

Prope	Property Name: City of Kenai - Airport			Date:					3/10/2015		
				Fire Extinguishers		-				-	
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
	ļ		_	Airport Flight Services							
5	ABC	HA-661024	1986	Ops Room		x	2014	2008			
10	ABC	PN-957250	1998	Ops Room		х		2010			
5	ABC	HA-661021	1986	Hallway		X	2014	2008			
5	ABC	G-983811	2009	Server Room		Х	2015				
10	ABC	PN-964951	1998	Gen Room		Х	2015	2010			
5	ABC	HA-661022	1986	Outside Mech Room		х	2014	2008			
10	ABC	PE-150260	1997	Hallway		Х	2015	2009			
10	ABC	A-34107923	2015	ENAB BLDG		Х			2015		
5	ABC	HA-615418	1986	Kitchen		X	2014	2008	-		
				Airport Opperations							
	150	0) (050000									
	ABC	SV-353002		Hallway		Х	2008	2014			2015
30		LV-753213		ARF 6		X					
20	<u>D</u>	KH-288110	1992	ARF 5		<u> </u>		2004			
20	CO2	V-677312	1991	ARF 5		X		2015			
20	CO2	V-806528	1992	ARF 5		<u>x</u>		2015			
20	D	KD-39166	1991	ARF 5		X		2015			
20	D	EN-843173	1982	Spare		<u>x</u>		2015			
30	D	FJ-480268	1982	Spare		X		2015			
10	ABC	A-23918876	2014	Truck Bay		x					
5	ABC	SV-353020	2002	Truck Bay		x	2008	2014			
10	ABC	AC-506165	2011	Snow Removal Bay		x					
		SZ-473555 Etions	2002	Snow Removal Bay		X	2008	2014	NAMES OF CONTRACT AND A		

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6108 Mackay Anchorage, AK 99518 Phone # (907) 336-5000

NFPA # 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Airport Ops Cont. Date: 3/10/2015 **Fire Extinguishers** Serial MFG Installed 6 Year Hydro New Out of R/C Туре Location / Loaner Number Size Number Date Y/N Inspected Service Service Unit Service Only 10 ABC SZ-473563 2002 Snow Removal Bay 2008 2014 Х 5 ABC SV-353017 2002 Upstairs by Fitness Room Х 2014 2015 10 ABC SZ-473571 2002 Wash and Steam Bay 2014 Х 15|CO2 F-840192 1970 Spare Х 2015 15|CO2 178500 1963 Spare 2015 Х 20 BC 212197 2008 Fueling / Gen Shed 2015 Х **Airport Terminal** 5 ABC 2013 Side Exit BP-917894 Х 5 Halon A-883420 1983 Fire Alarm Panel Room Х 2010 5 Halon B-627625 1984 Sprinkler Riser Room Х 2010 Back Storage Behind 5 ABC D-340260 2008 Service Counters Х 2014 10 ABC ZV-180411 2008 Baggage Claim Х 2014 5 ABC EJ-459799 1983 Elevator Room Х 2010 5 ABC A-34024654 2015 Maintenance Entrance Х 2015 5 ABC JC-468099 1989 Grant Load Door Х 2007 2013 5 ABC A-34024657 2015 By Entrance to Departures Х 2015 5 ABC A-34024666 2015 By Entrance to Departures 2015 Х AA-915868 2005 Restaurant 2012 6LK Х 5 ABC JC-468117 1989 Restaurant Х 2012 5 ABC AC-041322 2010 Upper Deck Х 20 ABC A-263685 2008 Generator Building Х 2014 Recommendations Nuke Exit Signs are out of date at Terminal



	roperty Name: City of Kenai - Waste Water Treatment				Date:					3/11/201		
			1 1/20	Fire Extinguishers								
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/ Or	
5	ABC	KN-048683	1992	Front Desk		х	2010	2004				
10	ABC	PN-965119	1998	Front Office		X		2010				
10	ABC	AC-506159	2011	Front Office		х						
5	ABC	KN-048684	1992	Sprinkler Riser		х	2010	2004				
10	ABC	A-34107966	2015	Office Outside Riser		х			2015			
10	ABC	A-34107978	2015	Garage		x			2015			
10	ABC	AC-506156	2011	Pump house		х						
2.5	ABC	ZN-573617	2008	Dump Truck TP20		х	2011					
5	ABC	KN-048682	1991	By Dump Truck		X	2010	2004				
10	ABC	J-319698	2009	By Dump Truck		х	2015					
10	ABC	J-322877	2009	Gen Room		x	2015					
10	ABC	YD-332708	2006	Bobcat Garage		x	2012					
5	ABC	KN-048685	1992	Generator Room		X	2010	2004				
5	ABC	ZA-297638	2007	Inside Bldg		x		N/R				
10	ABC	BF-900817	2012	Inside Bldg		х						
10	ABC	BF-900842	2012	Inside Bldg		X						
_												
				100 Indo								
-+												



Size

6108 Mackay Anchorage, AK 99518 Phone # (907) 336-5000

NFPA # 10 FIRE EXTINGUISHER SERVICE REPORT

rope	erty Na	me: City of Ke	nai - Poli	ce Department	Date:					3/11/2015			
Contraction of			STATISTICS -	Fire Extinguishers									
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only		
5	1211	C-808813	1985	Dispatch		х		2010					
5	ABC	G-983812	2009	Break Room		X	2015						
10	ABC	AV-529621	2011	Evidence Processing		х							
5	ABC	ZX-850113	2009	Patrol Room		X	2015				-		
10	ABC	YD-334232	2006	Hallway		Х							
10	ABC	AV-529614	2011	Hallway		x							
				Fire Department									
20	ABC	AG-329811	1971	Engine 1		Х		2004					
20	PK	AG-329812	1971	Engine 1		х		2004					
20	ABC	FH-328004	1984	Engine 1		х		2015	_				

5	ABC	ZX-850113	2009	Patrol Room		X	2015				•
10	ABC	YD-334232	2006	Hallway		Х		_			-
10	ABC	AV-529614	2011	Hallway		х					
	I										
				Fire Department			-				
20	ABC	AG-329811	1971	Engine 1		Х		2004			
20	РК	AG-329812	1971	Engine 1		х		2004			
20	ABC	FH-328004	1984	Engine 1		Х		2015			
20	ABC	LV-512693	1993	Engine 2		Х	2011	2005			
20	ABC	BG-200507	2012	Engine 2		Х	-		I		
20	CO2	T-002980	1988	Tower 1		Х		2015			
	AFFF	Replace	1977	Tower 1		Х			?		
30	C/O	HY-242194	1989	Engine 3		Х					
20	C/O	HY-242185	1989	Engine 3		Х					
5	ABC	PV-977508	1998	Squad 1		Х		2010			
5	ABC	AP-184151	2011	Boat		Х		N/R		_	
5	ABC	WN-594720	2004	Unit 11		Х	2011				-
20	PK	HY-242181	1989	Shop Spare	L	Х		2015			
20	PK	HY-242183	1989	Shop Spare		Х		2015			
20	ABC	LV-512716	1993	By Kitchen		Х	2011	2005			
5	ABC	AK-989317	2011	Rescue 7		х	2015				
5	ABC	CB-085815	2013	Rescue 8		х		N/R			
5	ABC	AK-929327	2011	Rescue 8		Х					
Recon	nnend	lations								and the second	



NFPA # 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Fire Department Cont. Date: 3/11/201							1/2015				
				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	ABC	A-27623175	2014	Spare		x					
5	ABC	A-27623174	2014	Spare		x					
5	ABC	A-27623196	2014	Spare		X					
				Animal Shelter							
10	ABC	PG-018678	1998	Front Door		Х	2010				
10	ABC	PG-014196	1998	Side Door		х	2010				
10	ABC	PG-016438	1998	Garage		х	2010				
				an a taka mana							
						*					
					į.						
Station	un anti-	blions									



6108 Mackay Anchorage, AK 99518 Phone # (907) 336-5000

NFPA # 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai

Size

Туре

10 ABC

10 ABC

Serial

Number

KG-154358

KG-154333

MFG

Date

Date: 3/11/2015 **Fire Extinguishers** 6 Year Installed Hydro New Out of R/C Location / Loaner Number Y/N Inspected Service Service Unit Service Only **Visitor Center** 1992 Front Door 2010 Х 2004 1992 Rehab Room 2010 2004 Х 1992 OS Rehab Room х 2010 2004

10	ABC	KG-154357	1992	OS Rehab Room		<u>x</u>	2010	2004		
10	ABC	KC-200477	1991	Break Room		x	2010	2004		
10	АВС	KG-154322	1992	Conference Room	·	x	2010	2004		
							1			
				Recreation Center						
5	ABC	KN-048687	1992	Upstairs		x	2010	2004		
5	ABC	AB-510502	2011	Upstairs		x				
10	ABC	J-319369	2009	Upstairs		x	2015			
10	ABC	A-34107977	2015	Front Door		х			 	
10	ABC	ZY-128670	2008	Gym		X	2015			
5	ABC	BM-875267	2009	Gym		X		N/R		
					··					



6108 Mackay Anchorage, AK 99518 Phone # (907) 336-5000

NFPA # 10 FIRE EXTINGUISHER SERVICE REPORT

Ргоре	erty Na	me: City of Ke	nai - Vint	age Point	Date:					3/11/2015		
				Fire Extinguishers								
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only	
10	ABC	ZV-347718	2008	Elevator Room		x	2014					
10	ABC	A-34107974	2015	Mech Room		Х			2015			
10	ABC	KL-679491	1992	OS 210		Х	2010	2004				
10	ABC	KL-679518	1992	OS 215		Х	2010	2004				
10	ABC	KL-679492	1992	OS 207		X	2010	2004				
10	ABC	KL-679490	1992	OS 204		<u>X</u>	2010	2004				
10	ABC	KL-679503	1992	OS 301		Х	2010	2004				
10	ABC	KL-679510	1992	OS 305		Х	2010	2004				
10	ABC	KL-679502	1992	OS 308		Х	2010	2004				
10	ABC	KL-679500	1992	OS 312		X	2010	2004				
10	ABC	KL-679493	1992	OS 115		Х	2010	2004				
10	ABC	KL-679487	1992	OS 108		X	2010	2004				
10	ABC	KL-679517	1992	OS 106		Х	2010	2004				
10	ABC	KL-679509	1992	OS 103		Х	2010	2004				
		· · · · · · · · · · · · · · · · · · ·		Senior Center								
5	ABC	YJ-233486	2006	Computer Lab		X	2012					
10	ABC	A-34107980	2015	Cafeteria		Х			2015			
10	ABC	A-34107967	2015	Cafeteria		Х			2015			
2.5G	к	AA-187966	2004	Kitchen		Х		2015				
90,000 a		ations	<u> </u>									



Property Name: City of Kenai - City Hall Date: 3/12/2015											
		<i>t</i>		Fire Extinguishers						5	
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
10	ABC	AC-506149	2011	Upstairs		Х					
10	ABC	AC-506162	2011	Upstairs		X					
10	ABC	AC-506140	2011	Downstairs		X					
10	ABC	ZV-180693	2008	Downstairs		х	2014				
10	ABC	J-279933	2009	Elevator Room		Х	2015				
10	ABC	AV-523358	2011	File / Document Room,		х					
				Multipurpose Facility							
10	ABC	E-576088	2009	Zamboni Room		Х	2015				
1				Library							
10	ABC	AE-659560	2010	Front Door		х					
10	ABC	AB-11046	2010	OS Sprinkler Riser Room		х					
10	ABC	AE-655410	2010	Back Door		х					
10	ABC	A-34107986	2015	Outside Mech Room		х			2015		
10	ABC	AB-09509	2010	Outside Server Room		х					
5	1211	J-106437	1987	Server Room		х		2015			
			E	Beacon Fire Training	3						
10	ABC	PK-159652	1998	Front Desk		х		2010			
10	ABC	PK-159653	1998	Break Area		х		2010			
10	ABC	J-281123	2009	Elevator Room		х	2015				
10	АВС	PK-154806	1998	OS 2nd Floor Elevator		х		2010		1	
10	ABC	PK-155189		OS Room 220		х		2010			
10	ABC	PK-159689	1998	In Apparatus Bay OS Room 126		х		2010			
10	ABC	PK-159707		In Apparatus Bay OS Room 134		х		2010			
20	ABC	PD-974591	1997	Mezzanine Aparatus Box		х	2015	2010			
		ations									

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гор	erty Na	ime: City of Ke	nai - ven	icle Maintenance		Date:				3/12	2/210
	1	l ozelat		Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/0 On
2.5	ABC	A-33886196	2014	Pile		х			2015		
2.5	ABC	A-33886188	2014	Pile		X			2015		
5	ABC	E-693681	2009			X	2015				
5	ABC	T-340834	2009			Х	2015				
2.5	ABC	YZ-734200	2007			Х	2015				
10	ABC	E-576093	2009			х	2015				
5	ABC	G-983095	2009			x	2015				
			 Buildir	ng Maintenance Pull	ed Pile	}					
5	ABC	ZV-039189	2008			Х	2014				
	ABC	G-983080	2009			х	2015				
10	ABC	ZY-126088	2008	Dock		х	2014				
10	ABC	AK-629061	2011	Dock		х					
5	ABC	FV-243666	1985			х		2010			
5	ABC	AF-707400	2011			х					
5	ABC	AV-839799	2011	Well 3		x					
5	ABC	AF-707406	2011			х					
5	ABC	AF-707403	2011			х					
10	ABC	AF-096109	2010	Well 1		х					
10	ABC	AF-096123	2010			х					
5	ABC	KM-060476	1992			x	2010	2004			
5	ABC	AF-707405	2011	Well 3		x					
5	ABC	BM-875268	2012			x		N/R			
100	5.0.0	lations									



Prop	erty Na	ame: City of Ke	nai - Stre	et Maintenance		Date:		3		3/12	2/2015
				Fire Extinguishers			11-				
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	Inspected	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
10	ABC	AK-629062	2011			х					
10	ABC	ZV-180407	2008			х	2014				1
10	ABC	ZV-179533	2008			Х	2014				
5	ABC	ZV-039230	2008			Х	2014				
10	ABC	ZV-180692	2008			Х	2014				
5	ABC	G-983086	2009			Х	2015				
5	ABC	KN-048622	1992			Х	2010	2004			
2.5	BC	BC-863594	2012			Х					
10	ABC	AF-096122	2010			х					
2.5	ABC	BL-987649	2012			х		N/R			
5	ABC	G-983089	2009			х	2015			I	
5	ABC	BM-875268	2012			х					
5	ABC	BU-556341	2013		_	х					
10	ABC	AF-096124	2010			х					
15	CO2	V-73652	1987	Dock / Warm 2 ?		х		2015			
20	BC	KW-503412	1993	Storage Shack		х	2005	2015			
2.5	ABC	A-36678275	2015			Х			2015		
5	ABC	YL-546896	2007			х	2013				
10	ABC	A-34107981	2015	_		х			2015		
2.5	ABC	A-33886194	2014			х			2015		
5	ABC	A-34024656	2015			х		_	2015		
5	ABC	A-34024635	2015		_	х			2015		
5	ABC	CE-843612	2014			х		N\R			
2.5	ABC	ZX-139421	2008			x	2015				
and the second se		Etions Horn Needs Cl	in					N PARSE		1. 1. 1. 1. P.	

Contact Name:

Contact Signature:

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Report To: <u>City of Kenait</u> Street: <u>210 F. 2 a la o Are</u> City: <u>Kenait</u> State: <u>AK</u> ZIP: <u>99611</u> Report To Contact: <u>Seen Wederneyer</u>	Inspector: <u>M. Flaherty</u> SOA Permit #: <u>SI-075</u> Monitoring Company: <u>Cuardian</u> Phone #: <u></u> Account #: <u>L15-C3C</u>	PF Na Str Cit
Contact's Phone #: (907) 203-82 40 E-mail / Fax #:	Code: Quarterly Semi-annual Annual Acceptance	Pro Co Flo

FIRE ALARM SYSTEM	INSPECTION REPORT
Job/Insp. Contract	# <u>F07030</u>
Permit/File #	
Inspection Date: _	3-10-15
Page 1 of 2	

PROPERTY INSPECTED
Name: Air part Terminal
Name: <u>Air-port Terminal</u> Street: <u>305 U. Willow st</u> .
City: Kengit
State: <u>AK</u> ZIP: <u>996 </u>
Property Contact: Er 1/a Shinn
Contact's Phone #:(907) 283-795
Floor's Tested:

FACP

Fire alarm manufacturer Notifier			
Model # AFP-100	Software Re	əv.:	
Location Boiler 15xm			
Battery model 2ah _ Oty _ Nominal Voltage _ 2)		
Date Installed			
A/C breaker panel # Breaker #	Yes	NA	No
Is A/C breaker identified and labeled fire alarm?			
ASBUILT drawing on site?			Ø
Date of last sensitivity test//4			
SLC Class _B			
IDC Class//A			
NAC Class <u>B</u>			
FACP TEST AND INSPECTIONS			

Туре	Visual	N/A	Pass	Fail
Control Panel			Ø	
Interface EQ.		1		
Lamps / LEDS			\square	
Fuses				
Primary Power Supply			Ø	
Trouble Signals			ø	
Disconnect Switches				
Ground Fault Mont.			Ø	
Remote Annunciators			Й	
Circuits Sup.			ø	
Battery Charges				
Transmission Type				

Transmission Type

- Local System
- 🛄 Digital
- 2 Radio

Notes:_

- Other:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	V	4			4
Smoke Detectors	15	15			15
Duct Detectors	1	\uparrow			1
Heat Detectors	M	З			3
Water Flow Switches	١	١			1
Supervisory Switches	١	N			
Conventional Zones					
Signaling Line Circuits					

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position					
Fire Pump or Pump Controller Trouble					
Generator in Auto Position			/		
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on line below)	/				

Notes:____

No

Yes



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # Totas Permit/File # ____

Inspection Date: 3-10-15 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No
Decibel level tested	ъ	
Do decibel levels meet current code	Ø	

Describe level in rooms:

Booster Panels

Operation Method

Nominal Voltage ____

Battery Model _

Quantity ____ Locations

Panel#___

ROOM TYPE	AMBIENT	ALARM
All chicas		92

Breaker#

_ Qty. _

🗆 no

____ Date Instail

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Belis				V	
Horns	-			V	
Horn / Strobes	15	15			15
Strobes	4	Ц			Ч
Speakers				/	
Sprinkler Bell	1				1
Other (Specify on line below)				V	

ADDITIONAL OUTPUTS

r

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down				V	
Security Door Release				V	
Door Holders				V	
Smoke Dampers				V	
Elevator Recall	\				١
Other (Specify on lines below)				ν	

.....

Notes:_____

Special Procedures:_____

Are all circuits supervised Q yes

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

* System Restored to Normal Operation * Time ______ Inspectors Signature ______

* Duplicate To: Authority having jurisdiction*

*System Status:_____

Customer Name: ____



Report To: <u>City of Keng</u> ,*	Inspector: M , $Flahe/Hy$	PROPERTY INSPE
Street: <u>210 F. Jalpo Art</u>	SOA Permit #: $OI - O75$	Name: <u>Airport</u> G
City: <u>Ken Ait</u>	Monitoring Company: $Gua/dian$	Street: <u>403 N b</u>
State: <u>AIK</u> ZIP: <u>9961</u>	Phone #:	City: <u>Kengi</u>
Report To Contact: <u>Sean Wedgmey en</u>	Account #: $GI5 - G84$	State: <u>AK</u> ZIF
Report To Contact: <u>Sean Wederment en</u>	Account #: <u>615~ 684</u>	State: <u>AK</u> ZIF
Contact's Phone #: (904) 283-6246	Code:	Property Contact: <u>F</u>
E-mail / Fax #:	Quarterly Semi-annual Annual Acceptance	Contact's Phone #:(Floor's Tested:

FIRE ALARM SYSTEM INSPECTION REPORT
Job/Insp. Contract # Totoso
Permit/File #
Inspection Date: 3-11-15
Page 1 of 2

PROPERTY INSPECTED
Name: Ainport Generator Bldg Street: 403 N. Willowst.
Street: 403 N. W. 10WSt.
City: Kengr
State: <u>AK</u> ZIP: <u>99611</u>
Property Contact: Forke Shinh
Contact's Phone #: (907) 283 - 795/
Floor's Tested:

FACP

Fire alarm manufacturer <u>Kidde</u>			
Model # Pegsus	Software R	ev.:	
Location <u>Gen Room</u>			
Battery model Oty Nominal Voltage)		
Date Installed _2011			
A/C breaker panel # Breaker #3	Yes	NA	No
Is A/C breaker identified and labeled fire alarm?	☑		
ASBUILT drawing on site?			Ø
Date of last sensitivity test			
SLC Class _ B			
IDC Class MA			
NAC Class			

FACP TEST AND INSPECTIONS

Туре	Visual	N/A	Pass	Fail
Control Panel			, Zí	
Interface EQ.			Ø	
Lamps / LEDS			Г	
Fuses			Ŋ	
Primary Power Supply				
Trouble Signals			,Z	
Disconnect Switches			Ø	
Ground Fault Mont.		Ď	Ø	
Remote Annunciators		\square		
Circuits Sup.			Ń	
Battery Charges			<u>م</u>	

Transmission Type

- Local System
- 🖵 Digital
- 🗹 Radio
- **-** Other:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	2/3	2/3			213
Smoke Detectors	ר'	7			7
Duct Detectors				/	
Heat Detectors	3	Z			3
Water Flow Switches				~	
Supervisory Switches				1	
Conventional Zones					
Signaling Line Circuits					1

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position					
Fire Pump or Pump Controller Trouble					
Generator in Auto Position			\square		
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on line below)	/3	3			3
About St	ation				

Notes:

Yes

Ź

No



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # IU 7080 Permit/File # ____

TESTED

4

3 3

TESTED

Inspection Date: <u>3-11-15</u> Page 2 of 2

NOTIFICATION APPLIANCES					NOTIFICATION D	EVICES				
		Yes	No			TOTAL	PASS	FAIL	N/A	TES
Decibel level tested		М			Bells	4	Ч			L
Do decibel levels meet curren	t code	\square			Horns		3			+
					Horn / Strobes	3	$\frac{1}{2}$			
Describe level in rooms:					Strobes	<u> </u>	+ >	<u> </u>	<u> </u>	
ROOM TYPE	AMBIENT	ALAI		-			<u> </u>	┣────		╂───
All oreas		90	>		Speakers					<u> </u>
					Sprinkler Bell			ļ	V	
				1	Other (Specify on line below)					
								L	<u> </u>	_
				-	ADDITIONAL OU					
Reacter Banala						TOTAL	PASS	FAIL	N/A	TES
Booster Panels					Fan Shut Down					
Quantity					Security Door Release					
Locations		-			Door Holders					ļ
Panel#									V	
Nominal Voltage					Smoke Dampers				V	ļ
Battery Model Qty	Date Ir	astall			Elevator Recall				\checkmark	
Arp all circuits supervised Q yes Q no					Other (Specify on lines below)	١				
2				1	Solenoid		<u> </u>			
				1	lotes:					
Special Procedures: Gen then turn to a	elator a	2 Mar	GAR	1 Sto	50 x2 ~ 1	UVA	off	the	n le	set
then turn to a	icito.				1 -					

					IDINGS					
** Any No answers, te	st failures o	r other	probl	ems fou	ind with the sys	tem mu	st be e	xplain	ed hei	re**
* System Restored to Normal Ope	ration * Time _				Inspectors Signatur	re	2_	. 6	2_	
				••••• <u>•</u> ••••••						
								44		
* Duplicate To: Authority havi	ing jurisdictic	n*			*System S	Status:				
· ·	~ •									

NOTIFICATION DEVICES



CI DI I	
Report To: City of King,*	Inspe
Report To: City of King,* Street: ZIC F. 2 / go Are	SOA
City: Leage	Monit
State: <u>AK</u> ZIP: <u>9961</u>	Phon
Report To Contact: San Wedineyer Contact's Phone #: (907) 203 - 8240	Αссοι
Contact's Phone #:(907) 203 - 8240	Code
E-mail / Fax #:	🖸 Qu

1.

Inspector: M. Flaherly	PROPERT
SOA Permit #:	Name: <u>A</u> X
Monitoring Company: 641910	Street: <u>57</u> ,
Phone #:	City: Ken
Account #: 615-685	State: A
Code:	Property Co
D Quarterly D Semi-annual 🕰 Annual	Contact's P
C Acceptance	Floor's Test

FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # 107090 Permit/File # _____ Inspection Date: 3-10-16 Page 1 of 2

PROPERTY INSPECTED
Name: <u>Atrport Operations</u> Street: <u>515 N. W. 1100 St.</u>
Street: 515 N. W. How St.
City: Keng, 2
State: <u>AK</u> ZIP: <u>996//</u>
Property Contact: Earl Hitcks Contact's Phone #: 102 263-5265
Contact's Phone #: (102) 263-5265
Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations				~	
Smoke Detectors				V	
Duct Detectors	2	2		}	1
Heat Detectors					
Water Flow Switches	2	2			2
Supervisory Switches	2	ス			2
Conventional Zones					
Signaling Line Circuits				\checkmark	

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position					
Fire Pump or Pump Controller Trouble					
Generator in Auto Position					
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other Specify on ine below)					

Notes:_

Vaa

Ma

FACP

Fire alarm manufacturer I @ Mens			
Model # SXL - EX	_Software R	ev.:	
Location Mech Icom			
Battery model 2 A Qty 2 Nominal Voltage 2)		
Date Installed 2013	_		
A/C breaker panel # _ E 2 _ Breaker # 2	_ Yes	NA	No
Is A/C breaker identified and labeled fire alarm?	Ø		
ASBUILT drawing on site?			\square
Date of last sensitivity test	<u></u>		
SLC Class NIA	_		
IDC Class B	_		
NAC Class B	_		

FACP TEST AND INSPECTIONS

Туре	Visual	N/A	Pass	Fail
Control Panel			Ø	
Interface EQ.				
Lamps / LEDS				
Fuses			\square	
Primary Power Supply			Z	
Trouble Signals				
Disconnect Switches			ð	
Ground Fault Mont.			2	
Remote Annunciators		\square		
Circuits Sup.			Ø	
Battery Charges			Ø	
Transmission Type				

- Local System
- 🖵 Digital
- Z Radio
- D Other:

	ies	NU
Did monitoring center receive appropriate signals?	\square	
Notes:		



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # IOTOSO

Permit/File # Inspection Date: 3-10-15 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	NO	
Decibel level tested	ø		
Do decibel levels meet current code	D,		

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
All area's		90

Booster Panels

Quantity			
Locations			
Operation Method	/		
Panel#	Bre	eaker#	
Nominal Voltage	······································		
Battery Model	_ Qty	Date Install	
Are all circuits supervised D y	res 🖸 no		

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells	2	2			2
Homs				V	
Horn / Strobes	23	23			23
Strobes				\checkmark	
Speakers					
Sprinkler Bell				\checkmark	
Other (Specify on line below)				/	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TE8TED
Fan Shut Down					
Security Door Release					
Door Holders					
Smoke Dampers					
Elevator Recall					
Other (Specify on lines below)					

Notes:

Special Procedures:_____

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

* System Restored to Normal Operation * Time ______ Inspectors Signature

* Duplicate To: Authority having jurisdiction*

*System Status:_____

Customer Name: ____



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # TOTOSO Permit/File # _____ Inspection Date: ____ Page 1 of 2

Report To: Lithor Lenai
Report To: C*+10 of Kenai* Street: 9210 F= 2alg c Ave
City: Kene
State: <u>AI</u> ZIP: <u>9961</u> Report To Contact: <u>Segn Wese meg e</u> Contact's Phone #: <u>994</u> 183 - 8240
Report To Contact: Segn Weee ney e
Contact's Phone #: (904) 183 - 8240
E-mail / Fax #:

10 (1)
Inspector: M. Flaherty
SOA Permit #: 07-0761
Monitoring Company: Guardian
Phone #: 907-646-8418
Account #: 615-687
Code:
Quarterly Semi-annual 🕅 Annual

□ Acceptance

PROPERTY INSPECTED

Name: Beacon Fire Training Street: 450 Marathon City: Keng," Daubenspeck Cr. State: AK ZIP: 9961 Property Contact: Kelles Contact's Phone #: (903) Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	9	9			9
Smoke Detectors	57	57			57
Duct Detectors	2	2			2
Heat Detectors	20	20			ÓC
Water Flow Switches					
Supervisory Switches	2	2			С
Conventional Zones					
Signaling Line Circuits	١)			

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position				/	
Fire Pump or Pump Controller Trouble					
Generator in Auto Position					
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on line below)		1			

Notes:_

No

Yes

X

FACP

FAUP			
Fire alarm manufacturer <u>EST</u>			
Model #			
Location Main Entry			
Battery model Dah Qty 2' Nominal Voltage			
Date Installed 3010			
A/C breaker panel # Breaker #	Yes	NA	No
Is A/C breaker identified and labeled fire alarm?			
ASBUILT drawing on site?			A
Date of last sensitivity test _///A			
SLC Class			
IDC Class	<u></u>		
NAC Class			

FACP TEST AND INSPECTIONS

TAOT ILOT AND MOLEO	nono			
Туре	Visual	N/A	Pass	Fail
Control Panel				
Interface EQ.		J.		
Lamps / LEDS			Z	
Fuses				
Primary Power Supply				
Trouble Signals			\square	
Disconnect Switches			\square	
Ground Fault Mont.			Ø	
Remote Annunciators		\square		
Circuits Sup.			A	
Battery Charges			Ç4	
Transmission Type				
🖵 - Local System				
🖵 - Digital				
🗹 - Radio				

- Other:

Did monitoring center receive appropriate signals? Notes:



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # J07030

Permit/File # ____

Inspection Date: 3-12.16 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No
Decibel level tested	Ø	
Do decibel levels meet current code		

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
All areas		92

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells				1	
Horns					1
Horn / Strobes	44	44			44
Strobes				~	<u>I</u>
Speakers				\checkmark	
Sprinkler Bell					
Other (Specify on line below)				\checkmark	

ADDITIONAL OUTPUTS

B	oost	er	Pai	nels
~		١		

Quantity	
Locations <u>by</u> FACP Operation Method NAC	
Operation Method NAC	
Panel#Breat	ker#
Nominal Voltage	
Battery Model 2 dh Qty 2	Date Install 2012
Are all circuits supervised 🗸 yes 🛛 🗅 no	

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down				/	
Security Door Release	<u> </u>			<u>v</u>	
Door Holders	· · · · · · · · · · · · · · · · · · ·				
Smoke Dampers					
Elevator Recall)	ı		<u> </u>	
Other (Specify on lines below)				\checkmark	

Notes:____

Special Procedures:_____

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

* System Restored to Normal Operation * Time 12:30 p.M_____ Inspectors Signature -Heat detectors over 15 years old total of 11-* Duplicate To: Authority having jurisdiction* *System Status:_____

Customer Name: ____

FACP



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FIRE ALARM SYSTEM INSPECTIC	
Job/Insp. Contract # Tog	230
Permit/File #	
Inspection Date: 3-10-	15
Page 1 of 2	

Report To: City of Keng,* Street: 210 Fitalgo Are	Inspector:
Street: 210 Fread o Are	SOA Permit #
City: Kenai	Monitoring Co
State: <u>AK</u> ZIP: <u>9961</u>	Phone #:
Report To Contact: Seen Wode Meller Contact's Phone #: (907) 283-8 240	Account #:
Contact's Phone #: (907) 283-8 240	Code:
E-mail / Fax #:	Quarterly
	Charles and a second

A /

Inspector: M. Flahelty
SOA Permit #: <u> </u>
Monitoring Company:/A
Phone #:
Account #:
Code:
D Quarterly D Semi-annual 🕅 Annual
Acceptance

PROPERTY INSPECTED Name: <u>Air port Fling ht Services</u> Street: <u>Yto N.Willow St.</u> City: <u>Kenai</u>* State: <u>AK</u> ZIP: <u>99611</u> Property Contact: <u>Charles Versaw</u> Contact's Phone #: 104 398-3606 Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	4	6			6
Smoke Detectors	46	46			46
Duct Detectors				V	
Heat Detectors	7	7			7
Water Flow Switches				\checkmark	
Supervisory Switches				\checkmark	
Conventional Zones				V	
Signaling Line Circuits	l	١			١

ADDITIONAL MONITORED INPUTS

TOTAL	PASS	FAIL	N/A	TESTED
				/
			/	
				1
/				
/				
		TOTAL PASS	TOTAL PASS FAIL I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	TOTAL PASS FAIL N/A I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I

Notes:_

FACP	alax				
Fire alarm manufacturer 5: M					
Model # 4100 Location Main Ent					
Location Man Ent	ry	27			
Battery model 18ah Qty 2	_ Nominal Voltage _	21	·	-	
Date Installed 2012					
A/C breaker panel #			Yes	NA	_
Is A/C breaker identified and labeled	fire alarm?				
ASBUILT drawing on site?					Ø
Date of last sensitivity test					
SLC Class					
IDC Class N/A					
NAC Class <u>B</u>					
FACP TEST AND INSPE	CTIONS				
Туре	Visual	N/A	Pas	S	Fail
Control Panel			\square		
Interface EQ.					
Lamps / LEDS			\square		
Fuses					
Primary Power Supply			\square		
Trouble Signals			4		
Disconnect Switches					
Ground Fault Mont.			\boxtimes	•	
Remote Annunciators		\square			
Circuits Sup.			Ø		
Battery Charges			\square		
Transmission Type					
🗹 - Local System					
🖵 - Digital					
🚽 - Radio					
- Other:					
			Yes	s 1	٥V
Did monitoring center receive appr	opriate signals?				

