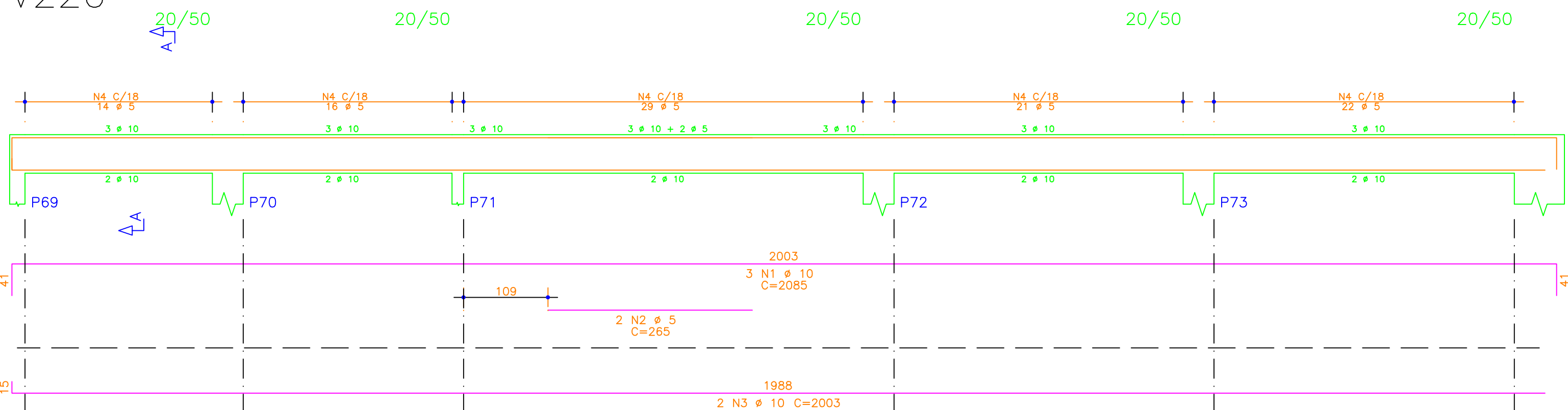
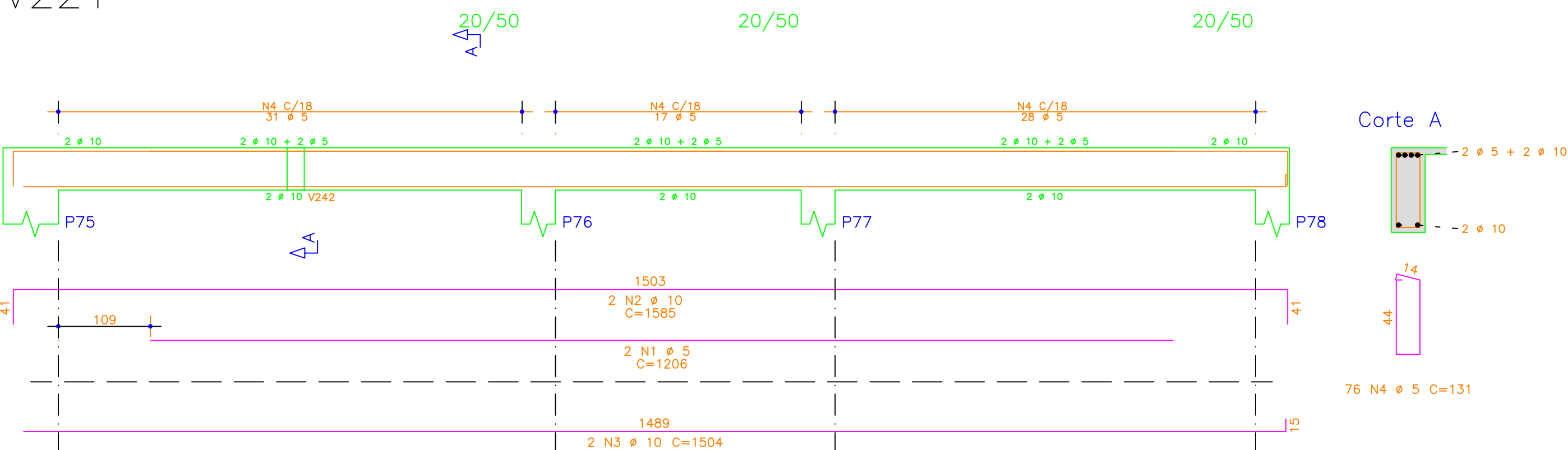


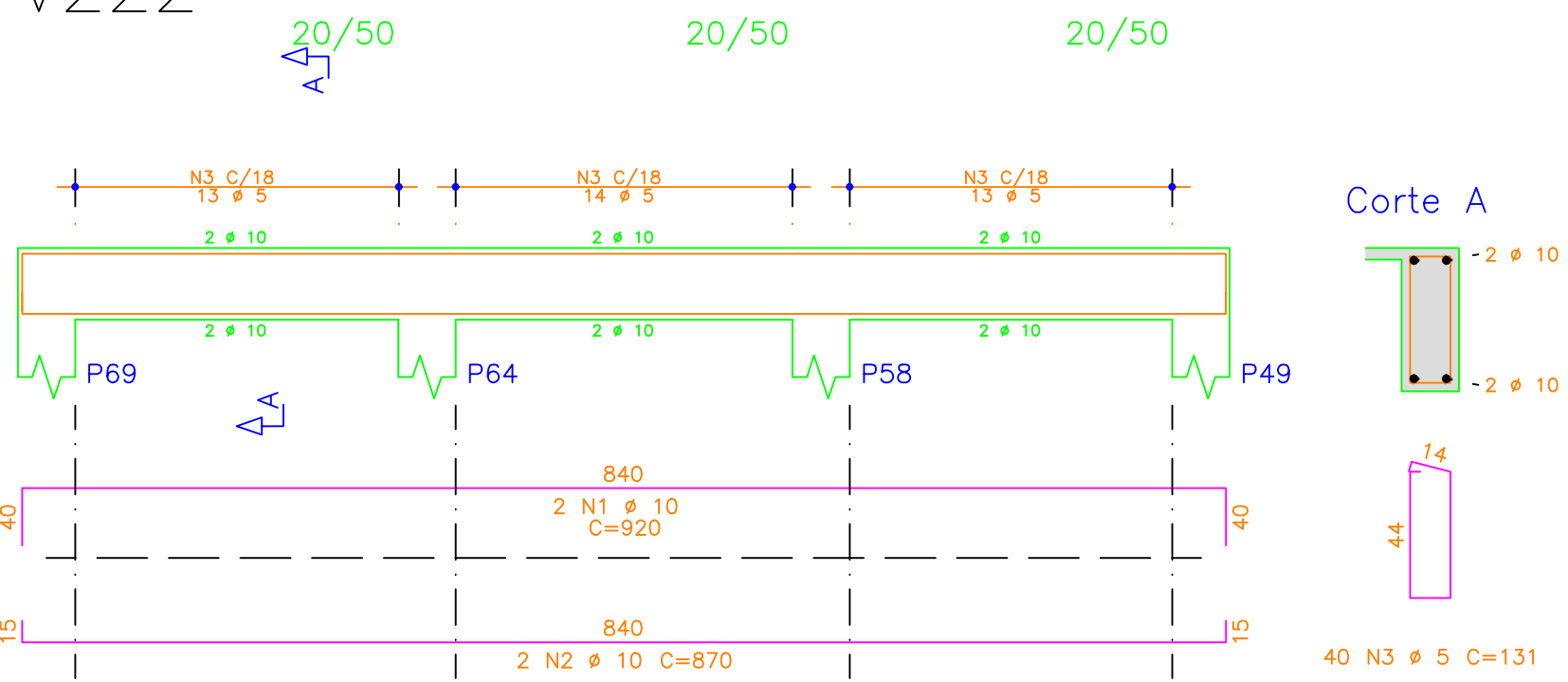
V220



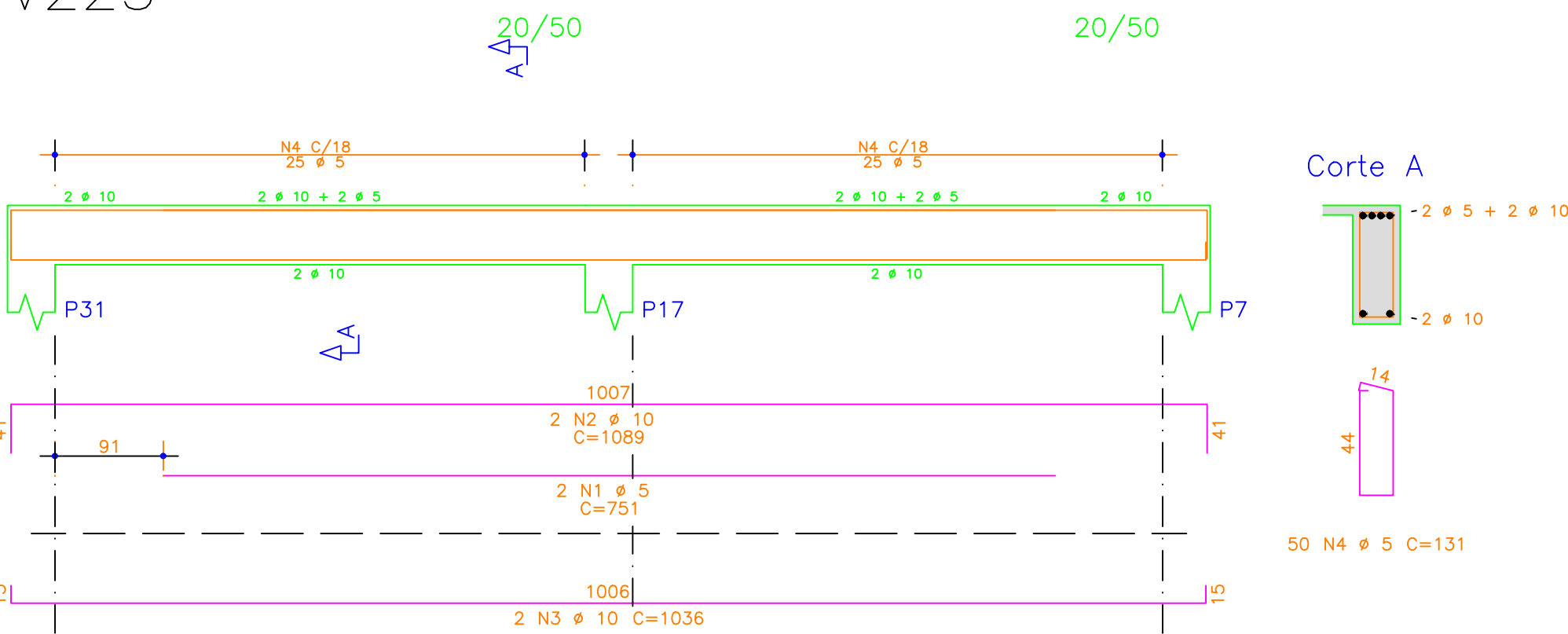
V221



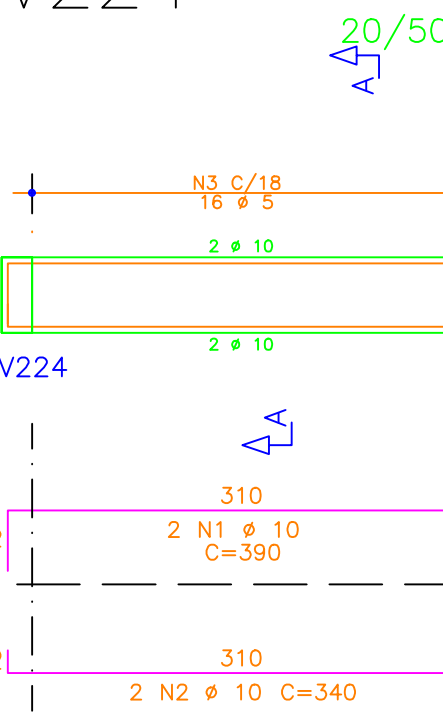
V222



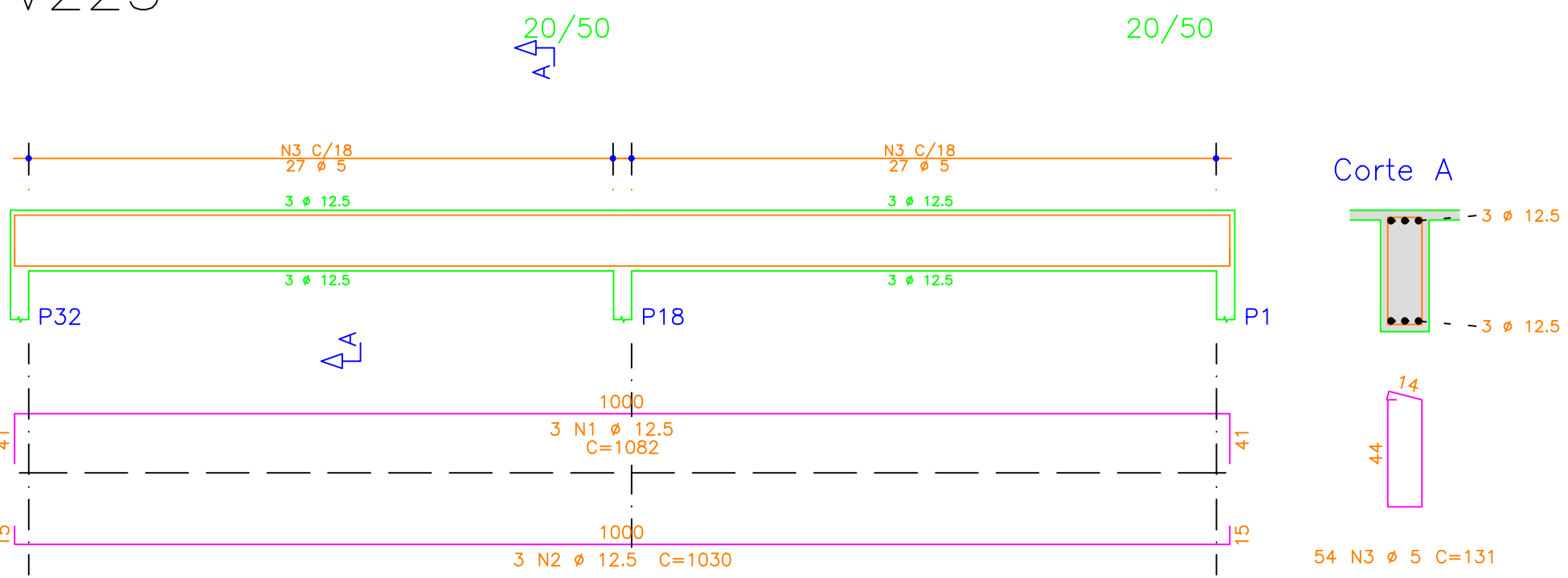
V223



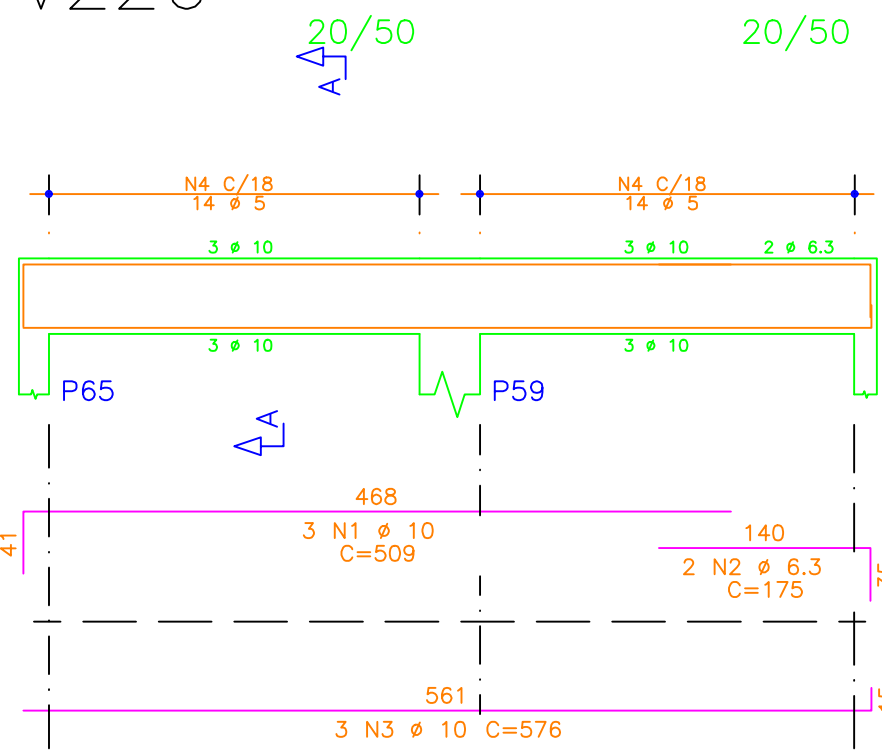
V224



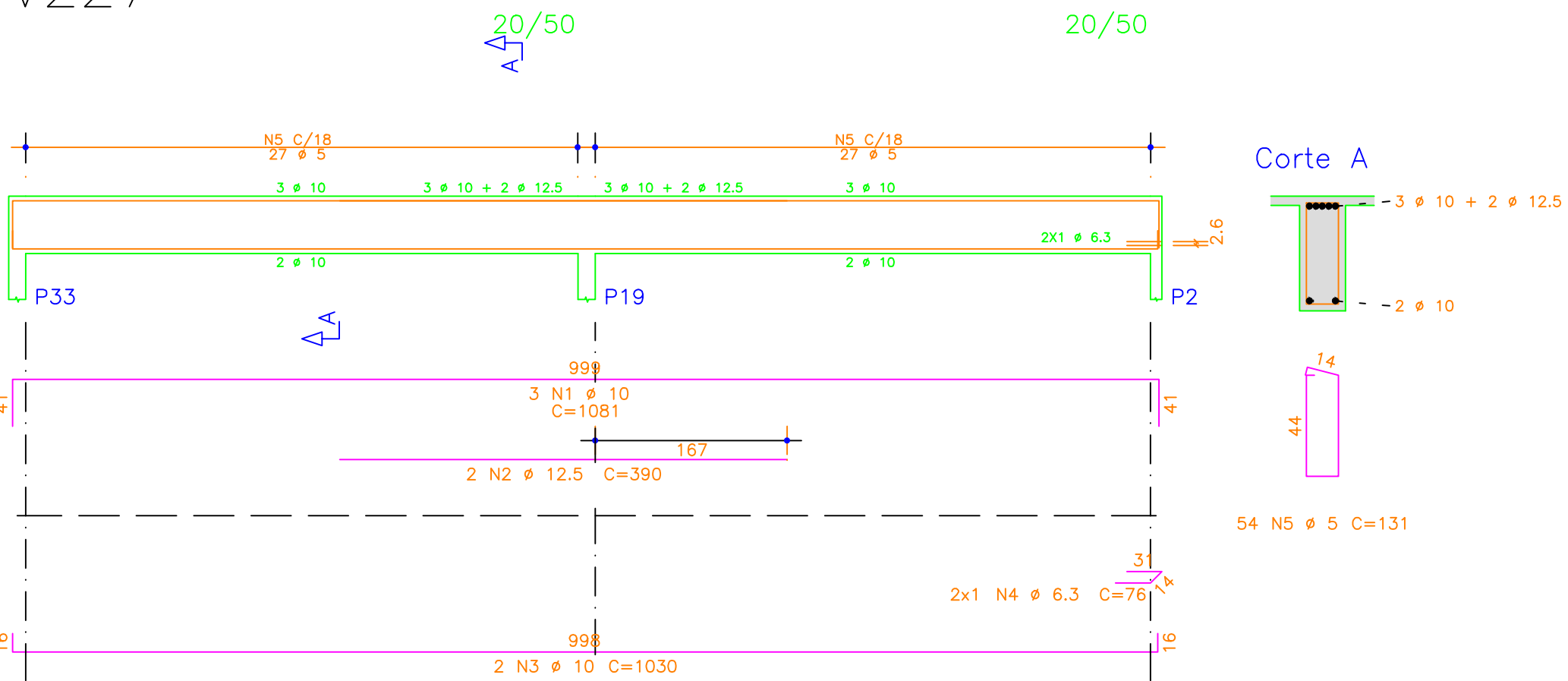
V225



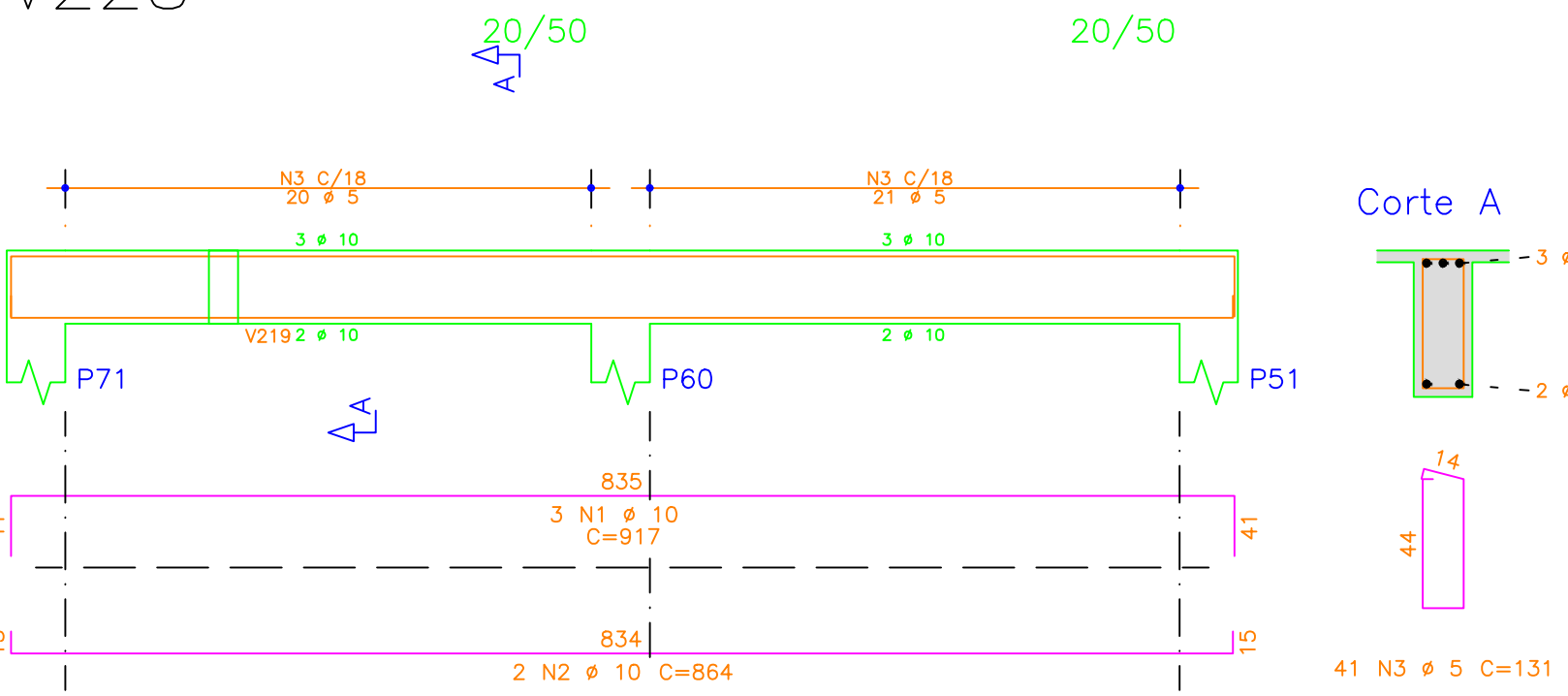
V226



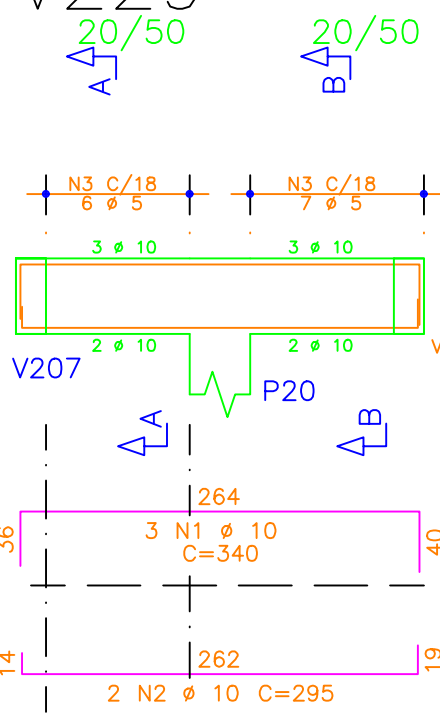
V227



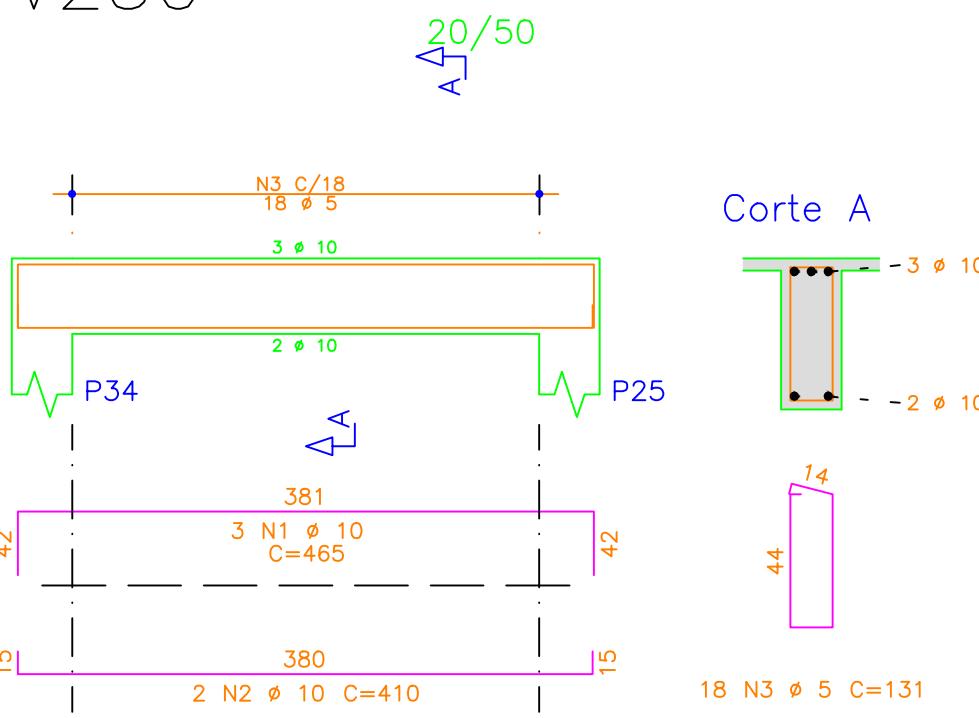
V228



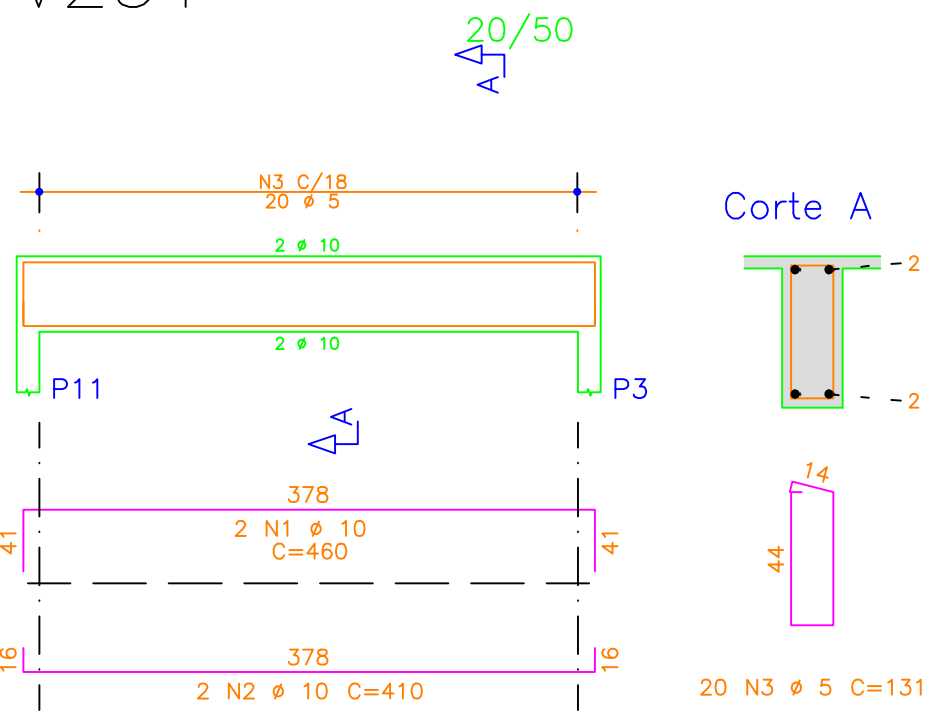
V229



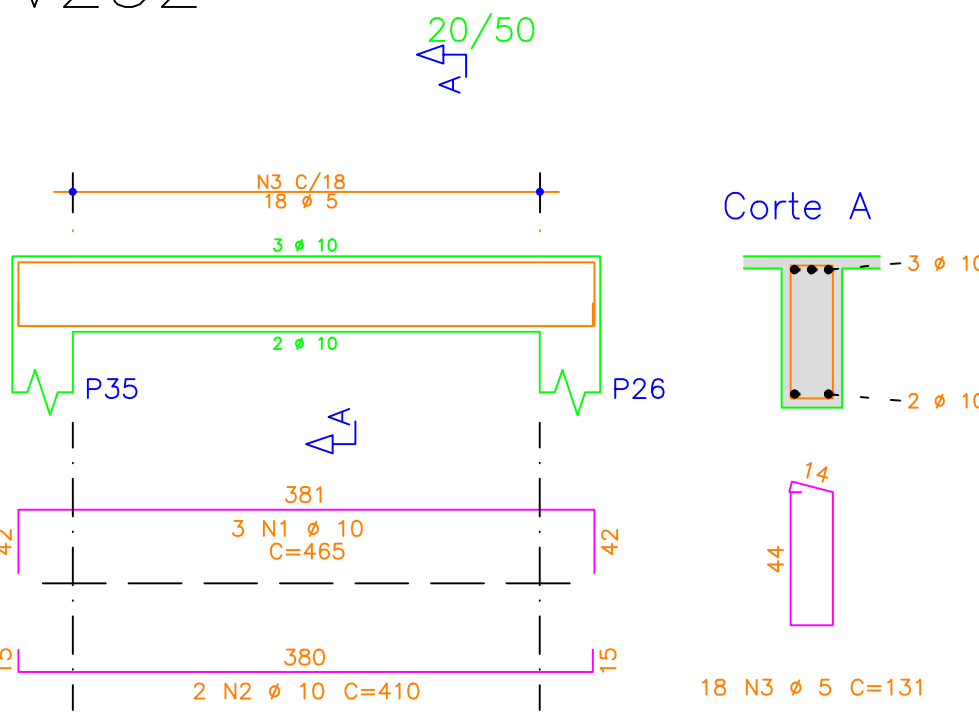
V230



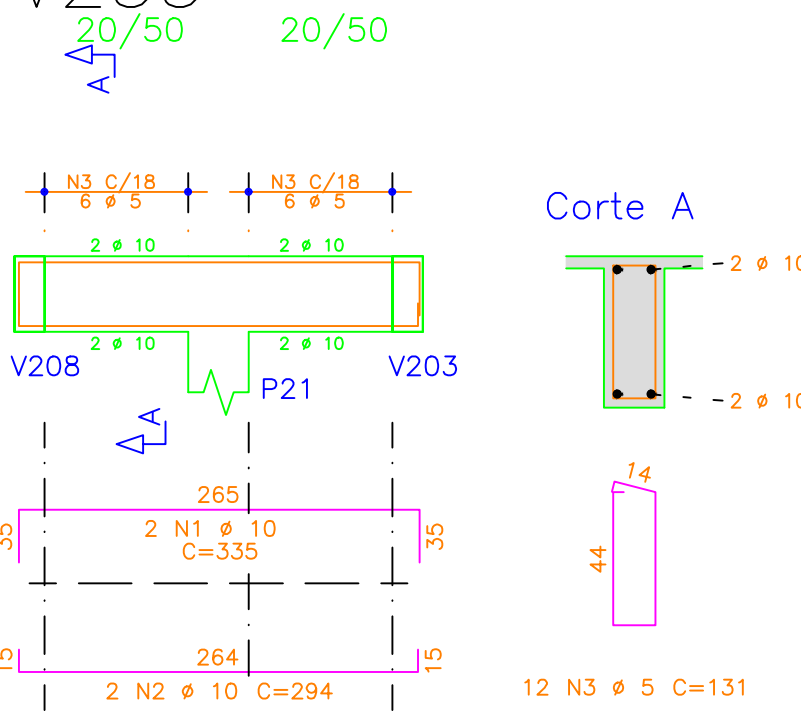
V231



