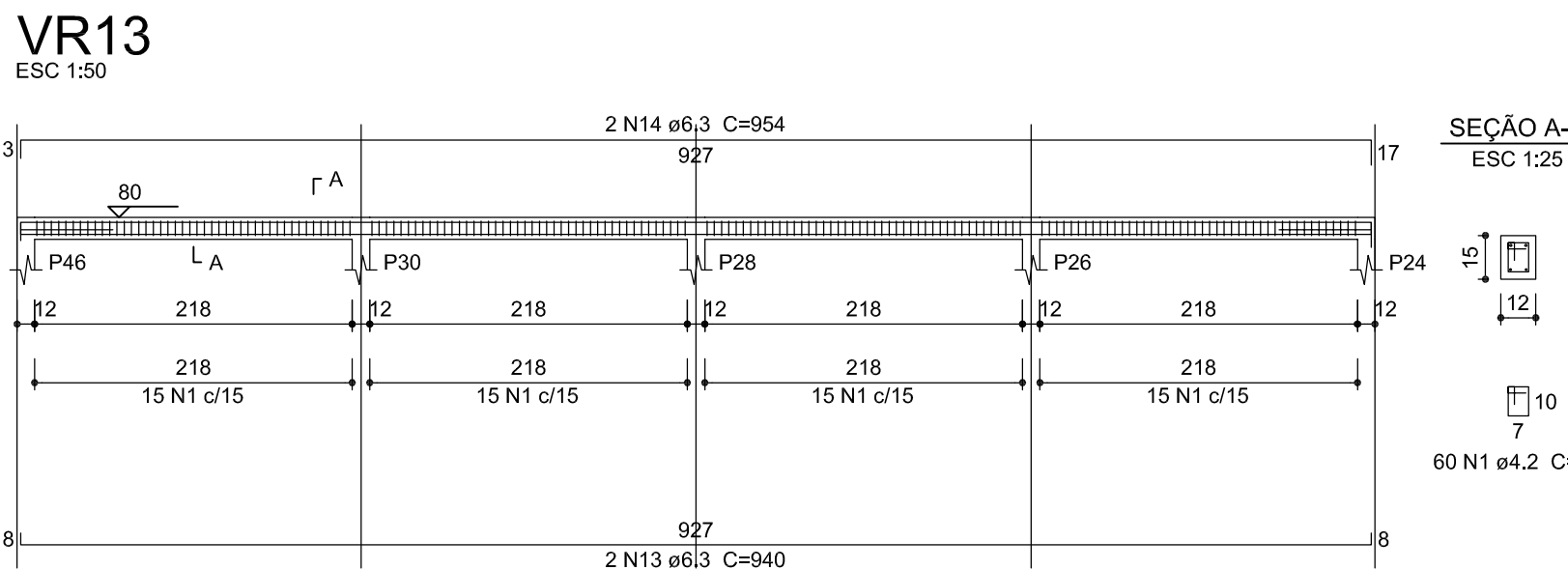
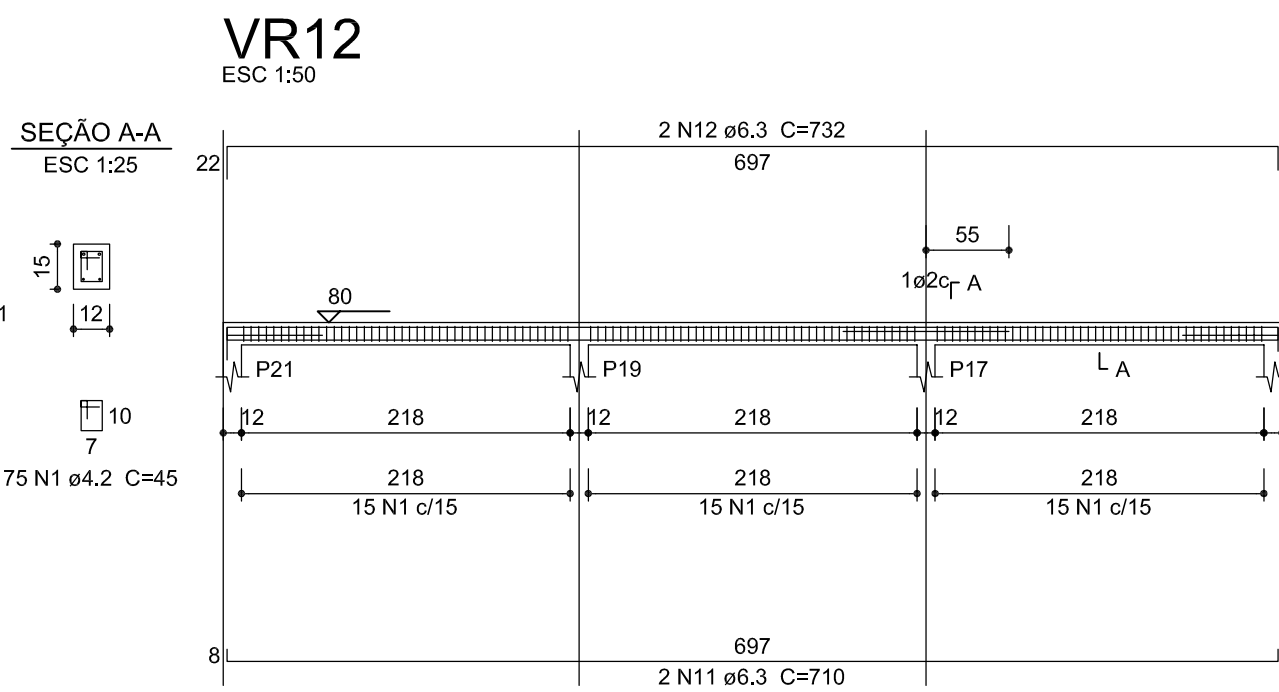
