






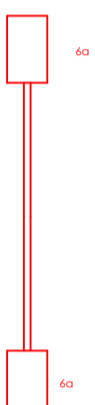










-  Interruptor Paralelo Three Way 1 Tecla
-  Interruptor Simples 1 Tecla
-  Interruptor Paralelo Four Way 1 Tecla
-  Tomada Baixa 2P+1 10 A (0,3 m)
-  Tomada Média 2P+1 10 A (1,2 m)
-  Tomada Alta 2P+1 20 A (2,2 m)
-  Caixa de Passagem Fundo em Brita 0,3x0,3x0,3 m com Tampa (Enterrada)
-  Poste Telecomônico Aço SAE 6 m de altura com 2 Luminários Tipo Pérola LED de 100 W e Rele Fotoelétrico
-  Haste de Alimentação (1/2" 2,4m) na Caixa de Passagem das Postes Telecomônicas
-  Luminária Caixa Fechada com 2 Lâmpadas Tubulares LED 18W T8 Sobrepor Gesso
-  Luminária LED Quadrada de Sobrepor Gesso 14-15 W
-  Quadro de Disjuntores - Embutir
-  Luminária de emergência
-  Arandela 15 W - Instalada na Parede

Eletroduto de 1"	Eletroduto de 3/4"
Máximo de 8 Condutores de 2,5 mm ²	Máximo de 5 Condutores de 2,5 mm ²



PREFEITURA DO MUNICÍPIO DE JAHU
 "Fundada em 15 de agosto de 1853"
 Rua Paissandu, 444 – Centro – Jau – SP
 Telefone: (14) 3602-1803
 www.jahu.sp.gov.br



PROJETO
Projeto - Instalações Elétricas - UBS Orlando Ometto

LOCAL
R. Antônio Pereira Campanhã - Jau - SP, 17212-620

Rafael Pavan
 Engenheiro Eletricista

ESCALA Sem Escala	DATA Dezembro de 2023
DESENHO Rafael Pavan	ART n/d
ASSUNTO Instalação Elétrica	FOLHA 06/07