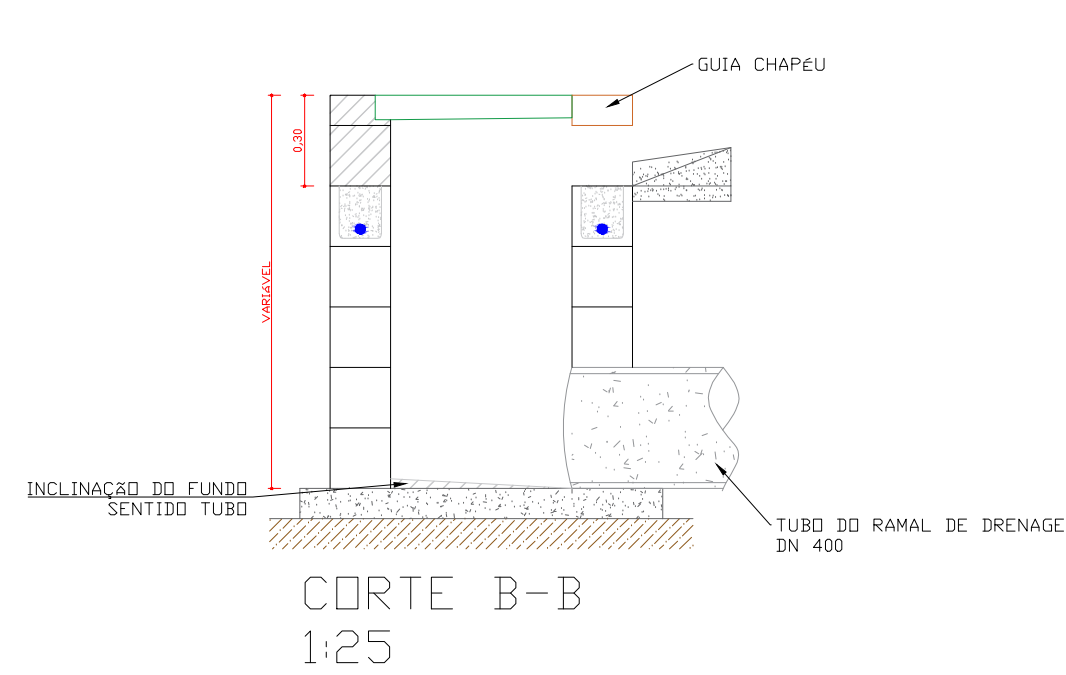
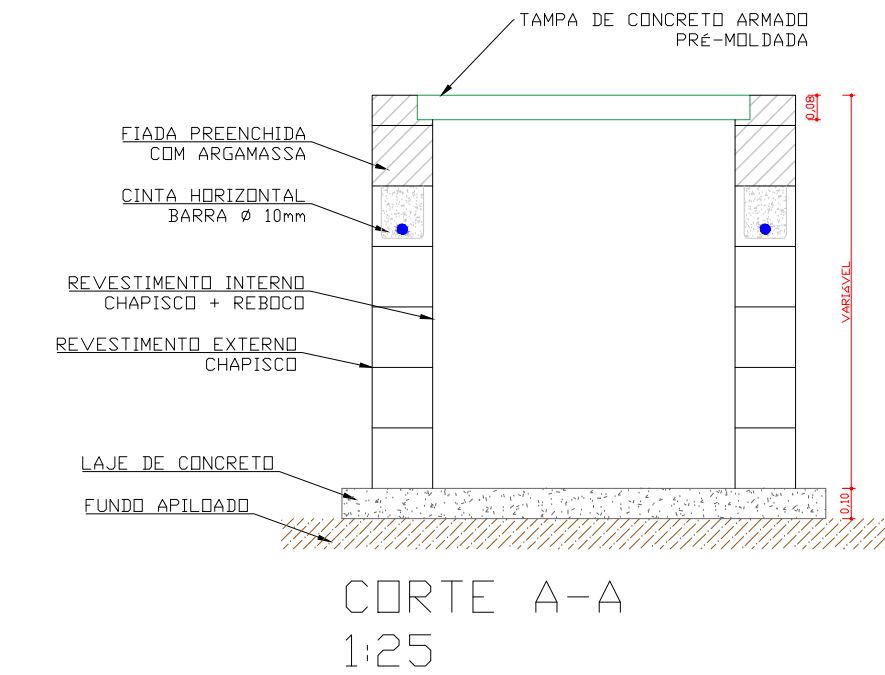
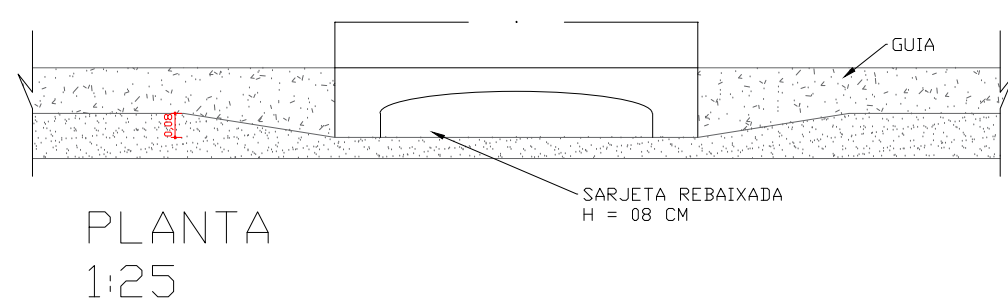
