Information Form Fire Alarm System



Inspections Services Regulatory Services

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Office Use Only
Permit #
Amount \$
Inspector Initials Date

FIRE ALARM SYSTEM PROJECT INFORMATION FORM BUILDING INFORMATION

BUILDING ADDRESS (INCLUDE ADDRESS #, STREET NAME, & DIRECTIONAL)			
BUILDING or PROJECT NAME			
BOLDING OF FROZECT MAINE			
APPROXIMATE FIRE ALARM WORK START DATE	VALUE OF ALARM CONTRACT		
ALARM CONTRACTOR		LICENSE NO.	
ALARIVI CONTRACTOR		LICENSE NO.	
ALARM PROJECT MANAGER		PHONE	
EMAIL ADDRESS			
ALARM PROJECT DESIGNER		PHONE	
EMAIL ADDRESS			
BUILDING DESCRIPTION APPROVIMATE FOOTBRINT SIZE			
APPROXIMATE FOOTPRINT SIZE	NUMBER OF STORIES		
TYPE OF CONSTRUCTION PER MSBC	ROOF SLOPE AND CEILING CONSTRUCTION		
USE or OCCUPANCY OF THE BUILDING			
STANDARDS USED IN DESIGN check all that apply to this project			
□ NFPA 72 – if so, indicate which edition of NFPA standard used:			
☐ Other NFPA standards – if so, list:			
☐ Other codes or standards – if so, list and explain:			

CHECKLIST verify that your fire alarm system project submission contains the following			
INFORMATION REQUIRED ON SHOP DRAWINGS	INFORMATION REQUIRED ON CONTROL PANEL DIAGRAMS		
☐ Name of owner and occupant	☐ Identification of Specific Control Equipment		
☐ Location – To include the street address and/or tenant	☐ Control Panel Location		
☐ Device Legend	☐ Battery Charger Locations		
□ Date	☐ Annunciator Locations		
☐ Reviewing Agency	☐ Primary Power Supply Locations		
☐ Applicable Codes and Standards identifying edition and year	☐ Secondary Power Supply Locations		
☐ Other Criteria Used in Design	☐ Indicators and Manual Controls		
☐ Type of Construction and Occupancy Classifications	☐ Full Text of Labels		
☐ Type of Alarm System to be Used	☐ Field Wiring Terminals and Terminal Identifications		
☐ Identify the Existing Alarm System and Components	☐ Identification of Circuits Connected to Field Wiring Terminals		
☐ Identify the Areas of Coverage and/or Protection	☐ Circuit Identification		
☐ Identify Fire Safety Functions	☐ Releasing Equipment and Connections		
☐ Identify Zones for Detection and Evacuation Signals	☐ Field Connections to Supervising Station Signaling Equipment		
☐ Identify Annunciator Zones	☐ Fire Safety Control Interfaces		
☐ Fire Department Response Points	☐ Identification of LEDs		
☐ Sequence of Operations Identifying Devices and Response (Inputs & Outputs)	☐ Identification of Remote Stations, End of Line, and Power Supervisory Devices		
☐ Secondary Power Calculations			
☐ Voltage Drop Calculations			
INFORMATION REQUIRED ON FLOOR PLANS	ADDITIONAL INFORMATION REQUIRED TO COMPLETE REVIEW		
☐ Floor Identification – Configurations to be 1/8" Minimum Scale	☐ Information to be included in the Owner's Manual		
☐ Point of Compass	☐ Description of Maintenance Requirements (Figure 14.6.2.4)		
☐ Graphic Indication of Scale	☐ Identification of Designer, Company, and Contact Information		
☐ Room Identification (Name of Owner/Tenant)	☐ Identification of Company Installer and Contact Information		
☐ Arrangement Showing Walls & Partitions Within 18" of Ceilings	☐ Certifications of Designer(s)		
☐ Doorways and Other Openings	☐ Certification of Installer(s)		
☐ Riser Locations	☐ Fire Alarm & Emergency Communication System Record of		
☐ Device Locations	Completion (Figure 10.18.2.1.1)		
☐ Primary Power Connection Locations	☐ Permanent Records of Acceptance Tests Approved by the AHJ Shall be Provided to the Building Owner		
☐ Monitor Interface Locations	☐ A set of reproducible as-built installation drawings, Operation		
INFORMATION REQUIRED ON RISER DIAGRAMS	and Maintenance Manual(s), and a written Sequence of		
☐ Cross-Section of Building Showing General Configuration of	Operation shall be provided to the building owner or the owner's		
System(s) Number and Location of Risers	designated representative (14.6)		
☐ Circuit Number and Types			
☐ Alarm Component Number and Type on Each Circuit			
☐ Alarm Component Number and Type on Each Floor			