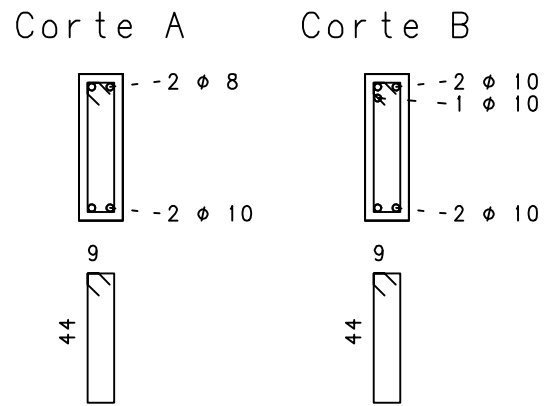
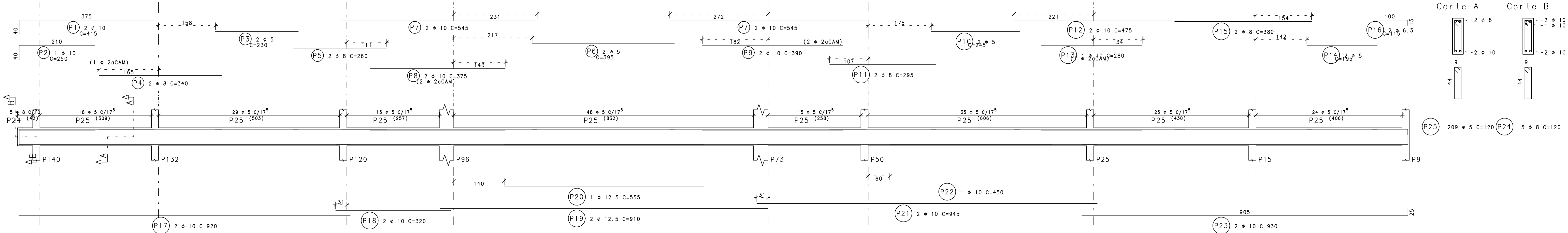
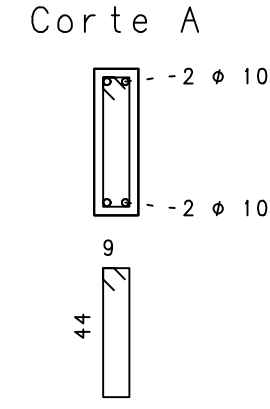
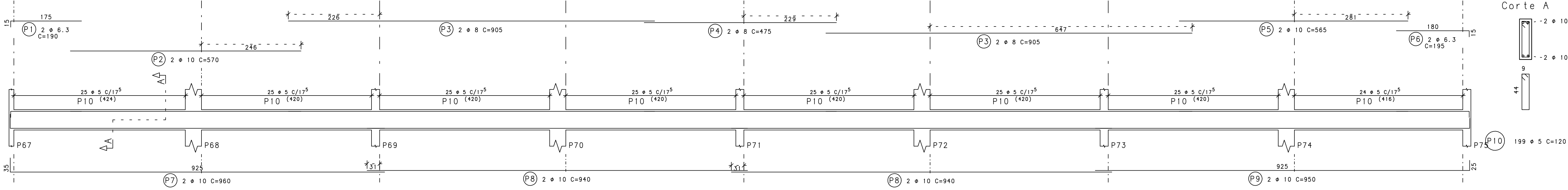


