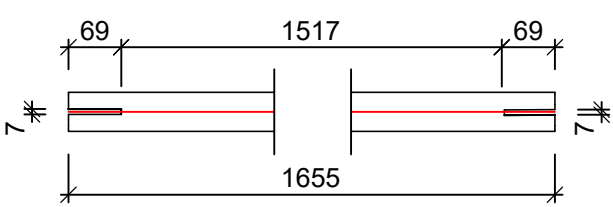
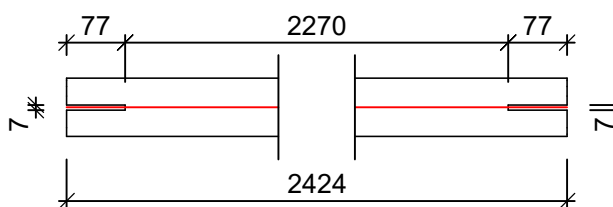


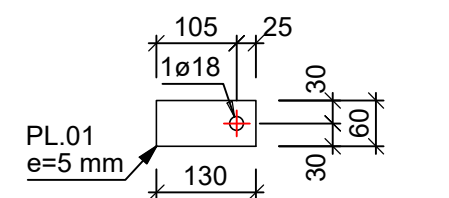
285x **Diagonais-Plantibanda** OD50x2.00  
A36 - 1:10



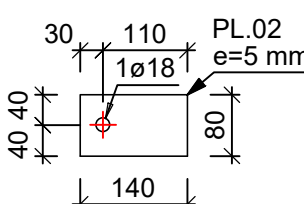
145x **Montante-Platibanda** OD76x2  
A36 - 1:10



570x **PL.01** PI 5x130x60  
A36 - 1:10

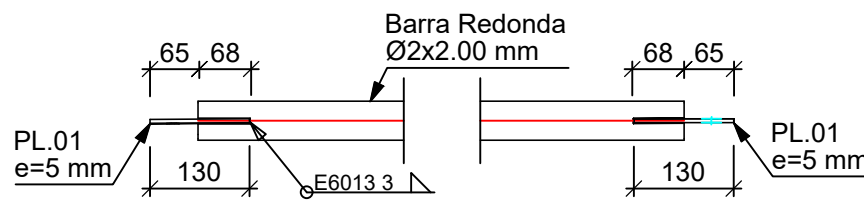
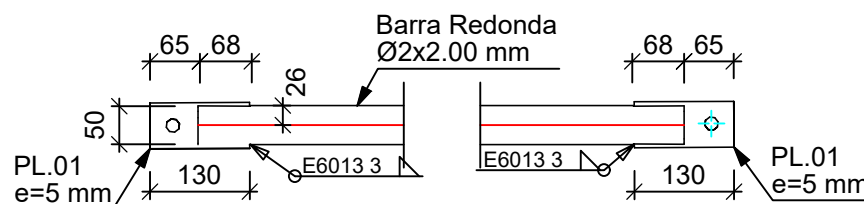


290x **PL.02** PI 5x140x80  
A36 - 1:10



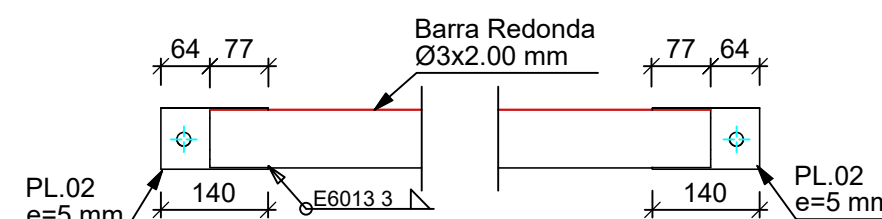
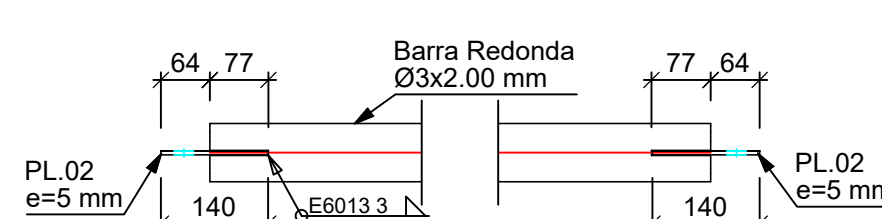
285x **Diagonais-Plantibanda (Barra Tipo.01)** OD50x2.00 - 1:10

Barra Tipo.01  
OBS: Aonde estiver 7 mm de corte no Perfil  
(soldar Placa (PL.01) de 5mm em cada extremidade)



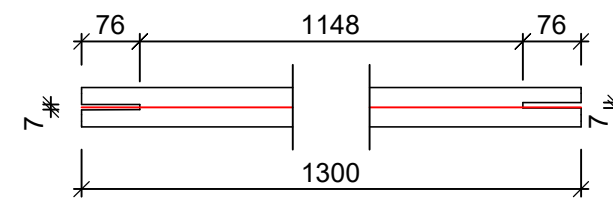
145x **Montante-Platibanda (Barra Tipo.02)** OD75x2.00 - 1:10

Barra Tipo.02  
OBS: Aonde estiver 7 mm de corte no Perfil  
(soldar Placa (PL.02) de 5mm nas extremidades)

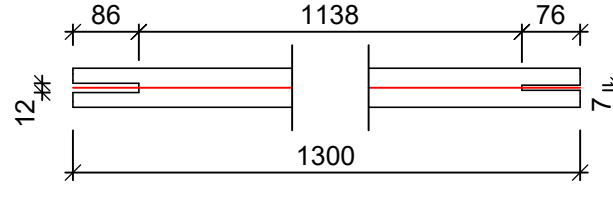


FABRICAÇÃO PERFIS (PLATIBANDA)  
ESC: 1/10

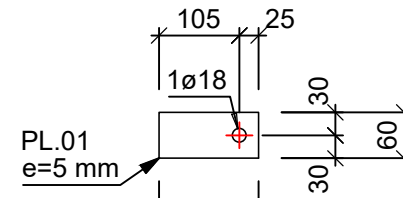
3144x **BRI.1009** OD50x2.00  
A36 - 1:10



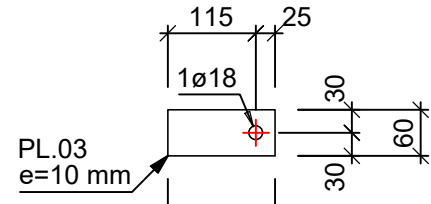
180x **BRI.1012** OD50x2.00  
A36 - 1:10



6468x **PL.01** PI 5x130x60  
A36 - 1:10

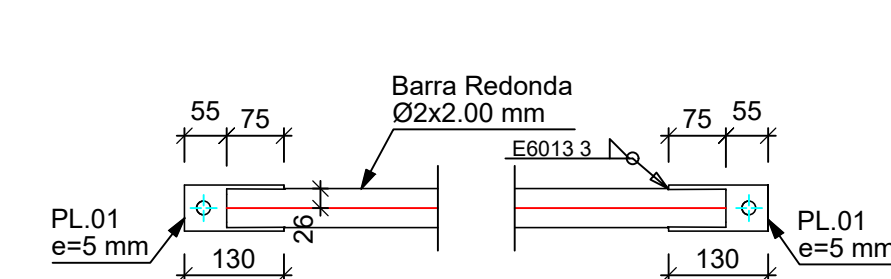
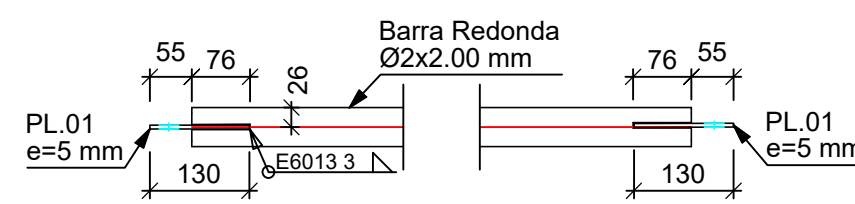