Notes:



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # Io1030

oobransp. oo	$maol \pi$	-0	102	<u>v</u>	
Permit/File #					

Inspection Date: 3-10-15 Page 2 of 2

	Yes	No
Decibel level tested	\mathbf{A}	
Do decibel levels meet current code	\square	

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
· · · · · · · · · · · · · · · · · · ·		

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells	27	H		V	Z
Horns				X	
Horn / Strobes	21	21			21
Strobes				V	•
Speakers				1	
Sprinkler Bell				1/	
Other (Specify on line below)				\checkmark	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down					
Security Door Release					
Door Holders					
Smoke Dampers					
Elevator Recall	/	<u> </u>			
Other (Specify on lines below)					-
•		<u>-</u>			

Notes:_____

Booster Panels Quantity

cooning	
Locations	
Operation Method	
Panel#	Broaker#
Nominal Voltage	
Battery Model Qty	Date Install
Are all circuits supervised 🔾 yes 🛛 no	
or model and the	

Special Procedures:_____

DRT OF FINDINGS
oblems found with the system must be explained here**
Inspectors Signature
*System Status:
(

Print

Report To: <u>Citus of Kenai</u> Street: <u>210 F. Dalao Are</u> City: <u>Kenai</u> State: <u>AK</u> ZIP: <u>99 611</u>



Inspector: M. Flaherty

Report To Contact: <u>Sen Wederneu er</u> Account #: <u>615-683</u> Contact's Phone #: (901) 283-8240 Code:

FINE ALANM STSTEM	
Job/Insp. Contract	# +0 +030
Permit/File #	-
Inspection Date:	3-11-15
Page 1 of 2	

OVOTEN INCOROTION DEDOR

Inspector: M. Flahelty	PROPERTY INSPECTED
SOA Permit #: <u>09^075</u>	Name: Vintage Point
Monitoring Company: <u>Guardian</u>	Street: 381 Senor Court
Phone #:	City: Keng,*
Account #: <u>615-683</u>	State: <u>AK</u> ZIP: <u>9961</u>
Code:	Property Contact: Larry Floge
🗅 Quarterly 🗅 Semi-annual ⁄ Annual	Contact's Phone #: (907) 283-41563
Acceptance	Floor's Tested:

FACP

E-mail / Fax #: _

Fire alarm manufacturer Filelite			
	Software R	ev.:	
Location Front office			
Battery model Dah Qty 2 Nominal Voltage	7		
Date Installed			
A/C breaker panel # HPM Breaker # 1	Yes	NA	No
Is A/C breaker identified and labeled fire alarm?	\square		
ASBUILT drawing on site?			Ø
Date of last sensitivity test UNKnown			
SLC Class M/A			
IDC Class			
NAC Class B			

FACP TEST AND INSPECTIONS

Туре	Visual	N/A	Pass	Fall
Control Panel			2	
Interface EQ.				
Lamps / LEDS				
Fuses			Ø	
Primary Power Supply			\square	
Trouble Signals			Ø	
Disconnect Switches				
Ground Fault Mont.			ø	
Remote Annunciators			Ø	
Circuits Sup.			Ø,	
Battery Charges			Z	
Transmission Type				
🖵 - Local System				
🖵 - Digital				
🛛 - Radio				
- Other:				

ALARM INITIATING DEVICES AND INPUT DEVICES TOTAL PASS FAIL N/A TESTED

	10111	17.00	1711-	1.073	TEOTED
Manual Stations	16	10			10
Smoke Detectors	48	48			48
Duct Detectors	2	2			Ş
Heat Detectors	16	15			15
Water Flow Switches	2	Z			2
Supervisory Switches	4	Ц			4
Conventional Zones					
Signaling Line Circuits				\checkmark	

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position					
Fire Pump or Pump Controller Trouble					
Generator in Auto Position					
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on line below)					

Notes:____

No

Yes Ź



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # <u>I07030</u> Permit/File # ____

Inspection Date: 3-11-15 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No
Decibel level tested	Ø	
Do decibel levels meet current code	Ø	

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
All area's		90
· · · · · · · · · · · · · · · · · · ·		

Booster Panels

Quantity	
Locations	
Operation Method	
Panel#	Breaker#
Nominal Voltage	······
Battery Model Qty	Date Install
Are all oircuits supervised Q yes Q	no

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells				\checkmark	
Horns				V	
Horn / Strobes	60	60			60
Strobes	35	35			35
Speakers				V	
Sprinkler Bell	1	l			
Other (Specify on line below)				\checkmark	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down					
Security Door Release				\checkmark	
Door Holders	20	∞			20
Smoke Dampers				V	
Elevator Recall	1	1			
Other (Specify on lines below)				\checkmark	

Notes:____

Special Procedures:_____

REPO	ORT OF FINDINGS	
** Any No answers, test failures or other pro	oblems found with the system must	be explained here**
- Heat detectors own 15 years		
· · · · · · · · · · · · · · · · · · ·		
Duplicate To: Authority having jurisdiction*	*System Status:	
Duplicate To: Authority having jurisdiction*	*System Status:	
Sustomer Name: Print	Signature	Date / Time



Report To: <u>City of Kengi</u> Street: <u>20 Fizalgo Are</u>
Street: 210 Fralgo Are
City: Kena,*
State: <u>AIL</u> ZIP: <u>9961</u>
Report To Contact: Sean Vedereyer
Report To Contact: Sea Vecerreuer Contact's Phone #: (901) 283-8240
E-mail / Fax #:

Fire alarm manufacturer Simplex

FACP

Inspector: M. Flaharty
SOA Permit #: 09-075
Monitoring Company: Dispatch
Phone #:
Account #:
Code:
D Quarterly D Semi-annual 🕅 Annual

FIRE ALARM SYSTEM INSPE	CTION REPORT
Job/Insp. Contract # 1	57030
Permit/File #	
Inspection Date: 3-12	2-15
Page 1 of 2	

PROPERTY INSPECTED
Name: Wate-Treatment Facility Street: 420 ShotGon Rd
Street: 420 ShotGun Rd
City: Kenait
State: <u>AK</u> ZIP: <u>99611</u>
Property Contact: 811 Les life
Contact's Phone #: 609 283-8251
Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	2	2			2
Smoke Detectors	2	С С			2
Duct Detectors				V	
Heat Detectors				~	
Water Flow Switches					
Supervisory Switches				~	
Conventional Zones				>	
Signaling Line Circuits	l	N)

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position					
Fire Pump or Pump Controller Trouble					
Generator in Auto Position					
Generator in Controller Trouble					
Switch Transfer					
Génerator Engine Running					
Other (Specify on line below)					

Notes:____

r

Model # 4008		So	itware R	ev.:	
Location by entry		يسمى			
Battery model Dah Oty					
Date Installed					
A/C breaker panel #	Breaker #		Yes	NA	No
is A/C breaker identified and labeled	l fire alarm?				
ASBUILT drawing on sile?					Z
Date of last sensitivity test _// V	<i>f</i>				
SLC Class					
DC Class NIA					
NAC Class					
FACP TEST AND INSPE	CTIONS				
Туре	Visual	N/A	Pas		Fail
Control Panel			Z	ſ	
nterface EQ.				Ì	
Lamps / LEDS			Z		
Euses			Z		
Primary Power Supply			Z	-	
Trouble Signals			Z		
Disconnect Switches			Ľ	-	
Ground Fault Mont.			Ą	-	
Remote Annunciators		Ŋ			
Circuits Sup.			\Box	ſ	
Battery Charges				V	
Transmission Type					
- Local System					
🗋 - Digital					
Radio					
Z - Other:	1				
Fire Disp.	atch				
• • • • • • •			Ye	s l	No
Did monitoring center receive app	ropriate signats?		ίZ	ſ	

Notes:____



FIRE ALARM SYSTEM INSPECTION REPORT Joh/Insp Contract # Intaga

Jonuush: Col	illact#	40	050	·
Permit/File #				

Inspection Date: 3.12-15 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No
Decibel level tested	J.	
Do decibel levels meet current code		

Describe level in rooms:

Booster Panels

Quantity_ Locations ____ Operation Method __

Panel#___

Nominal Voltage _

Battery Model _

ROOM TYPE	AMBIENT	ALARM
All greats		90

Breaker#

Qtv.

🗅 no

\$4

Date Install

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells				\checkmark	
Horns				V	
Horn / Strobes	5	5			5
Strobes				\checkmark	
Speakers				V	
Sprinkler Bell				\checkmark	
Other (Specify on line below)				V	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shul Down					
Security Door Release					
Door Holders					
Smoke Dampers					
Elevator Recall					
Other (Specify on lines below)					

Notes:_

Special Procedures:__

Are all circuits supervised Q yes

d with the system must be explained here**
spectors Signature
-
/
*System Status:



v

FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # To 7030 Permit/File # ____ Inspection Date: 3-11-15 Page 1 of 2

		1 496 1 01 2
Report To: <u>City of Keng, *</u> Street: <u>210 Freadqu Ave</u>	Inspector: <u>M, Flahelty</u> SOA Permit #: <u>09-075</u>	PROPERTY INSPECTED
City: <u>Keng</u> ,*	Monitoring Company: Guardian	Name: City of Kenai Library Street: 163 Main St. 40.
State: <u>AK</u> ZIP: <u>49611</u>		City: Keng,*
State: <u>// ZIP: 99011</u>	Phone #:	
Report To Contact: Segn Weder Merche	\sim Account #: <u>$QIS = GOY$</u>	State: <u>AK</u> ZIP: <u>99611</u>
Contact's Phone #: (903) 283-82-60	Code:	Property Contact: Mary White
E-mail / Fax #:	🗅 Quarterly 🗅 Semi-annual 🕅 Annual	Contact's Phone #: 903 203-4378
	Acceptance	Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	9	9			9
Smoke Detectors	1	1			1
Duct Detectors				1	,
Heat Detectors				/	
Water Flow Switches	١	N)
Supervisory Switches	2	2		<i>p</i> .	2
Conventional Zones				/	
Signaling Line Circuits	١	١			1

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					/
Fire Pump Running				/	
Fire Pump Auto Position				/	
Fire Pump or Pump Controller Trouble					
Generator in Auto Position			/		
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other Specify on ine below)					

Notes:_

FACP					
Fire alarm manufacturer _ES					
Model # EST 3		So	ftware Re	ev.:	
Location Mech 10	OPA				
Battery model 18 ab Qty 2	_Nominal Voltage	27			
Date Installed _2015					
A/C breaker panel # F I	Breaker #	2	Yes	NA	No
Is A/C breaker identified and labeled	fire alarm?				
ASBUILT drawing on site?					2
Date of last sensitivity test _///					
0					
IDC Class					
NAC Class					
FACP TEST AND INSPEC	CTIONS				
Туре	Visual	N/A	Pas	S	Fail
Control Panel			\square		
Interface EQ.		\square			
Lamps / LEDS					
Euses			Z		
Primary Power Supply			\square		
Frouble Signals			\square		
Disconnect Switches					
Ground Fault Mont.					
Remote Annunciators			Z		
Circuits Sup.			Ø		
Battery Charges			D		
Transmission Type					
- Local System					
🗋 - Digital					
🗹 - Radio					
- Other:					
			Yes	10 	lo
Did monitoring center receive appro	opriate signals?		\square	(

Notes:



. .

. .

FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # Jo Fo 30

Permit/File # ____ Inspection Date: 3-11-15

Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No
Decibel level tested	М	
Do decibel levels meet current code	Ø	

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
All greas		93
-		

Booster Panels

Quantity
Locations By FACP
Operation Method Module
Panel#Breaker#2Ô
Nominal Voltage
Battery Model 2ah Date Install 2015
Are all circuits supervised 🛛 yes 🛛 🗔 no

	J	T			
	TOTAL	PASS	FAIL	N/A	TESTED
Bells					
Horns					
Horn / Strobes	26	26			26
Strobes	17	17			17
Speakers				\checkmark	
Sprinkler Bell					N
Other (Specify on line below)				\checkmark	

ADDITIONAL OUTPUTS

Ē

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down	<u> </u>	1			1
Security Door Release					
Door Holders					
Smoke Dampers					
Elevator Recall					
Other (Specify on lines below)				\langle	

Notes:_

Special Procedures:_____

REF	PORT OF FINDINGS
** Any No answers, test failures or other p	problems found with the system must be explained here**
* System Restored to Normal Operation * Time	Inspectors Signature
Duplicate To: Authority having jurisdiction*	*System Status:

Report To: <u>City of Kenai</u> Street: <u>210 F. Sala & Are</u> City: <u>Kenai</u>
Street: 210 Fragadye
City: Kengi
State: <u>AIC</u> ZIP: <u>9961</u>
Report To Contact: Sean We Jerreyer Contact's Phone #: (904) 283 - 82.42
Contact's Phone #: (904) 283 - 8246
E-mail / Fax #:

Fire alarm manufacturer Honeywell

Is A/C breaker identified and labeled fire alarm?

FACP TEST AND INSPECTIONS

Location base ment Mech 100m

Battery model _____ Qty ____ Nominal Voltage ____

Date of last sensitivity test unknown

Model #_ ADEMCO Vista 32FB Software Rev.:____

Breaker # _

Visual

N/A

D

D

FACP

Date Installed 2010

ASBUILT drawing on site?

SLC Class P/A

NAC Class NIA

IDC Class B

Control Panel

Interface EQ.

Lamps / LEDS

Trouble Signals

Primary Power Supply

Disconnect Switches

Remote Annunciators

Ground Fault Mont.

Type

Fuses

A/C breaker panel # _____



Inspector: M. Flaher Hy
SOA Permit #: 09-055
Monitoring Company: <u><i>N</i>//</u> 2
Phone #:
Account #:
Code:
Quarterly Semi-annual Annual
Acceptance

Yes NA No

Z

Fail

No

Pass

X

Z

Z

Z

D

S

D

FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # <u>+07030</u> Permit/File # _____ Inspection Date: _____ Page 1 of 2

PROPERTY INSPECTED
Name: City Hall
Street: 210 F. Lalgo Ara
City: Kengid
State: <u>AK</u> ZIP; <u>9961</u>
Property Contact: Large Flourd
Property Contact: 40-4 Flood Contact's Phone #: (907) 398-1404
Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations				V	
Smoke Detectors	3	3			3
Duct Detectors				1	
Heat Detectors				V	
Water Flow Switches				1	
Supervisory Switches				~	
Conventional Zones				/	
Signaling Line Circuits				V	

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power		_			
Fire Pump Running					
Fire Pump Auto Position				/	
Fire Pump or Pump Controller Trouble			/	/	
Generator in Auto Position			/		
Generator in Controller Trouble		/			
Switch Transfer				1	
Generator Engine Running					
Other (Specify on line below)					

Notes:_

Circuits Sup.		N
Battery Charges		
Transmission Type		
🖉 - Local System		
🖵 - Digital		
🖵 - Radio		
- Other:		
		 Yes
Did monitoring center receive appropria	te signals?	
Notes:		



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # 1277030 Permit/File #____

Inspection Date: 3 - 12 - 15Page 2 of 2

NOTIFICATION APPLIANCES			l	NOTIFICATION D	EVICES				
		Yes	No		TOTAL	PASS	FAIL	N/A	TESTED
Decibel level tested				Bells					/
Do decibel levels meet curren	t code			Horns				\vdash	
				Horn / Strobes			$\vdash \neq$]	
Describe level in rooms:			·				<u> </u>		
ROOM TYPE	AMBIENT	ALAR	M	Strobes		\vdash			
				Speakers		ľ			
				Sprinkler Bell					
				Other (Specify on line below)					
					l				
0]	ADDITIONAL OU	r	PMDHEEN.EC			
Booster Panels		~			TOTAL	PASS	FAIL	N/A	TESTED
Quantity				Fan Shut Down				V	
Locations				Security Door Release				\checkmark	
Operation Method				Door Holders				V	
Panel#	_Breaker#			Smoke Dampers				/	
Nominal Voltage				Elevator Recall	3	3			Ś
Ballery Model Qty	Date Insta	lf		Other					
Are all circuits supervised 🗆 yes 🛛 no				(Specify on lines below)				/	
				Notes:					
Special Procedures:									
									
La									
					······				
				FINDINGS	_	_			
** Any No answers, te	st failures or c	other j	problems	found with the sys	stem mus	st be e.	xplain	ed hei	'e**
* System Restored to Normal Ope	eration * Time	t.C	pm	Inspectors Signatur	re	Ľ			and the second s
	>nly-X		-						
- Batteriel cure de	10							, ,	

								•	
				······································					
* Duplicate To: Authority have	ing jurisdiction*	•		*System \$	Status:				
Customer Name:									



Report To: City of Kengi
Street: 210 Fredalgo Ave
City: Kengi
State: <u>AIL</u> ZIP: <u>99611</u>
Report To Contact: Sean Wederneuser
Report To Contact: Sean Wederreiper Contact's Phone #: 902 283 - 8240
E-mail / Fax #:

Electrical avea

___ Nominal Voltage ____

Visual

N/A

FACP

Location behind

ASBUILT drawing on site?

SLC Class 1/1A

IDC Class

Control Panel

Interface EQ.

Lamps / LEDS

NAC Class

Type

Fuses

.

Date Installed _

Fire alarm manufacturer FCTModel # $FC^{2}G324$

2013

A/C breaker panel # _____ Breaker # _____

Is A/C breaker identified and labeled fire alarm?

FACP TEST AND INSPECTIONS

Date of last sensitivity test ______

P

Battery model 7th Qty _

Inspector: M. Flaherty
SOA Permit #: <u>い</u> - らうら
Monitoring Company:
Phone #:
Account #:
Code:
Quarterly Semi-annual Annual
Acceptance

___Software Rev.: ____

Pass

2

A

Yes NA No

Ø

Fail

No

gre

2

FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # 207030 Permit/File # _____ Inspection Date: _______ Page 1 of 2

PROPERTY INSPECTED Factleta Name: Multir Purpose Forms Street: 9745 Kena, Spur R. City: Kongi
Name: Multi Purpose Fears
Street: 9745 Kena, Spur R2
City: Kengi
State: <u>AK</u> ZIP: <u>99611</u>
Property Contact: Charle Konia
Contact's Phone #: (903) 283-3692
Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	le	6			6
Smoke Detectors				1	
Duct Detectors				5	
Heat Detectors				1	
Water Flow Switches				1	
Supervisory Switches				1	
Conventional Zones				1	
Signaling Line Circuits				1	

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running				/	
Fire Pump Auto Position				/	
Fire Pump or Pump Controller Trouble			/		
Generator in Auto Position			/		
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on line below)					

Notes:_

Primary Power Supply			
Trouble Signals			\square
Disconnect Switches			
Ground Fault Mont.		D,	\square
Remote Annunciators		\square	
Circuits Sup.			D
Battery Charges			
Transmission Type			
🗹 - Local System			
🖵 - Digital			
🖵 - Radio			
🖵 - Other:			
7			Yes
Did monitoring center receive approp	oriato signals?		
Notes:			
1101001			



FIRE ALARM SYSTEM INSPECTION REPORT

Job/Insp. Contract # Totolo

Permit/File # ____ Inspection Date: 3-12-15 Page 2 of 2

NOTIFICATION	APPLIANCES
--------------	------------

	Yes	NO
Decibel level tested		
Do decibel levels meet current code		

Describe level in rooms:

AMBIENT	ALARM
	88
	AMBIENT

Booster Panels

Quantity			
Locations			
Operation Method			
Panel#		Ireaker#	
Nominal Voltage			
Baltery Model	Qty	Date Install	
Are all circuits supervised	🗅 yes 🗅 no		

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells				\checkmark	
Horns				V	
Horn / Strobes	12	12			13
Strobes				\checkmark	
Speakers				1	
Sprinkler Bell				V	
Other (Specify on line below)				\checkmark	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	JESTED
Fan Shut Down					
Security Door Release					
Door Holders					
Smoke Dampers					
Elevator Recali					
Other (Specify on lines below)	/				

Notes:

Special Procedures:_____

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

* System Restored to Normal Operation * Time ______ Inspectors Signature

* Duplicate To: Authority having jurisdiction*

*System Status:_____

Customer Name:

Report To: City of Kengit Street: 20 Et 2 algo Arc City: Kengit
Street: 210 F. Zalgo Are
City: Kenai
State: ALL ZIP. 99.61
Report To Contact: Sean Wedeney en Contact's Phone #: (907) 283-8240
Contact's Phone #: (907) 283-8240
E-mail / Fax #:



Figherty Inspector: /// SOA Permit #: ____ Monitoring Company: Guardian Phone #: _ - Account #: 615-0 Code: Quarterly Semi-annual X Annual Acceptance

FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # Fordso Permit/File # _ Inspection Date: 3-11-15 Page 1 of 2

PROPERTY INSPECTED
Name: Kengi Teen + Rec Center
Street: 227 Cavia-St.
City: Keng,*
State: <u>AK</u> ZIP: <u>99611</u>
Property Contact: Chris Korva
Contact's Phone #: (901) 283-3692
Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	2	7			7
Smoke Detectors	49	48			48
Duct Detectors					
Heat Detectors	4	4			6
Water Flow Switches				1	
Supervisory Switches				/	
Conventional Zones				1	
Signaling Line Circuits	_)	١)

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running				/	
Fire Pump Auto Position				/	
Fire Pump or Pump Controller Trouble					
Generator in Auto Position			/		
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other Specify on ine below)					

Notes:_

Control Panel			
Interface EQ.		N	
Lamps / LEDS			
Fuses			\square
Primary Power Supply			$\sqrt{2}$
Trouble Signals			\square
Disconnect Switches			\square
Ground Fault Mont.			\square
Remote Annunciators			
Circuits Sup.			\square
Battery Charges			\square
Transmission Type			
🖵 - Local System			
🖵 - Digital			
🗹 - Radio			
- Other:			
			Yes
Did monitoring center receive approp	priate signals?		A
Notes:			

Fire alarm manufacturer Simple) 4010 Model # Software Rev.: loon 1060 storage 100h Location Battery model 24 Qty 2 2 Nominal Voltage Date Installed _201 Yes NA No A/C breaker panel # Breaker # Is A/C breaker identified and labeled fire alarm? ASBUILT drawing on site? Date of last sensitivity test 1/14 SLC Class

Visual

N/A

Pass

FACP TEST AND INSPECTIONS

B

IDC Class_NIA

NAC Class

Type

FACP

Signaling Line Circuits)
Circuits	_

Smoke Duct D

R

Fail

> No



FIRE ALARM SYSTEM INSPECTION REPORT

Job/Insp.	Contract #	107030
_		

Permit/File #_____ Inspection Date: <u>3-11-15</u> Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	NO	
Decibel level tested	Ŋ		
Do decibel levels meet current code	Ø		

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
All alea's		PB
······································		

Booster Panels

Quantity	
Locations	
Operation Method	
Panel#	Breaker#
Nominal Voltage	
Ballery Model Qty	Date Install
Are all circuits supervised 🗆 yes 🛛 I	10

NOTIFICATION DEVICES

	F		_		
	TOTAL	PASS	FAIL	N/A	TESTED
Bells				\checkmark	
Horns	2	2			2
Horn / Strobes	14	14			14
Strobes				$\boldsymbol{\mathcal{N}}$	
Speakers				\checkmark	
Sprinkler Bell				\checkmark	
Other (Specify on line below)				\checkmark	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shul Down					
Security Door Release					
Door Holders					
Smoke Dampers					
Elevator Recall					
Other (Specify on lines below)			[

Notes:____

Special Procedures:_____

REPOI	RT OF FINDINGS	
** Any No answers, test failures or other pro	blems found with the system mus	t be explained here*
* System Restored to Normal Operation * Time	Inspectors Signature	1. 22-
	itry is missing-	
	· · · · · · · · · · · · · · · · · · ·	
* Duplicate To: Authority having jurisdiction*	*System Status:	
Customer Name:		
Print	Signature	Date / Time

Report To: City of Kengi Street: 210 F-24/80 City: Ken A State: AIL ZIP: 99/11 Report To Contact: <u>Soan Wederrose</u> Account #: <u>615-68</u>) Contact's Phone #: <u>(907) 263-8240</u> Code: _____ E-mail / Fax #:



Inspector: M. Flaherty SOA Permit #: ______う__う Monitoring Company: Current an Street: 361 Senior Court Phone #: _ 907 - 646 - 8418

🗅 Quarterly 🗅 Semi-annual 🗖 Annual Acceptance

FIRE ALARM SYSTEM INSPECTION REPORT
Job/Insp. Contract # ICTOSC
Permit/File #
Inspection Date: 3-11-15
Page 1 of 2
Permit/File # Inspection Date: <u>3-11-15</u>

PROPERTY INSPECTED

Name: Senior Center City: Kena,* State: ______ ZIP: 9961 Property Contact: <u>Rachel</u> Cra?0 Contact's Phone #: (107) 283 - 415(Floor's Tested: _

ALARM INITIATING DEVICES AND INPUT DEVICES

	11					
-		TOTAL	PASS	FAIL	N/A	TESTED
-	Manual Stations	4	6			6
	Smoke Detectors	3	3			3
	Duct Detectors		1			1
	Heat Detectors	4	4			4
	Water Flow Switches					
	Supervisory Switches				\checkmark	
	Conventional Zones]	١			l
	Signaling Line Circuits				\checkmark	

ADDITIONAL MONITORED INPUTS

	TOTAL	PASS	FAIL	N/A	TESTER
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position					
Fire Pump or Pump Controller Trouble					
Generator in Auto Position					
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on ine below)					

Notes:

FACP

Fire alarm manufacturer <u>I VIOTION</u> CS			
Model # System 3 (P-30) sof	tware R	ev.:	
Location Boiler room			
Baltery model 7ah Oty Nominal Voltage			
Date Installed			
A/C breaker panel # Breaker #3	Yes	NA	No
Is A/C breaker identified and labeled fire alarm?	N		D,
ASBUILT drawing on site?			2
Date of last sensitivity test 144 Kussen			
SLC Class NIA			
IDC Class <u>B</u>			
NAC Class			

Dect .

FACP TEST AND INSPECTIONS

Туре	Visual	N/A	Pass	Fail
Control Panel			Ø	
Interface EQ.		Ъ'	D.	
Lamps / LEDS			Ø	
Fuses			ø	
Primary Power Supply			D	
Trouble Signals			<u>ک</u> ر	
Disconnect Switches			N	
Ground Fault Mont.		D,	\square	
Remote Annunciators				
Circuits Sup.			ช	
Battery Charges			Ø	

Transmission Type

- Local System
- 🛄 Digital
- 🗹 Radio
- Other:

Did monitoring center receive appropriate signals? Notes:

No Yes



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # To 7030

Permit/File # ____

Inspection Date: 3-11-15 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No	
Decibel level tested			
Do decibel levels meet current code	P		

Describe level in rooms:

Booster Panels

Operation Method

Are all circuits supervised Q yes

Quantity_ Locations _

Panel#_

Nominal Voltage Battery Model

ROOM TYPE	AMBIENT	ALARM
All creas		90
	_	
		_

Breaker#

__ Date Install _

_ Qty.

O no

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells				1	
Horns				1	
Horn / Strobes	L	L			1
Strobes				V	6
Speakers				V	
Sprinkler Bell					
Other (Specify on line below)				V	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down				/	
Security Door Release					
Door Holders			/		
Smoke Dampers					
Elevator Recall	/				
Other (Specify on lines below)					

N

-

Notes:

Special Procedures:_____

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** * System Restored to Normal Operation * Time 3:00 pm Inspectors Signature

* Duplicate To: Authority having jurisdiction*	*System Status:	_
		_
		_
. Wiring For Kitchen hood dog Not M	neet cale=	
Heat detectors are over 15 years	old-	

Customer Name:

Report To: C"ty of Keng" Street: 210 Find a las Ave
Street: 216 Fisalgo Ave
City: Kengi
State: <u>AIK</u> ZIP: <u>9961</u>
Report To Contact: Sean Wedpreuse.
Report To Contact: Seg Wespreuse Contact's Phone #: (907) 283 - 8246
E-mail / Fax #:



Inspector: <u>M. Flaherty</u> SOA Permit #: <u>O9-075</u> Monitoring Company: <u>Caardian</u> Phone #: <u>907-646-8418</u> Account #: <u>615-681</u> Code: _____ Quarterly **D** Semi-annual **X**Annual

Acceptance

FIRE ALARM SYSTEM	M INSPECTION REPORT
Job/Insp. Contrac	t# IO7030
Permit/File #	
Inspection Date:	3-17-19
Page 1 of 2	

PROPERTY INSPECTED
Name: Kengi Vizitar Center
Street: 11471 Kengi Sporthul
Name: Kengi Vis, + for Center Street: 11471 Kengi Spor Huy City: Kengi
State: AK ZIP: 9961
Property Contact: Johns Brech
Contact's Phone #: (909)283-3127
Floor's Tested:

ALARM INITIATING DEVICES AND INPUT DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	6	6			6
Smoke Detectors	24				Ø
Duct Detectors	1)			1
Heat Detectors	8	8			8
Water Flow Switches				/	
Supervisory Switches				/	
Conventional Zones	3	3			3
Signaling Line Circuits				1	

ADDITIONAL MONITORED INPUTS

I BEITIONAL MO	MITONED	INFOI	3		
	TOTAL	PASS	FAIL	N/A	TESTED
Fire Pump Power					
Fire Pump Running					
Fire Pump Auto Position				/	
Fire Pump or Pump Controller Trouble				/	
Generator in Auto Position			/		
Generator in Controller Trouble					
Switch Transfer					
Generator Engine Running					
Other (Specify on ine below)	/				
ine below)					

Notes:__

Yes

No

FACP

Fire alarm manufacturer _ FSL			
Model # 500	Software R	ev.:	
Location Main Entry			
Battery model Qty Nominal Voltage	27		
Date Installed			
A/C breaker panel # Breaker #	Yes	NA	No
Is A/C breaker identified and labeled fire alarm?			
ASBUILT drawing on site?			P
Date of last sensitivity test 44Know			
SLC Class N/14			
IDC Class			
NAC Class			

FACP TEST AND INSPECTIONS

Туре	Visual	N/A	Pass	Fail
Control Panel			\triangleleft	
Interface EQ.				
Lamps / LEDS			Z	
Fuses			\mathbf{Z}	
Primary Power Supply			Ø	
Trouble Signals			\square	
Disconnect Switches			N	
Ground Fault Mont.			Z	
Remote Annunciators		Z		
Circuits Sup.			\square	
Battery Charges				

Transmission Type

- Local System
- D- Digital
- 💋 Radio
- Other:



FIRE ALARM SYSTEM INSPECTION REPORT Job/Insp. Contract # 107030 Permit/File # ____

Inspection Date: 3-12-15 Page 2 of 2

NOTIFICATION APPLIANCES

	Yes	No
Decibel level tested		
Do decibel levels meet current code		

Describe level in rooms:

Booster Panels

Operation Method

Nominal Voltage Battery Model _

Quantity _ Locations

Panel#

ROOM TYPE	AMBIENT	ALARM
All greas		92

Breaker#

Date Install

are over

prep area

Qty.

