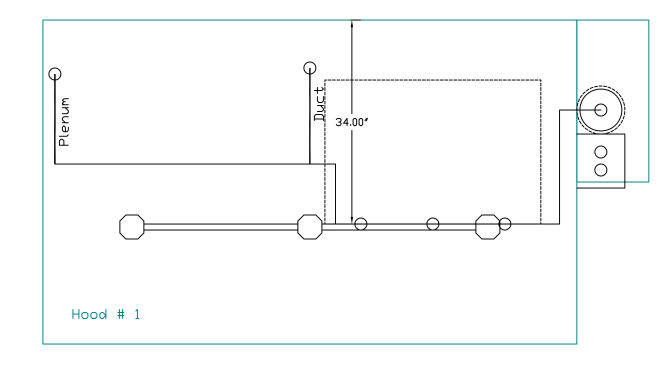
	Fire S	Syster	n Information	- Job#2658653			
	FIRE SYSTEM NO.	Tag	TYPE	SIZE	FLOW POINTS	INSTALLATION	
						SYSTEM	LOCATION ON HOOD
	1		Ansul R102	3.0	8	Fire Cabinet Right	Right

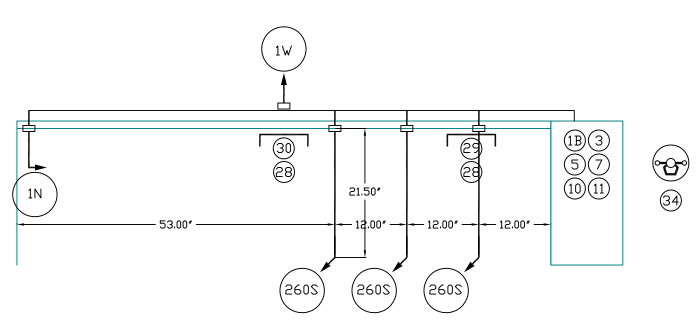
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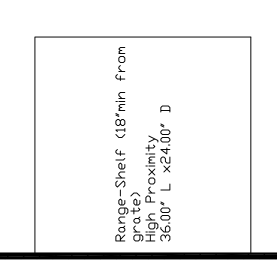
FIRE SYSTEM NO.	TAG	TYPE	SIZE	SUPPLIED BY
1		Mechanical	1.000	CaptiveAire Systems

Fire System Parts List Key

FIRE SYSTEM ND.	TAG	KEY NUMBER - PART DESCRIPTION	QTY. BY FACTORY	QTY. BY DIST.
		0 - 0 - 43-15733 AIR CYLINDER ASSEMBLY - Air Cylinder and Tubing for Mechanical Gas Valves (Ansul)	1	0
		0 - 0 - METALCAP-CB BLOWOFF CAP - Metal	5	0
		1 - 1 - AT - 3.0 TANK(#1B) - 3.0 Gallon SS Tank (for use with Automan Release, Actuator, or SS Enclosure (UL/ULC))	1	0
		3 - 3 - ANS-DEM REGULATED RELEASE - Ansul Regulated Mechanical Release/Bracket Assembly (79493), DEM, R-102, Cartridge Detection Included	1	0
		5 - 5 - LIQ-3.0 AGENT - Ansulex Low PH Wet Chemical Agent, 3 Gallon (UL) 79372	0	1
		7 - 7 - 101-20 CARTRIDGE - Carbon Dioxide 101-20, 3 Gallon Cartridge (R-102)	0	1
		10 - 10 - TLINK LINK - Test Link (1 test link)	0	1
		11 - 11 - MICRO-SDA MICROSWITCH KIT- Includes 2 switchhes and Mounting Hardware. Single Dual Electric Switch, One Standard Switch, One Alarm Duty Switch 437155	1	0
		14 - 14 - 419336 NOZZLE - 1W Nozzle, Duct/Appliance (Replaces ANSUL Part# 419347, CAS Part# 419336) A0001266	1	0
1		16 - 16 - 419335 NOZZLE - 1N Nozzle, Plenum/Appliance (Replaces ANSUL Part# 419346, CAS Part# 419335) A0001265	1	0
		24 - 24 - 419341 NOZZLE - 260 Nozzle, Appliance (Replaces ANSUL Part# 419352, CAS Part# 419341) A0001271	3	0
		25 - 25 - 418569 NOZZLE ADAPTOR - Swivel Nozzle Adaptor (Replaces CAS Part # 418569) A0001274	3	0
		26 - 26 - QSA-3/8 QUIK SEAL - 3/8" (UL)	5	0
		27 - 27 - QPSA-1/2 PULLEY SEAL - 1/2" Hood Seal (UL)	1	0
		28 - 28 - S-DET DETECTOR - Series (Scissor Linkage) NEW#435547/435548 (OLD#417369/434480)	2	0
		29 - 29 - ANS-360FL FUSIBLE LINK - 360deg F, R-102 and PIRANHA	1	0
		30 - 30 - ANS-500FL FUSIBLE LINK - 500deg F, R-102 and PIRANHA	1	0
		34 - 34 - RPS-A REMOTE PULL STATION - Red composite (without wire rope) 434618 (Old Macola #06-4835)	1	0
		35 - 35 - PE-LT PULLEY ELBOW - Low Temp. Pulley Elbow, Set Screw Type ANSUL Part #415670	2	0
		36 - 36 - PE-HT PULLEY ELBOW - High Temp Pulley Elbow, Compression Type	1	0







