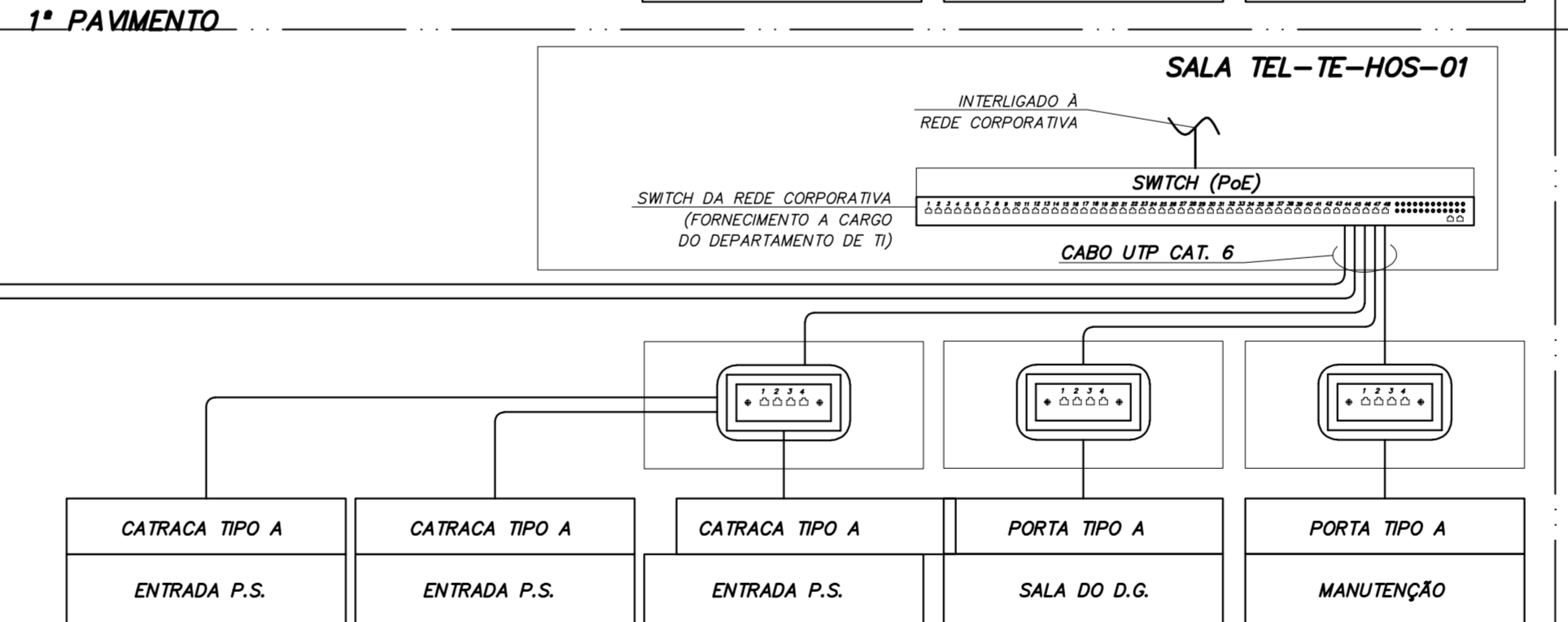
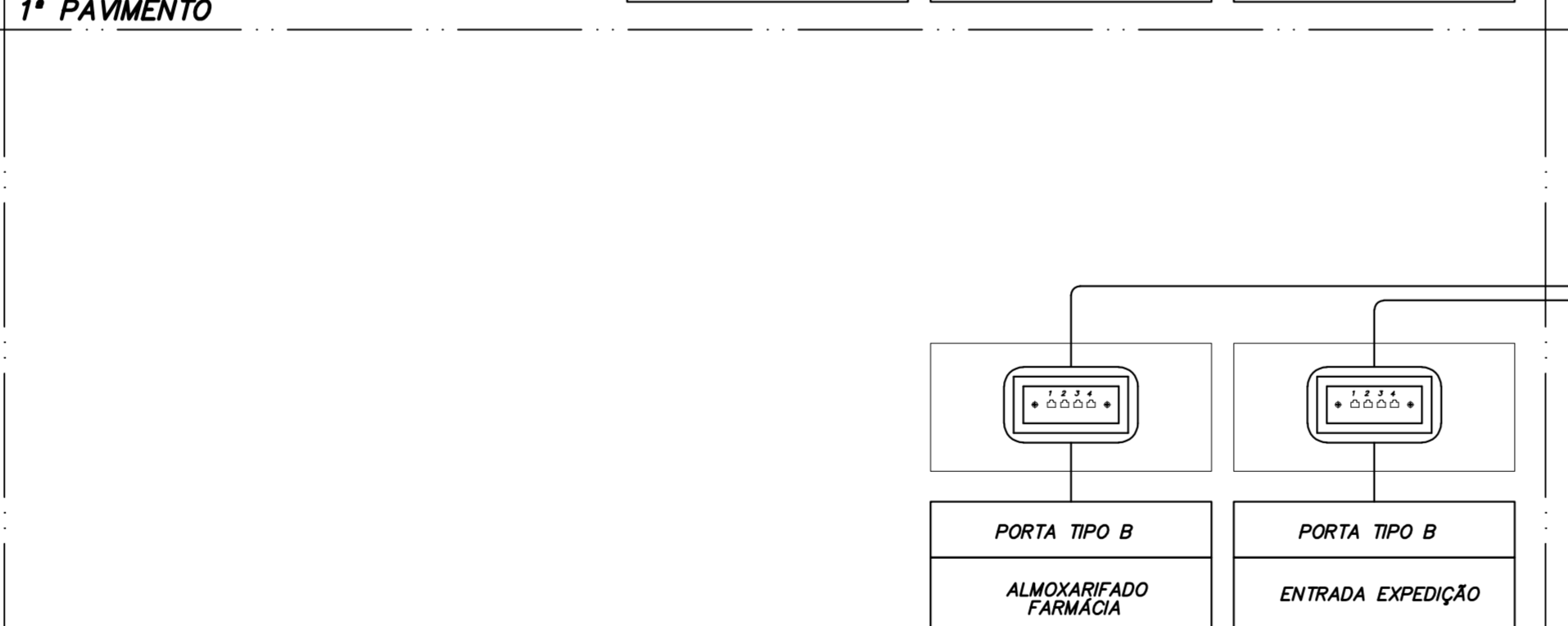
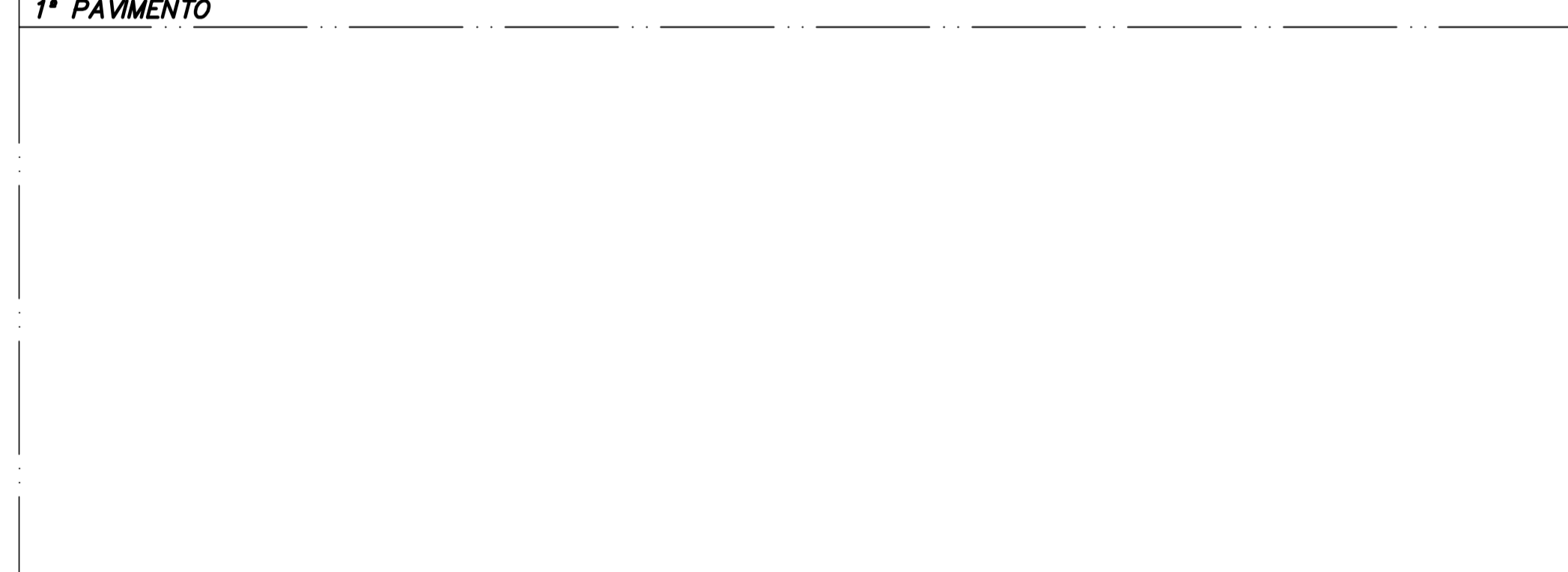
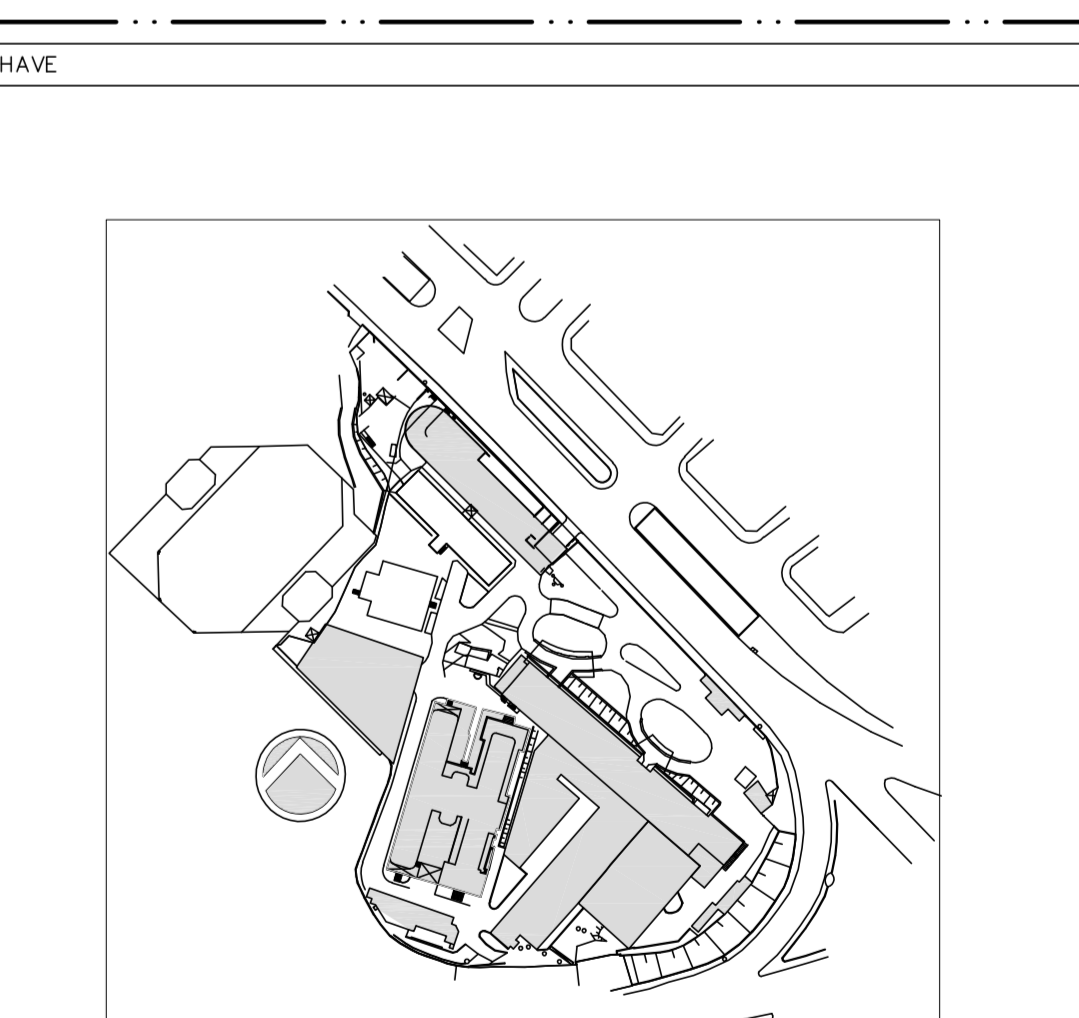
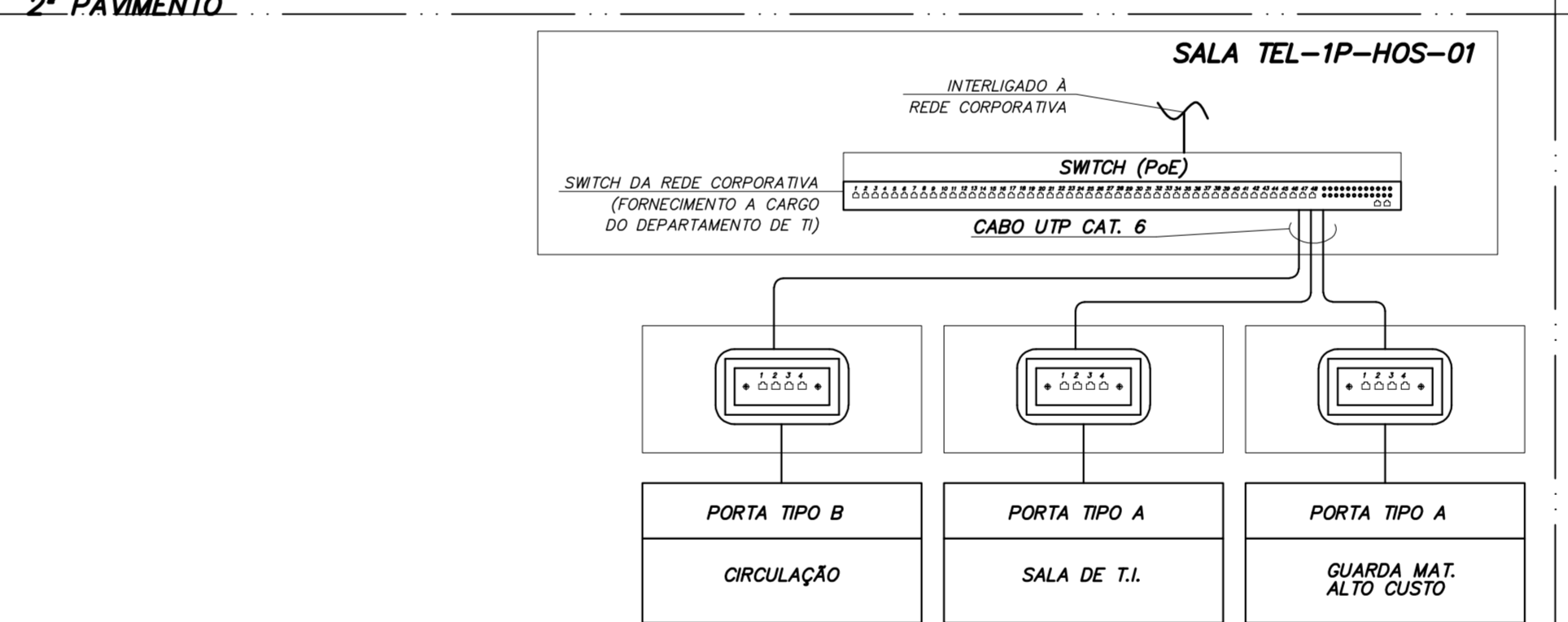