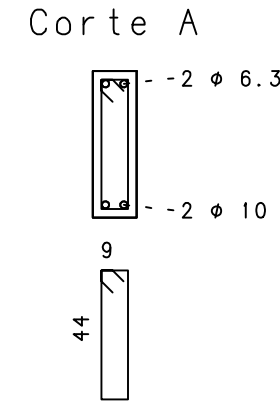
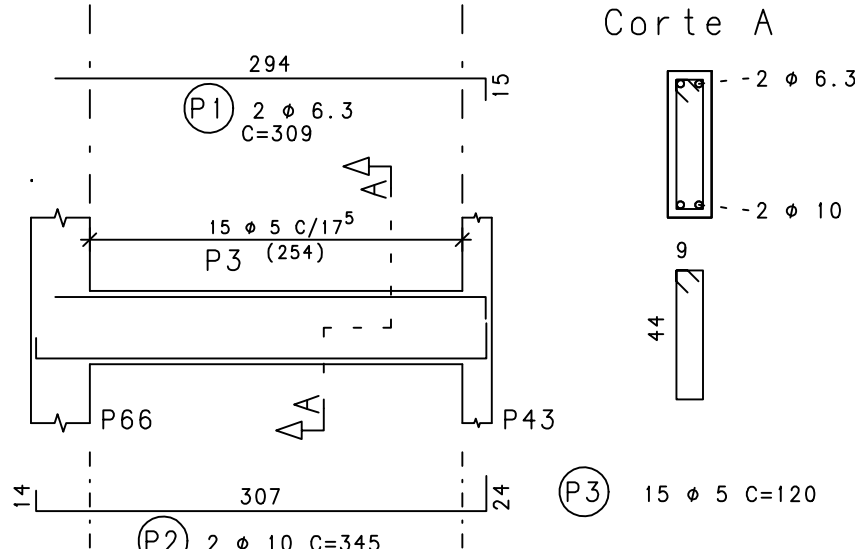
V63 15/50



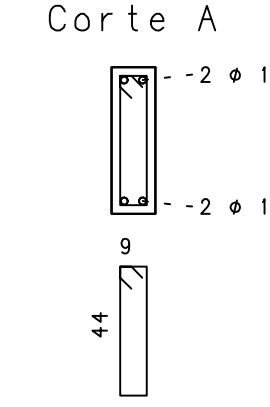
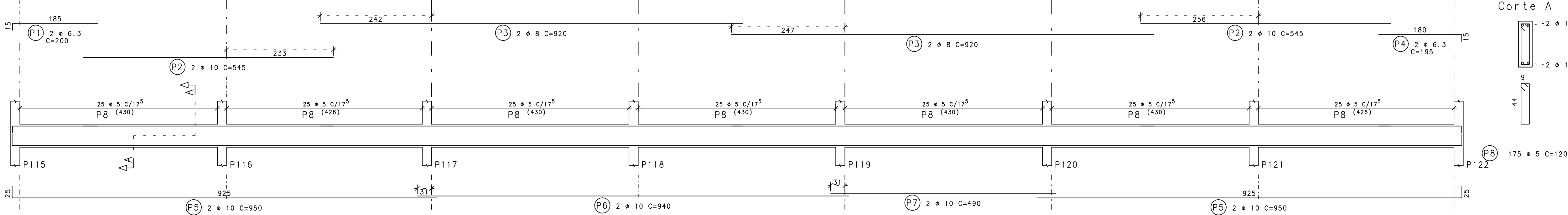
V22 15/50



