Fire Alarm System Record of Completion

Name of protected property: 6 & Address:	8 walker	st Portland, ME
Rep. of protected property (name/phor	no):	
Authority having jurisdiction: Por	,	10 Partment
Address/telephone number:		
, taarooc, tolophone nambor.		
	Organization name/	phone Representative name/phone
Installer	Protection Pr	
Supplier	Fariday	
Service organization		
Location of record (as-built) drawings	Pro Pro	
Location of owners manuals:	pro Pro	
Location of test reports:	17an 17an	
A contract, dated	, for test and insp	ection in accordance with NFPA standard(s)
		Expiration date:
	evel(s): 6.0 1	
1 Type(a) of System as Coming	(name)	(firm)
1. Type(s) of System or Service		
NFPA 72, Chapter 6 - Local	un(a) off promines list	ande e un ancière d
ii didiiii is transmited to locatio	in(s) on premises, list	where received:
NFPA 72, Chapter 8 Remote S	Station	
Telephone numbers of the orga		·m·
Alarm:		
Supervisory:		
Trouble:		
If alarms are retransmitted to pr	ublic fire service comr	nunications center or others, indicate location
		ılarm:
NFPA 72, Chapter 8 Proprietar	у	
Telephone numbers of the orga	nization receiving alar	m:
Alarm:		
Trouble:		
		nunications center or others, indicate location
and telephone number of the or	ganization receiving a	larm:
Indicate how alarm is retransmi	tted:	

Prime contractor: Rapid Res	Pouce	
Central station location:	······································	100 100 100 100 100 100 100 100 100 100
Means of transmission of signals from the		entral station:
	Multiplex	One-way radio
Digital alarm communicator	-	
Means of transmission of alarms to the		
(a)		ons conter.
(b)		
System Location:		
NFPA 72, Chapter 9 - Auxiliary		W.M.
Indicate type of connection:Loca	d energy Shunt F	Parallel telephone
Location of telephone number for receip		
2. Record of System Installation		
Fill out after installation is complete and wiring checked for ng operational acceptance tests.) This system has been installed in accordance w	ith the NFPA standards as sho	wn helow was inspected
by BYRON DAVES on on	10/19/06 include	es the devices shown in 5
and 6, and has been in service since10/16	5/06	oo alo devices shown an s
✓ NFPA 72, Chapters 1 2 3 4 5 6 7 8	9 10 11 (circle all that apply)	
•		
NFPA 72, Chapters 1 2 3 4 5 6 7 8 9 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 2 2 3 4 5 6 7 8 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify):	e 760	
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify):	e 760	e:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Bigned:	e 760 Dat	e:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Signed: Organization: Pro Pro	e 760 Dat	e:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Digned: Drganization: Record of System Operation	2 760 Dat	e:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Drganization: Pro Pro Record of System Operation Documentation in accordance with Inspection Te	pates 2760 Dates Sting Form, Figure 10.6.2.3, is	e:attached
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Digned: Drganization: Pro Pro Record of System Operation Documentation in accordance with Inspection Te	Datesting Form, Figure 10.6.2.3, is	attached
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Organization: Pro Pro Record of System Operation Occumentation in accordance with Inspection Te	Datesting Form, Figure 10.6.2.3, is tem were tested by 8420 A perating properly in accordance were	attached
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Digned: Drganization: Pro Pro Record of System Operation Cocumentation in accordance with Inspection Te All operational features and functions of this system On 10 10 0 6 , and found to be open	Datesting Form, Figure 10.6.2.3, is tem were tested by BYP() Averating properly in accordance value 10.6.11 (circle all that apply)	attached
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Drganization: Pro Pro Record of System Operation Cocumentation in accordance with Inspection Te All operational features and functions of this system On 10 1906, and found to be open	Datesting Form, Figure 10.6.2.3, is tem were tested by BYP() Averating properly in accordance value 10.6.11 (circle all that apply)	attached
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Drganization: Occumentation in accordance with Inspection Te All operational features and functions of this system On 10 10 06 , and found to be open on NFPA 72, Chapters 1 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Date of the string Form, Figure 10.6.2.3, is stem were tested by 8420 A perating properly in accordance of 10 11 (circle all that apply) a 760	attached attached シ かないら with the requirements of:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Digned: Drganization: Documentation in accordance with Inspection Te All operational features and functions of this system On 10 10 06 , and found to be open in the All operational features and functions of this system NFPA 72, Chapters 1 2 3 4 5 6 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date of the property in accordance with the property in accord	attached attached OAUIS with the requirements of:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Digned: Drganization: Drganization: Documentation in accordance with Inspection Teall operational features and functions of this system IO 10 0 6 , and found to be open in the inspection of the	Datesting Form, Figure 10.6.2.3, is tem were tested by BYP() Averating properly in accordance value 10.6.11 (circle all that apply)	attached attached OAUIS with the requirements of:
NFPA 70, National Electrical Code, Article Manufacturer's Instructions Other (specify): Diganization: Organization: Occumentation in accordance with Inspection Teall operational features and functions of this system On 10 10 0 6 , and found to be open on the inspection of the in	pate 760 Date sting Form, Figure 10.6.2.3, is tem were tested by BYP () A perating properly in accordance of 10 11 (circle all that apply) a 760 Date Date	attachedattached
Manufacturer's Instructions Other (specify):	Date of the property of the pr	attached AUIS with the requirements of: e: Table 6.6.1):

