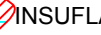

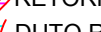


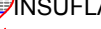

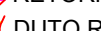






[illegible]


LEGENDA AR CONDICIONADO:


-  DUTO RETANGULAR FABRICADO EM MPU
-  INSULAMENTO (ESPESSURA 1.3 mm)
-  DUTO RETANGULAR FABRICADO EM MPU
-  RETORNO (ESPESSURA 1.3 mm)
-  DUTO RETANGULAR FABRICADO CHAPA GALVANIZADA SISOLAMENTO - VENTILACAO
-  DUTO RETANGULAR FABRICADO EM MPU
-  INSULAMENTO (ESPESSURA 2.5 mm)
-  DUTO RETANGULAR FABRICADO EM MPU
-  RETORNO (ESPESSURA 2.5 mm)
-  DUTO RETANGULAR FABRICADO CHAPA GALVANIZADA SISOLAMENTO - AR EXTERNO


 PONTO DE DRENO 3/4" POL. DO CONDICIONADOR
(-POR CONTA DA CONSTRUTORA)


 LINHAS FRIGORIFICAS ISOLADAS TERMICAMENTE


-  (-DRENO EM PVC 3/4" pol. -POR CONTA DA CONSTRUTORA)
-  PONTO DE AGUA PARA MANUTENCAO - (-POR CONTA DA CONSTRUTORA).


 RALO SIFONADO (-POR CONTA DA CONSTRUTORA)


 INSULAMENTO DE AR.

 SUBIDA

 RETORNO DE AR


 DESCIDA


 AR EXTERNO


 PASSAGEM


LEGENDA ELÉTRICA (NOTA 13)


QDE/QID-0162 QUADRO ELÉTRICO/COMANDO.


 PONTO DE FORÇA - 220V - 2F - 60Hz - (POR CONTA DA CONSTRUTORA).


 PONTO DE FORÇA - 220V - 3F - 60Hz - (POR CONTA DA CONSTRUTORA).


 TRANSMISSOR DE TEMPERATURA.


 TRANSMISSOR DE UMIDADE RELATIVA.


 BOTOEIRA ON/OFF PARA ACIONAMENTO DO VENTILADOR.


 TIMER PARA ACIONAMENTO DOS VENTILADORES (PROGRAMAÇÃO DE ACORDO COM SOLICITAÇÃO DO CLIENTE).


 SEAL TUBE COM ALMA DE AÇO PARA FECHAMENTO ELÉTRICO.


 ELÉTROTUDO GALVANIZADO 1" POL..


 DJ-DISJUNTOR GERAL.


 BORNER 220V-1F-60 Hz.




 BORNER 220V-3F-60 Hz.

 FUSÍVEL DE COMANDO.

 DISJUNTOR-MOTOR TRIPOLAR, COM CONTATO AUXILIAR (NA+NF).

 CONTATOR AUXILIAR CÓDIGO 127V-60Hz.

 MONITOR DE TENSÃO TRIFÁSICO.

 IF SUDESTE MG Instituto Federal de Educação, Ciência e Tecnologia			
END.: RUA. LUZ INTERIOR, (LOT E SUL), Nº 360 - SANTA LUÍZA - JUIZ DE FORA - MG.			
BEM-VINDO  JOÃO BATISTA DOS SANTOS ENGENHEIRO MECÂNICO RJ-522-94/D		RESP. TÉCNICO  FÁBIO VERNEKE LINO ENGENHEIRO LINO TECNOLÓGICO EM MECÂNICA MG-172-480/D	
ÁREA ATENDIDA: 1516, 49 m²		Nº DO DESENHO: DE_ACVI_LVS_05_14_REV.06	
PROJETO: CLIMATIZAÇÃO-AR-CONDICIONADO E VENTILAÇÃO MECÂNICA PLANTA BAIXA - 5ª PARCELA.			
DATA:	12/05/14	ESCALA:	INDICADA
DESENHO:	FÁBIO V.	APROVAÇÃO:	FÁBIO V.
REVISÃO: 06 - PROJETO EXECUTIVO			
DATA DE:			PRÓXIMA: