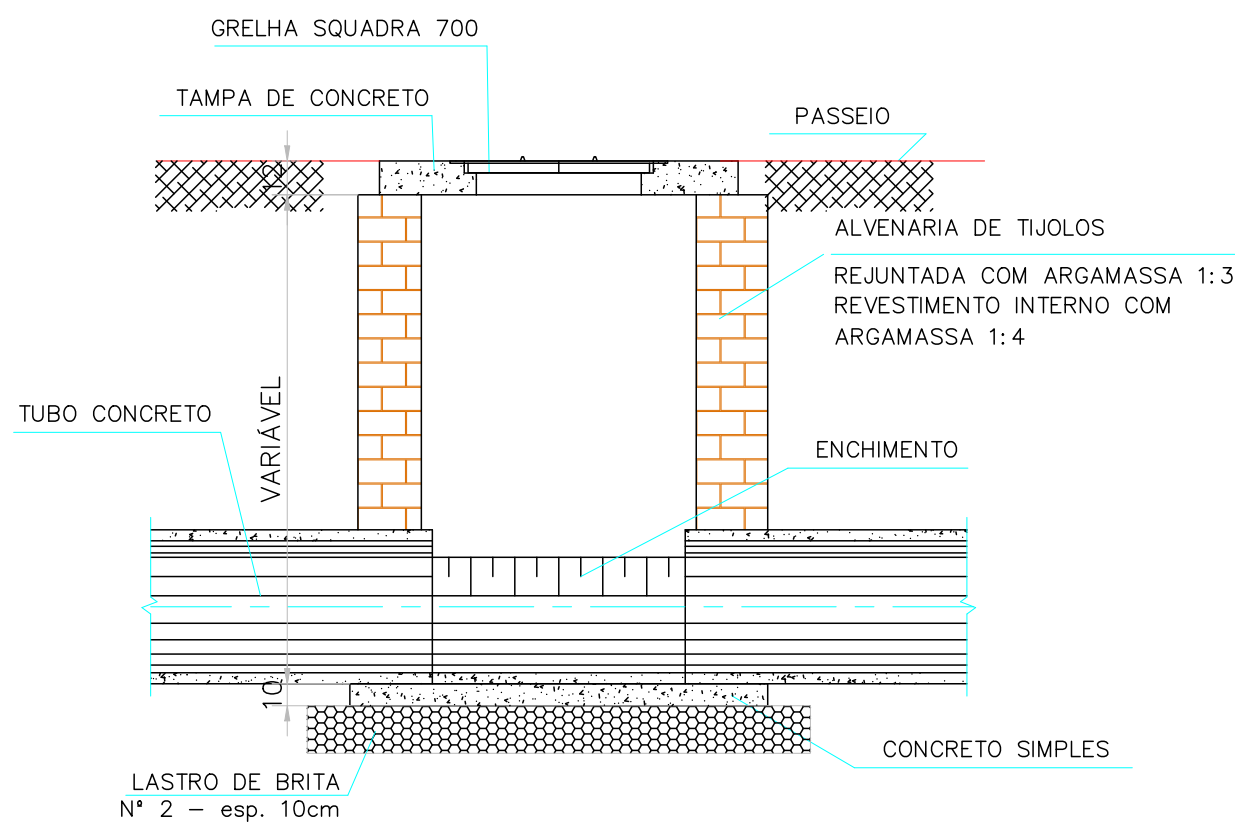
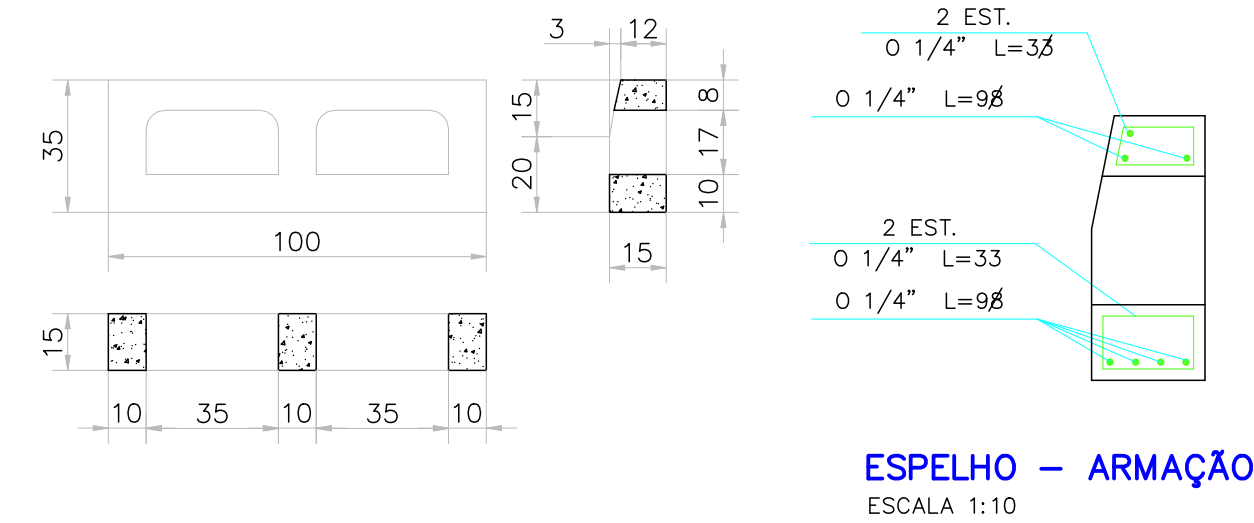


