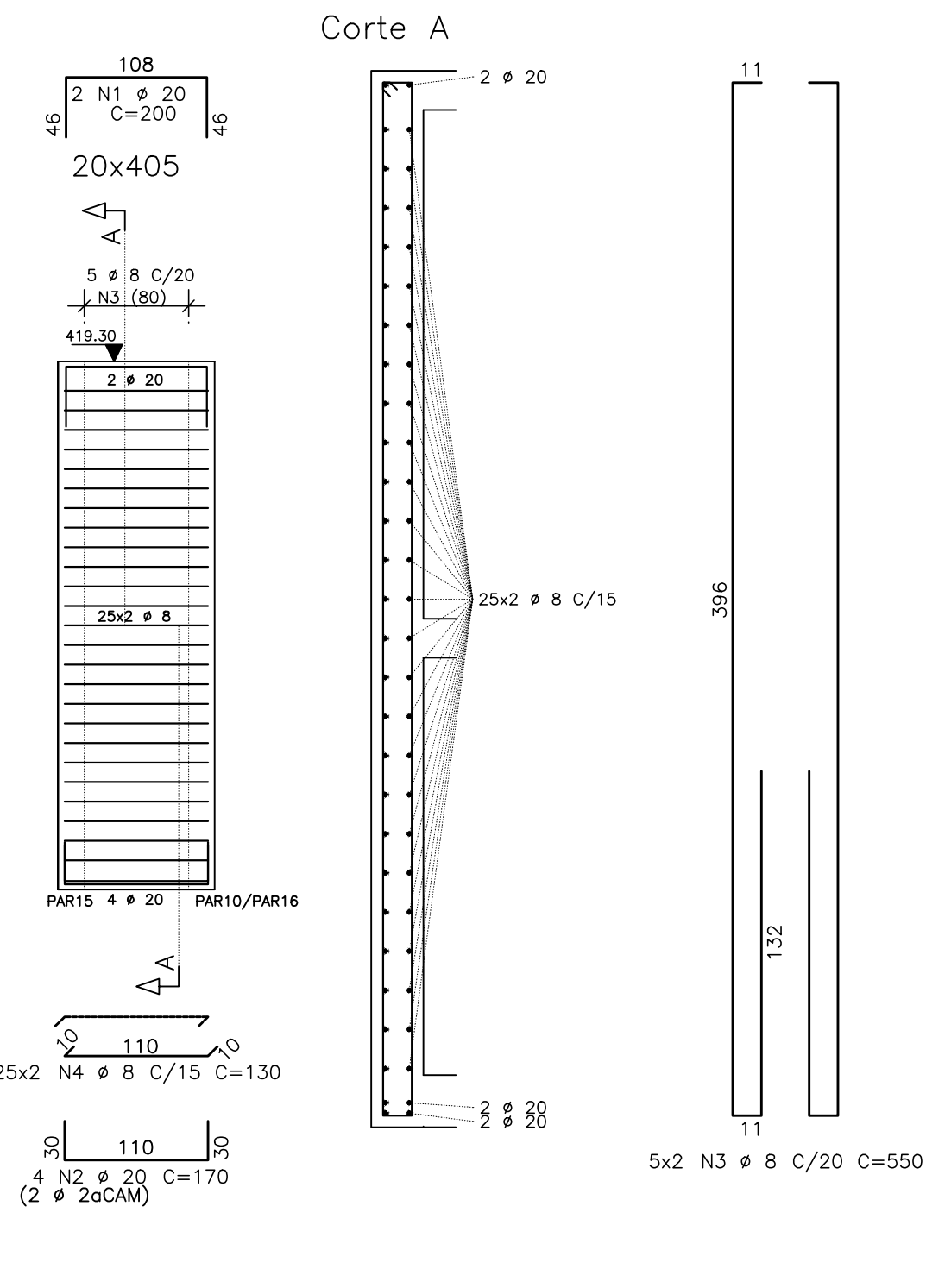