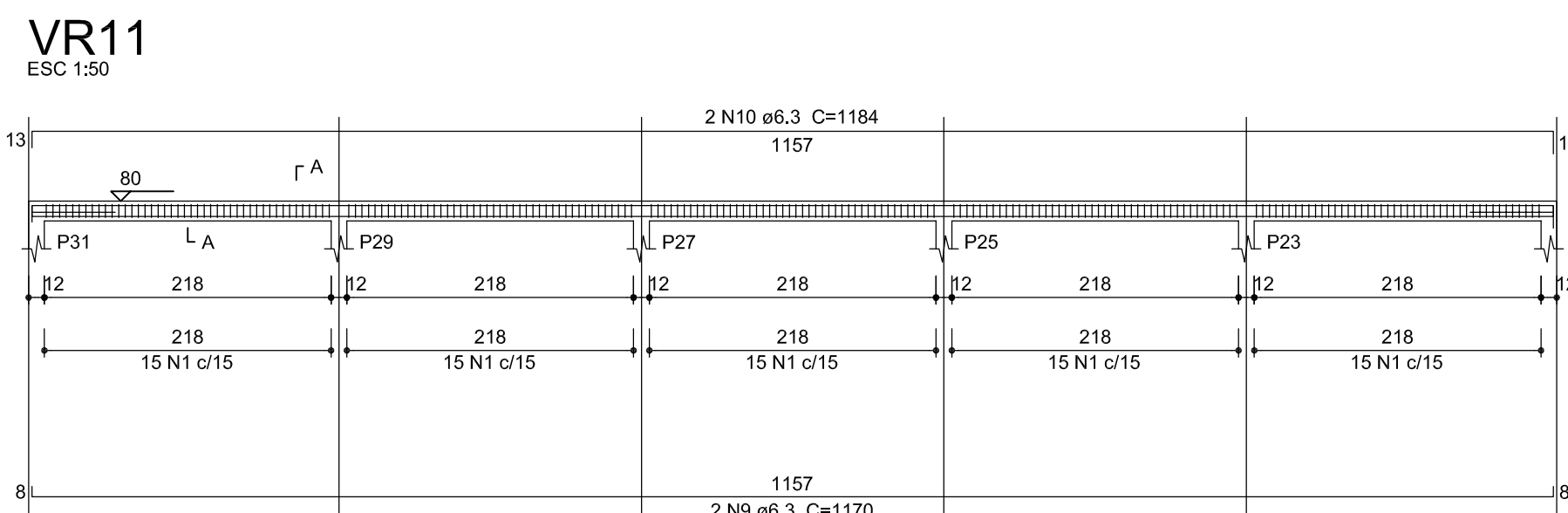
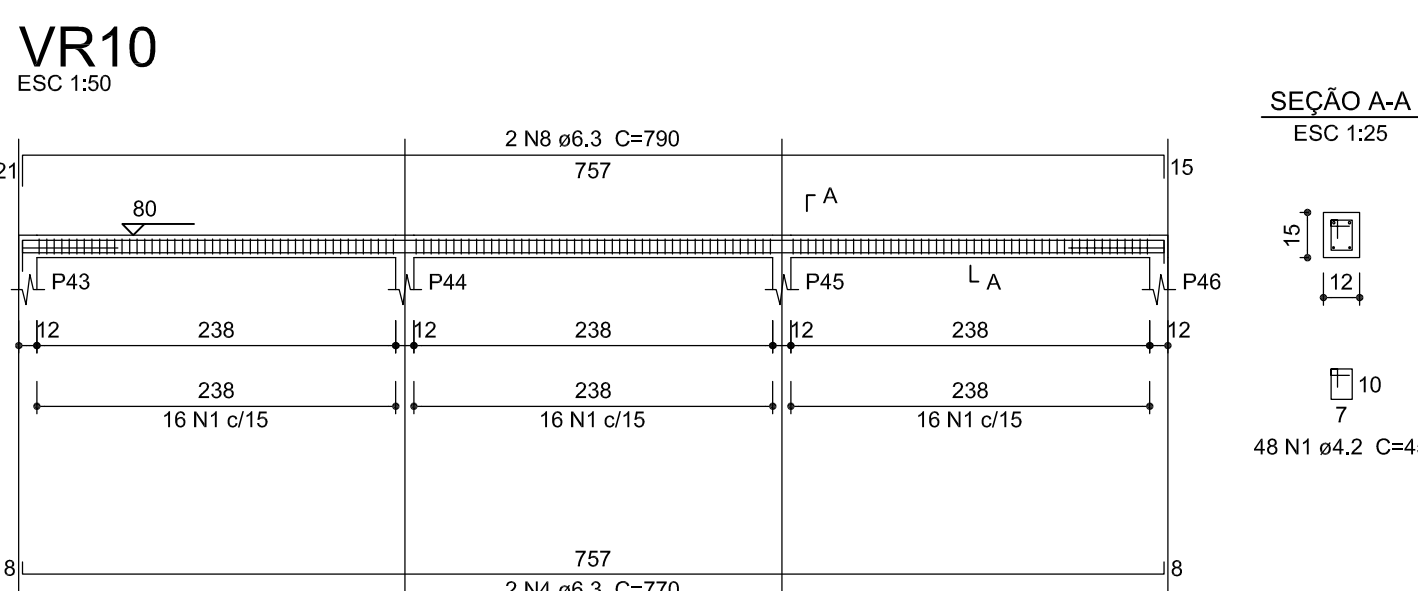
