

DOCUMENTOS DE REFERÊNCIA

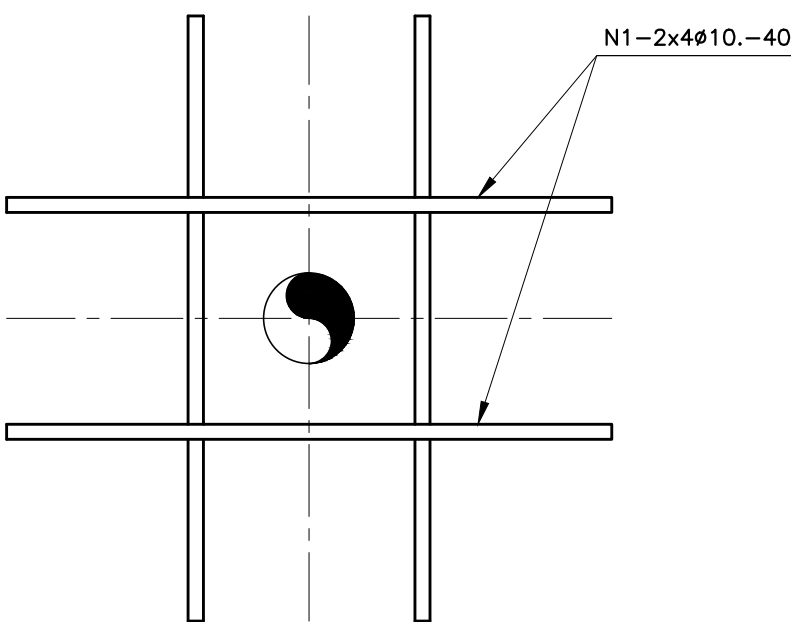
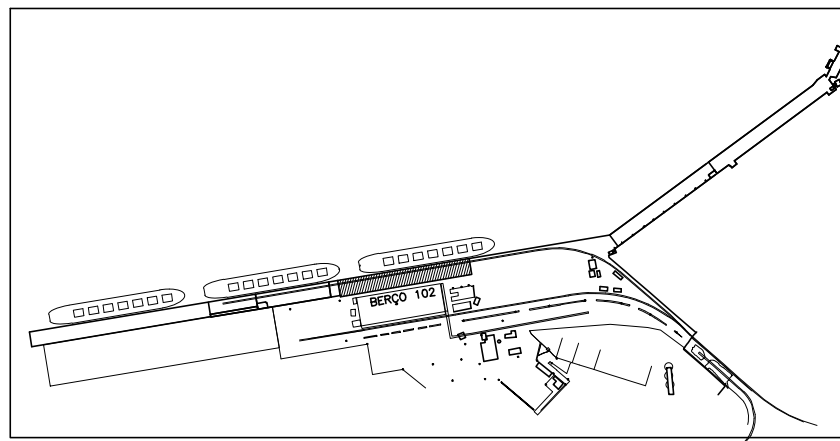
— DE-2025-102-EST-ARR-001 BÊRÇO 102 — ARRANJO GERAL
— DE-2025-102-EST-FOR-001 FORMAS — CORTES E DETALHES
— DE-2025-102-EST-FOR-002 FORMAS — TAMPAS — PRÉ-MOLDADAS
— DE-2025-102-EST-FOR-003 PARTE 1
FORMAS — TAMPAS — PRÉ-MOLDADAS
PARTE 2

LEGENDAS

NOTAS

- 1 — MEDIDAS EM CENTÍMETRO, SALVO INDICAÇÃO CONTRÁRIA.
2 — MATERIAIS: CONCRETO $f_{ck} \geq 40$ MPa.
AÇO CA-50.
AÇO ASTM A36 PARA PERFIS METÁLICOS.
3 — COBRIMENTO DA ARMADURA: 5cm

PLANTA CHAVE



REFORÇO NA
REGIÃO DO IÇAMENTO (368x)
ESC. 1:5

USO EXCLUSIVO DO CLIENTE	DEPARTAMENTO	DATA	VISTO
<input type="checkbox"/> APROVADO S/ COMENTÁRIOS			
<input type="checkbox"/> APROVADO C/ COMENTÁRIOS			
<input type="checkbox"/> NÃO APROVADO			

2	24/06/21	BNC	AJU	REVISÃO GERAL — ATENDIMENTO COMENTÁRIOS
1	04/06/21	SDJ	AJU	REVISÃO GERAL
0	20/05/21	BRS	AJU	EMIÇÃO INICIAL PARA APROVAÇÃO

REV.	DATA	DES.	PROJ.	DESCRIÇÃO
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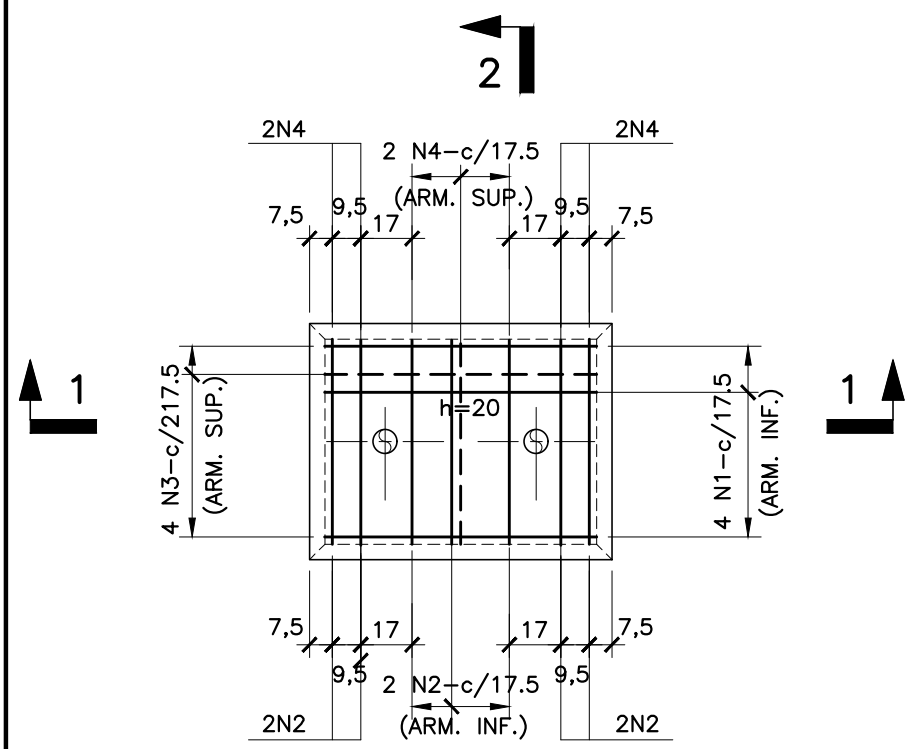
COORD.	RAP	20/05/21		
VERIF.	AJU	20/05/21		
PROJ.	AJU	20/05/21		
DES.	BRS	20/05/21		
RESP.	NOME	DATA	ASS.	