5. Alar	m-Initiat	ing De	vices and (Circuits				
Quantity	and clas	ss of ini	tiating devic	ce circuits <i>(s</i>	ee NFPA 72,	Table 6.	5)	
Quantity	/: <u>l</u>		Style:_	<u> </u>	Class	:_B_		
MANUA	L			~				
(a) Man	ual statio	ns	Noncoded	d_ & _ Trai	nsmitters	Code	d Addres	sable
AUTOM								
Coverag	je:	Comp	lete:			Partial:_		
(a) Smo	ke detect	ors	lon	Photo	Addressal	ole <u>ID</u>		
(b) Duct	detector	s	lon	Photo	_ Addressal	ole		
(c) Heat	detector	S	FT	RR	_ FT/RR	RC_	Addressa	ble
								_ Addressable
(e) The	alarm ver	ification	feature is	disabled	or enab	led	_, changed from	seconds to
	secon							
(f) Othe	r (list):							
6. Supe	ervisorv	Signal-	Initiating D	evices and	Circuits (us	a hlanka	to indicate au	antity of devices)
	'S TOUR			orioco ana	Oncuits (us	e bialiks	to mulcate qua	aniny of devices)
(a)	Code	d Statio	ns					
	Nonce							
				vstem comn	rised of	tranem	nitter stations & i	ntermediate stations
NOT	E: Comb	ination	devices rec	orded under	r 5(b) Manua	trainsii	a), Guard Tour.	memediate stations
SPRINK					0(0), 1110,100	a, and ou	u), Guara rour.	
(a)	Valve	supervi	sory switch	es				
			erature poi					
			nperature p					
			pply level po					
Electric f			,					
(e)	Fire p	ump po	wer					
(f)	_ Fire p	ump rur	nning					
(g)	_ Phase	revers	al					
Engine-d	riven fire	pump:						
(h)	_ Select	or in au	to position					
(i)	_ Engine	or cor	itrol panel tr	ouble				
(j)	_ Fire pu	ımp rur	ning					
Engine-d	riven gen	erator:						
(k)	_ Select	or in au	to position					
(I)	_ Contro	l panel	trouble					
(m)	Transf	er switc	hes					
(n)	_ Engine	runnin	g					
Other sup	pervisory	functio	n(s) (specify	·):				
								-