- 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.
- IF APPLICABLE, PRE-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

Job #: 2658653 Job Name: Tin Pan Bakery

Drawn By: System Size: ANSUL-3.0 Total FP required: 8

Hood # 1 7' 5.00" Long \times 54" Wide \times 12" High Riser # 1 Size: 14" Dia.

Hood # 1 Metal Blow-□ff Caps included.

REVISIONS

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DWG.#: 2658653

DRAWN BY: BFC-21

SCALE: 3/4" = 1'-0"

MASTER DRAWING

NOZZLE DUCT PROTECTION APPLIANCE PROTECTION EXTINGUISHER(S), DN-SITE RE-PIPING DUÉ TO EQUIPMENT LAYOUT CHANGES. NOZZLE REMOTE MANUAL PULL STATION OPTIONAL PRE-WIRED ELECTRICAL STEEL SERVICE DOOR TERMINAL BOX WITH TERMINAL STRIPS, - AGENT TANK 3-PHASE CONTACTORS AND OVERLOADS (IF APPLICABLE) FAN AND LIGHT -CONTROL PANEL · DEM RELEASE/ BRACKET ASSEMBLY

PLENUM PROTECTION

TYPICAL ANSUL R-102 SYSTEM LAYOUT

Job Name: Tin Pan Bakery

Riser # 1 Size: $0'' \times 0^{\overline{\prime}}$

Job #: 2658653

Drawn By: System Śize: ANSUL-3.0 Total FP required: 8 Hood # 1 7' 5.00" Long \times 54" Wide \times 12" High

INCLUDES: FIELD INSTALLATION AND HOOKUP DURING NORMAL BUSINESS HOURS BY CERTIFIED INSTALLERS ONLY IN THE LOCATION NOTED ABOVE, TWO SITE VISITS ONLY (ONE VISIT TO SET PULL STATION & SYSTEM HOOKUP AND ONE VISIT FOR ONE TEST; ADDITIONAL VISITS WILL RESULT IN ADDITIONAL CHARGES), ONE MECHANICAL GAS VALVE PER SYSTEM AT A MAXIMUM SIZE OF 2", PERMIT, AND SYSTEM TEST. EXCLUDES: UNION LABOR & PREVAILING WAGE (LABOR & WAGES WILL BE ADDED IF APPLICABLE), GAS VALVE INSTALLATION, ELECTRICAL HOOKUP AND CONNECTIONS, HANGING OF FIRE CABINET, SHUNT TRIP, HANDHELD

