



ILUMINAÇÃO EM LED

TÍTULO DO DESENHO










EQUIPE	TÉCNICA
--------	---------

04/10

ENGENHEIRA ELETRICISTA | CREA RS 21 4095

DATA
07/04/2022

SECRETARIA DE
PLANIFICACÃO E GESTÃO

- ### LEGENDA:
-  - POSTE DE CONCRETO PROJETADO
 -  - POSTE DE CONCRETO EXISTENTE
 -  - POSTE DE MADEIRA EXISTENTE
 -  - TRANSFORMADOR CONCESSIONÁRIA
 -  - ATERRAMENTO PROJETADO
 -  - ATERRAMENTO EXISTENTE
 -  - PARA-RAIO MT 12KV-10KA PROJETADO
 -  - PARA-RAIO MT EXISTENTE EXISTENTE
 -  - CONDUTOR DE MÉDIA TENSÃO
 -  - CONDUTOR DE BAIXA TENSÃO
 -  - CHAVE FUSIVEL 15KV - BASE 300A PORTA FUS. 100A EXISTENTE
 -  - CHAVE FUSIVEL 15KV - BASE 300A PORTA FUS. 100A PROJETADA
 -  LUMINÁRIA A INSTALAR CONFORME DESCRIÇÃO TÉCNICA
 -  - POSTE CURVO DUPLO H = 9M LUMINÁRIA LED 180W
 -  - CAIXA DE COMANDO
 -  - PÉTALAS COM SUPORTE CENTRAL LUMINÁRIA 180W POSTE EXISTENTE