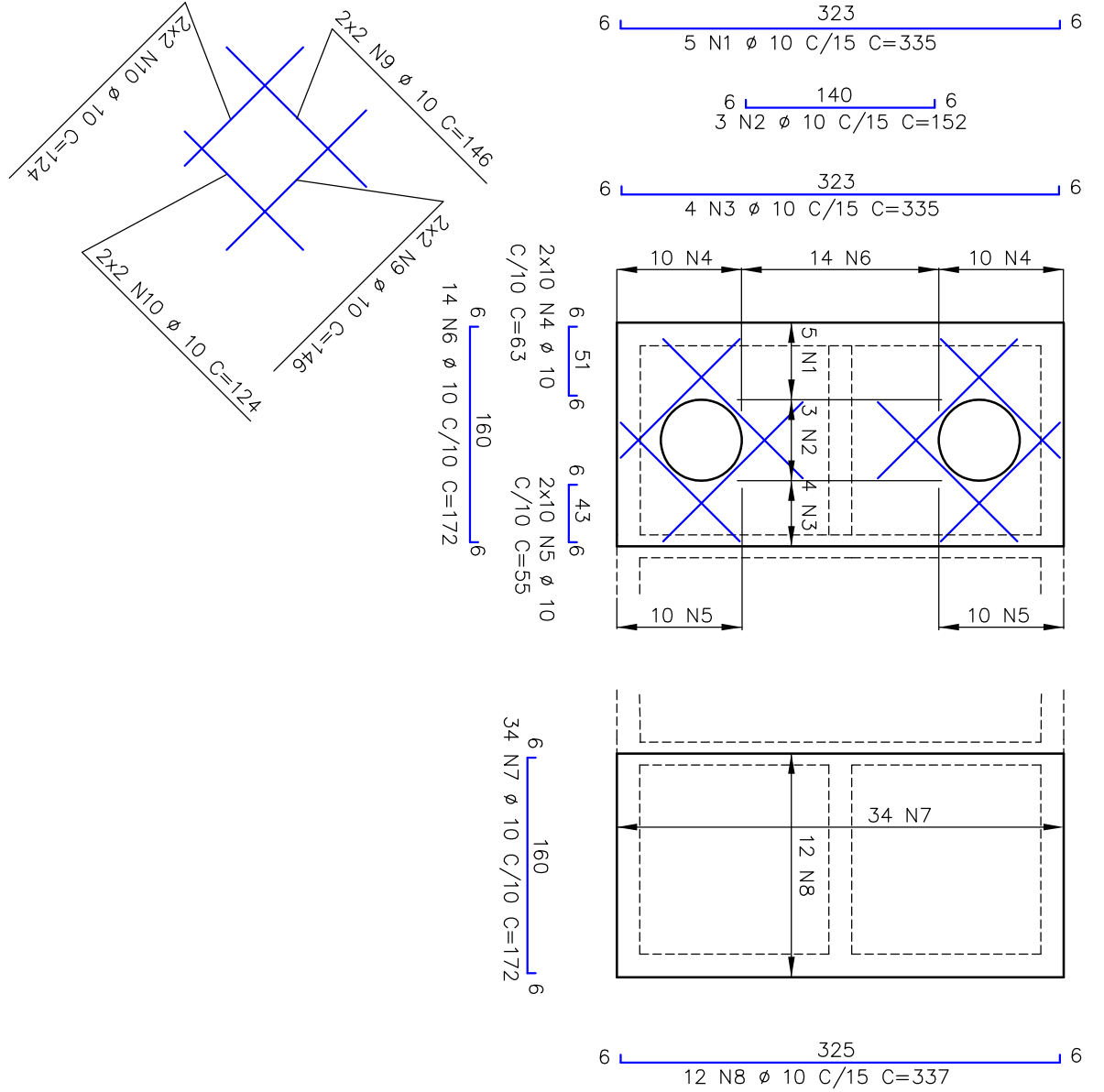
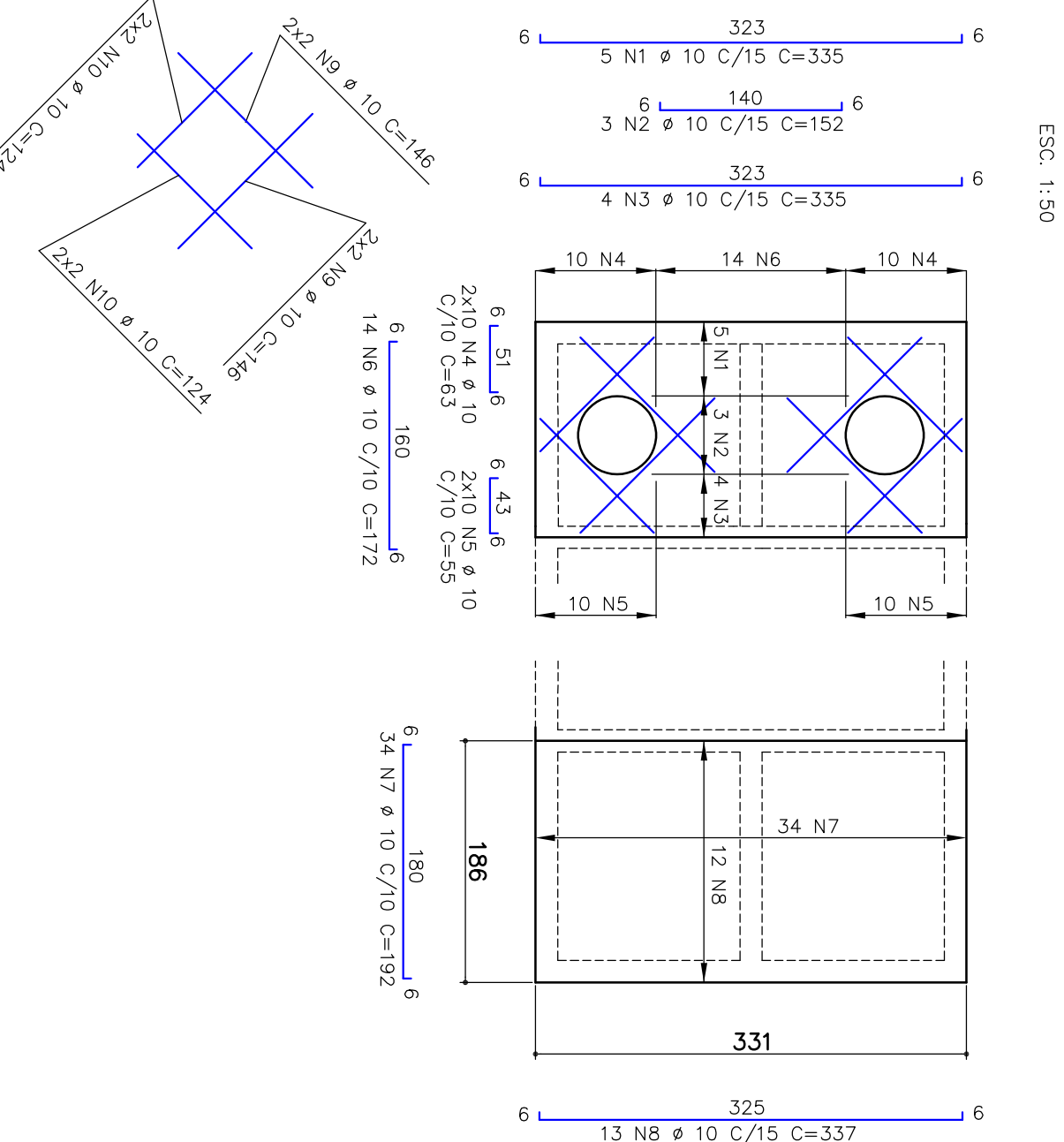


