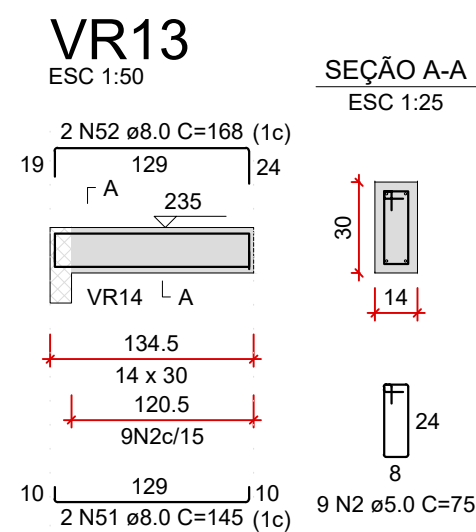
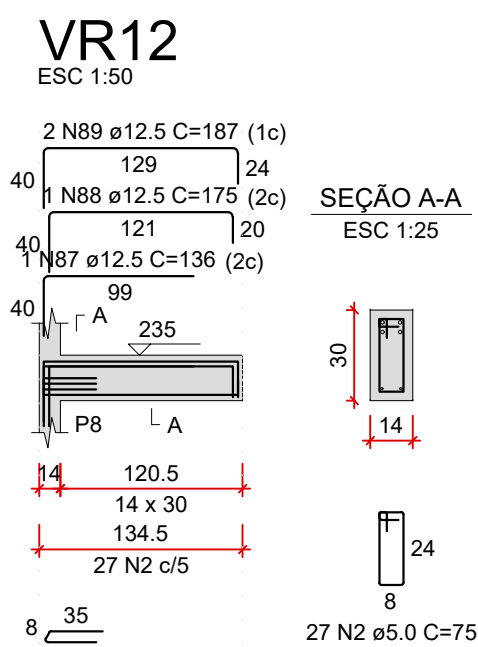
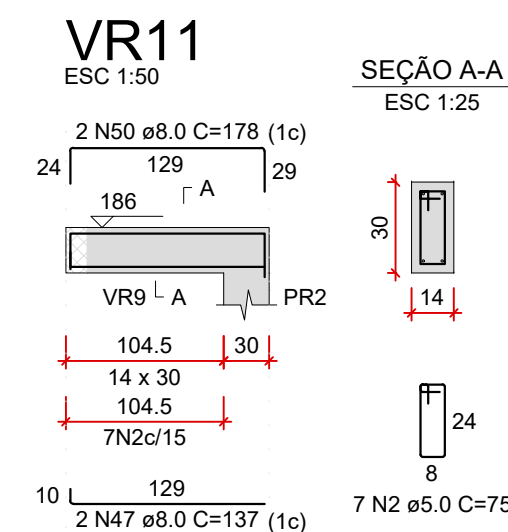
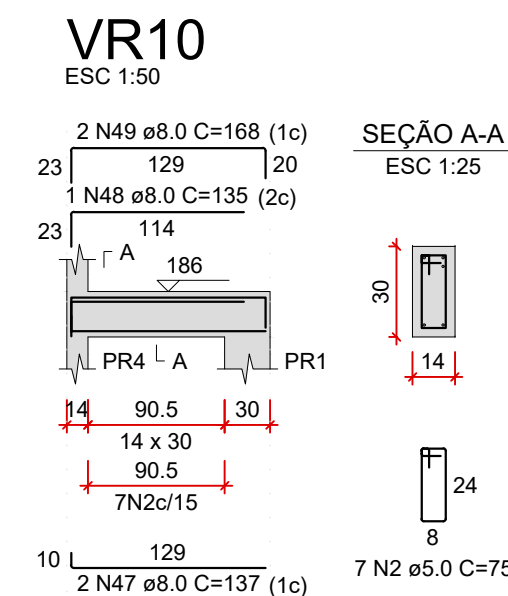
