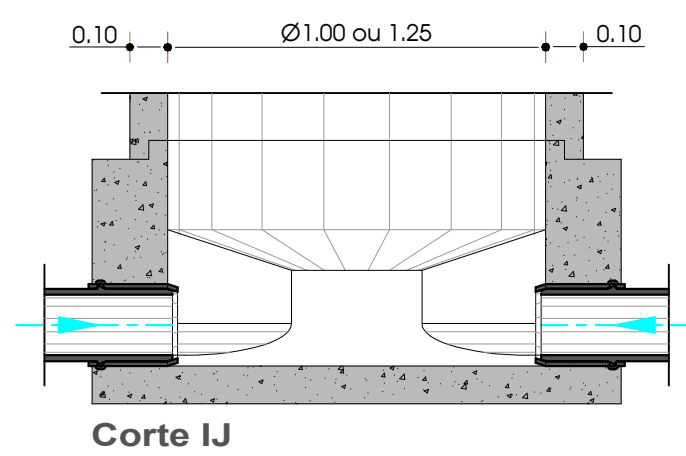
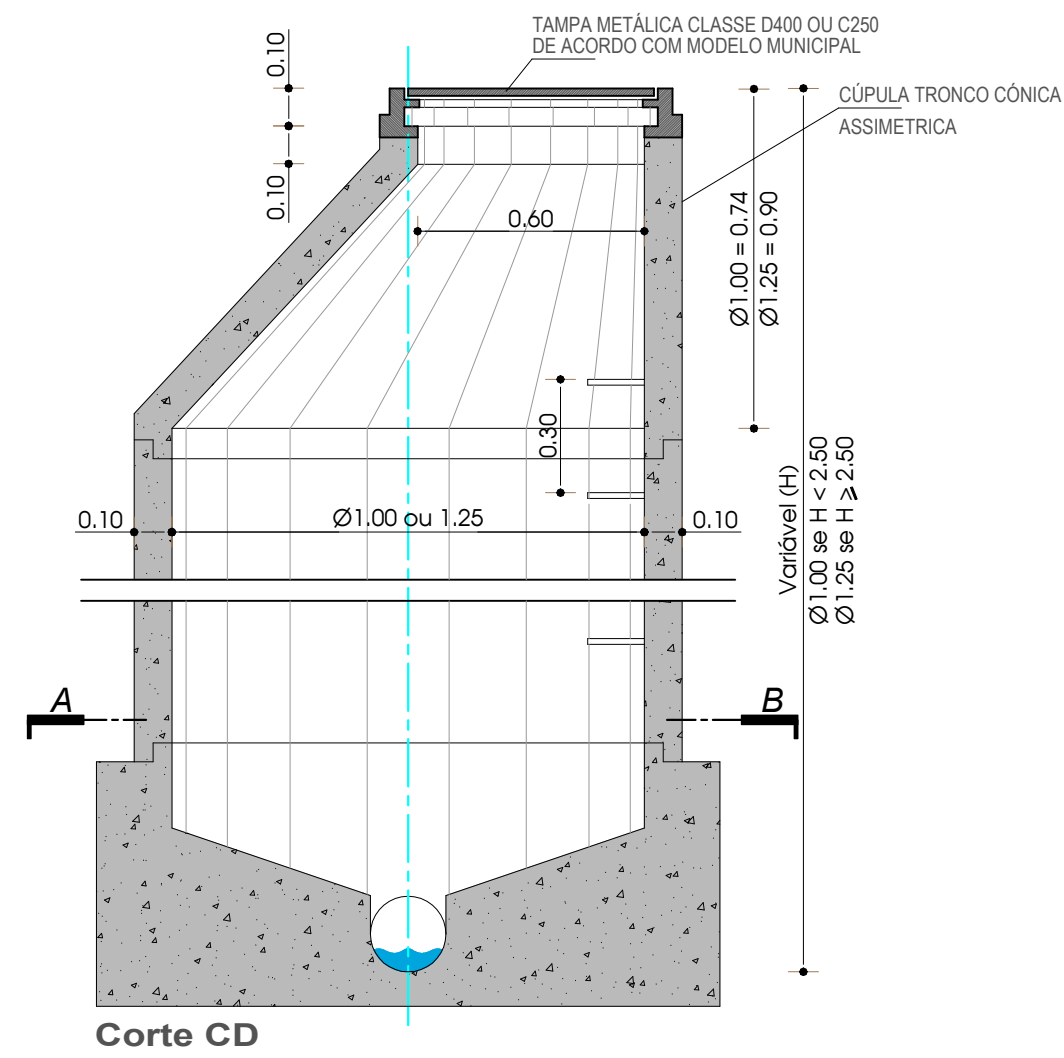
