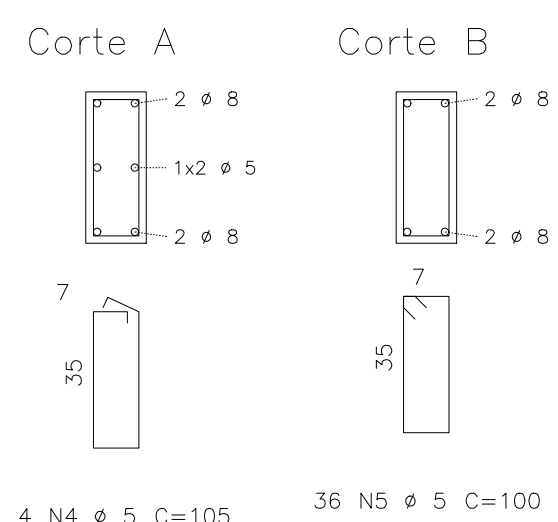
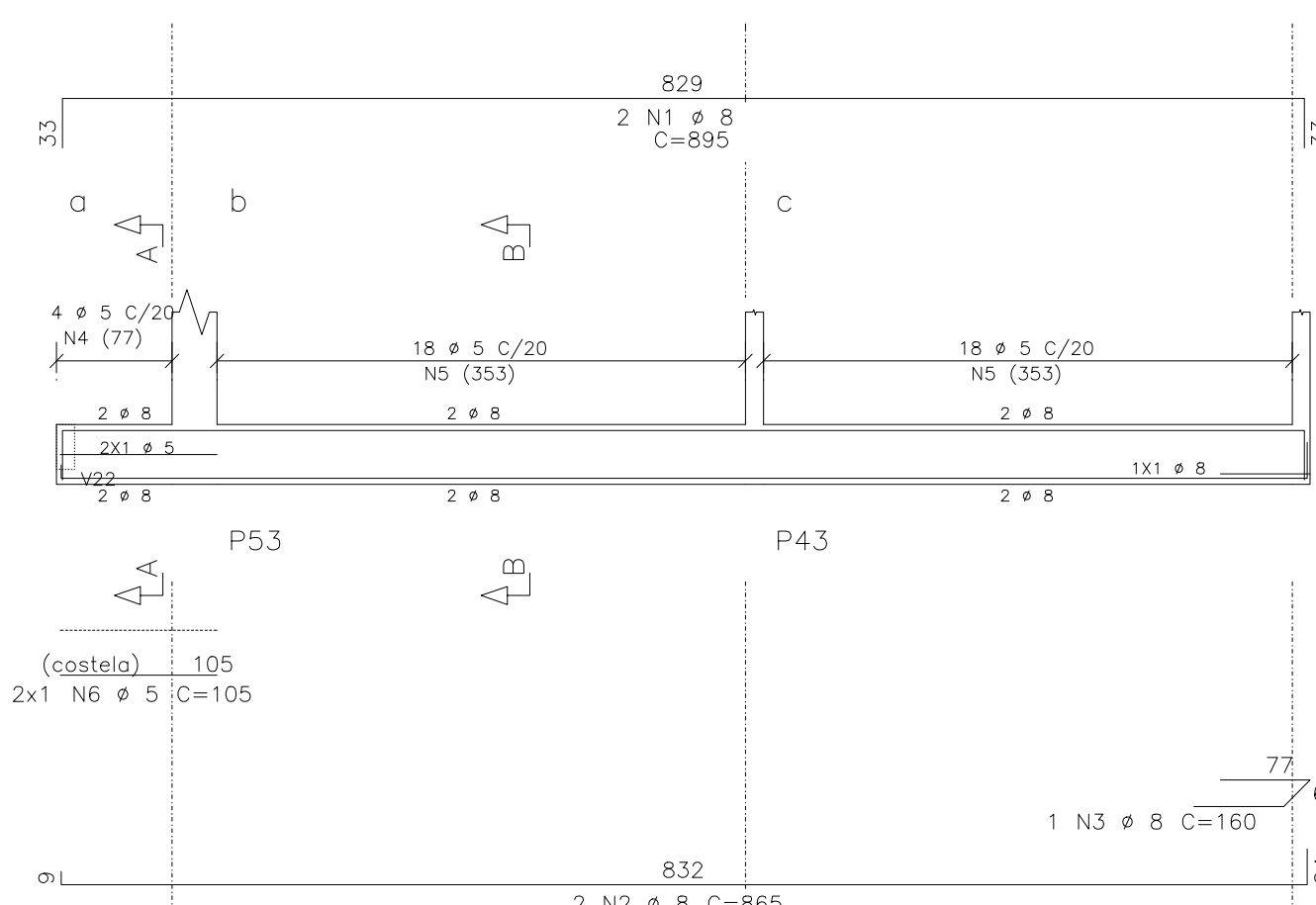
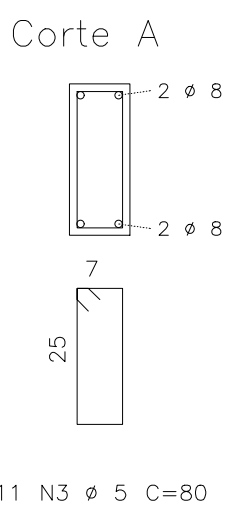
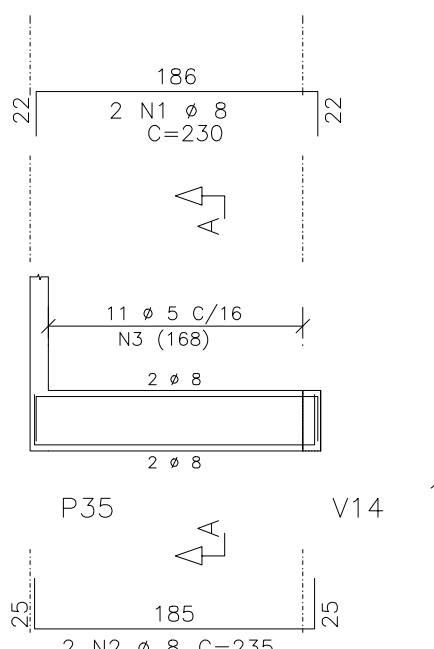


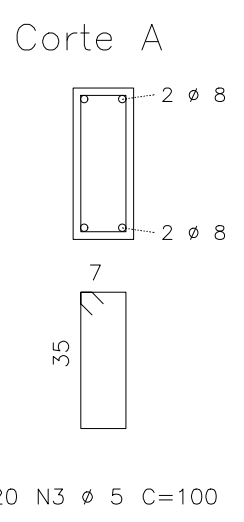
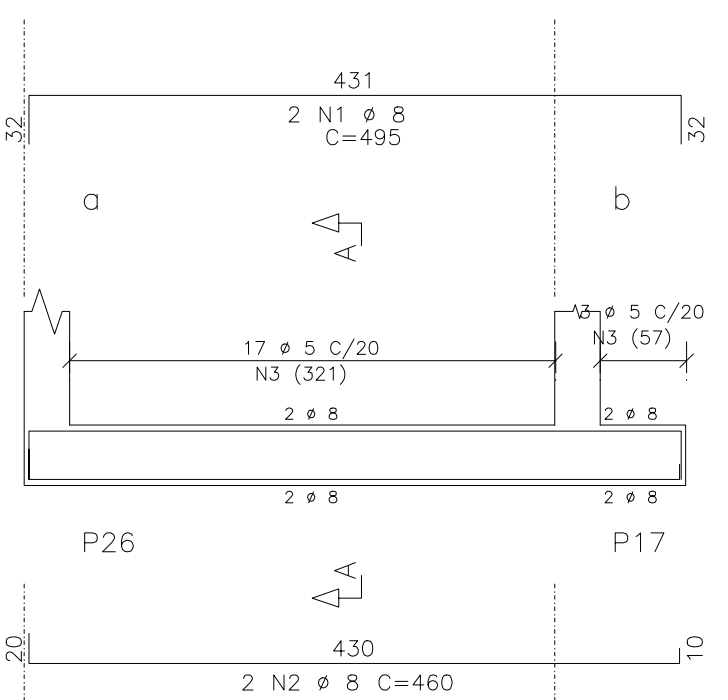
V28 12/40



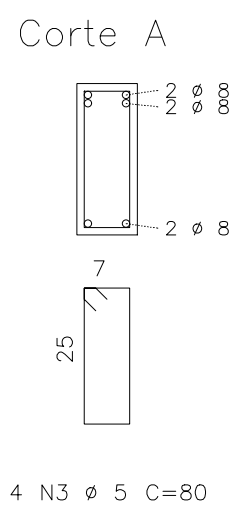
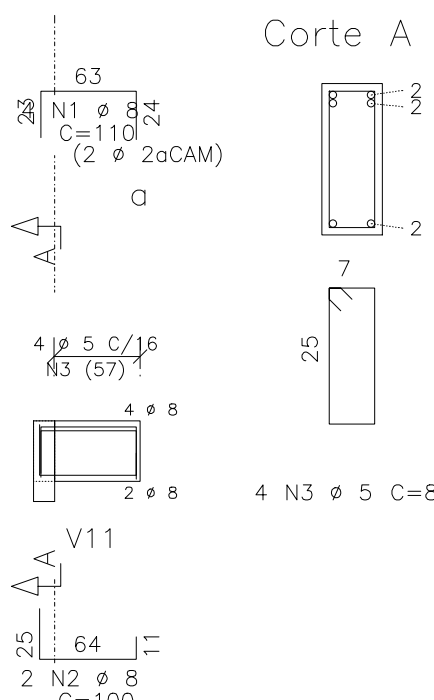
V24 12/30



