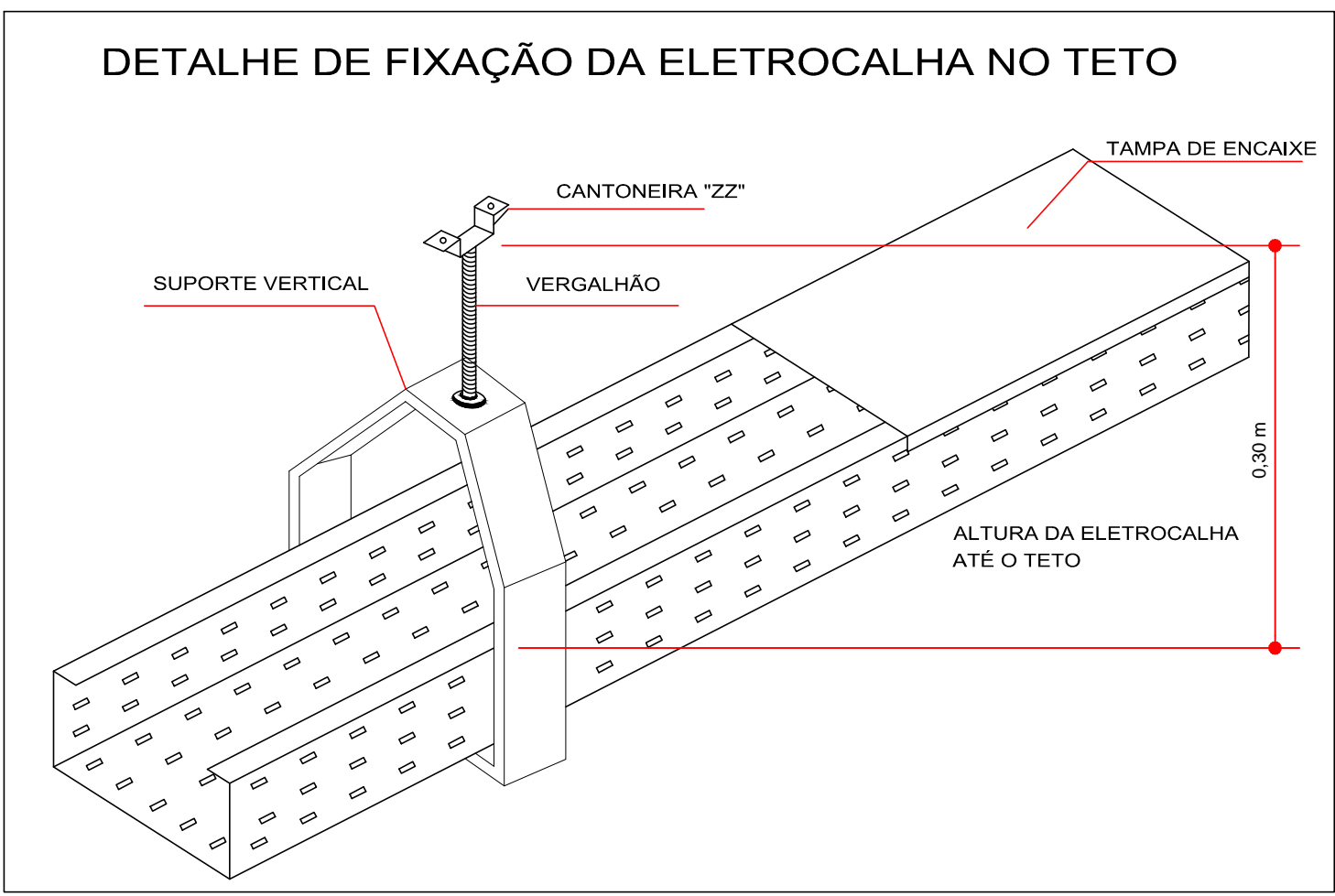
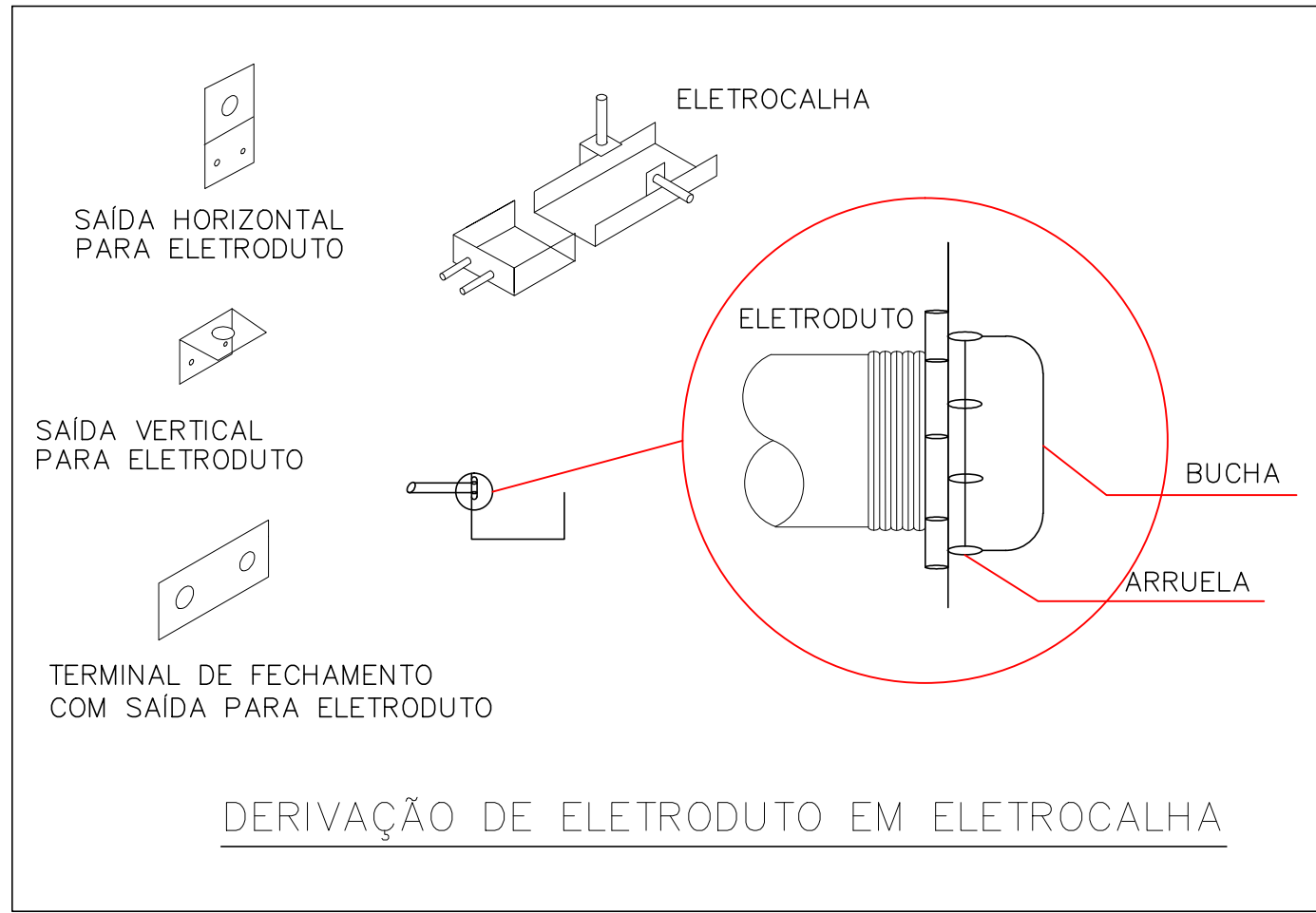
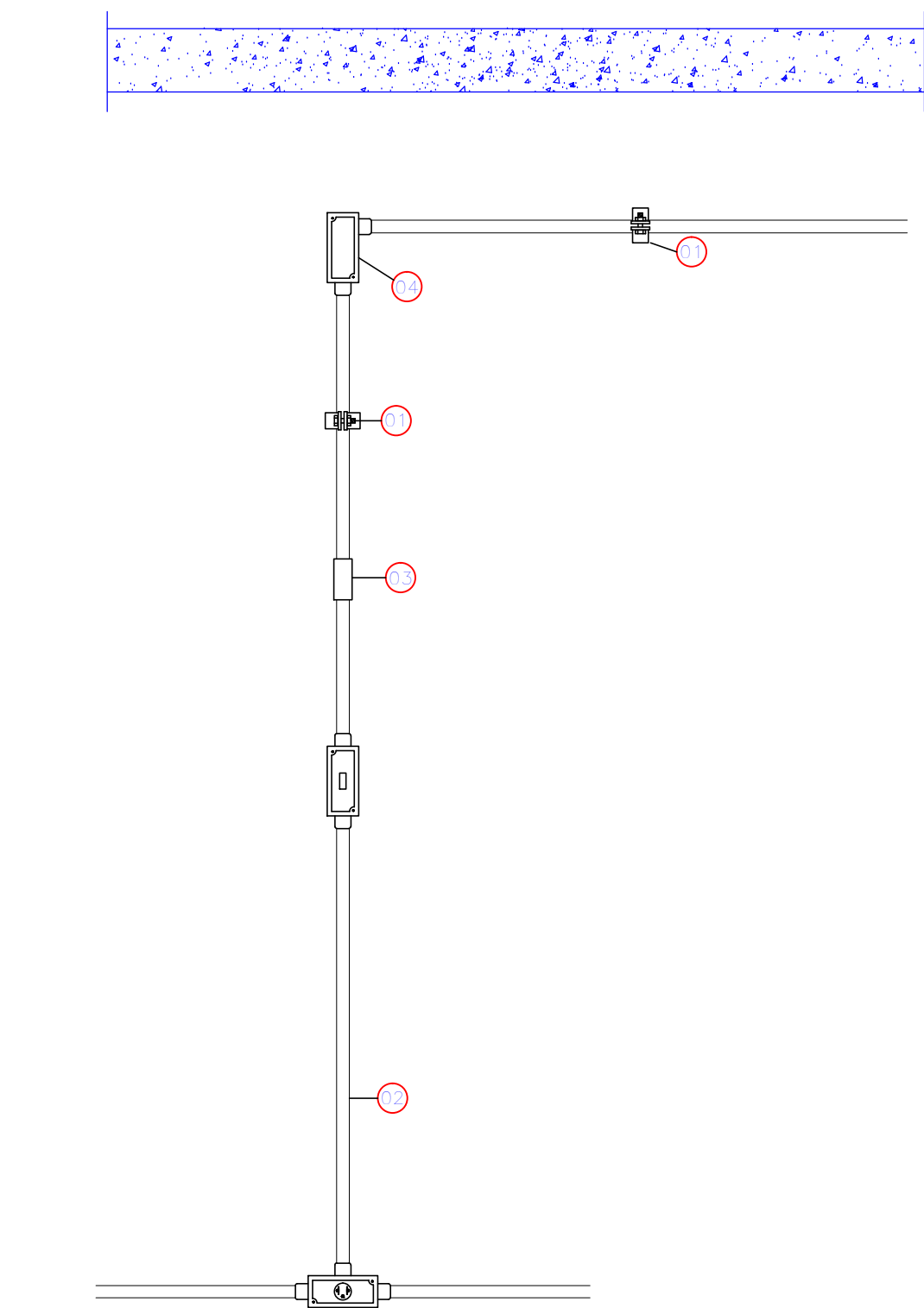
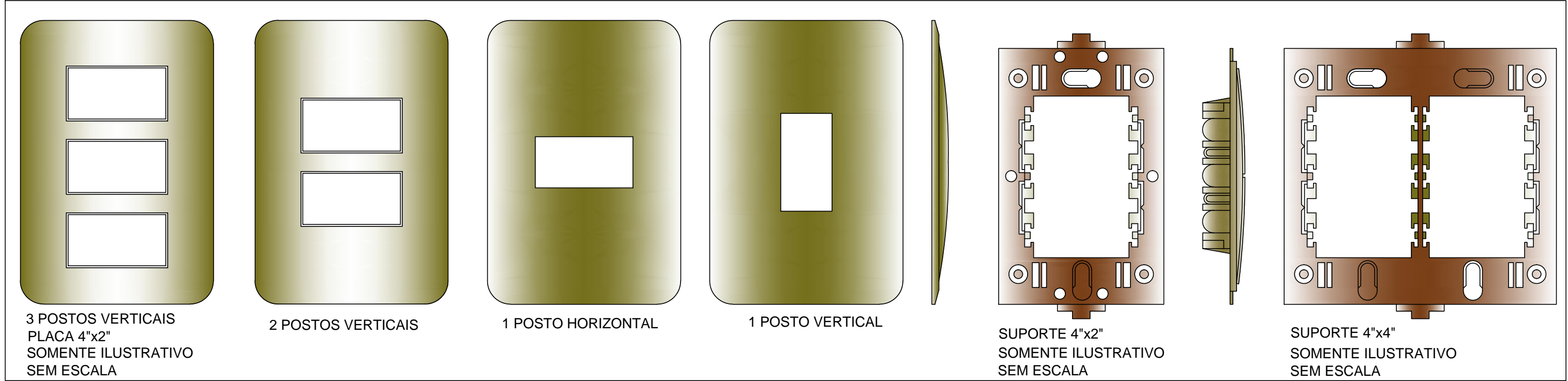
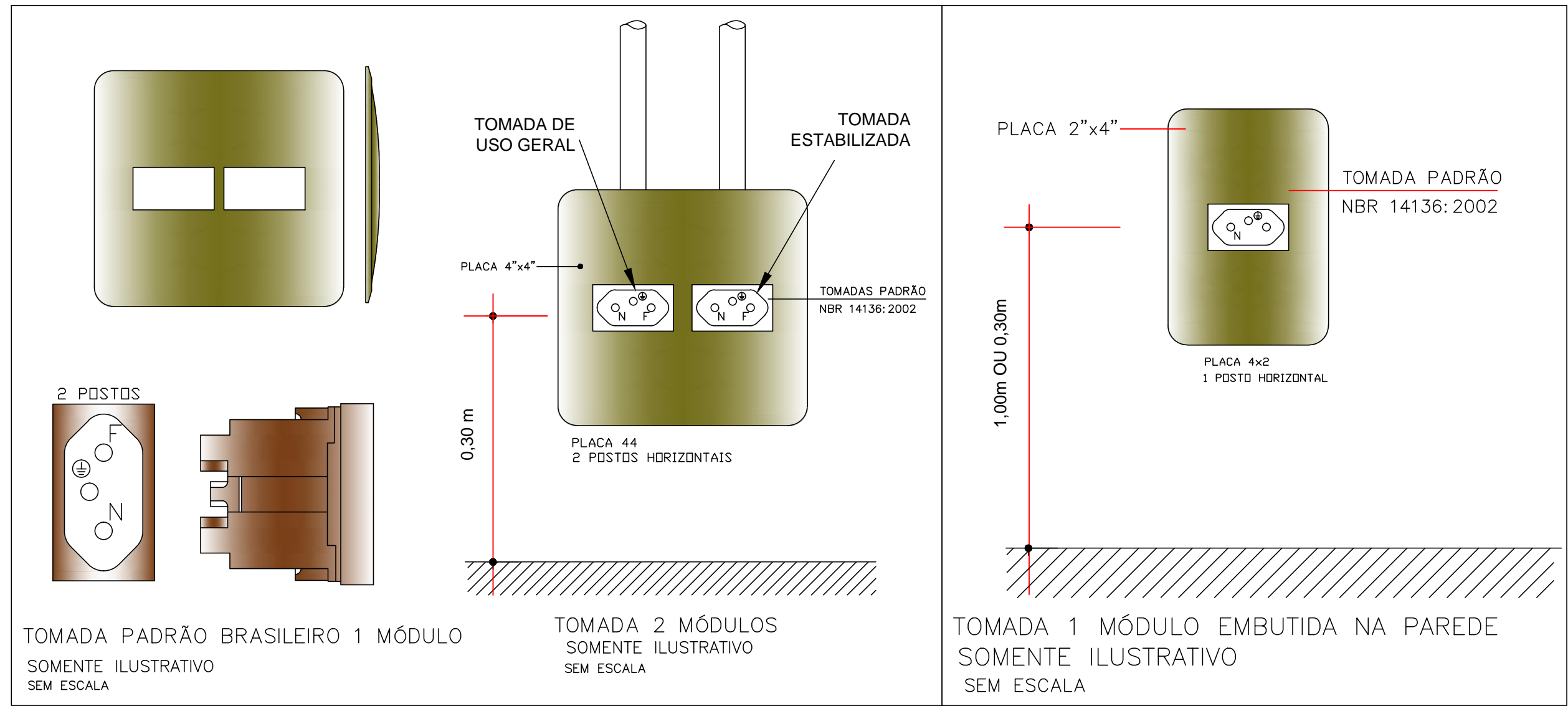
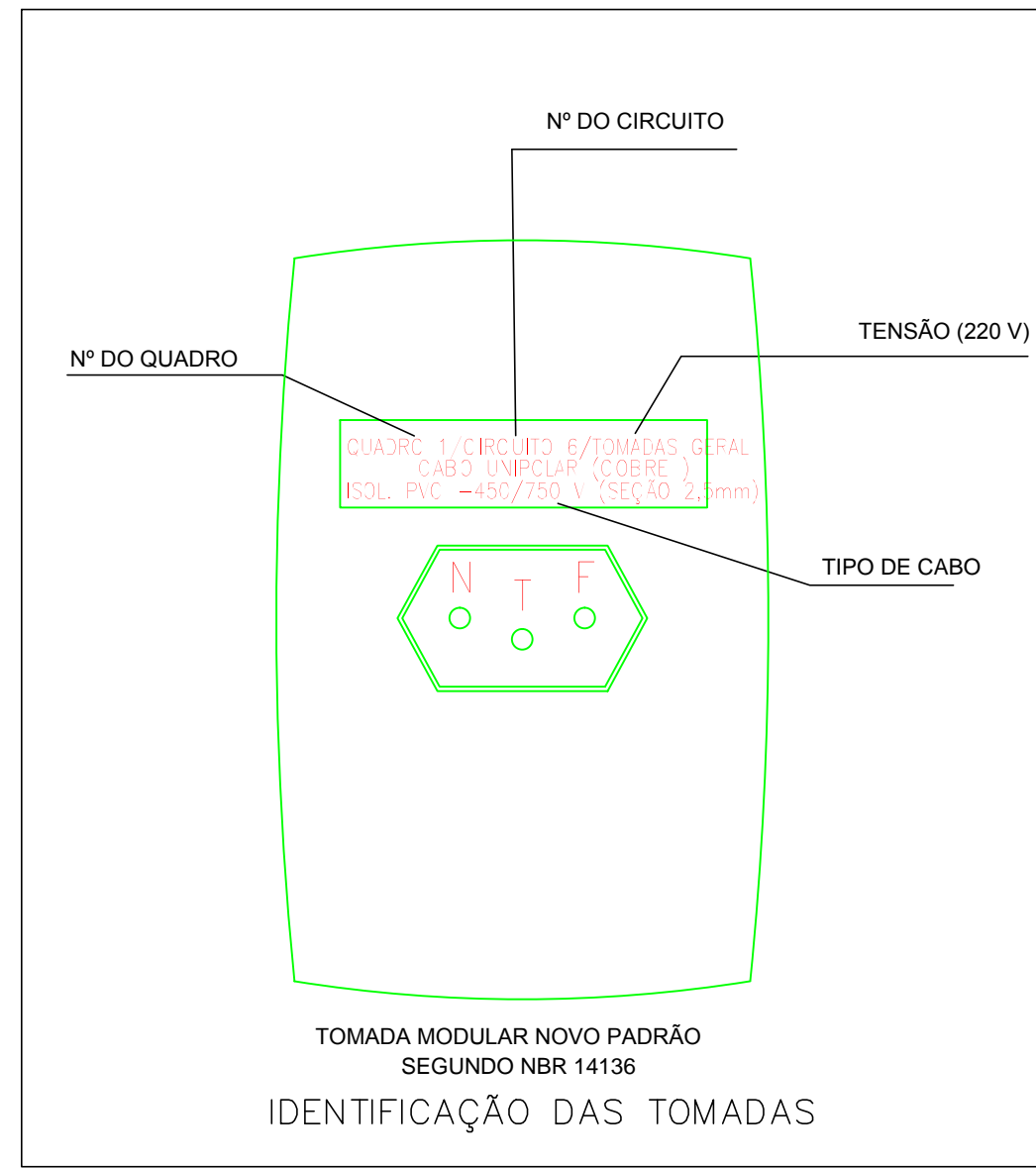
