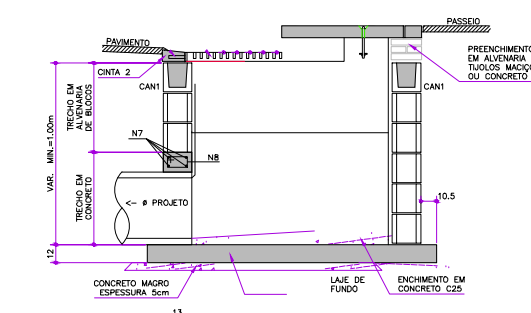


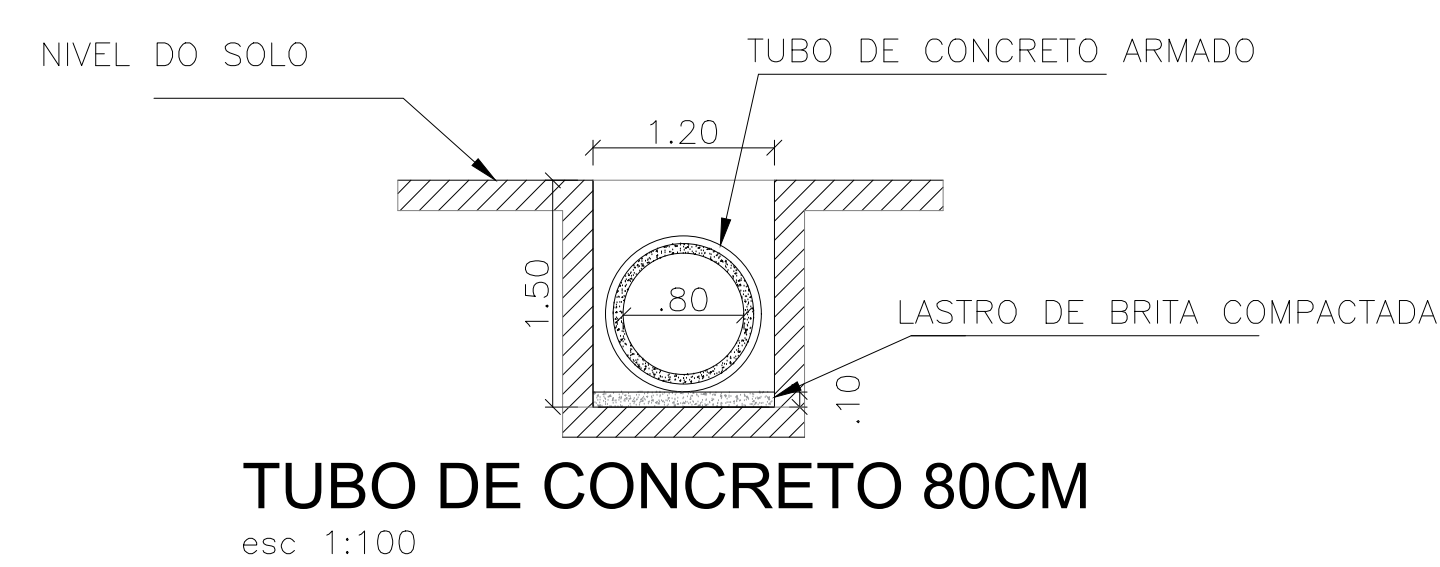
PLANTA BOCA DE LOBO DUPLA
esc 1:100



PLANTA FUNDO
esc 1:100

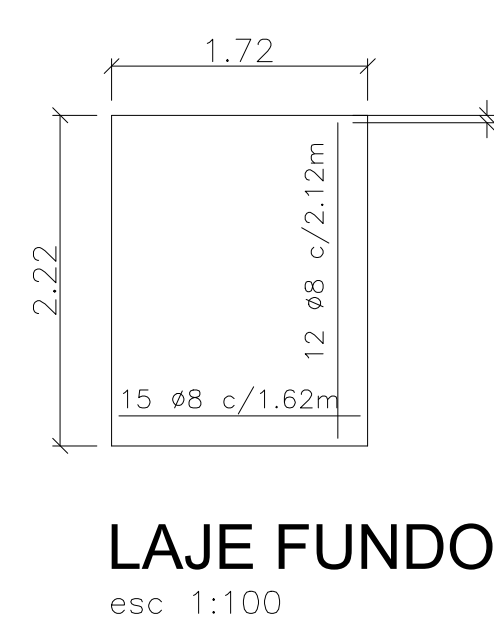