Importante:
As informações contidas neste documento são de propriedade da RPEOTTA Eng. e Consultoria Ltda. e são fornecidas ao cliente sob condição de não serem utilizadas para outras finalidades, sendo aqueles estabelecidos contratualmente.

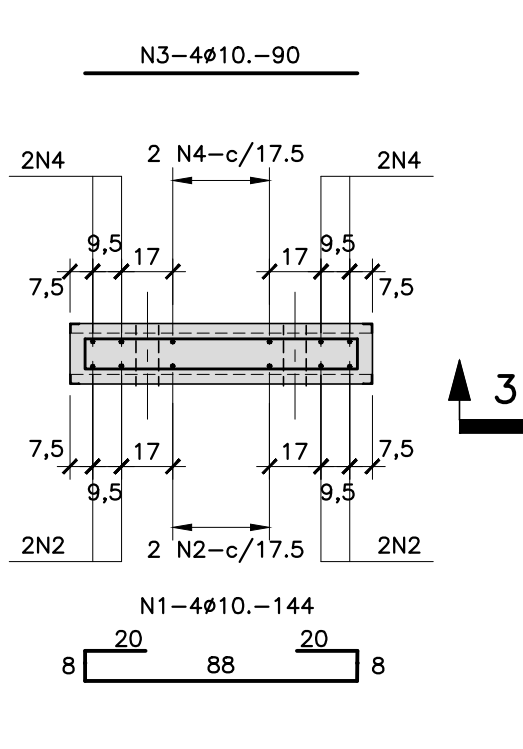
Nº DOCUMENTO RPEOTTA	DE-2025-102-EST-ARR-003	REVISÃO	2	ESCALA	IND.
Nº DOCUMENTO CLIENTE		REVISÃO			

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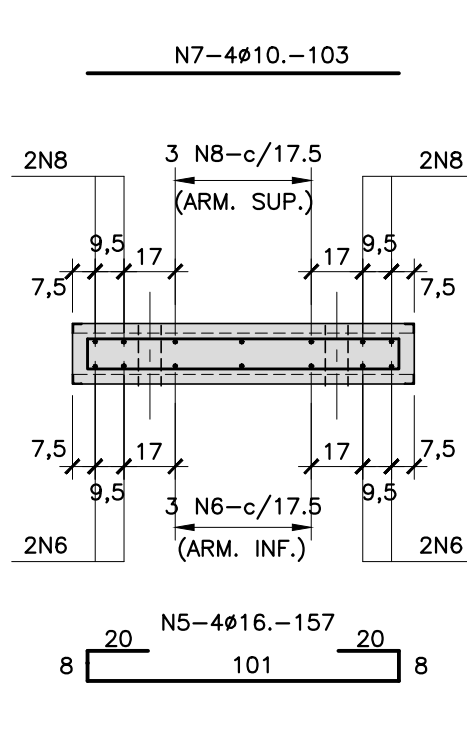
A11 (1028mmx594mm)