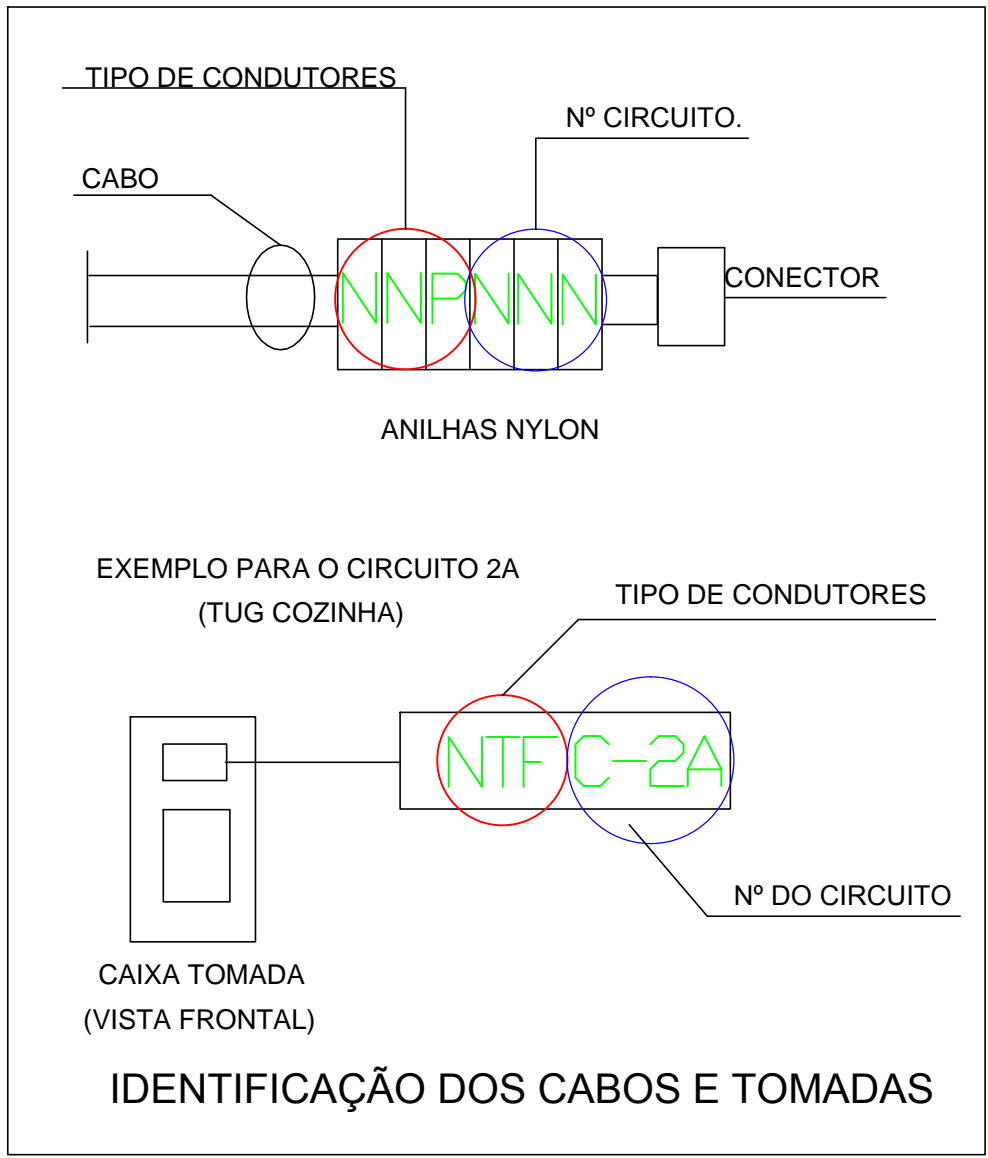
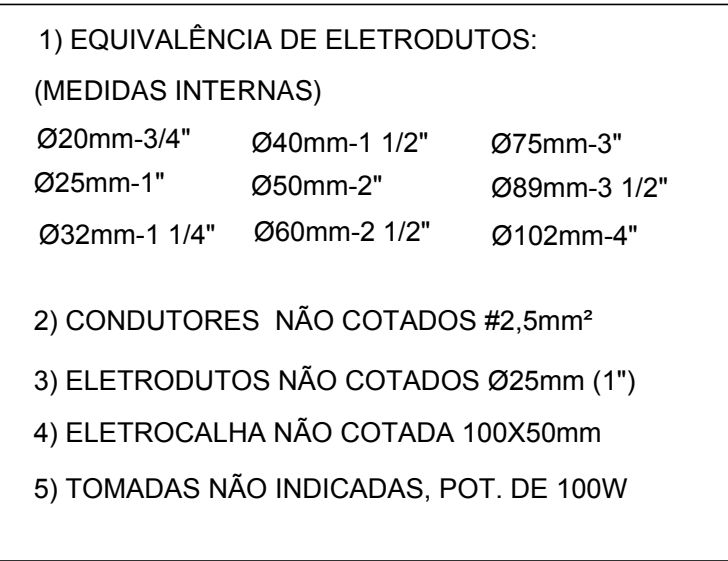
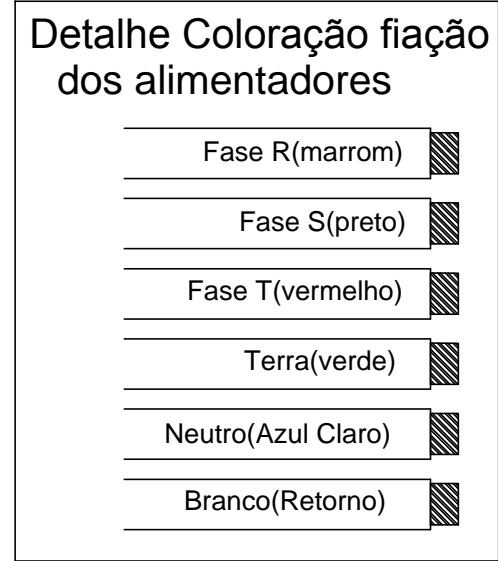
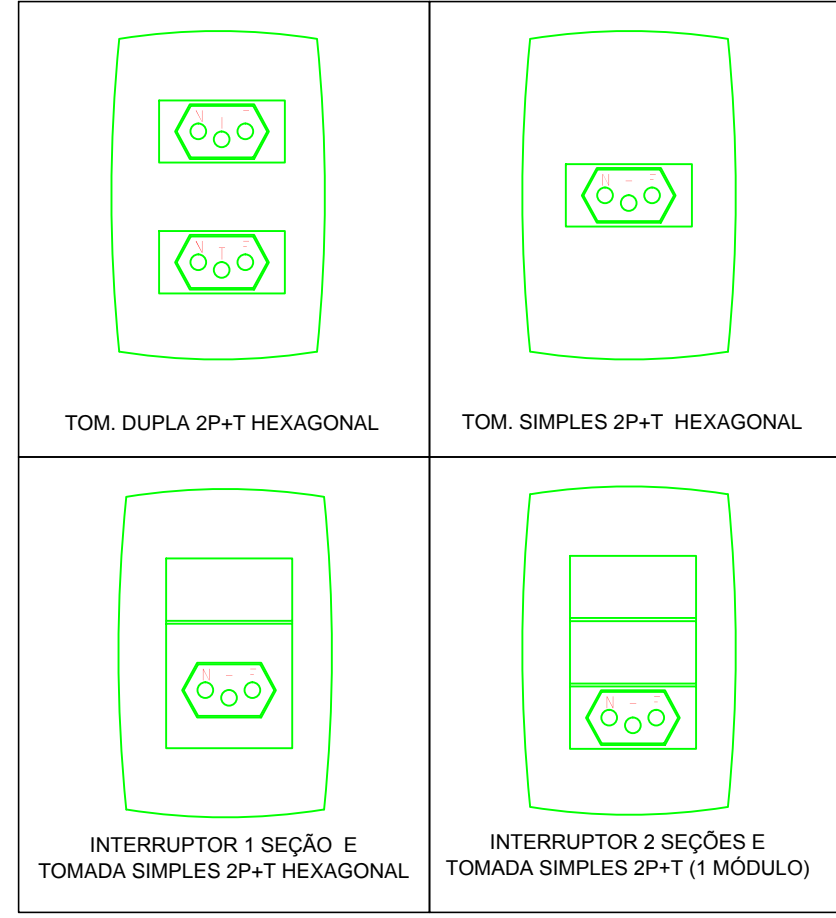
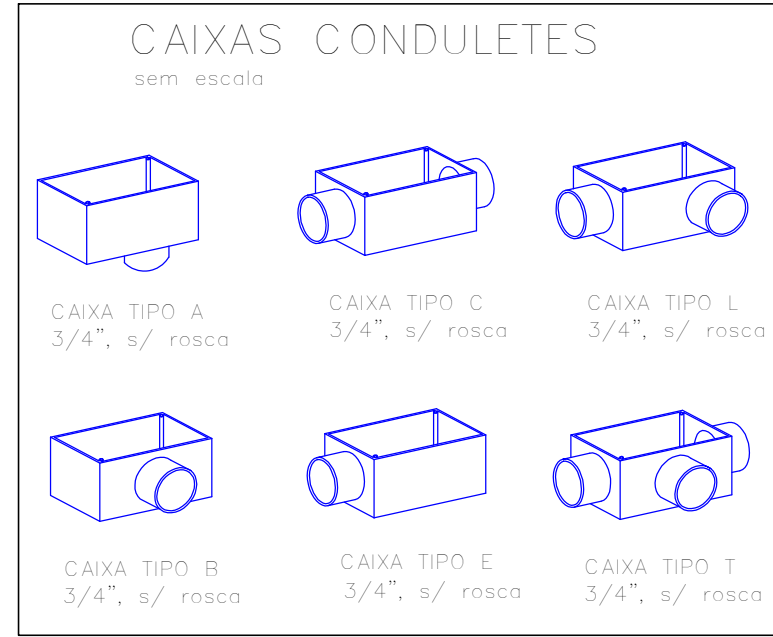
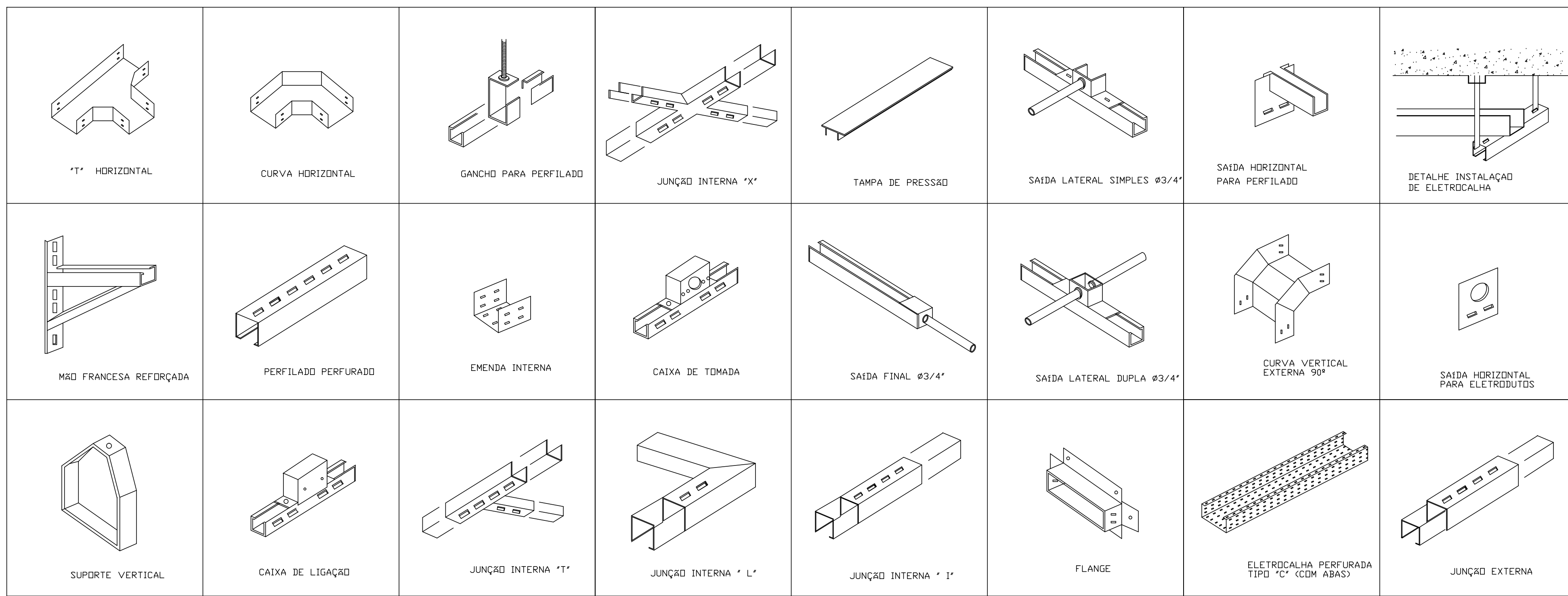
