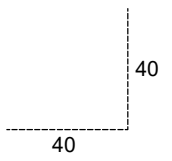
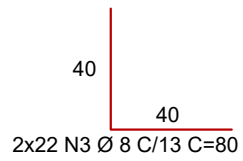
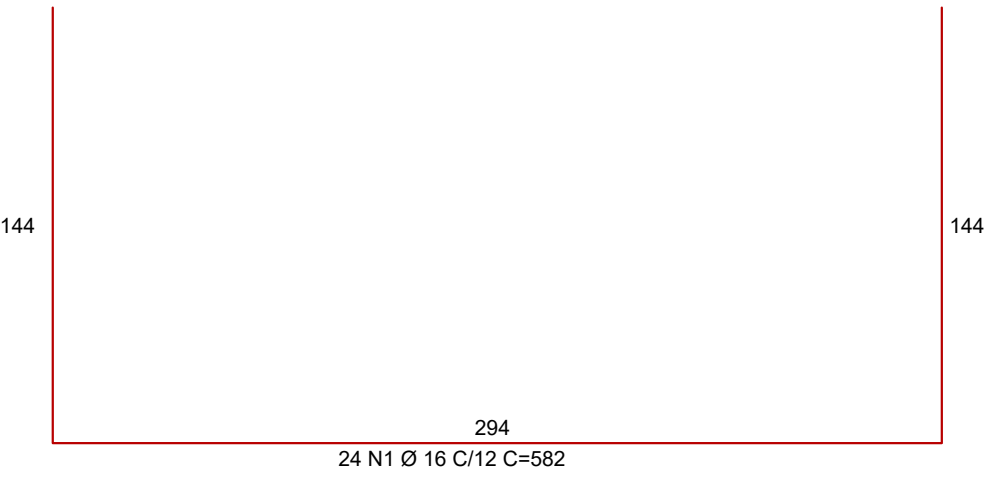