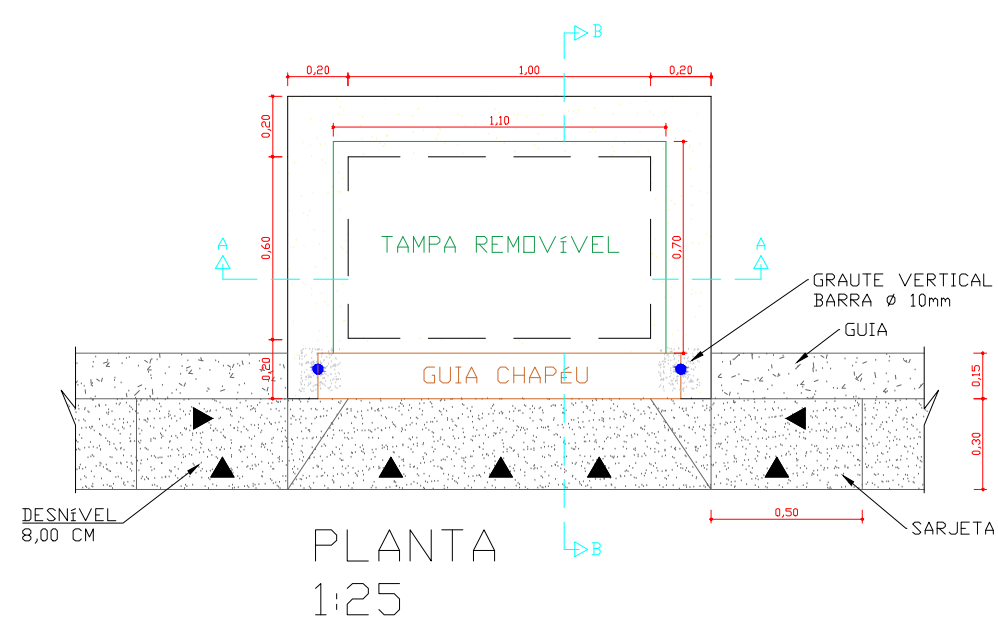
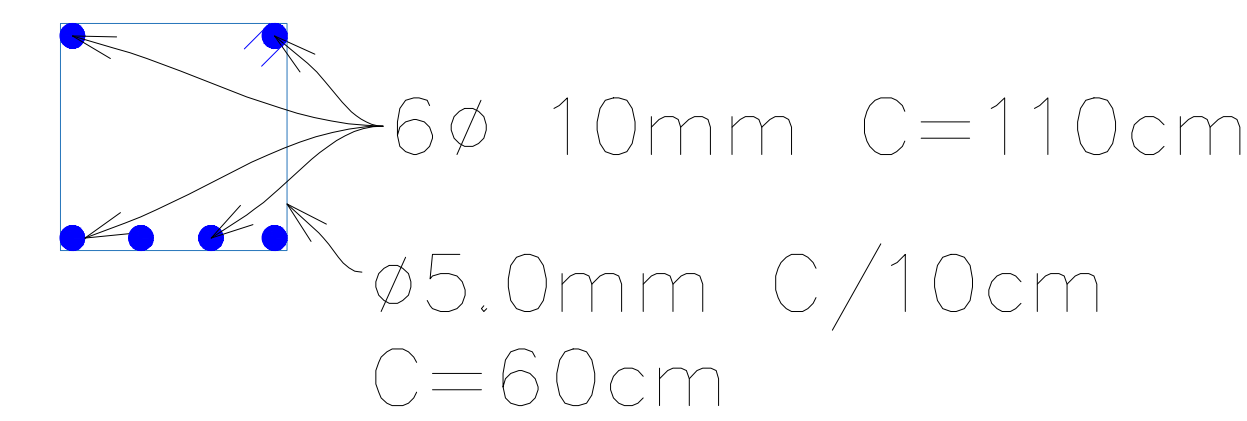
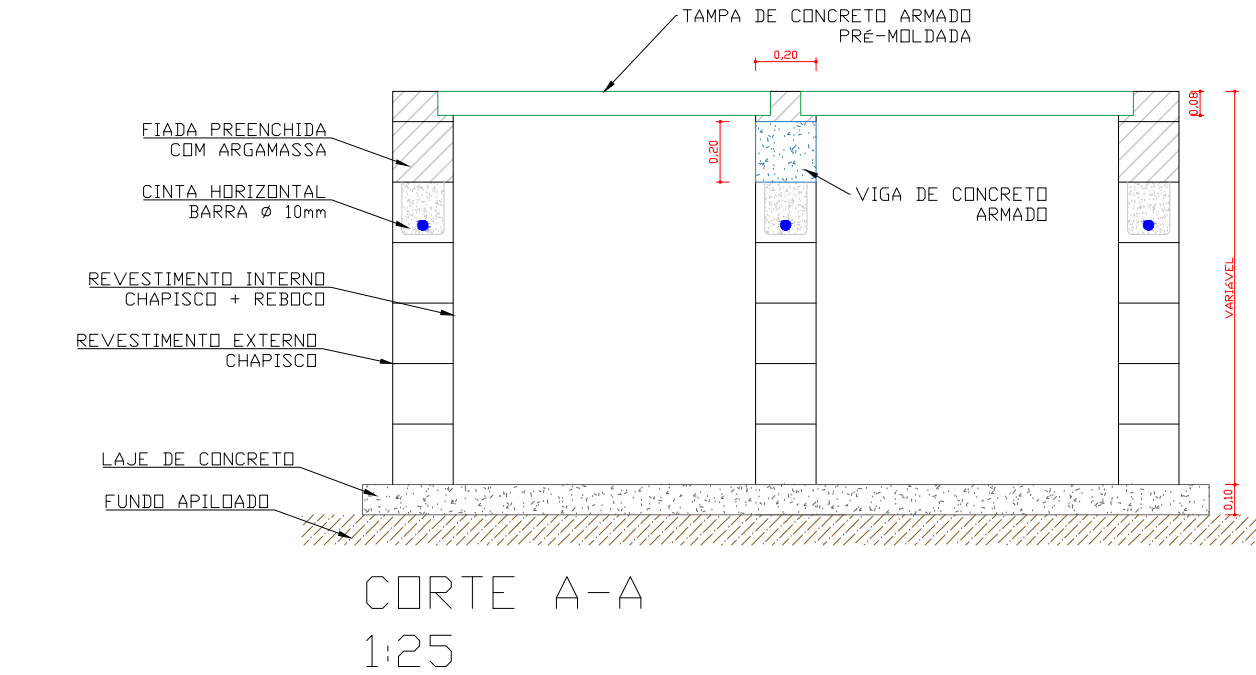