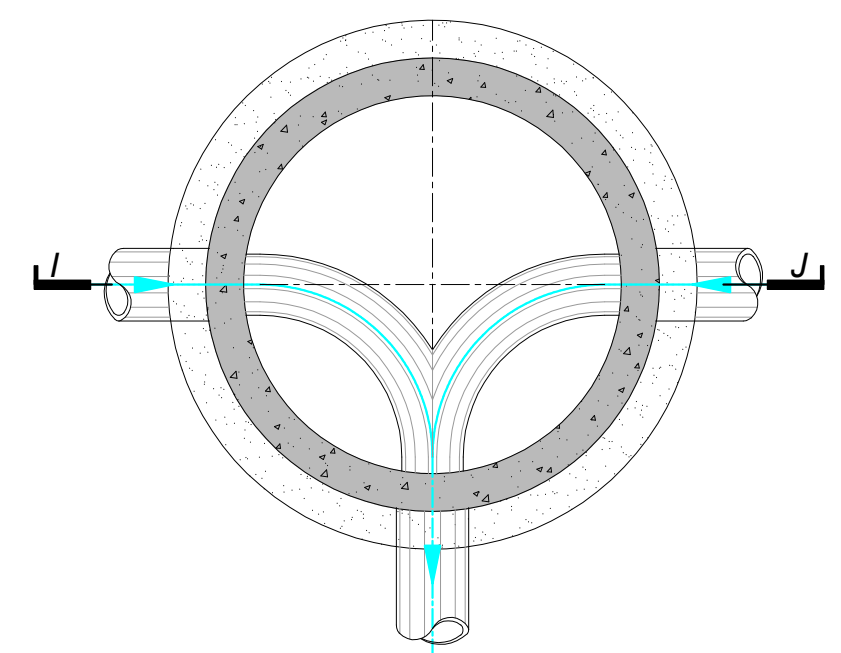
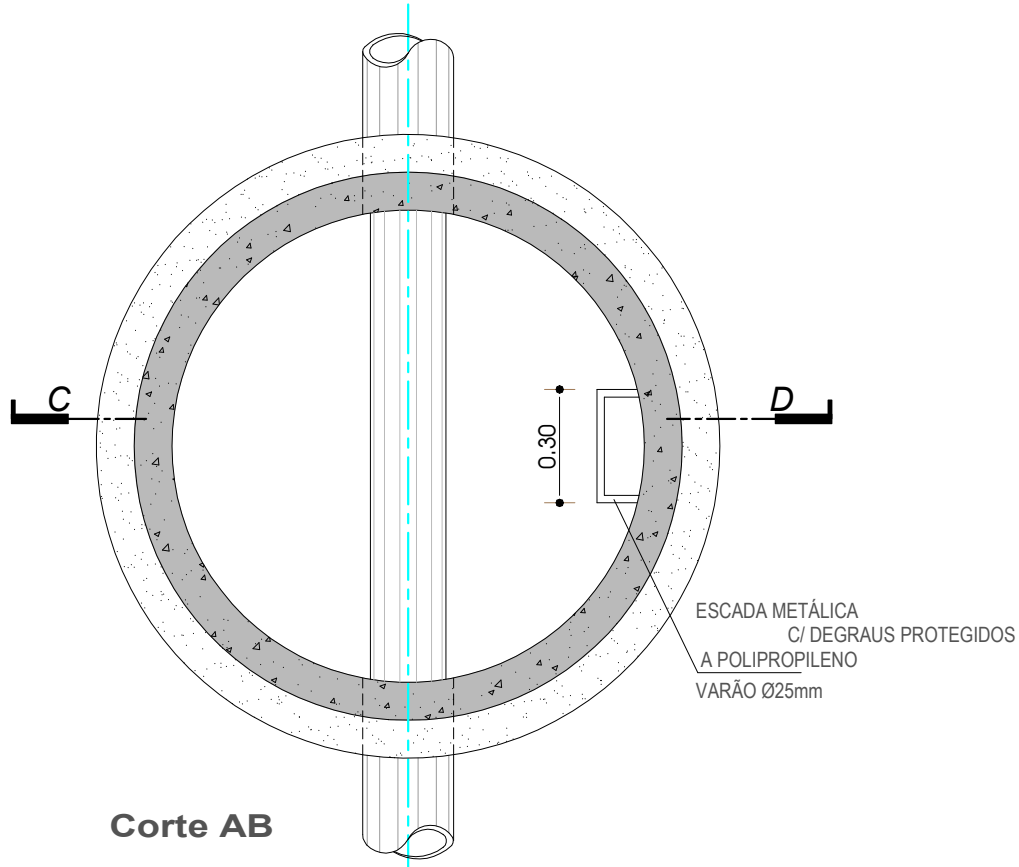


