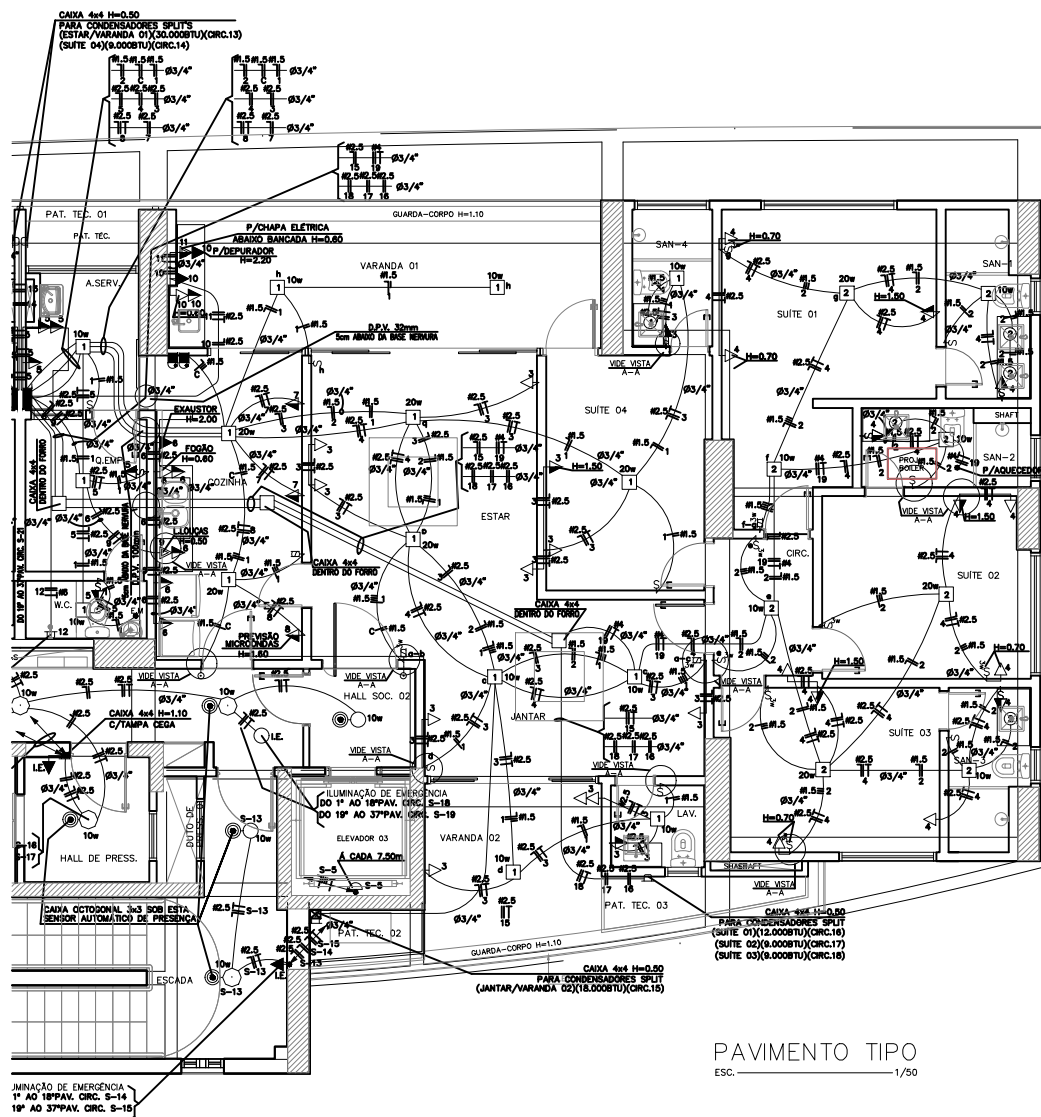






























## CONVENÇÕES



- |   |   |
|---|---|
|  | - PONTO DE LUZ NA PAREDE C/CAIXA OCTOGONAL 3x3/CAIXA 4x4 OCTOGONAL FUNDO MOVEL A 1,80 DO PISO(CEIXETO O INDIKADO) |
|  | - PONTO DE LUZ NO TETO C/CAIXA OCTOGONAL FUNDO MOVEL 4x4  |
|  | - PONTO DE LUZ NO TETO C/CAIXA 4x4  |
|  | - PONTO DE LUZ NO TETO C/CAIXA OCTOGONAL 3x3  |
|  | - PONTO DE LUZ DE EMERGÊNCIA GERADOR H=2,00   |
|  | - INTERRUPTOR PARALELO A 1,10 DO PISO   |
|  | - INTERRUPTOR AUTOMÁTICO DE PRESENÇA A 1,10 DO PISO   |
|  | - INTERRUPTOR DUPLO A 1,10 DO PISO  |
|  | - INTERRUPTOR C/TOMADA A 1,10 DO PISO   |
|  | - INTERRUPTOR PARALELO+SIMPLES A 1,10 DO PISO   |
|  | - INTERRUPTOR PARALELO+DUPLA A 1,10 DO PISO   |
|  | - INTERRUPTOR SIMPLES A 1,10 DO PISO  |
|  | - INTERRUPTOR TRIPLO A 1,10 DO PISO   |
|  | - TOMADA ALTA A 2,20 DO PISO(2P+T PADRÃO BRASILEIRO)(127V)  |
|  | - TOMADA DUPLA A 1,30 DO PISO(2P+T PADRÃO BRASILEIRO)(127V)   |
|  | - TOMADA BAIXA A 0,30 DO PISO(2P+T PADRÃO BRASILEIRO)(127V)   |
|  | - TOMADA MEIA ALTA A 1,30 DO PISO(2P+T PADRÃO BRASILEIRO)(127V)   |
|  | - TOMADA BAIXA A 0,30 DO PISO 2P+T 20A(PADRÃO BRASILEIRO)(220V)   |