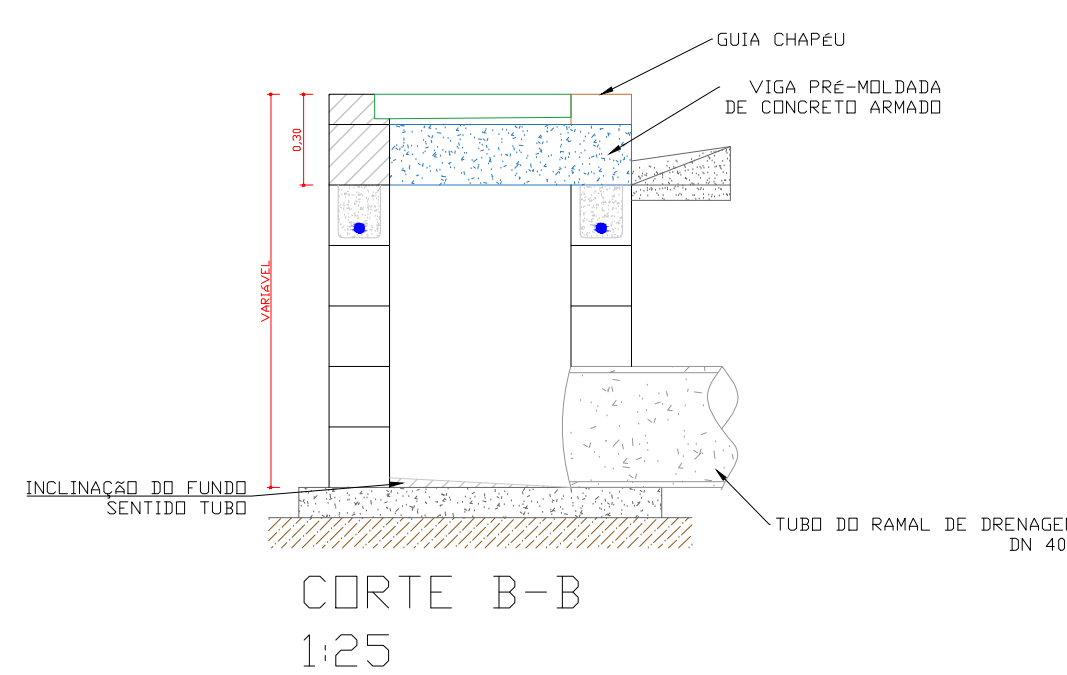
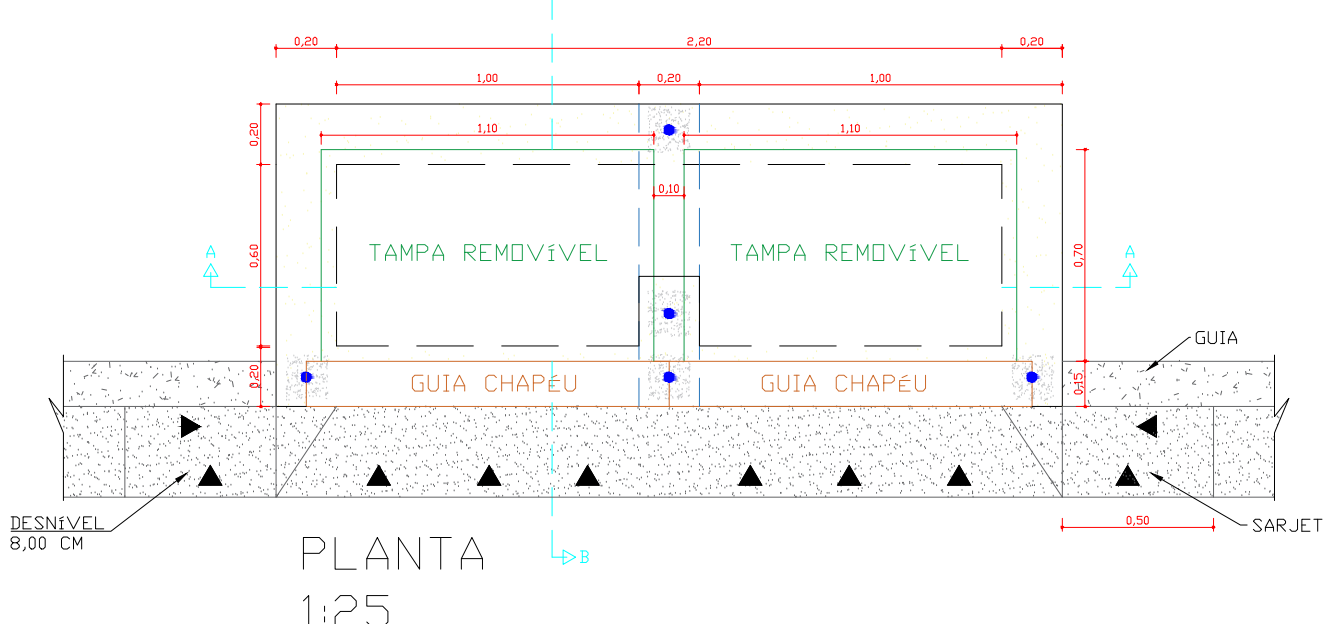
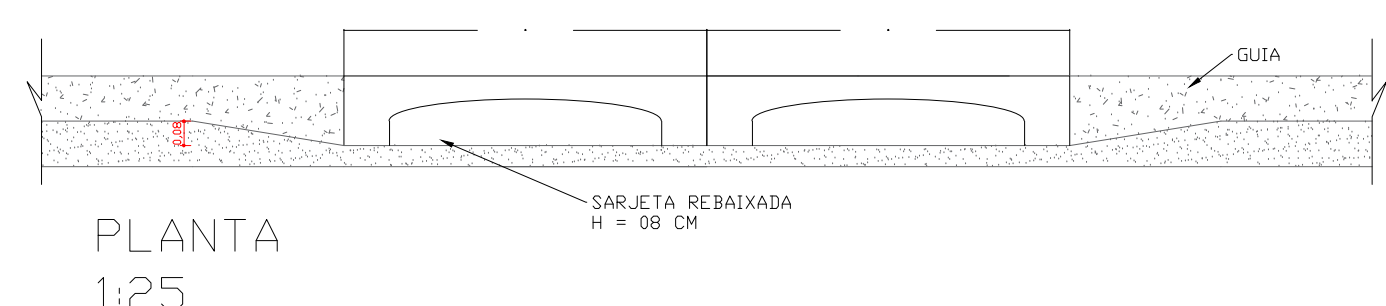


