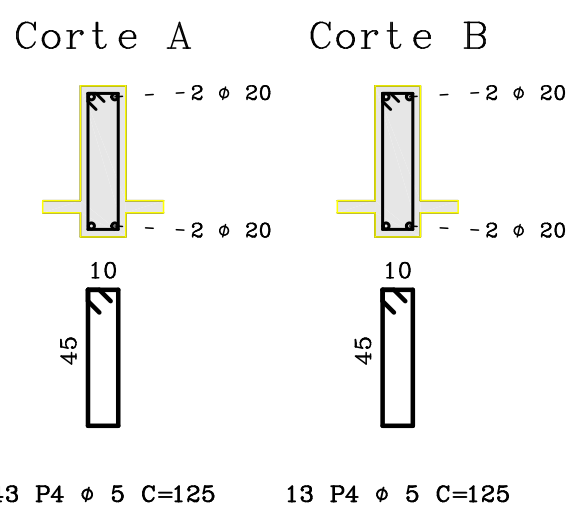
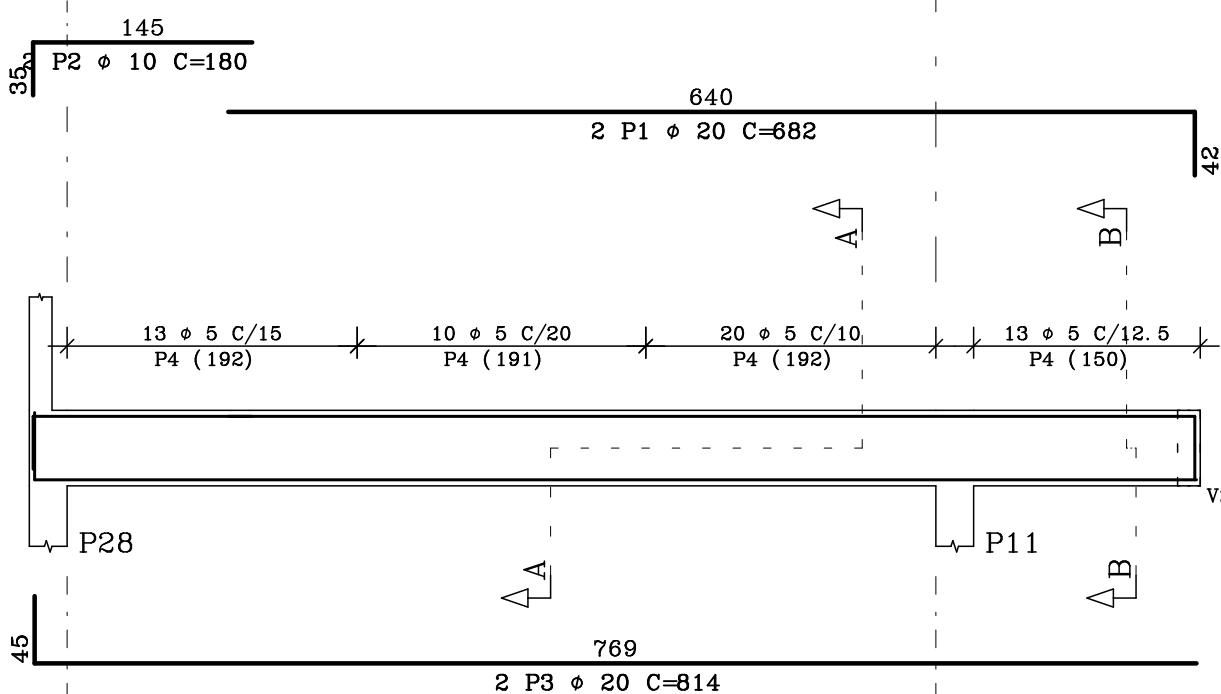
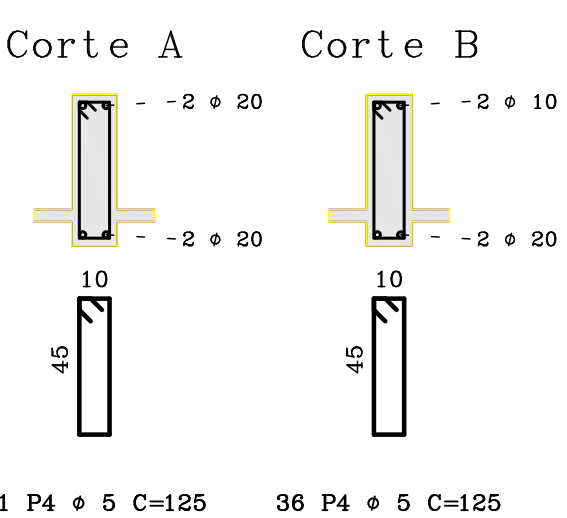
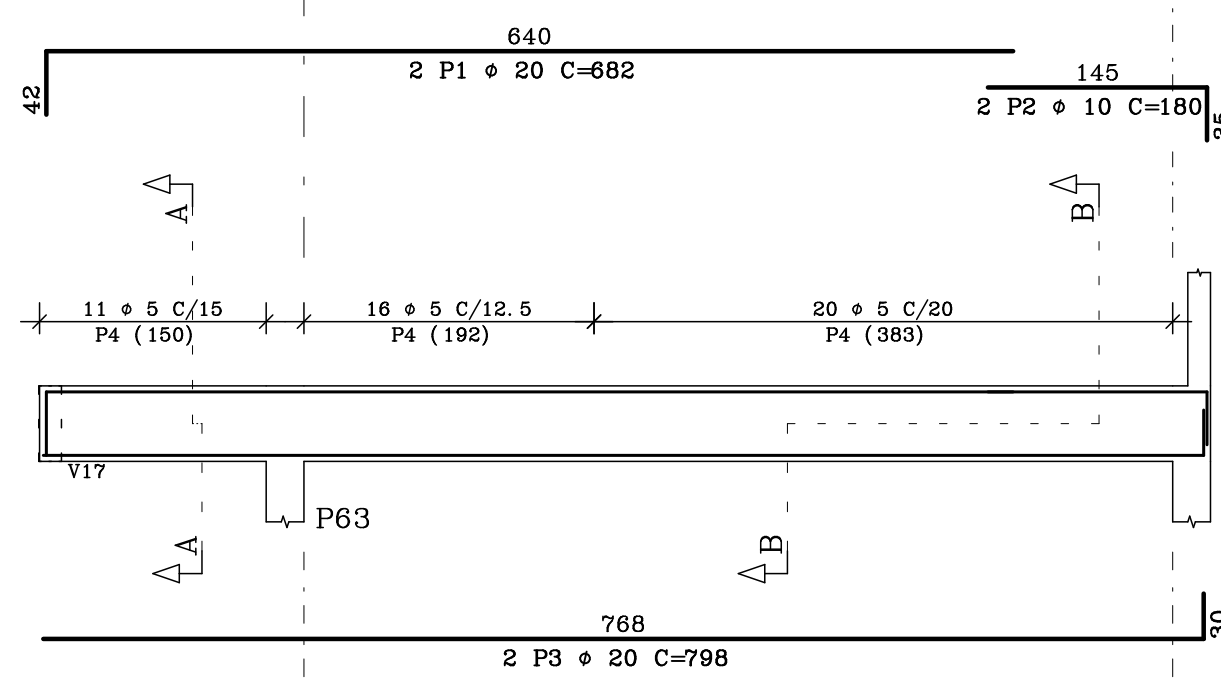