🗆 no

NOTIFICATION DEVICES

	TOTAL	PASS	FAIL	N/A	TESTED
Bells			17.112		TESTED
Horns				1	
Horn / Strobes	8	00		~	0
Strobes					0
Speakers					
Sprinkler Bell				V	
Other (Specify on line below)				V	

ADDITIONAL OUTPUTS

	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down	1	1)
Security Door Release	_			1	
Door Holders					
Smoke Dampers				V	
Elevator Recall				V	
Other (Specify on lines below)				V	

Notes:

Special Procedures:

Are all circuits supervised D yes

REPORT OF FINDINGS

2

** Any No answers, test failures or other problems	s found with the system must be syntation in
Systelli Residred to Normal Operation * Time I() ()	
* Zone 2" Stroke Dectors" was Lise	uneded when I arrived. Not tasted

15 veges

Ы

5

* Duplicate To: Authority having jurisdiction*

detectors

station in

*System Status:_____

Customer Name:

Pre-Engineered Restaurant Fire Suppression Systems Report

S	ERVICE COMPANY	_ · · · · · · · · · · · · · · · · · · ·	DATE OF SERVICE						
			3/0/	15		6.00			
			ANNUAL SEMI	ANNUAL REC	HARGE	INSTALLAT	ION	REN	IOVATION
⊂∧∧\W	Fire Protection, Inc.		LOCATION OF SYSTEM	CYLINDERS]				JL 300
61	108 MacKay Street		Tosido	Duch				YES	
And	horage, AK 99518		<u>Inside</u> MANUFACTURER	MODEL NI	JMBER	WET		DRYC	HEMICAL
7.000	() (O, O g) = 1		Ansul	R102	>				
			CYLINDER SIZE MAST		LINDER SIZ	E SLAVE	CYLI	INDER SIZE S	SLAVE
			3 Gal	1	AIR		٨	AIL	
	CUSTOMER]	FUSE LINKS 360° F.	FUSE LINKS		FUSE LINKS 50		OTH	ER
Nome PT DINGT	-Kenai Arport		1	3					
	•		FUEL SHUT-OFF	ELECTR	IC	GAS		SIZE	
Address 305	Korth Willow 54	reet				X			
•		SERIAL NUMBER	LAST	HYDRO TE	ST DATE	LAST	RECHARGE	DATE	
city Kenai	State AL ZIP	quen	201410142	LOS NO	19				
r -t			MANUFACTURER'S MA	VUAL REFERENC	E	l	•		
leiephone	Store No.		PAGE NUMBER:	D	RAWING N	11000	D	ATE	
Owner or Manager					A COLUMN A	, , , , , , , , , , , , , , , , , , ,	DF	NE	
-	OCATIONS: LEFT TO RIGHT								
	CONTONO. EET TTO THAT								
Free	Griddle		4-Borner	Range					
0				,					
	cordance w/MFG UL listing s sealed w/weld or UL device widence of tampering charged, report same per range (If gauged) t (If applicable) ate ount erminal link on from remote cro switch s valve	NA YYYYYY YYYYY Rdo	 23. Proper 24. Proper 25. Exhau 26. All filte 27. Fuel sl 28. Manua 29. Replace 30. System 31. Slave s 32. Clean 33. Fan wa 34. Person 35. Proper 36. Portab 37. Service NOTE 	clearance-fl st fan in oper rs in place nut-off in on p l & remote s e systems co operational system operational system operati	between lame to t rating or position et/seals overs I & seals ational ount n hood d in mai ple exting ers prop tion tag o	fryers & flam ilters der in place in place nual operation puishers erly serviced on system R DEFICIEN	n of syst		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Keptaled 3	- 450 Fusible [LARS	; 1 - 20	- Just	de l	JUK			
		_							
n this date, this pre-er	ngineered fire suppression	system v	was inspected a	nd operatio	onally f	ested in acc	ordan	ce with (the fire
ppression system red	uirements of NFPA17 or 1	7A, 96 ai	nd the manufact	urer's man	ual with	the results	s indica	ated abr	ove.
	,				1				
	х 1								
SERVICE TECHNICI	AN PERMIT NO.	DATE		AM PM		STOMER'S			GENT
	cian certifies that the system								
	wan vor mos mat ine system	i was per	sonally inspected	ano iounu (conullio	ns to be as l	nuicate	sa on thi	s report.
. 199 - L		CUST	OMER COPY						
		الم المريد المريد المريد الم							

Pre-Engineered Restaurant Fire Suppression Systems Report

	MODEL NUMBER MODEL NUMBER CYLINDE FUSE LINKS 450° ELECTRIC LAST HYDI AUAL REFERENCE	R V IR SIZE SLAVE F. FUSE LINK GAS GAS X RO TEST DATE	VET		R		
CATION OF SYSTEM R:GIL O NUFACHORER LINDER SIZE MASTE CATION OF SYSTEM NUFACHORER SERIAL NUMBER NUFACTURER'S MAN E NUMBER:	CYLINDERS MODEL NUMBER R CYLINDE FUSE LINKS 450° ELECTRIC LAST HYDI	R V R SIZE SLAVE F. FUSE LINKS GAS X RO TEST DATE	YET CYL S 500° F.	UI VYES DRY CI INDER SIZE S OTHE	. 300 NO HEMICAL LAVE		
Right o NUFACHORER JUDER SIZE MASTE BE LINKS 360° F. DEL SHUT-OFF X SERIAL NUMBER NUFACTURER'S MAN E NUMBER:	MODEL NUMBER MODEL NUMBER CYLINDE FUSE LINKS 450° ELECTRIC LAST HYDI AUAL REFERENCE	F. FUSE LINKS GAS X RO TEST DATE	S 500° F.	INDER SIZE S	NO HEMICAL		
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INDER SIZE MASTE 3 G AL 3E LINKS 360° F. 2 EL SHUT-OFF X SERIAL NUMBER NUFACTURER'S MAN E NUMBER:	R CYLINDE	R SIZE SLAVE	S 500° F.	INDER SIZE S OTHE SIZE	LAVE		
INDER SIZE MASTE 3 G AL 3E LINKS 360° F. 2 EL SHUT-OFF X SERIAL NUMBER NUFACTURER'S MAN E NUMBER:	R CYLINDE	F. FUSE LINKS GAS X RO TEST DATE	S 500° F.	OTHE	R		
SE LINKS 360° F.		GAS X RO TEST DATE	LÄST	SIZE			
SE LINKS 360° F.		GAS X RO TEST DATE	LÄST	SIZE			
SERIAL NUMBER		RO TEST DATE			IATE		
SERIAL NUMBER		RO TEST DATE			VATE		
NUFACTURER'S MAN E NUMBER:		RO TEST DATE		RECHARGE (ATE		
NUFACTURER'S MAN E NUMBER:		RO TEST DATE		RECHARGE E	ATE		
E NUMBER:	IUAL REFERENCE						
E NUMBER:	IUAL REFERENCE		L				
	DRAWI	NG NUMBER:					
	DRAWI	NG NUMBER:					
8 Burner			D.	ATE			
8 Curner							
8 Burner							
V UVIII V	- Ranae						
	1001-9-						
20. Replac	ed fuse links				J.		
	travel of cable nu	its/S-hooks			N V		
	& conduit secure				1		
	separation betw		ame		र्जे		
	clearance-flame	•	anic		1		
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inspected an	d operationally	v tested in a	ccordanc	e with th	e fire		
e manufactu	rer's manual v	with the result	Its indica	ated abov	сне /e.		
					J.		
TIME:	AM PM	CUSTOMER'S			ENT		
		itions to be or	- indicate	d on this			
	26. All filter 27. Fuel sh 28. Manual 29. Replace 30. System 31. Slave sy 32. Clean c 33. Fan war 34. Personr 35. Proper I 36. Portable 37. Service NOTE D NOTE D NOTE D	26. All filters in place 27. Fuel shut-off in on posit 28. Manual & remote set/se 29. Replace systems covers 30. System operational & se 31. Slave system operational 32. Clean cylinder & mount 33. Fan warning sign on hor 34. Personnel instructed in 35. Proper hand portable ex 36. Portable extinguishers p 37. Service & Certification to NOTE DISCREPANICES NOTE DISCREPANICES 10.51 Le Hood B 10.51 Le Hood B 10.51 Le Hood B 10.51 Le Hood B 10.51 Le Hood B	 27. Fuel shut-off in on position 28. Manual & remote set/seals in place 29. Replace systems covers 30. System operational & seals in place 31. Slave system operational 32. Clean cylinder & mount 33. Fan warning sign on hood 34. Personnel instructed in manual operational 35. Proper hand portable extinguishers 36. Portable extinguishers properly service 37. Service & Certification tag on system NOTE DISCREPANICES OR DEFICIE 10. INSIDE Hood Boy 10. NORDS TO be Security 	26. All filters in place 27. Fuel shut-off in on position 28. Manual & remote set/seals in place 29. Replace systems covers 30. System operational & seals in place 31. Slave system operational 32. Clean cylinder & mount 33. Fan warning sign on hood 34. Personnel instructed in manual operation of sys 35. Proper hand portable extinguishers 36. Portable extinguishers properly serviced 37. Service & Certification tag on system NOTE DISCREPANICES OR DEFICIENCIES B 10.State Hood Box 10.State Ho	 26. All filters in place 27. Fuel shut-off in on position 28. Manual & remote set/seals in place 29. Replace systems covers 30. System operational & seals in place 31. Slave system operational 32. Clean cylinder & mount 33. Fan warning sign on hood 34. Personnel instructed in manual operation of system 35. Proper hand portable extinguishers 36. Portable extinguishers properly serviced 37. Service & Certification tag on system NOTE DISCREPANICES OR DEFICIENCIES BELOW MALLE HOOD BOY INSIDE HOOD BOY INSIDE HOOD BOY 		

Report To: City of Kenait Street: 210 Ft Dalgo Ave

Report To Contact: Stan Wedeneyer Contact's Phone #: (903) 263-8240

State: AK ZIP: 9961



SOA Permit #: _____08 -- 027_____

Alarm Company: Gaurdian

Alarm Comp. Phone #: 277-1975

Quarterly Semi-annual -Annual

Inspector: J. Partier

Account #: 615-686

Floor's Inspected: <u>AIL</u>

SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # IOFO30File # Inspection Date: 3/10/15Page 1 of 4

Alarm Information

E-mail / Fax #:

City: Kena,*

Alarm panel Dialer Dialer Radio		Were butterfly valves, operate returned to open position?
Fire alarm manufacturer		Have operating systems of OS completely closed & returne
Location		(1/4 turn from wide open)
Battery model Qty		Were post indicator valves ope
Replacement due date		Were post indicator valves reti
A/C breaker panel # Breaker #	Yes NA No	(1/4 turn from wide open)
Is A/C breaker identified and labeled fire alarm?		Control valves not leaking? L
Is there a sign on alarm bell?	a, o o	Are control valves accessible?
Did exterior alarm operate?	a o o	Are all sprinkler valves properly ide
Did interior alarms operate?	a o`o	Are all sprinkler valves properl
Is water motor gong operational?	<u>ה</u> שרם	Are all sprinkler system main o
Is electric alarm test satisfactory?	ସ୍ପ ପ	Are all other valves in proper o
Did monitoring center receive appropriate signals?	goo	Are there pressure reducing va
Does Alarm Panel have current tags?		# of PRV's Location
Date 3/2015		
# of sprinkler tampers # of sprinkler flows		Were alarm valves cleaned ou
# of pressure switches# of low airs/	t of service	Were Dry valves cleaned out?
	Mar MA Ma	Is interior of Dry/Alarm valves
Sprinkler Head Information	Yes NA No	Have stand pipes been flow or h
Are all sprinklers free of paint/damage/ corrosion/loading?	M U U	Date
Do sprinklers appear to be properly positioned and spaced?		Do stand pipe valves have cap
Are sprinklers free of obstructions to spray patterns?	סספ	Are stand pipes in good condit
Are SR sprinklers less than 50 years old? Year $_4987$		Are all valves/check valves in
Are QR & RES sprinklers less than 20 years old? Year		Were low point drains drained
Are open sprinklers in satisfactory condition?		Location
Are all sprinklers of the correct temperature rating?		
Are sprinklers in a corrosive free or harsh free atmosphere?		Are inspectors test valves in good
Date last tested or replaced		# of valves Location
Is there the proper number & type of spare sprinkler heads?		<u></u>
Are there sprinkler head wrenches for each type of sprinkler head?		Are there backflows on system Location
Is the building free of dry sprinkler heads? # of sprinklers	A D M 2.4	Have backflows been forward
Are they less than 10 years old?	U M M 2.6	
Date on sprinkter heads Style		Did backflows pass visual insp
Is building free of recalled sprinklers?	500	Are tags & stickers current?
Make Model Qty		

Valve Information	Yes	NA	No
Were butterfly valves, operated through full range & returned to open position?		9	
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)	g	D	
Were post indicator valves operated through full range?			
Were post indicator valves returned to open position? (1/4 turn from wide open)		2	
Control valves not leaking? Location Riser room	₫.		
Are control valves accessible?	U		
Are all sprinkler valves properly identified? (signs)	প্র		
Are all sprinkler valves properly sealed, locked or supervised	\mathbf{Q}^{\prime}		
Are all sprinkler system main control valves open?			9
Are all other valves in proper condition?	\mathbf{V}		
Are there pressure reducing valves on system? # of PRV's Location		9	
Were alarm valves cleaned out? Date Were Dry valves cleaned out? Date Is interior of Dry/Alarm valves in good condition? Have stand pipes been flow or hydro tested?			
Date		M	П
Do stand pipe valves have caps and gaskets?			
Are stand pipes in good condition? Are all valves/check valves in satisfactory condition?	R R		n
Were low point drains drained? # of drains		5	
	-		
Are inspectors test valves in good condition & have a reduced orifice. # of valves Location total not find		Q	
Are there backflows on system? # of backflows Location			9
Have backflows been forward flushed?		ন্থ	
Did backflows pass visual inspection & testing?		\square	
Are tags & stickers current?			

, i



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # TOTOSo

File # ___

Inspection Date: <u>3/10/15</u> Page 2 of 4

GENERAL INFORMATION

	Yes	NA	No
Are pressure gauges in good condition? # of gauges	9	jם.	
Are pressure gauges less than 5 years old? Date $3/10/15$	9		
Is there a Riser Room sign on valve room doors?			
# of signs needed	-	-	_
Is FDC visible, accessible, functional with caps & gaskets?	ศ	m	П
Is FDC ball drip functional and check valve holding?	Ā		
Is FDC ball drip functional and check valve holding ?	$\overline{\mathbf{A}}$		
'		3	
Does property have an FDC sign?		ন	
Is hydraulic nameplate attached to sprinkler system?			
Are hand hoses on sprinkler system satisfactory?		Series of the se	ын D
All flows and tampers tested?	_ <u>₩</u>		
Do portable fire extinguishers have current tags?	<u>ک</u> ا		
Date 3/2015	~	_	
Are proper signs on sprinkler system?	g		
Is air compressor in good condition? How many?		Y.	IJ
Did air compressor tanks get water drained out?		Ø,	
Are belts on air compressor in good condition?		S.	Ū
Did oil in air compressor get changed?		9	
Date			
Is A/C breaker identified and labeled air compressor?		9	
A/C breaker panel # breaker #	_		_
Are air maintenance devices in good condition?			
Is piping free of corrosion and damage?	()	g	
Is piping free of external loads?	Y		
Are piping systems free of leakage?	g		
Are hangers in good condition?	₽¥,		
Is seismic bracing attached & secure?	ব		
Does system appear to have proper seismic bracing?	Ā		

						Yes	; NA	No			
Are strainers in satisfa	clory cor	ndition?					\mathbf{Q}				
Is all stock or storage 18	l inches l	below sp	rinkler h	eads?	J.	ho arpi	10	$\langle \mathbf{Y} \rangle$			
is the building occupied by owner or owner's		•	rmation f	lurnished	-	' ସ		Ŭ			
Is occupancy same as p furnished by owner o		•		Ģ	formatio	n 🗹					
Are all systems in serv	ice?					ଟ	(a				
Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative?											
Is building completely sprinklered?											
Is storage below 12 fee	et?					T					
Are all new additions and building changes properly protected											
according to informati	on furnisi	hed by c	wher of	owner's i	represer	ntative?					
Was property free of fires since last inspection according to information furnished by owner or owner's representative?											
In areas protected by we	-					V	^ 🛛				
properly heated in all and are all exterior op		÷									
Have fire pumps been to			-				V				
hose streams or flow	neters w	ithin the	past 12	months?							
Date of last Inspection _))	,			_					
Did transfer switch operation	ate?						M				
Is fire pump in satisfact	ory conc	lition?					<u> </u>				
ls jockey pump in satis	actory c	ondition	?								
Have storage tanks be	en inspe	cted? D	ate?	4. ¹⁶⁶ 00000000000000000000000000000000000	«•		Ø				
Escutcheon S	tyle			Esci	utche	on Co	lor	Qty			
Red 401 AH,G	con	SS		\bigcirc	W	В					
Rec 401 A,H,G	con	SS		С	W	В					
Rec 401 A,H,G	con	SS		С	W	В					

SS

Rec 401 A,H,G con

С

W

В

SPRINKLERS IN SYSTEM

Make	Model		Style			Size K		K-Factor		Temperature		Year Bulb		Link	Response		Color		Qty				
Central	H	U	℗	нѕพ	vsw	CON	62	3/4	5.6		155°	165	200"	286°	1989	GB	٩	QR	(С	w	в	
Grinnell	Duruspeed	0	Ρ	нsw	vsw	CON	(12)	3/4	5.6		¹⁵⁵ '(163	200°	286'	11	GB	SI	QR	(F)	С	w	в	
		υ	Р	нѕพ	vsw	сол	1/2	3/4	5.6		155'	165°	200'	286'		GB	SL	QR	SR	С	w	в	
		U	P	нsw	vsw	CON	1/2	3/4	5.6		155°	165'	200°	286°		GΒ	SL	QR	SR	С	W	в	



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>To Au3o</u> File # _____

Inspection	Date:	\mathcal{I}	JO1	115
Page 3 of 4		- /		

Wet Systems: # Size Make & Model	valueCondition_good
Anti-freeze Systems: # Size Anti-freeze tested at	Condition /
Dry Systems: # Size Make & Model	Condition
Date Dry Pipe Valve last trip tested FULL / PARTIAL Date Dry System last checked for p	proper pitch
Date Dry System Piping last checked for stoppage Is Air pressure & priming v	water level normal YES / NO
Normal Air PSI Water PSI Trip Air PSI Trip Time How long till water reac	hed Inspectors test
Special Systems: # Size Make & Model	Condition

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure Alter	Time	Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
154	Mech/rise Room	211	90	62	75	455	ల						
	•		•										

Water Flow Information Yes NA No

WATER SUPPLY INFORMATION

Can water flow test be done			Is water supply in good condition? (YES) NO
without causing damage?	V		City Water PSI Size Well Water Yes @ No
Above test comparable to previous test?	9		Gravity Tank Size GAL
Main drain flow observed?	প্র		Pressure Tank Size GAL Air PSI Water PSI
All pressures normal?	⊂ Q∕_		Reservoir Size GAL
Good condition / functional?	দ্র	O,	Fire Pump GPM Size
Are water tanks full?		\mathbf{A}	** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

				Or	ben	Sec	ured	Clo	sed	Si	gns		Easily Assessable		ole	
CONTROL VALVES	Number	Size	Туре	Yes	No	Yes	No	Yes	No	Yes	No	Condition	Yes	No	Location	
City Connection Control Valves																
Tank Control Vatves																
Pump Control Valves																
Sectional Control Valves																
System Control Valves	1	611	OSYY	\checkmark		\checkmark			\checkmark	\checkmark	ĺ	good	\checkmark		riser	
Alarm Line Valves	,	•														
Air Maintenance Device Valves																
Quick Opening Device Valves																



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # $\underline{TO7030}$ File # _____ Inspection Date: $\underline{3/10/15}$ Page 4 of 4

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

more than 8 missing escucheons for migo listing 4) Broken escutcheoris 4) Broken escutcheons per MEG-listing 18" clearance to storage throughout 2008 NEPA 25, 2007 NEPA 13 805.604 per MEG-Listing 2008 NEPA 25 5.2.1.2 St floor south put deflector on head is to far above ceiling ubstructed sprag Pattern 2002 NEPA 25 5.2.1.2 Plugged off hends in 2nd Floor walkway/entry to the upper deck/no portection 2002 NEPA 25 4.14 Dry system is out of source 2002 NECA 25 401.4 2006 IFC 107.1, 107.2 901.6,901.6.1 13AAC Comments: * System Restored to Normal Operation * Time _____ Inspectors Signature ___ Tamper seal #'s: _____ * Duplicate To: Authority having jurisdiction* *System Status:_____ Customer Name: _

Report To: City of Keng,*

ZIP: 9961

Street: 210 Fralgo Ave



Report To Contact: Sean We Semetrer Account #: 615-685 Contact's Phone #: (07) 283-8240 Quarterly Semi-annual Annual

E-mail / Fax #: Swedenever@ci.Kem Floor's Inspected: All

SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # IO7030 File # Inspection Date: _____ Page 1 of 4 10

Inspector: J. Parker	PROPERTY INSPECTED
SOA Permit #:	Name: Airport Operations
Alarm Company: Gaurdian 277-1975	Name: <u>Airport Operations</u> Street: <u>515 North Willowsk</u>
Alarm Comp. Phone #: 675 695	
Account #: 615-685	State: ZIP: 99611
🗅 Quarterly 🗅 Semi-annual 🔂 Annual	Property Contact: Earl Hicks
Floor's Inspected:	Contact's Phone #: (907) 288-5265

Alarm Information

City: Kengi

State: AK

	Second Second					
Alarm panel	Dialer 🖵	Radio 🖵				
Fire alarm manufacturer _						
Model #						
Location						
Battery model		Qty				
Replacement due date						
A/C breaker panel #	Breaker #		Yes	NA	No	
Is A/C breaker identified a	and labeled fire alarm	?		_¥		
Is there a sign on alarm b	ell?		Y			
Did exterior alarm operate	ə?		¥.			
Did interior alarms operate	e?		Q			
Is water motor gong opera	ational?					
Is electric alarm test satisf	factory?		g			
Did monitoring center rece	eive appropriate signa	als?	Ø,			
Does Alarm Panel have ci	urrent tags?		5			
Date 3/2015						
# of sprinkler tampers	# of sprinkler f	lows				
# of pressure switches	# of low airs					
Sprinkler Head In	nformation		Yes	NA	No	
Are all sprinklers free of p	aint/damage/ corrosic	on/loading?	N.			
Do sprinklers appear to be	e properly positioned	and spaced?	g			
Are sprinklers free of obst	ructions to spray patt	erns?	g			
Are SR sprinklers less tha	Constructing, Departure - Marchine - 2006-2	41	D,	Y	Q	2
Are QR & RES sprinklers less	than 20 years old? Ye	ar 2001	\square			9 19
Are open sprinklers in sati	sfactory condition?			Y		
Are all sprinklers of the co	rrect temperature rati	ng?	\square			
Are sprinklers in a corrosiv	ve free or harsh free a	atmosphere?	Ø			3
Date last tested or replace	ed					
Is there the proper numbe	r & type of spare spri	nkler heads?	A)			
Are there sprinkler head wre	nches for each type of s	sprinkler head?	\Box			8
Is the building free of dry sp					M	
Are they less than 10 year		. /.				
Date on sprinkler heads _	2001 Style _	sleeve/skid				3
Is building free of recalled	sprinklers?		5			2
Make	Model	Qty				

Valve Information	Yes	NA	No	
Were butterfly valves, operated through full range & returned to open position?	ď			
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)	ď		Q	
Were post indicator valves operated through full range? Were post indicator valves returned to open position? (1/4 turn from wide open)		9		
Control valves not leaking? Location <u>riser</u> Are control valves accessible? Are all sprinkler valves properly identified? (<i>signs</i>) Are all sprinkler valves properly sealed, locked or <u>supervised</u> ? Are all sprinkler system main control valves open? Are all other valves in proper condition? Are there pressure reducing valves on system? # of PRV's <u>Location</u>	000000000000000000000000000000000000000			
Were alarm valves cleaned out? Date Nere Dry valves cleaned out? Date _3/10/15 s interior of Dry/Alarm valves in good condition? Have stand pipes been flow or hydro tested?	0000			
Date Do stand pipe valves have caps and gaskets? Are stand pipes in good condition? Are all valves/check valves in satisfactory condition? Were low point drains drained? # of drains4 Location	0000			
Morth & South wall Are inspectors test valves in good condition & have a reduced orifice. # of valves 2 Location <u>filer / west</u> evid dry system	Ø	D	D	
Are there backflows on system? # of backflows Location	ď	Q		
lave backflows been forward flushed? Did backflows pass visual inspection & testing? Are tags & stickers current?	0 V	0 8		
the tags a success culterit?	Same		·—	



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>IO7030</u> File #

Vee NA No

GENERAL INFORMATION

Yes NA No

 \Box

Inspection Date:	3/10/15
Page 2 of 4	

Are pressure gauges in good condition? # of gauges _____ M Are pressure gauges less than 5 years old? 3 12 Date Is there a Riser Room sign on valve room doors? A -----# of signs needed Is FDC visible, accessible, functional with caps & gaskets? Is FDC ball drip functional and check valve holding? Is FDC ID plate secure? Q Does property have an FDC sign? Is hydraulic nameplate attached to sprinkler system? ଏ Are hand hoses on sprinkler system satisfactory? All flows and tampers tested? Do portable fire extinguishers have current tags? 3/2015 Date Are proper signs on sprinkler system? \square M Is air compressor in good condition? How many? \mathbf{A} Did air compressor tanks get water drained out? Q Are belts on air compressor in good condition? m Ń Did oil in air compressor get changed? aluss Date Ø Is A/C breaker identified and labeled air compressor? A/C breaker panel # _____ breaker # _ g Are air maintenance devices in good condition? Is piping free of corrosion and damage? ହ Is piping free of external loads? Are piping systems free of leakage? മ് Are hangers in good condition? Is seismic bracing attached & secure? Does system appear to have proper seismic bracing?

Are st	rainers in	ı satislac	tory con	idition?				V	1		
is all s	tock or st	orage 18	inches ł	pelow sp	rinkler h	eads?		5	Y		
	building o owner or (V	1								
	upancy sa hished by	n 🔽	¥								
Are al	l systems		ſ								
Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative?											
ls buil	ding com	pletely s	prinklere	ed?				R	1		
Is stor	age belo	w 12 fee	t?						Y		
Are all new additions and building changes properly protected according to information furnished by owner or owner's representative?											
Was property free of fires since last inspection according to											
In area prop	as protect berly heat are all ex	ed by we ed in all a	t system areas, inc	is, does l cluding b	the build blind attic	ing appe s, perim	ear to be eter area	as	ſ		
	ire pumps e streams					•		of 🖵)	প্র	Q
Date o	f last Insp	ection _	• income	and the second se							
Did tra	nsfer swit	ch opera	te?						l	প্	
Is fire	pump in :	satisfacto	ory cond	lition?					ł	à	
ls jock	ey pump	in satisf	actory ce	ondítion	?	_			l	শ	
Have :	storage ta	anks bee	n inspec	cted? D	ate?	and the second se			1	ß	
Esc	cutche	on St	yle			Escu	utche	on C	olo)r	Qty
Rec	401	A,H,G	con	SS		\bigcirc	W	В	Ι		
Rec	401	A,H,G	con	SS		С	W	В			
Rec	401	A,H,G	con	SS		С	W	В	1		

SS

401 A,H,G con

С

W

В

SPRINKLERS IN SYSTEM

Rec

Make	Model		ţ	Style	e		Si	ze	K-Fa	actor	Те	mpe	eratu	ure	Year	Bulb	Link	Resp	onse	C	Colo	r	Qiy
		Ô	Р	HSW	vsw	CON	6	3/4	5.6		(155)	165'	660	286°		GB	SL	@	ŜR	С	w	ـ	
		U	Þ	нѕพ	vsw	CON	Œ	3/4	5.0		(55)	165'	200'	286'		ֈ	SL	Ø	SR	$\textcircled{\black}{\black}$	w	8	
		U	P	нѕพ	vsw	CON	1/2	3/4	5.6		155'	165`	200'	286'		GB	SL	QR	SR	с	w	в	
		υ	Ρ	нѕพ	vsw	CON	1/2	3/4	5.6		155°	165°	200°	286°		GB	SL	QR	SR	с	w	в	



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>TO 7030</u> File # ______ Inspection Date: <u>3/10/15</u>

		Fage	3 3 01 4
Wet Systems: # $1/2\frac{1}{2}$ Size	SPRINKLER SYSTEM	INFORMATION	Condition god
Anti-freeze Systems: #	Size Anti-freeze t	ested at	Condition
Dry Systems: # Size	Make & Model	taulic \$/756	Condition
Date Dry Pipe Valve last trip tested Date Dry System Piping last check Normal Air PSI Water PS	ed for stoppage unknown	Is Air pressure & prin	d for proper pitch <u>unknown</u> ning water level normal (ES) NO

WATER FLOW TEST RESULTS

Special Systems: # _____ Size ____ Make & Model _____ Condition _____

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time	Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
Íst	Mech Room	14"	65	62	80	275u							
11		u	65	62	80	intent	pression	equiter					
							1						
									·				
ļ	•		, ·										

Water Flow Information Yes NA No

WATER SUPPLY INFORMATION

Can water flow test be done			Is water supply in good condition? (YES) NO
without causing damage?	A		City Water PSI 80 Size 6" Well Water 9 Yes 9 No
Above test comparable to previous test?	۵,		Gravity Tank Size GAL
Main drain flow observed?	Ø,		Pressure Tank Size GAL Air PSI Water PSI
All pressures normal?	Ŋ		Reservoir Size GAL
Good condition / functional?	V	٦	Fire Pump GPM Size
Are water tanks full?		۲ <u>۷</u>	** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

				Of	en	Sec	ured	Clo	sed	Się	jns		Eas Asses	sily sable	
CONTROL VALVES	Number	Size	Туре	Yes	No	Yes	No	Yes	No	Yes	No	Condition	Yes	No	Location
City Connection Control Valves	ン	4"	DSAY	\checkmark					\checkmark	\checkmark		good	\square		River
Tank Control Valves															
Pump Control Valves															
Sectional Control Valves												×			
System Control Valves	2	22:3"	Br	\checkmark		\leq			\checkmark			and	\checkmark		16
Alarm Line Valves	1	1/211	BV	\checkmark		\checkmark			\leq	\checkmark		apod			4
Air Maintenance Device Valves	2	1/2"	BV	\checkmark		\checkmark			$\overline{\mathbf{A}}$	\checkmark		grad	$\langle \rangle$		М
Quick Opening Device Valves												<i>J</i> -~			

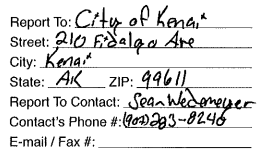


SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>JO 7030</u> File #______ Inspection Date: <u>3/10/15</u> Page 4 of 4

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

Backflow device has not been fested in	yours/needs to be tested and
Corrected 2002 NEPA 25 4.1.4 Prog heads over 10 years old peed f 5.3.1.1.1.5	yours/needs to be tested and o be tested or replaced 2002 NFPA 25
Comments: * System Restored to Normal Operation * Time	6 100 P.M Inspectors Signature
2.) unable to see in truck bays it correct near unit heaters	temperatury heads are
Tamper seal #'s:	
* Duplicate To: Authority having jurisdiction*	*System Status: <u>3</u>
Customer Name:	





J. Parker Inspector: Alarm Company: Gaurding Alarm Comp. Phone #: 277 - 1975 Account #: 2745-687 Quarterly Semi-annual Annual Floor's Inspected: <u>All</u>

Yes NA No

g

	IINSPECTION REPORT
Insp. Contract # _	IO7030
File #	
File # Inspection Date: Page 1 of 4	3/12/15
Page 1 of 4	1 1

PROPERTY INSPECTED
Name: Beacon Figne Training
Street: 450 Daubenspeck Crr City: Keng,*
City: Keng,*
State: AK ZIP: 99 (6/1
Property Contact: Kelly Gifford
Contact's Phone #: (907 283 - 305 4

Alarm Information

	•			
Alarm panel	Dialer 🖵	Radio 🖵		
Fire alarm manulacturer				
Model #	/			
Location				
Battery model	/	_Qty		
Replacement due date	/			
A/C breaker panel #	Breaker # _		Yes N	ANO
Is A/C breaker identified and	d labeled fire alarm?			₹ □
Is there a sign on alarm bell	?		D C	
Did exterior alarm operate?			ব্	
Did interior alarms operate?			র 🗆	<u>ן</u> כ
Is water motor gong operation	onal?			YO
Is electric alarm test satisfac	ctory?			
Did monitoring center receiv	e appropriate signal	s?	Q C	
Does Alarm Panel have curr	rent tags?			
Date 3/2015		1		
# of sprinkler tampers	# of sprinkler flo	iws		
# of pressure switches	# of low airs	- Andrew Construction B		

Sprinkler Head Information

Are all sprinklers free of paint/damage/ corrosion/loading?
Do sprinklers appear to be properly positioned and spaced?
Are sprinklers free of obstructions to spray patterns?
Are SR sprinklers less than 50 years old? Year997
Are QR & RES sprinklers less than 20 years old? Year
Are open sprinklers in satisfactory condition?
Are all sprinklers of the correct temperature rating?
Are sprinklers in a corrosive free or harsh free atmosphere?
Date last tested or replaced
Is there the proper number & type of spare sprinkler heads?
Are there sprinkler head wrenches for each type of sprinkler head?
Is the building free of dry sprinkler heads? # of sprinklers
Are they less than 10 years old?
Date on sprinkler heads Style
Is building free of recalled sprinklers?
Make Model Qty

Valve Information	Yes	NA	No
Were butterfly valves, operated through full range & returned to open position?		X	
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)	প্র	Ó	
Were post indicator valves operated through full range?		2	
Were post indicator valves returned to open position? (1/4 turn from wide open)	D	5	
Control valves not leaking? Location <u>Risex closet</u>	V		
Are control valves accessible?		΄Ω	
Are all sprinkler valves properly identified? (signs)	V		
Are all sprinkler valves properly sealed, locked or supervised			
Are all sprinkler system main control valves open?	\mathbf{A}	jo.	
Are all other valves in proper condition?	\Box		
Are there pressure reducing valves on system? # of PRV's Location		₽∕	í 🗋
Were alarm valves cleaned out? Date		9	Ί
Were Dry valves cleaned out? Date		\square	
Is interior of Dry/Alarm valves in good condition?		g	
Have stand pipes been flow or hydro tested?		Q	
Date			
Do stand pipe valves have caps and gaskets?		9	
Are stand pipes in good condition?		A	
Are all valves/check valves in satisfactory condition?			
Were low point drains drained? # of drains		Y	
Location			
Are inspectors test values in good condition & have a reduced orilice. # of values <u>L</u> Location <u>A</u> <u>ser</u> <u>Closet</u> <u>Front</u> <u>entry</u>	র্থ		
		'n	
Are there backflows on system? # of backflows Location Kis. /	94	_	
lave backflows been forward flushed?			9
Did backflows pass visual inspection & testing?		Ø	Ō
Are tags & stickers current?	\mathbf{M}		



SPRINKLER SYSTEM INSPECTION REPORT insp. Contract # 707030

2

JE

File # ___ Inspection Date: _3

GENERAL INFORMATION

	Yes	NA	No
Are pressure gauges in good condition? # of gauges			
Are pressure gauges less than 5 years old?	A		
Date 3/2015			
Is there a Riser Room sign on valve room doors?			Q
# of signs needed			
Is FDQ visible accessible, functional with caps & gaskets?	D		9
Is FDC ball drip functional and check valve holding?			
is FDC ID plate secure?			
Does property have an FDC sign?			\mathbf{A}
Is hydraulic nameplate attached to sprinkler system?	A		
Are hand hoses on sprinkler system satisfactory?		Q_	
All flows and tampers tested?	Ω,		
Do portable fire extinguishers have current tags?	\mathbf{A}		
Date 3/2015			
Are proper signs on sprinkter system?	Q		
Is air compressor in good condition? How many?			
Did air compressor tanks get water drained out?			
Are belts on air compressor in good condition?		Ŷ	
Did oil in air compressor get changed?		$\mathbf{\nabla}$	
Date		~	
Is A/C breaker identified and labeled air compressor?		$\mathbf{\nabla}$	
A/C breaker panel # breaker #		_	
Are air maintenance devices in good condition?		Q.	
Is piping free of corrosion and damage?	N		
Is piping free of external loads?	ব		
Are piping systems free of leakage?	প্র		
Are hangers in good condition?	Ø,		
Is seismic bracing attached & secure?	۲ ۲		
Does system appear to have proper seismic bracing?	A		