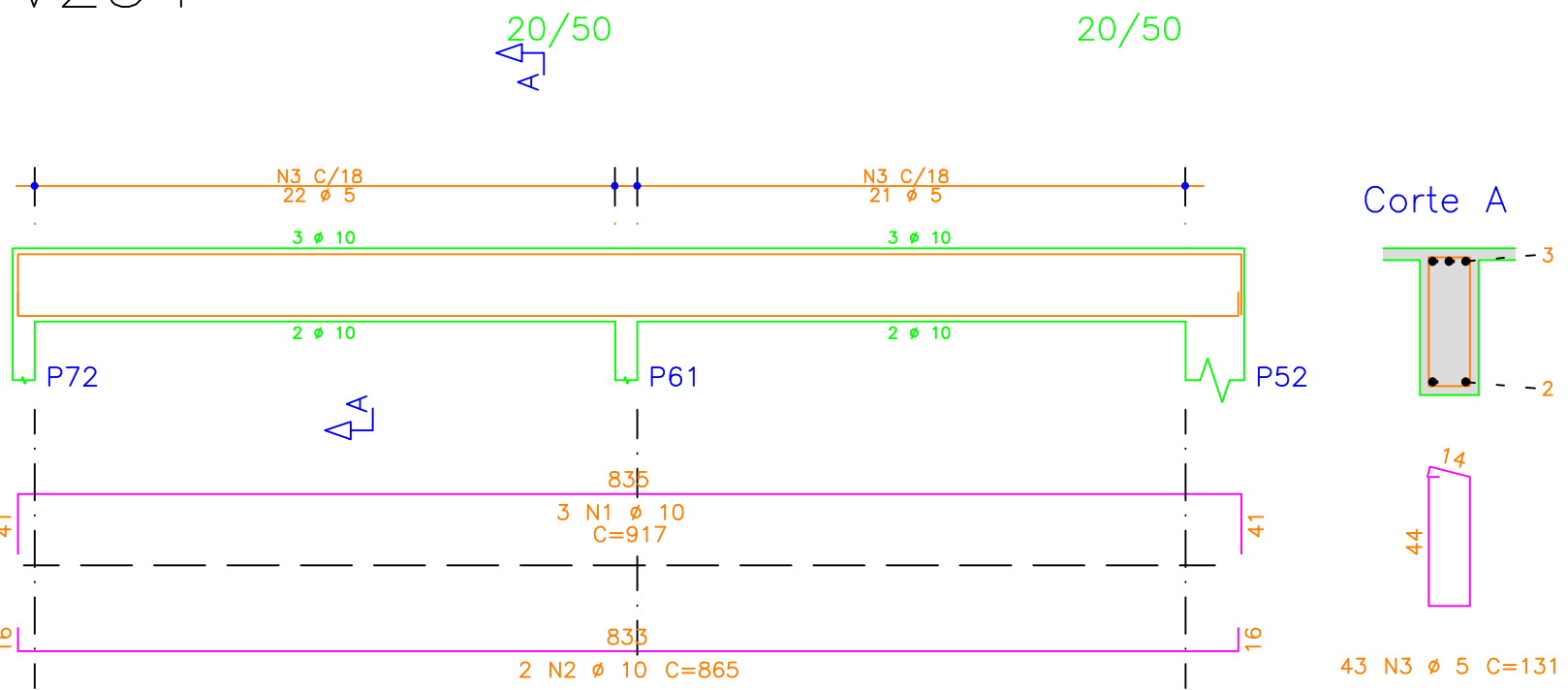
V232



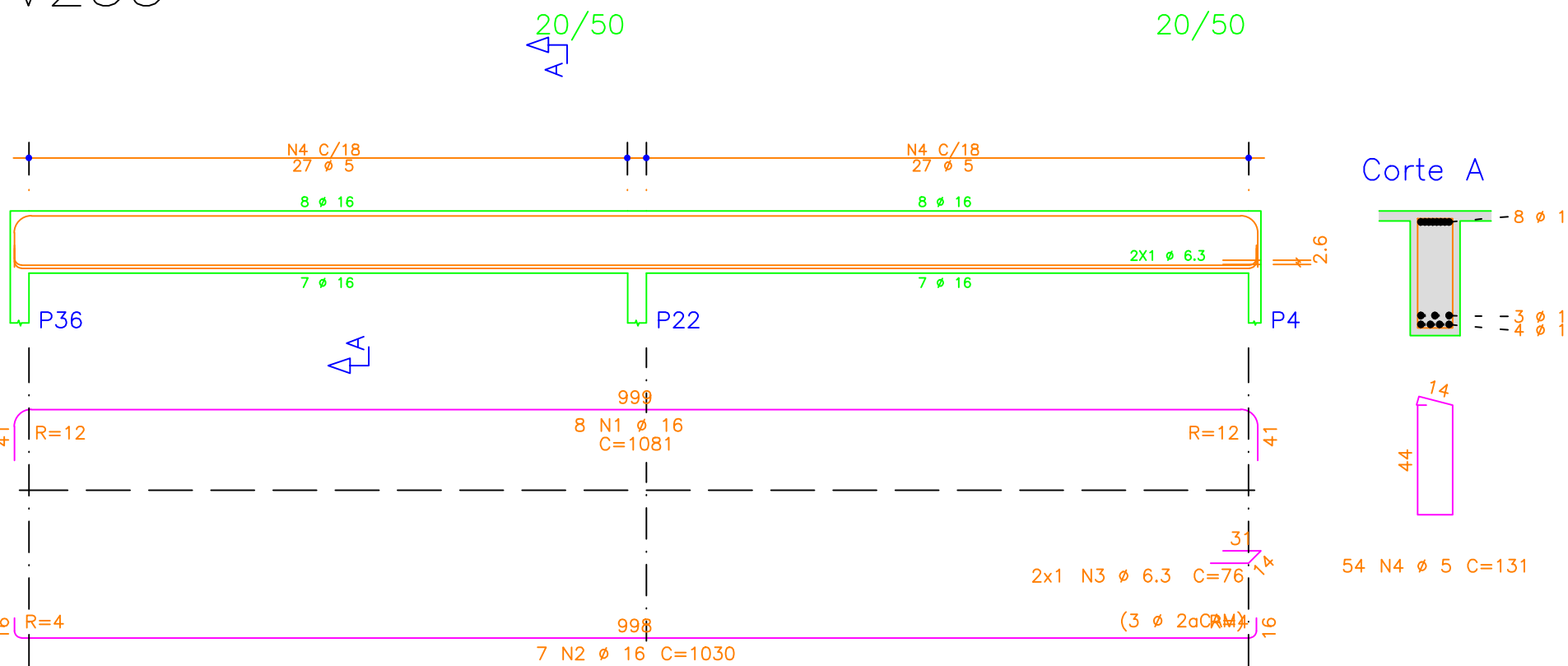
V233



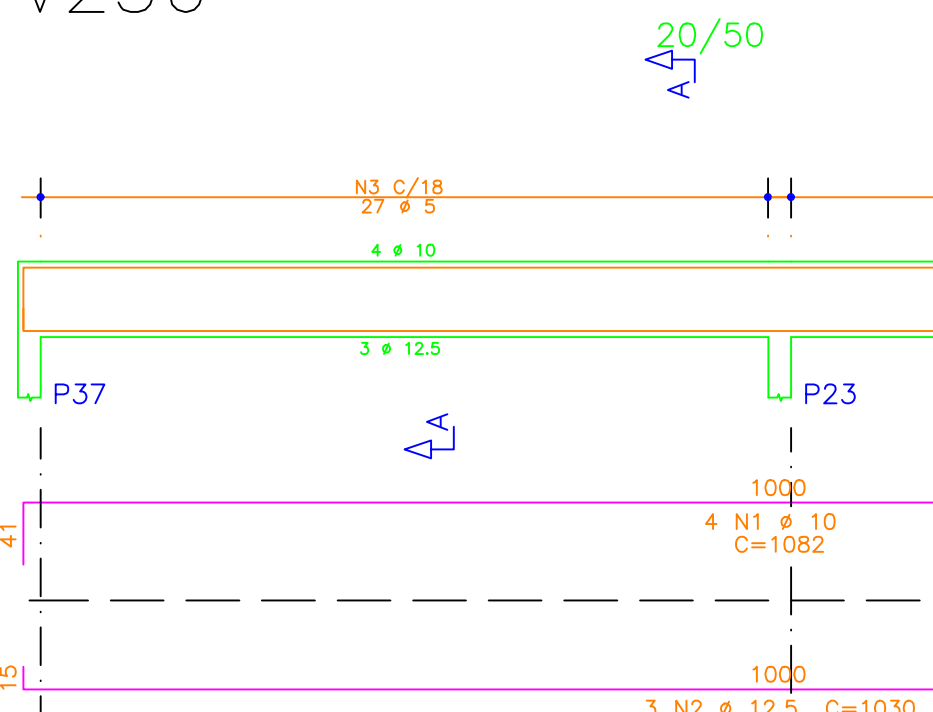
V234



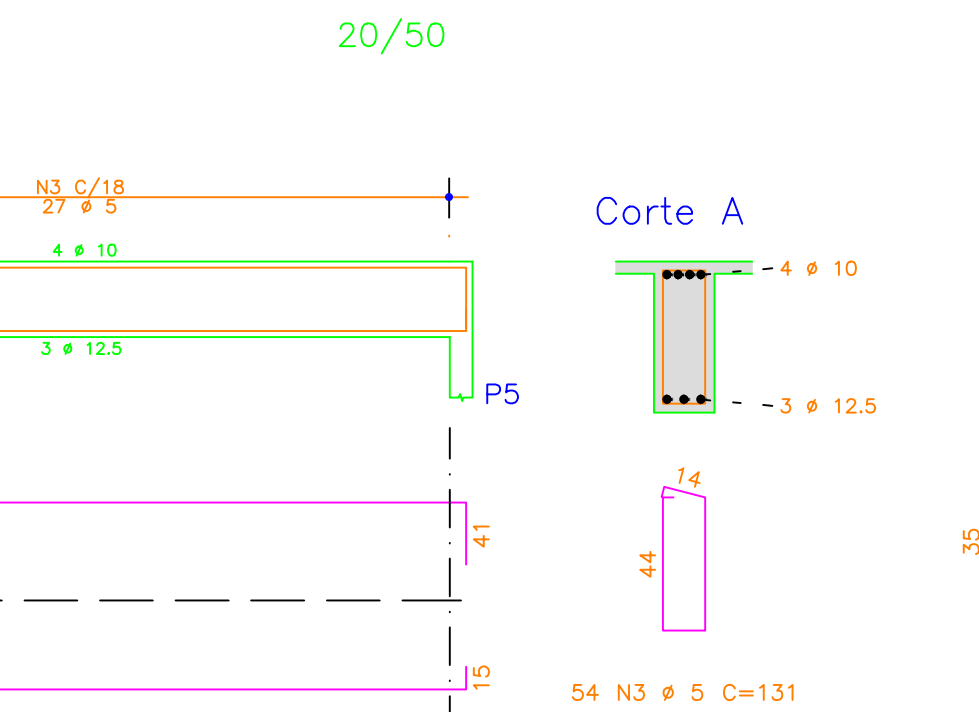
V235



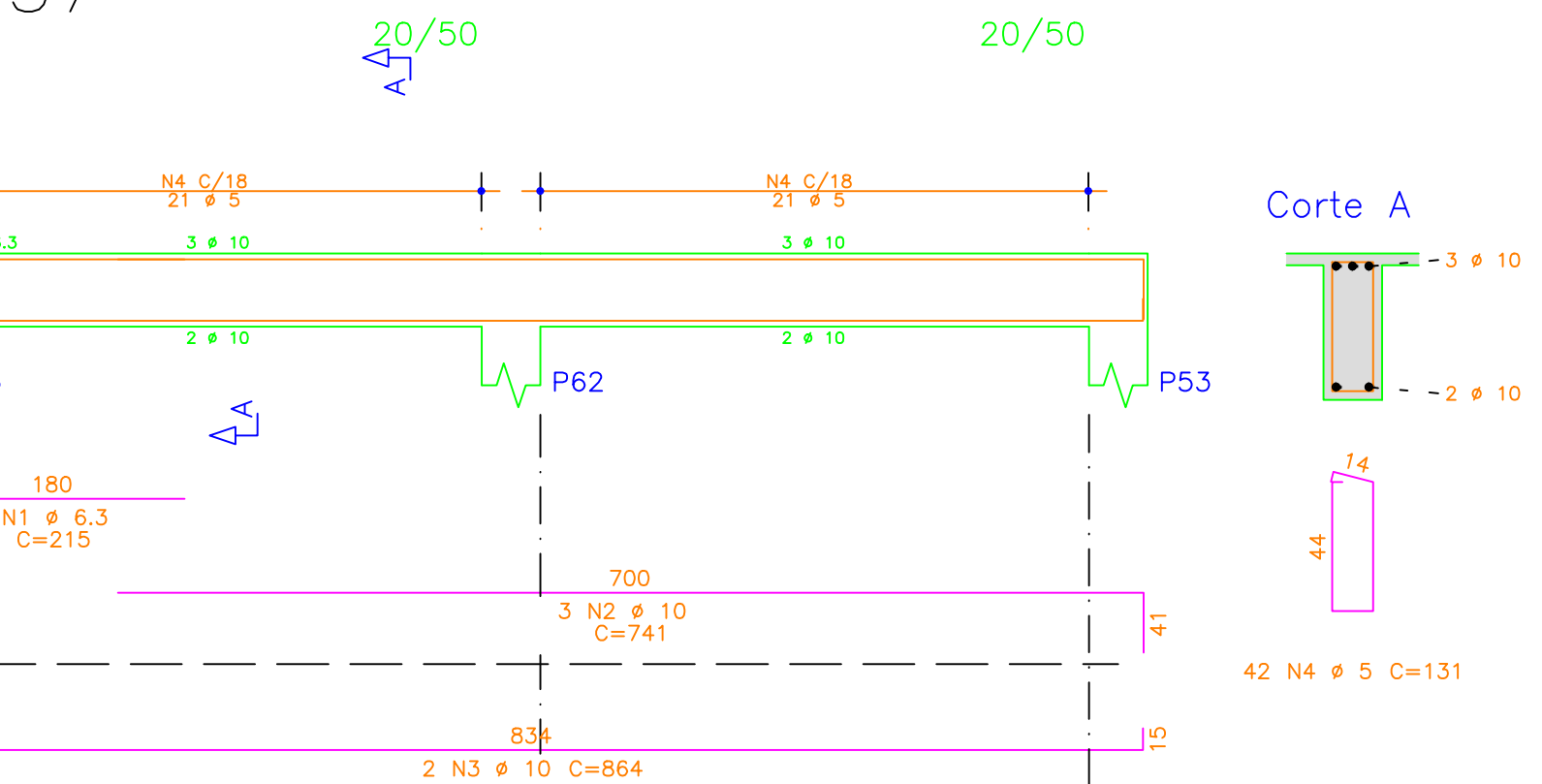
V236



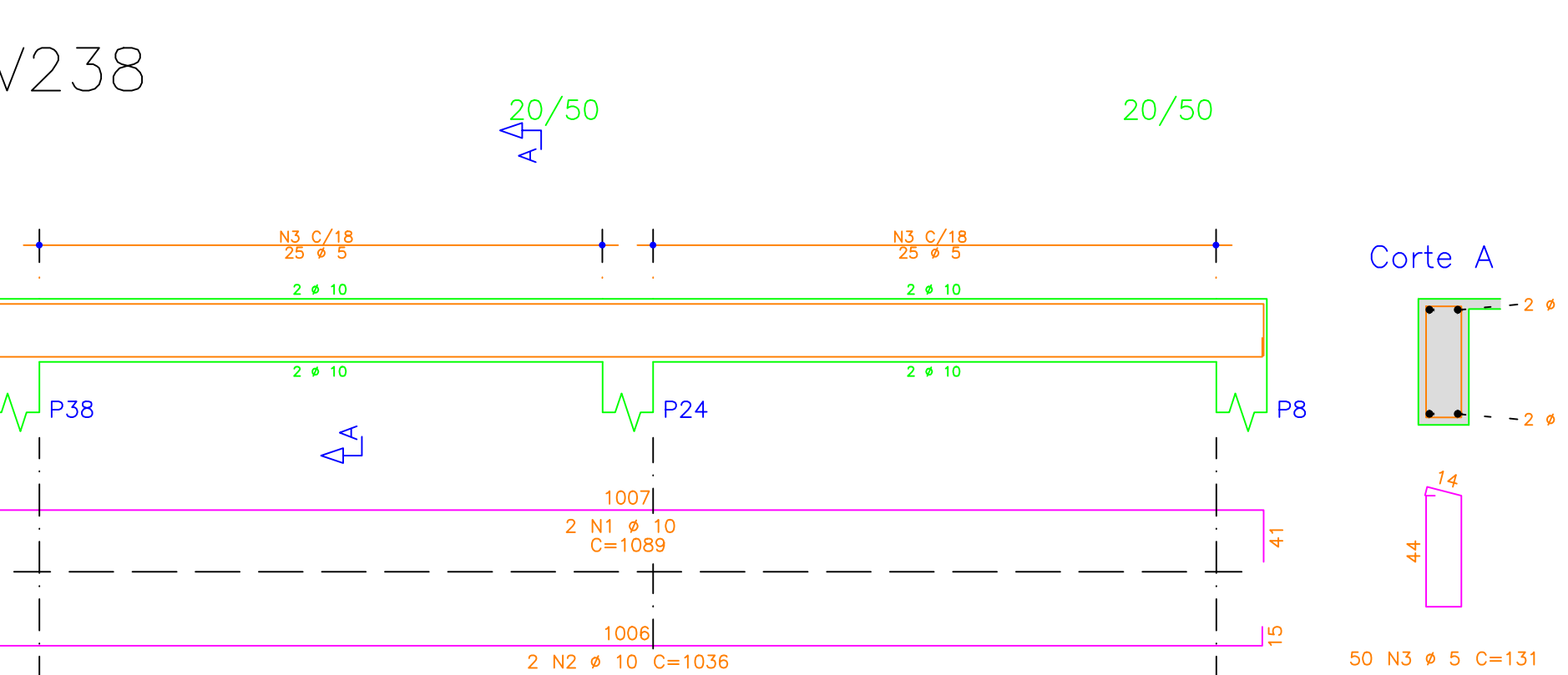
V237



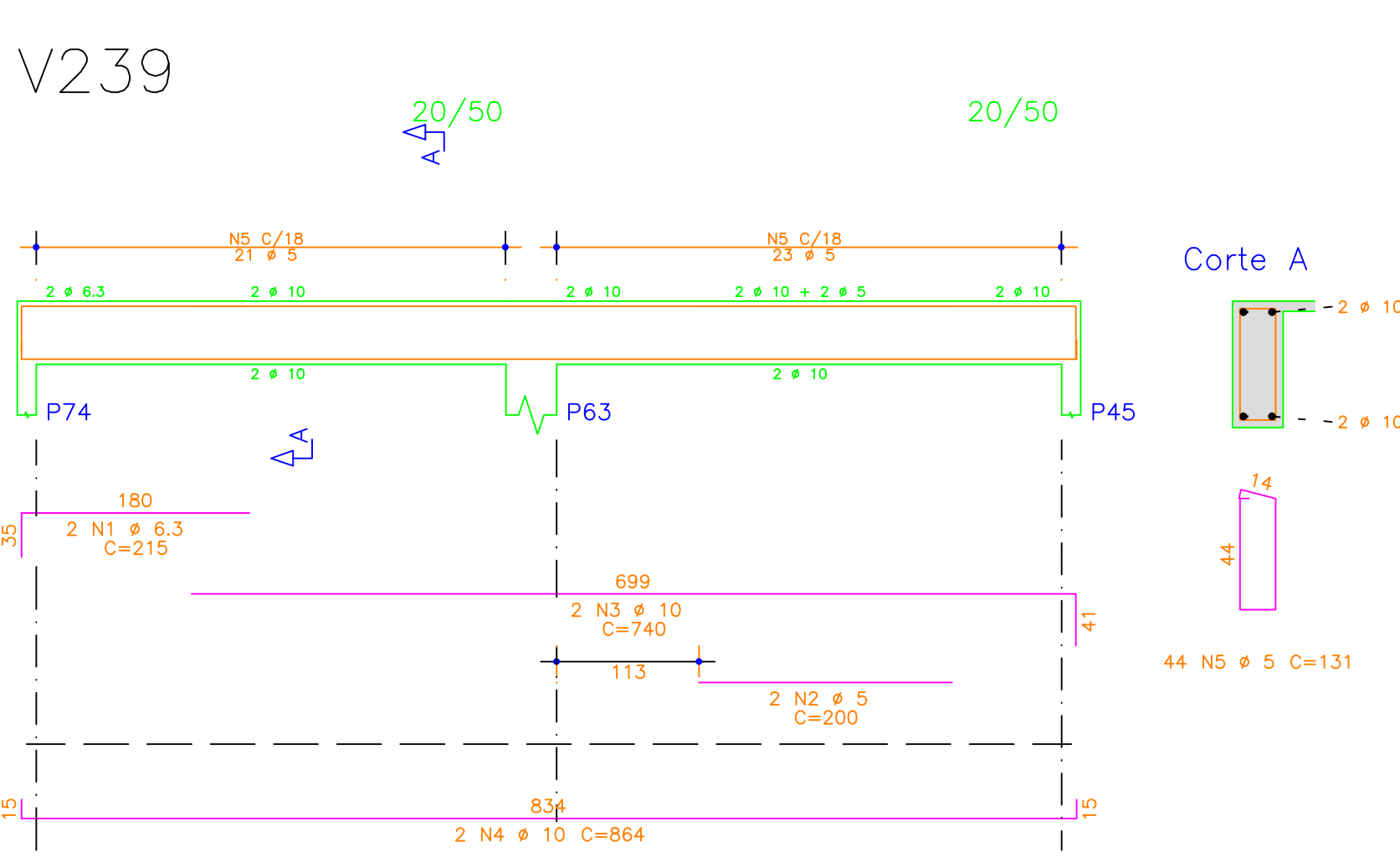
V238



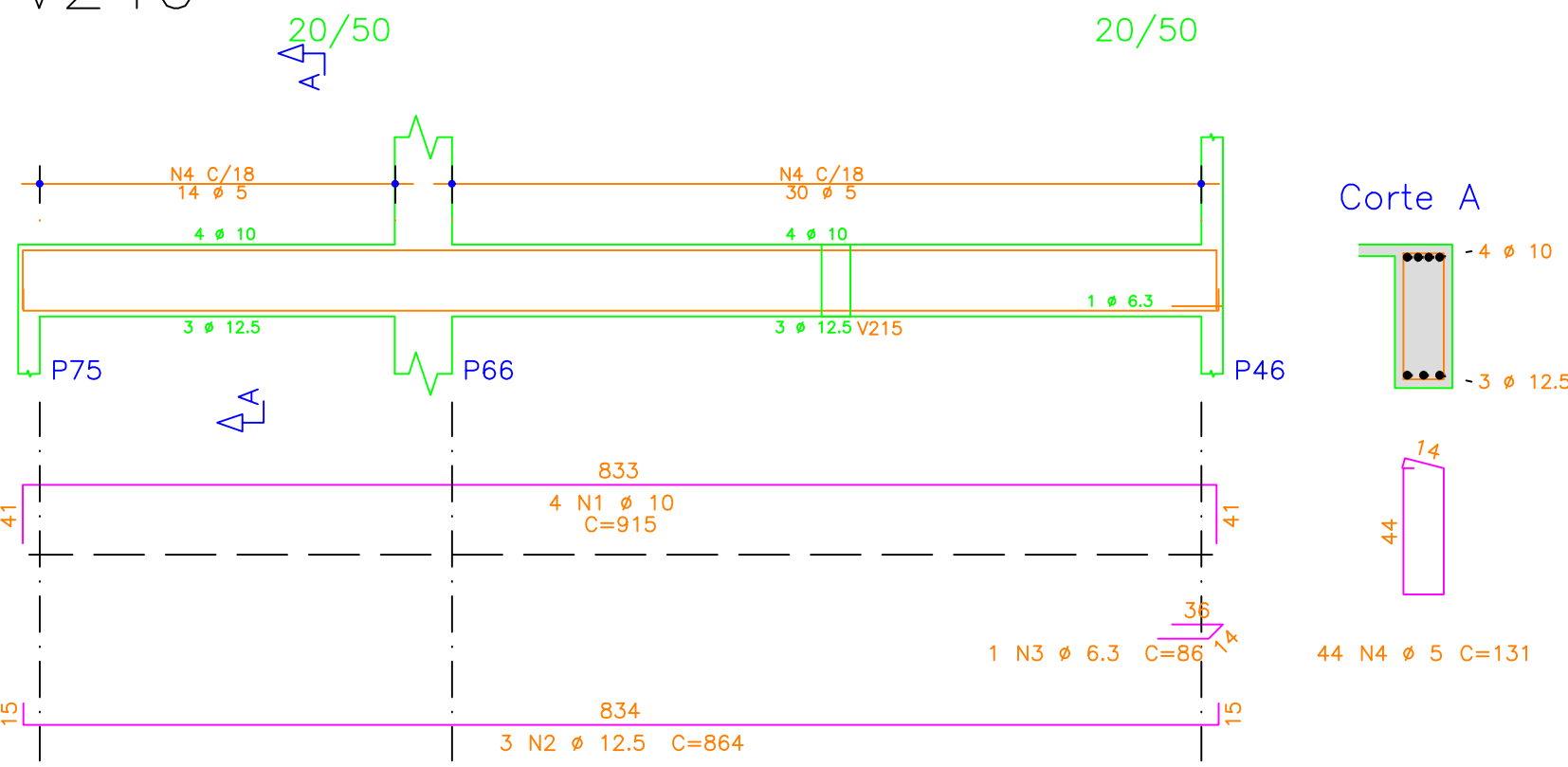
V239



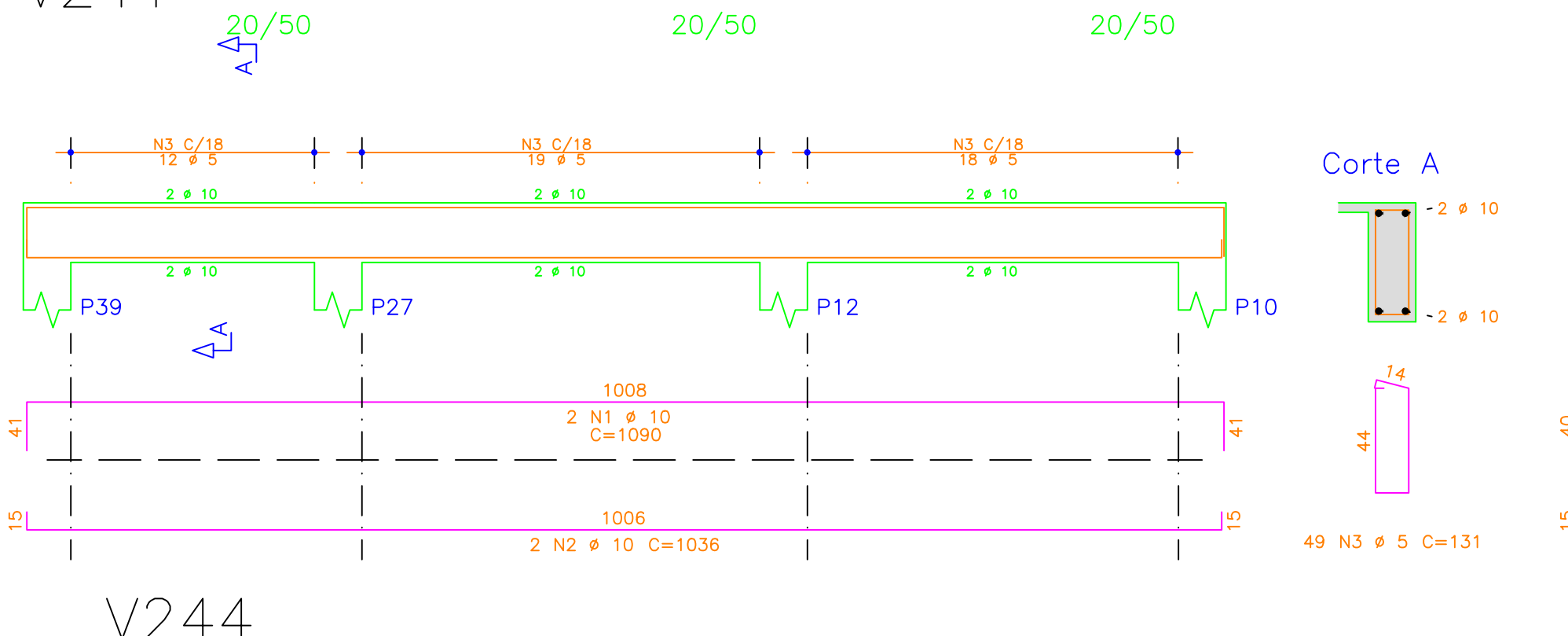
V240



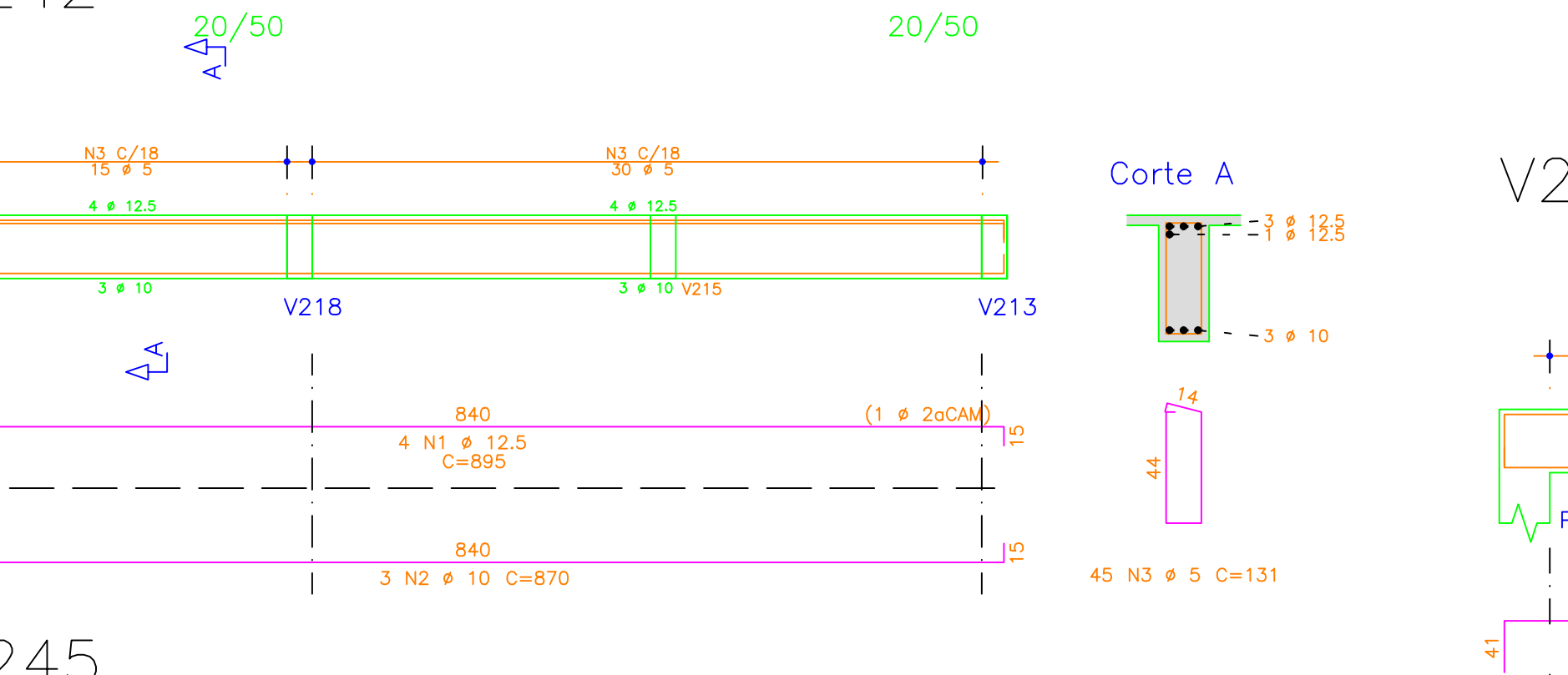
V241



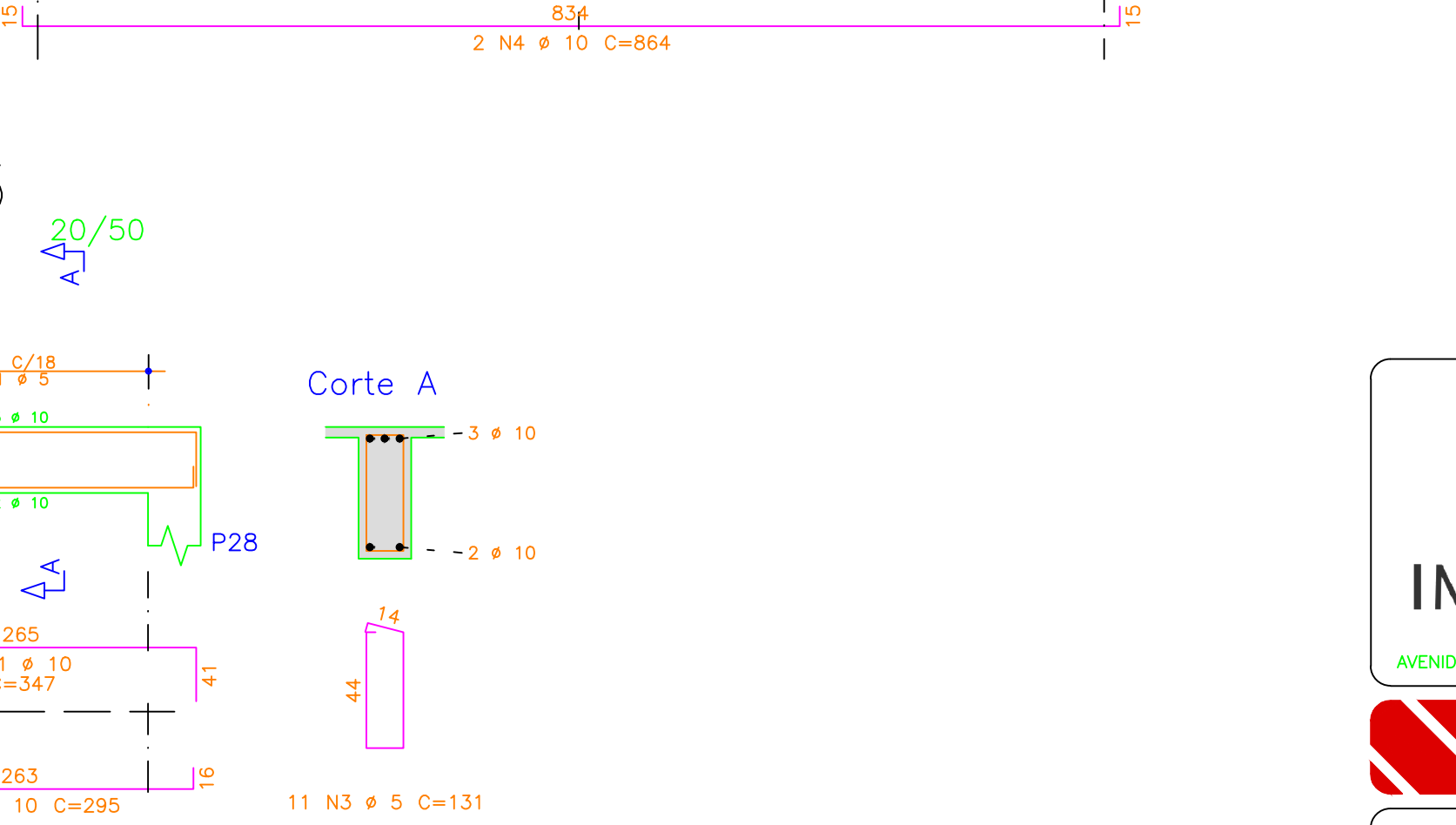
V242



V243



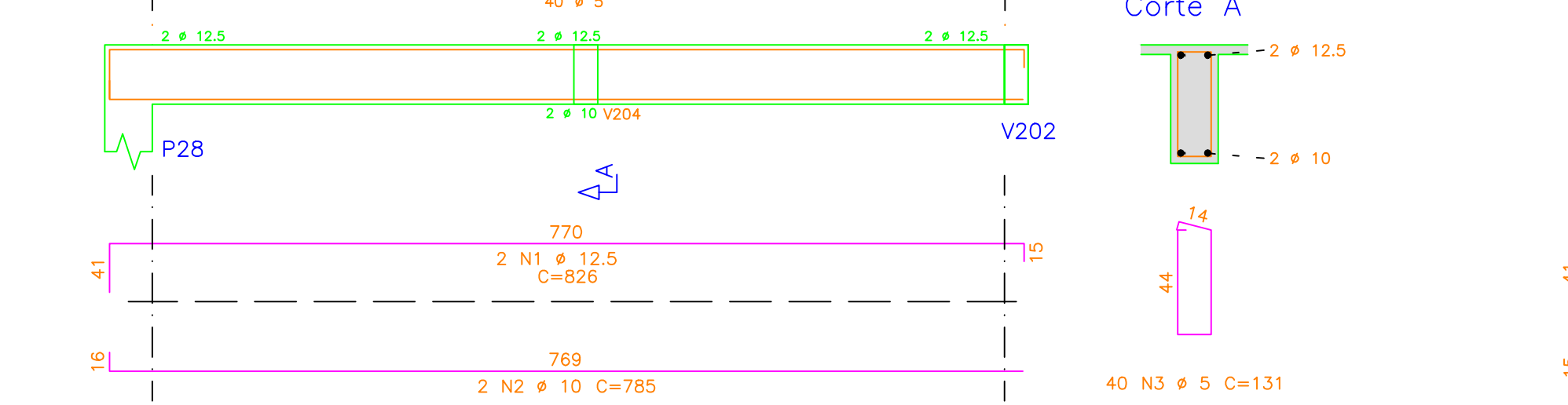