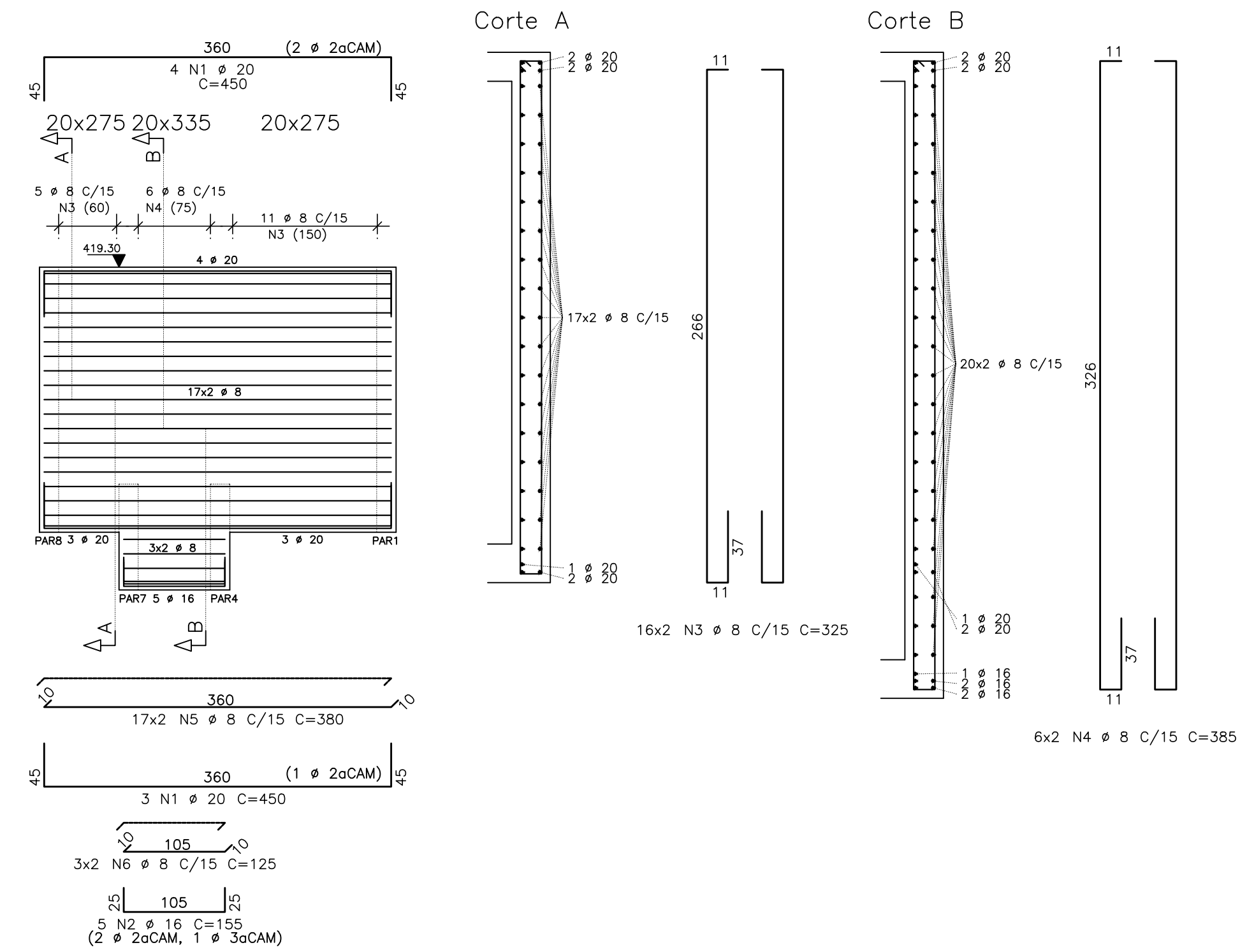


