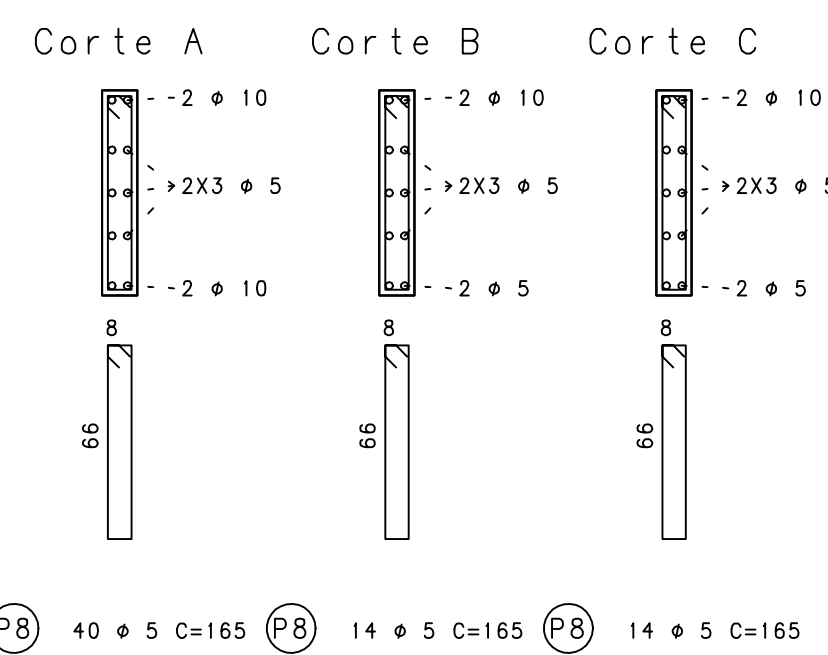
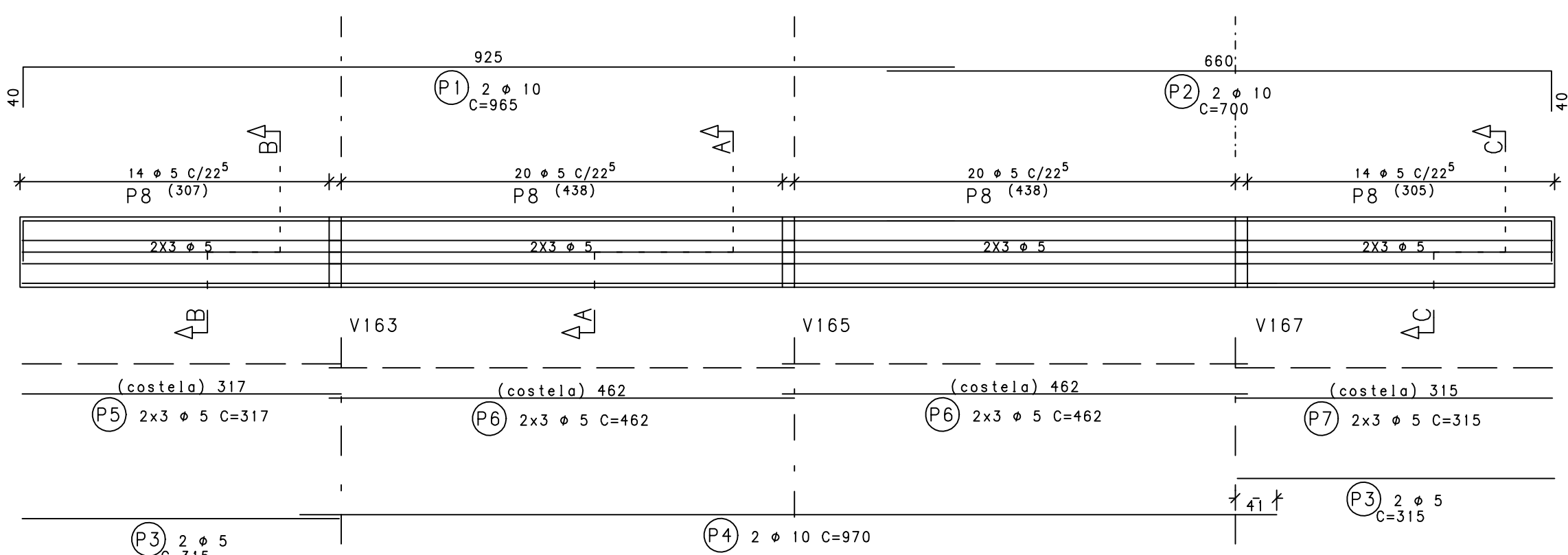
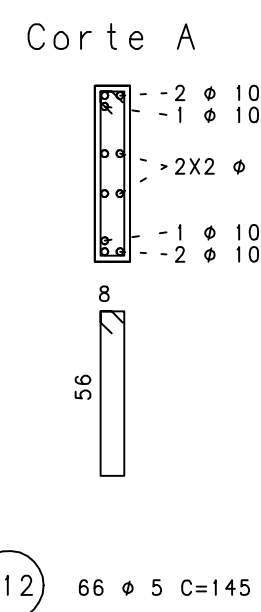
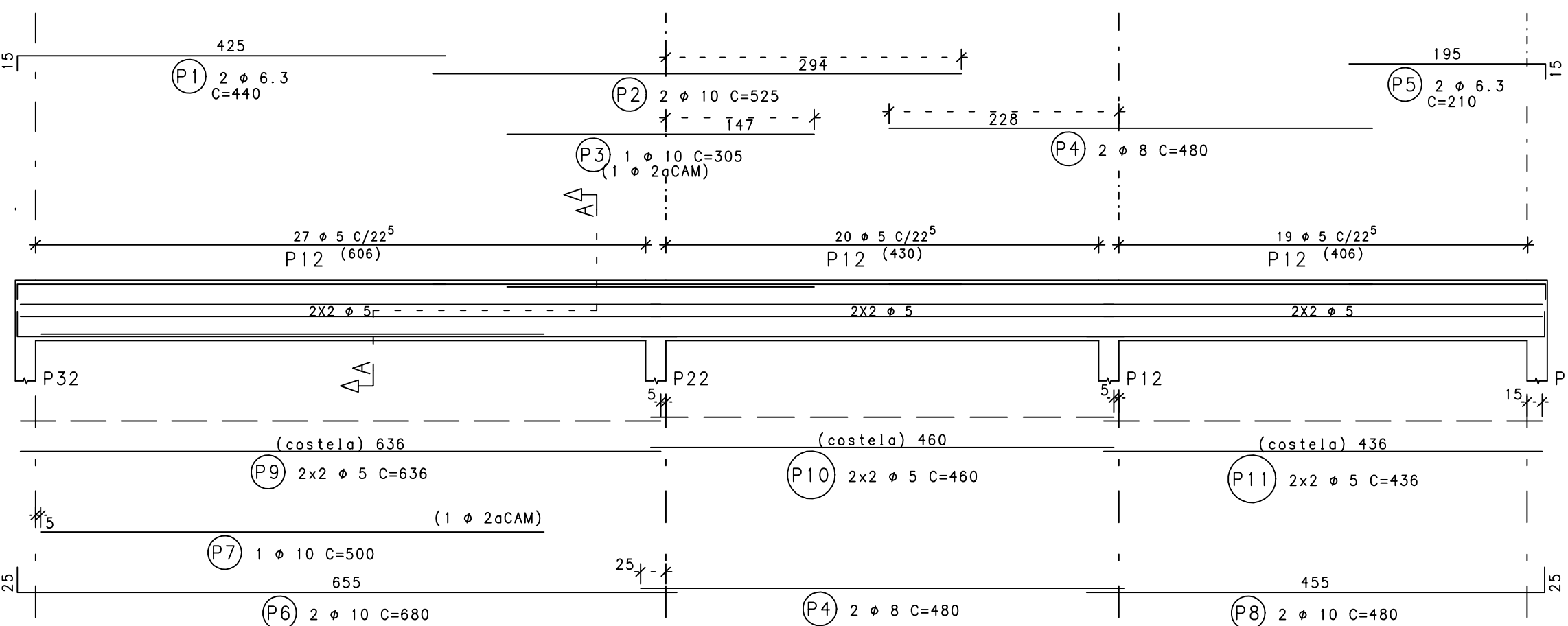


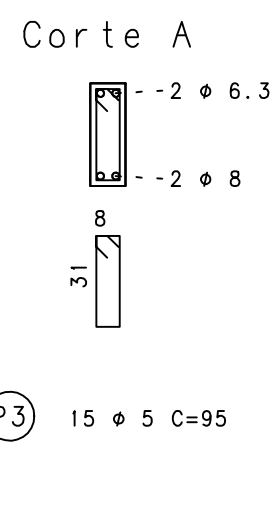
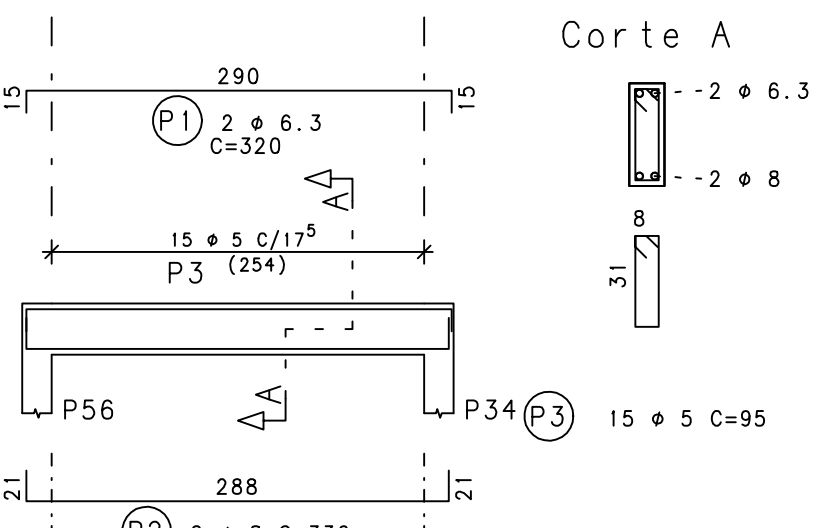
V135 12/70



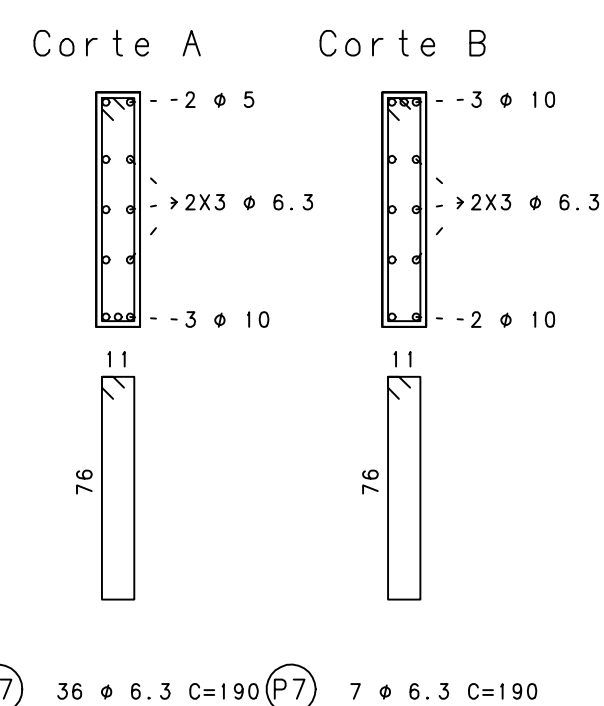
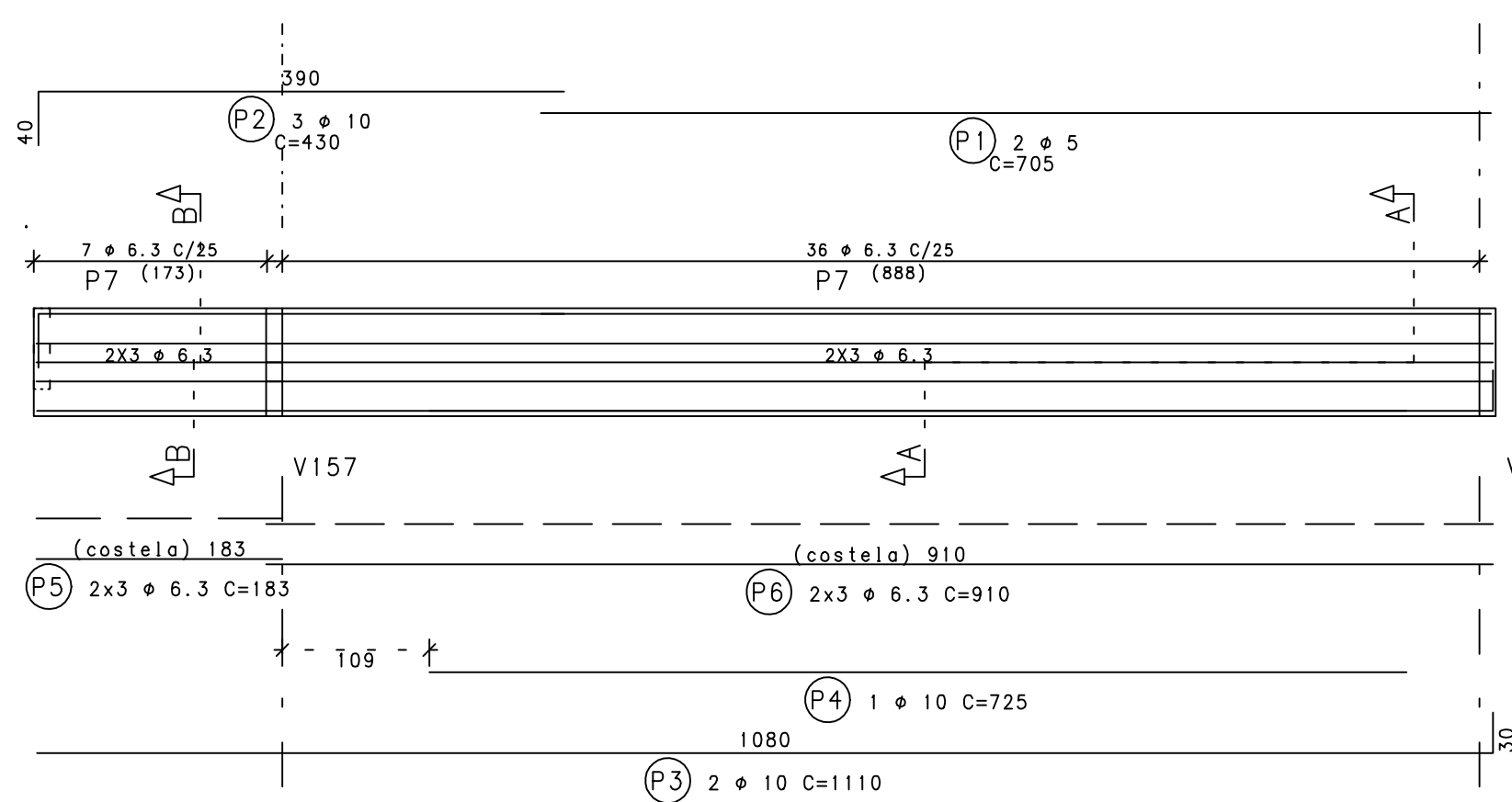
V138=V173 12/60



