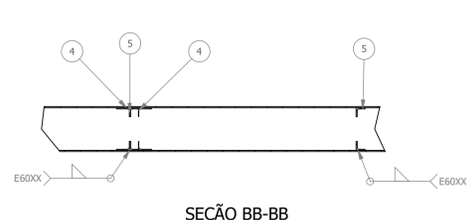
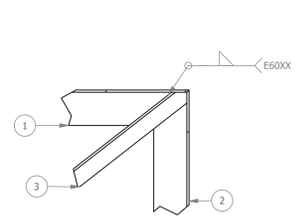
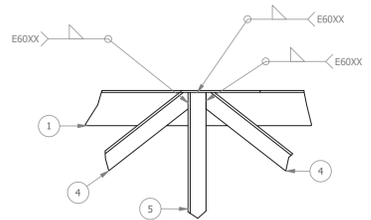
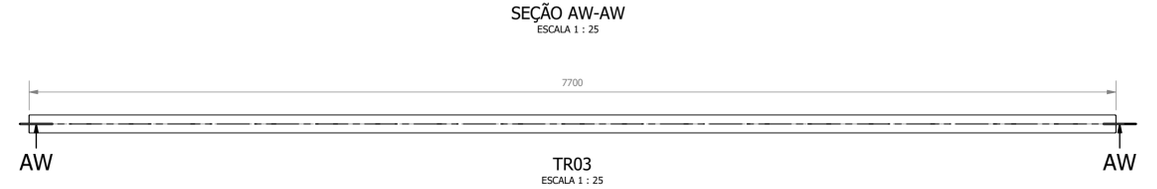
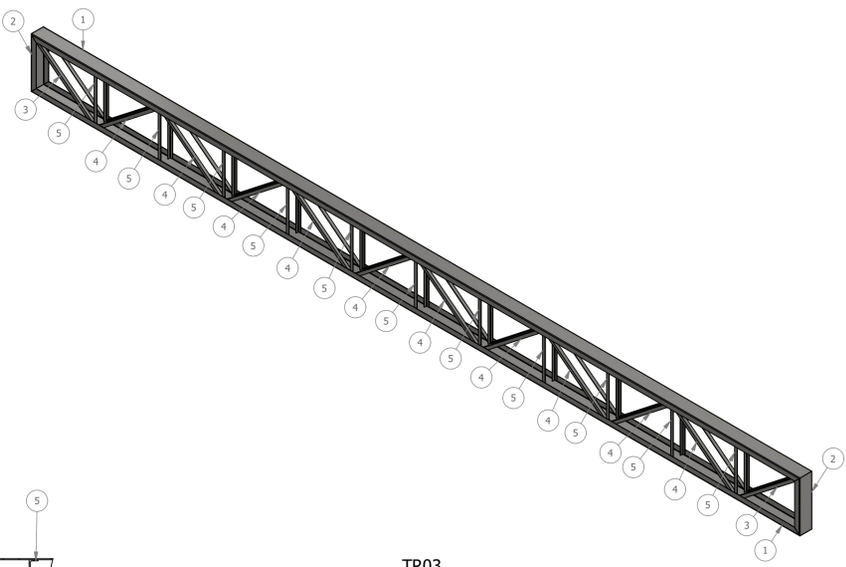
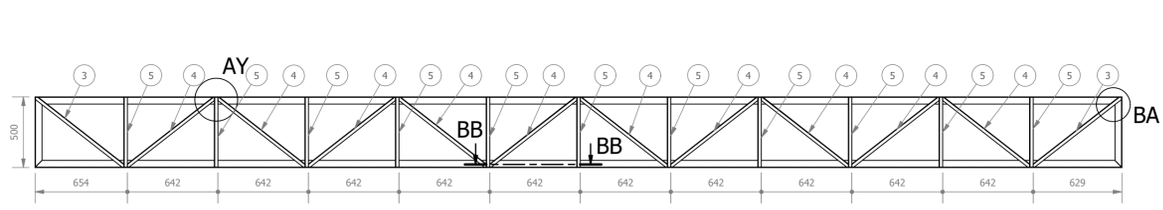