- REMOVABLE STAINLESS 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 EĹBOWS IN SUPPLY LINE.
 - MINIMUM 72 INCHES OF AGENT LINE FROM TANK TO FIRST NOZZLE.
 - IF APPLICABLE, PRE-PIPED CHARBROILER DROPS ARE SHIPPED LOOSE.
 - FACTORY PIPING EXTENDS A MAXIMUM OF 6" ABOVE THE TOP OF THE HOOD, 1W
 - APPLIANCE DIMENSIONS LISTED REPRESENT THE COOKING SURFACE SIZE, NOT THE OVERALL APPLIANCE SIZE.
 - THIS FIRE SYSTEM COMPLIES WITH U.L. 300 REQUIREMENTS

<u>SPECIFICATIONS</u>

THE RESTAURANT FIRE SUPPRESSION SYSTEM SHALL BE THE PRE-ENGINEERED TYPE WITH A FIXED NOZZLE AGENT DISTRIBUTION NETWORK. IT SHALL BE LISTED WITH UNDERWRITERS LABORATORIES, INC. (UL)

THE SYSTEM SHALL BE CAPABLE OF AUTOMATIC DETECTION AND ACTUATION WITH LOCAL OR REMOTE MANUAL ACTUATION, ACCESSORIES SHALL BE AVAILABLE FOR MECHANICAL OR ELECTRICAL GAS LINE SHUT-OFF APPLICATIONS.

THE EXTINGUISHING AGENT SHALL BE A POTASSIUM CARBONATE, POTASSIUM ACETATE-BASED FORMULATION DESIGNED FOR FLAME KNOCKDOWN AND SECUREMENT OF GREASE RELATED FIRES, IT SHALL BE AVAILABLE IN PLASTIC CONTAINERS WITH INSTRUCTIONS FOR LIQUID AGENT HANDLING AND USAGE.

THE REGULATED RELEASE MECHANISM SHALL BE COMPATIBLE WITH A FUSIBLE LINK DETECTION SYSTEM. THE FUSIBLE LINK SHALL BE SELECTED AND INSTALLED ACCORDING TO THE OPERATING TEMPERATURE IN THE VENTILATING SYSTEM. THE FUSIBLE LINK SHALL BE SUPPORTED BY A DETECTOR BRACKET/ LINKAGE ASSEMBLY.

<u>LEGEND - FIRE CABINET ANSUL SYSTEM</u>

1.5 GALLON TANK 3 GALLON TANK DEM AUTOMAN RELEASE DEM REGULATED RELEASE DEM REGULATED ACTUATOR ANSULEX LIQUID AGENT (3 GAL.)

ANSULEX LIQUID AGENT (1.5 GAL.) CARTRIDGE (101-20) CARTRIDGE (101-10) CARTRIDGE (101-30)

CARTRIDGE (LT-A-101-30) 9В DOUBLE TANK CARTRIDGE TEST LINK

DOUBLE MICROSWITCH HOSE ASSEMBLY

DUCT NOZZLE (430913) 2W DUCT NOZZLE (419337)

NOZZLE ASSEMBLY (419336) NOZZLE ASSEMBLY (419333) NOZZLE ASSEMBLY (419335)

1/2N NOZZLE ASSEMBLY (419334) NOZZLE ASSEMBLY (419338)

NOZZLE ASSEMBLY (419340) NOZZLE ASSEMBLY (419339)

2120 NOZZLE ASSEMBLY (419343) NOZZLE ASSEMBLY (419342) NOZZLE ASSEMBLY (419341)

28 DETECTOR BRACKET 29 LOW TEMP FUSIBLE LINK 30 HIGH TEMP FUSIBLE LINK

MGV MECHANICAL GAS VALVE ELECTRICAL GAS VALVE 34 REMOTE MANUAL PULL STATION

SWIVEL ADAPTOR

 \Box \geq \triangleleft Q \cong ∞ \square **DATE:** 5/16/2016

SHEET NO.