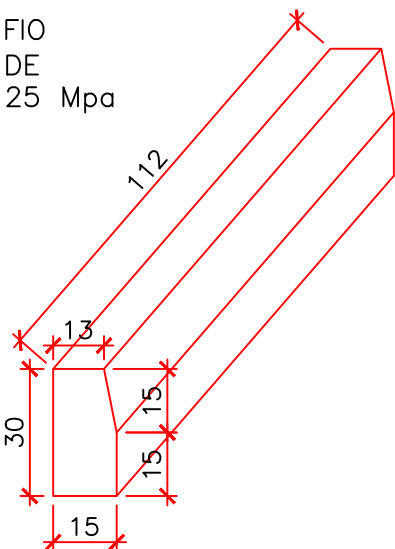


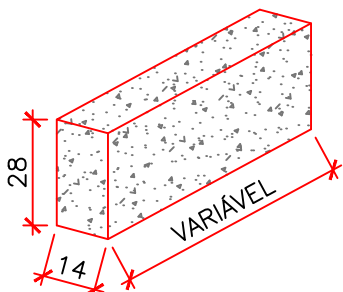
SEÇÃO TIPO PAVIMENTAÇÃO
ESCALA 1:25

PERFIL LONGITUDINAL
ESCALA 1:500

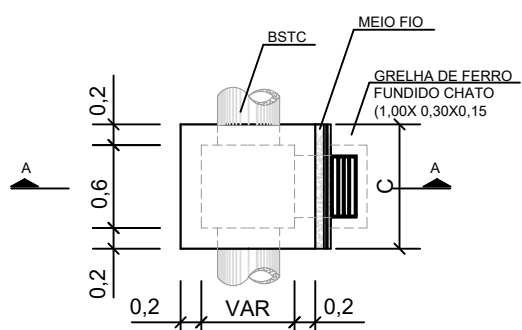
DETALHE MEIO-FIO
PRÉ-MOLDADO DE
CONCRETO fck 25 Mpa



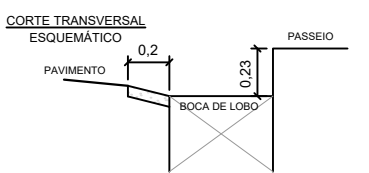
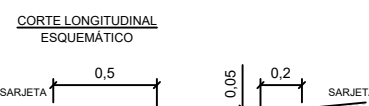
DETALHE VIGA DE TRAVAMENTO
EM CONCRETO fck 25 Mpa



