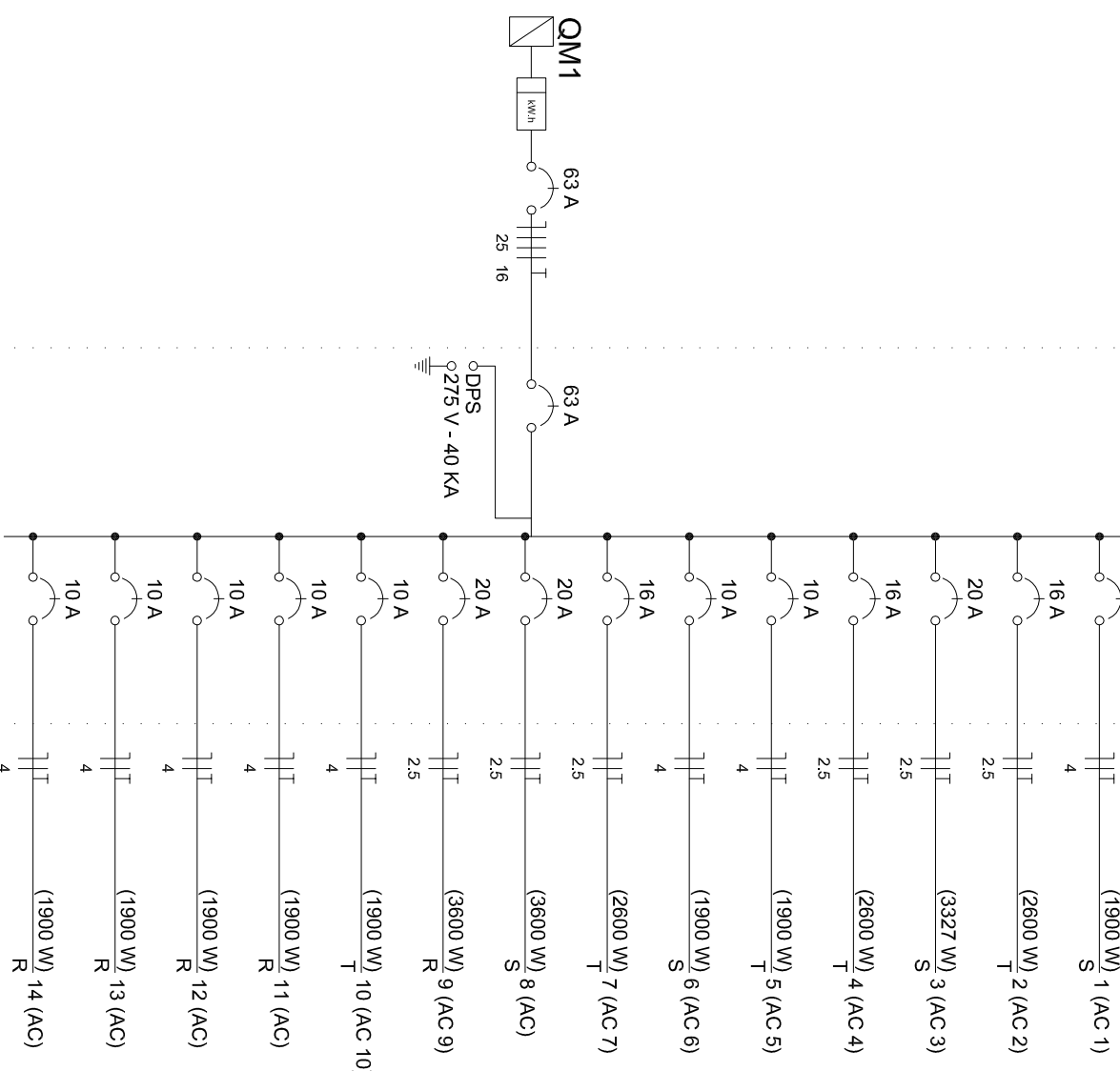


Círculo	Descrição	Esquema	Método de inst.	V (V)	Tomadas (W)			Pot. total. (VA)	Pot. total. (W)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA	In' (A)	Seção (mm <sup>2</sup> )	Ic (A)	Disj (A)	dV parc (%)	dV total (%)	Status
					1900	2600	3327															
1	AC 1	F+N+T	B'	220 V	1			2111	1900	S	1900	1.00	1.00	9.6	4	32.0	10.0	1.02	1.33	Ok		
2	AC 2	F+N+T	B'	220 V		1		2889	2600	T	2600	1.00	1.00	13.1	2.5	24.0	16.0	1.87	2.18	Ok		
3	AC 3	F+N+T	B'	220 V			1	3697	3327	S	3327	1.00	1.00	16.8	2.5	24.0	20.0	2.83	3.14	Ok		
4	AC 4	F+N+T	B'	220 V		1		2889	2600	T	2600	1.00	1.00	13.1	2.5	24.0	16.0	2.53	2.84	Ok		
5	AC 5	F+N+T	B'	220 V	1			2111	1900	T	1900	1.00	1.00	9.6	4	32.0	10.0	1.31	1.62	Ok		
6	AC 6	F+N+T	B'	220 V	1			2111	1900	S	1900	1.00	1.00	9.6	4	32.0	10.0	1.06	1.37	Ok		
7	AC 7	F+N+T	B'	220 V		1		2889	2600	T	2600	1.00	1.00	13.1	2.5	24.0	16.0	2.53	2.84	Ok		
8	AC	F+N+T	B'	220 V		1		4000	3600	S	3600	1.00	1.00	18.2	2.5	24.0	20.0	3.21	3.52	Ok		
9	AC 9	F+N+T	B'	220 V			1	4000	3600	R	3600	1.00	1.00	18.2	2.5	24.0	20.0	3.67	3.98	Ok		
10	AC 10	F+N+T	B'	220 V	1			2111	1900	T	1900	1.00	1.00	9.6	4	32.0	10.0	1.36	1.67	Ok		
11	AC	F+N+T	B'	220 V	1			2111	1900	R	1900	1.00	1.00	9.6	4	32.0	10.0	1.41	1.72	Ok		
12	AC	F+N+T	B'	220 V	1			2111	1900	R	1900	1.00	1.00	9.6	4	32.0	10.0	1.38	1.69	Ok		
13	AC	F+N+T	B'	220 V	1			2111	1900	R	1900	1.00	1.00	9.6	4	32.0	10.0	1.36	1.67	Ok		
14	AC	F+N+T	B'	220 V	1			2111	1900	R	1900	1.00	1.00	9.6	4	32.0	10.0	1.34	1.65	Ok		
<b>TOTAL</b>					8	3	1	2	37252	R+S+T	11200	10727	11600									

QD2 (Quadro dos AC)  
(33527 W)



Quadro de Demanda (QD2)

Tipo de carga	Potência instalada (kVA)	Fator de demanda (%)	Demandada (kVA)
Uso específico	37.25	100	37.25

TOTAL  
37.25

PODER JUDICIÁRIO	
JUSTIÇA DO TRABALHO	
TRT 7ª REGIÃO	
ENGENHARIA	
SERVIÇO REFORMA TÉRREO - ANEXO II	
ASSUNTO	DATA
AR CONDICIONADO	MAR/2013
ESCALA	1/100

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