UL 300 HOOD FIRE SUPPRESSION SYSTEM

PULL STATION DETAIL - 1/2' CONDUIT STRAIGHT UP TO ABOVE CEILING LINE, NO OFFSETS OR BEND SCREW HOLES AT 2 D'CLOCK AND 8 D'CLOCK NOTE: HEIGHT OF PULL STATION SHOULD BE DETERMINED IN ACCORDANCE WITH AUTHORITY HAVING JURISDICTION.

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)
- . 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
- 5. Fire suppression system shall be in accordance with UL 300.
- located at or near a means of egress from the cooking area.

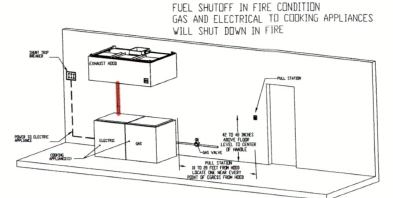
All Fire System Piping will be 3/8" schedule 40 black iron.

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.



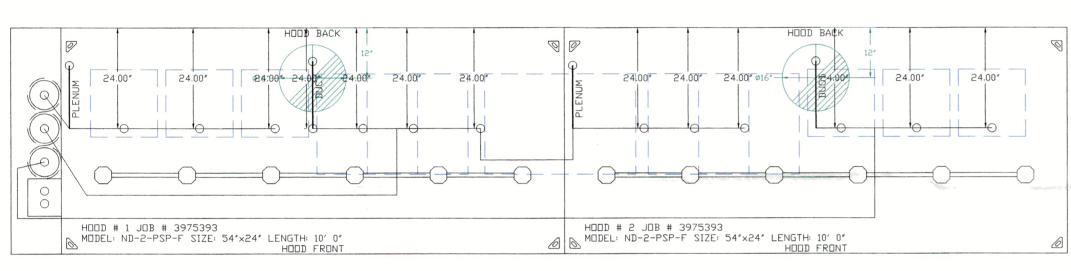


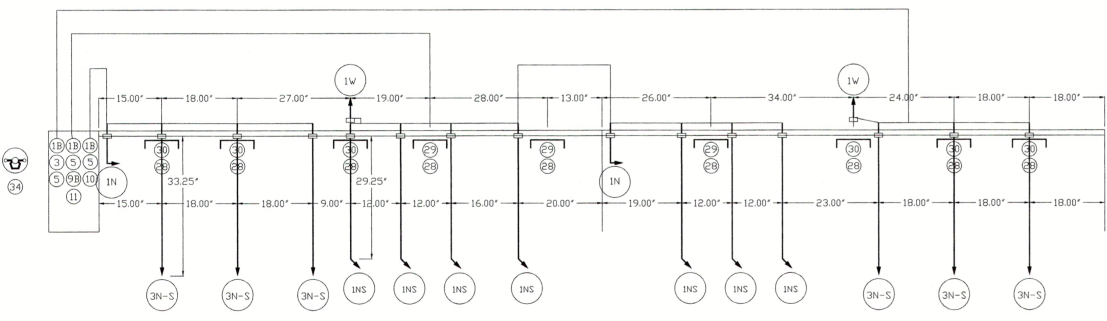
CAPTIVE-AIRE HOODS ARE BUILT IN COMPLIANCE WITH:

CAPTIVE-AIRE HOODS ARE BUILT IN COMPLIANCE WITH BUILT IN ACCORDANCE WITH NFPA No. 96 NSF NFPA #96 UL 710 & ULC710 STANDARDS E.T.L. LISTED 3054804-001

> *FOR QUESTIONS*
> CONTACT: JOE WYLIE NORTH CAROLINA REGIONAL OFFICE

PHONE: (919) 825-3566 EMAIL: REG36@CAPTIVEAIRE.COM FAX: (919) 227-5917





FRYER-M W/DRIP BOARD HIGH PROXIMITY 16.00" L X16.00" D	FRYER-M W/DRIP BOARD HIGH PROXIMITY 16.00° L X16.00° D	FRYER-M W/DRIP BOARD HIGH PROXIMITY 16.00" L X16.00" D	GRIDDLE (IN) HIGH PROXIMITY 12.00" L X24.00" D	GRIDDLE (IN) HIGH PRDXIMITY 12.00" L X24.00" D	GRIDDLE (IN) HIGH PRDXIMITY 12.00° L X24.00° D		GRIDDLE HIGH PROXIMITY 36.00" L X24.00" D		GRIDDLE (1N) HIGH PROXIMITY 12.00° L X24.00° D	GRIDDLE (IN) HIGH PROXIMITY 12.00° L X24.00° D	GRIDDLE (IN) HIGH PROXIMITY 12.00° L X24.00° D	FRYER-M W/DRIP BOARD HIGH PROXIMITY 16.00" L X16.00" D	FRYER-M W/DRIP BOARD HIGH PROXIMITY 16.00" L X16.00" D	FRYER-M W/DRIP BOARD HIGH PROXIMITY 16.00" L X16.00" D	
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- 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, 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.

JDB #: 3975393. JOB NAME: HWY 55-20FT LILLINGTON NC.

SYSTEM SIZE: ANSUL-3.0/3.0/3.0 TOTAL FP REQUIRED: 29. HODD # 1 10' 0.00" LONG \times 54" WIDE \times 24" HIGH. RISER # 1 SIZE: 16" DIA. HODD # 1 METAL BLOW-OFF CAPS INCLUDED.
HODD # 2 10' 0.00" LONG × 54" WIDE × 24" HIGH.
RISER # 1 SIZE: 16" DIA.
HODD # 2 METAL BLOW-OFF CAPS INCLUDED.

<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) DOUBLE TANK CARTRIDGE. TEST LINK. DOUBLE MICROSWITCH. DUCT NOZZLE (430913). DUCT NOZZLE (419337). NOZZLE ASSEMBLY (419336) NOZZLE ASSEMBLY (419333) NOZZLE ASSEMBLY (419335) 1/2N NOZZLE ASSEMBLY (419334) NOZZLE ASSEMBLY (419338) 3N 245 NOZZLE ASSEMBLY (419340) NOZZLE ASSEMBLY (419339) 2120 NOZZLE ASSEMBLY (419343) 290 260 NOZZLE ASSEMBLY (419342). NOZZLE ASSEMBLY (419341). 28 DETECTOR BRACKET. 29 LOW TEMP FUSIBLE LINK. HIGH TEMP FUSIBLE LINK. 30 MGV MECHANICAL GAS VALVE. EGV ELECTRICAL GAS VALVE. REMOTE MANUAL PULL STATION.

SWIVEL ADAPTOR.

Reviewed For Code Compliance By: D. Banks Wallace

Chief Deputy Fire Marshal

09/15/2020 2:31:39 PM

BFPE Int**ernation**al 115 Bestwood Drive Clayton, NC 27520

REVISIONS

INGT

DATE: 8/17/2020 DWG.#:

DRAWN reg36

SCALE:

3/4" = 1'-0" **MASTER DRAWING**

SHEET NO.