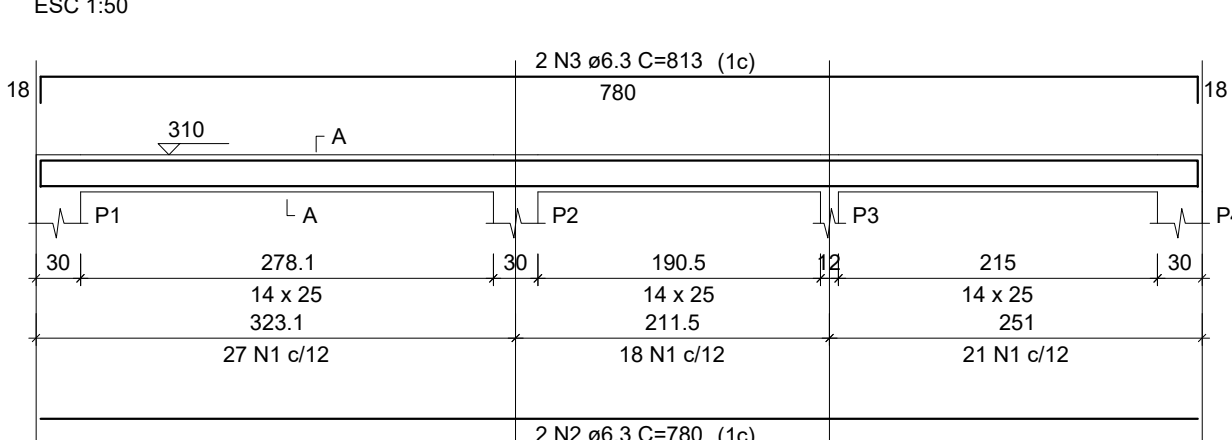
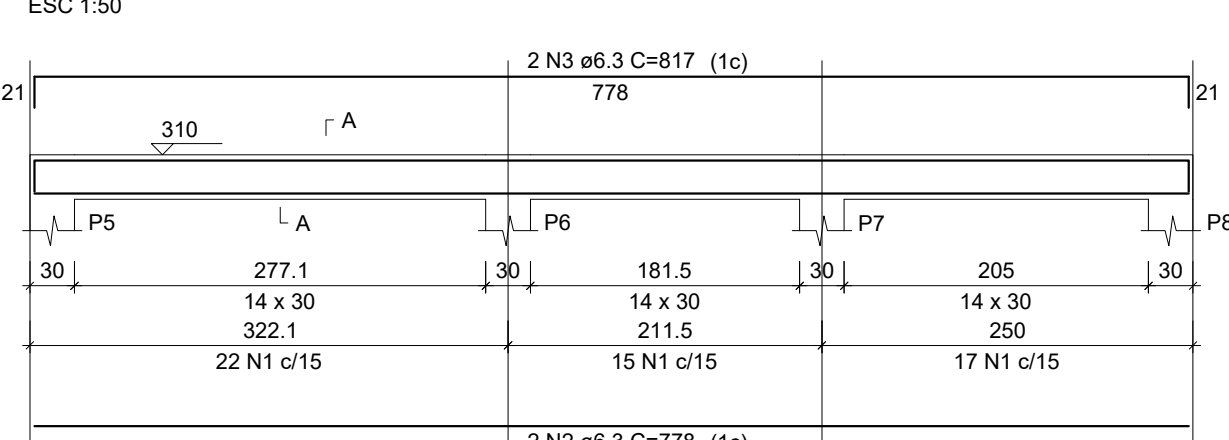


