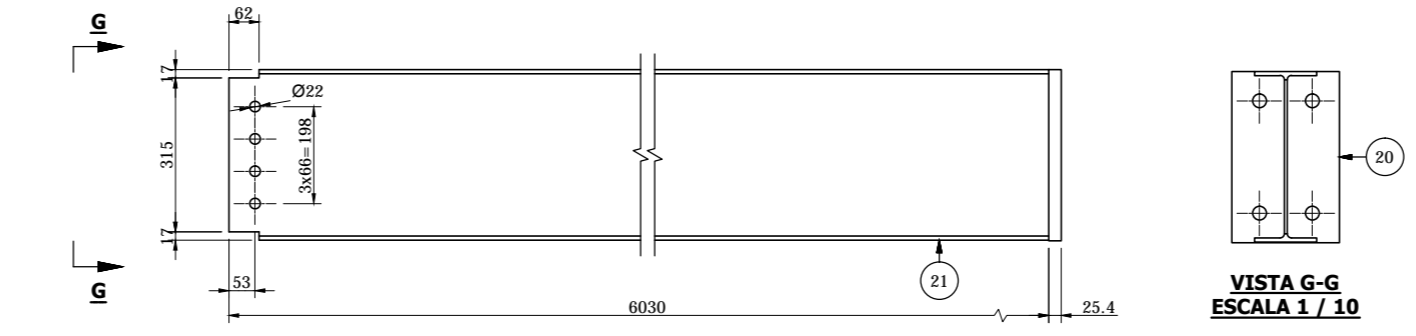
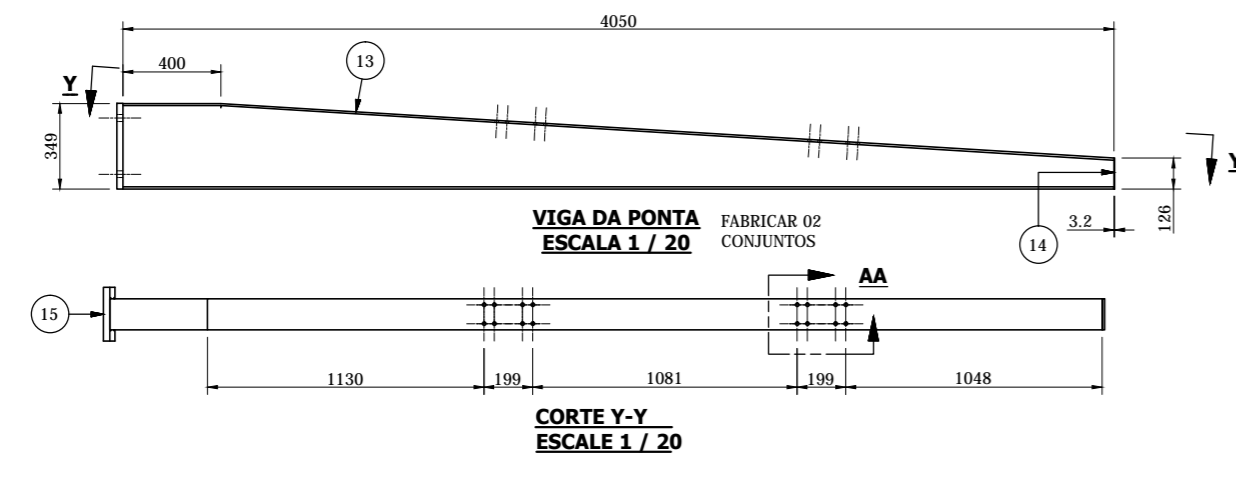
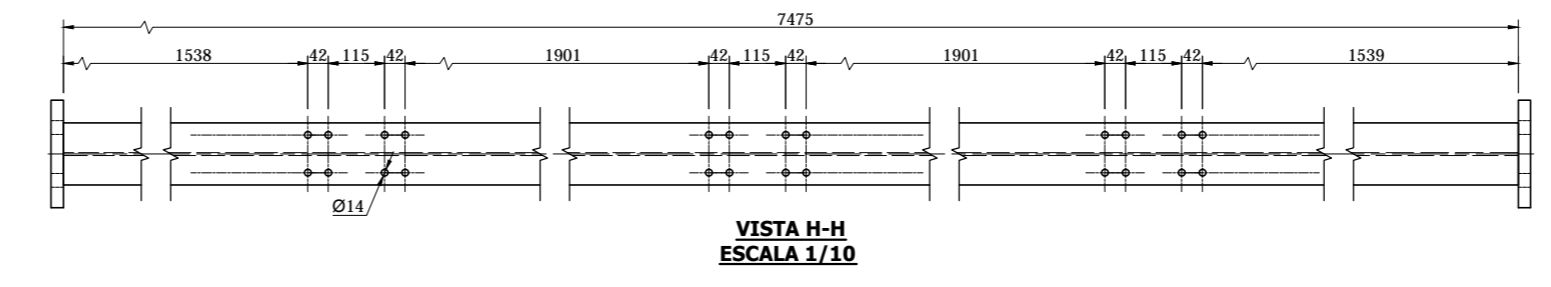
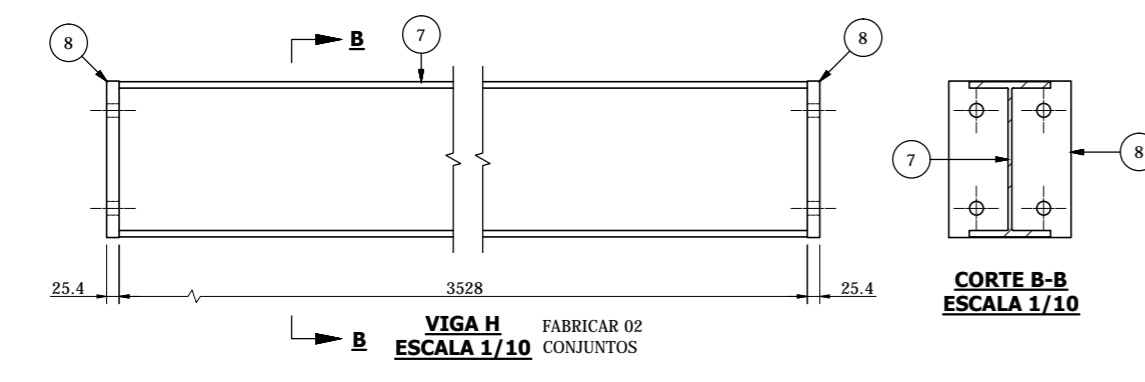
