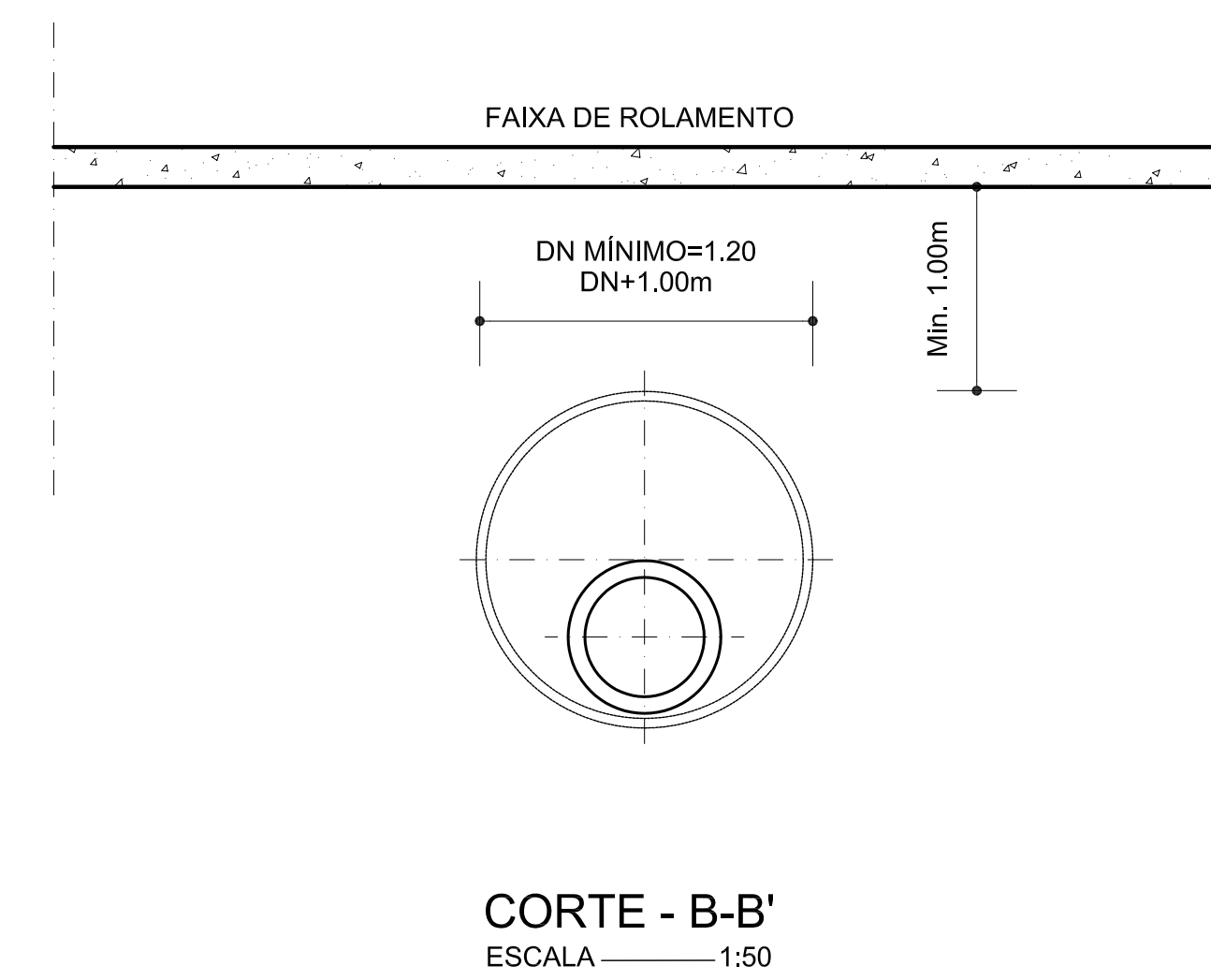