CORTE LONGITUDINAL

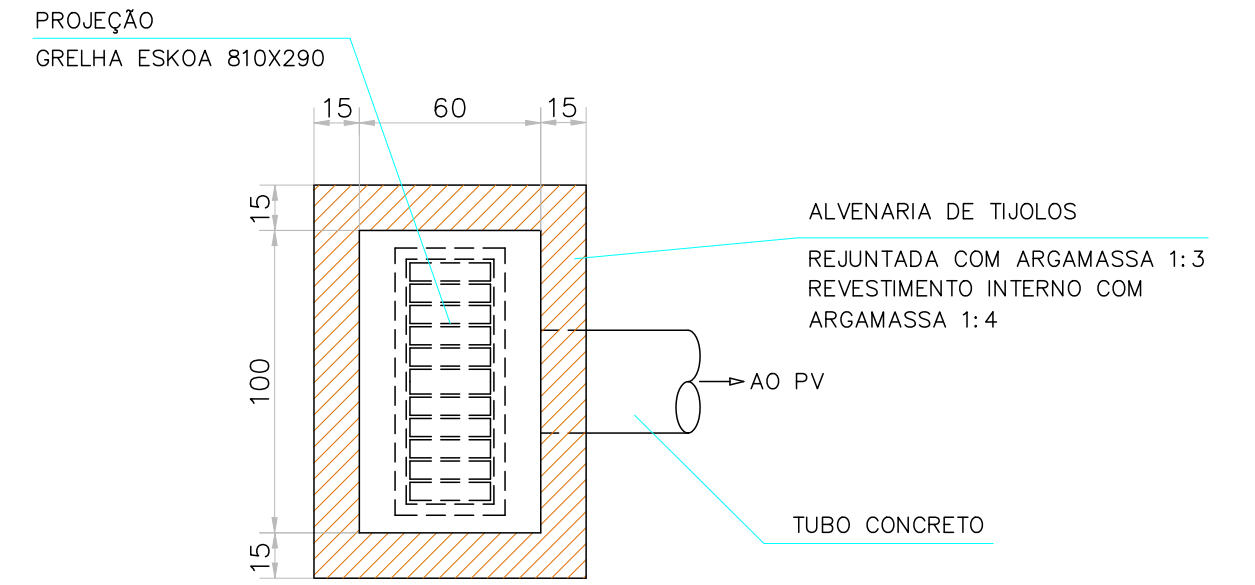


CORTE LONGITUDINAL

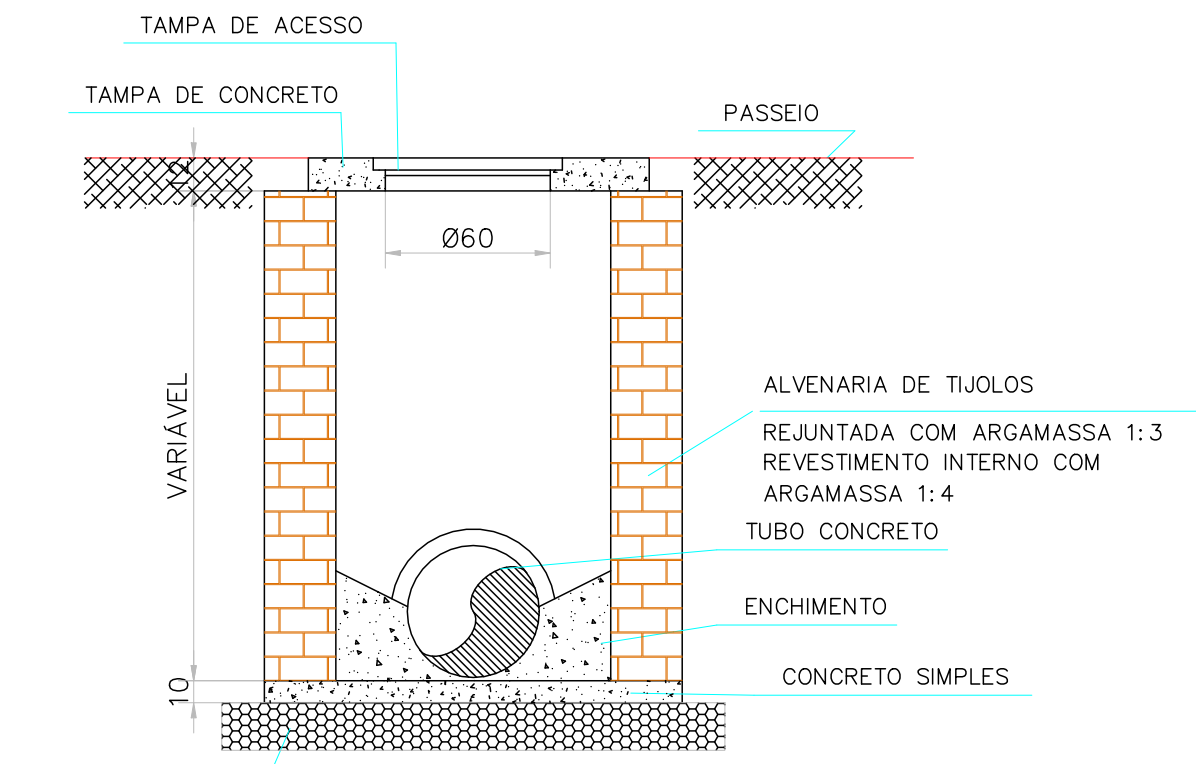


ESPELHO
ESCALA 1:20