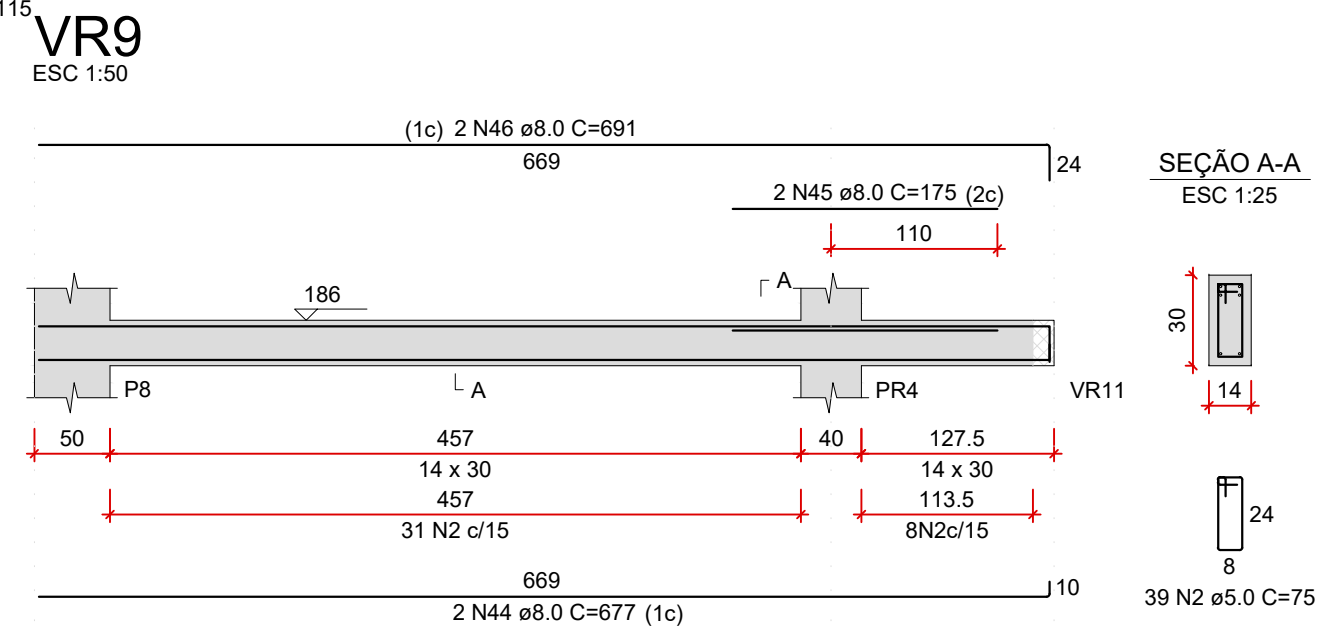
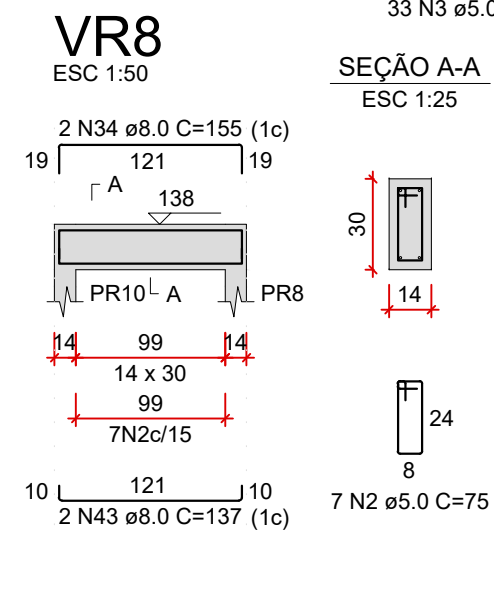
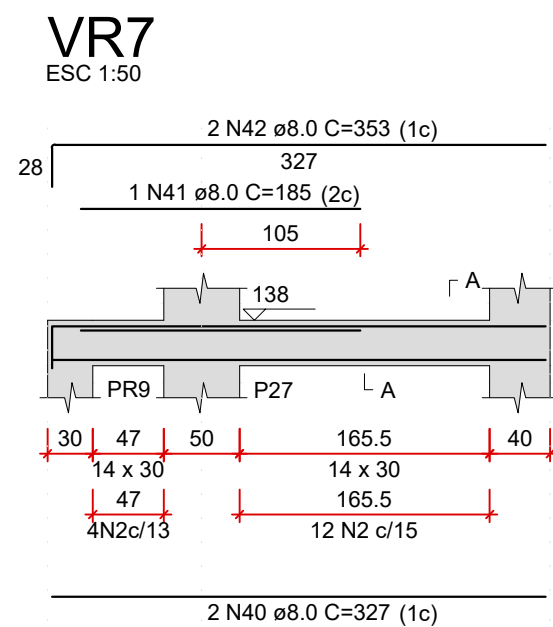
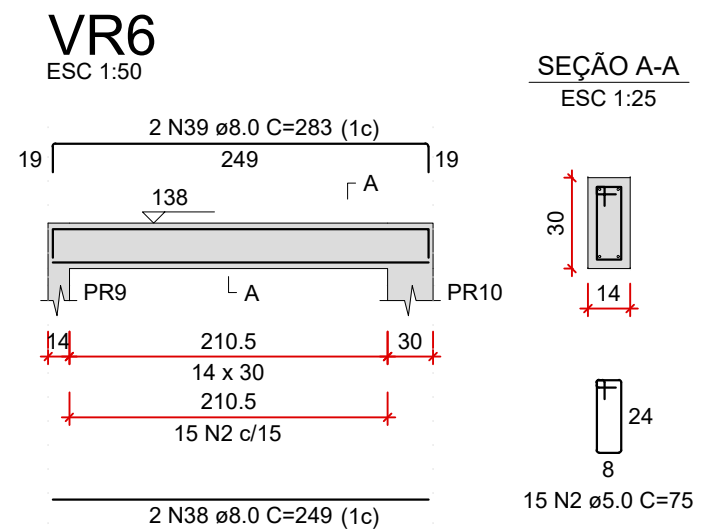
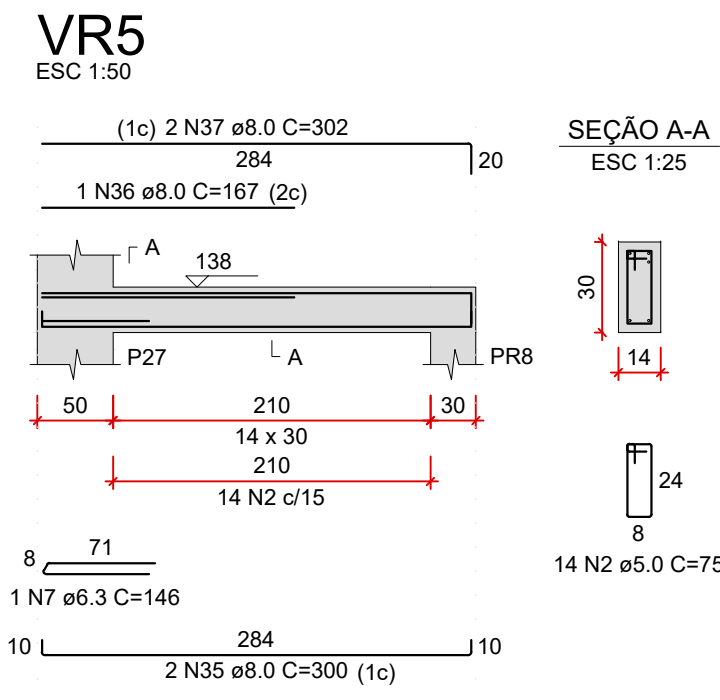