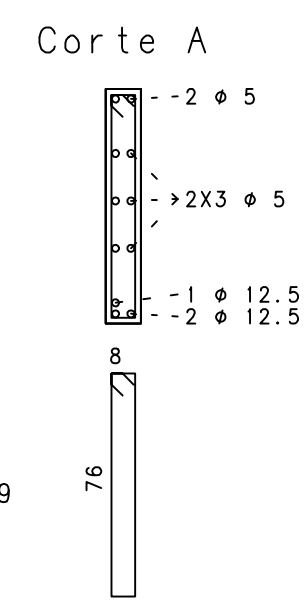
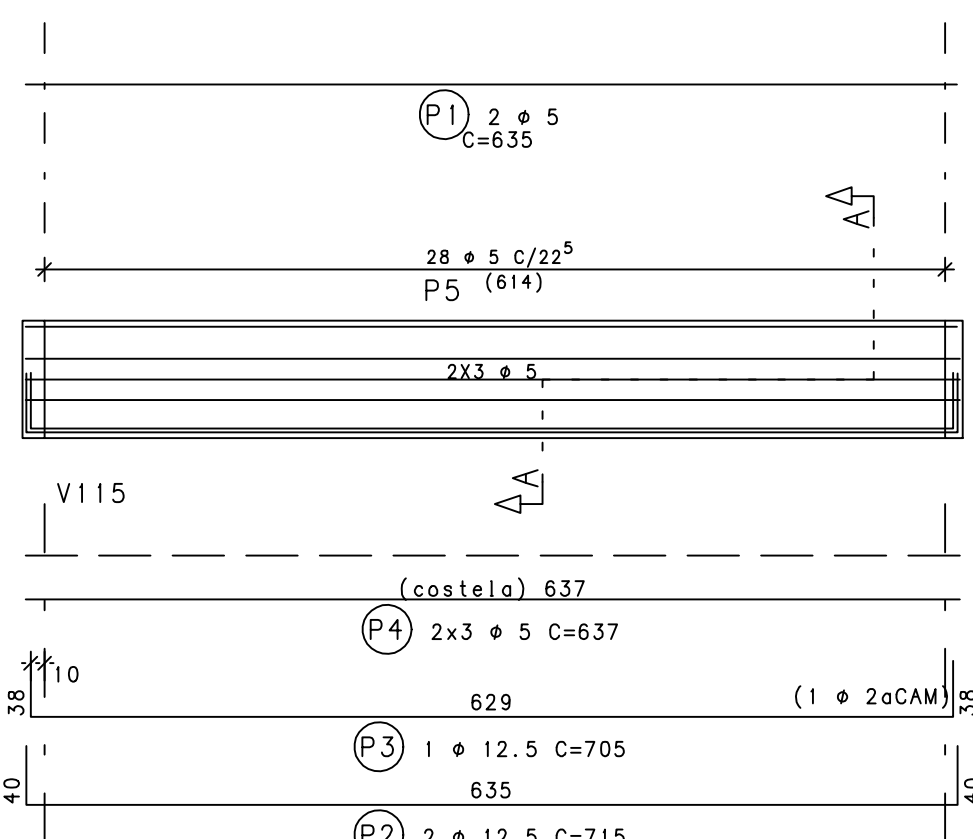
V141 12/35



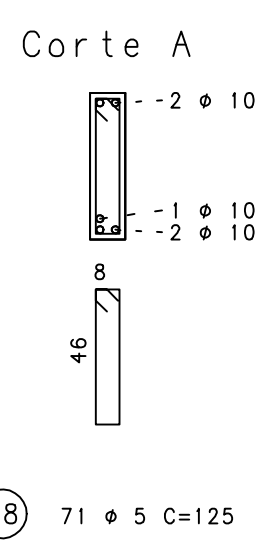
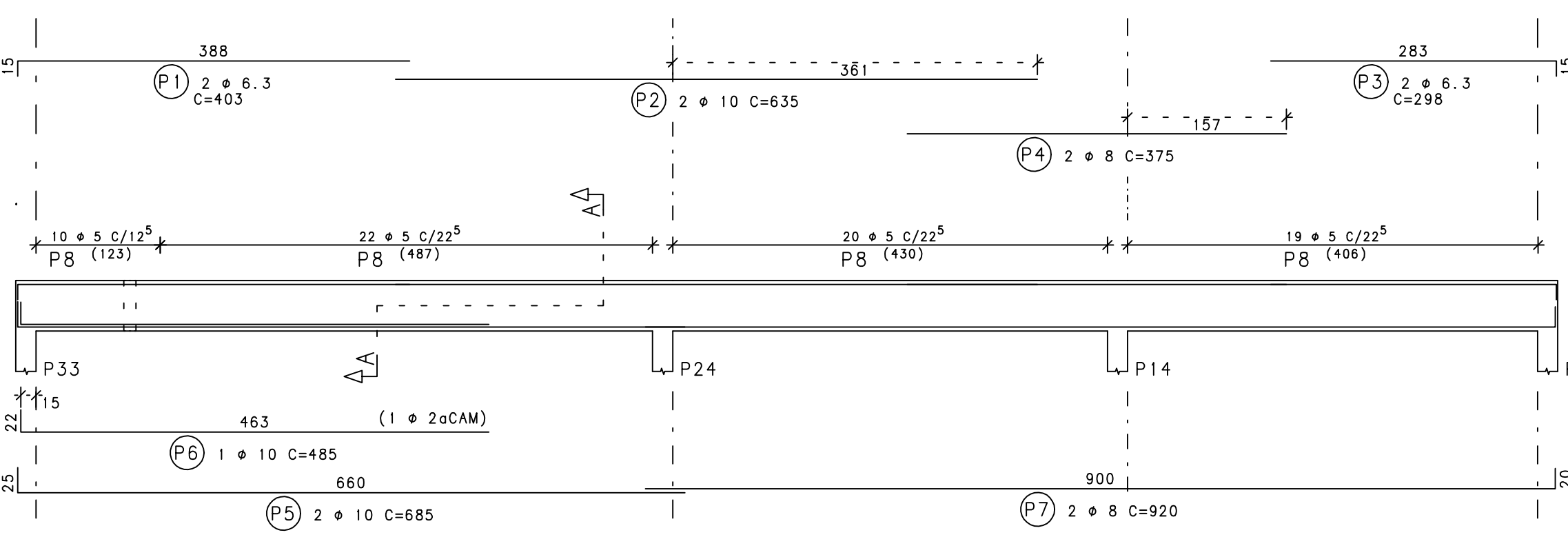
V134=V136 15/80



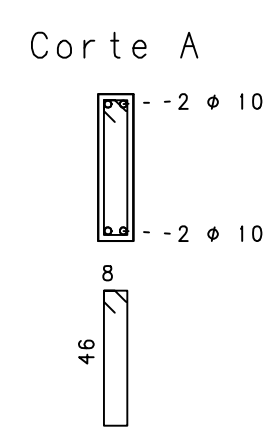
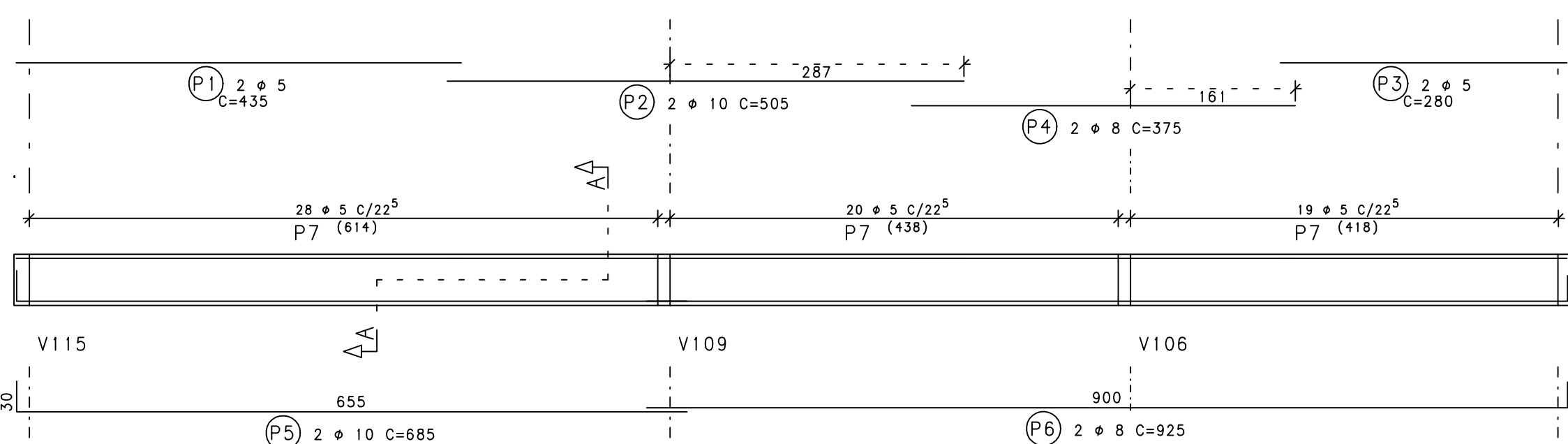
V139 12/80



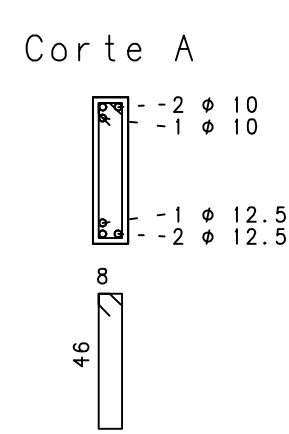
