

Quadro de Cargas (Q06)											
Critério	Descrição	Equipe	Período (h)	Período (h)	Período (h)	Fases	Período (h)	Período (h)	Período (h)	Período (h)	Período (h)
1	TUG 1 FAV COND. SEC. PLANEJ. SEC. PLUN. 1	F+Nat	2200	2200	2200	T	2000	2000	2000	2000	2000
2	TUG 1 FAV COND. SEC. PLANEJAMENTO 020304	F+Nat	2200	4786	3800	T	2000	2000	3800	215	25,0
3	TUG 1 FAV CORR. COMPAS 0301	F+Nat	2200	4875	3800	T	2000	2000	3800	222	25,0
4	TUG 1 FAV CORR. COMPAS 0302	F+Nat	2200	4875	3800	T	2000	2000	3800	222	25,0
6	TUG 1 FAV CORR. CORREDOR	F+Nat	2200	2712	2170	T	2000	2000	2170	123	13,0
7	TUG 1 FAV AIR COND. COND. COND. INTERN	F+Nat	2200	2889	2889	S	2000	2000	2889	131	6,0
8	TUG 1 FAV AIR COND. COND. COND. INTERN	F+Nat	2200	2889	2889	S	2000	2000	2889	131	6,0
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100	TUG 1 FAV AIR COND. COND. COND. INTERN	F+Nat	2200	2889	2889	S	2000	2000	2889	131	6,0

QD5
(4180 W)

