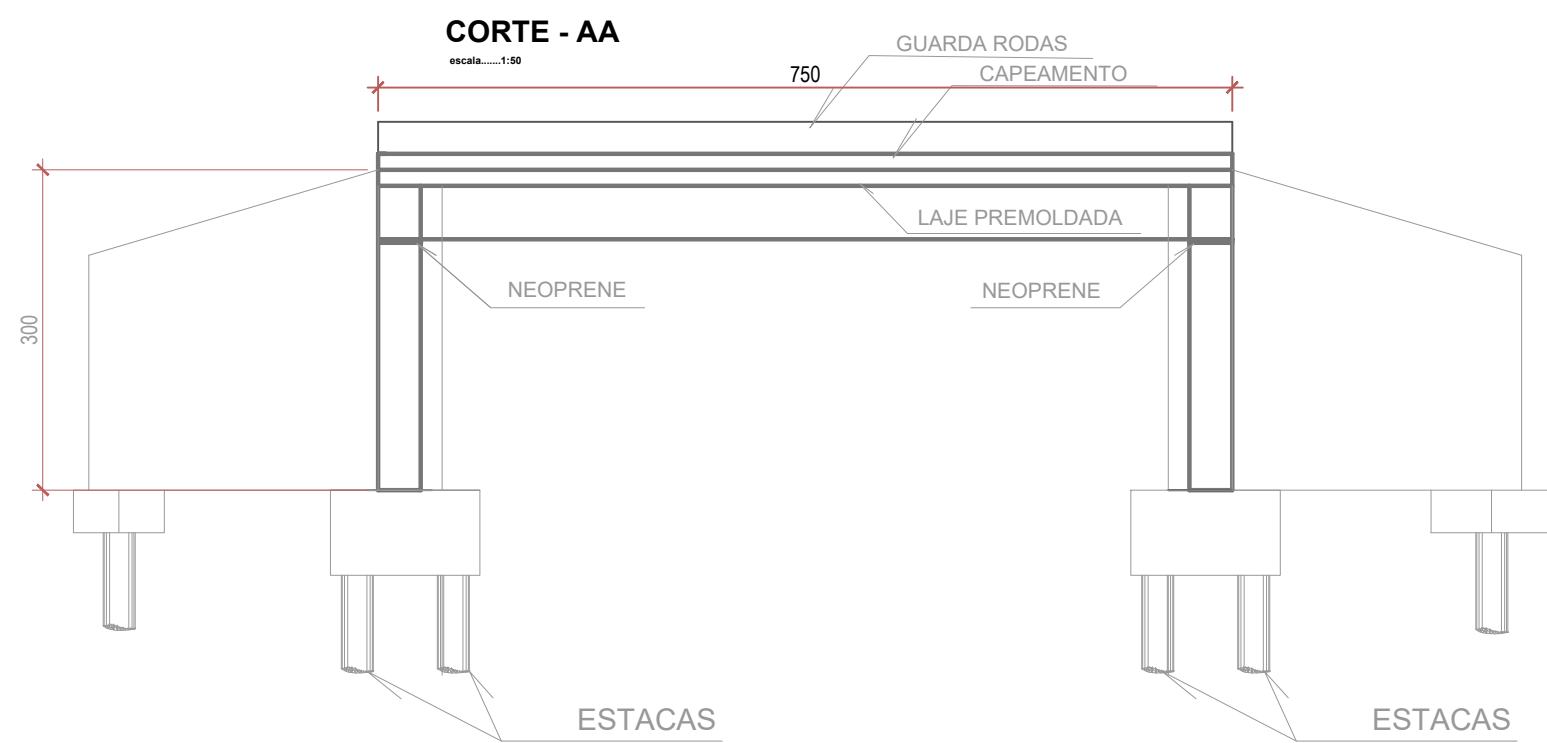
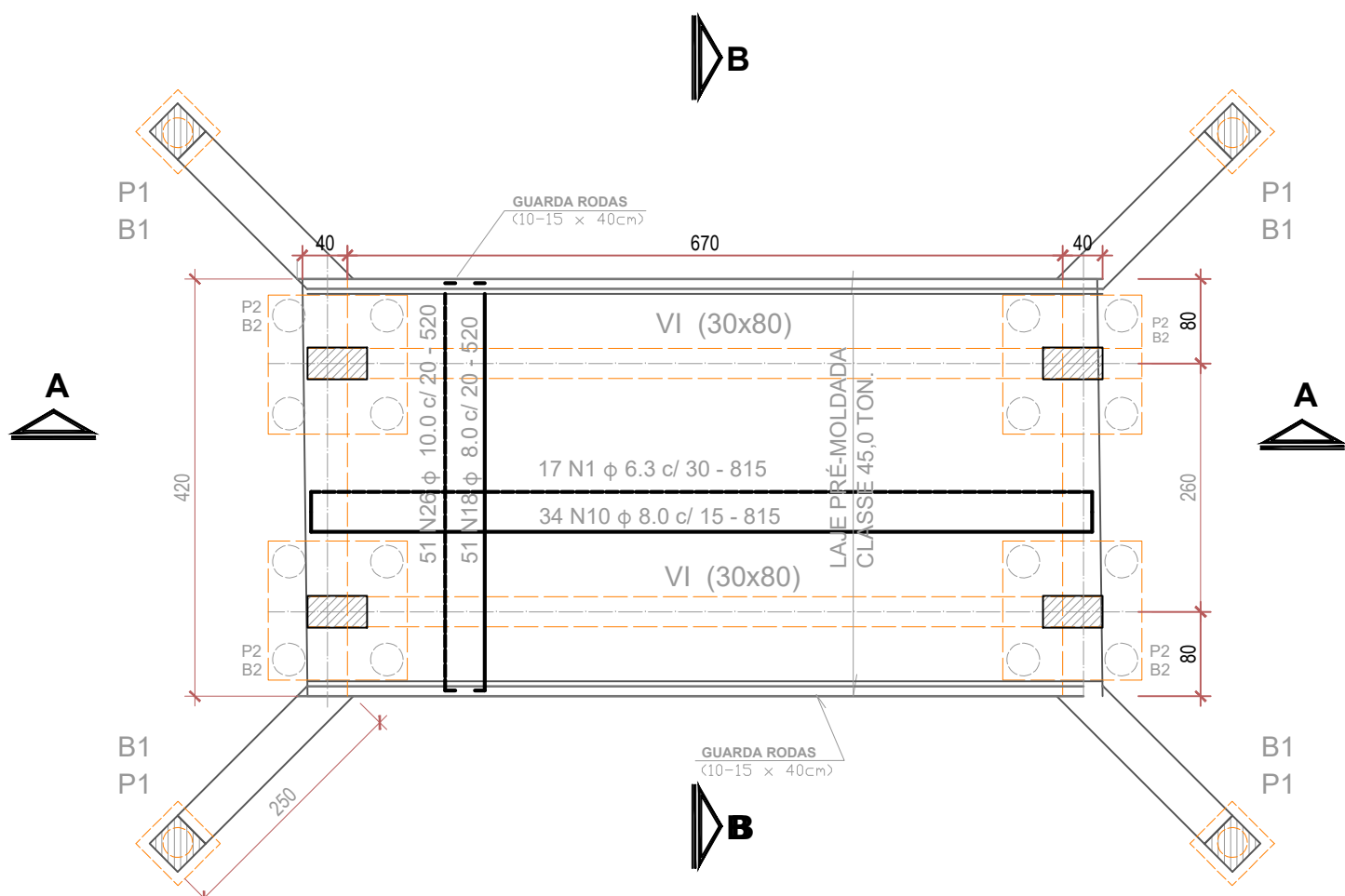
