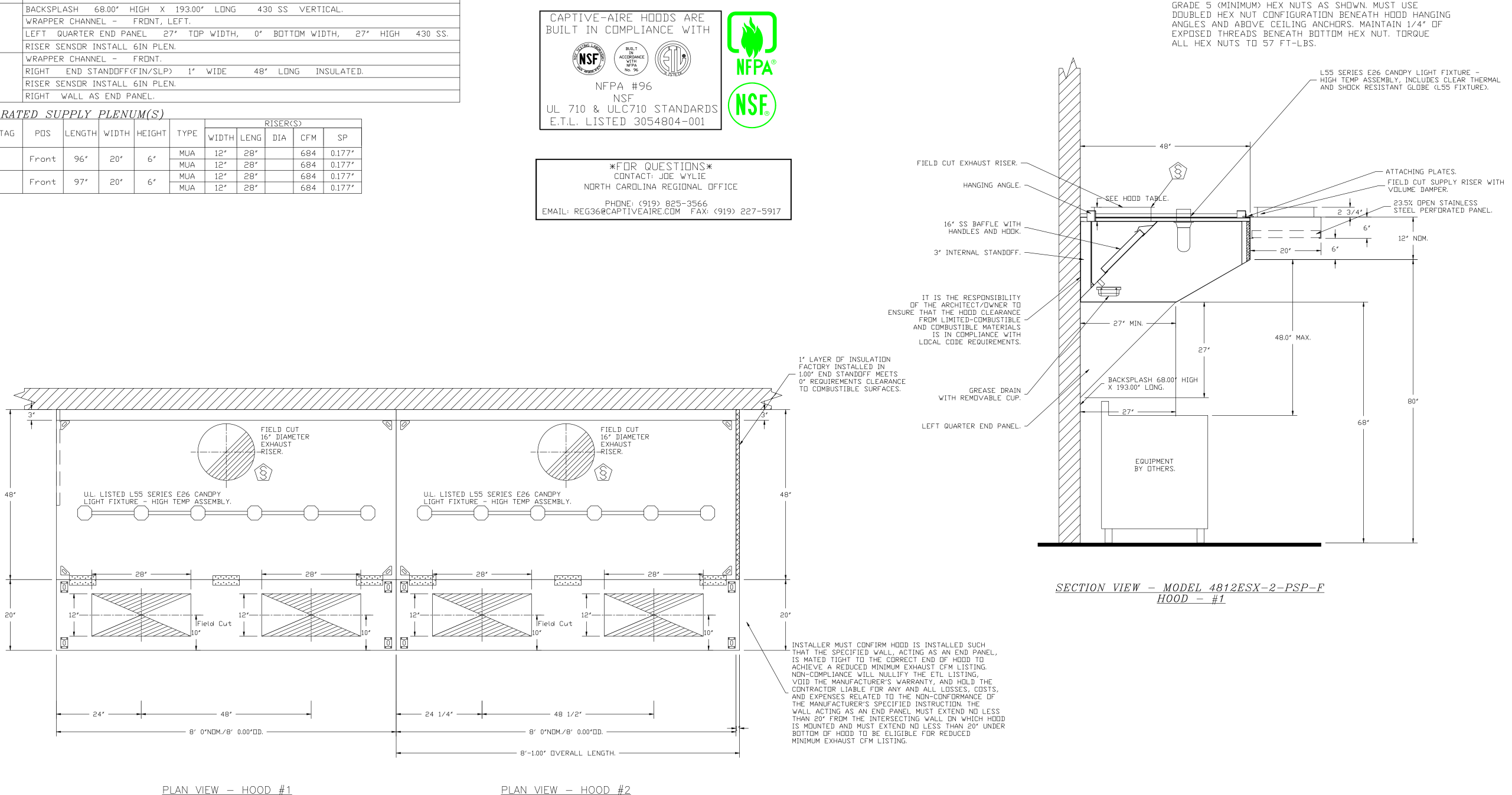
IIOOI	AC-PSP ISLAND (CANADA) - CA PATENT 2520330. 2001 INFORMATION - JOB#4632367																							
	<i>J <u>INF</u></i>	$\frac{1}{1} ORMATION = JOB#4$	1032	:307							FYH		PLENUM							CONFIG				
НООД					MAX		APPLIANCE	DESIGN	TOTAL			DICED	(5)			TOTAL	F	100D						
ND	TAG	MODEL MANUFACTURE		NGIH (COOKING TEMP	TYPE	DUTY	CFM/FT E	XH CFM WIDTH	H LENG	HEIGH	T DIA	CFM V	EL	SP	SUPPLY CFM		FRUCTION	END TE END					
1		4812 ESX-2-PSP-F ECON-AIR	8	′ 0″	450 DEG	Ι	MEDIUM	228	1824		4″	16″	1824 13	06 -	-0.360″	1368		30 SS Exposei	LEFT	ALONE				
2		4812 ESX-2-PSP-F ECON-AIR	8	′ 0″	450 DEG	Ι	MEDIUM	228	1824		4″	16″	1824 13	06 -	-0.360″	1368		30 SS Exposei	RIGHT	ALONE				
ноот		FORMATION																						
				FILTER	(S)				LIG	HT(S)								UTILITY (- FIRE	HOOD
HOOD	TAG					FFF	ICIENCY @	7		. –		WIRE			0175		FIF	RE SYSTEI	Ч	ELEC	TRICAL	SWITCHES	SYSTEM	HANGING
ND		TYPE	IVIY	(HEIGHI	LENGTH		MICRONS	QTY	T Y F	∠F		GUARD	LOCATION		SIZE	Τ`	YPE		SIZE	MOI	DEL #	QUANTITY	PIPING	WEIGHT
1		SS BAFFLE WITH HANDLES	5	16″	16″		30%	6	L55 SER	IES E26	>	ND											YES	446 LBS
		SS BAFFLE WITH																						432
2		HANDLES	5	16″	16″		30%	6	L55 SER	IES E26		ND											YES	LBS
		TIONS									_													
HDDD ND	TAG				C	JPTION							<u>CAPT</u>	VE-	AIRE H	IOODS A	RE BUI	ilt in (COMPLIA	NCE WITH	<u> - :</u>			
		BACKSPLASH 68.00" H	IGH	X 193	.00" LON	IG 43	BOSS VER	TICAL.																
				LEFT.		· <u> </u>					-		С	APTI	[∨e−A	IRE HE	IDDS 4	ARE						
1		LEFT QUARTER END PAN		•		Ή. Ο″	BOTTOM W	/IDTH. 2	7″ HIGH 43	30 SS,	_		BL	JILT	IN CI	IMPLIA	NCE W	VITH						
		RISER SENSOR INSTALL 6					2011011		,		_			/.	TING LAD					J				
											-			LS SN	NSF									
		RIGHT END STANDOFF(F			WIDE	484	LONG	INSULATED			_				ARBOR	BUILT IN ACCURDANCE WITH NFPA No. 96		//	NFP	∆ [®]				
2		RISER SENSOR INSTALL 6				10		INCOLINED			-				\smile	× ±96	VLISTEDI		\frown					