OBS. DIMENSÕES EM MILÍMETROS

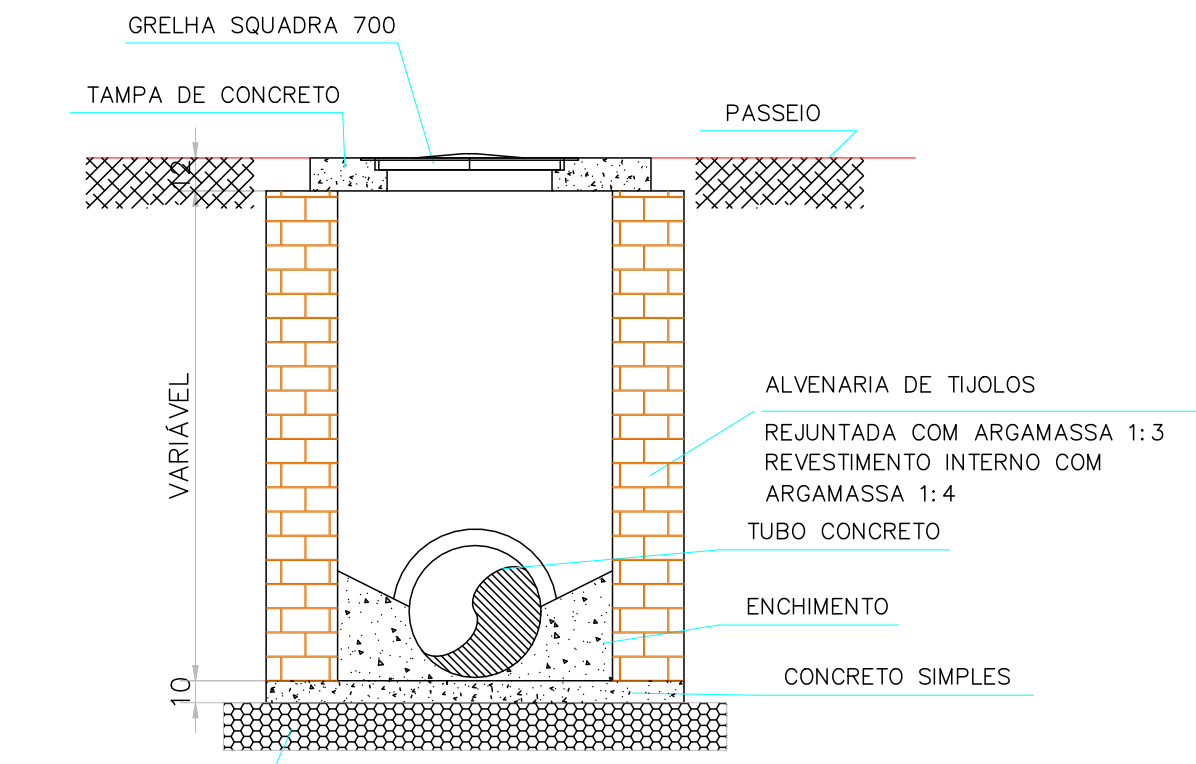
OBS.:
OS POÇOS DE VISITA SITUADOS EM VIAS DE TRÁFEGO LEVARÃO TAMPA DE FERRO.



