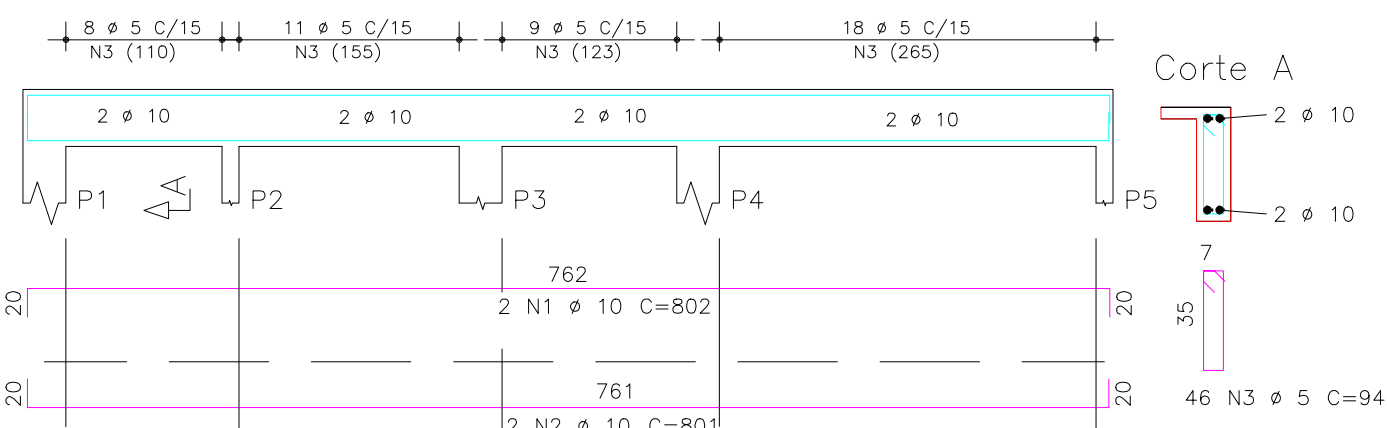
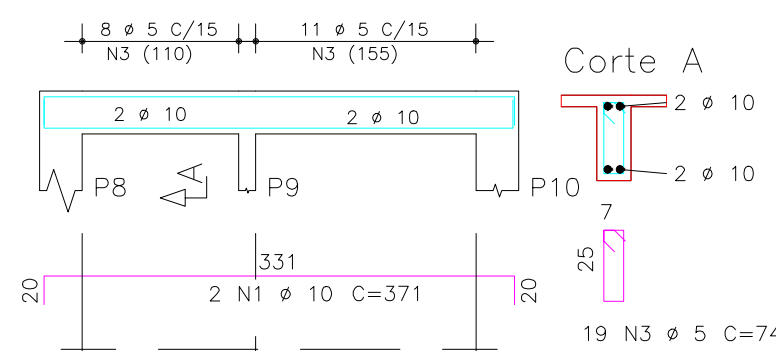


