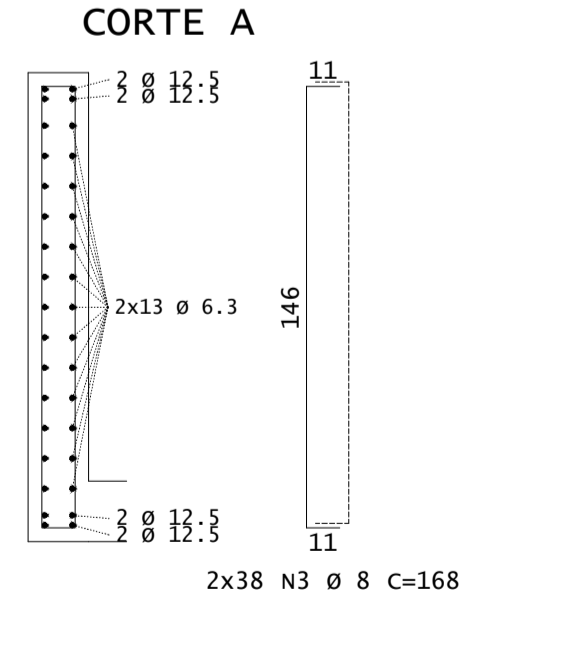
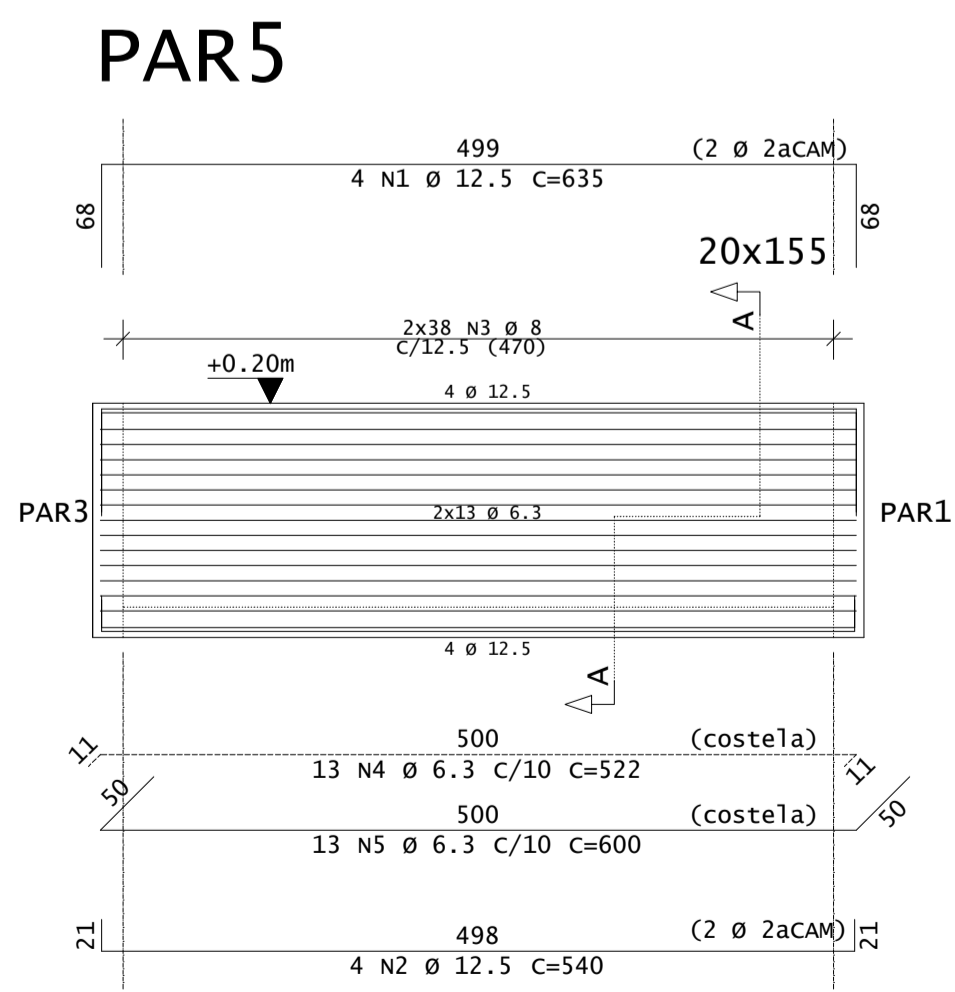
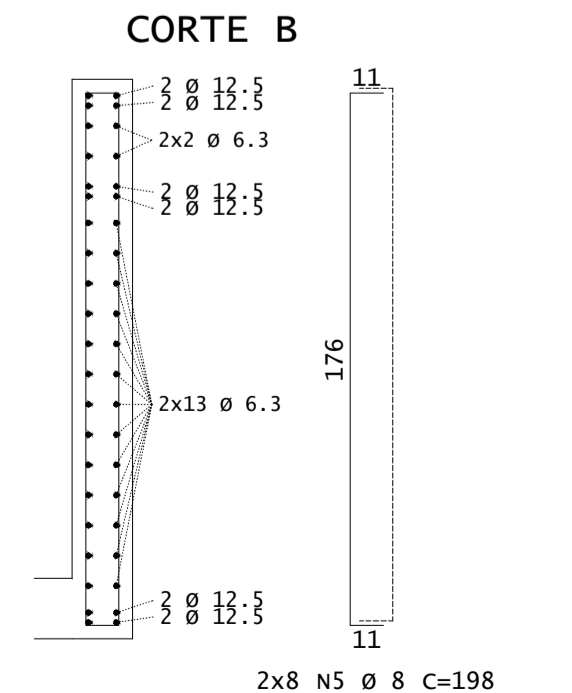