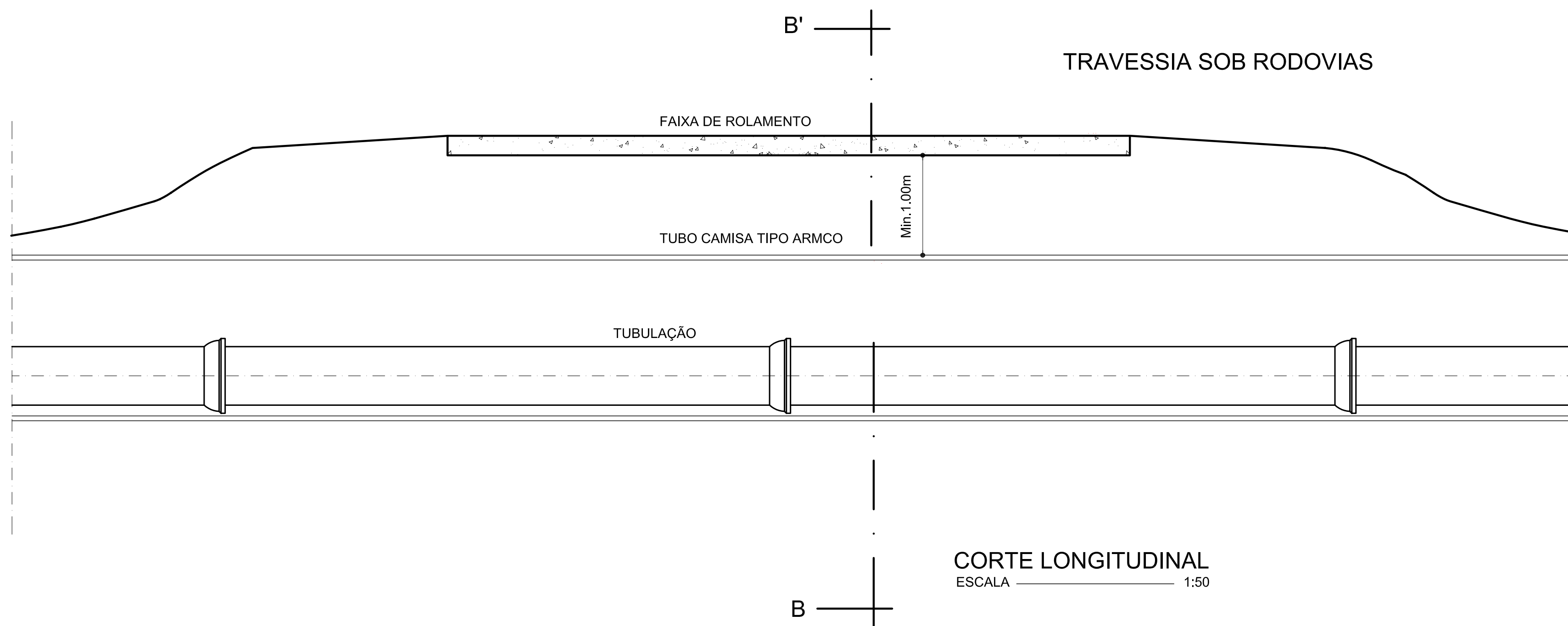