180x **PL.03** PI 10x140x60  
A36 - 1:10



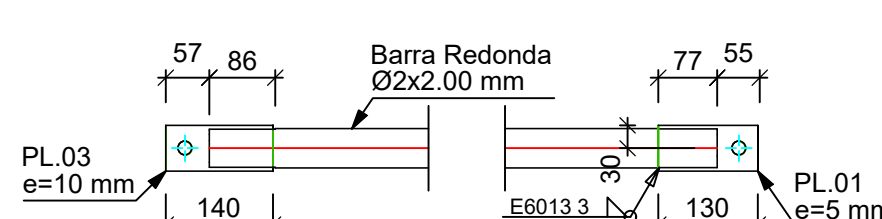
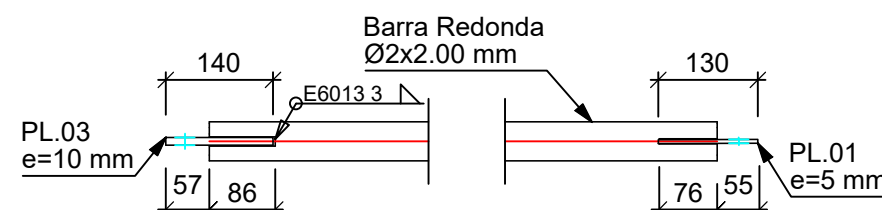
3144x **BRI.1009 (Barra Tipo.03)** OD50x2.00 - 1:10

Barra Tipo.03  
OBS: Aonde estiver 7 mm de corte no Perfil  
(soldar placa (PL.01) de 5mm em cada extremidade)



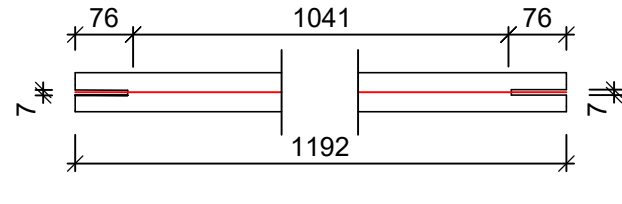
180x **BRI.1012 (Barra Tipo.04)** OD50x2.00 - 1:10

Barra Tipo.04  
OBS: Aonde estiver 12 mm e 7 mm de corte no Perfil  
(soldar placa (PL.01) de 5mm e (PL.03) 10 mm nas extremidade)

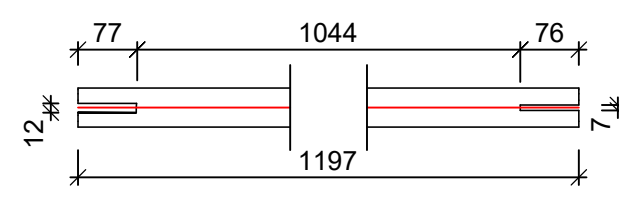


FABRICAÇÃO PERFIS MALHA INFERIOR (+7.365)  
(TRELIÇA ESPACIAL)  
ESC: 1/10

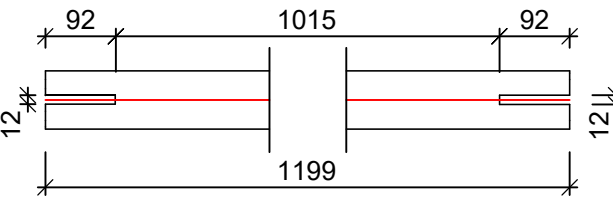
5760x **BRD.1010** OD50x2.00  
A36 - 1:10



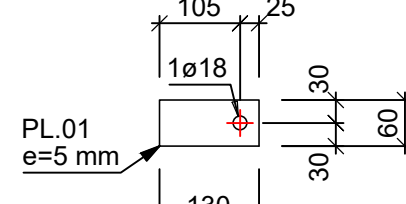
540x **BRD.1011** OD50x2.00  
A36 - 1:10



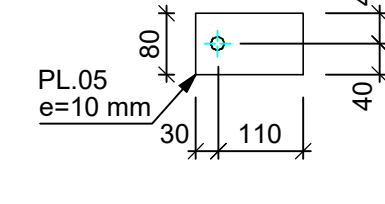
180x **BRD.1019** OD76x2.00  
A36 - 1:10