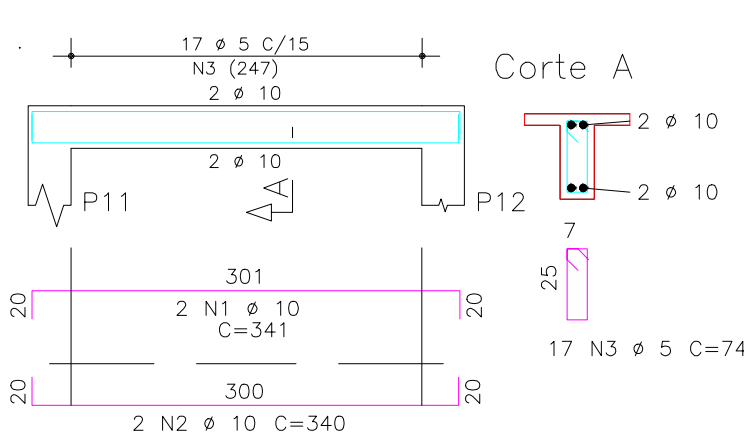
V101 12/40



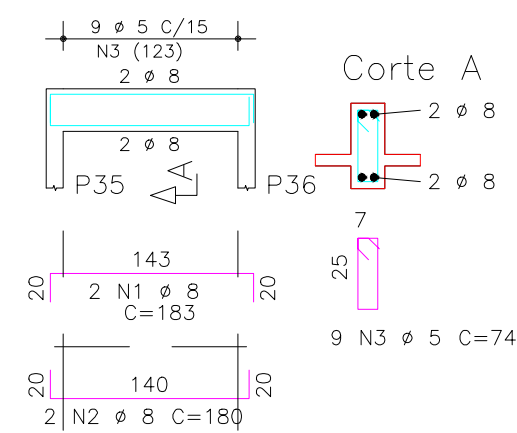
V102=V105=V107 12/30



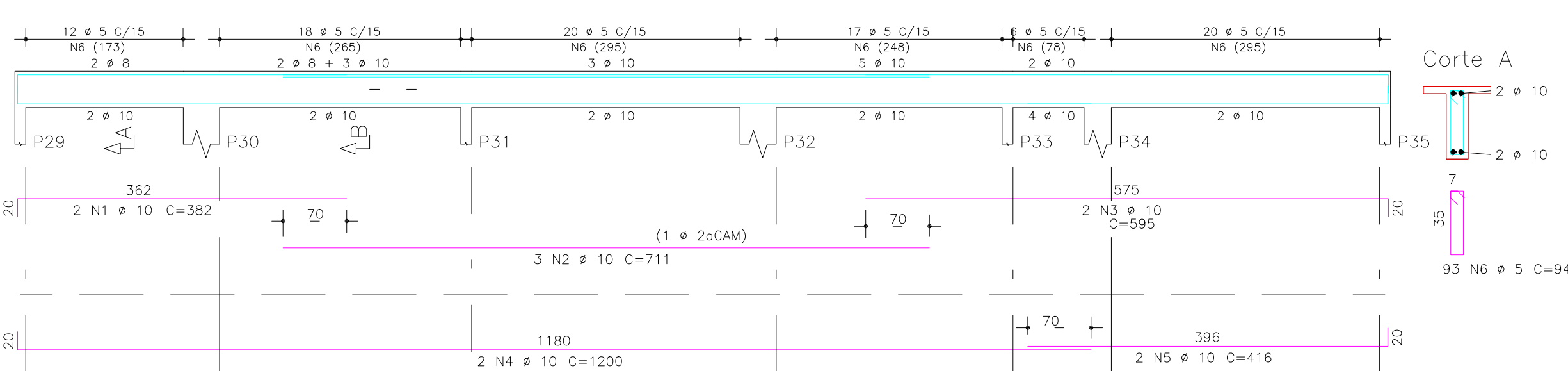
V103=V104=V106=V108 12/30



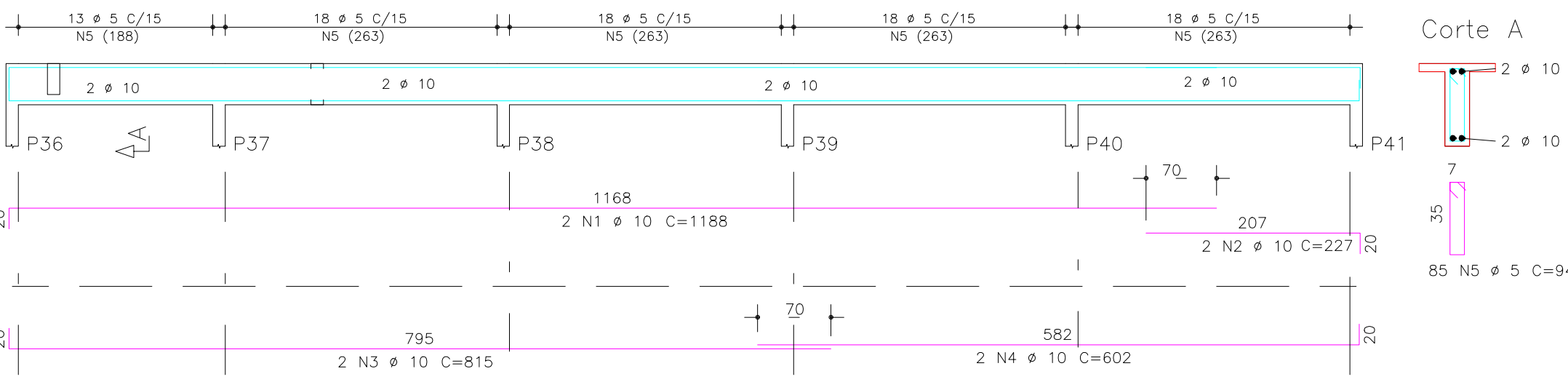
V110=V113 12/30



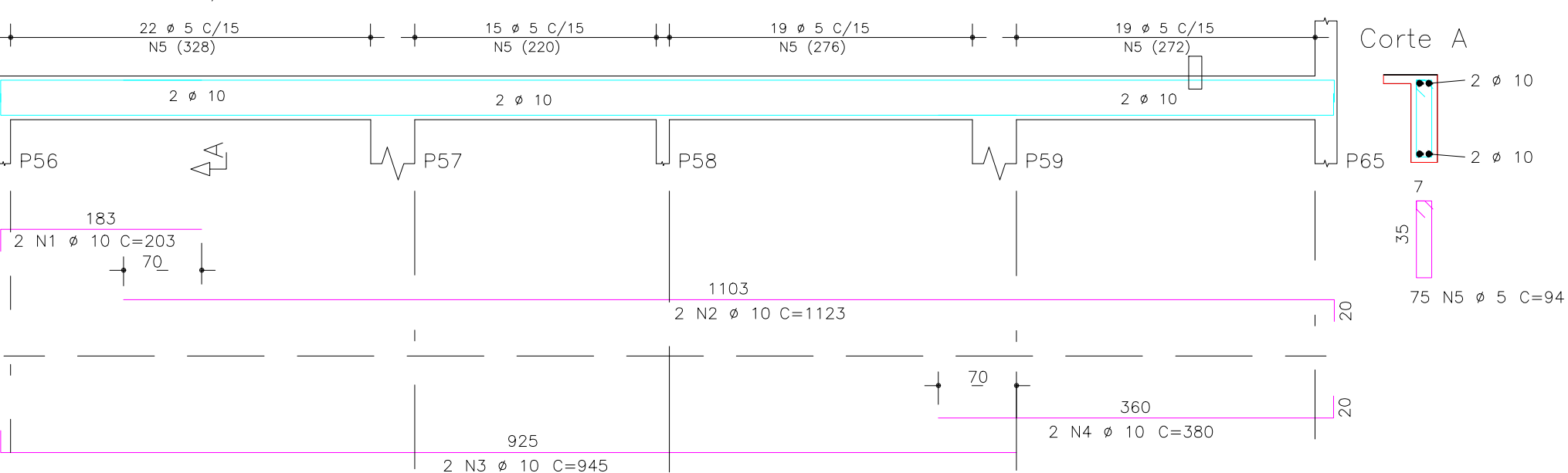
V109=V112 12/40



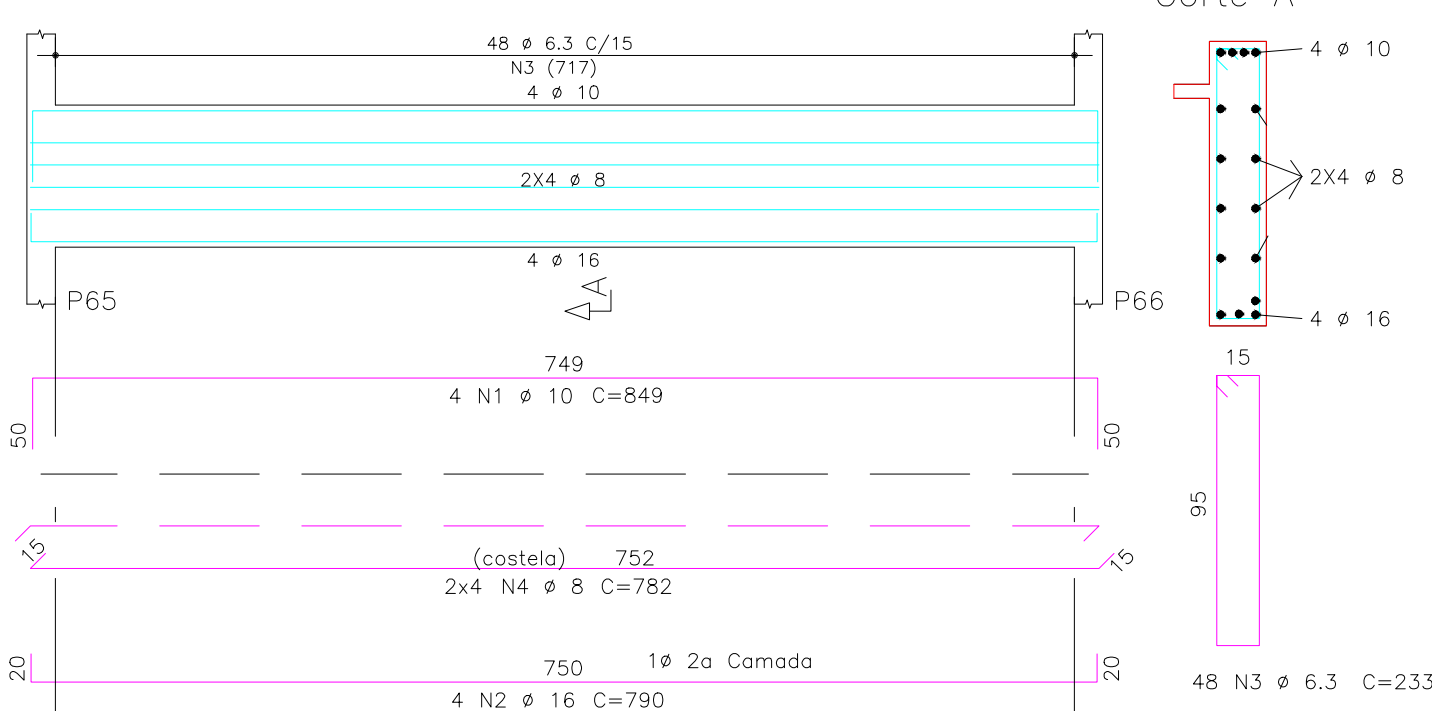
V111=V114 12/40



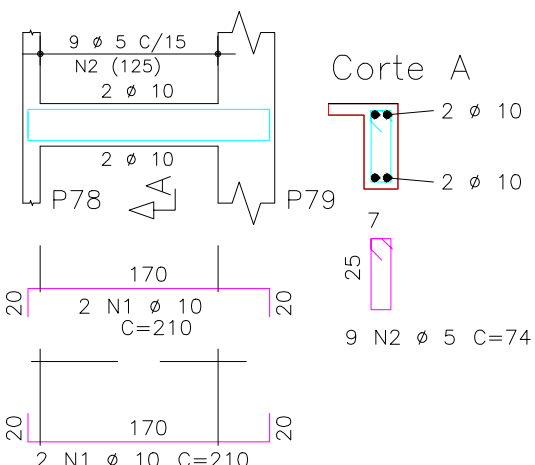
V115 12/40



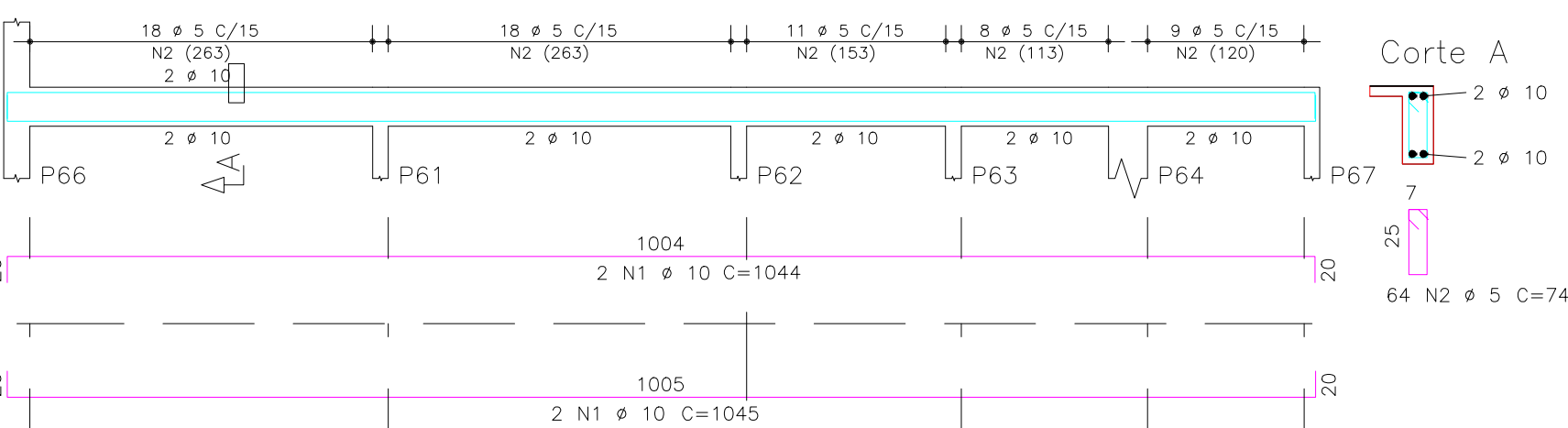
V116 20/100