PERFORATED SUPPLY PLENUM(S)														
					, í				RISER(S)				
HOOD NO	TAG	POS	LENGTH	WIDTH	HEIGHT	TYPE	WIDTH	LENG	DIA	CFM	SP			
1		Front	96″	20″	6″	MUA	12″	28″		684	0.177″			
1		FrOrit	70	20	D	MUA	12″	28″		684	0.177″			
0		Front	97″	20″	6″	MUA	12″	28″		684	0.177″			
Ĺ.)/	20	0	MUA	12″	28″		684	0.177″			

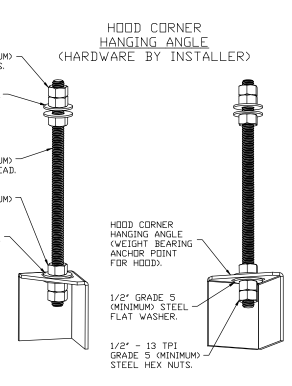
<u>8'0.00"LONG 4812ESX-2-PSP-F</u>



PATENT NUMBERS AC-PSP (UNITED STATES) - US PATENT 7963830 B2. AC-PSP WALL (CANADA) - CA PATENT 2820509.

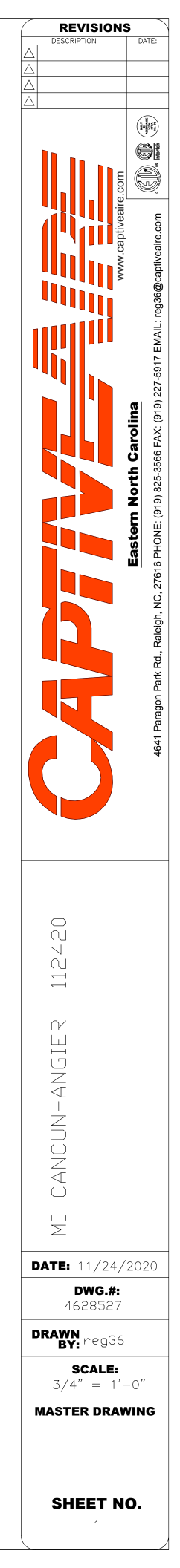
<u>Plan view – hood #2</u> <u>8' 0.00" LONG 4812ESX-2-PSP-F</u> 1/2" - 13 TPI GRADE 5 (MINIMUM) — STEEL HEX NUTS. 1/2″ GRADE 5 (MINIMUM) STEEL-FLAT WASHER.

1/2" - 13 TPI GRADE 5 (MINIMUM) \ STEEL HEX NUT. 1/2″ GRADE 5 (MINIMUM) STEEL ⁻ FLAT WASHER.

