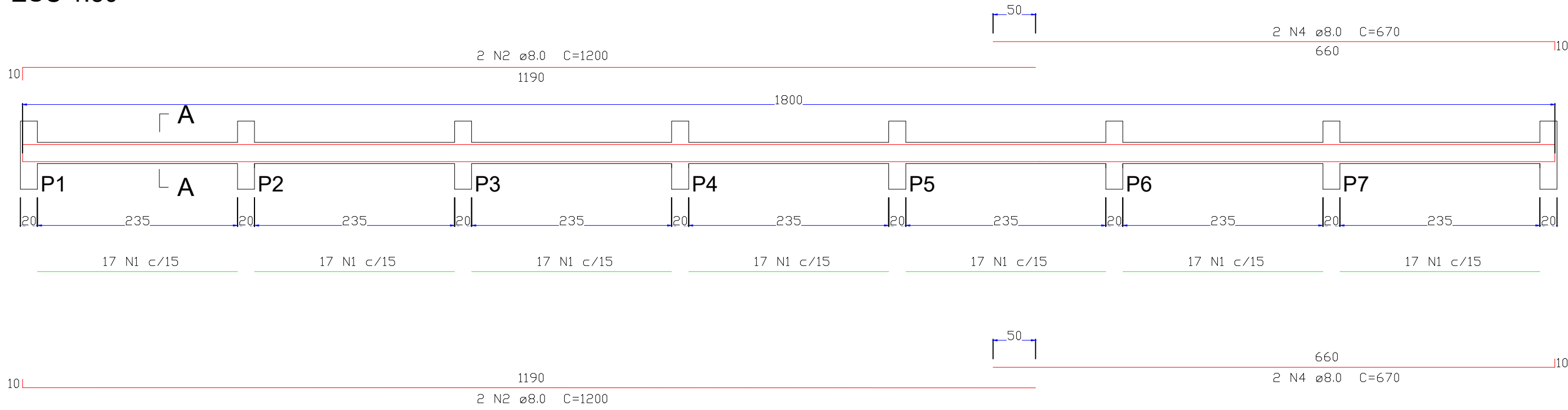


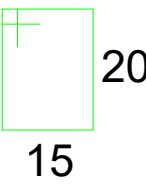
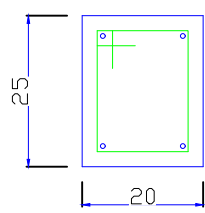
V1 (25x20)

ESC 1:50



SEÇÃO A-A

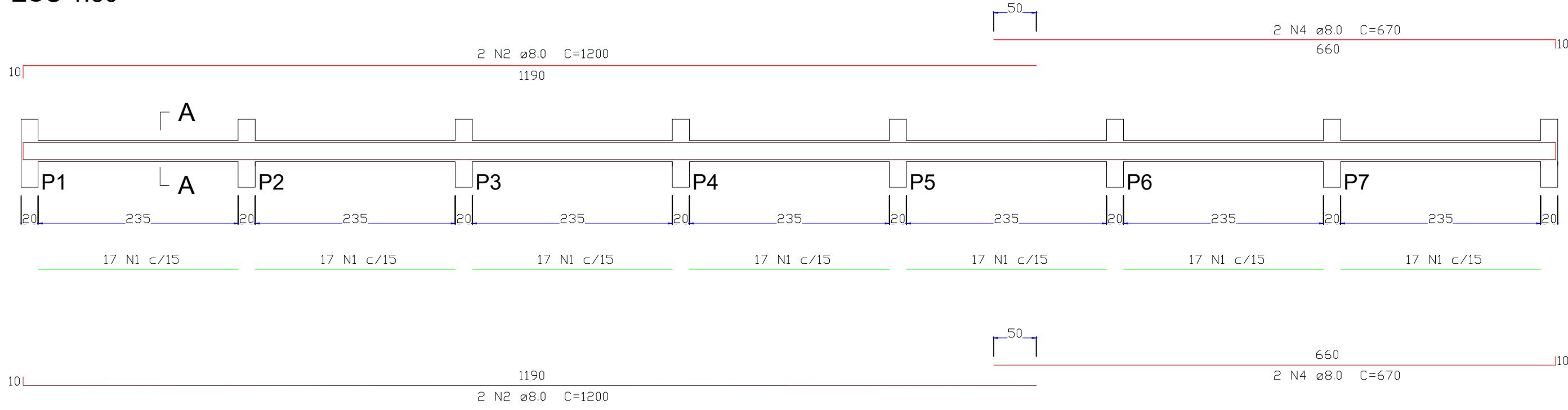
ESC 1:25



120 N1 ø5.0 c/15 C=80

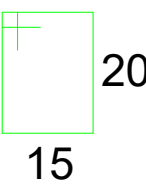
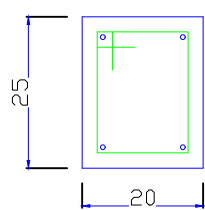
V2 (25x20)

