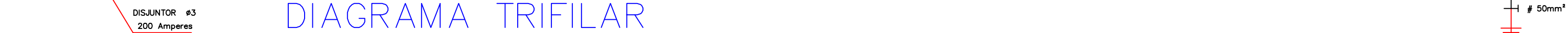
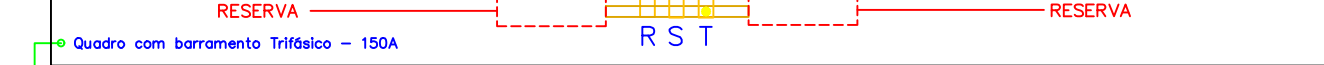































Carga instalada 86kw/96kva
Carga con Factor: R=274.1A, S=268.5A, T=222.3A

[illegible]

- | | |
|---|---|
|  | Padrão Elektro |
|  | Quadro de distribuição 9GBT / 9DFL |
|  | Quadro de comando para DR |
|  | Tomada 2P+T 150v 127v h=0,40m |
|  | Tomada 2P+T 150v 127v h=1,10m |
|  | Tomada 2x2P+T 150v 127/220v h=0,40m |
|  | Chuveiro DR 7800v/220v |
|  | Interruptor simples 4"x2" h=1,10m |
|  | Interruptor paralelo 4"x2" h=1,10m |
|  | Interruptor duplo paralelo 4"x4" h=1,10m |
|  | Interruptor intermediário 4"x2" h=1,10m |
|  | Interruptor bipolar 4"x2" h=1,10m |
|  | Interruptor duplo bipolar 4"x4" h=1,10m |
|  | Refletor led 30w/220v |
|  | Refletor led 100w/220v |
|  | Luminária led 25w/127v |
|  | Luminária led 30w/127v |
|  | Refletor led 420w/220v SX-RIS420 |
|  | Refletor embutido led 30w/127v h=0,20m |
|  | Poste com pétala led 4x200w/220v |
|  | Eletroduto perfurado 150x100x3000mm |
|  | Eletroduto perfurado 100x50x3000mm |
|  | Perifoneio perfurado 38x38x6000mm |
|  | Eletroduto GF sem rosca 1" |
|  | Caixa de passagem 200x200mm h=0,40m |
|  | Rele Fotoelétrico |
|  | Eletroduto cobre/desce listolas adequadas |
|  | Neutro, fase e terra |
|  | Disjuntor termomagnético unipolar |
|  | Disjuntor termomagnético bipolar |
|  | Disjuntor termomagnético tripolar |
|  | Diferencial Residual - DR |
|  | Eletroduto corrugado ped 3/4" |
|  | Eletroduto corrugado ped 1" |
|  | Eletroduto corrugado subterrâneo ped 2" |
|  | Caixa de passagem subterrânea |
|  | Poste de concreto circular 9x200x0,9m |

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |



(19) 99761-8337

de aterramento em todas as caixas de passagens propostas.

RESP. TÉCNICO ÁLVARO MILTON CAMPANA FILHO
CET/GRUPO: 13702078910

PROJETO E DESENHO ÁLVARO MILTON CAMPANA FILHO 11/03/2021

TRT - BR20200747400

RUA FIORAVANTE PAVANELO, 200 VILA RICA
MUNICÍPIO DE SANTO ANTÔNIO DE POSSE - SP

PREFEITURA MUNICIPAL DE SANTO
ANTÔNIO DE POSSE
CNPJ: 45.331.198/0001-35

ESCALAS

1/5