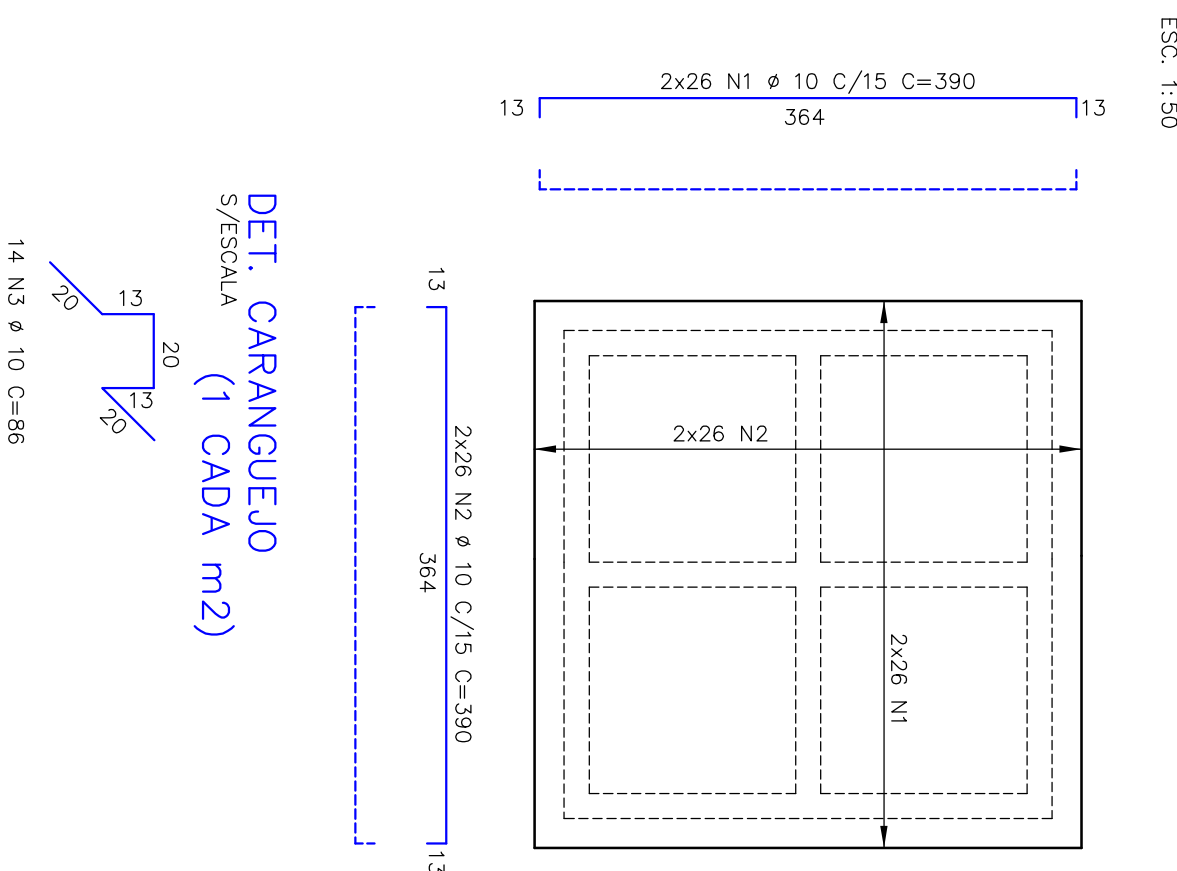
ARMADURA DA LAJE DE TAMPA DA CÂMARA DE MONTANTE – h=12cm