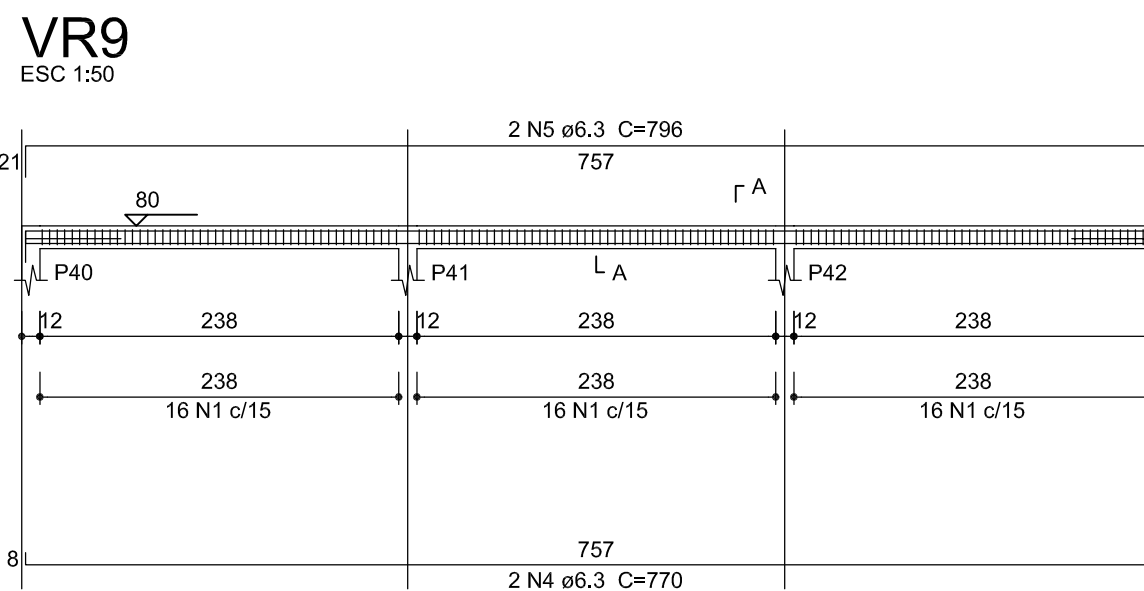
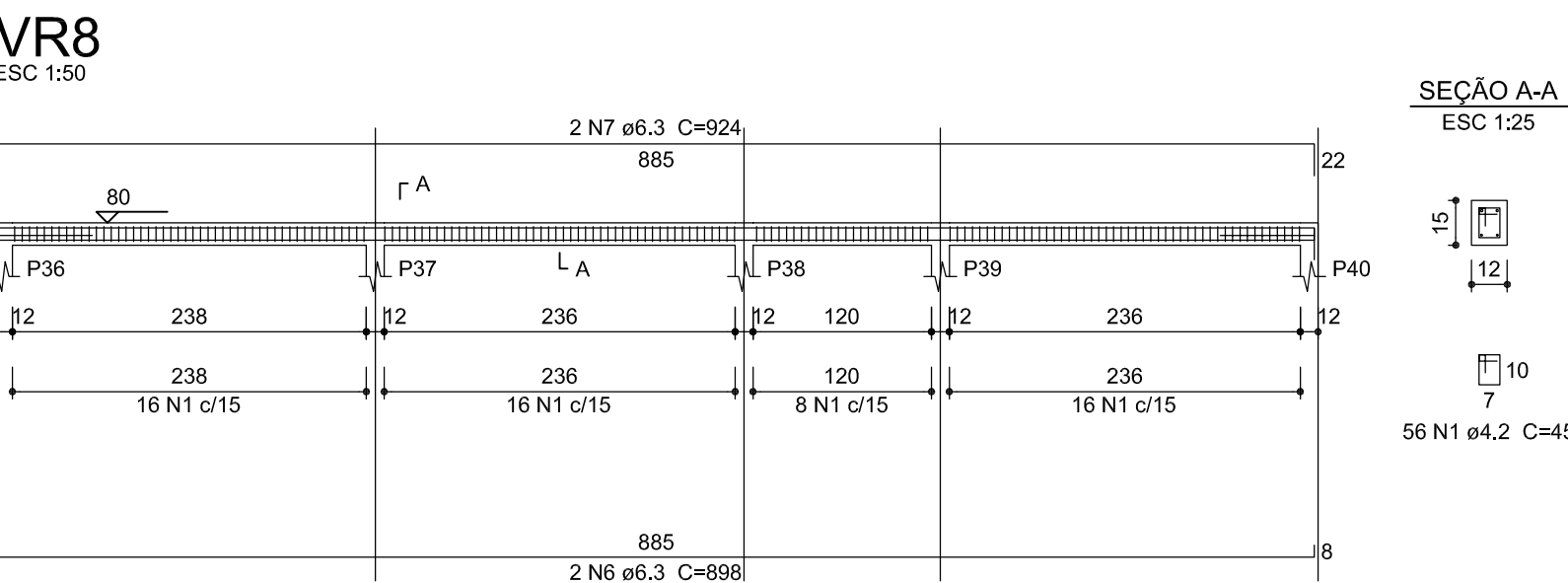