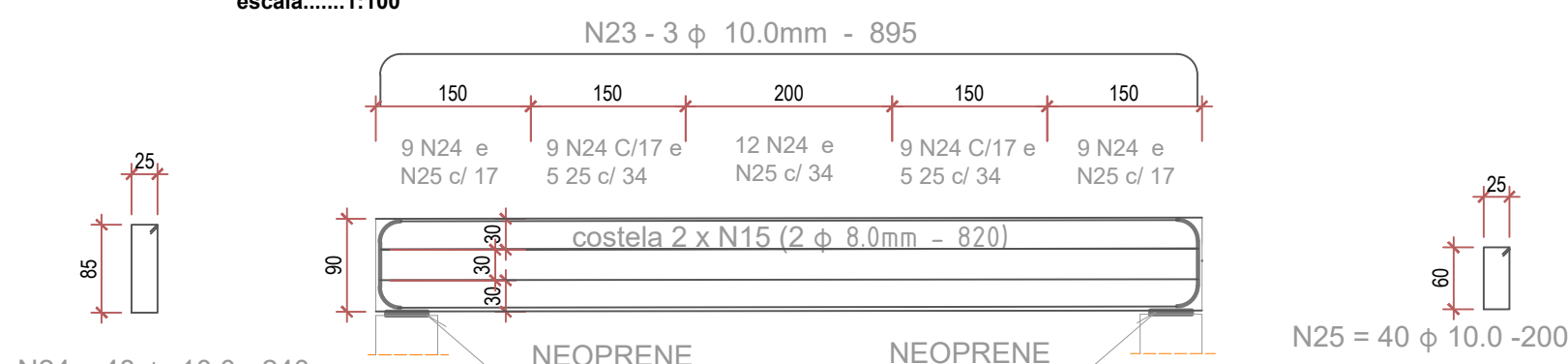