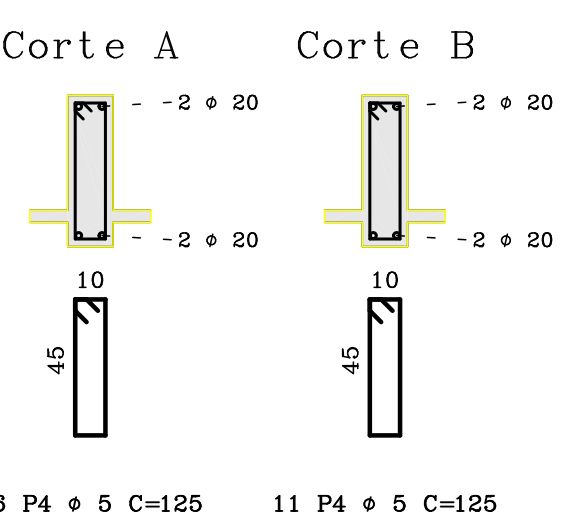
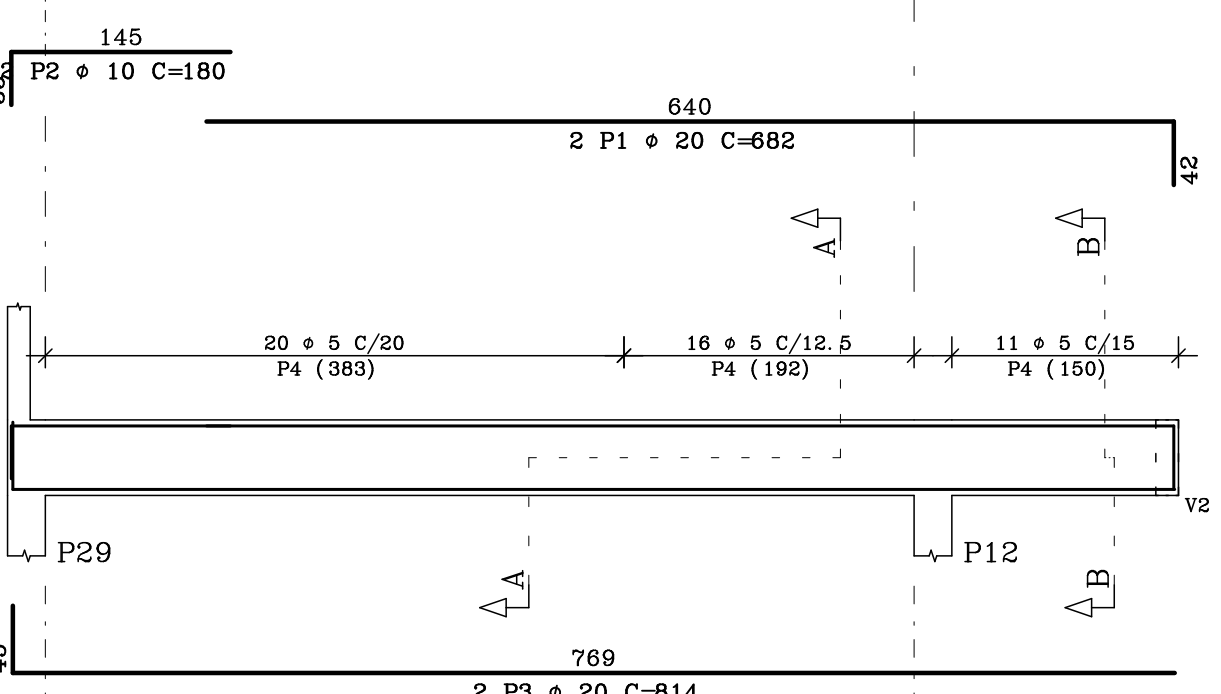
## V40 15/50



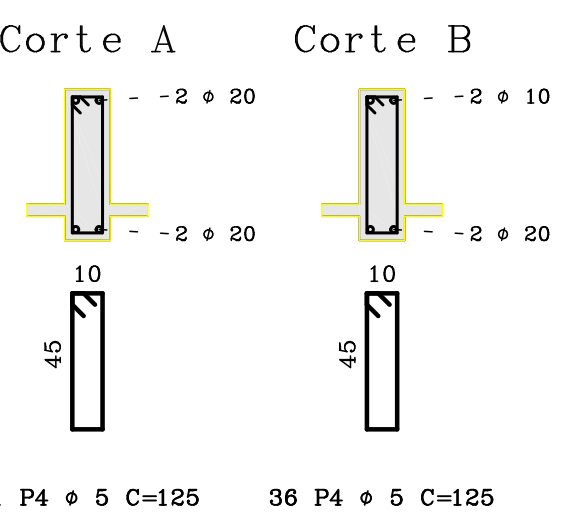
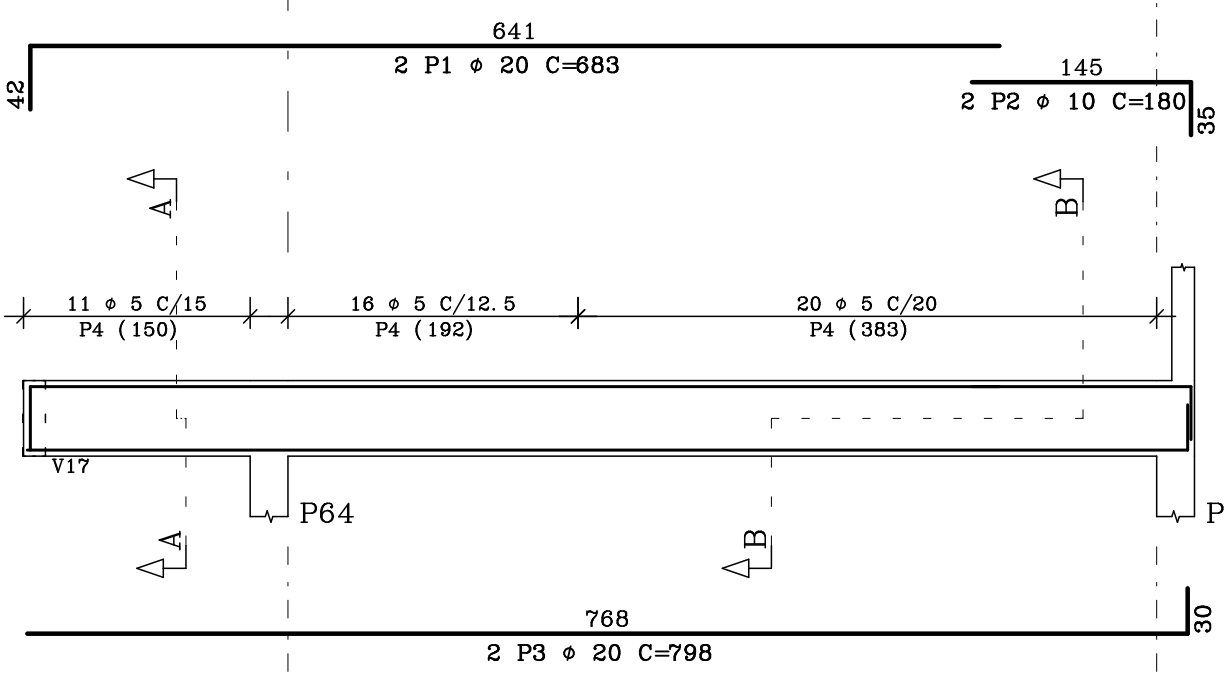
## V41 15/50