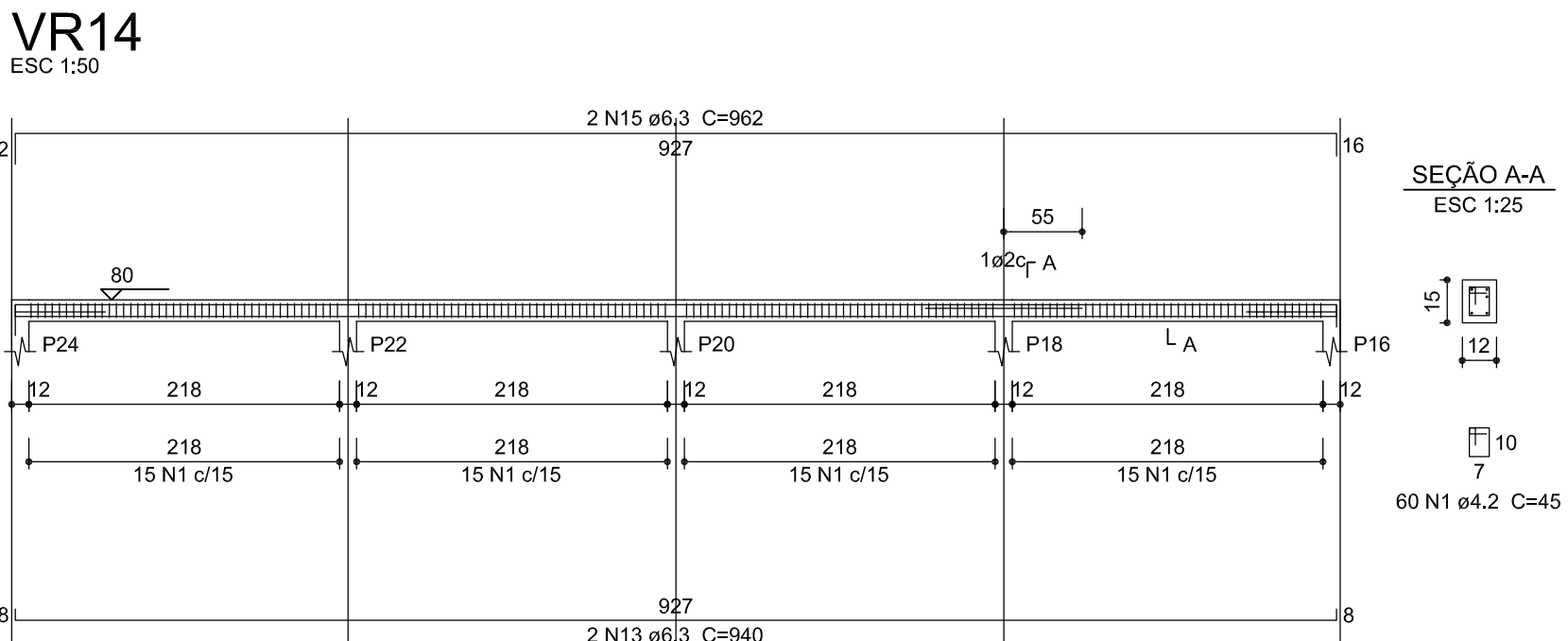
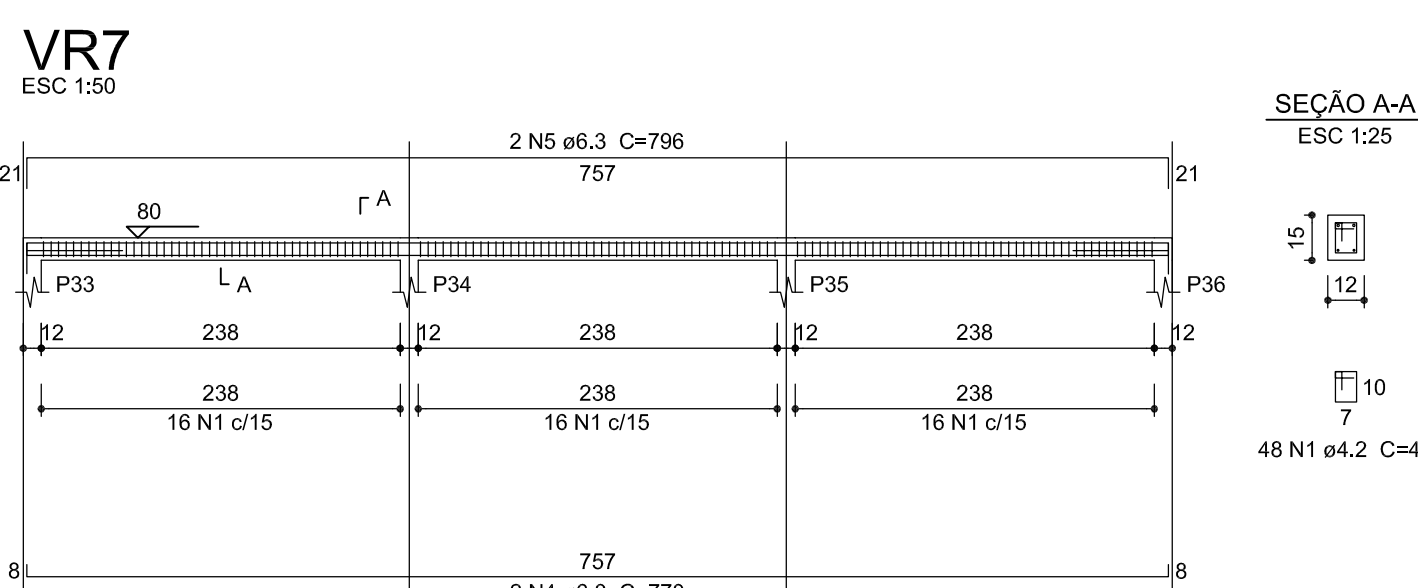
