

Prosper Fire and Rescue

1500 E. First Street

FIRE MARSHAL'S OFFICE

Phone: 972-346-9469 fax: 972-347-3010

FIRE ALARM TEST VERIFICATION WORKSHEET

ADDRESS: _____ SUITE: _____ DATE: _____

OCCUPANCY NAME: _____

PFD INSPECTOR: _____

ALARM CO. REP.: _____ INSTALLER? Y N

TDL: _____ EXP. DATE: _____ FAL: _____ EXP. DATE: _____

MFD DISPATCH NOTIFIED (time): _____ COMMENTS

REQUIRED PAPERWORK must be submitted via email to bryan.ausenbaugh@prosperfire.com

Received	Installation Letter on Company Letterhead
Received	NFPA 72 Certificate of Completion
Received	State FML-009A Fire Alarm Installation Certificate
Received	Posper PD Alarm Monitoring Permit
Received	Copy of Signals aka alarm activity report

OPERATION & MAINTENANCE MANUAL:

Y	N	N/A	O & M Manual left on the Premises
Y	N	N/A	As-Built Drawings complete with wire runs, wire splice locations, revised power calculations & device alterations/locations
Y	N	N/A	Emergency contact personnel, phone numbers and operational procedures

FIRE ALARM PANEL:

P	F	N/A	State Installation Sticker
P	F	N/A	Battery Dated
P	F	N/A	Battery Operation Start: _____ End: _____
P	F	N/A	Dedicated/Labeled Circuit
P	F	N/A	Breaker Lockout
P	F	N/A	Dual Phone line
P	F	N/A	Class "A" Initiating Circuits
P	F	N/A	Class "B" Notification Circuits
P	F	N/A	Ground
P	F	N/A	Pull Station, (at panel?) (Double Action?) (Y N)
P	F	N/A	Smoke Detector (at panel)

NFPA 70 INSTALLATION METHODS:

P	F		Proper <u>FPLP</u> / <u>FPLR</u> or <u>Substitute</u> Wire Installed
P	F		Wire Installed using Proper Support Method
P	F		Proper Boxes Installed using Proper Support Method
P	F		Protection against Physical Damage Observed
P	F	N/A	Abandoned Wire Removed

NOTIFICATION DEVICES:

P F N/A Horns # _____
 P F N/A Strobes # _____
 P F N/A Horn/Strobes # _____
 P F N/A Vibe Alerts # _____
 P F N/A Voice Evacuation # _____ Speaker Voltage 25v / 70v Watts _____
 P F N/A Fireman's Phone # _____ Phone Jacks # _____

INITIATING DEVICES:

P F N/A Smoke Detectors # _____
 P F N/A Heat Detectors temp _____/# _____, temp _____/# _____
 P F N/A Heat Detectors (RoR) # _____
 P F N/A Pull Stations # _____ (Double Action?) (Y N)

N/A SPRINKLER INTERFACE:

P F N/A Bell/Water Gong
 P F N/A Exterior Horn/Strobe
 P F N/A Pull Station
 P F N/A Heat/Smoke Detector
 P F N/A Systems Tagged
 P F N/A Main Drain Test
 Zone/System Notification: System / $\geq 30 \leq 90$ sec. / Dispatch < 5min
 P F Wet / Dry / Antifreeze 1 / /
 P F Wet / Dry / Antifreeze 2 / /
 P F Wet / Dry / Antifreeze 3 / /
 P F Wet / Dry / Antifreeze 4 / /
 P F Wet / Dry / Antifreeze 5 / /
 Supervisory Devices
 P F N/A Tamper Switches # _____
 P F N/A Low Air Pressure Alert # _____

N/A ELEVATOR INTERFACE:

Number of Elevators: _____
 P F N/A Smoke Detectors
 P F N/A Heat Detectors Floors: 1 2 3 4 5 6 7 Mechanical Room
 P F N/A Electrical Shutdown/Shunt
 P F N/A Fire Department Operation
 P F N/A Recall to Primary Floor
 P F N/A Recall to Alternate Floor
 P F N/A Phone

N/A HVAC INTERFACE:

P F N/A Duct Detector Shutdown Unit: 1 2 3 4 5
 P F N/A Alarm shutdown
 P F N/A Duct Detectors # _____ >2,000 cfm = supply side
 # _____ >15,000 cfm = supply & return side
 P F Supervisory Only

N/A AUXILLARY CONTROL/MONITORING INTERFACE:

P F N/A Access Control Floors: 1 2 3 4 5 6 7
 P F N/A Smoke Control Floors: 1 2 3 4 5 6 7
 P F N/A Stairwell Pressurization Fans # _____
 P F N/A Door Holders Floors: 1 2 3 4 5 6 7

N/A HOOD SUPPRESSION SYSTEM INTERFACE:
P F N/A Activation System: 1 2 3 4 5

N/A CLEAN AGENT SYSTEM INTERFACE
P F N/A Activation System: 1 2 3 4 5

P F ALL SIGNALS: Dispatch notified < 5 min

MFD DISPATCH 6 TEST TERMINATED (time): _____

System: **ACCEPT** **REJECT**

Inspector's Initials _____

Building Contractor Rep. _____
Signature Printed Name Date

Fire Alarm Contractor Rep. _____
Signature Printed Name Date

Further Comments:

11APR07/83