**PROJETO DE REFORMA E AMPLIAÇÃO DA COBERTURA DO TERMINAL RODOVIÁRIO  
ESCALA INDICADA**



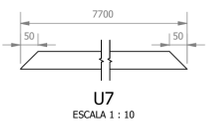
TR03  
ESCALA 1 : 25

LISTA DE PEÇAS - TR03						
ID	ITEM	QTD	DESCRIÇÃO	COMPRIM.	MATERIAL	PESO UNIT.
1	U7	2	PERFIL U 127x50x3	7700	Aço ASTM A36	39,2 kg
2	U8	2	PERFIL U 127x50x3	500	Aço ASTM A36	2,4 kg
3	L20	4	CANTONEIRA L 1" x 1/8"	797	Aço ASTM A36	1 kg
4	L21	20	CANTONEIRA L 1" x 1/8"	790	Aço ASTM A36	0,9 kg
5	L22	22	CANTONEIRA L 1" x 1/8"	494	Aço ASTM A36	0,6 kg

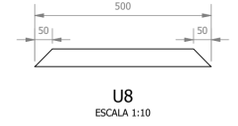
DETALHE AY  
ESCALA 1:5

DETALHE BA  
ESCALA 1:5

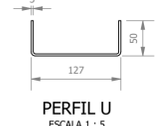
SEÇÃO BB-BB  
ESCALA 1 : 10



U7  
ESCALA 1 : 10



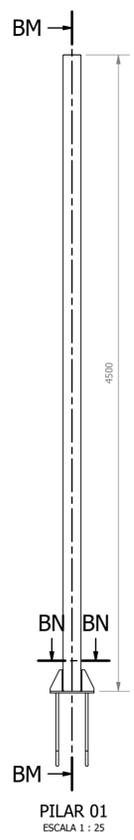
U8  
ESCALA 1:10



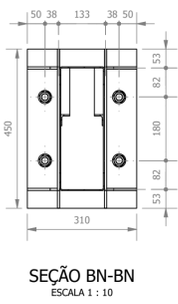
PERFIL U  
ESCALA 1 : 5

LISTA DE PEÇAS - PILAR 1						
ID	ITEM	QTD	DESCRIÇÃO	COMPRIM.	MATERIAL	PESO UNIT.
6	L1	16	CANTONEIRA L 1.1/4" x 1/8"	344	Aço ASTM A36	0,5 kg
7	L2	14	CANTONEIRA L 1" x 1/8"	581	Aço ASTM A36	0,7 kg
8	L3	4	CANTONEIRA L 1" x 1/8"	591	Aço ASTM A36	0,7 kg
9	CH02	1	450 x 310 x 12,7		Aço ASTM A36	13,7 kg
10	CH03	2	450 x 150 x 6,35		Aço ASTM A36	3 kg
11	CH04	4	150 x 85 x 6,35		Aço ASTM A36	0,4 kg
12	CHUMBADOR J	4	1 x 1 x 1		Aço ASTM A36	1,6 kg
13	U9	2	Perfil U 127x50x3	4500	Aço ASTM A36	22,9 kg
14	U10	2	Perfil U 127x50x3	350	Aço ASTM A36	1,7 kg
15	PORCA	8	PORCA DE 3/4"		Aço ASTM A307	0,1 kg
16	ARRUELA LISA	4	ARRUELA LISA DE 3/4"		Steel, Mild	0 kg

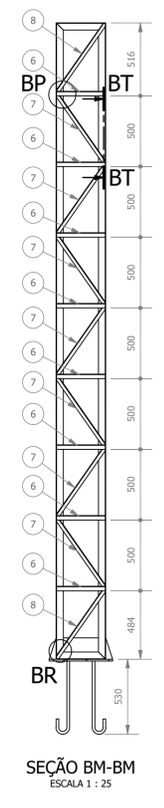
NOTA 1: EXCETO QUANDO ESPECIFICADO, AS COTAS DO DESENHO E AS DIMENSÕES DAS TABELAS SÃO EM mm



