
















































LEGENDA	
QUADRO DE DISTRIBUIÇÃO DE TELEFONES	
EXISTENTE - SERÁ UTILIZADO COMO CAIXA DE PASSAGEM	
CORPO DE DISTRIBUIÇÃO DE CIRCUITOS ELÉTRICOS	
EXISTENTE - A SER SUBSTITUÍDA	
PONTO DE LÓGICA - TOMADA RUS	
	PONTO DE TELEFONE - TOMADA RJ 45
	PONTO DE LUZ NO TETO COM SENSOR DE PRESENÇA
	LE-2x20W 120mm
	PONTO DE LUZ NO TETO
	LE-TUBULAR 2x240W 120mm
	PONTO DE LUZ NO TETO - LUZ DE SOBREPOR - 2x5W
	PONTO DE LUZ NA PAREDE - LUZ - 2x10W - H=220mm
	CAIXA RETANGULAR 4x2"
	AR CONDICIONADO UNIDADE EXTERNA: HV VARÍVEL
	CHUVEIRO 5500W - 220V - H=220mm
	CAIXA RETANGULAR 4x2"
	NA CANALETA DAS ESTAÇÕES DE TRABALHO CONSIDERAR
	DAS TOMADAS REQUERIDAS DE 80W CADA
	CAIXA RETANGULAR 4x2"
	TOMADA DE LUZ GRUPO 1 - HV VARÍVEL, ATÉ 100W
	CAIXA RETANGULAR 4x2"
	TOMADA DE LUZ GRUPO 2 - HV VARÍVEL, ATÉ 100W
	CAIXA RETANGULAR 4x2"
	INTERRUPTOR SIMPLES HV - 130m
	CAIXA RETANGULAR 4x2"
	INTERRUPTOR DUPLO HV - 130m
	CAIXA RETANGULAR 4x2"
	BLOCO AUTOMÁTICO DE LUZ DE EMERGÊNCIA CONFORME
	PROJETO PROJ - H=250mm 100W
	BLOCO AUTOMÁTICO DE LUZ DE EMERGÊNCIA H=250mm 100W
	TUBULAÇÃO COM CONDUTORES NEUTRO, FASE, RETORNO E
	PROTEÇÃO LIG
	TUBULAÇÃO EM PVC RÍGIDO - ENERGIA ELÉTRICA
	TUBULAÇÃO EM PVC RÍGIDO - DADOS E VOZ
	CANALETA METÁLICA HORIZONTAL DAS VOZS NA PAREDE
	DE 46x75mm TPO D COM TAMPA
	CANALETA METÁLICA PERIFERIDA COM TAMPA NA PAREDE
	DE 46x75mm TPO D COM TAMPA E CONECTOR AO
	ATERRAMENTO GERAL
	CANALETA METÁLICA PERIFERIDA COM TAMPA 50x75cm
	SE-150mm
	CANALETA METÁLICA PERIFERIDA COM TAMPA 50x75cm
	SE-150mm
	PERFILADO METÁLICO PERIFERIDO 35x35mm
	REDE ELÉTRICA
	PERFILADO METÁLICO PERIFERIDO 35x35mm
	REDE DE DADOS E VOZ
	INDICAR EVAPORADOR SPLIT SÁLIOS
	NÃO CONFORME PROJETO ESPECIAL DO AR CONDICIONADO



ILUMINAÇÃO E TOMADAS - 18375W - FD86% - 15,80kVA
AR CONDICIONADO - 39740W - FD90% - 35,77kVA
TOTAL - 58115W --- 54,57kVA



TOTAL CARGA DE AR CONDICIONADO 39740W - 5#35,0mm²-1kV - 3x100A - NRST+Pe

APRESENTAÇÃO INICIAL				09-06-16	
		OBSERVAÇÕES		VISTO	
		ENGELETRICA COMÉRCIO ENGENHARIA ELÉTRICA LTDA. RUA 7 FLORES Nº 200 - SALA 702 - CANAÍENS/RS FONE: (051)3476-1342 - WWW.ENGELETRICASUL.COM.BR			
PROJETO		INSTALAÇÕES ELÉTRICAS DE BAIXA TENSÃO - SEGUNDO PAVIMENTO			
PROPRIETÁRIO		CONSELHO REGIONAL DE CORRETORES DE IMÓVEIS - CRECI			
LOCAL DA OBRA		RUA GUILHERME ALVES, 1010 - PORTO ALEGRE - RS			
RESP. TÉCNICO		PROPRIETÁRIO			
ENG. FERNANDO DEROQUES LÓPEZ - CREA 51060		CONSELHO REGIONAL DE CORRETORES DE IMÓVEIS			
ASSUNTO				PRANCHA	
PLANTAS BAIXA E DETALHES				ELE-BT	
DATA		ESCALA		1/1	
MAIO DE 2016		INDICADA		SILVIA REGINA AGUIAR	