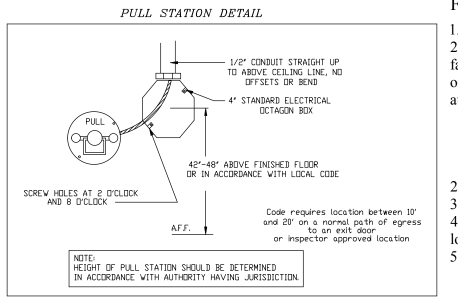


ASSEMBLY INSTRUCTIONS

HANGING ANGLE MUST BE SUPPORTED WITH 1/2" - 13 TPI GRADE 5 (MINIMUM) ALL-THREAD, SANDWICH HANGING ANGLES AND CEILING ANCHOR POINTS WITH 1/2" GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2" - 13 TPI



UL 300 HOOD FIRE SUPPRESSION SYSTEM

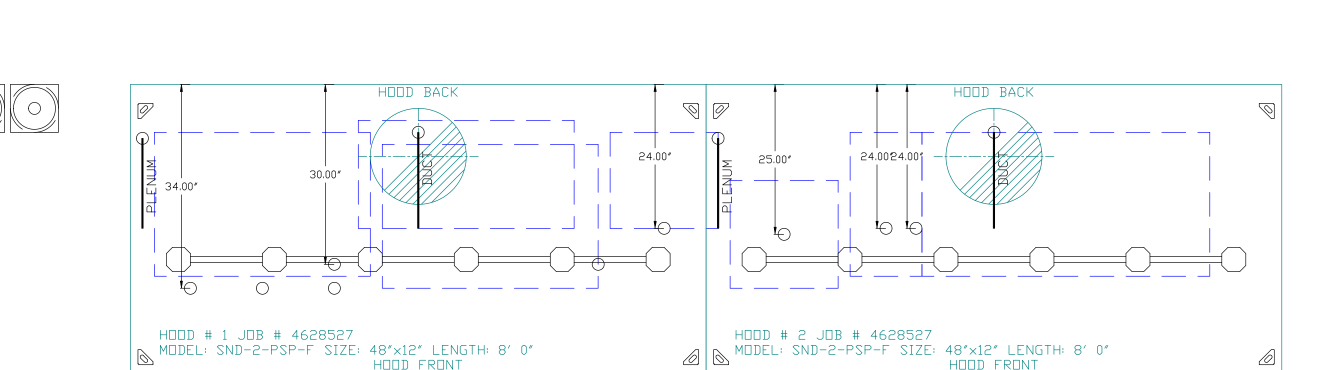


FIRE SYSTEM OPERATION

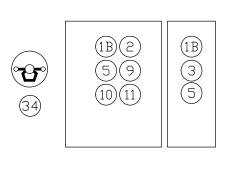
1. Kitchen hood shall be constructed and installed per NFPA 96. 2. Hood Electrical Control Panel and Fire Control System shall shut down kitchen hood make up air fan upon activation of fire extinguishing system. Kitchen hood exhaust fan shall continue to operate or power on upon activation. The hood electrical panel and fire system will provide interlock for automatic operation of fire suppression system with:

- a. Mechanical gas valve (installed by mechanical/plumbing contractor, if gas used)
- b. Hood supply and exhaust fan (wiring by elec) c. Remote manual pull station (by hood fire system distr)
- d. Fire alarm system notification (if Bldg Fire Alarm present, by Fire alarm Contractor) 2. See Hood details for drawings

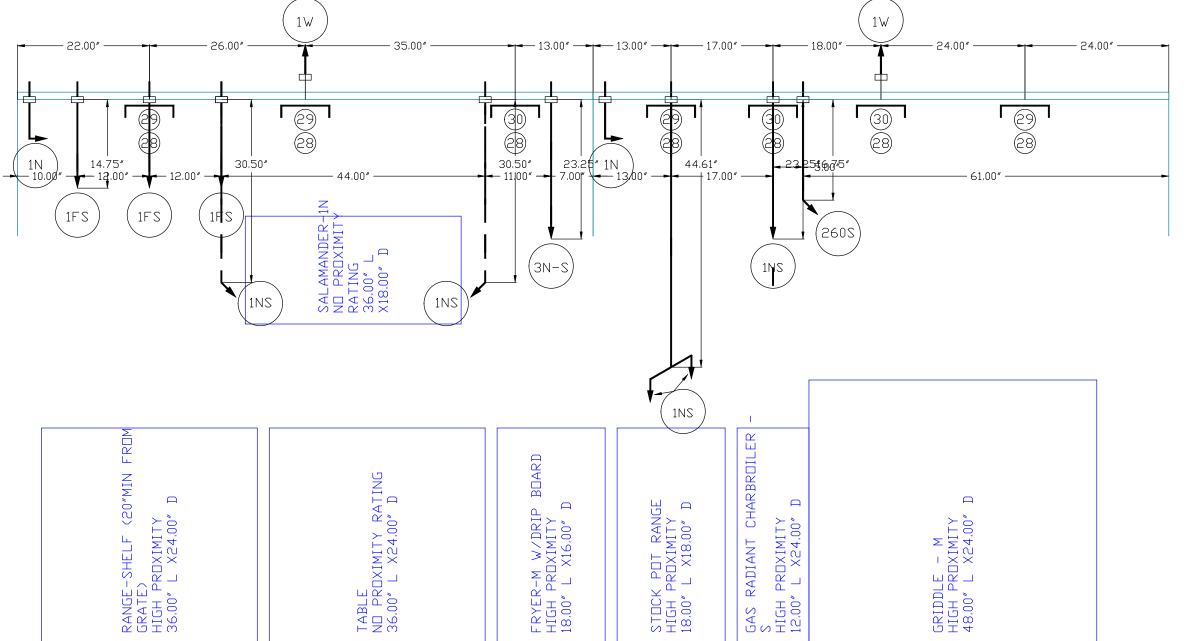
3. All exposed piping with fire suppression system shall be covered with a a chrome sleeve. 4. Mechanical contractor shall install conduit in wall for manual pull station. Pull Station shall be located at or near a means of egress from the cooking area. 5. Fire suppression system shall be in accordance with UL 300.

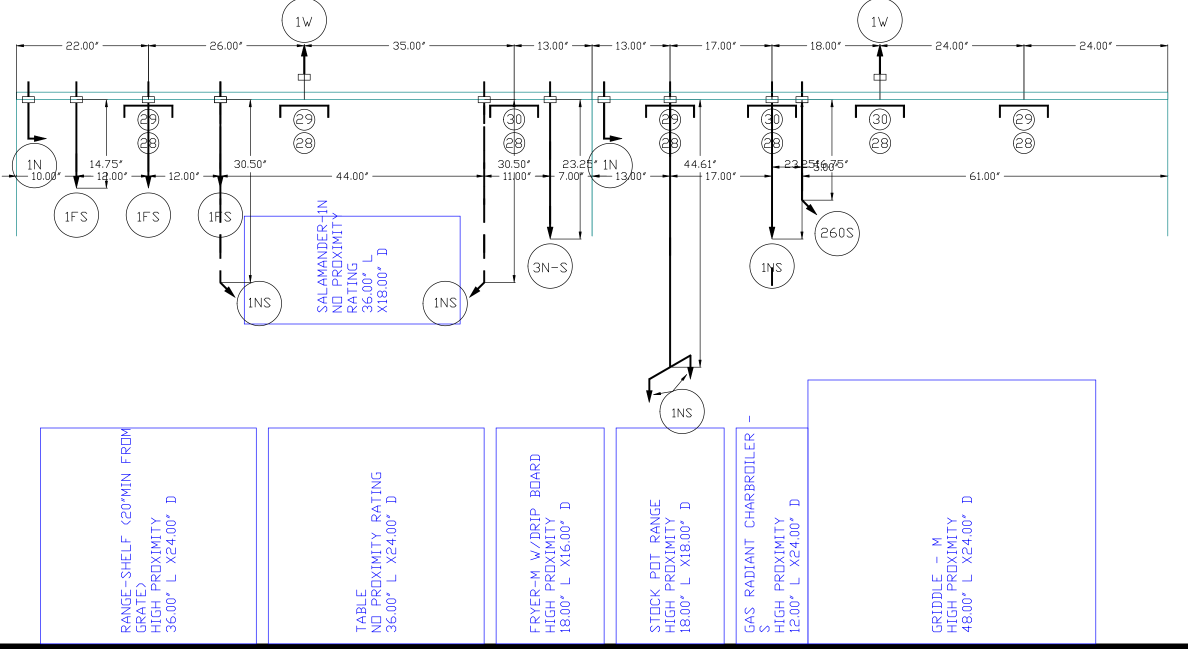






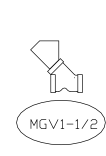
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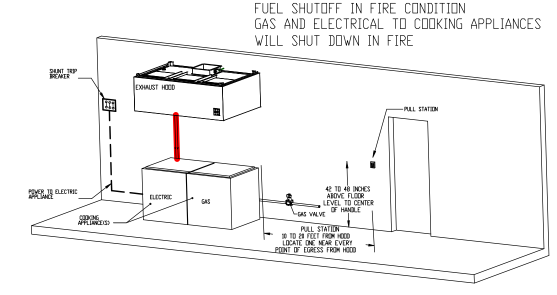




All Fire System Piping will be 3/8" schedule 40 black iron.

NC FIRE CODE 904.11.2 System Interconnection: The Actuation of the fire extinguishing system shall automatically shut down the fuel or electrical power supply to the cooking equipment. The Fuel and electrical supply reset shall be manual.





NDTES

- FIELD PIPE DROPS AS SHOWN
 SLEEVING, ELBOWS, TEES, AND NOZZLES SUPPLIED BY CAS.
 RELOCATE NOZZLES IF FLOW PATTERN IS BLOCKED BY SHELVING, SALAMANDERS, ETC.
- MAXIMUM 9 ELBOWS IN SUPPLY LINE. MINIMUM 72 INCHES OF AGENT LINE FROM TANK TO FIRST NOZZLE COVERING A RANGE, FRYER, OR WOK TO REFLECT GENERAL PIPING REQUIREMENTS.
- IF APPLICABLE, PRÉ-PIPED CHARBROILER DROPS ARE SHIPPED LOOSE.
 FACTORY PIPING EXTENDS A MAXIMUM OF 6" ABOVE THE TOP OF THE HOOD.
- APPLIANCE DIMENSIONS LISTED REPRESENT THE COOKING SURFACE SIZE, NOT THE OVERALL APPLIANCE SIZE.
- THIS FIRE SYSTEM COMPLIES WITH U.L. 300 REQUIREMENTS.

SYSTEM SIZE: ANSUL-3,0/3,0 TOTAL FP REQUIRED: 17,

JDB #: 4628527,

HOOD # 1 8' 0.00" LONG × 48" WIDE × 12" HIGH.

HOOD # 2 8' 0.00" LONG × 48" WIDE × 12" HIGH.

