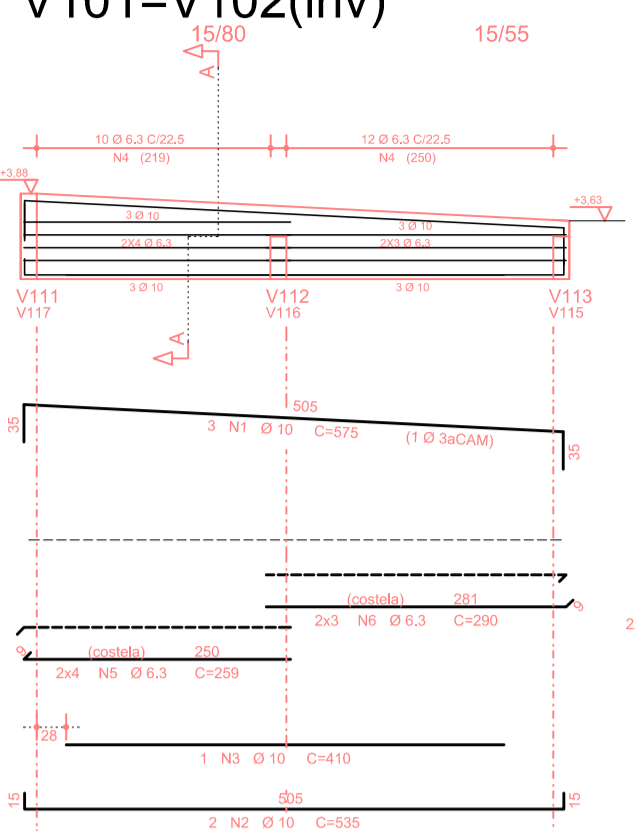
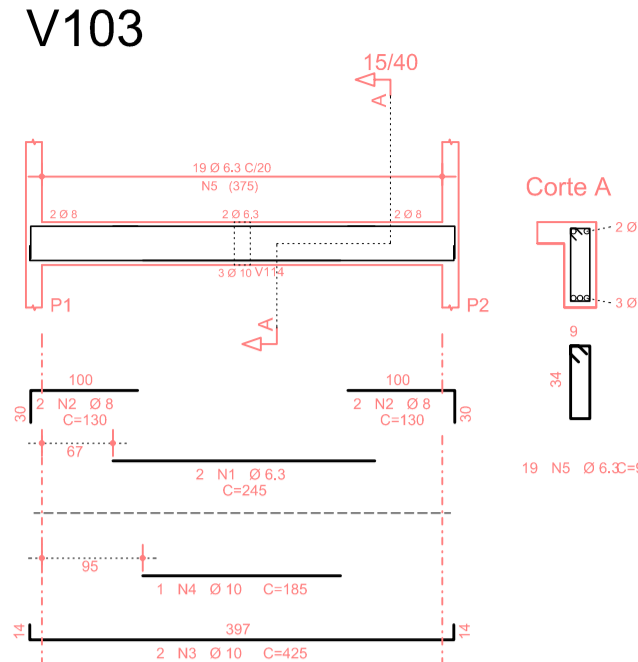


Armção positiva das lajes da Cobertura (+3.18)

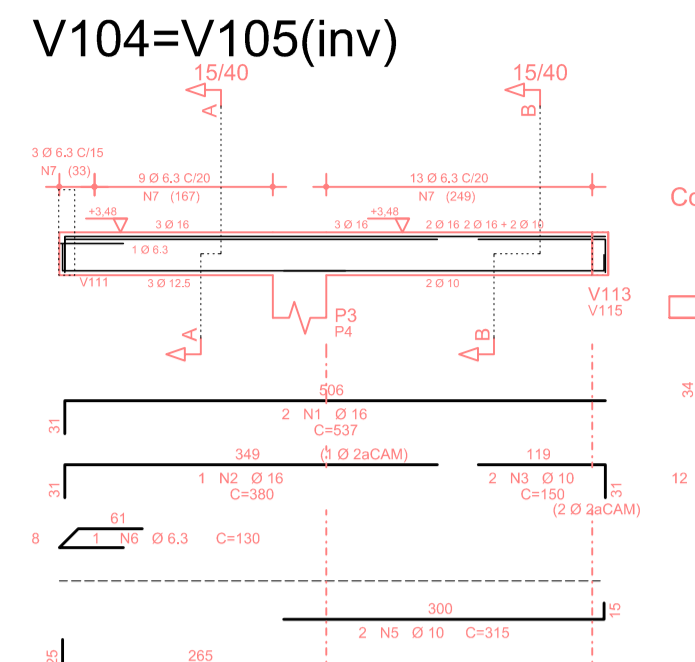
V101=V102(inv)



