



Comfort. Under control.

Freddys - LaGrange, GA

CheckList Information

Name :	Fire Suppression Final Test Readiness Checklist	Status :	NotSubmitted
Assigned Organization :	MULTIPLE	Asset :	
Requesting Organization :	National TAB		

CheckList Item Details

PLUMBER or GC

Gas meter is set and building has gas on demand

Food Equipment Gas Shut-Off Valve is installed

Gas line installed and connected to the cooking equipment

MECHANICAL or GC

Hood is installed including all accessories - Hoods are secured and flush mounted against the wall

Grease duct inspection has been completed and passed (including final fire wrap)

ELECTRICIAN or GC

Electrical meter is installed and building has permanent power available

Hood Fans are 100% wired and powered

Hood control panel 120v circuit power is wired to H1/N1

Ansul 120v switch is wired to hood panel Common to C1 and Normally Closed to AR1

Normally de-energized Shunt Trip breaker is installed and connected to the hood panel for shut down in fire condition (ST/N1)

Normally energized gas shut-off valve is installed and connected to the hood panel for shut off in fire condition (GAS/N1)

Light whip between both hoods have been field connected

EXHAUST RISER SENSORS: Using 18/2 from the hood control panel to each hood riser sensor (junction on top-front of the hood).

ROOM SENSOR: Using 18/2 from hood control panel to the room sensor.

HOOD DIGITAL SWITCH (HMI): Hood digital switch (HMI) stat is installed with a CAT 5 cable from back to the hood control panel

MUA DAMPER INTERLOCK: MUA D3/D7 wires (MUA whip) is ran to hood control panel IL1A / IL1B Contacts

Hood has been turned on and there are no errors or alarms indicated on the hood digital switch HMI plate

Food Equipment Dealer

All food equipment is on site and in place under the hood

All food equipment has been started up or cleared to turn on for fire test (gas and electric)

CAPTIVE-AIRE

SDV Team scheduled to be on site

Pre-test Scheduled date

SDV was completed with no issues that will hold up the fire suppression final test.

GENERAL CONTRACTOR

Strobe / Horns and any fire alarm wiring and signals have been verified as complete and functional

At least one gas fired cooking equipment will be on for demonstration of gas shut-off. At least one electrical powered equipment will be turned on for demonstration of electric cut-out

Will ensure all trades are on site during pre-test and final test

FIRE SUPPRESSION COMPANY

Test date has been scheduled

Final Test Date

Final Test passed