CÂMARA DE VISITA CIRCULAR  
Esc. 1/20

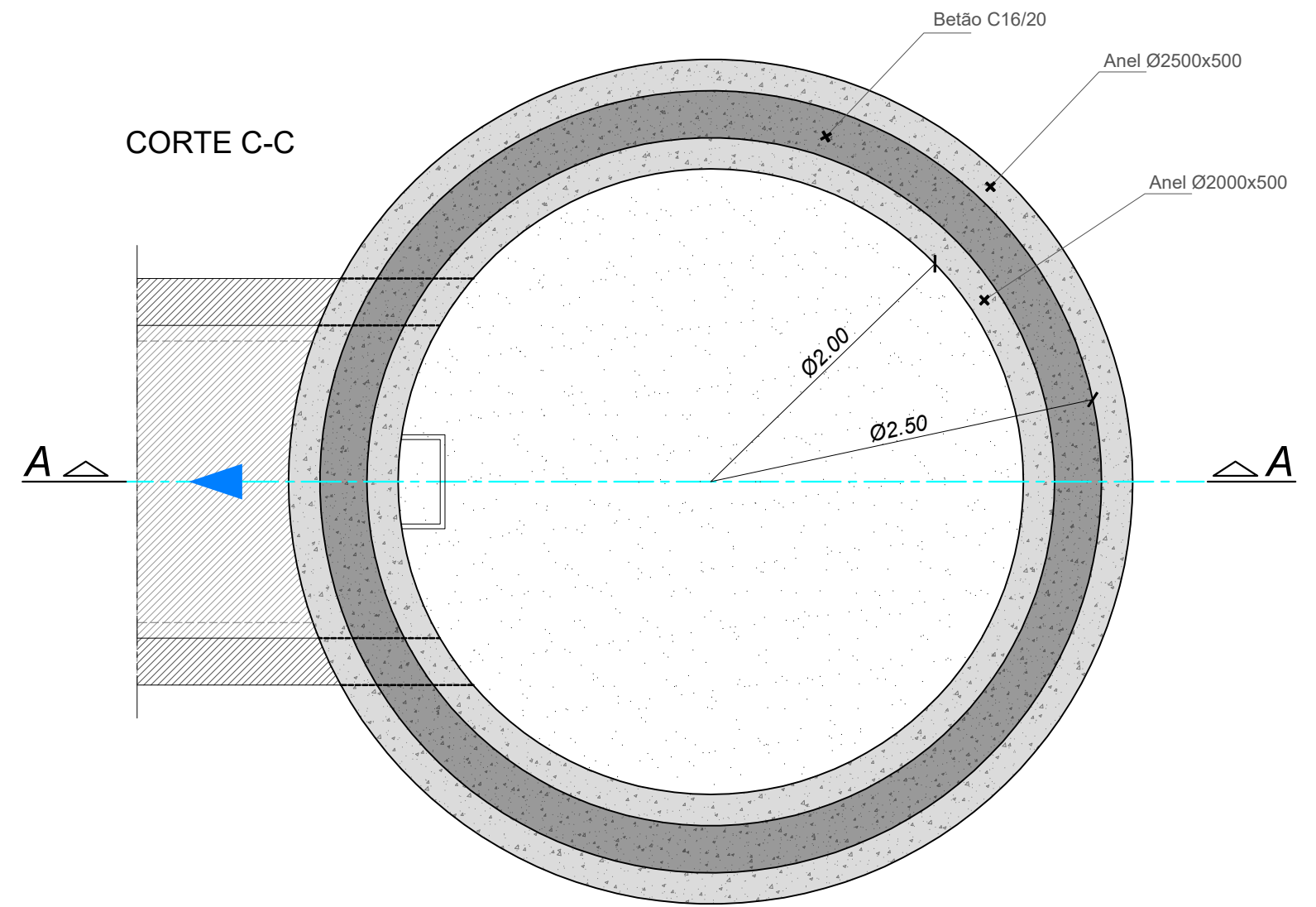
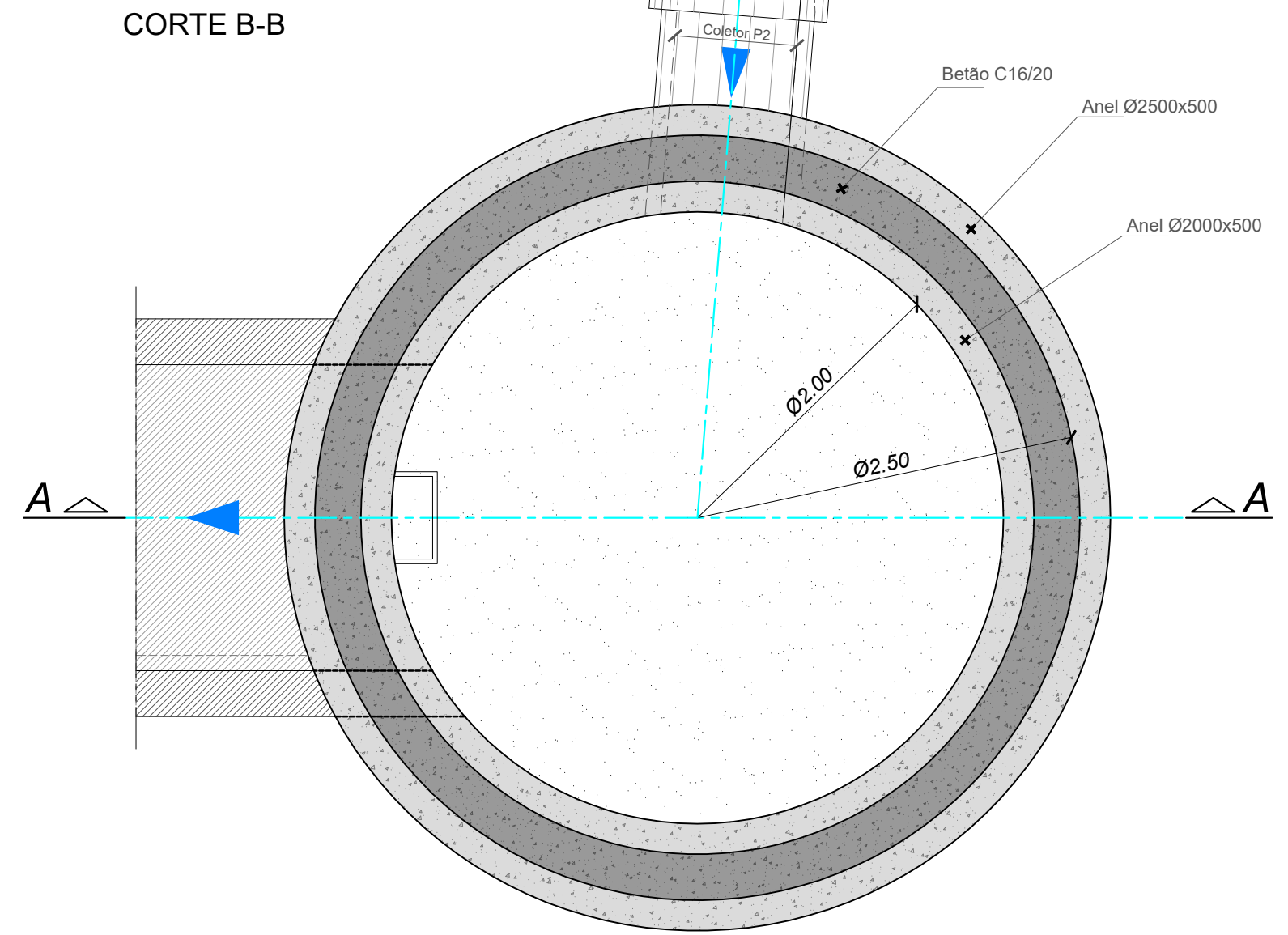