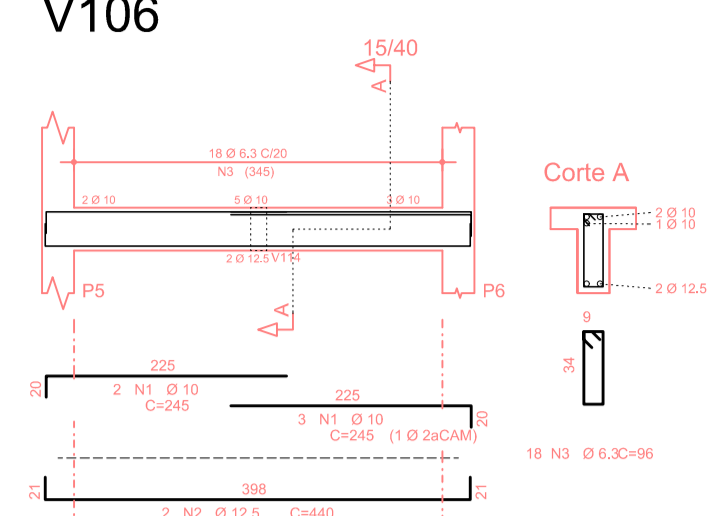
V103



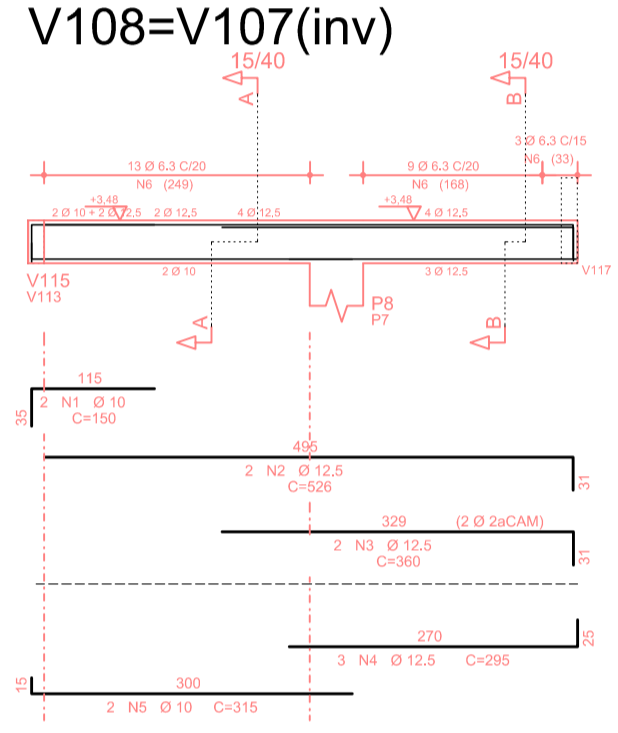
V104=V105(inv)