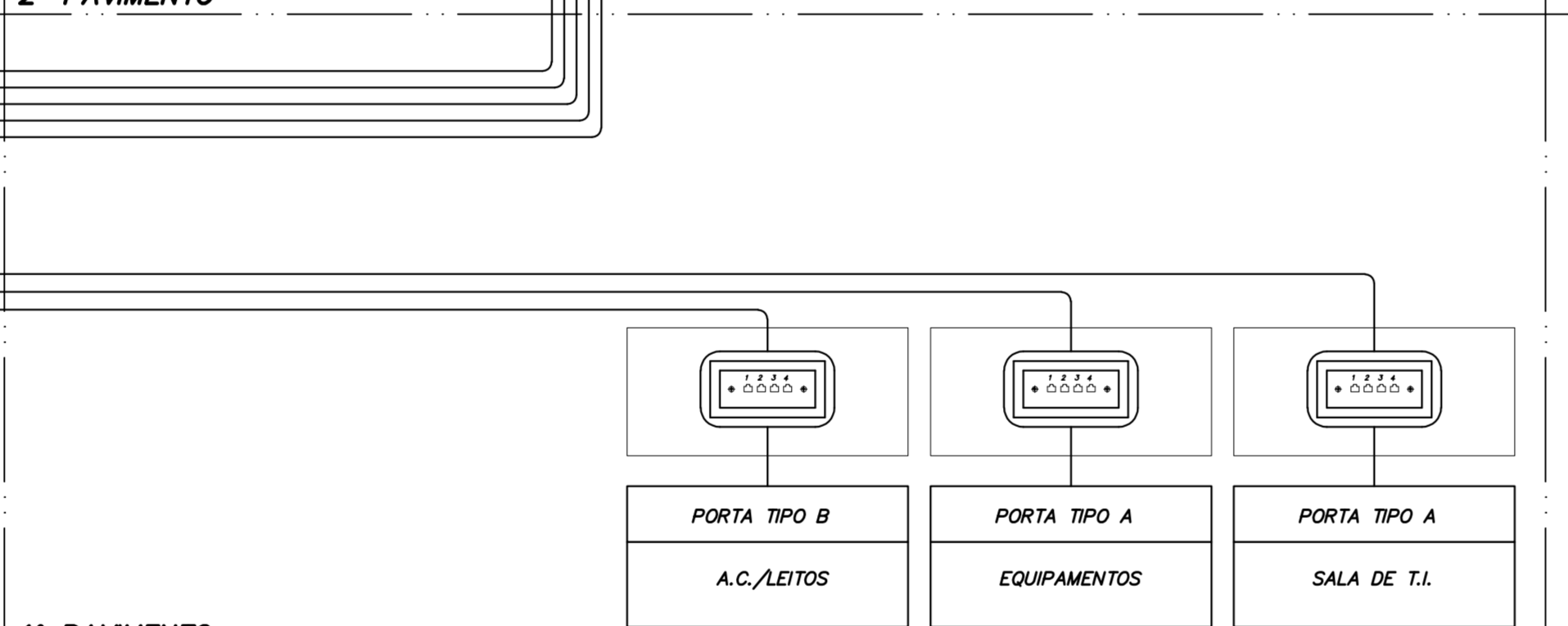
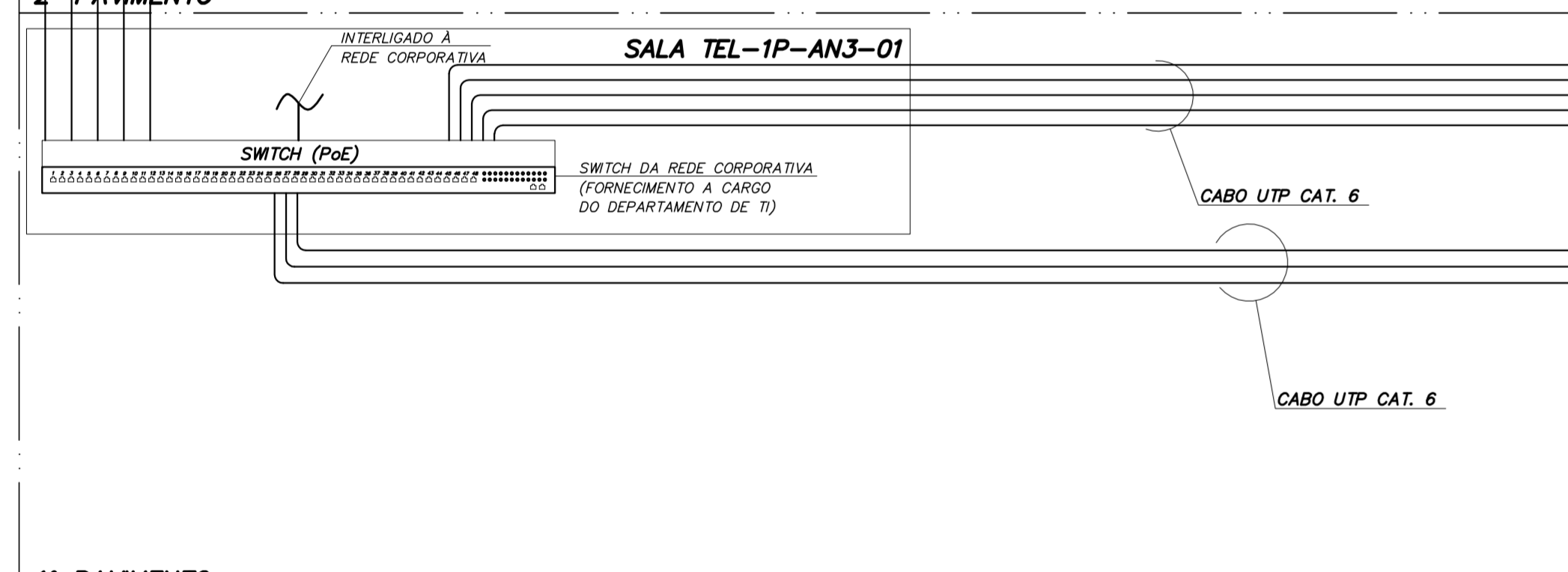


**LEGENDA DE FIÇÃO PARA CONTROLE DE ACESSO**

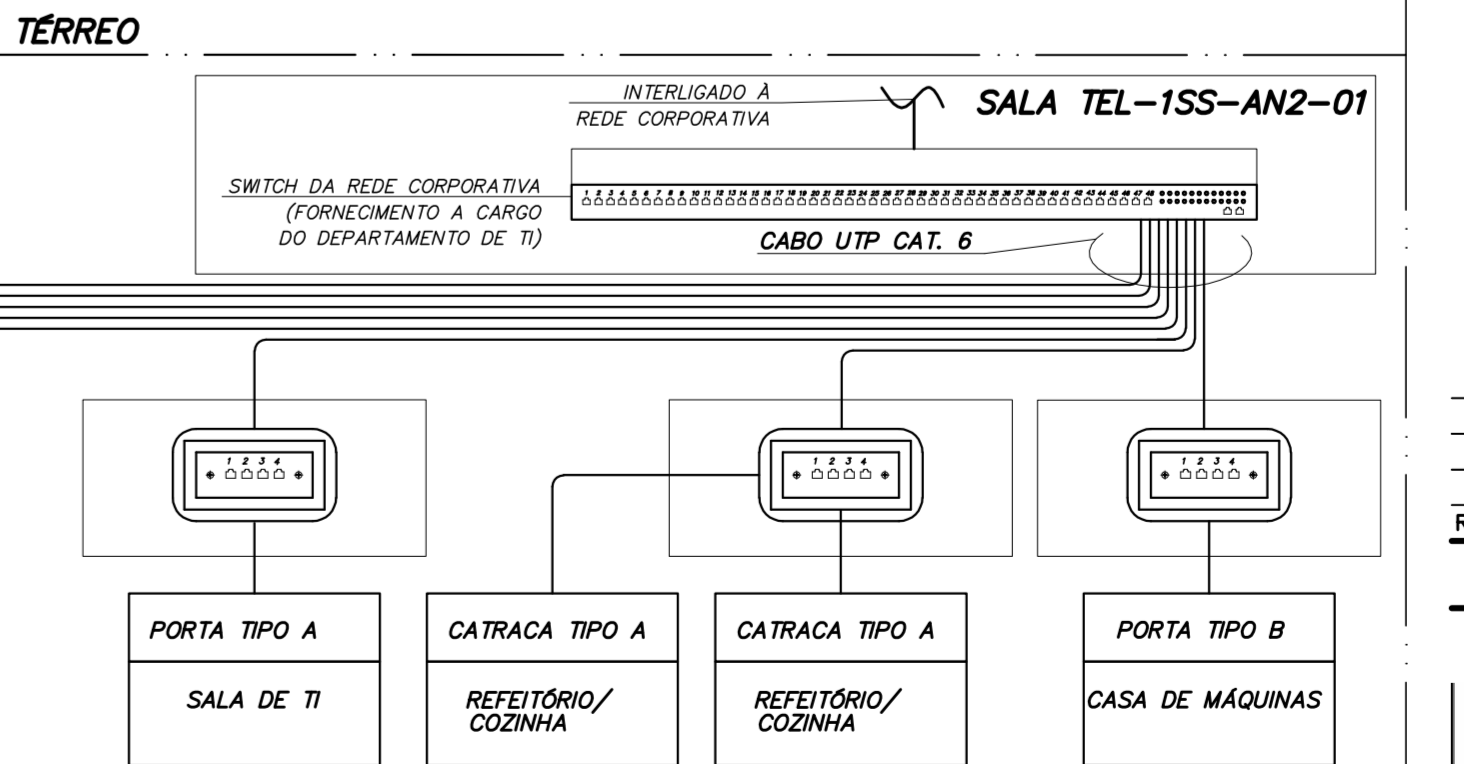