## V42 15/50



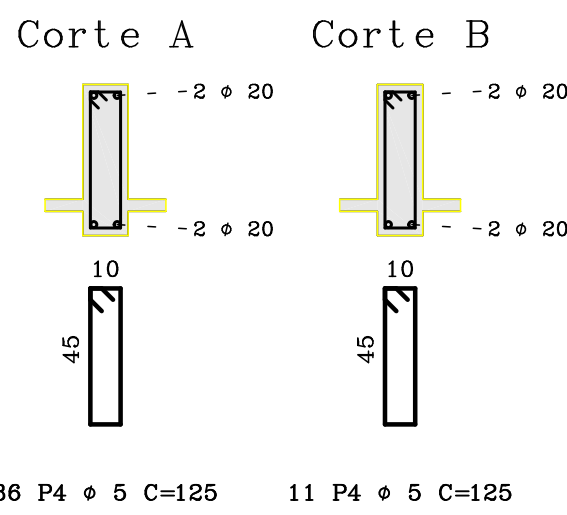
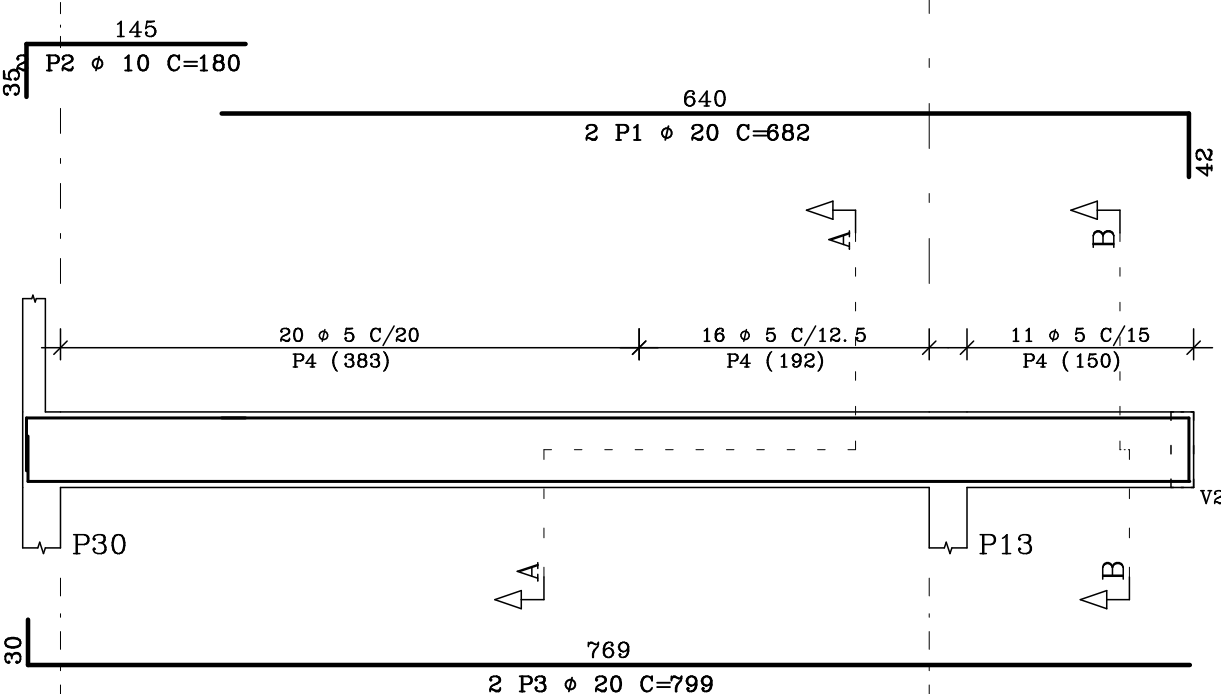
## V43 15/50