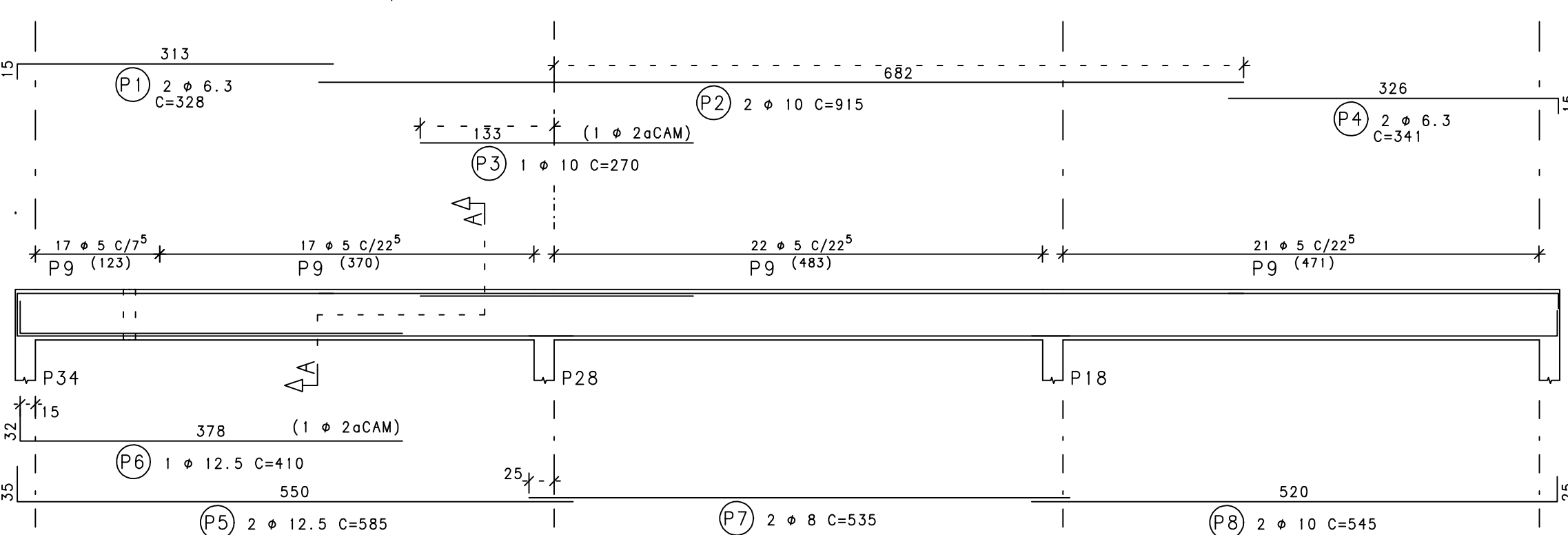
V140=V170 12/50



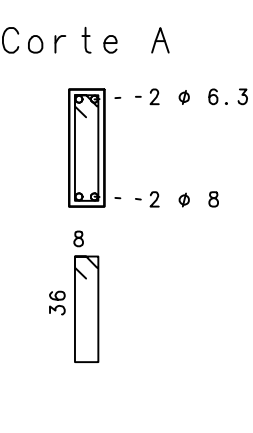
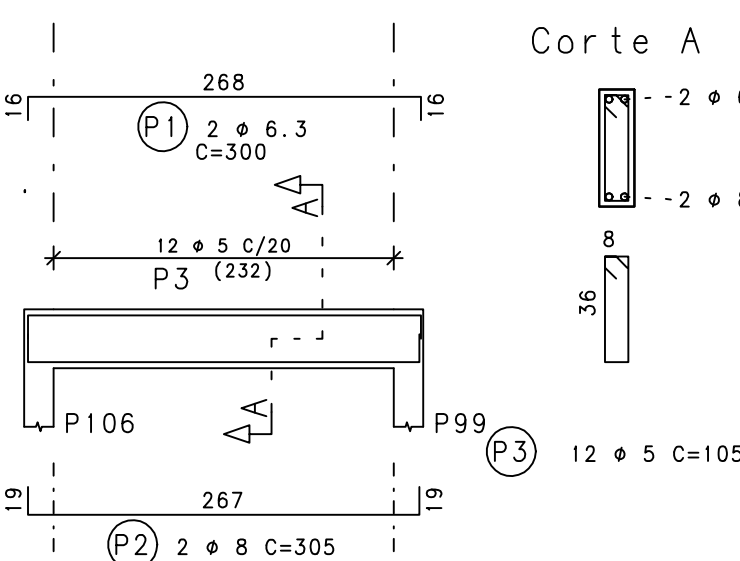
V137=V175 12/50



V142=V168 12/50



V143=V145 12/40



ACO	POS	BIT	QUANT	COMPRIMENTO
(cm)	(mm)	(mm)	(cm)	(cm)
V134=V136 (X2)				
608	1	5	4	705
50A	2	10	6	430
50A	3	10	4	1110
50A	4	10	2	725
50A	5	6.3	12	183
50A	6	6.3	12	910
