












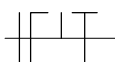
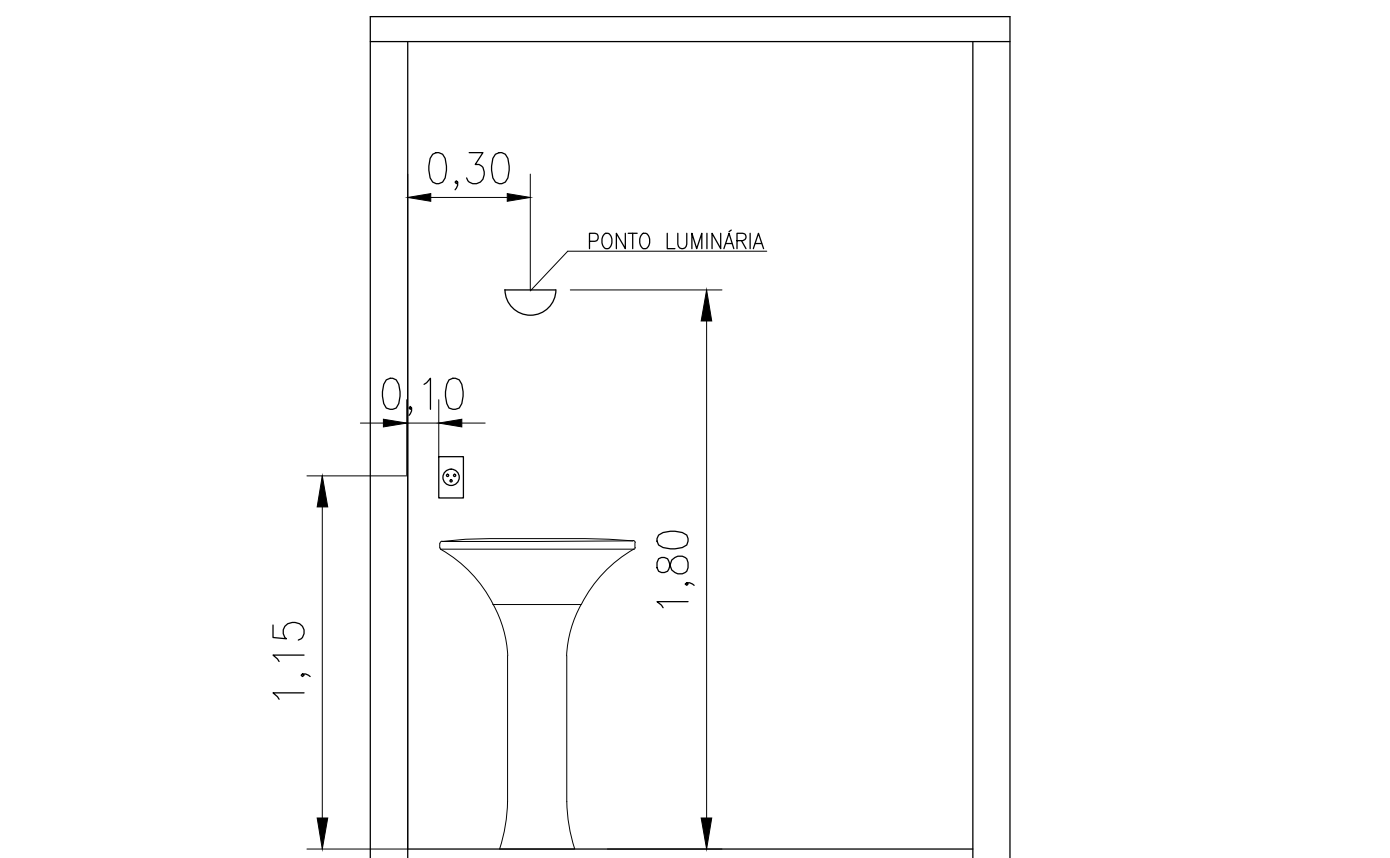