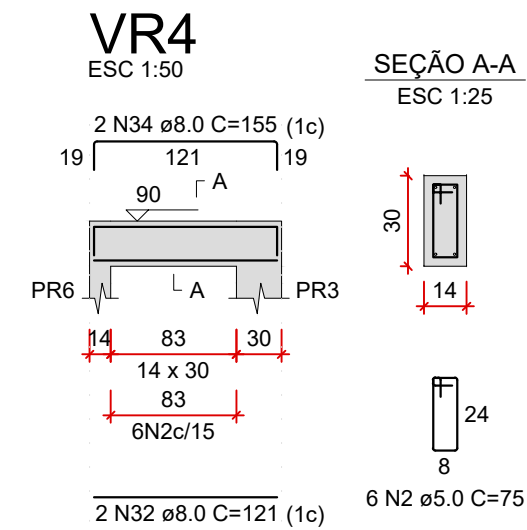
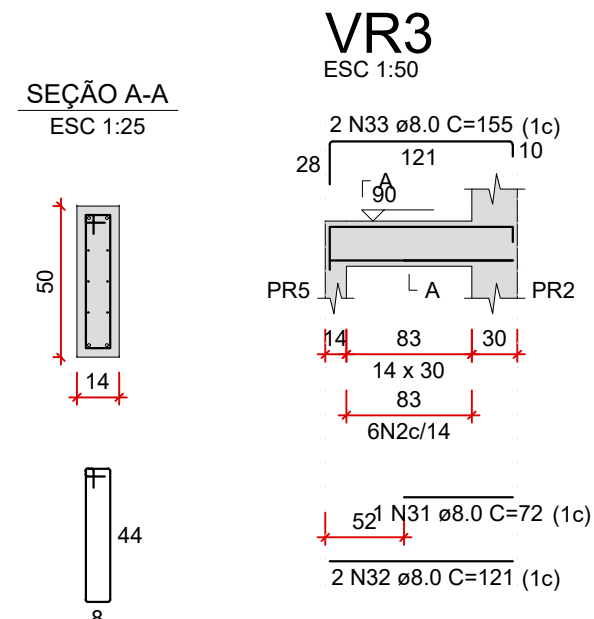
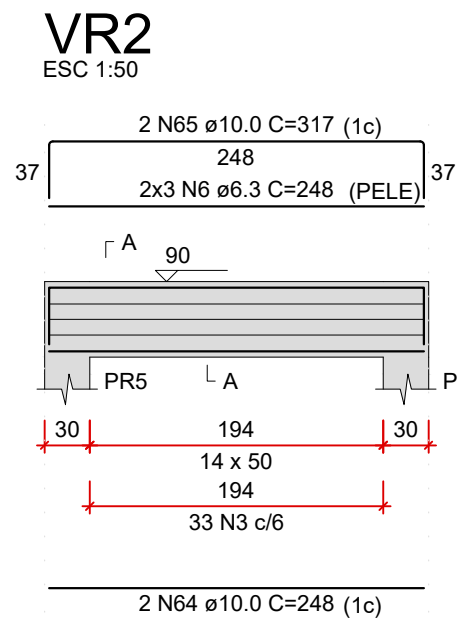
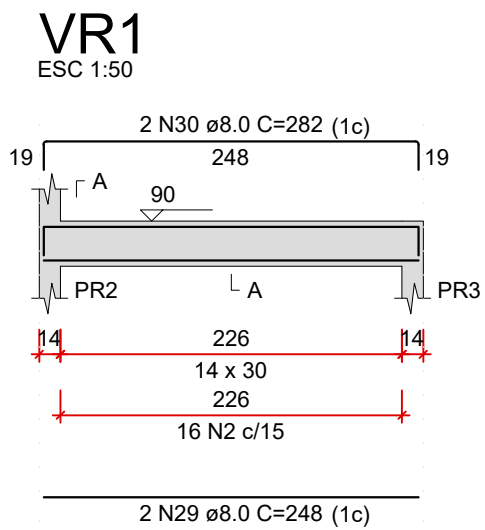