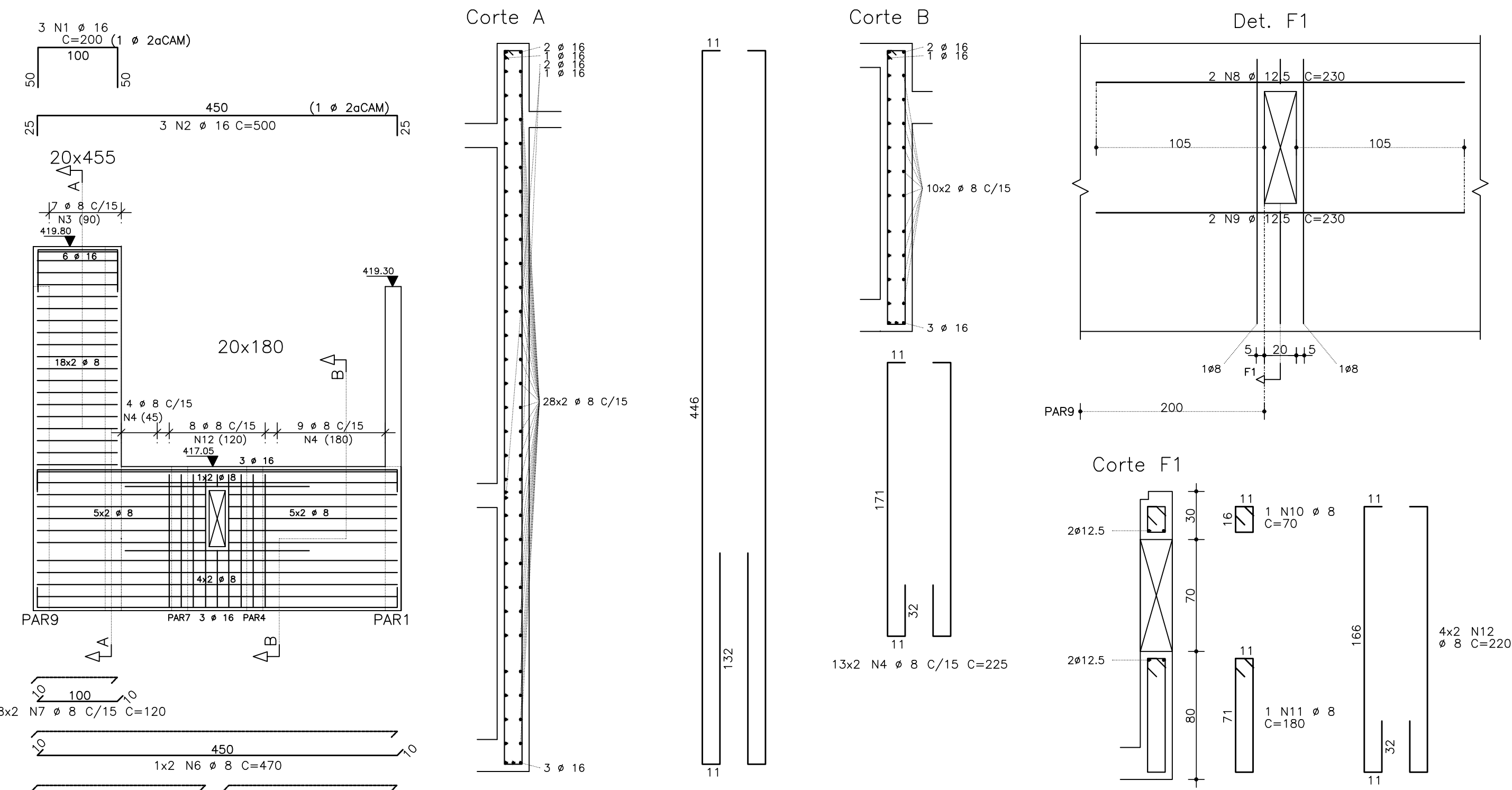
PAR9



PAR12

