




























| Quadro de Cargas (Dias) - 1º PAVIMENTO | | | | | | | | | | | | | | | | | | | | |
|--|---------------------|---------|-------------------|------------|----------------|--------------|-----------|-----------|-------|--------|--------|-------|------|------|------|------|------|------|--------|--------|
| Circulo | Descrição | Esquema | Método de medição | Tensão (V) | Irradiação (W) | Torções (Nm) | Pct total | Pct. fixa | Fases | Pct. T | Pct. W | In-S | In-T | FCP | FCA | (A) | (S) | Dm | dR/gas | dV/mal |
| 1 | Iluminação | F+N+T | B1 | 220 V | 15 | 24 | 100 | 600 | 1300 | 5600 | | | | | | | | | | |
| | | | | | | | 278 | 222 | R | 222 | | | | | | 0.80 | 1.00 | 1.00 | 0.4 | 1.75 |
| 2 | Tijolos | F+N+T | B1 | 220 V | | 13 | | 1300 | 1300 | S | | 1300 | | | | | 3.2 | | 24.0 | 1.03 |
| 3 | Termoplas Bateriais | F+N+T | B1 | 220 V | | 2 | | 100 | 100 | S | | 100 | | | | | 5.5 | | 24.0 | 0.98 |
| 4 | Chuveiro 1 | F+N+T | B1 | 220 V | | | 1 | 5500 | 5500 | R | 5500 | | | | | | | 25.0 | | |
| 5 | Chuveiro 2 | F+N+T | B1 | 220 V | | | 1 | 5500 | 5500 | T | | | 5500 | | | | | 25.0 | 1.00 | 1.36 |
| 6 | Air-Cond 1 | F+N+T | B1 | 220 V | | | 1 | 1548 | 1500 | S | | 1300 | | | | | | 7.0 | 24.0 | 1.03 |
| 7 | Air-Cond 2 | F+N+T | B1 | 220 V | | | 1 | 1548 | 1500 | S | | 1300 | | | | | | 7.0 | 24.0 | 1.03 |
| TOTAL | | | | | 2 | 8 | 13 | 2 | 2 | 16873 | 16322 | R+S+T | 5722 | 5100 | 5500 | | | | | |

| | Potência instalada (kVA) | Fator de demanda (%) | Demanda (kVA) |
|--------------------------------|--------------------------|----------------------|---------------|
| | 9.14 | 27.00 | 2.47 |
| de passagem e ferros elétricos | 27.50 | 70.00 | 19.25 |
| | 6.19 | 100.00 | 6.19 |
| | 1.56 | 100.00 | 1.56 |
| | | TOTAL | 29.47 |

| Legenda | |
|---|---|
|  | 2 Tomadas baixas a 0,30m do piso, quando não indicado |
|  | 2 Tomadas médias a 1,10m do piso, quando não indicado |
|  | Aparelho de interfone padrão |
|  | Bola de Nylon Elétrica |
|  | Caixa 2x4 de embutir |
|  | Caixa de passagem 250x200mm |
|  | Cabo de 2,25m de esp. 10mm, quando não indicado |
|  | Dispositivo Sonoro |
|  | Interruptor paralelo 1-fase a 1,10m do piso, quando não indicado |
|  | Interruptor paralelo 2-fase a 1,10m do piso, quando não indicado |
|  | Interruptor simples 1-fase a 1,10m do piso, quando não indicado |
|  | Interruptor simples 2-fase a 1,10m do piso, quando não indicado |
|  | Interruptor simples 3-fase a 1,10m do piso, quando não indicado |
|  | Interruptor simples 3-fase com Tomada hexavolt a 1,10m do piso, quando não indicado |
|  | Módulo monofásico a 0,30m do piso, quando não indicado |
|  | Ponto de T.V. a 0,30m do piso, quando não indicado |
|  | Ponto gerador de luz 15W |
|  | Ponto gerador de luz 24W |
|  | Pulsador de campainha 1-fase a 1,10m do piso, quando não indicado |
|  | Quadro de distribuição |
|  | Quadro de medição |
|  | Tomada RJ45 a 0,30m do piso, quando não indicado |
|  | Tomada alta a 2,20m do piso, quando não indicado |
|  | Tomada baixa a 0,30m do piso, quando não indicado |
|  | Tomada média a 1,10m do piso, quando não indicado |

| Legenda de condutos | |
|---------------------|-------|
| Elétrica | |
| | Teto |
| | Média |
| | Baixa |
| | Piso |

