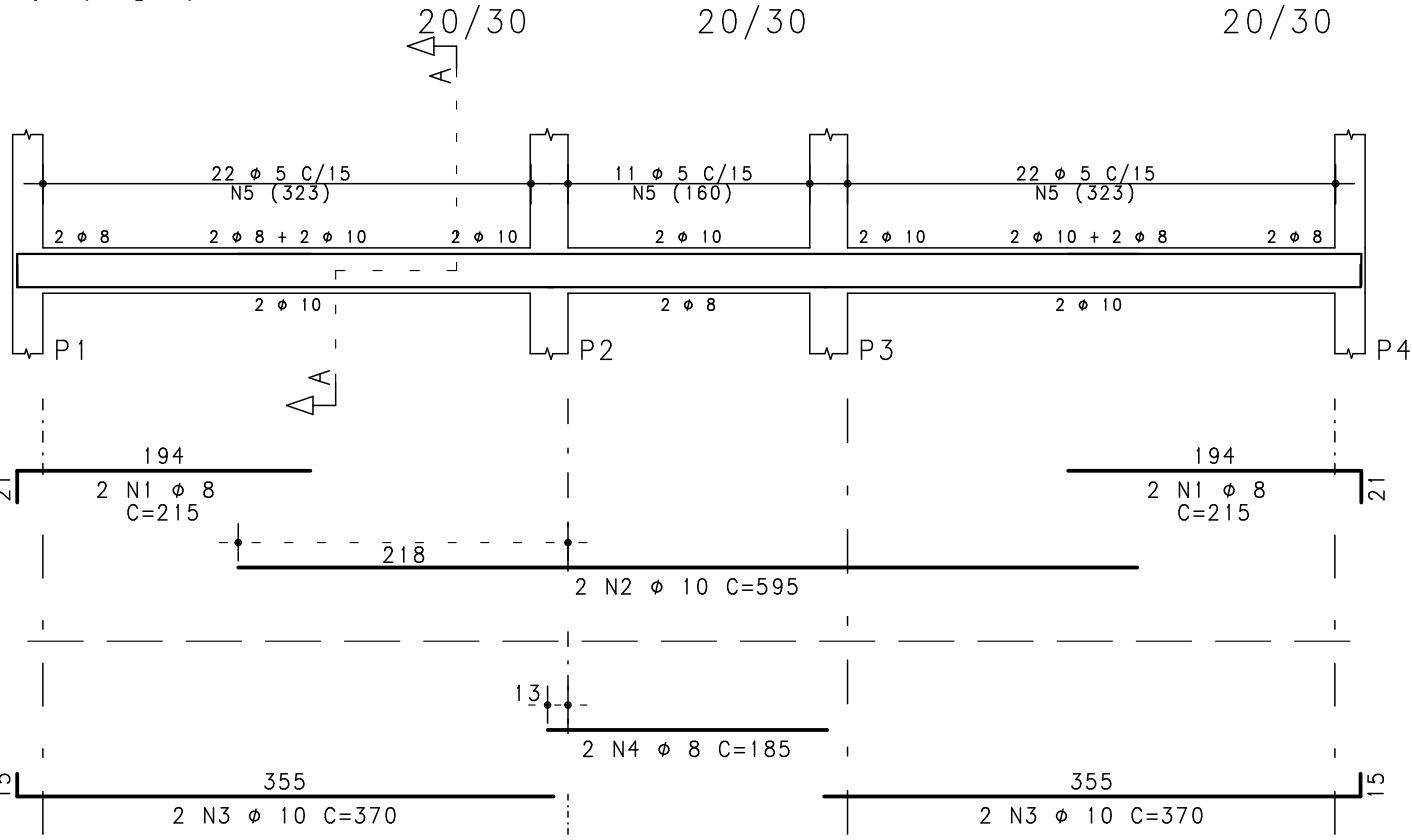
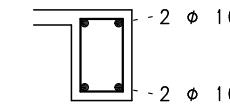