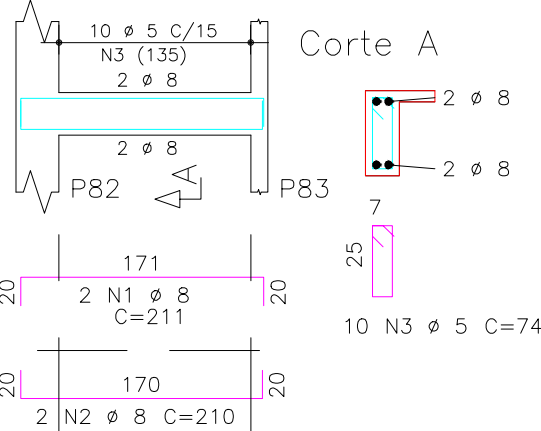
V121=V122 12/30



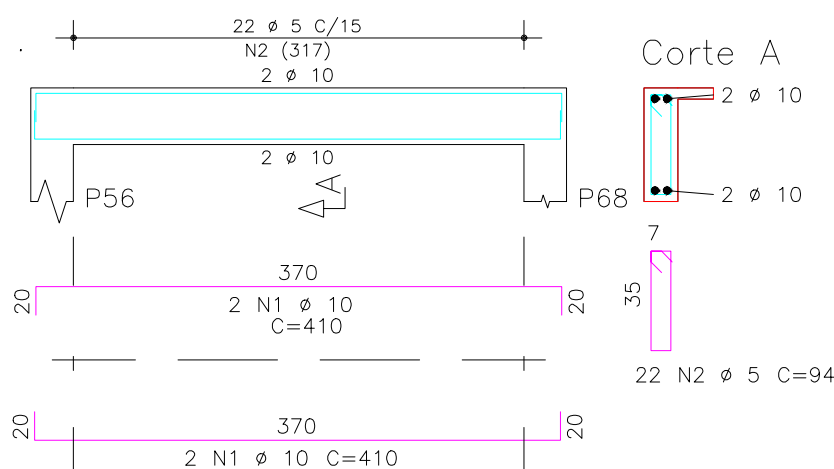
V117=V120 12/30



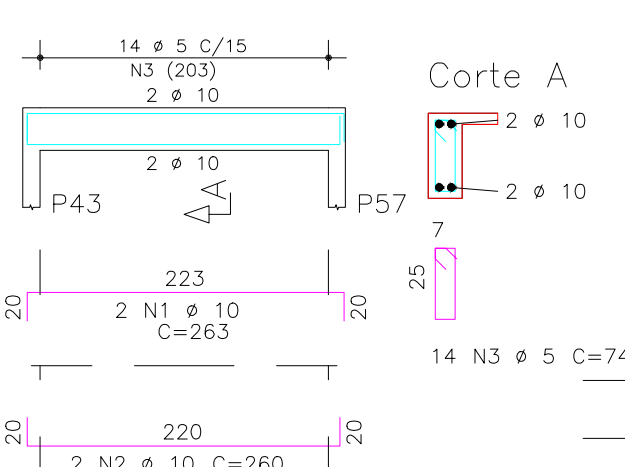
V124=V125 12/30



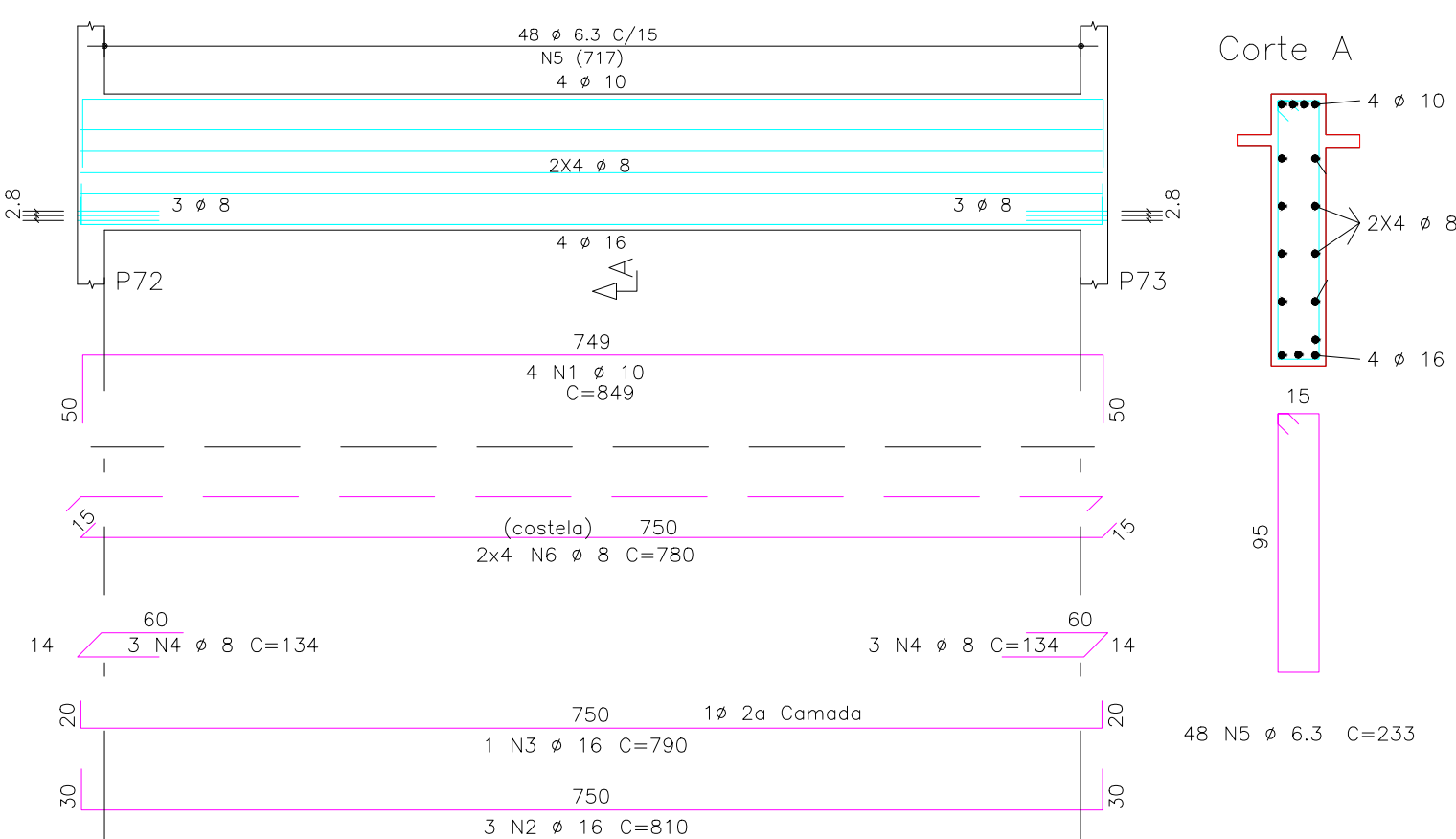
V126=V127=V129=V130=V132 12/40



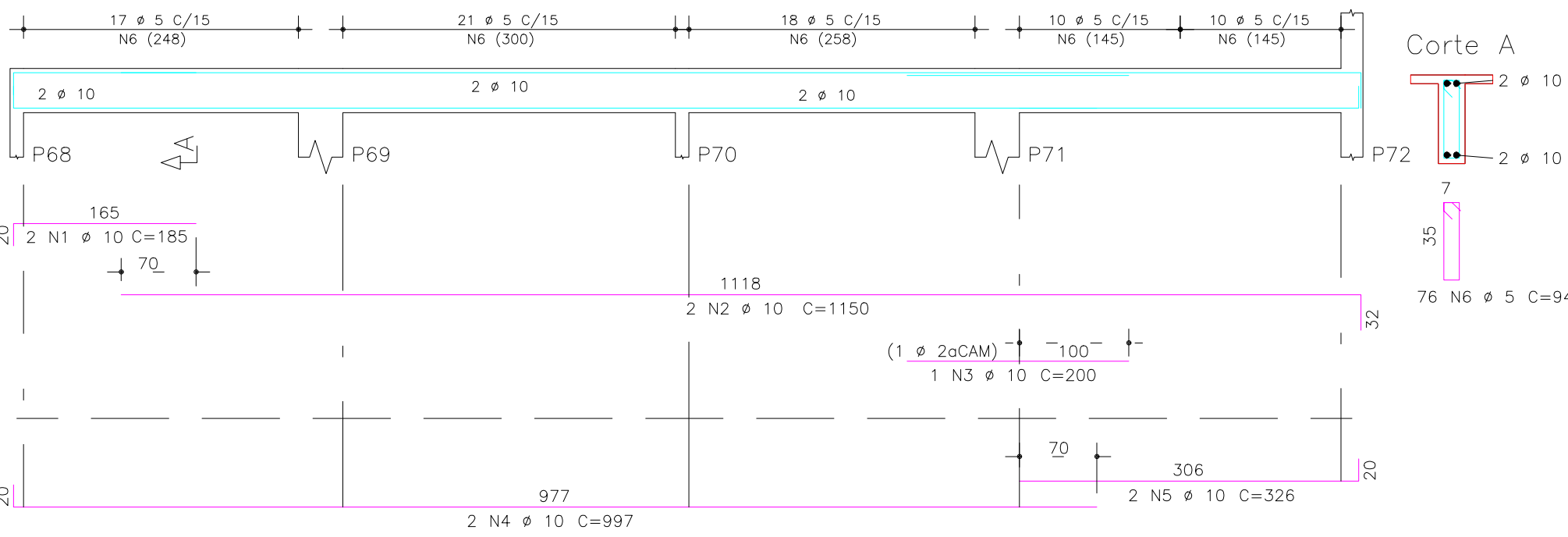
V128=V150 12/30



V119 20/100



V118 12/40



AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT (cm)	TOTAL (cm)
V101					
50A	1	10	2	802	1604
50A	2	10	2	801	1602
60B	3	5	46	94	4324
