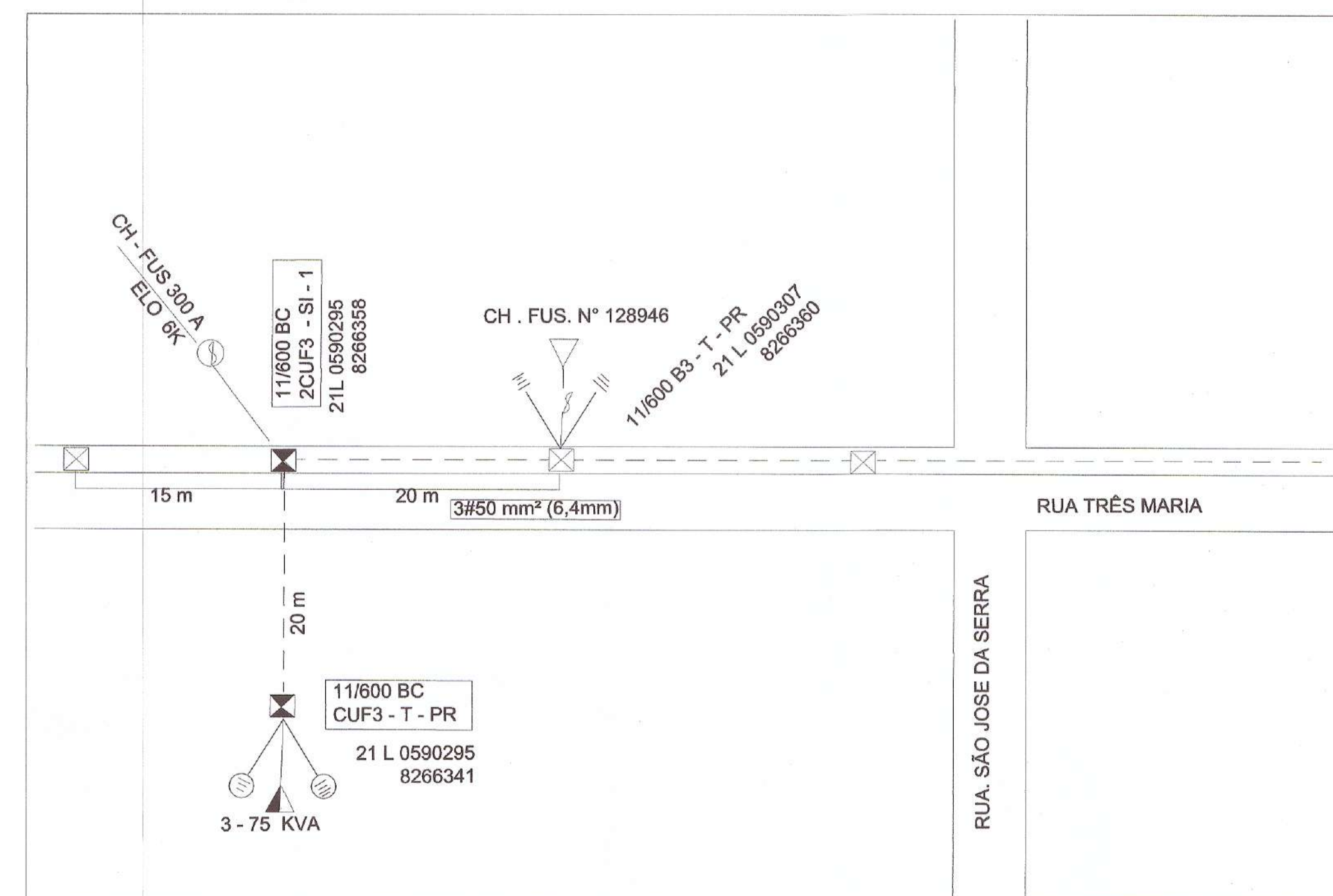
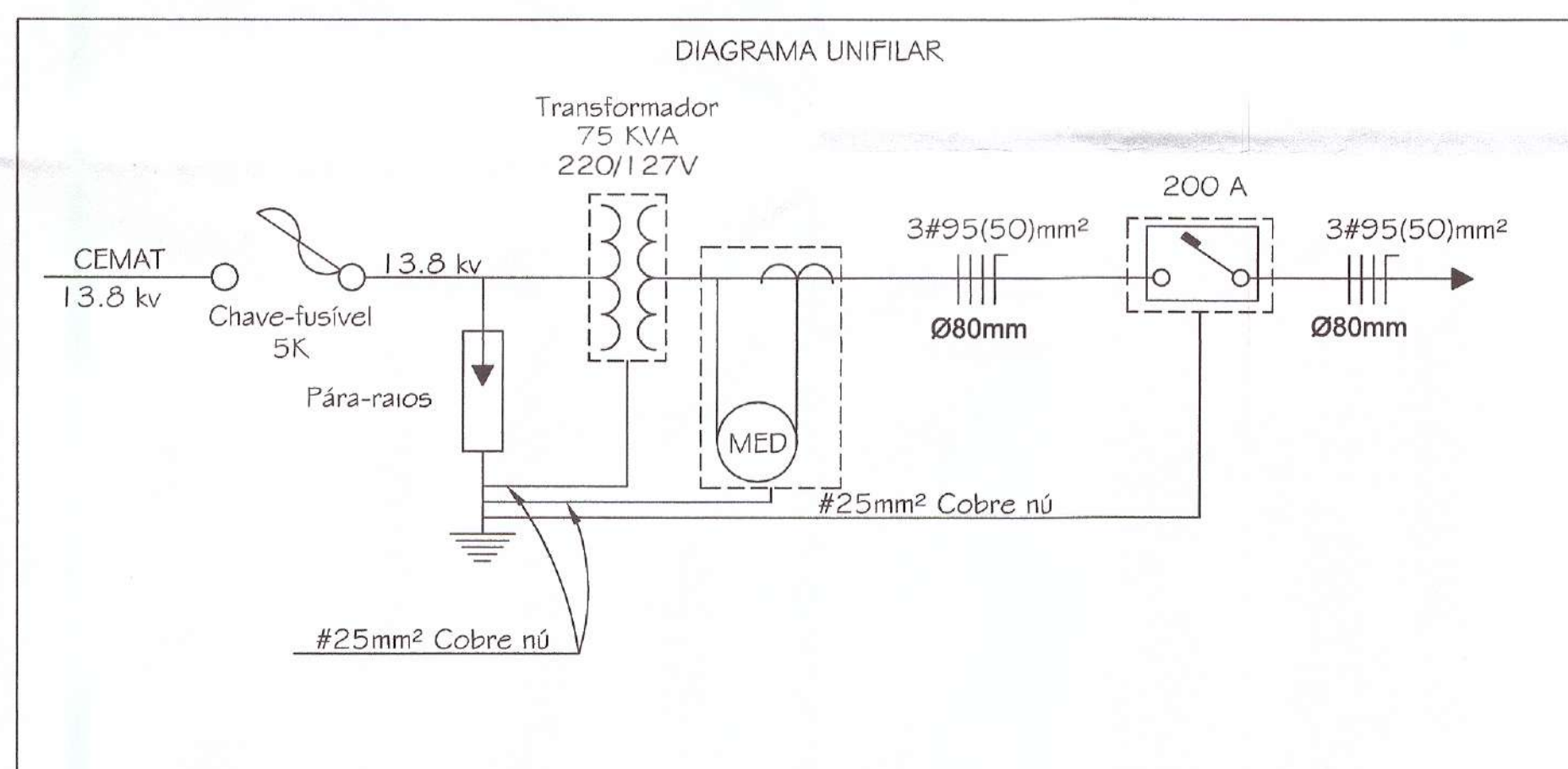
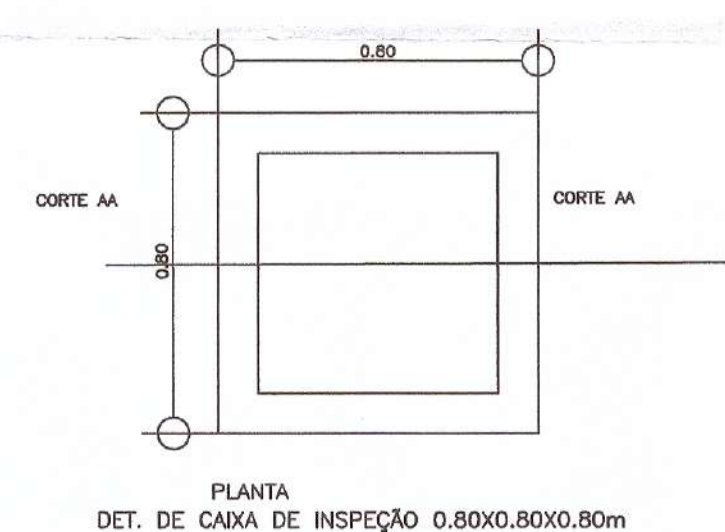
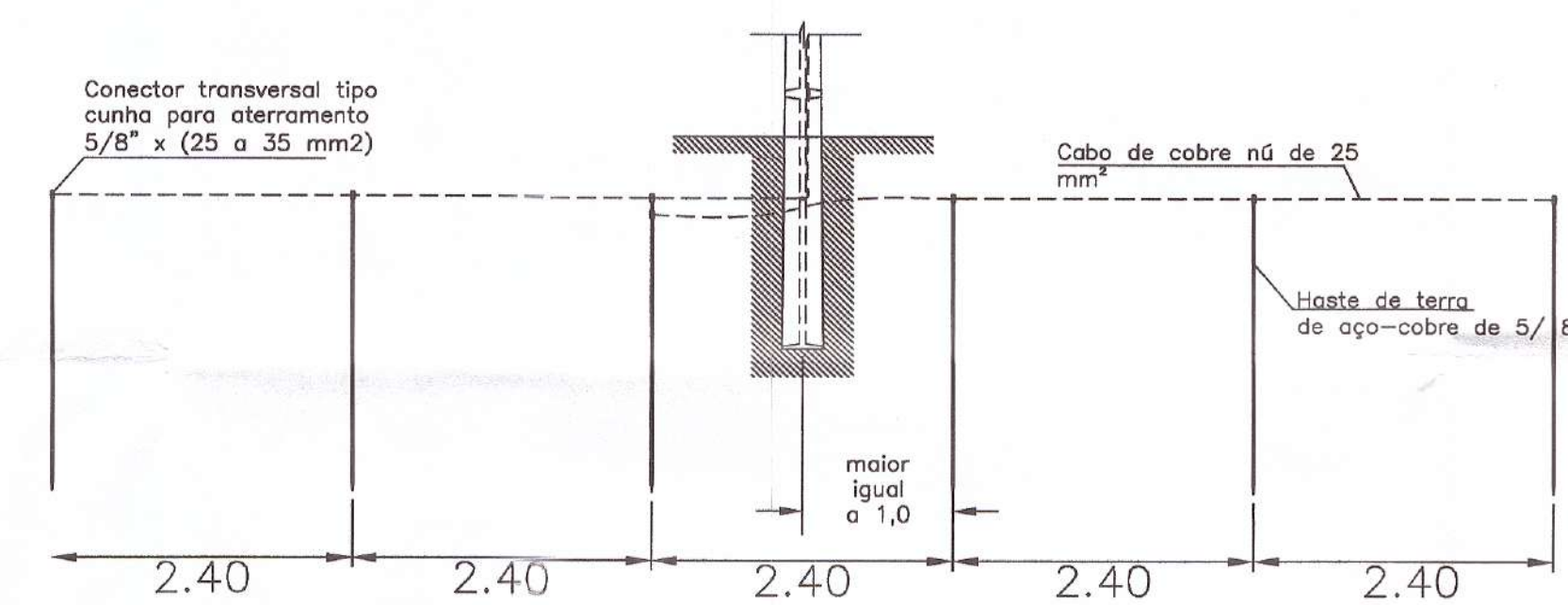


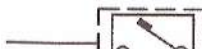

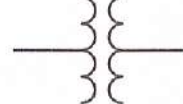




