SYSTEM RECORD OF COMPLETION

	This form is to be completed by the It shall be permitted to mod	lify this form as needed to pro	ovide a more con	
	Attach additional shee	Insert N/A in all unus ts, data, or calculations as ne		ide a complete record
	Form Completion Date:			Attached:
1.	PROPERTY INFORMATION		0	
••	Name of property:			
	Description of property:			
	Name of property representative:			
	Address:			
2	INSTALLATION, SERVICE, TES			
	Installation contractor:Address:			
			E-mail:	
	Address:			
	Testing organization:			
	Address:			
	Effective date for test and inspection con			
	Address:			
				Phone line 2:
	Means of transmission:			
	Entity to which alarms are retransmitted:			Phone:
3	DOCUMENTATION			
0.	On-site location of the required record do	ocuments and site-specific soft	ware:	
4	DESCRIPTION OF SYSTEM OR	-		
		odification to existing system	Permit number	r:
	NFPA 72 edition:	Amended to existing system	I erint number	···
	4.1 Control Unit			
	Manufacturer:		Model	number:
	4.2 Software and Firmware			
	Firmware revision number:			
	4.3 Alarm Verification		This aveter	n does not incorporate alarm verification.
	A.S Alarm Verification Number of devices subject to alarm verif	ication.	-	cation set for seconds
	rumber of devices subject to afailli veri			secollus

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SYSTEM RECORD OF COMPLETION (continued)

5. SYSTEM POWER

5.1 Control Unit	
5.1.1 Primary Power	
Input voltage of control panel:	Control panel amps:
Overcurrent protection: Type:	Amps:
Branch circuit disconnecting means location:	Number:
5.1.2 Secondary Power	
Type of secondary power:	
Location, if remote from the plant:	
Calculated capacity of secondary power to drive the system:	
In standby mode (hours):	In alarm mode (minutes):
5.2 Control Unit	

☐ This system does not have power extender panels

Dever extender panels are listed on supplementary sheet A

6. CIRCUITS AND PATHWAYS

Pathway Type	Dual Media Pathway	Separate Pathway	Class	Survivability Level
Signaling Line				
Device Power				
Initiating Device				
Notification Appliance				
Other (specify):				

7. REMOTE ANNUNCIATORS

Туре	Location

8. INITIATING DEVICES

Туре	Quantity	Addressable or Conventional	Alarm or Supervisory	Sensing Technology
Manual Pull Stations				
Smoke Detectors				
Duct Smoke Detectors				
Heat Detectors				
Gas Detectors				
Waterflow Switches				
Tamper Switches				

SYSTEM RECORD OF COMPLETION (continued)

9. NOTIFICATION APPLIANCES

Туре	Quantity	Description
Audible		
Visible		
Combination Audible and Visible		

10. SYSTEM CONTROL FUNCTIONS

Туре	Quantity
Hold-Open Door Releasing Devices	
HVAC Shutdown	
Fire/Smoke Dampers	
Door Unlocking	
Elevator Recall	
Elevator Shunt Trip	

11. INTERCONNECTED SYSTEMS

☐ This system does not have interconnected systems.

□ Interconnected systems are listed on supplementary sheet _____.

12. CERTIFICATION AND APPROVALS

12.1 System Installation Contractor

This system a	as specified	herein has	heen	installed	according	to all	NFPA	standards	cited	herein
This system	as specified	nerem nas	Deen	mstaneu	according	to an	MITA	stanuarus	cheu	nerem.

Signed: _____ Printed name: _____ Date: _____

Organization:	'	Title:	Phone:	

12.2 System Operational Test

This system as specified herein has tested according to all NFPA standards cited herein.

Signed:	Printed name:	Date:
Organization:	Title:	Phone:

12.3 Acceptance Test

Date and time of acceptance test:	
Installing contractor representative:	
Testing contractor representative:	
Property representative:	
AHJ representative:	