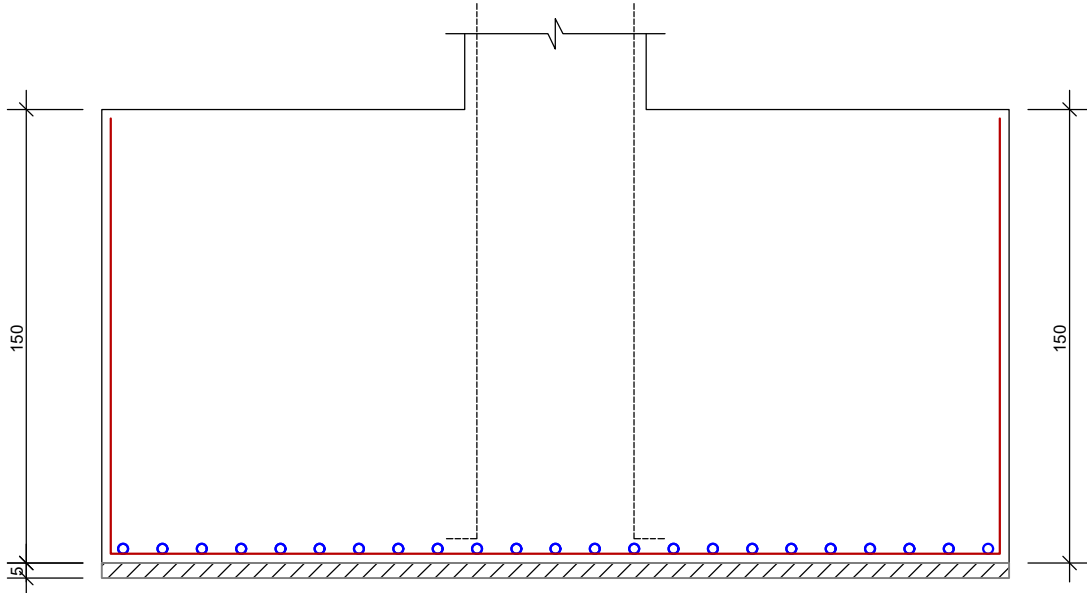
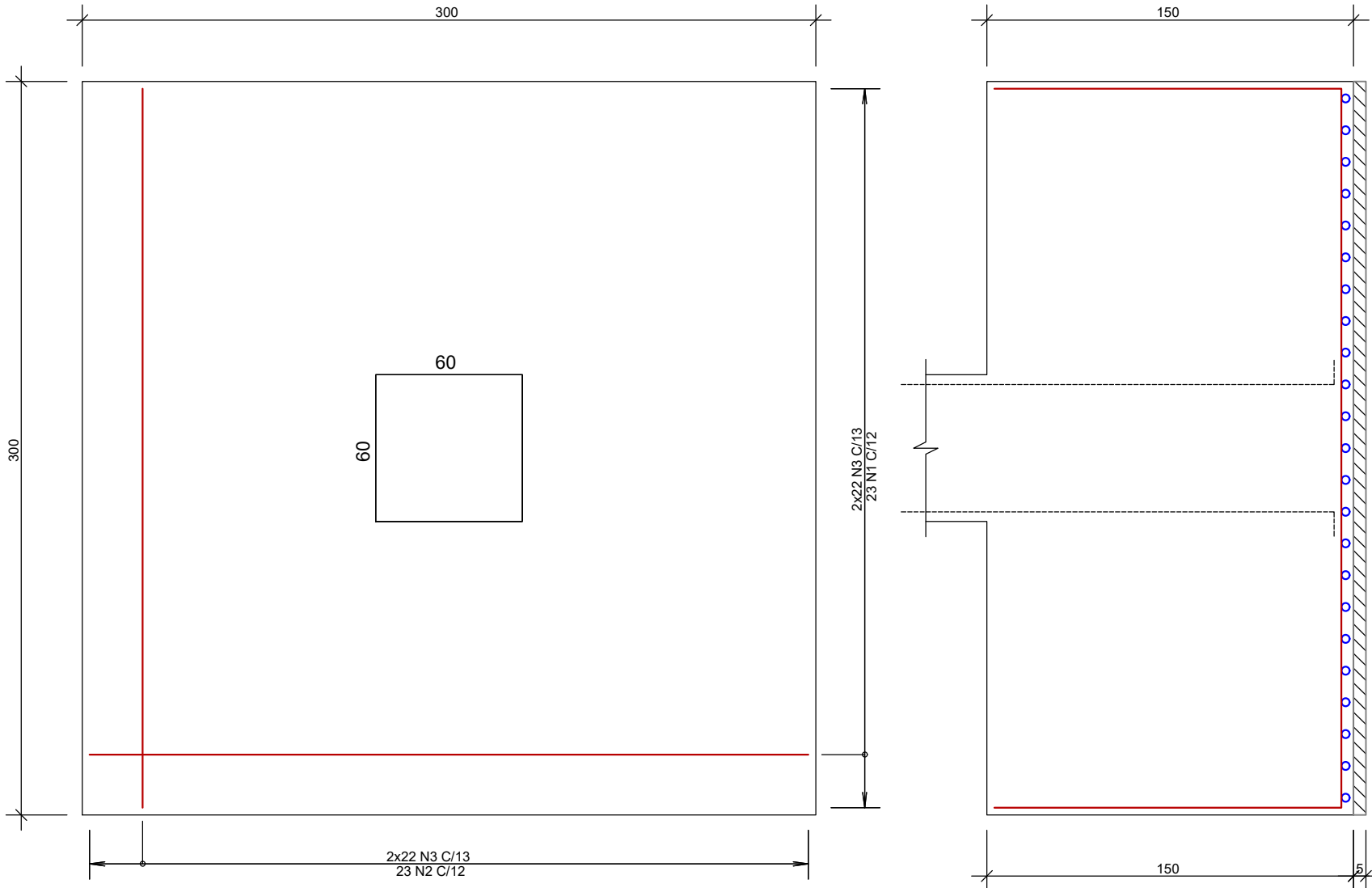