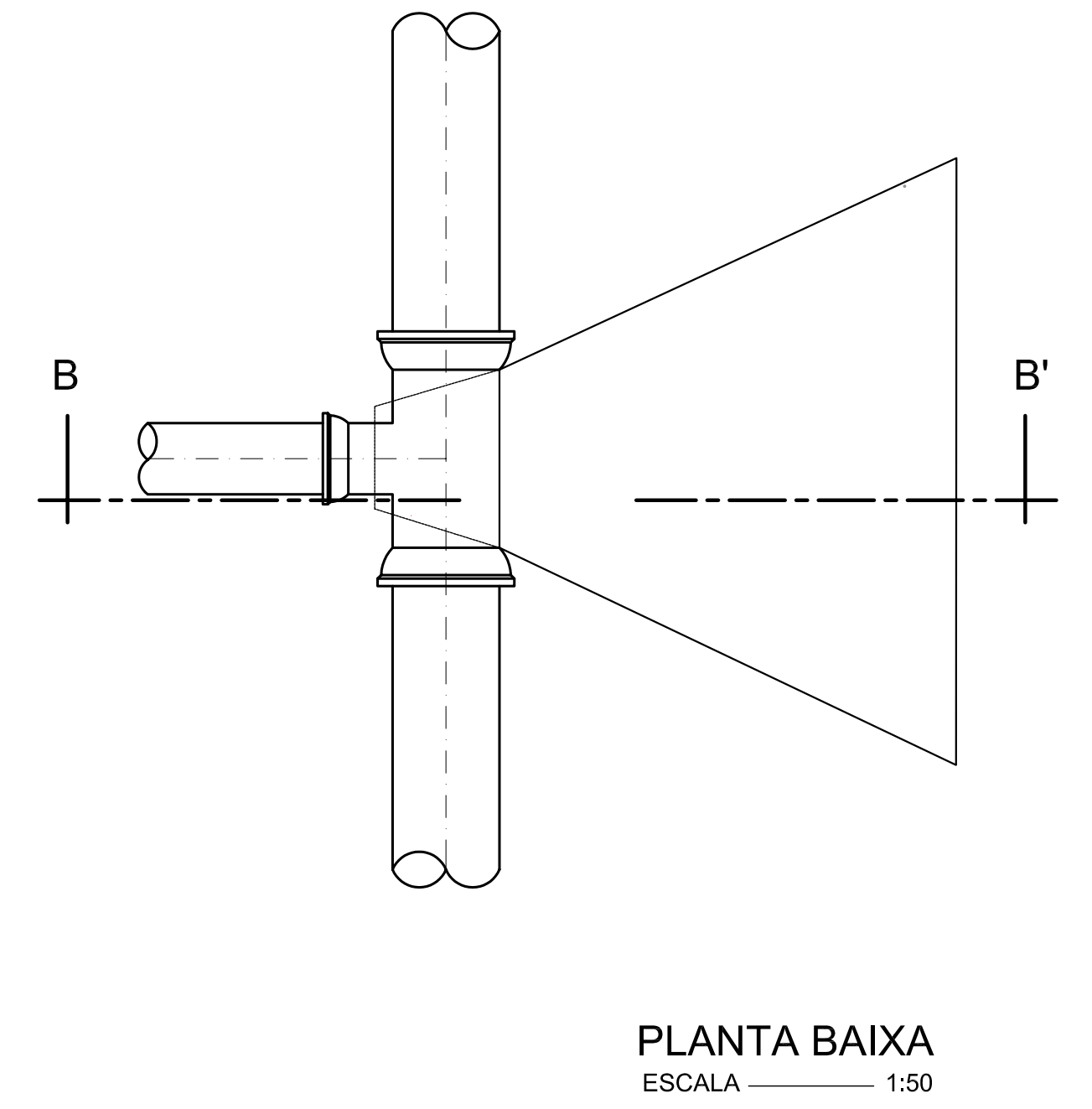
