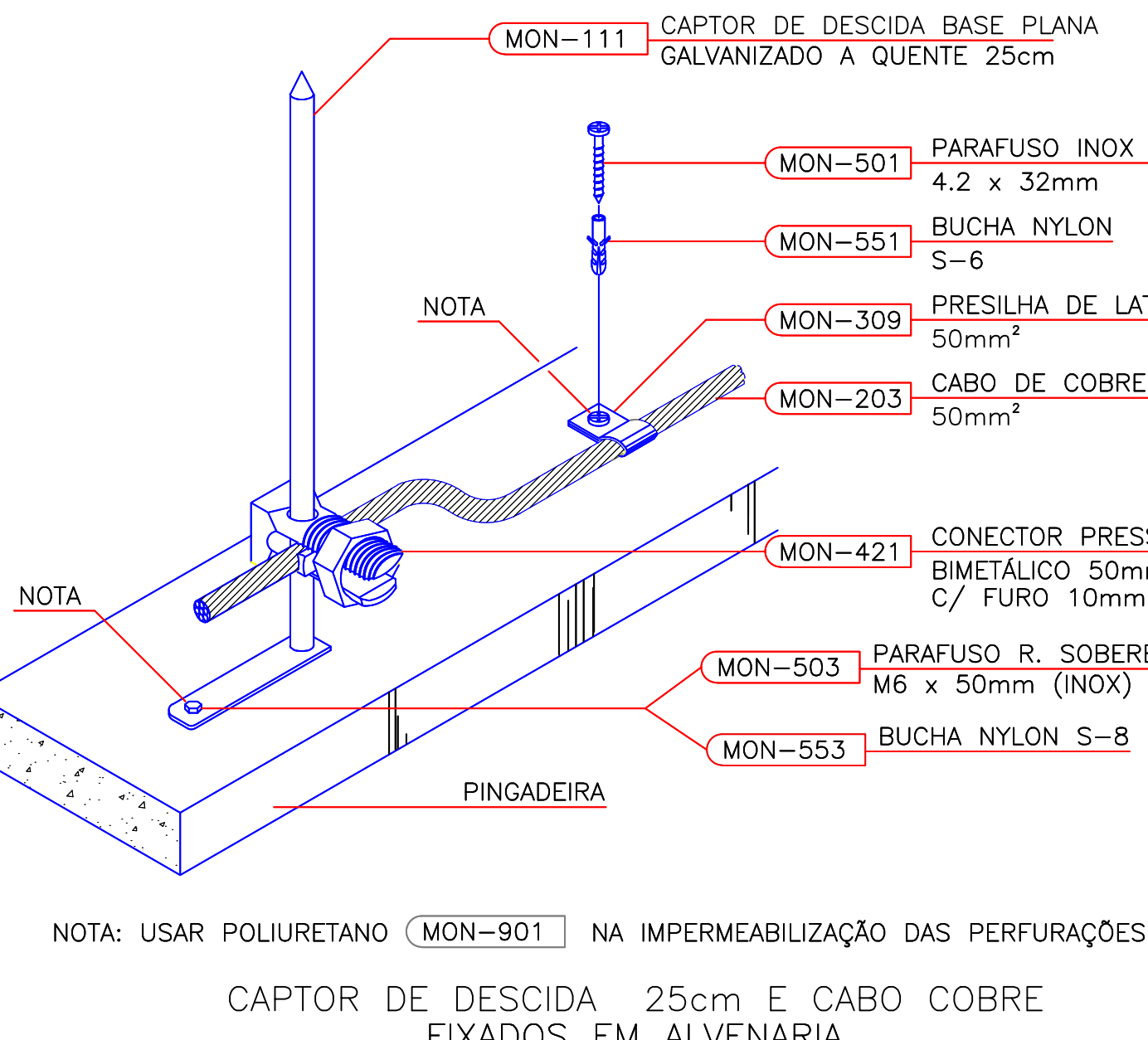
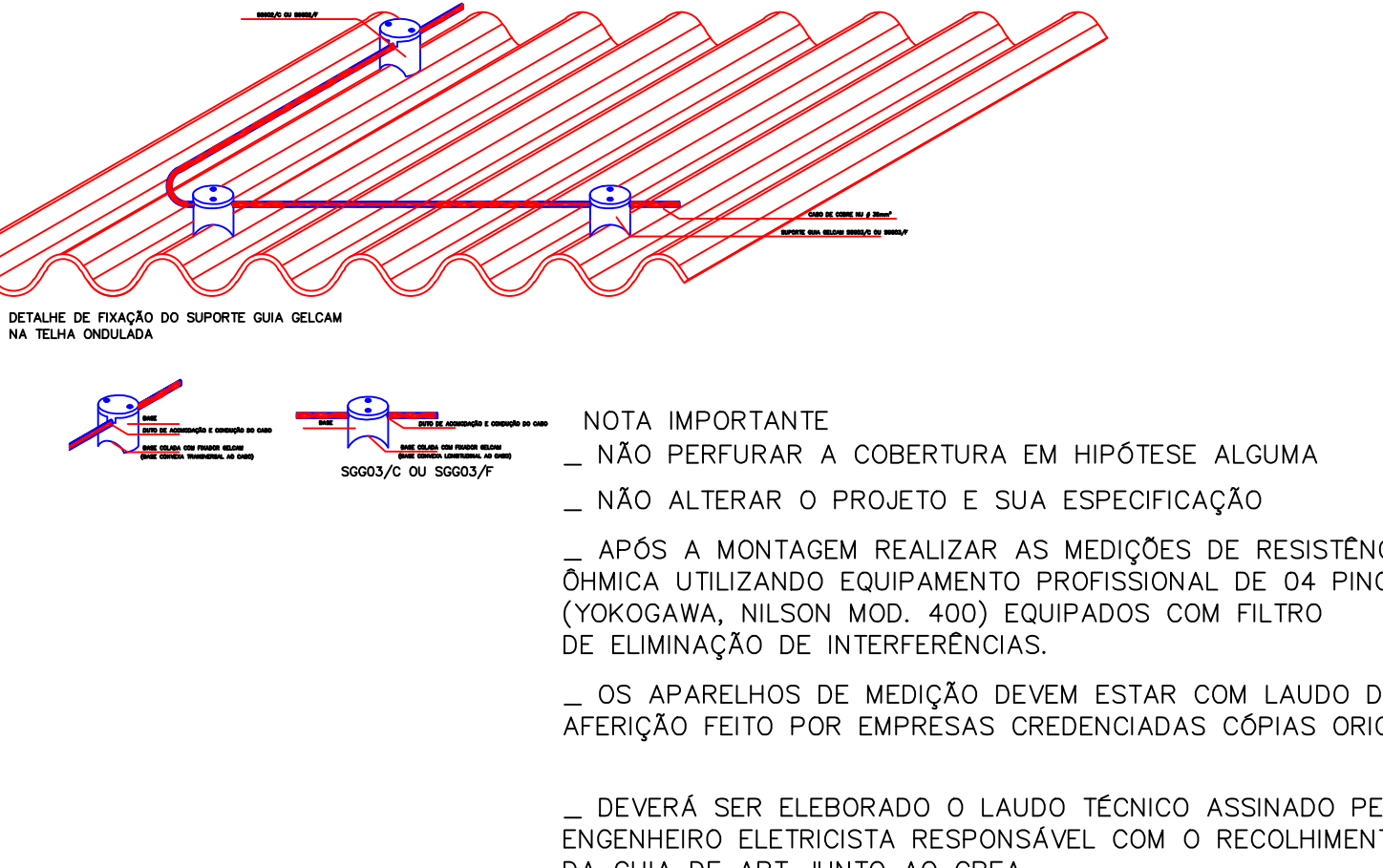


