



























- |  |   |
|--|---|
|         | FIO FASE  |
|         | FIO RETORNO   |
|        | FIO NEUTRO  |
|       | FIO TERRA   |
| xxxA  | DISJUNTOR MONOPOLAR   |
| xxxA  | DISJUNTOR TRIPOLAR  |
|       | INTERRUPTOR FOTO-CÉLULA   |
|       | ELETRODUTO PVC, RÍGIDO ROSCÁVEL, ANTI-CHAMA<br>INSTALAÇÃO APARENTE                    |
|       | ELETRODUTO PVC, RÍGIDO ROSCÁVEL, ANTI-CHAMA<br>INSTALAÇÃO ENTERRADO NO SOLO OU PAREDE |
|       | ELETRODUTO QUE SOBE   |
|       | ELETRODUTO QUE DESCE  |
|       | PERFILADO PERFURADO PARA CABOS  |
|       | INTERRUPTOR SIMPLES DE 1 SEÇÃO  |
|       | INTERRUPTOR DE 2 SEÇÕES   |
|       | 2P+T TOMADA BIPOLAR + TERRA A 0,30m DO PISO   |
|       | 2P+T TOMADA BIPOLAR + TERRA A 1,30m DO PISO   |
|       | 2P+T BIPOLAR COM ATERRAMENTO À PROVA DE TEMPO   |
|       | 3P+T TRIPOLAR COM ATERRAMENTO À PROVA DE TEMPO  |
|       | LUMINÁRIA PARA LÂMPADA FLUORESCENTE   |
|       | LUMINÁRIA PARA LÂMPADA NO TETO  |
|       | LUMINÁRIA TIPO ARANDELA INSTALADA NA PAREDE   |
|       | PROJETOIR PARA INSTALAÇÃO AO TEMPO  |
|       | PROJETOIR PARA INSTALAÇÃO NO TETO   |
|       | QUADRO DE DISTRIBUIÇÃO DE LUZ   |

[illegible]

GOVERNO DO ESTADO DA PARAÍBA  
Secretaria de Estado da Ciência e Tecnologia e do Meio Ambiente



PROJETO BÁSICO - 2ª ETAPA  
ESTAÇÃO DE BOMBEAMENTO - EB 5  
ILUMINAÇÃO INTERNA - PLANTAS

ESCALA: INDICADA	DATA: OUTUBRO/2007	PRANCHA: CONGO2/3-PB-ELE-015
---------------------	-----------------------	---------------------------------

SISTEMA ADUTOR DO CONGO - 2ª E 3ª ETAPAS

AESA  
ECTMA