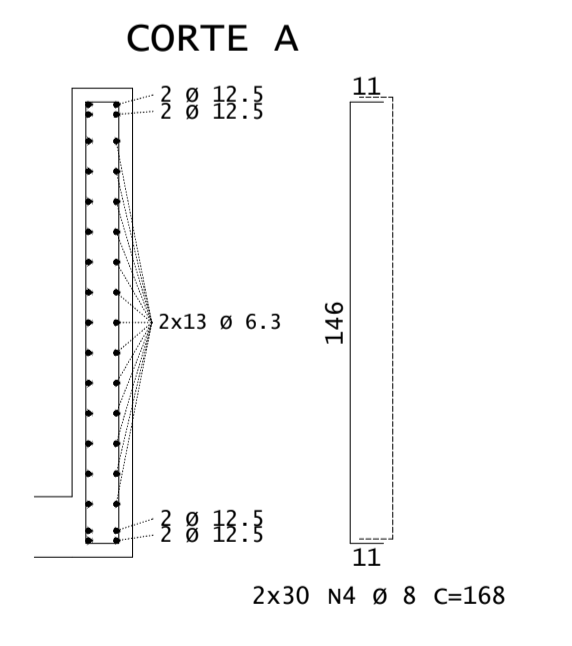
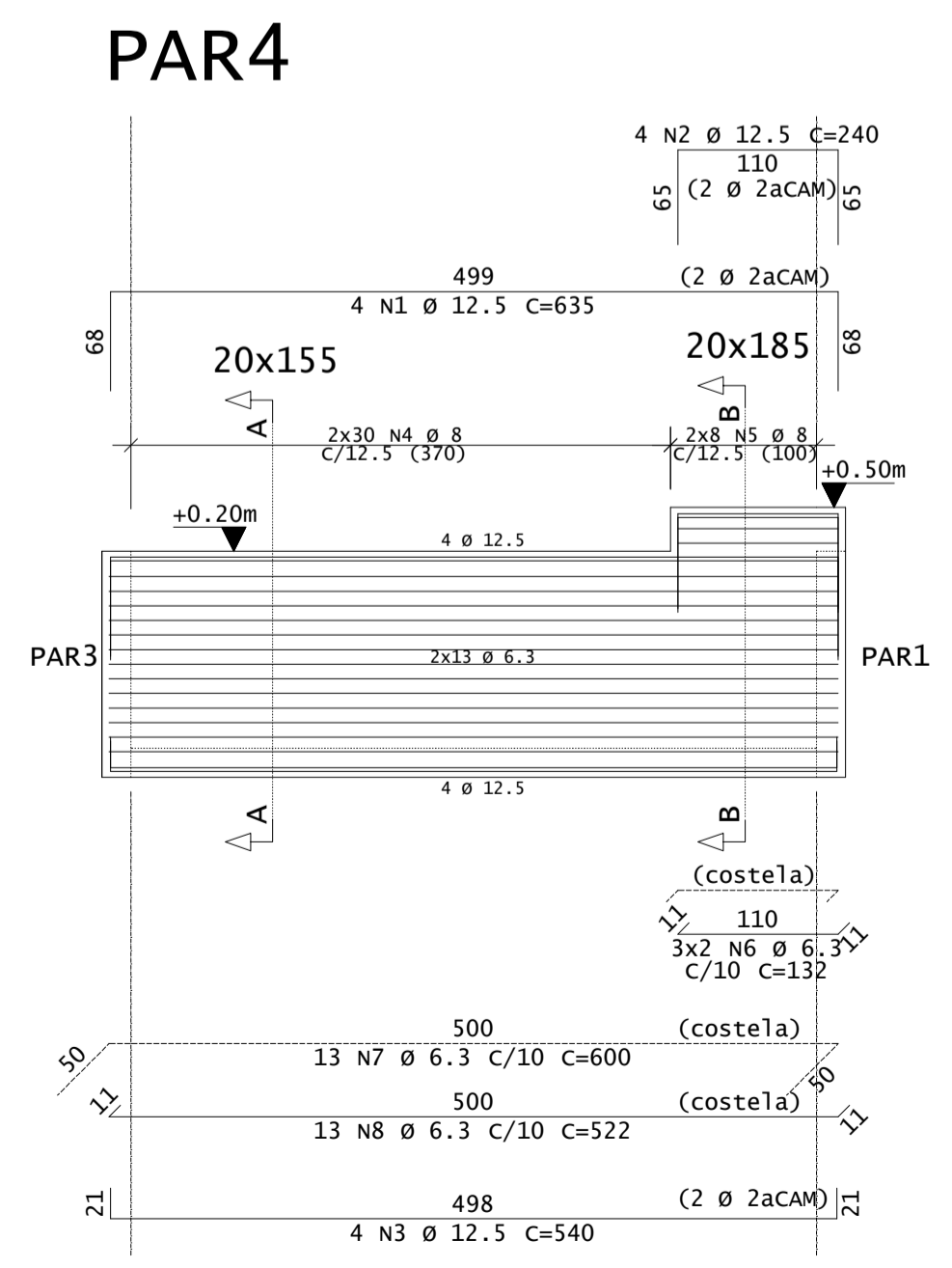