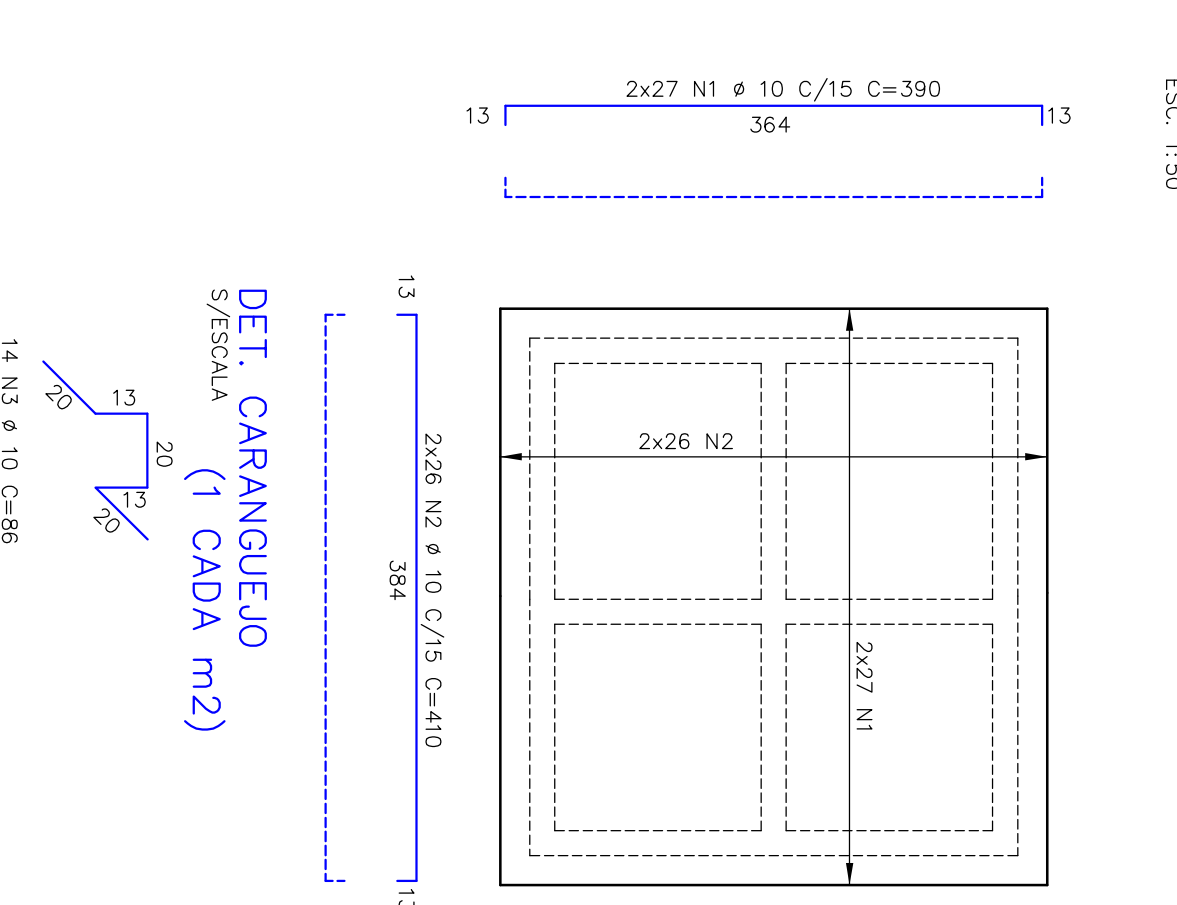
ARMADURA DA LAJE DE TAMPA DA CÂMARA DE JUSANTE – h=12cm