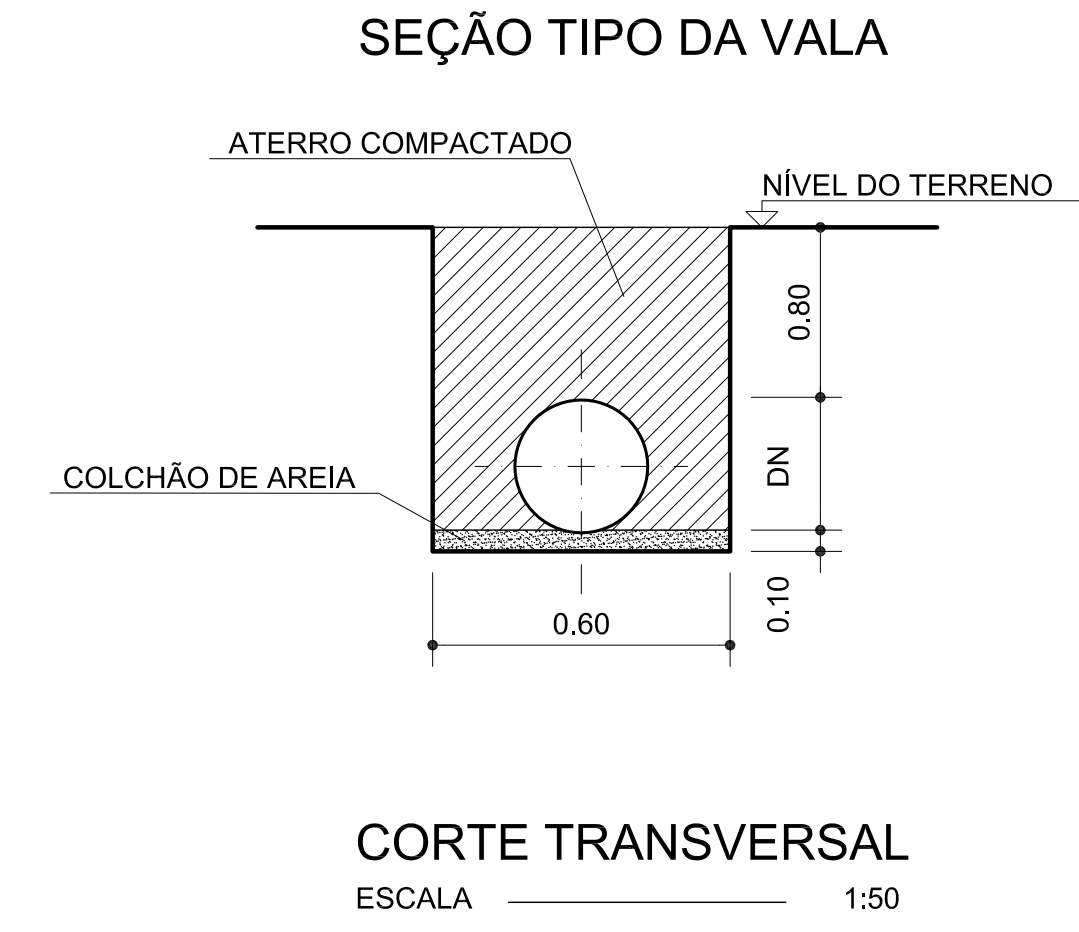