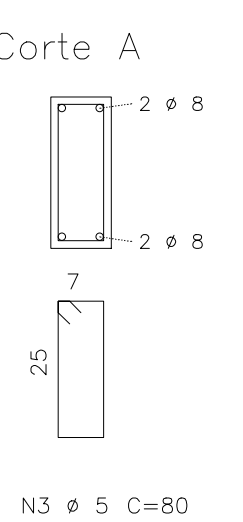
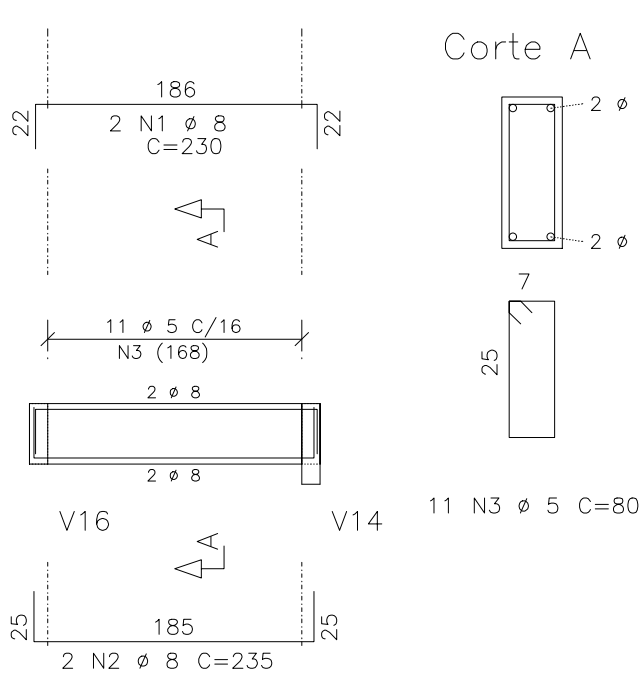
V25 12/40



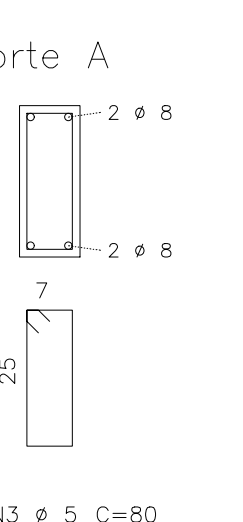
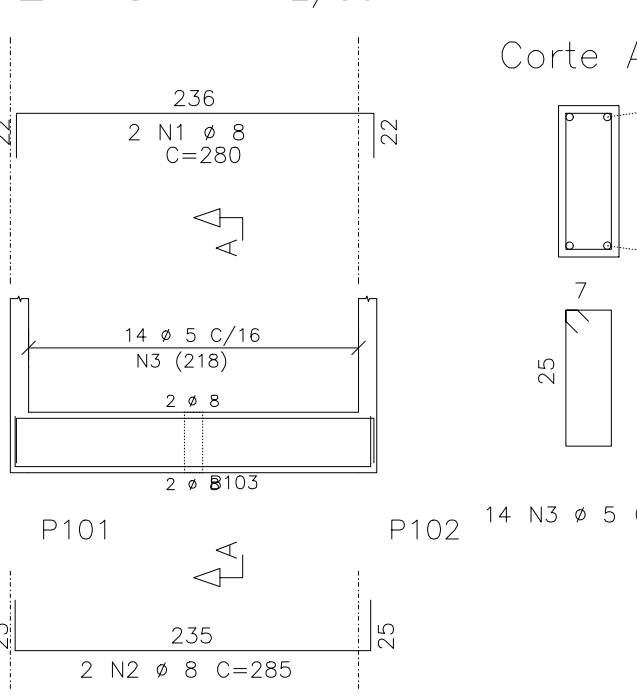
V26 12/30



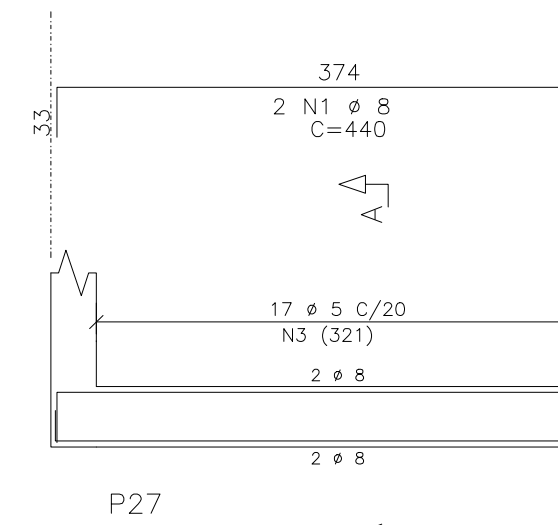
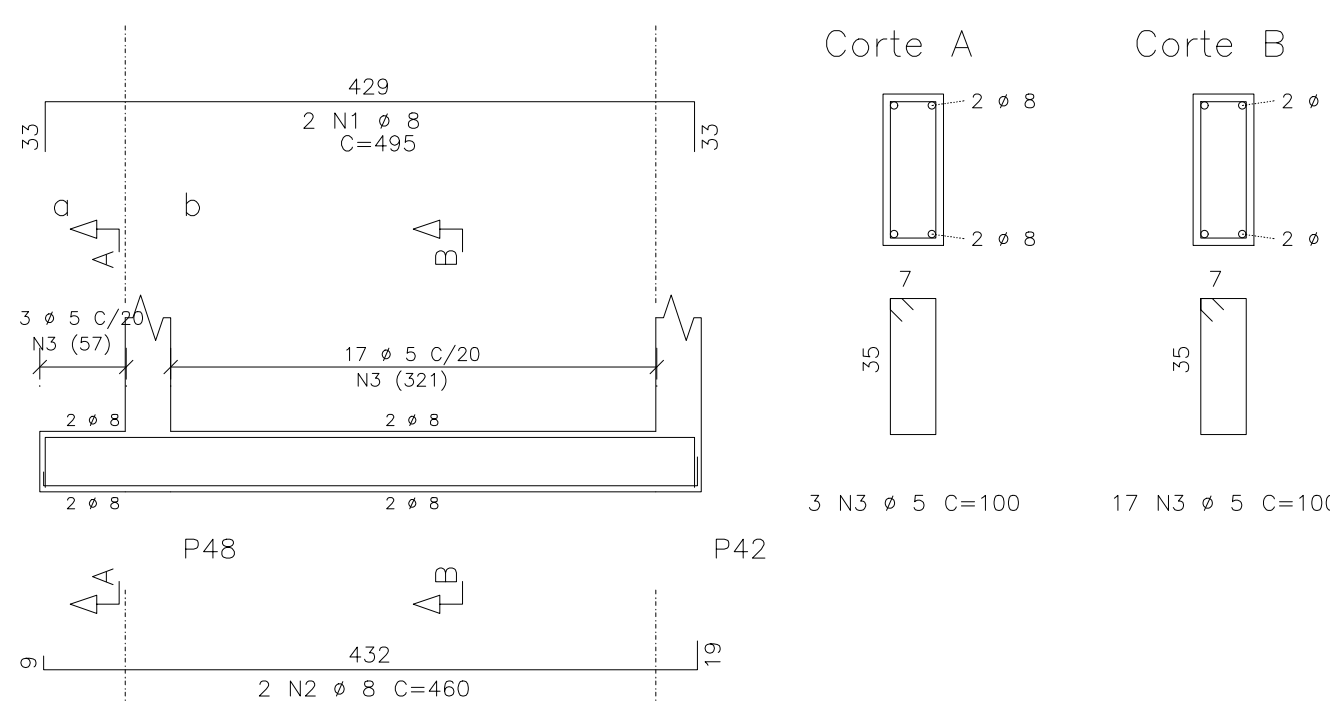
V27 12/30



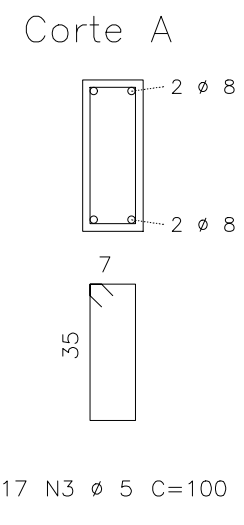
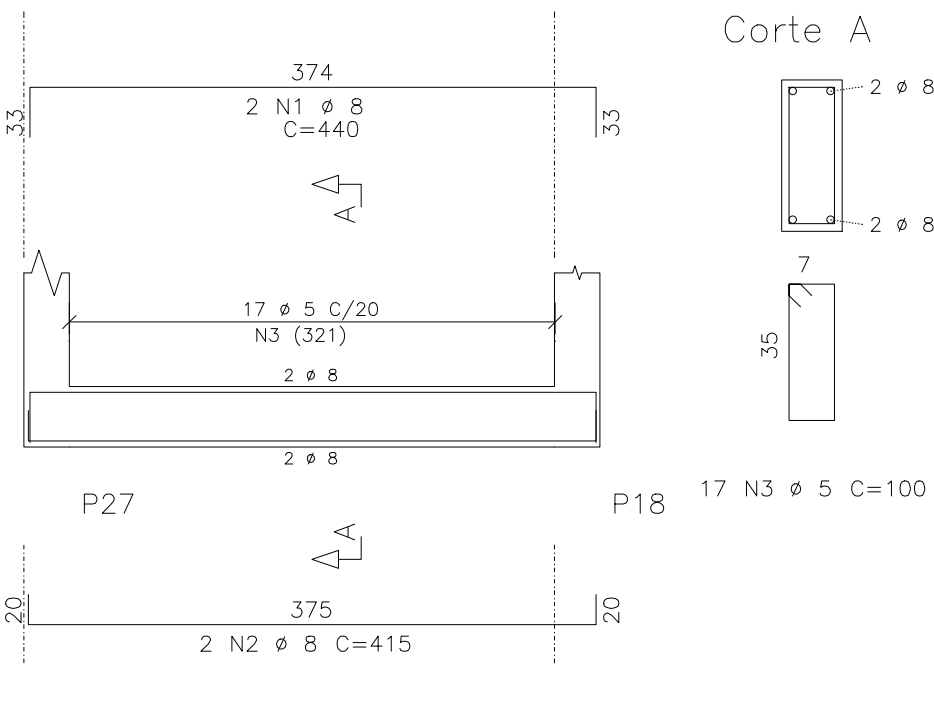
B101 12/30