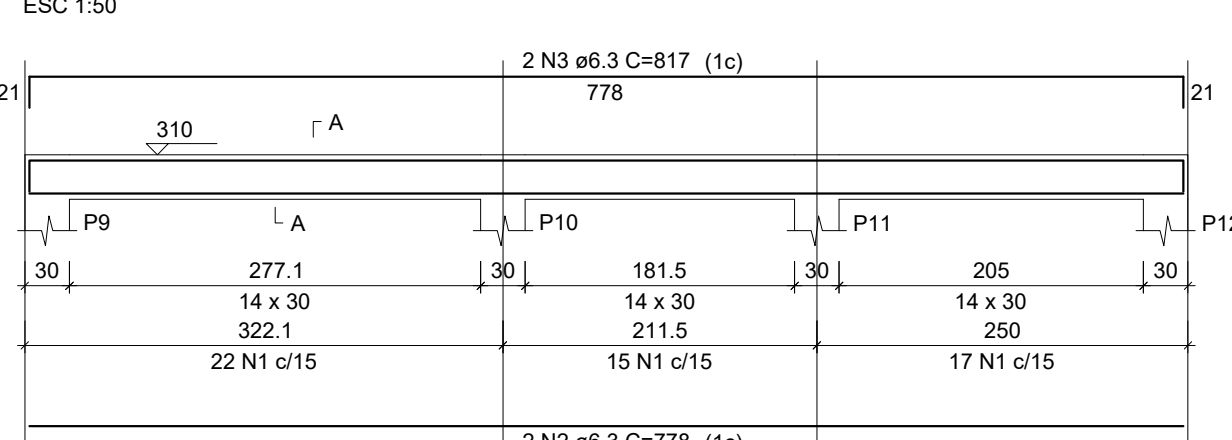
V101



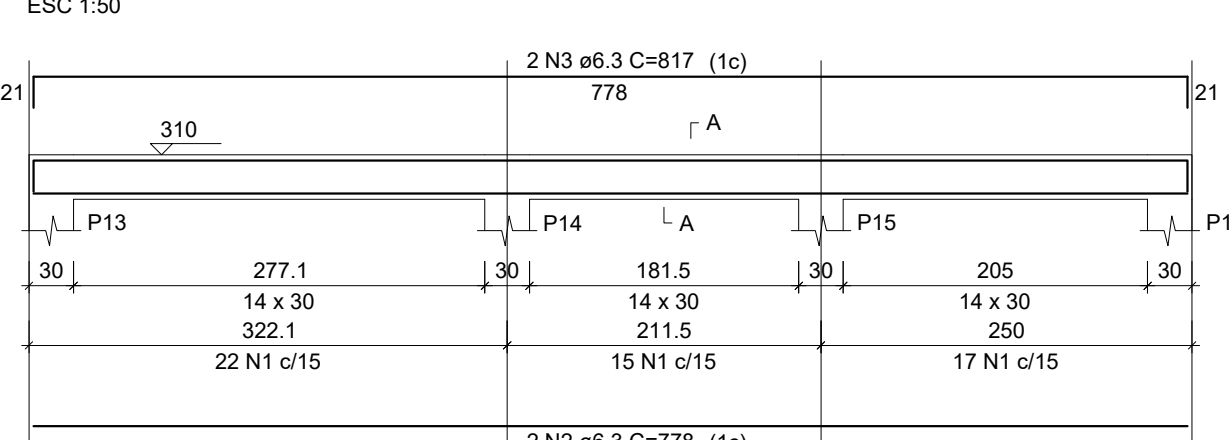
V102



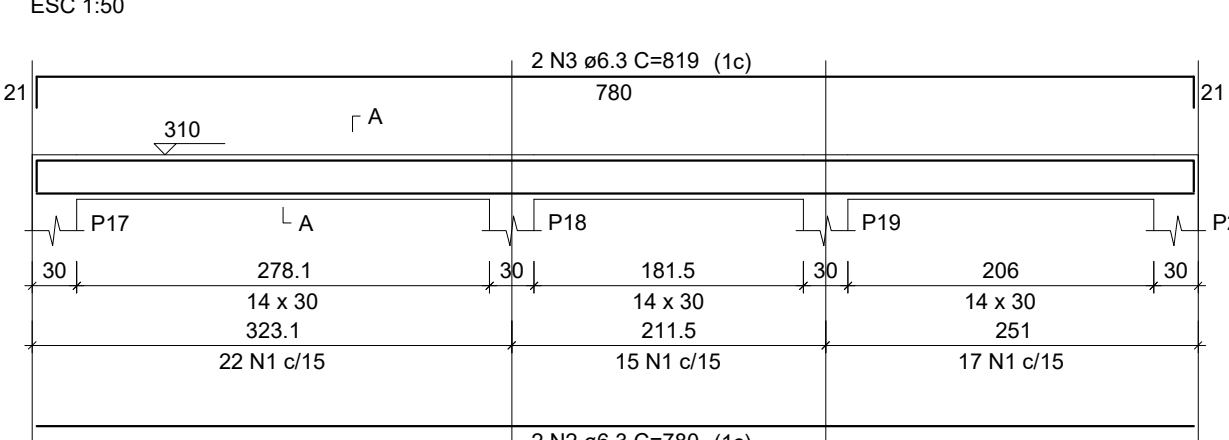
V103



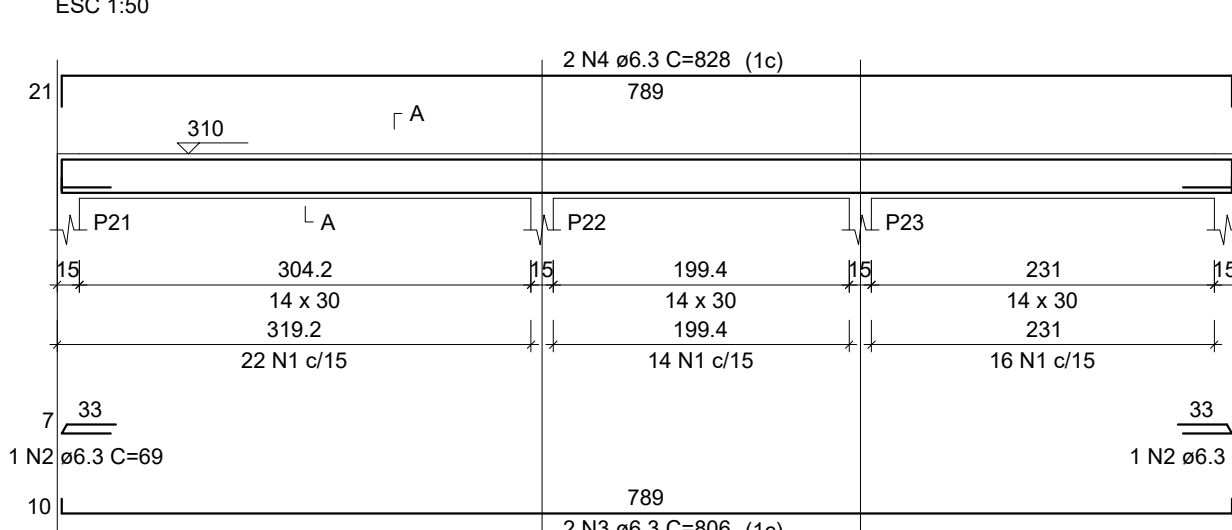
V104



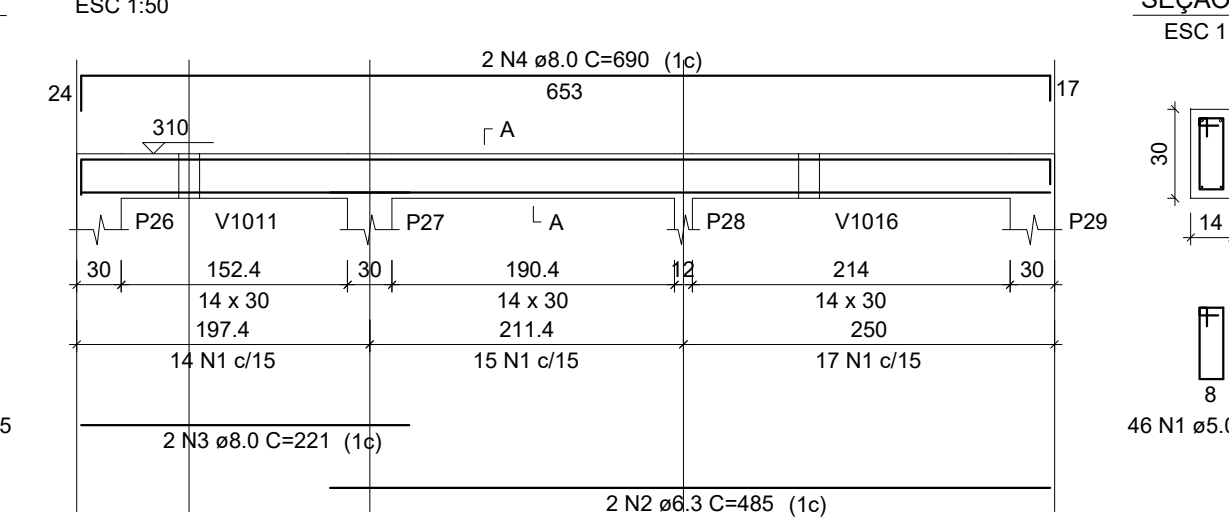
V105



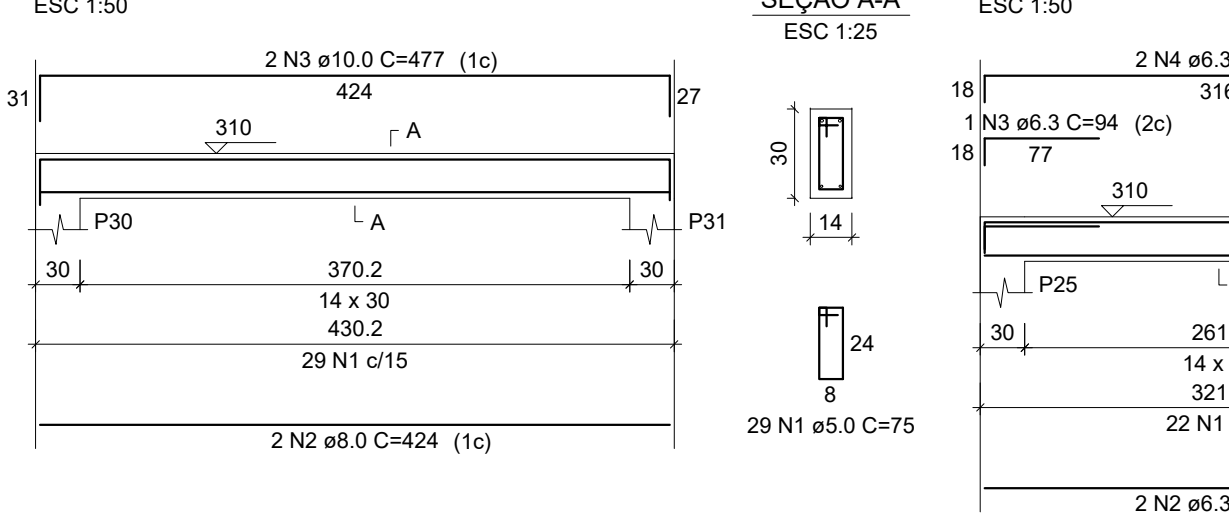
V106



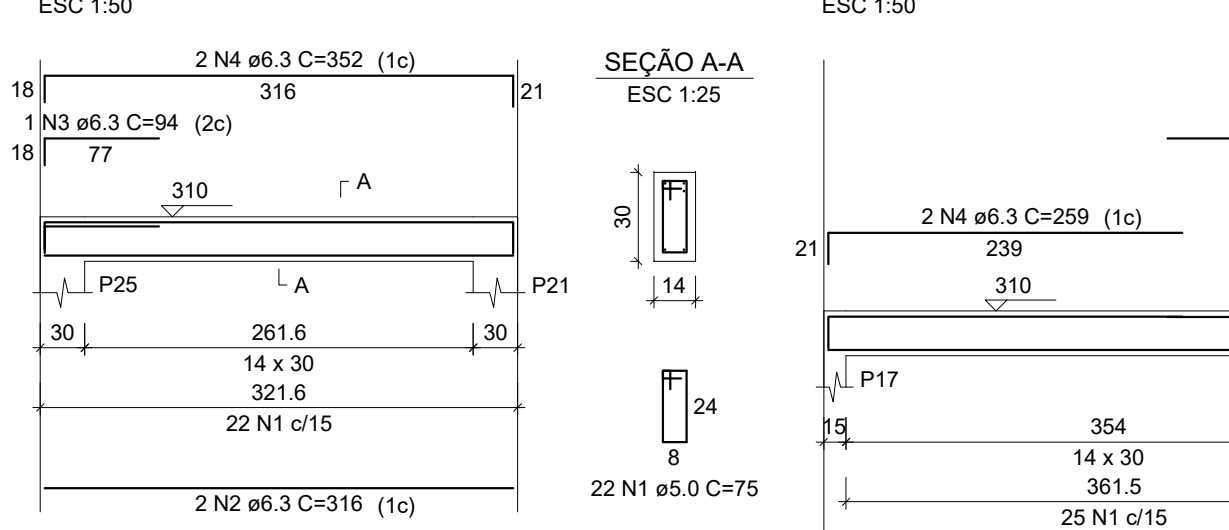
V107



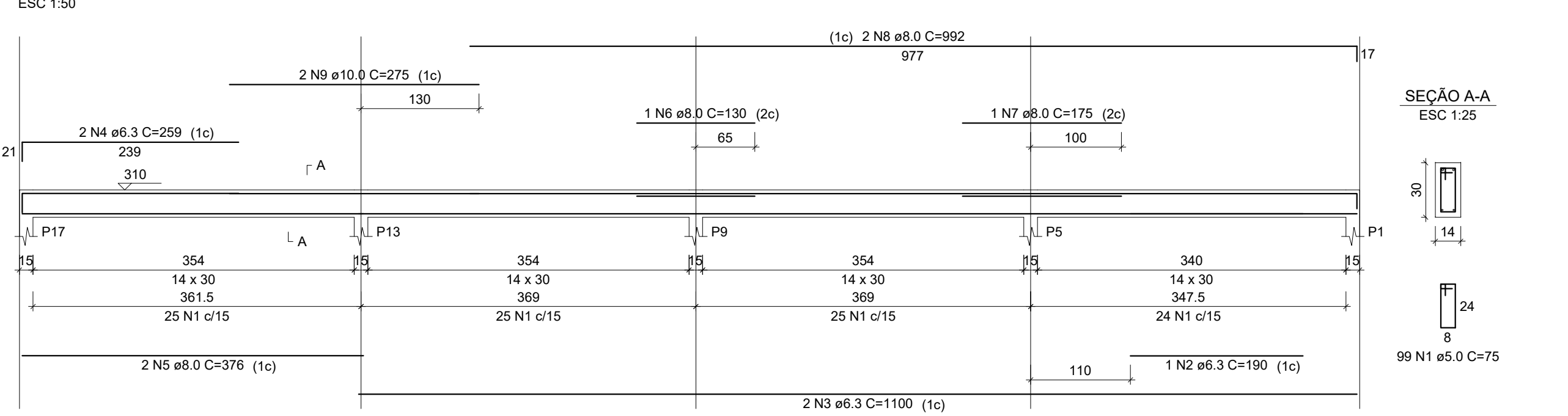
V108



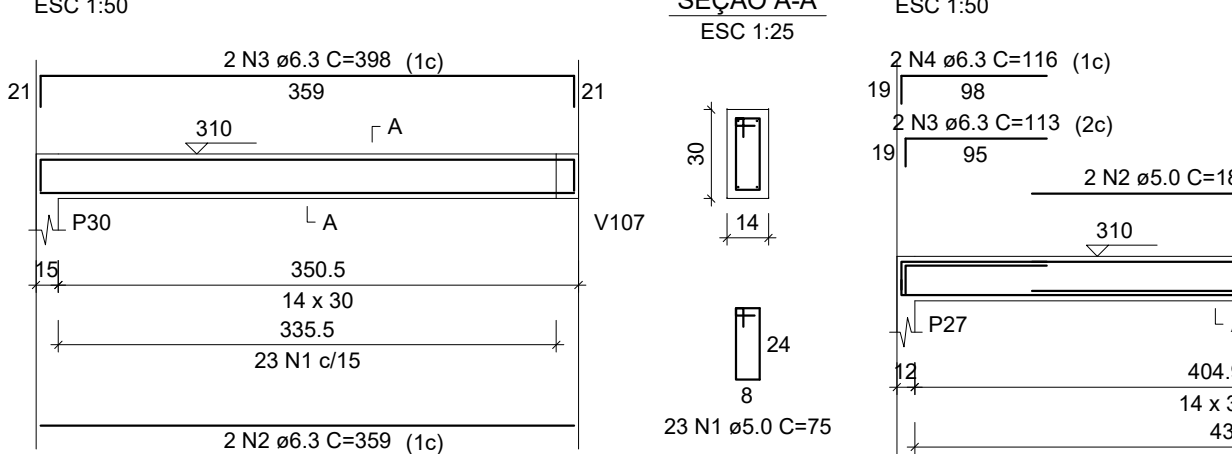