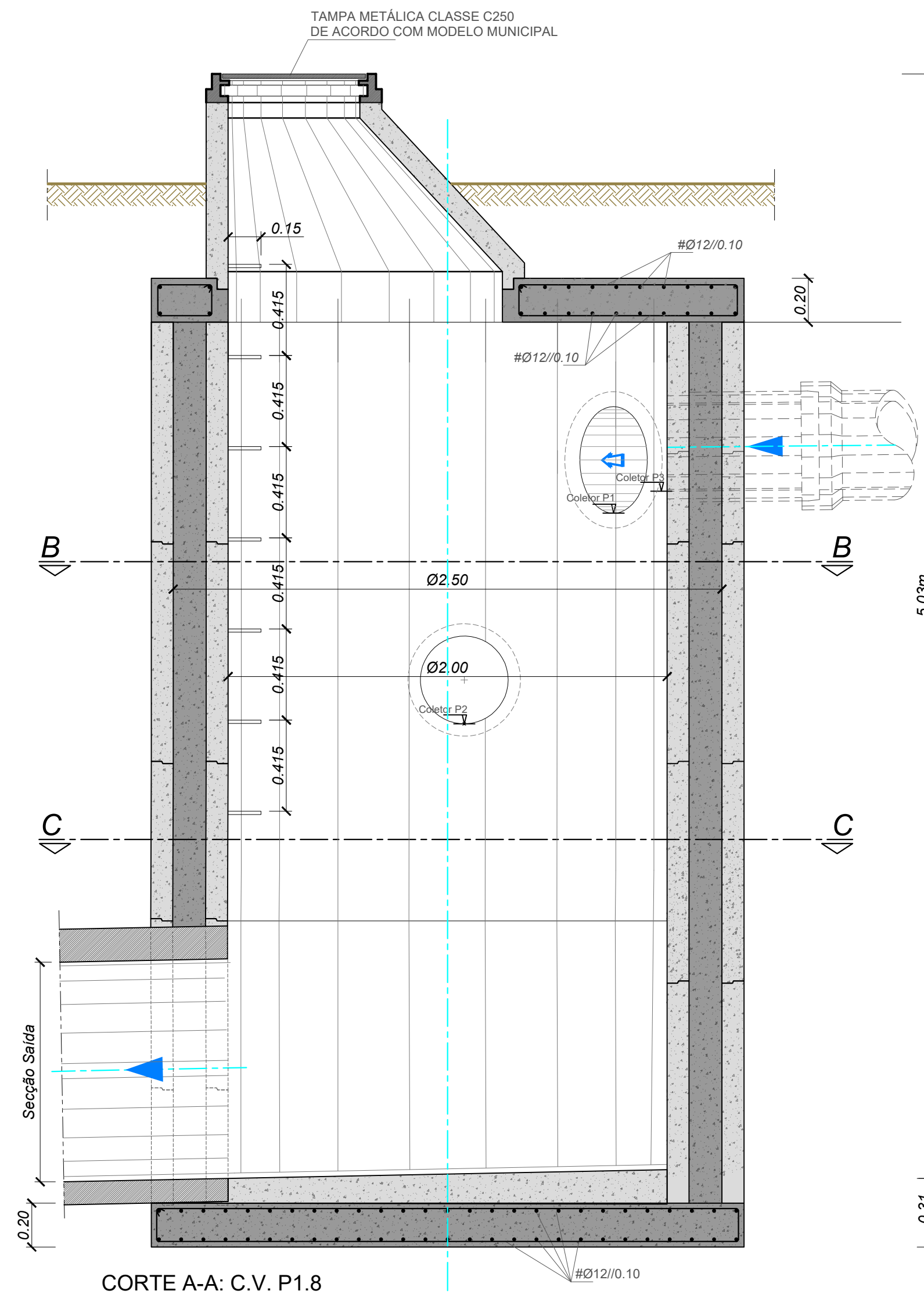


NO CASO DAS CÂMARAS DE VISITA SEREM EXECUTADAS EM ANEIS DE BETÃO, DEVERÃO AS JUNTAS DOS MESMOS SER FECHADAS A ARGAMASSA DE CIMENTO E AREIA E AFAGADAS INTERIORMENTE.



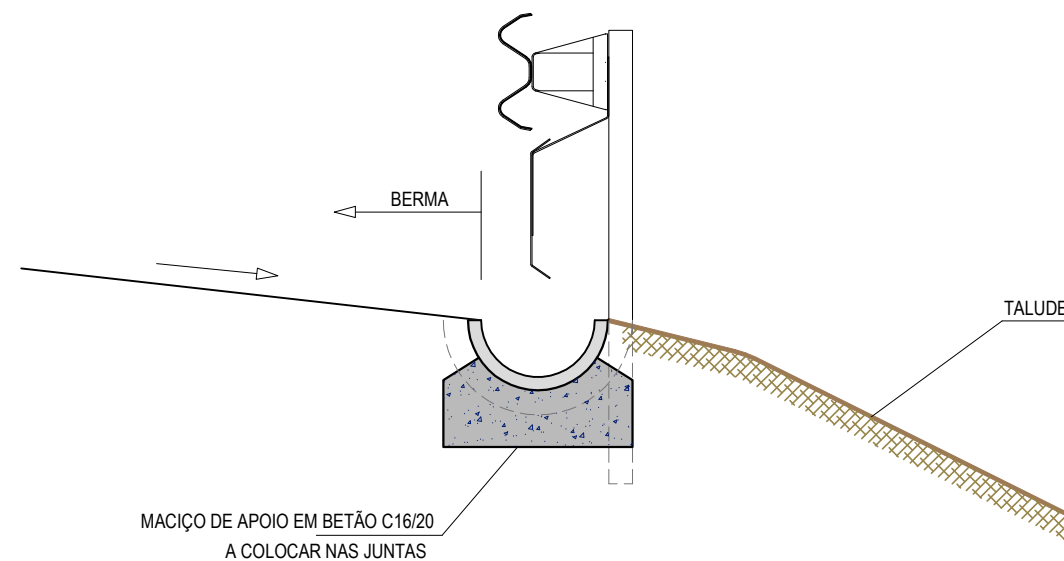
Câmaras de Visita Circular esc. 1/20

CAIXA DE LIGAÇÃO À REDE EXISTENTE  
TIPO E  
Esc. 1/20

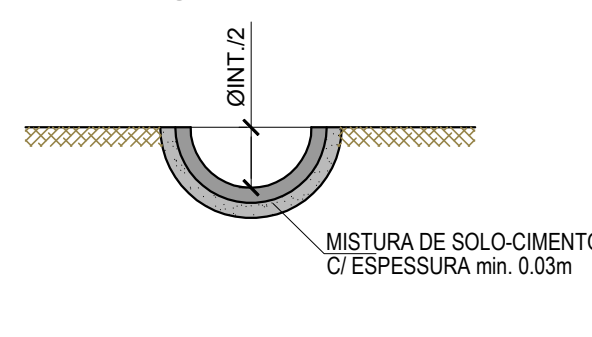


Caixa de Ligação Tipo E esc. 1/20

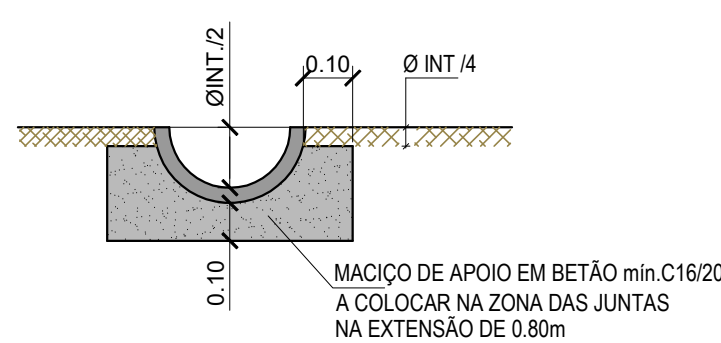
BORDADURA DA PLATAFORMA (MEIA CANA Ø300)  
Esc. 1/20