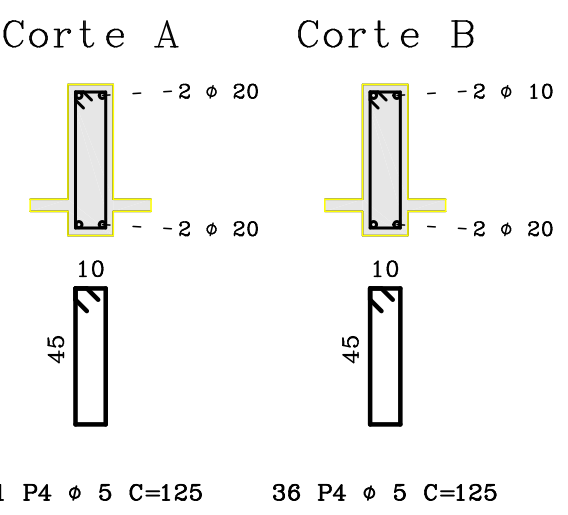
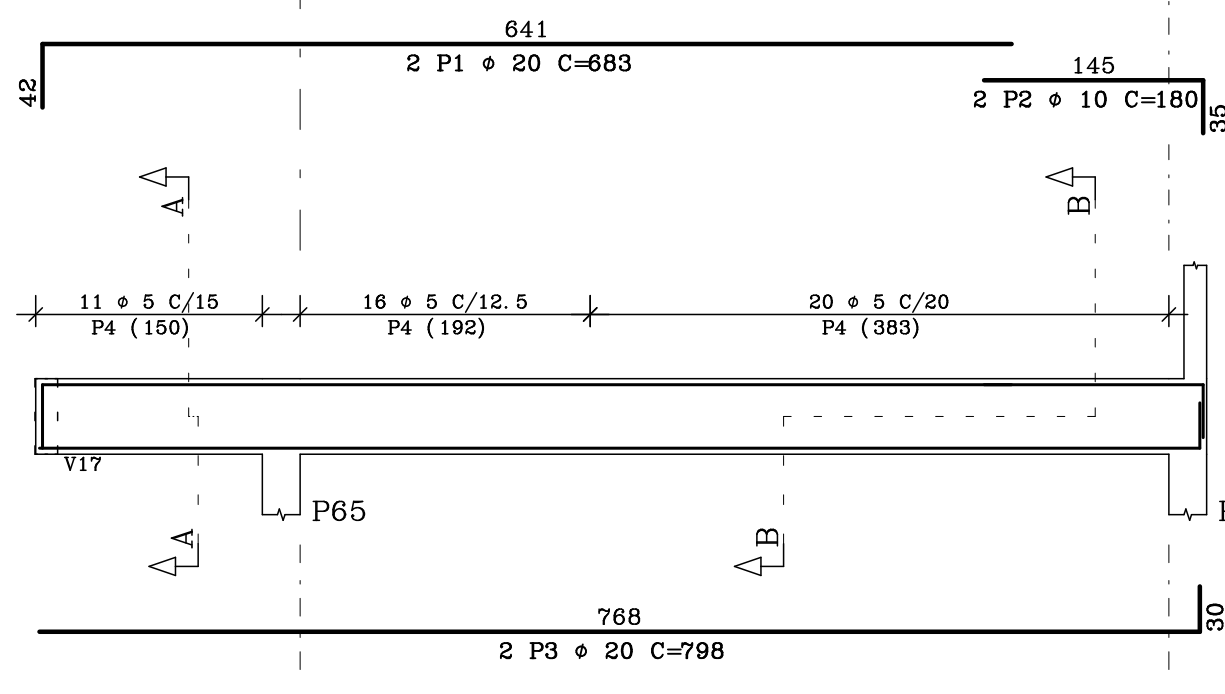
	ACO	POS	BIT	QUANT	COMP	UNIT	TOTAL
			(m)		(m)	(m)	(m)
V40	50A	1	20	2	682	1364	
	50A	2	10	2	360	720	
	50A	3	20	2	814	1628	
	50	4	5	5	706	1412	
V41	50A	1	20	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	5	125	250	
V42	50A	1	20	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	5	125	250	
V43	50A	1	20	2	683	1366	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	47	125	250	
V44	50A	1	20	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	47	125	250	
V45	50A	1	20	2	683	1366	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	47	125	250	
V46	50A	1	12.5	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	47	125	250	
V47	50A	1	20	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	5	125	250	
V48	50A	1	20	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	20	2	798	1596	
	50	4	5	5	125	250	
V49	50A	1	20	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	16	2	800	1600	
	50	4	5	40	125	250	
V50	50A	1	16	2	682	1364	
	50A	2	10	2	180	360	
	50A	3	16	2	800	1600	
	50	4	5	38	125	24750	
V51	50A	1	10	2	634	1268	
	50A	2	10	2	635	1270	
	50A	3	10	2	535	1070	
	50A	4	10	2	633	1266	
	50A	5	16	2	795	1590	
	50	6	7	2	310	620	
V52	50A	1	10	2	628	1256	
	50A	2	10	2	634	1268	
	50A	3	10	2	630	1260	
	50A	4	10	2	1005	2010	
	50A	5	16	2	780	1560	
	50	6	5	87	125	10875	
C1	50A	1	8	5	284	1420	
	50	2	5	25	-CORR-	12500	

RESUMO ACO CA 50-60			
ACO	BIT (mm)	COMPR (m)	PESO (kg)
60	5	1076	172
50A	8	152	61
50A	10	189	106
50A	12,5	14	14
50A	16	77	124
50A	20	267	668
Peso Total	60 =		172 kg
Peso Total	50A =		973 kg

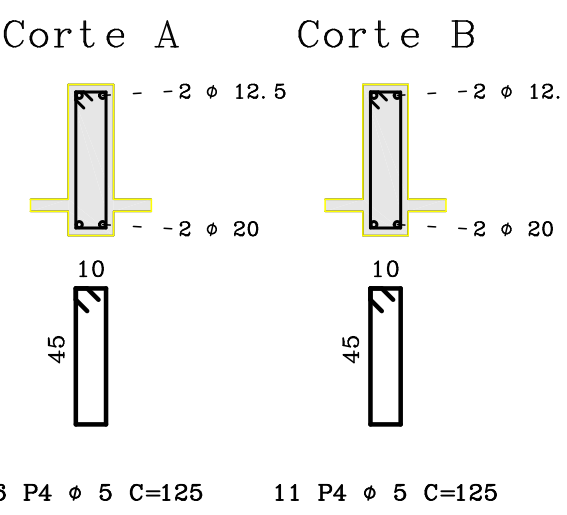
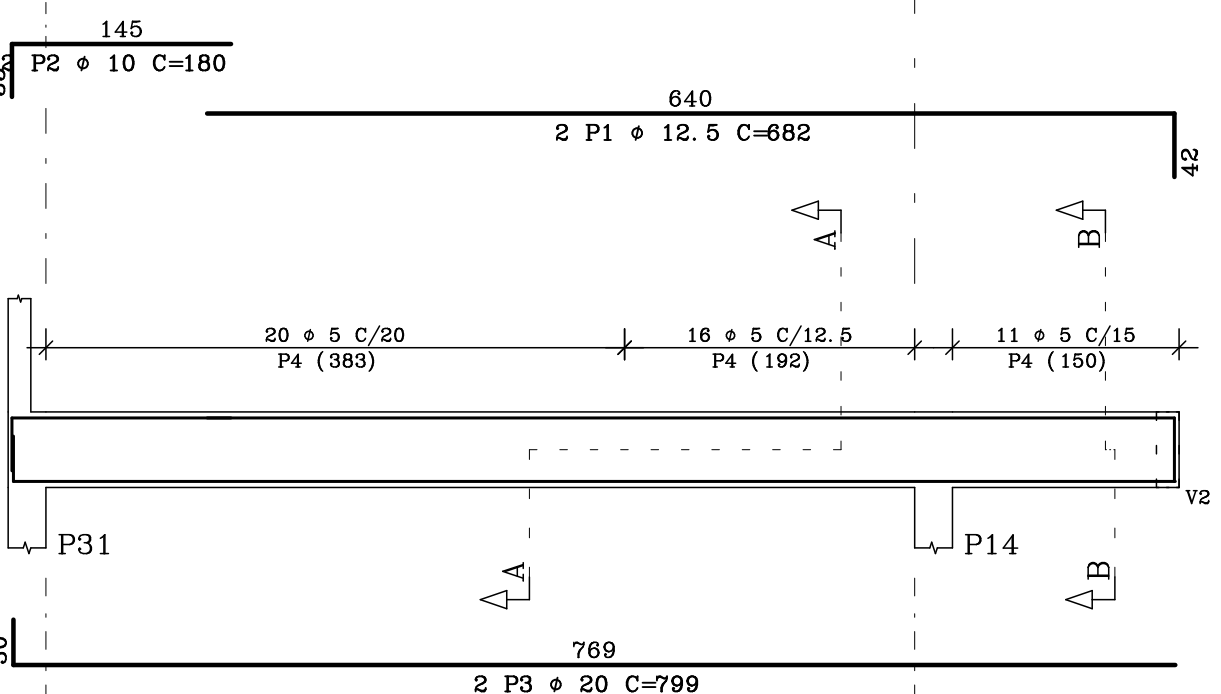
## V44 15/50