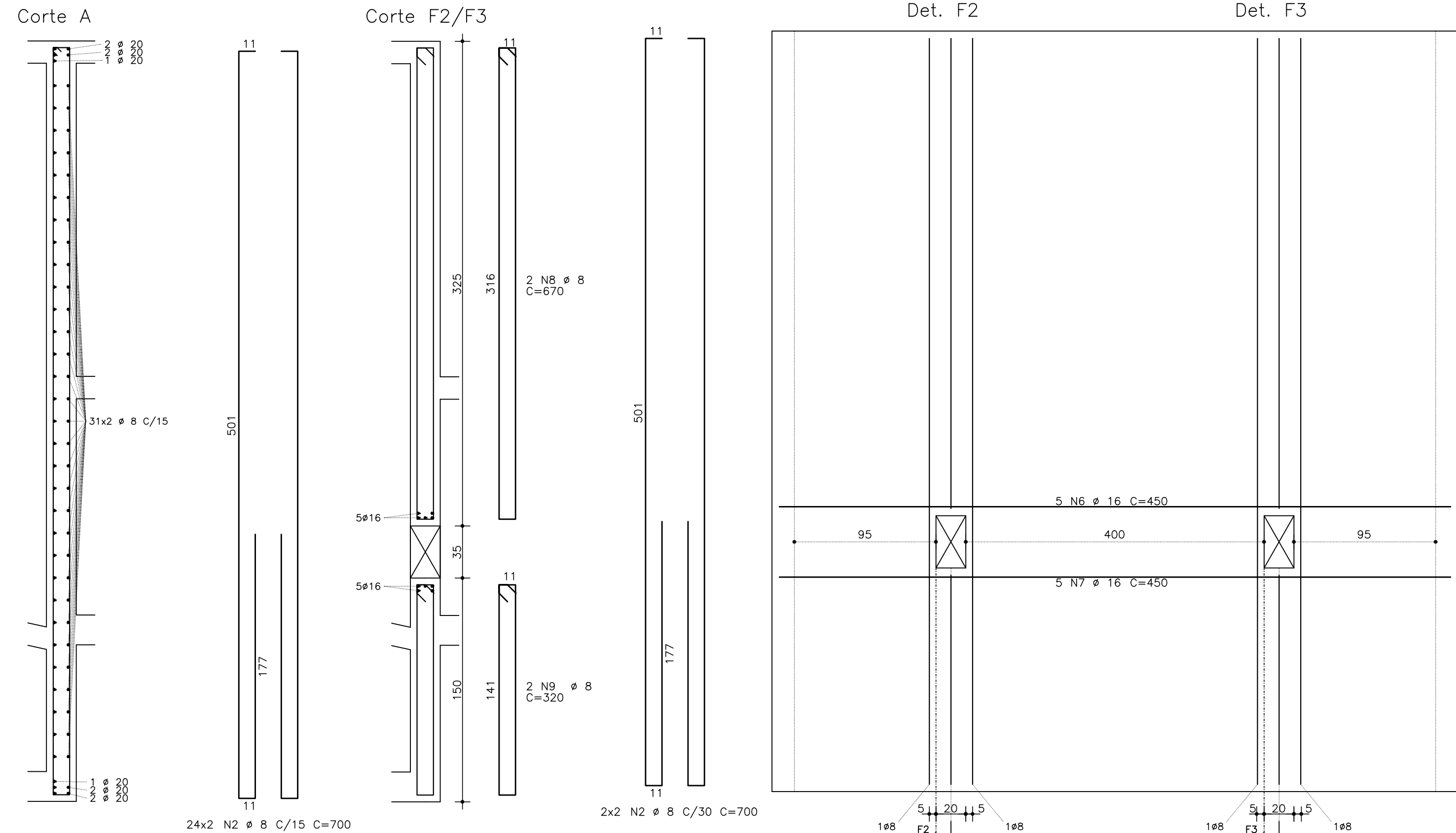
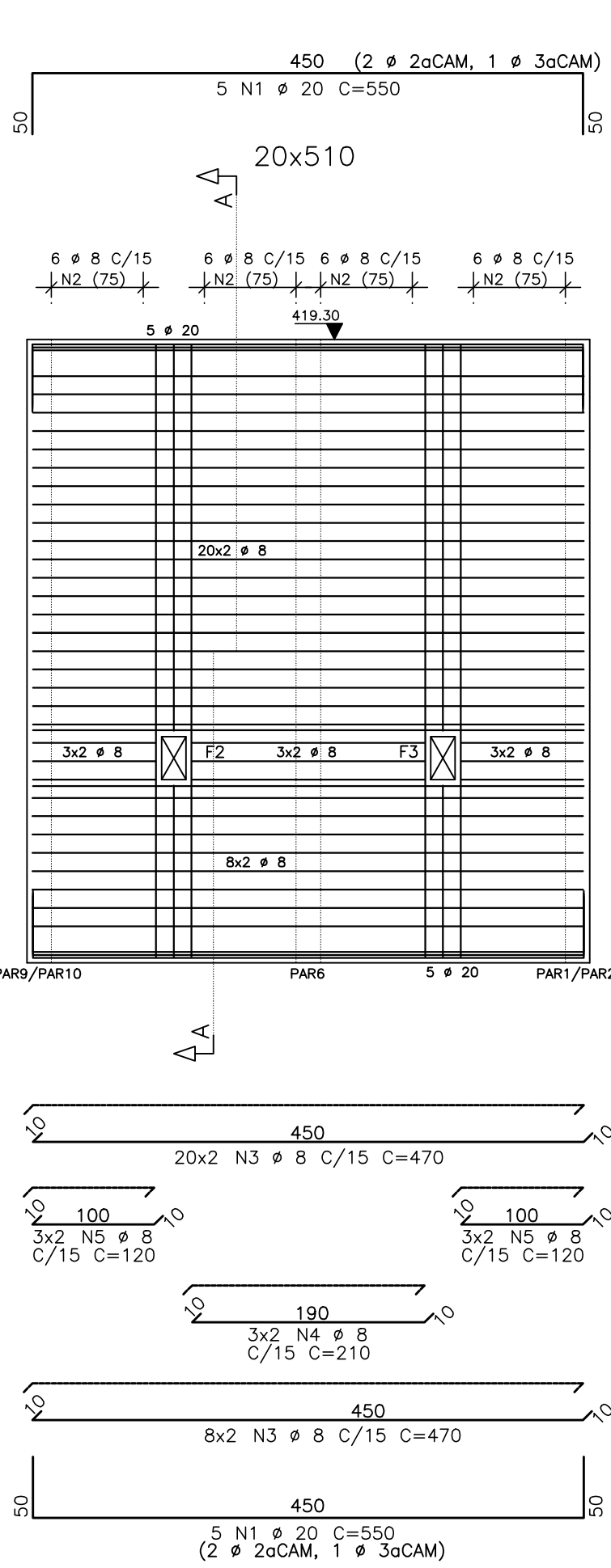