RISER # 1 SIZE: 16" DIA.

1A

1B

ЗA

9A

9B

10

11

2W

1 W

1F

1N

ЗN

245

230 2120

290

260

28

29

30

MGV

EGV

34

1/2N

1,5 GALLON TANK.

3.0 GALLON TANK,

AUTOMAN RELEASE

RISER # 1 SIZE: 16" DIA. HOOD # 1 METAL BLOW-OFF CAPS INCLUDED.

HOOD # 2 METAL BLOW-OFF CAPS INCLUDED.

<u>LEGEND - WALL MOUNTED ANSUL SYSTEM</u>

3 GALLON TANK ENCLOSURE,

6 GALLON TANK ENCLOSURE.

ANSULEX LIQUID AGENT (3 GAL.).

ANSULEX LIQUID AGENT (1.5 GAL.).

REGULATED ACTUATOR,

CARTRIDGE (101-20).

CARTRIDGE (101-10),

CARTRIDGE (101-30),

DOUBLE MICROSWITCH.

DUCT NOZZLE (419337).

TEST LINK,

CARTRIDGE (LT-A-101-30).

DOUBLE TANK CARTRIDGE.

NOZZLE ASSEMBLY (419336).

NOZZLE ASSEMBLY (419333). NOZZLE ASSEMBLY (419335).

NOZZLE ASSEMBLY (419334).

NUZZLE ASSEMBLY (419338)

NOZZLE ASSEMBLY (419340).

NOZZLE ASSEMBLY (419339).

NOZZLE ASSEMBLY (419342).

NOZZLE ASSEMBLY (419341),

LOW TEMP FUSIBLE LINK,

HIGH TEMP FUSIBLE LINK,

MECHANICAL GAS VALVE.

ELECTRICAL GAS VALVE,

REMOTE MANUAL PULL STATION.

SYSTEM CONTROL AUTOMAN -

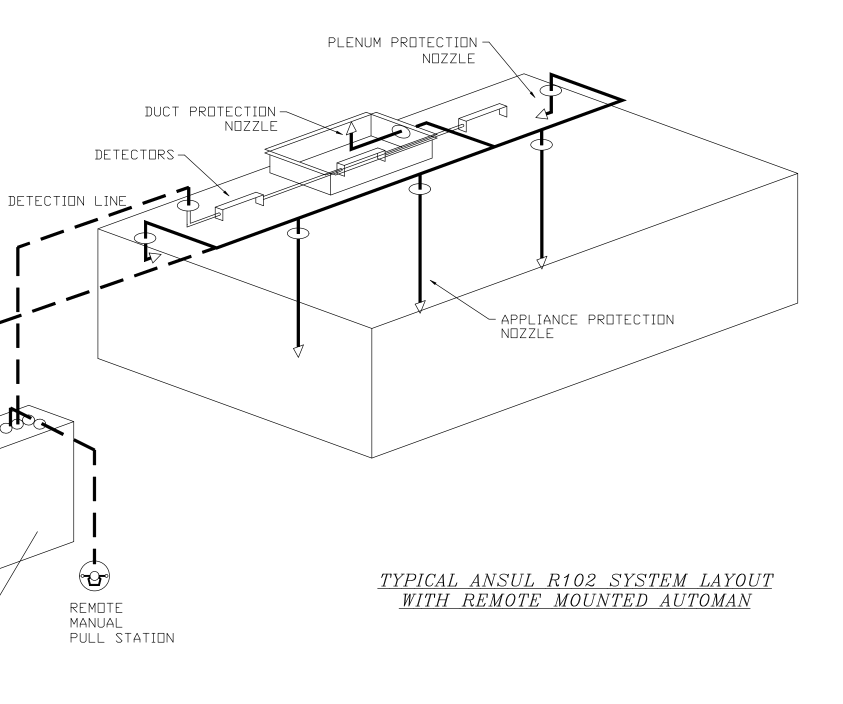
WITH AGENT TANK ENCLOSED

DETECTOR BRACKET,

SWIVEL ADAPTOR,

NOZZLE ASSEMBLY (419343) GENT LINE

JOB NAME: MI CANCUN-ANGIER 112420.



