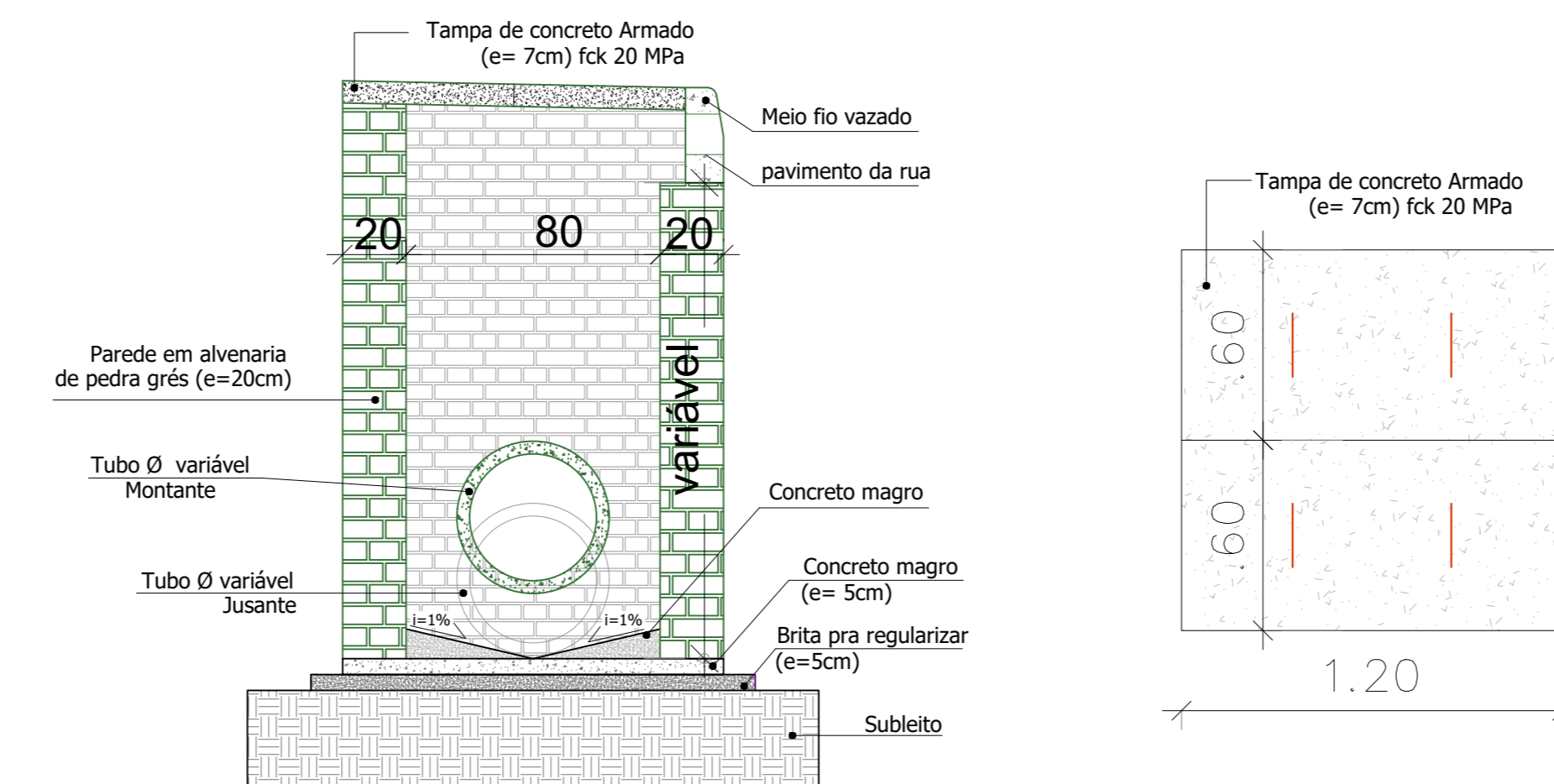
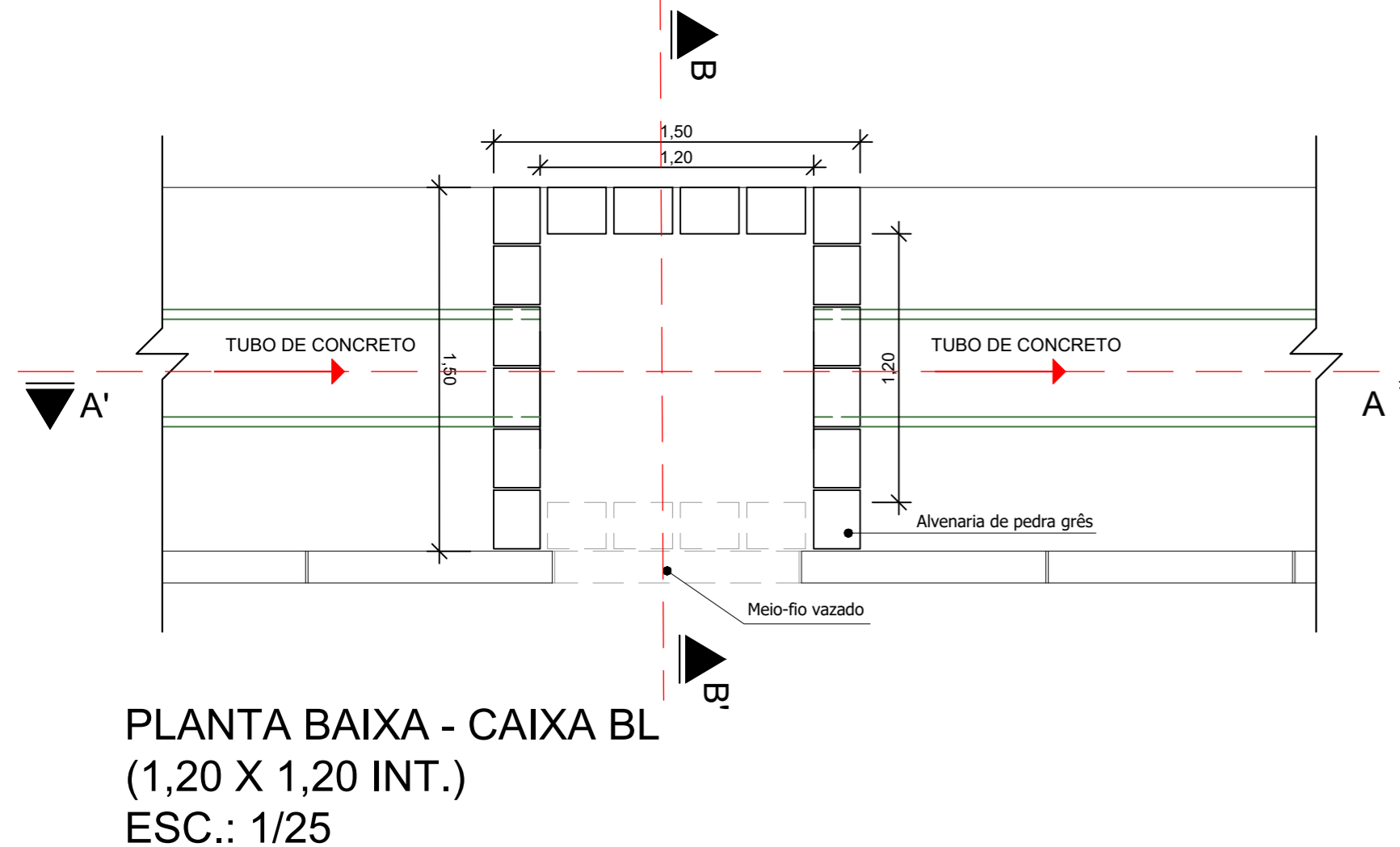