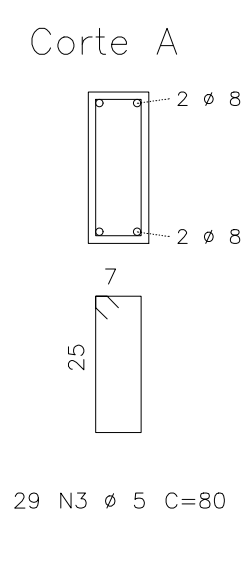
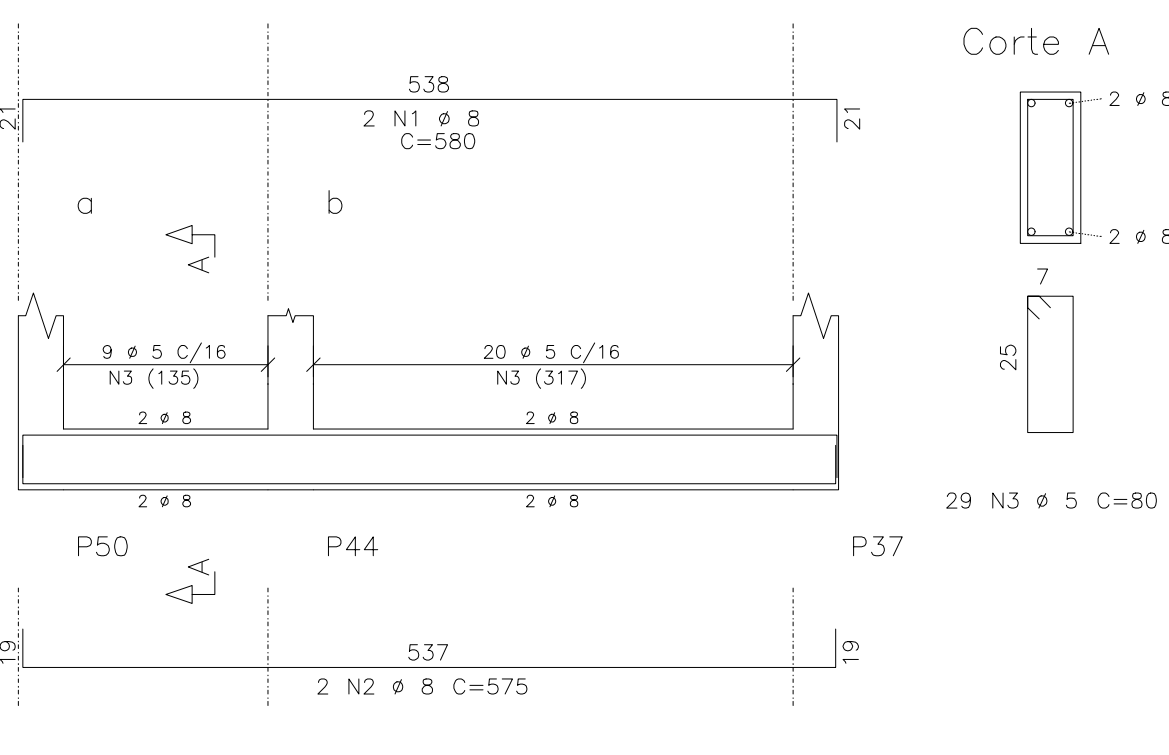
V44 12/40



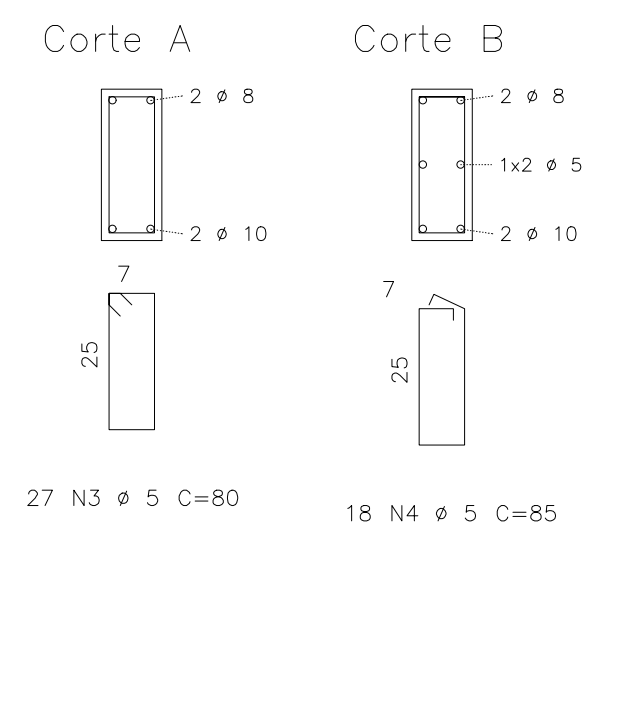
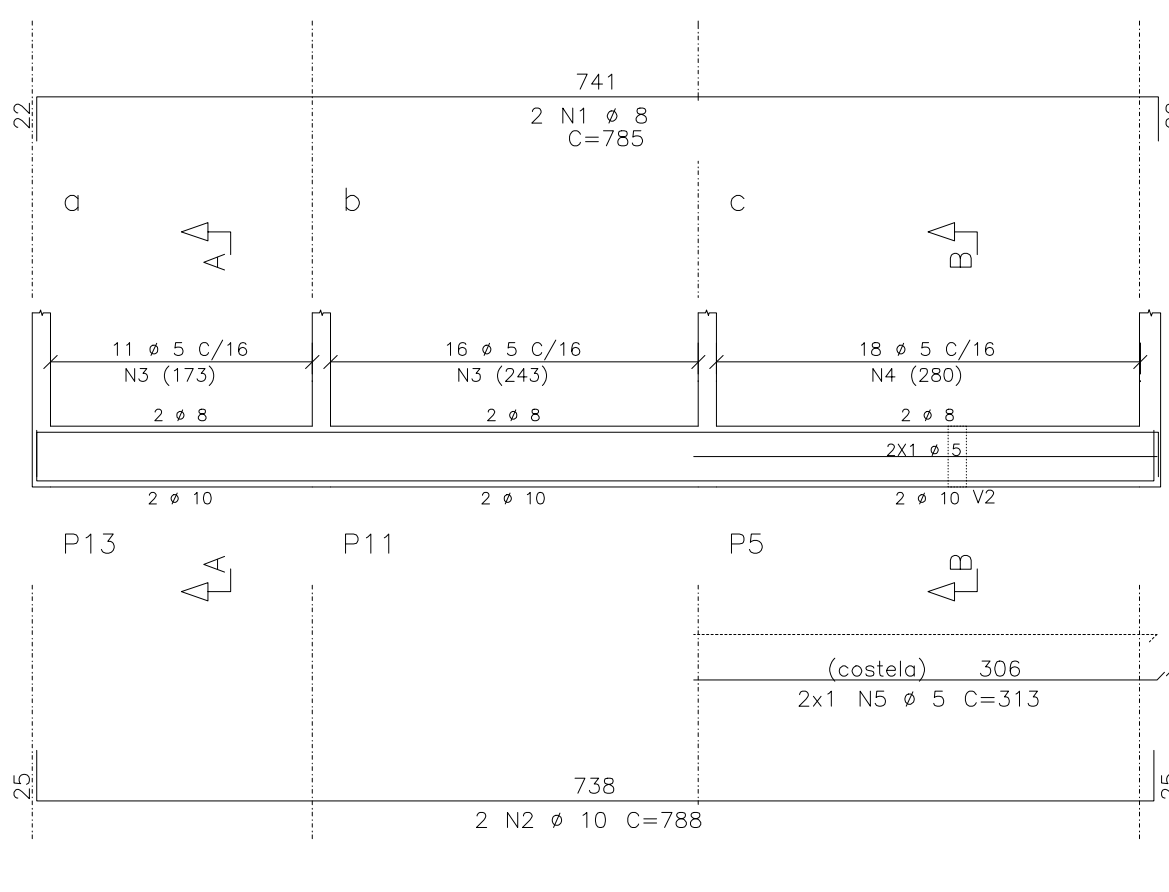
V29 12/40



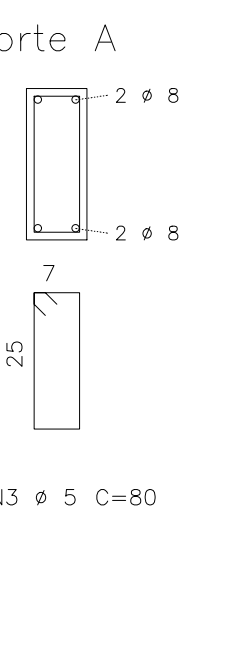
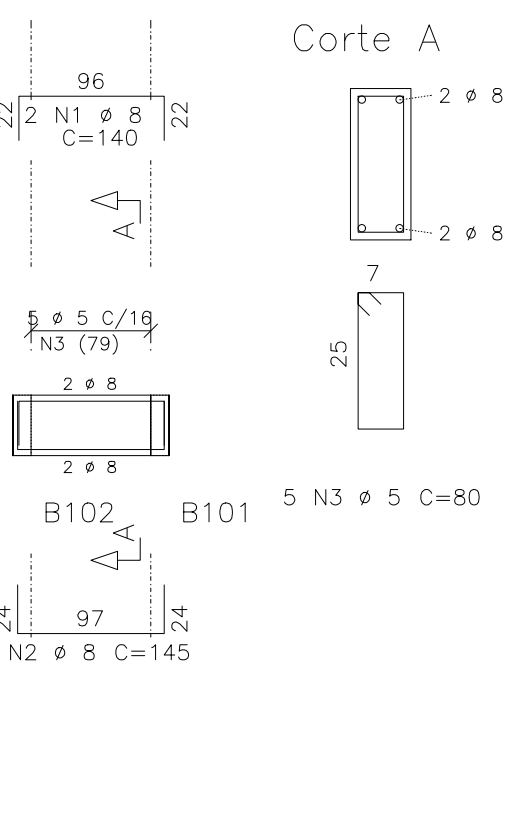
V30 12/30