								Yε	S	NA	No
Are stra	iners in	satisfac	tory con	dition?				C)	g	ί
Is all stock or storage 18 inches below sprinkler heads?											
is the building occupied according to information furnished by owner or owner's representative?											
Is occupancy same as previous inspection according to information furnished by owner or owner's representative?											
Are all systems in service?											
Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative?											Q
Is building completely sprinklered?											
ls stora	ge belov	v 12 feel	?)		
Are all new additions and building changes properly protected											
according to information furnished by owner or owner's representative?											
•	• •	e of fires mished b		•					Ĵ		
In areas	protecte	ed by we	t system	s, does l	lhe build	ing appe	ar to be				
• •	•	ed in all a		-							
		erior ope	• •		•			_	•	M	
	• •	been te: or flow n				-		or <u>–</u>		Υ.	السا
		ection									
Did trans	sfer swit	ch opera	te?						Ì	1	
ls fire pi	ump in s	atisfacto	ory cond	ition?				Ľ	Ì	\mathfrak{A}	<u>ַ</u>
ls jocke	y pump	in satisfa	actory c	ondition	?)	Ø	
Have st	orage ta	inks bee	n inspe	oled? D	ate?	وسمعت ا)	Ø	
Esci	utche	on St	yle			Esci	utche	on C	olo	or	Qty
Rè	401	A,H,G	con	SS		(ĉ)	W	В			
Rec	401	A,H,G	con	SS		c	W	В			
Rec	401	A,H,G	con	SS		С	W	В	┢		

С

SS

Rec 401 A,H,G con

W

в

SPRINKLERS IN SYSTEM

Make	Model		Ś	Style)		Si	ze	K-Fa	actor	Те	mpe	erati	ure	Year	Bulb	Link	Resp	onse	C	olo	r	Qty
ASCOM	246G	U	(b)	нѕพ	vsw	CON	62	3/4	5.6	4 1	- States			286'		6	SL	QR	(SR)	Ô	w	в	
l i l	246 G	0	P	нsw	vsw	CON	(12	3/4 (5.6					286'	1997	ලී			(SP)			B	
11	و تحکی روی بی و دارد و می	U	P	fisw	vsw	CON	112	3/4	5.6		155'	165	200°	286`	1997	6	SL	QR	(SB)	\odot	w	В	
		U	P	HSW	vsw	CON	1/2	3/4	5.6		155°	165°	200'	286°		GB	SL	QR	SR	С	w	в	



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # EO 7080 File # _____ Inspection Date: 3/12/15

inspection	Dale.
Page 3 of 4	

SPRINKLER SYSTEM INFORMATION Wet Systems: #	Condition good
Anti-freeze Systems: # Size Anti-freeze tested at	Condition
Dry Systems: # Size Make & Model	Condition
Date Dry Pipe Valve last trip tested FULL / PARTIAL Date Dry System last checked fo Date Dry System Piping last checked for stoppage Is Air pressure & priming	,
Normal Air PSI Water PSI Trip Air PSI Trip Time How long till water rea	ached Inspectors test
Special Systems: # Size Make & Model	Condition

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time	Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
154	Risser closet	2"	64	50	66	55 8	2						
	· · · · · · · · · · · · · · · · · · ·												

Water Flow Information	Yes	NA	No	WATER SUPPLY INFORMATION
Can water flow test be done				Is water supply in good condition? YES / NO
without causing damage?				City Water PSI <u>66</u> Size <u>6″</u> Well Water 🗅 Yes 🗹 No
Above test comparable to previous test?				Gravity Tank Size GAL
Main drain flow observed?	₫ (Pressure Tank Size GAL Air PSI Water PSI
All pressures normal?	۲ <u>ک</u>			Reservoir Size GAL
Good condition / functional?	ন্থ			Fire Pump GPM Size
Are water tanks full?		Ø		** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

					Open		Secured		Closed		gns		Easily Assessable			
CONTROL VALVES	Number	Size	Туре	Yes	Yes No Y		Yes No		Yes No		No	Condition	Yes	No	Location	
City Connection Control Valves																
Tank Control Valves																
Pump Control Valves																
Sectional Control Valves																
System Control Valves	2	Н	OSEN	\checkmark		\checkmark			\checkmark	\checkmark		good	\checkmark		Rizer	
Atarm Line Valves		•	· /									đ			• -	
Air Maintenance Device Valves	*****															
Quick Opening Device Valves																

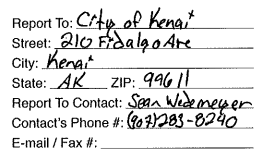


SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>107030</u> File # Inspection Date: <u>3/12/15</u> Page 4 of 4

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

Property need a F.D.C sign so F.D.C is visible one head dosing than 6-0" in boiler room up stairs and wrong temperature rating) backflow needs to be tested, hus not been done, needs to be corrected 2.0 Comments: * System Restored to Normal Operation * Time _____ Inspectors Signature _____ Tamper seal #'s: _____ * Duplicate To: Authority having jurisdiction* *System Status:_____ Customer Name: ____ Print Signature Date / Time





Inspector: $\underline{\mathcal{TR}}_{Alas}$ SOA Permit #: $\underline{OB} - \underline{\mathcal{TT}}_{Alas}$ Alarm Company: $\underline{Gaundian}$ Alarm Comp. Phone #: $\underline{\mathcal{TT}} - \underline{\mathcal{TT}}_{Baundian}$ Account #: $\underline{\mathcal{C}}_{Alb} - \underline{\mathcal{C}}_{BB}$ Quarterly \Box Semi-annual Annual Floor's Inspected: $\underline{\mathcal{A}}_{II}$

Yes NA No

SPRINKLER SYSTEM INSPECTION REPORT
Insp. Contract # <u>ICF030</u>
File #
Inspection Date: $3/11/15$ Page 1 of 4

PROPERTY INSPECTED Name: Vintage Paint
Street: 381 Senior Court
City: Kenai*
State: <u>AK</u> ZIP: <u>99611</u>
Property Contact: Rach el Crara
Property Contact: Rach el Craita Contact's Phone #: (101) 263-4156

Alarm Information

Alarm panel	Dialer 🖵	Radio 🖵		
Fire alarm manufacturer				
Model #	/			
Location				
Battery model	QI	ly		
Replacement due date	/			
A/C breaker panel #	Breaker #		Yes NA	No
Is A/C breaker identified and	labeled fire alarm?		୍ର ସ	
Is there a sign on alarm bell'	?		M O	
Did exterior alarm operate?			ם ַם	
Did interior alarms operate?			go	
Is water motor gong operation	onal?		0 5	
Is electric alarm test satisfac	tory?		Q D	
Did monitoring center receive	e appropriate signals?		8,0	
Does Alarm Panel, have curr	ent tags?			
Date 3/11/15				
# of sprinkler tampers	# of sprinkler flows			
# of pressure switches	# of low airs	1		

Sprinkler Head Information

Are all sprinklers free of paint/damage/ corrosion/loading?	\mathbf{M}		
Ale an splankiers nee of particulanage/ contosionnoading		_	
Do sprinklers appear to be properly positioned and spaced?	M	Ц	Ч
Are sprinklers free of obstructions to spray patterns?	O,		Q
Are SR sprinklers less than 50 years old? Year 1992	2		Q
Are QR & RES sprinklers less than 20 years old? Year <u>1992</u>	9		Q
Are open sprinklers in satisfactory condition?		\square	
Are all sprinklers of the correct temperature rating?	\mathbf{Q}		
Are sprinklers in a corrosive free or harsh free atmosphere?	A		
Date last tested or replaced	~		
Is there the proper number & type of spare sprinkler heads?	প্র		
Are there sprinkler head wrenches for each type of sprinkler head?	ସ		
Is the building free of dry sprinkler heads? # of sprinklers $-\!$			\mathbf{Y}
Are they less than 10 years old?			Ø
Date on sprinkler heads <u>1992/2005</u> tyle <u>HSW/</u> Style <u>Science</u> ski	d		
Is building free of recalled sprinklers?	8		
Make Model Qty			

Valve Information	Yes	NA	NO
Nere butterfly valves, operated through full range & returned to open position?	ল		C
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)	র্ঘ		
Nere post indicator valves operated through full range?		Ø	Ū.
Nere post indicator valves returned to open position? (1/4 turn from wide open)		1	
Control valves not leaking? Location Riser	ହ		
Are control valves accessible?	Ø		
Are all sprinkler valves properly identified? (signs)	A		
Are all sprinkler valves properly sealed, locked o supervised?	Ø		
Are all sprinkler system main control valves open?	ত		
Are all other valves in proper condition?	Ъ		
Are there pressure reducing valves on system? # of PRV's Location		đ	Ó
Nere alarm valves cleaned out? Date <u>Next year</u> Nere Dry valves cleaned out? Date <u>3/11/15</u> s interior of Dry/Alarm valves in good condition? Have stand pipes been flow or hydro tested?	0 19 10 10		
Date		9 7	^
Are stand pipes in good condition?	u Var		
Are all valves/check valves in satisfactory condition? Nere low point drains drained? # of drains Location		U V	.0
Are inspectors test valves in good condition & have a reduced orifice. # of valvesLocation	ଷ		
Are there backflows on system? # of backflows 2	ď		
ave backflows been forward flushed?			2
Did backflows pass visual inspection & testing?		\mathbf{A}	
Are tags & stickers current?	V		



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # IDADSO

File # _____ Inspection Date: <u>3/11/15</u> Page 2 of 4

GENERAL INFORMATION

	Yes	NA	No
Are pressure gauges in good condition? $\#$ of gauges $_5$	প্		
Are pressure gauges less than 5 years old?	S'		
Date 3/11/15			
Is there a Riser Room sign on valve room doors?	Ø	Ĺ,	
# of signs needed			
Is FDC visible, accessible, functional with caps & gaskets?	_⊈∕		
Is FDC ball drip functional and check valve holding?	প্		
Is FDC ID plate secure?	\mathbf{Q}	D,	
Does property have an FDC sign?		A	
Is hydraulic nameplate attached to sprinkler system?		<u>م</u>	
Are hand hoses on sprinkler system satisfactory?		$\mathbf{\nabla}$	
All flows and tampers tested?			
Do portable fire extinguishers have current tags?	۰ ۲		
Date3/15			
Are proper signs on sprinkler system?	S.		
Is air compressor in good condition? How many?	<u>ک</u>		
Did air compressor tanks get water drained out?	Ø		
Are belts on air compressor in good condition?	Q	٦	
Did oil in air compressor get changed?		g	
Date			
Is A/C breaker identified and labeled air compressor?		\mathbf{M}	
A/C breaker panel # breaker #			
Are air maintenance devices in good condition?	প্র		
Is piping free of corrosion and damage?	A		
Is piping free of external loads?	ک		
Are piping systems free of leakage?	Ø,		
Are hangers in good condition?	Ø,		
Is seismic bracing attached & secure?	5		
Does system appear to have proper seismic bracing?	Ŋ		

	Yes	NA No
Are strainers in satisfactory condition?		
Is all stock or storage 18 inches below sprinkler heads?		<u>)</u> g
is the building occupied according to information furnished by owner or owner's representative?	প্র	
Is occupancy same as previous inspection according to informatio furnished by owner or owner's representative?	on 🗹 🗆	
Are all systems in service?		
Are all fire protection systems same as last inspection according t information furnished by owner or owner's representative?		
Is building completely sprinklered?		ם ב
Is storage below 12 feet?	প্র	ם, ם
Are all new additions and building changes properly protected		20
according to information furnished by owner or owner's represe	ntative?	
Was property free of fires since last inspection according to information furnished by owner or owner's representative?	<u>ଟ</u> ।	
In areas protected by wet systems, does the building appear to be	, প্	
properly heated in all areas, including blind attics, perimeter are and are all exterior openings protected against entrances of col		/
Have fire pumps been tested to their full capacity through the use	of 🖵 🛛	Y D
hose streams or flow meters within the past 12 months?		
Date of last Inspection		イ ロ
Did transfer switch operate?		
Is fire pump in satisfactory condition?		
Is jockey pump in satisfactory condition?		
Have storage tanks been inspected? Date?		<u> 1</u>
Escutcheon Style Escutche	eon Color	Qty
Reg 401 A,H,G con SS C W	В	
Bec 401 A.H.G con SS (C) W	в	

SPRINKLERS IN SYSTEM

Rec

401 A,H,G con

Rec 401 A,H,G con

SS

SS

С

С

W

W

В

В

Make	Model		(Style	Э		Si	ze	K-Fa	ctor	Те	mpe	eratu	ıre	Year	Bulb	Link	Resp	onse	C	olo	r	Qty
Grinnell	G	U		нѕพ	vsw	CON	Ú2	3/4 (5.6		155'	165'	200'	286'	1993 ?	GB	(Sì)	(GR)	ŜR	E	w	в	
Grinnell	F950	0	р	нѕพ	vsw	CON	Ð	3/4	5.6		155'	(65)	200	286°	1992	GB	٩	QR	SA)	с	w	ഀ	
Grinnet		U	P	HSW	vsw	CON	1/2	3/4	5.6		155'	165	200'	286°	1992	GB	(SI)	(i)	SR	c	w	B	
Tyco	3183 Attic	(E)	P	нѕพ	vsw	CON	1/2	3/4	5.6		155°	165'(200	286°	2009	GB	(sl	(GR)	SR	c	w	6	þ



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>Icto30</u> File #_____

Inspection Date:	_3/	ΈL	Ζ	15
Page 3 of 4				100

Wet Systems: # Size Make & Model Grimne// F 2001 AIARM VALVE (Condition <u>good</u>
Anti-freeze Systems: # Size Anti-freeze tested at (Condition
Dry Systems: # Size Make & Model Nictaulic $\leq /756$ (Condition good
Date Dry Pipe Valve last trip tested $3/11/15$ FULL/PARTIAD Date Dry System last checked for proper pite Date Dry System Piping last checked for stoppage $unknown$ Is Air pressure & priming water lev Normal Air PSI <u>41</u> Water PSI <u>66</u> Trip Air PSI <u>9</u> Trip Time How long till water reached Insp Special Systems: # Size Make & Model	el normal ES NO

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time	Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
15+	whility 1 A	2"	66	昉	70	205~							
-ii		2"	66	55	70	insta							
							-1						

Water Flow Information Yes NA No

Can water flow test be done			
without causing damage?	ହ		
Above test comparable to previous test?			
Main drain flow observed?	\Box		
All pressures normal?	∎,		
Good condition / functional?	প্র	Ο,	
Are water tanks full?		$\mathbf{\nabla}$	

WATER SUPPLY INFORMATION

	Is water	supply in		ion? (ES) NO
City Water PSI	70	Size	<u> </u>	Well Water 🖸 Yes 🗹 No
Gravity Tank Size	p. HTChioW	GAL		
Pressure Tank Size	e	GAL		Air PSI Water PSI
Reservoir Size	frankeren a	GAL		
Fire Pump GPM		Size		
** 0				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

				Op	Open Secured		Secured Cl		d Closed		Signs		Easily Assessable			
CONTROL VALVES	Number	Size	Туре	Yes	No	Yes	No	Yes	No	Yes	No	Condition	Yes	No	Location	
City Connection Control Valves	2	4″	OSEY	\checkmark		\checkmark			\checkmark	\checkmark		apad	\checkmark		utility 1A Risa	
Tank Control Valves			· L												J	
Pump Control Valves																
Sectional Control Valves																
System Control Valves	2	4"	BFV	/		\checkmark			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	\checkmark		need	\checkmark		11	
Alarm Line Valves	141	1/2"	BT-V	\checkmark		\checkmark			\checkmark	\checkmark		appel	\checkmark		1/	
Air Maintenance Device Valves	İ	12/4"	BFY	\checkmark		\checkmark			\checkmark	\checkmark		good	\checkmark		r	
Quick Opening Device Valves		/~										5				

.

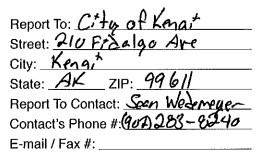


SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>IOAdSo</u> File # Inspection Date: <u>3/11/15</u> Page 4 of 4

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

18" chocanes to storage, is storage rooms 2008 NFA 25 5.2.1.2 Backflow devices haven't been tested in general feed to test and correct. 200. 25 4.1.4 ments: "System Restored to Normal Operation "Time 1:00 f. M inspectors Signature function 5 year internet choice where i older when it is performed to replace a 3.) How ORY there is over when here year at this time. per seal #'s:	A STORAGE LOOMIN AUDO NATA 43 JEANTOA	1150
ments: * System Restored to Normal Operation * Time <u>live f. M</u> _inspectors Signature fuffic 5. year isbered check values i clarer value next year 3.) HSW ORY Had on West clark council to gates seed fink testing or replacement of this fing :	in tested in years/need to test and correct. 2002 !	NHZ
3) HSW ORY Head on West deck cannot be gocessed tok testing or replacement at this time.		
3) HSW ORY Head on West deck cannot be gocessed tok testing or replacement at this time.		
3) HSW ORY Head on West deck cannot be gocessed tok testing or replacement at this time.		
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3) HSW ORY Head on West deck cannot be gocessed tok testing or replacement at this time.		
3) HSW ORY Head on West deck cannot be gocessed tok testing or replacement at this time.	eration * Time 1000 f. M Inspectors Signature	
of this fime .	à plana matrie ment marie	
of this fime .	dely count to accessed the reline of malaneurout	
per seal #'s:	accontration in the contraction of the contraction	
0		
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0		
0		
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0		
	on* *System Status: 3	_
er Name: Print Signature Date /	Signature Date / Time	





Inspector: J. Packer
SOA Permit #:
Alarm Company: <u>Nome</u>
Alarm Comp. Phone #:
Account #:
Quarterly Semi-annual Annual
Floor's Inspected:

 \mathbf{N}

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Valve Information

SPRINKLER SYSTEM IN Insp. Contract # <u></u>	SPECTION REPORT
File #	
Inspection Date:	3/12/15
Page 1 of 4	•

PROPE Name: / Street: _ City: _ <u>/</u>	RTY IN Kenat 600 S	ISPEC WWT	TED PJC	<u>hlani</u> st.	ne Bl	₹
City: <u>k</u>	ena,					_
State: _	AK	ZIP:	996	211		
Property	v Conta	act. Jo	rris	Pat	ter	_
Contact	's Phor	1e #: ᢔ	17)63	2-2	<u>8266</u>	
		(9)	c7)34	10 - 3	688	

Yes NA No

Alarm Information

Alarm panel 🛄	Dialer 🛄	Radio 🖵			
Fire alarm manufacturer					
Model #	/				
Location					
Battery model		_Qty			
Replacement due date	/				
A/C breaker panel #	Breaker #		Yes	NA	No
Is A/C breaker identified and	labeled fire alarm?			Q	
Is there a sign on alarm bell?			\mathbf{A}		
Did exterior alarm operate?					Q
Did interior alarms operate?					
Is water motor gong operation	nal?			2	
Is electric alarm test satisfact	ory?			Ū,	g
Did monitoring center receive	appropriate signal	s?		9	
Does Alarm Panel have curre	nt tags?			9	Q
Date					
# of sprinkler tampers $\underline{2}$	# of sprinkler flo	ws			
# of pressure switches	# of low airs	- Chinese - Chinese			

Yes NA No **Sprinkler Head Information** Ø Are all sprinklers free of paint/damage/ corrosion/loading? Y Do sprinklers appear to be properly positioned and spaced? g Are sprinklers free of obstructions to spray patterns? Are SR sprinklers less than 50 years old? Year 1991 Y Are QR & RES sprinklers less than 20 years old? Year Are open sprinklers in satisfactory condition? \mathbf{V} Are all sprinklers of the correct temperature rating? $\mathbf{\Delta}$ Are sprinklers in a corrosive free or harsh free atmosphere? Date last tested or replaced _ Is there the proper number & type of spare sprinkler heads? Are there sprinkler head wrenches for each type of sprinkler head? Is the building free of dry sprinkler heads? # of sprinklers Are they less than 10 years old? Date on sprinkler heads Style _ Is building free of recalled sprinklers? 1.000 ____ Model _ Make . Qty.

Were butterfly valves, operated through full range & returned to open position?	ല മ്ല
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)	800
Were post indicator valves operated through full range?	പെപ്പ
Were post indicator valves returned to open position? (1/4 turn from wide open)	ם פר ם
Control valves not leaking? Location	ସ 🗆 🗅
Are control valves accessible?	ST D D
Are all sprinkler valves properly identified? (signs)	ST O O
Are all sprinkler valves property sealed locked of supervised?	
Are all sprinkler system main control valves open?	a o o
Are all other valves in proper condition?	$\mathbf{A} \ \mathbf{D} \ \mathbf{D}$
Are there pressure reducing valves on system? # of PRV's Location	
Were alarm valves cleaned out? Date Were Dry valves cleaned out? Date Is interior of Dry/Alarm valves in good condition? Have stand pipes been flow or hydro tested? Date	
Do stand pipe valves have caps and gaskets?	
Are stand pipes in good condition?	
Are all valves/check valves in satisfactory condition?	800
Were low point drains drained? # of drains Location	080
Are inspectors test values in good condition & have a reduced orifice. # of values 1 Location North East end of bailding	
Are there backflows on system? # of backflows	
Have backflows been forward flushed?	
Did backflows pass visual inspection & testing?	
Are taos & stickers current?	



SPRINKLER SYSTEM INSPECTION REPORT
Insp. Contract # TotoSo
File #
Inanastian Data: 3/12/15

Inspection Date: 3/12/15Page 2 of 4

GENERAL INFORMATION

	Yes	NA	No
Are pressure gauges in good condition? # of gauges	⊠		
Are pressure gauges less than 5 years old?	\mathbf{A}		
Date2011			
Is there a Riser Room sign on valve room doors?	<u>ک</u>		
# of signs needed			
Is FDC visible, accessible, functional with caps & gaskets?	T		D
Is FDC ball drip functional and check valve holding?	S.		
Is FDC ID plate secure?	¥,		Û
Does property have an FDC sign?	$\mathbf{\Theta}$		
Is hydraulic nameplate attached to sprinkler system?		Y	
Are hand hoses on sprinkler system satisfactory?	Q	2	
All flows and tampers tested?	V,		
Do portable fire extinguishers have current tags?	2		
Date 3/2015	~		
Are proper signs on sprinkler system?	S.	Ū,	
Is air compressor in good condition? How many?		ব	
Did air compressor tanks get water drained out?		Q	
Are belts on air compressor in good condition?		প্র	
Did oil in air compressor get changed?		\mathbf{P}	
Date		~	
Is A/C breaker identified and labeled air compressor? A/C breaker panel # breaker #		Y	D
Are air maintenance devices in good condition?			
Is piping free of corrosion and damage?	5		
Is piping free of external loads?	Ī		
Are piping systems free of leakage?	ন্থ		
Are hangers in good condition?	ন্থ		
Is seismic bracing attached & secure?	র্ত্র		
Does system appear to have proper seismic bracing?	$\overline{\Delta}$		

	Yes	NA	No
Are strainers in satisfactory condition?		ъ	í D
Is all stock or storage 18 inches below sprinkler heads?	প্র		
is the building occupied according to information furnished by owner or owner's representative?	T		
Is occupancy same as previous inspection according to information furnished by owner or owner's representative?	ď		
Are all systems in service?	প্র		
Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative?			
Is building completely sprinklered?	ব		
Is storage below 12 feet?	ସ		, D
Are all new additions and building changes properly protected according to information furnished by owner or owner's representat	ive?	ন্থ	Í 🗋
Was property free of fires since last inspection according to information furnished by owner or owner's representative?	A	D	
In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold al	ک ۱		
Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months?		Ø	í D
Date of last Inspection	_		
Did transfer switch operate?		শ	
Is fire pump in satisfactory condition?	U 	2	, Ľ
Is jockey pump in satisfactory condition?		M	, Ц
Have storage tanks been inspected? Date?		শ	
Escutcheon Style Escutcheor	n Cole	or	Qty
Rec 401 A,H,G con SS C W	f		
Rec 401 A.H.G con SS	в		
Rec 401 A,H,G con SS C W	в		

С

W

В

SPRINKLERS IN SYSTEM

Rec 401 A,H,G con SS

Make	Model		Style S		Size K-Factor		Temperature			Year	Bulb	Link	Resp	onse	C	Colo	r	Qty					
Central	A	U	Ρ	нѕพ	vsw	CON	Ð	3/4	(5.6)		155'	165'	<u>@</u>	286	1991	GB	Ð	QR	(SR)	С	w	働	
		U	P	нѕพ	vsw	CON	1/2	3/4	5.6		155'	165'	200'	286°		GB	SL	QR	SR	с	w	в	
		U	Ρ	нѕw	vsw	сол	1/2	3/4	5.6		155°	165°	200°	286°		GB	SL	QR	SR	С	w	в	
		υ	Ρ	нѕพ	vsw	CON	1/2	3/4	5.6		155°	165°	200'	286°		GB	SL	QR	SR	С	w	в	
															-								



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # Io 7030

File # _____ Inspection Date: _____ Page 3 of 4

Wet Systems: # Size'" Ma	ce & Model <u>Shotoun</u>	ONCondition_ <u>geod</u>
Anti-freeze Systems: # Size	Anti-freeze tested at	Condition
Dry Systems: # Size Ma	ke & Model	Condition
Date Dry Pipe Valve last trip tested Date Dry System Piping last checked for stoppage Normal Air PSI Water PSI Trip Special Systems: # Size I	Is Air pre Is Air pre Air PSI Trip Time How Ic	ong till water reached Inspectors test

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time	Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
157	Riser/southend	2"	90	62	75								
_	•												
		•											

Water Flow Information Yes NA No

Can water flow test be done without causing damage? Above test comparable to previous test? Main drain flow observed? All pressures normal? Good condition / functional? Are water tanks full?

WATER SUPPLY INFORMATION

	Is water su	upply in g	good condition?	YES/NO	
City Water PSI		Size _	6"	Well Water 📮 Yes 1	No
Gravity Tank Size _	A DECEMBER OF THE OWNER	GAL	¥		
Pressure Tank Size	بە ممىرى _{تەر}	_ GAL		Air PSI	Water PSI
Reservoir Size		GAL			
Fire Pump GPM		_Size		_	

** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

				Op	Open		Secured		Closed		gns		Easely Assessable		
CONTROL VALVES	Number	Size	Туре	Yes	No	Yes	No	Yes	No	Yes	No	Condition	Yes	No	Location
City Connection Control Valves															
Tank Control Valves															
Pump Control Valves															
Sectional Control Valves															
System Control Valves	2	4"	05£y	\checkmark		\checkmark			\checkmark	\checkmark		good	\checkmark		Riser
Alarm Line Valves												2			
Air Maintenance Device Valves															
Quick Opening Device Valves															

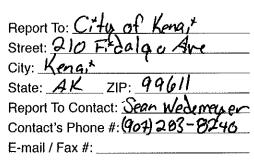


SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>To 7630</u> File #______ Inspection Date: <u>3/12/15</u> Page 4 of 4

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

Monitorina over 20 sprinkler heads 2009 IFC 903.4.1 NO or bells, breaker is on needs to Suliteh 2002 NEPA 25 4.1.4 corrected spinkler system monitored 2009 IFC 903.4.1 Backflow hasn't been tested and tagged since 2010 need to be corrected 2002 4.1. <u>NFPA 25</u> Comments: * System Restored to Normal Operation * Time 10:00 A.M. Inspectors Signature to have a electrician supply power to breaker for sprinkler Flav & hells need Tamper seal #'s: _____ 2 * Duplicate To: Authority having jurisdiction* *System Status:__ Customer Name: _ Date / Time Print Signature





Inspector: J. Carker
SOA Permit #: 08-027
Alarm Company: <u>gaurdian</u>
Alarm Comp. Phone #: 277-1975
Account #: 615-689
Quarterly Semi-annual
Floor's Inspected: <u>AII</u>
• • • • • • • • • • • • • • • • • • • •

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sprinkler system inspection report nsp. Contract # <i>千つ </i>
-ile #
nspection Date: $3/11/15$

PROPERTY INSPECTED
Name: Kena; Library
Street: 163 Main St-Lap
City: Kena,*
State: <u>AK</u> ZIP: <u>9961</u>
Property Contact: Mary White
Contact's Phone #: 001 283-4378

Alarm Information

	Diater 🖵	Radio 🖵		
Fire alarm manufacturer				
Model #				
Location				
Battery model		Qty		
Replacement due date	/			
A/C breaker panel #	Breaker #		Yes NA	No
Is A/C breaker identified and	labeled fire alarm'	?	ାସ	
Is there a sign on alarm bell?	2		ৰ ০	
Did exterior alarm operate?			0 0	
Did interior alarms operate?			ସ ପ୍	, D
Is water motor gong operation	onal?		୍ର୍ୟ	
Is electric alarm test satisfac	tory?		Q D	
Did monitoring center receive	e appropriate signa	als?	ହୁର	
Does Alarm Panel have curr	ent tags?		a d	
Date 3/15		,		
# of sprinkler tampers	# of sprinkler fl	lows		
# of pressure switches	# of low airs_			

Sprinkler Head Information Yes NA No ଟ Are all sprinklers free of paint/damage/ corrosion/loading? **1** Do sprinklers appear to be properly positioned and spaced? ď Are sprinklers free of obstructions to spray patterns? \mathbf{A} Are SR sprinklers less than 50 years old? Year Are QR & RES sprinklers less than 20 years old? Year 2009 M g Are open sprinklers in satisfactory condition? প্র Are all sprinklers of the correct temperature rating? Are sprinklers in a corrosive free or harsh free atmosphere? Date last tested or replaced Q Is there the proper number & type of spare sprinkler heads? ଏ । Are there sprinkler head wrenches for each type of sprinkler head? Is the building free of dry sprinkler heads? # of sprinklers SZ' J.P Are they less than 10 years old? Date on sprinkler heads _2009_ Style _Sheve > 1/14 SSP/HSW Is building free of recalled sprinklers? Make. Model Qty

Valve Information	Yes	NA	No
Were butterfly valves, operated through full range & returned to open position?	ହ		
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)		2	Ū
Were post indicator valves operated through full range?		2	
Were post indicator valves returned to open position? (1/4 turn from wide open)		ସ	
Control valves not leaking? Location	Å.		
Are control valves accessible?	A		
Are all sprinkler valves properly identified? (signs)	g		
Are all sprinkler valves properly sealed, locked o supervised?	4		
Are all sprinkler system main control valves open?	g		
Are all other valves in proper condition?	\		
Are there pressure reducing valves on system? # of PRV's Location		ন্	
Were alarm valves cleaned out? Date		Ø	
Were Dry valves cleaned out? Date		Q	
Is interior of Dry/Alarm valves in good condition?		ସ	
Have stand pipes been flow or hydro tested?		g	
Date			
Do stand pipe valves have caps and gaskets?		Ø	
Are stand pipes in good condition?		2	
Are all valves/check valves in satisfactory condition?	\mathbf{A}		
Were low point drains drained? # of drains		Ā	
Are inspectors test valves in good condition & have a reduced orifice. # of valves Location Ki Ser	ম্	ū	
Are there backflows on system? # of backflows	দ্র	D	
Have backflows been forward flushed?			
Did backflows pass visual inspection & testing?			
Are tags & stickers current?	Ø		



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>To 7830</u> File # _____

Inspection Date: <u>3/11/15</u> Page 2 of 4

GENERAL INFORMATION

	Yes	NA	No
Are pressure gauges in good condition? # of gauges	\mathbf{A}		
Are pressure gauges less than 5 years old?	V		
Date 3/15			
Is there a Riser Room sign on valve room doors?	প্র		
# of signs needed			
Is FDC visible, accessible, functional with caps & gaskets?	۲¢		
Is FDC ball drip functional and check valve holding?	Ø		
Is FDC ID plate secure?	₫.		
Does property have an FDC sign?	Ø		
Is hydraulic nameplate attached to sprinkler system?	\mathbf{Y}		
Are hand hoses on sprinkler system satisfactory?	Q	T	
All flows and tampers tested?	'ব		
Do portable fire extinguishers have current tags?	$\mathbf{\nabla}$		
Date 3/2015			
Are proper signs on sprinkler system?	<u>ष</u>		
Is air compressor in good condition? How many?		9	
Did air compressor tanks get water drained out?		S.	
Are beits on air compressor in good condition?		Q'	Ĺ
Did oil in air compressor get changed?		\checkmark	
Date		_	+
Is A/C breaker identified and labeled air compressor?		Ø	
A/C breaker panel # breaker #			
Are air maintenance devices in good condition?		ğ	
Is piping free of corrosion and damage?	M		
Is piping free of external loads?	Z		
Are piping systems free of leakage?	2 2		
Are hangers in good condition?	5		
Is seismic bracing attached & secure?	۲		
Does system appear to have proper seismic bracing?	Ŋ		L)

	Yes	NA	No
Are strainers in satisfactory condition?		ď	ί 🛛
Is all stock or storage 18 inches below sprinkler heads?	S.		
is the building occupied according to information furnished by owner or owner's representative?	Y		
Is occupancy same as previous inspection according to information furnished by owner or owner's representative?	প্র		
Are all systems in service?	প্র		
Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative?	9		
Is building completely sprinklered?	ک		
is storage below 12 feet?	ন্দ্র		
Are all new additions and building changes properly protected according to information furnished by owner or owner's representat	ive?	T	
Was property free of fires since last inspection according to information furnished by owner or owner's representative?	Ŵ		
In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold ai	ک ۱?		
Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months?		ন্থ	D
Date of last Inspection	_		• _
Did transfer switch operate?		ন্দ্র	
Is fire pump in satisfactory condition?		1	, 🗆
Is jockey pump in satisfactory condition?		প্র	∕□
Have storage tanks been inspected? Date?		প্র	
Escutcheon Style Escutcheon	n Cole	or	Qty
Rec 401 A,H,G con SS C W	в		
Rec 401 A,H,G con SS C W	в		

