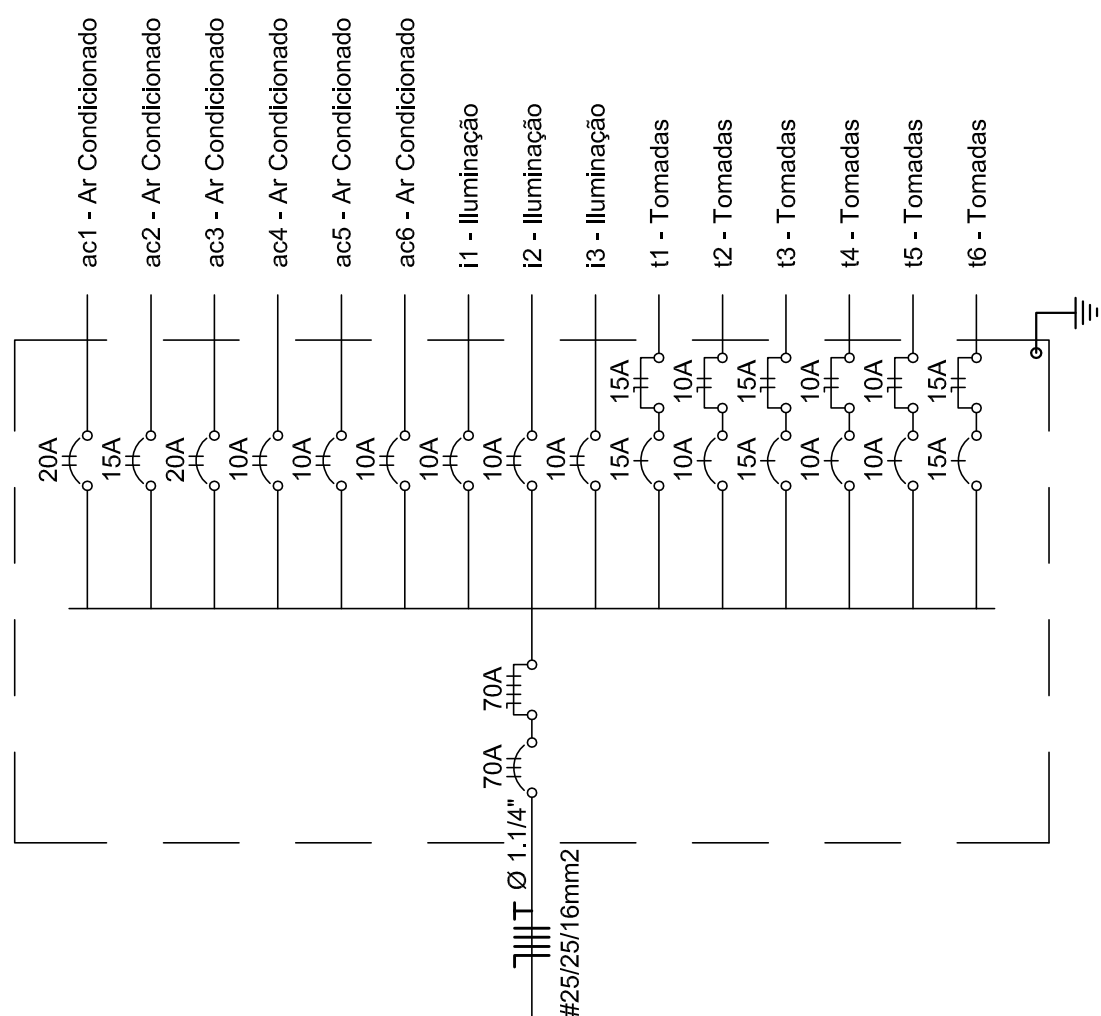
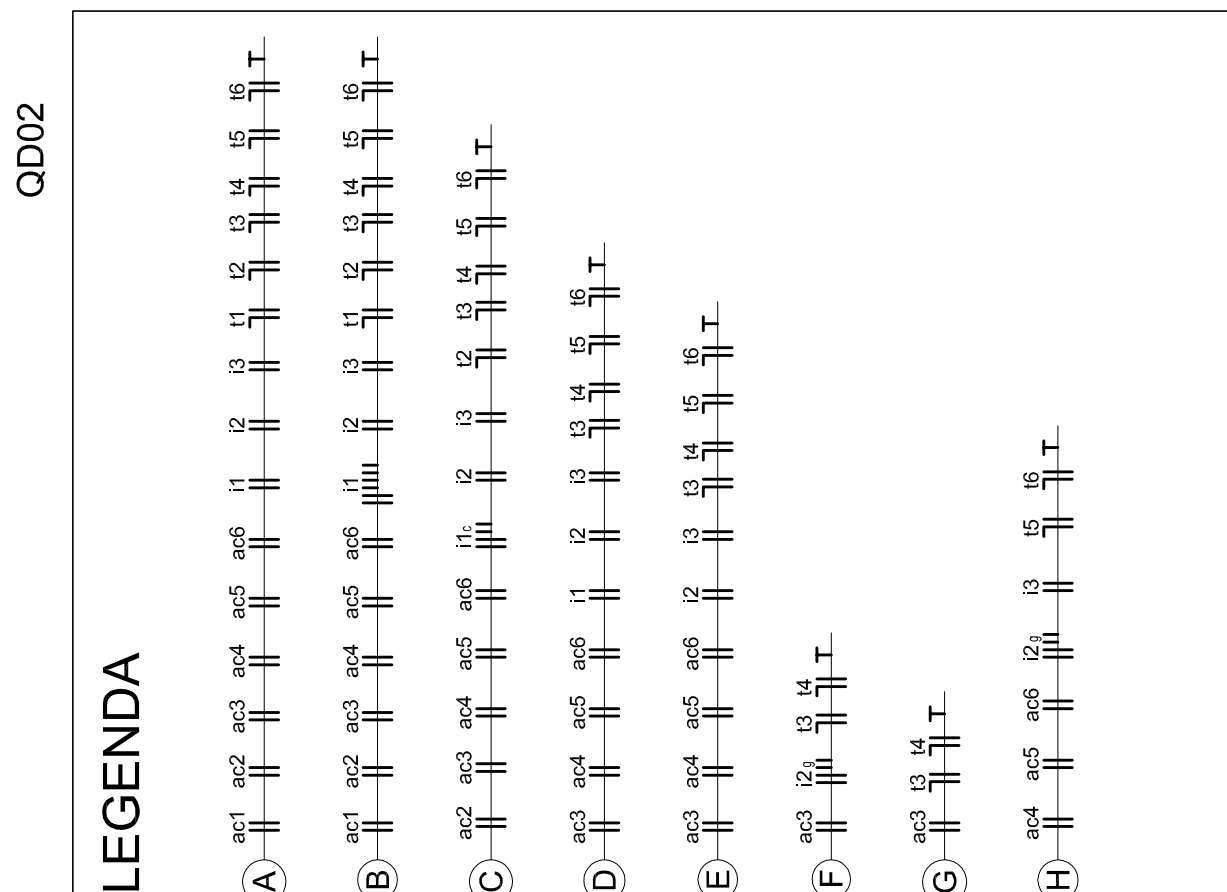



























