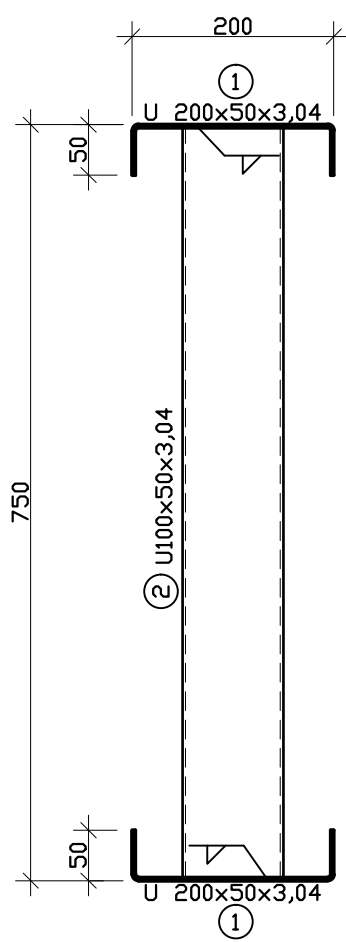
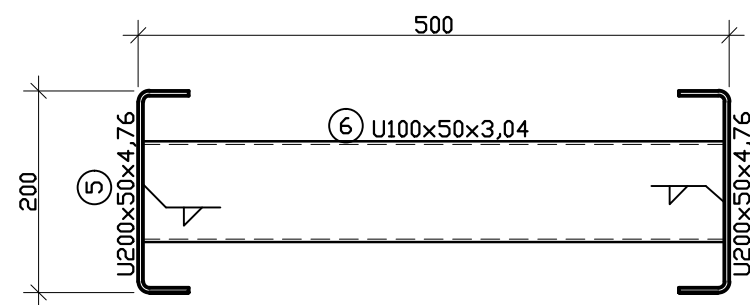