SPRINKLERS IN SYSTEM

Rec

401 A,H,G con

Rec 401 A,H,G con

SS

SS

С

С

W

W

В

В

Make	Model		S	Style	•		Si	ze	K-Fa	ctor	Те	mpe	eratu	ıre	Year	Bulb	Link	Resp	onse	Ċ	Colo	r	Qty
Rasco	FIFR	٢	Р	нѕพ	vsw	CON	<u>(12</u>	3/4	(5.6)	1			\sim	286°	2009	6	SL	œ	ŜR	с	w	B	
Tyco	Ty 3189	(\mathbf{e})	Р	нsw	vsw	CON	1/2	3/4	5.6		155'	165'	200	286°	10	GB	SL	6	SR	c	w	B	
Rasco	RA1435	U	Р	ſŚŴ	vsw	CON	(1/2)	3/4	5.6		153	165°	200°	286°		6		(A		\bigcirc	w	8	
Rasco	RA 1414	υ (9	нsw	vsw	CON	1/2	3/4	5.6		(55)	165'	200°	286°		@	SL	@	SR	6	w	в	
Rasco	F1FR56				VSh	/	1/2		5,6		155	,				GB		Q.R		С			



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>Ico 4030</u> File # ______ Inspection Date: <u>3/11/15</u> Page 3 of 4

SPRINKI	LER SYS	TEM,INFC	RMATION
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Wet Systems: # Size2½11	Make & Model <u>Rec</u>	li Rise (Condition <u>gas</u>
Anti-freeze Systems: # Size	Anti-freeze	tested at	Condition
Dry Systems: # Size	Make & Model	An and a state of the state of	Condition
Date Dry Pipe Valve last trip tested	FULL / PARTIAL	Date Dry System last checked	for proper pitch
Date Dry System Piping last checked for stoppa	age	Is Air pressure & primi	ng water level normal YES / NO
Normal Air PSI Water PSI	Frip Air PSI	Trip Time How long till water r	eached Inspectors test
Special Systems: # Size	Make & Model	y a prime and a state of the st	Condition

WATER FLOW TEST RESULTS

Floor	Test Pipe Located			Flow Pressure	Static Pressure After	Flow Switch Time	Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
1.st	Riser mechRocen	141	70	50	62	47500							

Water Flow Information	Yes	NA	No	WATER SUPPLY INFORMATION
Can water flow test be done	_	_	_	Is water supply in good condition? YES NO
without causing damage?	_⊠_			City Water PSI <u>62</u> Size <u>6</u> Well Water Ves Vo
Above test comparable to previous test?	۲.			Gravity Tank Size GAL
Main drain flow observed?	g`			Pressure Tank Size GAL Air PSI Water PSI
All pressures normal?	_۲			Reservoir Size GAL
Good condition / functional?	$\mathbf{\overline{a}}$			Fire Pump GPM Size
Are water tanks full?		9		** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

				Op	en	Sec	ured	Clo	sed	Się	gns		Ea Asse:	sily Isabia	
CONTROL VALVES	Number	Size	Туре	Yes	No	Yes	No	Yes	No	Yes	No	Condition	Yes	No	Location
City Connection Control Valves															
Tank Control Valves															
Pump Control Valves															
Sectional Control Valves															
System Control Valves	2	2511	BFV	\checkmark		\checkmark			\checkmark	\checkmark		good	\checkmark		Riser / much rosy
Alarm Line Valves												0			
Air Maintenance Device Valves															
Quick Opening Device Valves															



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>To 7030</u> File # Inspection Date: <u>3/11/15</u> Page 4 of 4

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

Backflow has not been tested in yes 2002 NFPA 25 40104	urs/needs to be tested	and corrected
2002 NFPA 25 40104		
		· · · · ·
		· · · · · · · · · · · · · · · · · · ·
		10
mments: * System Restored to Normal Operation * Time	3:00 P.M_ Inspectors Signal	ure hupel
		· · · · · · · · · · · · · · · · · · ·
		·
nper seal #'s:	+0	. 3
<i>uplicate To:</i> Authority having jurisdiction*	*System Status	55
mer Name: Print	Signature	Date / Time



SPRINKLER SYSTEM	INSPECTION REPORT
Insp. Contract # _	107030
File #	
Inspection Date: Page 1 of 4	3/12/15

Report To: _		
Street:		
City:		
Report To Co	ontact:	
Contact's Ph	one #:	
E-mail / Fax	#:	

Inspector: J. Parker
SOA Permit #: <u>08-027</u>
Alarm Company:
Alarm Comp. Phone #:
Account #:
🗅 Quarterly 🖵 Semi-annual 🖾 Annual
Floor's Inspected: Standplp only

Yes NA No

PROPERTY INSPECTED							
Name: Mulipurpose.							
Street: 9775 Kenai Spur Rd							
City: Kenai							
State: <u>AK</u> ZIP: <u>996/1</u>							
Property Contact: Chris							
Contact's Phone #: 398-2830							

Alarm Information

Alarm panel 🖵	Dialer 🖵	Radio 🖵		
Fire alarm manufacturer				
Model #				
Location				
Battery model		Qly		
Replacement due date	/			
A/C breaker panel #	Breaker #	f	Yes	NA No
Is A/C breaker identified and	I labeled fire alarm	1?		a o
Is there a sign on alarm bell	?			N O
Did exterior alarm operate?				ଟ୍ପ
Did interior alarms operate?				
Is water motor gong operation	onal?			ব্ব
Is electric alarm test satisfac	story?			ব্ত
Did monitoring center receiv	e appropriate sign	als?		ব্ব
Does Alarm Panel have curr	ent tags?		Q	Ø D
Date				
# of sprinkler tampers	# of sprinkler	flows		
# of pressure switches	# of low airs_	Contraction of Contraction		

Sprinkler Head Information

Are all sprinklers free of paint/damage/ corrosion/loading?	a) o
Do sprinklers appear to be properly positioned and spaced?	ৰ `০
Are sprinklers free of obstructions to spray patterns?	Q D
Are SR sprinklers less than 50 years old? Year	a d
Are QR & RES sprinklers less than 20 years old? Year	a` o
Are open sprinklers in satisfactory condition?	ৰ ি
Are all sprinklers of the correct temperature rating?	gʻo
Are sprinklers in a corrosive free or harsh free almosphere?	go
Date last tested or replaced	/
Date last tested or replaced	
Is there the proper number & type of spare sprinkler heads?	
Is there the proper number & type of spare sprinkler heads? Are there sprinkler head wrenches for each type of sprinkler head?	6666 0000
Is there the proper number & type of spare sprinkler heads? Are there sprinkler head wrenches for each type of sprinkler head? Is the building free of dry sprinkler heads? # of sprinklers	6666
Is there the proper number & type of spare sprinkler heads? Are there sprinkler head wrenches for each type of sprinkler head? Is the building free of dry sprinkler heads? # of sprinklers Are they tess than 10 years old?	000000

Valve Information	Yes	NA	No	
Were butterfly valves, operated through full range & returned to open position?		ভ		
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)		9	Ó	
Were post indicator valves operated through full range?				
Were post indicator valves returned to open position? (1/4 turn from wide open)		₽	, ,	
Control valves not leaking? Location		۲ <u>ع</u>	, D	
Are control valves accessible?		∎,		
Are all sprinkler valves properly identified? (signs)		g)		
Are all sprinkler valves properly sealed, locked or supervised?		প্র		
Are all sprinkler system main control valves open?	o,	ସ		
Are all other valves in proper condition?	প্র			
Are there pressure reducing valves on system? # of PRV'sLocation		র্থ		
Were alarm valves cleaned out? Date		প্		
Were Dry valves cleaned out? Date		Ľ.		
Is interior of Dry/Alarm valves in good condition?				
Have stand pipes been flow or hydro tested?			Y	
Date Unknewn				
Do stand pipe valves have caps and gaskets?	¥,			
Are stand pipes in good condition?	র্ম			
Are all valves/check valves in satisfactory condition?		<u>ک</u>		
Were low point drains drained? # of drains	Q	S.		
Are inspectors test valves in good condition & have a reduced orifice. # of valves Location		9	G	
Are there backflows on system? # of backflows		9		
Have backflows been forward flushed?		9		
Did backflows pass visual inspection & testing?		1	Ο,	
Are tags & stickers current?			প্র	



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # ______O

Inspection Date: _ Page 2 of 4

GENERAL INFORMATION

	Yes	NA No
Are pressure gauges in good condition? # of gauges		o/`D
Are pressure gauges less than 5 years old?		0 ' 0
Date		_
Is there a Riser Room sign on valve room doors?		
# of signs needed		
Is FDQ visible accessible, functional with caps & gaskets?		
Is FDC ball drip functional and check valve holding?		
Is FDC ID plate secure?		v″ 0
Does property have an FDC sign? Stand pi pe		
Is hydraulic nameplate attached to sprinkler system?		S O
Are hand hoses on sprinkler system satisfactory?		g d
All flows and tampers tested?		Ø, D
Do portable fire extinguishers have current tags?		1
Date		/
Are proper signs on sprinkler system?		ସ୍ୱ
Is air compressor in good condition? How many?		বৃত
Did air compressor tanks get water drained out?		สับ
Are belts on air compressor in good condition?		Ø, D
Did oil in air compressor get changed?		\square
Date		Λ
Is A/C breaker identified and labeled air compressor?		
A/C breaker panel # breaker #	_	_/ _
Are air maintenance devices in good condition?	ц,	
Is piping free of corrosion and damage?	ব	
Is piping free of external loads?	$\mathbf{\nabla}$	
Are piping systems free of leakage?	٦,	8 O
Are hangers in good condition?	ব্	
Is seismic bracing attached & secure?	$\boldsymbol{\Xi}_{\mathcal{F}}$	
Does system appear to have proper seismic bracing?	Ŋ	

						Ye	s N/	A No
Are strainers in s	atisfactory con	dition?					g	
Is all stock or stora	age 18 inches t	oelow sp	rinkler h	eads?			\square	
is the building occuby by owner or ow		-	rmation f	urnished	I		V	
Is occupancy sam furnished by ow	•	•		ing to in	formatio	n 🖸	Q	
Are all systems in	n service?							
Are all fire protecti information furni	•				*	, 🗋		
Is building comple	etely sprinklere	ed?					\mathbf{a}	$\langle \Box \rangle$
Is storage below	12 feel?						9	
Are all new additio	ins and building) change	es proper	ly protec	ted		$\mathbf{\Theta}$	
according to info	ormation furnis	ned by o	wher or i	owner's	represer	ntative?	_	
Was property free information furni		•				Y		Q
In areas protected properly heated	in all areas, inc	luding b	tind attic	s, perim	eter area		M	
and are all exter Have fire pumps b hose streams or	een tested to th	neir full c	apacity I	hrough 1	he use d		V	
Date of last inspec		e guilleanna						
Did transfer switch	operate?						g	
Is fire pump in sat	lisfactory cond	ilion?					$\mathbf{\Sigma}$	
ls jockey pump in	satisfactory co	ondition	?				প্	, u
Have storage tan	ks been inspec	cted? D	ate?	- The second			ব	΄ Ω
Escutcheo	n Style			Esci	utche	on Co	olor	Qty
Rec 401 A	,H,G con	SS		С	W	ĨВ		
Rec 401 A	,H,G con	SS		0	W	В		

SS

SS

С

С

W

W

В

В

SPRINKLERS IN SYSTEM

Rec

401 A,H,G cop

Rec 401 A.H.& con

Make	Model		:	Style	Э		si	ze	K-Fa	actor	Те	mpe	erati	ıre	Year	8ulb	Link	Resp	onse	(Colo	r	Qty
		Ų	Ρ	нѕพ	vsw	сон	1/2	3/4	5.6		155'	165°	200'	288*	and the second se	GB	SL	QR	SR	с	w	в	
		U	Р	нѕw	vsw	сои	1/2	3/4	5.6		155'	165'	200°	286'		GB	SL	QR	SR	С	w	в	
		U	Р	нѕพ	vsw	CON	472	3/4	5.6		155'	165°	200°	286'		GB	SL	QR	SR	с	w	в	
		U	P	hsw	vsw	CON	1/2	3/4	5.6		155'	165'	200°	286°		GB	SL	QR	SR	с	w	В	



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # ID7030 File # ___ Inspection Date: _ Page 3 of 4

Wet Systems: #	_Size6 ^h	RINKLER SYST _ Make & Model	EM INFORMATION Standpipe only) Condition <u>&k</u>
Anti-freeze Systems: #	Size	Anti-free	eze tested at	Condition
Dry Systems: #	_ Size	_ Make & Model		Condition
Date Dry Pipe Valve last trip te			AL Date Dry System last che	cked for proper pitch
Date Dry System Piping las	t checked for stop	page	Is Air pressure &	priming water level normal YES / NO
Normal Air PSI W	ater PSI	Trip Air PSI	Trip Time How long till wa	ater reached Inspectors test
Special Systems: #	Size			

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time	Floor	Test Pipe Located	Size Test Bipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
134	standplpe												
	• •												
					\square		_						
				\square									
			\square										
		\checkmark											

Water Flow Information Yes NA No

WATER SUPPLY INFORMATION

water riow information	163	INA	NO	WATER SUPPLY INFORMATION									
Can water flow test be done	_	_/		Is water supply in good condition? YESLNO									
without causing damage?		Ч,		City Water PSI Size Well Water 🕒 Yes 🖵 No									
Above test comparable to previous test?		۲.		Gravity Tank Size GAL									
Main drain flow observed?		۲.		Pressure Tank Size GAL Air PSI Water PSI									
All pressures normal?		Ø		Reservoir Size GAL									
Good condition / functional?		۲.		Fire Pump GPM Size									
Are water tanks full?		4		** Owner needs to make sure water storage tanks are always full**									

CONTROL VALVE INFORMATION

				Op	en	Sec	ured	Clo	sed	Sig	jns		Ea Asse	isily ssabl o	
CONTROL VALVES	Number	Size	Туре	Yes	No	Yes	No	Yes	No	Yes	No	Condition	Yes	No	Location
City Connection Control Valves														İ	
Tank Control Valves															
Pump Control Valves															
Sectional Control Valves															
System Control Valves	5	25"	Hose valves		\checkmark		\checkmark	\checkmark			\checkmark	good	\checkmark		5 locations
Alarm Line Valves	:														
Air Maintenance Device Valves															
Quick Opening Device Valves				Ü											



SPRINKLER SYSTEM INSPECTION REPORT Insp. Contract # <u>101030</u> File # ______ Inspection Date: <u>3/12/15</u>

Inspection	Date:	_2/	1 -1
Page 4 of 4			

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

10) Dry standplace shall be hydrostatic 2002 NFPA 25 6.3.1 2002 NFPA 25	ally tested for 2 hours every 5 years
2002 NFPA 25 6.3.1 2002 NFPA 25 2. Need dry slandpipe sign on outside of	building to make visible
······································	
Comments: * System Restored to Normal Operation * Time	Inspectors Signature
	· · · · · · · · · · · · · · · · · · ·
Tampar soal #'s:	
Tamper seal #'s:	*System Status:
Cuslomer Name:	



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Visitor Center							
10	ABC	66092325	2016	Front Door		х			х		
10	ABC	66092269	2016	Rehab Room		х			х		
10	ABC	66092311	2016	OS Rehab Room		х			Х		
10	ABC	66092326	2016	Break Room		х			х		
10	ABC	66092323	2016	Conference Room		x			х		
				Recreation Center							
5		10765660	2016	Upstairs		х			х		
5	ABC	510502	2011	Upstairs		х					
10	ABC	319369	2009	Upstairs		x	2015				
10	ABC	34107977	2015	Front Door		х					
10	АВС	128670	2008	Gym		Х	2015				
5	ABC	875267	2012	Gym		X					
				Senior Center							,
5	ABC	233486	2006	Computer Lab		х	2012				
10	ABC	34107980	2015	Cafeteria		Х					
10	ABC	34107967	2015	Cafeteria		Х					
2.5G	к	187966	2004	Kitchen (Hydro Due)		Х		2015			
				Animal Shelter							
10	ABC	18678	1998	Front Door		х	2016				
10	ABC	14196	1998	Side Door		х	2016				
10	ABC	16438	1998	Garage		Х	2016				
Comme	ents										



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

	Fire Extinguishers												
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only		
				Airport Terminal									
10	ABC	917894	2013	Side Exit		х							
5	Halon	883420	1983	Fire Alarm Panel Room		х	Due	2010					
5	Halon	627625	1984	Sprinkler Riser Room		X	Due	2010					
5	ABC	340260	2008	Back Storage Behind Service Counters		х	2014						
10	ABC	180411	2008	Baggage Claim		х	2014	:					
5	ABC	10765630	2016	Elevator Room		х			х				
5	ABL	34024654	2015	Maintenance Entrance		x							
5	ABC	468099	1989	Grand Load Door		x	2007	2013					
5	ABC	34024657	2015	By Entrance to Departures		х							
5	ABC	34024666	2015	By Entrance to Departures		х							
6L	ABC	915858	2005	Restaurant				2012					
5	ABC	468117	1989	Restaurant				2012					
5	ABC	41322	2010	Upper Deck		X	2016						
20	ABC	263685	2008	Generator Building		Х	2014						
20	ABC	843828	2008	Terminal Ramp		Х	2014						
				Airport Flight Services									
5	ABC	661024	1986	Ops Room		X	2014	2008					
10	ABC	957250	1998	Ops Room		Х	2016	2010					
5	ABC	661021	1986	Hallway		Х	2014	2008					
5	ABC	983811	2009	Server Room		Х	2015						
10	ABC	964951	1998	Gen Room		Х	2015	2010					
5	ABC	661022	1986	Outside Mech Room		Х	2014	2008					
10	ABC	150260	1997	Hallway		Х	2015	2009					
10	ABC	34107923	2015	ENAB Bldg		Х							
5	ABC	615418	1986	Kitchen		х		2008					

Comments:____

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

	Fire Extinguishers												
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only		
				Airport Operations									
5	АВС	353002	2002	Hallway		х	2008	2014					
30	D	753213	2010	ARF 6 (@ GMW to Service)									
20	D	288110	1992	ARF 5 (@ GMW to Service)				2004					
20	CO2	677312	1991	ARF 5 (@ GMW to Service)				2007					
20	CO2	806528	1992	ARF 5 (@ GMW to Service)				2007					
20	D	39166	1991	ARF 5 (@ GMW to Service)				2015					
20	D	843173	1982	Spare (@ GMW to Service)				2015					
30	D	480268	1982	Spare (@ GMW to Service)				2015					
10	ABC	23918876	2014	Truck Bay		х							
5	ABC	353020	2002	Truck Bay		х	2008	2014					
10	ABC	506165	2011	Snow Removal Bay		х							
10	ABC	473555	2002	Snow Removal Bay		х	2008	2014					
10	ABC	473563	2002	Snow Removal Bay		х	2008	2014					
5	ABC	353017	2002	Upstairs by Fitness Room		х		2014			2015		
10	ABC	473571	2002	Wash and Steam Bay		х		2014					
15	ABC	840192	1970	Spare (Due)				2015					
15	ABC	178500	1963	Spare (Due)				2015					
20	ABC	212197	2008	Fueling / Gen Shed		х	2015						
5	ABC	353000	2002	Spare		х	2008	2014					
20	ABC	26573172	2008	Spare		х	2014						
2.5	ABC	36821019	2015	S - 34 Sweeper		x							
10	АВС		2015	AP - 48		x							
10	ABC	658430	2005	AP - 45		х							
10	ABC	658440	2005	AP - 45		х							
10	ABC	741904	2015	AP - 31		х							
10	ABC	737054	2015	AP - 51		х							

Comments:_____

Contact Name/ Signature:



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Airport Ops Continue							
10	ABC	3278875	2015	AP - 44		х					
10	ABC	741891	2015	AP - 41		х					
10	ABC	741892	2015	AP - 11		x					
10	ABC	740909	2015	AP		х		:			
5	ABC	27623184	2014	Spare		х					х
5	ABC	27623176	2014	Spare		х					х
5	ABC	27623203	2014	Spare		х					х
5	ABC	27623202	2014	Spare		x					х
5	ABC	27623179	2014	Spare		х					х
5	ABC	27623167	2014	Spare		х					х
20	ABC	573180	2008	Spare		х	2016				
20	ABC	263659	2008	Spare		Х	2016				
				City Shop Garage							
10	ABC	1281029	2012	Pulled from Wall		Х					
10	ABC	575620	2009	Pulled from Wall		Х	2016				
5	Halo	974351	2012	Pulled from Wall		Х					
5	Halo	974360	2012	Pulled from Wall		Х					
10	ABC	9707	2013	Pulled from Wall		Х					
10	ABC	7304	2013	Pulled from Wall		Х					
10	ABC	7305	2013	Pulled from Wall		Х					
10	ABC	127306	2013	Pulled from Wall		х					
10	ABC	12331	2013	Pulled from Wall		Х					
10	ABC	577209	2009	Pulled from Wall		Х	2016				
10	ABC	10804	2013	Pulled from Wall		Х					

Comments:_

Contact Name/ Signature: ____



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Instalied Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Police Station Vehicles							
2.5	ABC	439241	2014	P 37		Х					
2.5	АВС	93024277	2015	P 31		Х					
2.5	ABC	24531380	2014	P 22		х					
2.5	ABC	253352	2013	Р 3		Х					
2.5	ABC	24531383	2014	P 32		х					
2.5	ABC	243319	2012	Р 7		х					
2.5	ABC	178866	2014	P 35		Х					
2.5	ABC	325685	2008	P 20		х					
2.5	ABC	24531378	2014	P 27		х					
2.5	ABC	395538	2014	P 26		х					
2.5	ABC	139694	2012	P 2		х					
2.5	ABC	93019424	2015	P 8		Х					
5	ABC	10748489	2016	P 36		Х			Х		
5	ABC	553019	2007	P 16		х					
5	ABC	439209	2004	P 33		х					
5	ABC	139693	2012	P 25		х					
5	ABC	178856	2014	Р4		х					
				Police Department							
5	1211	808813	1985	Dispatch (6yr Due)		х		2010			
5	ABC	983812	2009	Break Room		Х	2015				
10	АВС	529621	2011	Evidence Processing		х					
5	АВС	850113	2009	Patrol Room		х	2015				
10	ABC	334232	2006	Hallway		х	2012				
10	ABC	529614	2011	Hallway		х					
5	ABC	28834486	2015			х					

Comments:___

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Fire Department							
20	ABC	329811	1971	Engine 1		х		2004			
20	РК	329812	1971	Engine 1		Х		2004			
20	ABC	328004	1984	Engine 1		х		2015			
20	ABC	512693	1993	Engine 2		х	2011	2005			
20	ABC	200507	2012	Engine 2		Х					
20	CO2	2980	1988	Tower 1		х		2015			
	AFFF	Replace	1977	Tower 1		х					
30	с/о	242194	1989	Engine 3		х					
20	с/о	242185	1989	Engine 3		х					
5	ABC	977508	1998	Squad 1		х	2015	2010			
5	ABC	184151	2011	Boat		х		N/R			
5	ABC	594720	2004	Unit 11 (Out)			2011				
20	РК	242181	1989	Shop Spare				2015			
20	РK	242183	1989	Shop Spare				2015			
20	ABC	512716	1993	By Kitchen		х	2011	2005			
5	ABC	989317	2011	Rescue 7		Х	2015				
5	ABC	85815	2013	Rescue 8		Х		N/R			
5	ABC	929327	2011	Rescue 8		х					
5	ABC	27623175	2014	Spare							
5	ABC	27623174	2014	Spare							
5	ABC	27623196	2014	Spare		х					
5	ABC	18421311	2011	Unit 12		Х					
10	ABC	32951		Back Wall		х					
10	ABC	127308		Ву Вау		х					
		Need to bring LT 20 fo	r Fire D	epartment next year (2017)							

Comments:_

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

	Fire Extinguishers										
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				City Hall X							
10	ABC	506149	2011	Upstairs	pstairs				•		
10	ABC	506162	2011	Upstairs		х					
10	ABC	506140	2011	Downstairs		Х					
10	ABC	180693	2008	Downstairs		х	2014				
10	ABC	279933	2009	Elevator Room		Х	2015				
10	ABC	523358	2011	File / Document Room		Х					
				Multipurpose Facility							
10	ABC	576088	2009	Zamboni Room		х	2015				
				Park & Rec Crew Bldg							
2.5	ABC	300795	2011	Shop (N/R)		х					
5	ABC	39230	1908	Shop		Х	2014				
13	1211	190373	1988	Shop Office		х	2006	2000			
5	ABC	936084	1995	Shop		Х	2013	2007			R/C Only
				Beacon Fire Training							
10	ABC	159652	1998	Front Desk		х	2016	2010			
10	ABC	159653	1998	Break Area		х	2016	2010			
10	ABC	281123	2009	Elevator Room		х	2015				
10	ABC	154806	1998	OS 2nd Floor Elevator		х	2016	2010			
10	АВС	155189		OS Room 220		х	2016	2010			;
10	АВС	159689	1998	In Apparatus Bay OS Room 126		х	2016	2010			
10	ABC	159707	1998	In Apparatus Bay OS Room 134		х	2016	2010			
20	ABC	974591	1997	Mezzanine Aparatus Box		X	2015	2010			
		,									

Comments:

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Vintage Point							
10	ABC	347718	2008	Elevator Room		Х	2014				
10	ABC	34107974	2015	Mech Room		х			х		[
10	ABC	66092319	2016	OS 210		x			х		
10	ABC	66092318	2016	OS 215		х			x		
10	ABC	66092317	2016	OS 207		Х			х		
10	ABC	66092296	2016	OS 204		х			х		
10	ABC	66092320	2016	OS 301		х			х		
10	ABC	66092328	2016	OS 305		х			X		
10	ABC	66092324	2016	OS 308		Х			x		
10	ABC	66092345	2016	OS 312		Х			х		
10	ABC	66092312	2016	OS 115		Х			х		
10	ABC	66092316	2016	OS 108		<u>x</u>			х		
10	ABC	66092313	2016	OS 106		х			x		
10	ABC	66092315	2016	OS 103		X			<u>x</u>		
				Library							
10	ABC	659560	2010	Front Door		х	2016				
	АВС	11046		OS Sprinkler Riser Room		х	2016				
	ABC	655410		Back Door		х	2016				
	ABC	34107986		Outside Mech Room		Х					
	ABC	9509	2010	Outside Server Room		х	2016				

Comments:___



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

	Fire Extinguishers										
Size	SizeSerialMFGLocation / LoanerInstaSizeTypeNumberDateNumberY/						6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Waste Water Treatment							
5	ABC	10765659	1992	Front Desk	ont Desk				х		
10	ABC	965119	1998	Front Office		х	2016	2010			
10	ABC	506159	2011	Front Office		х					
5	ABC	10765641	2016	Sprinkler Riser		Х			Х		
10	ABC	34107966	2015	Office Outside Riser		х					
10	ABC	34107978	2015	Garage		Х					
10	ABC	506156	2011	Pump House		х					
2.5	ABC	573617	2008	Dump Truck TP20		Х	2011				
5	ABC	10765675	2016	By Dump Truck		х			Х		
10	ABC	319698	2009	By Dump Truck	y Dump Truck		2015				
10	ABC	322877	2009	Gen Room		х	2015				
10	ABC	332708	2006	Bobcat Garage		Х	2012				
5	ABC	10765628	2016	Generator Room		х	-		х		
5	ABC	760679	2015	House 2		Х					
10	ABC	900817	2012	Front Entrance		х					
10	ABC	900842	2012	Back		х					
				Vehicle Maintenance							
2.5	ABC	33886196	2014			х					
2.5	ABC	33886188	2014			х					-
5	ABC	340834	2009			х	2015				
2.5	ABC	734200	2007			х	2015				
10	ABC	576093	2009			х	2015				
5	ABC	983095	2009			х	2015				

Comments:_

Contact Name/ Signature: _____



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

	Fire Extinguishers										
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Street Maintenance		Х					
10	АВС	629062	2011			х	2016				
10	ABC	180407	2008			Х	2014				
10	ABC	179533	2008			Х	2014				
10	ABC	180692	2008			х	2015				
5	ABC	983089	2009	St 1		х	2015				
5	ABC	556341	2013	St 2		х					
10	ABC	96124	2010	Doc		х	2016				
2.5	ABC	36678275	2015	WS 5		Х					
5	ABC	546896	2007	St 30		х	2013				
10	ABC	34107981	2015			х					
2.5	ABC	33886194	2014	St 18		х					
5	ABC	34024656	2015			х					
5	ABC	34024635	2015	St 22		х					
5	ABC	843612	2014			х					
2.5	ABC	139421	2008			х	2015				
2.5	ABC	34545711	2014	St 44		х					
2.5	ABC	34570333	2014	St 38		х					
5	ABC	40630405	2015	St 20		х					
2.5	ABC	863594	2012	WS 01		х					
2.5	ABC	987649	2012	AD 2		х				:	
5	ABC	10748476	2016	St 25		х			x		
2.5	ABC	345709	2014	St 43		х					
2.5	ABC	122389	2005	St 55		х					
2.5	ABC	34564904	2014	St 51		x					
20	ABC	853368	2008	Dock Connex		х	2014				
5	ABC	40606960	2015								

Comments:_____

Contact Name/ Signature: _____



Property Name: City of Kenai - Multiple Locations

Date: 3/14-17/16

	Fire Extinguishers										
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Street Maintenance Cont		х					
2.5	ABC	34545710	2014	St 15		х					
2.5	ABC	34564886	2014	St 42		х					
2.5	ABC	34570281	2014	St 45		Х					
2.5	ABC	34564879	2014	St 46		Х					
5	ABC	510488	2011	Steam		х					
2.5	ABC	34545712	2014	St 56		Х					
10	ABC	66092344	2016	Scaler		х			X		
10	ABC	985789	2009	Dock		Х	2016				
5	ABC	10748514	2016	St 23		х			Х		
10	ABC	237534	2005			х	2014				х
5	ABC	340861	2009			х	2016				
10	ABC	237534	2005			Х	2014				<u>x</u>
				Building Maintenance Pulled Pile							
5	ABC	39189	2008			х	2014				
10	ABC	126088	2008	Dock		х	2014				
10	ABC	629061	2011	Dock		х					
5	АВС	707400	2011			х					
5	ABC	839799	2011	Well 3		х					
5	ABC	707406	2011	Well 3		х					
5	ABC	707403	2011			х					
10	ABC	96109	2010	Well 1		х					
5	ABC	10765665	2016			x			х		
5	ABC	707405	2011	Well 3		х					
5	ABC	875268	2012								

Comments:_

Contact Name/ Signature:



Fire Alarm Report

PROPERTY INSPECTED

Name:	Kenai Library
Street:	163 Main Stin
City:	Kenai
State:	AK
ZIP:	99611
Property Contact:	Mary White
Contact's Phone #:	283-4378
Floor's Tested:	

GENERAL INFORMATION

Job/Insp. Contract #: Permit/File #:	· · · · · · · · · · · · · · · · · · ·	IO7526 871
Inspection Date:		03/16/2016
Report To: Street:		City of Kenai 210 Fidalgo Ave
City:		Kenai
State:		AK
ZIP:		99611
Report To Contact:	· · · · · · · · · · · · · · · ·	Sean Wedemeyer
Contact's Dhone #		
Contact's Phone #:		907-283-8240
Inspector:		M Flaherty
SOA Permit #:		09-075
Monitoring Compony		Guradian
Phone #:	······	(907) 646-8418
Account #:		615-689
Code:		
Quarterly		
Semi-annual		
Annual		\checkmark
Acceptance		
, cooptailed	the second second second second second second second second second second second second second second second se	4

FACP

Fire alarm manufacturer Model #:	EST EST3
Cofficient Dour	_E313
Software Rev.: Location	Mech Room
	18AH NB
Battery model	
Qty	_ Z
Date Installed	2015
A/C breaker panel #:	F
Breaker #:	20
Is A/C breaker identified and labeled fire alarm?	Yes
ASBUILT drawing on site?	No
Date of last sensitivity test	N/A
SLC Class	В
IDC Class	N/A

Submitted by GMW Tech at 03/16/2016 09:30 AKDT, captured at 03/16/2016 09:30 AKDT Submission ID: EF03B000-FE37-4D96-BB5D-1DFC50AE6131 Mobile Apps For How You Do Business - powered by Canvas (<u>www.gocanvas.com</u>)



Fire Alarm Report

NAC Class B

FACP TEST AND INSPECTIONS

Control Panel	Pass
Interface EQ	N/A
Lamps / LEDS	Pass
Fuses	Pass
Primary Power Supply	Pass
Trouble Signals	Pass
Disconnect Switches	Pass
Ground Fault Mont.	Pass
Remote Annunciators	Pass
Circuits Sup.	Pass
Battery Charges	Pass

TRANSMISSION TYPE

Transmission Type	Radio
Did monitoring center receive appropriate signals?	Yes

NOTIFICATION APPLIANCES

		The second second second second second second second second second second second second second second second s
Decibel level tested	Yes	
Do decibel levels meet current code	Yes	

DESCRIBE LEVEL IN ROOMS:

ROOM TYPE		Book shelves
AMBIENT		45
ALARM		90+
ROOM TYPE		Office
AMBIENT		45
	· · · · · · · · · · · · · · · · · · ·	~~
ROOM TYPE		Multipurpose
AMBIENT		45
ALARM		90

BOOSTER/SUB PANELS

Panel Type	BPS
Location	Mech room by FACP
Operation Method	Module
A/C Panel#:	F
Breaker#:	20
Battery Model	7ah fl
Qty.	2



Fire Alarm Report

Date Install	 	2011
Are all circuits supervised		Yes

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE TOTAL PASS FAIL N/A TESTED	Manual Stations 9 9 9
DEVICE TOTAL PASS FAIL N/A	Smoke Detectors
TESTED DEVICE TOTAL PASS FAIL	1 Water Flow Switches 1 1
N/A TESTED DEVICE	1 Supervisory Switches
TOTAL PASS FAIL N/A TESTED	2 2
DEVICE TOTAL PASS FAIL	Signaling Line Circuits 1 1
N/A TESTED	1

NOTIFICATION DEVICES

DEVICE	Horn / Strobes
TOTAL	26
PASS	26
FAIL	
N/A	
TESTED	26

Submitted by GMW Tech at 03/16/2016 09:30 AKDT, captured at 03/16/2016 09:30 AKDT Submission ID: EF03B000-FE37-4D96-BB5D-1DFC50AE6131 Mobile Apps For How You Do Business - powered by Canvas (<u>www.gocanvas.com</u>)



Fire Alarm Report

DEVICE TOTAL PASS FAIL N/A		Strobes 17 17
TESTED	······································	17 Sprinkler Bell
TOTAL PASS	· · · · · · · · · · · · · · · · · · ·	1 1
FAIL N/A TESTED		<u>[</u> 1

ADDITIONAL OUTPUTS

FAIL	Fan Shut Down 2 2
N/A TESTED OUTPUT	2 Security Door Release
TOTAL PASS FAIL N/A TESTED	2 2

NOTES/SPECIAL PROCEDURES

Notes		 	
Special Procedures:			

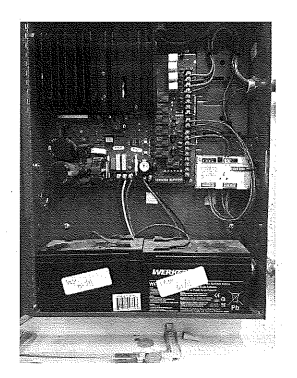
SYSTEM PHOTOS

List	Item					BPS batteries



Fire Alarm Report

System Photo



REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** * System Restored to Normal Operation *

Time

Inspectors Signature

09:29

No

Findings:
Batteries in the BPS are due for replacement.
*System Status:
Customer Name:
Signature
Date
Time

03/16/2016 09:29



Sprinkler Inspection Report

PROPERTY INSPECTED

Name:Kenai LibraryStreet:163 Main St LoopCity:KenaiState:AKZIP:99611Property Contact:Mary WhiteContact's Phone #:907-283-4378Floor's Tested:AllJob/Insp. Contract #IO7526Permit/File #871Inspection Date:03/15/2016Report To:City of KenaiStreet:210 Fidalgo AveCity:KenaiState:AKZIP:99611Report To Contact:Sean WedemeyerContact's Phone #:907-283-8240Inspector:J ParkerSOA Permit #:08-027Monitoring Company:GuardianPhone #:277-1975Account #:615-689QuarterlyGuardianAnnualYAcceptanceY		
Permit/File #871Inspection Date:03/15/2016Report To:City of KenaiStreet:210 Fidalgo AveCity:KenaiState:AKZIP:99611Report To Contact:Sean WedemeyerContact's Phone #:907-283-8240Inspector:J ParkerSOA Permit #:08-027Monitoring Company:GuardianPhone #:277-1975Account #:615-689QuarterlyInspector:Semi-annualV	Street: City: State: ZIP: Property Contact: Contact's Phone #:	163 Main St Loop Kenai AK 99611 Mary White 907-283-4378
	Job/Insp. Contract # Permit/File # Inspection Date: Report To: Street: City: State: ZIP: Report To Contact: Contact's Phone #: Inspector: SOA Permit #: Monitoring Company: Phone #: Account #: Quarterly Semi-annual Annual	871 03/15/2016 City of Kenai 210 Fidalgo Ave Kenai AK 99611 Sean Wedemeyer 907-283-8240 J Parker 08-027 Guardian 277-1975 615-689

ALARM INFORMATION

Alarm	Panel
Fire alarm manufacturer	See alarm report
Replacement due date	03/15/2016
Is there a sign on alarm bell?	Yes
Did exterior alarm operate?	Yes
Did interior alarm operate?	Yes
Is water motor gong operational?	NA
Is electric alarm test satisfactory?	Yes
Did monitoring center receive appropriate si	gnals? Yes
Does Alarm Panel have current tags?	Yes
Date	3/2016
# of sprinkler tampers	2
# of sprinkler flows	1

Yes

SPRINKLER HEAD INFORMATION

Are all sprinklers free of paint/damage/corrosion/loading?