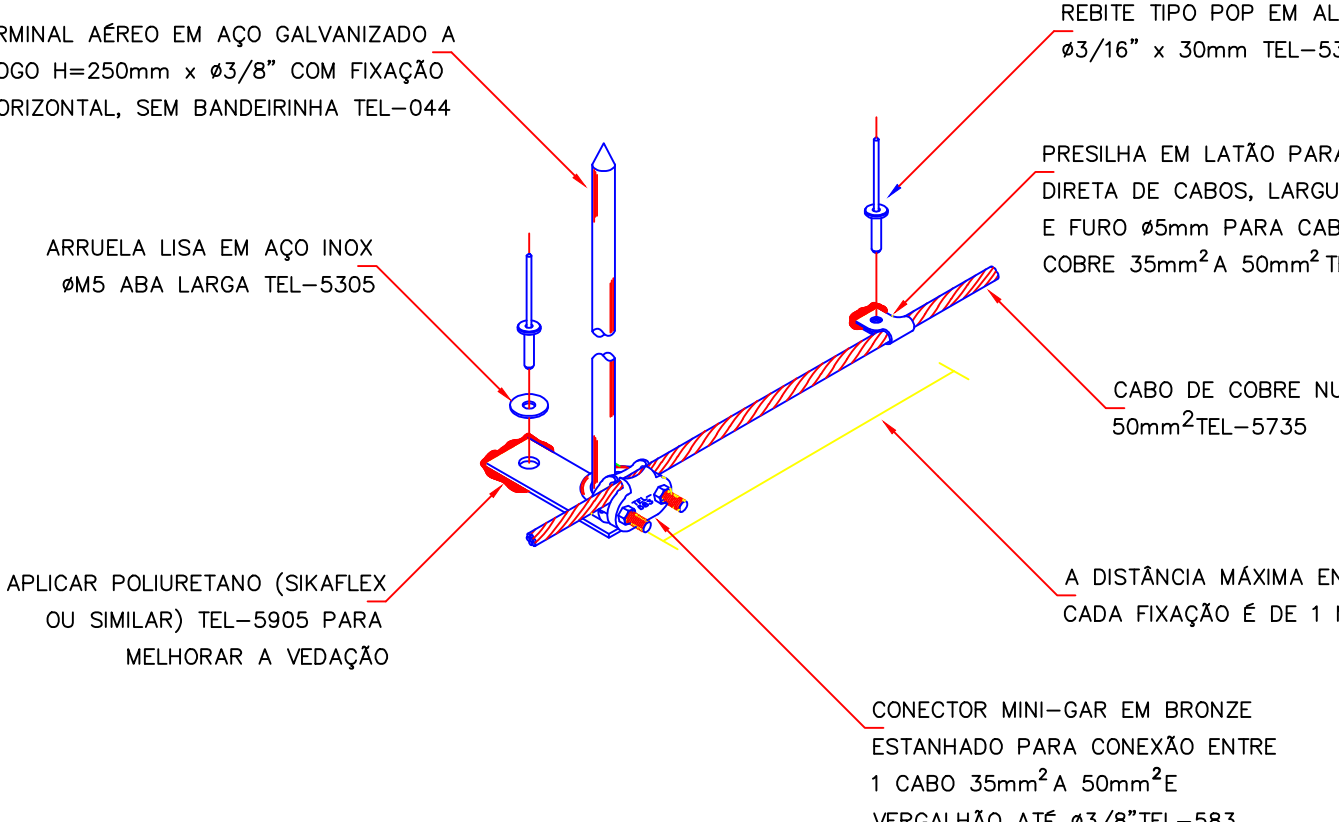
Detalhe 1



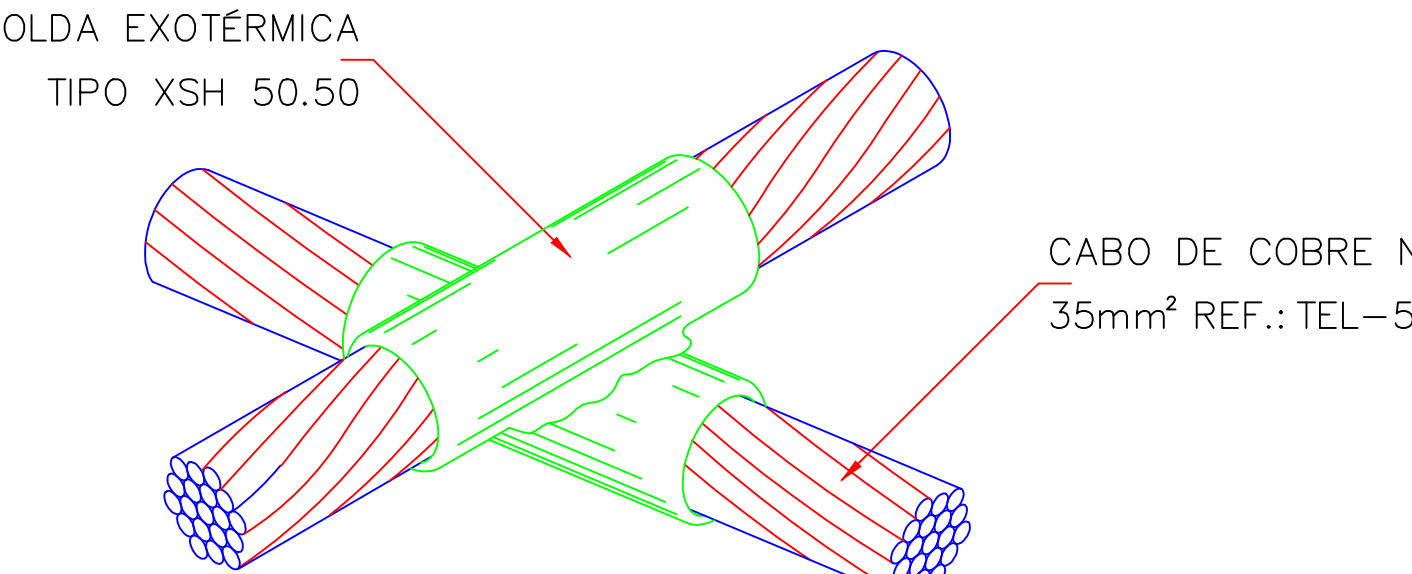
Detalhe 2



Detalhe 3

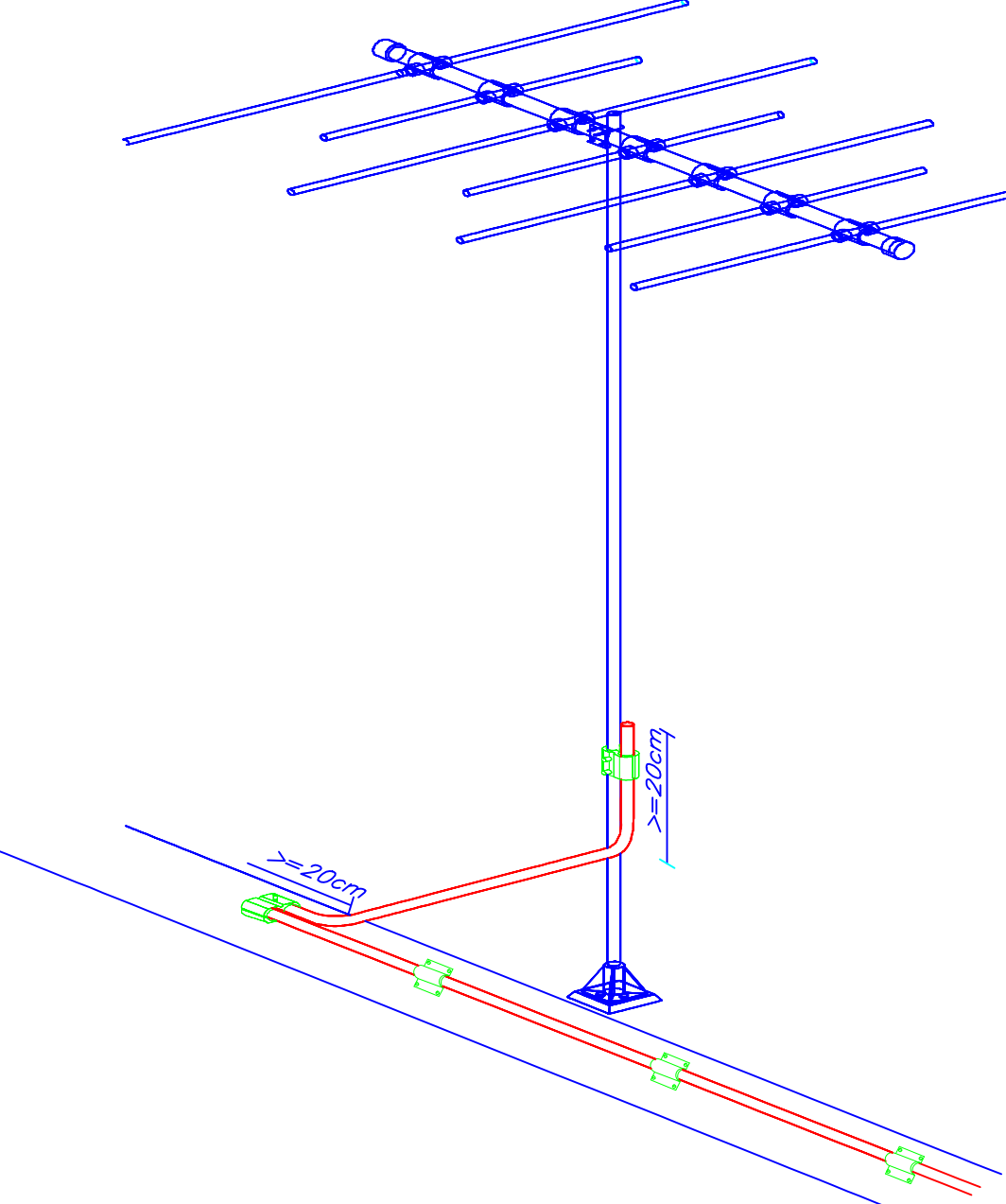


Detalhe 4

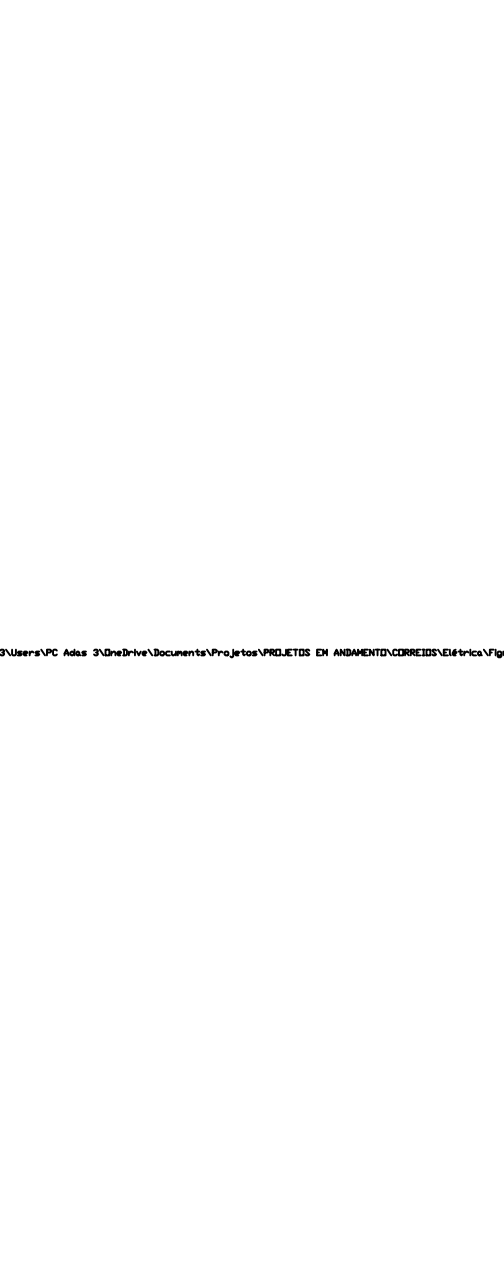


