











LEGENDA

	QUADRO DE DISTRIBUIÇÃO ELÉTRICA
	TOMADA 2P+T, 10A-250V, BRANCA PARA127V, INSTALADA A 1,80 m DO PISO ACABADO.
	TOMADA 2P+T, 20A-250V, BRANCA PARA127V, INSTALADA A 1,30 m DO PISO ACABADO.
	TOMADA 2P+T, 20A-250V, VERMELHA PARA 220V, INSTALADA A 1,30 m DO PISO ACABADO.
	TOMADA 2P+T, 20A-250V, BRANCA PARA127V, INSTALADA A 0,30 m DO PISO ACABADO.
	TOMADA 2P+T, 20A-250V, VERMELHA PARA 220V, INSTALADA A 0,30 m DO PISO ACABADO.
	ELETROCALHA PERFORADA SOB O FORRO
	CONJUNTO TOMADA 2P+T, 20A-250V, BRANCA PARA 127V, INSTALADA EM CAIXA DE EMBUTIR SOBRE A MESA

DESENHO ORIENTATIVO
TODAS AS CARACTERÍSTICAS ELÉTRICAS E
QUANTITATIVOS DEVERÃO SER DEFINIDOS DURANTE A
ELABORAÇÃO DO PROJETO BÁSICO

[illegible]

ELE-010