Submitted by GMW Sprinkler at 03/16/2016 16:51 AKDT, captured at 03/16/2016 16:51 AKDT Submission ID: 1E2B2818-2793-42D8-8CFA-A7431D434560 Mobile Apps For How You Do Business - powered by Canvas (<u>www.gocanvas.com</u>)



Sprinkler Inspection Report

Do sprinklers appear to be properly positioned and spaced?	Yes
Are sprinklers free of obstructions to spray patterns?	Yes
Are SR sprinklers less than 50 years old?	NA
Are QR & RES sprinklers less than 20 years old?	Yes
Year	2009
Are open sprinklers in satisfactory condition?	NA
Are all sprinklers of the correct temperature rating?	Yes
Are sprinklers in a corrosive free or harsh free	Yes
atmosphere?	
Is there proper number & type of spare sprinkler heads?	Yes
Are there spare sprinkler head wrenches for each type	Yes
of sprinkler head?	
Is the building free of dry sprinkler heads?	No
# of sprinklers	4
Are they less than 10 years old?	Yes
Date on sprinkler heads	2009
Style	Sleeve & skirt
Is building free of recalled sprinklers?	Yes

VALVE INFORMATION

Were butterfly valves, operated through full range & returned to open position?	Yes
Have operating systems of OS&Y valves been	NA
lubricated, completely closed & returned to open	
position? (1/4 turn from wide open)	
Were post indicator valves operated through full range?	NA
Were post indicator valves returned to open position?	NA
(1/4 turn from wide open)	
Control valves not leaking?	Yes
Location	Riser
Are control valves accessible?	Yes
Are all sprinkler valves properly identified? (signs)	Yes
Are all sprinkler valves properly sealed, locked or	Yes
supervised?	
Are all sprinkler system main control valves open?	Yes
Are all other valves in proper condition?	Yes
Are there pressure reducing valves on system?	NA
Were alarm valves cleaned out?	NA
Were Dry valves cleaned out?	NA
Is interior of Dry/Alarm valves in good condition?	NA
Were Dry valves cleaned out? Is interior of Dry/Alarm valves in good condition? Have stand pipes been flow or hydro tested?	NA
Do stand pipe valves have caps and gaskets?	NA
Are stand pipes in good condition? Are all valves/check valves in satisfactory condition?	NA
Are all valves/check valves in satisfactory condition?	Yes
Were low point drains drained?	NA
Are inspectors test valves in good condition & have a	
reduced orifice.	
# of valves	1
Location	Riser



Sprinkler Inspection Report

Are there backflows on system?	Yes
# of backflows	1
Location	Riser
Have backflows been forward flushed?	No
Did backflows pass visual inspection & testing?	NA
Are tags & stickers current?	Yes

GENERAL INFORMATION

Are pressure gauges in good condition?	Yes
# of gauges	1
Are pressure gauges less than 5 years old?	Yes
Date	3/2015
Is there a Riser Room sign on valve room doors?	Yes
Is FDC visible, accessible, functional with caps &	Yes
askets?	ies
Is FDC ball drip functional and check valve holding?	Vac
Is FDC ID plate secure?	Yes
	Yes
Does property have an FDC sign? Is hydraulic nameplate attached to sprinkler system?	Yes
is hydraulic nameplate attached to sprinkler system?	Yes
Are hand hoses on sprinkler system satisfactory?	
All flows and tampers tested?	Yes
Do portable fire extinguishers have current tags?	Yes
Date	3/2016
Are proper signs on sprinkler systems?	Yes
is air compressor in good condition?	NA
Did air compressor tanks get water drained out?	NA
Are belts on air compressor in good condition?	NA
Did oil in air compressor get changed?	NA
Did oil in air compressor get changed? Is A/C Breaker identified and labeled air compressor? Are air maintenance devices in good condition?	NA
	NA
Is piping free of corrosion and damage?	Yes
Is piping free of external loads?	Yes
Are piping systems free of leakage?	Yes
Are hangers in good condition?	Yes
Is seismic bracing attached & secure?	Yes
Does system appear to have proper seismic bracing?	Yes
Are strainers in satisfactory condition?	NA
Is all stock or storage 18 inches below sprinkler heads?	Yes
Is the building occupied according to information	Yes
furnished by owner or owner's representative?	
Is occupancy same as previous inspection according to	Yes
information furnished by owner or owner's	
representative?	
Are all systems in service?	Yes
Are all fire protection systems same as last inspection	Yes
according to information furnished by owner or owner's	
representative?	
	Yes
ls storage 12 feet?	Yes



Sprinkler Inspection Report

Are all new additions and building changes properly protected according to information furnished by owner or owner's representative?	NA
Was property free of fires since last inspection according to information furnished by owner or owner's representative?	Yes
In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air?	Yes
Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months?	NA
	NA
Is fire pump in satisfactory condition?	
Is jockey pump in satisfactory condition?	
Have Storage tanks been inspected?	NA
Escutcheon Style	Rec
Escutcheon Color	C
Escutcheon Style	401
Escutcheon Color	C

SPRINKLERS IN SYSTEM

ake	Rasco
Model	F1FR/SSP/SSU/HS
Style	U
Size	1/2
K-Factor	5.6
Temperature	200
Year	2009
Bulb	GB
Response	QR
Color	C C
ake	Тусо
Model	3189
Style	U
Size	1/2
K-Factor	5.6
Temperature	200
Year	2009
Bulb	GB
Response	OR
Color	Β

SPRINKLER SYSTEM INFORMATION



Sprinkler Inspection Report

Wet Systems: #	 	 	1
Make & Model	 	 	Z.D Redi riser
Condition	 •		Good
Full	 	 	
Partial	 		

WATER FLOW TEST RESULTS

Floor		 1	
Test Pipe Located		Riser	
Size Test Pipe	•	1.25"	
Static Pressure Before	· ·	 75	
Flow Pressure		40	
Static Pressure After		 50	
Flow Switch Time		47 seconds	

WATER FLOW INFORMATION

Can water flow test be done without causing damage?	Yes
Above test comparable to previous test?	Yes
Main drain flow observed?	Yes
All Pressures Normal?	Yes
Good condition/functional?	Yes
Are water tanks full?	NA

WATER SUPPLY INFORMATION

Is water supp City Water PS	ly in good con I	 	Yes
Size	· · · · ·	 ··· ·	6"
Well Water			No

CONTROL VALVE INFORMATION

CONTROL VALVES	System Control Valves
Number	2
Size	2.5"
Туре	BFV
Open	Yes
Secured	Yes
Closed	Νο
Signs	Yes
Condition	Good
Easily Assessable	Yes
Location	Riser

SYSTEM PHOTOS

List Item		

Fdc check



Sprinkler Inspection Report

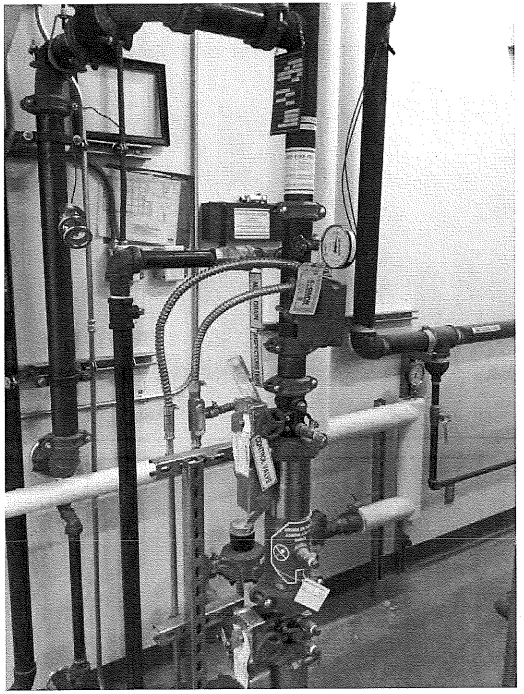
System Photos





Sprinkler Inspection Report

System Photos



REPORT OF FINDINGS



Sprinkler Inspection Report

Explanation:		
Backflow has not be	en tested needs to be correcte	d
Time		17:54
Comments:		
All 5yr insp done		
*System Status:		
Date		03/15/2016
Time		17:54

Pre-Engineered Restaurant Fire Suppression Systems Report

SERVICE COMPANY	1		DATE OF SERVICE		TIM	E		A.M.	P.M.
			316			E 3: 00			×
			ANNUAL	SEMI-ANNU	AL RECHARGE	INSTA	LATION	REN	OVATION
GMW Fire Protection, Inc.			LOCATION OF SY		I DERS			U	L 300
LIN8 MacKay	Street		Rt. J	has d				☐ YES	□ NO
Anchorage, AK	99518		MANUFACTURER		MODEL NUMBER	1	WET	DRY C	HEMICAL
Anchorage,			ANSNI		Proz		X		
			CYLINDER SIZE N		CYLINDER S	IZE SLAVE	C	YLINDER SIZE S	LAVE
			3 GAI						
CUSTOMER		F	FUSE LINKS 360°	F. F	USE LINKS 450° F.	FUSE LINK	S 500° F.	OTH	ER
Name Kenai Senior CAR Address 361 Senior CT	fer		2		¥ –		:		
	,		FUEL SHUT-OFF		ELECTRIC	GAS		SIZE	
Address 361 Septian CT	<i>t</i> .		X			X			
			SERIAL NUN	MBER	LAST HYDRO	TEST DATE	LA	ST RECHARGE	DATE
City Kenai	state <u>HK</u> ZIP <u>44</u>	7611			240				
Telephone City & Kena:			MANUFACTURER'	'S MANUAL I	REFERENCE		I		
Telephone City of KCAA.	Store No								
Owner or Meneger		L	PAGE NUMBER:		DRAWING	NUMBER:		DATE	
Owner or Manager									
COOKING APPLIANCE LOCATIONS: LI	EFT TO RIGHT					T			
Fryer Grie	46		8 60,	NEI					
			0 ~~/	/46/				• • • • • • • • • • • • • • • • • • • •	
1. All appliances properly covered w/con	rect nozzles	111111		•	use links	(0.) I			<pre></pre>
2. Duct and plenum covered w/correct m	ozzies	<u> </u>	~		el of cable nuts				<u>.</u>
 Check positioning of all nozzles. System installed in accordance w/MF 	C I II lioting				onduit securely				
 System installed in accordance w/MF Hood/duct penetrations sealed w/wel 	d or UL device				aration betwee	•	lame		
 Check if seals intact, evidence of tam 	u or on uevice				arance-flame to n in operating o				
 Official statistical statisti	t same	MA		filters in	· · ·	AUGI			~
8. Pressure gauge in proper range (If ga	uned)	NA			off in on position	n			~
9. Check cartridge weight (If applicable)	• ,	48 /			emote set/seal				~
10. Hydrostatic test date		10			stems covers	þ			~
11. 6 year maintenance date		NA			erational & sea	ls in place			V
12. Inspect cylinder and mount		~	-	-	m operational	•			NA
13. Operate system from terminal link		×14 ×14 ×14 ×14 ×14 ×14 ×14 ×14	32. Cle	an cylin	der & mount				\checkmark
14. Test for proper operation from remote		×			g sign on hood	l			Frank
15. Check operation of micro switch		<u> </u>	34. Pe	rsonnel i	nstructed in m	anual opera	tion of s	ystem	$\mathcal{L}_{\mathcal{P}}$
16. Check operation of gas valve		<u> </u>		-	d portable exti	•			
17. Clean nozzles	· ,	<u> </u>			tinguishers pro				
18. Proper nozzle covers in place	-	~			Certification tag				
19. Check fuse links and clean	• -		NC	DTE DISC	CREPANICES	OR DEFICI	ENCIES	BELOW	
COMMENTS: WITING LOUNER	ton Need ;	to 6e	outsie	e Ar	JUL Boy	(
		L. 10	008			.		<u> </u>	······
Piping Need Sedure F	£		~07 0X						
Need Susser LIN	KS Molder	-5	upa u						<u> </u>
On this date, this pre-engineered fire									
suppression system requirements of	NFPA17 or 17A	v, 96 an	d the manu	facture	r's manual wi	ith the res	ults ind	icated abo	ove.
x									
SERVICE TECHNICIAN	PERMIT NO.	DATE:	TIME:	 AI	M PM C	HOTOMET			OENT
						USTOMER			
The above service technician certifies	unat une system W	as perso	many mspec	ued and	i iouna condit	ions to De i	as indica	ated on thi	s report.
		CUS	TOMER CO	Pγ					



Fire Alarm Report

PROPERTY INSPECTED

Name: Street:	Kenai Teen + Rec Center 227 Caviar St
City:	Kenai
State:	АК
ZIP:	99611
Property Contact:	Kris Konig
Contact's Phone #:	283-3692
Floor's Tested:	

GENERAL INFORMATION

Job/Insp. Contract #:	107526
Permit/File #:	871
Inspection Date:	03/15/2016
Report To:	City of Kenai
Street:	210 Fidalgo Ave
City:	Kenai
State:	AK
ZIP:	99611
Report To Contact:	Sean Wedemeyer
Contact's Phone #:	907-283-8240
Inspector:	M Flaherty
SOA Permit #:	09-075
Monitoring Company:	Guardian
Phone #:	(907) 646-8418
Account #:	615-688
Code:	
Quarterly	
Semi-annual	·····
Annual	
Acceptance	

FACP

Fire alarm manufacturer Model #:	Simplex 4010
Software Rev.:	
Location	Lower Floor Storage Rm
Battery model	7AH
Qty	2
Date Installed	2013
A/C breaker panel #:	Storage room
Breaker #:	3
Is A/C breaker identified and labeled fire alarm?	Yes
ASBUILT drawing on site?	No
Date of last sensitivity test	N/A
SLC Class	В
IDC Class	N/A



Fire Alarm Report

NAC Class

В

FACP TEST AND INSPECTIONS

Control Panel	Pass
Interface EQ	N/A
Lamps / LEDS	Pass
Fuses	Pass
Primary Power Supply	Pass
Trouble Signals	Pass
Disconnect Switches	Pass
Ground Fault Mont.	Pass
Remote Annunciators	N/A
Circuits Sup.	Pass
Battery Charges	Pass

TRANSMISSION TYPE

Transmission Type	Radio
Did monitoring center receive appropriate signals?	Yes

NOTIFICATION APPLIANCES

Decibel level tested		Yes
Do decibel levels meet current code		Yes

DESCRIBE LEVEL IN ROOMS:

ROOM TYPE	 All areas
AMBIENT	 50
ALARM	88+

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE TOTAL PASS FAIL	· · · · · · · · · · · · · · · · · · ·	Manual Stations 7 7
N/A		
TESTED		7
DEVICE		Smoke Detectors
TOTAL	· · · · · · · · · · · · · · · · · · ·	49
PASS		49
FAIL		1
N/A		
TESTED		49
DEVICE		Heat Detectors



Fire Alarm Report

PASS	 6
FAIL	
N/A	
TESTED	 6
DEVICE	 Signaling Line Circuits
TOTAL	 1
PASS	 1
FAIL	
N/A	

NOTIFICATION DEVICES

DEVICE	Horns	
TOTAL	2	
	2	
FAIL		
N/A	· · · · ·	
TESTED		
DEVICE	Horn / Strobes	
DEVICE TOTAL	14	
TOTAL PASS	14 14	
TOTAL PASS FAIL	14 14	
TOTAL PASS	14 14	
TOTAL PASS FAIL N/A TESTED	14 14	

NOTES/SPECIAL PROCEDURES

Notes	 ·	
Special Procedures:	 	

SYSTEM PHOTOS

List Item	Old gym entrance p	bull

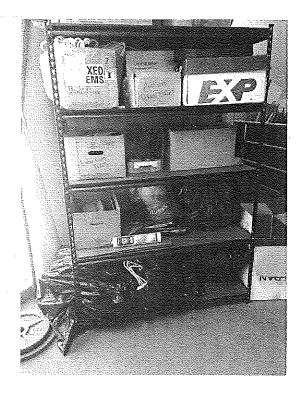


Fire Alarm Report

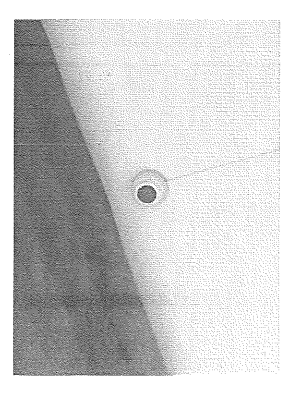
List Item

System Photo

System Photo



Broken gym smoke





Fire Alarm Report

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**		
* System Restored to Normal Operation *		
Time	13:52	
Inspectors Signature	· · · · · · · · · · · · · · · · · · ·	
	$n - \alpha$	
Findings: Pull station by old gym entrance is blocked. Smoke detector in gym is missing cover. Non-restorable heat detectors are over 15 years old *System Status: Customer Name: Signature Date	······································	
Date Time	03/17/2016 13:52	



Fire Alarm Report

PROPERTY INSPECTED

Name:	Kenai Visitor Center
Street:	11471 Kenai Spur Rd
City:	Kenai
State:	ΔK
ZIP:	99611
Property Contact:	John Beech
Contact's Phone #:	283-3127
Floor's Tested:	

GENERAL INFORMATION

Job/Insp. Contract #:	107526
Permit/File #:	871
Inspection Date:	03/17/2016
Report To:	City of Kenai
Street:	210 Fidalgo
City:	Kenai
State:	AK
ZIP:	99611
Report To Contact:	Sean Wedemeyer
Contact's Phone #:	907-283-8240
Inspector:	M Flaherty
SOA Permit #:	09-075
Monitoring Company:	Guardian
Phone #:	907-656-8418
Account #:	615-681
Code:	
Quarterly	
Semi-annual	
Annual	
Acceptance	

FACP

Fire alarm manufacturerESIModel #:150Software Rev.:150LocationMaBattery model7AI	00
Software Rev.: Location Ma	in Entry
and a second second second second second second second second second second second second second second second	in Entry
	in Entry
	-
Qty 2	
Date Installed 201	14
A/C breaker panel #:	
Breaker #:	
Is A/C breaker identified and labeled fire alarm? NA	
ASBUILT drawing on site? No	
Date of last sensitivity test Unl	known
SLC Class N/A	4
IDC Class B	



Fire Alarm Report

NAC Class

В

FACP TEST AND INSPECTIONS

Control Panel	Pass	
Interface EQ	N/A	
Lamps / LEDS	Pass	
Fuses	Pass	
Primary Power Supply	Pass	
Trouble Signals	Pass	
Disconnect Switches	Pass	
Ground Fault Mont.	Pass	
Remote Annunciators	N/A	
Circuits Sup.	Pass	
Battery Charges	Pass	

TRANSMISSION TYPE

Transmission Type	Radio
Did monitoring center receive appropriate signals?	Yes

NOTIFICATION APPLIANCES

Decibel level tested	Yes
Do decibel levels meet current code	Yes

DESCRIBE LEVEL IN ROOMS:

ROOM TYPE	 All areas
AMBIENT	 45
ALARM	 90+

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE TOTAL PASS FAIL	· · · · · · · · · · · · · · · · · · ·	Manual Stations 6 6
N/A	· · · · · · · · · · · · · · · · · · ·	
TESTED		6
DEVICE TOTAL	· · · · · · · · · · · · · · · · · · ·	Smoke Detectors 26
PASS		26
FAIL		
N/A		
TESTED	······································	26
		Duct Detectors



Fire Alarm Report

TOTAL PASS FAIL N/A TESTED	1
DEVICE	Heat Detectors
TOTAL	8
PASS	8
FAIL	
N/A	-
IESTED	.8
DEVICE	Conventional Zones
TOTAL	3
PASS	3
FAIL	· · ·
N/A	
IESTED	<u>,</u> 3

NOTIFICATION DEVICES

DEVICE	Horn / Strobes
TOTAL	8
PASS	7
FAIL	1
N/A	
TESTED	8

ADDITIONAL OUTPUTS

OUTPUT		Fan Shut Down
TOTAL		1
PASS		1
FAIL	······	
N/A		
TESTED		1

NOTES/SPECIAL PROCEDURES

Notes	
Special Procedures:	

SYSTEM PHOTOS

List Item

Preparation room pull station



Fire Alarm Report

System Photo

1 Jah Ikawa

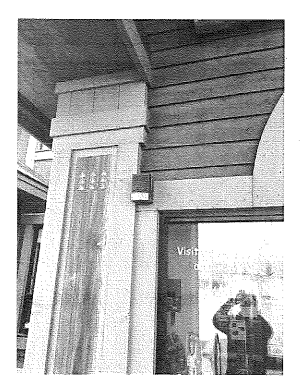
List Item System Photo

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·



Exterior horn strobe





Fire Alarm Report

REPORT OF FINDINGS

** Any No answers, test failures or other prob	lems found with the system must be explained here**
* System Restored to Normal Operation *	
Timo	14:06
Inspectors Signature	MANAMATINA A ANALYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYAYA
	Not
Findings:	
Pull station in preparation room is blocked.	
Heat detectors are over 15 years old and re	equired to be replaced.
Outside horn strobe failed.	
*System Status:	
Customer Name:	
Signature	
Signature Date Time	03/17/2016
Time	14:06

,



Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Visitor Center							
10	ABC	66092325	2016	Front Door		х					
10	ABC	66092269	2016	Rehab Room		х					
10	ABC	66092311	2016	OS Rehab Room		x					
10	ABC	66092326	2016	Break Room		x					
10	ABC	66092323	2016	Conference Room		х					
				Recreation Center							
5		10765660	2016	Upstairs		х					
5	ABC	510502	2011	Upstairs		х	2017				
10	ABC	319369	2009	Upstairs	:	x	2015				
10	ABC	34107977	2015	Front Door		x					
10	ABC	128670	2008	Gym		x	2015				
5	ABC	875267	2012	Gym		x					
				Senior Center							
5	ABC	233486	2006	Computer Lab		x	2012				
10	ABC	34107980	2015	Cafeteria		x					
10	ABC	34107967	2015	Cafeteria		х					
2.5G	к	187966	2004	Kitchen (Hydro Due)		x		2015			
				Animal Shelter							
10	ABC	18678	1998	Front Door		x	2016				
	ABC	14196		Side Door		х	2016				
	ABC	16438	1998	Garage		x	2016				
Comm	ents:										10709



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers	, <u> </u>						
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Airport Terminal							
10	ABC	917894	2013	Side Exit		х					
5	Halon	2174	1984	Fire Alarm Panel Room	:	x	2017	2009			
5	Halon	633737	1984	Sprinkler Riser Room		x		2017			
5	ABC	340260	2008	Back Storage Behind Service Counters		x	2014				
10	ABC	180411	2008	Baggage Claim		х	2014				
5	ABC	10765630	2016	Elevator Room		x					
5	ABL	34024654	2015	Maintenance Entrance		x					
5	ABC	468099	1989	Grand Load Door		х	2007	2013			
5	ABC	34024657	2015	By Entrance to Departures		x					
5	ABC	34024666	2015	By Entrance to Departures		х					
6L	ABC	9968782	2017	Restaurant					2017		
5	ABC	468117	1989	Restaurant				2012			
5	ABC	41322	2010	Upper Deck		х	2016				
20	ABC	263685	2008	Generator Building		х	2014				
20	ABC	843828	2008	Terminal Ramp		x	2014				
5	ABC	588394	2013	Kenai Opp Area		x					
				Airport Flight Services							-
5	ABC	661024	1986	Ops Room		Х	2014	2008			
10	ABC	957250	1998	Ops Room		x	2016	2010			
5	ABC	661021	1986	Hallway		x	2014	2008			
5	ABC	983811	2009	Server Room		x	2015				
10	ABC	964951	1998	Gen Room		x	2015	2010			
5	ABC	661022	1986	Outside Mech Room		x	2014	2008			
10	ABC	150260	1997	Hallway		x	2015	2009			
10	ABC	34107923	2015	ENAB Bldg		x					
5	ABC	615418	1986	Kitchen		x		2008			

Comments:_____

Contact Name/ Signature:



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Airport Operations							
5	ABC	353002	2002	Hallway		х	2008	2014			
30	D	753213	2010	ARF 6		x	2016				
20	D	288110	1992	ARF 5 (@ GMW to Service)				2004			
20	CO2	677312	1991	ARF 5 (@ GMW to Service)				2007			
20	CO2	806528	1992	ARF 5 (@ GMW to Service)				2007			
20	D	39166	1991	ARF 5 (@ GMW to Service)				2015			
20	D	843173	1982	Spare		x	2016				
30	D	480268	1982	Spare		x	2016				
10	ABC	23918876	2014	Truck Bay		x					
5	ABC	353020	2002	Truck Bay		x	2008	2014			
10	ABC	506165	2011	Snow Removal Bay		x	2017				
10	ABC	473555	2002	Snow Removal Bay		x	2008	2014			
10	ABC	473563	2002	Snow Removal Bay			2008	2014			
5	ABC	353017		Upstairs by Fitness Room		x		2014			2015
10	ABC	473571	2002	Wash and Steam Bay				2014			
15	ABC	840192	1970	Spare (Due)				2015			
15	ABC	178500	1963	Spare (Due)				2015			
20	ABC	212197	2008	Fueling / Gen Shed		x	2015				
20	ABC	573472	2008	Spare		х	2014			-	
20	ABC	26573172	2008	Spare			2014				
2.5	АВС	36821019	2015	S - 34 Sweeper							
10	ABC		2015	AP - 48		X					
10	ABC	658430	2005	AP - 45		x	2017				
10	ABC	658440	2005	AP - 45		x	2017				
10	АВС	741904	2015	AP - 31		x					
10	ABC	737054	2015	AP - 51		X					

Comments:_____



Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Airport Ops Continue							
10	ABC	3278875	2015	AP - 44		х					
10	ABC	741891	2015	AP - 41		х					
10	ABC	741892	2015	AP - 11		х					
10	ABC	740909	2015	AP							
5	ABC	27623184	2014	Spare							
5	ABC	27623176	2014	Spare		х					
5	ABC	27623203	2014	Spare							
5	ABC	27623202	2014	Spare		x					
5	ABC	27623179	2014	Spare							
5	ABC	27623167	2014	Spare							
20	ABC	573180	2008	Wall		x	2016				
20	ABC	263659	2008	Wall		x	2016				
20	ABC	886835	2013	Wall		х					
				City Shop Garage							
10	АВС	1281029	2012	Pulled from Wall		х					
10	ABC	575620	2009	Pulled from Wall		x	2016				
5	Halo	974351	2012	Pulled from Wall		х					
5	Halo	974360	2012	Pulled from Wall		x					
10	ABC	9707	2013	Pulled from Wall		x					
10	АВС	7304	2013	Pulled from Wall		x	· · · · · · · · · · · · · · · · · · ·				
10	АВС	7305	2013	Pulled from Wall		x					
10	ABC	127306	2013	Pulled from Wall		x					
10	ABC	12331	2013	Pulled from Wall		x					
10	ABC	577209	2009	Pulled from Wall		x	2016		l		
10	ABC	10804	2013	Pulled from Wall		x				ļ	
5	ABC	700352	2010	Pulled from Wall		x	2017				

Comments:_____



Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
	Î			Police Station Vehicles							
2.5	ABC	784866	2008	Р 37		х					
2.5	ABC	178857		P 31		х					
2.5	ABC	24531380	2014	P 22		х					
2.5	ABC	253352	2013	Р 3		x					
2.5	ABC	99533393	2015	P 32		x					
2.5	ABC	93024274	2015	P 11		x					
2.5	ABC	99533358	2015	P 35		x					
2.5	ABC	325685	2008	P 20		X					
2.5	ABC	24531378	2014	P 27		x					
2.5	ABC	84014189	2017	Garage 2		x			Х		
2.5	ABC	93019478	2015	S Joy		x					
2.5	ABC	93019424	2015	P 8		X				-	
5	ABC	93019477	2015	Spare		X					
5	ABC	553019	2007	P 16							
5	ABC	11533819	2016	P7		x					
5	ABC	11533818	2016	P 25		x					
5	ABC	178856	2014	P 4		X					
				Police Department							
5	1211	802169	1985	Dispatch (6yr Due)		X	2017	2010			
5	ABC	983812	2009	Break Room		x	2015				
10	ABC	529621	2011	Evidence Processing		x	2017				
5	ABC	850113	2009	Patrol Room		x	2015			1	ļ
10	ABC	334232	2006	Hallway		x	2012				
10	ABC	529614	2011	Hallway		x	2017				
5	ABC	28834486	2015			x					

Comments:_____

Contact Name/ Signature: _____



Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Fire Department							
33	PK	57415	2013	Engine 1		х					
20	РК	329812	1971	Engine 1 (@ GMW to Service)				2004			
20	ABC	328004	1984	Engine 1 - Missing				2015			
20	ABC	512693	1993	Engine 2 (@ GMW to Service)			2011	2005			
20	ABC	200507	2012	Engine 2		x					
20	CO2	2980	1988	Tower 1 (@ GMW to Service)				2015			
	AFFF	Replace	1977	Dispatch (Due for Hydro)							
30	с/о	242194	1989	Engine 3 - Missing							
20	с/о	242185	1989	Engine 3 - Missing							
5	ABC	977508	1998	Squad 1 - Out of Service			2015	2010			
5	ABC	184151	2011	Boat (Not There)				N/R			
5	ABC	594720	2004	Unit 11 (Out)			2011				
20	РК	242181	1989	Shop Spare (@ GMW to Service)				2015			
20	РК	242183	1989	Shop Spare (@ GMW to Service)				2015			
20	ABC	70151336	2017	By Kitchen		X			2017		
5	ABC	989317	2011	Rescue 7 - Out of Service			2015				
5	ABC	85815	2013	Rescue 8		x		N/R			
5	ABC	929327	2011	Rescue 8		x	N/R				
5	ABC	27623175	2017	Fire Marshall Truck		x	ļ		2017		
5	АВС	27623174	2014	Spare				,			
5	ABC	27623196	2014	Spare							
5	ABC	18421311	2011	Unit 12		X					ļ
10	ABC	93177859	2017	Back Wall		X			2017		
10	ABC	93177864	2017	Ву Вау		x			2017		ļ
											ļ