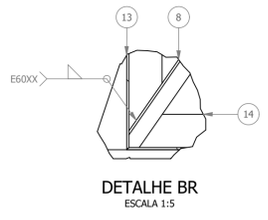
PILAR 01  
ESCALA 1 : 25



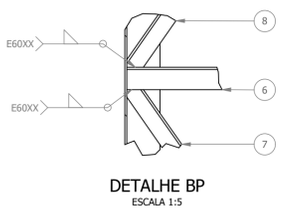
SEÇÃO BN-BN  
ESCALA 1 : 10



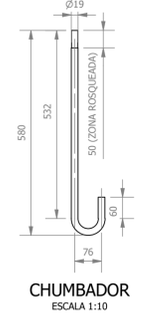
SEÇÃO BM-BM  
ESCALA 1 : 25



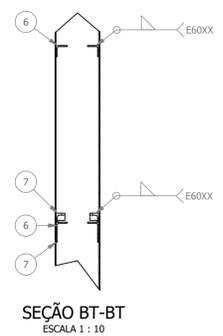
DETALHE BR  
ESCALA 1:5



DETALHE BP  
ESCALA 1:5



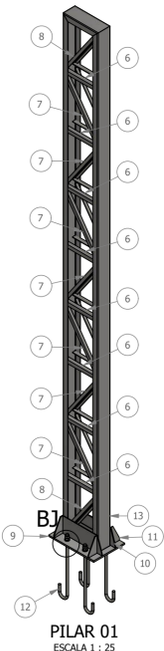
CHUMBADOR  
ESCALA 1:10



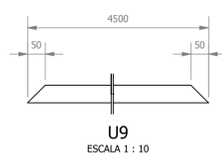
SEÇÃO BT-BT  
ESCALA 1 : 10



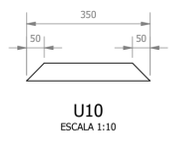
DETALHE BJ  
ESCALA 1:10



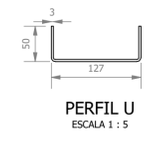
PILAR 01  
ESCALA 1 : 25



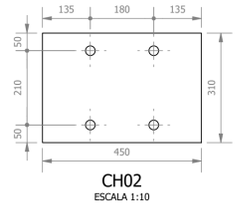
U9  
ESCALA 1 : 10



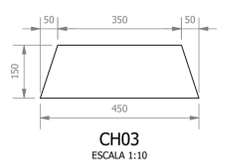
U10  
ESCALA 1:10



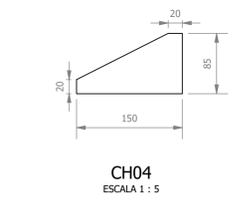
PERFIL U  
ESCALA 1 : 5



CH02  
ESCALA 1:10



CH03  
ESCALA 1:10



CH04  
ESCALA 1 : 5

REVISÃO	DATA	DESCRIÇÃO	RESP.
REV. 03	10/02/2023	CONFORME SOLICITAÇÕES DA SECRETARIA DE TRÂNSITO	DAC
REV. 02	20/10/2022	CONFORME SOLICITAÇÕES DA SECRETARIA DE TRÂNSITO	DAC
REV. 01	01/07/2022	CONFORME SOLICITAÇÕES DA SECRETARIA DE TRÂNSITO	DAC
REV. 00	20/06/2022	EMIÇÃO INICIAL	DAC
REVISÃO:	DATA:	DESCRIÇÃO	RESP.:

 <p>Prefeitura Municipal de <b>Pouso Alegre</b></p>	
 <p>Rua Miguel Vianna, nº 81, sala 12 Bairro Morro Chic CEP: 37500-080 - Itajubá / MG Tel: (35) 3623-5720 www.dacengenharia.com.br</p>	<p>COORDENAÇÃO ALOISIO CAETANO FERREIRA</p> <p>RESPONSÁVEL TÉCNICO E AUTOR ENGR. CIVIL FLÁVIA C. BARBOSA CREA: MG-187.842/D</p>
<p><b>REFORMA E AMPLIAÇÃO DA COBERTURA DO TERMINAL RODOVIÁRIO</b></p>	
<p>ENDEREÇO AVENIDA LEVINDO RIBEIRO COUTO, B. CENTRO POUSO ALEGRE - MINAS GERAIS</p>	<p>DISCIPLINA <b>METÁLICA</b></p> <p>FASE DO PROJETO <b>EXECUTIVO</b></p> <p>FOLHA Nº: <b>05/05</b></p>
<p>ASSUNTO PROJETO DE ESTRUTURA METÁLICA DETALHAMENTO E LISTA DE MATERIAIS</p>	<p>DATA INICIAL 20/06/2022</p> <p>ESCALA INDICADA</p> <p>REVISÃO R03</p> <p>ARQUIVO DAC-PMPA-RATR-PE-MET-R03-05.DWG</p>