QUADRO DE DISTRIBUIÇÃO			
01	QUADRO DE DISTRIBUIÇÃO DE ENERGIA, PVC, COM CAPACIDADE PARA 8 DISJUNTORES	01	PÇ
02	DISJUNTOR MONOPOLAR, TIPO QUICKLAG 10A	01	PÇ
03	DISJUNTOR MONOPOLAR, TIPO QUICKLAG 20A	02	PÇ
04	DISJUNTOR BIPOLAR, TIPO QUICKLAG 32A	01	PÇ
05	BARRA DE COBRE DE $\varnothing 1 \times 3/16$ " TERRA + NEUTRO	02	PÇ
06	HASTE DE ATERRAMENTO 5/8" x 2,40m	01	PÇ
07	CONECTOR ATERRAMENTO 5/8"	01	PÇ
EDIFICAÇÃO			
08	CAIXA PVC RETANGULAR 4"x2"	26	PÇ
09	CAIXA PVC OCTAGONAL 3"x3"	3	PÇ
10	PLACA TERMOPLÁSTICA 4"x2", COM FURO CENTRAL, PARA CHUVEIRO E TV	02	PÇ
11	CONJUNTO DE TOMADA 2P+T, 10A - 125/250V	12	PÇ
12	CONJUNTO DE TOMADA 2P+T, 20A - 125/250V	02	PÇ
13	INTERRUPTOR SIMPLES DE 1 TECLA 10A - 250V, C/ PLACA E PARAF. DE FIXAÇÃO	02	PÇ
14	INTERRUPTOR SIMPLES DE 2 TECLAS 10A - 250V, C/ PLACA E PARAF. DE FIXAÇÃO	04	PÇ
15	TOMADA DE TELEFONE PARA CAIXA 4"x2", C/ PLACA TERMOPLÁSTICA E PARAFUSOS FIXAÇÃO	01	PÇ
16	PLAFONIER COM SOQUETE DE PORCELANA, COM BASE E-27	10	PÇ
17	CAIXA PVC OCTAGONAL 4"x4"	07	PÇ
18	PLACA TERMOPLÁSTICA 4"x2", CEGA, PARA AR CONDICIONADO	03	PÇ

LEGENDA:

-  LUMINÁRIA INCANDESCENTE FIXADA NA LAJE.
-  ARANDELA PARA ILUMINAÇÃO EXTERNA COM CAIXA SEXTAVADA 3"x3" - h=2,30m
-  S INTERRUPTOR SIMPLES COM UMA TECLA CAIXA 4"x2" - h=1,15m
-  SS INTERRUPTOR DE DUAS TECLAS SIMPLES, PARA CAIXA 4"x2" - h=1,15m
-  (TV) PONTO PARA TV A 0,35m DO P. ACABADO, CAIXA 4"x2"
-  ▷ PONTO DE TELEFONE A 0,35m DO P. ACABADO, CAIXA 4"x2"
-  ○ TOMADA UNIVERSAL À 0,35m DO PISO ACABADO CAIXA 4"x2"
-  ○- TOMADA UNIVERSAL À 1,15m DO PISO ACABADO CAIXA 4"x2"
-  ● TOMADA UNIVERSAL À 1,90m DO PISO ACABADO CAIXA 4"x2"
-  ⊠ PONTO PARA CHUVEIRO COM CAIXA 4"x2", h=2,35m
-  ▤ QUADRO DE DISTRIBUIÇÃO DE LUZ E FORÇA (QFL) h=1,35m
-  - - - ELETRODUTO EM PVC SEMI-RÍGIDO EMBUTIDO NA LAJE
-  - - - ELETRODUTO EM PVC SEMI-RÍGIDO EMBUTIDO NO PISO
-  F|N|T FIOS: FASE, NEUTRO, RETORNO E TERRA