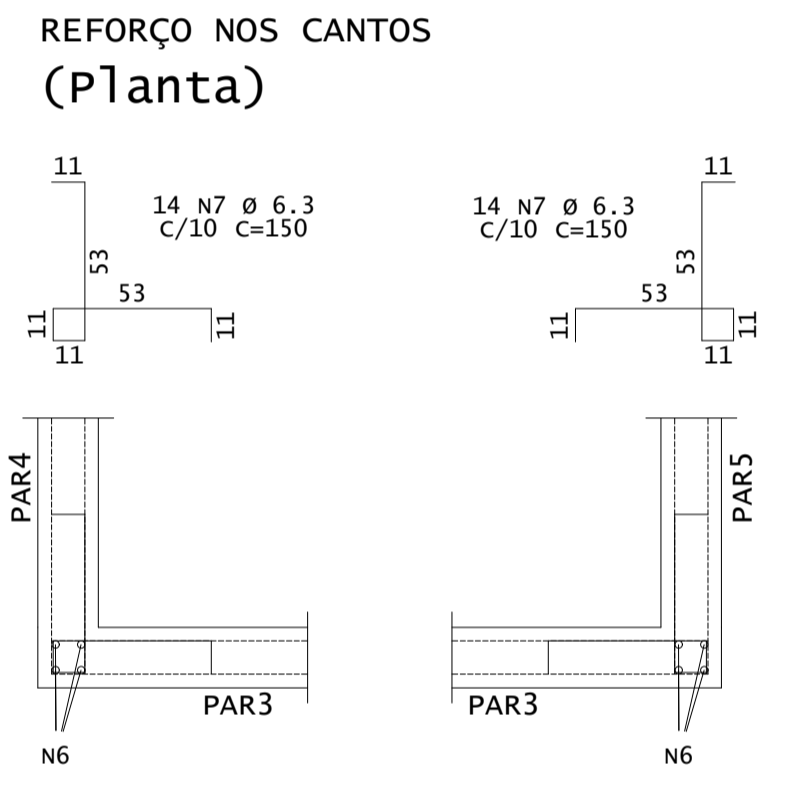
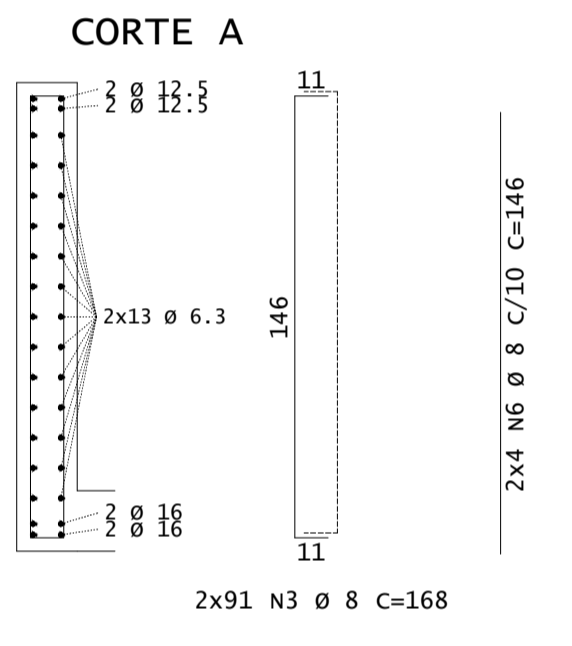
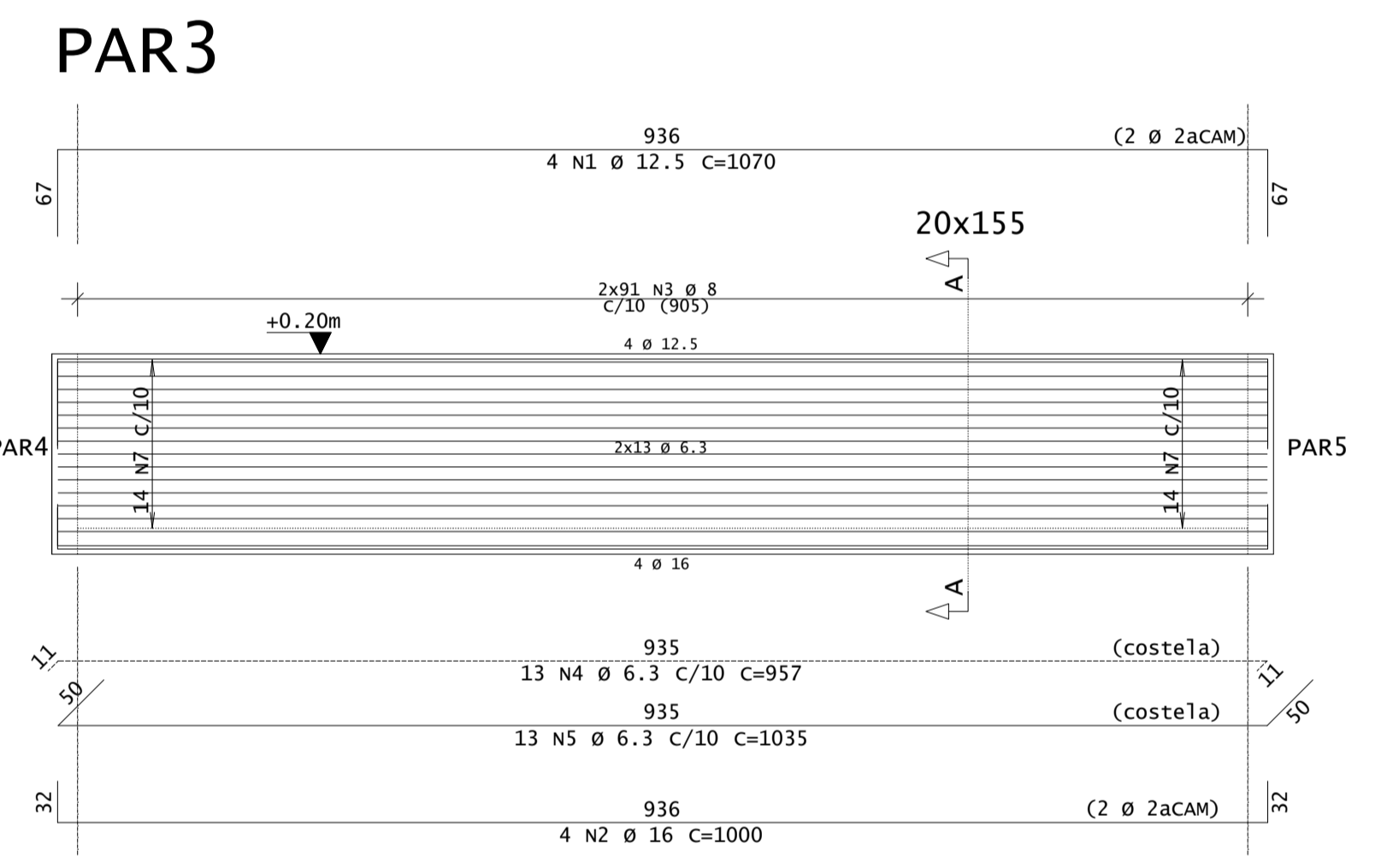


REF	QTD	ESPECIFICAÇÃO	UNID	COMPRIMENTO	TOTAL
N3A	197				
N3B	192				
N3C	188				
N3D	183				
N3E	179				
N3F	174				
N3G	169				
N3H	165				
N3I	160				
N3J	156				
N3K	151				
N3L	146				
N3M	142				
N3N	137				
N3O	133				
N3P	128				
N3Q	124				
N3R	119				
N3S	114				
N3T	110				
N3U	105				
N3V	101				
N3W	96				
N3X	91				
N3Y	87				
N3Z	82				
N3AA	78				
N3AB	73				
N3AC	69				
N3AD	64				
N3AE	59				
N3AF	55				
N3AG	50				
N3AH	46				
N3AI	41				
N3AJ	36				
N4A	393				
N4B	372				
N4C	350				
N4D	328				
N4E	306				
N4F	285				
N4G	263				
N4H	241				
N4I	219				
N4J	197				
N4K	175				
N4L	154				
N4M	132				
N4N	110				
N4O	88				
N4P	66				

PARTE	ACO	POS	BIT	QUANT	COMPRIMENTO UNIT	TOTAL
			mm		cm	cm
PAR1	50	1	6.3	13	957	12443
	50	2	16	4	980	3920
	50	3	6.3	13	1035	13455
	50	4	12.5	4	1070	4280
	50	5	8	182	146	30576
	50	6	8	146	1168	1168
	50	7	6.3	28	150	4200
PAR2	50	1	12.5	8	500	4000
	50	2	12.5	4	450	1800
	50	4	8	32	--VAR--	7360
PAR3	50	1	12.5	4	1070	4280
	50	3	8	182	168	30576
	50	4	6.3	13	957	12441
	50	5	6.3	13	1035	13455
	50	6	8	8	146	1168
	50	7	6.3	28	150	4200
	50	8	6.3	13	600	7800
PAR4	50	1	12.5	4	635	2540
	50	2	12.5	4	240	960
	50	3	12.5	4	540	2160
	50	4	8	60	168	10080
	50	5	8	16	198	3168
PAR5	50	1	12.5	4	635	2540
	50	2	12.5	4	540	2160
	50	3	8	76	168	12768
	50	4	6.3	13	522	6786
	50	5	6.3	13	600	7800