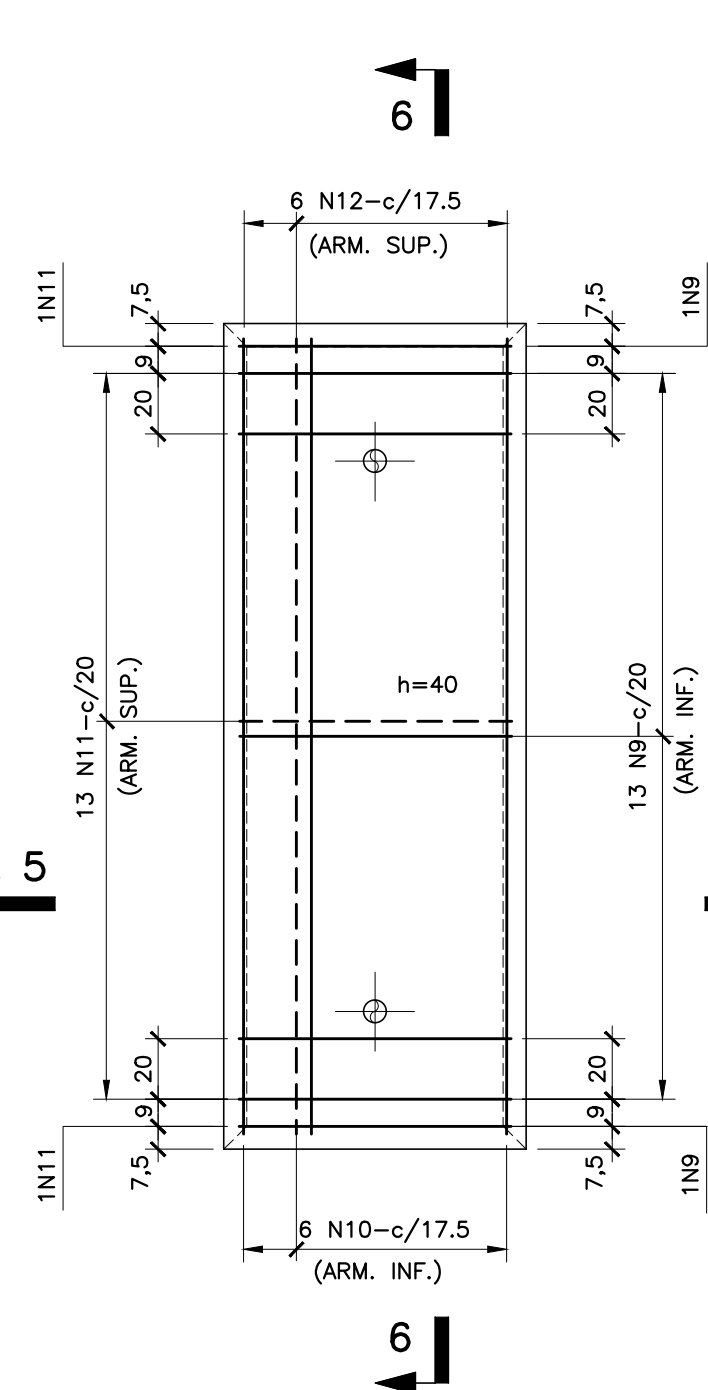
TAMPA T9 — PLANTA
ESC. 1:25



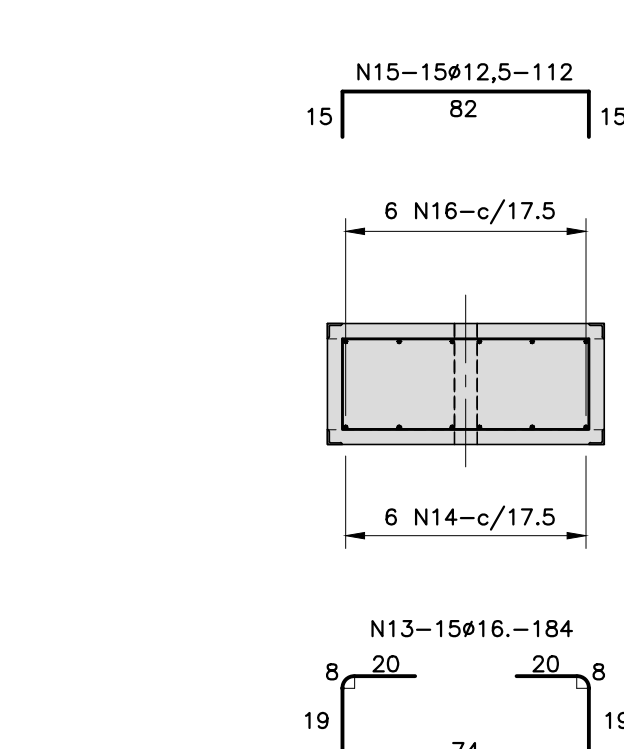
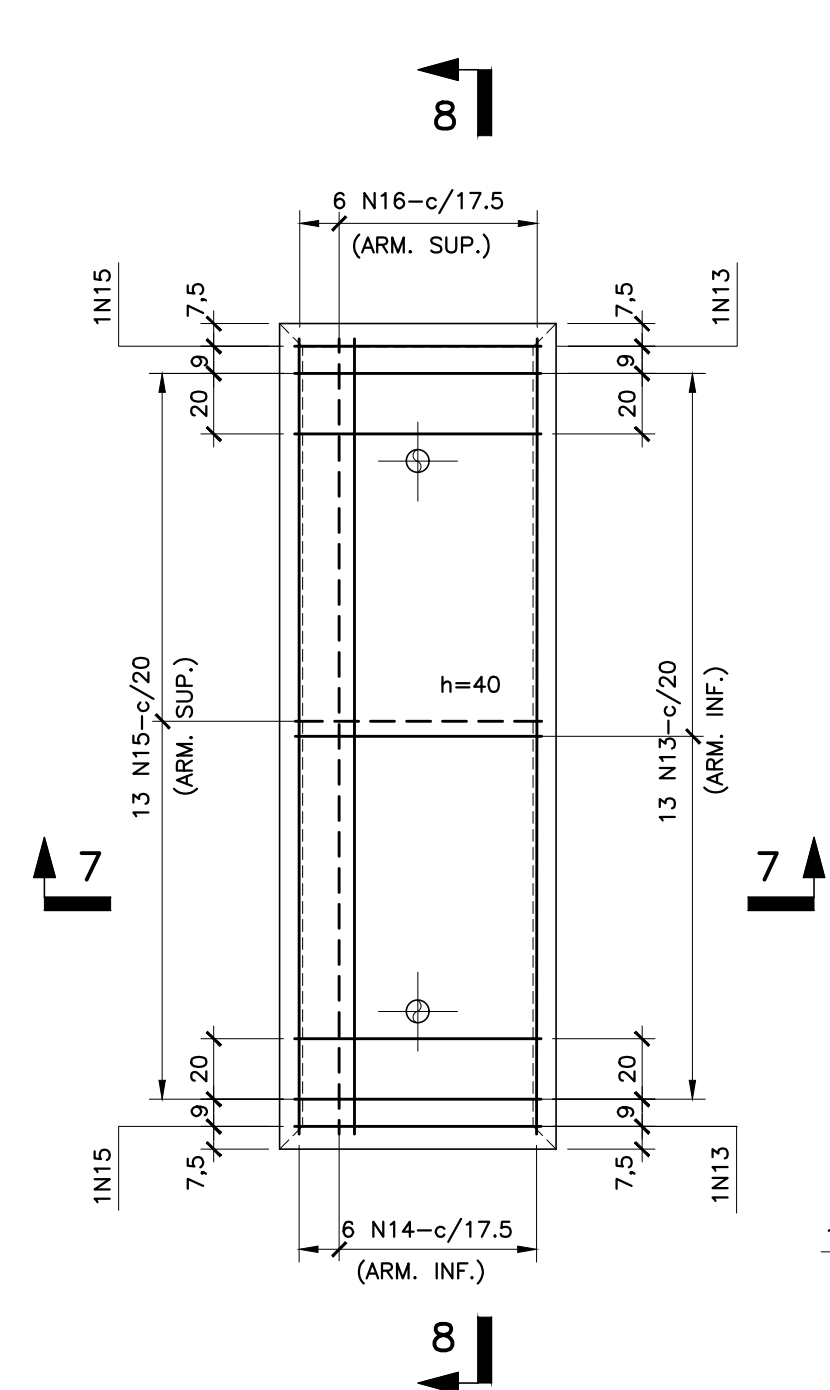
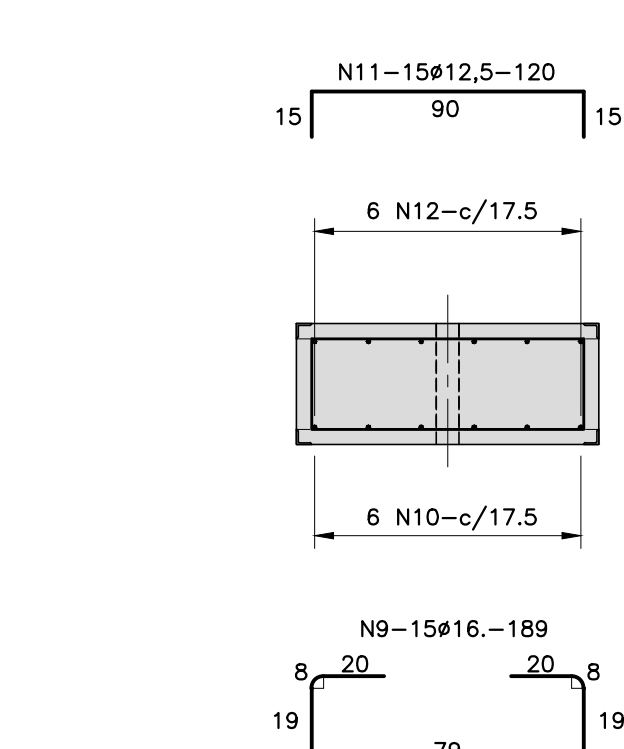
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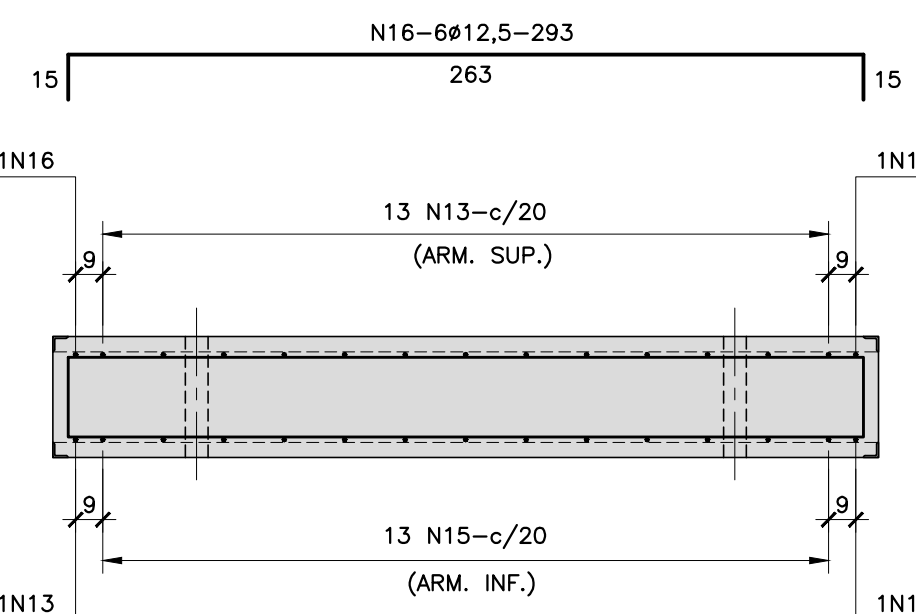