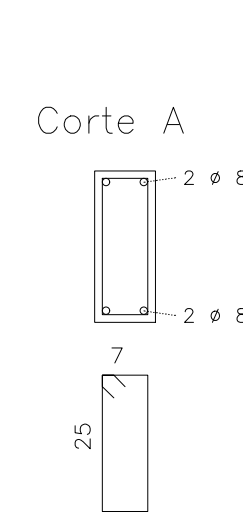
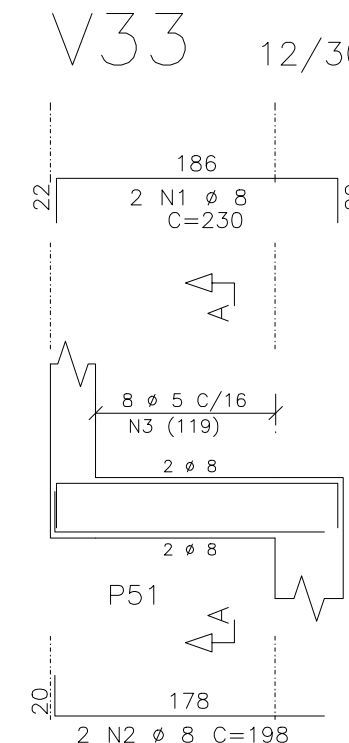
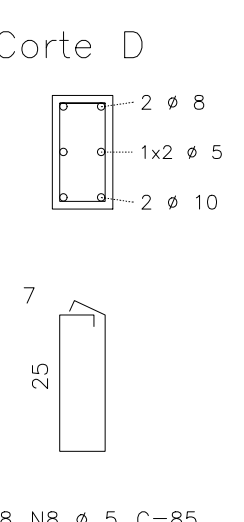
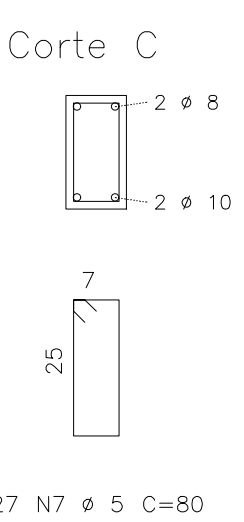
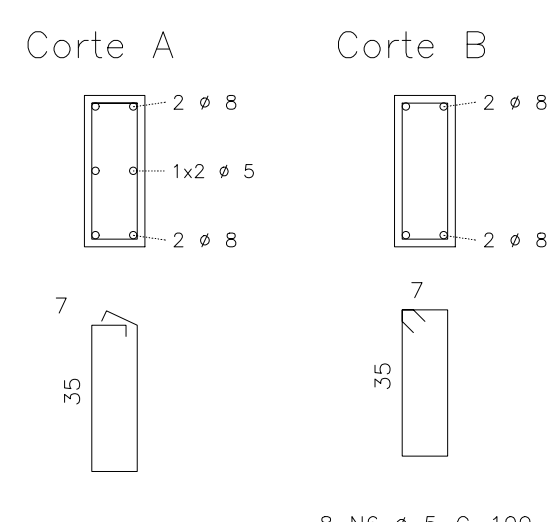
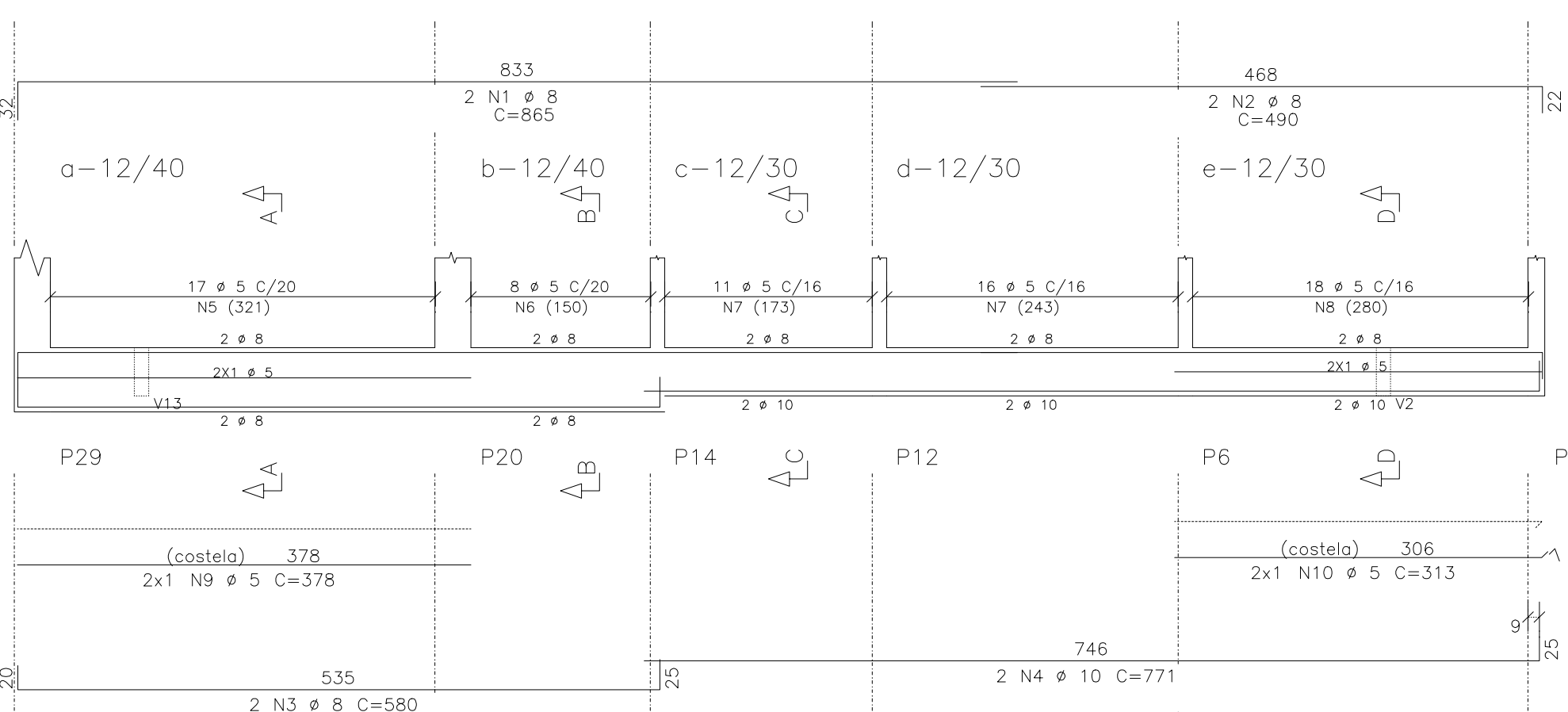
V31 12/30



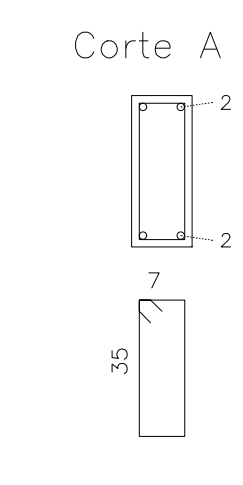
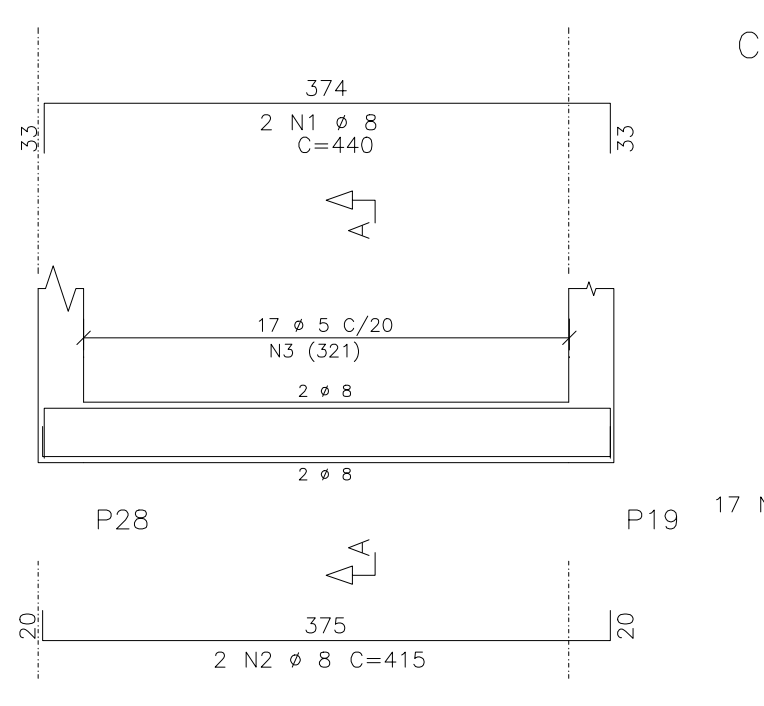
B103 12/30



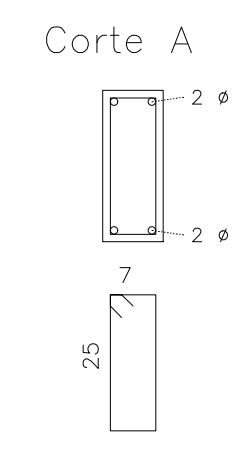
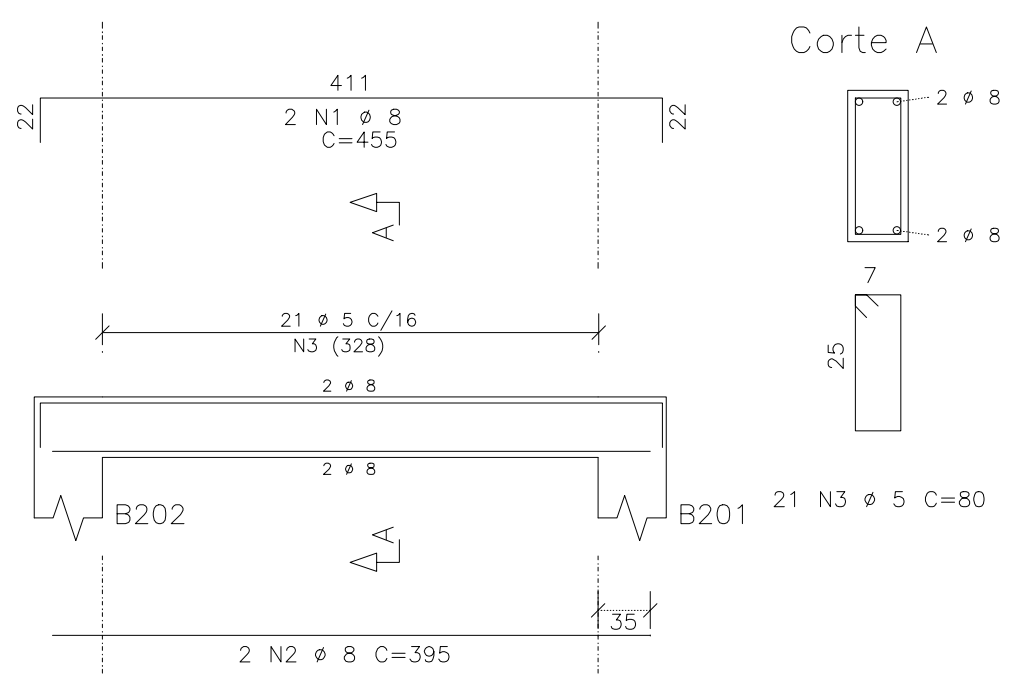
V34



