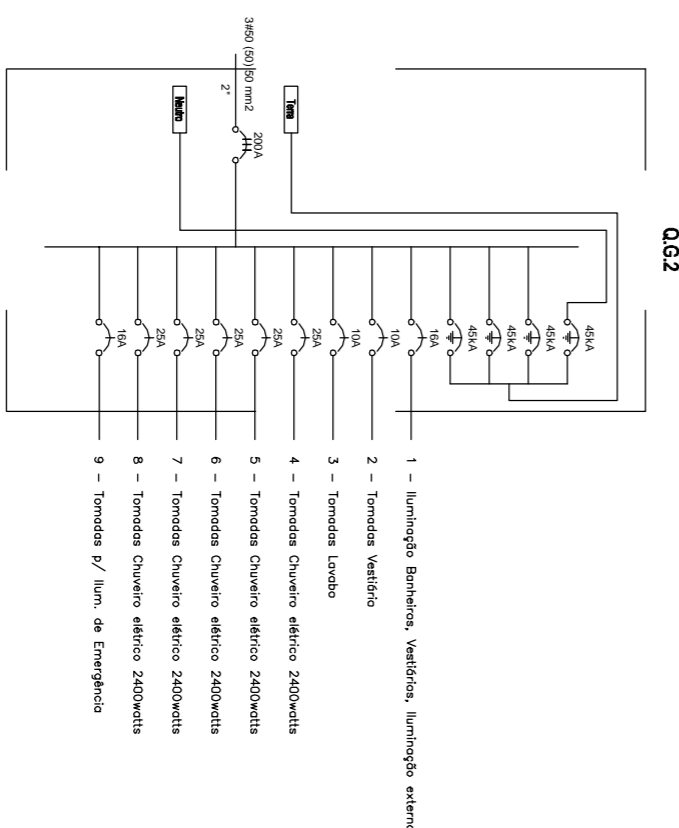
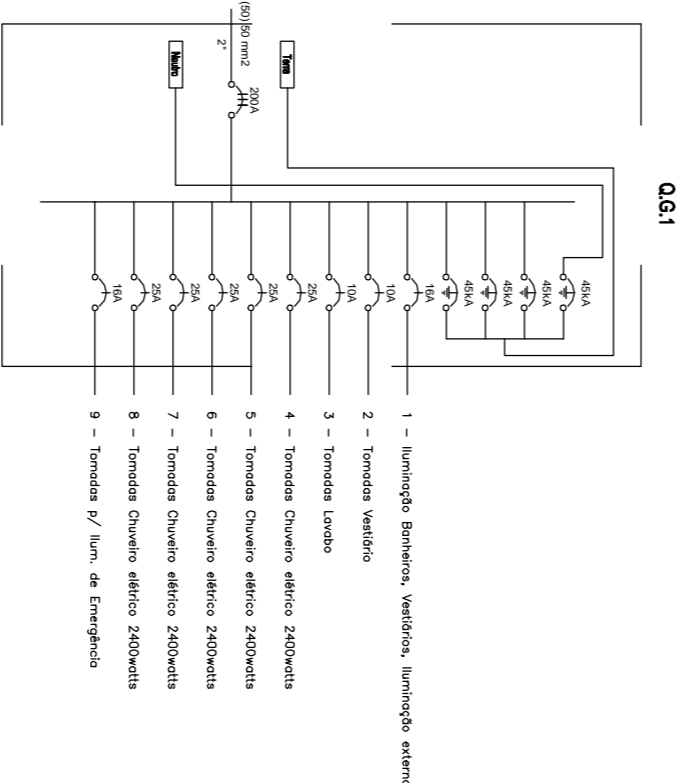























PROJETO ELÉTRICO

S/ ESCALA:

PC02
10/300

[illegible][illegible]

	Fluorescente 2x3,5W
	Apendio / 2 tempos lúmens de 23W
	Interruptor de duas saídas
	Interruptor de uma saída
	Tomada 1/ Lumin. de Emerg. c/ 30 LEDs
	- Ar Condicionado 60000 Btu's
	Tomada 200cm
	Tomada baixa 30cm
	Tomada no teto – luminária de emergência
	Tomada para Ar Condicionado 60000 Btu's
	- Quedo Garil de luz e fôço
	- Caixa de Passagem 2x4
	- Caixa de Passagem no piso 40x40x40 cm
	- Regulador a seco – DIN 16A 1P
	- Regulador a seco – DIN 35A 1P
	- Regulador a seco – DIN 45A 3P
	- Regulador a seco – DIN 55A 3P
	- GPS 55A 1P
	- Saida fixa
	- Entalhado no teto
	- Nêutro, Fase, Retorno, Terra

[illegible]