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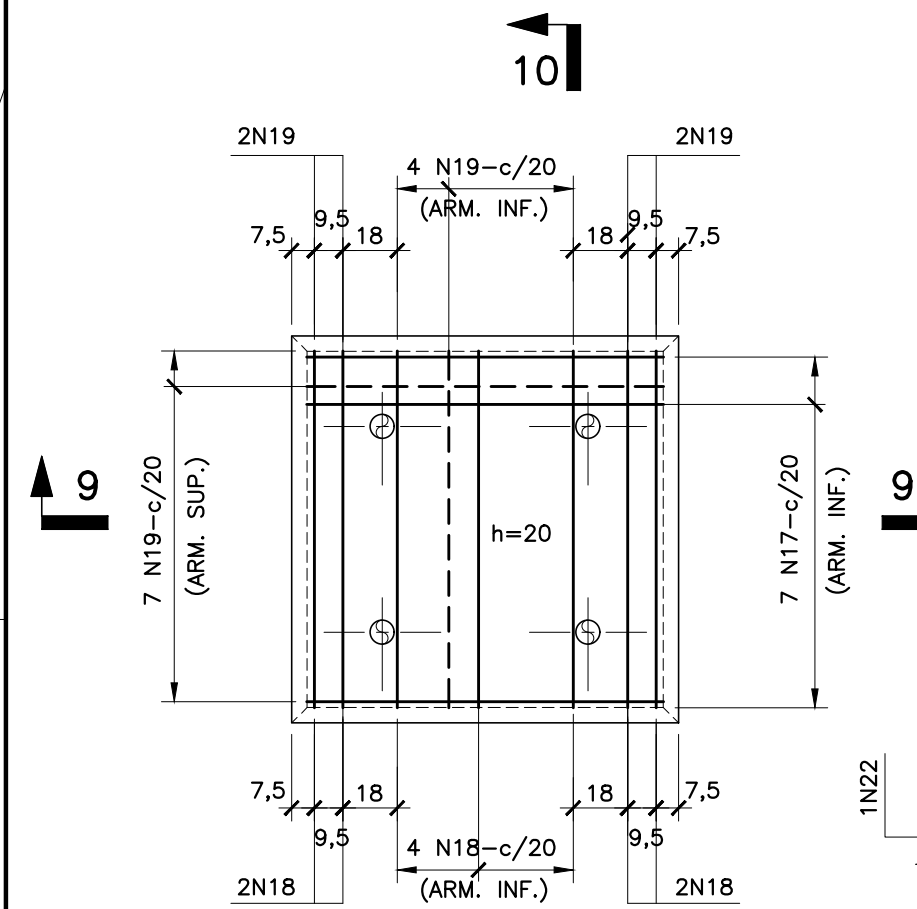
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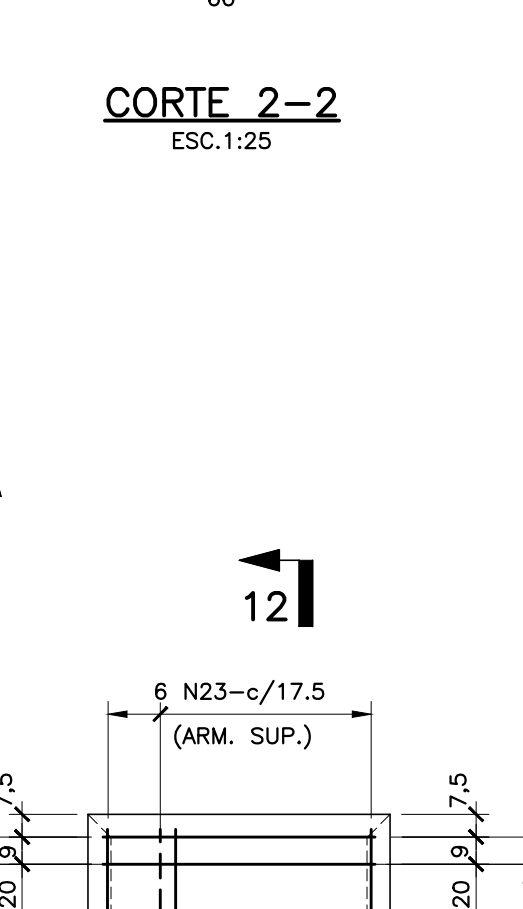
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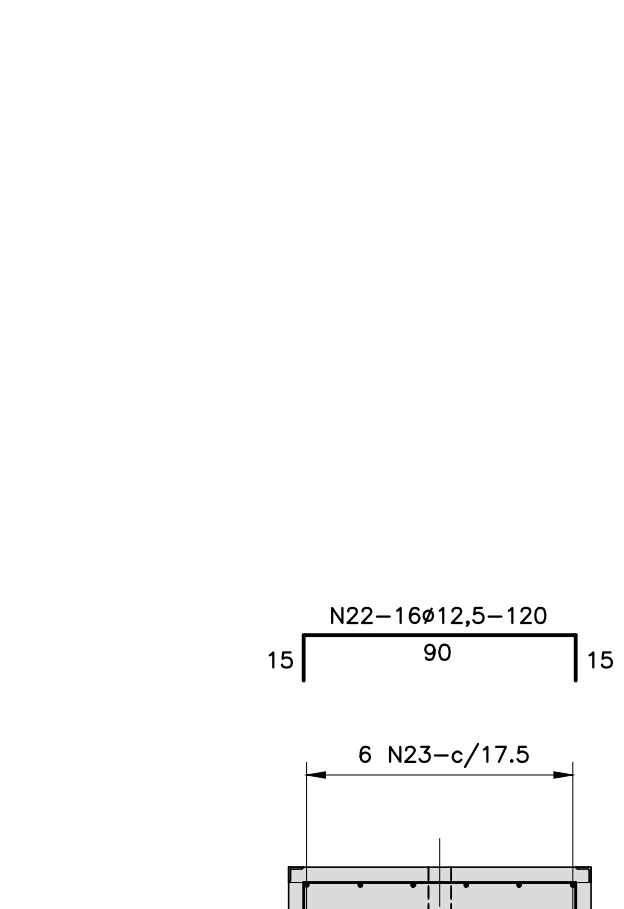
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TAMPA T17 — PLANTA
ESC. 1:25