Quadro de Cargas												
Q002												
Itc.	Descrição	Iluminação 100W	Tomadas 100W	Ar Cond.	Pot. 110V/ 240V/ 230V	Demand. 100W	Fat. 100W	Corr.	Prot.	Cont. mm²	Fusível	Obs.
01	Ar Condicionado				2700,0 3375,0	100%	0,80 1,54	2	20A	6	CA	Obs:
02	Cristais e/2				1845,0 2306,0	100%	0,30 1,26	2	20A	6	CA	Obs:
03	Ar Condicionado				1 2700,0 3375,0	100%	0,80 1,54	2	20A	6	AB	Obs:
04	Ar Condicionado				1170,0 1462,5	100%	0,30 0,65	2	10A	2,5	BC	Obs:
05	Ar Condicionado				1170,0 1462,5	100%	0,80 0,65	2	10A	2,5	BC	Obs:
06	Ar Condicionado				1170,0 1462,5	100%	0,80 0,65	2	10A	2,5	BC	Obs:
1	Iluminação	10			1000,0 1000,0	78,98%	1,00 4,55	2	10A	2,5	BC	Obs:
2	Iluminação	8			800,0 800,0	78,98%	1,00 3,64	2	10A	2,5	BC	Obs:
3	Iluminação	6			600,0 600,0	78,98%	1,00 2,73	2	10A	2,5	AB	Obs:
4	Tomadas	10			1000,0 1250,0	67,5%	0,80 9,84	1	15A	6	A	Obs:
5	Tomadas	10			1000,0 1250,0	67,5%	0,80 9,84	1	15A	2,5	A	Obs:
6	Tomadas	10			1000,0 1250,0	67,5%	0,80 9,84	1	15A	4	C	Obs:
7	Tomadas	10			1000,0 1000,0	67,5%	0,80 7,87	1	10A	4	C	Obs:
8	Tomadas	4			400,0 500,0	67,5%	0,30 3,94	1	10A	2,5	B	Obs:
9	Tomadas	6			1000,0 1250,0	67,5%	0,80 9,84	1	15A	6	B	Obs:
10	Iluminação	24			18150,0 22687,5							
11	Iluminação	50			3 18150,0 22339,4	100%	0,62 58,80	3	70A	25	ABC	-
Potência Total (18150,0 W) (22087,5 V A) Potência Demandada: 100,833% (18300,1 W) (22339,4 V A)												
Controle nos Fases: A=55,2A B=58,4A C=58,8A												



	• Anisolia		• Luminária Pendulo Led
	• Tomada 130cm		• Interruptor Modulo-220V
	• Interruptor duplo		• Interruptor intermediário
	• Interruptor paralelo		• Interruptor simples
	• Interruptor triplo		• Tomada 130cm
	• Tomada baixa 30cm		• Tomada para Ar Condicionado Janela 10000 Btus
	• Caixa de passagem no piso		• Caixa T + 5 entradas
	• Caixa X + 1 - 5 entradas		• Caixa 98 Eletrodutos Condutíveis 1
	• Quadro Geral de Luz e Força		• Quadro Parcial de Luz e Força
	• Caixa para Medidor		• Deletura a seco - Disposição DR 10A 1P
	• Deletura a seco - Disposição DR 10A 2P		• Eletroduto no Teto
	• Eletroduto no Piso		• Tubo que Saca (Uniflex)
	• Nervo, Fase, Retorno, Terra		

[illegible]