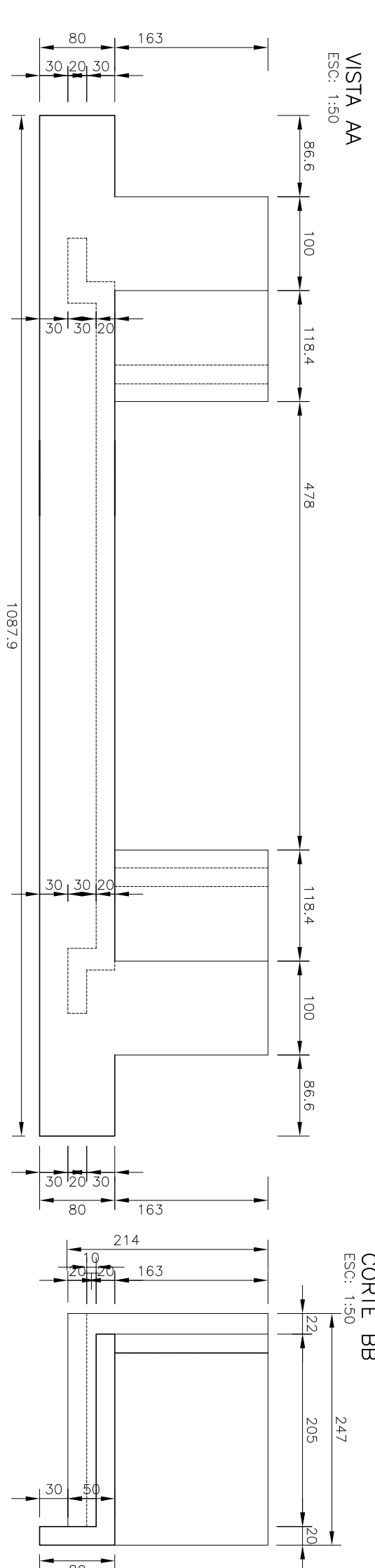
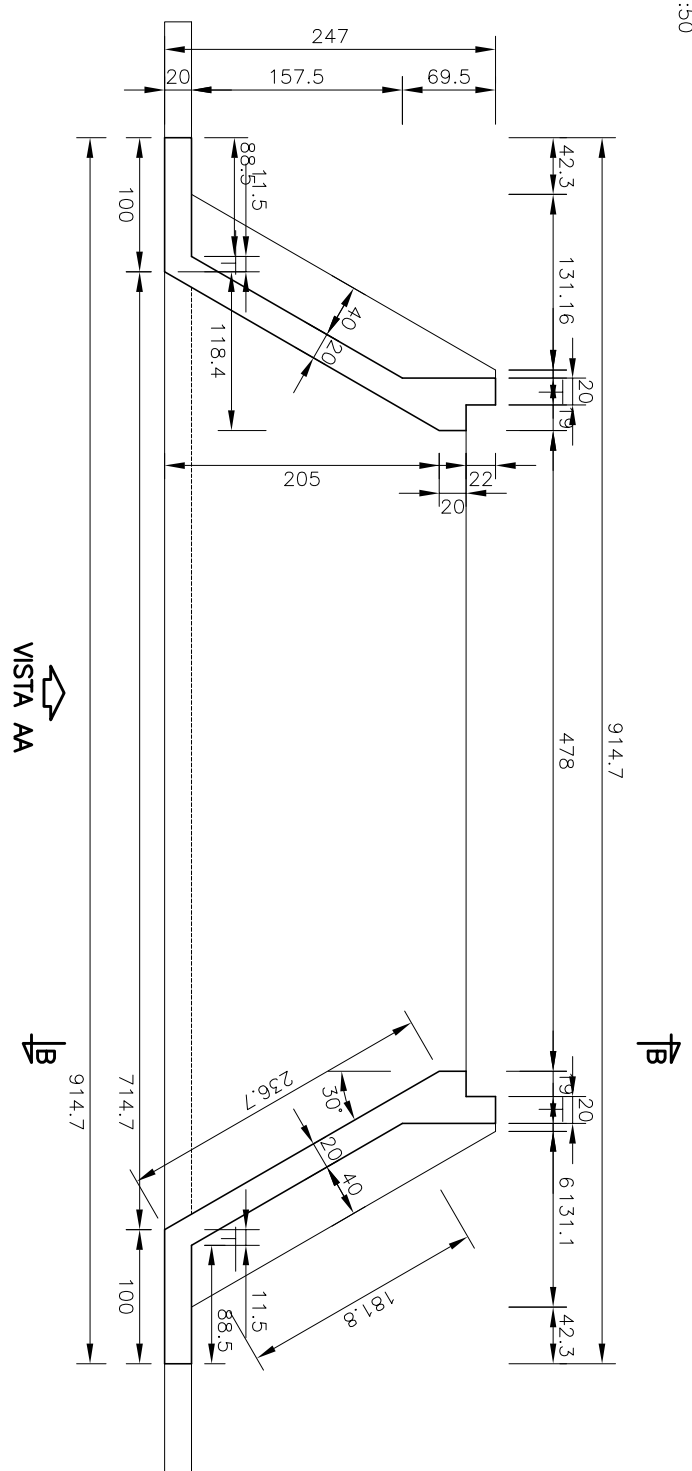