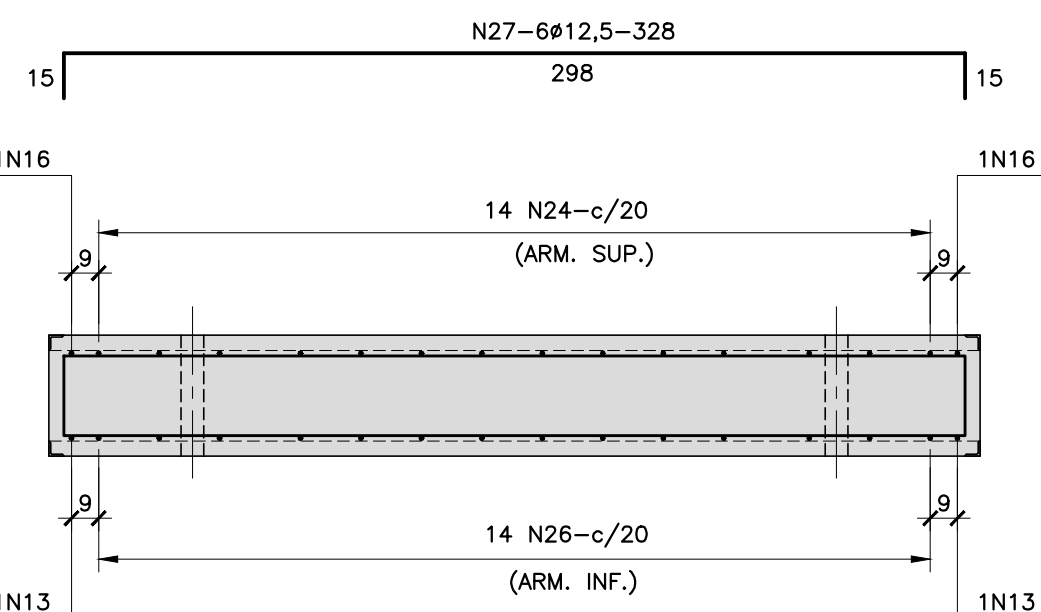
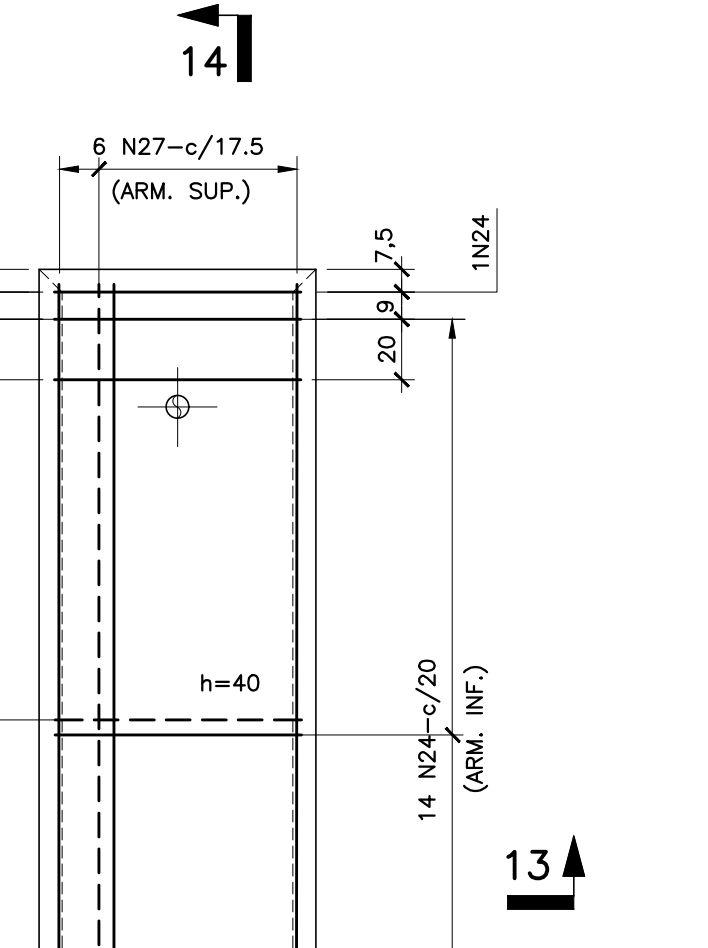
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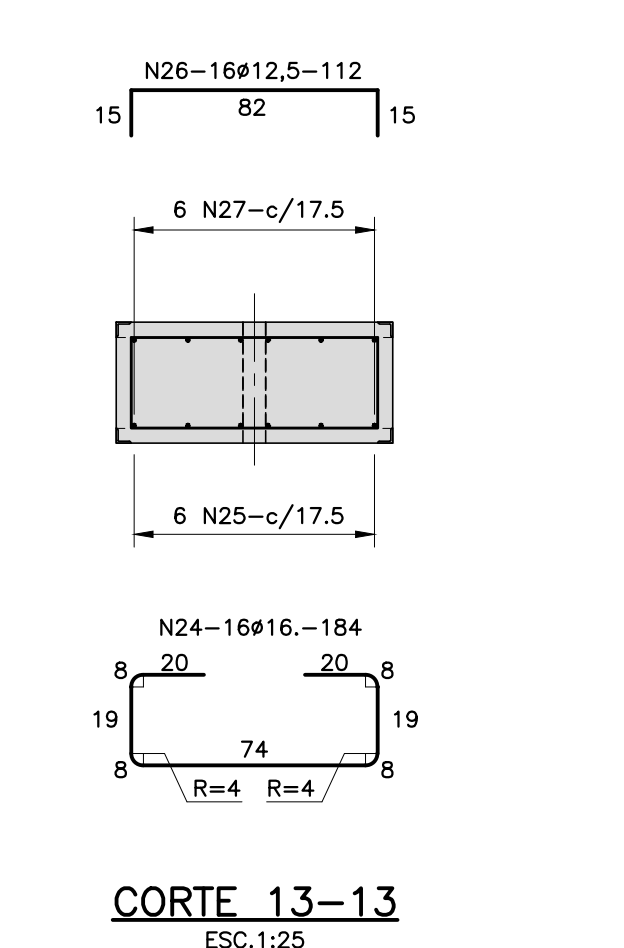
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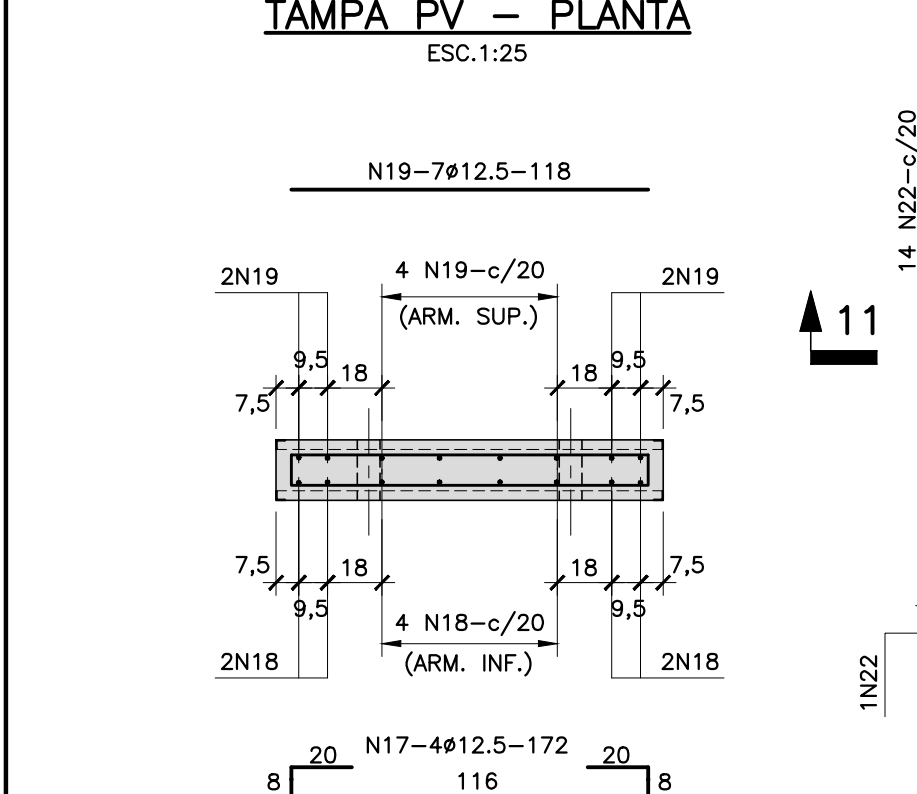
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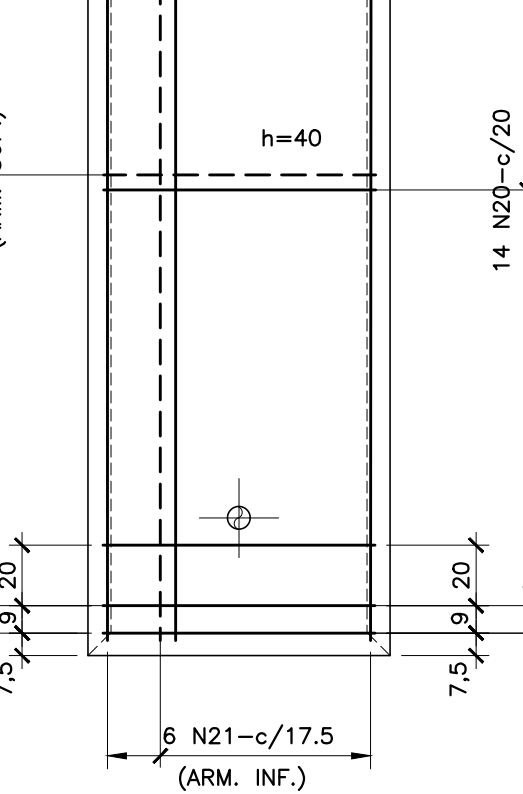
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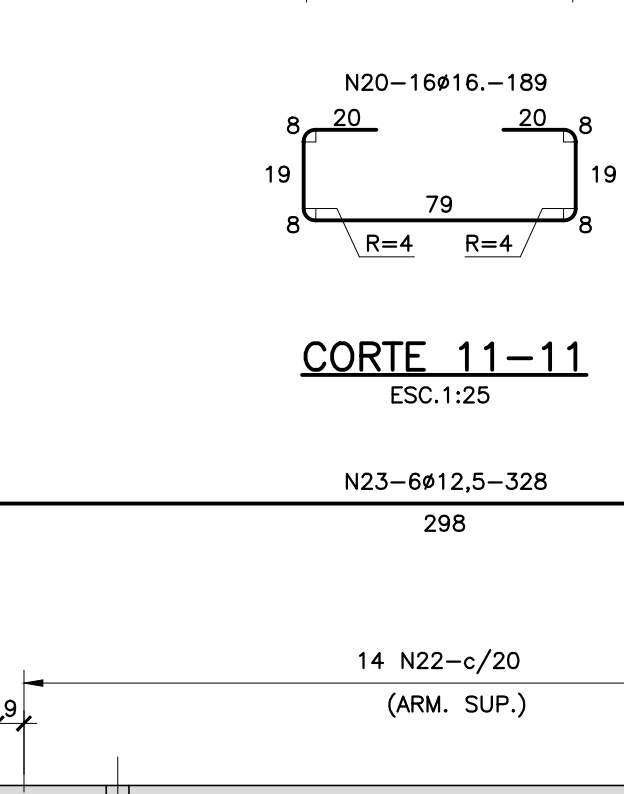
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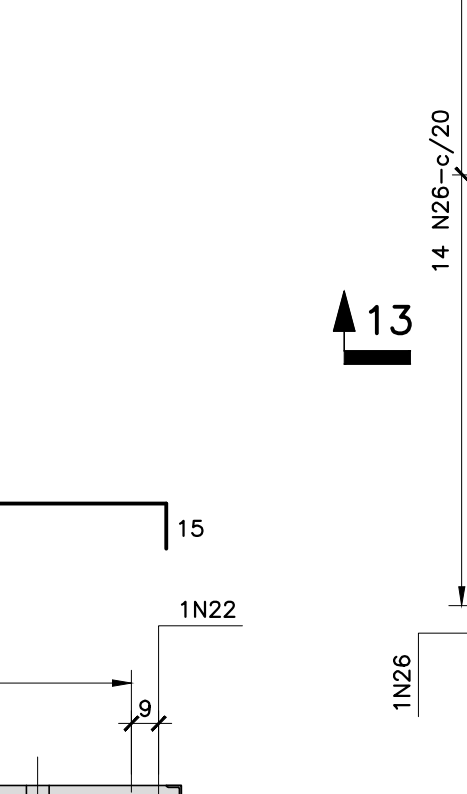
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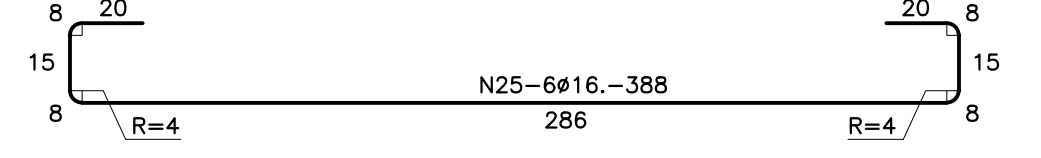
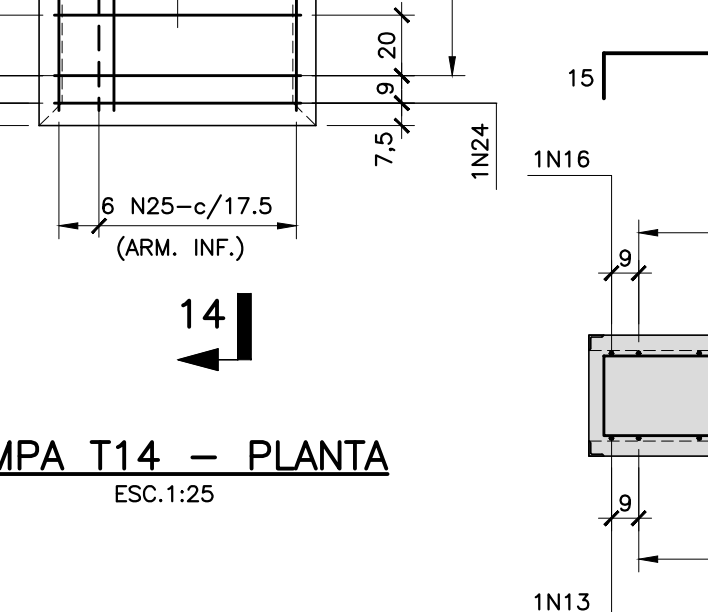
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ESC. 1:25



