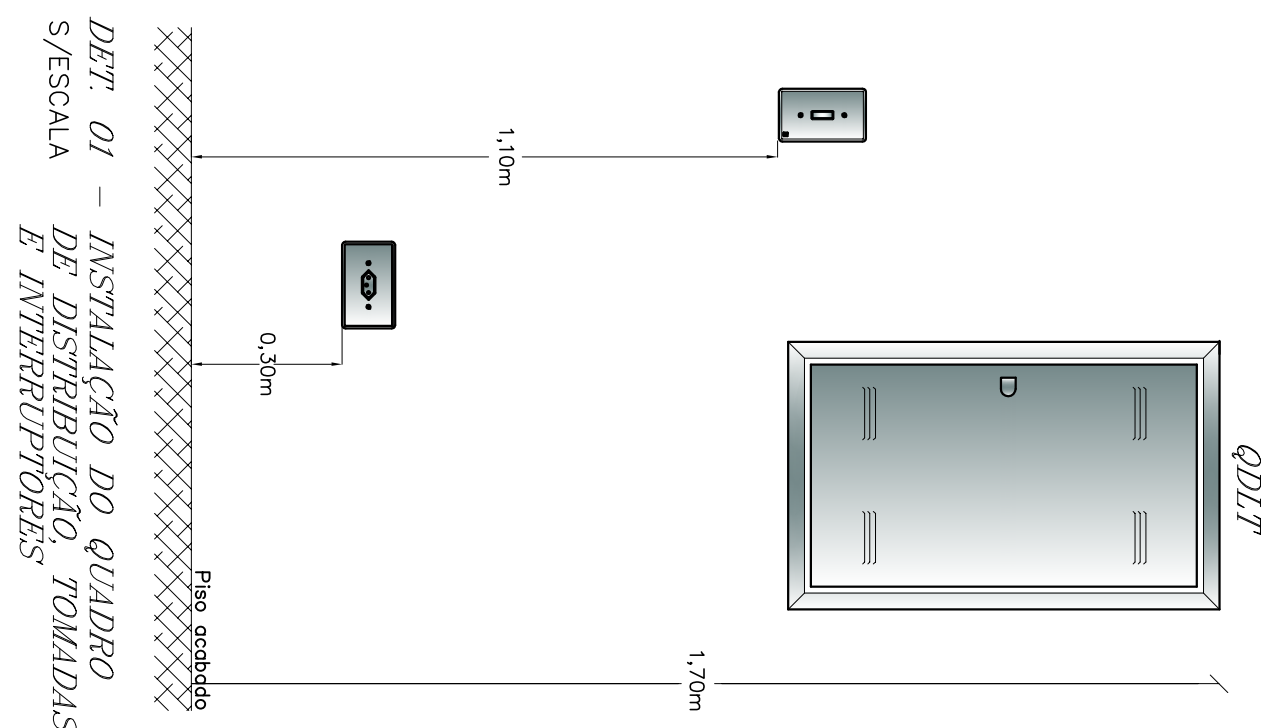
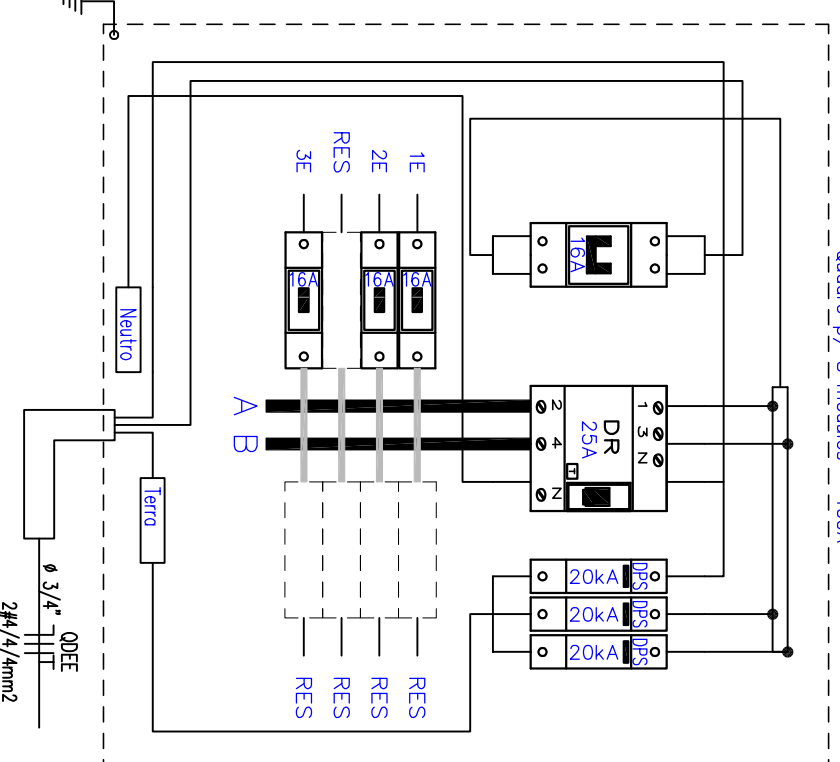
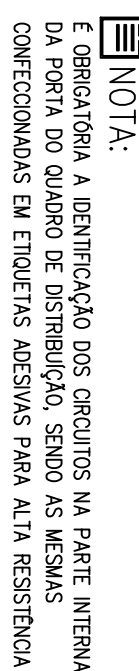



































Urc.	100W	2400W	250W	600W	Pol.	Pol.	Pol.	Grp.	Prod.	Cond.	Forces
1E	4				800	700	1	5,5	10-145	2,5	AB
2E				1	700	700	1	6,1	10-145	2,5	B
3E	1	1			400	400	0,89*	3,23	10-150	2,5	B
Total	5	1		1	1500	1500		15,08			
Admisi.	C=50	0,002X			1654,5	1654,6	0,99	7,53	1664	4	AB

Carga Demandada: 100% (1900,0 V.A.) (7910,5 V.A.)

Carga use Phase: A-B-C

IDENTIFICAÇÃO DE QUADRO		
<i>QDEF</i>		
CIRCULO	UTILIDADE	LOCAL
1E	Tomodors	Arquivo e Sala de Apoio ADM
2E	Tomodors	Centro de Atend. ao eleitor
3E	Tomodors	Sala Única de Juri



	MOCA 2P/UT 10A 27V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/3m
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/11m
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P 1T 10A 127V-HEXAGONAL, CONJUGADA COM INTERRUPTOR DE 1 TECLA, 500W/850W
	INSTALADA EM CX, 4x2", 1m/11m
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/ESTRIBILIZADA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/30m
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 220V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/15m
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS
	MOCA 2P/UT 10A 127V-HEXAGONAL, INSTALADA EM CX, 4x2", 1m/medida
	MOCA 3P/UL OU SIMILAR, LINHA P/LUS