V109



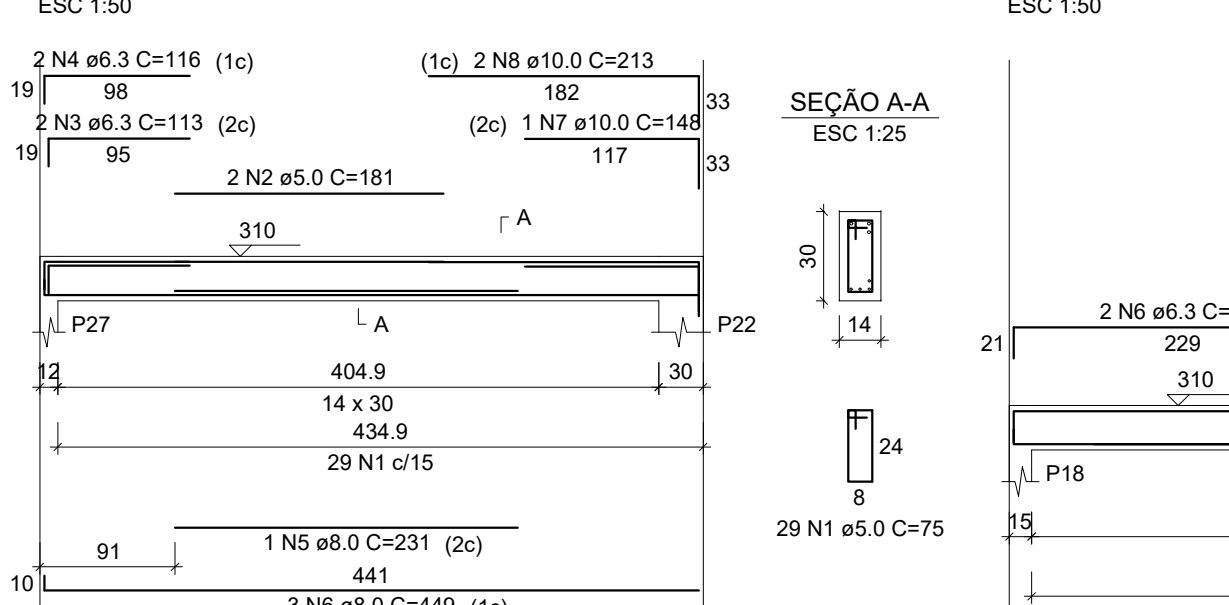
V110



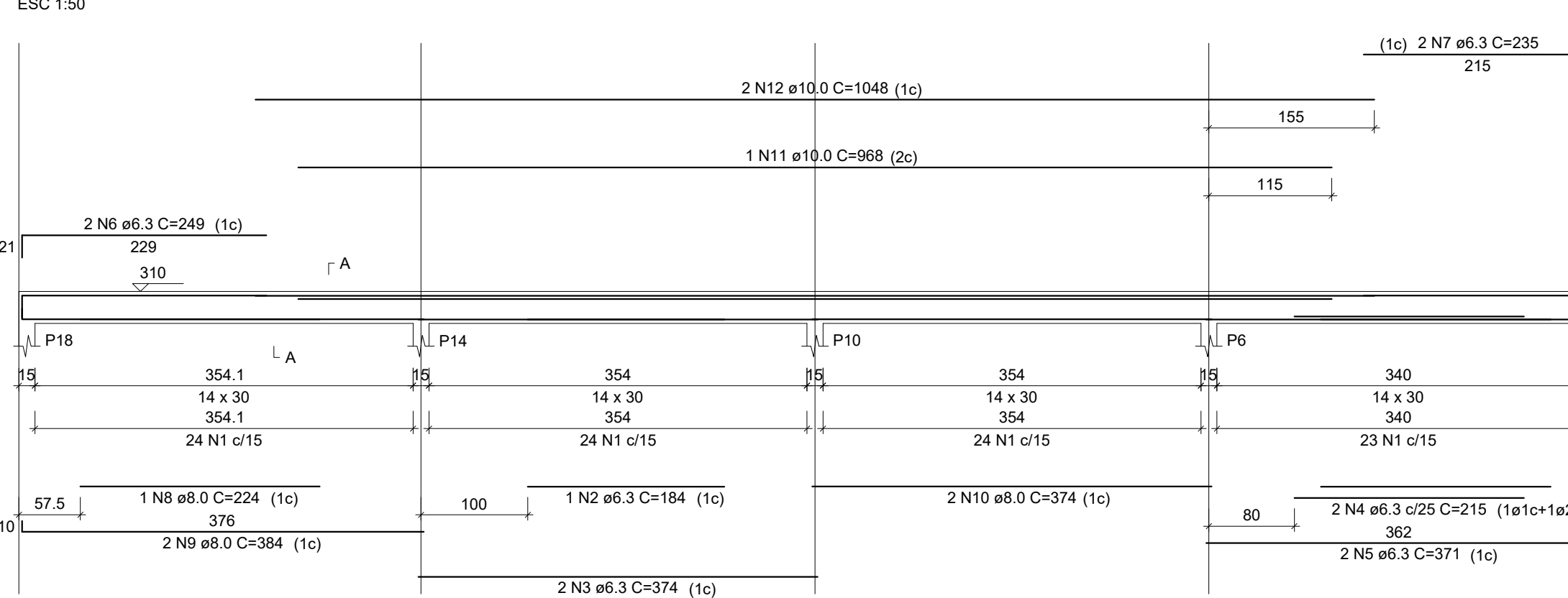
V1011



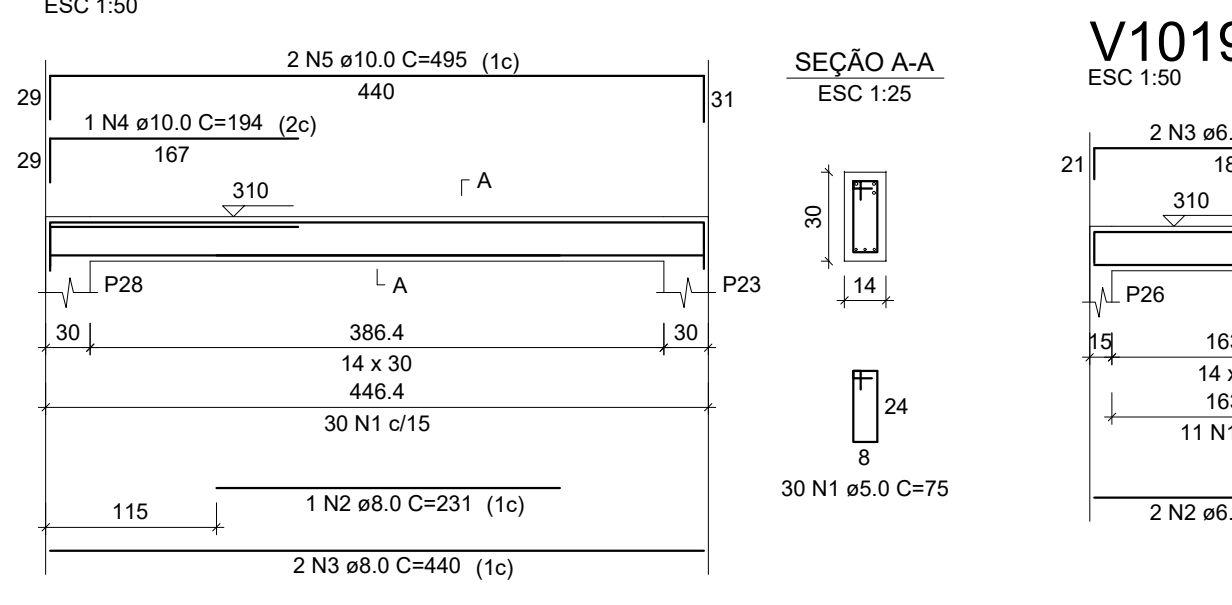
V1012



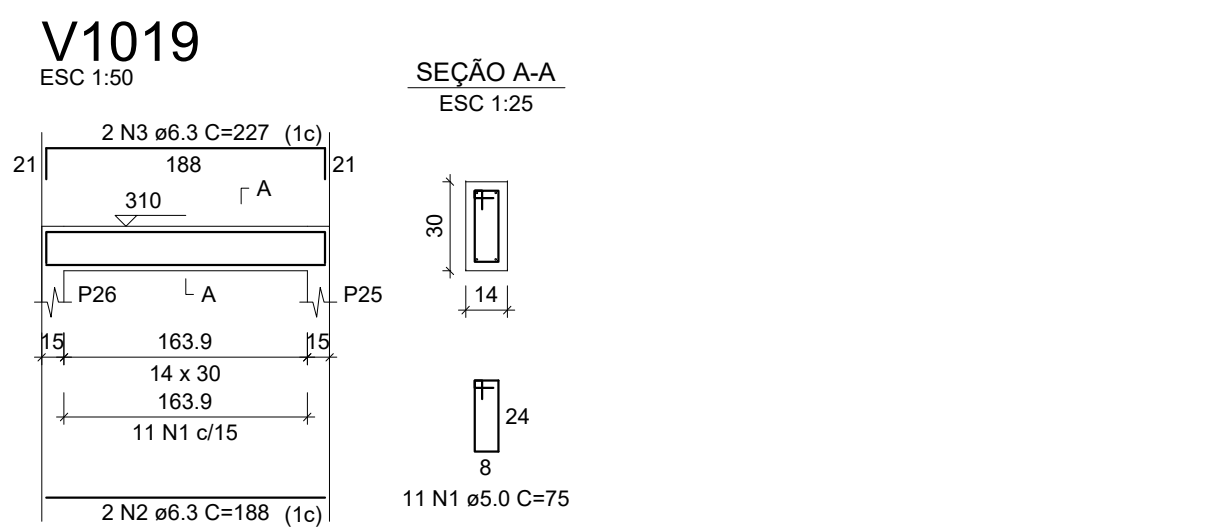
V1013



