

Quadro de Cargas (QM1)

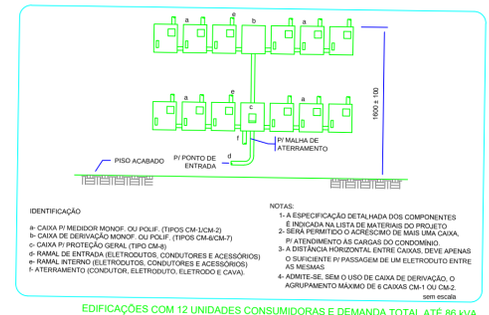
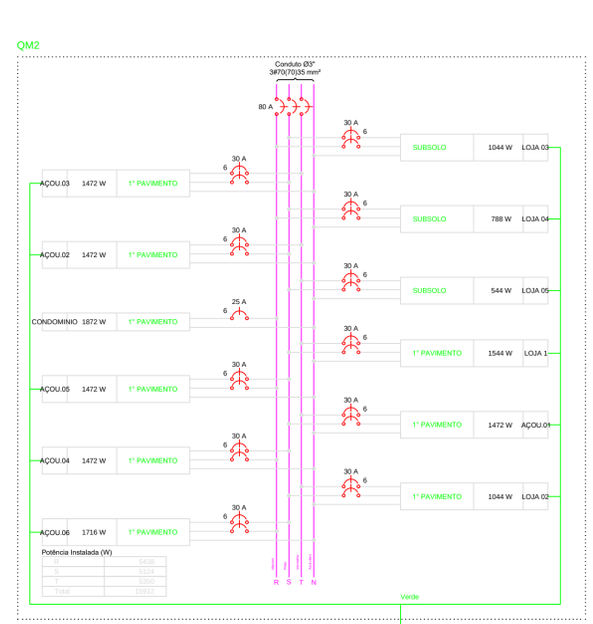
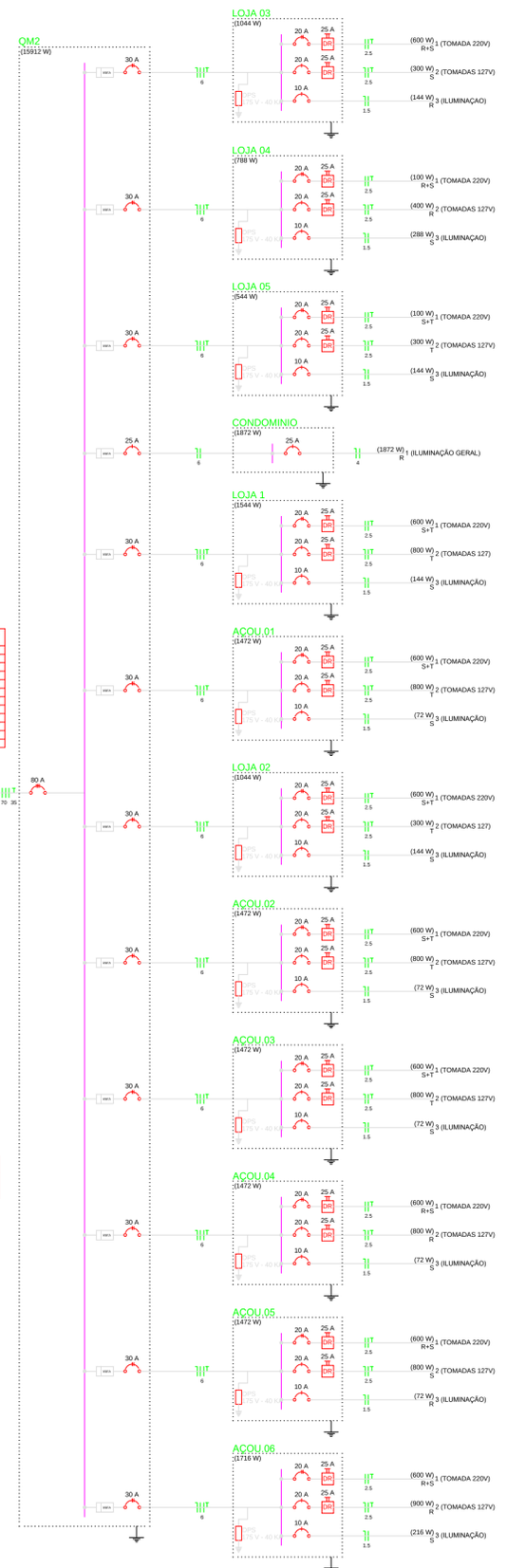
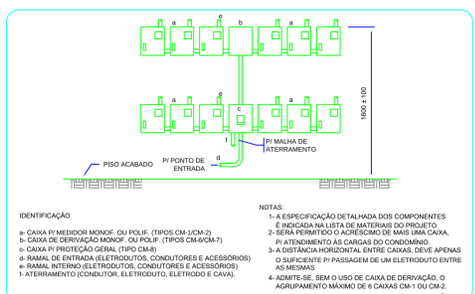
Circuito	Descrição	Esquema	Método de inst.	V (V)	Pot. total (VA)	Pot. total (W)	Fases	Prot. - R (W)	Prot. - S (W)	Prot. - T (W)	FCT (%)	FCA (A)	Iv (A)	Seção (mm²)	lc (A)	Dia (A)	dV parc (%)	dV total (%)	Status
ACOUI 15	2F+N+T	B1	220/127 V	2364	1892	1892	R+S	444	444	444	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 14	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 13	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 12	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 11	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 10	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 09	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 08	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 07	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
TOTAL					19362	17380	R+S+T	5732	5916	5732									

