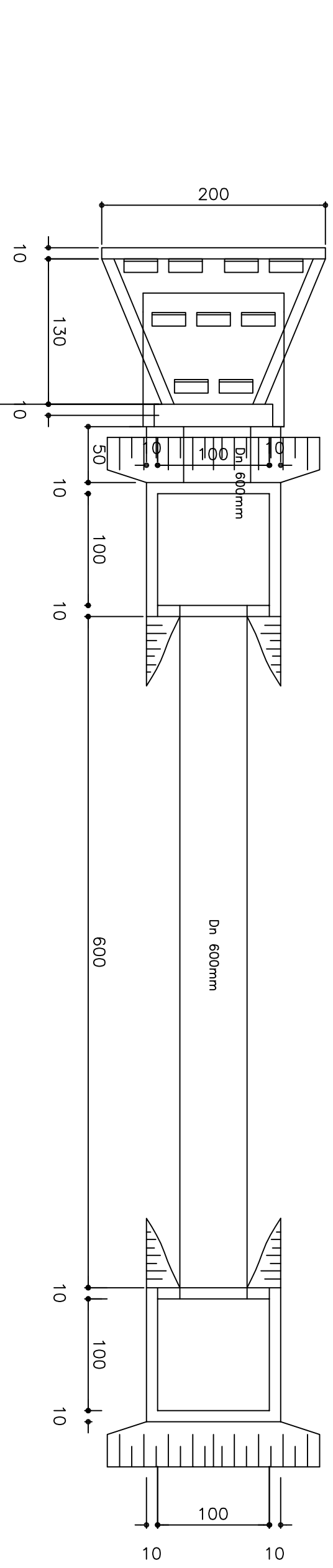


PLANTA BAIXA DA VIA E DRENAGEM

ESCALA 1:40

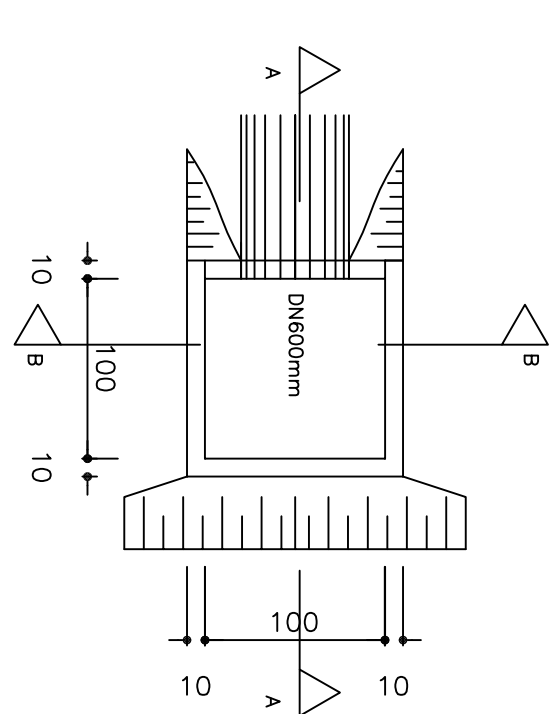


PLANTA BAIXA DRENAGEM