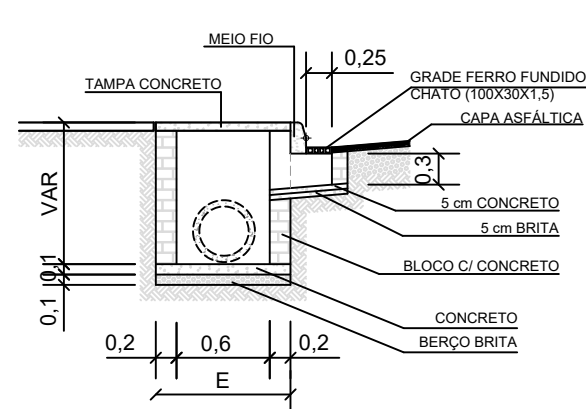
DETALHES MEIO-FIO



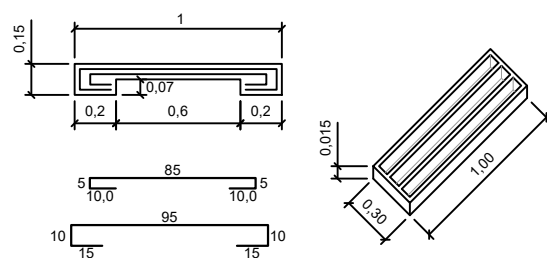
DETALHE DA CAPTAÇÃO



DETALHE DAS CAIXAS DE CAPTAÇÃO
SOB PASSEIO

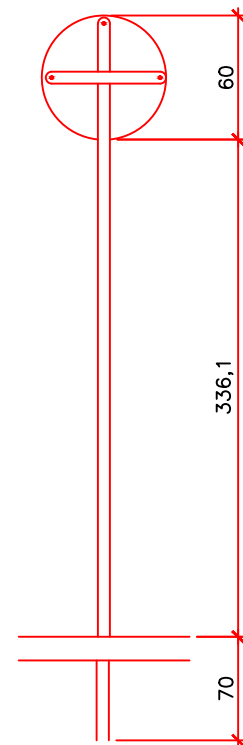
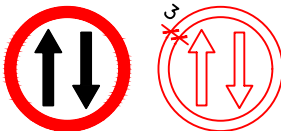


MEIO FIO COM ENTRADA DE ÁGUA

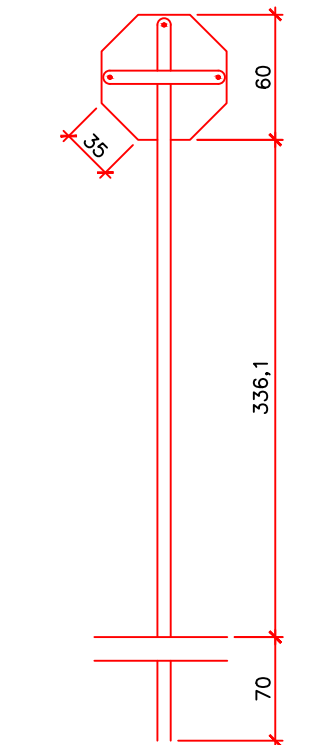


DISPOSITIVOS DRENAGEM PLUVIAL
S/ ESCALA

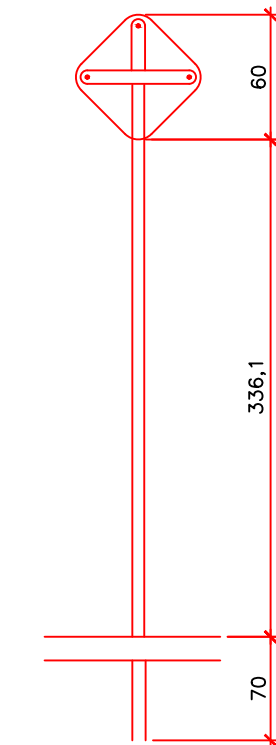
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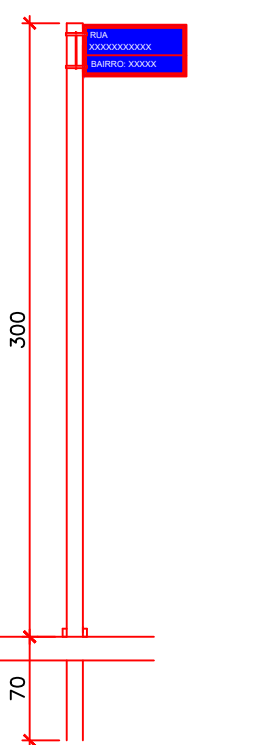
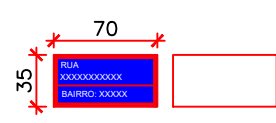
ÁREA: 0,30m²



ÁREA: 0,36m²



ÁREA: 0,13m²



DETALHAMENTO PLACAS DE REGULAMENTAÇÃO

DETALHAMENTO PLACA
INDICADORA DE RUA

DETALHES SINALIZAÇÃO
ESCALA 1:50

04/04

MUNICÍPIO DE
São José do Cerrito

ESTADO DE SANTA CATARINA
PREFEITURA MUNICIPAL DE SÃO JOSÉ DO CERRITO

SECRETARIA DE PLANEJAMENTO

PAVIMENTAÇÃO DA RUA IRENE CENNI MARCON

PERFIL LONGITUDINAL E DETALHAMENTOS

RESPONSÁVEL TÉCNICO PROJETO
NILSON DO PRADO RODRIGUES

ESCALA:
INDICADA

CREA Nº
172357-5