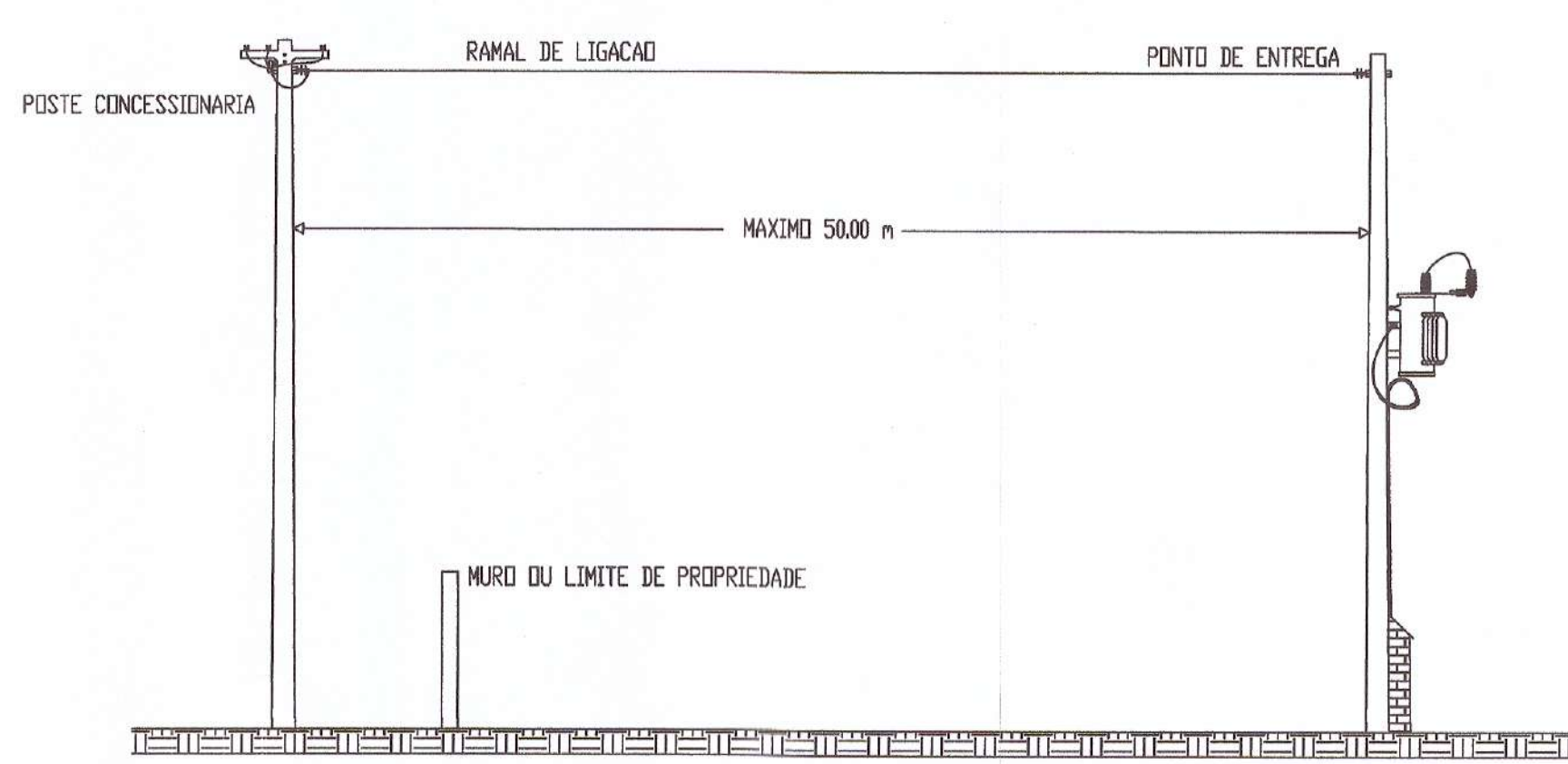
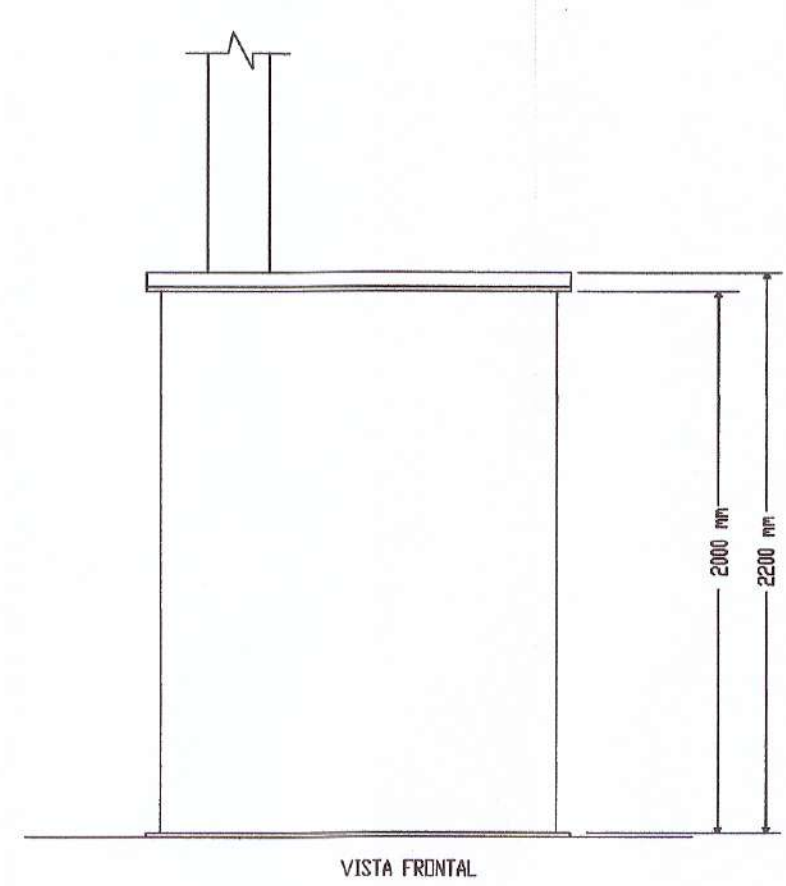
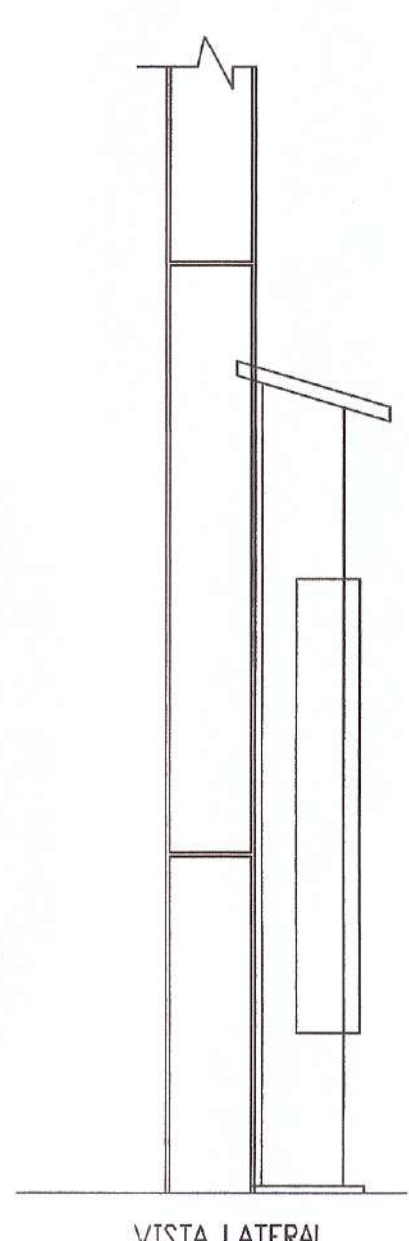
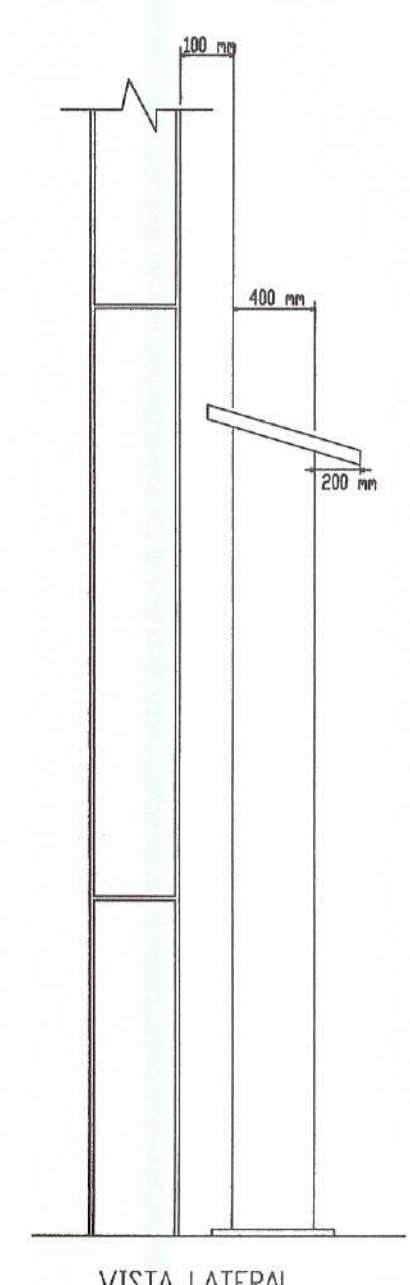
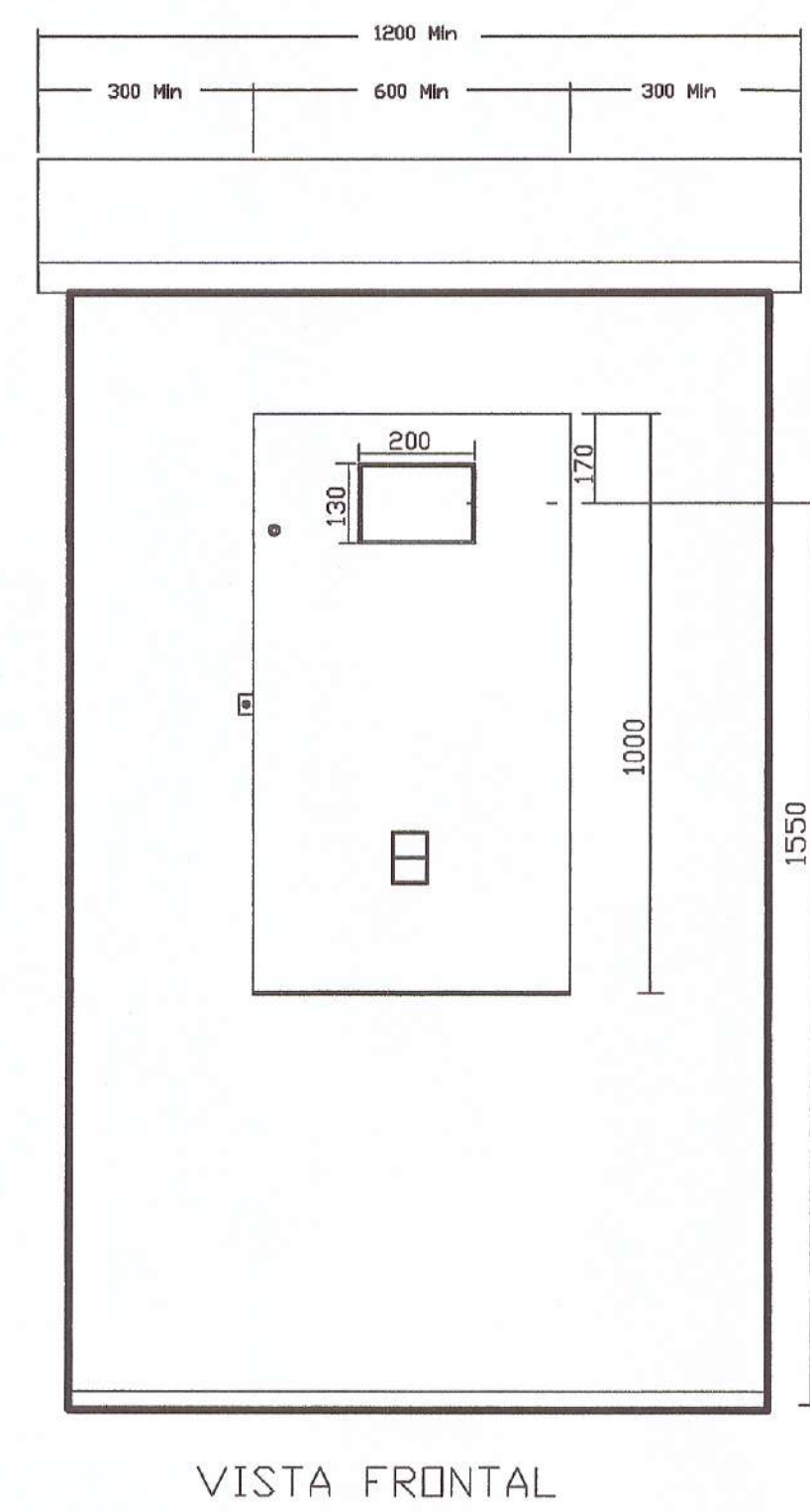
LEGENDA	
	Poste Circular instalado
	Poste Circular a instalar
	Poste Duplo "T" instalado Concreto
	Poste Duplo "T" a instalar
	Transformador instalado
	Transformador a instalar
	Chave Elo-Fusível instalada
	Chave Elo-Fusível a instalar
	Para-raio a instalar
	Para-raio instalado
	Aterramento a instalar
	Aterramento instalado
	Rede de Baixa Tensão
	Rede de Alta Tensão
	Estrutura Existente
	Estrutura a ser Retirada
	Estrutura a ser Instalada
	Indicação a Altura e Esforço do Poste
	Quadro Geral de Distribuição



### DETALHE MALHA DE ATERRAMENTO



LEGENDA DIAGRAMA UNIFILAR					
	Chave-fusível		Transformador de corrente		Disjuntor BT
	Pára-raios		Transformador		Terra
	Medidor				



	<b>Schuring &amp; Schuring Ltda.</b> Escritório Técnico B.E.SCHURING - Projetos Estruturais Av. XV de Novembro, 489 - Porto 2o. Andar - Cuiabá MT Fone:(065) 3321 9959 - Fax:(065) 3623 5066 - Internet: Email - schuring@schuring.com.br
<b>E.M.E.B AIR ADDOR</b>	
OBRA: <b>PROJETO ELÉTRICO</b>	
PROPRIETÁRIO PREFEITURA MUNICIPAL DE VÁRZEA GRANDE CNPJ: 03.507.548/0001-10	
LOCALIZAÇÃO <b>RUA: TRÊS MARIA</b> <b>BAIRRO: COHAB OURO VERDE</b> <b>Várzea Grande/MT</b>	
AUTOR DO PROJETO:	
ASSUNTO / CONTEÚDO <b>PROJETO DE REDE DISTRIBUIÇÃO URBANA</b> <b>COM INSTALAÇÃO DE POSTO DE TRANSFORMAÇÃO</b> <b>DE 75 KVA-13,8 KV-220 / 127 V</b>	
ESCALA INDICADA	DATA