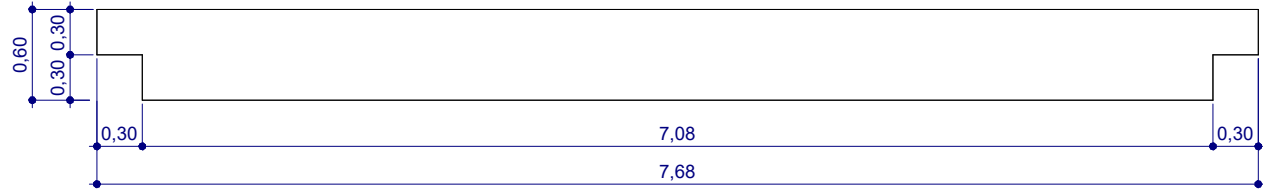
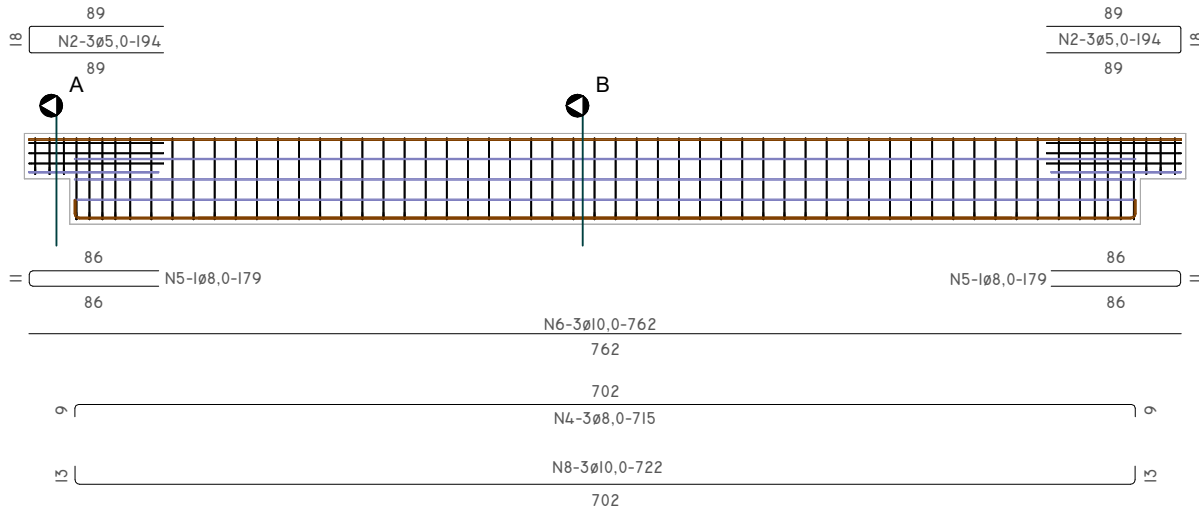


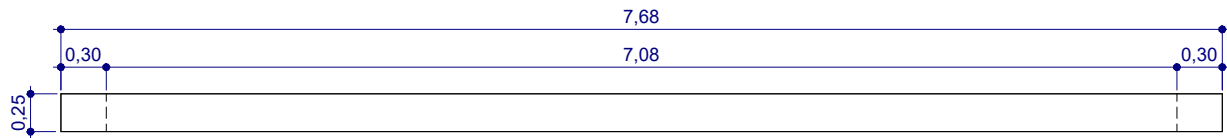
VIGA RETA (25x60)
(x12)



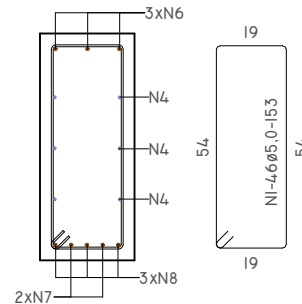
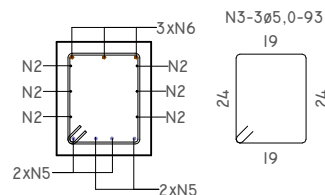
1 Vista frontal
1 : 50