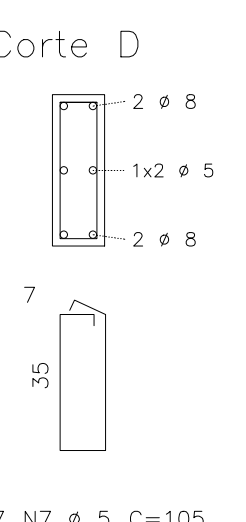
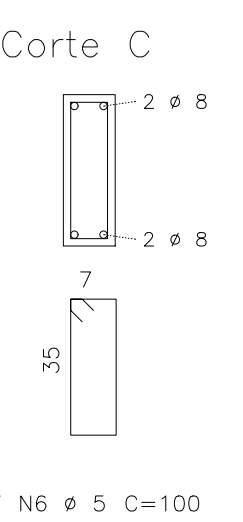
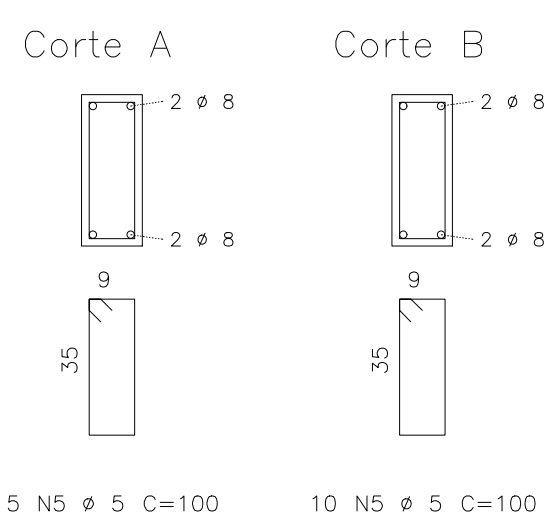
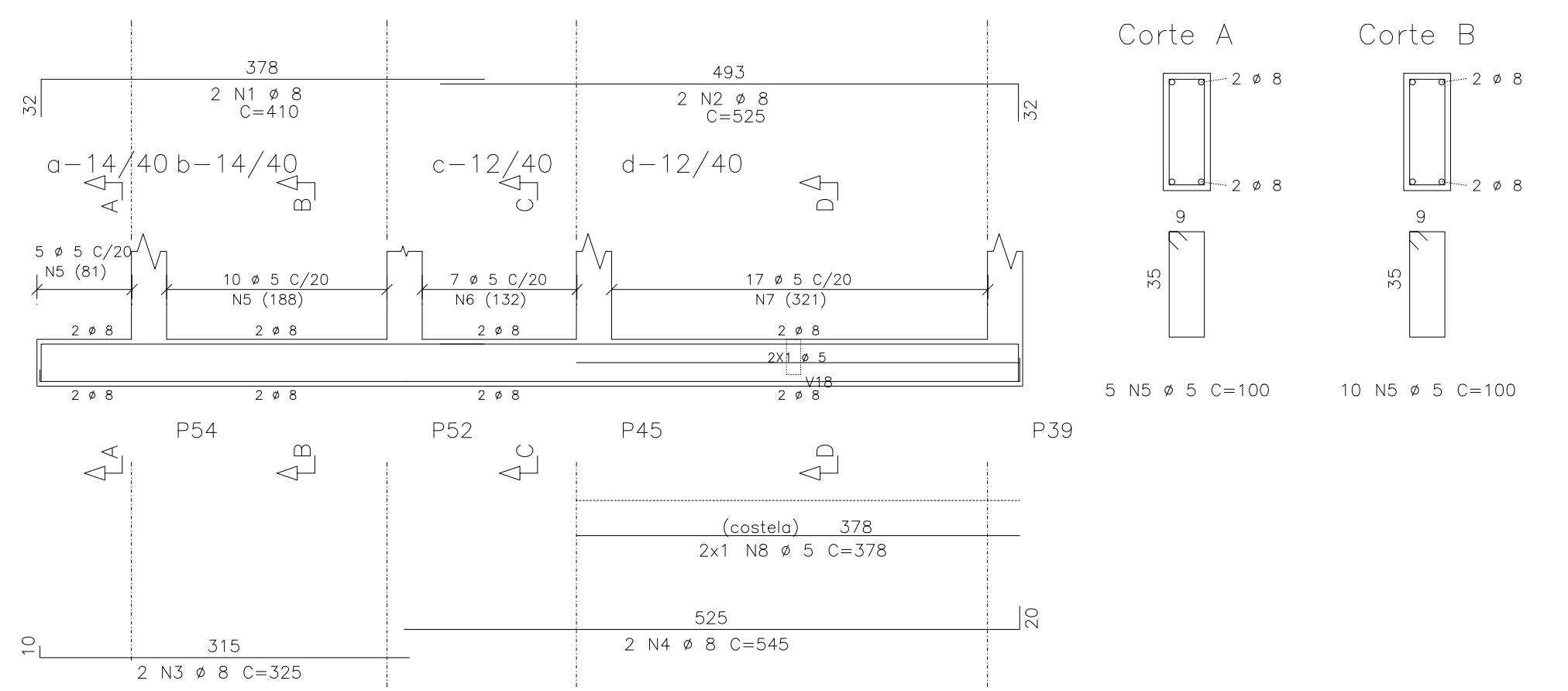
V32 12/40



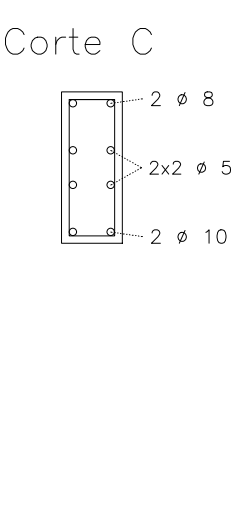
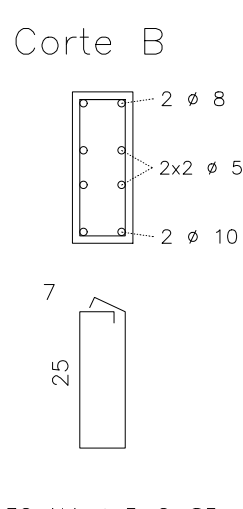
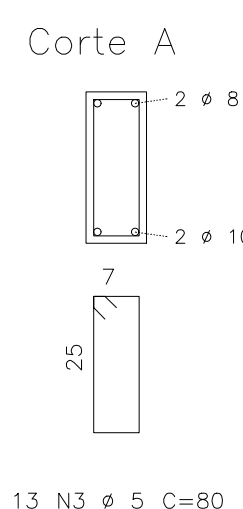
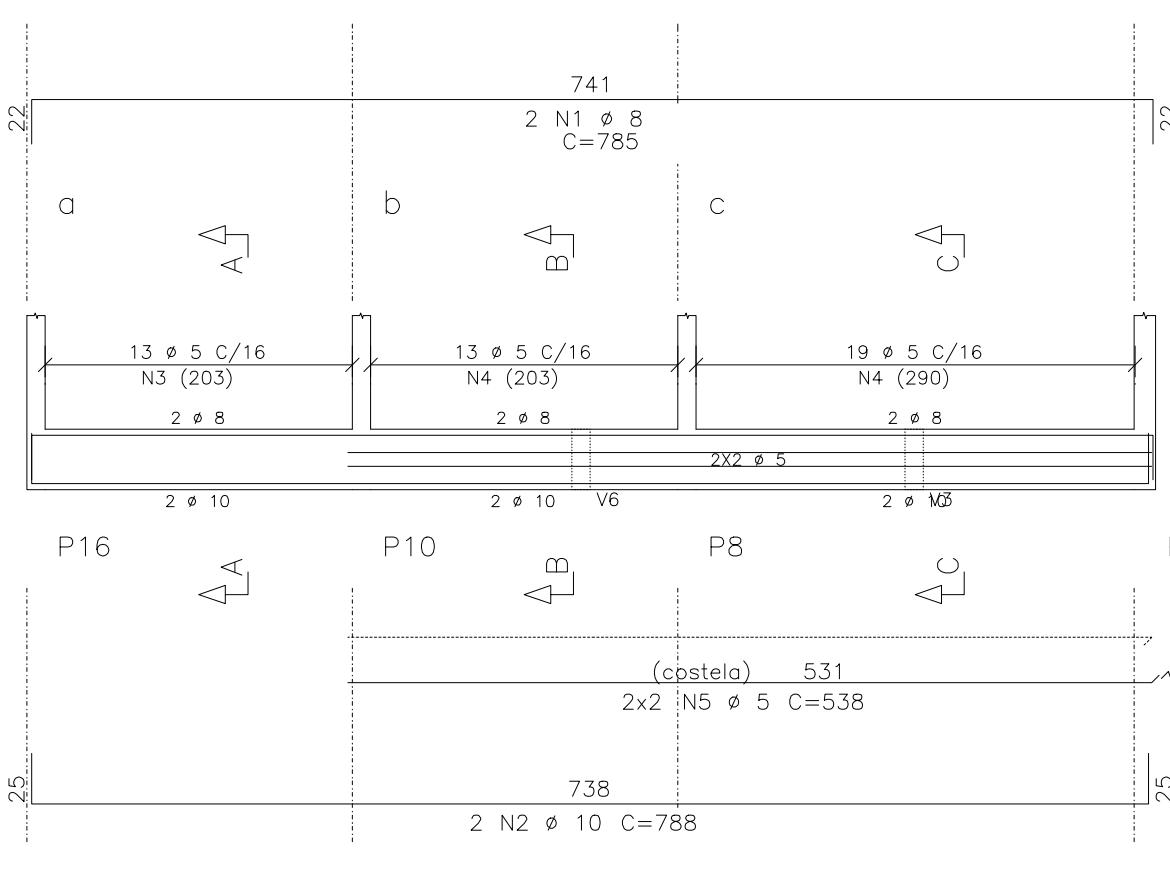
V43 12/30