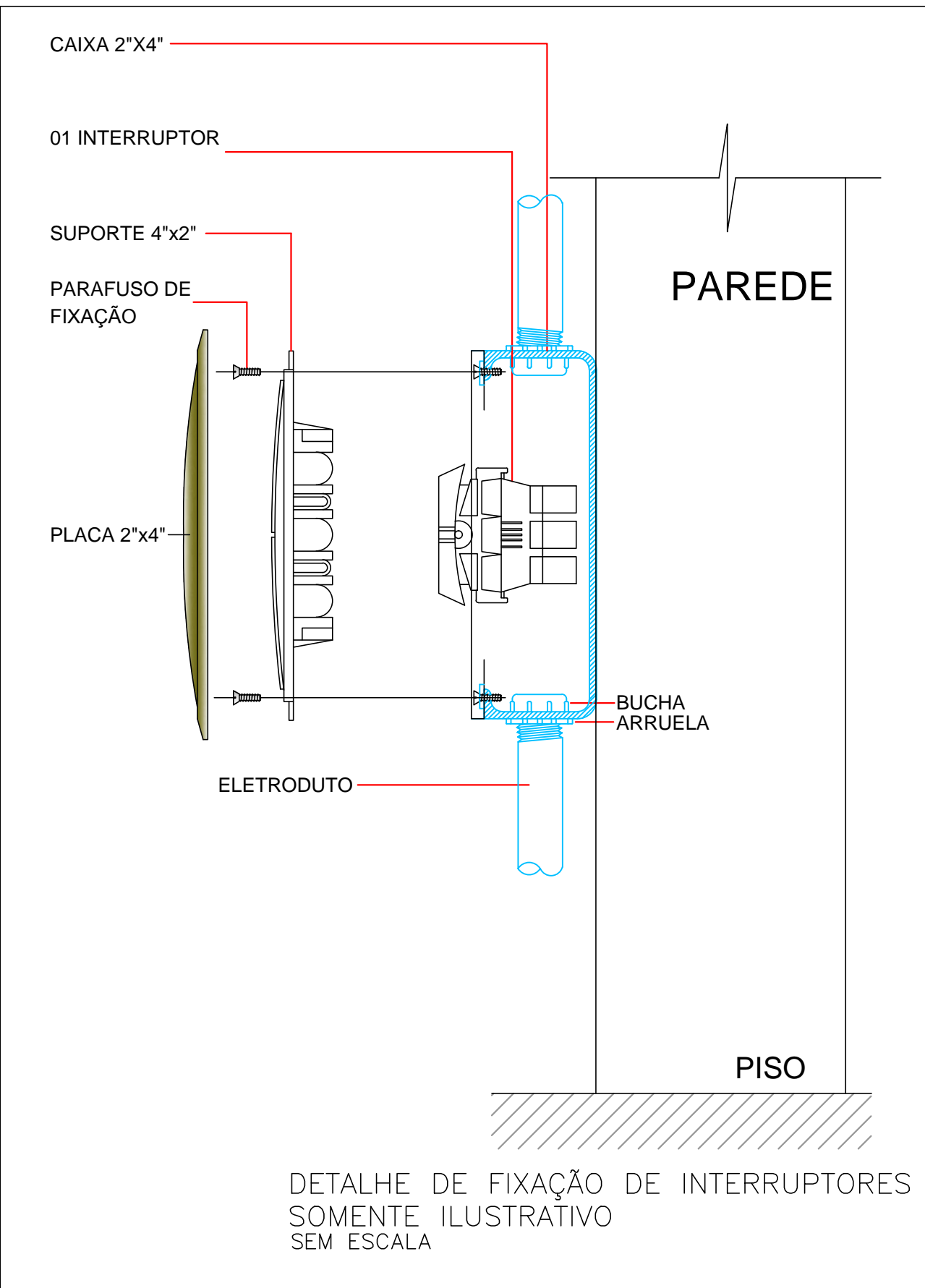
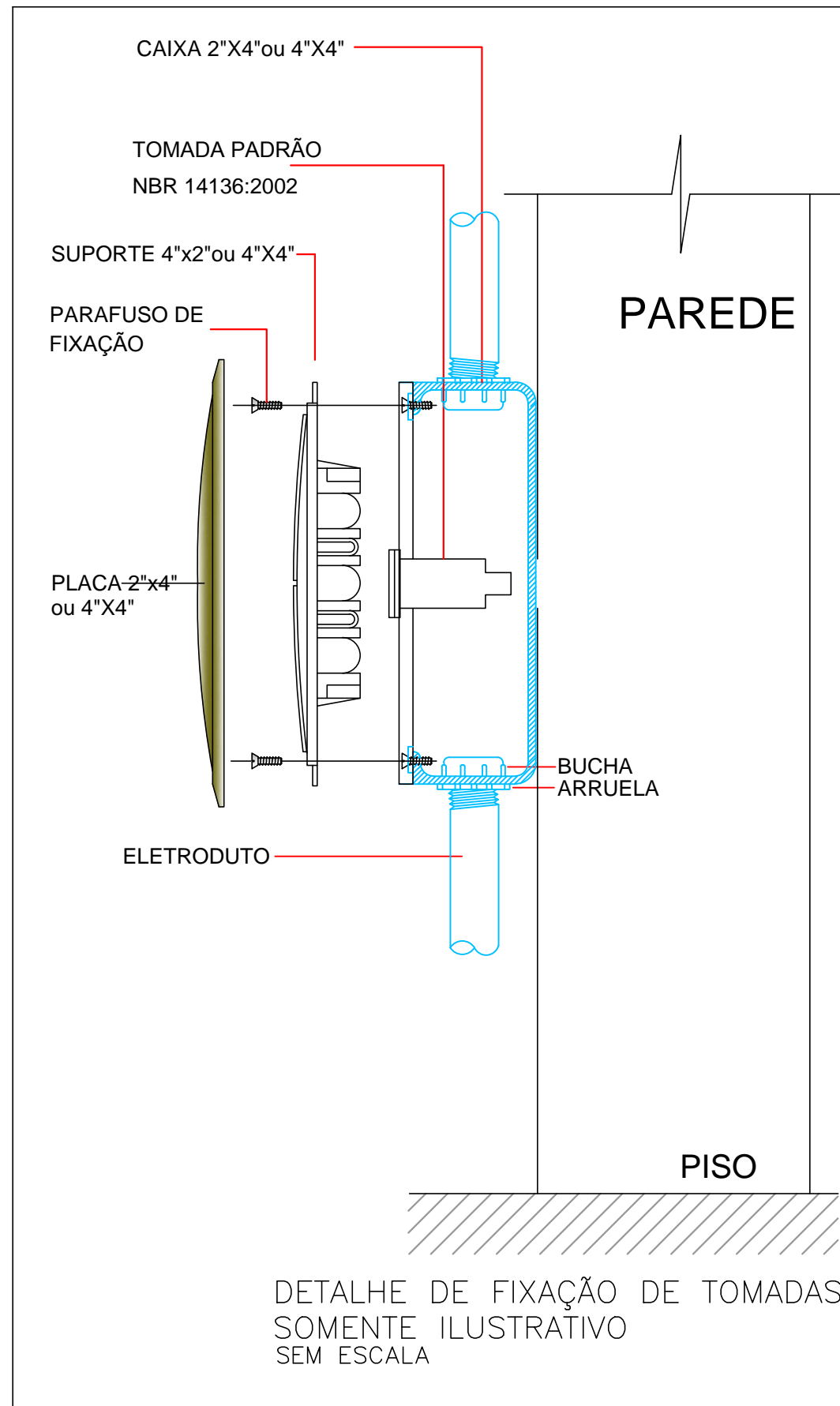
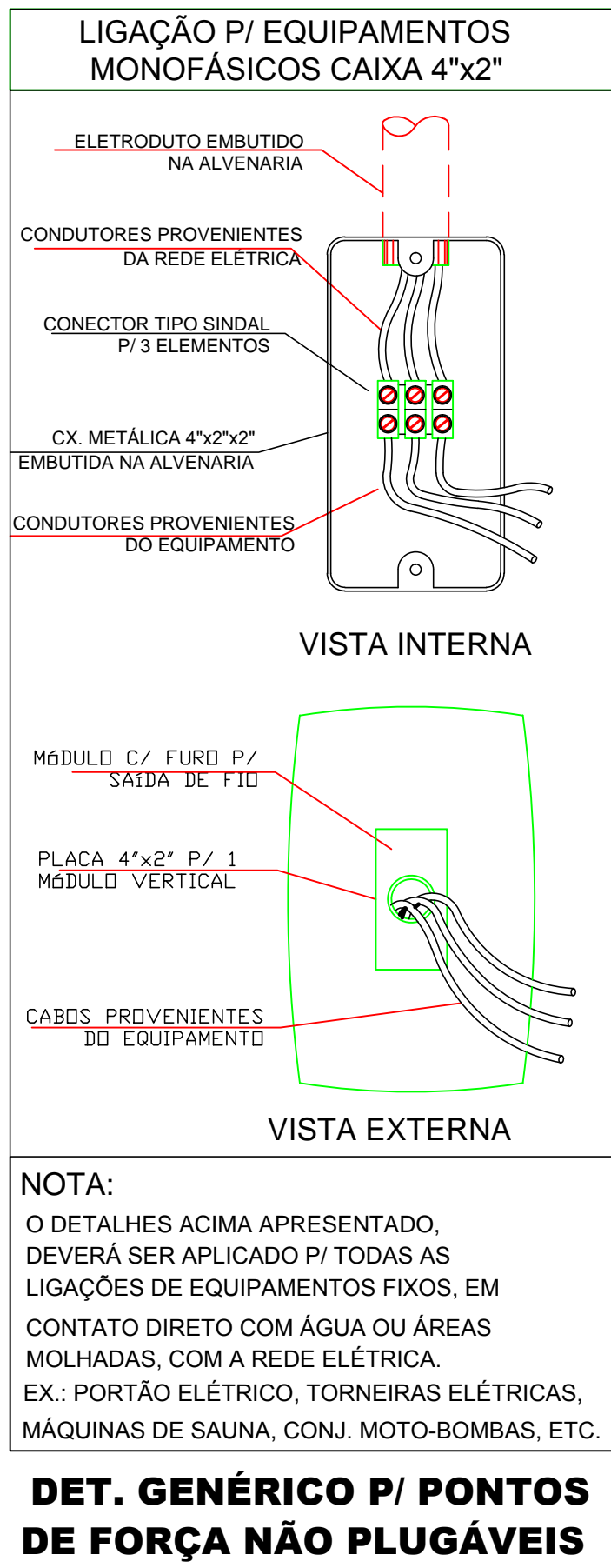
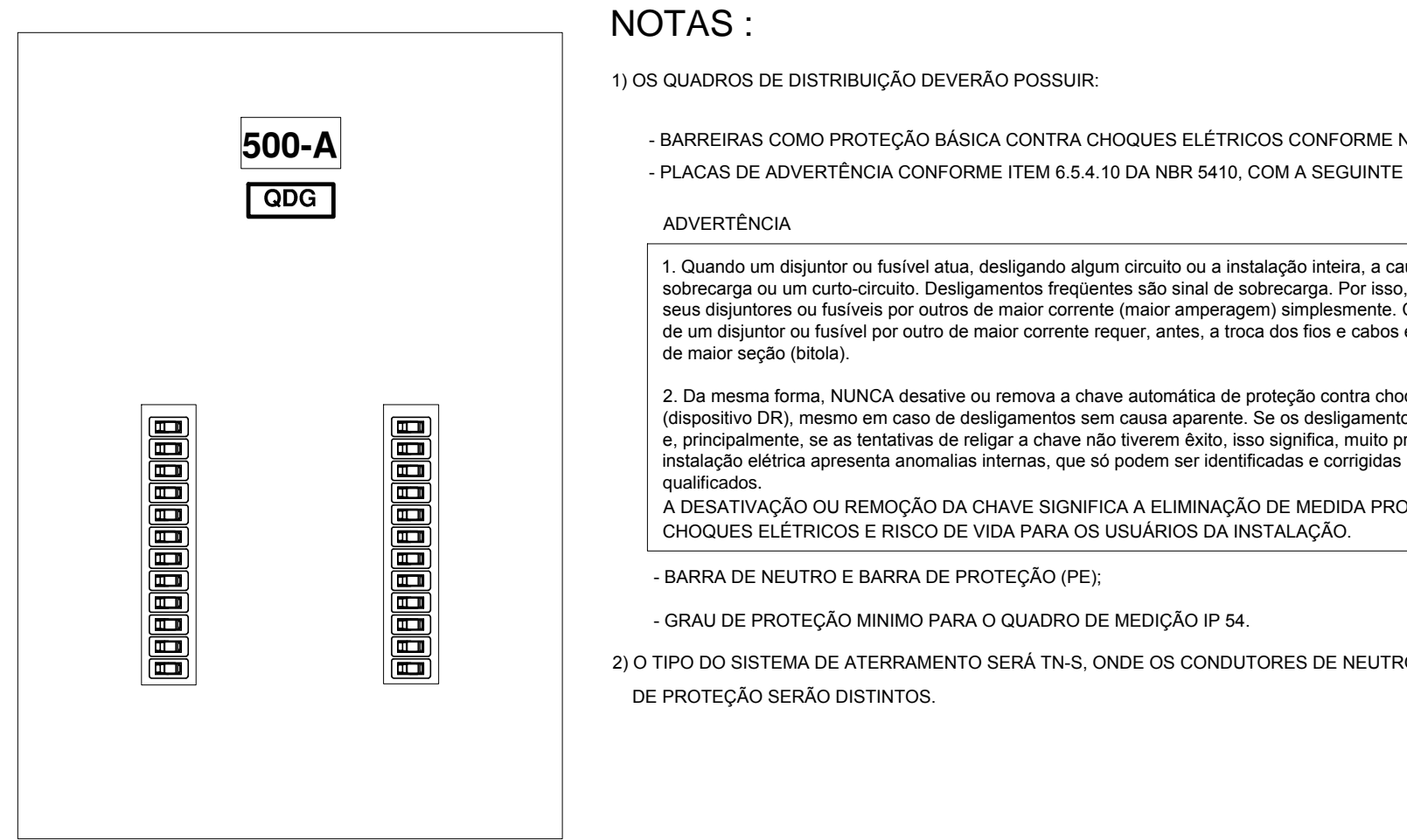
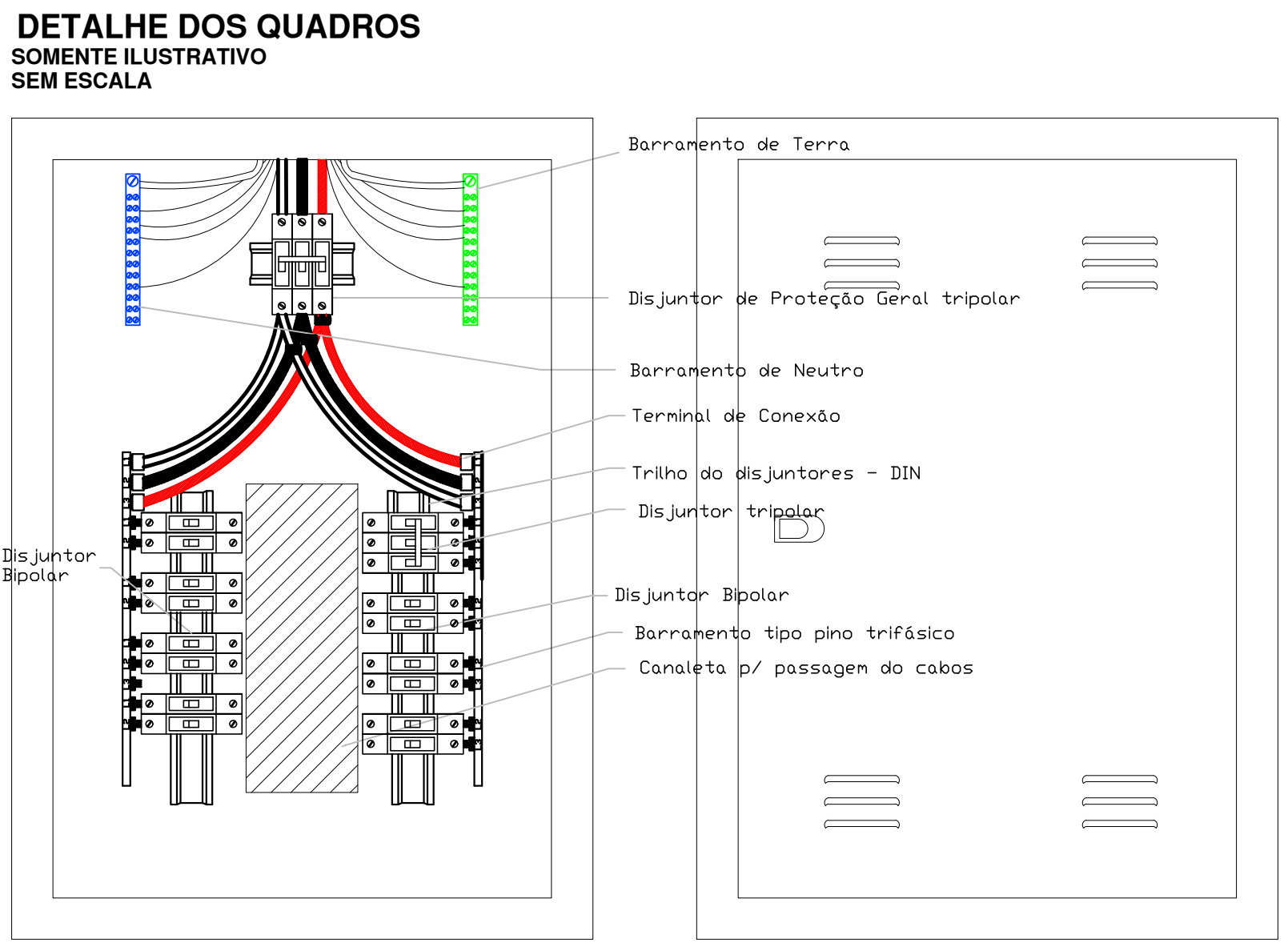
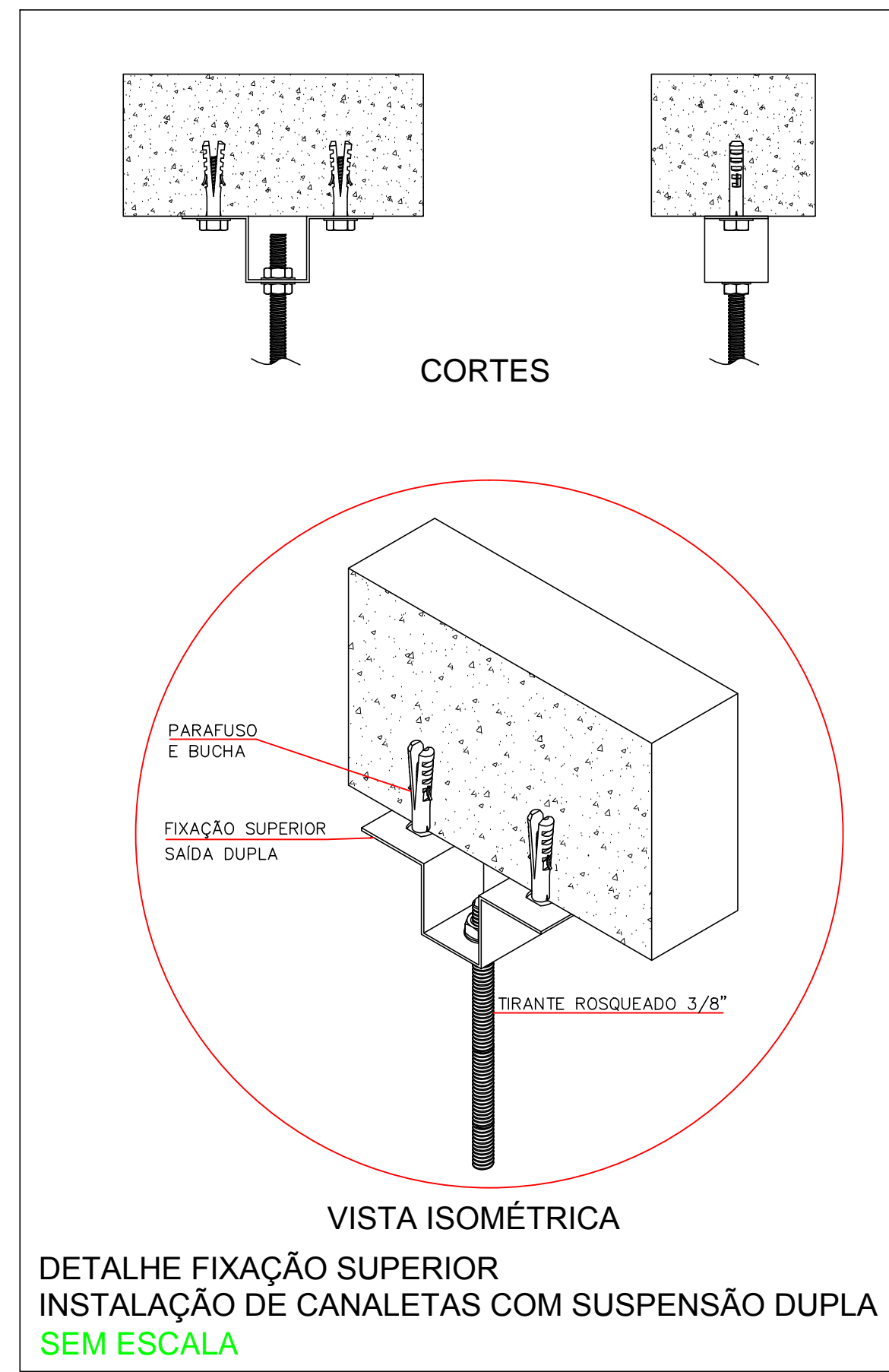