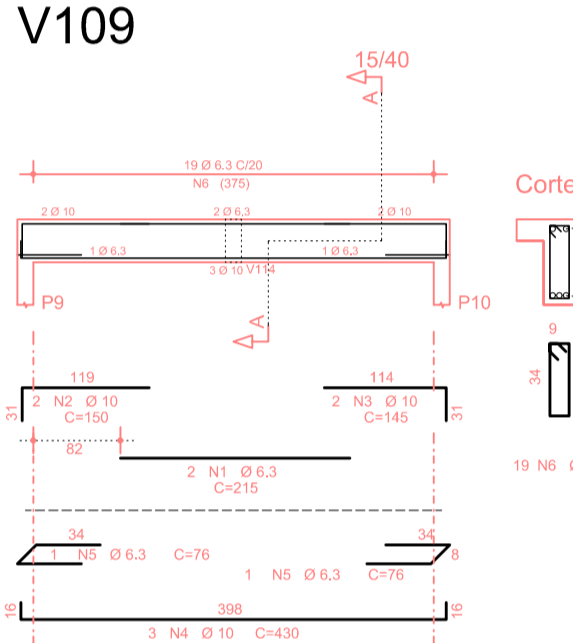
V106



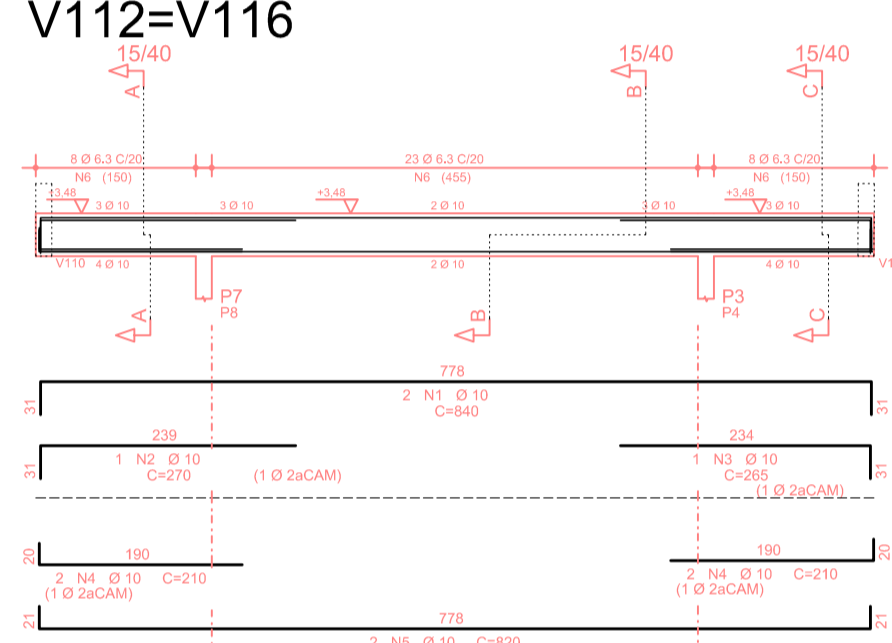
V108=V107(inv)



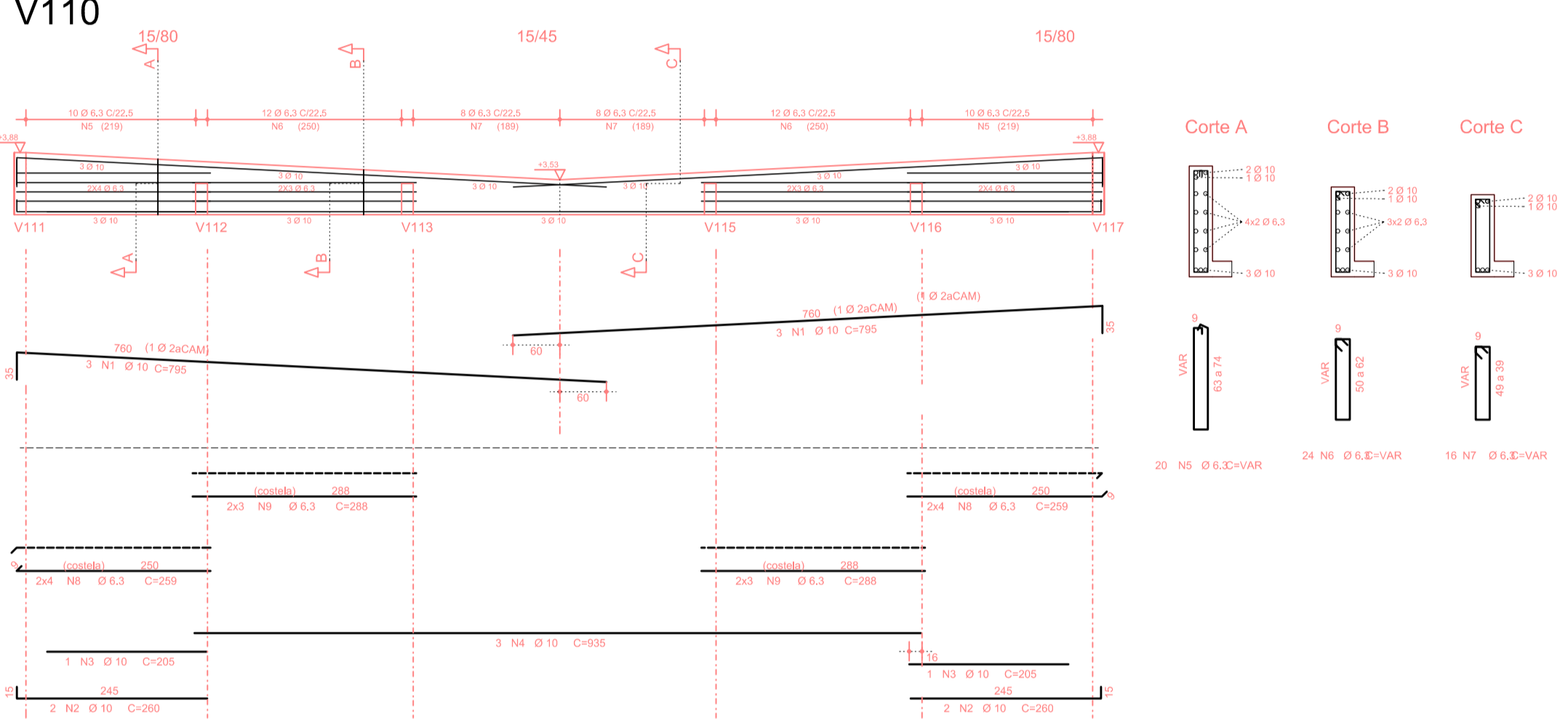
V109



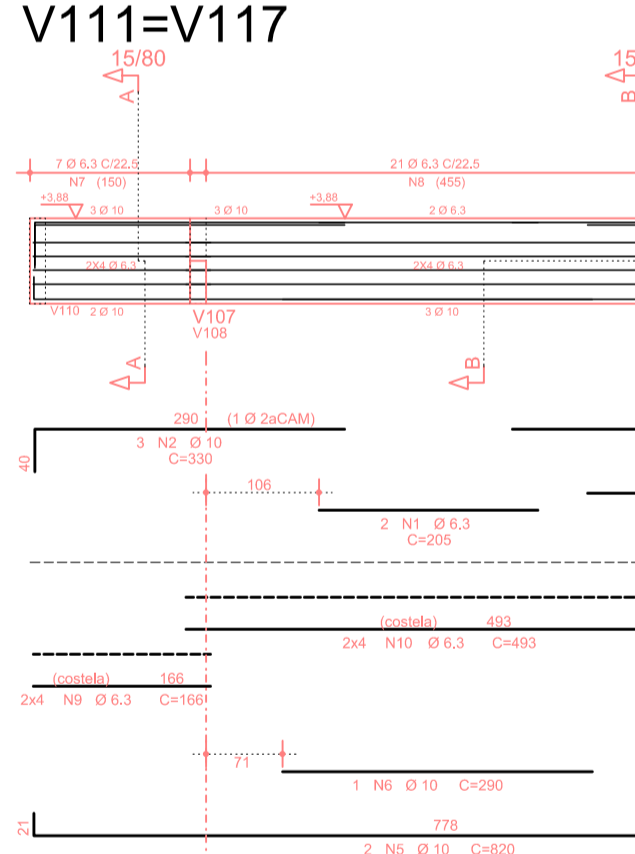
V112=V116



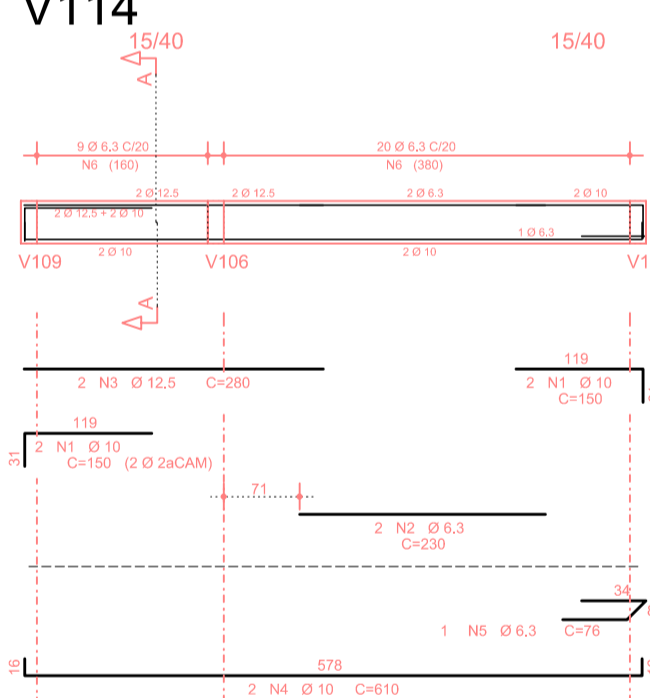