ESCALA 1:40

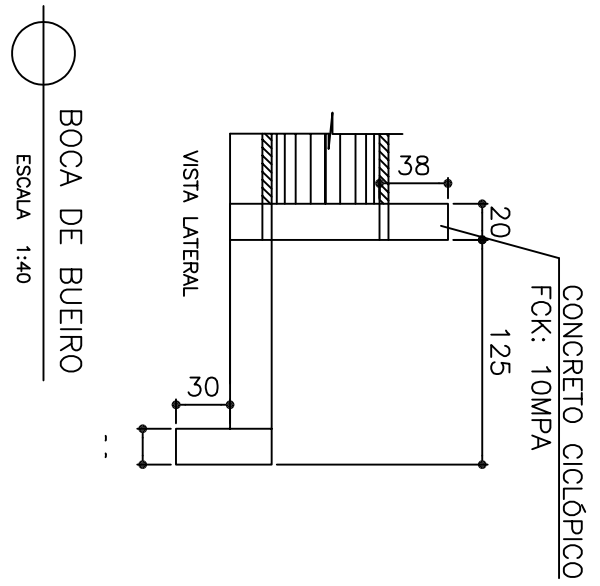
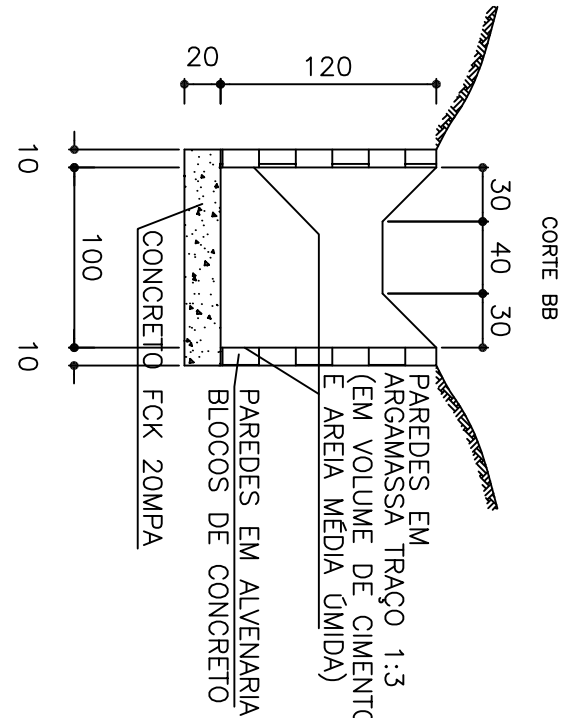
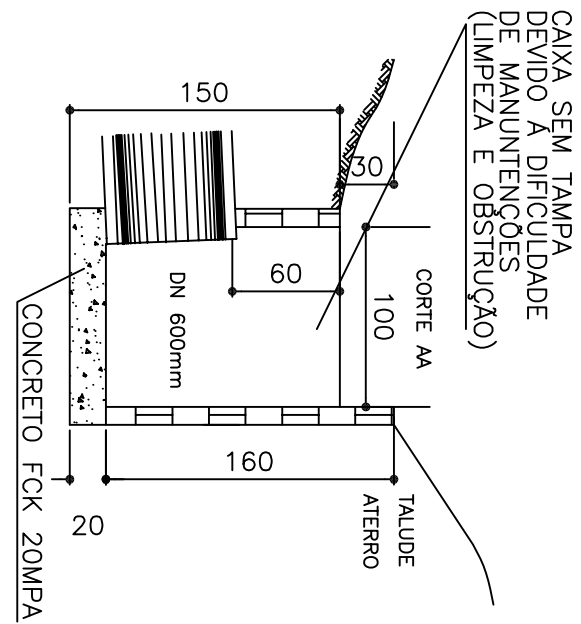
LEGENDA