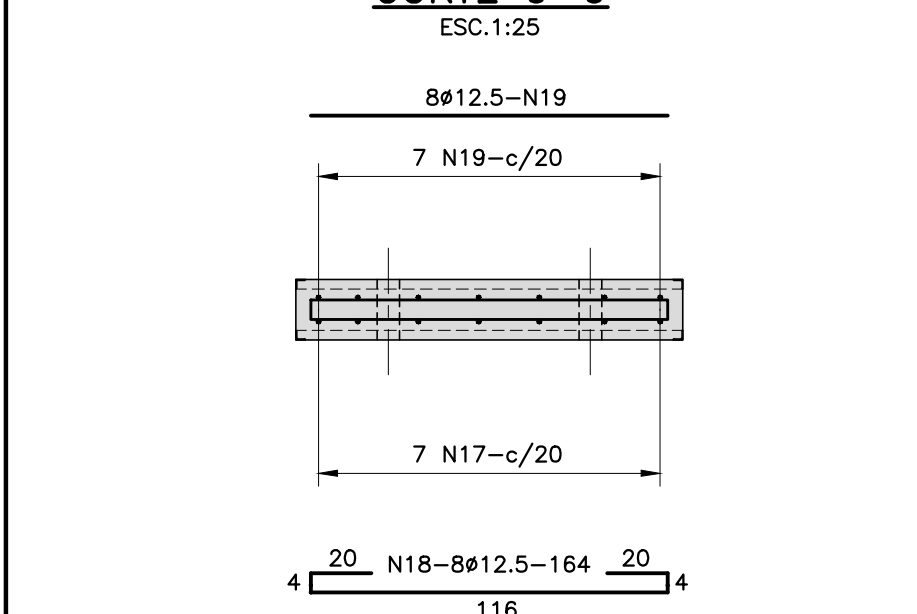
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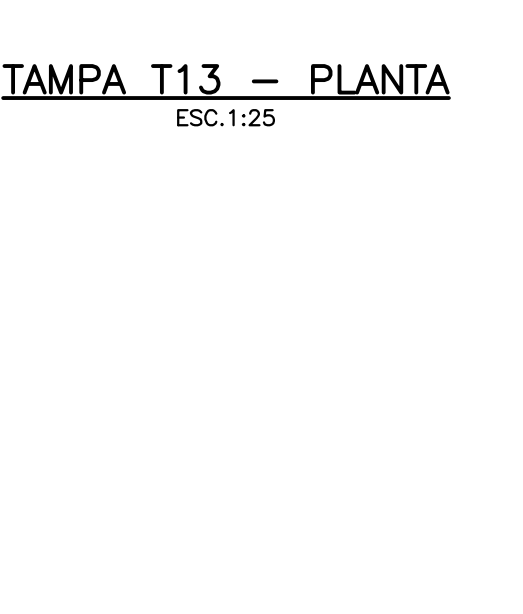
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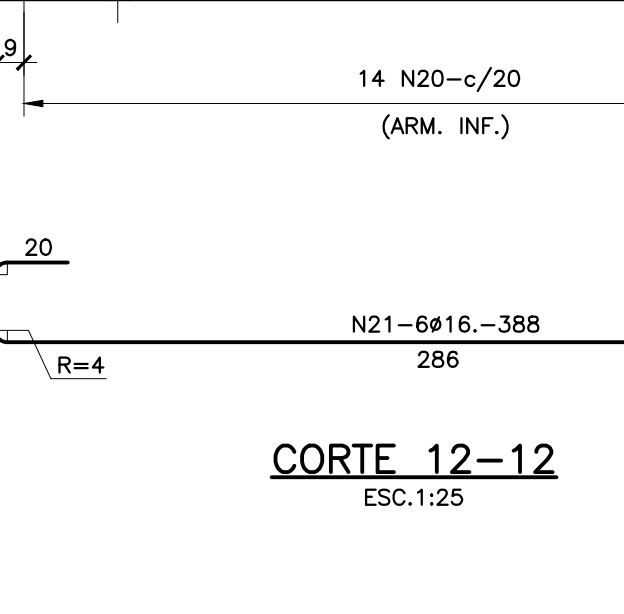
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ESC. 1:25



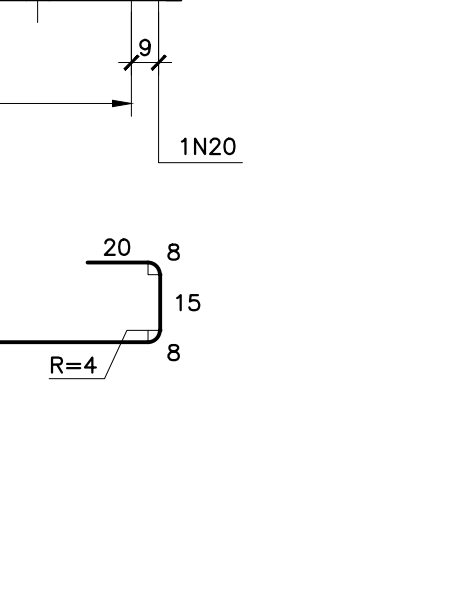
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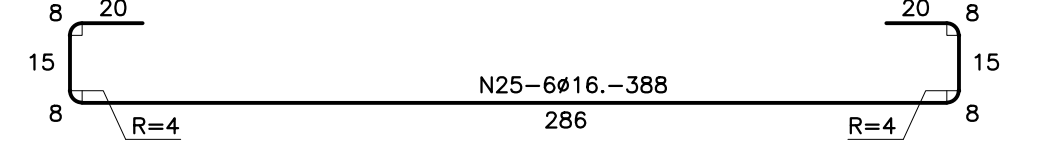
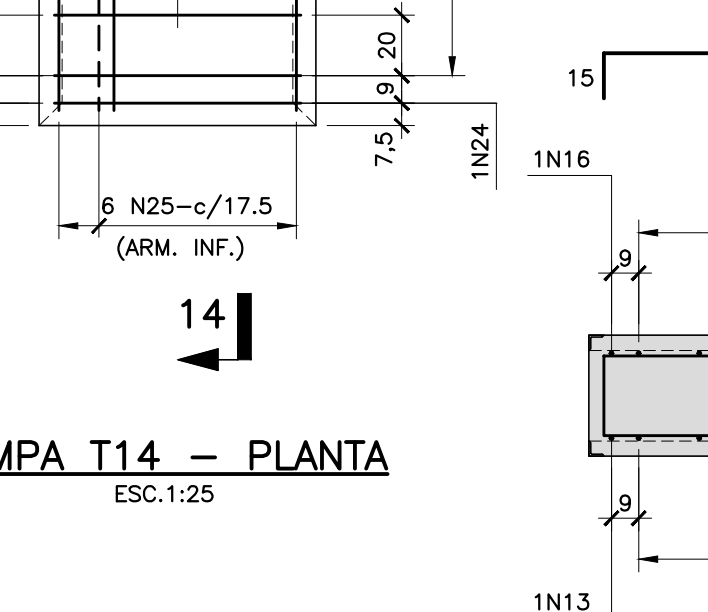
TAMPA T31 — PLANTA
ESC. 1:25