Comments:_____

Contact Name/ Signature: _____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
· · · · · · · · · · · · · · · · · · ·				City Hall							
10	ABC	506149	2011	Upstairs		х	2017				
10	ABC	506162	2011	Upstairs		х	2017				····· ···
10	ABC	506140	2011	Downstairs		х	2017				
10	ABC	180693	2008	Downstairs		Х	2014				
10	ABC	279933	2009	Elevator Room		х	2015				
10	ABC	523358	2011	File / Document Room		Х	2017				
				Multipurpose Facility							
10	ABC	576088	2009	Zamboni Room		х	2015				
				Park & Rec Crew Bldg							
2.5	АВС	300795	2011	Shop (N/R) - Not There							
5	ABC	39230	1908	Shop		х	2014				
13	1211	190373	1988	Shop Office - Not There			2006	2000			
5	ABC	936084	1995	Shop		x	2013	2007			
				Beacon Fire Training							
10	ABC	159652	1998	Front Desk		х	2016	2010			
10	ABC	159653	1998	Break Area		х	2016	2010			
10	АВС	281123	2009	Elevator Room		х	2015				
10	АВС	154806	1998	OS 2nd Floor Elevator		х	2016	2010			
10	АВС	155189		OS Room 220		х	2016	2010			
10	АВС	159689	1998	In Apparatus Bay OS Room 126		х	2016	2010			
10	АВС	159707	1	In Apparatus Bay OS Room 134		х	2016	2010			
20	АВС	974591		Mezzanine Aparatus Box		х	2015	2010			

Comments:__

Contact Name/ Signature:



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Vintage Point							
10	ABC	347718	2008	Elevator Room		х	2014				
10	ABC	34107974	2015	Mech Room		Х					
10	АВС	66092319	2016	OS 210		Х					
. 10	ABC	66092318	2016	OS 215		х					
10	ABC	66092317	2016	OS 207		х					
10	АВС	66092296	2016	OS 204		Х					
10	АВС	66092320	2016	OS 301		Х					
10	ABC	66092328	2016	OS 305		Х					
10	ABC	66092324	2016	OS 308		Х					
10	ABC	66092345	2016	OS 312		Х					
10	ABC	66092312	2016	OS 115		X					
10	АВС	66092316	2016	OS 108		Х					
10	ABC	66092313	2016	OS 106		х					
10	ABC	66092315	2016	OS 103		X					
				Library							
10	ABC	659560	2010	Front Door		х	2016				
10	ABC	11046	2010	OS Sprinkler Riser Room		х	2016				
10	ABC	655410	2010	Back Door		х	2016				
10	ABC	34107986	2015	Outside Mech Room		х					
10	АВС	9509	2010	Outside Server Room		х	2016				
	·										

Comments:



Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	-	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Waste Water Treatment							
5	ABC	10765659	1992	Front Desk		х					
10	ABC	965119	1998	Front Office		х	2016	2010			
10	ABC	506159	2011	Front Office		x	2017				
5	ABC	10765641	2016	Sprinkler Riser		х					
10	ABC	34107966	2015	Office Outside Riser		x					
10	ABC	34107978	2015	Garage		X					
10	ABC	506156	2011	Pump House		x	2017				
2.5	ABC	573617	2008	Dump Truck TP20		x	2017				
5	ABC	10765675	2016	By Dump Truck		х					
10	ABC	319698	2009	By Dump Truck		x	2015				
10	ABC	322877	2009	Gen Room		X	2015				
10	ABC	332708	2006	Bobcat Garage		X	2012				
5	ABC	10765628	2016	Generator Room		x					
			New V	Varm Storage Bldg by	Shop						
10	ABC	2593942	2015			x				ļ	
10	ABC	2573060	2015			x					
5	ABC	340934	2008			x					
5	ABC	93163210	2017			X		x			ļ
10	ABC	576093	2008			X					
5	АВС	983095	2008			x					ļ
2.5	АВС	784945911	2017			x		x			ļ
2.5	ABC	69973710	2017			X	ļ	x		ļ	ļ
			······································								ļ

Comments:_____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Street Maintenance		х					
10	ABC	629062	2011			х	2016				
10	ABC	33886188	2014	St 19		х	2014				
10	ABC	875268	2008	St 03		х		N/R			
10	ABC	11141781	2016	St 31		х	2015				
5	ABC	11141784	2016	WS 32		Х		N/R			
5	ABC	84014212	2017	St 17	17				х		
10	ABC	96124	2010	Doc		Х	2016				
2.5	АВС	11141779	2014	St 29		х					
5	ABC	11141782	2016	St 30		Х	2013				
10	ABC	34107981	2015			Х					
2.5	ABC	33886194	2014	St 18		х					
5	ABC	34024656	2015								
5	ABC	34024635	2015	St 22		Х					
5	ABC	843612	2014			х					
2.5	ABC	139421	2008			х	2015				
2.5	АВС	34545711	2014	St 44		х					
2.5	ABC	34570333	2014	St 38		х					
5	ABC	40630405	2015	St 20		х					
2.5	ABC	863594	2012	WS 01		х					
2.5	АВС	987649	2012	AD 2		х					
5	АВС	10748476	2016	St 25		х					
2.5	АВС	345709	2014	St 43		х					
2.5	АВС	33881196	2014	St 55		x					
2.5	ABC	34564904	2014	St 51		х					
20	АВС	853368	2008	Dock Connex			2014				
5	ABC	40606960	2015								

Comments:_____



6108 MacKay Street Anchorage, AK 99518 Phone # (907) 336-5000 gmwservice@gmwfire.com

NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Street Maintenance Cont		х					
2.5	ABC	34545710	2014	St 15		х					
2.5	ABC	34564886	2014	St 42		х					
2.5	ABC	34570281	2014	St 45		х					
2.5	ABC	34564879	2014	St 46		х					
5	ABC	570488	2011	Steam		х	2017				
2.5	ABC	34545712	2014	St 56		х					
10	ABC	66092344	2016	Scaler		х					
10	ABC	985789	2009	Dock		х	2016				
5	ABC	10748514	2016	St 23		х					2017
10	ABC	237534	2005				2014				
5	ABC	340861	2009			х	2016				
10	ABC	237534	2005			Х	2014				2017
				Building Maintenance Pulled Pile							
2.5	ABC	36678275	15	WS 5		х	2014				
10	ABC	126088	2008	Dock		Х	2014				
10	ABC	629061	2011	Dock		Х	2017				
5	ABC	707400	2011			х	2017				
5	ABC	839799	2011	Well 3		х	2017				
5	ABC	707406	2011	Well 3		х	2017				
5	ABC	707403	2011			х	2017				
10	ABC	96109	2010	Well 1		х	2017				
5	ABC	546896	2007	St 30		х	2013				
5	ABC	707405	2011	Well 3		х	2017				
5	ABC	97606769	2015	G St Bldg		х	N/R				

Comments:_____



6108 MacKay Street Anchorage, AK 99518 Phone # (907) 336-5000 gmwservice@gmwfire.com

NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/27-30/17

				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Building Maintenance							
10	ABC	940817	2012	WTF 1		х					
10	ABC	96123	2010	Pump House		х	2016				
10	ABC	900842	2012	WTF 2		х					
10	ABC	96122	2010	Pump House		х	2017				
10	ABC	74800014	2016	WTF Trailer		x					
					:						
		······									
				······································							
				· · · · · · · · · · · · · · · · · · ·							

Comments:

Contact Name/ Signature: _____



GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Kenai Visitor Center

Street: 11471 Kenai Spur Rd City: Kenai State: AK ZIP: 99611 Floor's Tested: Property Contact: Johna Beech Contact's Phone #: 283-3127 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/28/2017

General Information

Inspector:
M Flaherty
SOA Permit #:
09-075
🖂 Annual
Semi-annual
Quarterly
Acceptance

Monitoring Company: Guardian Phone #: 907-656-8418 Account #: 615-681 Code: Report To: City of Kenai Street: 210 Fidalgo City: Kenai State: AK ZIP: 99611

Fire alarm manufacturer ESL Model #: 1500 Software Rev.:

Location Main Entry ASBUILT drawing on site? No Date of last sensitivity test Unknown Battery model 7AH Qty 2 Date Installed 2014

A/C breaker panel #:	SLC Class
Unknown	N/A
Breaker #:	IDC Class
Unknown	В
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
NA	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Radio Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

ROO	M TYPE	AMBI	ENT	ALARM		
All areas		45	90+	·····		
ALARM INITIATING	DEVICES AND INP		an an an an an an an an an an an an an a			
DEVICE	TOTAL	PASS	FAIL	N/A TESTED		
Manual Stations	6	6		6		
Smoke Detectors	26	26		26		
Duct Detectors	1	1		1		
Heat Detectors	8	8		8		

DEVICE	TOTAL	- P	ASS	FAIL	N/A	TESTED
Conventional Zones	3	3				3
NOTIFICATION DEV	/ICES					
DEVICE	Specify:	LATOTAL	PAS	3 4 6 7	IL N	A TESTED
Horn / Strobes		8	7	1		8
DDITIONAL OUTP	UTS					12-112-00-212-012-112-012-012-112-012-01
OUTPUT	Specify:	TOTAL	PAS	S FA	IL N/	A second s
Fan Shut Down		1	1			1

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings: Pull station in preparation room is blocked.

Heat detectors are over 15 years

old and required to be replaced.

Outside horn strobe failed.

*System Status:

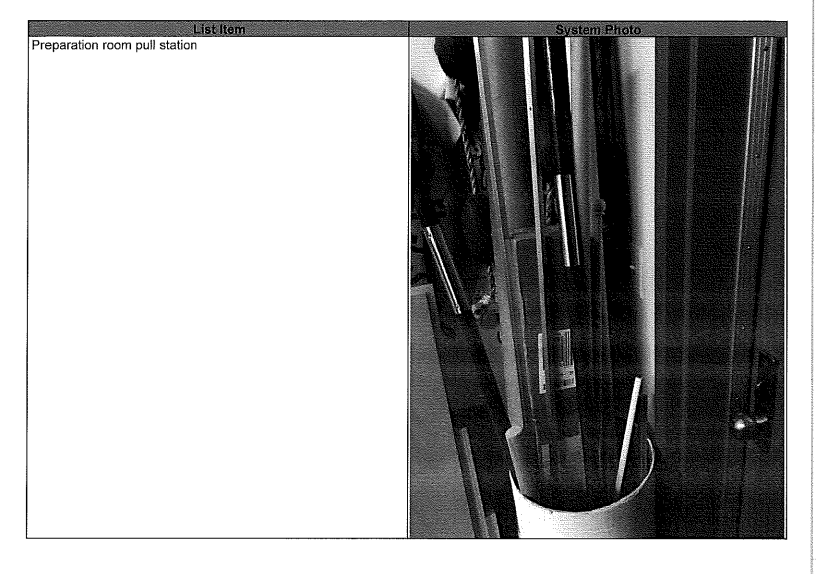
3

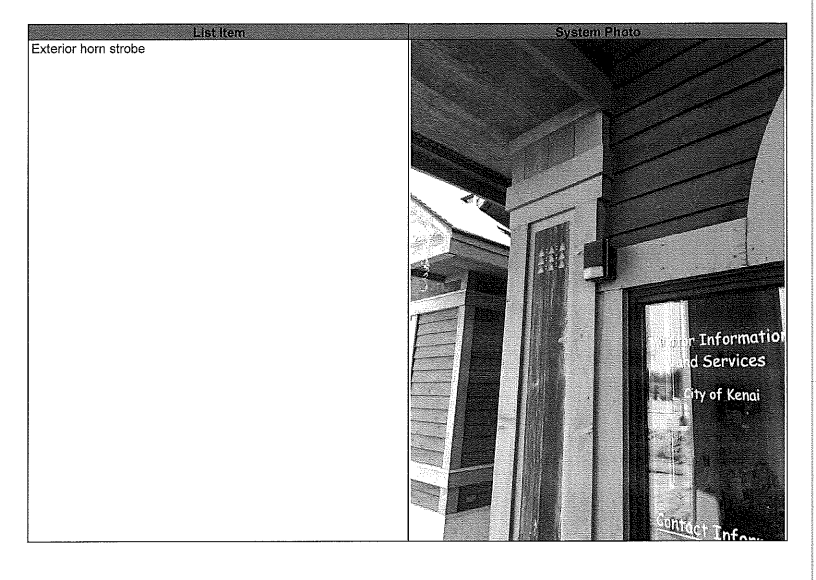
System Photos

Customer Name:

Signature Date 03/28/2017 Time 16:30 * System Restored to Normal Operation * Inspectors Signature

Time 16:30







GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Beacon Fire Training

Street: 450 Daubenspeck Circle City: Kenai State: AK ZIP: 99611 Floor's Tested: All Property Contact: Kelly Gifford Contact's Phone #: 283-3054 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/27/2017

General Information

Inspector: M Flaherty SOA Permit #: 09-075 Ø Annual Semi-annual Quarterly Acceptance Monitoring Company: Guardian Phone #: 907-646-8418 Account #: 615-687 Code:

Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

Fire alarm manufacturer EST Model #: EST2 Software Rev.:

Location Main Entry ASBUILT drawing on site? No Date of last sensitivity test N/A Battery model 12AH Qty 2 Date Installed 2010 A/C breaker panel #:SLC ClassUnknownBBreaker #:IDC ClassUnknownN/AIs A/C breaker identified and labeledNAC Classfire alarm?BNA

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Radio Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

4.11	ROOM TYP		45			001		
All areas			45			90+		
Booster/Sub	Panels							
Panel	Location	Operation	A/C	Breaker#	Battery	Qty.	Date	Are all
Туре		Method	Panel#:		Model		Install	circuits
								supervise
BPS	By FACP	INAC			7ah f1	2	2014	Yes

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	9	9			9
Smoke Detectors	57	57			57
Duct Detectors	2	2			2
Heat Detectors	20	20			20
Water Flow Switches	1	1			1
Supervisory Switches	2	2			2
Signaling Line Circuits	1	1			1

NOTIFICATION DEVICES

DEVICE	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Horns		1	1			1
Horn / Strobes		44	44			44

ADDITIONAL OUTPUTS

OUTPUT	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Elevator Recall	-	1	1			1

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings: Batteries in FACP are due for replacement. Non-restorable heat detectors are over 15 years old and required to be replaced total of 11. *System Status:

2

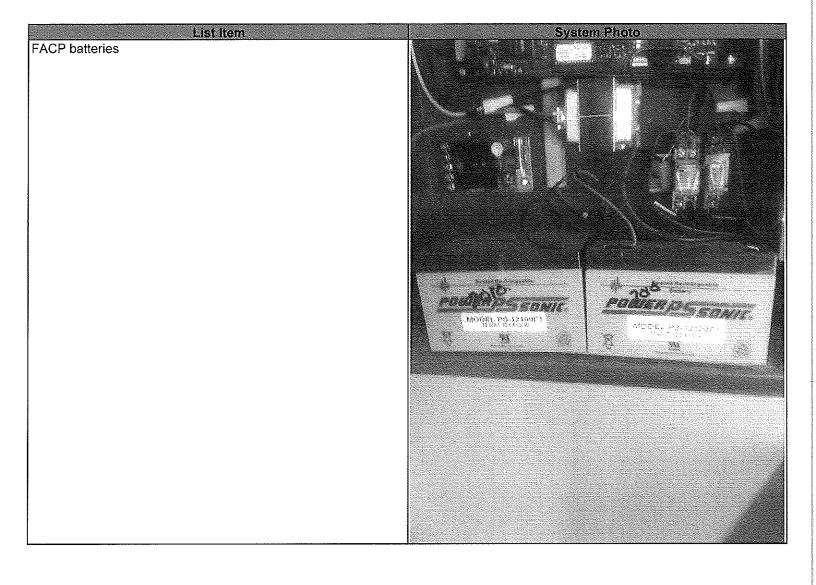
System Photos

Customer Name:

Signature Date 03/28/2017 Time 00:00 * System Restored to Normal Operation * Inspectors Signature

1/5

Time 16:00





GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

<u>Kenai Library</u>

Street: 163 Main St Lp City: Kenai State: AK ZIP: 99611 Floor's Tested: Property Contact: Mary White Contact's Phone #: 283-4378 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/28/2017

General Information

Inspector: M Flaherty SOA Permit #: 09-075 Ø Annual Semi-annual Quarterly Acceptance Monitoring Company: Guradian Phone #: (907) 646-8418 Account #: 615-689 Code: Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

www.gocanvas.com

Fire alarm manufacturer EST Model #: EST3 Software Rev.:

Location Mech Room ASBUILT drawing on site? No Date of last sensitivity test N/A Battery model 18AH NB Qty 2 Date Installed 2015

A/C breaker panel #:	SLC Class
F	В
Breaker #:	IDC Class
20	N/A
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators Pass Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Radio Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Yes

Do decibel levels meet current code Yes

Describe level in rooms:

ROOM TYPE	AMBIENT	ALARM
Book shelves	45	90+
Office	45	80
Multipurpose	45	90

Booster/Sub Panels

1	by FACP	1		1			ł	1
BPS	Mech room	Module	F	20	7ah f1	2	2016	Yes
Туре		Method	Panel#:		Model			circuits supervised
and the second second second second second second second second second second second second second second second	Location		Conversion of the second second second second second second second second second second second second second s	Breaker#:		Qty.	and the second second second second second second second second second second second second second second second	Are all

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	9	9			9
Smoke Detectors	1	1			1
Water Flow Switches	1	1			1
Supervisory Switches	2	2			2
Signaling Line Circuits	1	1			1

NOTIFICATION DEVICES

DEVICE Sp	ecify: TOTA	L PASS	FAIL	N/A TESTED
Horn / Strobes	26	26		26
Strobes	17	17		17
Sprinkler Bell	1	1		1

ADDITIONAL OUTPUTS

OUTPUT	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Fan Shut Down		2	2			2
Security Door Release		2	2			2

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings:

*System Status:

4

Customer Name:

Signature Date 03/28/2017 Time 00:00 * System Restored to Normal Operation * Inspectors Signature

Time 13:30



GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Senior Center

Street: 361 Senior Court City: Kenai State: AK ZIP: 99611 Floor's Tested: Property Contact: Rachel Craig Contact's Phone #: 283-4156 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/29/2017

General Information

Inspector:
M Flaherty
SOA Permit #:
09-075
🗹 Annual
🗌 Semi-annual
Quarterly
Acceptance

Monitoring Company: Guardian Phone #: 970-646-8418 Account #: 615-682 Code:

Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

Fire alarm manufacturer Pyrotronics Model #: System 3 CP - 30 Software Rev.:

Location Boiler Room ASBUILT drawing on site? No Date of last sensitivity test Unknown Battery model 7AH Qty 2 Date Installed 2015

A/C breaker panel #:	SLC Class
Ē	N/A
Breaker #:	IDC Class
3	В
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Radio Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

ROOM TYPE		Al	AMBIENT		ALARM		
All areas		45		80+	80+		
ALARM INITIATING	G DEVICES AND INP						
DEVICE	TOTAL	PASS	FAIL	N/A	TESTED		
Manual Stations	6	6			6		
Smoke Detectors	4	3	1		4		
Duct Detectors	1	1			1		
Heat Detectors	4	4			4		

NOTIFICATION DEVICES

DEVICE	Specify: TOTAL	PASS	FAIL	N/A	TESTED
Horn / Strobes	6	6			6

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**
Findings:
Heat detectors are over 15 years old and are required to be replaced.
Fire alarm wiring for kitchen hood connection cannot be inside kitchen hood box.
Led on smoke detector in dining room failed
*System Status:

2

Customer Name:

Signature Date 03/29/2017 Time 15:26 * System Restored to Normal Operation * Inspectors Signature

NIT

Time 14:30



GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Water Treatment Facility

Street: 420 Shotgun Rd City: Kenai State: AK ZIP: 99611 Floor's Tested: Property Contact: Bill Leslie Contact's Phone #: 907-283-8251 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/29/2017

General Information

Inspector:
M Flaherty
SOA Permit #:
09-075
🖂 Annual
Semi-annual
Quarterly
Acceptance

Monitoring Company: Dispatch Phone #: 283-7879 Account #: Code: Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

Fire alarm manufacturer Simplex Model #: 4008 Software Rev.:

Location By Entry ASBUILT drawing on site? No Date of last sensitivity test N/A Battery model 12AH Qty 2 Date Installed 2012

A/C breaker panel #:	SLC Class
LP-KB	В
Breaker #:	IDC Class
11	N/A
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Fire dispatch

Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

ROO	M TYPE	AME	BIENT	AL	ARM	
All areas		50		90+		
ALARM INITIATING	DEVICES AND INPL	IT DEVICES				
DEVICE	TOTAL	PASS	FAIL	N/A	TESTED	
Manual Stations	2	2			2	
Smoke Detectors	2	2			2	
Duct Detectors	1	1			1	

NOTIFICATION DEVICES

DEVICE	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Horn / Strobes		5	5			5

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings:

*System Status:

4

Customer Name:

Signature Date 03/29/2017 Time 16:00 * System Restored to Normal Operation * Inspectors Signature

1cm

Time 16:00



GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Vintage Point

Street: 381 Senior Court City: Kenai State: AK ZIP: 99611 Floor's Tested: All

Property Contact: Rachel Craig Contact's Phone #: 283-4156 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/29/2017

General Information

Inspector:
M Flaherty
SOA Permit #:
09-075
🖸 Annual
Semi-annual
Quarterly
Acceptance

Monitoring Company: Guardian Phone #: (907) 646-8418 Account #: 915-683 Code: Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP:

99611

Report To Contact: Sean Wedemeyer Contact's Phone #: 907-283-8240

Fire alarm manufacturer EST Model #: IO500 Software Rev.:

Location Front Office ASBUILT drawing on site? No Date of last sensitivity test Unknown Battery model 12AH Qty 2 Date Installed 2016

A/C breaker panel #:	SLC Class
НРМ	N/A
Breaker #:	IDC Class
1	В
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators Fail Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Radio Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

	ROOMTYP	2		AMBIENT	2000 (00 10 10 10 10 10 10 10 10 10 10 10 10 1		ALARM	
All areas			45			90+		
Booster/Sub	Panels					*****		
Panel Type	Location	Operation Method	A/C Panei#:	Breaker#:	Battery Model	Qty.	Date Install	Are all circuits supervise
BPS	Below FACP	NAC						

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	10	10			10
Smoke Detectors	48	48			48
Duct Detectors	2	2			2
Heat Detectors	15	15			15
Water Flow Switches	2	2			2
Supervisory Switches	4	4			4

NOTIFICATION DEVICES

DEVICE	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Horn / Strobes		60	55	55		60
Strobes		35	35			35
Sprinkler Bell		1	1			1

ADDITIONAL OUTPUTS

OUTPUT	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Door Holders		20	20			20
Elevator Recall		1	1			1

Special Procedures:

Notes

IFC 907.5.2.3 visible alarms. Visible alarm notification appliances shall be provided in accordance with section's 907.5.2.3.1 through 907.5.2.3.4.

Exceptions

1.visible alarm notification appliances are not required in alterations except where in existing fire alarm system is upgraded or replaced or a new fire alarm system is installed.

IFC [A] 105.7.6 fire alarm and detection systems and related equipment. A construction permit is required for installation of or modification to fire alarm and detection systems and related equipment.

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings:
Fire alarm panel has been replaced and visual upgrade has not been performed.
Heat detectors are over 15 years old and required to be replaced.
Horn strobe in rooms 101,104,105,107 & 112 are missing.
*System Status: 1 Customer Name:

Signature Date 03/29/2017 Time 14:46 * System Restored to Normal Operation * Inspectors Signature

1100

Time 14:46



GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Kenai Teen + Rec Center

Street: 227 Caviar St City: Kenai State: AK ZIP: 99611 Floor's Tested: All

Property Contact: Kris Konig Contact's Phone #: 283-3692 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/30/2017

General Information

Inspector:				
M Flaherty				
SOA Permit #:				
09-075				
Annual				
Semi-annual				
Quarterly				
Acceptance				

Monitoring Company: Guardian Phone #: (907) 646-8418 Account #: 615-688 Code: Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

Fire alarm manufacturer Simplex Model #: 4010 Software Rev.:

Location Lower Floor Storage Rm ASBUILT drawing on site? No Date of last sensitivity test N/A

Battery model 7AH Qty 2 Date Installed 2016

A/C breaker panel #:	SLC Class
Storage room	В
Breaker #:	IDC Class
3	N/A
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass **Battery Charges** Pass

Transmission Type

Transmission Type Radio

Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

ROO	M TYPE	A	MBIENT		ALARM	
All areas		50	50		88+	
ALARM INITIATING	G DEVICES AND INF	UT DEVICES	unen unen standa anten un anten anten anten atten anten a		าย สามารถสาวาน หลาย สามารถสาวอาการ สามารถสาว สามารถสาว <u>สามารถสาว สามารถสาวาน</u> 1931	
DEVICE	INTOTAL	PASS	EAIL	N/A	TESTED	
Manual Stations	7	6	1		7	
Smoke Detectors	49	49			49	
Heat Detectors	6	6			6	
Signaling Line	1	1			1	

DEVICE	TOTAL	PASS	FAIL N/	A TESTED
Circuits				
NOTIFICATION DEVICES	ecify: TOTA	Antonia Past	S FAIL	N/A TESTED
Horns	2	2		2
Horn / Strobes	14	14		14
Bells	1	1		1

Notes

Special Procedures:

REPORT OF FINDINGS

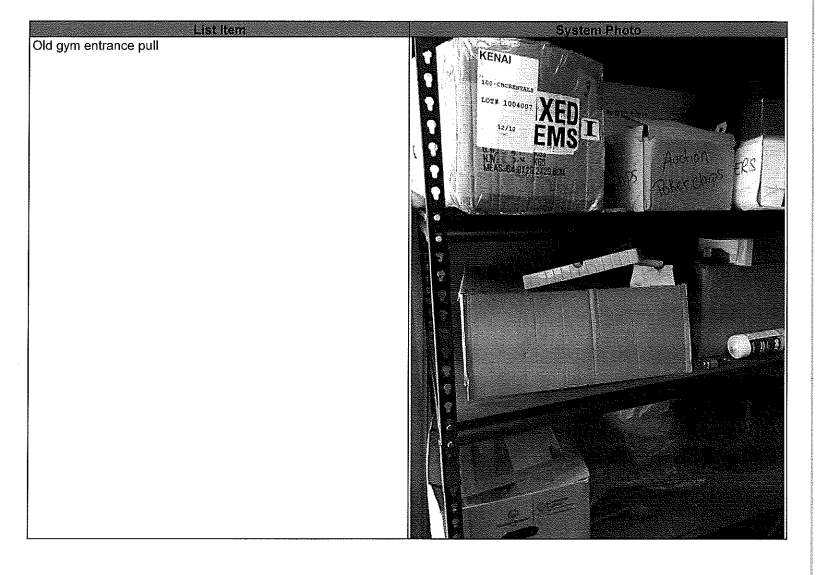
** Any No answers, test failures or other problems found with the system must be explained here** Findings:
Pull station by old gym entrance is blocked.
Non-restorable heat detectors are over 15 years old and are required to be replaced.
*System Status: 3

System Photos

Customer Name:

Signature Date 03/30/2017 Time 10:16 * System Restored to Normal Operation * Inspectors Signature

Time 10:00





Fire Alarm Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Multi-Purpose Facility

Street: 9775 Kenai Spur Rd City: Kenai State: AK ZIP: 99611 Floor's Tested: Property Contact: Kris Konig Contact's Phone #: 283-3692 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/28/2017

General Information

Inspector:	Monitoring Company:	Report To:
M Flaherty	N/A	City of Kenai
SOA Permit #:	Phone #:	Street:
09-075		210 Fidalgo
Annual	Account #:	City:
Semi-annual		Kenai
Quarterly	Code:	State:
Acceptance		AK
		ZIP:
		99611

FACP

Fire alarm manufacturer FCI Model #: FC - 6324 Software Rev.:

Location Behind Electrical Area Gate ASBUILT drawing on site? No Date of last sensitivity test N/A Battery model 7AH Qty 2 Date installed 2013

A/C breaker panel #:	SLC Class
P3	N/A
Breaker #:	IDC Class
24	В
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Local System Did monitoring center receive appropriate signals? N/A

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

ROC	MTYPE	and an all searches	AMBIENT		ÂLA	RM
All areas		50	50		88+	
ALARM INITIATING	G DEVICES AND INF	UT DEVICES				
DEVICE	A TOTAL	P/	456	FAIL	N/A	
Manual Stations	6	5	1			6
NOTIFICATION DE	VICES	····	······································			
DEVICE	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Horn / Strobes	12	2	12			12

POWERED BY 🌑 CanVas

NOTES/SPECIAL PROCEDURES

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures	Customer Name:
or other problems found with the	
system must be explained here**	Signature
Findings:	Date
Pull station by women's rest room	03/28/2017
failed.	Time
*System Status:	14:55
2	

* System Restored to Normal Operation * Inspectors Signature

Time 14:30

System Photos System Photo List Item Pull station



Fire Alarm Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Airport Operations

Street: 515 N Willow St City: Kenai State: AK ZIP: 99611 Floor's Tested: All Property Contact: Jim Lackey Contact's Phone #: 283-5265 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/27/2017

General Information

Inspector: M Flaherty SOA Permit #: 09-075 Annual Semi-annual Quarterly Acceptance Monitoring Company: Guardian Phone #: (907) 646-8418 Account #: 615-685 Code: Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

B/AGP

Fire alarm manufacturer Siemans Model #: SXL-EX Software Rev.:

Location Mech Room ASBUILT drawing on site? No Date of last sensitivity test N/A

Battery model 7AH Qty 2 Date installed 2012

A/C breaker panel #:	SLC Class
E2	N/A
Breaker #:	IDC Class
2	В
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass **Battery Charges** Pass

Transmission Type

Transmission	Туре
Radio	

Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code Yes

Yes

Describe level in rooms:

	ROOMANYB			AMBE	NT -		ALARI	N States and
All areas			45			90+		
Booster/Sub	Panels							
Panel	Location	Operation	A/C	Breake	et Faiter	y Oh	. Date	Areall
Туре .		Method	Panel		Mode		Install	Gircuits
					15 152.85			supervise
BPS	Above FACP	NAC	E2	2	7ah	2	2012	Yes

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE	TOTAL	PASS	FAIL	N/A	TESTED
Duct Detectors	2	1		1	1
Water Flow Switches	2	2			2
Supervisory Switches	4	4			4
Low air supervisory	1	1			1

NOTIFICATION DEVICES

	Specify:	TOTAL	PASS	FAIL	N/A	
Bells		2	2			2
Horn / Strobes		23	23			23

NOTES/SPECIAL PROCEDURES

Notes

Fire department duct detector access panel in gym. Maintenance side duct detector in washbay.

List Item

Special Procedures:

Disconnect bell outputs to disable panel.

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings: Washbay duct detector inaccessible for testing. Batteries due for replacement. *System Status:

Signature Date 03/28/2017 Time 00:00

Customer Name:

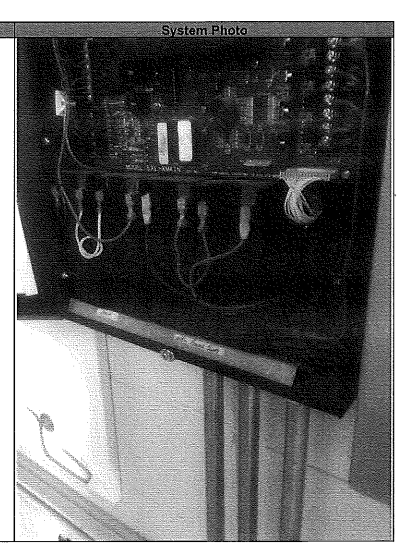
* System Restored to Normal Operation * Inspectors Signature

Time 17:30

System Photos

Batteries

2



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Fire Alarm Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Airport Terminal

Street: 305 N Willow St City: Kenai State: AK ZIP: 99611 Floor's Tested: All Property Contact: Erica Shinn Contact's Phone #: 907-283-7951 Job/Insp. Contract #: IO7987 Permit/File #: 871 Inspection Date: 03/28/2017

General Information

Inspector: M Flaherty SOA Permit #: 09-075 ☑ Annual ☑ Semi-annual ☑ Quarterly ☑ Acceptance Monitoring Company: Guardian Phone #: 907-646-8418 Account #: 615-686 Code: Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: AK ZIP: 99611

FACP

Fire alarm manufacturer Notifier Model #: AFP - 100 Software Rev.:

Location **Boiler Room** ASBUILT drawing on site? No Date of last sensitivity test N/A

Battery model 7AH Qty 2 Date Installed 2015

A/C breaker panel #:	SLC Class
EE	В
Breaker #:	IDC Class
9	N/A
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
N/A	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators Pass Circuits Sup. Pass **Battery Charges** Pass

Transmission Type

Transmission Type Radio

Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Do decibel levels meet current code

Yes

Yes

Describe level in rooms:

ROO	M TYPE	AMBIENT	ALARM
All Areas		45	90+
ALARM INITIATING	DEVICES AND INP	UT DEVICES	
DEVICE	TOTAL	PASS	FAIL N/A TESTED
Manual Stations	9	9	9
Smoke Detectors	15	15	15
Duct Detectors	1	1	1
Heat Detectors	3	3	3

DEVICE	TOTAL	PASS	FAIL	NA	TESTED
Water Flow Switches	1	1			1
Supervisory Switches	1	1			1
Signaling Line Circuits	1	1			1

NOTIFICATION DEVICES

DEVICE	Specify:	TOTAL	PASS	FAIL	N/A	TESTED
Horn / Strobes		15	15			15
Strobes		4	4			4
Sprinkler Bell		1	1			1

ADDITIONAL OUTPUTS

OUTPUT	Specify: TC	TAL PAS	S FAIL	N/A	TESTED
Elevator Recall	1	1			1

NOTES/SPECIAL PROCEDURES

Notes

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings:

*System Status:

4

Customer Name:

Signature Date 03/28/2017 Time 00:00 * System Restored to Normal Operation * Inspectors Signature

Time 11:00



Fire Alarm Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 · Fax: (907) 336-5050

PROPERTY INSPECTED

Airport Generator Bldg

Street: 403 N Willow St City: Kenai State: AK ZIP: 99611 Floor's Tested:

Property Contact: Jim Lackey Contact's Phone #: 283-5265

Job/Insp. Contract #: 107987 Permit/File #: 871 **Inspection Date:** 03/28/2017

General Information

Inspector:	Monitoring Company:	Report To:
M Flaherty	Guardian	City of Kenai
SOA Permit #:	Phone #:	Street:
09-075		210 Fidalgo
🗹 Annual	Account #:	City:
Semi-annual	615-684	Kenai
Quarterly	Code:	State:
Acceptance		AK
		ZIP:
		99611

FACP

Fire alarm manufacturer Kidde Model #: Aries net link Software Rev.:

Location Gen Room ASBUILT drawing on site? NO Date of last sensitivity test N/A Battery model 7AH Qty 2 Date Installed 2016

A/C breaker panel #:	SLC Class
x	В
Breaker #:	IDC Class
1&3	N/A
Is A/C breaker identified and labeled	NAC Class
fire alarm?	В
Yes	

FACP TEST AND INSPECTIONS

Control Panel	Primary Power Supply
Pass	Pass
Interface EQ	Trouble Signals
Pass	Pass
Lamps / LEDS	Disconnect Switches
Pass	Pass
Fuses	Ground Fault Mont.
Pass	Pass

Remote Annunciators N/A Circuits Sup. Pass Battery Charges Pass

Transmission Type

Transmission Type Radio Did monitoring center receive appropriate signals? Yes

NOTIFICATION APPLIANCES

Decibel level tested

Yes

Do decibel levels meet current code

Yes

ALARM INITIATING DEVICES AND INPUT DEVICES

DEVICE	TOTAL	PASS	FAIL	N/A	TESTED
Manual Stations	2	2			2
Manual release	2	2			2
Smoke Detectors	7	7		-	7
Heat Detectors	3	3			3

ADDITIONAL MONITORED INPUTS

INPUT	Specify:	TOTAL	PASS	FAIL	N/A	TESTED	
Abort switch		3	3			3	

NOTIFICATION DEVICES

DEVICE	Specify. TOTA	L PASS	FAL	VA TESTED
Bells	1	1		1
Horn / Strobes	4	4		4
ADDITIONAL OUTPUT	ſS			
OUTPUT	Specify: TOTA	L PASS	FAIL	Active TESTED
Solenoid	. 1	1		1

NOTES/SPECIAL PROCEDURES

Notes

FM-200 cylinder- serial #M4502KM, agent weight 223, gross weight 429, pressure 360, hydro date 08/07.