COR	PERNA
Y	0.1
C	0.2
G	0.3
B	0.4
R	0.5
V	0.6

CORTE AA
ESCALA 1/7,5



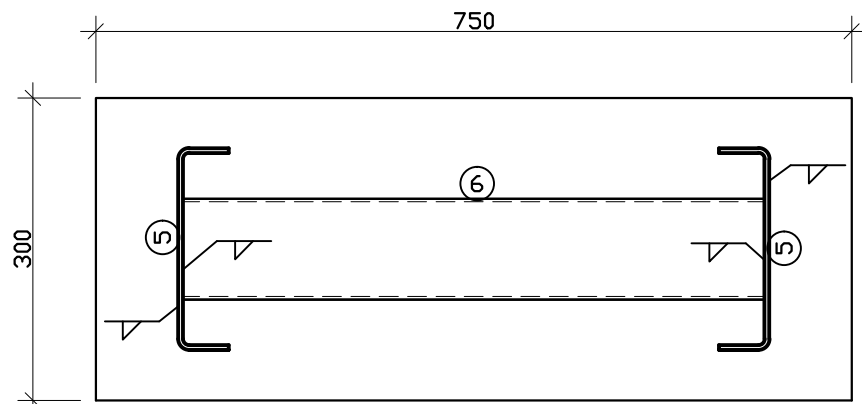
CORTE BB
ESCALA 1/7,5



DET. CH. TOPO
ESCALA 1/7,5

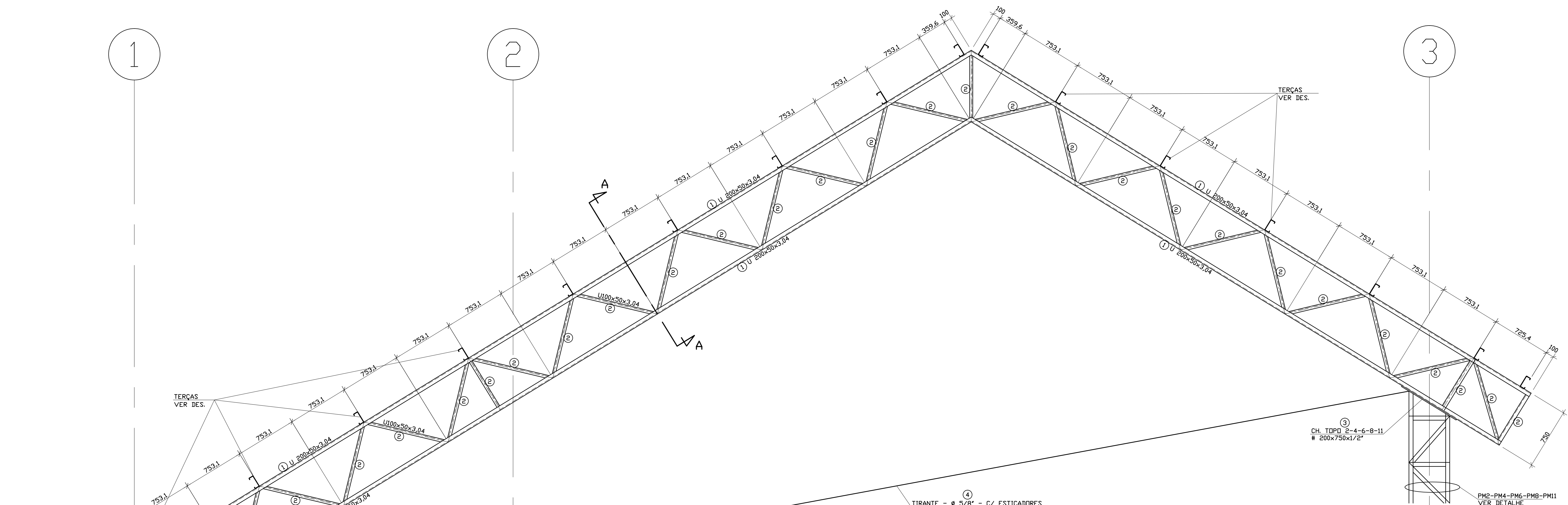
CH.1 a CH.17
300x750x1/2"