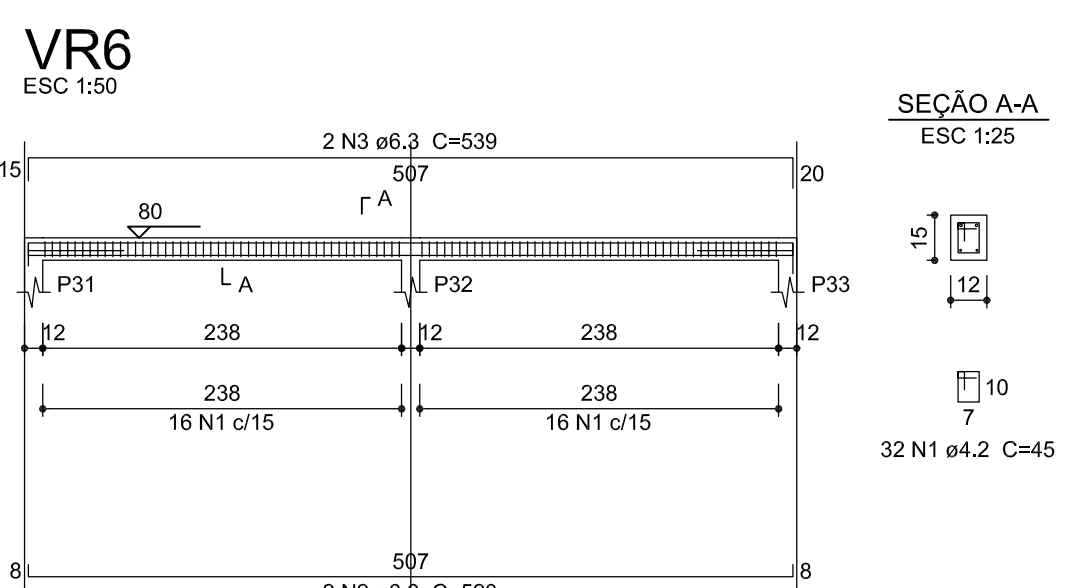
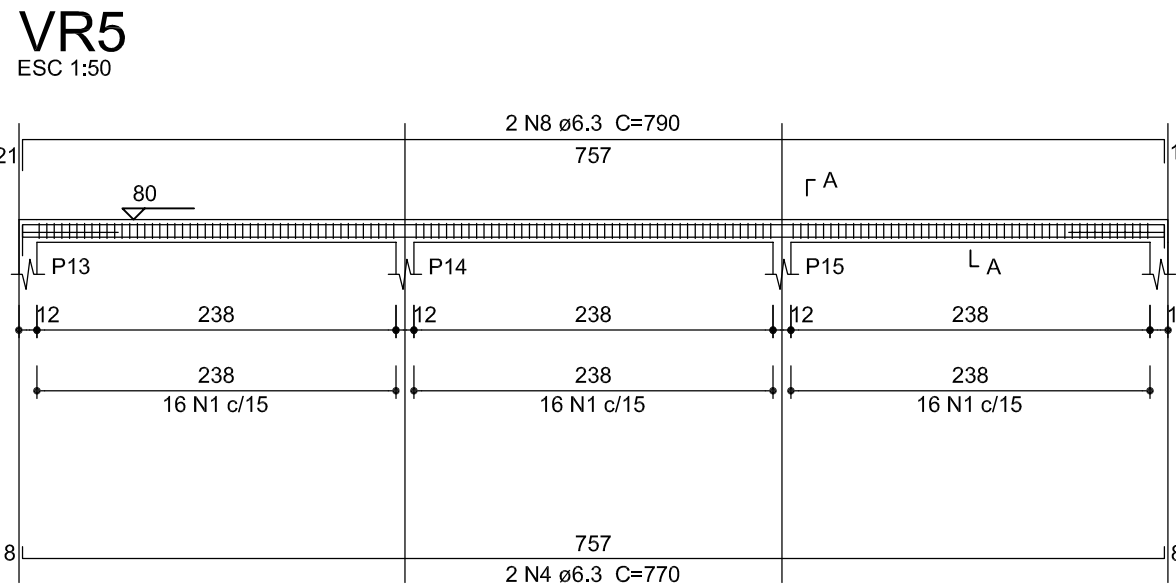