V102=V105=V107 (X3)					
50A	1	10	6	371	2226
50A	2	10	6	370	2220
60B	3	5	57	74	4218
V103=V104=V106=V108 (X4)					
50A	1	10	8	341	2728
50A	2	10	8	340	2720
60B	3	5	68	74	5032
V109=V112 (X2)					
50A	1	10	4	382	1528
50A	2	10	6	711	4266
50A	3	10	4	995	2388
50A	4	10	4	1200	4800
50A	5	10	4	416	1664
60B	6	5	186	94	17484
V110=V113 (X2)					
50A	1	8	4	183	732
50A	2	8	4	180	720
60B	3	5	18	74	1332
V111=V114 (X2)					
50A	1	10	4	1188	4752
50A	2	10	4	227	908
50A	3	10	4	815	3260
50A	4	10	4	602	2408
60B	5	5	170	94	15960
V115					
50A	1	10	2	203	406
50A	2	10	2	1125	2246
50A	3	10	2	945	1890
50A	4	10	2	380	760
60B	5	5	75	94	7050
V116					
50A	1	10	4	849	3396
50A	2	16	4	790	3160
50A	3	6.3	48	233	11184
50A	4	8	8	782	6256
V117=V120 (X2)					
50A	1	10	8	1045	8360
60B	2	5	128	74	9472
V118					
50A	1	10	2	185	370
50A	2	10	2	1150	2300
50A	3	10	1	200	200
50A	4	10	2	997	1994
50A	5	10	2	326	652
60B	6	5	76	94	7144
V119					
50A	1	10	4	849	3396
50A	2	16	3	810	2430
50A	3	16	1	790	790
50A	4	8	6	134	804
