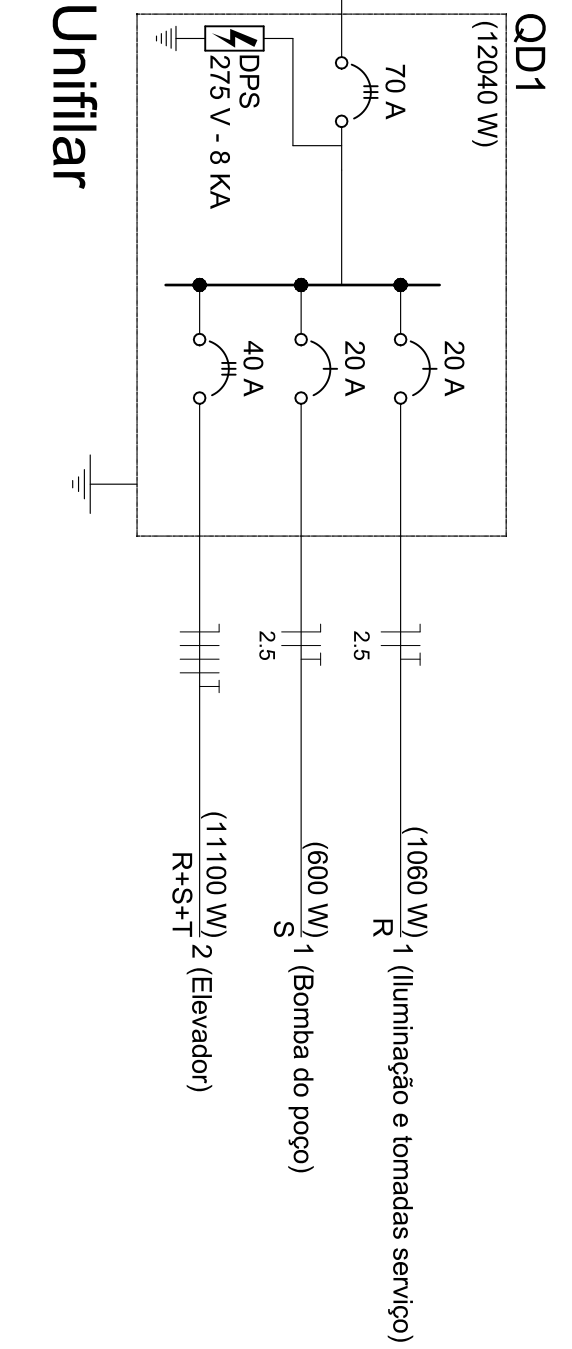
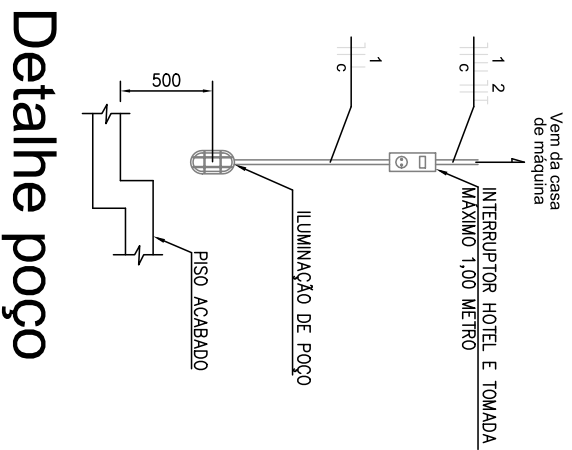