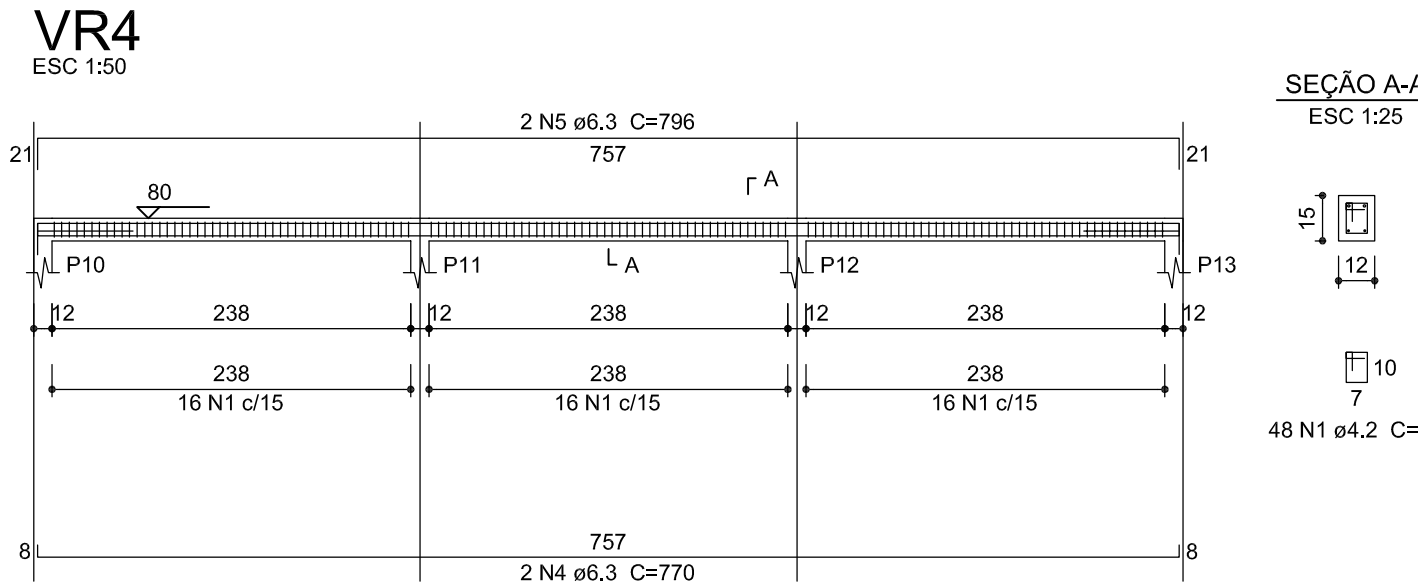
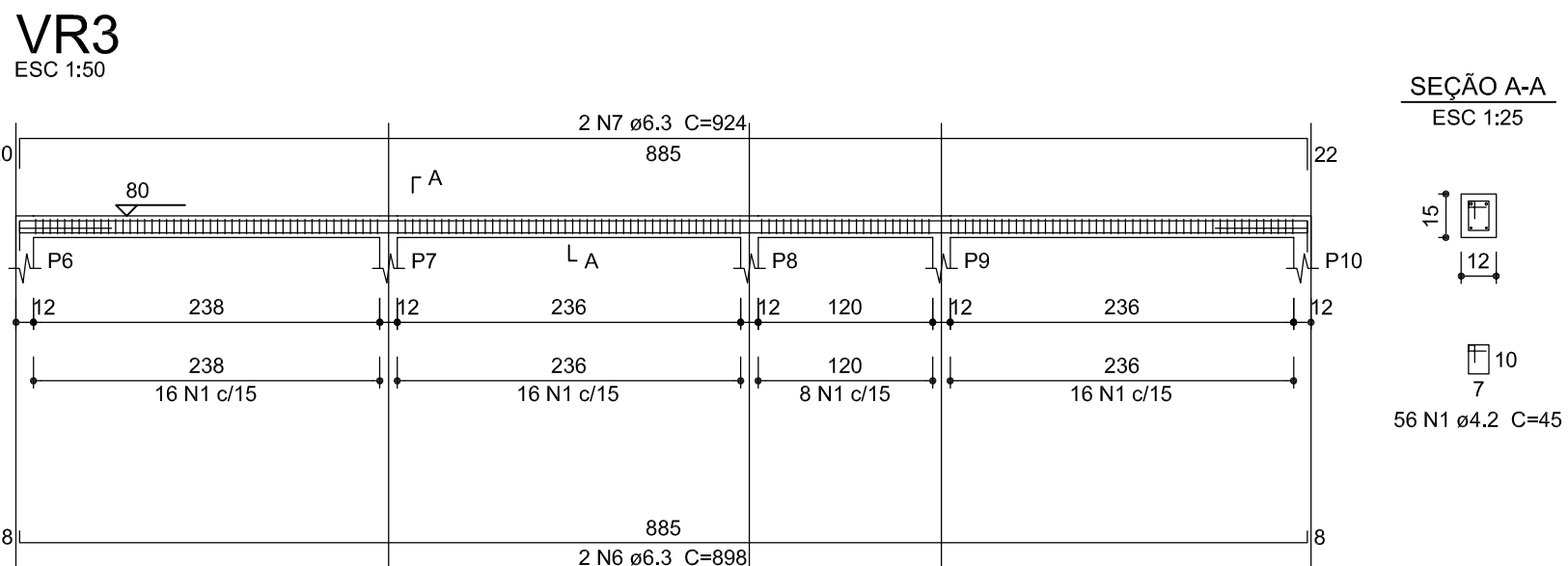