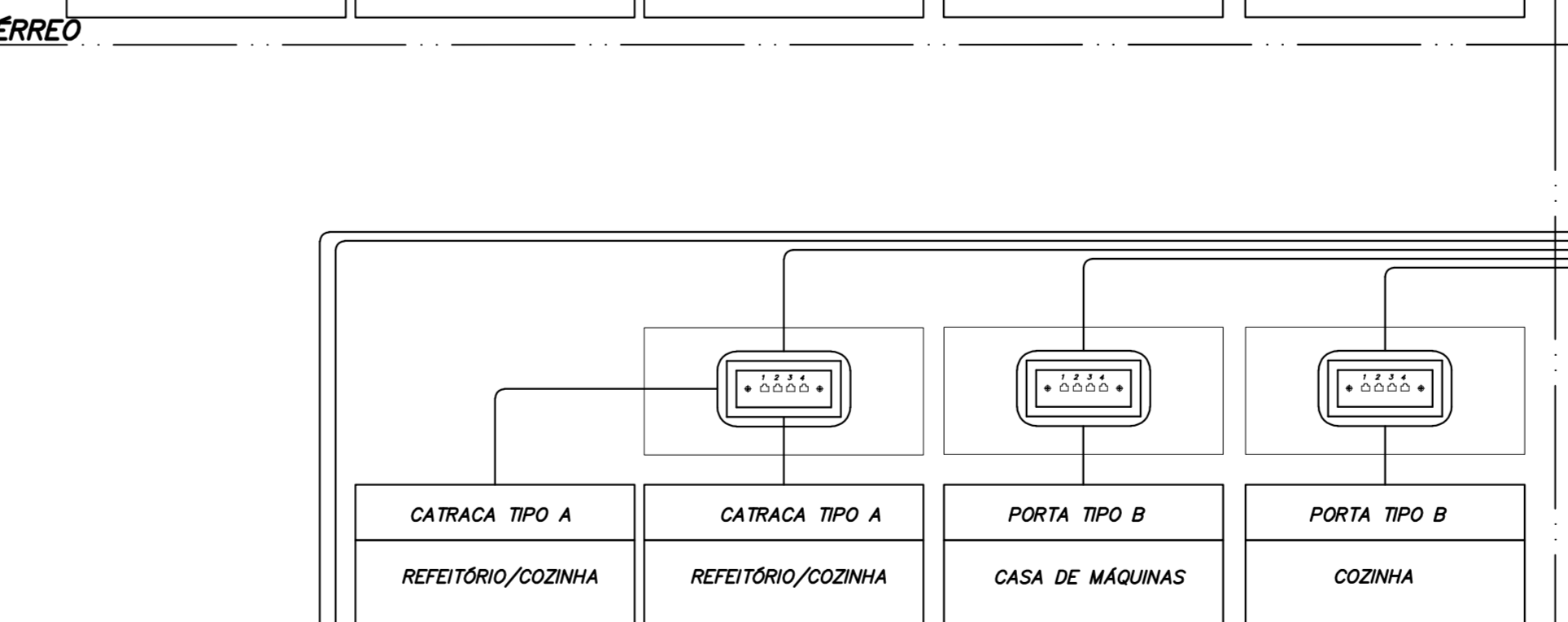
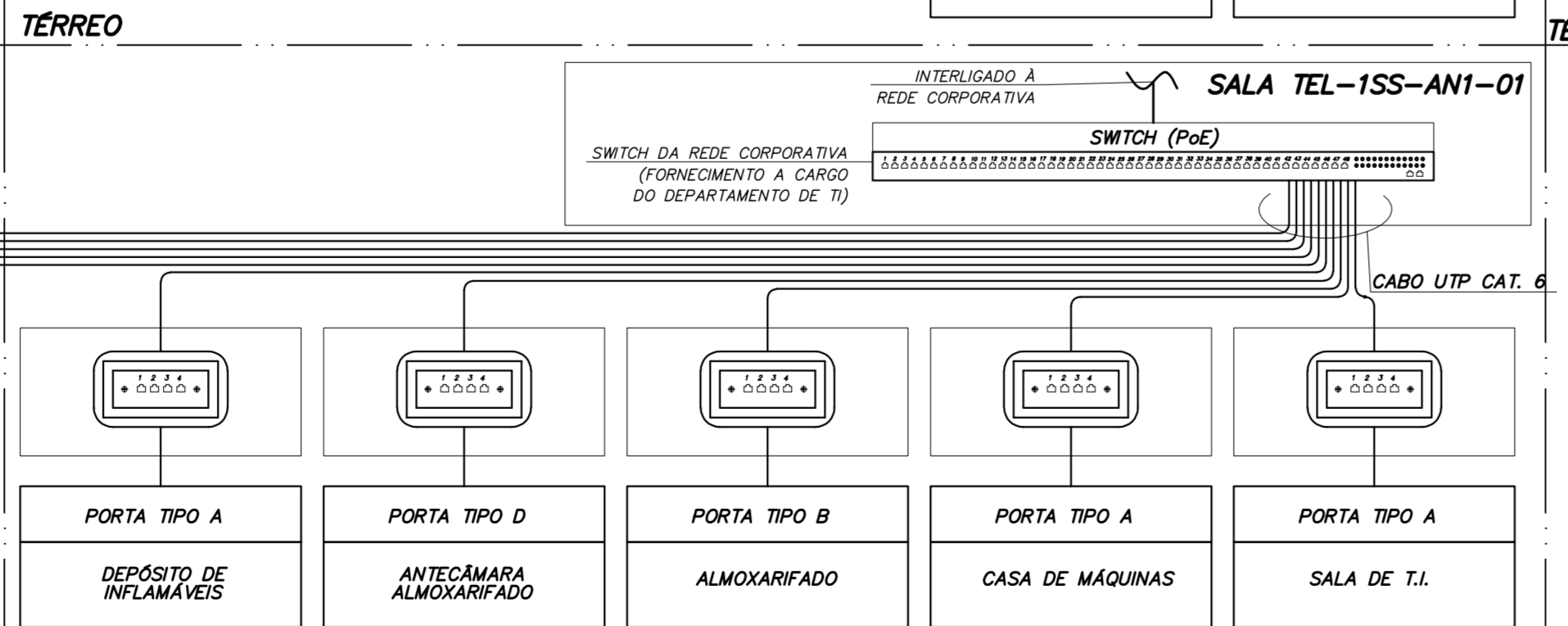
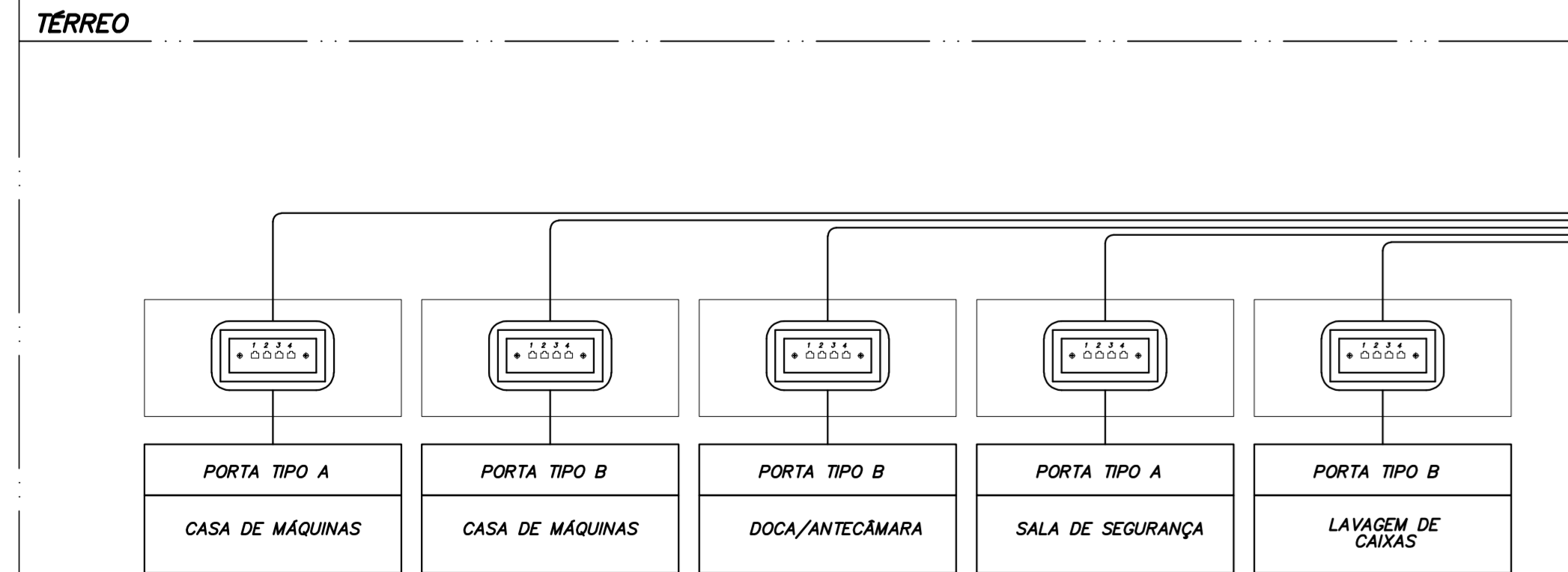
EQUIPAMENTO	FIÇÃO
E1	CABO 8 VIAS #24x2, FIBRA BRANCA BUNDLED