



The floor plan shows a central corridor system connecting several rooms. The rooms are labeled as follows:

- BLOCK 1 (top left)
- BLOCK 2 (top right)
- BLOCK 3 (middle left)
- BLOCK 4 (middle right)
- BLOCK 5 (bottom left)
- BLOCK 6 (bottom right)
- BLOCK 7 (bottom center)
- BLOCK 8 (bottom right)
- BLOCK 9 (bottom right)
- BLOCK 10 (bottom right)
- BLOCK 11 (bottom right)
- BLOCK 12 (bottom right)
- BLOCK 13 (bottom right)
- BLOCK 14 (bottom right)
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- BLOCK 19 (bottom right)
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- BLOCK 97 (bottom right)
- BLOCK 98 (bottom right)
- BLOCK 99 (bottom right)
- BLOCK 100 (bottom right)

CRÓQUIS	DESCRIÇÃO	ESQUEMA MÉTOD	QUADRO DE CÁLCULO (GAS - LUX)																
			TENSÃO (V)	POT. TOTAL (W)	TOTAL (FAS)	POT. - R	POT. - S	POT. - T	POT. - W	PP	FA	PC	DECA	CC	DECA	PARC	DECA	POT. TOTAL	
			(V)	(W)	(FAS)	(W)	(W)	(W)	(W)	(W)	(A)	(A)	(MMVA)	(A)	(MMVA)	(A)	(MMVA)	(W)	
1	ILUMINAÇÃO REFLETORES	F = N	BT 220 V	1.424	1732	T				1732	0,90	0,78	7,87	2,5	24,0	3	10	2.886	479
2	ILUMINAÇÃO EXTERNA - CIRCULAÇÃO	F = N	BT 220 V	960	864	R	864			1044	0,90	0,90	14,4	4,4	24,0	3	10	2.388	329
3	ILUMINAÇÃO EXTERNA - CIRCULAÇÃO	F = N	BT 220 V	960	864	R	864				0,90	0,90	14,4	4,4	24,0	3	10	2.388	329
4	ILUMINAÇÃO EXTERNA - CIRCULAÇÃO	F = N	BT 220 V	880	792	R	792			1290	0,90	0,90	14,4	4,4	24,0	3	10	2.094	286
5	TOMADA PARA ILUMINAÇÃO DE EMERGÊNCIA - 1	F = N	BT 220 V	24	24	T					1,00	0,10	0,1	0,1	24,0	3	10	0,94	194
6	TOMADA PARA ILUMINAÇÃO DE EMERGÊNCIA - 2	F = N	BT 220 V	24	24	T					1,00	0,10	0,1	0,1	24,0	3	10	0,04	286
7	TOMADA PARA ILUMINAÇÃO DE EMERGÊNCIA - 3	F = N	BT 220 V	24	24	T					1,00	0,10	0,1	0,1	24,0	3	10	0,04	194
8	TOMADA PARA ILUMINAÇÃO DE EMERGÊNCIA - 3	F = N	BT 220 V	30	30	R	30				1,00	0,10	0,1	0,1	24,0	3	10	0,05	194
9	TOMADA PARA ILUMINAÇÃO DE EMERGÊNCIA - 4	F = N	BT 220 V	18	18	R	18				1,00	0,1	0,1	0,1	24,0	3	10	0,04	196

[illegible]