32 A 40 A

30 A 40 A

18

10 A 2,5

10 A 2,5

10 A 2,5

20 A 2,5

25 A 6

25 A 10

20 A 6

16 A 4

16 A 4

16 A 4

25 A 4

16 A 4

16 A 4

10 A 2,5

10 A 2,5

10 A 2,5

10 A 2,5

10 A 2,5

1800 W S 1 (ILUMINAÇÃO 1º PAV. CORREDOR / ESCADA)

1452 W S 2 (ILUMINAÇÃO 1º PAV. SECRETARIA/REUNIÃO)

1368 W S 3 (ILUM. 1º PAV. PRES. CÂMARA/ALMOXARFADO)

3200 W S 4 (TUG 1º PAV. SECRETARIA / REUNIÕES 1)

4030 W S 5 (TUG 1º PAV. REUNIÕES 2 / BWC / COZINHA)

3400 W S 6 (TUG 1º PAV. FIE. CÂMARA / FECHAMENTO)

3100 W S 7 (TUG 1º PAV. ALMOXARFADO / DEPOSITO)

2800 W S 8 (TUG 1º PAV. AR CONDICIONADO SECRETARIA)

2800 W S 9 (TUG 1º PAV. AR CONDICIONADO REUNIÕES 1)

2800 W S 10 (TUG 1º PAV. AR CONDICIONADO REUNIÕES 2)

4000 W S 11 (TUG 1º PAV. TORNEIRA ELÉTRICA COZINHA)

2800 W S 12 (TUG 1º PAV. AR CONDICIONADO ALMOX. 1)

2800 W S 13 (TUG 1º PAV. AR CONDICIONADO ALMOX. 2)

2800 W S 14 (TUG 1º PAV. AR COND. PRES. CÂMARA)

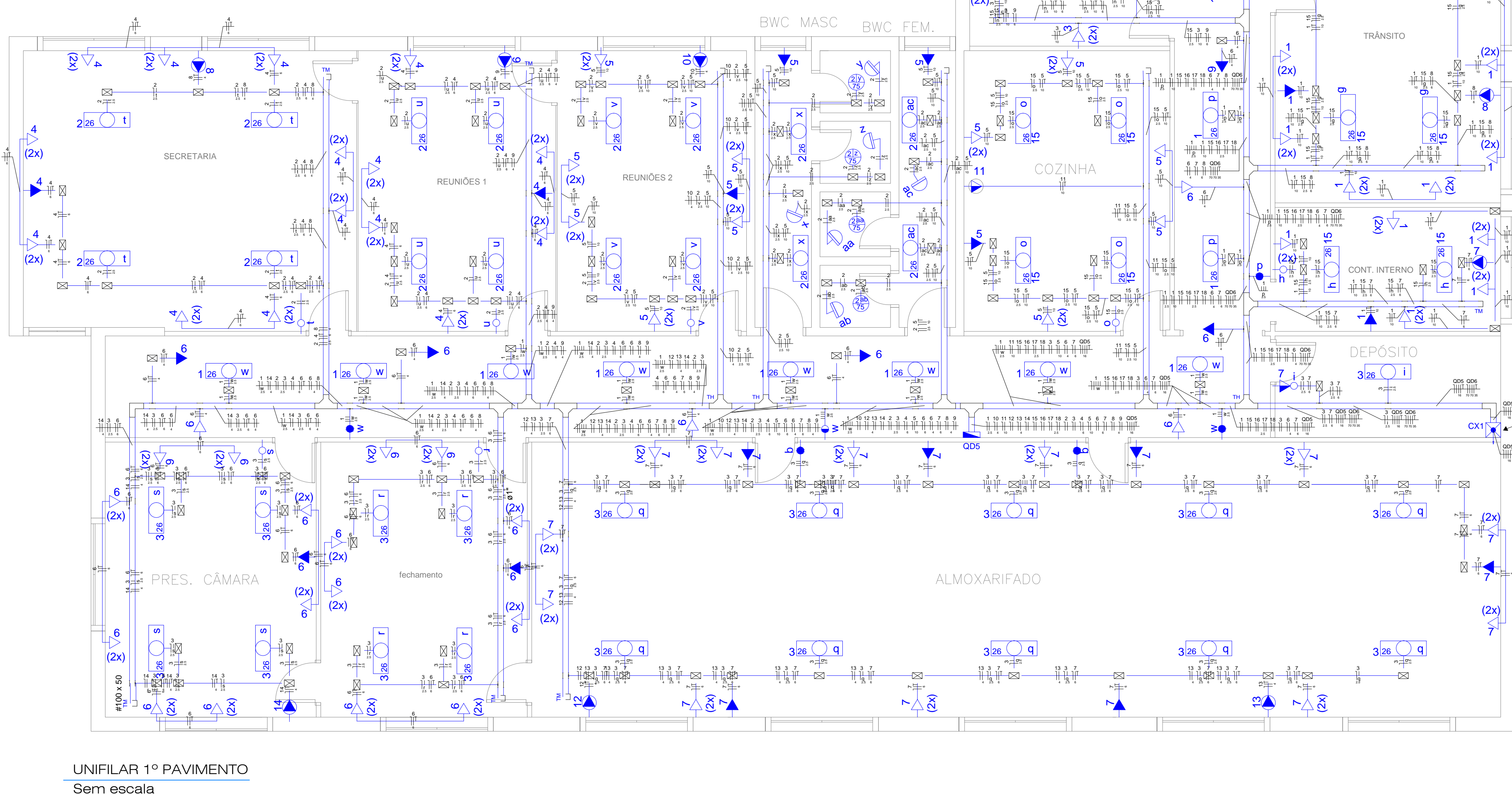
1030 W S 15 (ILUM. 1º PAV. COZINHA INTT/TRANSJUNT. MLI)

1008 W S 16 (ILUM. 1º PAV. INDOCT. INT/SEC. PLU/3/COMP)

1038 W S 17 (ILUM. 1º PAV. PANEJ. 3 E 4 / COMPAS 2)

936 W S 18 (ILUM. 1º PAV. ADMISSÃO/CAPITÃO/ATRIÓMIO)

UNIFILAR QD6
Srm escala



UNIFILAR 1º PAVIMENTO
Sem escala

		PROJETO	
		Instalações Elétricas	
		PREFEITURA MUNICIPAL DE SÃO JOAQUIM Praça Manoel Gomes, 89 - Centro São Joaquim - SC - 89200-000	
ÁREA	RESPONSÁVEL TÉCNICO		
876,50 m ²		CARGO RESPONSÁVEL TÉCNICO: _____	
PROJETISTA	CLIENTE		
DEIVYD R. AMARAL		PREFEITURA MUNICIPAL DE SÃO JOAQUIM - CPMI - SUBLOCAÇÃO DE	
ESCALA:	CONTEÚDO:		
INDICAÇÃO			
TEXTOS:	Utilizar 1 ^o Pavimento		
	Quadro de Cargas: Q05, Q06		
		FOLHA 03/05	