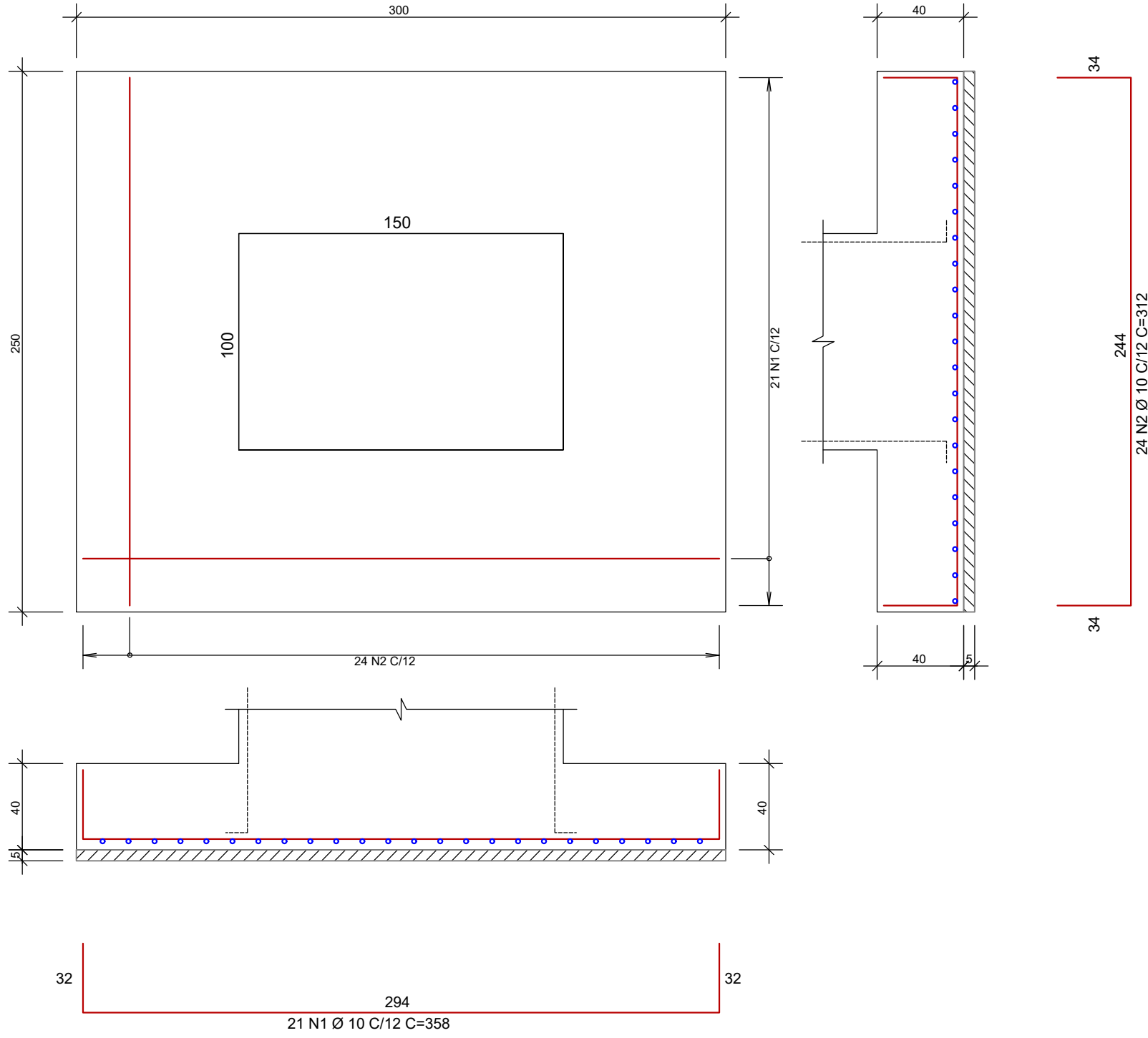
S158=S27=S28=S29=S30=S31=S32=S33=S34=S41=S42=S43=S44=S45=S46=S47
=S48=S66=S67=S68=S69=S70=S71=S72=S94=S99=S145=S178=S179=S180=S181
=S182=S183=S184=S185=S189=S190=S191