V110



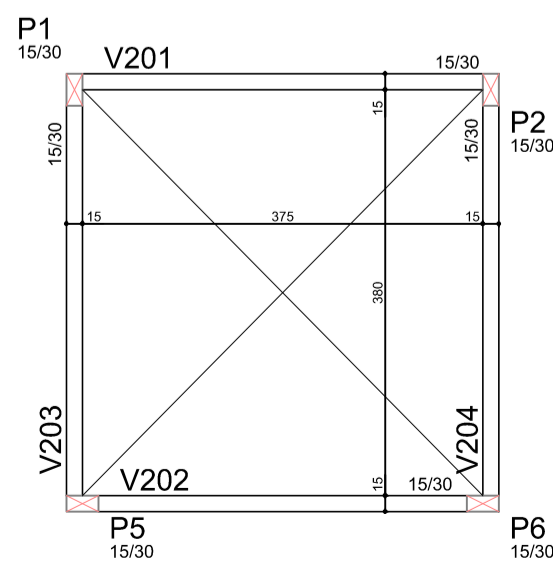
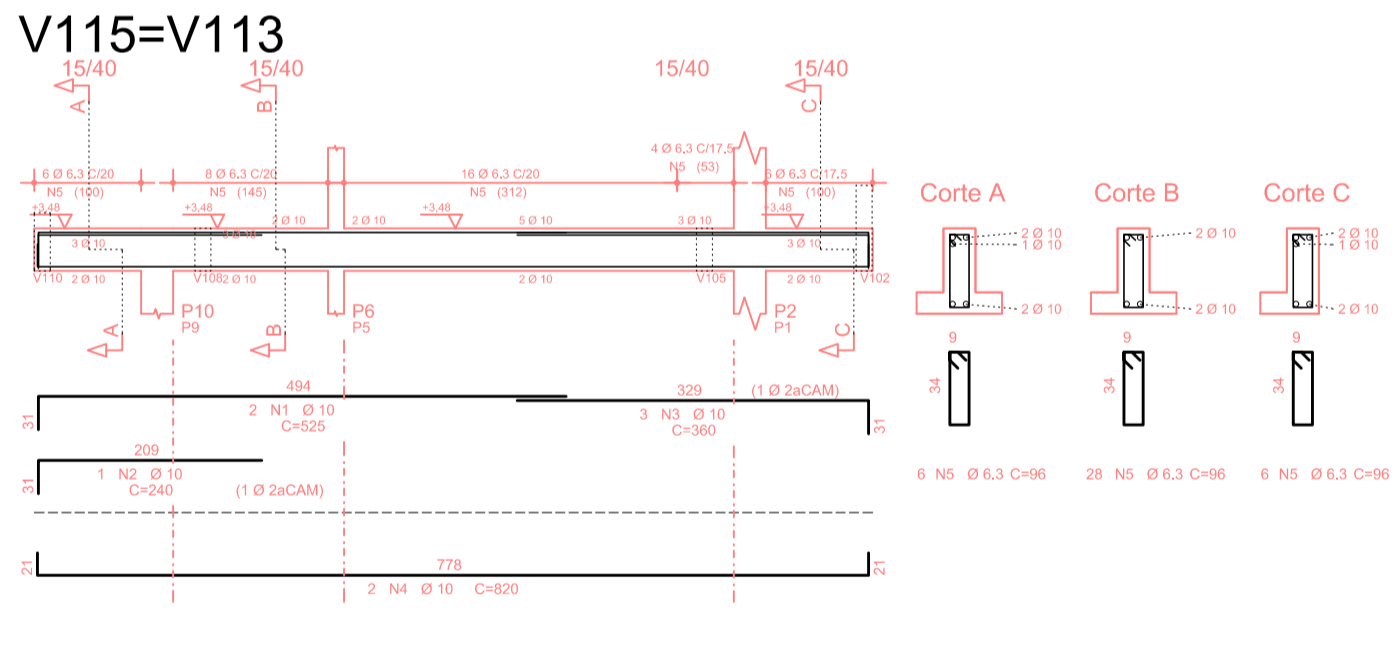
V111=V117



