



























LEGENDA/CONVENÇÕES SISTEMA ELÉTRICO

-  CAIXA DE DISTRIBUIÇÃO DE ENERGIA
-  ARANDELA COM LÂMPADA DE 40w
-  PONTO DE LUZ DE 100W
-  INTERRUPTOR PULSADOR CAMPAINHA, 1,10 m DO PISO ACABADO
-  INTERRUPTOR SIMPLES, 1,10 m DO PISO ACABADO
-  INTERRUPTOR DUPLO, 1,10 m DO PISO ACABADO
-  INTERRUPTOR TRIPLO, 1,10 m DO PISO ACABADO
-  TOMADA BAIXA SIMPLES, 0,30 m DO PISO ACABADO
-  TOMADA BAIXA DUPLA, 0,30 m DO PISO ACABADO
-  TOMADA MÉDIA SIMPLES, 1,10 m DO PISO ACABADO
-  TOMADA MÉDIA DUPLA, 1,10 m DO PISO ACABADO
-  TOMADA ALTA, 2,30 m DO PISO ACABADO, PARA CHUVEIRO DEIXAR SÓ A CAIXA DE ESPERA
-  TOMADA ALTA, 2,30 m DO PISO ACABADO
-  TOMADA ALTA PARA AR COND. SPLIT, 0,40 m DO TETO
-  TOMADA MÉDIA COM INTERRUPTOR SIMPLES A 1,10 m DO PISO ACABADO
-  TOMADA MÉDIA COM INTERRUPTOR DUPLO A 1,10 m DO PISO ACABADO
-  PONTO PARA CIGARRA ELETRÔNICA/CAMPAINHA A 1,10 m DO PISO ACABADO
-  PONTO PARA INTERFONE, 1,10 m DO PISO ACABADO
-  TOMADA BAIXA PARA TELEVISÃO, ALTURA A DEFINIR
-  TOMADA PARA TELEFONE (0,30m DO PISO ACABADO)
-  ELETROCALHA PERFURADA TIPO "U"
-  ELETRODUTO
-  NEUTRO, FASE, TERRA, RETORNO
-  SISTEMA ELÉTRICO EXISTENTE
-  SISTEMA ELÉTRICO A CONSTRUIR
-  SISTEMA ELÉTRICO EXTERNO

**PLANTA PROJETO ELÉTRICO
ESCALA 1:75**

 PREFEITURA MUNICIPAL DE IBIACÁ-RS Rua do Interventor, nº510, Ibiacá-RS 54 3374 1177 ou 3374 1179 www.ibiaca.rs.gov.br			
PROJETO: REFORMA DA SECRETARIA DE EDUCAÇÃO			
LOCAL DA OBRA: RUA CAXAMBÚ, ESQ. COM RUA NOVA FIÚME - IBIACÁ-RS			
PROPRIETÁRIO: _____ PREFEITURA MUNICIPAL DE IBIACÁ-RS	PROJETO/DESCRIÇÃO: PLANTA PROJETO ELÉTRICO	DESENHO: ANGELO JR. PALARDIN	ÁREA TOTAL: 328,56m²
RESPONSÁVEL TÉCNICO: _____ ARQ. ANA LUCI PANISSON MORO CAU RS A94649-4	DATA: MAR.2023	PRANCHA: A02	ESCALA: 1:75