















INSTALAÇÃO ELÉTRICA - REDE GERAL

LEGENDA

-  TOMADA BAIXA - H= 0,30M
-  TOMADA MÉDIA- H= 1,30M
-  TOMADA ALTA (4000W) - H= 2,00M
-  TOMADA ALTA (1200W- AR) - H= 2,00M
-  PONTO DE LUZ COMPACTA (23W) NO TETO
-  PONTO DE LUZ COMPACTA (23W) NA PAREDE
-  PONTO DE LUZ FLUORESCENTE NO TETO
-  SA INTERRUPTOR SIMPLES DE 1 SEÇÃO
-  SAB INTERRUPTOR SIMPLES DE 2 SEÇÕES
-  ATERRAMENTO
-  QUADRO DE DISTRIBUIÇÃO DE CARGA - QDC
-  FIOS: RETORNO, FASE, NEUTRO e TERRA
-  ELETRODUTO QUE PASSA NO TETO OU PAREDE
-  ELETRODUTO QUE PASSA NO PISO

ELÉTRICO

REPAROS

ENDEREÇO: RUA MANÁGUA, QD. 7D, LT. 13, VILA BRASÍLIA, IPORÁ - GO

ESF VILA BRASÍLIA  
1 PAVIMENTO

PROPRIETÁRIO: \_\_\_\_\_

PREFEITURA MUNICIPAL DE IPORÁ  
CNPJ: 01.157.536/0001-88

ENGENHEIRO CIVIL: \_\_\_\_\_

STÉFANY MACHADO FERREIRA  
CREA 36671/D-MT



DESCRIÇÃO DOS PAVIMENTOS:		
TÉRREO		
CONTEÚDO: PLANTA BAIXA ELÉTRICO LEGENDA	ÁREA CONSTRUIDA: 344,28M²	BRANCHA:
	DATA: JUNHO/2020	1 / 1
	ESCALA: INDICADA	