BOCA DE LOBO SIMPLES



BOCA DE LOBO DUPLA, TRIPLA ETC.



TAMPA REMOVÍVEL

8 ø 6,3 c/ 10 - c=11mm

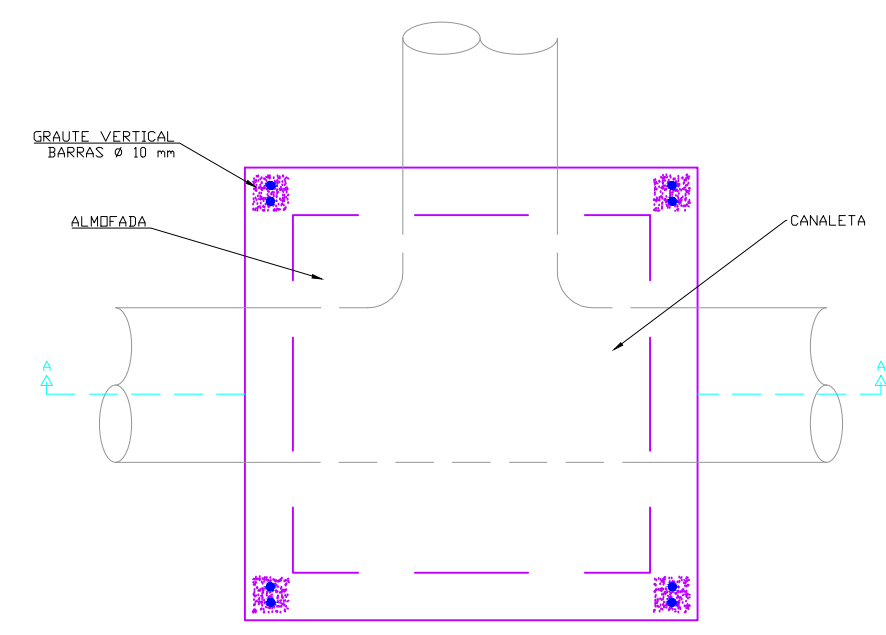
12 ø 6,3 c/ 10 - c=66mm

ESTRUTURAL DAS VIGAS DE CONCRETO ARMADO 1:5

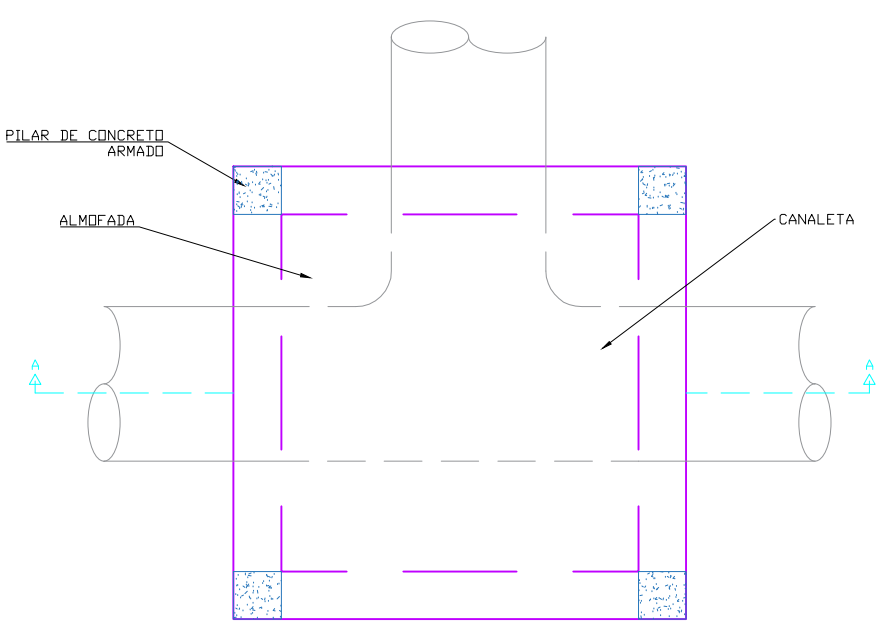
ESTRUTURAL DAS TAMPAS PRÉ-MOLDADAS 1:10

DBS PARA AS BLs:
1- BLs COM H ≥ 1,50m <--> EXECUTAR CINTA HORIZONTAL NA PORÇÃO MÉDIA DAS FIADAS;
2- LAJE DE FUNDO EM CONCRETO SIMPLES, F_{ck} ≥ 20 MPa;
3- CONCRETO DAS CINTAS COM F_{ck} ≥ 20 MPa.