(ESCALA 1:25)



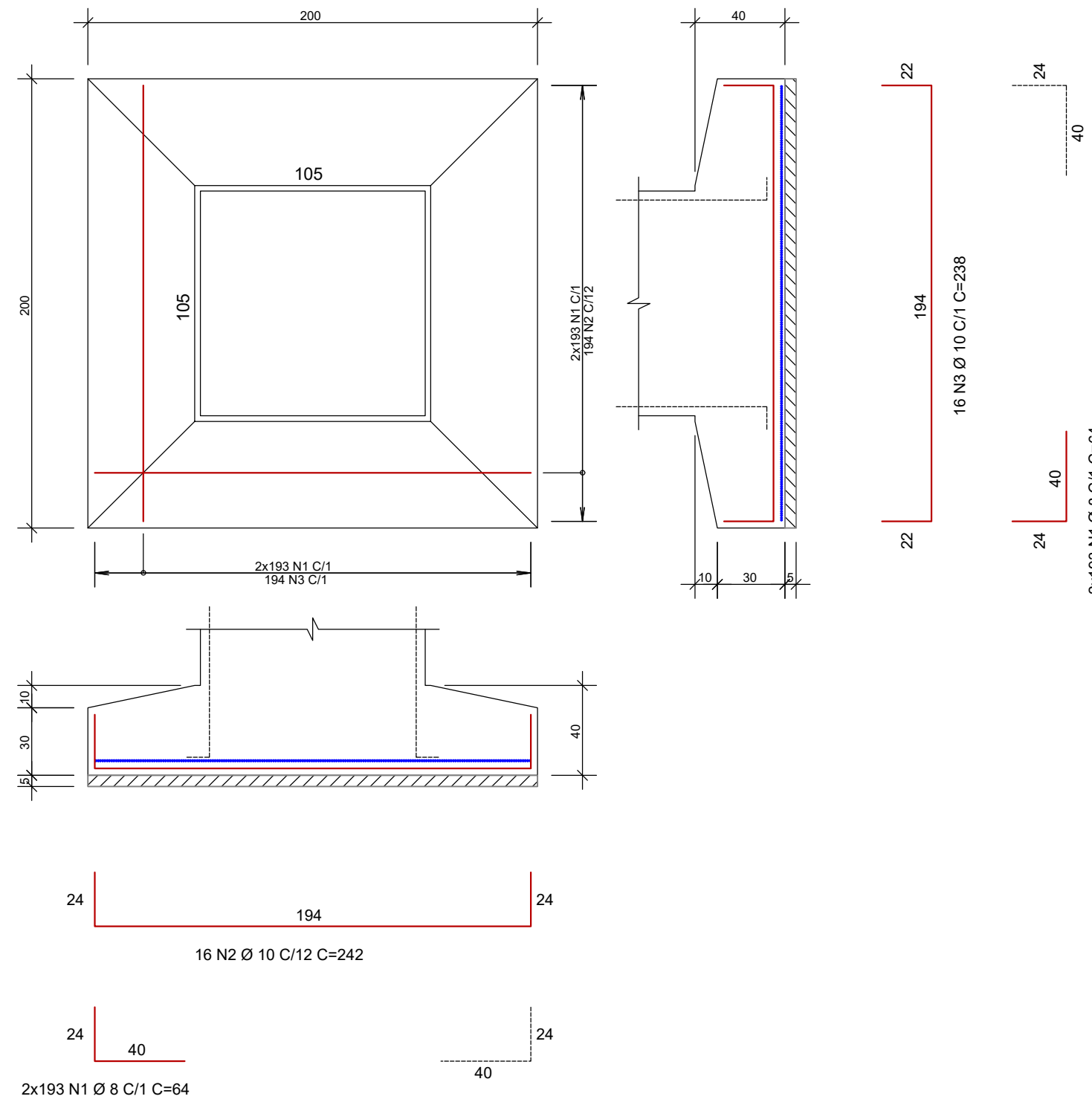
S186=S38=S187=S192=S193

(ESCALA 1:25)



S194=S195=S196

(ESCALA 1:25)



AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT	TOTAL
				(cm)	(cm)
S158=S27=S28=S29=S30=S31=S32=S33=S34=S41=S42=S43=S44 =S45=S46=S47=S48=S66=S67=S68=S69=S70=S71=S72=S94=S99 =S145=S178=S179=S180=S181=S182=S183=S184=S185=S189 =S190=S191 (X38)					
50A	1	16	912	582	530784
50A	2	16	912	578	527136
50A	3	8	3344	80	267520
S186=S38=S187=S192=S193 (X5)					
50A	1	10	105	358	37590
50A	2	10	120	312	37440
S194=S195=S196 (X3)					
50A	1	8	2316	64	148224
50A	2	10	48	242	11616
50A	3	10	48	238	11424

RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
50A	8	4157	1642
50A	10	981	605
50A	16	10579	16694
Peso Total 50A =			18941 kg

ESPAÇO RESERVADO PARA PREFEITURA:

PROJETO:
TERMINAL RODOVIÁRIO DE VÁRZEA GRANDE - MT

CONTRATO: O S Nº: 001/2021

Nº: XXXX REVISÃO Nº: 04 DATA:

ESCALA INDICADA: ESCALA INDICADA NO PROJETO UNIDADE: cm

CONTEÚDO:
• DETALHAMENTO DE SAPATAS

NOME DO CLIENTE:



AUTOR DO PROJETO:

ASSINATURA DO CLIENTE:

RESPONSÁVEL TÉCNICO DO PROJETO:

ASSINATURA PROFISSIONAL

RRT PROJETO:

CONFIGURAÇÃO DE PLOTAGEM:

RRT DE EXECUÇÃO:

☐ MODELO PMC

☐ ARQUIVO EM ANEXO

09
/10