Crowley Fire Department Fire Marshal's Office 201 E. Main Street Crowley, Texas 76036

Crowley, Texas 76036 Phone (817) 297-2201 ext: 5020 email: FireMarshal@ci.crowley.tx.us

Fire Alarm System

This inspection checklist is provided as a courtesy to assist with your fire alarm system installation requirements

Project Name:	Permit #
Address:	
City, State & Zip:	Date:
Phone Number:	
Y N N/A Rough-In Installation	Y N N/A Final Acceptance Test (continued)
Confirm approved drawings on site 72-7.1.1	Smoke Detectors & Heat Detectors
Protection against physical damage 70-300.4	Tested with smoke/heat gun or per Mfg. instructions 72-14.1.1
Mechanical execution of work 70-760.24	Alarm signals w/correct address & description - 907.6.3.2
Wiring methods on load side of PLFA power source 70-760.130	Do all initiating devices comply w/installation requirements 72-17.4.1
Verify Class "A" wiring with 4' separation 907.6.1.1	Do all initiating devices perform assigned functions 72-23.1.2
Wiring is provided for all devices as shown on drawings 72-7.3.2	Manual Pull Stations
Inspection Results: Passed Failed	Double action Red in Color - 72-17.15
Y N N/A Final Acceptance Test	Alarm signals with correct address & description 907.6.3.2
Consult the stamped approved plans and verify the following	Located as per approved drawings 72-10.4.1
Main Panel	Duct Detectors/Tamper Switches
Verify F/A panel is digital/analog addressable - 907.1.4	Supervisory signals w/correct address & description 907.6.3.2
Breaker label, red marking & lock out in elect. panel 72-10.6.5.2.3	Duct detector remote test switch w/LED is installed 72-17.4.6
Verify battery size and labeled with month & year 72-10.6.10.1	HVAC unit shut down with duct detector activation 72-21.7
Operational Instructions are posted @ F/A control panel - 907.7.3	Duct detectors restoral from panel/remote switch 72-23.8.5.4.6.4
Ensure Panel is properly grounded 72-10.6.5.5	Visual Devices
Ensure 120vac surge suppressor is properly installed 70-708.20 (D)	Strobe devices are correct candela per approved plans 72-18.5.1
Annunciator Panel	Strobe visual synchronization 72.18.5.5.5.2
Verify annunciator panels location per approved plans 72.10.4.1	Verify proper installation & location per approved plans 72-18.5.2.2
Verify proper operation 72-23.1.2	Audible Devices
Power Supplies	Verify decibel levels w/meter (max 110dBA) 72-18.4.1.2
Is panel installation accessible and compliant with 70-110.26	Outputs
Dedicated 120vac circuit is posted inside the panel. 72-10.6.5.2	Mag locks/door holders release on all alarms 72-21.9
Breaker label, red marking & lock out in elect. panel 72-10.6.5.2.3	Smoke dampers close per alarm matrix (see drawings) 72-21.7.1
Verify battery size labeled with month & year 72-10.6.10.1	Fire Alarm Control Room
Verify supervision of each circuit at each end-of-line 72-14.4.1	Records retention "Documents Cabinet" 72-7.7.2.1
Ensure 120vac surge suppressor is properly installed 70-708.20 (D)	Operational Instructions are posted @ F/A control panel - 907.7.3
Ensure panel is properly grounded 72-10.6.5.5	Contact I. D. Verified - 907.6.3.2
Water Flow Devices	Installation Certificate (SF-035) Received, Signed & Dated
Activated within 45 seconds 72-17.13	Record of Instructions & Completion Received - 907.7.3
Signals report w/correct address & description 907.6.3.2	As-Built Drawings Received - 907.7.3
Verify H/S over FDC activated on waterflow only 907.6.7	Inspection Results: Passed Failed
Comments	
Comments:	
Inspector's Name: Contrac	tor's Name & License #