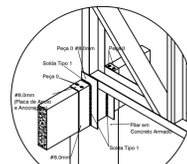
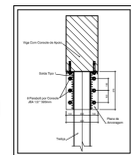
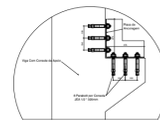
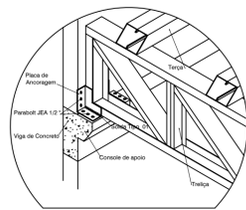
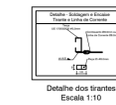
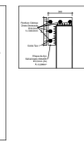
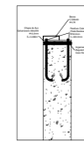
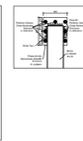
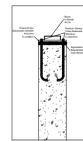


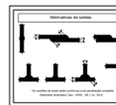
DETALHE 01



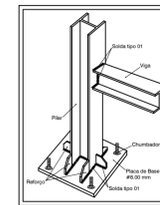
Placa de Apoio e Ancoragem  
Escala: 1:10



Detalhe dos tirantes  
Escala: 1:10

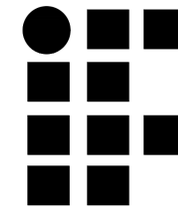
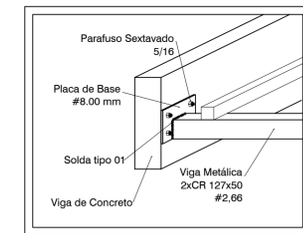


Detalhe de tipo de solda  
Escala: 1:10



**NOTAS**  
 . As treliças serão fabricadas com aço AMT 36  
 . Todas as soldas serão de tipo 1, com cordão contínuo  
 . Aplicar uma demão de tinta zarcão  
 . Treliça em pintura eletrolítica branca com duas demãos

**NOTAS**  
 . As treliças serão fabricadas com aço AMT 36 250 MPA  
 . Todas as soldas serão de tipo 1, com cordão contínuo  
 . Aplicar três demãos de tinta eletrolítica c/proteção anticorrosiva  
 . A placa de base, deverá ser usinada com leve inclinação a não permitir que acumule água de chuvas.



Instituto Federal Farroupilha  
**IFFAR**

RUA Uruguai, BAIRRO PLANALTO, PANAMBI - RS.

**Cobertura - ADMINISTRATIVO**

PROPRIETÁRIO:

RESP TÉCNICO: ENG. CIVIL VERONICA DA ROSA OLEA CREAIRS 14.8007

ÁREA:  
1.604,63 m<sup>2</sup>

ESCALA:  
1/50

DETALHAMENTO

**PRANCHA 3**

DATA ABRIL 2018.

DESENHO

PROJETO Nº

DIREITOS AUTORAIS RESERVADOS - LEI Nº 9610/98