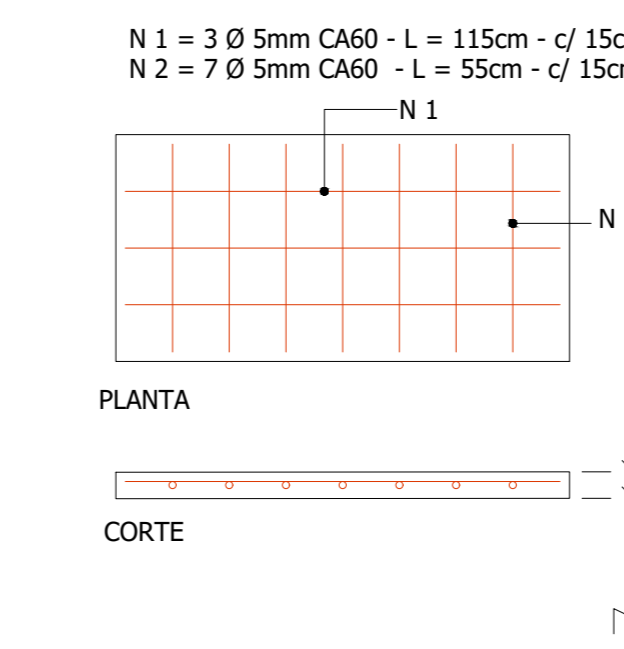


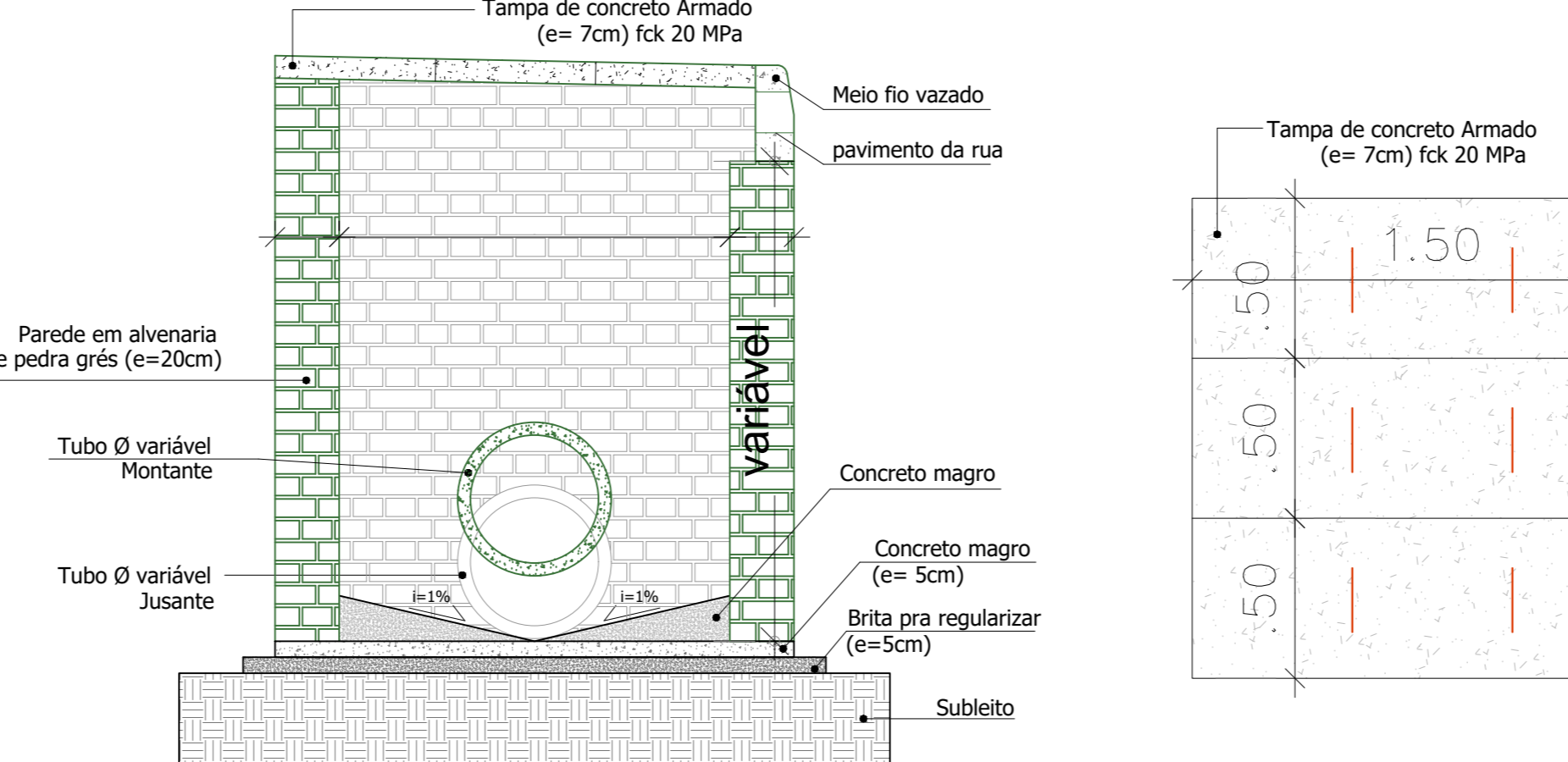
**PLANTA BAIXA - CAIXA BL
(0,80 X 0,80 INT.)
ESC.: 1/25**



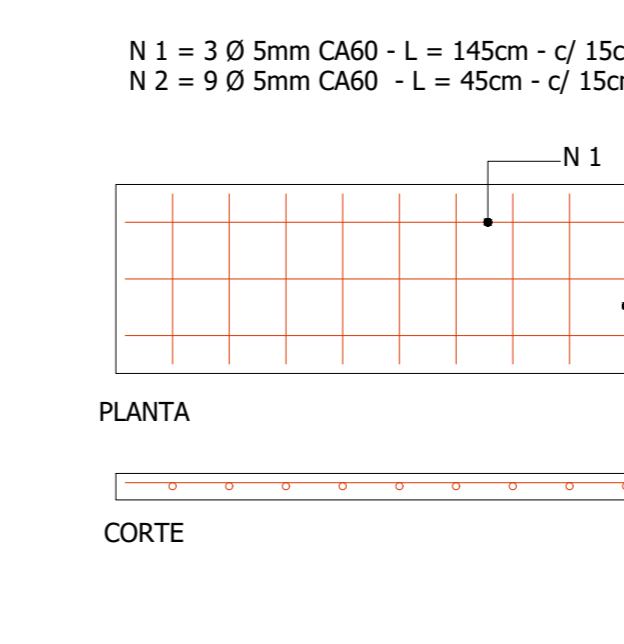
TAMPA 1,20 x 1,2
PLANTA BAIXA
ESC.: 1/20



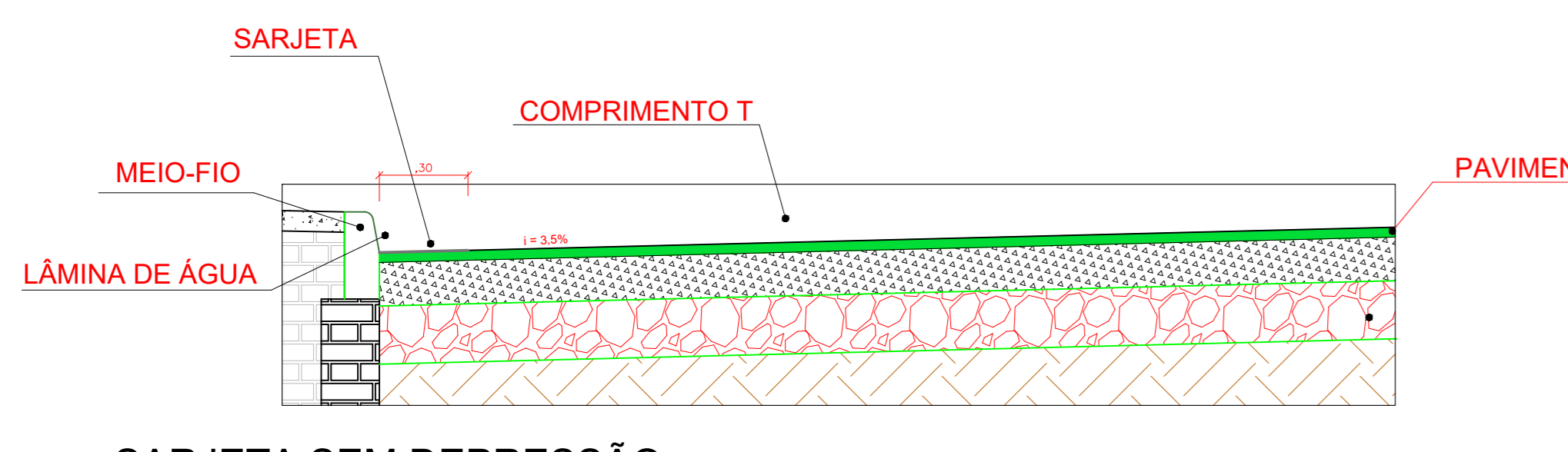
**PLANTA BAIXA - CAIXA BL
(1,20 X 1,20 INT.)
ESC.: 1/25**



TAMPA 1,50 x 1,5
PLANTA BAIXA
ESC.: 1/20

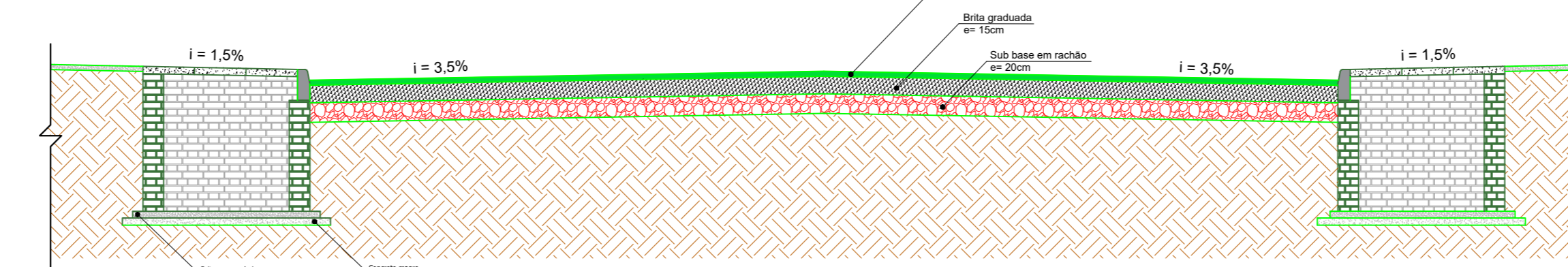


CORTE A -A'
CAIXA BL (0,80 x 0,80 INT.)
ESC.: 1/50



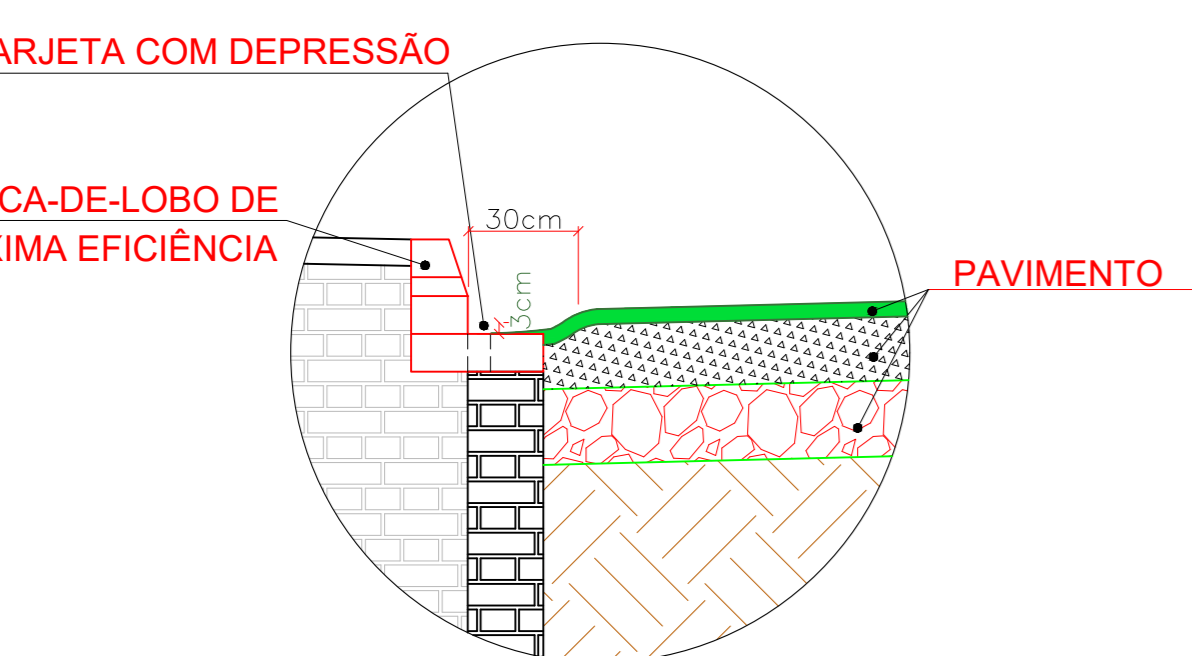
SARJETA SEM DEPRESSÃO DETALHAMENTO PARA CÁLCULO DA CAPACIDADE DE ESCOAMENTO

Escala:1/20



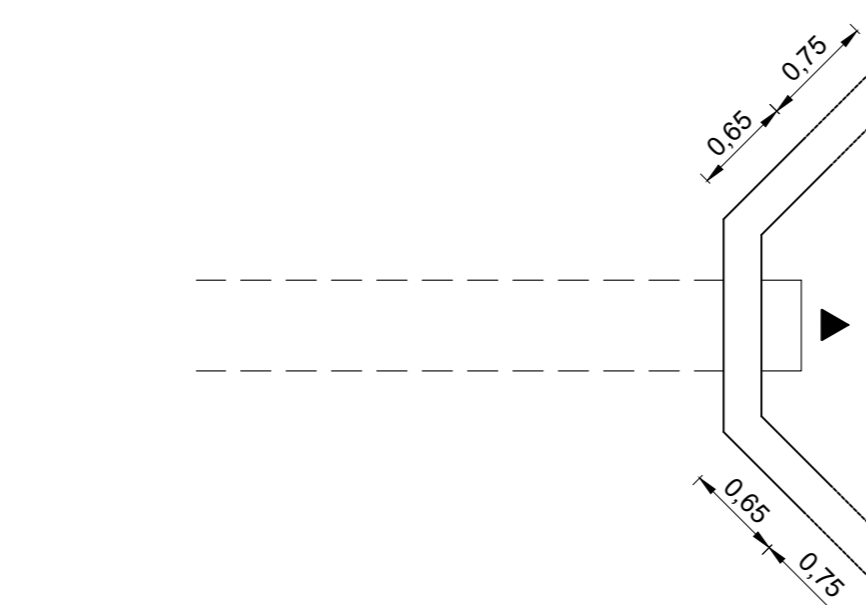
CORTE LONGITUDINAL-PAV. ASFÁLTICA

-A altura total da caixa poderá variar conforme as características do terreno no local de execução.



SARJETA COM DEPRESSÃO COM BOCA-DE-LOBO DE MÁXIMA EFICIÊNCIA

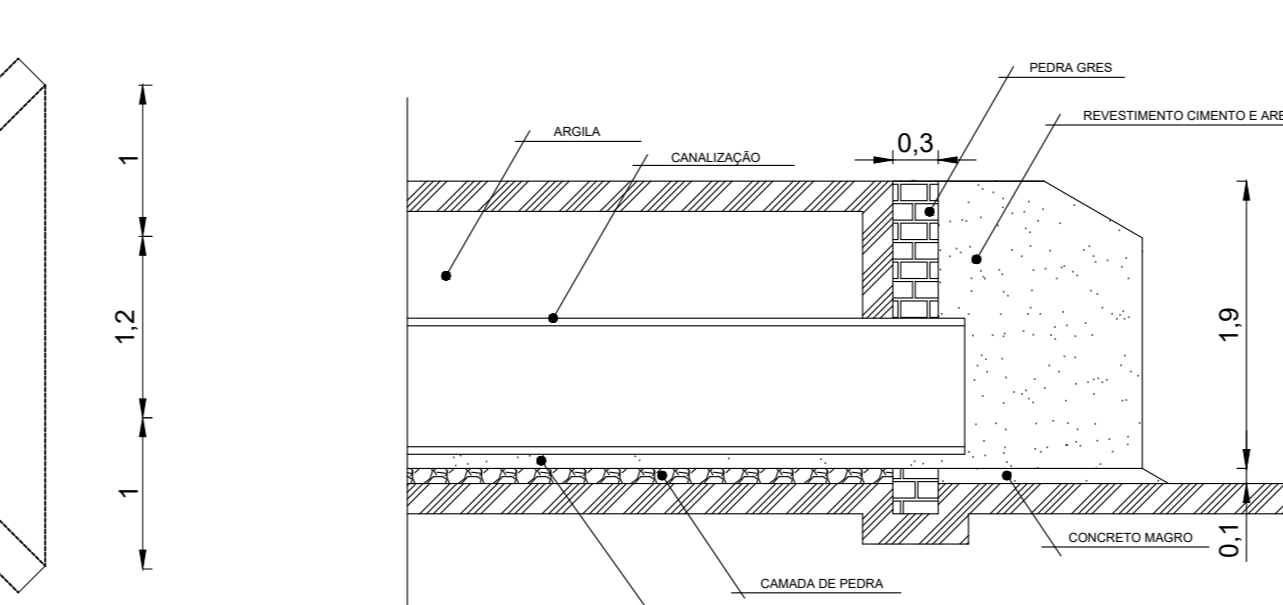
FORMATO (564 X 917mm)



BOCA DE LANÇAMENTO

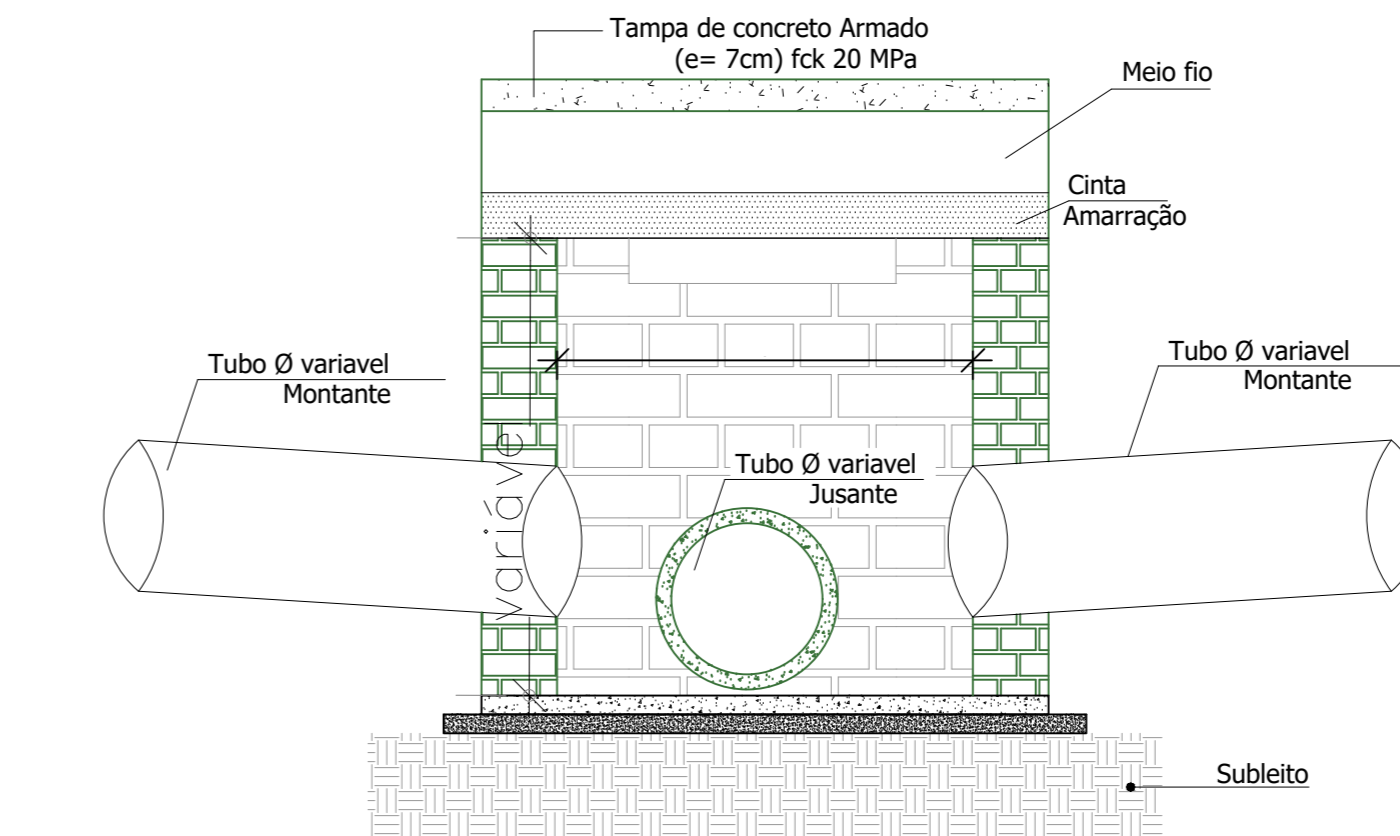
Escala: 1/50

Esc



CORTE A-B BOCA DE LANÇAMENTO

Es



CAIXA DE INSPEÇÃO

Escala: 1/75

QUADRO DE DIMENSÕES		
DIÂMETRO	C	e
40	72	6
60	96	8
80	120	10
100	144	12

NOTAS:

- 1- Dimensões em cm;
- 2- Apilar o fundo da vala e realizar o lastro de brita 5cm.
- C- Largura da vala para escavar
- e- Espessura do Tubo