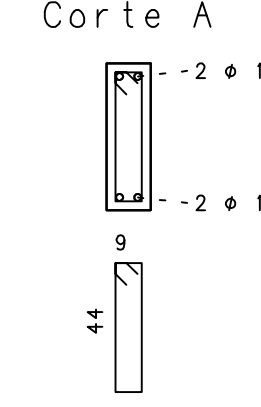
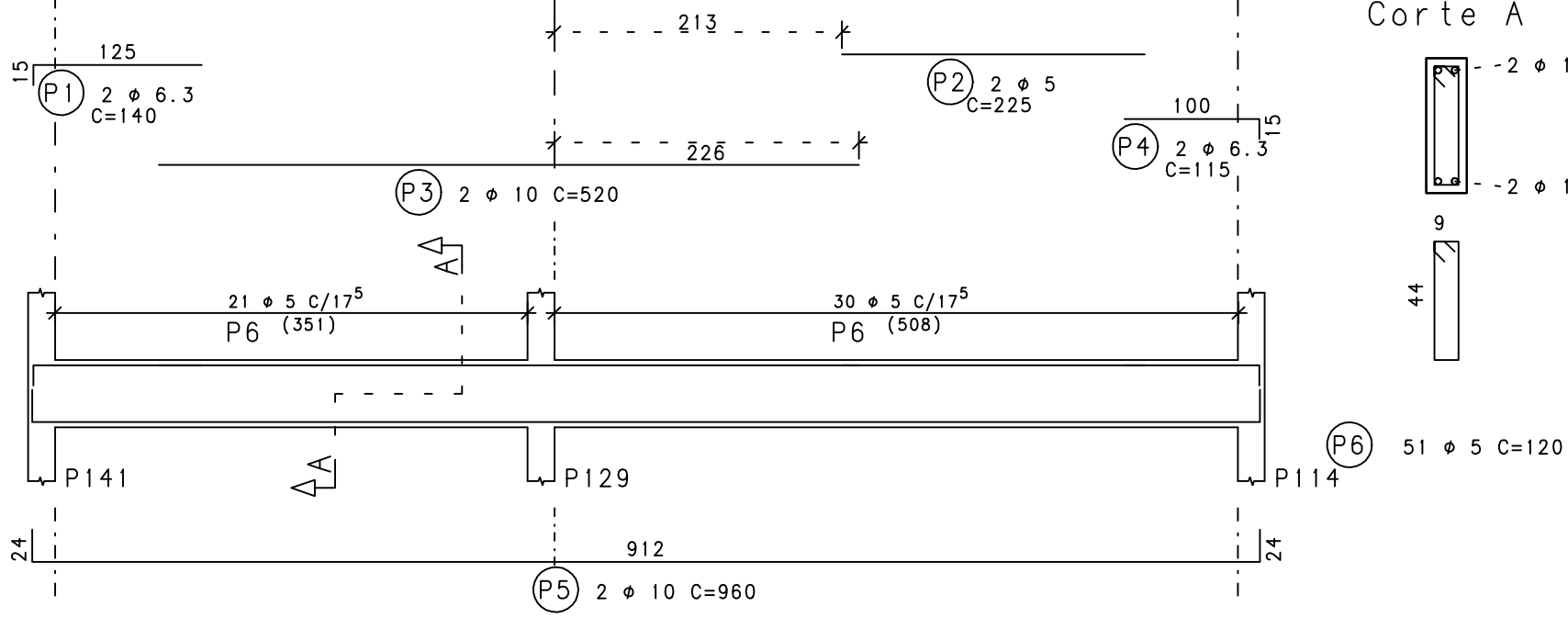
V50=V51=V54 15/50



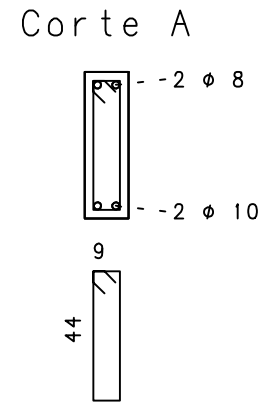
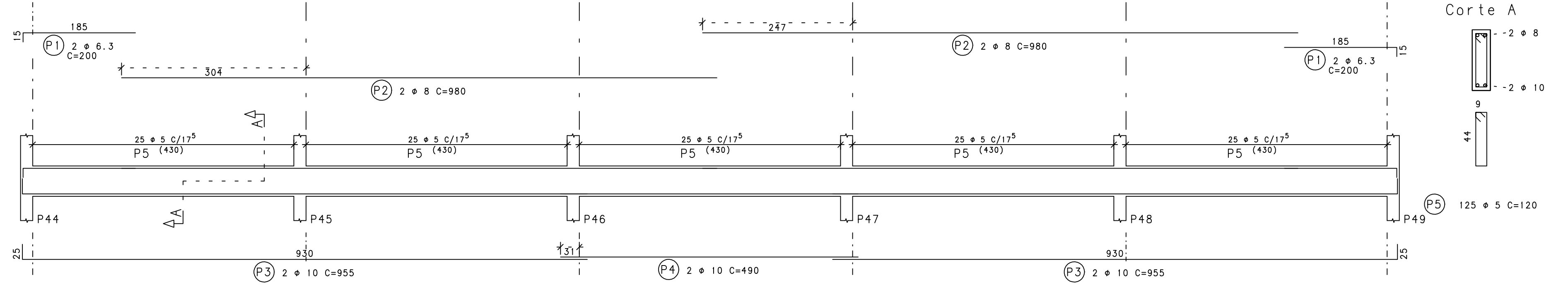
V30 15/50