V244



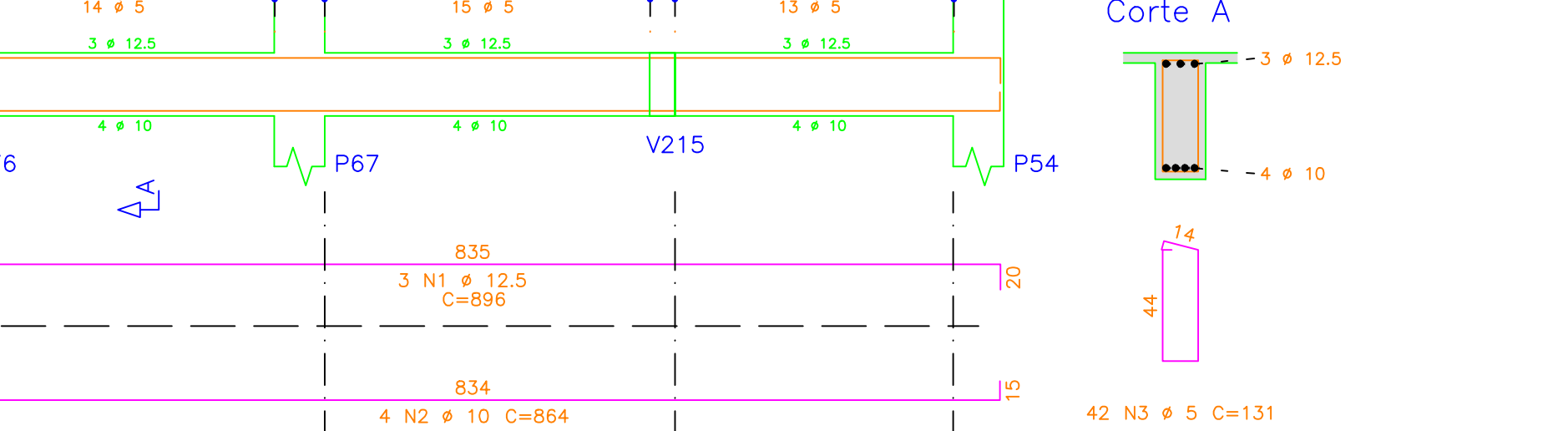
V245



V246



V247



V248



	AÇO	POS	BIT	QUANT	COMPRIMENTO	
					UNIT	TOTAL
V220			mm			cm
	SOA	1	5	3	2085	6255
	SOA	2	10	3	265	530
	SOA	3	10	3	2003	4006
V221			mm			cm
	SOA	1	5	2	1208	2412
	SOA	2	10	2	1585	3170
	SOA	3	5	76	131	9956
V222			mm			cm
	SOA	1	10	2	920	1840
	SOA	2	10	2	870	1740
	SOA	3	5	41	131	5366
V223			mm			cm
	SOA	1	5	2	751	1502
	SOA	2	10	2	1089	2177
	SOA	3	10	2	1036	2072
V224			mm			cm
	SOA	1	10	2	390	780
	SOA	2	10	2	340	680
	SOA	3	5	16	131	2096
V225			mm			cm
	SOA	1	12,5	3	1082	3246
	SOA	2	10	3	1030	3090