V101

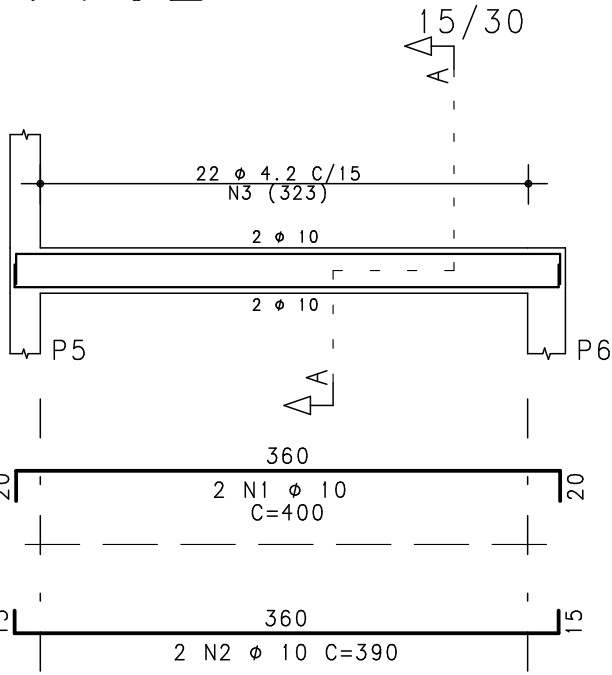


Corte A

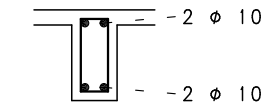


55 N5 # 5 C=91

V102

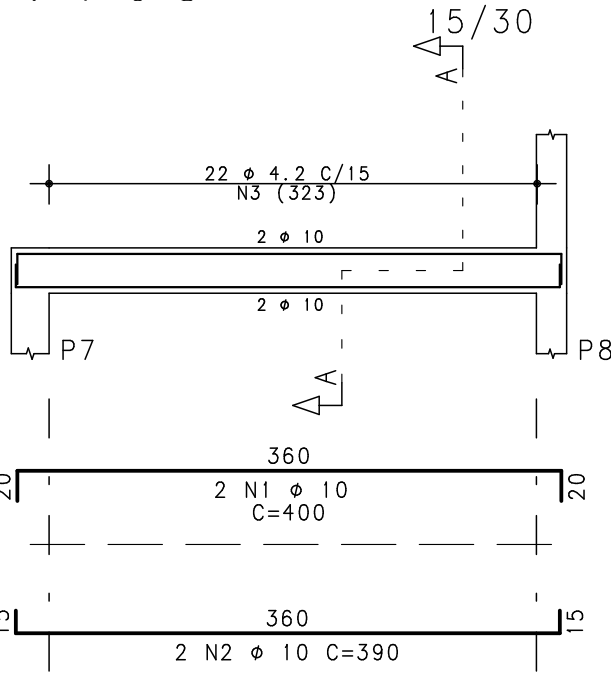


Corte A

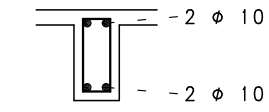


22 N3 # 4.2 C=81

V103

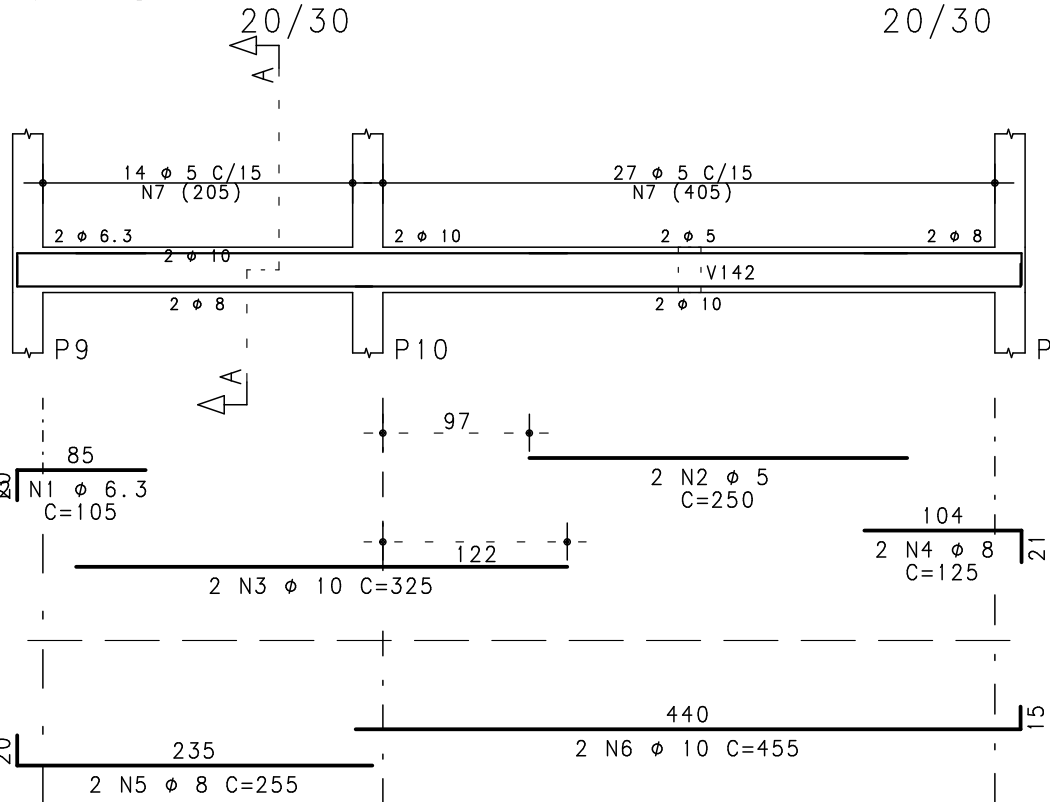


Corte A

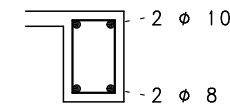


22 N3 # 4.2 C=81

V104

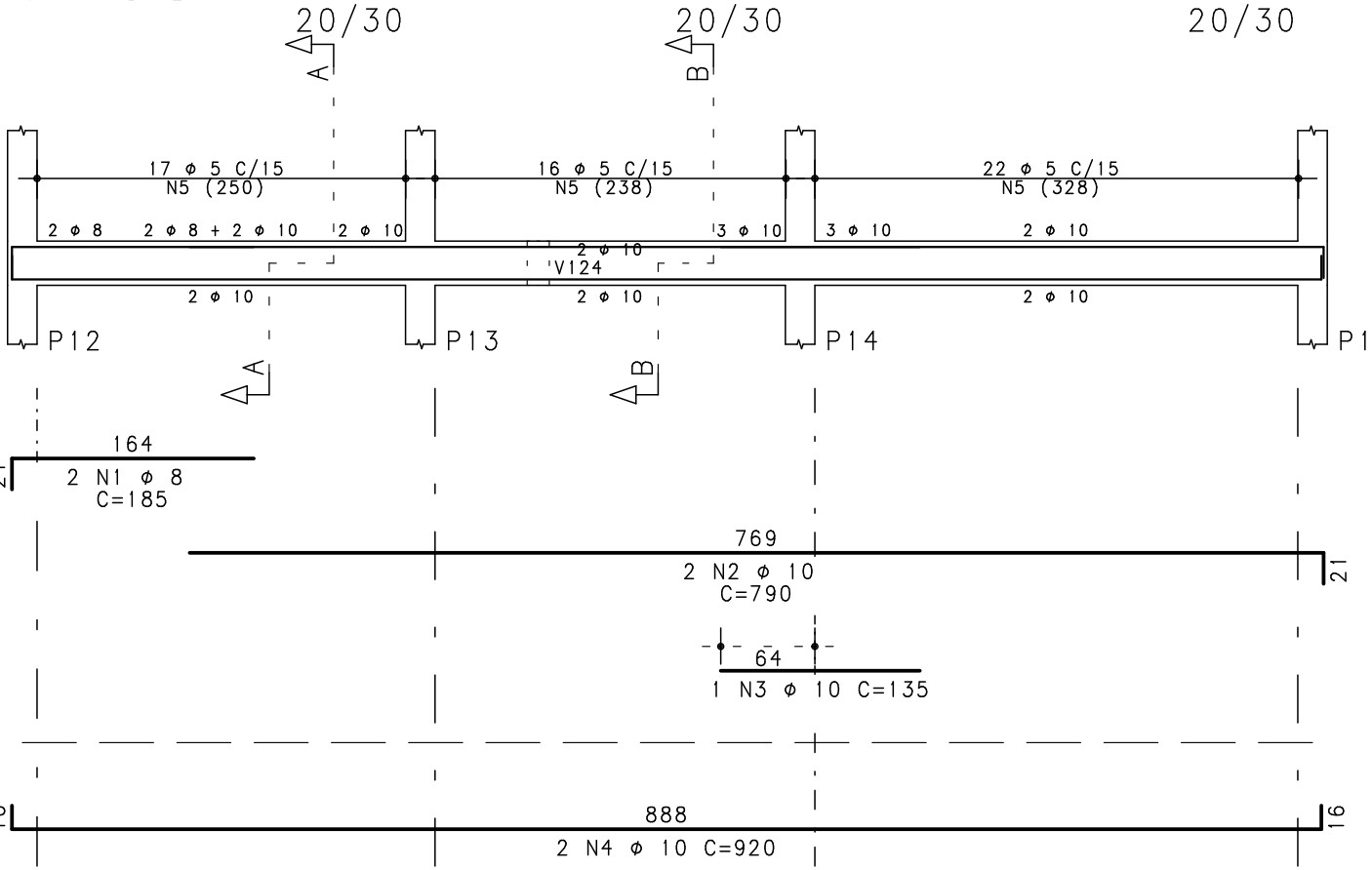


Corte A

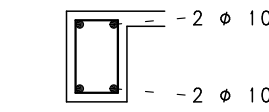


41 N7 # 5 C=91

V105