50A	5	6.3	48	233	11184
50A	6	8	8	780	6240
V121=V122 (X2)					
50A	1	10	8	210	1680
60B	2	5	18	74	1332
V124=V125 (X2)					
50A	1	8	4	211	844
50A	2	8	4	210	840
60B	3	5	20	74	1480
V126=V127=V129=V130=V132 (X5)					
50A	1	10	20	410	8200
60B	2	5	110	94	10340
V128=V150 (X2)					
50A	1	10	4	263	1052
50A	2	10	4	260	1040
60B	3	5	28	74	2072

RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
60B	5	873	140
50A	6.3	224	56
50A	8	164	66
50A	10	770	485
50A	16	64	102
Peso Total		60B =	140 kg
Peso Total		50A =	709 kg

04		
03		
02	13/03/2018	ALTERADO TIPO DA ESTACA, DE ESCAVADA PARA PRÉ MOLDADA
01	23/02/2018	INSERÇÃO DOS PILARES P18 E P19, EXCLUSÃO DA B2; REVISÃO NA TABELA DE ESTACAS (CARGAS TOTAL E PILARES); REVISÃO NO DETALHAMENTO DAS ARMADURAS DAS ESTACAS
00	02/09/2019	EMISSION INICIAL
REV. Nº	DATA	DESCRIÇÃO DA MODIFICAÇÃO
Proprietário		
UBS JARDIM SANT'ANNA		
Endereço do Empreendimento		
Rua Isabel F. Clarindo com Rua Zambotti com Rua Ernesto Silva - Jardim Sant' Anna - Birigui - SP		
Subsistema		
PROJETO ESTRUTURAL		
VIGAS DA COBERTURA		
Título do Desenho		
Fase		
PROJETO EXECUTIVO		
Nome do Arquivo		
ESTRUTURAL		
Projeto		
Folha Nº		
06/11		
Revisão		
R00		
NOMENCLATURA DO PROJETO		
Rua Dr. Manoel Greco Rey, nº135 - Jd. do Bosque II - Jose Bonifácio - S.P. - CEP 15.200-000		
e-mail : angelica@r6engenharia.com.br / rogerio@r6engenharia.com.br		
Telefone: (17) 99206-4364 / (19) 3282-1753		
Responsáveis		
ANGELICA F. REAL		
Data		
02/09/2019		
Escala		
1:50		