













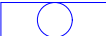







Legenda	
	Luminária de piso, com lâmpada vapor metálico 150W
	Interruptor simples 1 tecla - 1,10m do piso
	Interruptor simples 2 teclas - 1,10m do piso
	Ponto 2P+T a 2,20m do piso
	Quadro de distribuição - embutir a 1,50m do piso
	Tomada hexagonal (NBR 14136) - (2) 2P+T 10 A a 1,10m do piso
	Tomada hexagonal (NBR 14136) - (2) 2P+T 10 A a 2,20m do piso
	Tomada hexagonal (NBR 14136) - 2P+T 10 A a 0,30m do piso
	Tomada hexagonal (NBR 14136) - 2P+T 10 A a 1,10m do piso
	Tomada hexagonal (NBR 14136) - 2P+T 10 A a 7,00m do piso
	Tomada hexagonal (NBR 14136) - 2P+T 20 A a 2,20m do piso
	Ventilador de parede
	LED 40W
	Tomada hexagonal (NBR 14136) - 2P+T 10 A a 2,20m do piso
	Luminária anti explosão
	600x600
	
	
	Neutro, Fase, Retorno e Proteção
Todos os cabos não indicados serão de 2,5mm²	
Todos os eletrodutos não indicados serão de ø3/4"	
	Eletroduto PEAD flexível enterrado

NOTAS

A CONSTRUÇÃO DA SUBESTAÇÃO SERÁ SUJEITA A APROVAÇÃO DA ENERGISA, FICANDO A EMPRESA VENCEDORA RESPÓNSAVEL PELA CONSTRUÇÃO E POSSÍVEIS CORREÇÕES CASO APRESENTAR INCORFORMIDADES.

APRESENTAR AS NOTAS FISCAIS DOS MATERIAIS UTILIZADOS NA CONSTRUÇÃO DA SUBESTAÇÃO (TRASNFORMADOR, POSTES, FERRAGENS).

NÃO SERÁ ACEITO TRANSFORMADOR REFORMADO.