ESC 1:50



SEÇÃO A-A

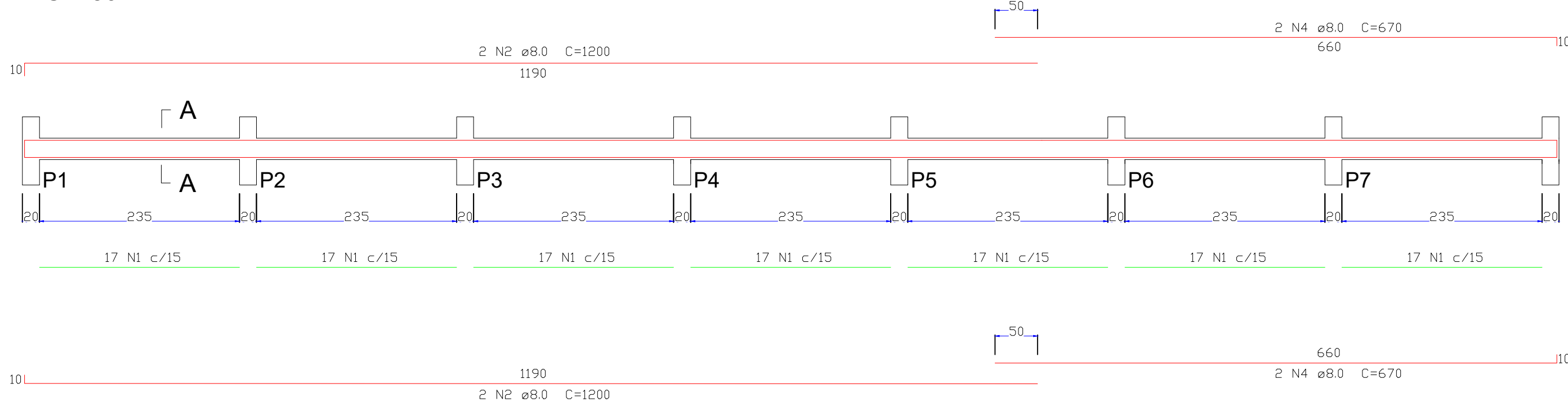
ESC 1:25



120 N1 ø5.0 c/15 C=80

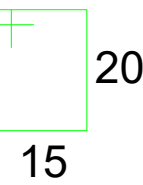
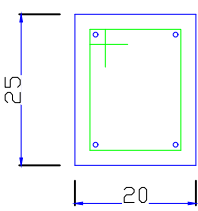
V3 (25x20)

ESC 1:50



SEÇÃO A-A

ESC 1:25



120 N1 ø5.0 c/15 C=80

Relação do aço

V1, V2 e V3

AÇO	N	DIAM (mm)	QUANT	UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	360	80	28800
CA50	2	8.0	12	1200	14400
	3	8.0	12	670	8040

Resumo do aço

AÇO	DIAM (mm)	C.TOTAL (m)	PESO LINEAR (kg/m)	PESO TOTAL (kg)
CA50	8.0	224.40	0.395	88.64
CA60	5.0	288.00	0.154	44.35
PESO TOTAL (kg)				
CA50	88.64			
CA60	44.35			

CONSTRUÇÃO DE MURO DE CONTENÇÃO E URBANIZAÇÃO VIA PÚBLICA

PROPRIETÁRIO:

ANTÔNIO REGINALDO MARTINS MOREIRA - PREFEITO MUNICIPAL

ENDEREÇO DA OBRA:

RUA MARIA PEREIRA SALES - BAIRRO BELA VISTA - BERILO/MG

RESPONSÁVEL TÉCNICO PELA IMPLANTAÇÃO DO PROJETO:

JÚLIA DE OLIVEIRA MARTINS
CREA-MG: 253.906/D

PROJETO ARQUITETONICO / ESTRUTURAL
VIGA V1, VIGA V2 E VIGA V3

PROJETOS

04/05

DATA:
01/07/2022