FAN UNIT ND	TAG	QTY	FAN	UNIT ME	IDEL #	MANUFA	CTURER	CFM	ES	\$P	RPM	MOTOR ENCL	ΗP	ВНР	Ø		F	LA	DISCH VELC	HARGE JCITY		IGHT _BS)	SONES
1	EXH1	1		DU85HF	Â	CAPTI	VEAIRE	1824	0.8	00	1298 1	EAD-ECM	1.000	0.3910	1	115	1	1.6	577	FPM		92	14.4
2	EXH2	1		DU85HF	A	CAPTI	√EAIRE	1824	0,8	00	1298 1	EAD-ECM	1.000	0.3910	1	115	1	1.6	577	FPM		92	14.4
IUA	FAN	INFOF	RMATION	— <i>J0</i>	B#46323	67																	
FAN UNIT ND	TAG	QTY	FAN	UNIT ME	IDEL #	BLOWER)ESIGN CFM	ESP	RPM	MDTO Enci		P	BHP	Ø	VOLT	FLA	МСА	MOCP	WEIGHT (LBS)	SONE
3	MUA-1	1		A2-G12	2	G12	A2	1	500	2736	0.500	680	DDP	1.0	100	0.5980	1	115	8.1	10.2A	15A	324	16.4
7AN	OPTIC)NS														I							
FAN UNIT ND	TAG	QTY					DESCRIP	PTION															
		1	GREASE B	ПΧ.										_									
1	EXH1	1	ECM WIRIN CCW ROTA		AGE – MANI	JAL OR 0-	10∨DC RE	EFEREN	CE SPEE	ED CON	ITROL (TELCO MO	TOR),										
		1	GREASE B	ΩΧ.																			
2	EXH5	1	ECM WIRIN CCW ROTA		AGE – MANI	JAL OR 0-	10∨DC RE	EFEREN	CE SPEE	ED CON	ITROL (TELCO MO	TOR),										
3	MUA-1	1	GRAVITY	BACKDRA	AFT DAMPER	FOR SIZE	2 HOUS	SING.															
FAN	ACCES	<u>SSORI</u>	ES																				
FAN			EXHAUST			SUPP	LY																
UNIT ND	TAG	GREAS CUP	E GRAVITY DAMPER		SIDE DISCHARGE		MOTORIZ DAMPER																
1	EXH1	YES																					
2	EXH5	YES																					
3	MUA-1				YES	YES																	
URI	<u>3 ASS</u>	EMBL	IES																				
ND	DN Fan	TA	G	WE]	IGHT	ITEM					S	IZE											
1	# 1	ΕX	H1	41	LBS	CURB	3	23.000″\	V X 23.0	000″L >	< 22.000	O"H VEN	NTED	HINGEI),								

EXH2

MUA-1

41 LBS

42 LBS

CURB

CURB

2 # 2

3 # 3

<u>ELE</u>	<u>CTRICAL</u>	PACKAGE	<u> </u>										
	TAG	PACKAGE #	" LOCATION	SWITCH	IES	OPTION	FANS CONTROLLED						
				LOCATION	QUANTITY		FAN TAG	TYPE	ф	ΗP	VOLT FLA		
				01 - FACE MOUNT 1 LIGHT			EXH1	EXHAUST	1	1.000	115 11.6		
1		SC-121110FP	WALL MOUNT IN SS BOX	LEFT SIDE OF HOOD	SMART CONTROLS THERMOSTATIC CONTROL		EXH5	EXHAUST	1	1.000	115 11.6		
				HOOD # 1	1 FAN		MUA-1	SUPPLY	1	1,000	115 8.1		

31.000″₩ X 31.000″L X 14.000″H

23.000"W X 23.000"L X 22.000"H VENTED HINGED.

J	OB NO	MODEL NU	MBER SC-121110	FP	DRAWN BY	SCHEMATIC TYPE INSTALL	DESCRIPTION OF OPERATION: 1200 1 Phase w/ control for 2 Exhaust Fans, 1 Supply Fan, Exhaust on in Fire, Li Thernostatically Controlled. Roon temperature sensor shipped loose for field ins
	4632367	JOB NAME	MI CANCUN-ANGIER	113020	DATE 11/30/2020	DWG NO ECP #1-1	Thermostatically Controlled. Room temperature sensor shipped loose for field ins
-	BREAKER PANEL TO PRIMA Responsibility: E BREAKER SIZE SHOWN IS BREAKER PANEL	Lectrician E MAXIMUM AL PRIMA PRIM	- PANEL LOWED RY CONTROL PANEL 	CONTROL PANEL CONTROL PANEL CONTROL PANEL TO FIRE SYSTEM OCIO- FIRE SYSTEM OTO MICROSWITCH DCIO- IF MORE THAN DINE FIRE SYSTEM, WIRE IN SERIES AS SHOWN CONTROL PANEL TO REMOTE MOUNTED SWITCHES	VIRE DIRECTLY TO CON VIRE DIRECTLY TO CON VIRE ARI TO NORMALLY CI TO ARI SHOULD HAVE CONTINUITY WHEN ARMED VIRE DIRECTLY TO CON CAT-5 CONNECTION PLACE END OF LINE I IN EMPTY JACK. PN: E		SPARE FIRE CARCO SYSTEM DRY AR2 WHEN SYSTEM IS ARMED. T AR2 WHEN SYSTEM IS ARMED. T AR2 WHEN SYSTEM IS ARMED. T AR2 WHEN SYSTEM IS ARMED. T ARE USED TO IDISABLE EQUIPME USED TO IDISABLE EQUIPME BUILDING FIRE ALARM WHICH M BE WRED DIRECTLY TO THE AN ALARM MINITATING SWITCH LOCA IN ANSUL AUTOMANS CONTROL PANELO HIO CONTROL PANELO HIO EXTERNAL SWITCH AND GAP AND GAP AND GAP AND GAP
2 3	BREAKER 1PH 115 V MCA: 10.1 A MDCP: 15 A CONTROL PANEL	Ground	<u>OL3O</u> <u>CFN3O</u> <u>CCNDO</u>	CONTROL PANELO BIO- TO VIO- HODD LIGHTS CONDO- 1400 V MAX CONTROL PANEL TIAO- TO TIBO- TEMP SENSOR	WIRE TO J-BOX ON TOP WIRE TO CONTROL BOAR SENSOR IN ROOM AWAY SURCES. DO NOT INSTA ON THE CEILING GRID, S	BLACK VHITE VHITE CF HOOD	 темр
-	Responsibility E	lectrician					
15	PRIMARY PANEL	FAN: 01	FANS EXH1 EXH1 FLA:11.6 HP: 1.000 VDLT: 115 V	TO T2BO- CAPTURE VOLUME SENSOR	WIRE TO CONTROL BOAR SENSOR MOUNTED IN HOU VOLUME.	ID CAPTURE CAF	ד מסמי PTURE 1
7	Load Wining <u>130</u> C-1 <u>140</u> <u>130</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u> <u>140</u>	FAN: 02	WIRE TD DISCONNECT 	CONTROL PANEL <u>T3AO</u> TO <u>T3BO</u> - CAPTURE VOLUME SENSOR	VIRE TO CONTROL BOAR SENSOR MOUNTED IN HOU VOLUME.	<u>р. — — — </u> + — н	
9	VIRE DIRECT GNDO GROUND	FAN: 03	VILT-115 V VIRE TO DISCONNECT SUP-3 FLARI		THE FOLLOWING COM MAY OR MAY NO REQUIRED BASED ON SPECIFICATIO		
 	Load Wiring T10Eg 12 Hot C-2 T20 Heg 22 NEUTRAL GND0GROUND WIRE DIRECT TO STARTER PRDVIDED (SUP-3 FLABI → → → PP 1000 HP 1000 V0LT:115 V	CUNTROL PANELOSIO SIGINAL FOR <u>NIO</u> EXTERNAL SHUNT TRIP CONTROL PANELOKSO SIGINAL FOR <u>NIO</u> EXTERNAL CONTACTOR COIL	NEUTRAL FROM S ST TERMINAL IS ENE IN FIRE CONDITION. <u>HOT_TO_CONTA</u> NEUTRAL_TO_CONTA KS TERMINAL IS DE- IN FIRE CONDITION.	RGIZED	
23 24							