17x



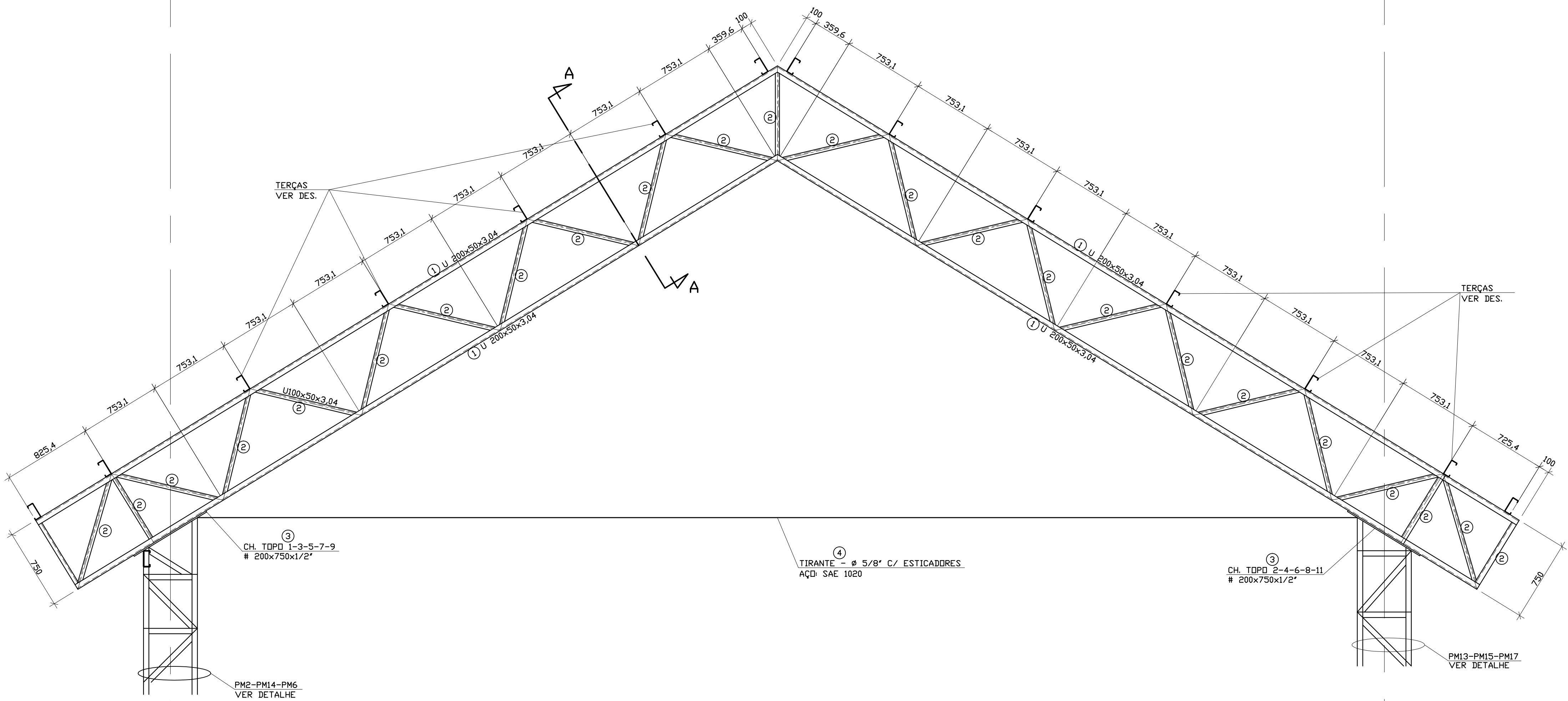
TR1-TR2-TR3-TR4-TR5
ESCALA 1/25

5x



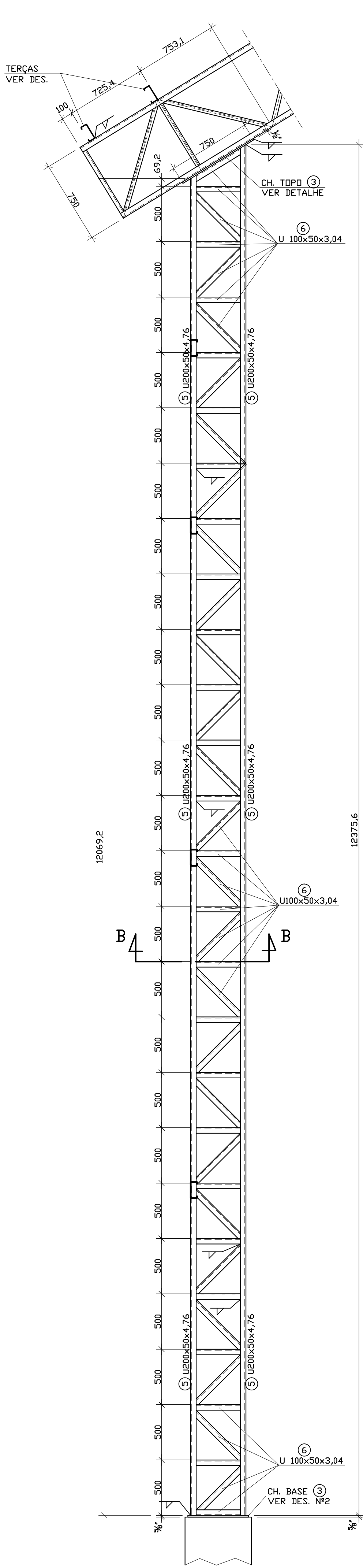
TR6-TR7-TR8
ESCALA 1/25

3x



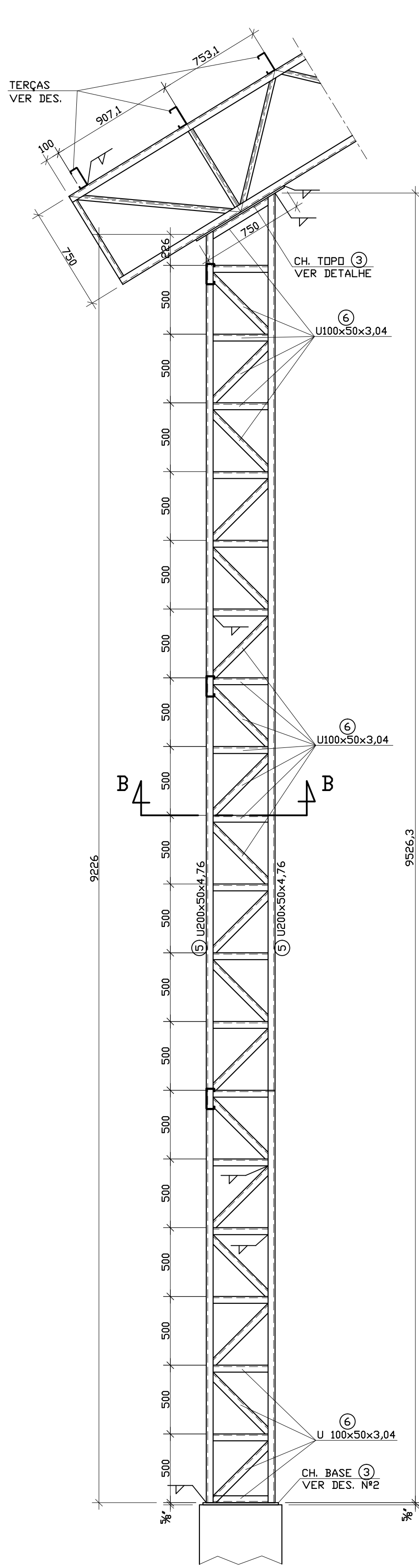
PM4-PM5-PM6-PM8-PM10 a PM17
ESCALA 1/25

12x



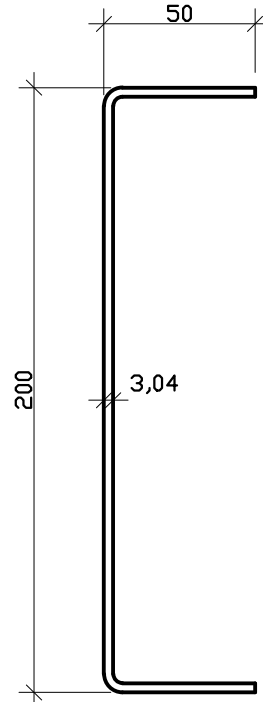
PM1-PM3-PM5-PM7-PM9
ESCALA 1/25

6x

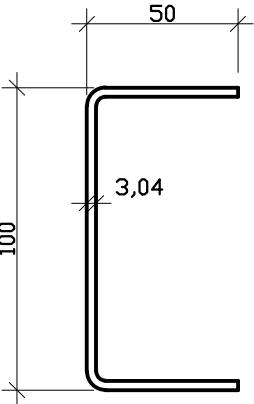


DET. DOS PERFIS
ESCALA 1/2,5

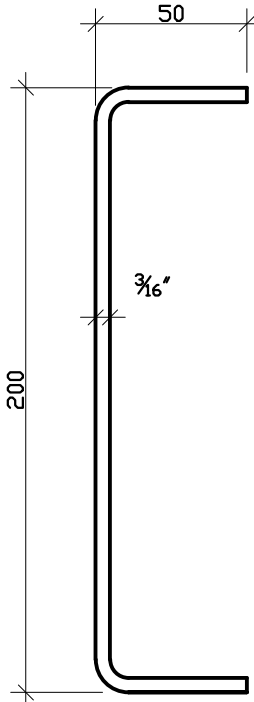
U200x50x3,04



U100x50x3,04



U200x50x4,76



LISTA DE MATERIAIS

PEÇA	DISCRIMINAÇÃO	Q	COMPRI- MUNTO	COMPRI- TOTAL	PESO UNIT.	PESO TOTAL
1	U 200x50x3,04 (BANZOS SUPERIORES E INFERIORES)	32	Var.	300,0	6,87	219,04
2	U 100x50x3,04 (DIAGONAIS E MONTANTES)	235	Var.	239,0	4,48	1071,20
3	CHAPA TOPO # 300x750x1/2" (CH1 a CH17)	17	-	-	-	381,00
4	TIRANTES # 5/8" + ESTICADORES - SAE 1020	10	Var.	111,0	1,578	17,78