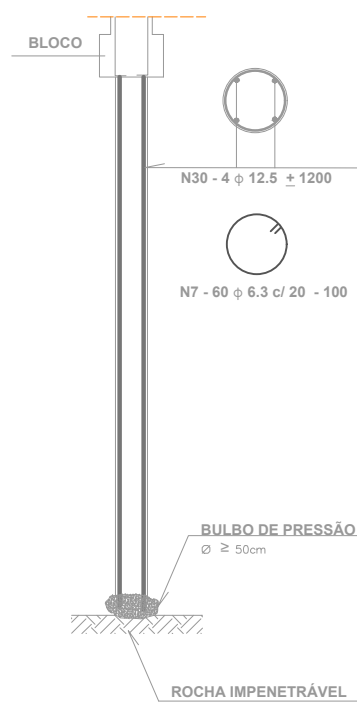
PONTE CLASSE 45,0 TON. EXTENSÃO 8,00 MTS  
LARGURA 4,20 MTS  
escala.....1:50



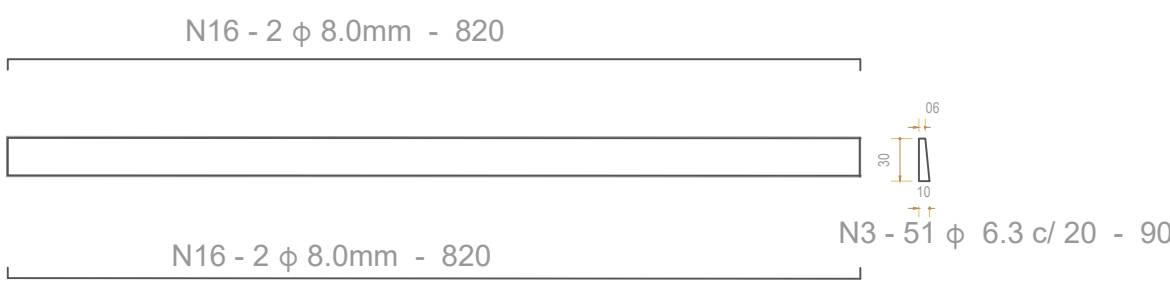
VIGA VI (30x90) - 750 (2x)  
escala.....1:100



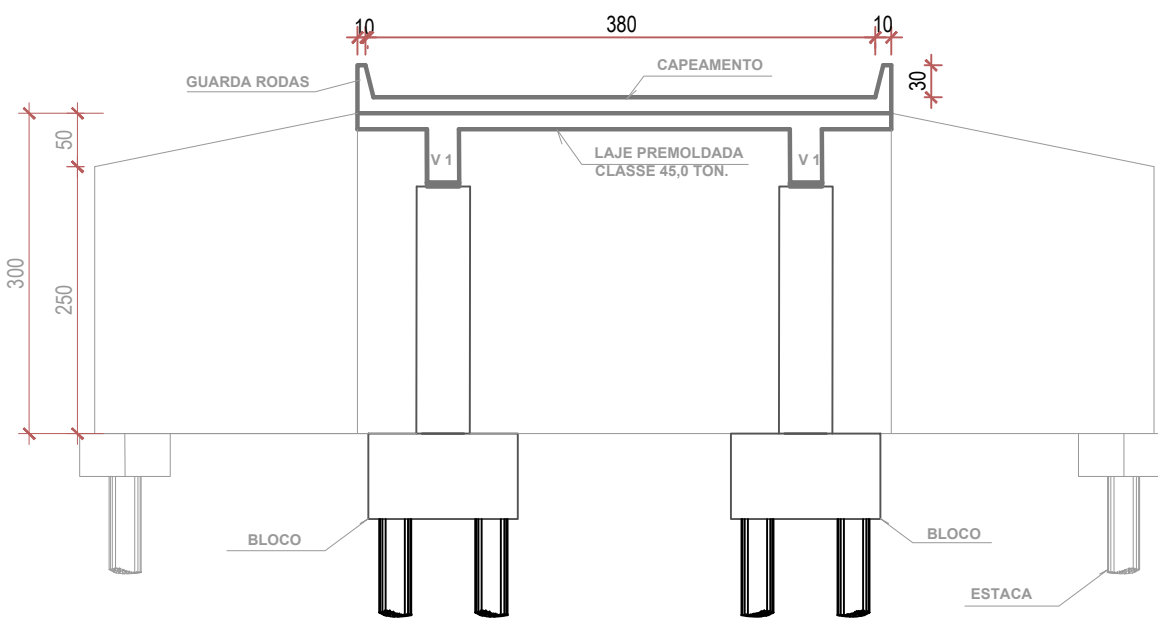
ESTACA RAIZ  $\phi$  25cm (20x)  
escala.....1:50 e 1:25