FAN	#3	A2-G12	-	SUPF	ĽΥ	FAN	(MU	A-1)		
4 1 1 1			011		LINIT	T \ /	T T I I	10/		

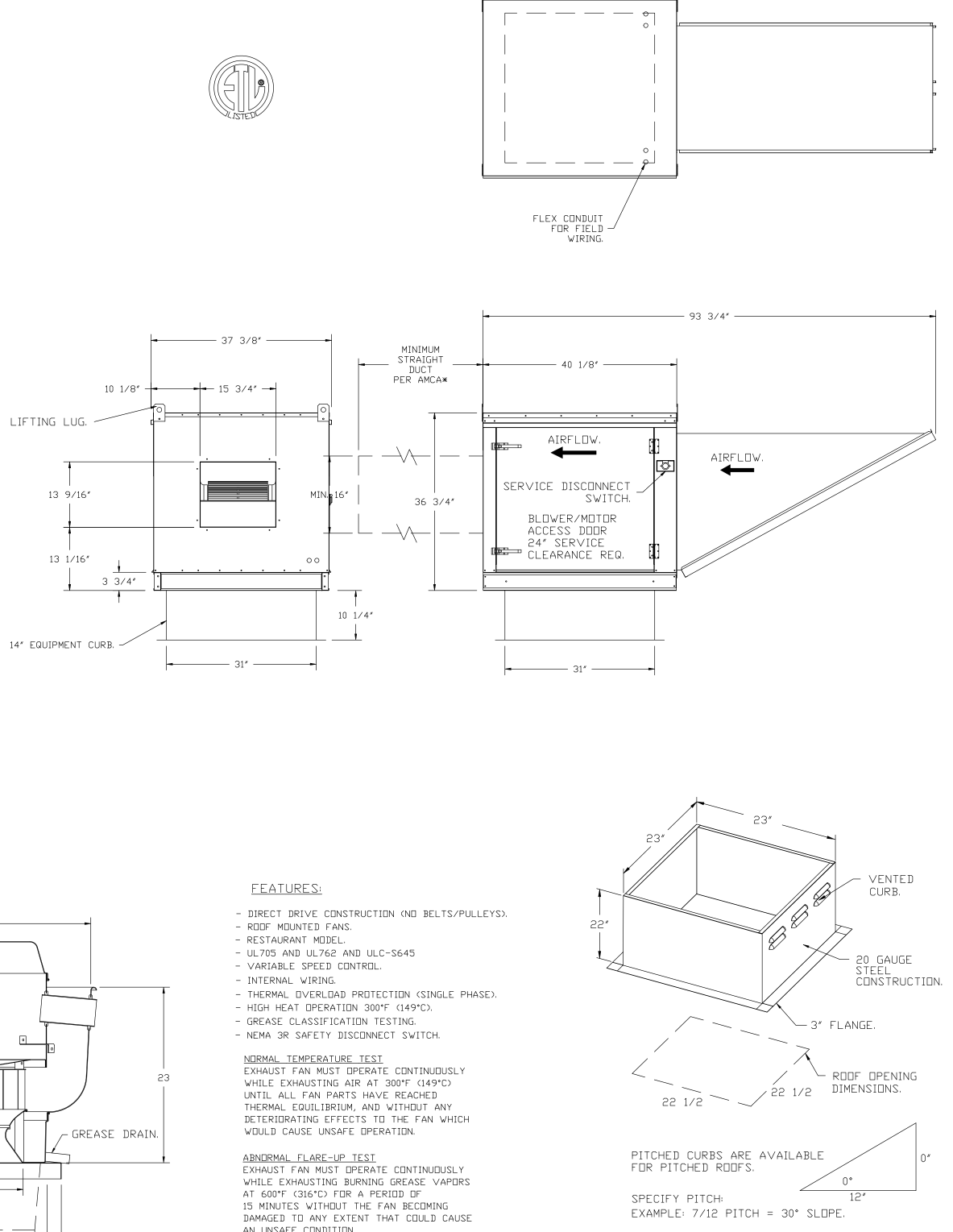
1. UNTEMPERED SUPPLY UNIT WITH 12" BLOWER IN SIZE #2 HOUSING. 2. INTAKE HOOD WITH EZ FILTERS.