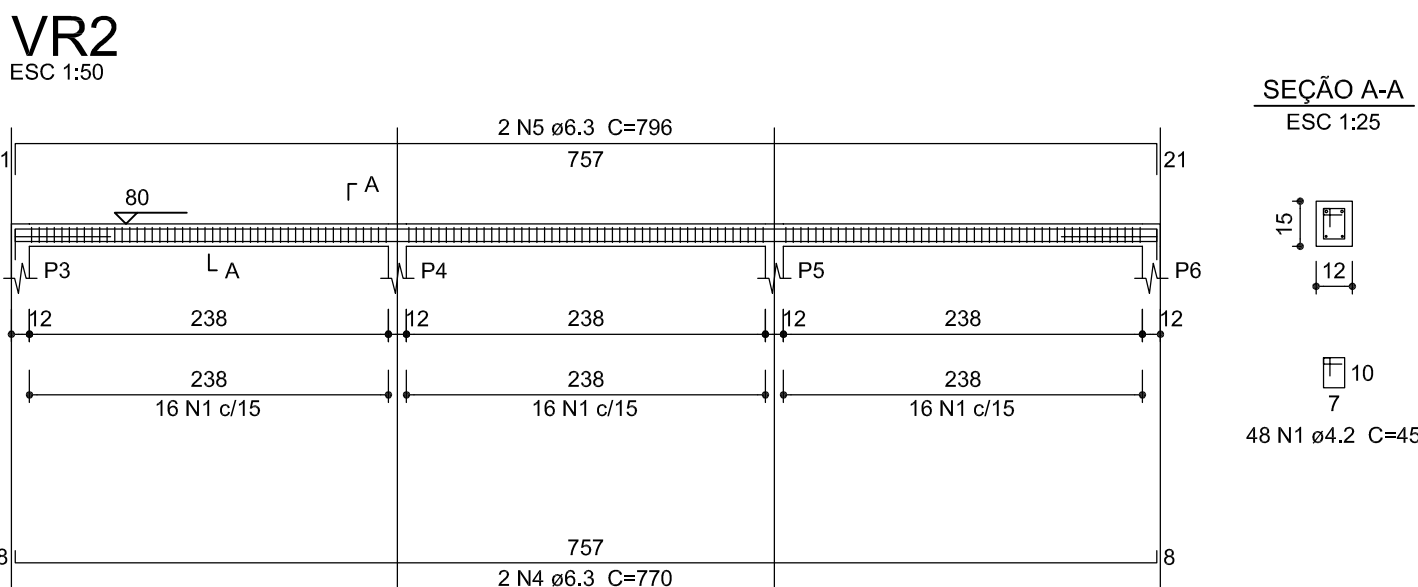
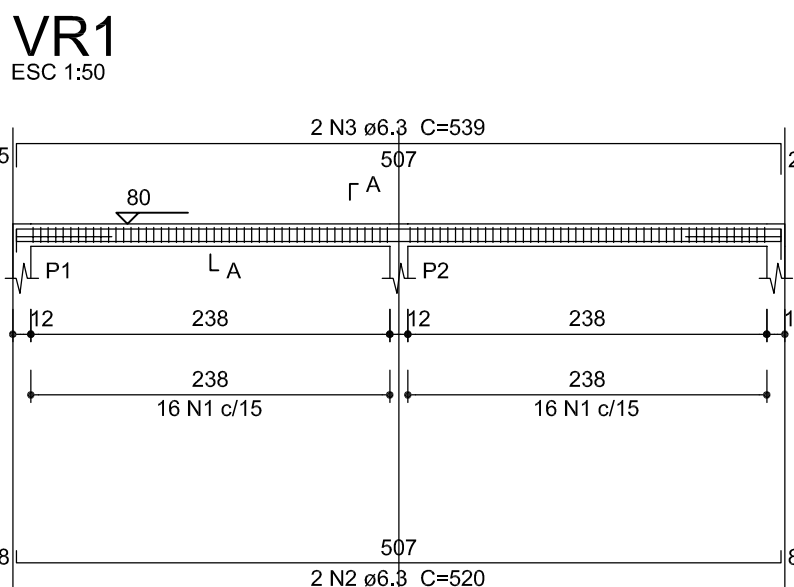