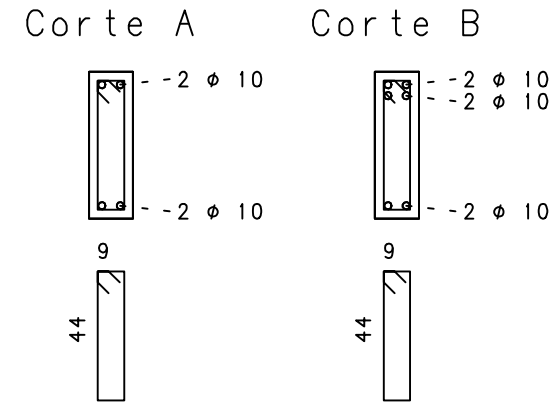
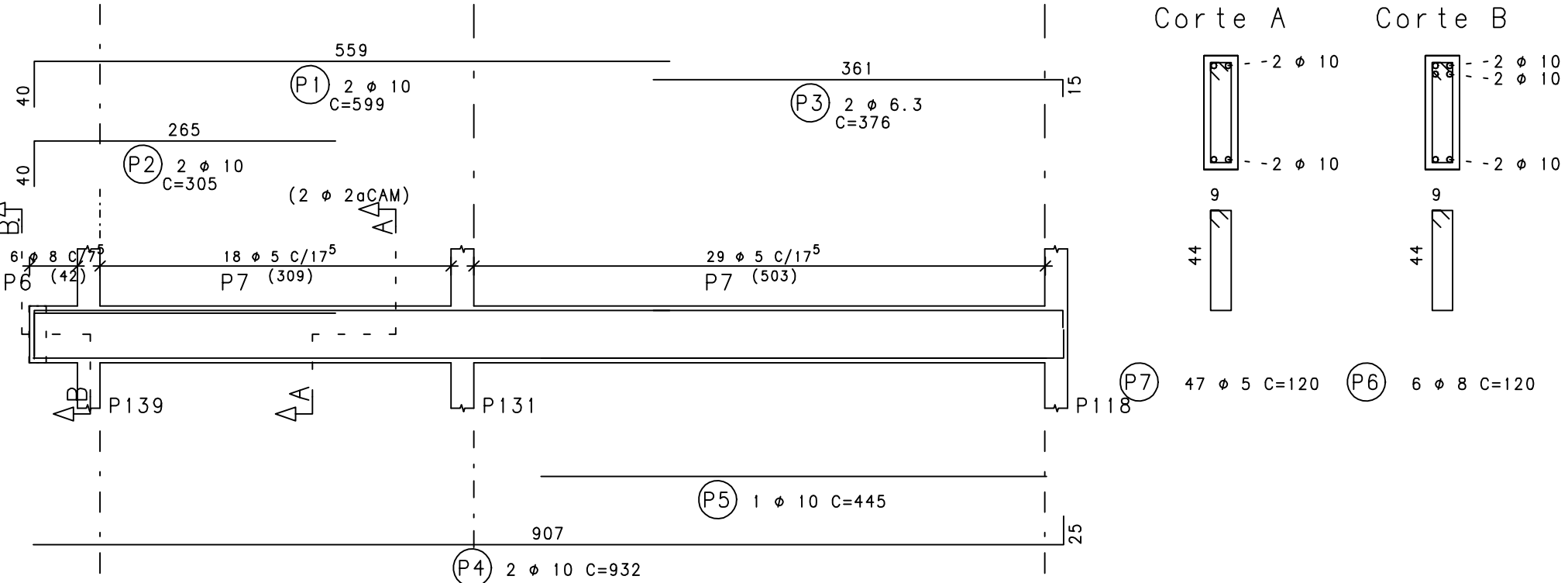
V52 15/50



