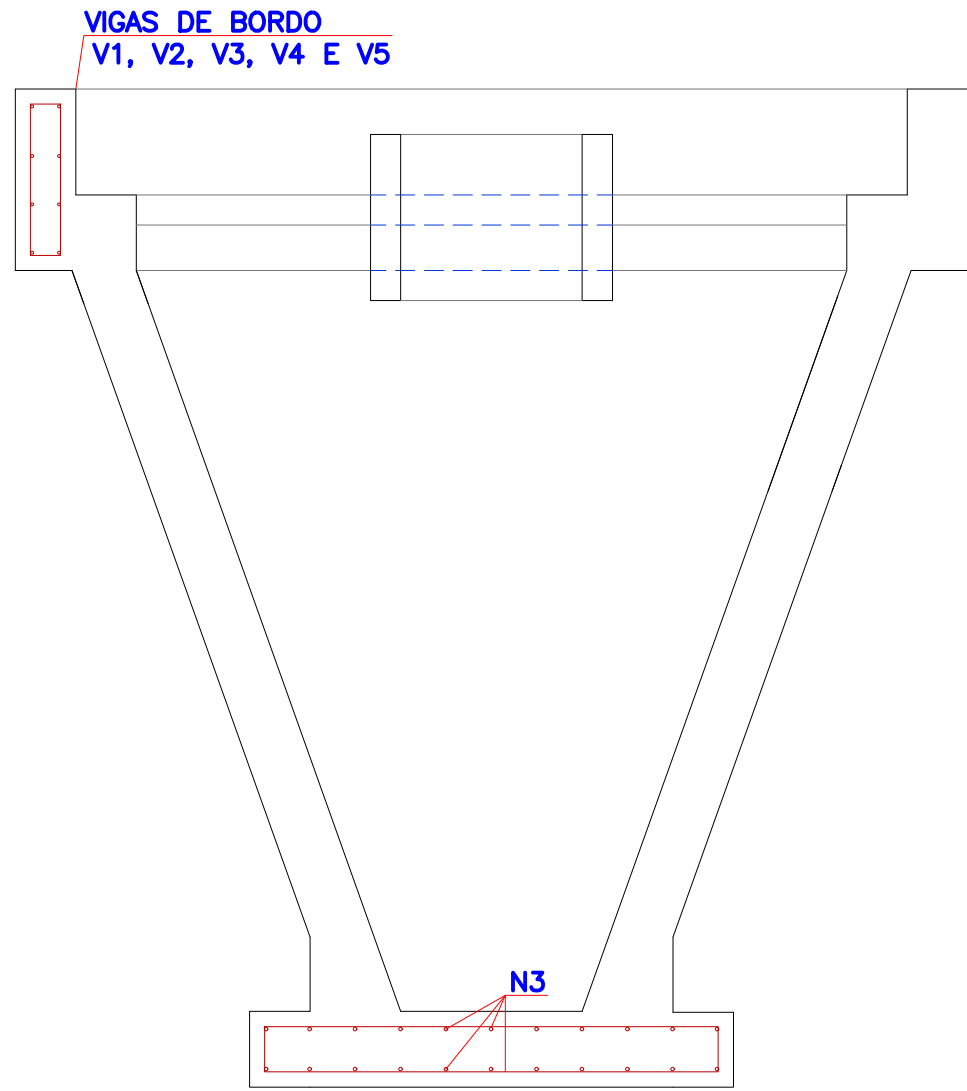


15 150 15
11N3Ø10,0 c/15 C=180cm

15 150 15
11N3Ø10,0 c/15 C=180cm

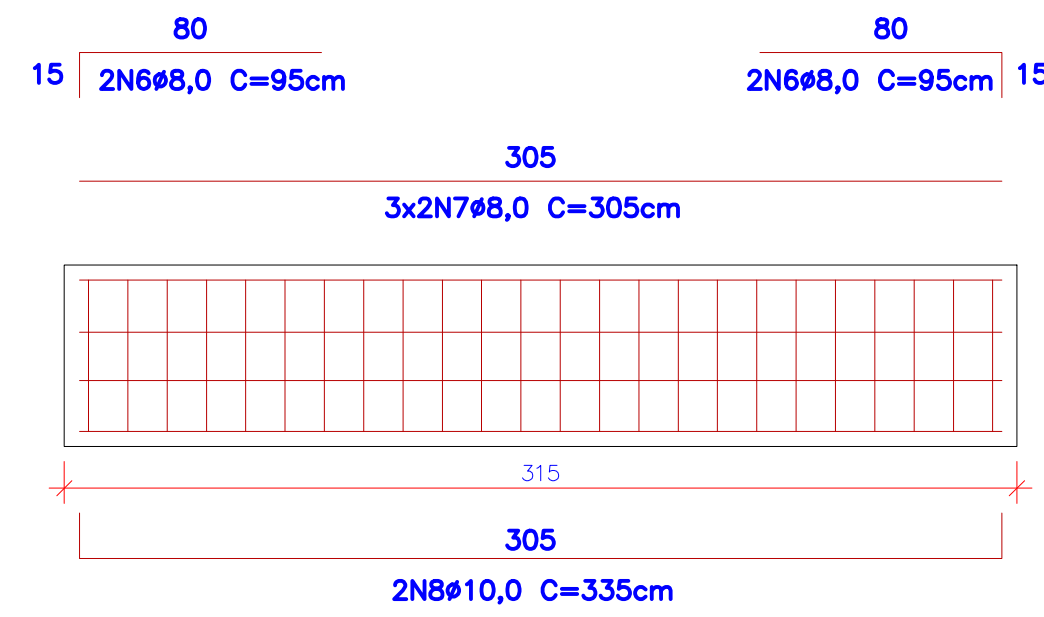
1 CORTE AA
ESCALA 1:25



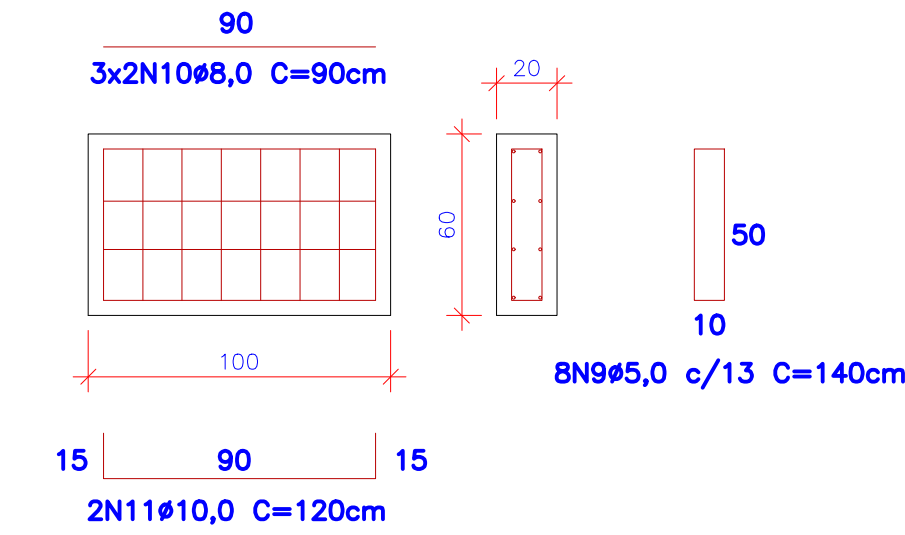