- Sentido de escoamento da água pluvial
- Meio-fio
- - - - - Projeção da manilha



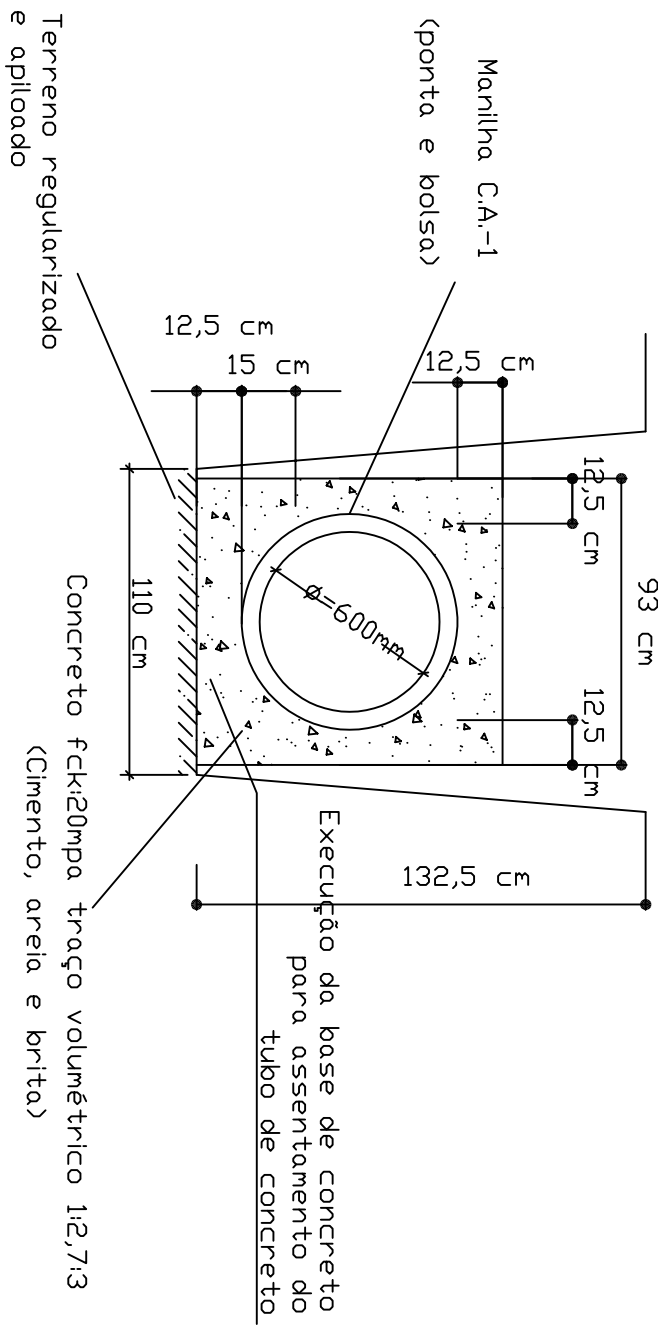
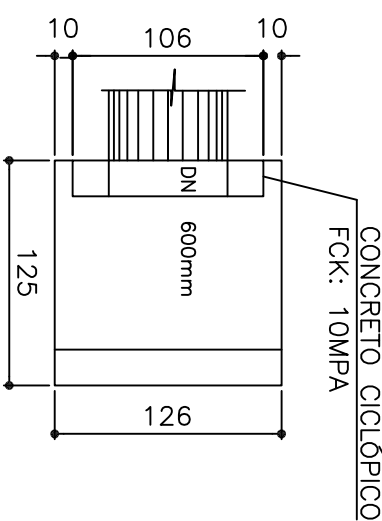
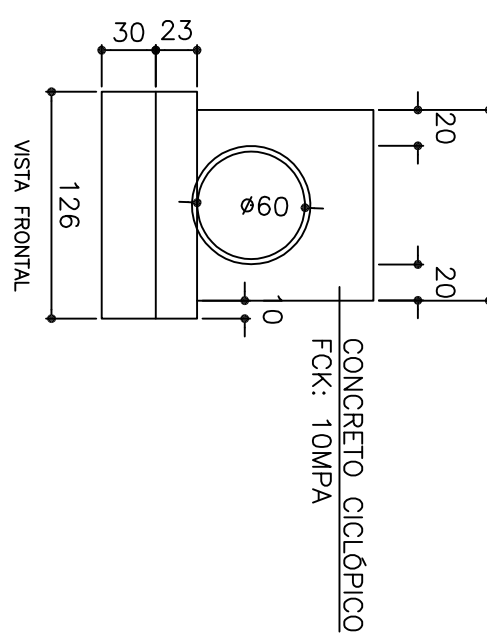
CAIXA COLETOIRA