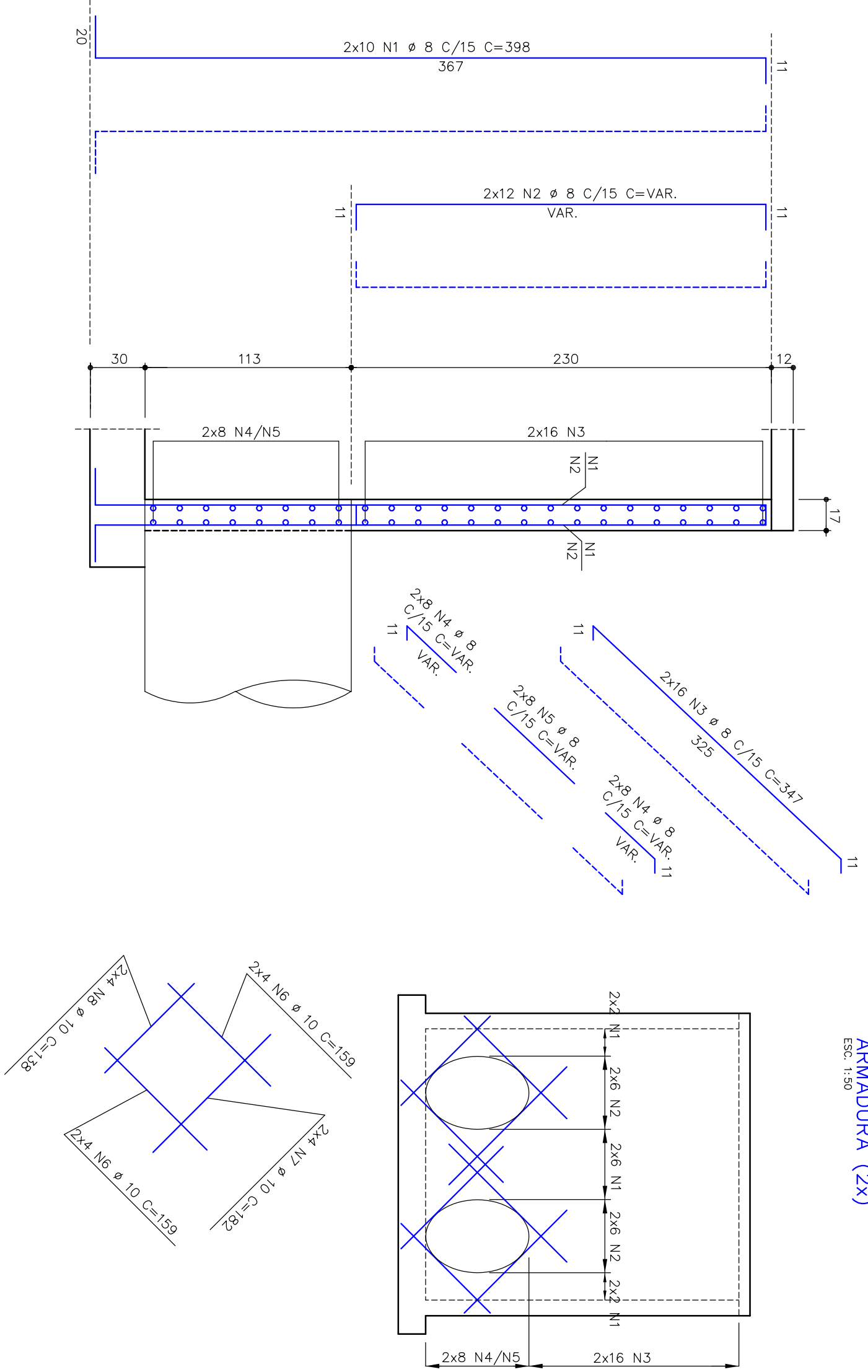
ARMADURA DA LAJE DE FUNDO DA CÂMARA DE MONTANTE – h=20cm