3 Det. Armação
1 : 50



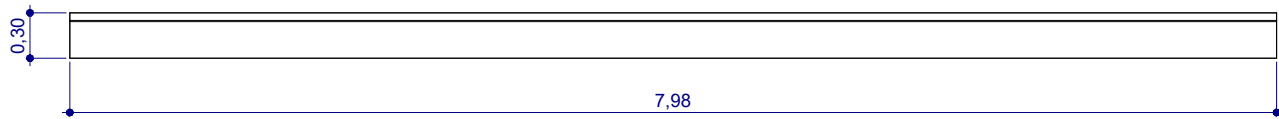
2 Vista de topo
1 : 50



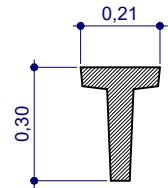
4 VISTA A
1 : 20

5 VISTA B
1 : 20

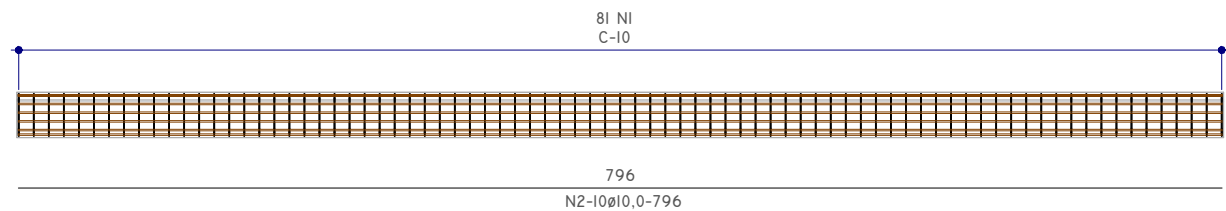
TERÇA (21x30)
(x204)



6 Vista frontal
1 : 50



7 Corte
1 : 20

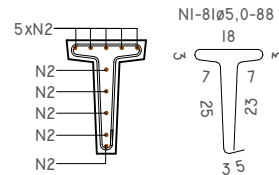


8 Det. Armação
1 : 50

QUADRO DE AÇO PARA 1x VIGA TERÇA							
Pos.	Tipo	Diâm.	Comprimento			Peso (kg)	
			Quant.	Unit. (cm)	Total (cm)	P. Metro	P. Total
N1	CA-60	5,0	81	88	7.125	0,154	10,98
N2	CA-50	10,0	10	796	7.960	0,616	49,05
Total			91		15.085		60,03

VOLUME DE CONCRETO PARA 204x VIGA TERÇA						
Tipo	Seção	Qtd.	Vol. unit.	Peso unit. (ton.)	Vol. total	Peso total (ton)
TERÇA	0,21 x 0,30 x 7,98	204	0,206 m³	0,515	42,050 m³	105,13
TOTAL			0,206 m³	0,515	42,050 m³	105,13

RESUMO DE AÇO PARA 204x VIGA TERÇA						
Tipo	Diâmetro	Total unit. (cm)	Peso unit. (kg)	Qtd. Peça	Total (cm)	Peso total (kg)
CA-50	10,0	7.960	49,05	204	1.623.840	10.006,51
CA-60	5,0	7.125	10,98	204	1.453.600	2.239,36
Total		15.085	60,03		3.077.440	12.245,87



PROJETO ESTRUTURAL EM PRÉ-MOLDADO

PROPRIETÁRIO: PREFEITURA MUNICIPAL DE SAPEAÇU - BA

Dorinaldo G. de Mello Neto
Dorinaldo G. de Mello Neto
ENGENHEIRO CIVIL
CREA 95.406/BA

DORINALDO G. DE MELLO NETO
CREA: 95.406/BA

OBRA:
MERCADO MUNICIPAL

MUNICÍPIO:
SAPEAÇU- BA

DATA:
07/2025

Nº DA PRANCHA

14 / 16

ESCALA:
Como indicada