15 150 15
11N3Ø10,0 c/15 C=180cm

15 150 15
11N3Ø10,0 c/15 C=180cm

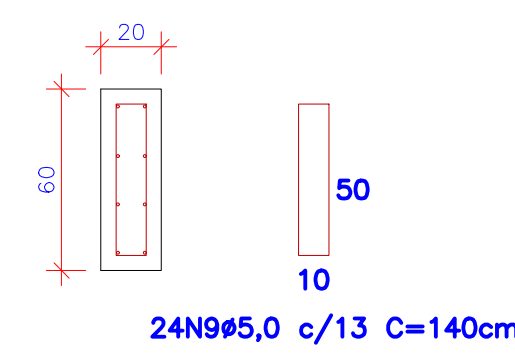
2 CORTE BB
ESCALA 1:25



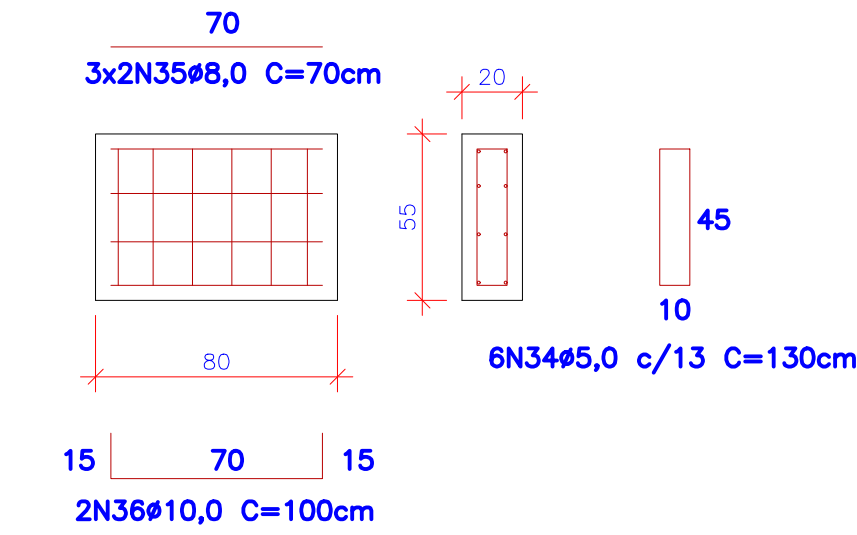
3 VIGA 1, 2 e 3
ESCALA 1:25



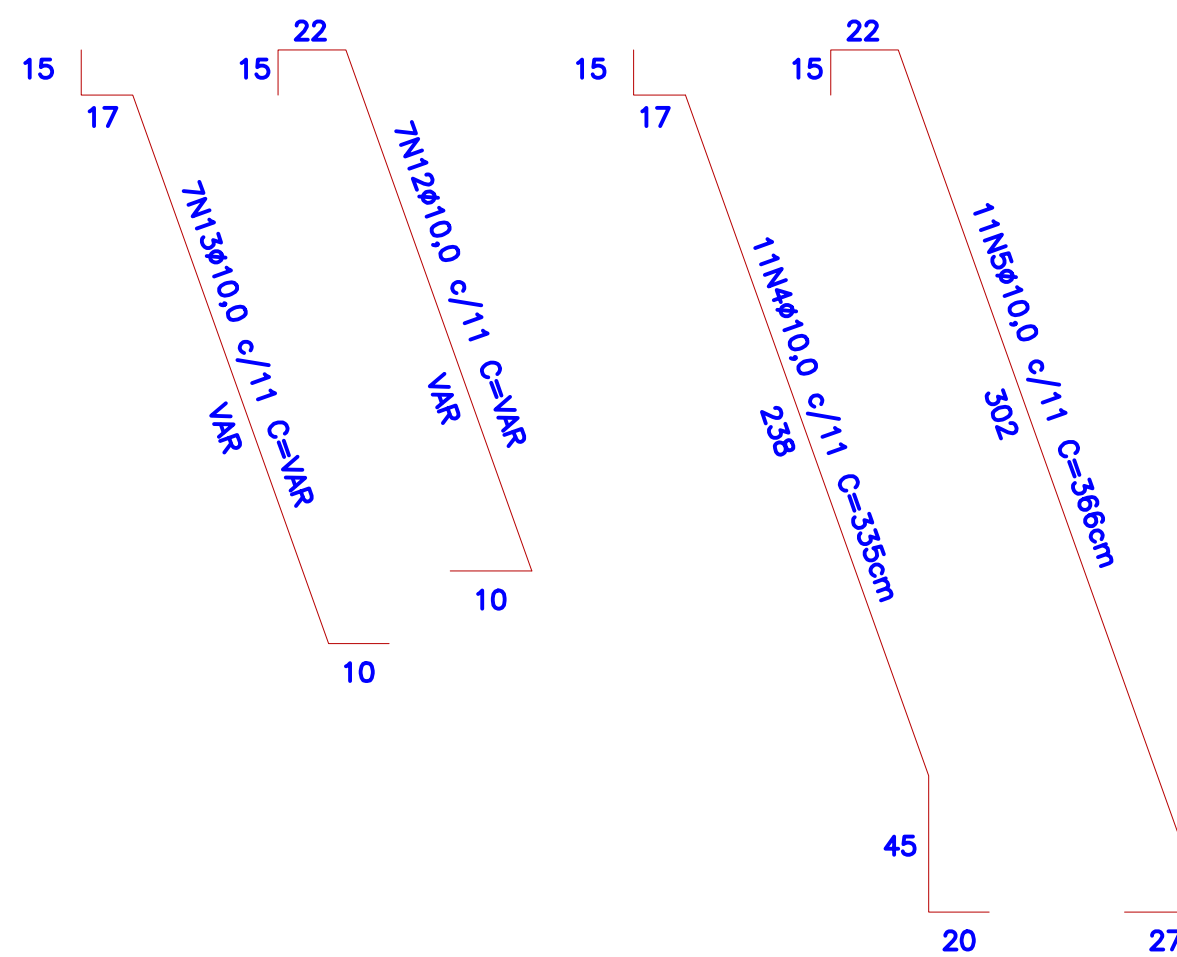