ESCALA 1:40



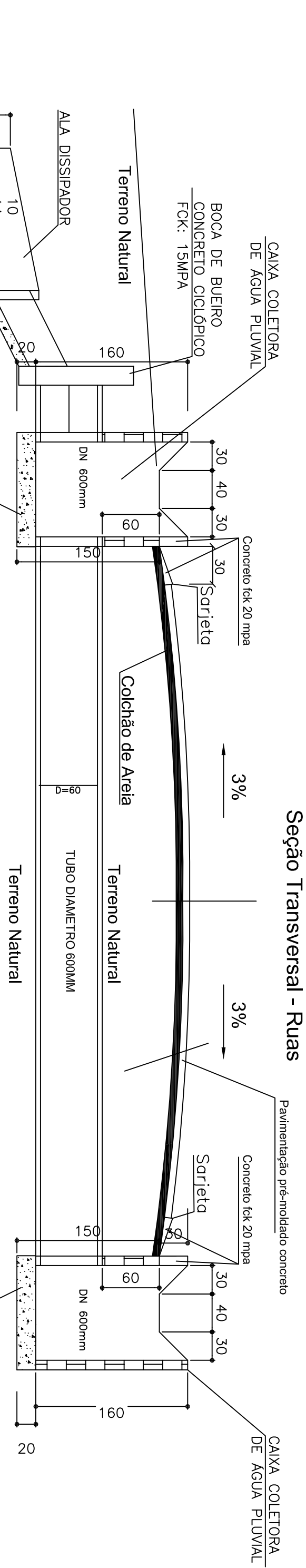
BOCA DE BUENRO

ESCALA 1:40

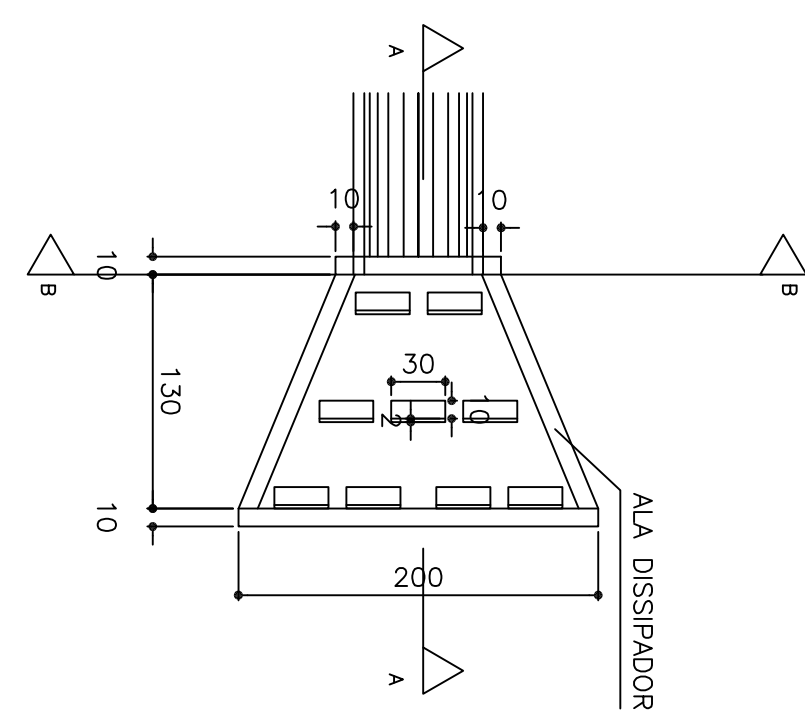


CORTE LONGITUDINAL DRENAGEM PLUVIAL

ESCALA 1:40

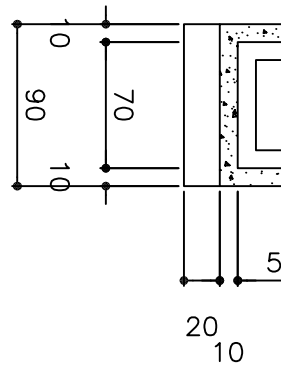
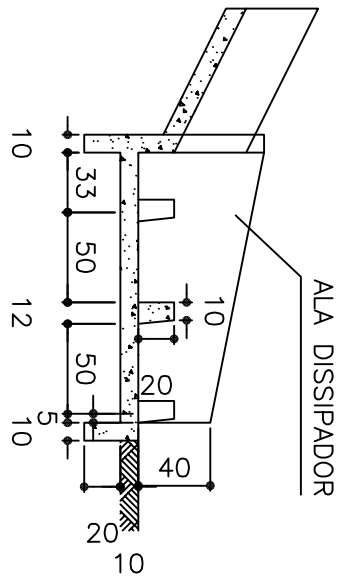


Seção Transversal - Ruas



DISSIPADOR DE ENERGIA

ESCALA 1:40



CONSULHO MÉTODOS PARA UMA UNIDADE DE DISSIPADOR			
CONCRETO FCK >= 20 MPa	0,40 m3		
FORMAS	4,35 m2		
ESCAVAÇÃO	0,70 m3		
APLACAMENTO	0,35 m3		

CORTE TRANSVERSAL DRENAGEM PLUVIAL

ESCALA 1:40

AMUC			
ASSOCIAÇÃO DOS MUNICÍPIOS DO VALE DO MUCURI	ESCALA	INDICADAS	INDICADAS
12/2025	12/2025	12/2025	12/2025
PREFEITURA MUNICIPAL DE LADAINHA			
DRENAGEM PLUVIAL-DETLHES-PKV- RUAS URBANAS			
AMUC			
UNICA			