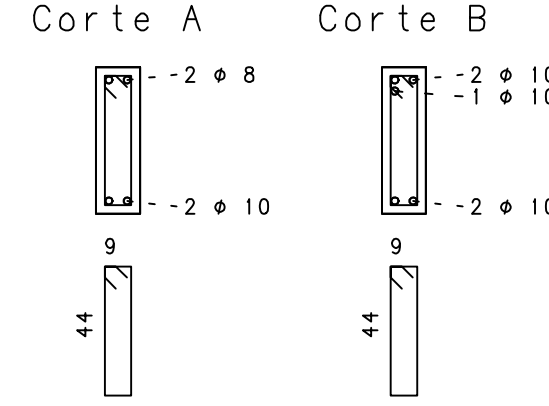
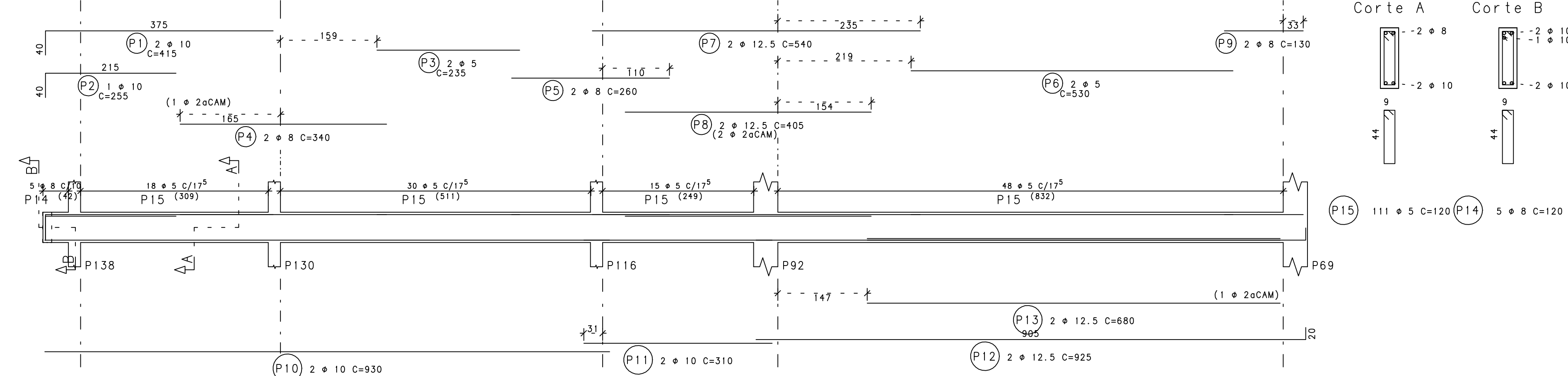
V17 15/50



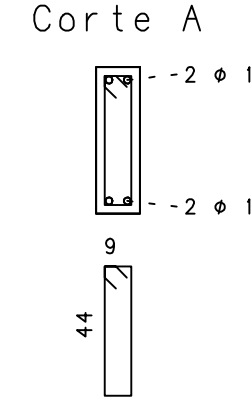
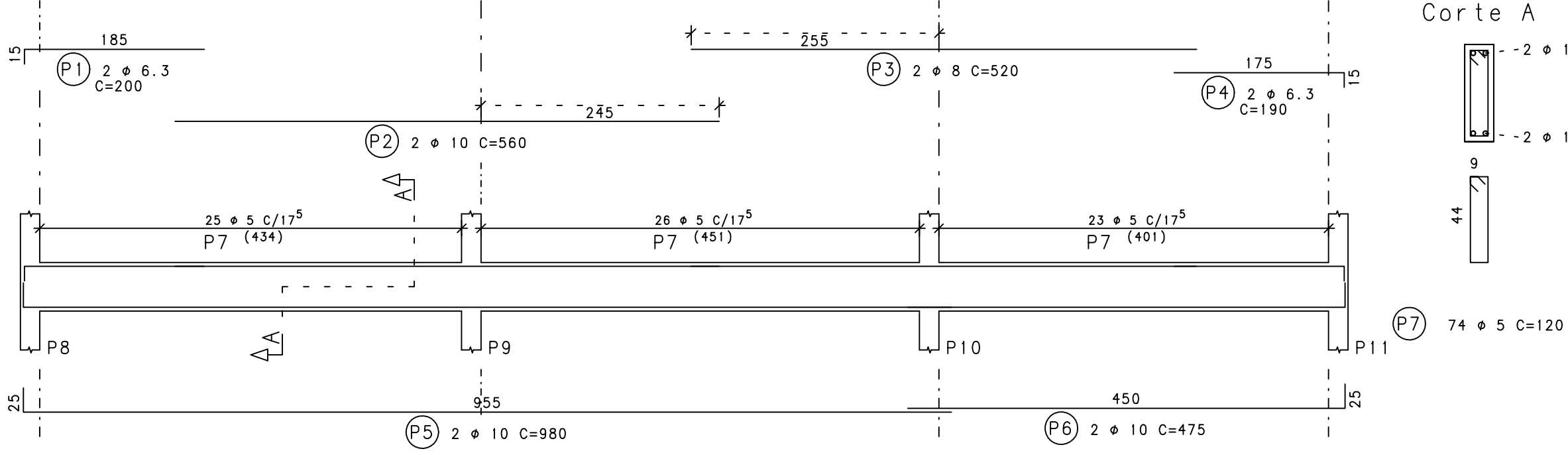
V59=V64 15/50