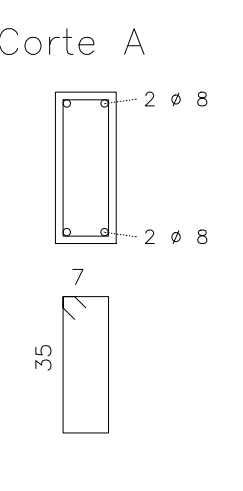
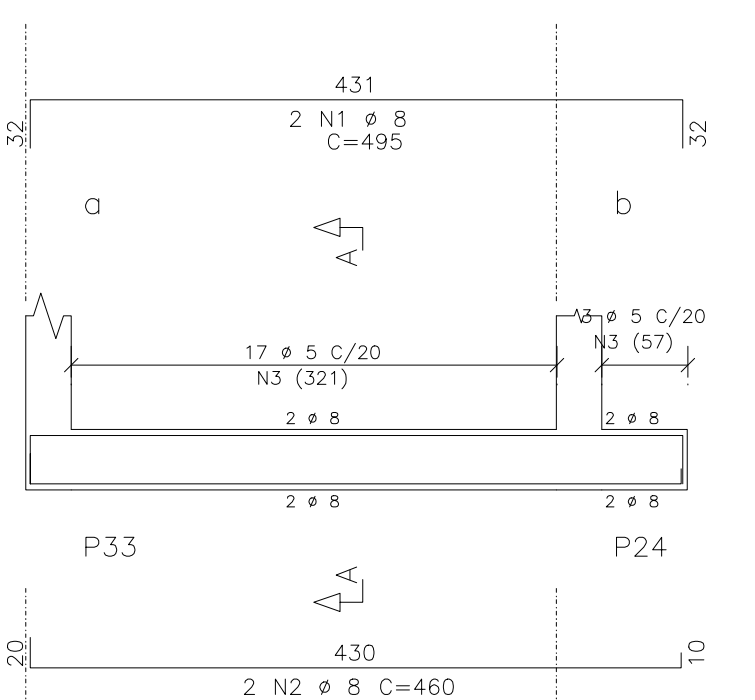
V36



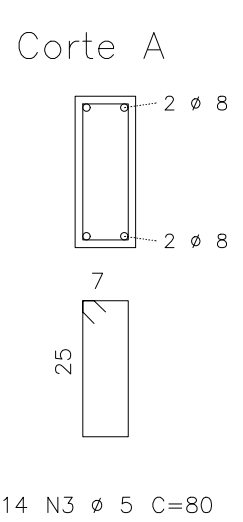
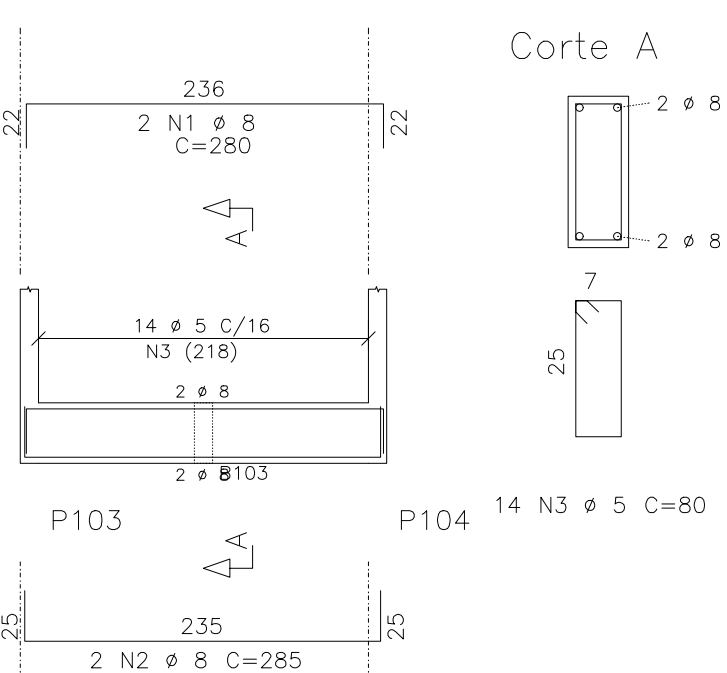
V39 12/30



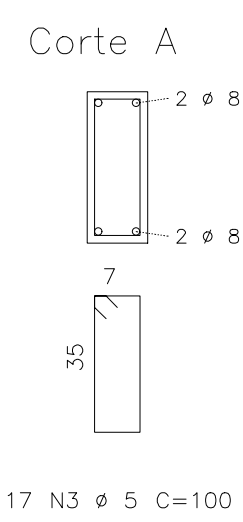
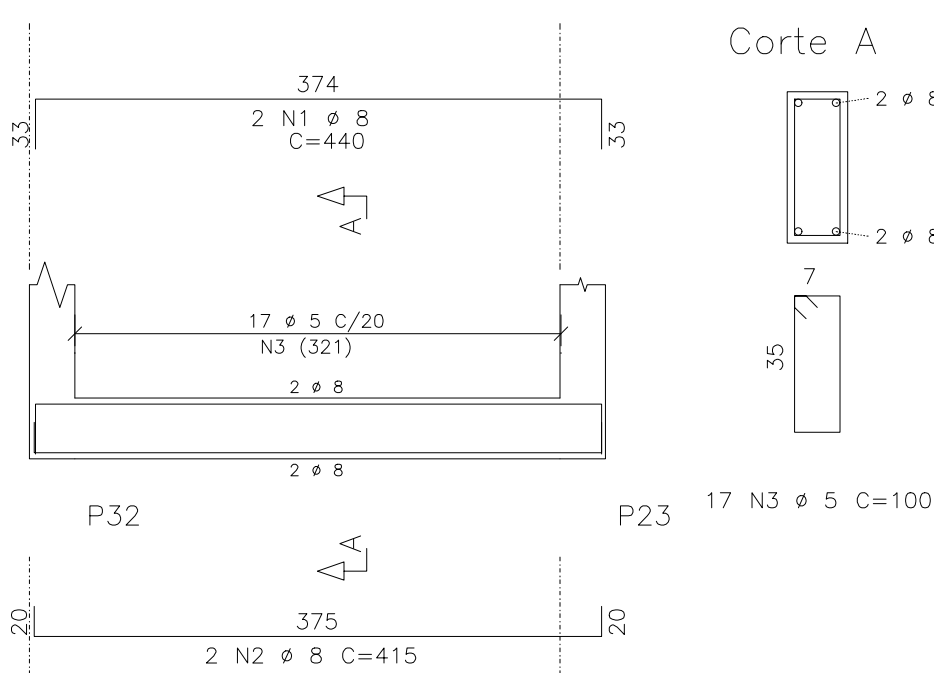
V45 12/40



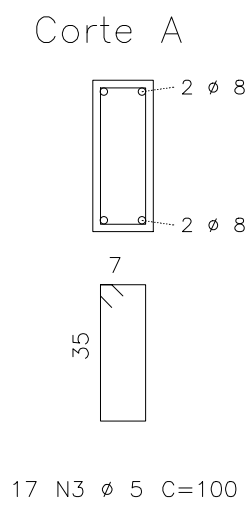
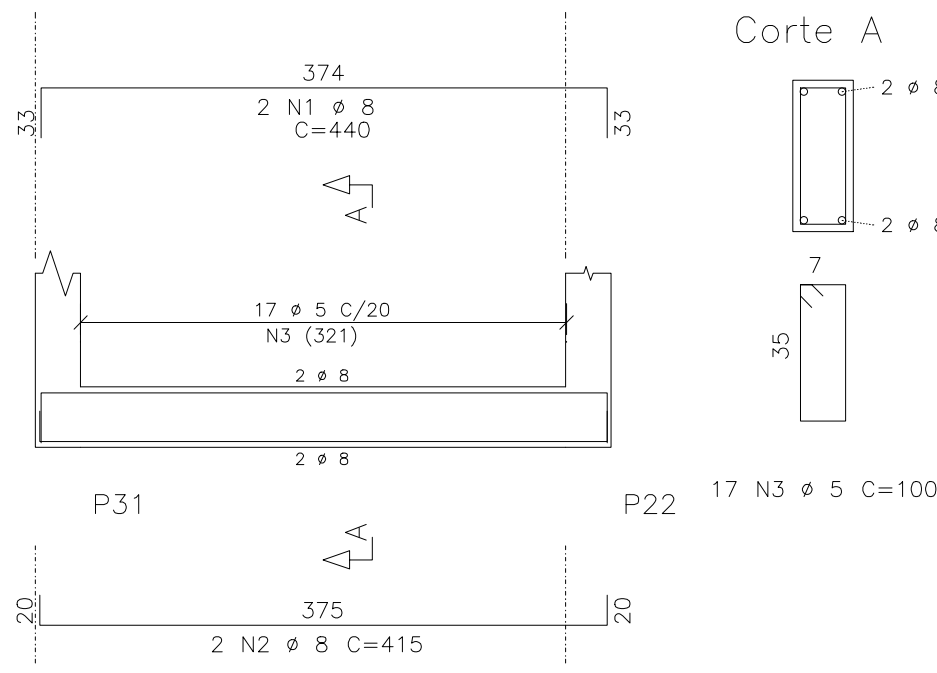
B102 12/30