5	U 200x50x4,76	30	Var.	406,0	10,51	4267,00
6	U 100x50x3,04	816	Var.	468,0	4,48	2097,28

PESO TOTAL (kg) 10052

NOTAS PARA ESTRUTURA METÁLICA

01. Aço ASTM A36 - A570PC - SAE 1020;
02. Solda E70XX;
03. Todas as soldas: filete 1/4" conforme AWS;
04. Medidas em milímetros e polegadas, níveis em metro;
05. Confirmar medidas no local antes da fabricação;
06. Proteger a estrutura metálica contra a corrosão:
 - a) Jateamento abrasivo seco - Padrão Sa 2 1/2;
 - b) Aplicar primer epoxídico - 1 demão - Espessura mínima 75 micro seco;
 - c) Pintura esmalte epoxídico - 2 demãos - 100 micro seco/demão;

1	EMISSÃO INICIAL	05/03/13	ENH	CE
REV.	DESCRIÇÃO	DATA	DES.	APR.
CLIENTE:	CEDURP	OBRA:	IGREJA DE SÃO FRANCISCO DA PRAIA	
ASSUNTO:	DETALHES DOS PILARES E TRELIÇAS	DESENHO:	4,0	
		DATA:	JAN/13	
		ESCALA:	INDIC.	