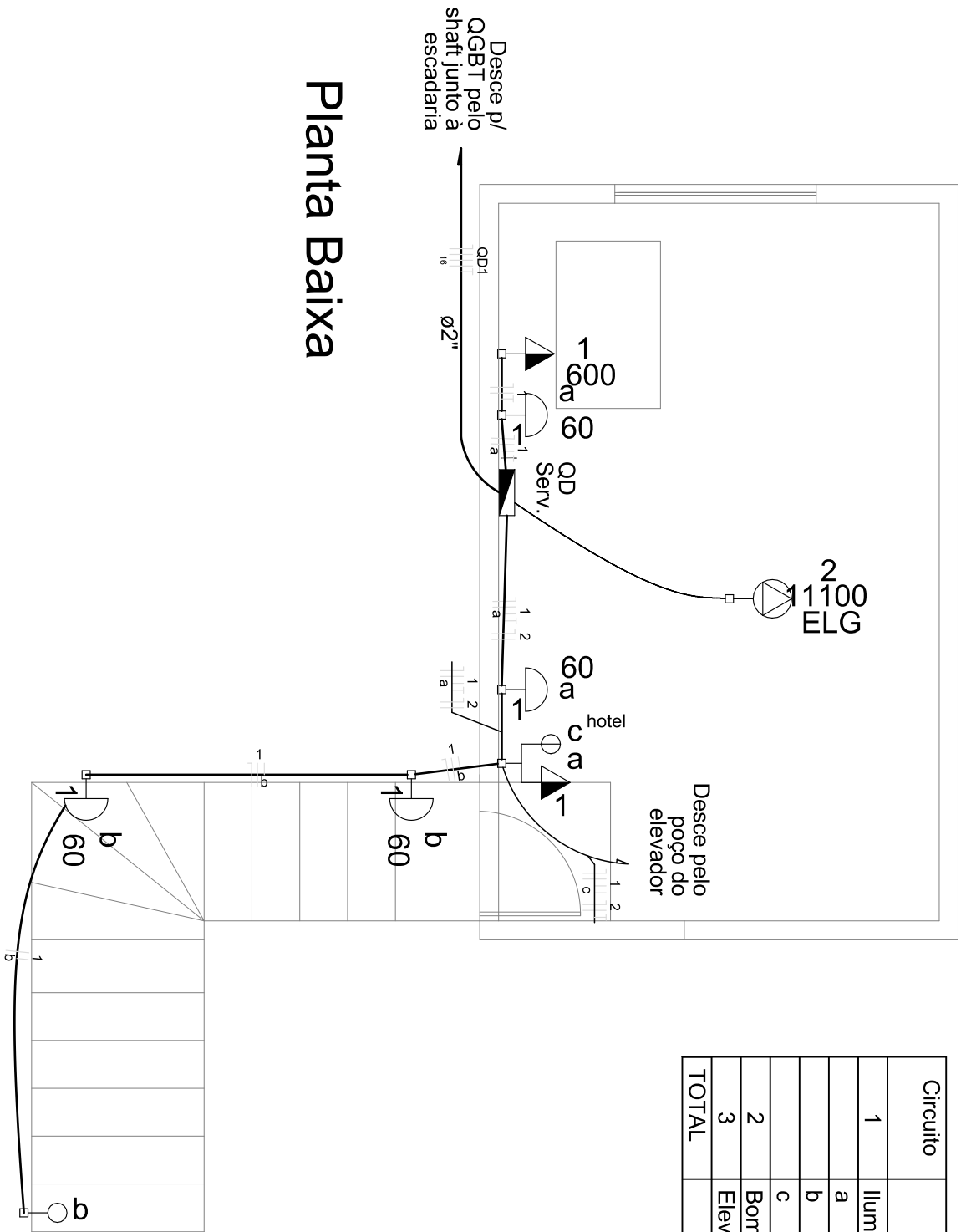
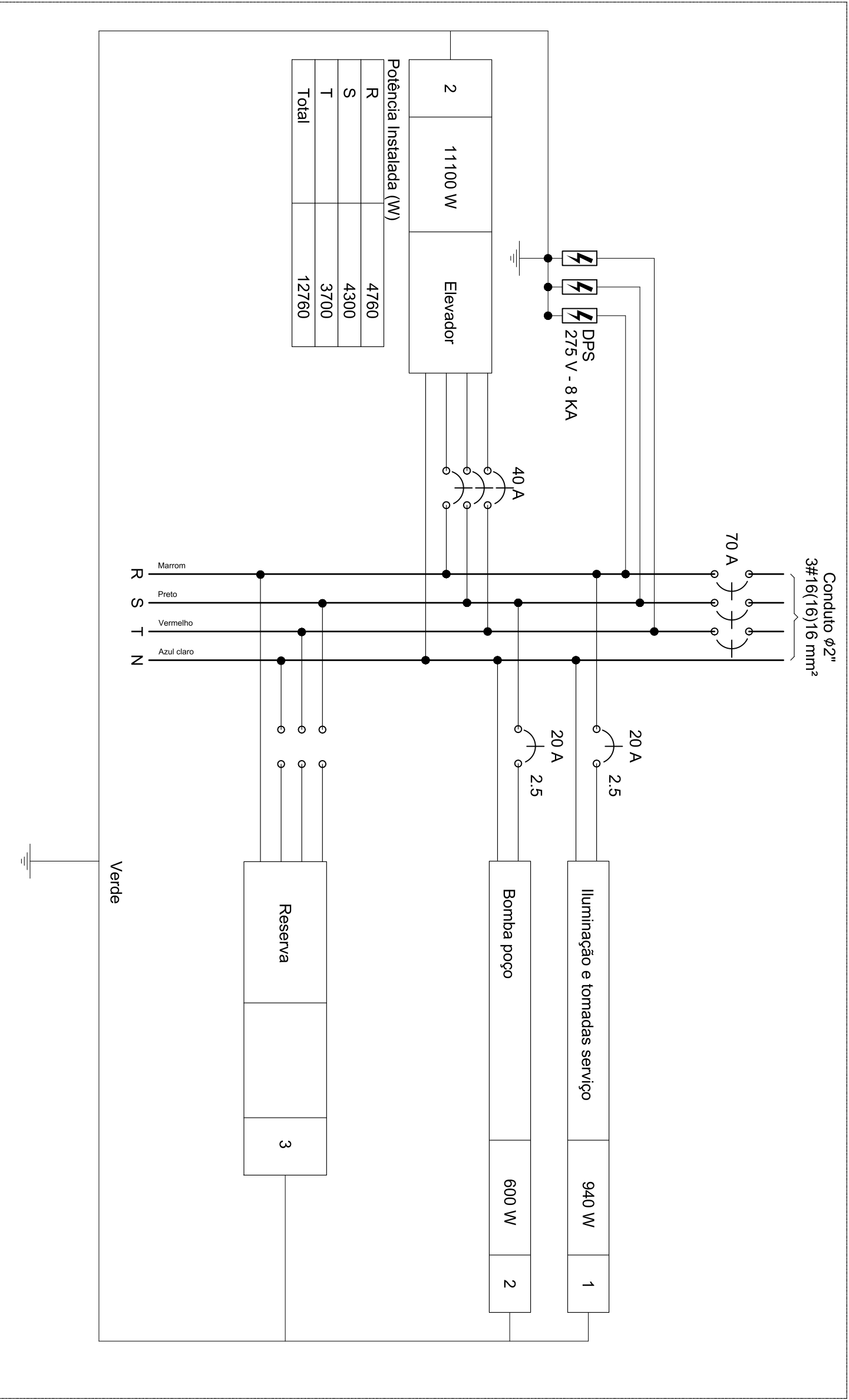


