












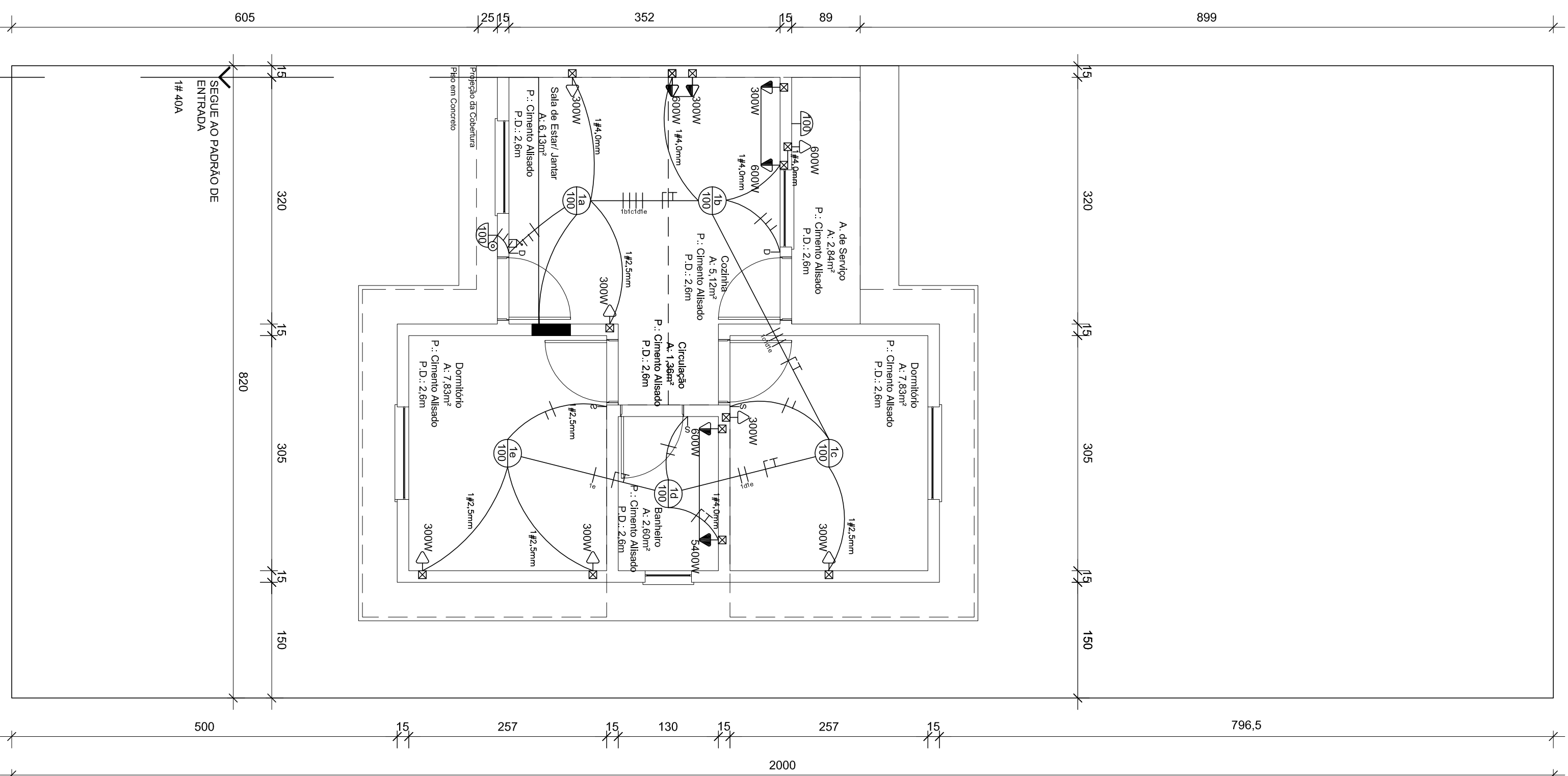


QUADRO DE CARGA					
Número Circuito	LAMPADA		TOMADAS		Total de Watts
	60	100	300	600	
1a		2	2		800
1b		2	2	3	2500
1c		1	2		700
1d		1		1	700
1e			2		700
CHUV.				1	5400
TOTAL					11800KW
DEMANDA					11.3 KVA

## CONVENÇÕES

- |   |                                    |
|---|------------------------------------|
|  | TOMADA BIXA (n = 30cm)             |
|  | TOMADA MEIA ALTURA (n = 115cm)     |
|  | TOMADA ALTA (n = 22cm)             |
|  | INTERRUPTOR DUPLA                  |
|  | INTERRUPTOR SIMPLES                |
|  | FIOS FASE, NEUTRO, RETORNO E TERRA |
|  | PONTE DE LUZ NO TETO               |
|  | PONTE DE LUZ NA PAREDE             |
|  | ARANDELA                           |
|  | TOMADA CAMPAINHA                   |
|  | CAMPAINHA CIGARRA                  |
|  | PONTE DE LUZ NA PAREDE             |
|  | ARANDELA                           |

## DIMENSIONAMENTO STRUTTURALE

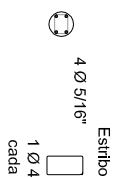


Planta de Baixa  
Elétrico  
Escala: 1/50

## DIMENSIONAMENTO STRUTTURALE

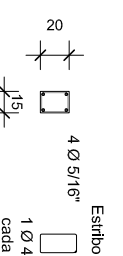
## MICRO-ESTACA

Ø 17cm - 4 Ø 5/16" - ESTRIBO 1 Ø a cada 15cm.