|  | - TOMADA MEIA ALTA A 1,30 DO PISO 2P+T 20A(PADRÃO BRASILEIRO)(220V)   |
|  | - PULSADOR CAMPAINHA A 1,10 DO PISO   |
|  | - CAMPAINHA DE EMBUTIR A 2,20 DO PISO   |
|  | - QUADRO DE DISTRIBUIÇÃO A 1,60 DA PARTE MAIS ALTA  |
|  | - ELETRODUTO DESCE  |
|  | - ELETRODUTO SOBRE  |
|  | - FIOS NEUTRO, FASE, RETORNO E TERRA  |
|  | - ELETRODUTO EMBUTIDO NO TETO OU PAREDE   |
|  | - ELETRODUTO PELO TETO APARENTE   |
|  | - ELETRODUTO EMBUTIDO NO PISO   |
| C   | - CIRCUITO DE CAMPAINHA   |
| AB  | - AUTOMÁTICO DE BÓIA  |
| I.E.  | - ILUMINAÇÃO DE EMERGÊNCIA  |
| MT  | - MEDIDOR TRIFÁSICO   |
| D.P.V   | - DEIXAR PASSAGEM NA VIGA   |

MODIFICAÇÕES E ADIÇÕES			
REV.	DATA	DESCRIÇÃO	APROVADO
01	02/06/20	REVISÃO ARQUITETÔNICA NA ESCADA	
02	01/12/20	ADEQUAÇÃO A NOVA ARQUITETURA	
02	01/12/20	MUDANÇA NA ILUMINAÇÃO DA ESCADA	
03	17/04/23	AS BUILT	

**NW** PROJETOS DE INSTALAÇÕES  
TEL. (71) 3450-3498

HORTO PARQUE BARCELONA

RUA ESTÁCIO GONZAGA, S/N° - HORTO FLORESTAL - SALVADOR/BA

INSTALAÇÕES ELÉTRICAS  
PAVIMENTO TIPO PRUMADA 02 (PAV 01-16)

E08

BARCELONA EMPREENDIMENTOS IMOBILIÁRIOS LTDA 08 DE 16

08 DE 16

PROJETO	ARQUIVO	DATA	ESCALA
NEWTON WOLFOVITCH	E08_TIPO-R02.DWG	10/02/2020	1 : 50

ESCALA  
1 : 50