50A	7	6.3	86	180
V135				
50A	1	10	2	965
50A	2	10	2	700
50A	3	5	4	315
50A	4	10	2	970
50A	5	5	12	462
50A	6	5	8	315
50A	7	5	134	125
V137=V175 (X2)				
608	1	5	4	435
50A	2	10	4	505
50A	3	5	4	280
50A	4	10	2	375
50A	5	10	4	685
50A	6	8	8	925
50A	7	5	134	125
V138=V173 (X2)				
50A	1	6.3	4	440
50A	2	10	2	325
50A	3	10	2	305
50A	4	8	8	460
50A	5	6.3	4	210
50A	6	10	4	680
50A	7	10	2	500
50A	8	10	4	450
50A	9	5	8	638
50A	10	5	8	460
50A	11	5	8	458
50A	12	5	132	145
V139				
608	1	5	2	635
50A	2	12.5	2	715
50A	3	12.5	1	705
50A	4	5	28	185
V140=V170 (X2)				
50A	1	6.3	4	403
50A	2	10	4	635
50A	3	6.3	4	298
50A	4	10	2	375
50A	5	10	4	685
50A	6	10	4	485
50A	7	8	4	920
50A	8	5	142	125
V141				
50A	1	6.3	2	330
50A	2	8	2	330