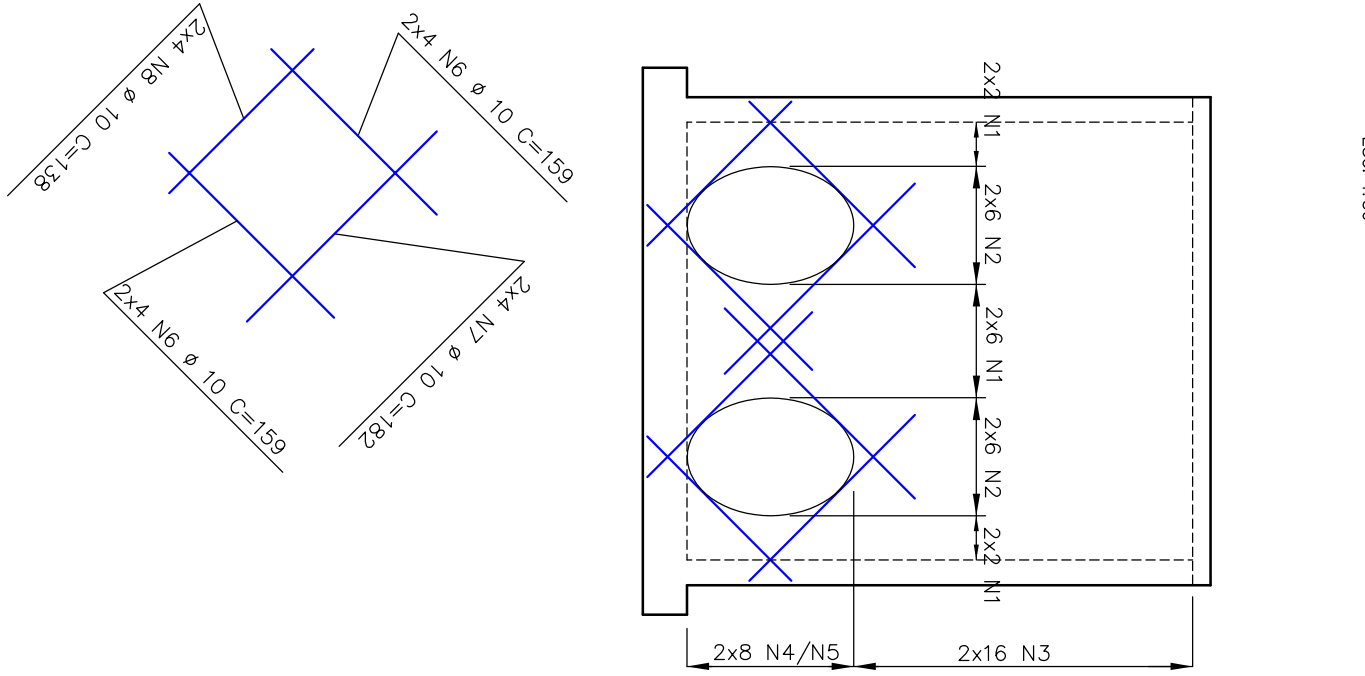
ARMADURA DA LAJE DE FUNDO DA CÂMARA DE JUSANTE – h=20cm