8. Alarm Notification Appliances a	nd Circuits		
NFPA 72, Chapter 6 - Emergency Voi	ice/Alarm Service	e	
Quantity of voice/alarm channels:		Single:	Multiple:
Quantity of speakers installed:		Quantity of s	speaker zones:
Quantity of telephones or telephone ja	acks included in s	system:	
Quantity and class of notification appl			
Quantity: Style:		Class:	,
Types and quantities of notification ap			
(a) Bells	_ With Visible _		
(b) Speakers	_ With Visible _		
(c) Horns	_ With Visible _	10	
(d) Chimes	_ With Visible _		
(e) Other:	_ With Visible _		
(f) Visual appliance without audible:			
 (a) Fire Alarm Control Unit: Nominal volume overcurrent protection: Type: <u>Br</u> (b) Secondary (standby): Storage battery: <u>2</u> 12 V Ar Calculated capacity to drive system 	mp-hour rating _	7 AH	
Overcurrent protection: Type: <u>Br</u> (b) Secondary (standby): Storage battery: <u>2</u> 12 V Ar Calculated capacity to drive system Engine-driven generator dedicated Location of fuel storage: (c) Emergency system used as backu Emergency system described in N 10. Comments: Frequency of routine tests and inspect	mp-hour rating n, in hours: 2 I to fire alarm sys up to primary pow FPA 70, Article 7 ions, if other than	7 A H stem: ver supply: 00: n in accordance with the	
Overcurrent protection: Type: <u>Br</u> (b) Secondary (standby): Storage battery: <u>2</u> 12 V Ar Calculated capacity to drive system Engine-driven generator dedicated Location of fuel storage: (c) Emergency system used as backu Emergency system described in N 10. Comments: Frequency of routine tests and inspect	mp-hour rating n, in hours: 2 I to fire alarm sys up to primary pow FPA 70, Article 7 ions, if other than	7 A H stem: ver supply: 00: n in accordance with the	
Overcurrent protection: Type: Br (b) Secondary (standby): Storage battery: 2 12 V Ar Calculated capacity to drive system Engine-driven generator dedicated Location of fuel storage: (c) Emergency system used as backu Emergency system described in N 10. Comments: Frequency of routine tests and inspect System deviations from the referenced	mp-hour rating	7 A H Ger supply: on in accordance with the s) are: (title)	
Overcurrent protection: Type: Br (b) Secondary (standby): Storage battery: 2 12 V Ar Calculated capacity to drive system Engine-driven generator dedicated Location of fuel storage: (c) Emergency system used as backu Emergency system described in N 10. Comments: Frequency of routine tests and inspect System deviations from the referenced (signed) for installation contractor/supp	mp-hour rating	7 AH stem: ver supply: 00: in in accordance with the s) are:	e referenced NFPA Standard(s):
Overcurrent protection: Type: Br (b) Secondary (standby): Storage battery: 2 12 V Ar Calculated capacity to drive system Engine-driven generator dedicated Location of fuel storage: (c) Emergency system used as backu Emergency system described in N 10. Comments: Frequency of routine tests and inspect System deviations from the referenced (signed) for installation contractor/supp (signed) for central station	mp-hour rating	7 AH Stem: ver supply: oo: in in accordance with the s) are: (title) Tech (title)	e referenced NFPA Standard(s): (date) (date) (date) (date)
Overcurrent protection: Type: Br (b) Secondary (standby): Storage battery: 2 12 V Ar Calculated capacity to drive system Engine-driven generator dedicated Location of fuel storage: Location of fuel storage: (c) Emergency system used as backur Emergency system described in N 10. Comments: Frequency of routine tests and inspect System deviations from the referenced (signed) for installation contractor/supp (signed) for alarm service company	mp-hour rating	7 AH Stem: ver supply: oo: in in accordance with the s) are: (title) Tech (title)	e referenced NFPA Standard(s): (date) (date) (date) (date)

Distributed by: