






















LEGENDA

- | | |
|---------------------------------------------------------------------------------------|-------------------------------------------------------|
|  | - CORDÃO DE DISTRIBUIÇÃO FIBRA NO BEM. |
|  | - CORDÃO DE DISTRIBUIÇÃO DE LUZ E FORÇA. |
|  | - CORDÃO DE DISTRIBUIÇÃO FIBRA OPTICA E ELETRONICA |
|  | - TOMADA BOMBA 127V 2P+1 3,0m DO PRISO LOCAL |
|  | - TOMADA MESA INTERNA 127V 2P+1 1,2m DO PRISO LOCAL |
|  | - TOMADA ALTA 127V 2P+1 2,0m DO PRISO LOCAL |
|  | - TOMADA DE PRISO 127V 2P+1 NO PRISO LOCAL |
|  | - TOMADA MESA ALTA 127V 2P+1 1,2m DO PRISO LOCAL |
|  | - PONTO DE FORÇA ALTO 220V 2,0m DO PRISO LOCAL |
|  | - TOMADA BAIXA DE CABA DE PVC COM DISJUNTOR. |
|  | - TOMADA STICK 4" DE CABA DE PVC COM DISJUNTOR TIRADA |
|  | - CHAVE DE PARTIDA DIRETA PARA BOMBA 120V 220V |
|  | - CONSOLETE |
|  | - CABA DE INDEPENDENCIA TROMBOM |
|  | - ELETRONICA |
|  | - FIBRA OPTICA |
|  | - FIBRA OPTICA CALIBRADO 300mm FIBRA NO ESTERNO PARA |
|  | - ELETRONICO P/ AMBIENTE |
|  | - ELETRONICO EMBAIXADO |
|  | - ELETRONICO EMBAIXADO NO PRISO. |
|  | - ELETRONICO 200V 0700MM DO EMBAIXADO NA ALAVANCA |
|  | - FIOS TIRADA RETORNO FASE E NEUTRO. |

NOTAS

- 1- ELÉTRICISTAS COM BITOLAS NÃO INDICADAS, 0234*.
- 2- PARA BITOLAS DOS CABOS, VER QUADRO DE CARGAS.
- 3- DISPOSITIVO DE MEDIÇÃO DE ATERRAMENTO EM TÓOAS AS DESCIDAS.
- 4- TUBO DE PVC 1/2-50mm PARA PROTEÇÃO EM TÓOAS AS DESCIDAS DO ATERRAMENTO
- 5- CONDUTORES TERRA INDIVIDUALIZADOS POR CIRCUITOS.

[illegible]