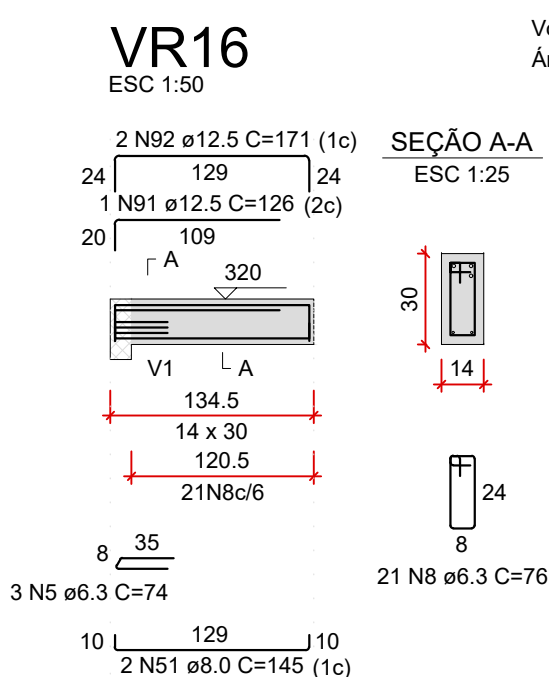
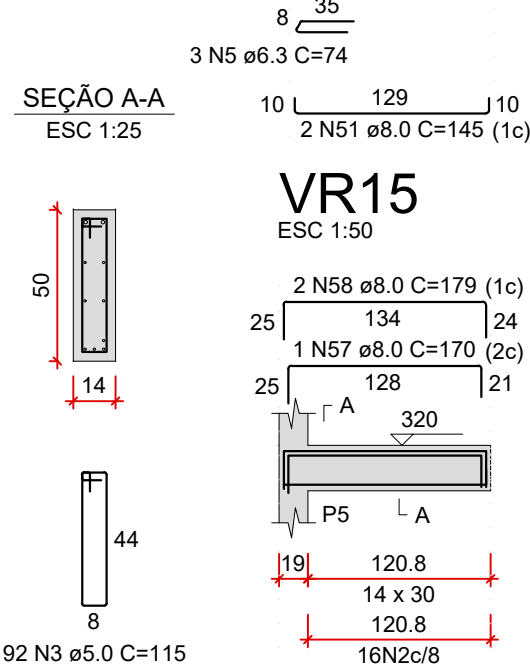
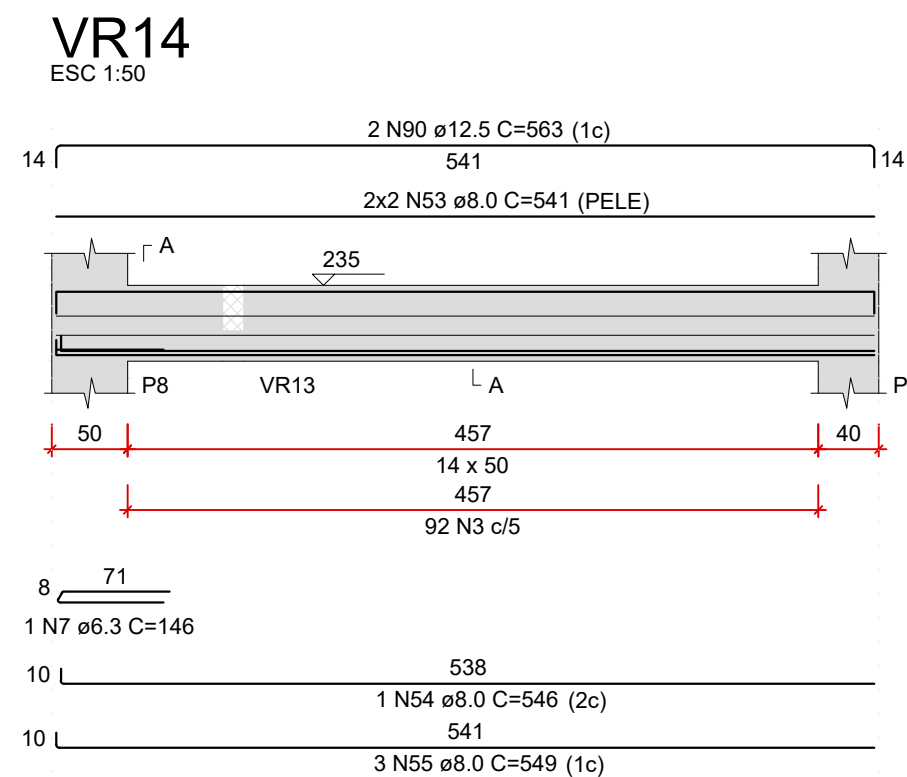
01 Detalhamento Vigas Rampa