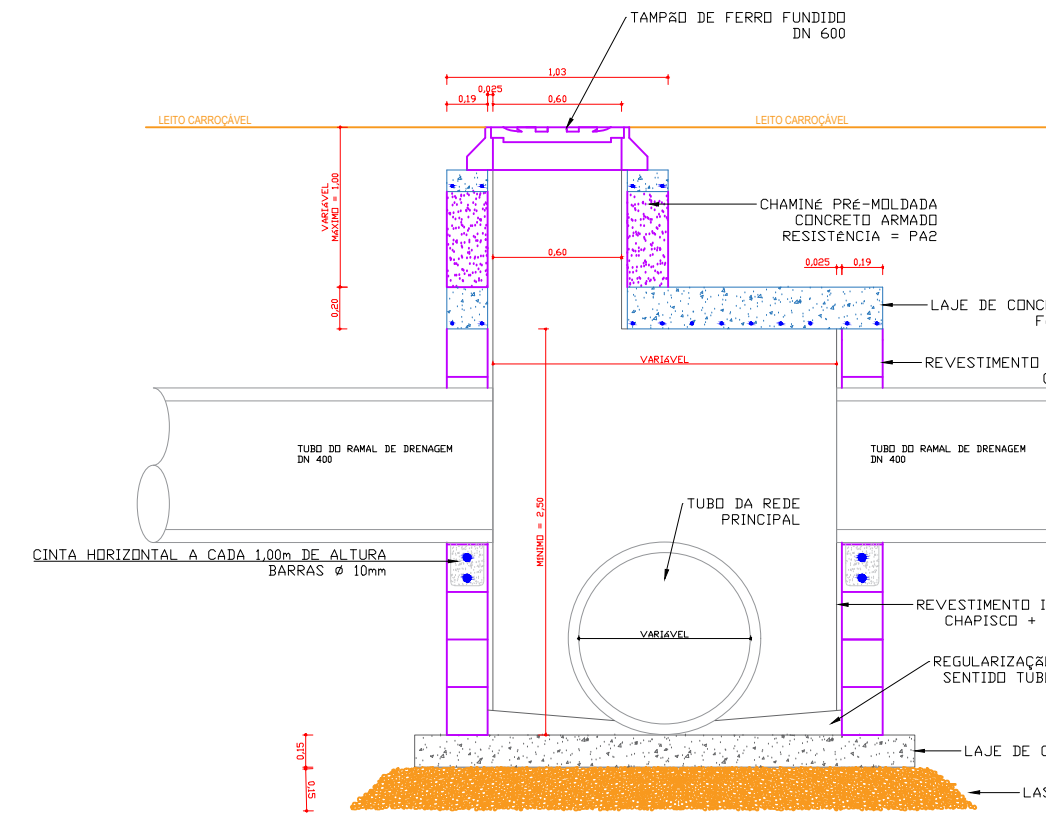
POÇOS DE VISITA E CAIXAS DE PASSAGEM



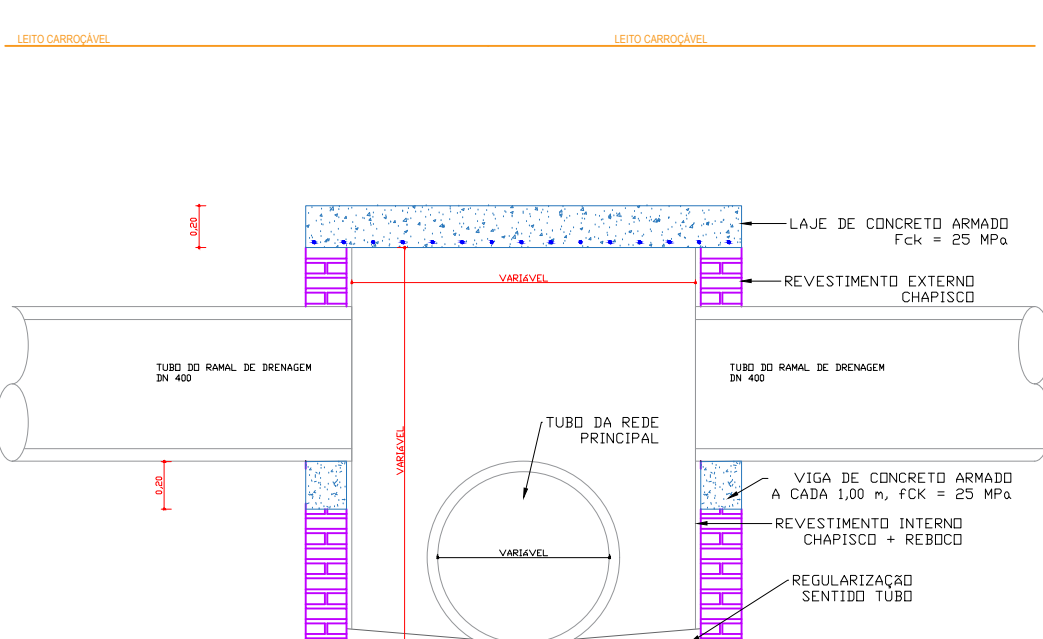
PLANTA DOS POÇOS DE VISITA (PVs) SEM ESCALA