CORTE AA
esc 1:100



DETALHAMENTO ALVENARIA

esc 1:100



TAMPAO TF-175

CONCRETO F0K2

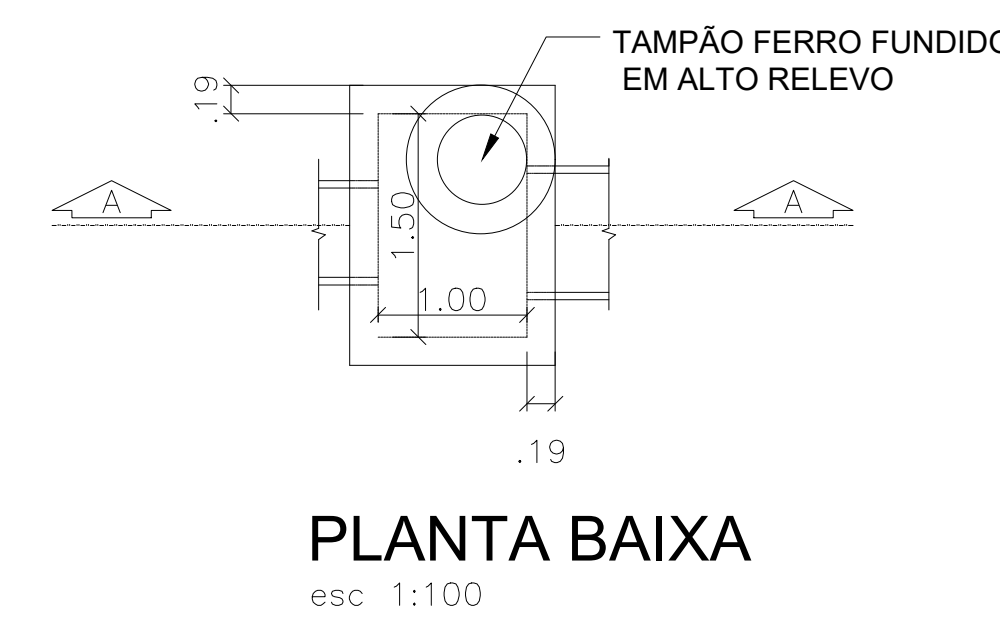
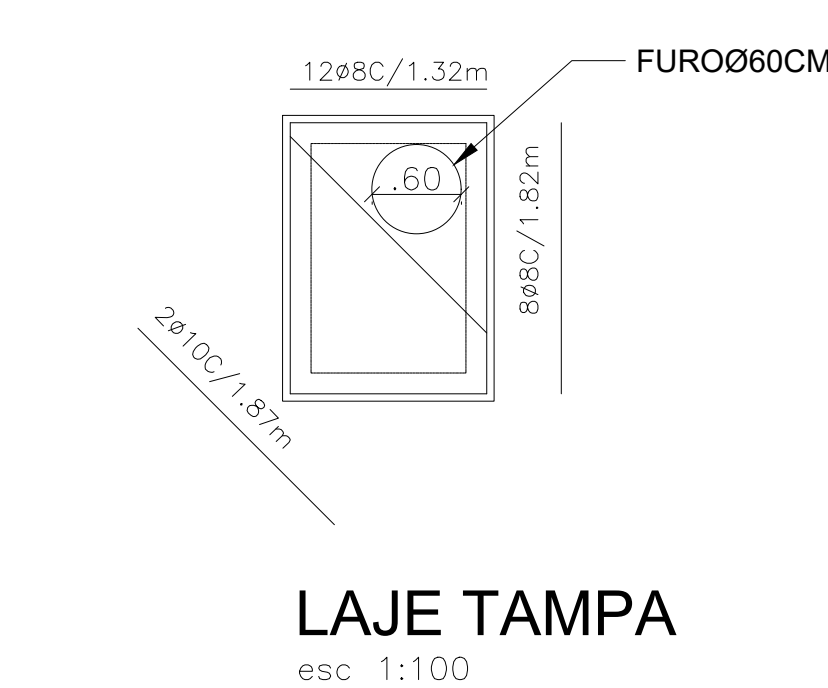
0.15