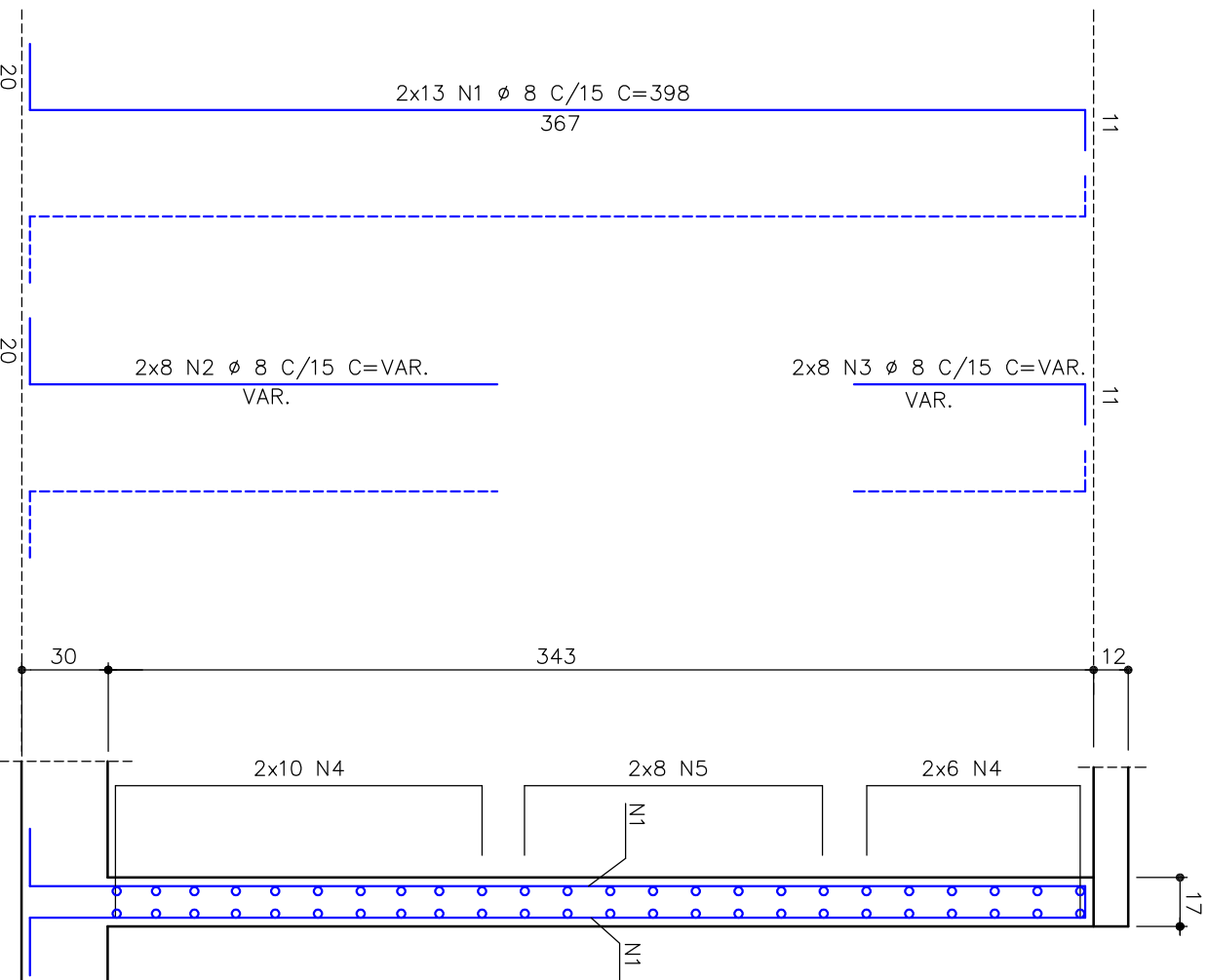
ARMADURA DA PAR.06 (2x)



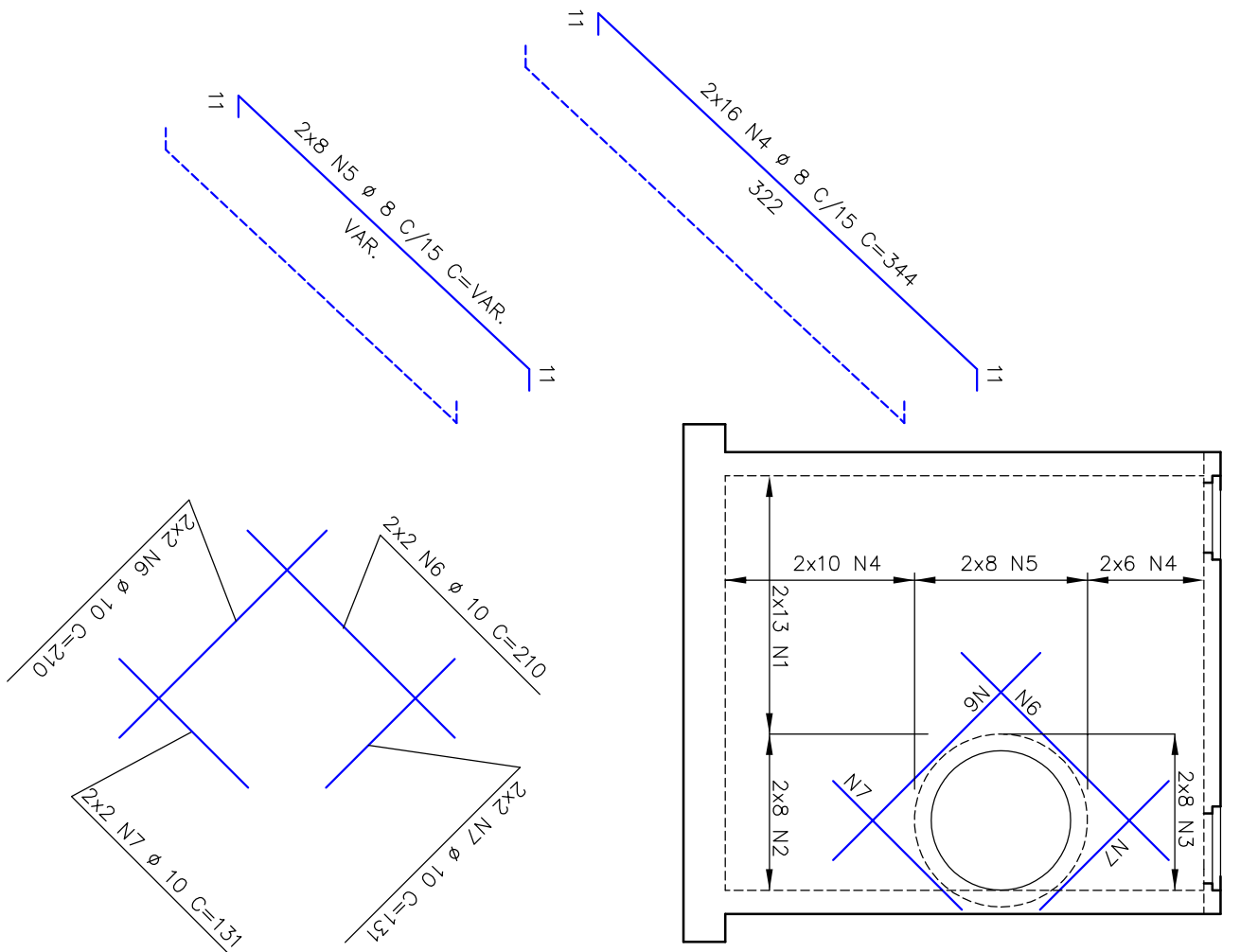
DETALHE DA POSIÇÃO DA ARMADURA (2x)