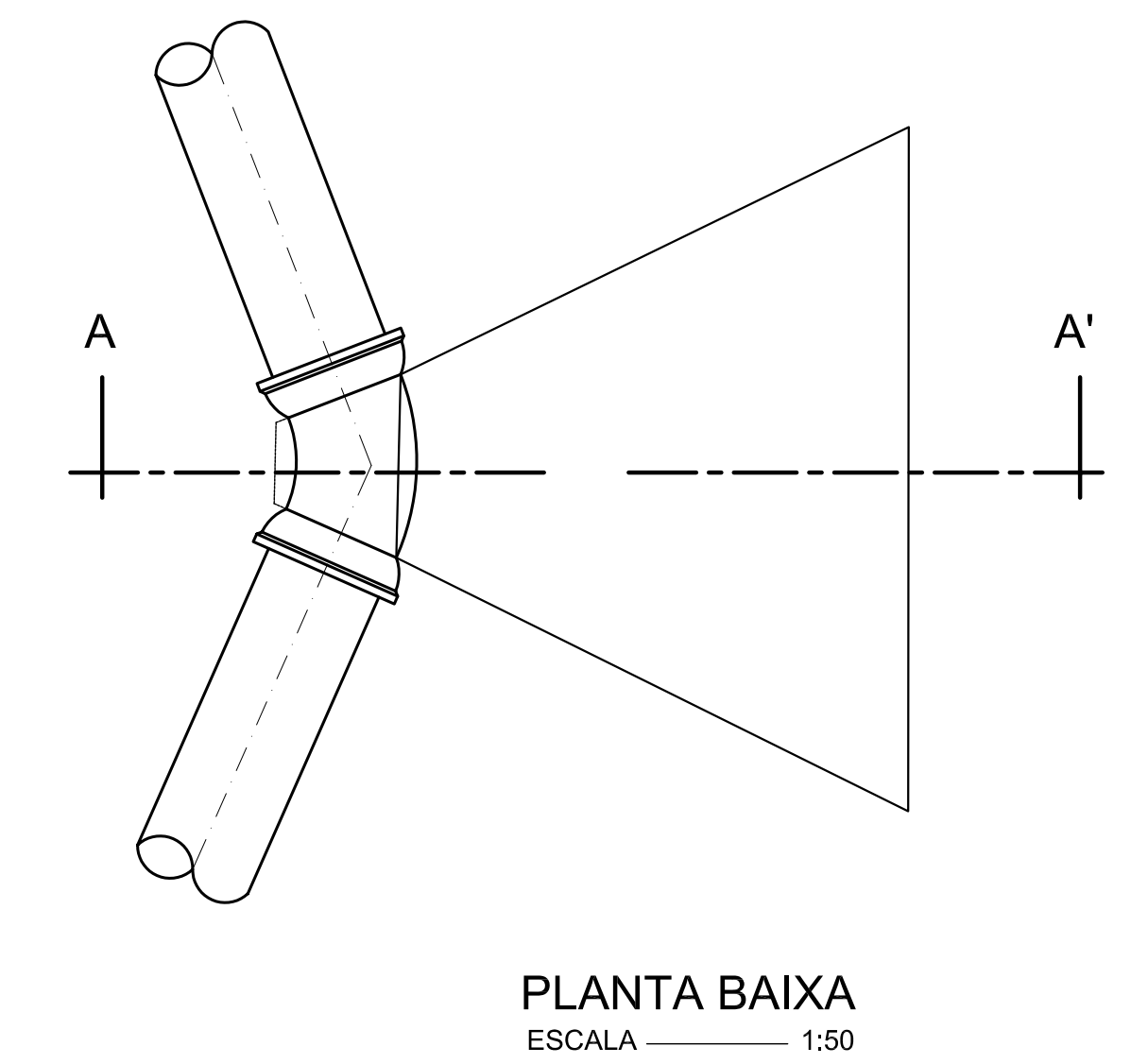