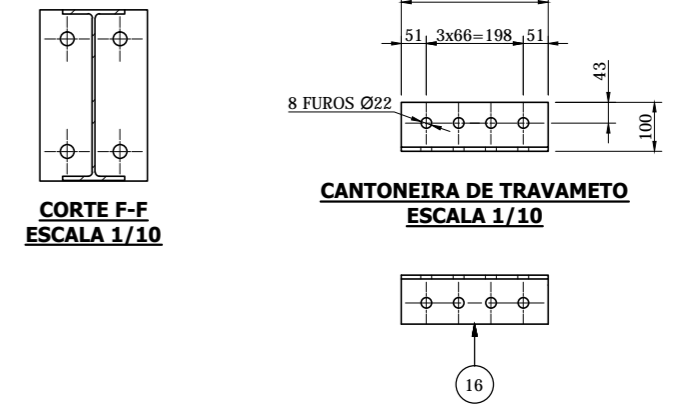
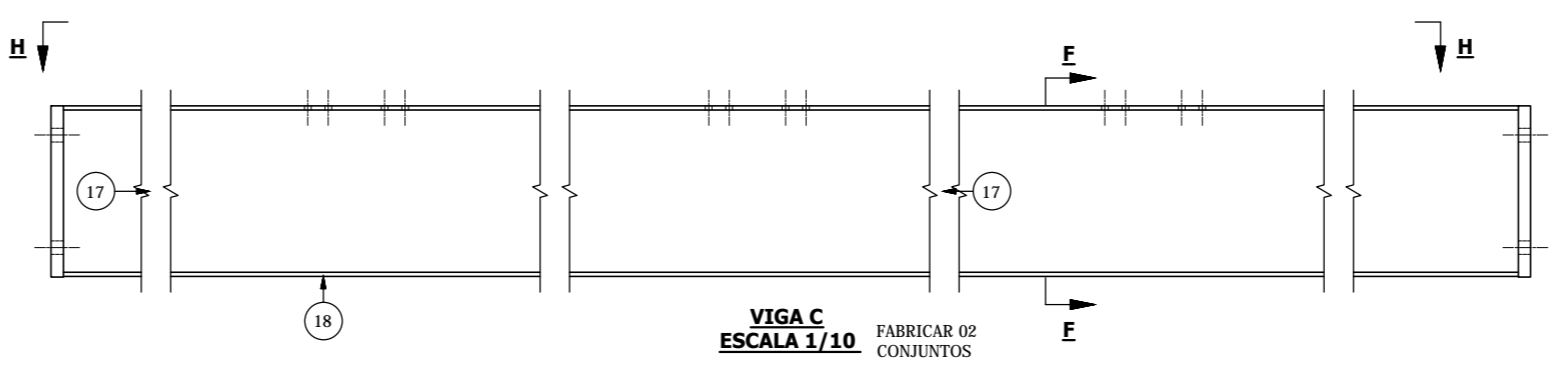
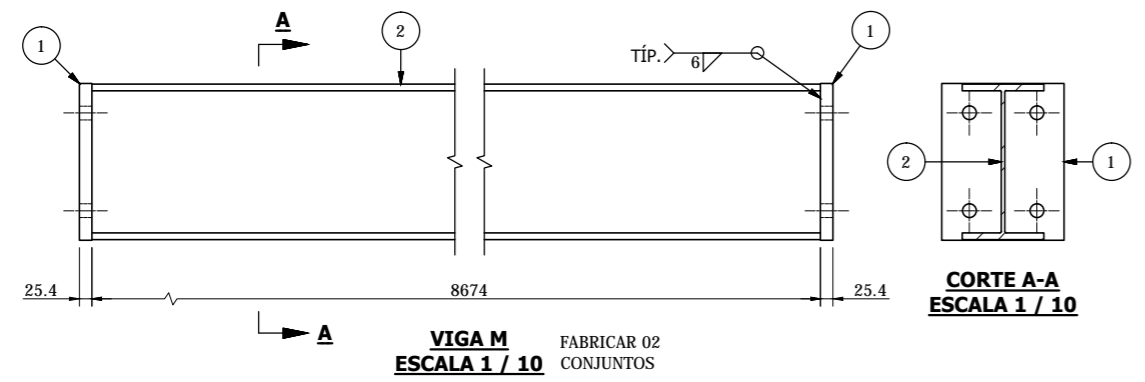