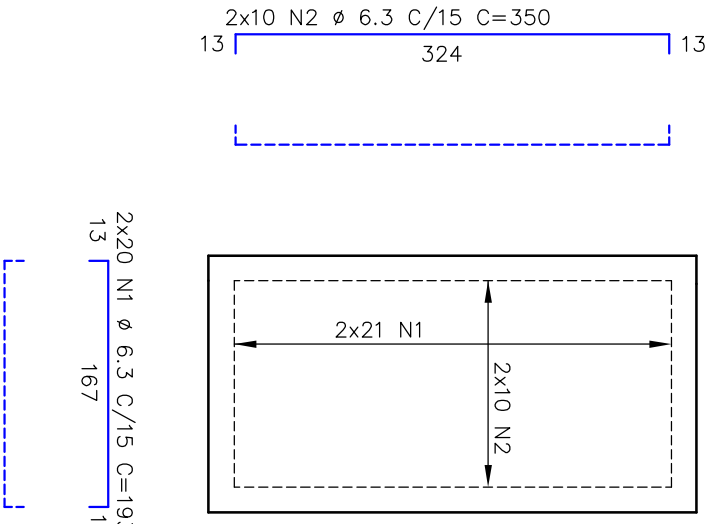
ARMADURA DA PAR.07 (1x)



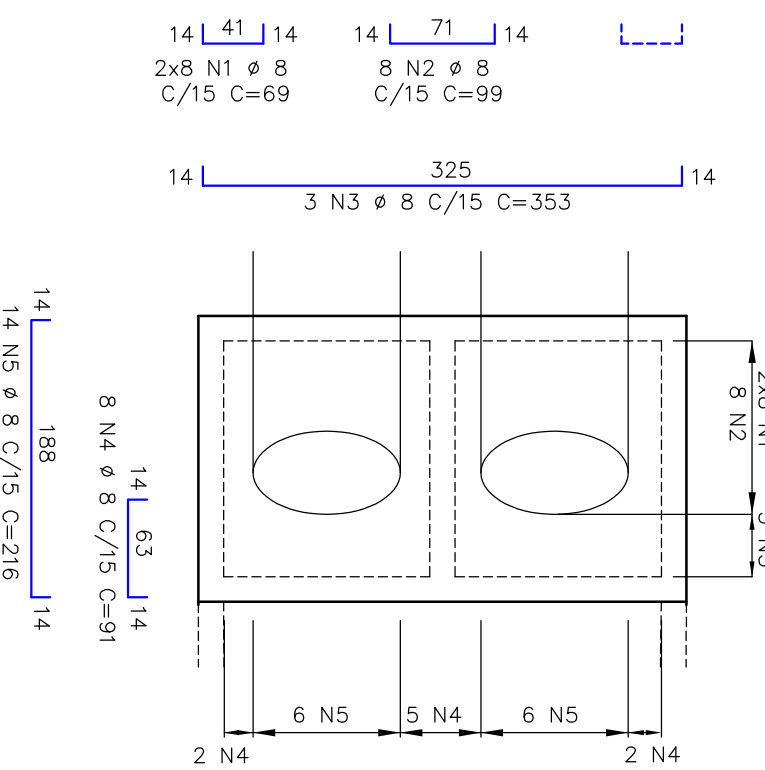
DETALHE DA POSIÇÃO DA ARMADURA (1x)