DETALHE DA ARANDELA

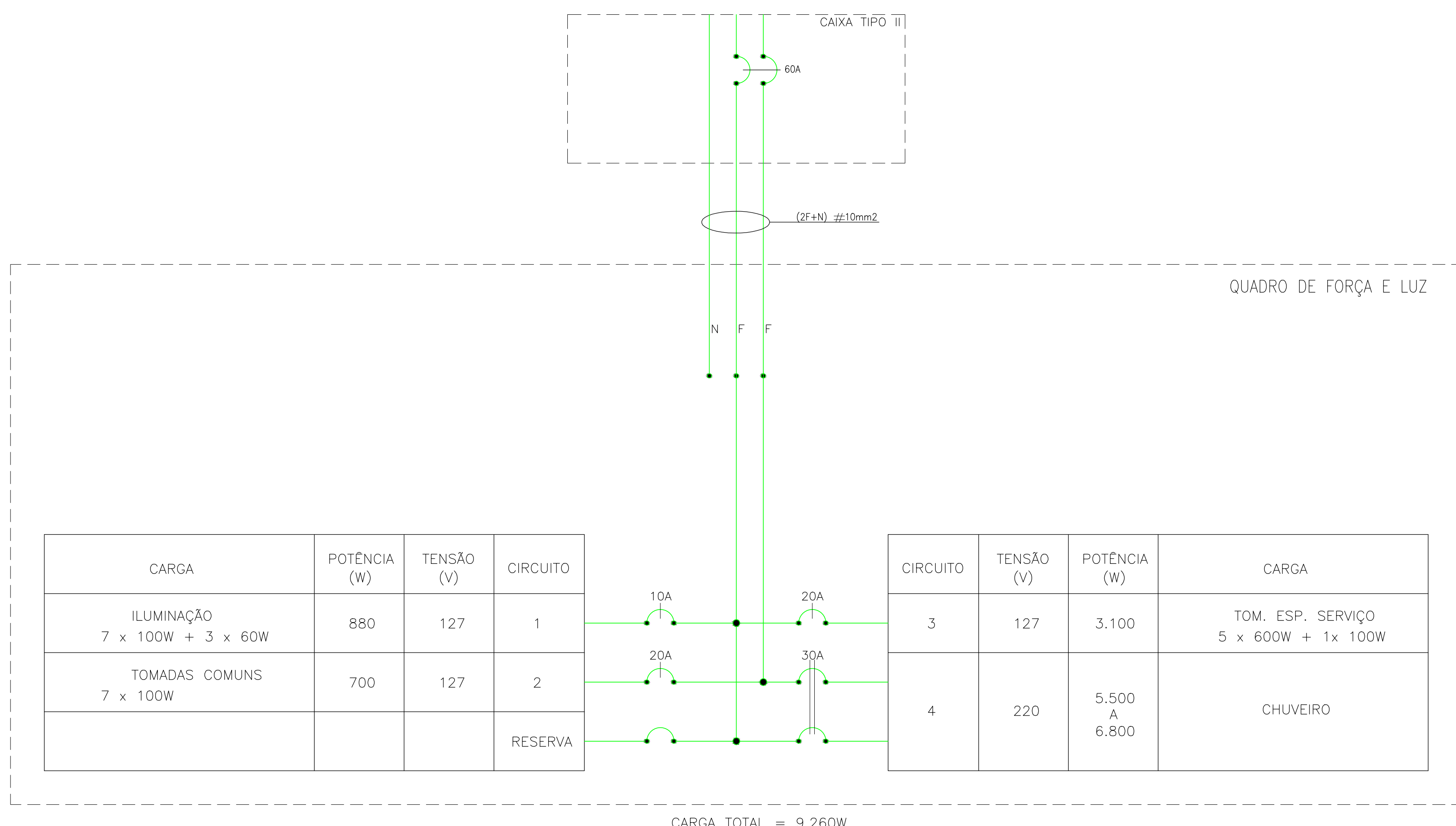


DIAGRAMA UNIFILAR

S/ESCALA