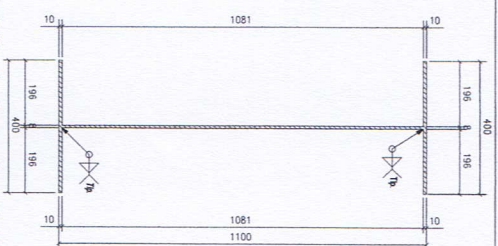
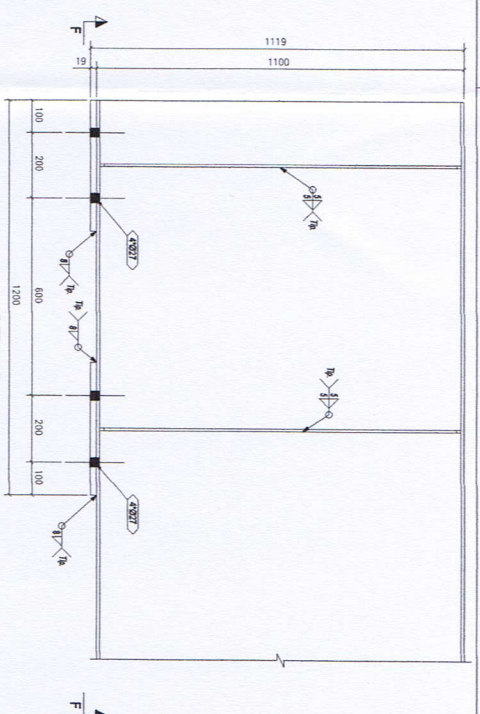


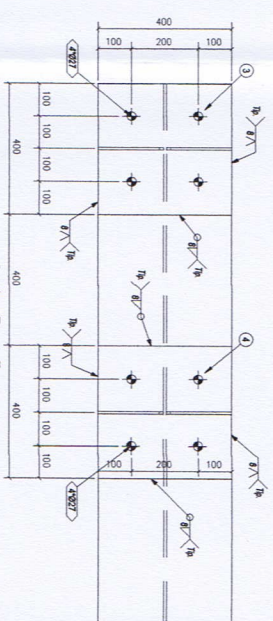
ID	QRC	DESCRIPÇÃO DA PEÇA	MATERIAL	PREÇO		QTD
				PREÇO UNID	PREÇO TOT	
001	1	0000000000000000000	1017-2-80	R\$1	R\$1	R\$1
2	34	0176001000	R511	R\$1	R\$34	R\$34
3	1	0181001000	R18	R\$1	R\$1	R\$1
4	3	01830099000	R18	R\$1	R\$3	R\$3
PESO TOTAL : 3641 Kg				SUPERFÍCIE A TRAVAR: 1075 m <sup>2</sup>		