50A	3	5	15	95
V142=V168 (X2)				
50A	1	6.3	4	338
50A	2	10	4	915
50A	3	10	2	270
50A	4	6.3	4	341
50A	5	12.5	4	385
50A	6	12.5	2	410
50A	7	8	4	535
50A	8	10	4	545
50A	9	5	154	125
V143=V145 (X2)				
50A	1	6.3	4	300
50A	2	8	4	325
50A	3	5	24	105

ACO	BIT	COMPR	PESO
(mm)	(m)	(kg)	(kg)
608	1	784	203
50A	6.3	394	88
50A	8	185	37
50A	10.5	395	249
50A	12.5	53	53
Peso Total 608 =			203 kg
Peso Total 50A =			475 kg

- 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 REANALISE
 - ADOPTAR PROCEDIMENTOS DE ESCORAMENTO, MOLDAGEM, LANÇAMENTO, CURA E DESFORMA DE ACORDO COM AS RECOMENDAÇÕES DAS NORMAS TÉCNICAS BRASILEIRAS
 - COBRIMENTO: VIGAS 2 cm

PROJETO ESTRUTURAL

CONCRETO	ACO	VERIFICAR MEDIDAS	OBRA N.º
f _{ck} = 250 kgf/cm ² (25MPa)	VER TABELA	E NÍVEIS NA OBRA	0050
CLIENTE	UNIVERSIDADE FEDERAL DE ALAGOAS		DES. N.º
OBRA	SEDE DO CENTRO DE CIÊNCIAS JURÍDICAS		18
TÍTULO	ARMAÇÃO DE VIGAS		REV. N.º
	V134=V136 / V135 V137=V175 / V138=V173 V139 / V140=V170 / V141 V142=V168 / V143=V145		0
DATA	07/08/2002	ESCALA	1:50
DESENHO	ANDRESSON COSTA	VERIF.	
COORD.		DESE	F. B. LIMA