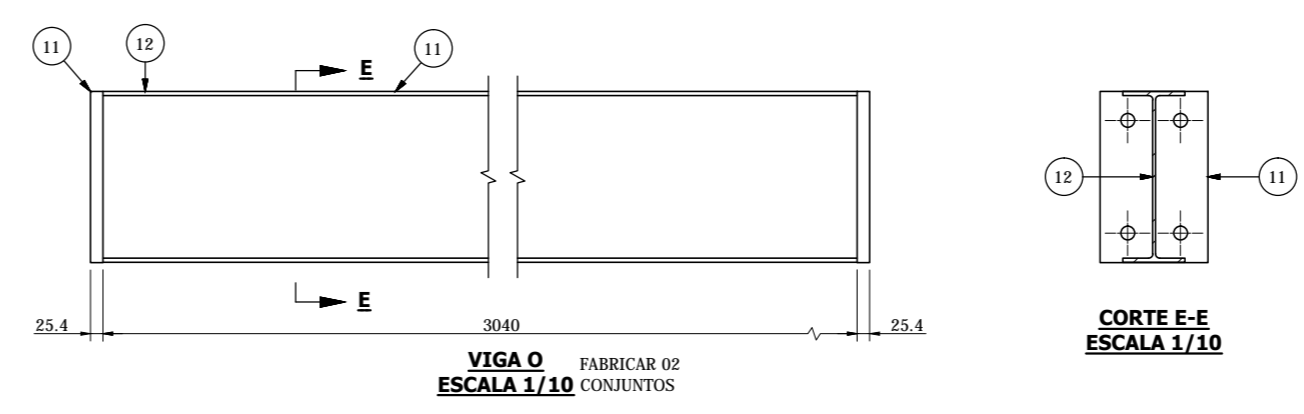
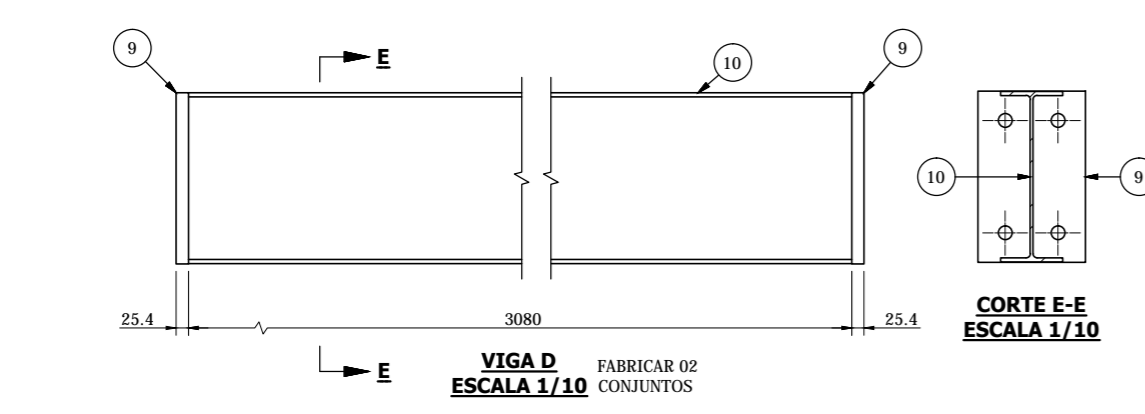
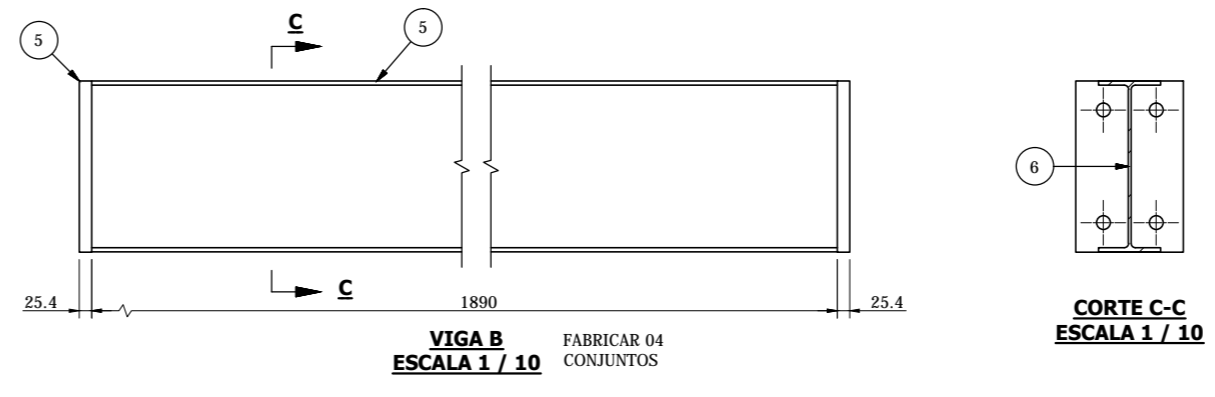
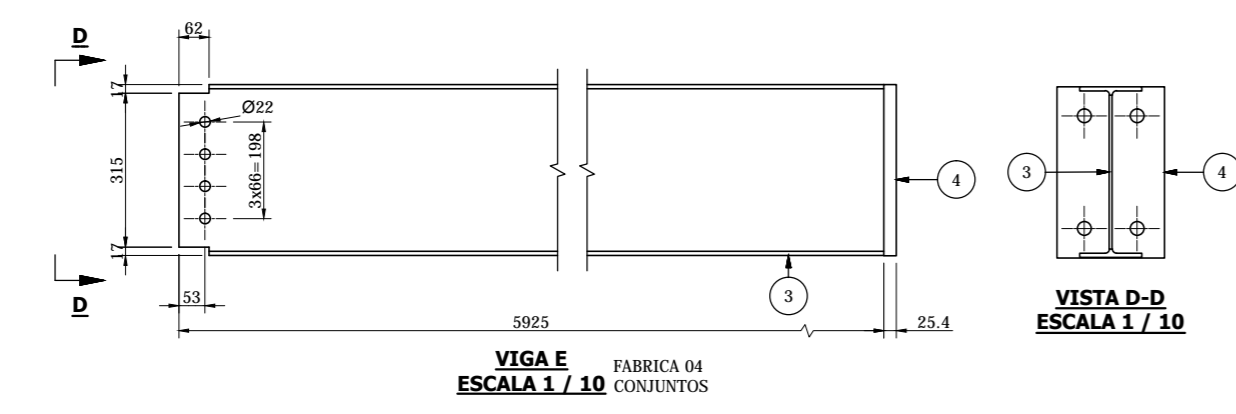


		REVISÃO			
Rev	Descrição	Desenhista	Verificado	Aprovado	Data
0	Emissão Inicial	Fábio	Felipe	Felipe	06/08/2013



NOTAS:
1- PESO TOTAL 3410 kg.