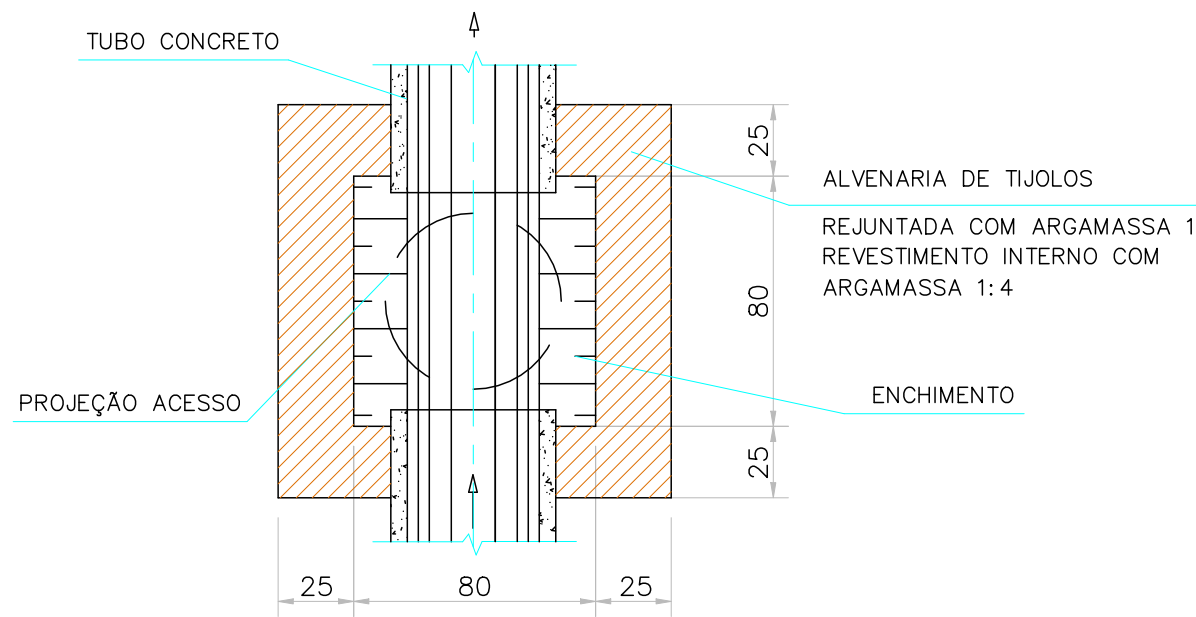
PLANTA



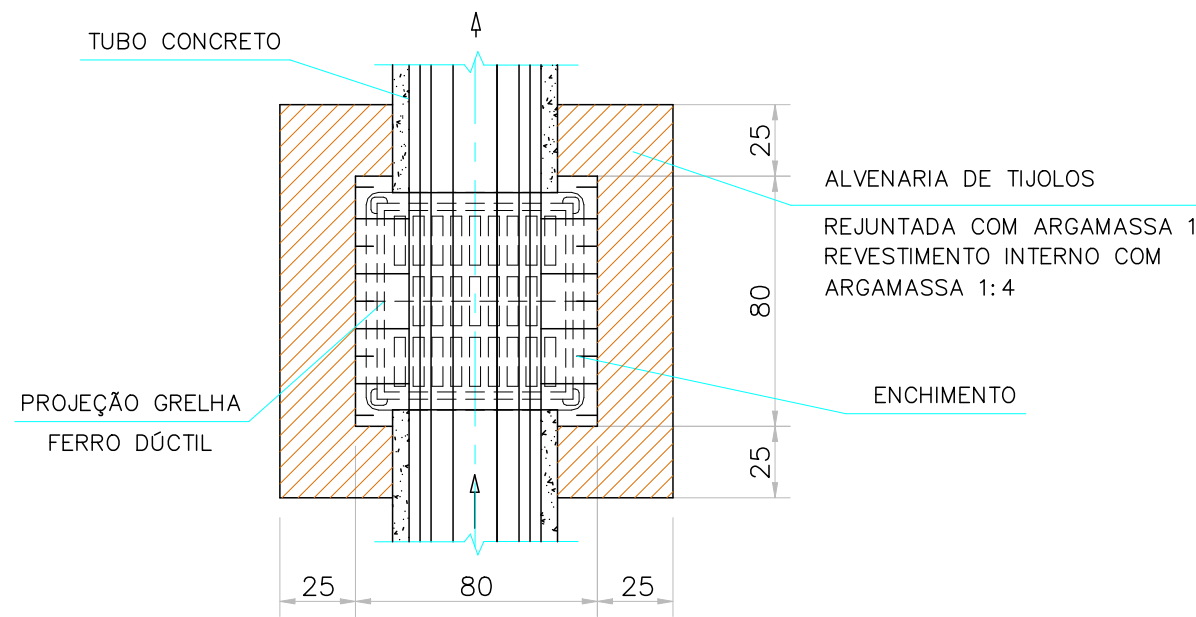
CORTE TRANSVERSAL



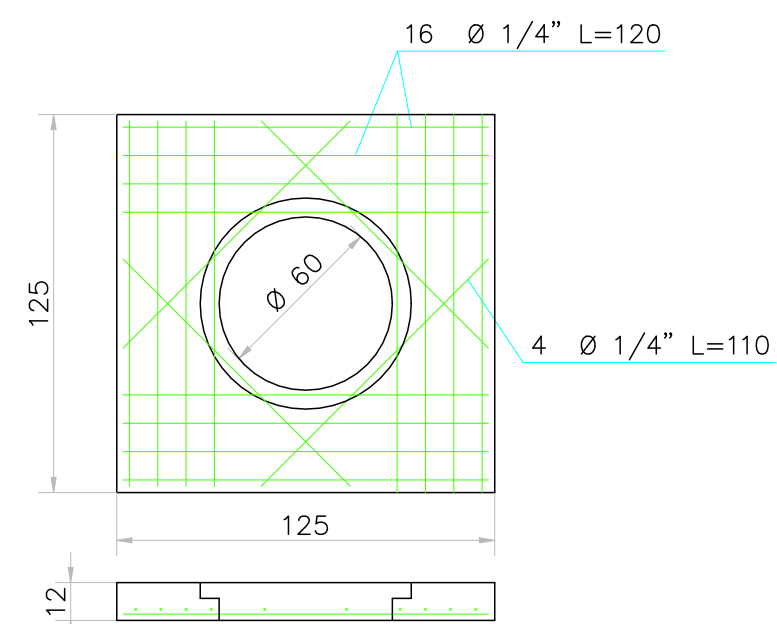
CORTE TRANSVERSAL



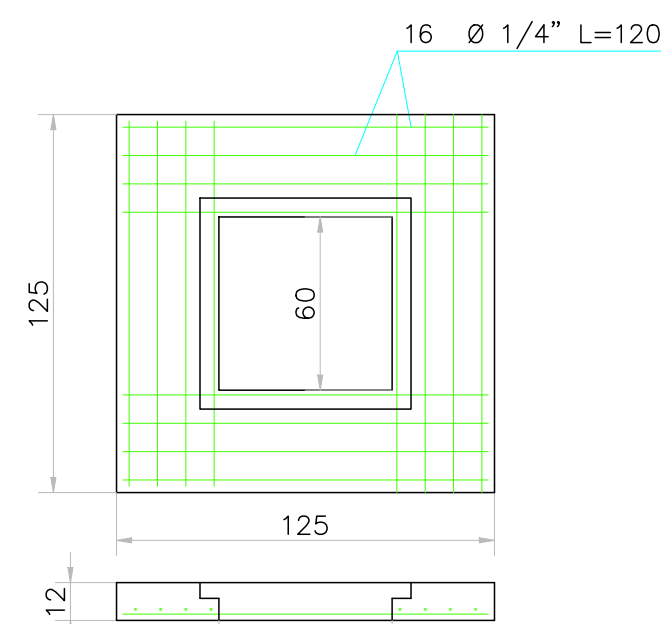
PLANTA



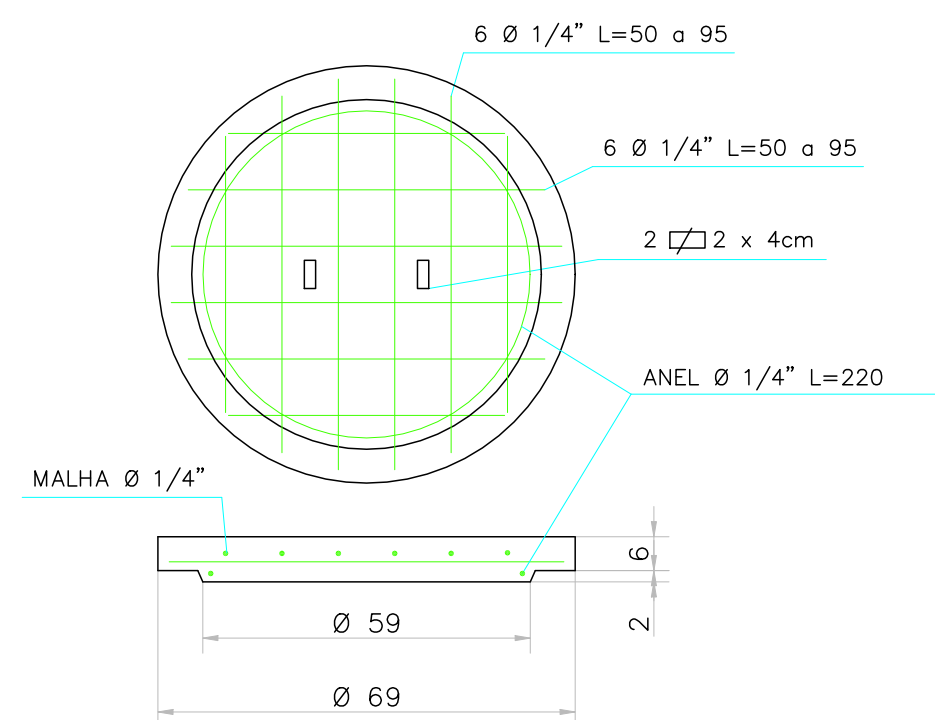
PLANTA



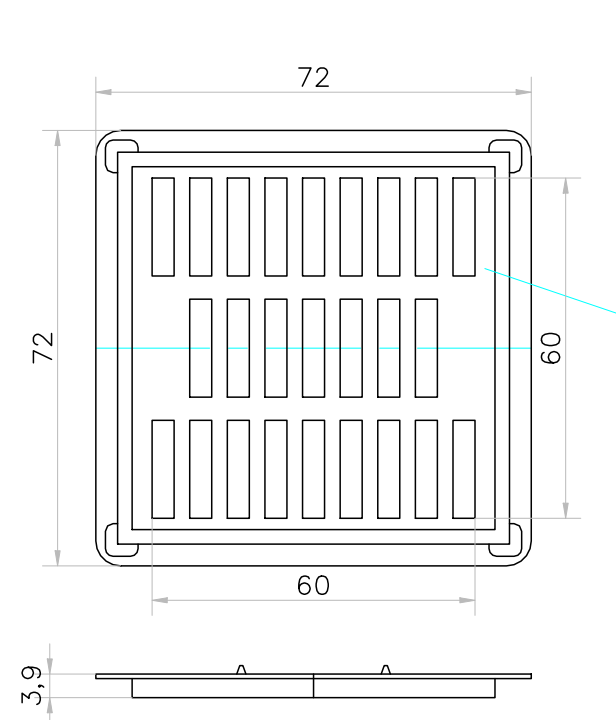