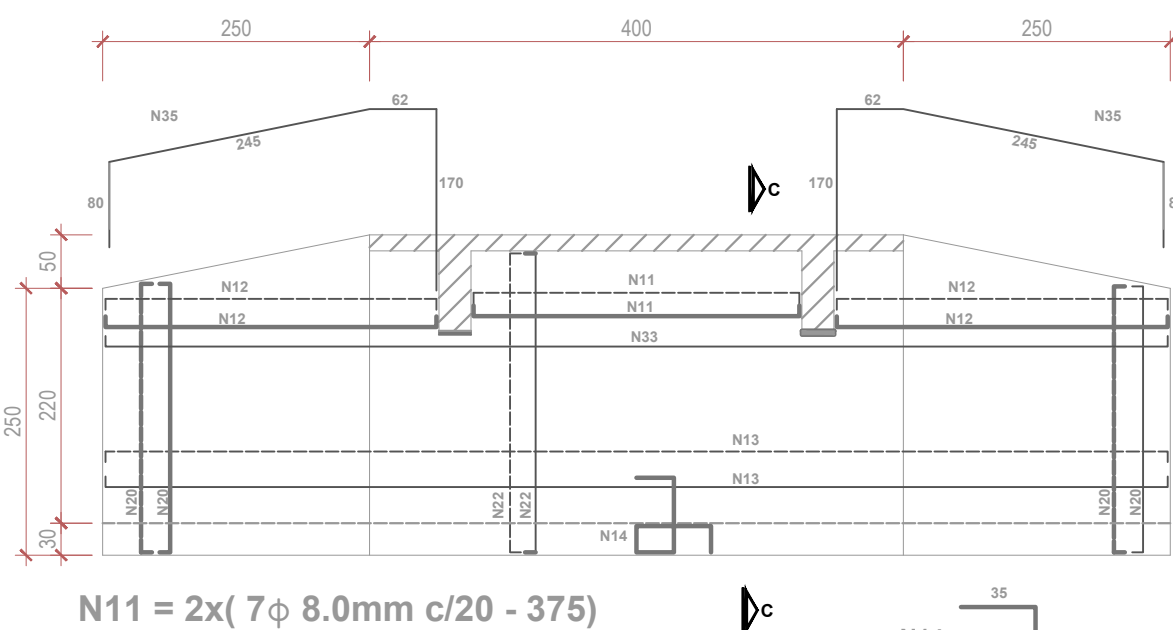
GUARDA RODAS (15-10 x 30) - 800 (2x)  
escala ... 1:50