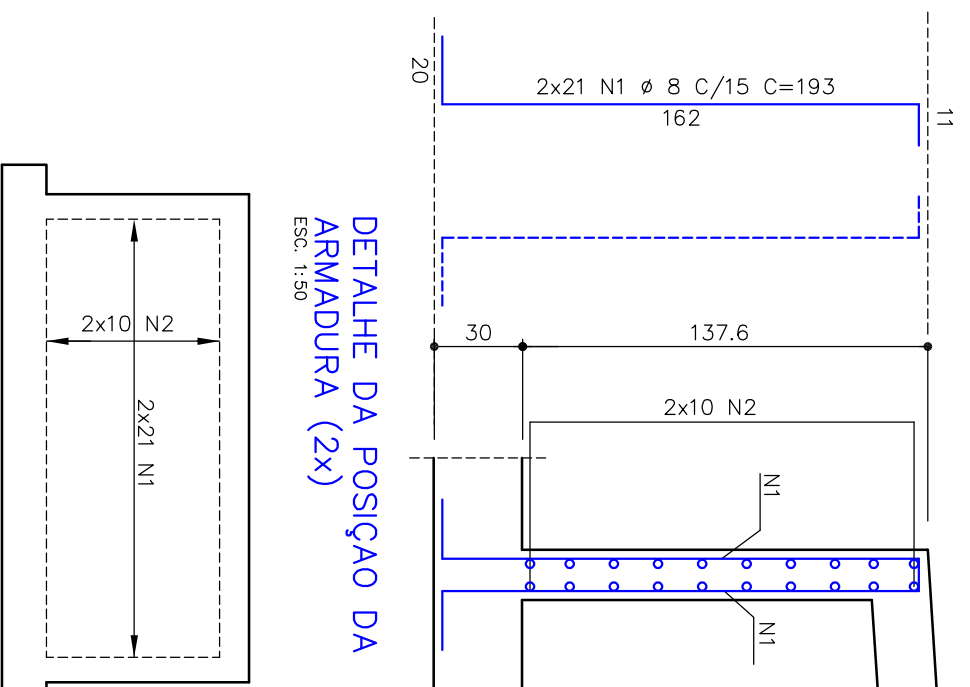
ARMADURA DA LAJE L1 – h=20cm (1x)



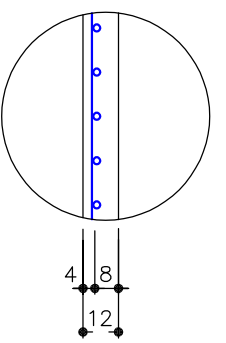
ARMADURA DA LAJE L2 – h=20cm (1x)



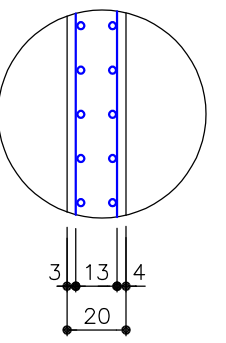
ARMADURA DA PAR.05 (2x)



DETALHE DO RECOBRIMENTO DOS FERROS



DETALHE DO RECOBRIMENTO DOS FERROS



SAE - SERVIÇO AUTÔNOMO DE ÁGUA E ESGOTO DE SÃO CARLOS

CONCRETO C-30
CONSUMO MÍNIMO DE CIMENTO: 380 kgf/m³
FATOR ÁGUA/CEMENTO ≤ 0,55
USAR CIMENTO RESISTENTE A SULFATOS (RS)

TABELA DE AÇO				
ELEMENTO	N	Ø	QUANT.	COMP. UNIT. TOTAL
LAJE DE TAMPA DA CÂMARA DE MONTANTE	1	10	5	335
	2	10	3	152
	3	10	4	335
	4	10	20	63
	5	10	20	55
	6	10	14	172
	7	10	34	172
	8	10	12	337
	9	10	8	146
	10	10	8	124
LAJE DE TAMPA DA CÂMARA DE JUSANTE	1	10	5	335
	2	10	3	152
	3	10	4	335
	4	10	20	63
	5	10	20	55
	6	10	14	172
	7	10	34	172
	8	10	13	337
	9	10	8	146
	10	10	8	124
LAJE FUNDO CÂM. JUSANTE	1	10	54	390
	2	10	52	410
	3	10	14	86
LAJE FUNDO CÂM. MONTANTE	1	10	52	390
	2	10	28	390
	3	10	14	86
PAR.06	1	8	40	399
	2	8	48	13056
	3	8	64	347
	4	8	64	3770
	5	8	32	159
	6	10	32	159
	7	10	16	182
	8	10	16	138
	1	8	26	399
	2	8	16	186
PAR.07	3	8	16	186
	4	8	32	344
	5	8	16	186
	6	10	8	210
LAJE L1	1	6,3	40	193
	2	6,3	20	350
LAJE L2	1	8	16	69
	2	8	8	99
	3	8	3	353
	4	8	8	91
PAR.05	1	8	42	193
	2	8	20	347