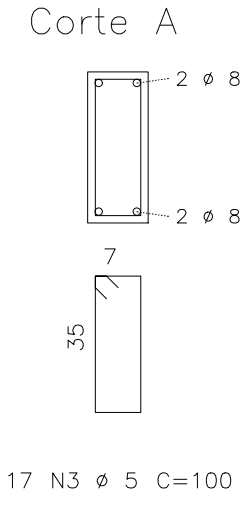
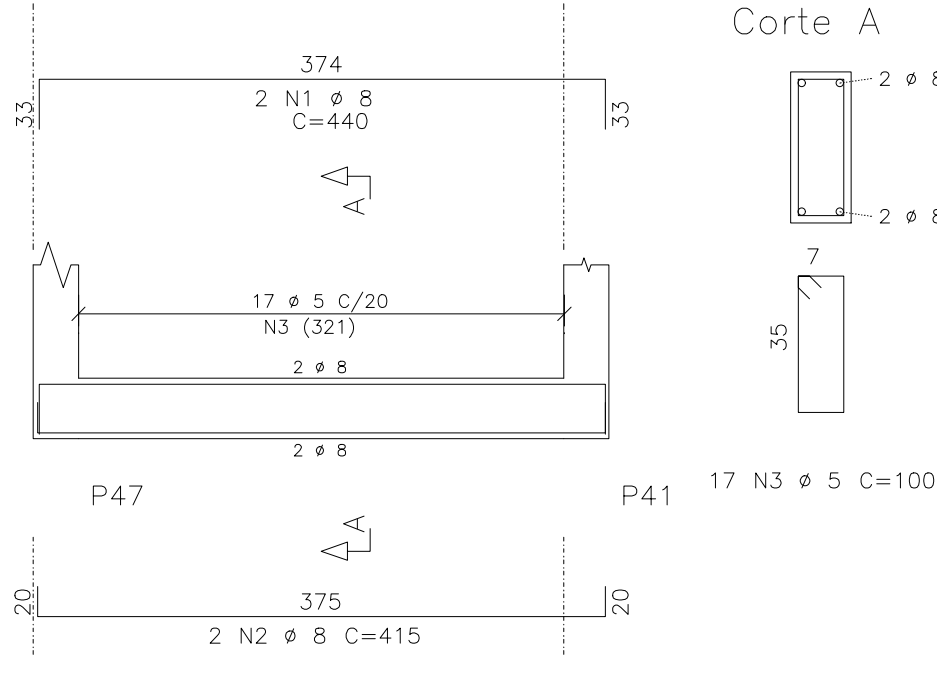
V41 12/40



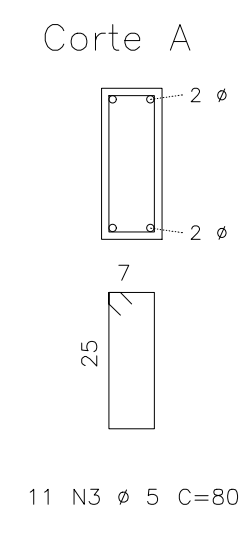
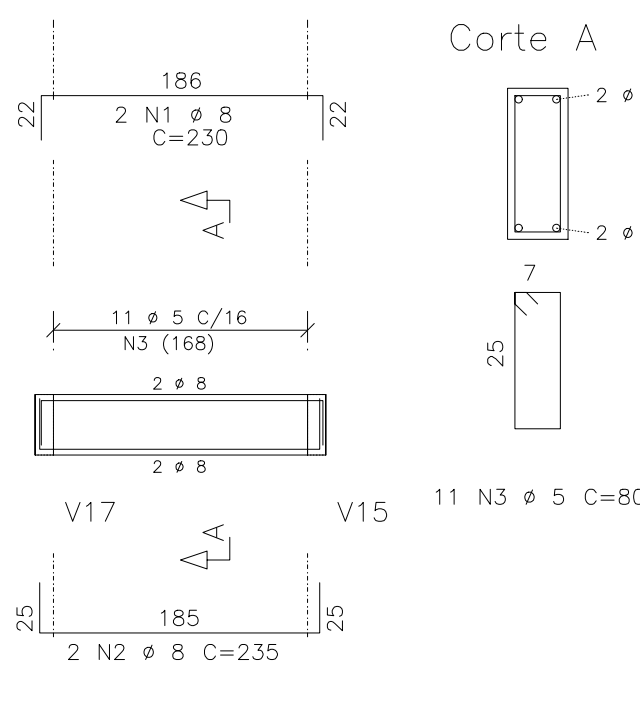
V38 12/40



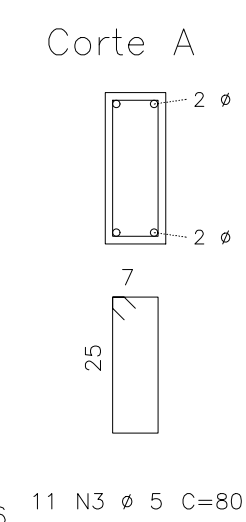
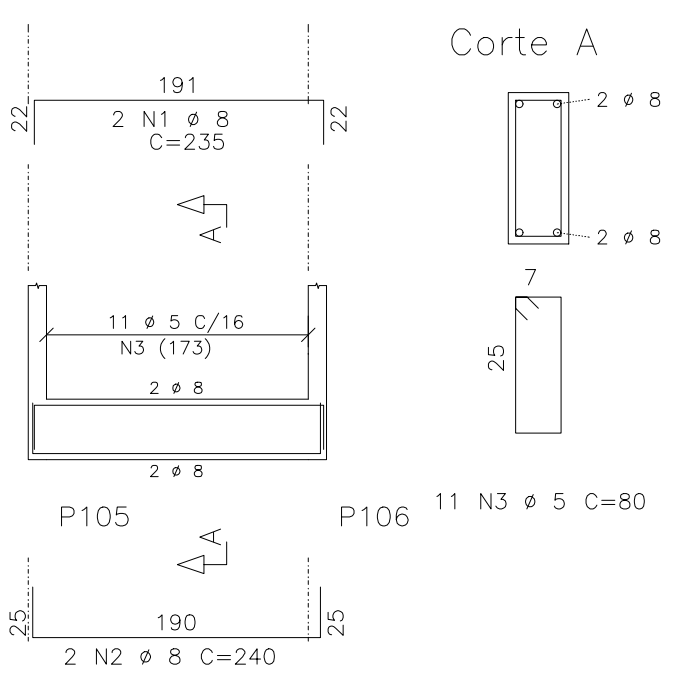
V40 12/40



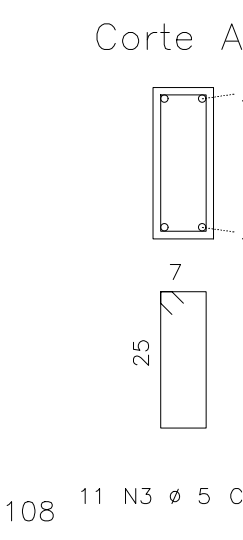
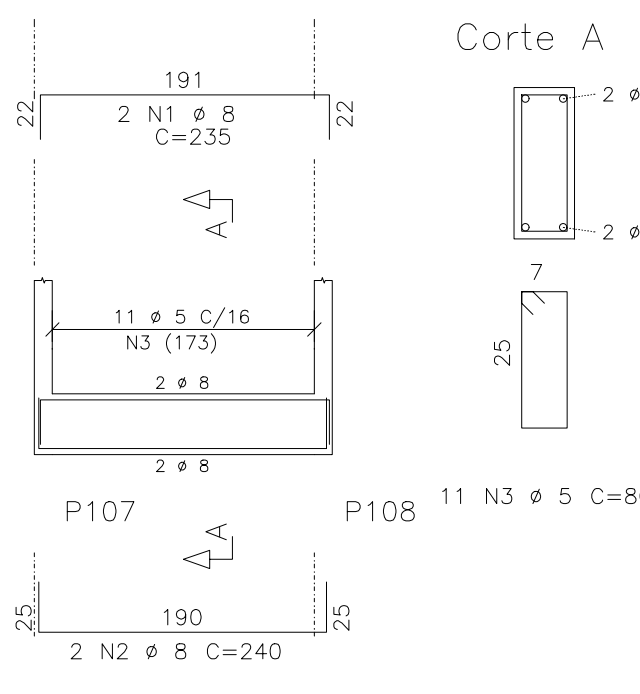
V42 12/30



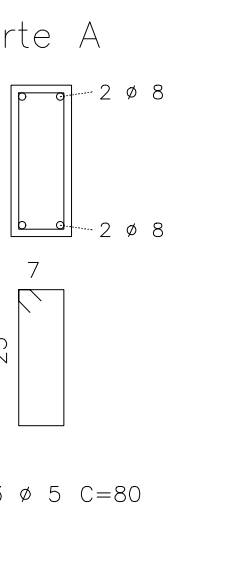
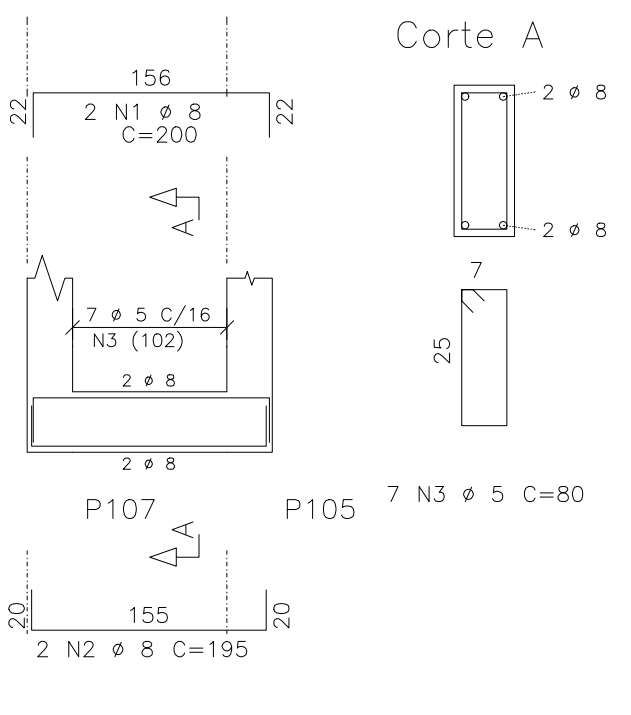
B104 12/30



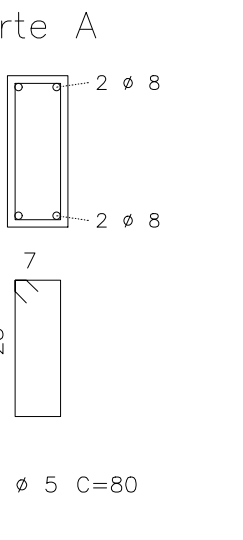
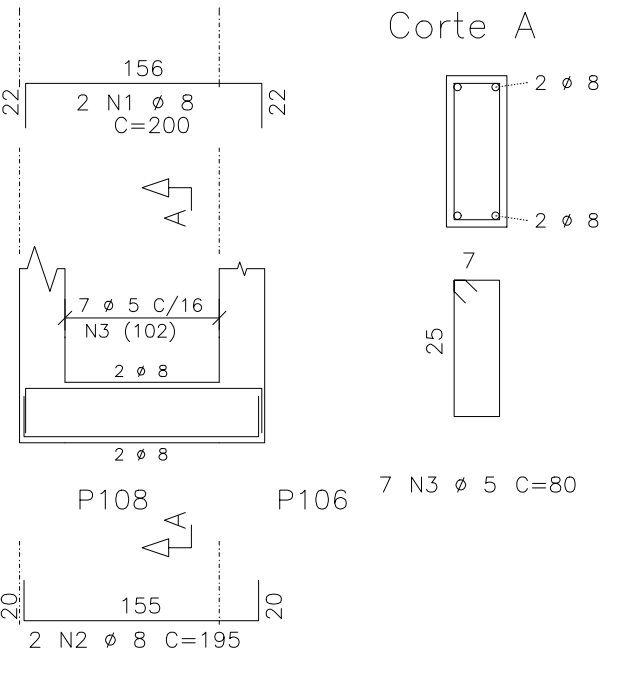
B105 12/30



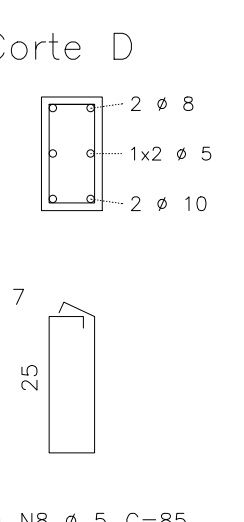
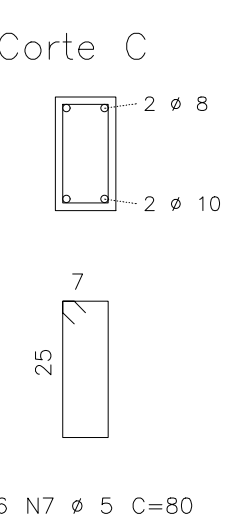
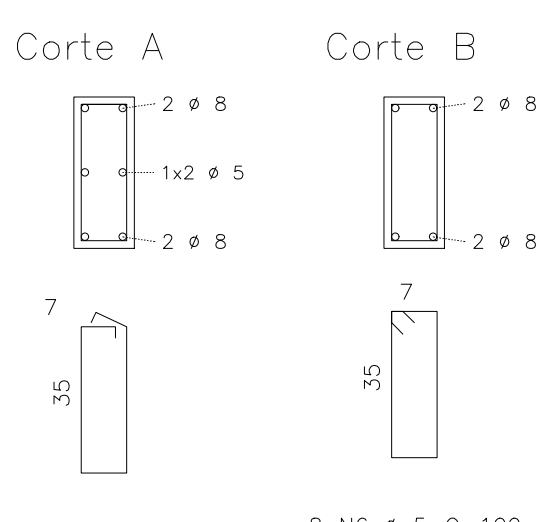
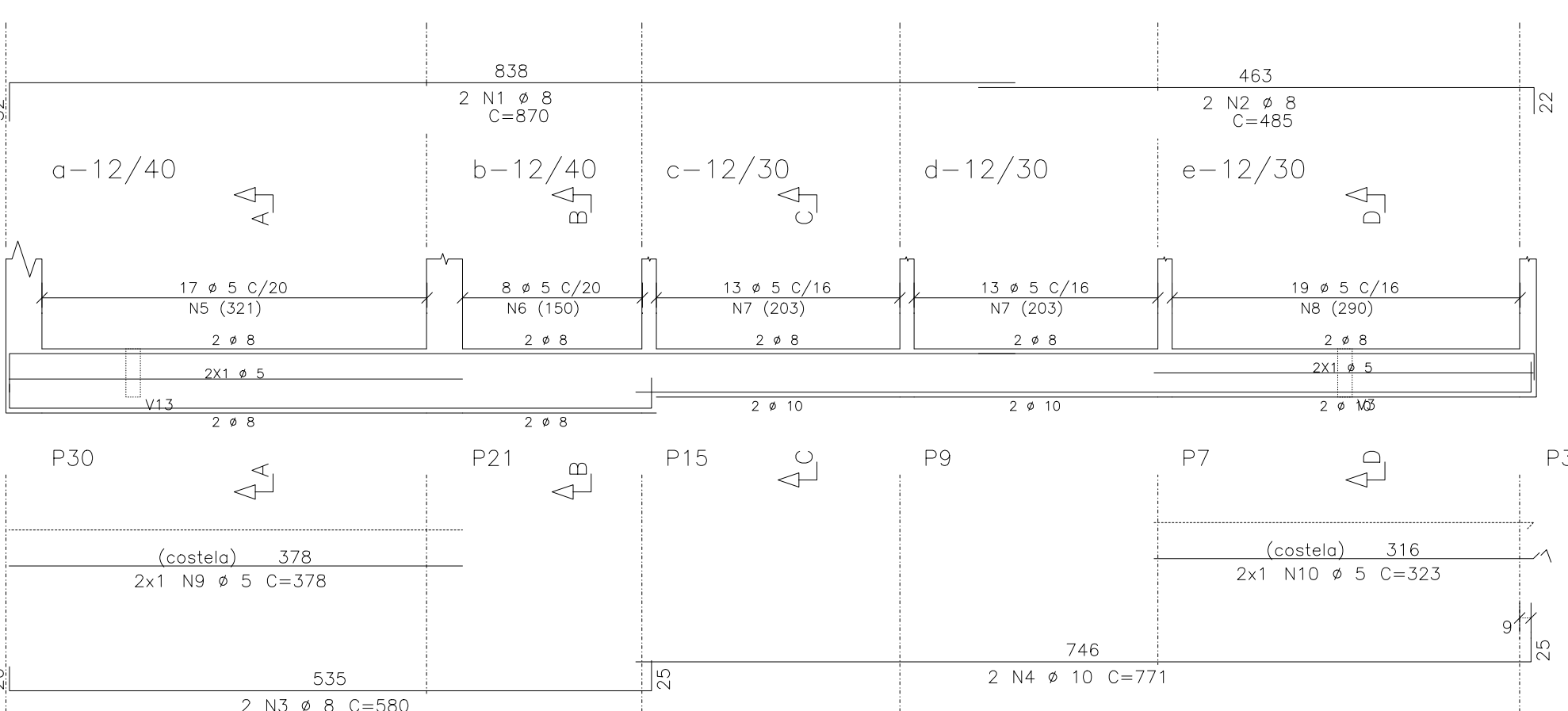
B106 12/30



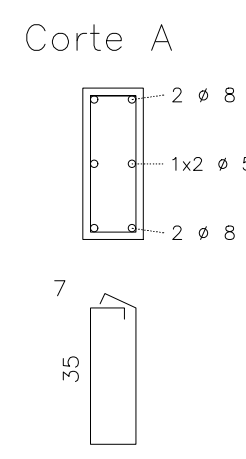
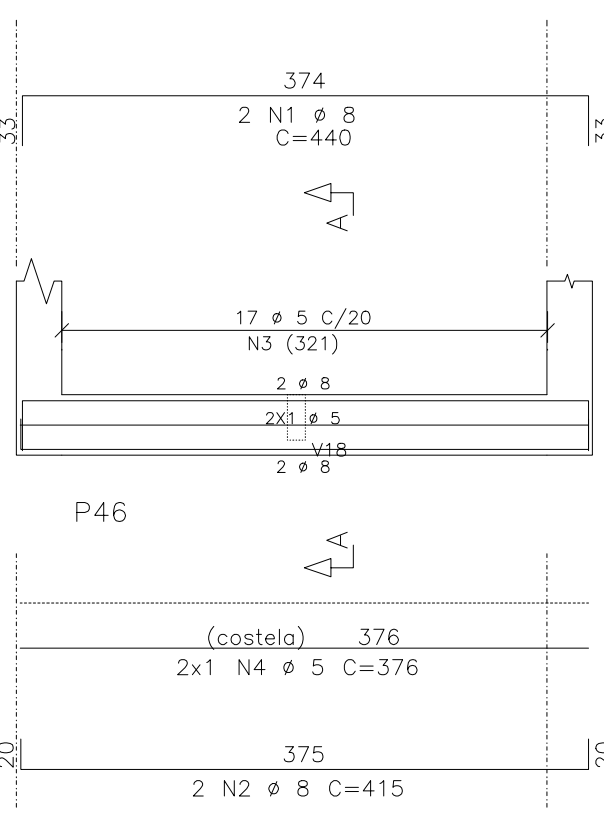
B107 12/30



V35



V37 12/40



CONCRETO		CARGAS PARA DIMENSIONAMENTO	
Fck=	25 MPa	A/C Mdx=	0.60
Ecs=	28 GPa	CARGA UTILIZAÇÃO	Kg/m2
MATERIAL :		REVESTIMENTO PISO	Kg/m2
REVESTIMENTO :		TUJOLO CERÂMICO DE 6 FUROS	
MATERIAL DE ENCHIMENTO:			
REVESTIMENTO :			



GOVERNO DO ESTADO DO PARANÁ  
SEIL – SECRETARIA DE INFRAESTRUTURA E LOGÍSTICA  
PARANÁ EDIFICAÇÕES  
GERÊNCIA DE PROJETOS

PROFESSOR:	GOVERNO DO ESTADO DO PARANÁ	TÍTULO:	COORDENADOR
DESENHADOR:	UNIDADE DE SAÚDE DA FAMÍLIA – PORTE 1	PROJETO:	ESTRUTURAL
REVISOR:	UNIDADE PADRÃO PARA O ESTADO DO PARANÁ	REFERÊNCIA:	ARM. VIGAS DO TERREÇO
AUTOR DO PROJETO/REGISTRO PROF:	JOSE T. BORDANI/CREA 134103-PR	DESENHO:	
RESPONSÁVEL TÉCNICO/REGISTRO PROF:	JOSE T. BORDANI/CREA 134103-PR	DATA:	JULHO/2020
PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	ESCALA DO DESENHO:	1:50
PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	
PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	
PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	PROJETO DE ARQUITETURA E PLANEJAMENTO LOTA-EPF	

EST  
05/08