Escala 1:50
Unidades: cm



RESUMO DO AÇO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	6.3	46.5	12.5
	8.0	373.1	162
	10.0	64.7	43.9
	12.5	166.9	176.9
CA60	5.0	647.5	109.8
PESO TOTAL (kg)			
CA50	395.2		
CA60	109.8		

Volume de concreto (C-25) = 4.70 m³
Área de forma = 62.72 m²



CARIMBO DE APROVAÇÕES :



TIPO DE USO :

PROJETO CEASA CATALÃO - RAMPA DE ACESSO

ENDEREÇO DA OBRA :
ARCO VIÁRIO, KM 2, ZONA RURAL, CATALÃO- GO

PROPRIETÁRIO :

PREFEITURA MUNICIPAL DE CATALÃO CNPJ: 01.505.643/0001-50

AUTORA DO PROJETO : N° DA PRANCHA :

ENG. SAMUEL GONÇALVES CARRILHO CREA nº. 1015865852/D-GO

RESPONSÁVEL TÉCNICO :

ENG. SAMUEL GONÇALVES CARRILHO CREA nº. 1015865852/D-GO

DESCRIÇÃO :
DETALHAMENTO VIGAS
RAMPA.

ÁREAS :
VER ARQUITETURA

VER ARQUITETURA

ESCALA : DATA : DESENHO : REVISÃO :
INDICADAS 24/02/2022 MARIA JÚLIA