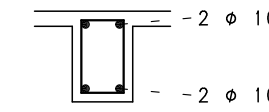


Corte A



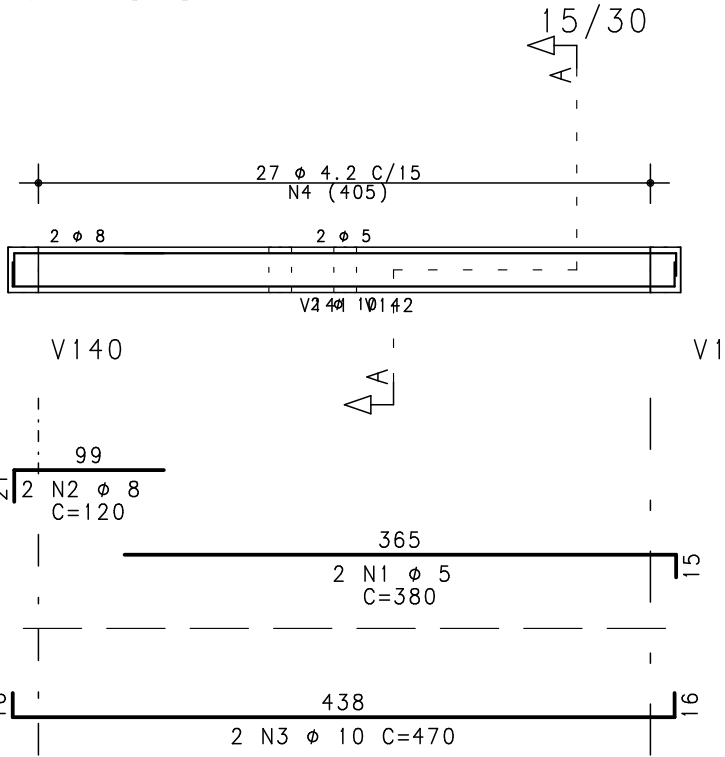
17 N5 # 5 C=91

Corte B

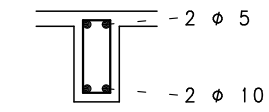


38 N5 # 5 C=91

V106

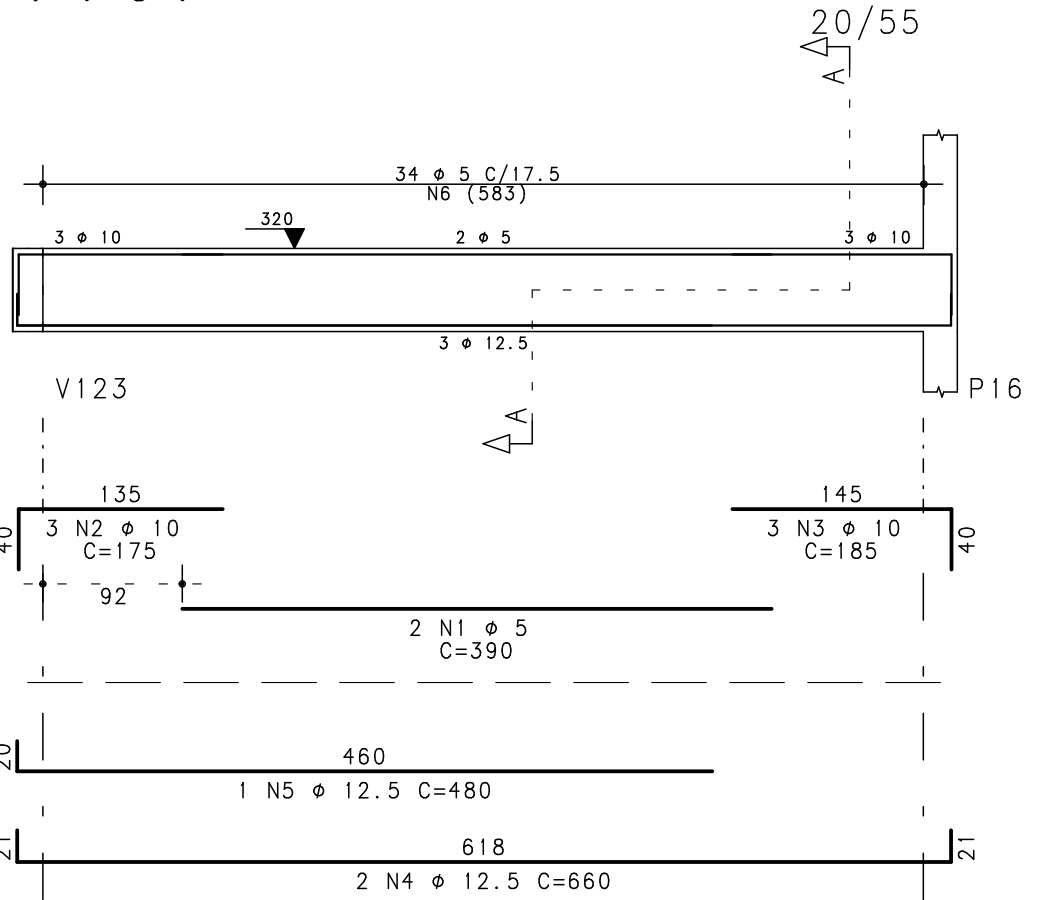


Corte A

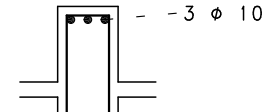


27 N4 # 4.2 C=81

V107

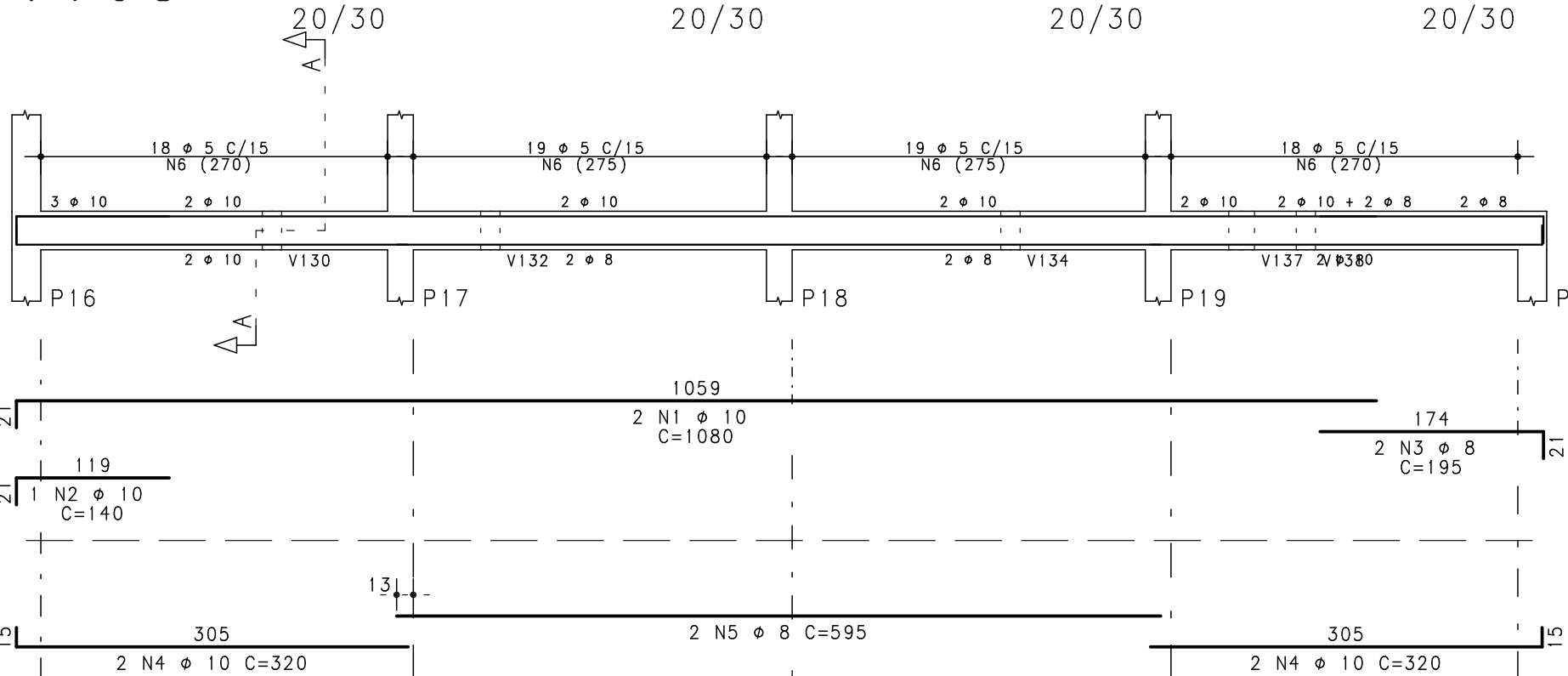


Corte A

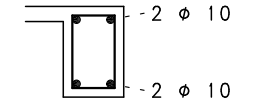


34 N6 # 5 C=141

V108

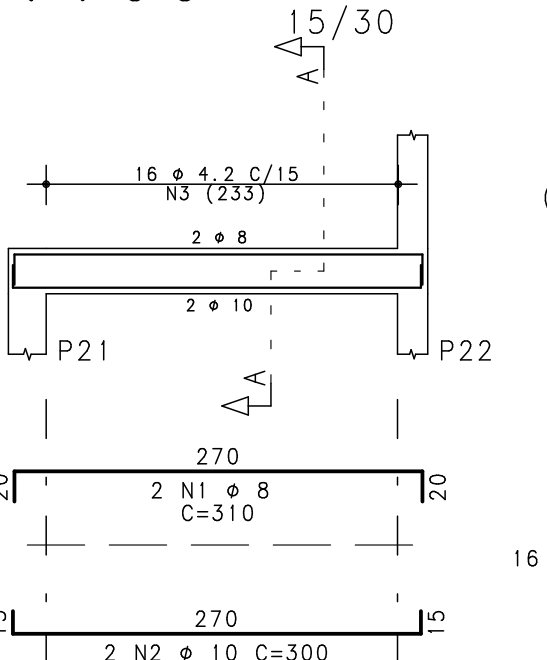


Corte A

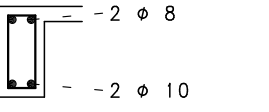


74 N6 # 5 C=91

V109

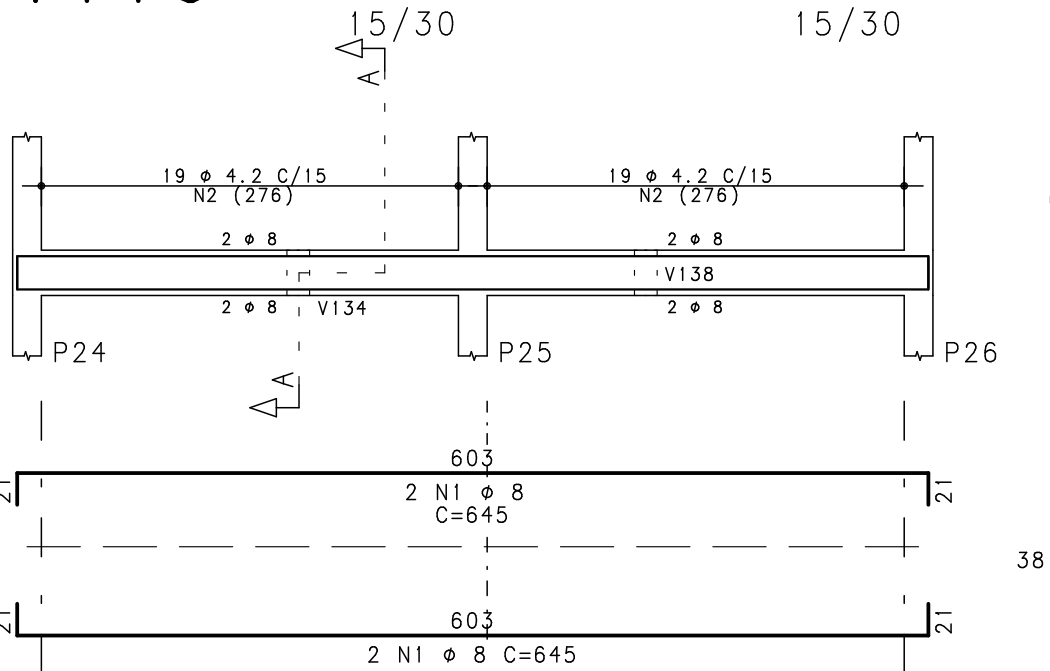


Corte A

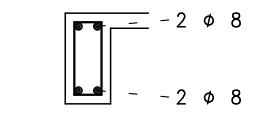


16 N3 # 4.2 C=81

V110

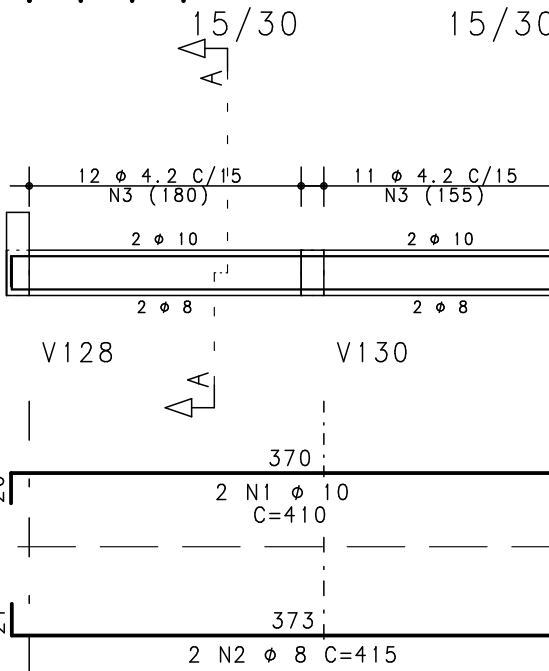


Corte A

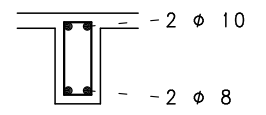


38 N2 # 4.2 C=81

V111

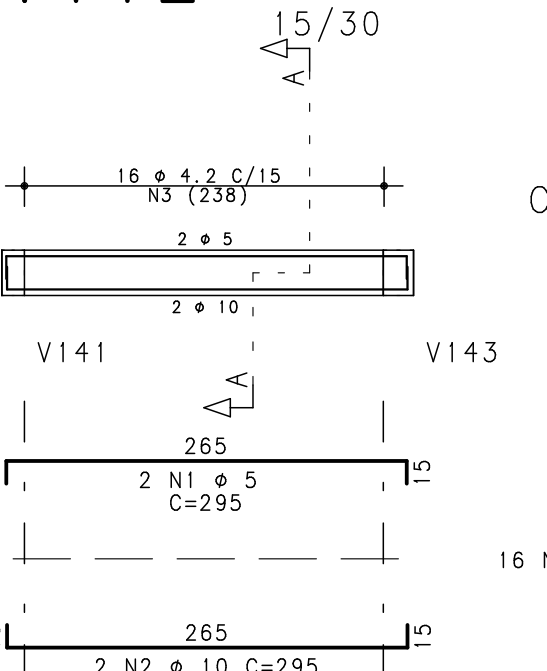


Corte A

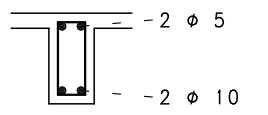


23 N3 # 4.2 C=81

V112

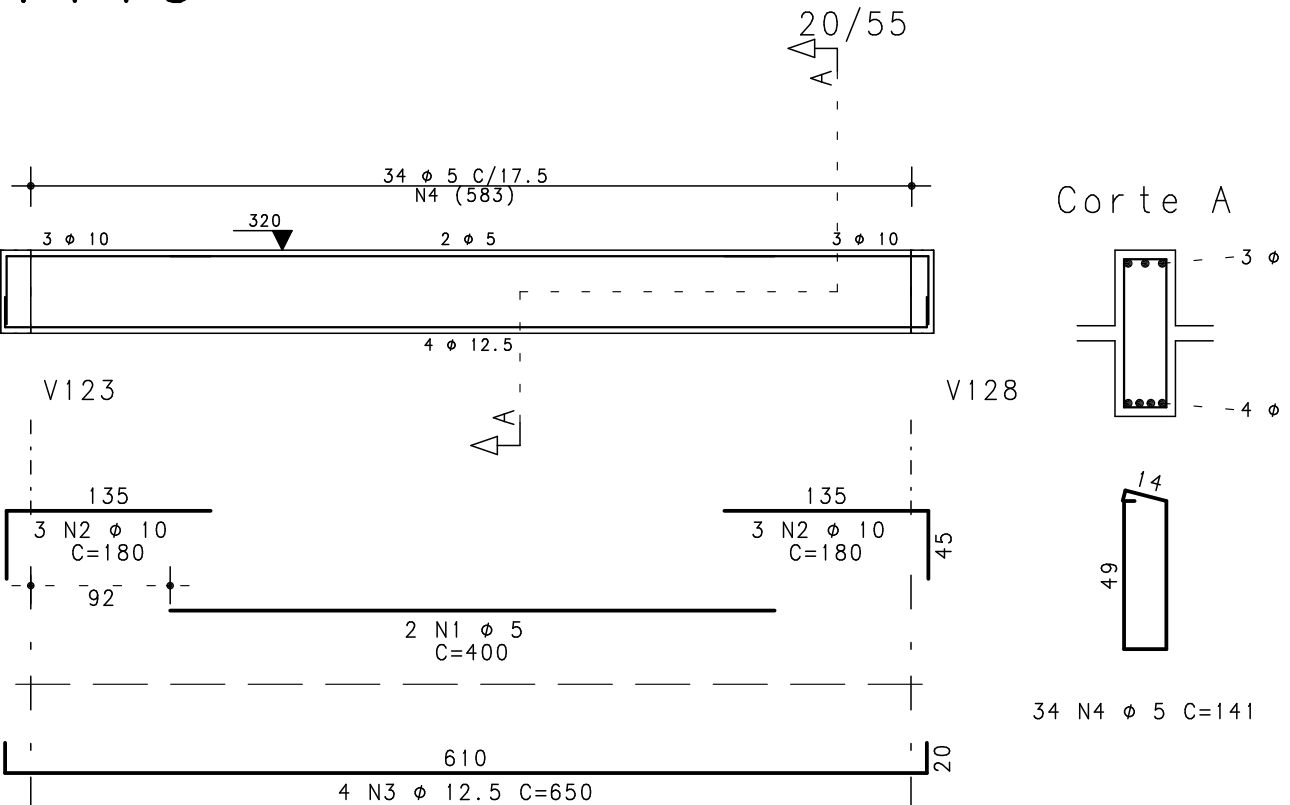


Corte A

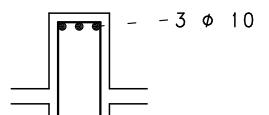


16 N3 # 4.2 C=81

V113



Corte A



34 N4 # 5 C=141

ACO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT (cm)	TOTAL (cm)
V101	50A	1	8	4	215
	50A	2	10	2	595
	50A	3	10	2	370
	50A	4	8	2	185
	60B	5	5	55	91
V102	50A	1	10	2	400
	50A	2	10	2	390
	60B	3	4.2	22	81
V103	50A	1	10	2	400
	50A	2	10	2	390
	60B	3	4.2	22	81
V104	50A	1	6.3	2	105
	50A	2	5	2	250
	50A	3	10	2	325
	50A	4	8	2	125
	50A	5	8	2	255
	50A	6	10	2	455
	60B	7	5	41	91
V105	50A	1	8	2	185
	50A	2	10	2	790
	50A	3	10	1	135
	50A	4	10	2	920
	60B	5	5	55	91
V106	60B	1	5	2	380
	50A	2	8	2	120
	50A	3	10	2	470
	60B	4	4.2	27	81
V107	60B	1	5	2	390
	50A	2	10	3	175
	50A	3	10	3	185
	50A	4	12.5	2	660
	50A	5	12.5	1	480
V108	50A	1	10	2	1080
	50A	2	10	1	140
	50A	3	8	2	195
	50A	4	10	4	320
	50A	5	8	2	595
V109	50A	1	8	2	310
	50A	2	10	2	300
	60B	3	4.2	16	81
V110	50A	1	8	4	645
	60B	2	4.2	38	81
V111	50A	1	10	2	410
	50A	2	8	2	415
	60B	3	4.2	23	81
V112	60B	1	5	2	295
	50A	2	10	2	295
	60B	3	4.2	16	81
V113	60B	1	5	2	400
	50A	2	10	6	180
	50A	3	12.5	4	650
	60B	4	5	34	141

RESUMO AÇO CA 50-60			
ACO	BIT (mm)	COMPR (m)	PESO (kg)
60B	4.2	133	14
60B	5	335	52
50A	6.3	2	1
50A	8	82	32
50A	10	196	121
50A	12.5	44	42
Peso Total		60B =	66 kg
Peso Total		50A =	196 kg



Rua Quinze de Novembro, 553/405
Pelotas - RS - CEP 96201-5000
Telefone: (51) 3229-1500
e-mail: fernando@simch.com.br
e-mail: paulo@simch.com.br

Fernando Petrucci Gigante
Eng. Civil - CREA-RS 45232

Paulo Rogério Maffini Simch
Eng. Civil - CREA-RS 78208

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Rev	Data	Autor	Assunto

CONCRETO			SOBRECARGA PREVISTA	OBRA N.º
fck = 250 kgf/cm2				0001
CLIENTE			SECRETARIA DA SAÚDE-PELOTAS	DES. N.º
OBRA			UBS TIPO 2 - VILA NOVA	017
TÍTULO			Nível 100 Armadura das Vigas 1-4	REV. N.º
			V101 / V102 / V103 / V104 V105 / V106 / V107 / V108 V109 / V110 / V111 / V112 V113	00
DATA	ESCALA	DESENHO	COORD.	ENG.º
8/08/2015	1:50	UBS-100-VIG-017-R00		