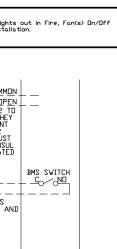
3. SIDE DISCHARGE - AIR FLOW RIGHT -> LEFT. , STANDARD GALVANIZED CONSTRUCTION, 1 1/4" REAR FLANGE, FOR SIZE 2

0.	OIDE .	D100								
4.	GRAVI	TΥ	BACK	DRAFT	DAN	1PER	22″	Х	24″	
UN	TEMPE	RED	FAN	HOUSING	G (5	5182)				

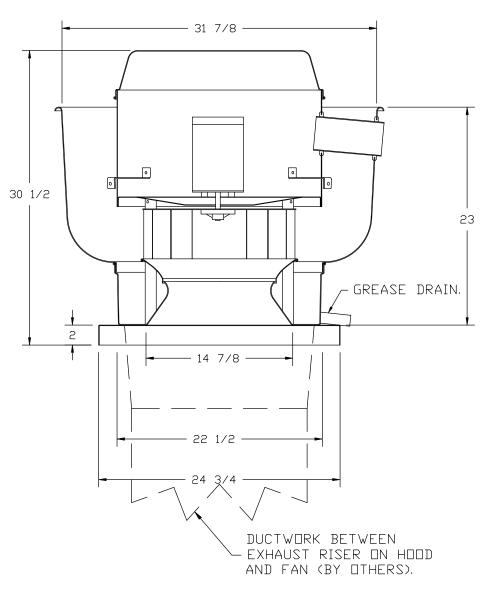
BE RADIUS THRDAT, RADIUS BACK WITH TURNING VA NOT BE USED. ANY TRANSITION AND/OR TURNS IN TH DRASTICALLY INCREASE STATIC PRESSURE AND REDU TO PROPERLY SIZE DUCTWORK MAY CAUSE SYSTEM E	יםע	NINSI	NLHI	· LI		T 1 T	11201	IHIN	JL I				111	HILL
DRASTICALLY INCREASE STATIC PRESSURE AND REDU	ΒE	RADI	[US	THR	JAT,	RAI	SUIC	ΒA	СК	WIT	ΗТ	URNIN	IG \	/ANE
	NDT	f Be	USE	D. A	ιΝΥ	TRAI	NSIT	ΙOΝ	AN:	D/Of	R TI	URNS	IN	THE
TO PROPERLY SIZE DUCTWORK MAY CAUSE SYSTEM E	DRA	ASTIC	ALL	Y IN	ICRE	ASE	STA	TIC	PR	ESS	URE	AND	RE:	DUCE
	ТΟ	PRDF	PERL	Y S	IZE	DUC	ΤWΟ	RК	MAY	СА	USE	SYS	TEM	EFF







FANS #1 (EXH1), #2 (EXH2) – DU85HFA EXHAUST FAN



AN UNSAFE CONDITION.

<u>options</u>

GREASE BOX. ECM WIRING PACKAGE - PWM SIGNAL FROM ECPMD3 PREWIRE (TELCD MDTDR), CCW RDTATION.

*NOTE: SUPPLY DUCT MUST BE INSTALLED TO MEET SMACNA STANDARDS. A MINIMUM STRAIGHT DUCT LENGTH MUST BE MAINTAINED DOWNSTREAM OF UNIT DISCHARGE AS OUTLINED IN AMCA PUBLICATION 201. WHEN USING RECTANGULAR DUCTWORK, ELBOWS MUST BE RADIUS THROAT, RADIUS BACK WITH TURNING VANES. FLEXIBLE DUCTWORK AND SQUARE THROAT/SQUARE BACK ELBOWS SHOULD NOT BE USED. ANY TRANSITION AND/OR TURNS IN THE DUCTWORK WILL CAUSE SYSTEM EFFECT. SYSTEM EFFECT WILL DRASTICALLY INCREASE STATIC PRESSURE AND REDUCE AIRFLOW. DO NOT RELY ON UNIT TO SUPPORT DUCT IN ANY WAY. FAILURE TO PROPERLY SIZE DUCTWORK MAY CAUSE SYSTEM EFFECTS AND REDUCE PERFORMANCE OF THE EQUIPMENT. SUGGESTED STRAIGHT DUCT SIZE IS 16" × 16".