SYSTEM RECORD OF COMPLETION

This form is to be completed by the system installation contractor at the time of system acceptance and approval.

It shall be permitted to modify this form as needed to provide a more complete and/or clear record.

Insert N/A in all unused lines.

Attach additional sheets, data, or calculations as necessary to provide a complete record.

	Form Completion D	Pate: Sup	plemental Pages Attached:	
1.	PROPERTY INFORMATION	ON		
	Name of property:			
			E-mail:	
2.	INSTALLATION, SERVICE	E, TESTING, AND MONITORI	NG INFORMATION	
	Installation contractor:			
			E-mail:	
			E-mail;	
	Testing organization:			
			E-mail;	
	Effective date for test and inspe	ction contract:	· · · · · · · · · · · · · · · · · · ·	
	Monitoring organization:			
	Address:			_
	Phone:	Fax:	E-mail:	_
	Account number:	Phone line l:	Phone line 2:	_
	Means of transmission:			_
	Entity to which alarms are retra	nsmitted:	Phone	_
3.	DOCUMENTATION			
	On-site location of the required	record documents and site-specific sof	tware:	_
4.	DESCRIPTION OF SYST	EM OR SERVICE		
	This is a:	☐ Modification to existing system	Permit number:	_
	NFPA 72 edition:			
	4.1 Control Unit			
	Manufacturer:		Model number:	
	4.2 Software and Firmware			
	Firmware revision number:			
	4.3 Alarm Verification		☐ This system does not incorporate alarm verification.	
	Number of devices subject to al	arm verification:	Alarm verification set for seconds	

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							
	Branch circuit disconnecting t							
	5.1.2 Secondary Power							
	Type of secondary power:							
	Location, if remote from the p							
	Calculated capacity of second							
	In standby mode (hours):				In alar	m mode (minutes):		
	m standoy mode (nodrs).				=>			
	5.2 Control Unit							
	☐ This system does not have	e power ext	ender panels					
	Power extender panels are	e listed on s	supplementary sh	eet A				
6.	CIRCUITS AND PATHV	VAYS						
	Pathway Type		edia Pathway	Separate P	athway	Class		Survivability Level
Sign	aling Line		•					
Dev	ice Power							
Initi	ating Device							
Noti	fication Appliance							
Othe	er (specify):							
7.	REMOTE ANNUNCIAT	ORS						
	Туре				L	ocation		
	330000							
R	INITIATING DEVICES							
U .	INTIATING DEVICES		Addre	essable or				
	Туре	Quantity		entional/	Alarm	or Supervisory	Se	ensing Technology
Man	ual Pull Stations							
Smo	ke Detectors							
Duc	t Smoke Detectors							
Heat	t Detectors							
Gas	Detectors							
Wat	erflow Switches							
Tam	per Switches							

SYSTEM RECORD OF COMPLETION (continued)

Туре	Quantity	Description
Audible		
Visible		
Combination Audible and Visible		
10. SYSTEM CONTROL FUN	CTIONS	
	Туре	Quantity
Hold-Open Door Releasing Devices		
HVAC Shutdown		
Fire/Smoke Dampers		
Door Unlocking		
Elevator Recall		
Elevator Shunt Trip		
	ted on supplementary sheet	
Interconnected systems are list 12. CERTIFICATION AND AI 12.1 System Installation Cont This system as specified herein	PPROVALS ractor has been installed according to all NFPA stand	
Interconnected systems are list 12. CERTIFICATION AND AIR 12.1 System Installation Cont This system as specified herein Signed:	PPROVALS ractor has been installed according to all NFPA stand Printed name:	Date:
Interconnected systems are list 12. CERTIFICATION AND AIR 12.1 System Installation Cont This system as specified herein Signed: Organization: 12.2 System Operational Test	PPROVALS ractor has been installed according to all NFPA stand Printed name: Title:	Date:Phone:
Interconnected systems are list 12. CERTIFICATION AND AI 12.1 System Installation Cont This system as specified herein Signed: Organization: 12.2 System Operational Test This system as specified herein	PPROVALS ractor has been installed according to all NFPA stand Printed name: Title:	Date: Phone:
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Interconnected systems are list 12. CERTIFICATION AND AI 12.1 System Installation Cont This system as specified herein Signed: Organization: 12.2 System Operational Test This system as specified herein Signed: Organization: 12.3 Acceptance Test Date and time of acceptance tes	PPROVALS ractor has been installed according to all NFPA stand Printed name: Title: has tested according to all NFPA standards cite Printed name: Title:	Date: Phone: Date: Phone: Phone:
Interconnected systems are list 12. CERTIFICATION AND AI 12.1 System Installation Cont This system as specified herein Signed: Organization: 12.2 System Operational Test This system as specified herein Signed: Organization: 12.3 Acceptance Test Date and time of acceptance test Installing contractor representations	PPROVALS ractor has been installed according to all NFPA stand Printed name: Title: has tested according to all NFPA standards cite Printed name: Title:	Date: Phone: ed herein. Date: Phone:
Interconnected systems are list 12. CERTIFICATION AND AI 12.1 System Installation Cont This system as specified herein Signed: Organization: 12.2 System Operational Test This system as specified herein Signed: Organization: 12.3 Acceptance Test Date and time of acceptance test Installing contractor representative	PPROVALS ractor has been installed according to all NFPA stand Printed name: Title: has tested according to all NFPA standards cite Printed name: Title:	Date: Phone: Date: Phone: