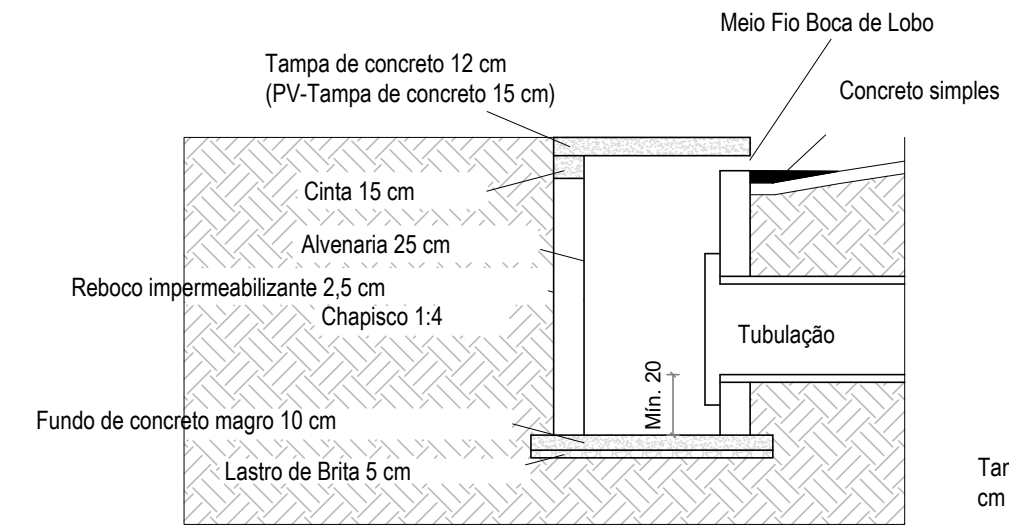
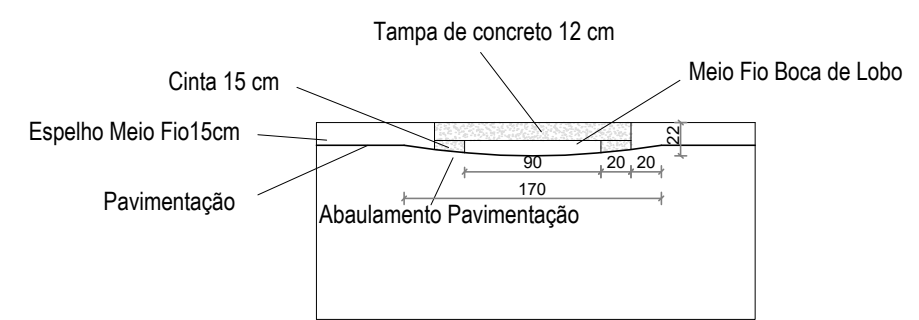


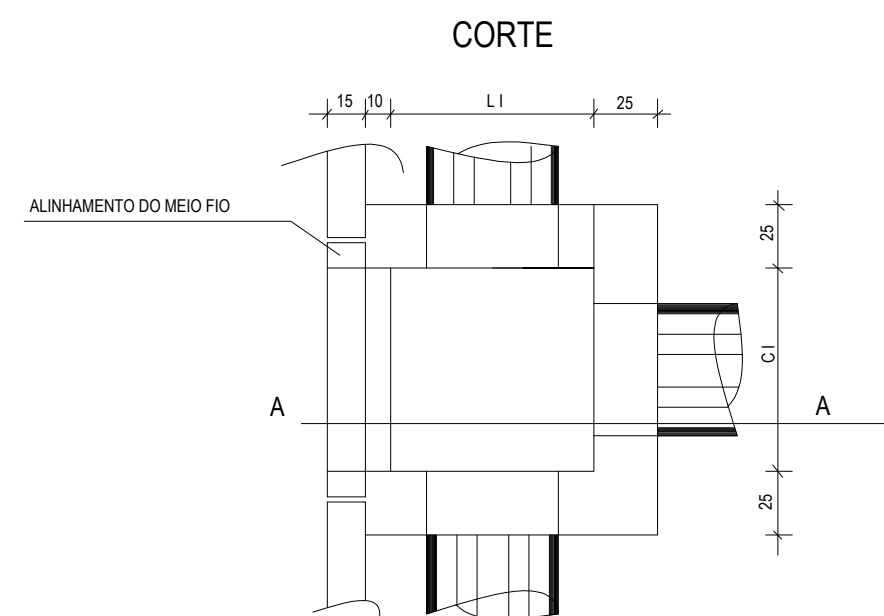
01 Detalhe BL's e PV's  
escala 1/50



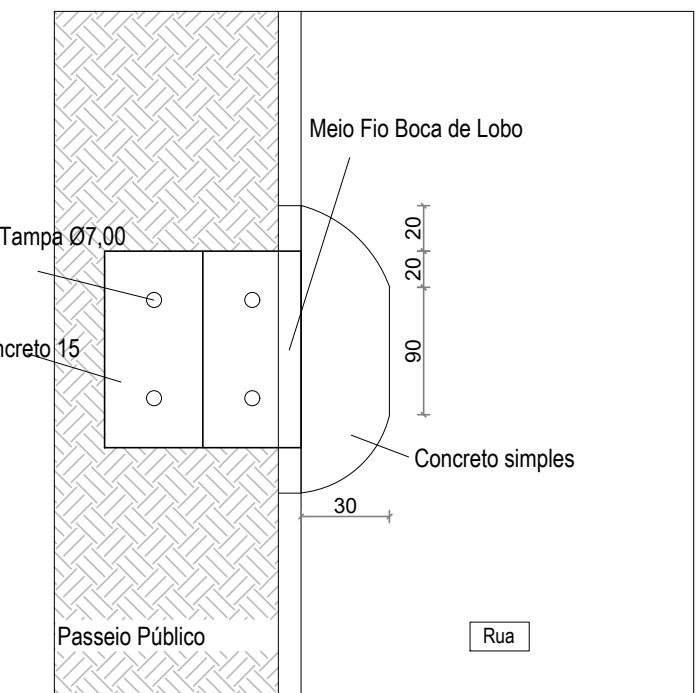
Corte OBS: TAMPA DO PV ESPESSURA 15cm.



Fronte Boca de Lobo  
(abaulamento da pavimentação)

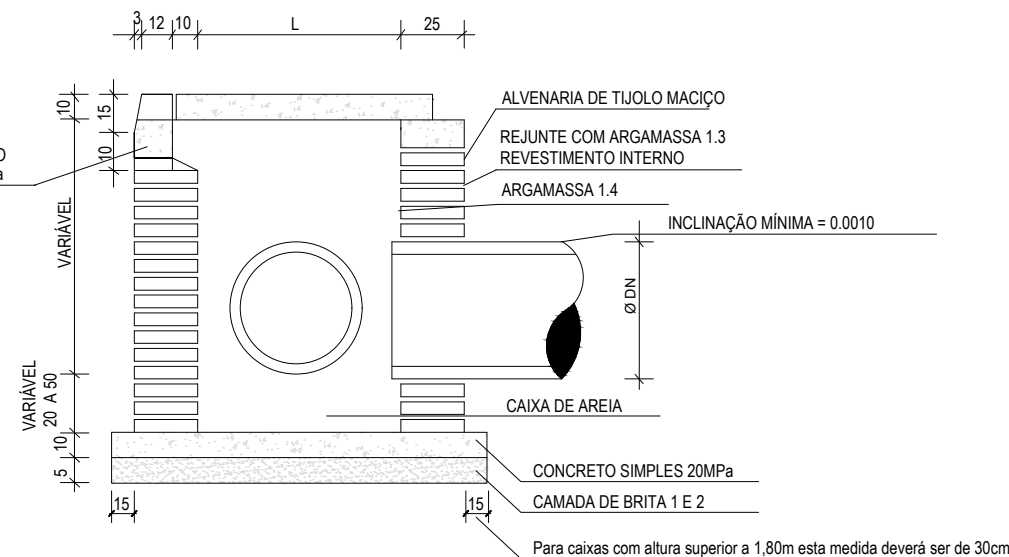
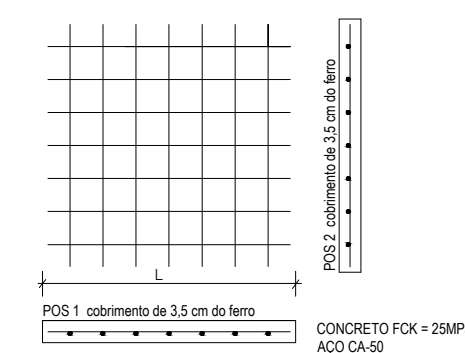


PLANTA BAIXA

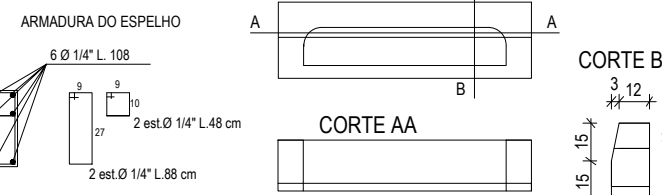


Planta Baixa

ARMADURA DA TAMPA



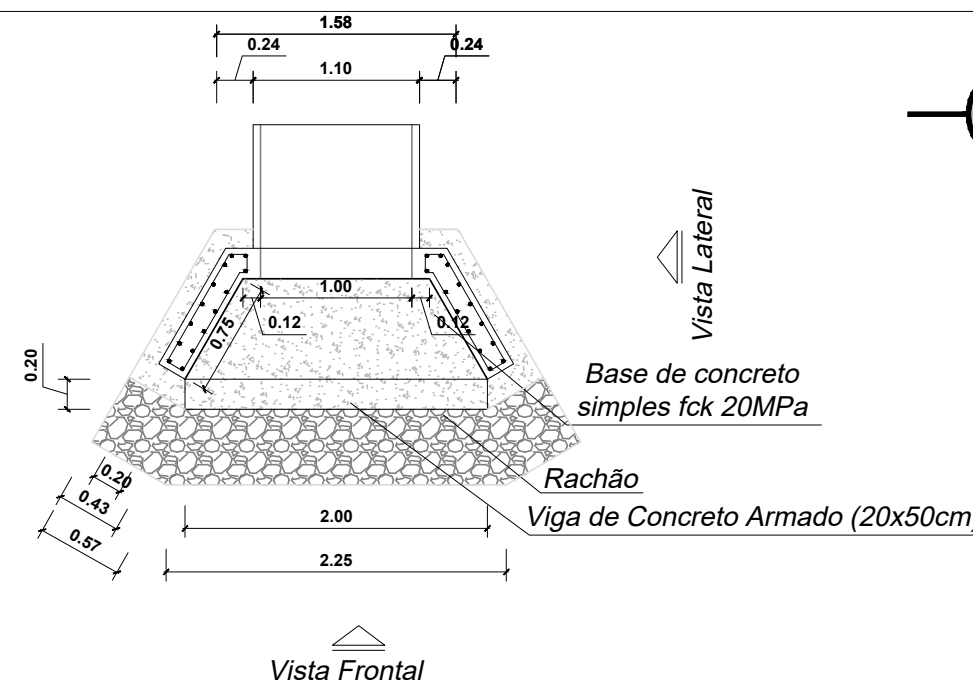
MEIO FIO BOCA DE LOBO



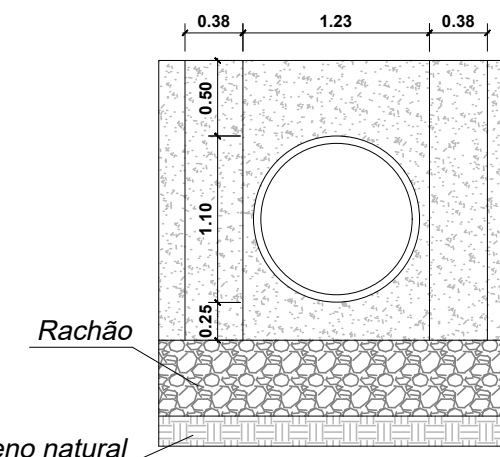
CORTE AA

CORTE BB

02 Ala 1 tubo de 1000  
escala 1/50

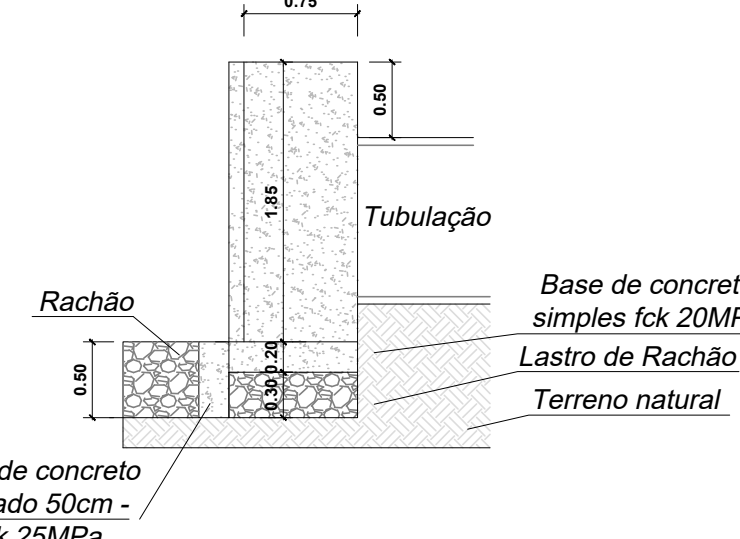


Vista Frontal:



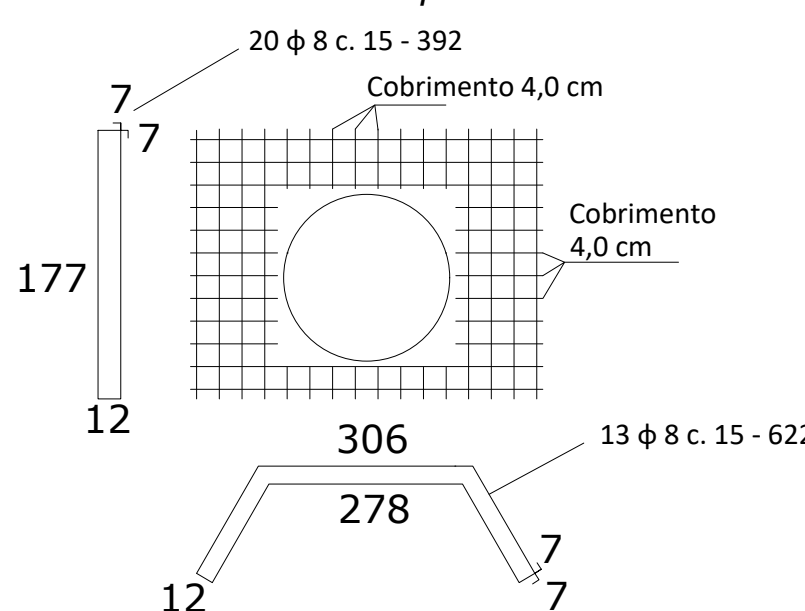
Terreno natural

Vista Lateral:

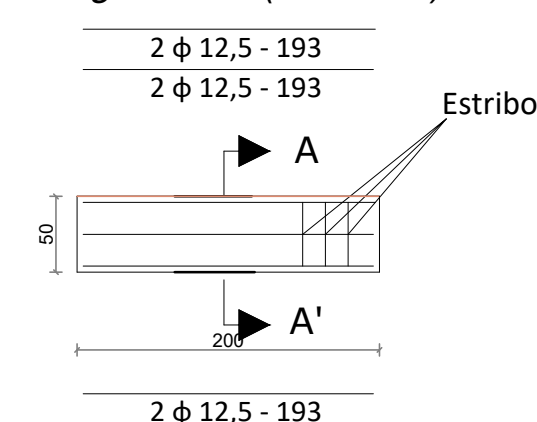


Viga de concreto armado 50cm - fck 25MPa

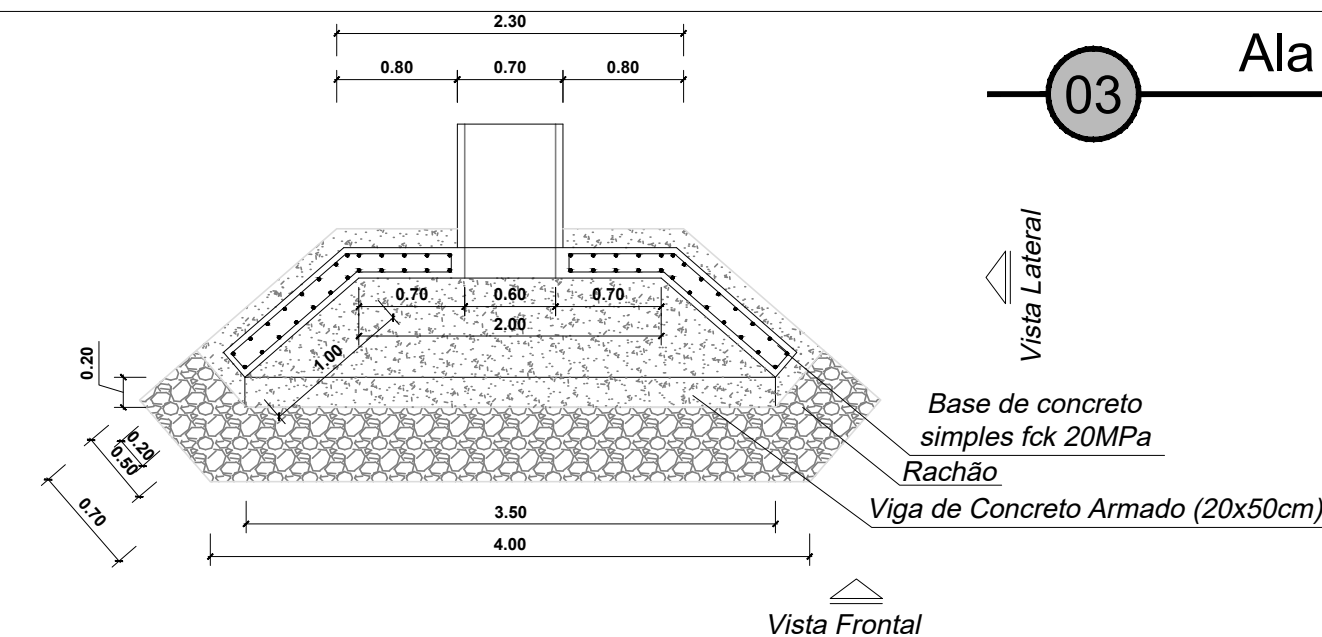
Armadura das paredes:



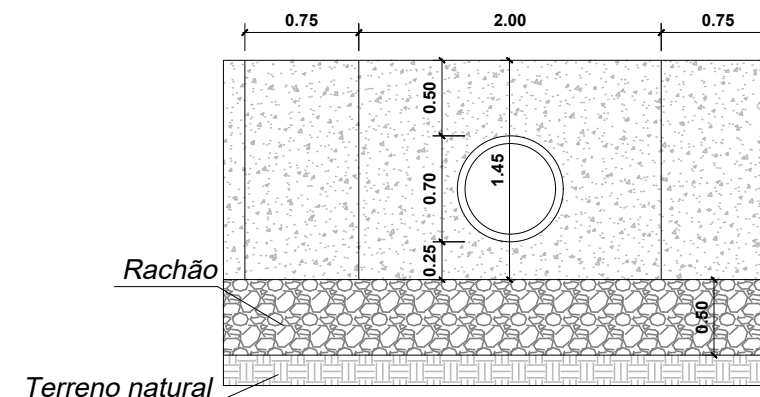
Viga da Ala (20x50cm)