PLANTA DAS CAIXAS DE PASSAGEM (CPs) SEM ESCALA

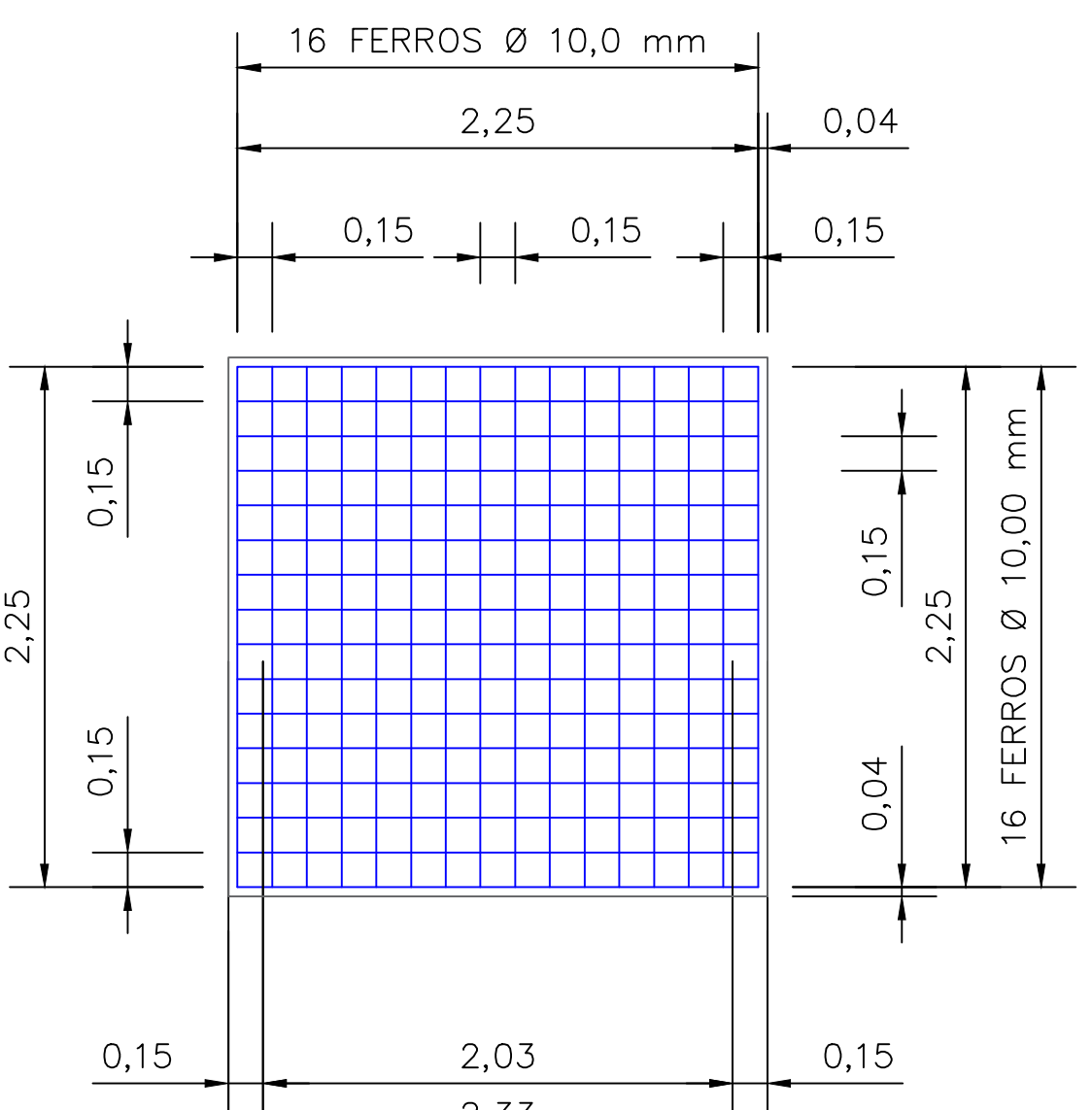
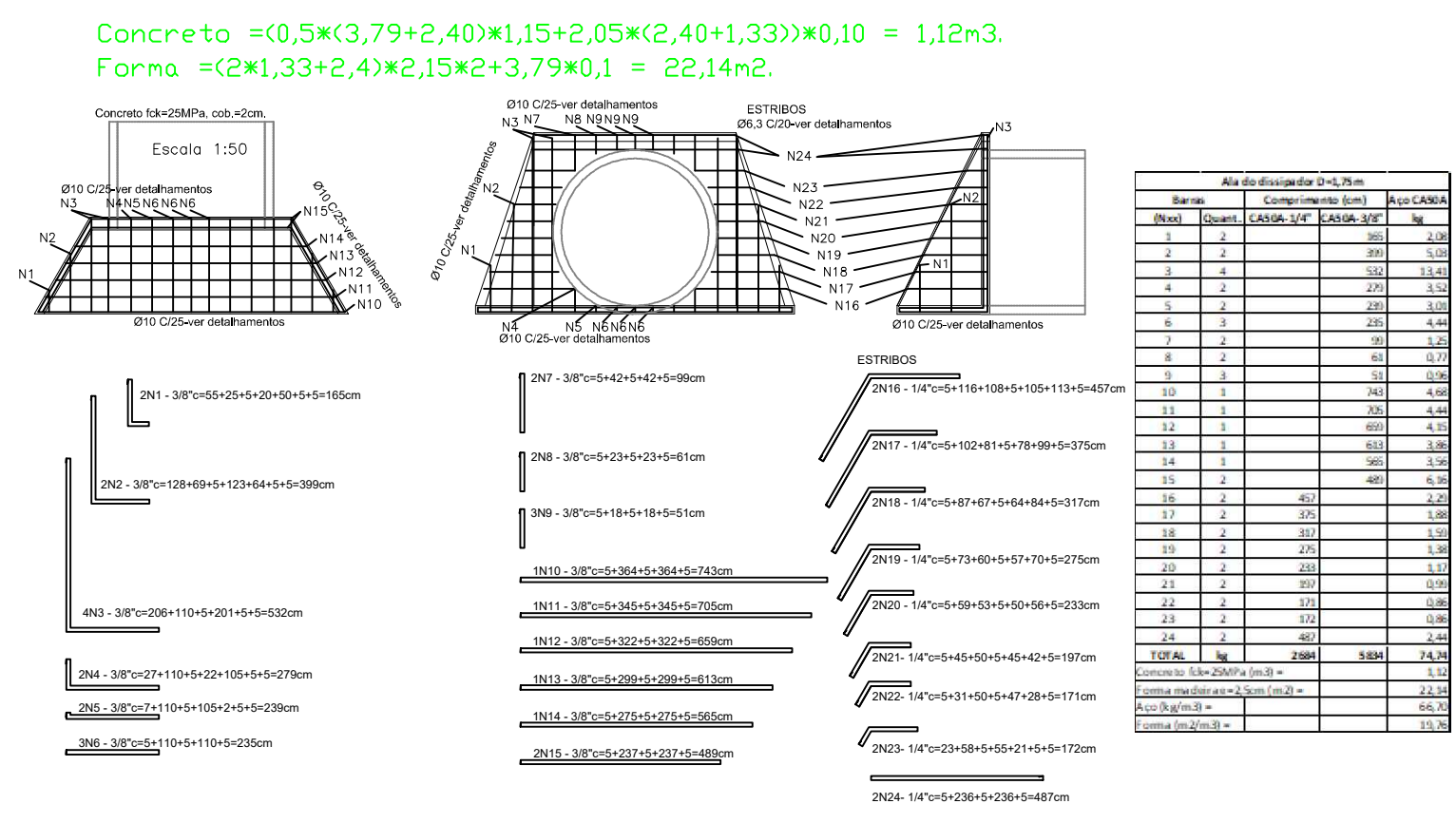