Circuito	Descrição	Esquema	V (V)	Iluminação (W)			Tomadas (W)			Pot. total. (VA)	Pot. total. (W)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	In' (A)	Seção (mm2)	Ic (A)	Disj (A)
				60	100	600	11100	1152	1060										
1	Iluminação e tomadas serviço	F+N+T	220 V	4	1	1		120	120	120	120	R	1060			3.8	2.5	24.0	20.0
	a			2				120	120	120	120	R	120			0.5	2.5	24.0	
	b			2				120	120	120	120	R	120			0.5	2.5	24.0	
	c			2				120	120	120	120	R	120			0.5	2.5	24.0	
2	Bomba poço	F+N+T	220 V			1		600			600				600	2.5	2.5	24.0	20.0
3	Elevador	3F+N+T	380 / 220 V				1	13875	11100	R+S+T	3700	R+S+T	3700	3700	3700	21.0		28.0	40.0
TOTAL				6	1	2	1	15643	12760	R+S+T	4760		4300		3700				

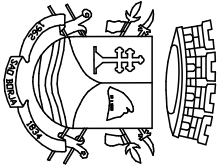
Quadro de Cargas (QD1)



QD1



Multifilar



PREFEITURA MUNICIPAL DE SÃO BORJA

Sec.Mun. de Planej., Orç., e Projetos

PROJETO ELÉTRICO CASA DE MAQUINAS

PR. SALVADOR LIONÇO P. ALVAREZ

Proprietário:
Prefeitura Municipal de São Borja

Projeto:
Henrique Stein - Eng. Eletricista - CREA/RS 210.535

Escala:
1:50

Data:
Abr/2019