4 VIGA 4 e 5
ESCALA 1:25



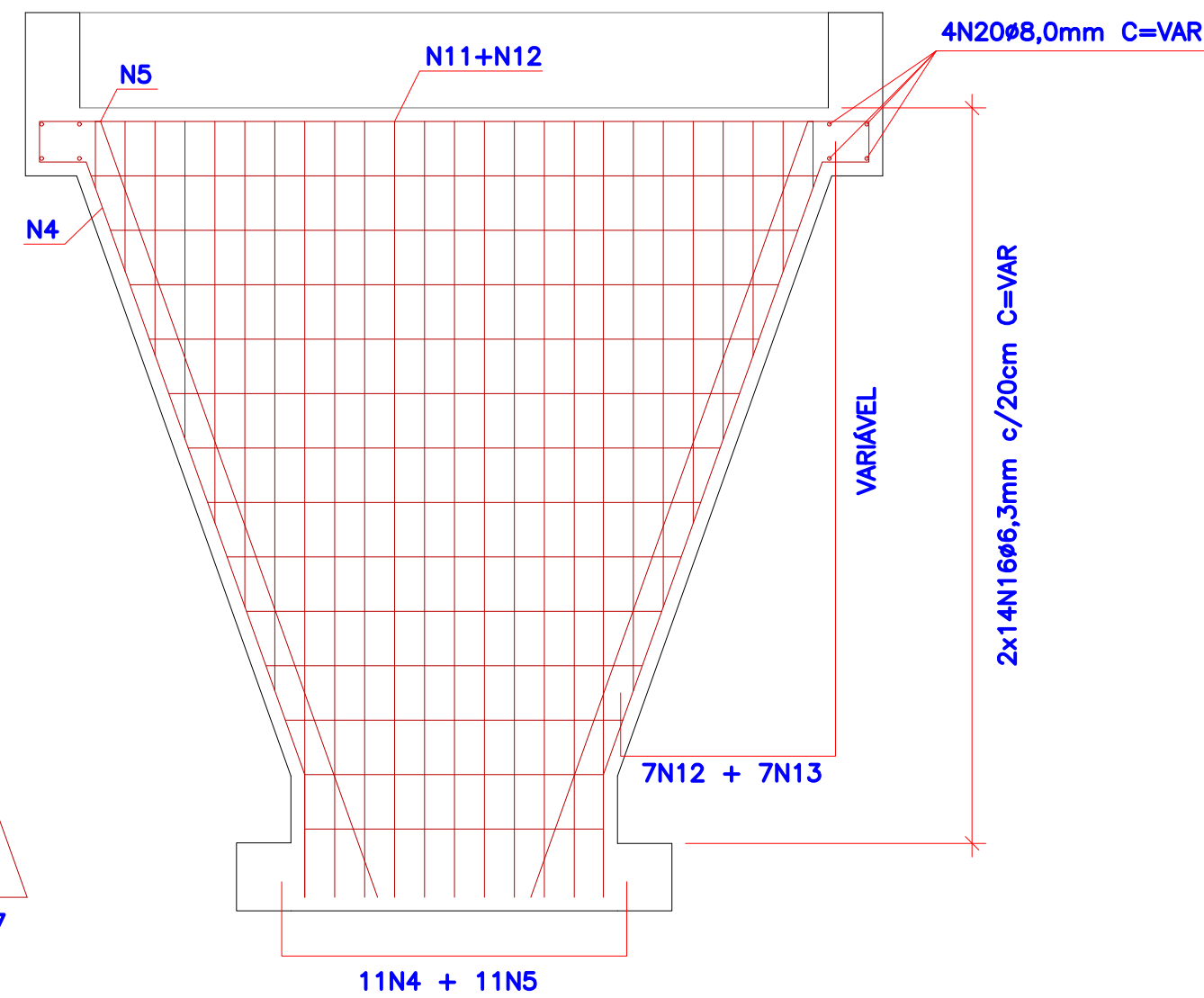
5 VIGA 7 e 8
ESCALA 1:25



6 VIGA 9 e 10
ESCALA 1:25

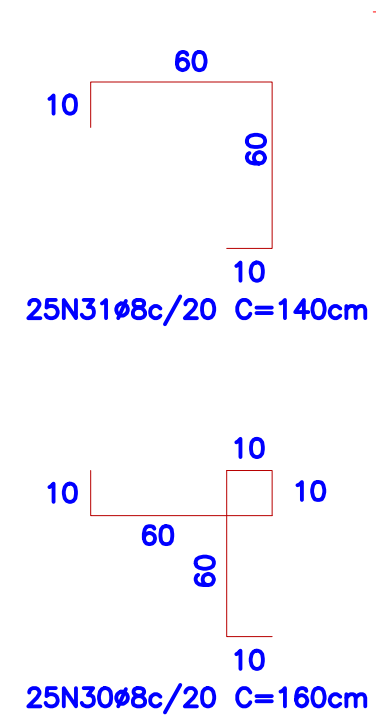


7 PAREDES INCLINADAS
ESCALA 1:25



10 VAR 10
14N16Ø6,3mm c/20cm C=VAR

10 VAR 10
14N16Ø6,3mm c/20cm C=VAR



ARMADURA DE ENGASTAMENTO
ENTRE AS PAREDES INCLINADAS

PB ENGENHARIA E CONSULTORIA

APROVAÇÃO	PROPRIETÁRIO SAEG	PROJETO ESTÇÃO DE TRATAMENTO DE ESGOTOS	
		DATA 13/05/2025	PROPRIETÁRIO Companhia de serviços de Água, Esgoto e Resíduos de Guaratinguetá
		ESCALAS INDICADA	LOCAL Guaratinguetá - SP
		FOLHA 02/03 REVISÃO 02	ASSUNTO ADENSADOR ESTRUTURAL DETALHAMENTO DAS ARMADURAS