	SOA	3	5	54	131	7074
V226			mm			cm
	SOA	1	10	3	509	1527
	SOA	2	6,3	2	175	350
	SOA	3	10	3	475	1425
V227			mm			cm
	SOA	1	5	28	131	3668
	SOA	2	10	3	1081	3243
	SOA	3	10	3	1030	3090
V228			mm			cm
	SOA	4	6,3	2	76	152
	SOA	5	5	54	131	7074
	SOA	6	5	54	131	7074
V229			mm			cm
	SOA	1	10	3	917	2751
	SOA	2	10	2	864	1728
	SOA	3	5	41	131	5371
V230			mm			cm
	SOA	1	10	3	340	1020
	SOA	2	10	2	295	590
	SOA	3	5	13	131	1703
V231			mm			cm
	SOA	1	10	3	465	1395
	SOA	2	10	2	410	820
	SOA	3	5	18	131	2358
V232			mm			cm
	SOA	1	10	2	460	920
	SOA	2	10	2	410	820
	SOA	3	5	20	131	2620
V233			mm			cm
	SOA	1	10	3	465	1395
	SOA	2	10	2	410	820
	SOA	3	5	18	131	2358
V234			mm			cm
	SOA	1	10	2	335	670
	SOA	2	10	2	294	588
	SOA	3	5	12	131	1572
V235			mm			cm
	SOA	1	10	3	917	2751
	SOA	2	10	2	865	1730
	SOA	3	5	43	131	5633
V236			mm			cm
	SOA	1	16	8	1081	8648
	SOA	2	16	7	1030	7210
	SOA	3	6,3	2	76	152
V237			mm			cm
	SOA	4	5	54	131	7074
	SOA	2	12,5	3	1030	3090
	SOA	3	5	54	131	7074
V238			mm			cm
	SOA	1	6,3	2	215	430
	SOA	2	10	3	741	2223
	SOA	3	5	42	131	5502
V239			mm			cm
	SOA	1	10	2	1089	2178
	SOA	2	10	2	1036	2072
	SOA	3	5	50	131	6580
V240			mm			cm
	SOA	1	6,3	2	215	430
	SOA	2	10	2	740	1480
	SOA	3	5	44	131	5764