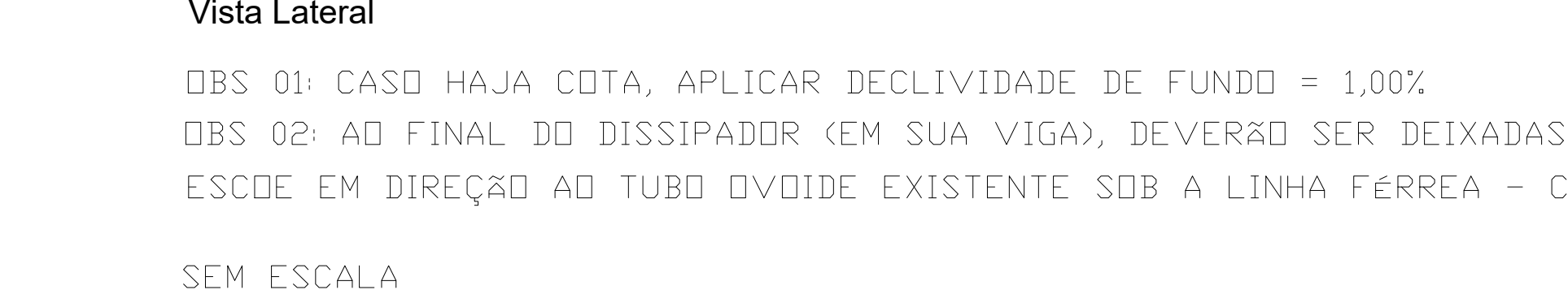
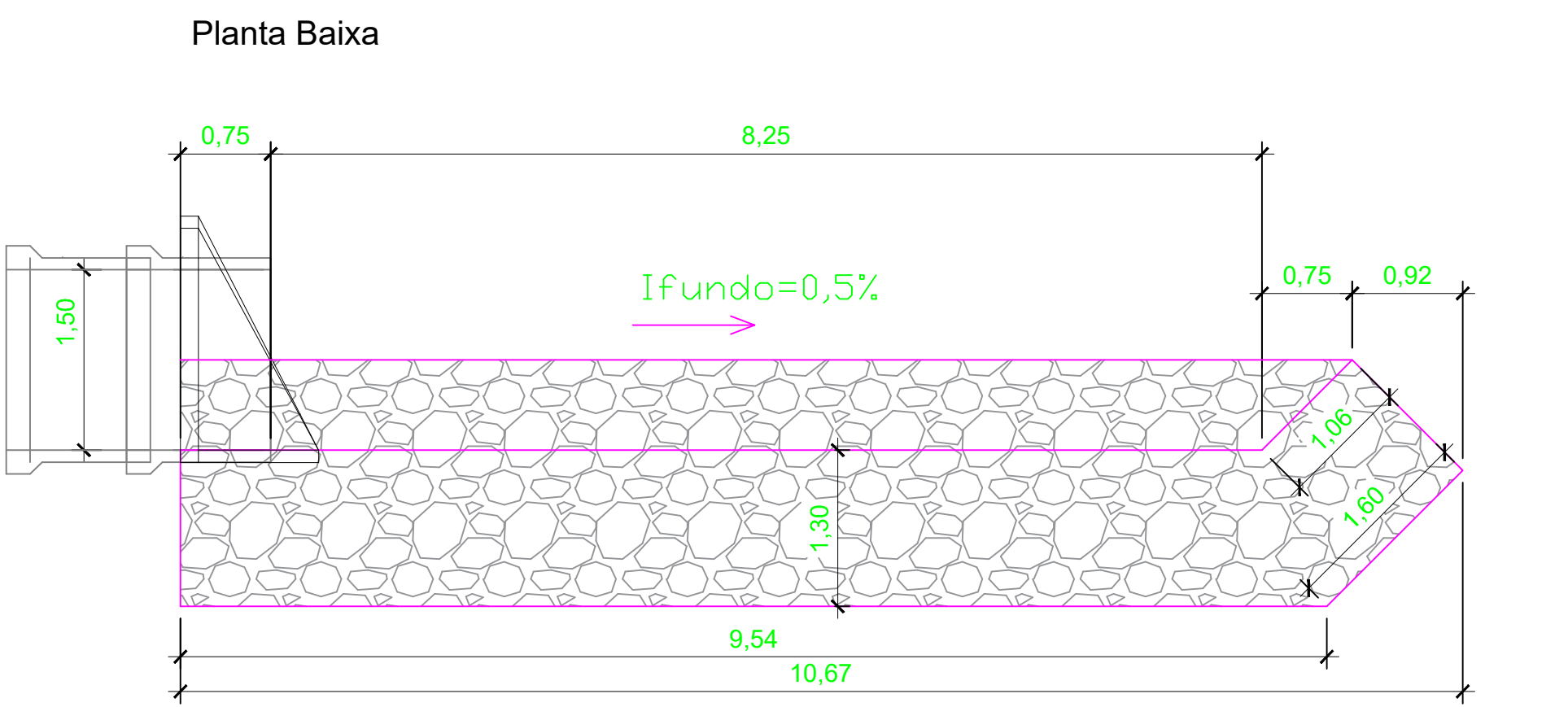
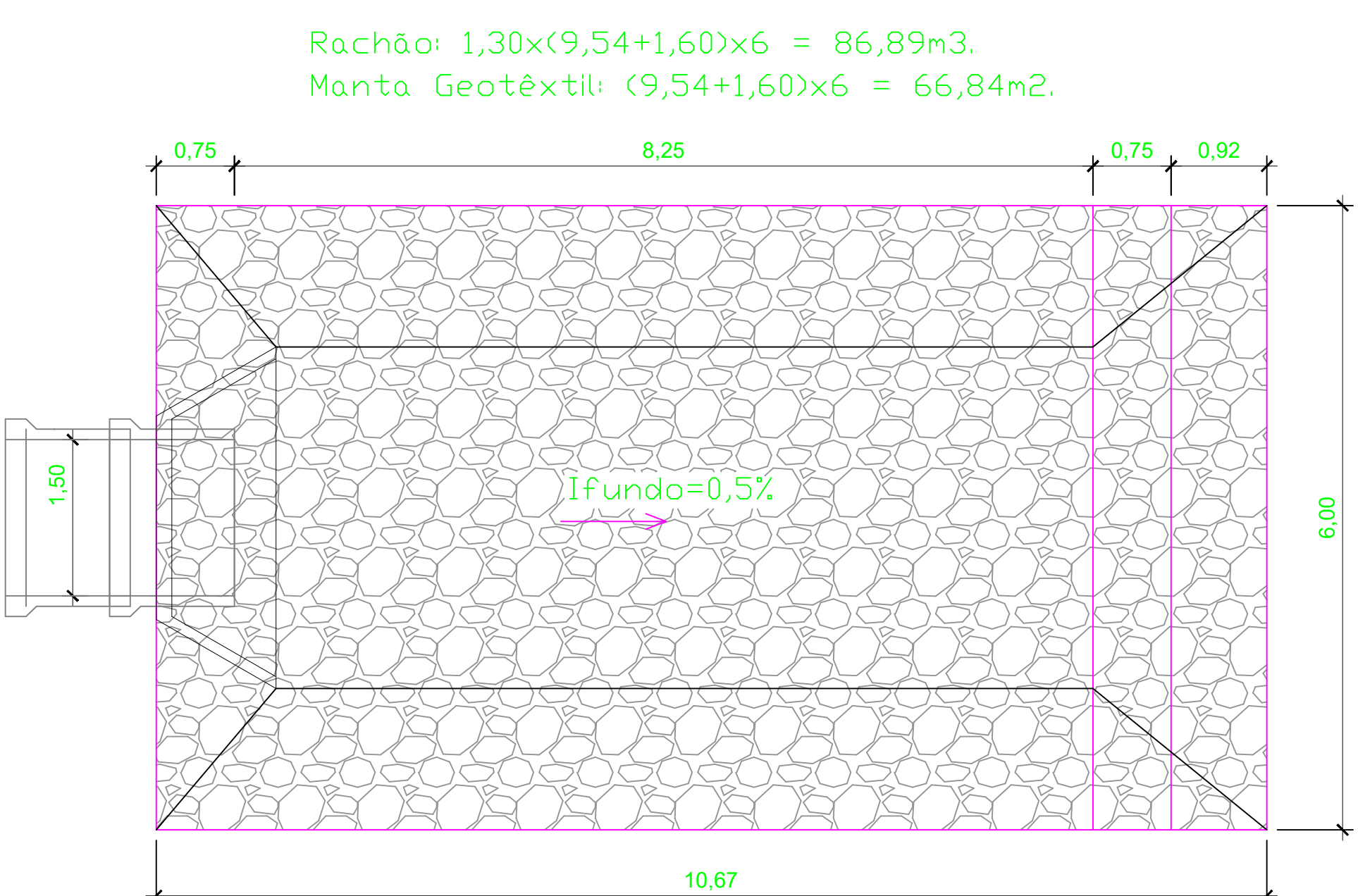