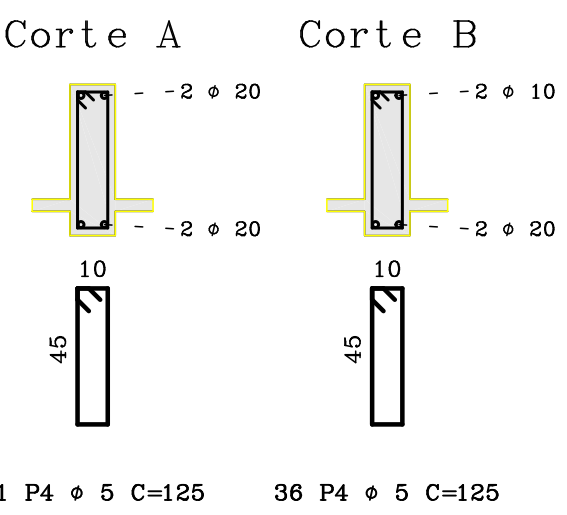
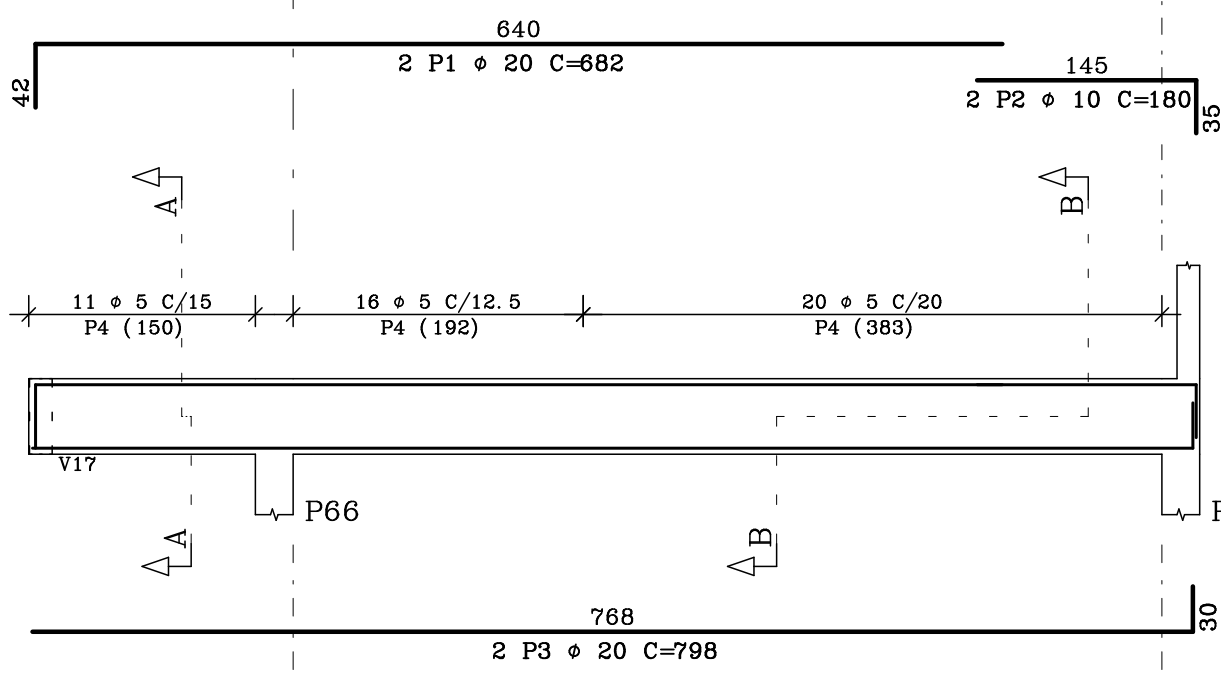
## V45 15/50