PAR15

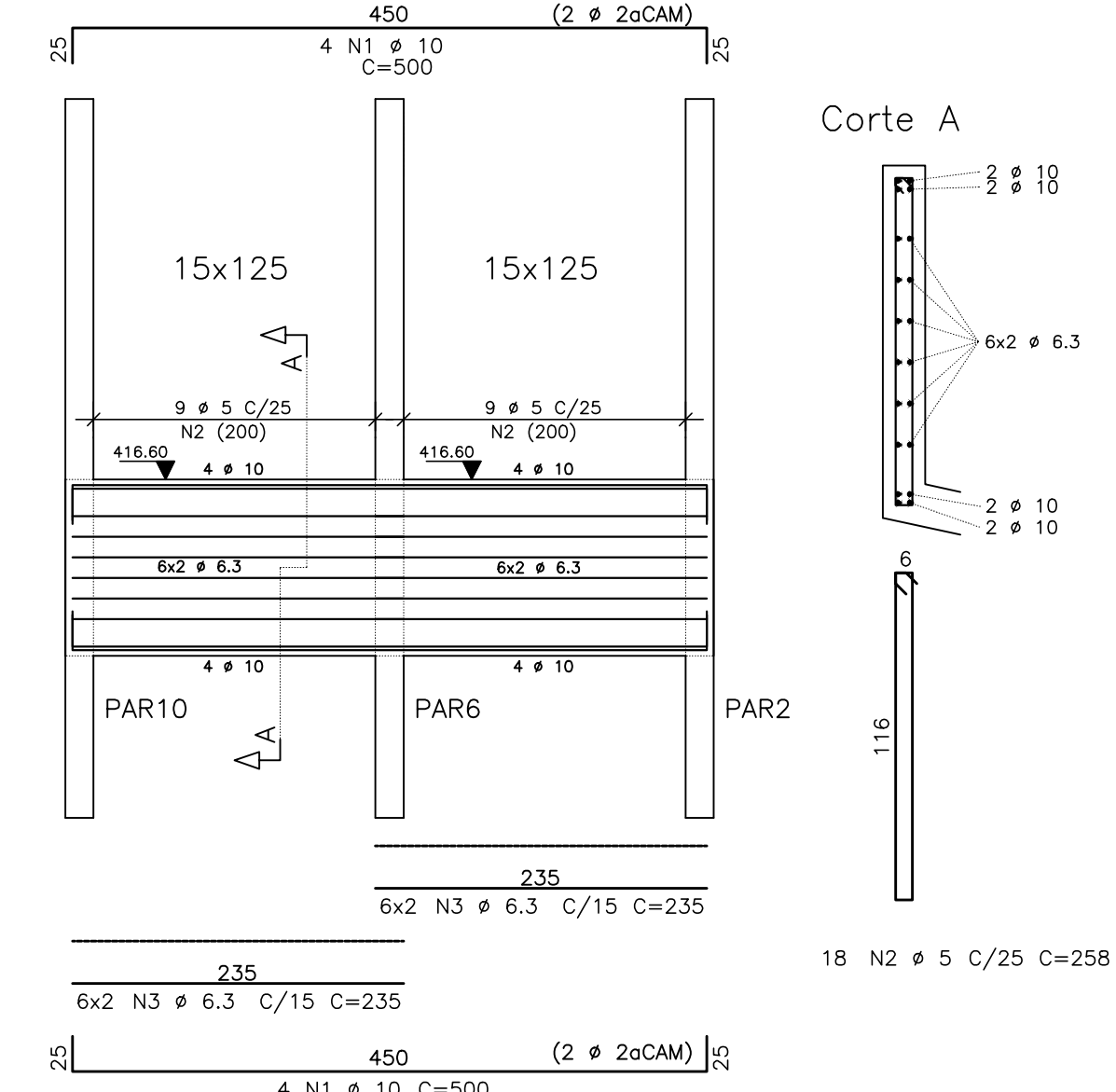


PAR	AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO (cm)	UNIT	TOTAL (cm)
PAR9	50	1	20	2	200	400	400
	50	2	20	4	170	680	680
	50	3	8	10	550	5500	5500
	50	4	8	20	130	2600	2600
PAR12	50	1	20	7	450	3150	3150
	50	2	16	5	155	775	775
	50	3	8	32	330	2640	2640
	50	4	8	12	385	4620	4620
PAR15	50	1	16	3	250	750	750
	50	2	16	6	500	3000	3000
	50	3	8	14	650	8400	8400
	50	4	8	26	235	5850	5850
PAR16	50	1	10	8	500	4000	4000
	50	2	8	18	258	1464	1464
	50	3	8	24	235	5640	5640
	50	4	8	96	210	20160	20160
PAR17	50	1	16	8	500	4000	4000
	50	2	8	58	300	17400	17400
	50	3	8	64	470	30080	30080
	50	4	8	2	320	640	640
PAR18	50	1	10	8	500	4000	4000
	50	2	8	44	700	30800	30800
	50	3	8	64	470	30080	30080
	50	4	8	2	320	640	640
PAR19	50	1	12,5	5	600	3000	3000
	50	2	8	58	300	17400	17400
	50	3	8	64	470	30080	30080
	50	4	8	2	320	640	640
PAR20=PAR21=PAR22=PAR23	50	1	12,5	5	600	3000	3000
	50	2	8	58	300	17400	17400
	50	3	8	64	470	30080	30080
	50	4	8	2	320	640	640