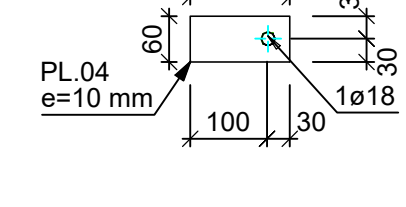
1260x **PL.01** PI 5x130x60  
A36 - 1:10



360x **PL.05** PI 10x140x80  
A36 - 1:10

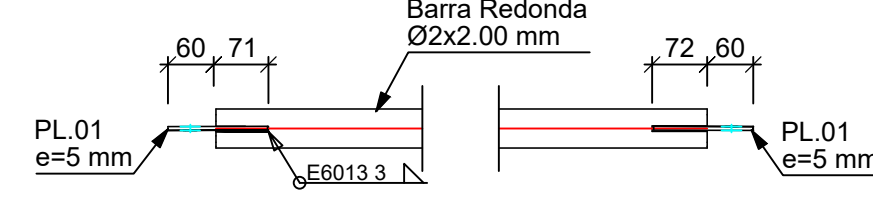
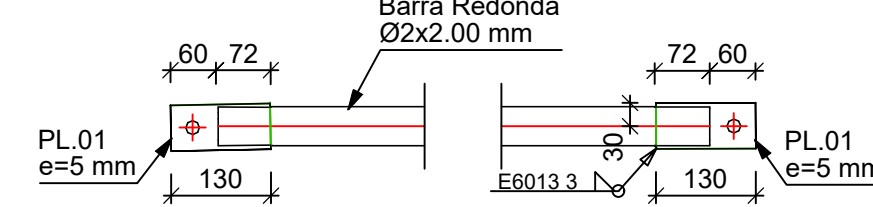


540x **PL.04** PI 10x130x60  
A36 - 1:10



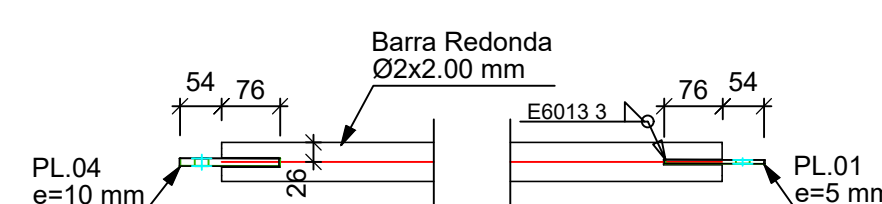
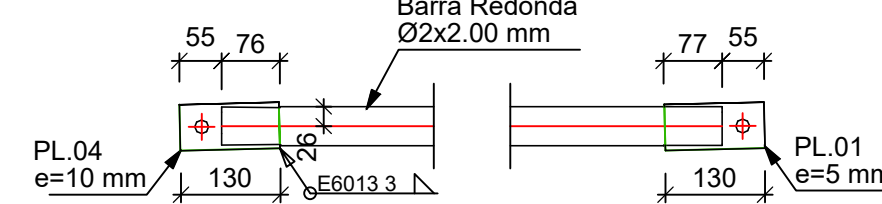
5760x **BRD.1010 (Barra Tipo.05)** OD50x2.00 - 1:10

Barra Tipo.05  
OBS: Aonde estiver 7 mm de corte no Perfil  
(soldar Placa (PL.01) de 5mm em cada extremidade)