V114

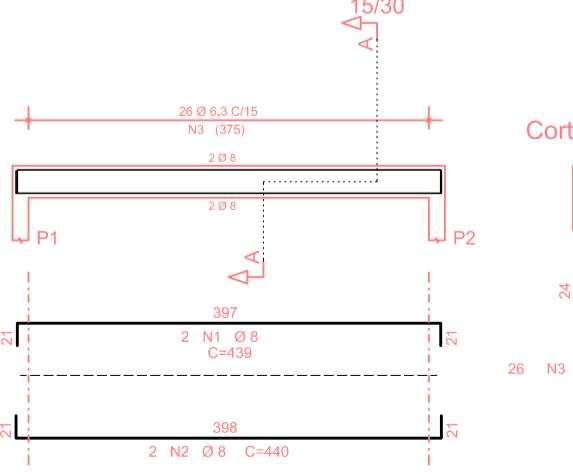


V115=V113

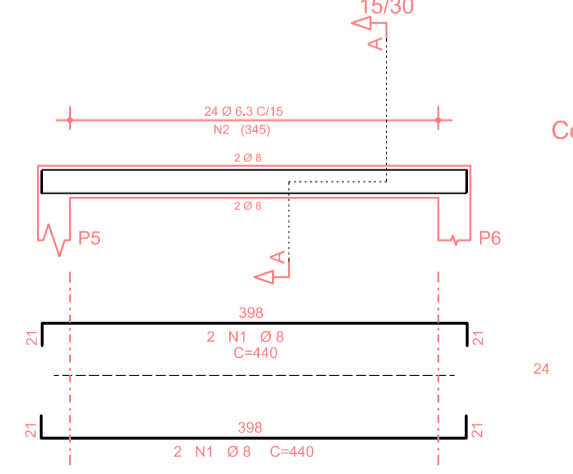


Forma do nível da Cobertura da caixa d'gua (+5.15)

