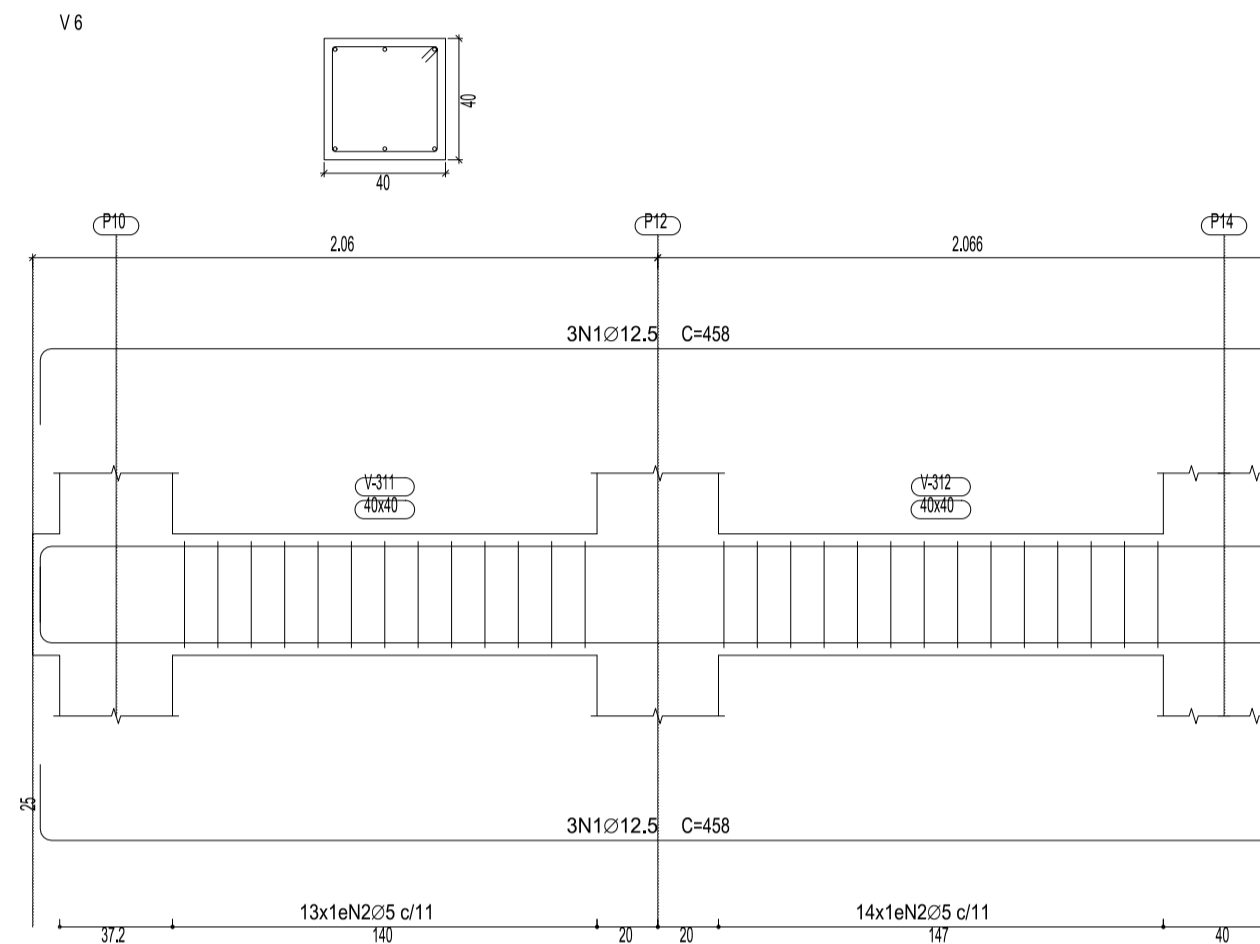
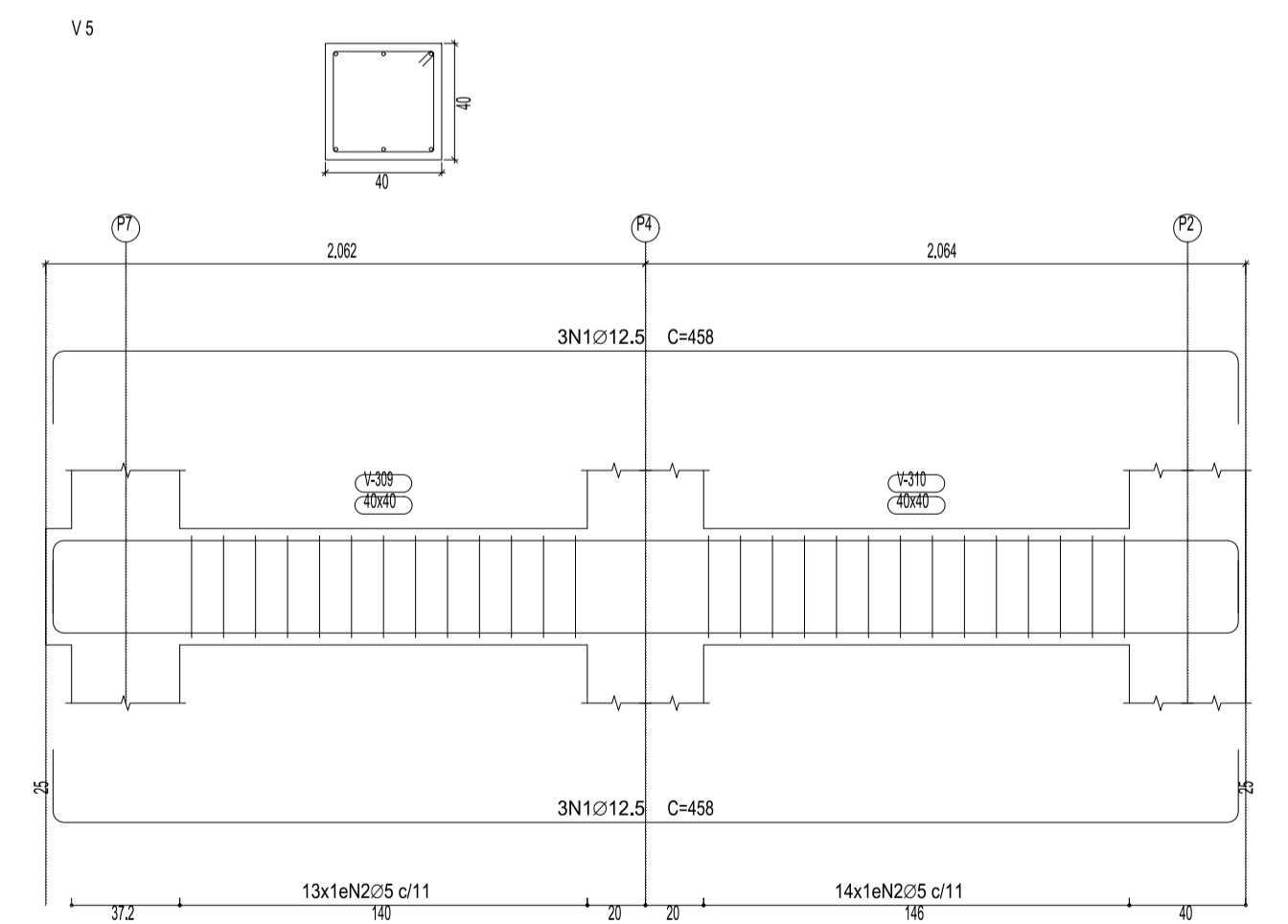
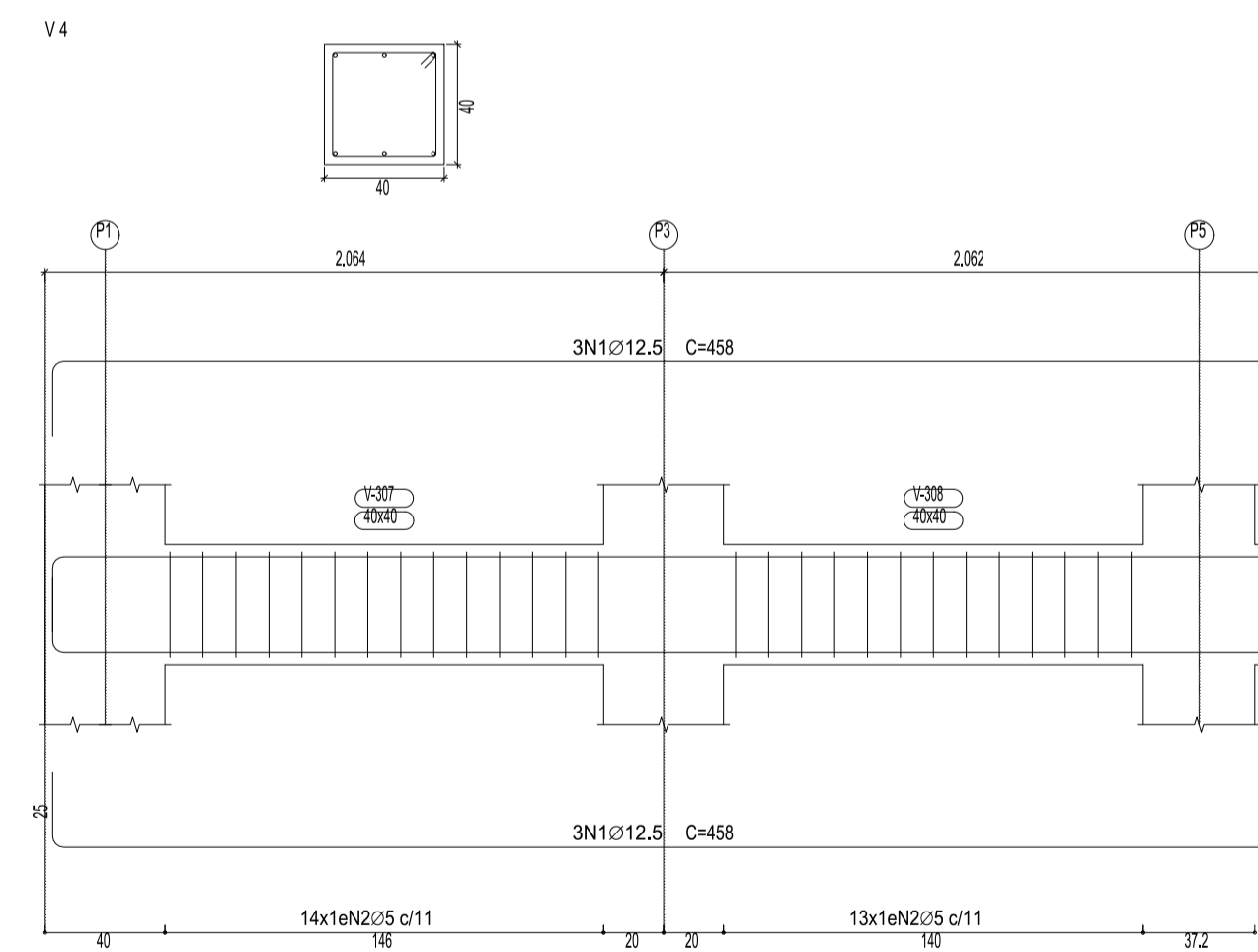
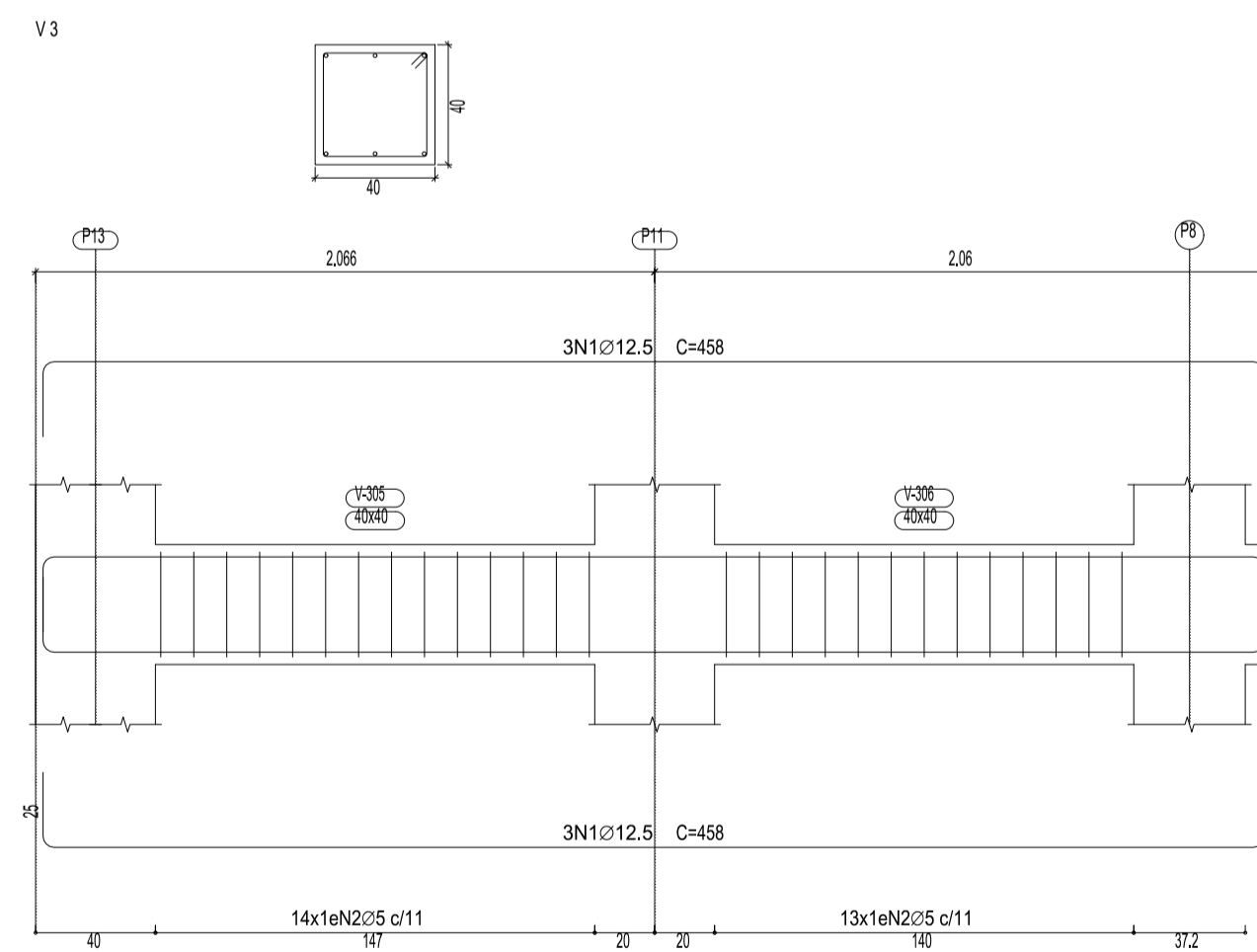
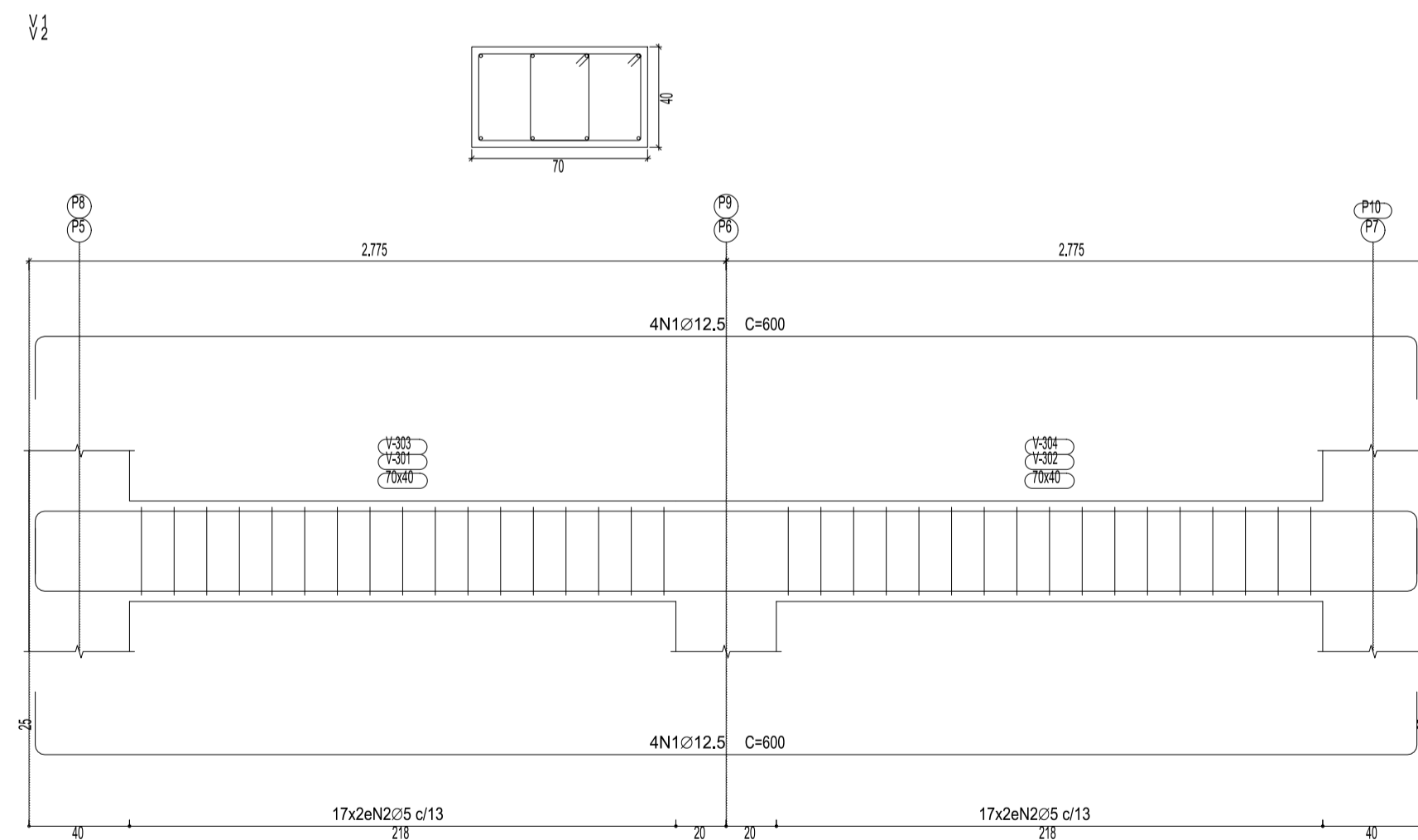


VIGA TABULEIRO
 Desenho de vigas
 Concreto: C25, em geral