NA SECÇÃO CORRENTE



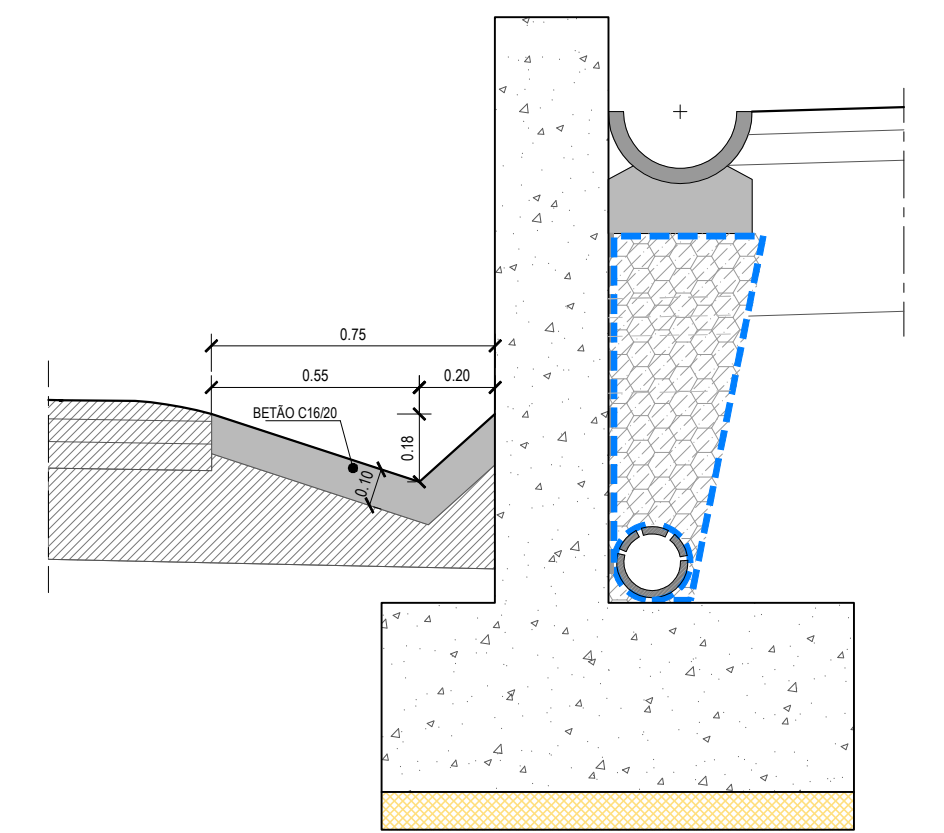
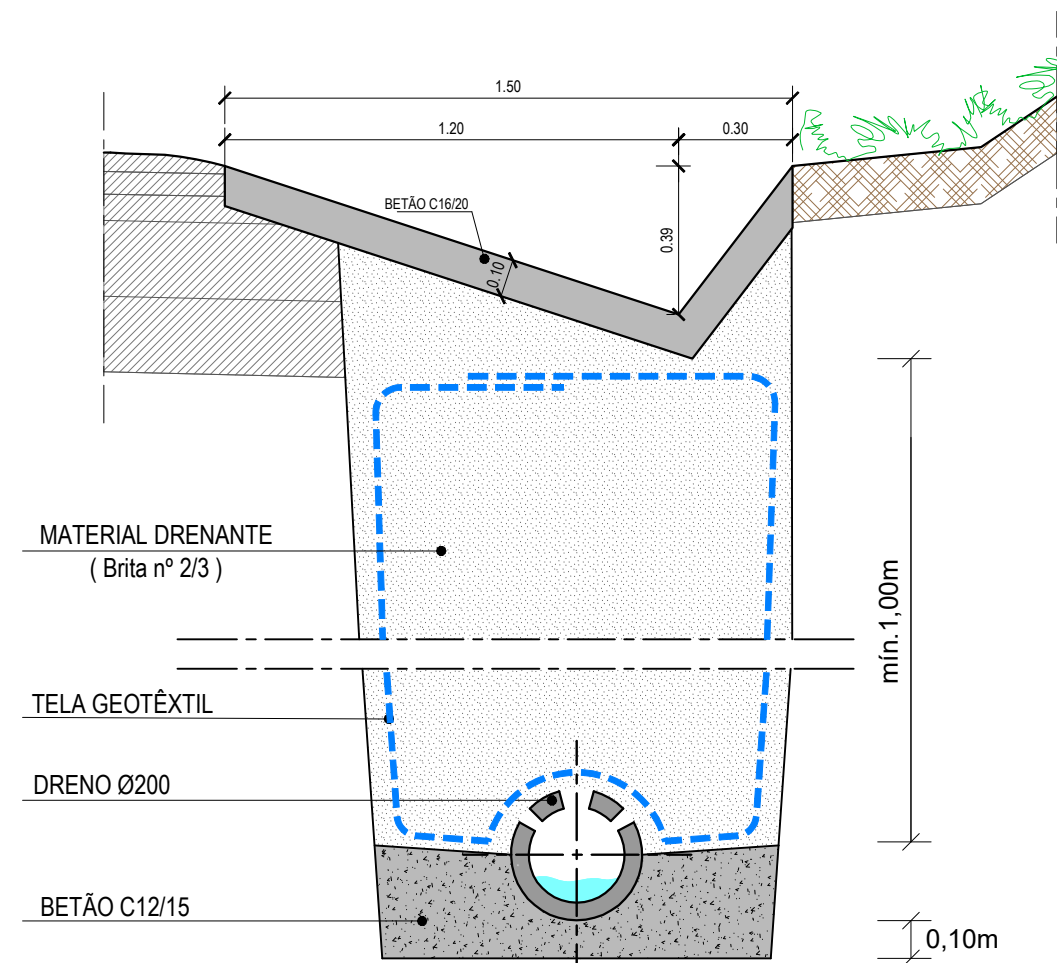
NA ZONA DAS JUNTAS



Pormenore de Assentamento em bordadura da plataforma esc. 1/20

Pormenore de Assentamento das valetas em 1/2 cana esc. 1/20

VALETAS DE PLATAFORMA TRIANGULARES  
EM BETÃO  
Esc. 1/20



NOTA 1: A GEOMETRIA DA VALETA COM LARGURA DE 1,50m, VISA DAR CONTINUIDADE À EXISTENTE NO LOCAL.  
NOTA 2: O DRENO SOB A VALETA APENAS DEVERÁ SER COLOCADO NOS LOCAIS INDICADOS NA "PLANTA DA SOLUÇÃO PROPOSTA".

Valetas de Plataforma Triangulares esc. 1/20