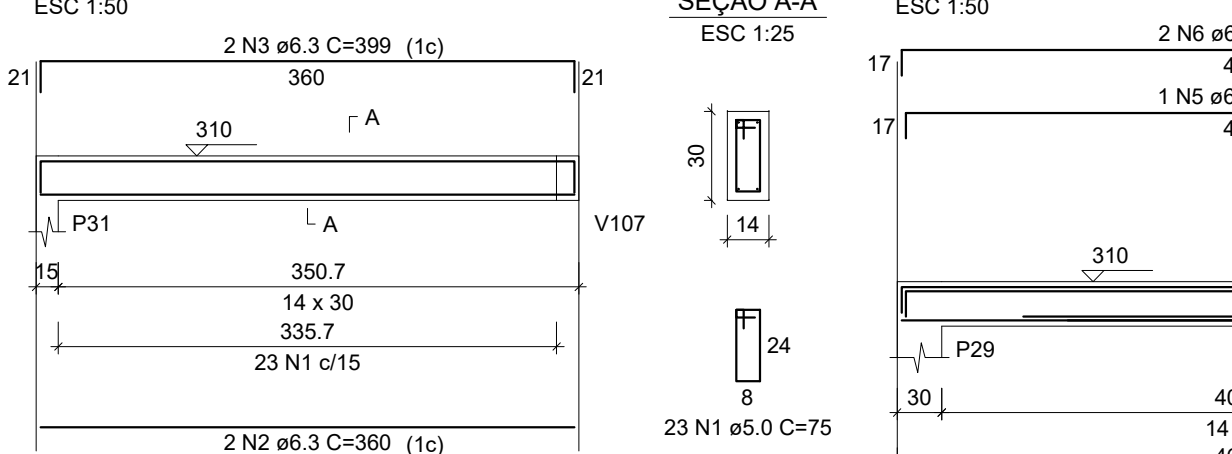
V1014



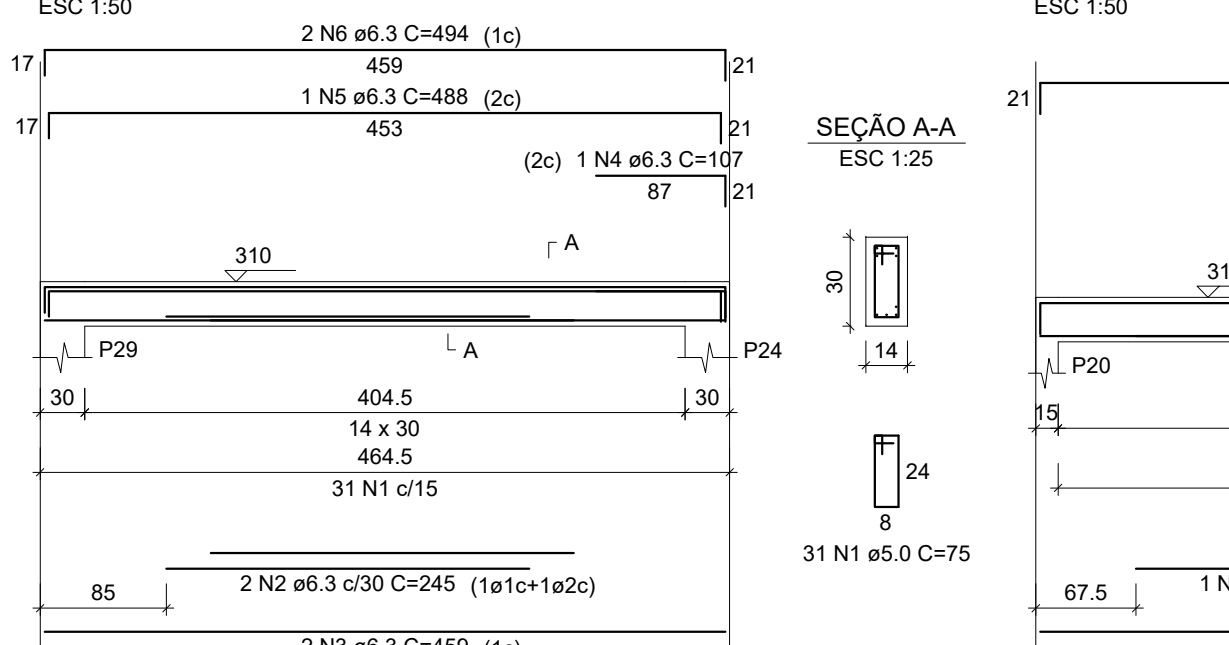
V1019



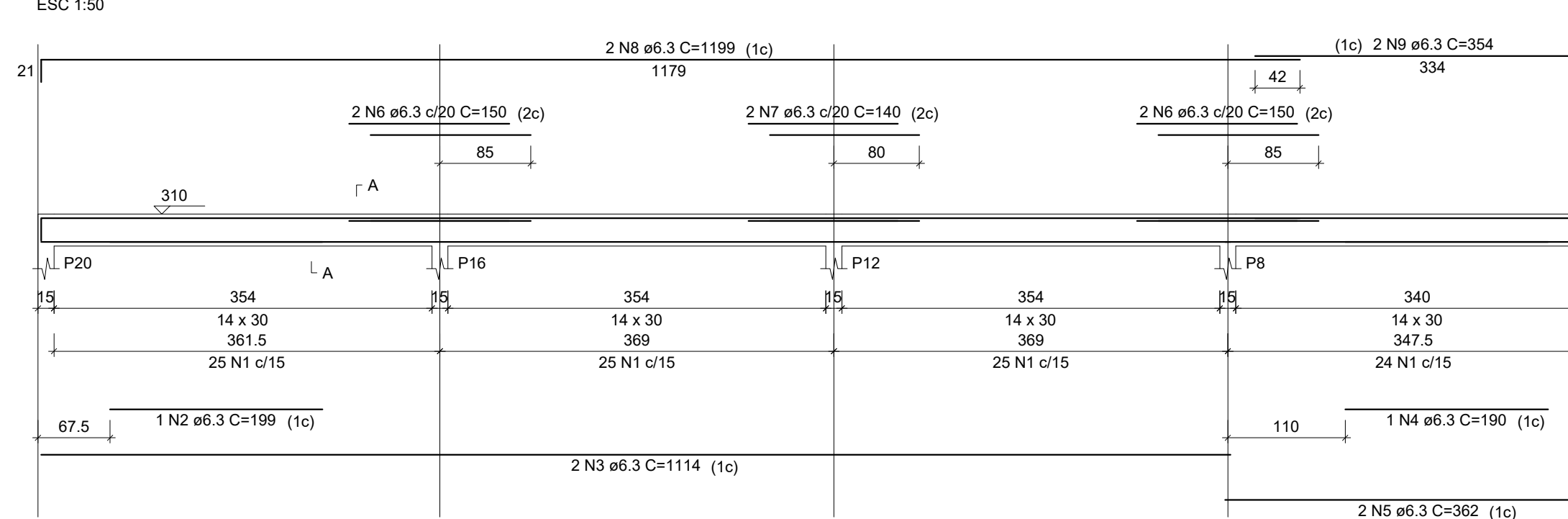
V1016



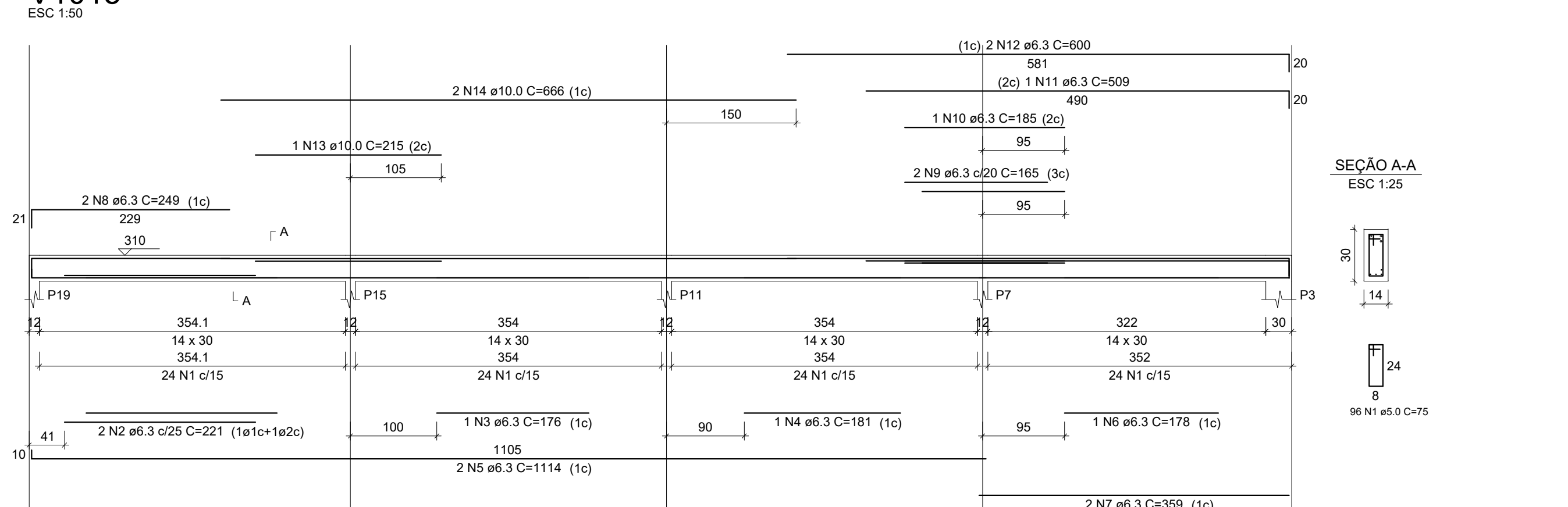
V1017