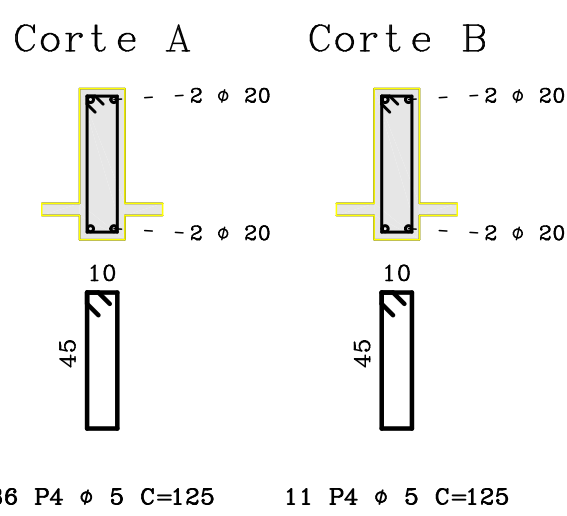
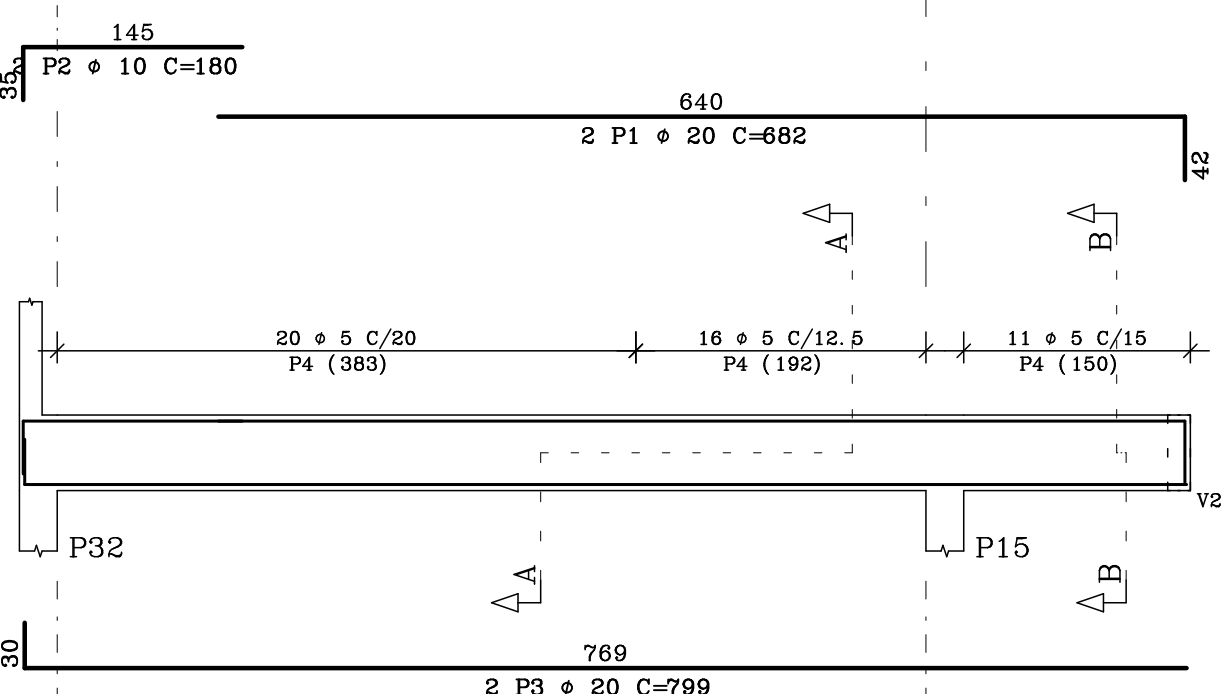
## V46 15/50



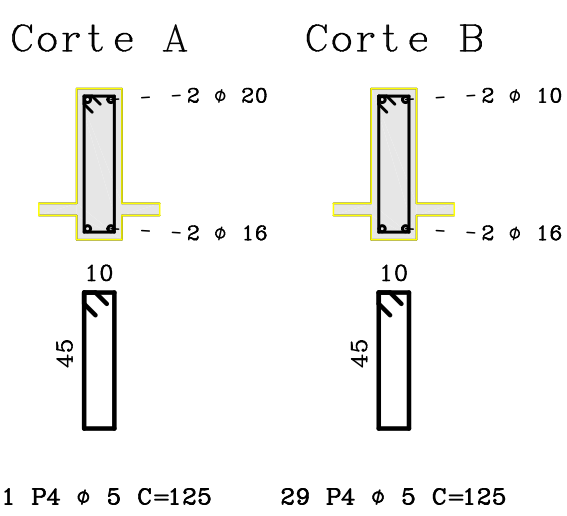
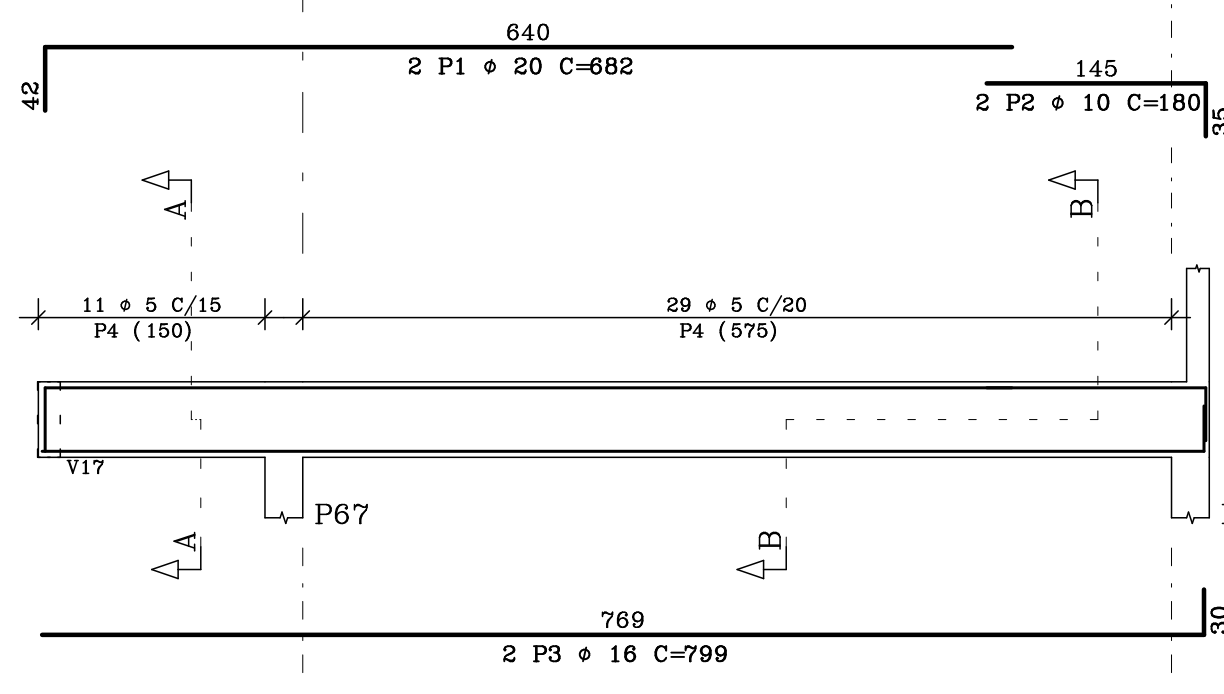
## V47 15/50