ESC: 1:50



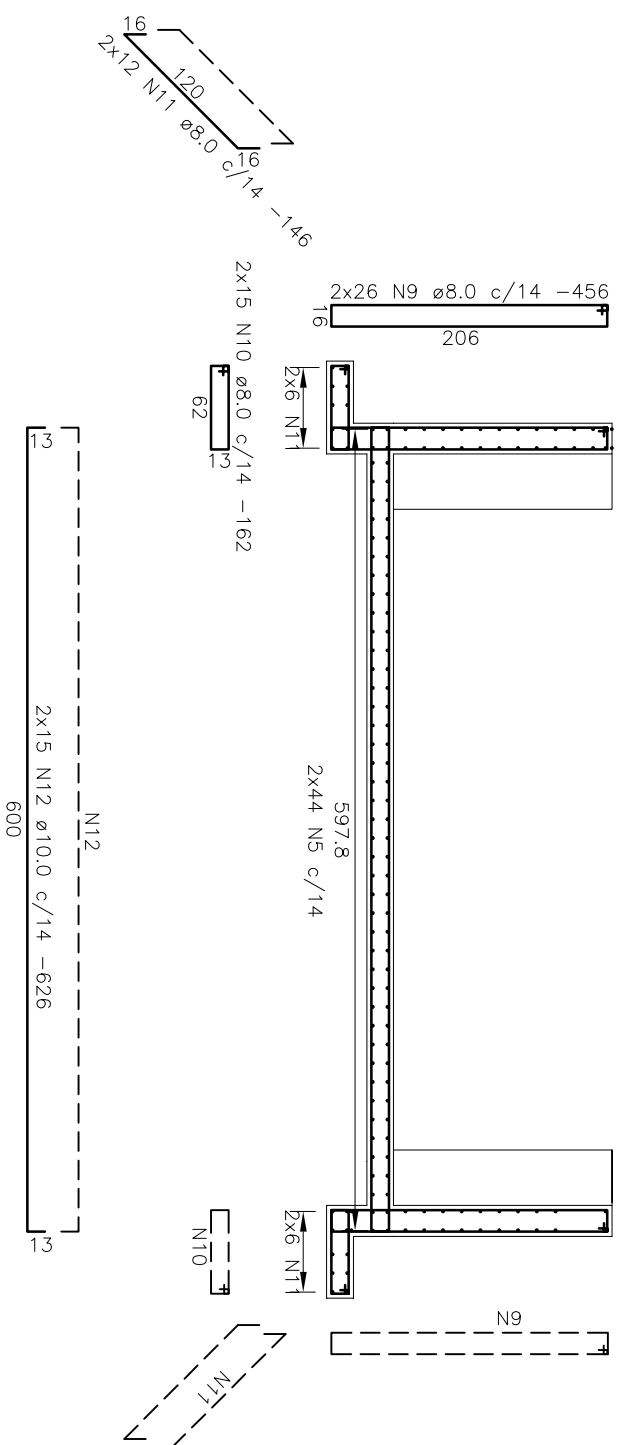
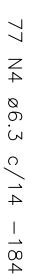
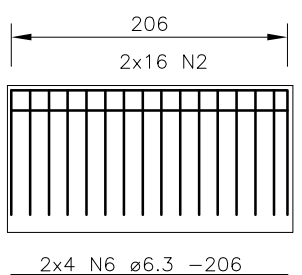
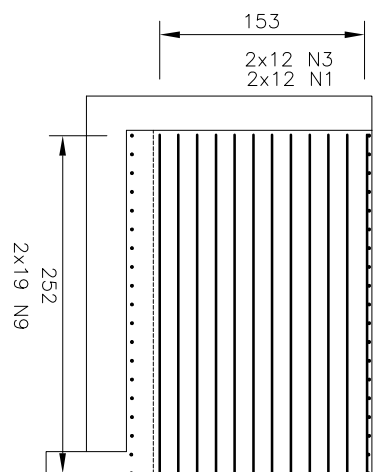
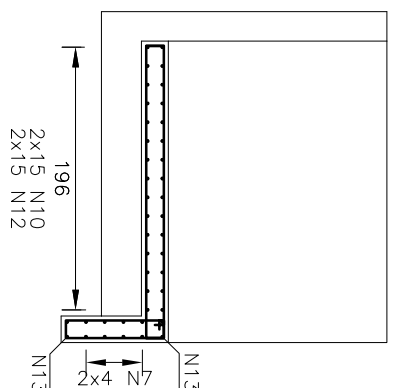
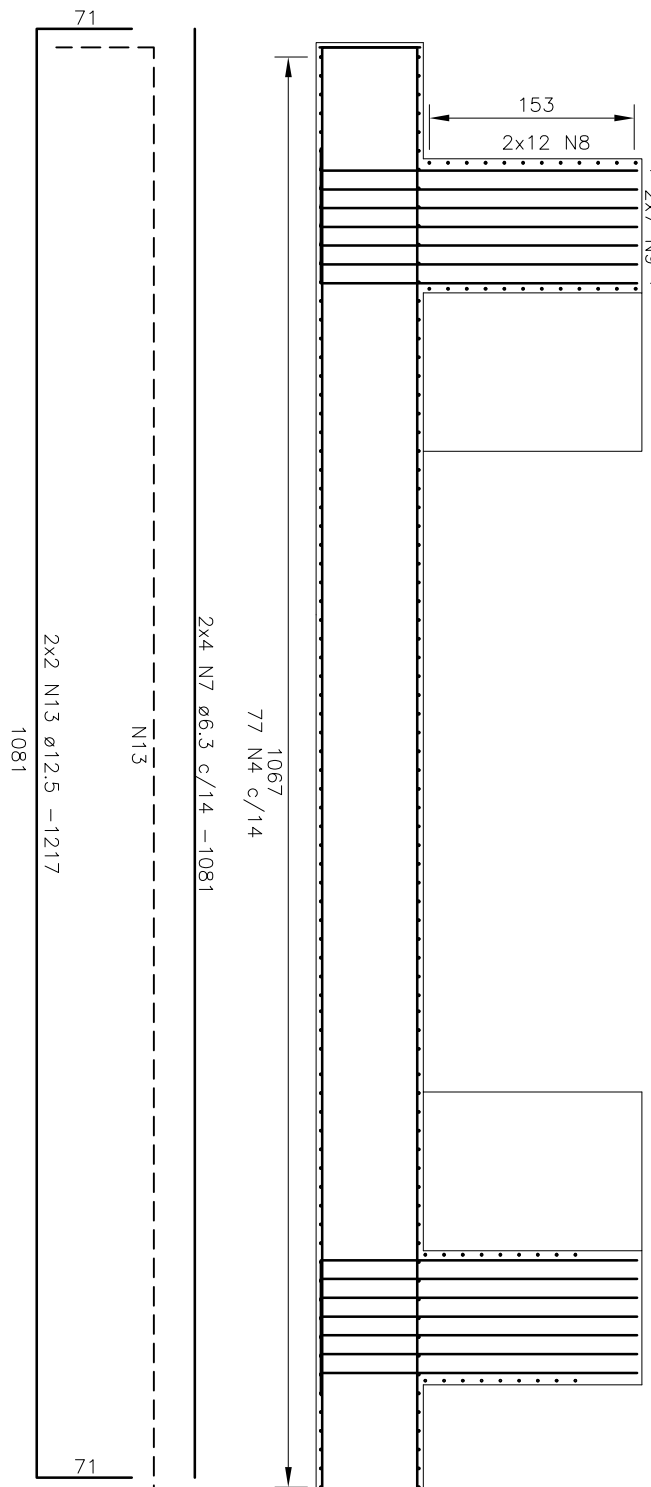
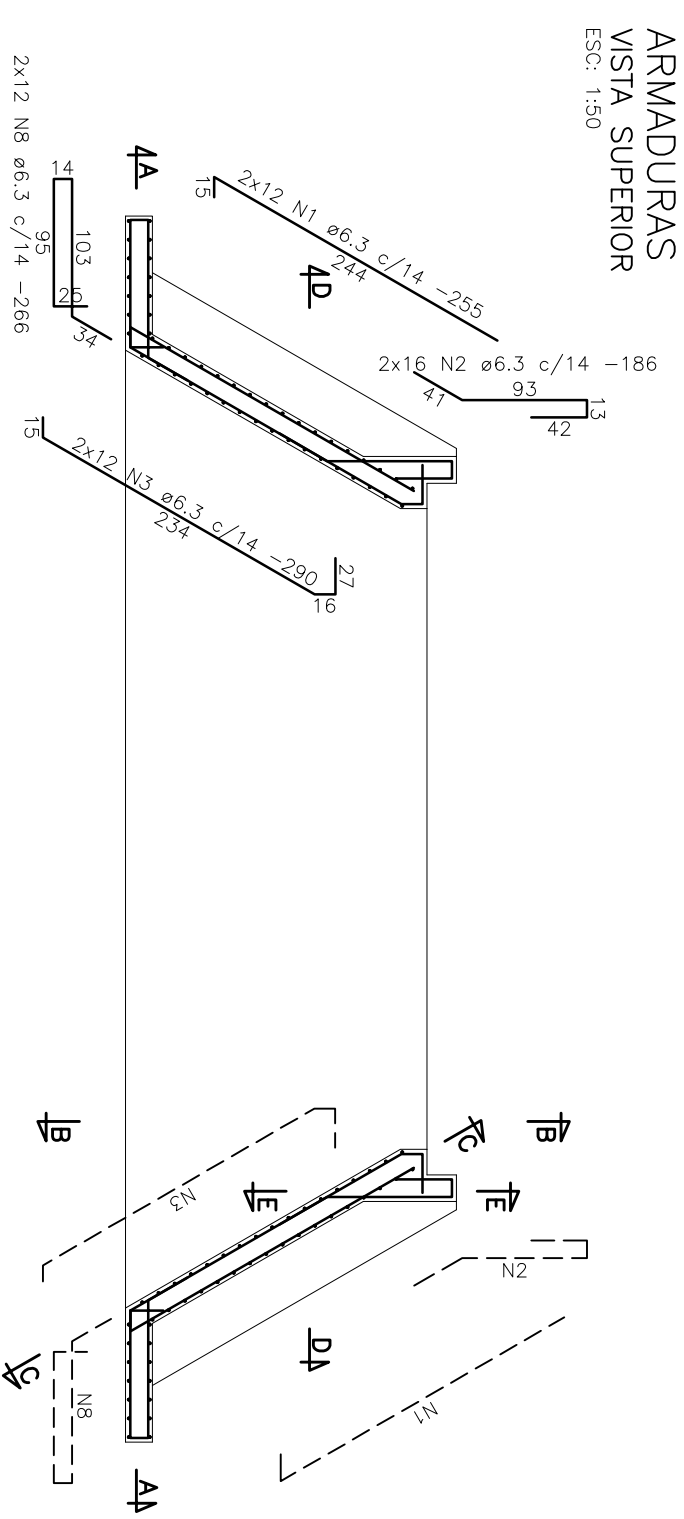
OBSERVAÇÕES GERAIS SOBRE A EXECUÇÃO DA ESTRUTURA:
O CONCRETO ESTRUTURAL DEVE ATENDER TAMBÉM AOS SEGUINTES REQUISITOS:

	ELEMENTO	AÇO	N	DIAM (mm)	QUANT	C UNIT (cm)	C TOTAL (cm)
SABIDA BSCC 2.00x1.00		CA50	1	6.3	24	255	6120
		CA50	2	6.3	32	186	5952
		CA50	3	6.3	24	290	6960
		CA50	4	6.3	77	184	14168
		CA50	5	6.3	88	241	21208
		CA50	6	6.3	8	206	1648
		CA50	7	6.3	8	1081	8648
		CA50	8	6.3	24	266	6384
		CA50	9	8.0	52	456	23712
		CA50	10	8.0	30	162	4860
		CA50	11	8.0	24	146	3504
		CA50	12	10.0	30	626	18780
		CA50	13	12.5	4	1217	4868

VISTA AA
ECCO 1.50

AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	6.3	710.88	177.72
	8.0	320.76	128.30
	10.0	187.80	122.07
	12.5	46.68	46.68
PESO TOTAL (kg)			
CA50			474.77

Volume de concreto ($f_{ck}=30$ MPa) = 8,53 m³
 Área de formas = 57,76 m²

[illegible]