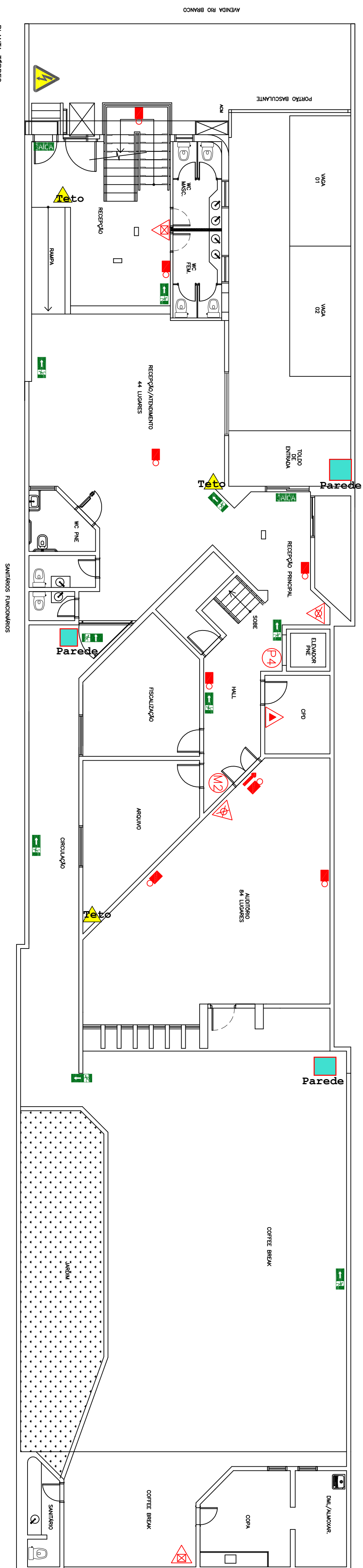















PLANTA PAVIMENTO SUPERIOR
Escala: 1:100

PLANTA TERREO
Escala: 1:100

LEGENDA	
	EXTINTOR DE INCÊNDIO TIPO PÓ QUÍMICO SECO 20-B-C
	EXTINTOR DE INCÊNDIO TIPO ÁGUA PRESSURIZADA 2-A
	EXTINTOR DE INCÊNDIO CARGA DÍÓXIDO DE CARBONO (CO2)
	EXTINTOR DE INCÊNDIO CARGA PÓ ABC
	CUIDADO, RISCO DE CHOQUE ELÉTRICO
	SALIDA DE EMERGENCIA
	SALIDA DE EMERGENCIA
	SALIDA DE EMERGENCIA
	SALIDA DE EMERGENCIA
	PONTO DE LUZ DE EMERGENCIA (BALIZAMENTO)
	PONTO DE LUZ DE EMERGENCIA
	PLACA DE INDICAÇÃO DE LOTAÇÃO MÁXIMA
	PLACA PROIBIDO UTILIZAR ELEVADOR EM CASO DE INCÊNDIO



A. CARDOSO
engenharia

ANEXO I - PROJETO AVCB MARÍLIA

CLELENI MARIA ÁVILA LÔBO

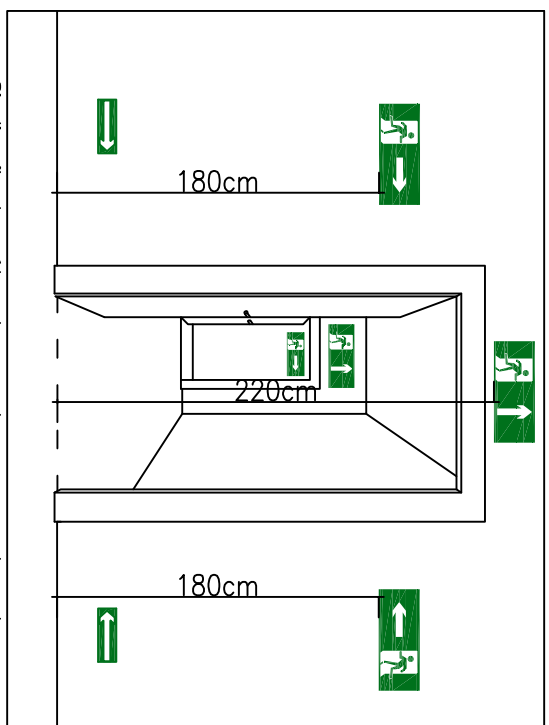
CUENTE:

EQUIPAMENTOS A SEREM INSTALADOS

REVISION: DATA: 10/04/2014

FOUR	01	ESCALA:	1:100
------	----	---------	-------

1:100



Sinalização de saída sobre paredes e vergas de portas