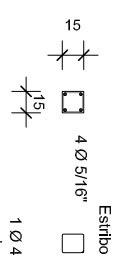
## VIGA BALDRAME

15X20cm - 4 Ø 5/16" - ESTRIBO 1 Ø a cada 15cm.

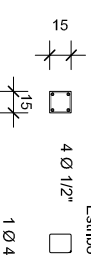


## PILARES

(P1,P2,P3,P8,P9,P10) 15 X 15 cm - 4 Ø 5/16" -  
ESTRIBO - 1 Ø 4,2mm CADA 15cm.

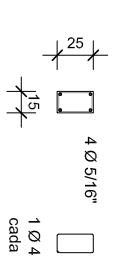


(P4,P5,P6,P7) 15 X 15cm - 4 Ø 3/8" - ESTRIBOS  
4,2mm CADA 15cm.



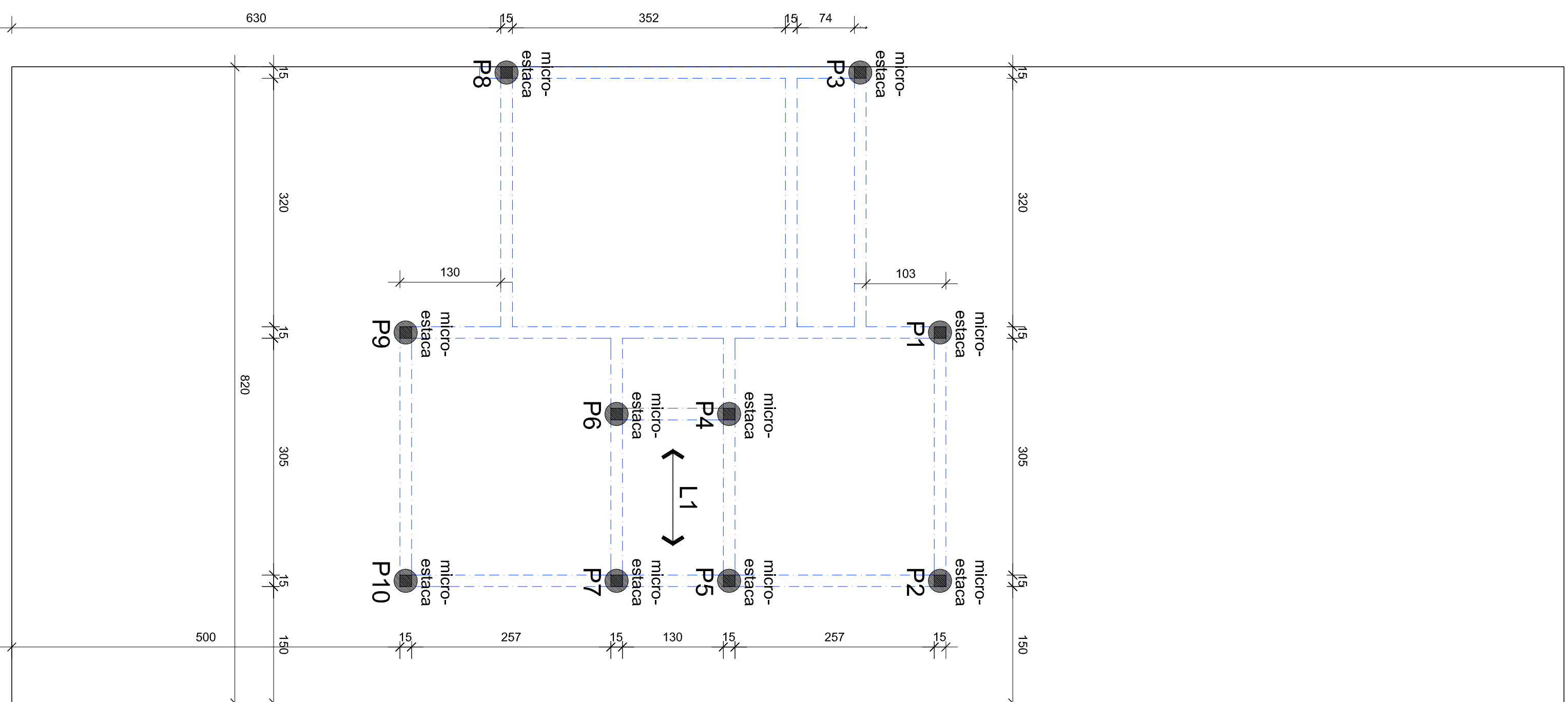
### VIGA DE CINTAMENTO

15X25cm - 4 Ø 5/16" - ESTRIBO 1 Ø a cada 15cm.



## LAJE - L1

Malha quadrada com ferro Ø 5 a cada 15cm



Planta de Baixa  
Estrutural  
Escala: 1/50