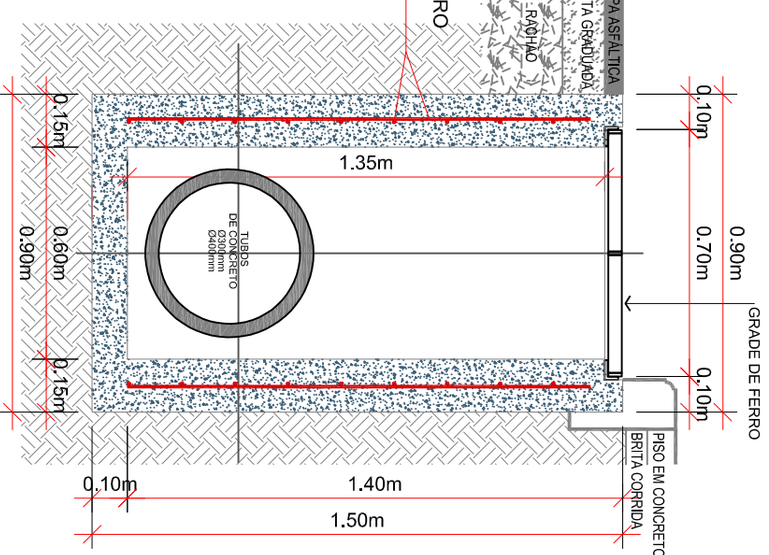
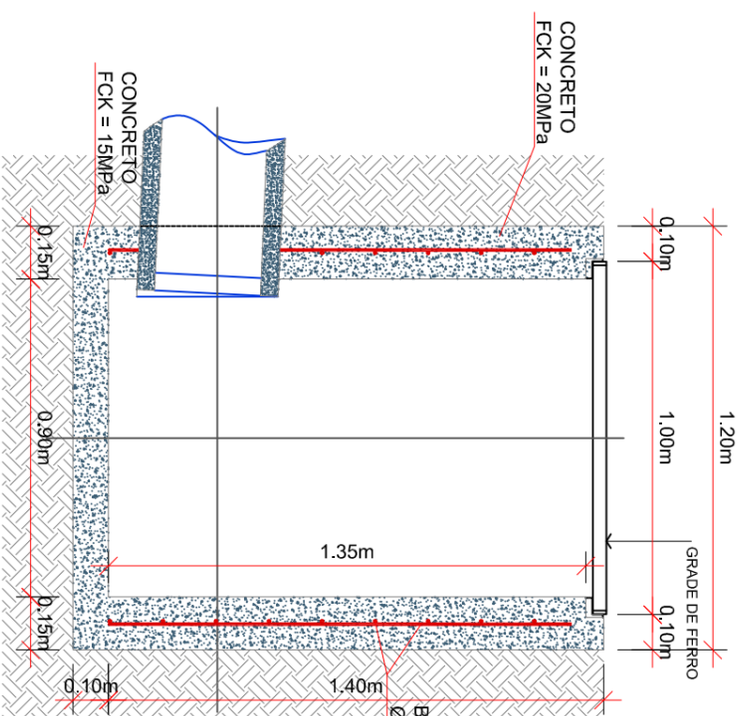
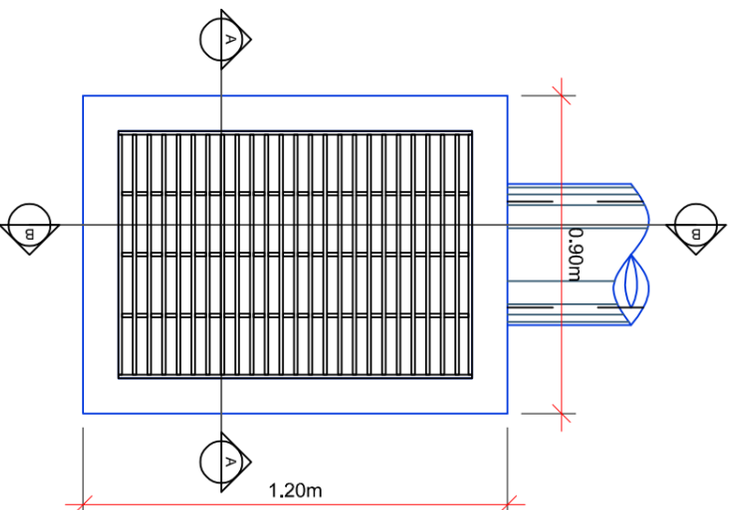
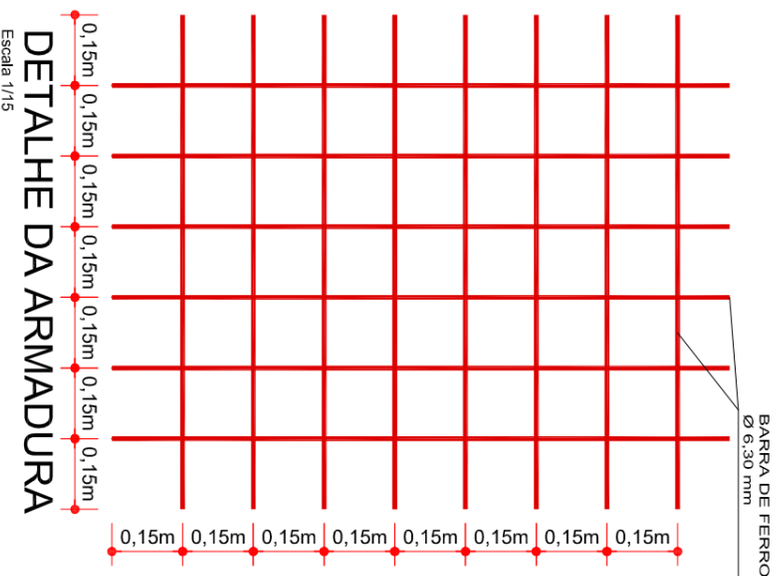
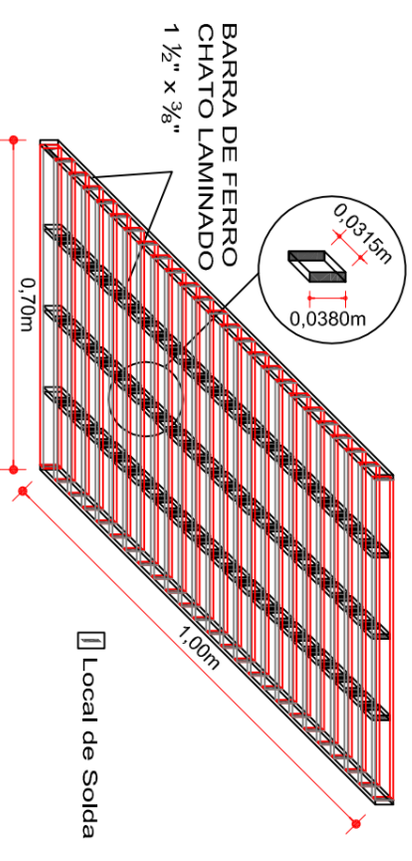
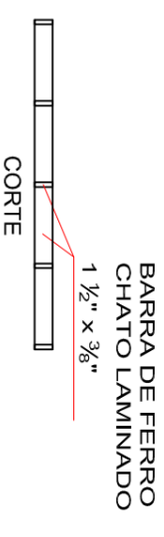
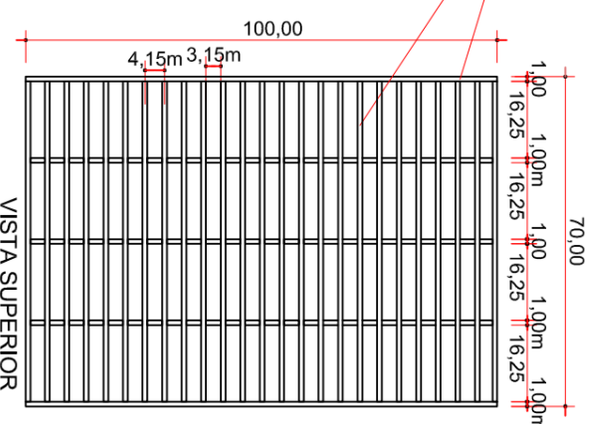
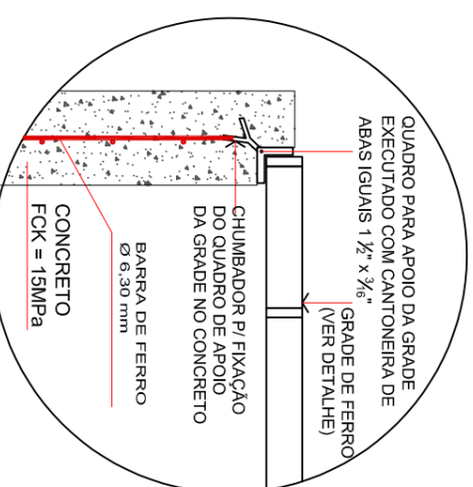


BOCA DE LOBO - TIPO I - Ø300mm/Ø400mm



BARRA DE FERRO CHATO LAMINADO $2 \frac{1}{2}'' \times \frac{3}{8}''$



ENGENHEIRO RESPONSÁVEL



Projeto: ANA JULIA UNGERICH - ENG. CIVIL-CREASC 105.295-8

ANDRE BRITO DOTTI - ENG. CIVIL-CREASC 162.237-5

DENIR NARCIZO ZULIAN - ENG. CIVIL - CREASC 50.805-8

LUCAS FELIPE BALESTRIN - ENG. AGRONOMO-CREASC 156.743-7

MAX MOOSHAMMER - ENG. CIVIL - CREASC 139.164-0

Desenho: LUCAS F. BALESTRIN

Data: AGOSTO DE 2020

Revisão:

Projeto: PROJETO DE DRENAGEM

Trecho: ESTACA: OPP - 20+0,00

Prancha:

Escala: INDICADA(S)

DRE. 05/05

PREFEITO MUNICIPAL