TAMPA T32 — PLANTA
ESC. 1:25



TAMPA T33 — PLANTA
ESC. 1:25



TAMPA T35 — PLANTA
ESC. 1:25

LISTA DE BARRAS
P/1 TAMPA PREMOLDADA

	N	Ø	Q	COMPRIMENTOS	
				UNIT(cm)	TOTAL(m)
TAMPA T9(152x)	1	10.	4	144	5,76
	2	10.	6	114	6,84
	3	10.	4	90	3,60
	4	10.	6	68	4,08
TAMPA T10	5	10.	4	157	6,28
	6	10.	7	114	7,98
	7	10.	4	103	4,12
	8	10.	7	68	4,76
TAMPA T11(8x)	9	16.	15	189	28,35
	10	16.	6	350	21,00
	11	12,5	15	120	18,00
	12	12,5	6	293	17,58
TAMPA T12(2x)	13	16.	15	184	27,60
	14	16.	6	353	21,18
	15	12,5	15	112	16,80
	16	12,5	6	293	17,58
TAMPA PV(7x)	17	12,5	7	172	12,04
	18	12,5	8	164	13,12
	19	12,5	15	118	17,70
TAMPA T13(5x)	20	16.	16	189	30,24
	21	16.	6	388	23,28
	22	12,5	16	120	19,20
	23	12,5	6	328	19,68
TAMPA T14(2x)	24	16.	16	184	29,44
	25	16.	6	388	23,28
	26	12,5	16	112	17,92
	27	12,5	6	328	19,68

RESUMO P/TAMPAS T9 a T14 E TPV

TAMPAS	Ø	COMPR.(m)	PESO(kg)
T9 (152x)	10.	3.082,56	1.902
T10	10.	23,14	14
T11 (8x)	16.	394,80	623
T11 (8x)	12,5	284,64	274
T12 (2x)	16.	97,56	154
T12 (2x)	12,5	68,76	66
TPV (7x)	12,5	300,02	289
T13 (5x)	16.	267,60	422
T13 (5x)	12,5	194,40	187
T14 (2x)	16.	105,44	308
T14 (2x)	12,5	75,20	72
PESO TOTAL P/T9 a T14 e TPV			4.311 kg

LISTA DE BARRAS P/REFORÇO
DE 1 TAMPA PREMOLDADA

N	Ø	Q	COMPRIMENTOS	
			UNIT(cm)	TOTAL(m)
1	10.	8	40	3,2

RESUMO

Ø	COMPR.(m)	PESO(kg)
10.	3,20	2
PESO TOTAL P/1 TAMPA:		2 kg
PESO TOTAL P/177 TAMPAS:		354 kg