DETALHE DE SOLDA EM CRUZAMENTO DO
CABOS DA MALHA DE ATERRAMENTO

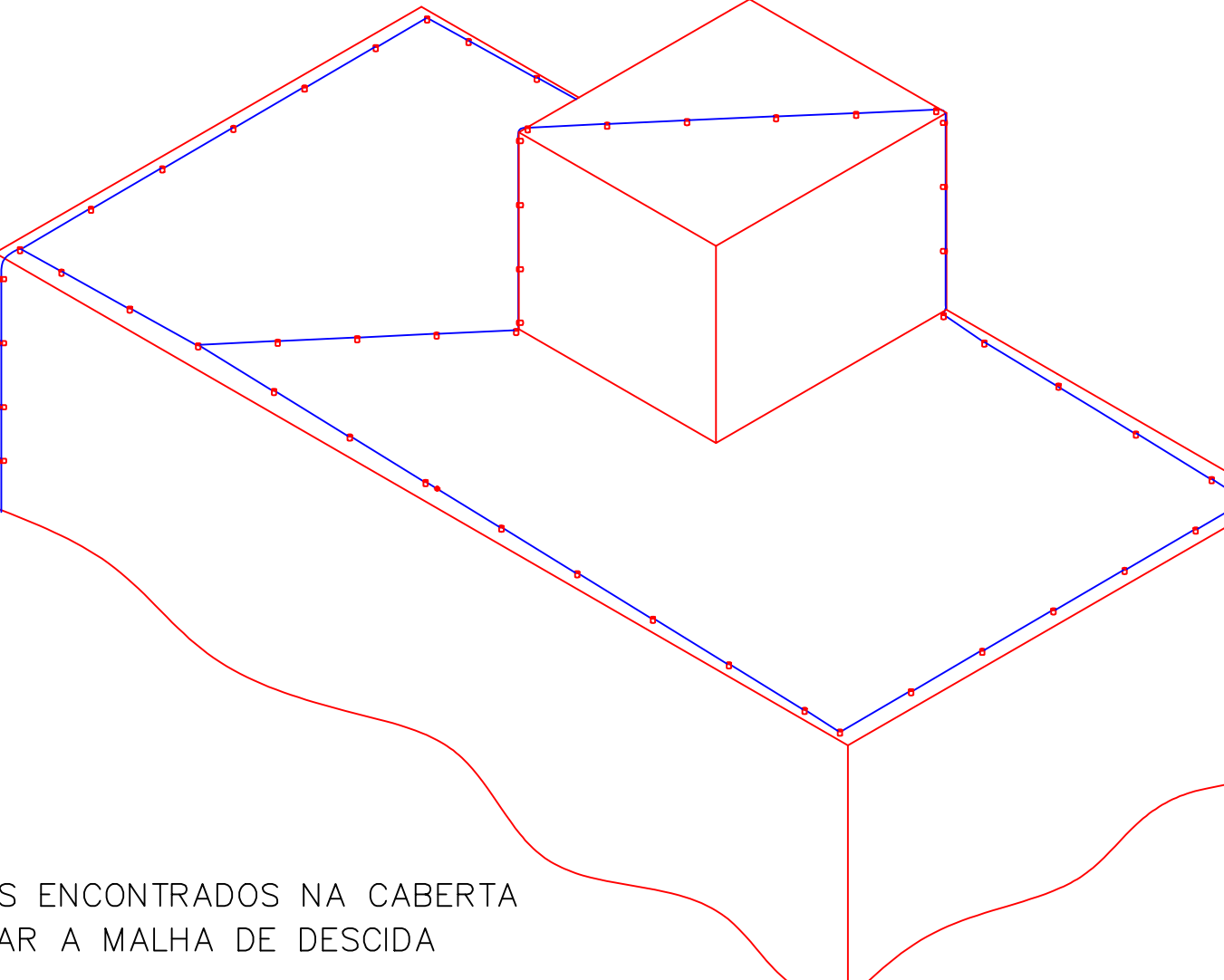
Detalhe 5



Detalhe 6

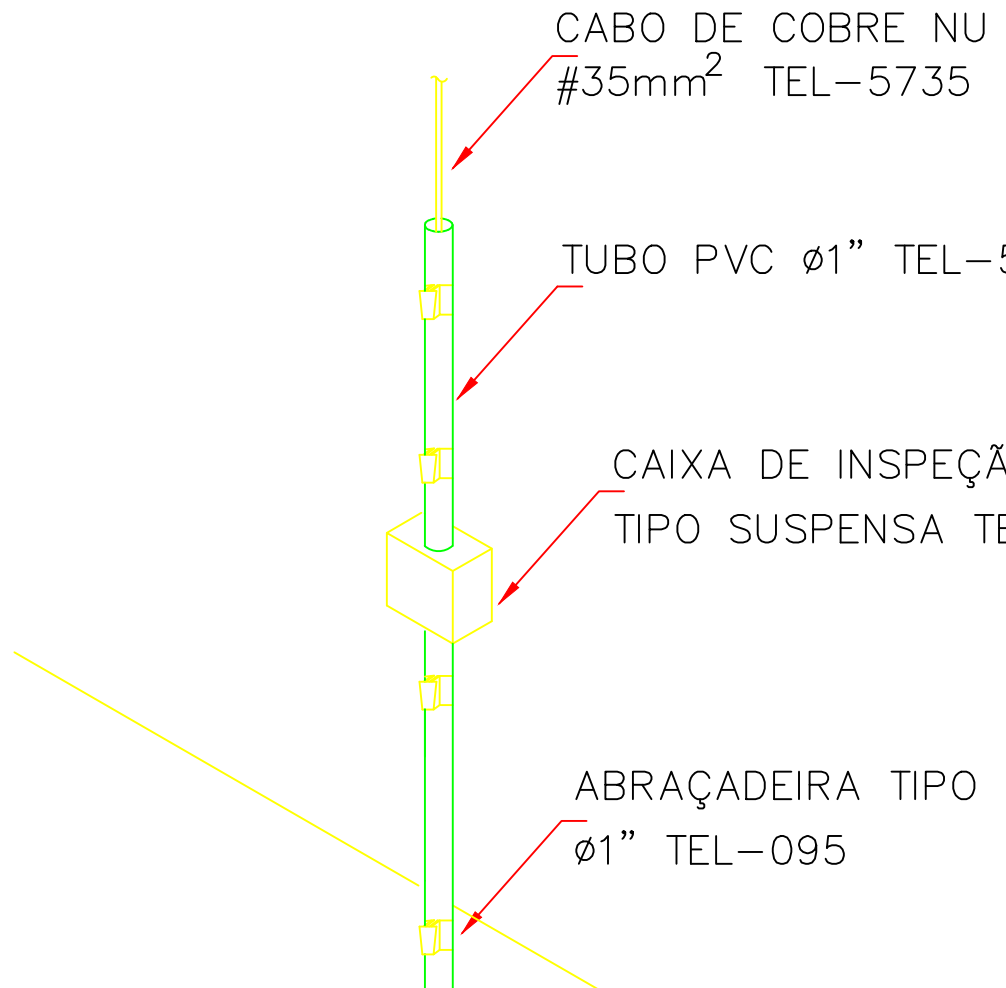


Detalhe 7



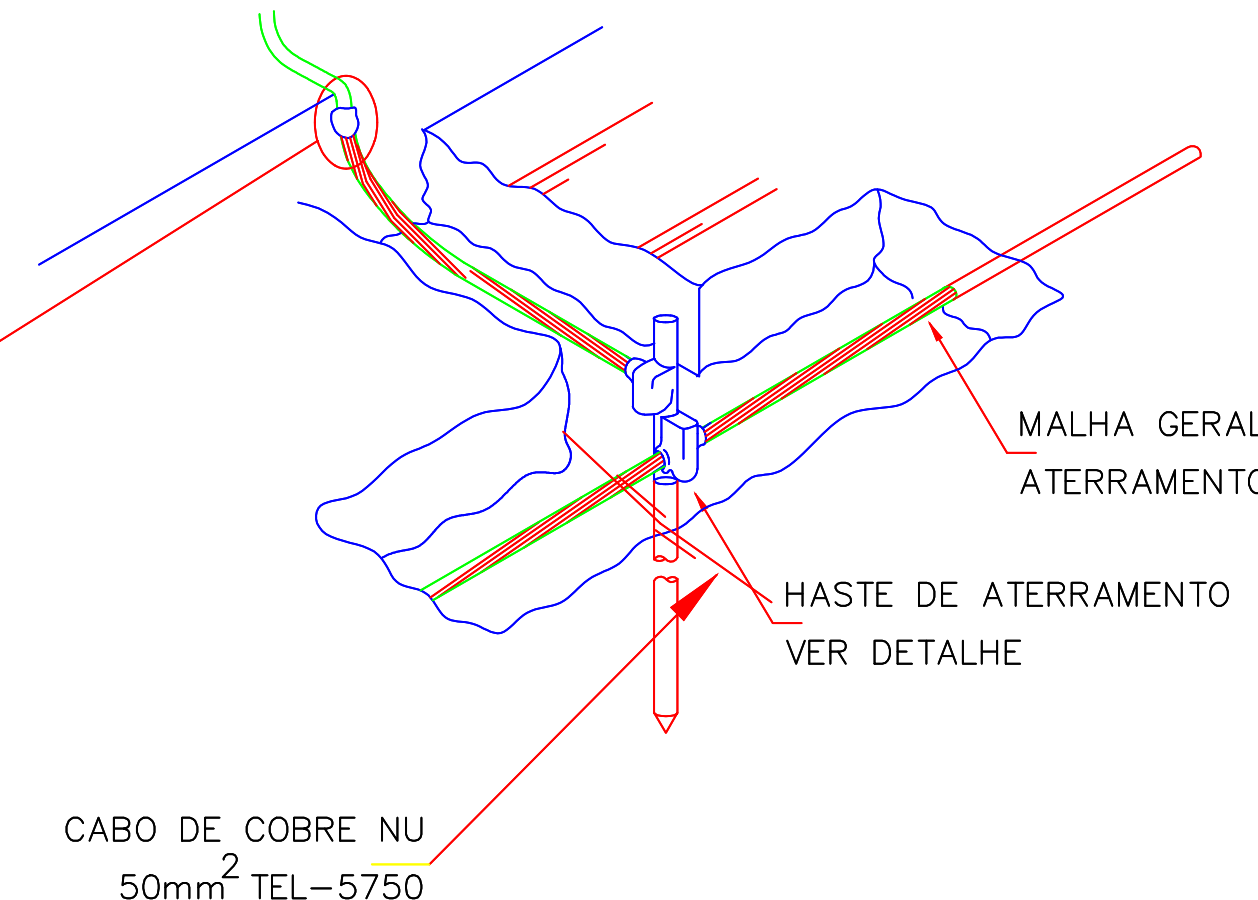