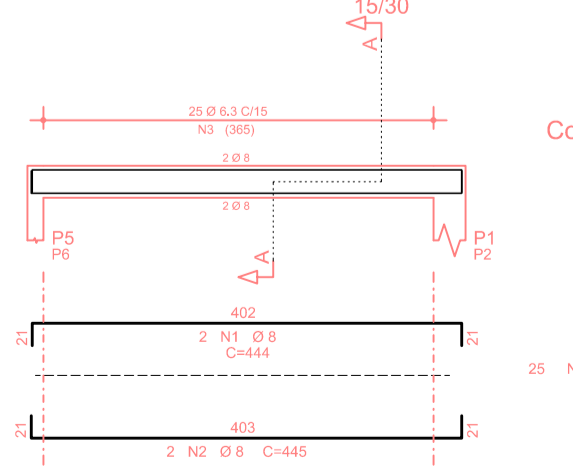
V201



V202



V203=V204



ACO	POS	BIT	QUANT	COMPRIMENTO	TOTAL
(mm)	(mm)			(mm)	(mm)
V101=V102(inv) (X2)					
50A	1	10	6	575	3450
50A	2	10	4	535	2140
50A	3	10	2	410	820
50A	4	6.3	4	350	1400
50A	5	6.3	16	259	4144
50A	6	6.3	12	290	3480
V103					
50A	1	6.3	2	245	490
50A	2	6.3	2	245	490
50A	3	10	2	425	850
50A	4	10	2	440	880
50A	5	6.3	19	96	1824
V104=V105(inv) (X2)					
50A	1	16	4	537	2148
50A	2	16	2	380	760
50A	3	10	2	360	720
50A	4	12.5	6	290	1740
50A	5	10	4	315	1260
50A	6	6.3	2	130	260
50A	7	6.3	50	96	4800
V106					
50A	1	10	5	245	1225
50A	2	12.5	2	440	880
50A	3	6.3	18	96	1728
V108=V107(inv) (X2)					
50A	1	10	4	150	600
50A	2	12.5	4	526	2104
50A	3	10	2	440	880
50A	4	12.5	6	295	1770
50A	5	10	4	315	1260
50A	6	6.3	50	96	4800
V109					
50A	1	6.3	2	215	430
50A	2	10	2	150	300
50A	3	10	2	145	290
50A	4	10	3	430	1290
50A	5	6.3	2	76	152
50A	6	6.3	19	96	1824
V110					
50A	1	10	6	795	4770
50A	2	10	4	260	1040
50A	3	10	2	200	410
50A	4	10	3	935	2905
50A	5	6.3	20	340	6800
50A	6	6.3	24	144	3456
50A	7	6.3	16	185	2960
50A	8	6.3	16	259	4144
50A	9	6.3	12	288	3456
V111=V117 (X2)					
50A	1	6.3	4	205	820
50A	2	6.3	4	300	1800
50A	3	10	4	370	1480
50A	4	10	2	300	600
50A	5	10	4	620	2480
50A	6	10	2	290	580
50A	7	6.3	28	185	5180
50A	8	6.3	42	176	7392
50A	9	6.3	32	166	5312
50A	10	6.3	16	493	7888
V112=V116 (X2)					
50A	1	10	4	840	3360
50A	2	10	2	270	540
50A	3	10	2	265	530
50A	4	10	2	210	420
50A	5	10	4	620	2480
50A	6	6.3	78	96	7488
V114					
50A	1	10	4	150	600
50A	2	10	2	280	560
50A	3	10	2	610	1220
50A	4	6.3	1	70	70
50A	5	6.3	29	96	2784
V115=V113 (X2)					
50A	1	10	4	525	2100
50A	2	10	2	240	480
50A	3	10	6	300	2100
50A	4	10	6	620	2480
50A	5	6.3	80	96	7680
V201					
50A	1	8	2	430	860
50A	2	8	2	440	880
V202					
50A	1	8	4	440	1760
50A	2	6.3	24	76	1824
V203=V204 (X2)					
50A	1	8	4	444	1776
50A	2	8	4	445	1780
50A	3	6.3	50	76	3800
Laje tchada - Amadurecimento					
50A	1	6.3	9	280	2520
50A	2	6.3	9	282	2538
50A	3	6.3	49	249	12201
50A	4	6.3	49	249	12201
50A	5	6.3	1	125	125
50A	6	6.3	1	126	126
50A	7	6.3	62	275	17050
50A	8	6.3	72	205	14760
50A	9	6.3	18	275	4950
50A	10	6.3	6	400	2400
50A	11	6.3	49	480	23520
50A	12	6.3	128	164	20992
50A	13	6.3	49	480	23520
50A	14	6.3	24	185	4440
50A	15	6.3	24	409	9816
50A	16	6.3	6	374	2244
50A	17	6.3	25	114	2850

RESUMO ACO CA 50-60			
ACO	BIT	COMPR	PESO
(mm)	(mm)	(mm)	(kg)
50A	6.3	2403	662
50A	8	76	35
50A	10	505	301
50A	12.5	85	94
50A	16	30	33
Peso Total 50A =			1195 kg

Bertioga PREFEITURA DE
 UNIDOS FÁBREGA S&L
 ASSUNTO: DADE 2018 - OBJETO 01
 OBRAS DE INFRAESTRUTURA DA ORLA DA PRAIA NO JARDIM VISTA LINDA
 LOCAL: AV. TOMÉ DE SOUZA
 TITULO: PROJETO DE ESTRUTURA - QUIOSQUE

PROCESSO Nº	REVISÃO Nº
DESENHO Nº	TOPOGRAFIA
PROJETO FINAL	
ESCALA	DATA
1/50	1/25
16/11	NOV/2018

RES.P. TECN. ENG. ANA LUCIA LUCHESE
 CREA: 09071808

Legenda

	PILAR NASCE
	PILAR SEQUE
	PILAR MORRE

[FORMATO: A0-1189x841]