03 Ala 1 tubo de 600  
escala 1/50

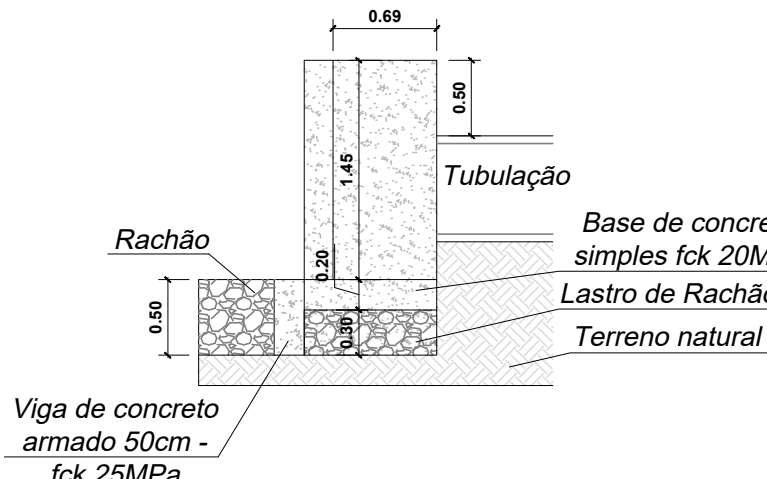


Vista Frontal:



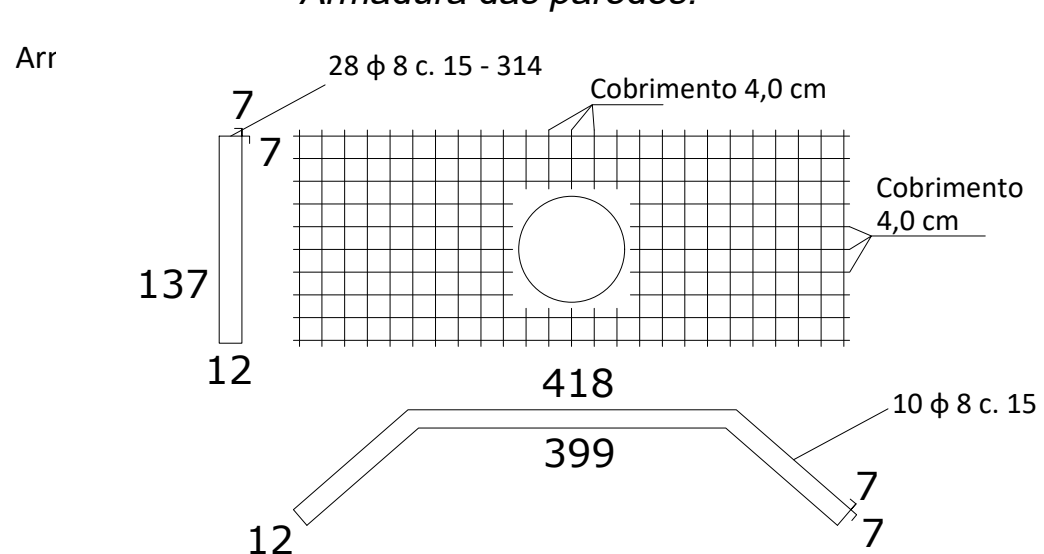
Terreno natural

Vista Lateral:

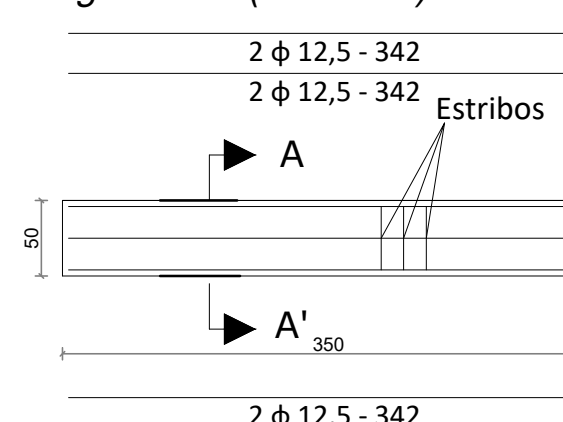


Viga de concreto armado 50cm - fck 25MPa

Armadura das paredes:



Viga da Ala (20x50cm)



PREFEITURA MUNICIPAL DO RIO GRANDE  
GABINETE DE PROGRAMAS E PROJETOS ESPECIAIS



BAIRRO NOSSA SENHORA DE FÁTIMA  
PROJETO DE INFRAESTRUTURA  
RUA MANUEL NUNES DUARTE I RIO GRANDE I RS  
MACRODRENAGEM FASE 3

PROJETO DE PAVIMENTAÇÃO E DRENAGEM

DETALHES BL'S E PV'S  
DETALHE ALAS



03/03