V241			mm			cm
	SOA	1	10	4	915	3660
	SOA	2	12,5	3	864	2592
	SOA	3	5	44	131	5764
V242			mm			cm
	SOA	1	10	2	1090	2180
	SOA	2	10	2	1036	2072
	SOA	3	5	49	131	6419
V243			mm			cm
	SOA	1	12,5	4	895	3580
	SOA	2	10	3	870	2610
	SOA	3	5	45	131	5895
V244			mm			cm
	SOA	1	10	3	347	1041
	SOA	2	10	2	295	590
	SOA	3	5	11	131	1441
V245			mm			cm
	SOA	1	12,5	2	826	1652
	SOA	2	10	2	785	1570
	SOA	3	5	40	131	5240
V246			mm			cm
	SOA	1	12,5	3	896	2588
	SOA	2	10	4	864	3456
	SOA	3	5	42	131	5502

AÇO	RESUMO DE AÇO		PESO
	mm	COMPR	
60B	6.3	1436	221
SOA	6.3	16	4
SOA	10	851	525
SOA	12.5	2	200
SOA	16	159	250
Peso Total:			221 kgf
Peso Total:			979 kgf



PROJETO ESTRUTURAL

AVENIDA CENTRAL, 50 - LT. 01, JD. NOVA ESPERANÇA, TEL: (085) 3569-8101 - CEP: 74.465-100 - GOMMA-GO

CONCRETO
fck = 30 MPa

COBRE
MUNICÍPIO DE BURITI ALBERTO - CNPJ 01.345.509/0001-44

GOIA
RUA GOIAS Nº 563, BAIRRO CENTRO, MUNICÍPIO DE BURITI ALBERTO-GO, CEP 75.660-000

AVENIDA IMPÉRIO
IMPÉRIO ENGENHARIA EIRELI
ENG. CIVIL EVERTON NARCISO DE OLIVEIRA
CNPJ 20.918.047/0001-46
CREA 20.129/D - GO

08/19

VIGAS COBERTURA

DATA: 05/2022
ESCALA: EM PROJETO
REVISÃO: LETICIA DA SILVA DOS SANTOS
SOLUÇÃO: ENG. CIVIL EVERTON