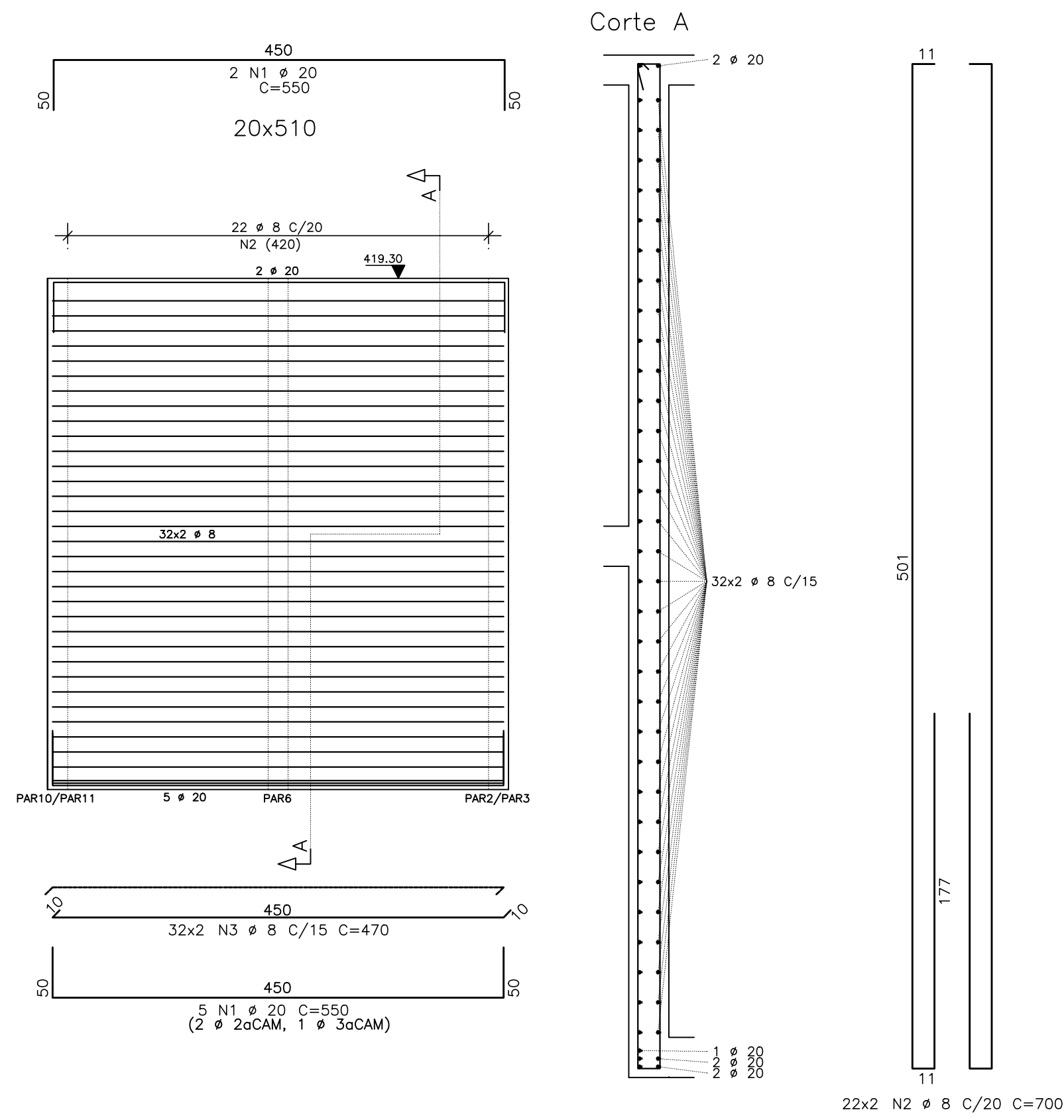
PAR16



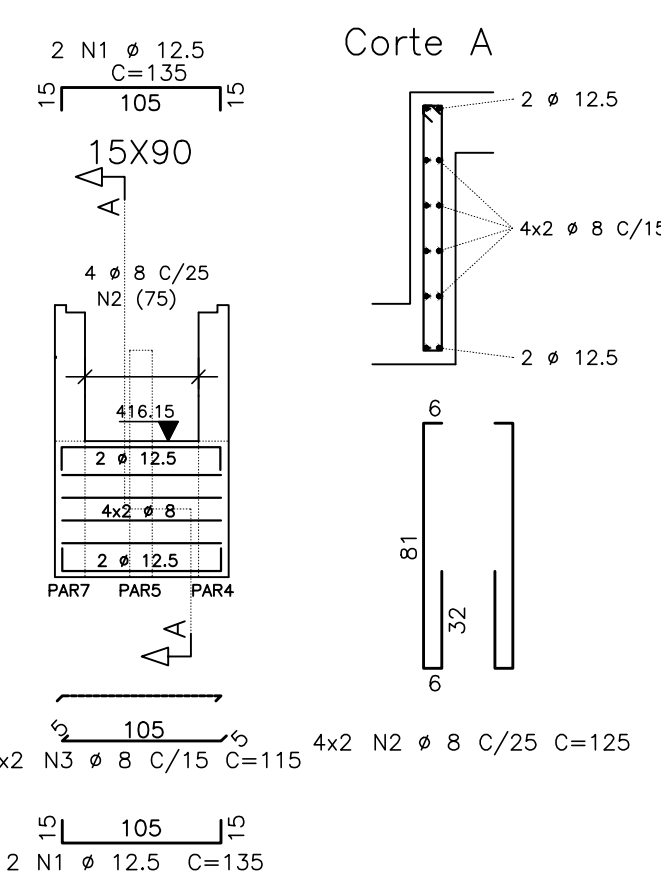
PAR17



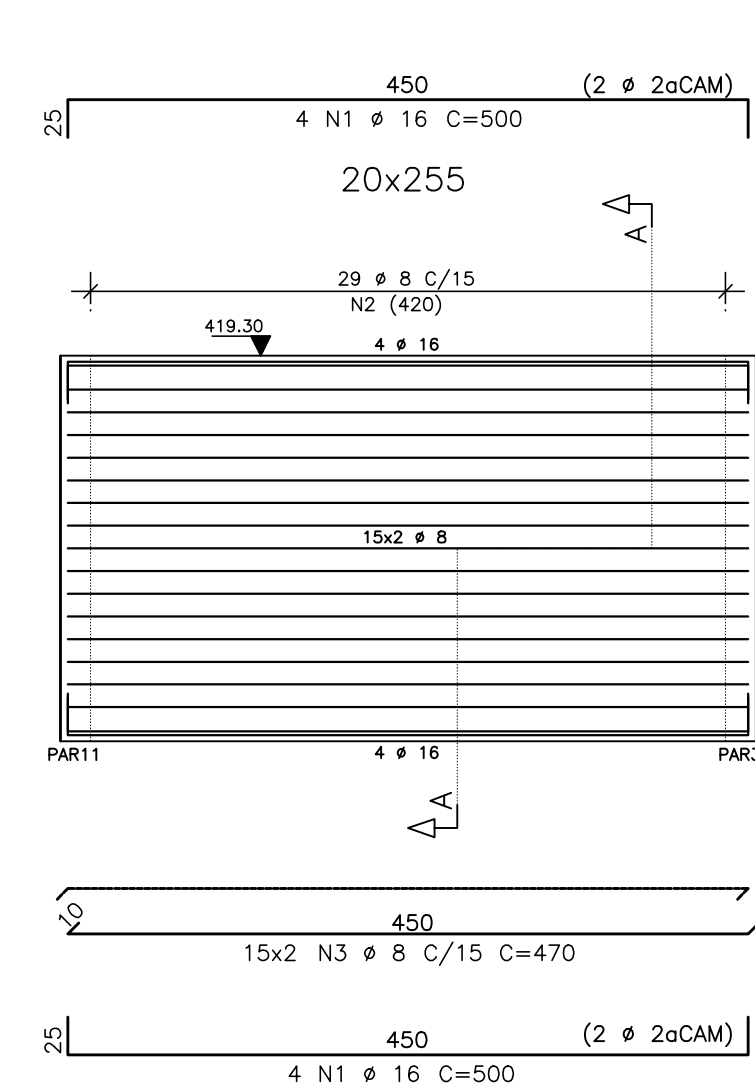
PAR18



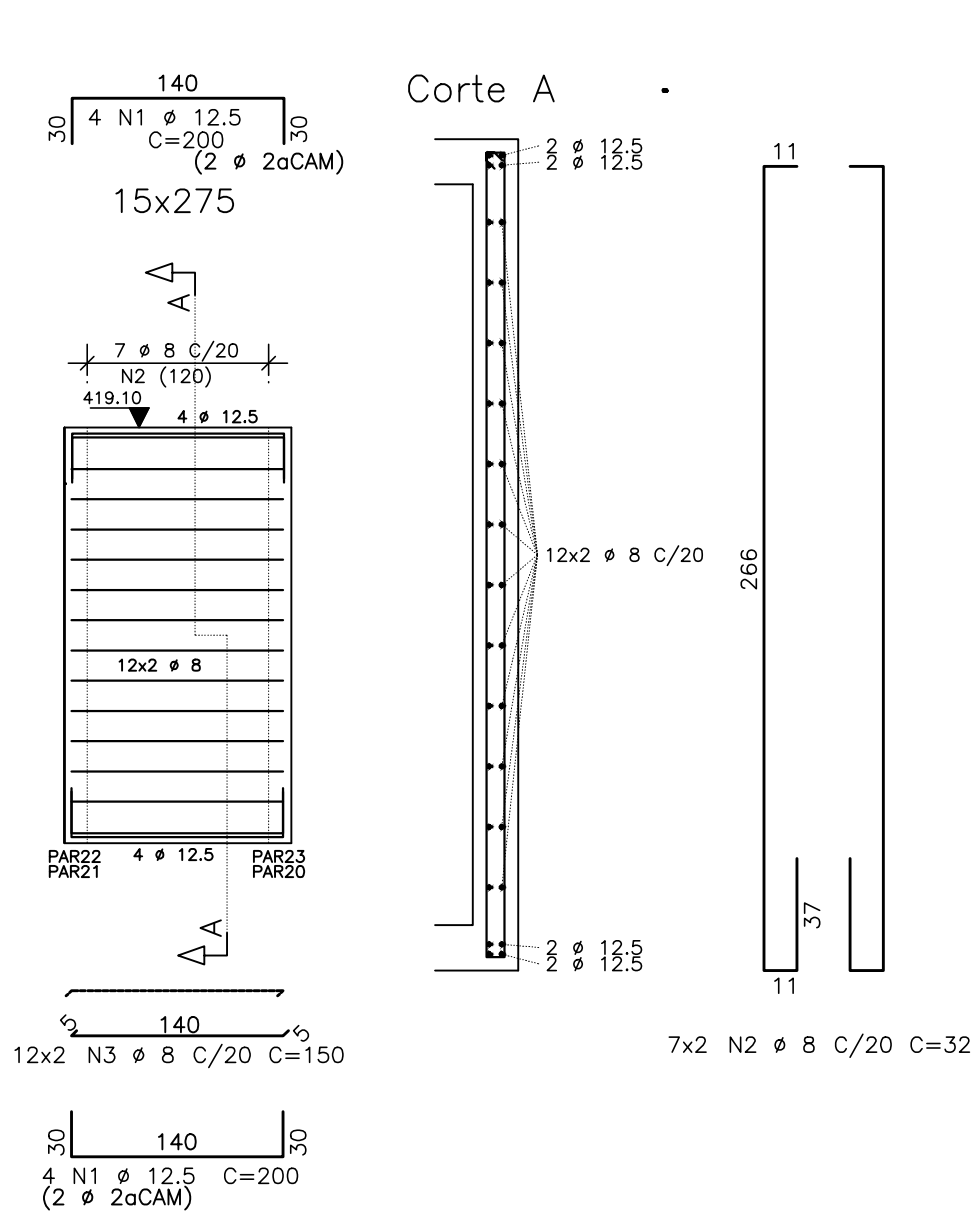
PAR13=PAR14



PAR19



PAR20=PAR21=PAR22=PAR23



DIÂMETROS DE CURVATURA					
φ	8	10	12,5	16	20
db (mm)	4	5	6,5	8	10

REVISO	REVISÃO	DESENHO	DATA
01	MOFAGEM INICIAL	SCS	30/06/2017
02			
03			
04			
05			

ESTAÇÃO ELEVATÓRIA DE ESGOTO - SB1 - 2ª e 3ª ETAPAS
 MUNICÍPIO/ESTADO: TAUAÁ - CE
 PROJETO: ESTRUTURAL - EXECUTIVO
 RESPONSABILIDADE TÉCNICA: CONTEÚDO DA PRANCHA
 AUTOR: SÉRGIO COSTA DE SOUZA
 CREA: CE 42668 D RNP: 000624371-2
 DATA: 30/06/2017
 REVISÃO: 01 DESENHO: SCS NOME DO ARQUIVO (CAD): 05_08_PEC_EE01_1_SES_TAUAA_R01_30_06_17.dwg

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RESERVA DE PROPRIEDADE INTELECTUAL
 05/06