 Aço das barras: CA-50 e CA-60
 Aço dos estribos: CA-50 e CA-60
 Escala vigas 1:25
 Escala seções 1:25
 Escala aberturas 1:25

Elemento	Pos.	Diam.	Q.	Esquema (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)	
V1+V2	1	Ø12.5	8		600	4800	46.2		
	2	Ø5	68		165	11220		17.6	
Total+10%:							50.8	19.4	
V3	1	Ø12.5	6		458	2748	26.5		
	2	Ø5	27		148	3996		6.3	
Total+10%:							29.2	6.9	
V4	1	Ø12.5	6		458	2748	26.5		
	2	Ø5	27		148	3996		6.3	
Total+10%:							29.2	6.9	
V5	1	Ø12.5	6		458	2748	26.5		
	2	Ø5	27		148	3996		6.3	
Total+10%:							29.2	6.9	
V6	1	Ø12.5	6		458	2748	26.5		
	2	Ø5	27		148	3996		6.3	
Total+10%:							29.2	6.9	
Ø5:							0.0	66.4	
Ø12.5:							218.4	0.0	
Total:							218.4	66.4	



Resumo Aço	Comp. total (m)	Peso+10% (kg)	Total
CA-50	Ø12.5	205.9	218
CA-60	Ø5	384.2	66
Total			284



PROJETO:	PROJETO ESTRUTURAL	DATA:	22/10/2023
LOCAL:	RUA TEODORO AFONSO LAMOUNIER		
OBRA:	PONTE ERMÍNIO ROSA		
Nº FOLHA	8/9	DESCRIÇÃO:	VIGAS TABULEIRO
AUTOR:	DEIBSON DIANNI DE OLIVEIRA ENGENHEIRO CIVIL CREA MG: 177789/D		PROPRIETÁRIO: PREF. MUNICIPAL DE ITAPEÇERICA