RESUMO DE AÇO			
ACO	BIT	COMPR	PESO
	mm	m	kgf
50	6.3	902	221
50	8	1053	416
50	12.5	247	238
50	16	79	125
Peso Total	50	=	1000 kgf



REV	DATA	DESCRIÇÃO
00	26/07/2022	MONTAGEM INICIAL

ASSINATURAS E APROVAÇÃO

PROJETISTA: _____ PROPRIETARIO: _____

LEONARDO SILVEIRA LIMA
ENGENHEIRO CIVIL - RNP: 091581987

APROVAÇÃO: _____

GEO PAC AV. PADRE ANTÔNIO TOMAS, N° 240, SALAS 301/302, BARRIO ALZHEIRA, FORTALEZA, CE, BRASIL. (08) 3341-3141 (FAX) 3341-3141. GEO.PAC@GEO.PAC.COM.BR

PROPRIETARIO: **PREFEITURA MUNICIPAL DE ARACATI**

PROJETO: **CONSTRUÇÃO DO NÚCLEO DE ATENDIMENTO ESPECIALIZADO E INCLUSÃO**

CONTEUDO: **PROJETO DE ESTRUTURAS EM CONCRETO**

PARTEDES - ARMADURAS

IDENTIFICAÇÃO DOS DESENHOS: **01. PAREDES: PAR1 A PAR5**