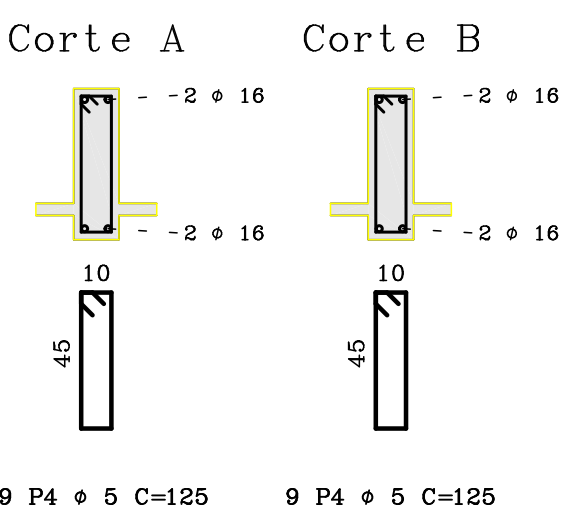
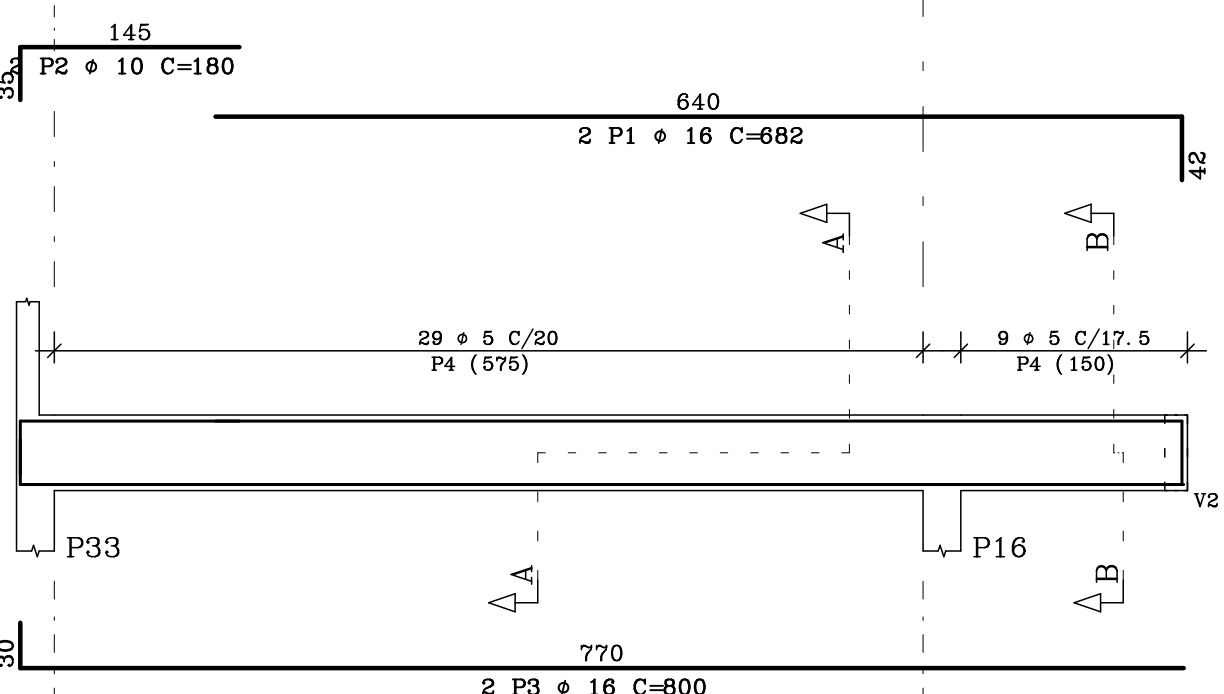
## V48 15/50



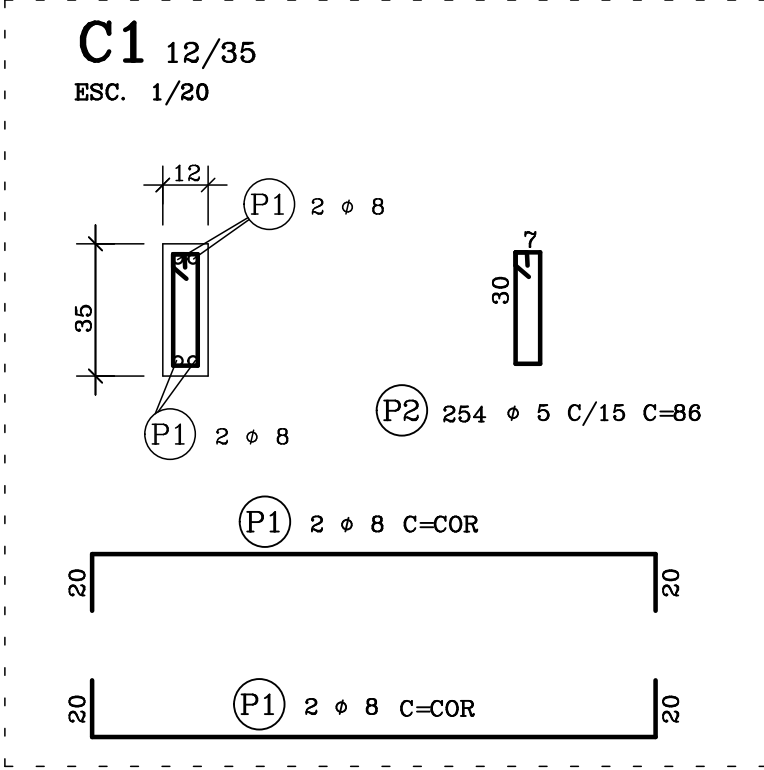
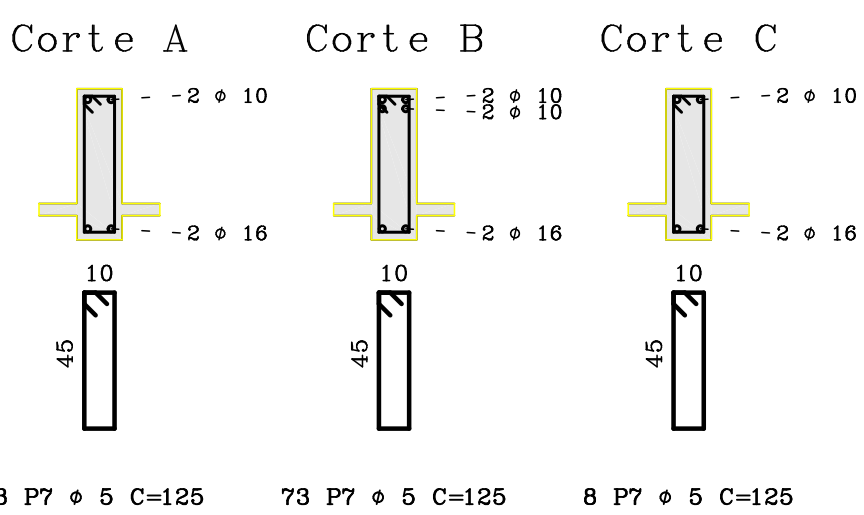
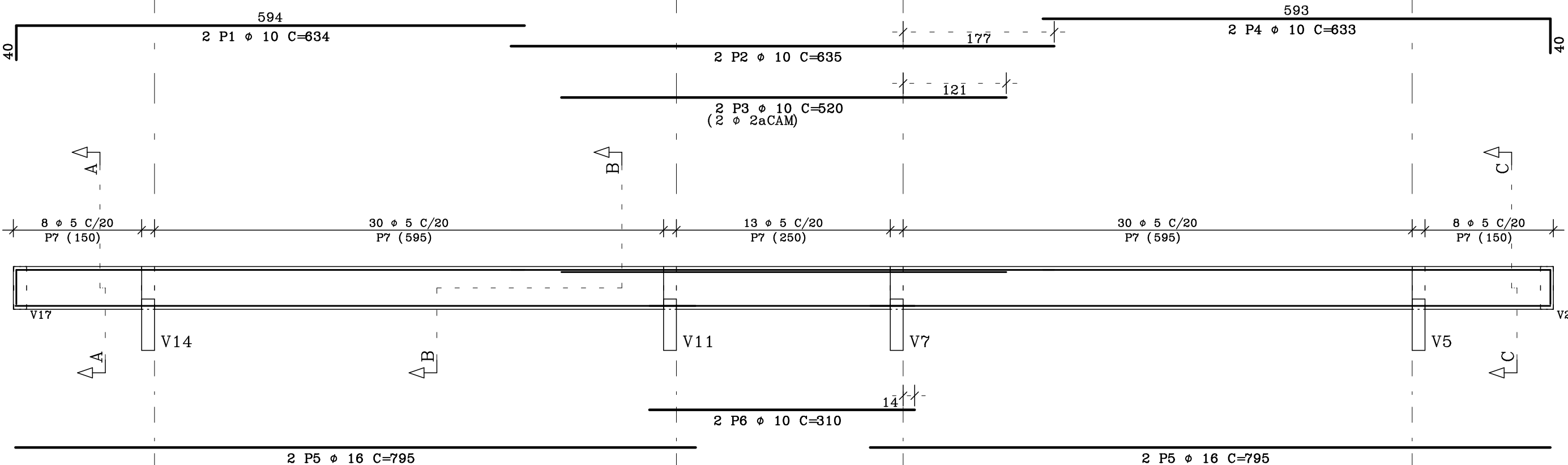
## V49 15/50



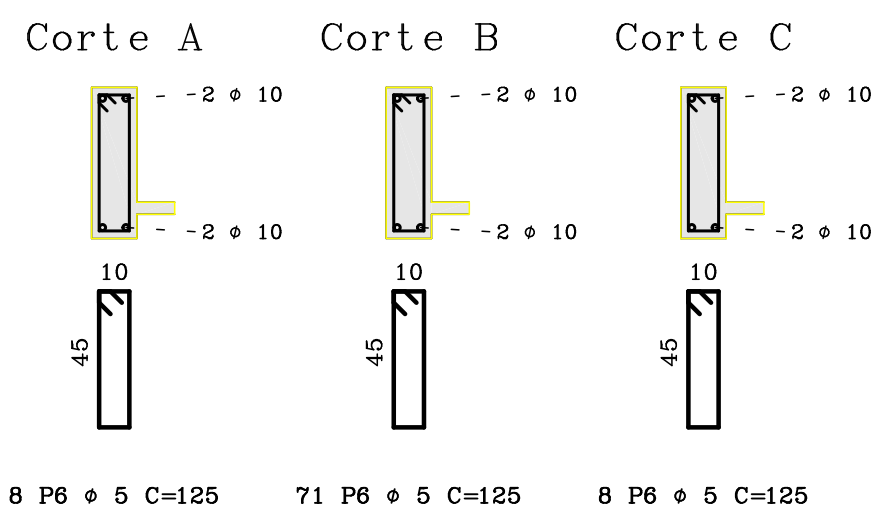
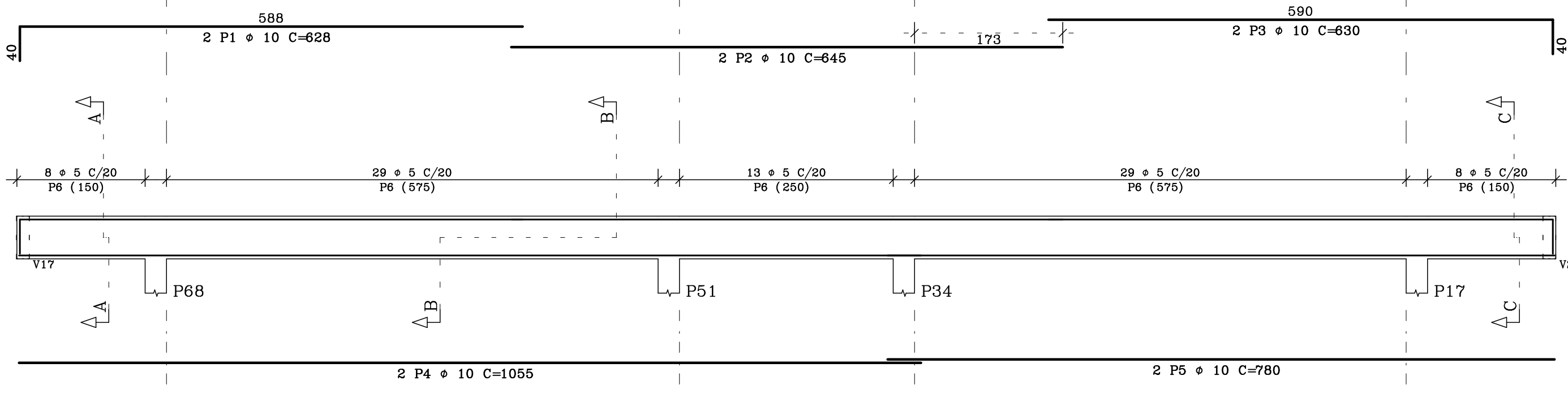
## V50 15/50



## V51 15/50



## V52 15/50



	10																			
	09																			
	08																			
	07																			
	06																			
	05																			
	04																			
	03																			
	02																			
	01																			
REVISÃO		ALTERAÇÕES									DATA	VISTO								
MEDIDAS EM CENTÍMETROS E NÍVEIS EM METROS										VERIFICAR MEDIDAS E NÍVEIS NA OBRA										
PROPRIETÁRIO																				
PROJETO																				
RESPONSÁVEL PELA OBRA																				
OBRA										CLIENTE										
UNIVERSIDADE FEDERAL DE ALAGOAS FACULDADE DE MEDICINA - UNIDADE DE SAÚDE CAMPUS A. C. SIMÕES - TABULEIRO DOS MARTINS MACÊIO - ALAGOAS.										UFAL										
ESPÉCIE:																				
ARMAÇÕES DAS VIGAS DA COBERTURA										CONCRETO tck ≥ 25 MPa CÁLCULO ENF. CIVIL RAMON LUCIO SUA 02046863-0										
DATA		ESCALA			DESENHO				VISTO											
09/10/2014		INDICADA			RAMON LUCIO															
CÓDIGO																				
CÓD.	IMPEDIM.	ESPECIALIDADE			PASE	NOM.	DESENHO	QUANT.	DESENHOS	REVISÃO										
F	M	A	-	E	S	T	-	P	E	-	0	0	9	/	0	0	0	-	0	0