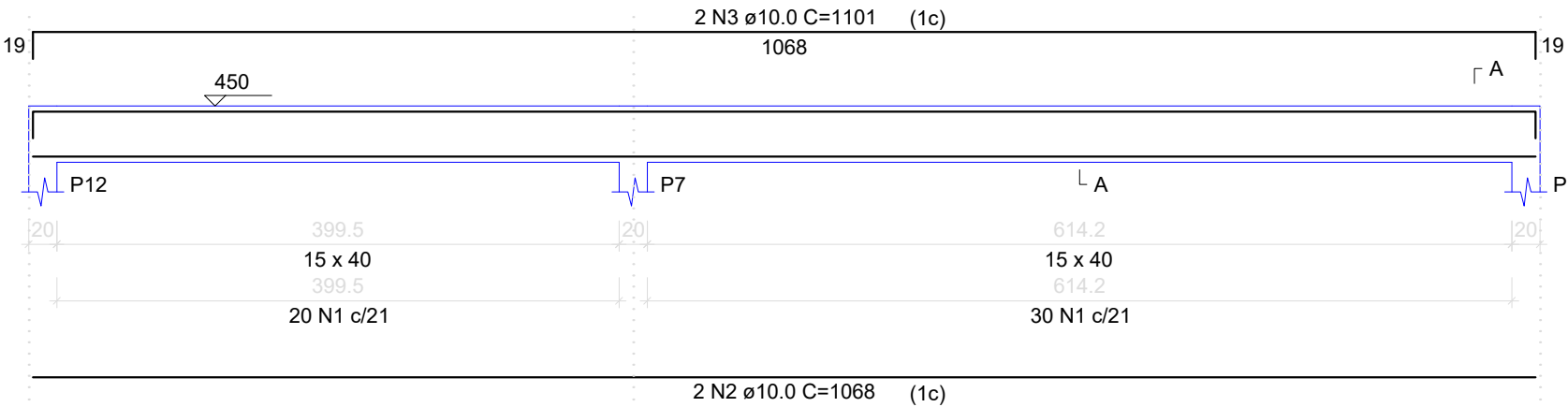


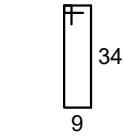
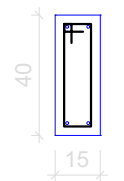
V1

ESC 1:50



SEÇÃO A-A

ESC 1:25



50 N1 ø5.0 C=97

V2

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	100	97	9700
CA50	2	10.0	4	1068	4272
	3	10.0	4	1101	4404

RESUMO DO AÇO

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	10.0	86.8	58.8
CA60	5.0	97	16.4

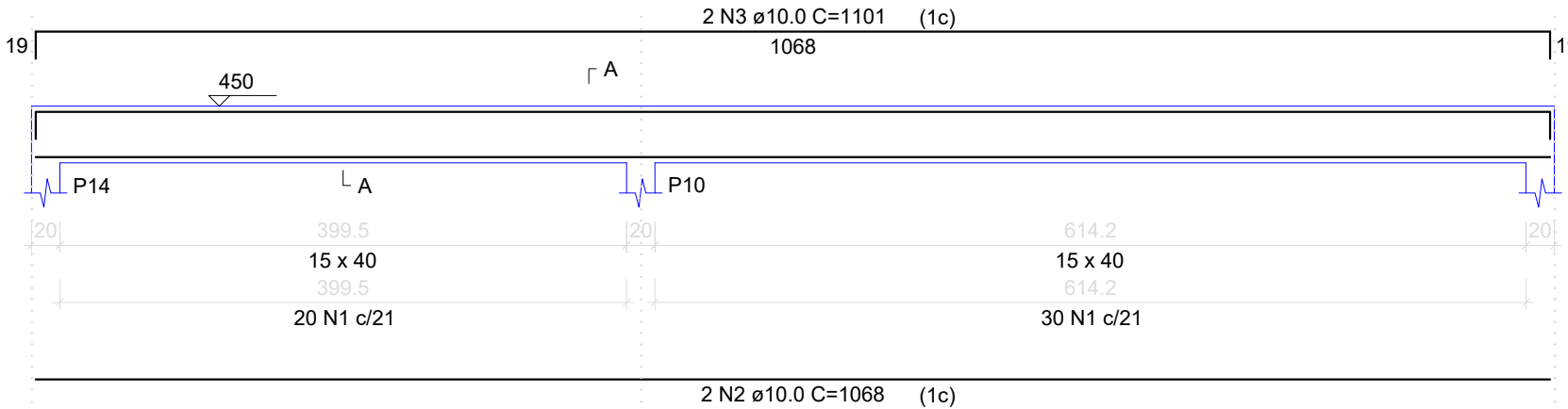
PESO TOTAL (kg)	
CA50	58.8
CA60	16.4

Volume de concreto (C-30) = 1.29 m³

Área de forma = 20.40 m²

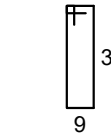
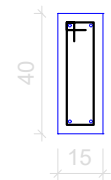
V2

ESC 1:50



SEÇÃO A-A

ESC 1:25



50 N1 ø5.0 C=97

PROPRIETÁRIOS PREFEITURA MUNICIPAL DE CHARRUA			
LOCAL AVENIDA BELMIRO GOÉS - CIDADE ALTA CHARRUA RS			
PROJETO - RESPONSÁVEL TÉCNICO FERNANDA S. CAVALETTI CAU Nº A75515-0		ARCHITRE	
OBRA PRAÇA MUNICIPAL DE CHARRUA		ASSUNTO ESTRUTURAL	PRANCHA 32
ÁREA 5.500,00 m²	ESCALA 1:50	DATA MARÇO/2024	"design" restrito cliente identificado