DETALHE DAS ELETROCALHAS / PERFILADO



FABRICANTE: DAISA	DESCRIÇÃO
01	CONDULETE EM ALUMÍNIO COM ROSCA
02	CAIXA DE TUBEREM EM PVC RÍGIDO, CINZA
03	ELETRODUTO DE PVC RÍGIDO, CINZA, h=3,20m, COM ROSCA
04	BRACELEIRA EM ALUMÍNIO

DETALHE DOS CONDULETES/ FIXAÇÃO ELETRODUTOS  
SEM ESCALA



Rua Bogaville, Cx. 03, Lt. 46 - Box 9 - Conjunto Sábã, Senador Canedo/GO - e-mail: brazcamp@outlook.com.br - Fones: (62) 3941-8868 / (62) 9671-9993

<b>ELÉTRICO</b> IFRS - CAMPUS PORTO ALEGRE EDIFÍCIO EX-MESBLA		
Interessado: INSTITUTO FEDERAL DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA CAMPUS PORTO ALEGRE	ARQUIVO IFRS - Edifício Ex-Mesbla - Elétrico R01-24 07 2014.dwg	POTÊNCIA DEMANDA: 5 Pw. 55.39 KVA 6 Pw. 80.31 KVA 7 Pw. 97.91 KVA
Autor: Eng. Eletricista João Batista Digenes da Costa CREA 218760 - GO	POTÊNCIA INSTALADA: 5 Pw. 75.04 Kw 6 Pw. 80.31 Kw 7 Pw. 134.35 Kw	N° PAVIMENTOS Pav. 5°, 6° e 7°
CONTEÚDO - DETALHES - NOTAS		DESENHISTA João Batista
ENDEREÇO Rua Coronel Vicente, 281, Bairro Centro, Porto Alegre, RS		DATA Julho/2014
REVISÃO: DATA: 16/07/2014 MOTIVO: Projeto Finalizado Rev. 01: 24/07/2014 A adequação solicitada pelo Órgão		REVISOR: João Batista
APROVAÇÃO:		