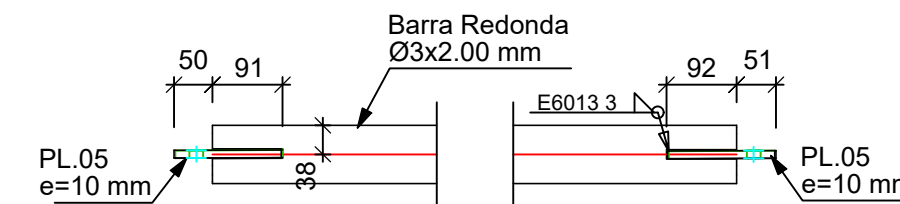
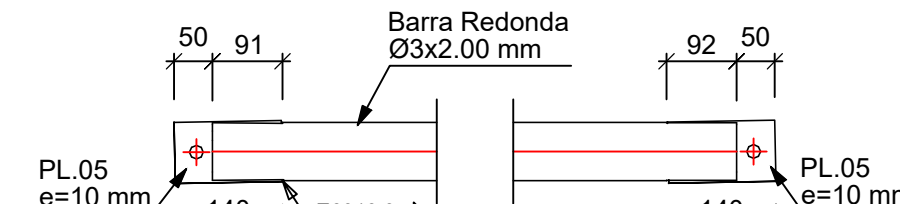
540x **BRD.1011 (Barra Tipo.06)** OD50x2.00 - 1:10

Barra Tipo.06  
OBS: Aonde estiver 12 mm e 7 mm de corte no Perfil  
(soldar placa (PL.01) de 5mm e (PL.04) 10 mm nas extremidade)



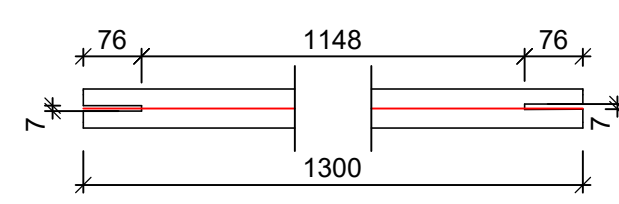
180x **BRD.1019 (Barra Tipo.07)** OD76x2.00 - 1:10

Barra Tipo.07  
OBS: Aonde estiver 12 mm de corte no Perfil  
(soldar placa (PL.05) de 10mm nas extremidade)

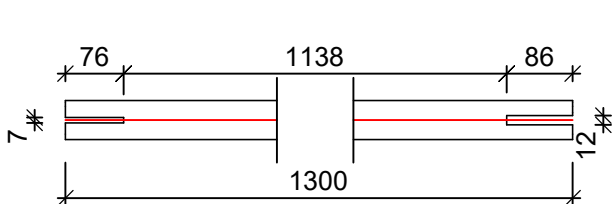


FABRICAÇÃO PERFIS DIAGONAIS  
(TRELIÇA ESPACIAL)  
ESC: 1/10

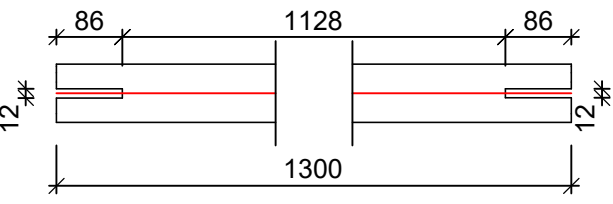
2659x **BRS.1009** OD50x2.00  
A36 - 1:10



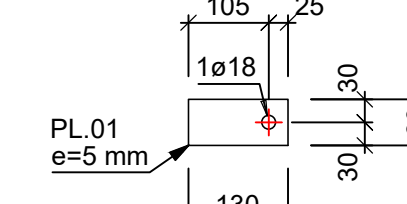
318x **BRS.1012** OD50x2.00  
A36 - 1:10



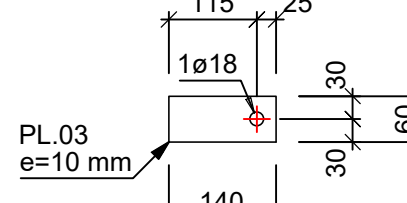
180x **BRS.1018** OD76x2.00  
A36 - 1:10



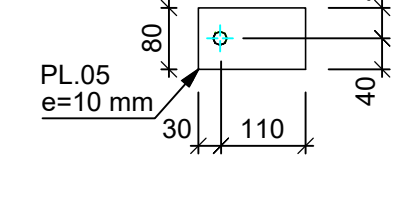
5636x **PL.01** PI 5x130x60  
A36 - 1:10