0.05

1.0

CORTE AA

esc 1:100



19

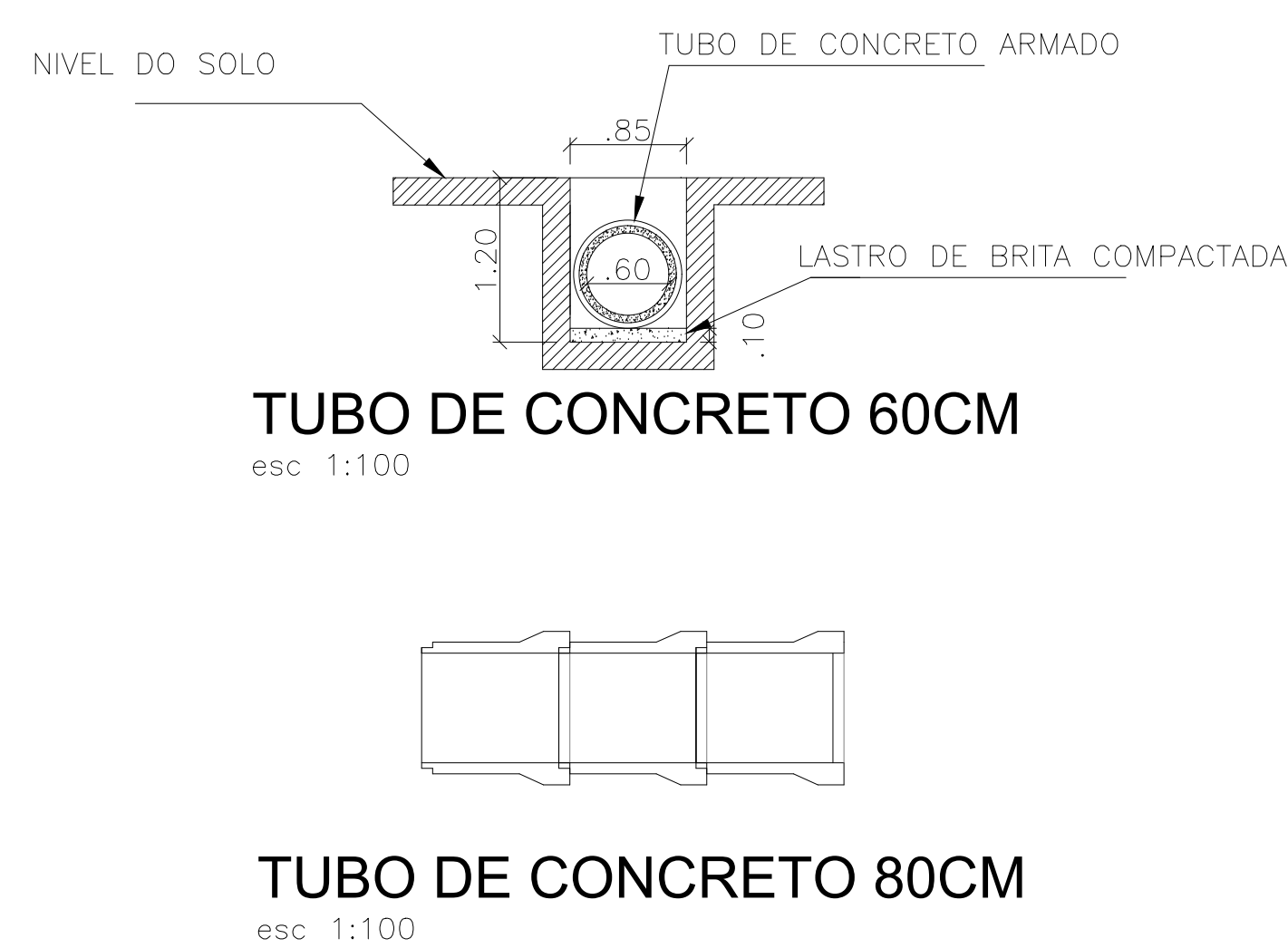
CONCRETO 20MPa

20

Ø10MM

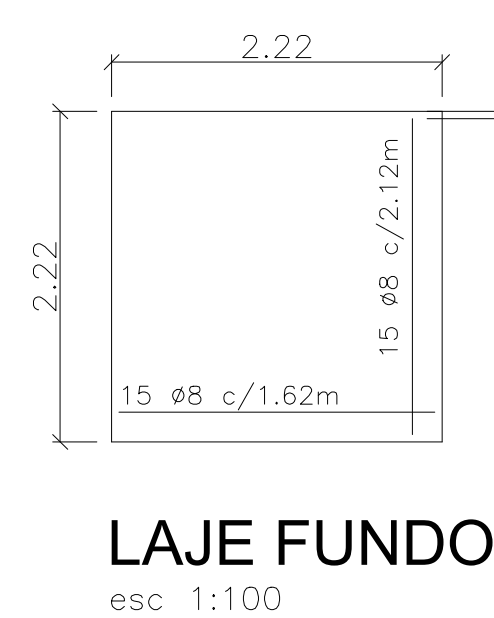
BLOCO CANALETA

esc 1:100



DETALHAMENTO ALVENARIA

esc. 1:100



TAMPÃO TF-175

CONCRETO FCK2

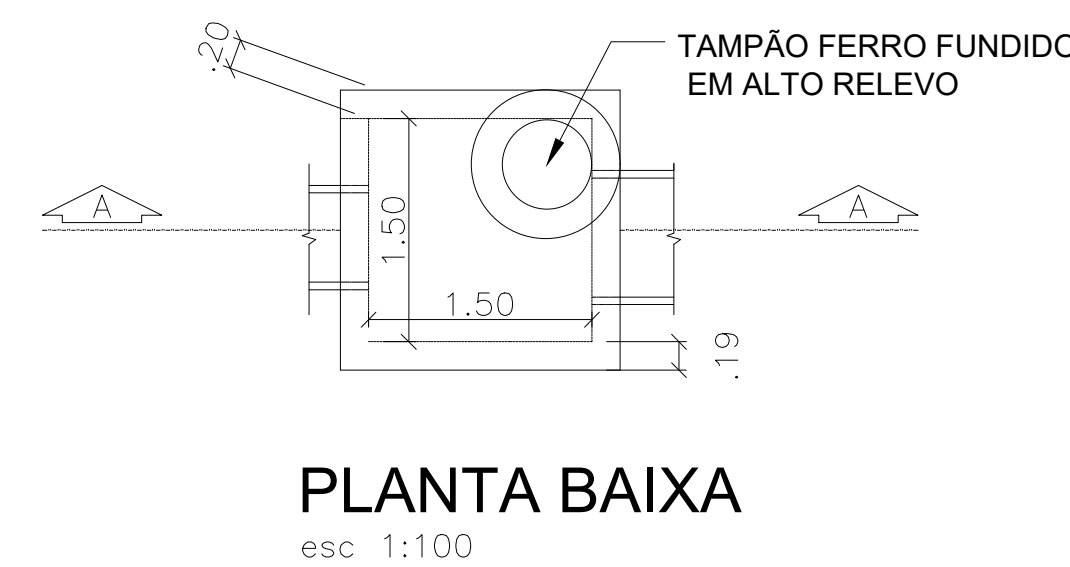
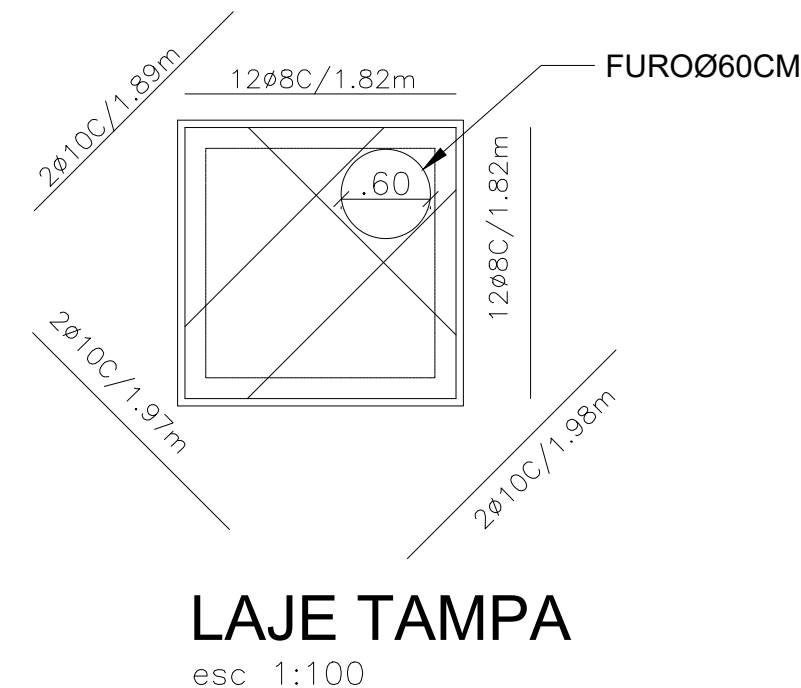
0.15

1.0

0.05

CORTE AA

esc 1:100



Technical drawing of a 'BLOCO CANALETA' (channel block) showing dimensions and materials. The drawing is a cross-section of a square block with a side length of 20. A horizontal channel is cut into the top, with a width of 1.9. The channel is filled with 'CONCRETO 20MPa'. A vertical reinforcement bar, labeled 'Ø10MM', is shown passing through the center of the block. The scale is indicated as 'esc 1:100'.