PERFIL A-A DOS POÇOS DE VISITA (PVs) SEM ESCALA

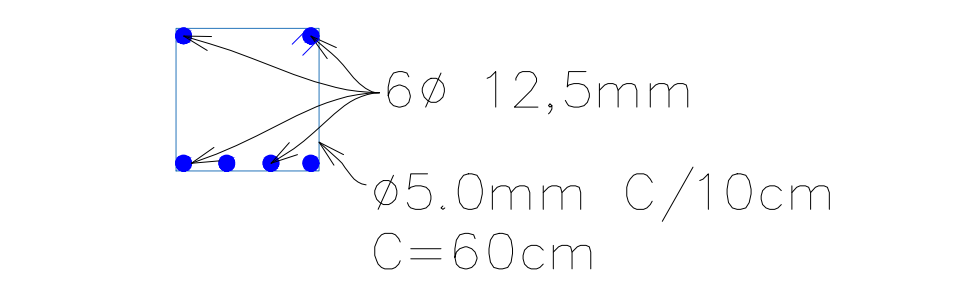


PERFIL A-A DAS CAIXAS DE PASSAGEM SEM ESCALA

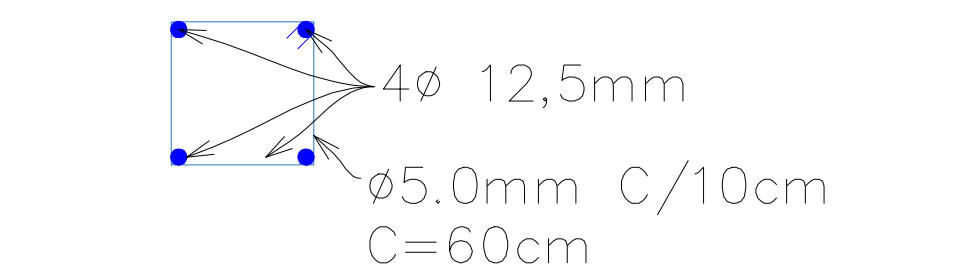
DISSIPADOR DE ENERGIA



LAJES PARA PVs E CPs COM DIMENSÕES 2,00 X 2,00. AJUSTAR CONFORME A DIMENSÃO DE CADA PV - MANter PROPORÇÃO SEM ESCALA



ESTRUTURAL DAS VIGAS DE CONCRETO ARMADO SEM ESCALA



ESTRUTURAL DOS PILARES DE CONCRETO ARMADO SEM ESCALA