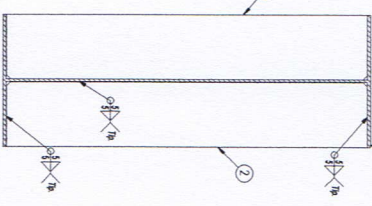
Corte A-A Solda de Composicao do Perfil



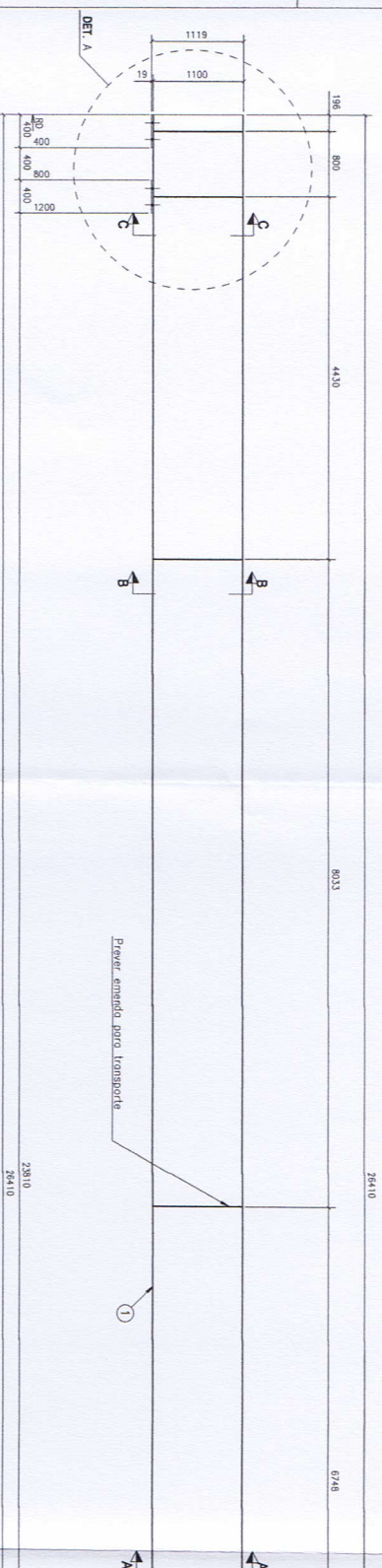
DETALHE A  
1:10



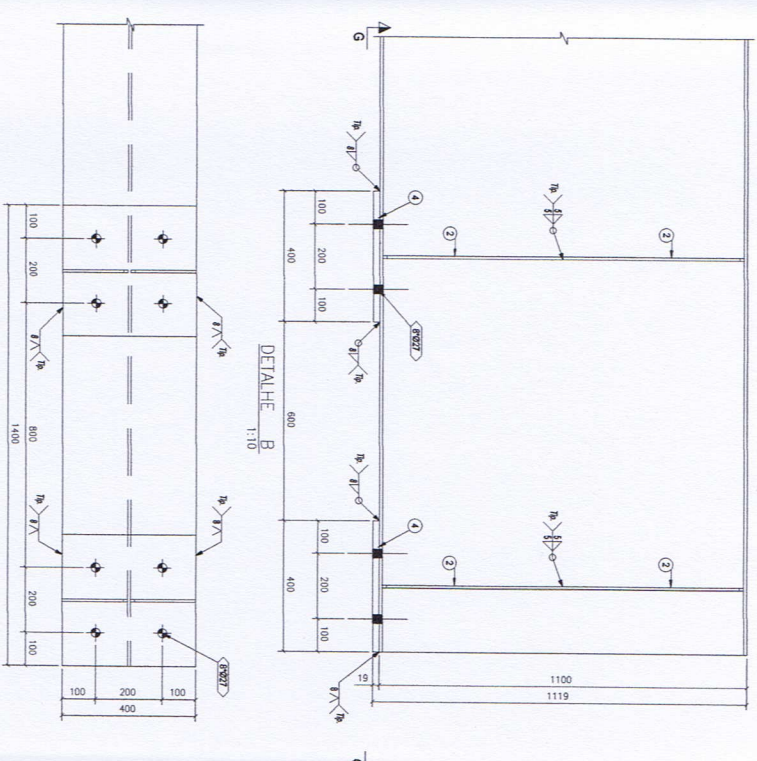
Corte F - F  
Esc: 1:10



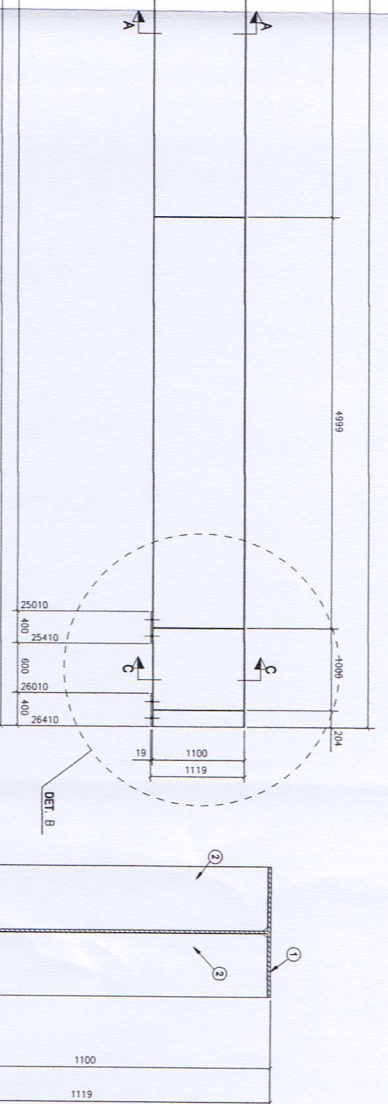
Corte B-B Solda Típica dos Enrijecedores  
Esc: 1:10



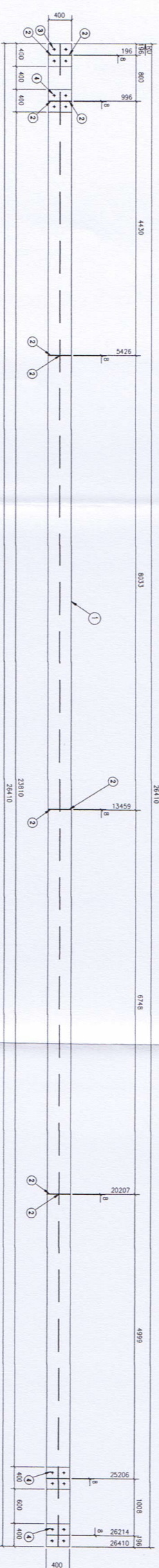
26410



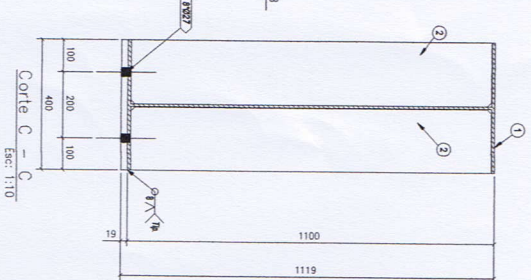
DETAILHE B  
1:10



Corte G - G  
Esc: 1:10



01A1 01.01



Corte C - C  
Esc: 1:10

ESTRUTURA MUNICIPAL DE IBIRAPARAS  
Estado do Rio Grande do Sul

**PROJETO APROVADO**

liberals, 26 of 28

*Frederico de Sá*  
SETOR DE ENGENHARIA

PREFEITURA MUNICIPAL DE IBIRAIARAS

ESTADO DO RIO GRANDE DO SUL

OBRA: Pórticos de Entrada de Ibiraiaras

ICAL: ERS 126/RS

PRANCHIA.:

# PROJETO DE FABRICAÇÃO

PROPONENTE:

PROJETO:

NÚMERO:

IVETE BEATRIZ ZAMARCHI LUCHEZI Prefeita Municipal

Eng<sup>a</sup> CIVIL JOSEMAR MARQUES - CREA RS 183991

18

ÁRREA:

32.40 m<sup>2</sup>

ESCALA:

INDICADA

DATA:

AGOSTO 2019

18 de 22