NOTA:
DESNIVEIS ENCONTRADOS NA CABEÇA
INTERLIGAR A MALHA DE DESCIDA

Detalhe 8

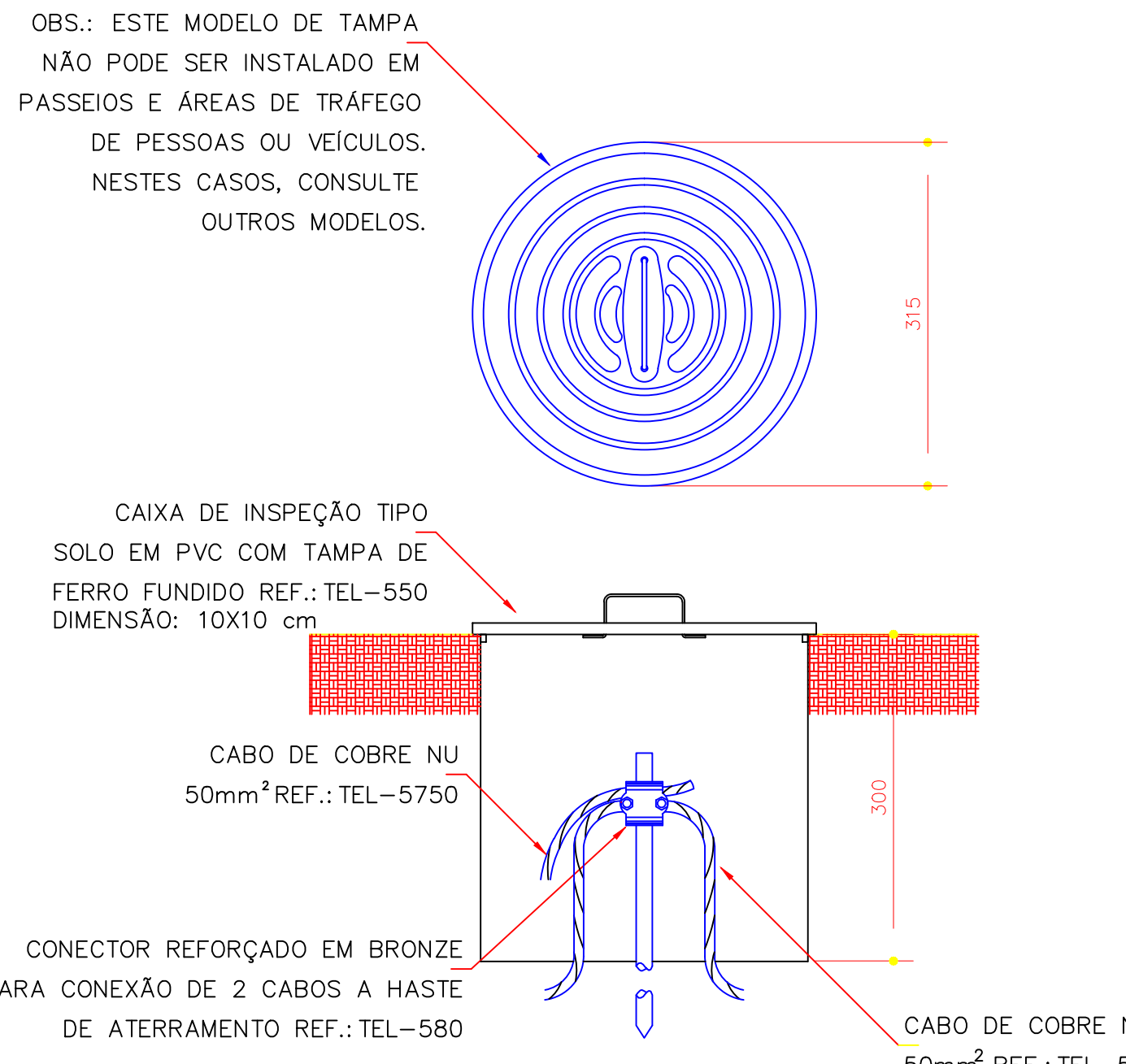


CONFUSÃO ENTRE DESCIDA APARENTE

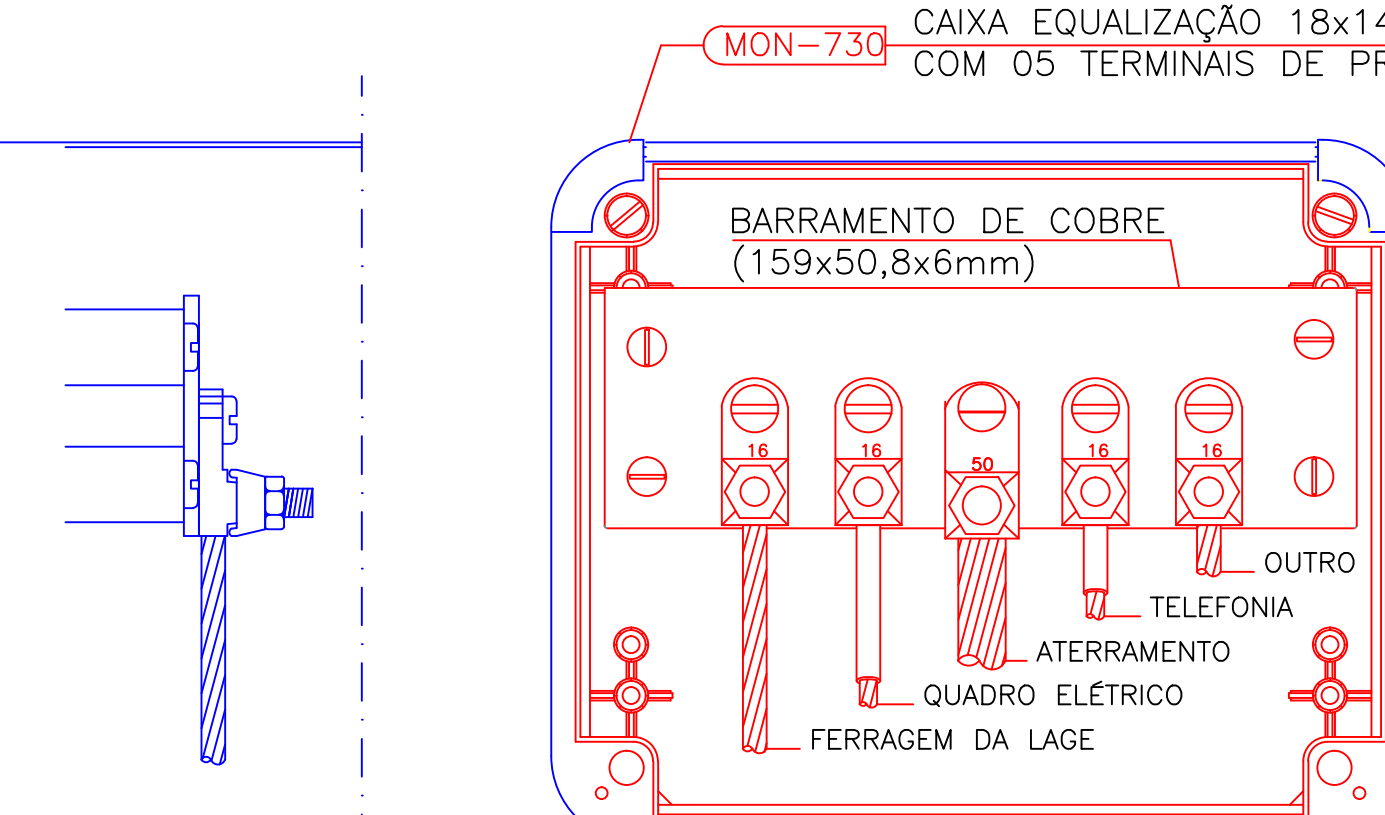