COM TRINÇA DE COBRE ESTANHADO #16, CLASSE TÔNICA 207
E2	CABO PARALELO #1,5mm <sup>2</sup> VERDE E PRETO - SEM CAPA
E3	PAR DE CABOS TRANÇADOS (ELETREL) #1,5mm <sup>2</sup> - SEM CAPA

**LEGENDA DOS COMPONENTES PARA CONTROLE DE ACESSO**

EQUIPAMENTO	DESCRIÇÃO
P	FECHADURA ELETRONICAMENTE
I	PONTO PARA LETORA DE CARTÃO POR PROGRAMADA
B	BOTÃO DE DESTRAIE
S	SENSOR DE ABERTURA



02	ATENDIMENTO COMENTARIOS CONSORCIOESPECIALIZADAARQUITETURA	SILVA	27/04/2015
01	REVISÃO GERAL	SILVA	27/05/2015
00	EMISSÃO FINAL	SILVA	19/09/2014
REV.	DESCRIÇÃO	RESPONSÁVEL	DATA



ENGEFORM construbase valdeci ferreira BN&L

SECRETARIA DE ESTADO DA SAÚDE - SUS / SP  
 INSTITUTO DE INFECTOLOGIA EMILIO RIBAS  
 AV. DR. ARNALDO, 165 - SÃO PAULO - SP  
 TELECOMUNICAÇÕES  
 PROJETO DE SIST. DE CONTROLE DE ACESSO - P.01  
 PROJETO EXECUTIVO  
 304  
 19/09/2014

Usar as espessuras dos cabos e o tipo de porta de acordo com a tabela de especificações dos materiais.