





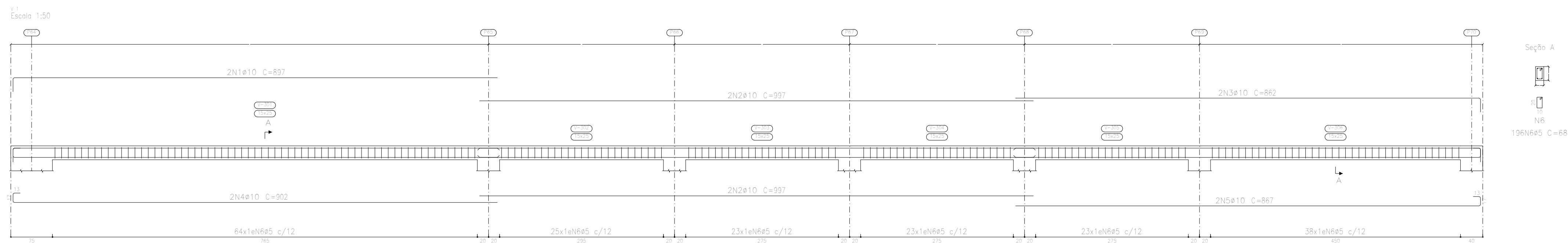


Elemento	Pos.	Diam.	Q.	Esquema (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-E6 (kg)
V I	1	Ø10	2		857	1794	11,1	
	2	Ø10	4		997	3988	24,6	
	3	Ø10	2		862	1724	10,6	
	4	Ø10	2		862	1804	11,1	
	5	Ø10	2		862	1734	10,7	
	6	Ø5	196		68	13328		20,9
							Total=10%:	74,9
						Ø5:	0,0	23,0
						Ø10:	74,9	0,0
						Total:	74,9	23,0



Resumo Aço Desenho de vigas	Comp. total (m)	Peso+10% (kg)	Total
CA-50 Ø10	110.4	75	75
CA-60 Ø5	133.3	23	23
Total			98

Piso 3
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 1:50
Escala seções 1:50
Escala aberturas 1:50

Unidade de Reabilitação		Data: 10/10/2024
Local: Unidade de Reabilitação		Número de desenho:
Promotor: Prefeitura Municipal de Campos de Júlio		
Projeto Estrutural		
Eduardo Ramponelli Tosetto Engenheiro Civil Número do CREA: 1220503037		Data: 10/10/2024