Technical drawing showing the cross-section of a bridge structure. The top part shows the profile of the bridge deck with the label "TALVEGUES" above it. Below the profile, a horizontal line represents the cut A-A'. A vertical dimension line indicates a height of 0.800. The drawing is labeled "CORTE - A-A'" and "ESCALA 1:50".



Technical drawing of a mechanical part showing a cross-section A-A. The part has a cylindrical base with a central hole and a rectangular top section. The cross-section A-A is indicated by a dashed line and arrows. The drawing is labeled "CORTE - A-A'" and "ESCALA 1:50".



GUARDA-CORPO

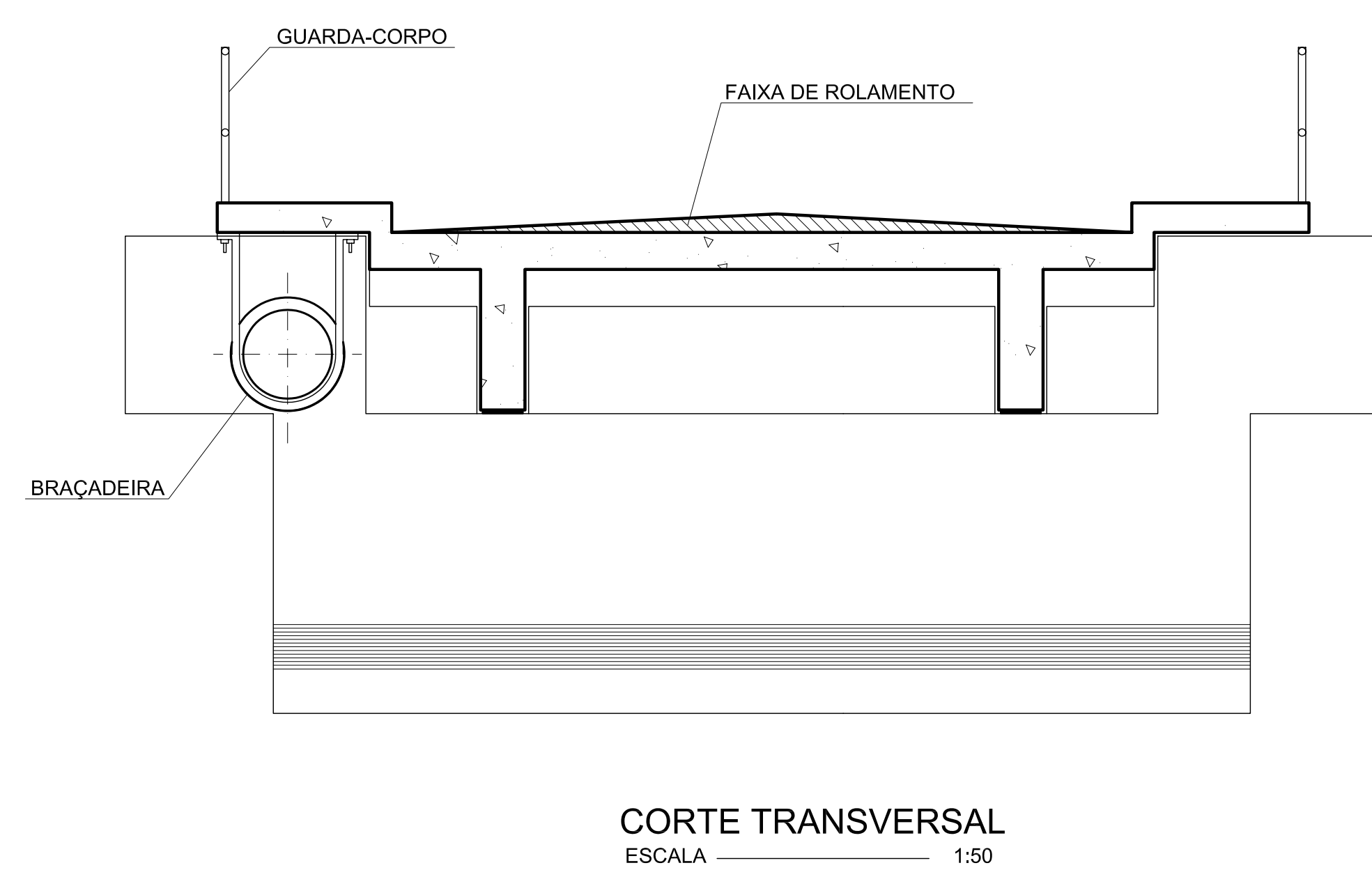
ATERRO COMPACTADO

TUBULAÇÃO

BRAÇADEIRA

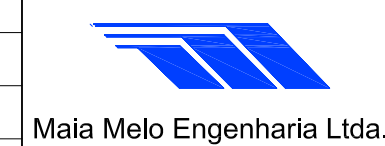
CORTE LONGITUDINAL

ESCALA 1:50






GOVERNO DO ESTADO DA PARAÍBA  
Secretaria de Estado da Ciência e Tecnologia e do Meio Ambiente



PROJETO BÁSICO  
TRAVESSIAS SOB TALVEGUES, RODOVIAS,  
FIXAÇÃO DA TUBULAÇÃO EM PONTES RODOVIÁRIAS  
E BLOCOS DE ANCÓRAGEM - DETALHES GERAIS

ESCALA: INDICADA	DATA: DEZEMBRO/2006	PRANCHA: CAPIVARA-PB-HDM-031
---------------------	------------------------	---------------------------------

SISTEMA ADUTOR CAPIVARA

AESA  
ECTMA