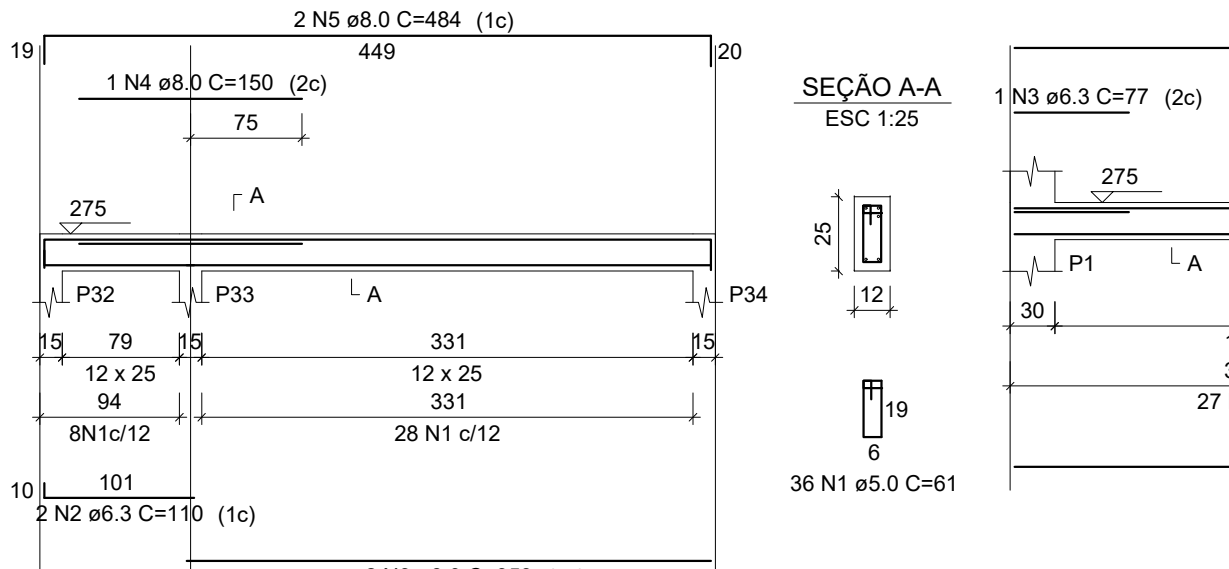
V1018



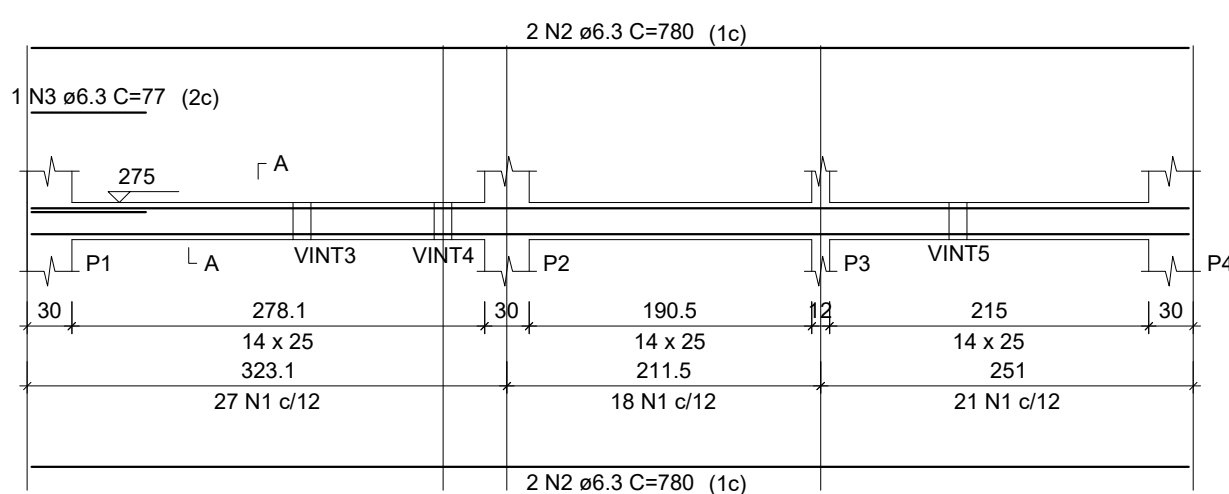
V1015



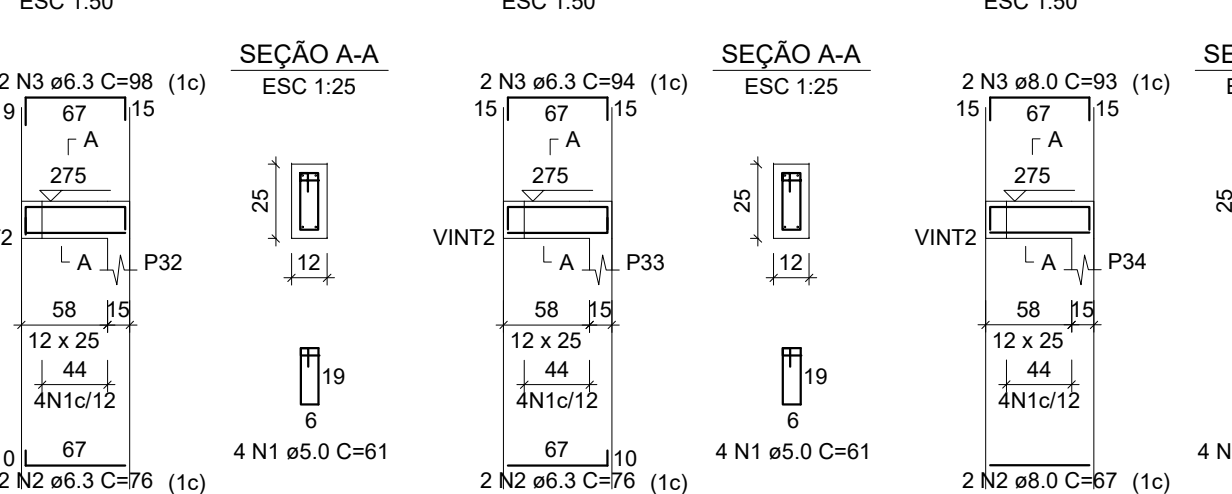
VINT1



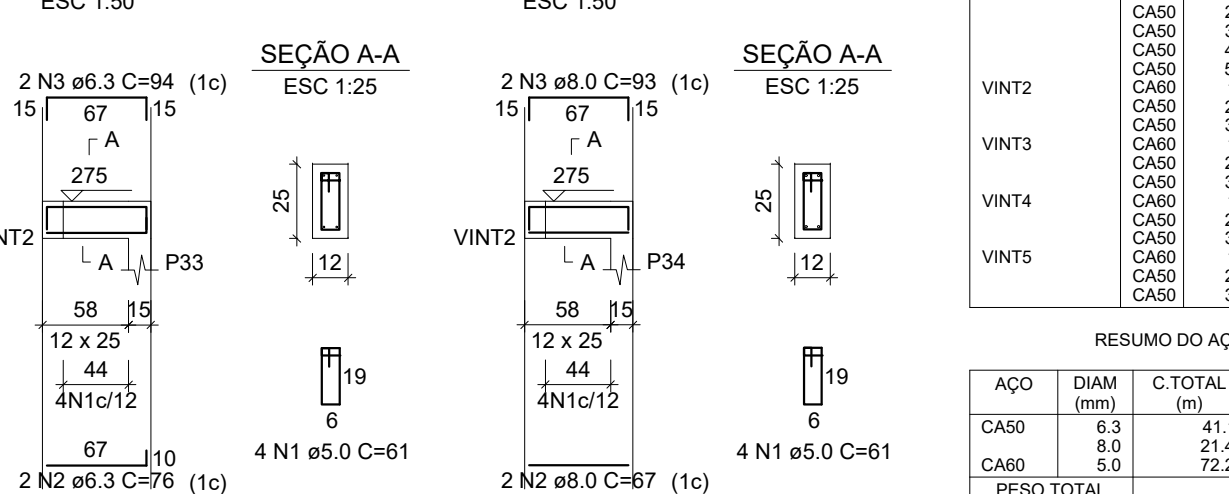
VINT2



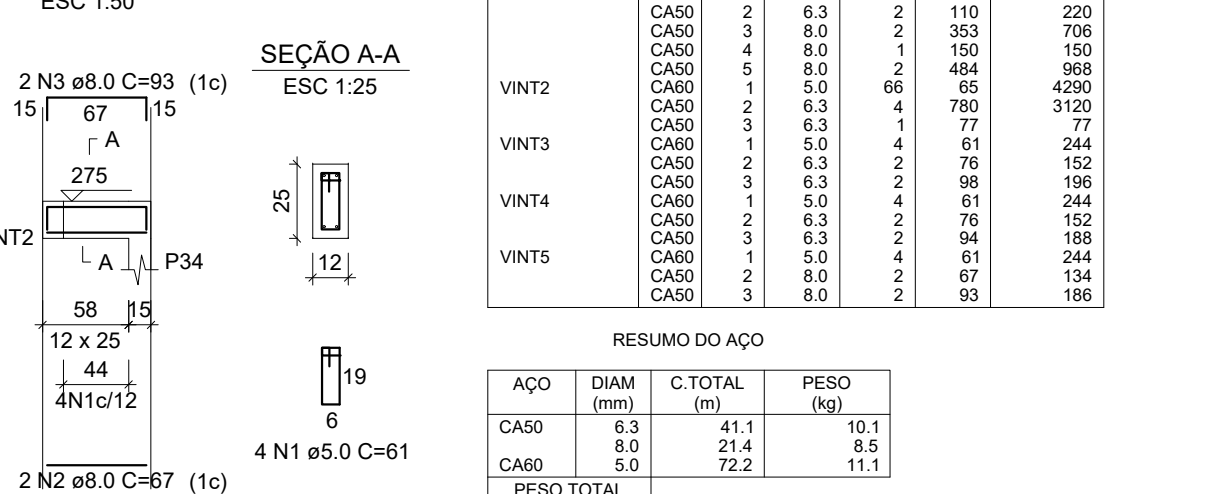
VINT3



VINT4



VINT5



RELAÇÃO DO AÇO						
ELEMENTO	ACQ	N	DIAM	QUANT	C.TOTAL	
VINT1	CABO	1	5,0	36	61	
	CABO	2	6,3	2	110	
	CABO	3	8,0	2	833	
	CABO	4	8,0	1	150	
	CABO	5	8,0	2	404	
VINT2	1	5,0	60	65	4230	
	CABO	2	6,3	4	760	
VINT3	3	6,3	1	77	77	
	1	6,3	4	61	244	
	CABO	2	6,3	2	76	152
VINT4	3	6,3	2	98	198	
	1	6,3	61	61	244	
	CABO	2	6,3	2	76	152
VINT5	3	6,3	2	94	184	
	CABO	1	5,0	4	61	244
	CABO	2	8,0	2	67	134