CORTE - BB  
escala.....1:50

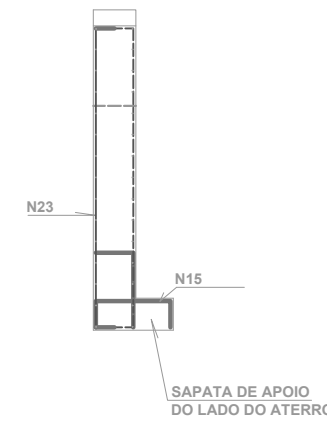


CORTINA e = 40cm (2x)  
escala.....1:50

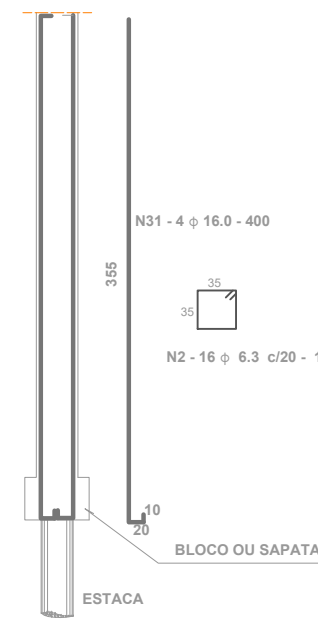


N11 = 2x( 7  $\phi$  8.0mm c/20 - 375)  
N12 = 4x( 7  $\phi$  8.0mm c/20 - 380)  
N13 = 2x( 12  $\phi$  8.0mm c/20 - 865)  
N20 = 4x( 17  $\phi$  10.0mm c/20 - var.) - 315 a 370  
N22 = 2x( 16  $\phi$  10.0mm c/20 - 370)  
N14 = 61  $\phi$  8.0mm c/ 20 - 260  
N35 = 2 x ( 2  $\phi$  16.0mm - 555)  
N21 = 2  $\phi$  10.0mm - 865