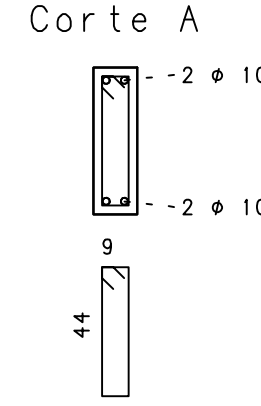
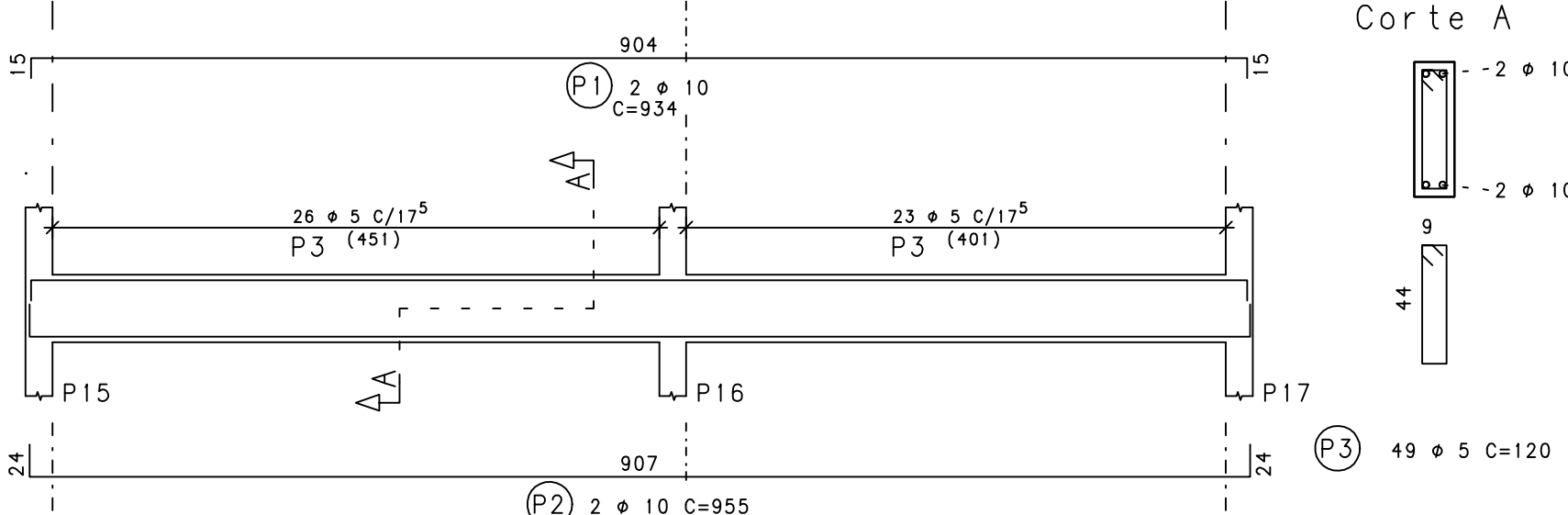
V57 15/50



V3 15/50



V6=V11=V18=V26 15/50



#### NOTAS

- DIMENSÕES EM cm
- VER DEFINIÇÃO DA ELEVACÃO (0,0)
- OBSERVAR DEMAIS PROJETOS PARA EXECUÇÃO
- INFORMAR AO PROJETISTA DA ESTRUTURA QUALQUER ALTERAÇÃO NA CONCEPÇÃO ARQUITETÔNICA PARA REANÁLISE
- ADOPTAR PROCEDIMENTOS DE ESCORAMENTO, MOLDAGEM, LANÇAMENTO, CURA E DESFORMA DE ACORDO COM AS RECOMENDAÇÕES DAS NORMAS TÉCNICAS BRASILEIRAS
- COBRIMENTO: 3 cm