318x **PL.03** PI 10x140x60  
A36 - 1:10

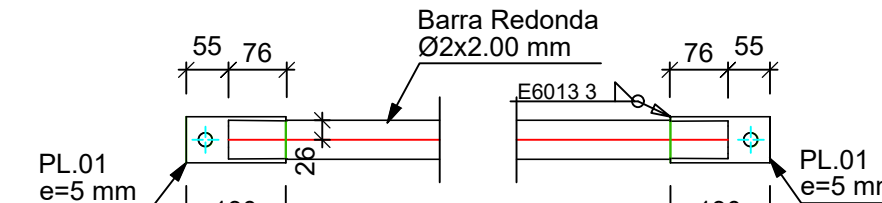
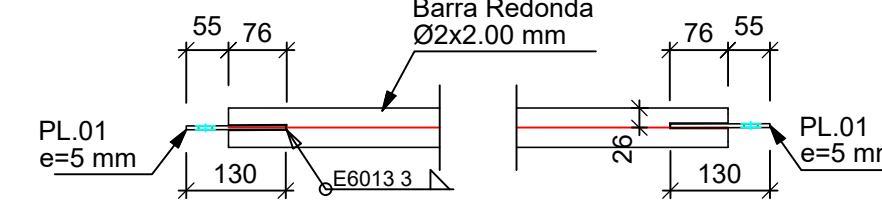


360x **PL.05** PI 10x140x80  
A36 - 1:10



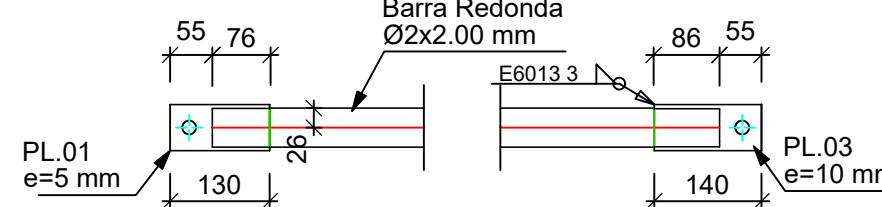
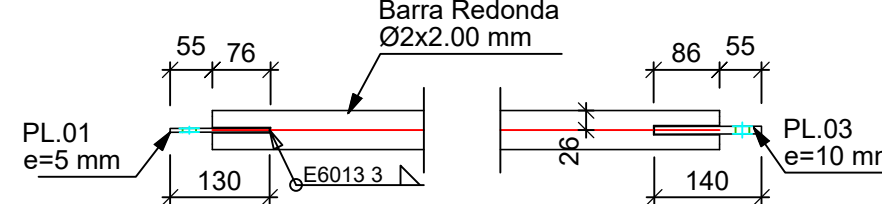
2659x **BRS.1009 (Barra Tipo.08)** OD50x2.00 - 1:10

Barra Tipo.08  
OBS: Aonde estiver 7 mm de corte no Perfil  
(soldar Placa (PL.01) de 5mm em cada extremidade)



318x **BRS.1012 (Barra Tipo.09)** OD50x2.00 - 1:10

Barra Tipo.09  
OBS: Aonde estiver 12 mm e 7 mm de corte no Perfil  
(soldar placa (PL.01) de 5mm e (PL.03) 10 mm nas extremidade)



FABRICAÇÃO PERFIS MALHA SUPERIOR (+8.365)  
(TRELIÇA ESPACIAL)

ESC: 1/10

ESPAÇO RESERVADO PARA PREFEITURA

PROJETO:  
TERMINAL RODOVIÁRIO DE VÁRZEA GRANDE - MT

CONTRATO: 10.8 Nº: 001/2021

REVISÃO Nº: 01 DATA: 10/08/2021

ESCALA INDICADA: 1:500

ESCALA INDICADA NO PROJETO: 1:500

CONTEÚDO:  
+ Fabricação Das Barras da Treliza Espacial/Platibandas

NOME DO CLIENTE:

VÁRZEA GRANDE

AUTOR DO PROJETO:

ASSINATURA DO CLIENTE

RESPONSÁVEL TÉCNICO DO PROJETO:

ASSINATURA PROFISSIONAL

RBT PROJETO:

CONFIRMAÇÃO DE PLOTAGEM

RBT DE EXECUÇÃO:

MODELO MAC

ARQUIVO EM ANEXO