TAMPA DE CONCRETO



TAMPA DE CONCRETO



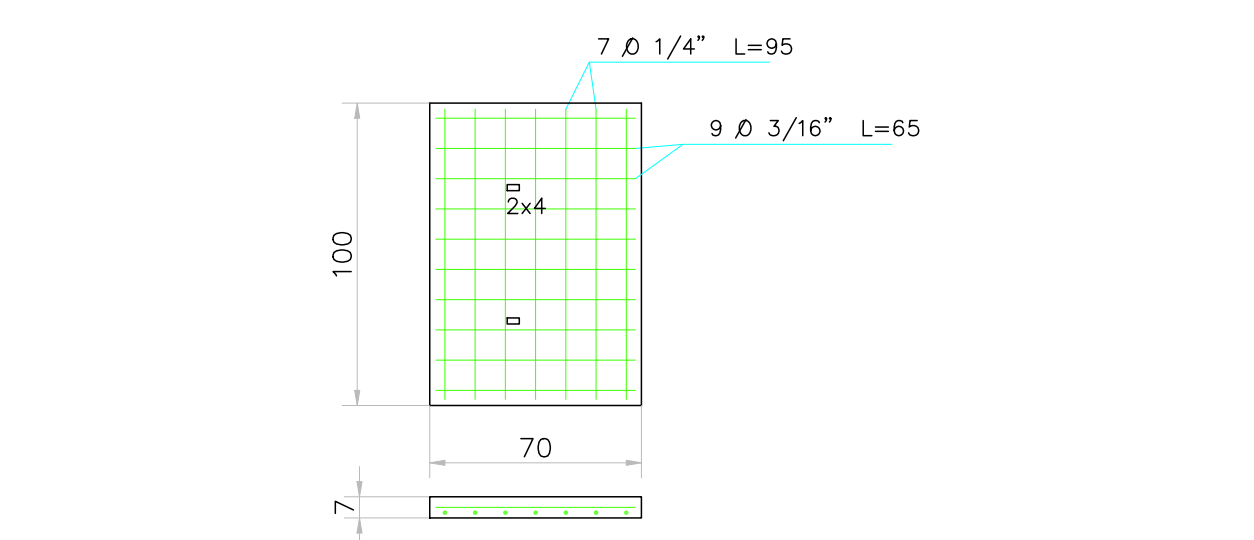
TAMPA DE ACESSO
ESCALA 1:12,5



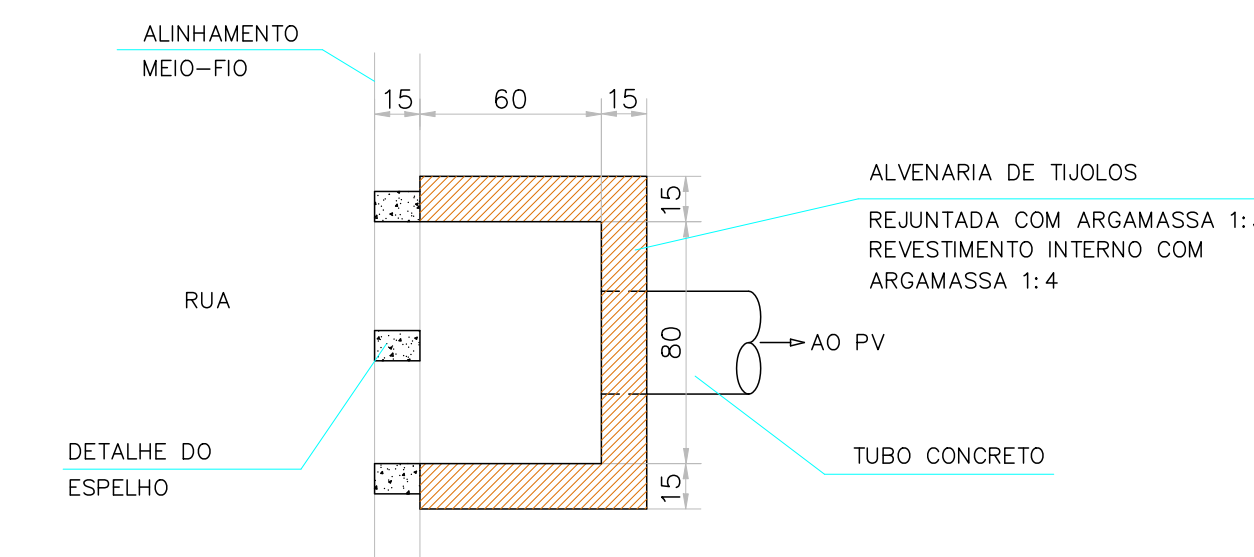
GRELHA SQUADRA 700
ESCALA 1:12,5

POÇO DE VISITA PLUVIAL
ESCALA 1:25
OBS. DIMENSÕES EM CENTÍMETROS

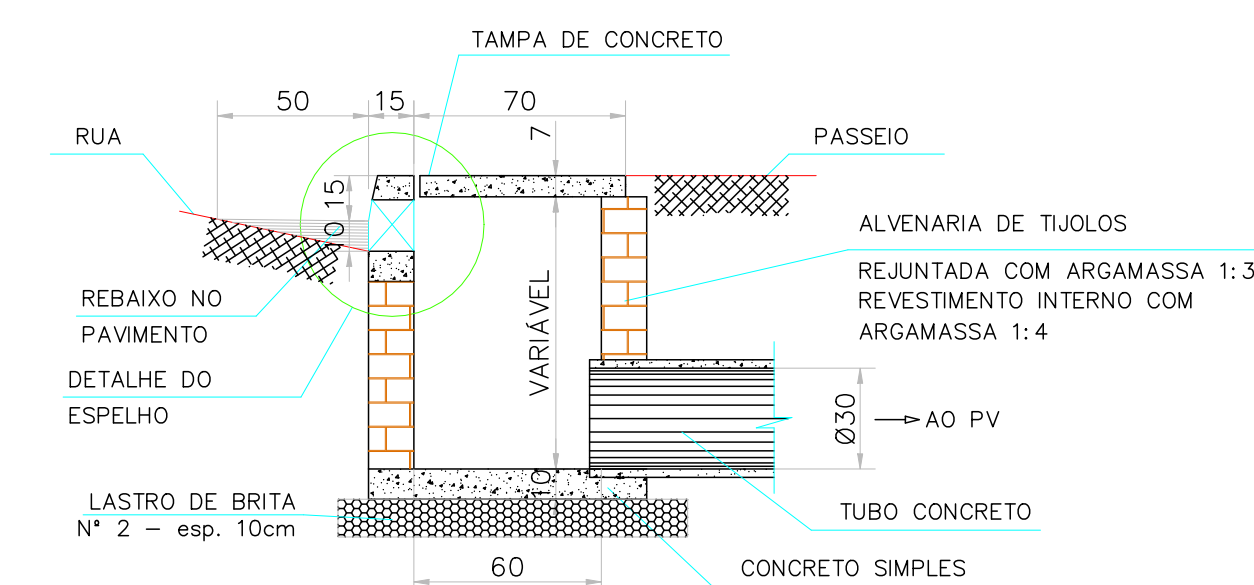
POÇO DE VISITA PLUVIAL COM GRELHA
ESCALA 1:25
OBS. DIMENSÕES EM CENTÍMETROS



TAMPA DE CONCRETO

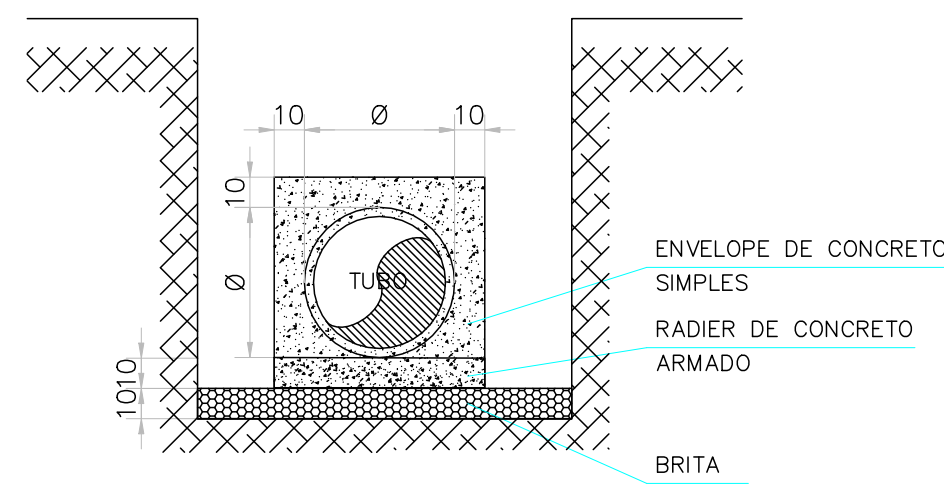


PLANTA



CORTE TRANSVERSAL

BOCA-DE-LOBO DE ESPELHO
S/ ESC



ENVELOPAMENTO
ESCALA 1:25
OBS. DIMENSÕES EM CENTÍMETROS

REVITALIZAÇÃO DO PORTO HISTÓRICO
DO RIO GRANDE
LOCAL: CENTRO HISTÓRICO DA CIDADE DO RIO GRANDE- RS

PROJETO EXECUTIVO ARMAZÉNS - SETOR LESTE
PROJETO HIDROSSANITÁRIO E DRENAGEM

PREFEITURA MUNICIPAL DO RIO GRANDE- RS
LARGO ENG. JOÃO FERNANDES MOREIRA S/N - RG/RS

PROJETO E COORDENAÇÃO
ARQ. E URB. RAUL MACADAR
ARQ. E URB. MARCIO GOMES LONTRA
PROJETO HIDROSSANITÁRIO E DRENAGEM
ENGº JOÃO PAULO SCHEDLER

CAU-RS A0438-3
CAU-RS A17049-6
CREA 40799/D-RS

PLUVIAL
DETALHES

DESENHO
indica

ESCALA
Abril 2015

PRANCHA
04/04

MACADAR
Arquitetura e Consultoria Ltda.

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