ITEM	QTD	DESCRIÇÃO	MATERIAL	PESO UNIT.	PESO TOTAL
21	1	PERFIL W 360 x 32.9 kg/m x 6030	SA-36	235.1 kg	235.1 kg
20	1	CHAPA DE CONEXÃO W360	SA-285-C	14.862 kg	14.862 kg
VIGA N					
18	2	PERFIL W 360 x 32.9 kg/m x 7940	SA-36	261.2 kg	522.4 kg
17	2	CHAPA DE CONEXÃO W360	SA-285-C	14.862 kg	29.6 kg
VIGA C					
16	7	CANTONEIRA 100 x 100 x 8 x 300	SA-36	3.7 kg	26.4 kg
CANTONEIRA DE TRAVAMENTO					
15	2	CHAPA DE CONEXÃO W360	BZI-0001-11	14.862 kg	29.6 kg
14	2	CH. 3.2 x 127 x 125	SAE-1020	0.398 kg	0.8 kg
13	2	PERFIL W 360 x 32.9 kg/m x 4050	SA-36	133.2 kg	266.4 kg
VIGA DA PONTA					
12	1	PERFIL W 360 x 32.9 kg/m x 3120	SA-36	109.388 kg	109.388 kg
11	2	CHAPA DE CONEXÃO W360	BZI-0001-11	14.862 kg	29.662 kg
VIGA O					
10	2	PERFIL W 360 x 32.9 kg/m x 3425	SA-36	150.626 kg	602.504 kg
9	4	CHAPA DE CONEXÃO W360	BZI-0001-11	14.862 kg	237.8 kg
VIGA D					
8	2	CHAPA DE CONEXÃO W310	BZI-0001-11	15.460 kg	31 kg
7	1	PERFIL W 310 x 52 kg/m x 3528	SA-36	183.5 kg	183.5 kg
VIGA H					
6	2	PERFIL W 360 x 32.9 kg/m x 1490	SA-36	52.035 kg	104 kg
5	2	CHAPA DE CONEXÃO W360	BZI-0001-11	14.862 kg	29.6 kg
VIGA B					
3	2	PERFIL W 360 x 32.9 kg/m x 6540	SA-36	220.626 kg	441 kg
4	2	CHAPA DE CONEXÃO W360	BZI-0001-11	14.862 kg	29.6 kg
VIGA E					
2	1	PERFIL W 310 x 52 kg/m x 8674	SA-36	450.250 kg	450.250 kg
1	2	CHAPA DE CONEXÃO W310	BZI-0001-11	15.460 kg	30.8 kg
VIGA M					



METALUMÍNIO
PROJETOS E MONTAGENS

RUA DOUTOR JOSÉ BUSCARO, Nº 728 - BAIRRO CENTRO
VARGINHÃO - CEP: 37.004-000
TELEFAX: (35) 3223-1390 - Email: engenhar@telefericos.com.br

ESCALA: INDICADA CLIENTE: SECRETARIA DE TURISMO DE PERNAMBUCO D.S. 0002/13
DES: Fábio DESENHO: BZI-0001-11 DESENHO NUMERO: VIGAS DE LIGAÇÃO BZI-0002-08
VERIF: Felipe SUBSTITUI
APROV: Felipe TELEFERICO
METACAD Este projeto é propriedade intelectual de Metalumínio Projetos e Montagens. REVISÃO 0 A2