Legenda dos Pilares			
	Pilar que more		Pilar que nasce
	Pilar que nasce		Pilar com mudança de seção

Resumo do aço - Vigas de Respaldo			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10 % (kg)
CA50	6,3	454,8	122,4
CA60	4,2	283	46,64
PESO TOTAL (kg)		CA50	122,4
		CA60	46,64
Volume de concreto (C-25) = 4,42 m³			

Forma de Respaldo (Nível 80)
Escala 1:50



PROJETO ESTRUTURAL PARA FECHAMENTO DA QUADRA POLIESPORTIVA NO DISTRITO DE CELSO BUENO
Proprietário: PREFEITURA MUNICIPAL DE MONTE CARMELO

PROJETO ESTRUTURAL

Local:
DISTRITO DE CELSO BUENO
MONTE CARMELO - MG

Situação

VER ARQUITETURA

Folha:
2/2

CAD
ALAN JHON

Data
12/04/2018

Modificações

Visto

A.B.T. Jr.

ÁREAS		Conteúdo:	
VER ARQUITETURA		FORMA DO RESPALDO E CINTAS DE AMARRAÇÃO	
		Proprietário	PREFEITURA MUNICIPAL DE MONTE CARMELO
		Projeto R.T.	ALAN JHON AVARES MATEUS - ENGENHEIRO CIVIL - CREA: 173.945-D-MG ENGENHEIRO CIVIL - CREA: 173.945-D-MG RUA DOMINGOS LACERDA, 515 - SALA - 102 (34) 9107-2590 (34) 9647-0025 (34) 3817-2590

Aprovações