Quadro de Cargas (QM2)

Circuito	Descrição	Esquema	Método de inst.	V (V)	Pot. total (VA)	Pot. total (W)	Fases	Prot. - R (W)	Prot. - S (W)	Prot. - T (W)	FCT (%)	FCA (A)	Iv (A)	Seção (mm²)	lc (A)	Dia (A)	dV parc (%)	dV total (%)	Status
LOJA 03	2F+N+T	B1	220/127 V	1166	1044	1044	R+S	444	444	444	100	1,00	10,9	6	36,0	30,0			INDEF
LOJA 04	2F+N+T	B1	220/127 V	887	788	788	R+S	444	444	444	100	1,00	10,9	6	36,0	30,0			INDEF
LOJA 05	2F+N+T	B1	220/127 V	610	544	544	S+T	191	191	191	100	1,00	10,9	6	36,0	30,0			INDEF
LOJA 01	2F+N+T	B1	220/127 V	1721	1544	1544	S+T	444	444	444	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 01	2F+N+T	B1	220/127 V	1638	1472	1472	S+T	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 02	2F+N+T	B1	220/127 V	1166	1044	1044	S+T	444	444	444	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 03	2F+N+T	B1	220/127 V	1638	1472	1472	S+T	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 04	2F+N+T	B1	220/127 V	1638	1472	1472	S+T	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
CONDOMÍNIO	F+N	B1	220/127 V	2152	1872	1872	R	1872	1872	1872	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 05	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 06	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
ACOUI 07	2F+N+T	B1	220/127 V	1638	1472	1472	R+S	372	372	372	100	1,00	10,9	6	36,0	30,0			INDEF
TOTAL					17807	15912	R+S+T	5438	5124	5350									

Quadro de Cargas (AL1)

Circuito	Descrição	Esquema	Método de inst.	V (V)	Pot. total (VA)	Pot. total (W)	Fases	Prot. - R (W)	Prot. - S (W)	Prot. - T (W)	FCT (%)	FCA (A)	Iv (A)	Seção (mm²)	lc (A)	Dia (A)	dV parc (%)	dV total (%)	Status
QM1	3F+N+T	B1	220/127 V	19362	17380	17380	R+S+T	5732	5916	5732	100	1,00	10,9	70	171,0	100,0			INDEF
QM2	3F+N+T	B1	220/127 V	17807	15912	15912	R+S+T	5438	5124	5350	100	1,00	10,9	70	171,0	80,0			INDEF
TOTAL					37169	33292	R+S+T	11170	11040	11082									



Legenda

- DISJUNTOR TERMOMAGNÉTICO
- DPS - DISPOSITIVO DE PROTEÇÃO CONTRA SURTO
- DR - INTERRUPTOR DIFERENCIAL RESIDUAL
- Quadro DE ALIMENTAÇÃO
- QUADRO DE MEDIÇÃO