Detalhe 9



Detalhe 1



Detalhe 1

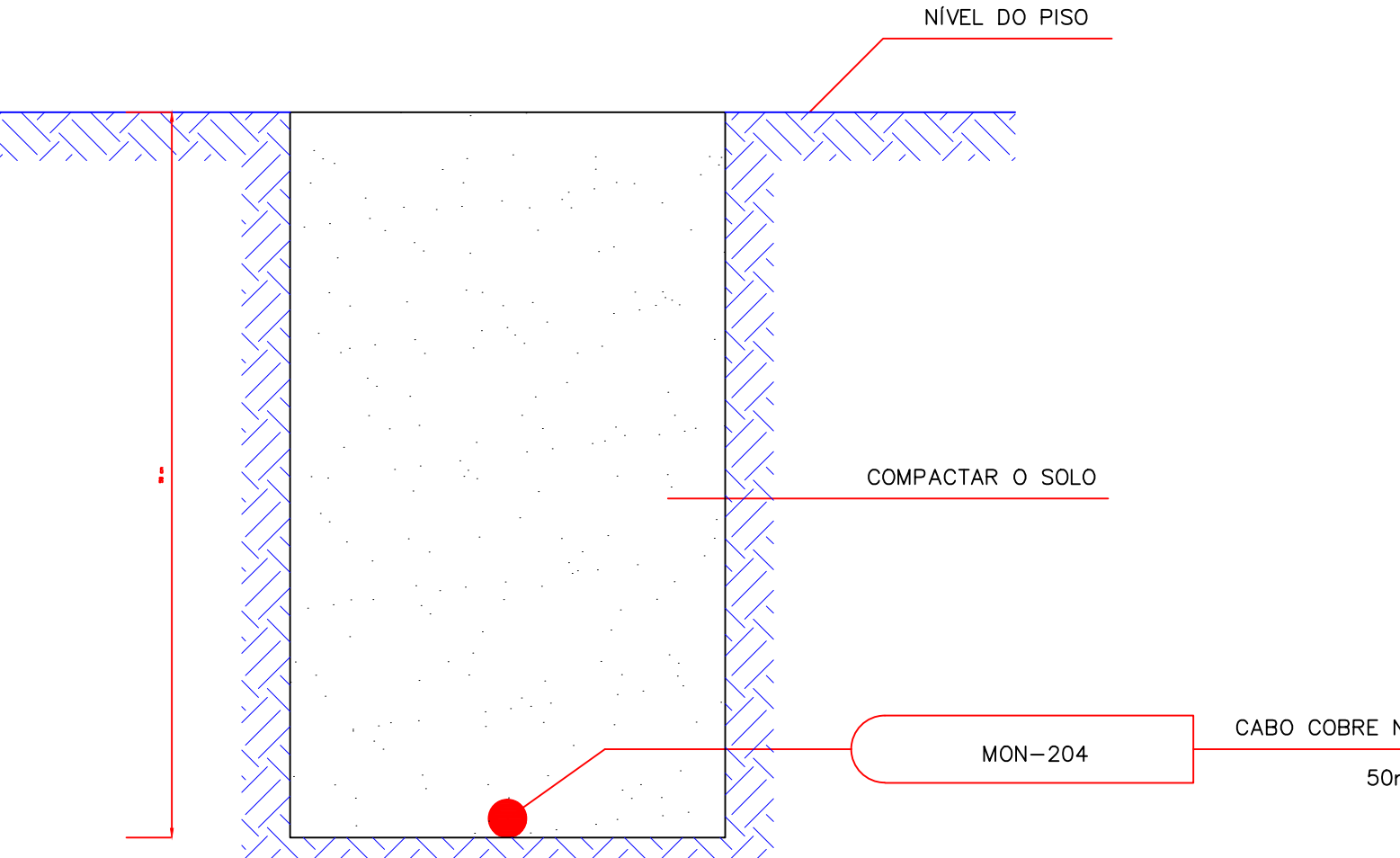


VISTA LATERA

VISTA FRONT.

CAIXA DE EQUILIBRAÇÃO DOS POTENCIAIS 18x14cm FM PV

Detalhe 1



01	REVISÃO	26/10/2016	AISLA	ANTONIO	
00	EMIÇÃO INICIAL	07/03/2014	JEFFERSON	RODRIGO	RE
REV	REVISÃO	24/11/2016	EXCO	VERNE	AD



PROJETO DE SPD

PROPRIETÁRIO: UNIVERSIDADE FEDERAL DE ALFENAS - CAMPUS VARGINHA CNPJ: 17.879.859/0001-1

LOCAL: AVENIDA CELINA OTTONI, 4000 - PADRE VITOR - VARGINHA / MG

REVISÃO:	R01	26/10/2016
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ÁREAS:	TÉRREO	1.109,56 m²
	TOTAL	1.109,56 m²

PRANCHA:

PRÉDIO C - DETALHES

PROPRIETÁRIO: UNIVERSIDADE FEDERAL DE ALENÇAR, UNIFAL - MG

RESPONSÁVEL
TÉCNICO: ANTONIO EDUARDO DA SILVA MELO - CREA/PE - 053137

PROJETISTA:	AISLA RAYANA	DATA CONTRATO:	PRANCHA:
		09/2013	
EMAIL:	FONE:	ESCALA:	04/04