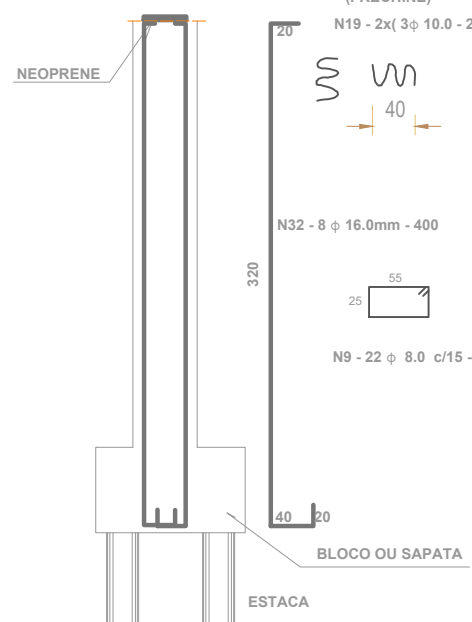
CORTE - CC  
escala.....1:50



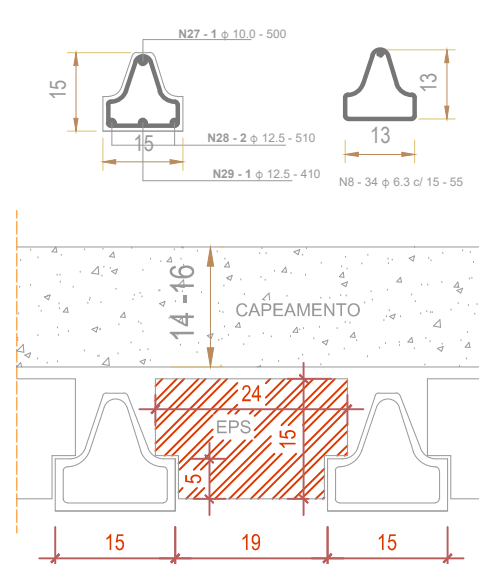
P1 (40x40) - 300 (4x)  
escala.....1:50



P2 (30x60) - (4x)  
escala.....1:50

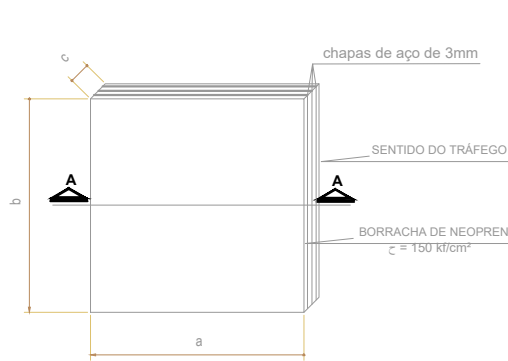


LAJE PREMOLDADA  
CLASSE 45,0 TON. (30X)  
escala.....1:10

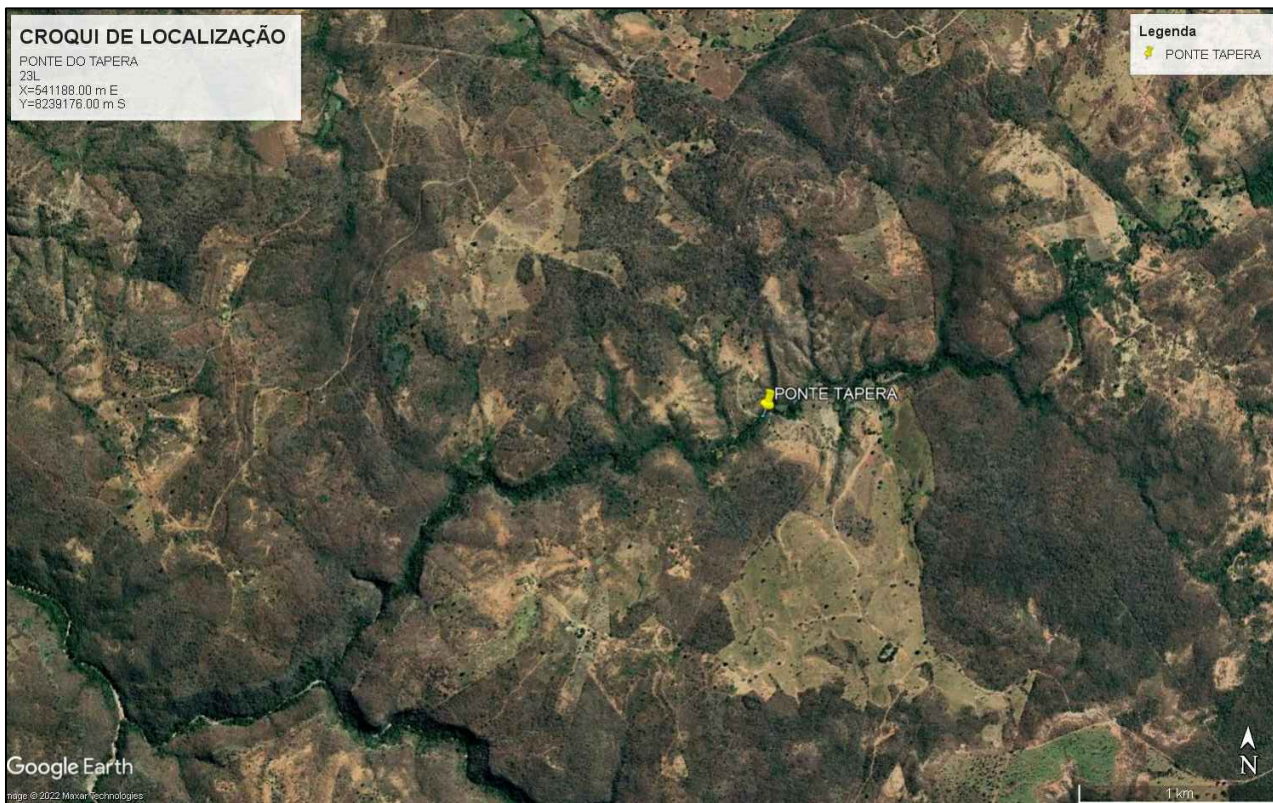
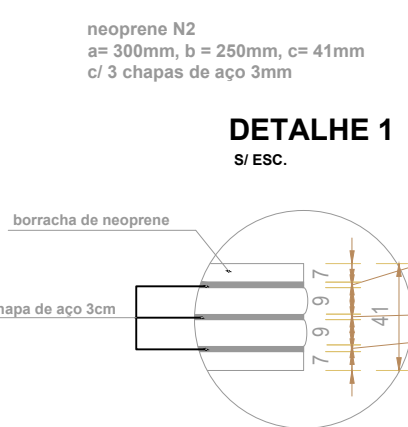


EPS = 240x150x100 (140 pg)

APARELHO DE APOIO  
NEOPRENE (FRETADO) (4x)  
escala.....1:25



CORTE - AA  
escala.....1:25



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TÍTULO:	PROJETO ESTRUTURAL PONTE DE CONCRETO 7,50 M	MUNICÍPIO/ÁREA: MUNICÍPIO DE SÃO FRANCISCO/MG
DATA:	24/08/2022	RESPONSÁVEL CONTRATANTE: PREF. MUNICIPAL DE SÃO FRANCISCO/MG
ARQUIVO:DE—2022.2226—MG.SF—EST—EXE.001=0	ESCALA: INDICADA	PRANCHA: 01/01