## PROJETO ESTRUTURAL

CONCRETO	ACO	VERIFICAR MEDIDAS	OBRA N.º
fck = 250	kgf/cm2 (25MPa)	VER TABELA	0050
CLIENTE	UNIVERSIDADE FEDERAL DE ALAGOAS	VER TABELA	RES. N.º
OBRA	SEDE DO CENTRO DE CIÊNCIAS JURÍDICAS		6
TÍTULO	FUNDAÇÃO DO BLOCO C		
	ARMACÃO DE VIGAS		
			REV. N.º
			0
DATA	03/08/2002	DESIGNO	ANDRÉSON COSTA
		VERIF.	
		CODIG.	
		ENG.	F. B. LIMA

	ACO	POS	BIT (mm)	QUANT	COMPRIMENTO (UNIT)	TOTAL (cm)
V3	50A	1	6.3	2	200	400
	50A	2	10	2	350	1120
	50A	3	8	2	280	560
	50A	4	6.3	2	190	380
	50A	5	10	2	350	700
	50A	6	10	2	475	950
V6+V1+V18+V26 (x4)	50A	7	8	7	132	895
	50A	2	10	8	350	2800
	50B	3	5	196	123	2352
V17	50A	2	8	4	980	3920
	50A	3	10	2	350	700
	50A	4	10	2	490	980
	50A	5	5	125	1250	1575
V22	50A	2	10	2	350	350
	50A	2	10	2	570	1140
	50A	3	8	2	280	560
	50A	4	8	2	475	950
	50A	5	10	2	570	1140
	50A	6	6.3	2	195	390
V30	50A	7	10	2	960	1920
	50A	8	10	4	940	3760
	50A	9	10	2	950	1900
	50A	10	10	2	940	1880
	50B	10	10	2	1200	2400
	50B	10	10	2	1200	2380
V32	50B	1	6.3	2	260	400
	50A	2	10	2	350	700
	50A	2	6.3	4	115	460
	50A	3	8	3	360	1520
	50B	4	5	4	325	1300
	50A	5	10	2	350	700
	50A	6	10	4	350	1400
	50A	7	12.5	2	500	1000
	50A	8	12.5	2	390	780
	50A	9	10	2	420	840
V50+V51+V54 (x3)	50A	11	5	4	950	3800
	50A	12	10	2	350	700
	50A	13	12.5	2	555	1110
	50A	14	10	2	202	1235
	50A	15	10	2	345	2425
	50B	3	5	45	125	5625
V52	50A	6	6.3	2	225	450
	50A	2	10	2	350	700
	50A	4	6.3	2	115	230
	50B	5	5	51	120	6120
V57	50A	1	10	2	415	830
	50A	2	10	2	350	700
	50B	3	6.3	2	235	470
	50A	4	10	2	340	680
	50A	5	8	2	260	520
	50A	7	12.5	2	540	1080
	50A	8	12.5	2	810	1620
	50A	9	8	2	130	260
	50A	10	10	2	360	720
	50A	11	10	2	310	620
V59+V64	50A	12	12.5	2	680	1360
	50A	13	12.5	2	680	1360
	50A	14	5	111	120	13320
	50A	15	5	111	120	13320
V63	50A	1	10	4	599	2396
	50A	2	10	2	350	700
	50B	3	6.3	4	376	1504
	50A	4	10	2	340	680
	50A	5	10	2	445	890
	50A	6	10	2	445	890
	50A	7	5	94	120	11280
	50A	1	10	2	415	830
	50A	2	10	2	350	700
	50B	3	6.3	2	235	470
V68	50A	4	10	2	340	680
	50A	5	10	2	340	680
	50B	6	5	2	385	770
	50A	7	10	2	385	770
	50A	8	10	2	375	750
	50B	9	8	2	260	520
	50B	10	5	2	245	490
	50A	11	8	2	245	490
	50A	12	10	2	475	950
	50A	13	10	2	475	950
	50A	14	5	2	195	390
	50A	15	8	2	195	390
	50A	16	6.3	2	115	230
	50A	17	10	2	184	368
	50A	18	10	2	320	640
	50A	19	12.5	1	912.5	912.5
50A	20	10	1	555	555	
50A	21	10	1	555	555	
50A	22	10	1	450	450	
50A	23	10	1	450	450	
50A	24	8	1	280	280	
50B	25	8	209	120	25080	