Special Procedures:

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Findings:

*System Status: 4 ∗ Signature Date 03/28/2017 Time

00:00

Customer Name:

* System Restored to Normal Operation * Inspectors Signature

Time 12:00



Pre-Engineered Restaurant Fire Suppression Systems Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK 99518 (907) 336-5000 • Fax: (907) 336-5050

Double o express

Address	Owner or Manager	Job / Inspection #
305 N. Willow St.		
Kenai Airport	Telephone	Permit / File #
City		
Kenai		Date of Service
State		03/28/2017
Ak.		Time
Zip		10:06 AM
99611		

System

Annual Semi - Annual 2 Recharge ٦ Installation Π Renovation Location of System Cylinders Right of hood 🖓 UL 300 Manufacturer Ansul **Model Number** R102

Cooking Appliances Locations (left to right) Fryer/ Fryer/ 4 burner/ Griddle Chemical type Wet Chemical Cylinder Size Master 3 gallon Cylinder Size Slave N/A Cylinder Size Slave N/A Fuse Links 360° F. 2 Fuse Links 450° F. 1 Fuel Shut Off Gas

Serial Number

Size

Last Hydro Test Date 06/28/2014 Last Recharge Date 06/28/2014 Manufacturer's Manual Reference (page number, drawing number, date)

Inspection

- - POWERED BY Canvas

- All appliances properly covered with correct nozzles.
- Duct and plenum covered with correct \square novels.
- Check positioning of all nozzles. **[**≁]
- System installed in accordance with MFG UL \bigtriangledown listing.
- Hood / duct penetrations sealed weld or UL \square device,
- Check if seals remain intact, evidence of \square tampering.
- If system has been discharged, report same. M
- Pressure gauge in proper range. \square
- Check cartridge weight if applicable. \checkmark
- Cartridge weight
- 46.5 Oz.
- Inspect cylinder and mount. \square
- Operating system from terminal link. \square

Comments

Added nozzles over fryers, switched nozzle around on griddle and range

Added new K-Class fire extinguisher

- Test for proper operation from remote. \bigtriangledown
- Check operation of micro switch. \checkmark
- Check operation of gas valve. \checkmark
- Clean nozzle, \bigtriangledown
- Proper novel covers in place. \square
- Check fuse links and clean. \bigtriangledown
- Replaced fuse links. \checkmark
- Check travel of cable nuts/S-hooks. \checkmark
- Piping and conduit securely bracketed. \bigtriangledown
- \checkmark Proper separation between fryers and flame.
- Proper clearance flame to filters. \bigtriangledown Exhaust fan in operating order. \bigtriangledown
- All filters in place. \checkmark

- Fuel shut off in on position. M
- \bigtriangledown Manual and remote set seals in place.
- \bigtriangledown Replace systems covers.
- \bigtriangledown System operational and seals in place.
- \square Slave system operational.
- Clean cylinder and mount. \bigtriangledown
- And warning sign on hood. \square
- Personnel instructed in manual operation of $\overline{\checkmark}$ system.
- Proper hand portable extinguishers, \square
- Portable extinguishers properly serviced. \bigtriangledown
- Service and certification tag on system. \checkmark

Note discrepancies or deficiencies below.

Completion

On this date this pre engineered fire suppression system was inspected and operationally tested in accordance with the fire suppression system requirements of NFPA17 or 17A, 96 and the manufacturer's manual with the results indicated above. Is technician.

03/28/2017 Permit No. 03-059 Service Technician

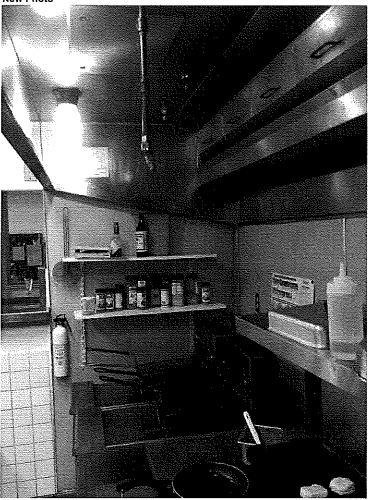
Ka \$2

The above service technician certifies that the system was personally \bigtriangledown inspected and found conditions to be indicated on this report.

Date 03/28/2017 Time 10:14 AM Customer's authorized agent



New Photo



New Photo

New Photo





Pre-Engineered Restaurant Fire Suppression Systems Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK 99518 (907) 336-5000 • Fax: (907) 336-5050

Kenai Senior center

Address **Owner or Manager** Job / Inspection # 361 Senior Ct City Telephone Permit / File # Kenai State Date of Service Alaska 03/29/2017 Zip Time 99611 08:14 AM

System

Annual
 Semi - Annual
 Recharge
 Installation
 Renovation
 Location of System Cylinders
 Right of hood
 ✓ UL 300
 Manufacturer
 Ansul
 Model Number
 R102

Cooking Appliances Locations (left to right) Fryer/ Griddle/ 8 burner Chemical type Wet Chemical Cylinder Size Master 3 gallon Cylinder Size Slave N/A Cylinder Size Slave N/A Fuse Links 360° F. 2 Fuse Links 450° F. 1 Fuel Shut Off Gas Size

Serial Number

Last Hydro Test Date 02/28/2010 Last Recharge Date 02/28/2010 Manufacturer's Manual Reference (page number, drawing number, date)

Inspection

- All appliances properly covered with correct Test for proper operation from remote. $[\checkmark]$ nozzles. \checkmark Check operation of micro switch. \square Duct and plenum covered with correct \checkmark Check operation of gas valve. novels. Clean nozzle. \bigtriangledown Check positioning of all nozzles. 5 \bigcirc Proper novel covers in place. System installed in accordance with MFG UL \bigtriangledown Check fuse links and clean. \square listing. \checkmark Replaced fuse links. Hood / duct penetrations sealed weld or UL \bigcirc Check travel of cable nuts/S-hooks. device. Piping and conduit securely bracketed. \checkmark Check if seals remain intact, evidence of \checkmark Proper separation between fryers and flame. tampering. Proper clearance - flame to filters. \bigtriangledown
- If system has been discharged, report same.
- Pressure gauge in proper range.

Check cartridge weight if applicable.

Cartridge weight

47.25 oz.

- Inspect cylinder and mount.
- Operating system from terminal link.

Comments

Replaced 3 link holders old ones did not function properly.

- Exhaust fan in operating order.
- All filters in place.

- Fuel shut off in on position.
- Manual and remote set seals in place.
- Replace systems covers.
- System operational and seals in place.
- Slave system operational.
- Clean cylinder and mount.
- And warning sign on hood.
- Personnel instructed in manual operation of system.
- Proper hand portable extinguishers.
- Portable extinguishers properly serviced.
- Service and certification tag on system.

Note discrepancies or deficiencies below. K class due for hydro test Wiring inside Ansul box need to be on outside with Junction box

Completion

On this date this pre engineered fire suppression system was inspected and operationally tested in accordance with the fire suppression system requirements of NFPA17 or 17A, 96 and the manufacturer's manual with the results indicated above. Is technician.

03/31/2017

Permit No.

03-059

Service Technician

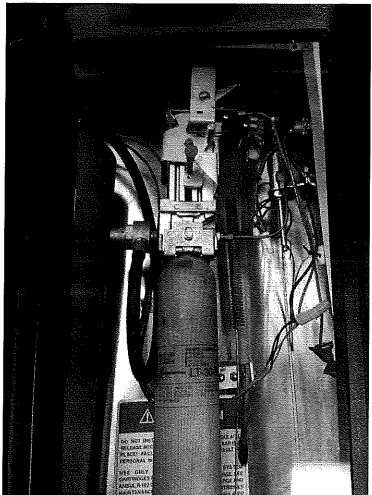
The above service technician certifies that the system was personally inspected and found conditions to be indicated on this report.

Date

03/31/2017 Time 01:12 PM Customer's authorized agent

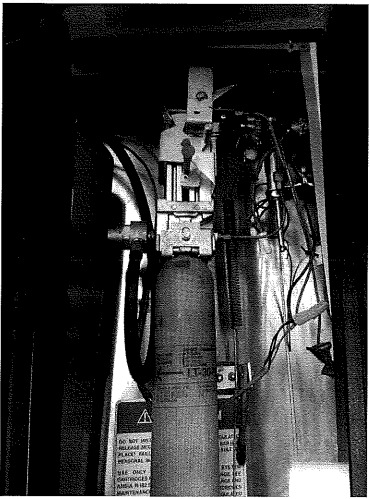
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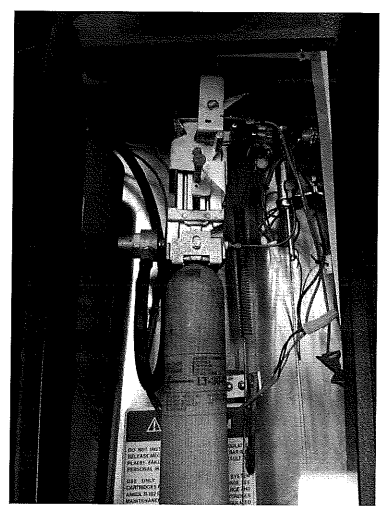


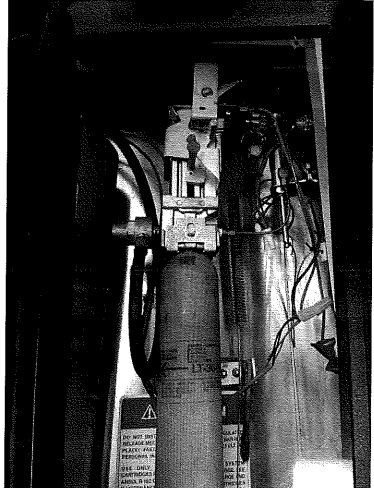
New Photo

New Photo



New Photo







Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Airport Terminal Street: 305 N Willow St City: Kenai State: Alaska ZIP: 99611 Property Contact: Erica

ZIP:

Contact's Phone #: 907-283-7951 Floor's Tested: All

General Job Information

Job/Insp. Contract # IO7987 Permit/File #

Inspection Date: 03/28/2017 Report To: City of Kenai Street: 210 Fidalgo City: Kenai State: Alaska 99611 Report To Contact: Sean Contact's Phone #: 907-283-8240 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: Gaurdian

2771975 Account #: 615-686 Code:

Phone #:

Quarterly
Semi-annual
Annual
Acceptance

Alarm Information

Alarm	Is there a sign on alarm bell?	Date
Panel	Yes	2017
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
Notifier	Yes	1
Model #	Did interior alarm operate?	# of sprinkler flows
AFP-100	Yes	1
Location	Is water motor gong operational?	# of pressure switches
Mech room	NA	1
Battery model	Is electric alarm test satisfactory?	# of low airs
	Yes	1
Qty	Did monitoring center receive appropriate si	gnals?
	Yes	
Replacement due date	Does Alarm Panel have current tags?	
	Yes	

Sprinkler Head Information

spaced?YesIs building free of recalled sprinklers?YesDate last tested or replacedYesAre sprinklers free of obstructions to spray patterns?BLANKMakepatterns?Is there proper number & type of spare sprinkler heads?ModelYesheads?ModelAre SR sprinklers less than 50 years old?YesQtyYearYesAre there spare sprinkler head?Qty1989YesSte building free of dry sprinkler heads?Is the building free of dry sprinkler heads?NANoYear15Are open sprinklers less than 20 years old?Are there spare sprinkler heads?Is the building free of dry sprinkler heads?NANoYear15Are open sprinklers in satisfactory condition?Are they less than 10 years old?Is the spare sprinkler	Are all sprinklers free of paint/damage/corrosion/ loading? YeS Do sprinklers appear to be properly positioned and	Are all sprinklers of the correct temperature rating? Yes Are sprinklers in a corrosive free or harsh free atmosphere?	Date on sprinkler heads 1989 Style
Yesheads?ModelAre SR sprinklers less than 50 years old?YesYesYesAre there spare sprinkler head wrenches for each type of sprinkler head?Oty1989YesYesAre QR & RES sprinklers less than 20 years old?Is the building free of dry sprinkler heads?YesNANoYearYear# of sprinklers1515	Yes Are sprinklers free of obstructions to spray	Date last tested or replaced BLANK	Yes
1989 Yes Are QR & RES sprinklers less than 20 years old? Is the building free of dry sprinkler heads? NA No Year # of sprinklers 15	Are SR sprinklers less than 50 years old? Yes	heads? Yes Are there spare sprinkler head wrenches for each	
Year # of sprinklers 15	1989 Are QR & RES sprinklers less than 20 years old?	Yes Is the building free of dry sprinkler heads?	
NA No	Year Are open sprinklers in satisfactory condition?	# of sprinklers 15 Are they less than 10 years old?	

Valve Information

Were butterfly valves, operated through full range &	# of PRV's	Were low point drains drained?
returned to open position?		No
NA	Location	# of drains
Have operating systems of OS&Y valves been		
lubricated, completely closed & returned to open	Were alarm valves cleaned out?	Location
position? (1/4 turn from wide open)	NA	
Yes	Date	Are inspectors test valves in good condition & have
Were post indicator valves operated through full		a reduced orifice.
range?	Were Dry valves cleaned out?	Yes
NA	Νο	# of valves
Were post indicator valves returned to open position? (1/4 turn from wide open)	Date	1
NA		Location
NA Control valves not leaking?	Is interior of Dry/Alarm valves in good condition?	Baggage area
Yes	NA	Are there backflows on system?
Location	Have stand pipes been flow or hydro tested?	No
Location	NA	# of backflows
Are control valves accessible?	Date	
Yes		Location
Are all sprinkler valves properly identified? (signs)	Do stand pipe valves have caps and gaskets?	
Yes	NA	Have backflows been forward flushed?
Are all sprinkler valves properly sealed, locked or	Are stand pipes in good condition?	NA
supervised?	NA	Did backflows pass visual inspection & testing?
Yes	Are all valves/check valves in satisfactory	NA
Are all sprinkler system main control valves open?	condition?	Are tags & stickers current?
No	Yes	
Are all other valves in proper condition?		
Yes		
Are there pressure reducing valves on system?		
No		

GENERAL INFORMATION

Are pressure gauges in good condition? Yes # of gauges 2 Are pressure gauges less than 5 years old? Yes Date 2015 Is there a Riser Room sign on valve room doors? Yes # of signs needed

Is FDC visible, accessible, functional with caps & gaskets? Yes Is FDC ball drip functional and check valve holding? Breaker# Yes Is FDC ID plate secure? Yes Does property have an FDC sign? NA Is hydraulic nameplate attached to sprinkler system? No Are hand hoses on sprinkler system satisfactory? NA All flows and tampers tested? Yes Do portable fire extinguishers have current tags? Yes Date 2017 Are proper signs on sprinkler systems? Yes Is air compressor in good condition? NA

How Many

Did air compressor tanks get water drained out? NA Are belts on air compressor in good condition? NA Did oil in air compressor get changed?

Date BLANK Is A/C Breaker identified and labeled air compressor? NA A/C breaker panel #

Are air maintenance devices in good condition? NA Is piping free of corrosion and damage? Yes Is piping free of external loads? Yes Are piping systems free of leakage? Yes Are hangers in good condition? Yes Is seismic bracing attached & secure? Yes Does system appear to have proper seismic bracing? Yes Are strainers in satisfactory condition? NA is all stock or storage 18 inches below sprinkler heads? Yes

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? No Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? Yes Is building completely sprinklered? Yes Is storage 12 feet? No Are all new additions and building changes properly protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative? Yes In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air? Yes Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months? NA Date of last inspection BLANK Did transfer switch operate? NA Is fire pump in satisfactory condition? NA Is jockey pump in satisfactory condition? NA Have Storage tanks been inspected? NA Date BLANK

Escutcheon Style

Rec			С					
SPRINKLE	RS IN SYSTE	И						
Make	Model	Style	Size	K-Factor	Temperat	Year	Bulb Link	Respons
Central	H	Ρ	1/2	5.6	165	1989	SL	SR C
Grinnell	Dura speed	U	1/2	5.6	165	1989	SL	

Make Model	Style Size	K-Factor T	emperat Ye	ar Bullo	Link Respons
					В
l					

SPRINKLER SYSTEM INFORMATION

Wet Systems: #	Size	Normal Air PSI
i Size 6	Make & Model	Water PSI
Make & Model	Condition	Trip Air PSI
Grinnell Mod A	Out of service	
Condition	Date Dry Pipe Valve last trip tested	Trip Time How long till water reached Inspectors test
Ok	BLANK	
Anti-freeze Systems: #	Full Partial	Special Systems: #
Size	Date Dry System last checked for proper pitch BLANK	Size
Make & Model	Date Dry System Piping last checked for stoppage BLANK	Make & Model
Condition	Is Air pressure & priming water level normal?	Condition

Dry Systems: #

1

WATER FLOW TEST RESULTS

Floor	Test Pipe	Size Test	Static	Flow	Static	Flow Switch
	Located	Pipe	Pressure	Pressure	Pressure	Time
1	Riser	2	90	40	After 65	45

Water Flow Information

Can water flow test be done without causing damage?	
Yes	
Above test comparable to previous test?	
Yes	
Main drain flow observed?	
Yes	

All Pressures Normal? Yes Good condition/functional? Yes Are water tanks full? NA

WATER SUPPLY INFORMATION

Is water supply in good condition? Yes	GAL	Reservoir Size
City Water PSI 65	Pressure Tank Size	GAL
Size 6	GAL	Fire Pump GPM
Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

CONTROI VALVES	All and a second second second second second second second second second second second second second second se	Size	Туре	Open	Secured	Closed	Signs	Condition	Easily Assessat
System	1	6	OSY	Yes	Yes	No	Yes	Ok	Yes
Control									Mech room
Valves						- -			

System Photos

Uystein motos	
List Item	System Photos
Riser	
Area and a second and a second and a second and a second and a second a s	
Mandan Market Market and Market Market Market Market Market Market Market Market Market Market Market Market Ma	
A CARLE MULT	

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here**

Explanation:

Dry system out of service.

- Missing esc in janitors closet.
- Missing 2 esc in waiting area.
- Missing 2 esc upstairs elevator lobby.

10 ea dry heads outdated.need to be

tested or replaced.

* System Restored to Normal Operation * Time 09:05

Inspectors Signature

Comments:

Tamper seal #'s:

จะแหละ รสม # 2

Customer Name:

Date 03/28/2017

* Duplicate To: Authority having jurisdiction* Time *System Status: 3

www.gocanvas.com

Ch Chil

Signature



Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Airport Operations Street: 515 N Willow St City: Kenai State: Alaska ZIP: 99611 Property Contact: Jim

ZIP:

Contact's Phone #: 907-2835265 Floor's Tested: All

General Job Information

Job/Insp. Contract # IO7987 Permit/File #

Inspection Date: 03/27/2017 Report To: City of Kenai Street: 210 Fidalgo City: Kenai State: Alaska 99611 Report To Contact: Sean Contact's Phone #: 907-283-8240 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: Gaurdian

Phone #: 277-1975 Account #: 615-685 Code:

Quarterly
Semi-annual
Annual
Acceptance

Alarm Information

Alarm	Is there a sign on alarm bell?	Date
Panel	Yes	2017
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
Siemens	Yes	4
Model #	Did interior alarm operate?	# of sprinkler flows
SXL-EX	Yes	1
Location	Is water motor gong operational?	# of pressure switches
Mech room	NA	1
Battery model	Is electric alarm test satisfactory?	# of low airs
	Yes	1
Qty	Did monitoring center receive appropriate si	gnals?
	Yes	
Replacement due date	Does Alarm Panel have current tags?	
	Yes	

Sprinkler Head Information

Are all sprinklers free of paint/damage/corrosion/ loading? Yes Do sprinklers appear to be properly positioned and spaced? Yes Are sprinklers free of obstructions to spray patterns? Yes Are SR sprinklers less than 50 years old?	Are all sprinklers of the correct temperature rating? Yes Are sprinklers in a corrosive free or harsh free atmosphere? Yes Date last tested or replaced BLANK Is there proper number & type of spare sprinkler heads? Yes	Date on sprinkler heads 2001 Style Skirt sleeve Is building free of recalled sprinklers? Yes Make Model
NA Year	Are there spare sprinkler head wrenches for each type of sprinkler head? Yes	Qty
Are QR & RES sprinklers less than 20 years old? Yes Year 2001 Are open sprinklers in satisfactory condition? NA	Is the building free of dry sprinkler heads? No # of sprinklers 52 Are they less than 10 years old? No	

Valve Information

Were butterfly valves, operated through full range &	# of PRV's	Were low point drains drained?
returned to open position?		Yes
Yes	Location	# of drains
Have operating systems of OS&Y valves been		24
lubricated, completely closed & returned to open	Were alarm valves cleaned out?	Location
position? (1/4 turn from wide open)	NA	Throughout
Yes	Date	Are inspectors test valves in good condition & have
Were post indicator valves operated through full		a reduced orifice.
range?	Were Dry valves cleaned out?	Yes
NA	No	# of valves
Were post indicator valves returned to open position? (1/4 turn from wide open)	Date	2
NA		Location
	Is interior of Dry/Alarm valves in good condition?	Riser
Control valves not leaking?	NA	Are there backflows on system?
Yes	Have stand pipes been flow or hydro tested?	Yes
Location	NA	# of backflows
Are control valves accessible?	Date	1
Yes		Location
	Do stand pipe valves have caps and gaskets?	Mech room
Are all sprinkler valves properly identified? (signs)	NA	Have backflows been forward flushed?
Yes	Are stand pipes in good condition?	Νο
Are all sprinkler valves properly sealed, locked or supervised?	NA	Did backflows pass visual inspection & testing?
Yes	Are all valves/check valves in satisfactory	NA
Are all sprinkler system main control valves open?	condition?	Are tags & stickers current?
Yes		
Are all other valves in proper condition?		
Yes		
Are there pressure reducing valves on system?		
No		

GENERAL INFORMATION

Are pressure gauges in good condition?
Yes
of gauges
4
Are pressure gauges less than 5 years old?
No
Date
2012
Is there a Riser Room sign on valve room doors?
Yes
of signs needed
-
Is FDC visible, accessible, functional with caps &
gaskets?
Yes
Is FDC ball drip functional and check valve holding?
Yes
Is FDC ID plate secure?
Yes
Does property have an FDC sign?
No
Is hydraulic nameplate attached to sprinkler
system?
No
Are hand hoses on sprinkler system satisfactory?
NA
All flows and tampers tested?
Yes
Do portable fire extinguishers have current tags?
Yes
Date
2017
Are proper signs on sprinkler systems?
Yes
Is air compressor in good condition?

How Many 1 Did air compressor tanks get water drained out? Yes Are belts on air compressor in good condition? Did oil in air compressor get changed? NA Date BLANK Is A/C Breaker identified and labeled air compressor? NA A/C breaker panel # Breaker #

Are air maintenance devices in good condition? Yes Is piping free of corrosion and damage? Yes Is piping free of external loads? Yes Are piping systems free of leakage? Yes Are hangers in good condition? Yes Is seismic bracing attached & secure? Yes Does system appear to have proper seismic bracing? Yes Are strainers in satisfactory condition? Yes Is all stock or storage 18 inches below sprinkler heads? Yes

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? Yes Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? Yes Is building completely sprinklered? Yes Is storage 12 feet? No Are all new additions and building changes properly protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative? Yes In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air? Yes Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months? NA Date of last inspection BLANK Did transfer switch operate? NA Is fire pump in satisfactory condition? NA Is jockey pump in satisfactory condition? NA Have Storage tanks been inspected? NA Date BLANK

Escutcheon Style

Yes

Rec			С					
SPRINKLE	RS IN SYSTE	M						
Make	Model	Style	Size	K-Factor	Tempera	t Year	Bulb	ik Respons
Globe	5601	P		5.6	155	2001	GB	QR C
Globe	5615	U	1/2	5.6	155	2001	GB	QR

Make	Model	Style	Size	K-Factor	Temperat	Year	Bulb	Link	Respons
									В

SPRINKLER SYSTEM INFORMATION

Wet Systems: #	Size	Normal Air PSI
1	3	34
Size	Make & Model	Water PSI
2.50	Victaulic S/ 756	60
Make & Model	Condition	Trip Air PSI
Redi riser	Ok	13
Condition	Date Dry Pipe Valve last trip tested	Trip Time How long till water reached Inspectors test
Ok	BLANK	
Anti-freeze Systems: #	☐ Full ✓ Partial	Special Systems: #
Size	Date Dry System last checked for proper pitch BLANK	Size
Make & Model	Date Dry System Piping last checked for stoppage BLANK	Make & Model
Condition	Is Air pressure & priming water level normal? Yes	Condition

Dry Systems: #

1

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
1	Riser	1.25	150	60	60	30

Water Flow Information

an water flow test be done without causing damage?
/es
bove test comparable to previous test?
/es
lain drain flow observed?
/es

All Pressures Normal? Yes Good condition/functional? Yes Are water tanks full? NA

WATER SUPPLY INFORMATION

Is water supply in good condition? Yes	GAL	Reservoir Size
City Water PSI 65	Pressure Tank Size	GAL
Size	GAL	Fire Pump GPM
6 Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water storage tanks are always full**

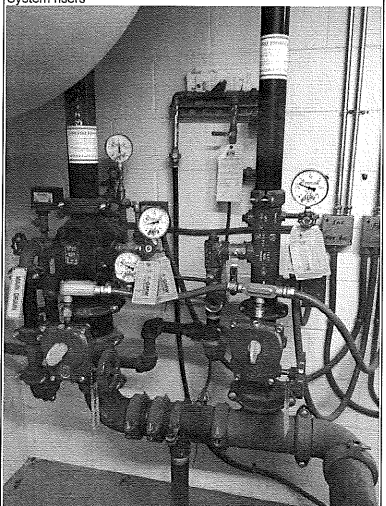
CONTROL VALVE INFORMATION

CONTROI		Size	Туре	Open	Secured	Closed	Signs	Condition	Easily Assessat
City Connection Control Valves	2	4	OSY	Yes	Yes	No	Yes	Ok	Yes Mech room
System Control Valves	2	2.50/4	BFV	Yes	Yes	No	Yes	Ok	Yes Mech room

System Photos

Listifem

System risers



REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Explanation:

* System Restored to Normal Operation * Time 16:42 Inspectors Signature Comments: System operates as designed. Tamper seal #'s:

*System Status:

4

Customer Name:

System Photos

 Tamper seal #'s:
 Date

 03/27/2017

 * Duplicate To: Authority having jurisdiction* Time

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Signature



Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Beacon Fire Training Street: 450 Daubenspeck Cir City: Kenia State: Alaska ZIP: 99611 Property Contact: Kelly

ZIP;

Contact's Phone #: 907-283-3054 Floor's Tested: All

General Job Information

Job/Insp. Contract # IO7987 Permit/File #

Inspection Date: 03/27/2017 Report To: City of Kenai Street: 210 Fidalgo City: Kenai State: Alaska 99611 Report To Contact: Sean Contact's Phone #: 907-283-8240 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: Gaurdian Phone #: 2771975 Account #: 615-687 Code:

Quarterly Semi-annual Annual Acceptance

Alarm Information

Alarm	is there a sign on alarm bell?	Date
Panel	No	2017
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
EST	No	2
Model #	Did interior alarm operate?	# of sprinkler flows
2	Yes	1
Location	Is water motor gong operational?	# of pressure switches
Front entrance	NA	
Battery model	Is electric alarm test satisfactory?	# of low airs
	No	
Qty	Did monitoring center receive appropriate si	ignals?
	Yes	
Replacement due date	Does Alarm Panel have current tags?	
	Yes	

Sprinkler Head Information

Are all sprinklers free of paint/damage/corrosion/ loading? Yes Do sprinklers appear to be properly positioned and	Are all sprinklers of the correct temperature rating? Yes Are sprinklers in a corrosive free or harsh free atmosphere?	Date on sprinkler heads BLANK Style
spaced? Yes Are sprinklers free of obstructions to spray patterns? Yes	Yes Date last tested or replaced BLANK Is there proper number & type of spare sprinkler	Is building free of recalled sprinklers? Yes Make
Yes Are SR sprinklers less than 50 years old? Yes Year	heads? Yes Are there spare sprinkler head wrenches for each type of sprinkler head? Yes	Model Qty
Are QR & RES sprinklers less than 20 years old? NA Year	Is the building free of dry sprinkler heads? Yes # of sprinklers	
Are open sprinklers in satisfactory condition? NA	Are they less than 10 years old?	

Valve Information

Were butterfly valves, operated through full range &	# of PRV's	Were low point drains drained?
returned to open position?		NA
NA	Location	# of drains
Have operating systems of OS&Y valves been		
lubricated, completely closed & returned to open	Were alarm valves cleaned out?	Location
position? (1/4 turn from wide open)	NA	
Yes	Date	Are inspectors test valves in good condition & have
Were post indicator valves operated through full		a reduced orifice.
range?	Were Dry valves cleaned out?	Yes
NA	NA	# of valves
Were post indicator valves returned to open	Date	1
position? (1/4 turn from wide open)		Location
NA	Is interior of Dry/Alarm valves in good condition?	Riser
Control valves not leaking?	······································	Are there backflows on system?
Yes	Have stand pipes been flow or hydro tested?	Yes
Location	NA	# of backflows
	Date	1
Are control valves accessible?		Location
Yes	Do stand pipe valves have caps and gaskets?	Riser room
Are all sprinkler valves properly identified? (signs)	NA	Have backflows been forward flushed?
Yes	Are stand pipes in good condition?	No
Are all sprinkler valves properly sealed, locked or	NA	Did backflows pass visual inspection & testing?
supervised?	NA Are all valves/check valves in satisfactory	NA
Yes	condition?	Are tags & stickers current?
Are all sprinkler system main control valves open?		Are tags a success current:
Yes		
Are all other valves in proper condition?		
Yes		
Are there pressure reducing valves on system?		
No		

GENERAL INFORMATION

Are pressure gauges in good condition?
Yes
of gauges
2
Are pressure gauges less than 5 years old?
Yes
Date
2015
Is there a Riser Room sign on valve room doors?
Yes
of signs needed
Is FDC visible, accessible, functional with caps &
gaskets?
Yes
Is FDC ball drip functional and check valve holding?
Yes
Is FDC ID plate secure?
Yes
Does property have an FDC sign?
No
Is hydraulic nameplate attached to sprinkler
system?
Yes
Are hand hoses on sprinkler system satisfactory?
NA
All flows and tampers tested?
Yes
Do portable fire extinguishers have current tags?
Yes
Date
2017
Are proper signs on sprinkler systems?
No
Is air compressor in good condition?

How Many

Did air compressor tanks get water drained out? NA Are belts on air compressor in good condition? NA Did oil in air compressor get changed? NA Date BLANK Is A/C Breaker identified and labeled air compressor? NA A/C breaker panel #

Breaker

Are air maintenance devices in good condition? NA Is piping free of corrosion and damage? Yes Is piping free of external loads? Yes Are piping systems free of leakage? Yes Are hangers in good condition? Yes Is seismic bracing attached & secure? Yes Does system appear to have proper seismic bracing? Yes Are strainers in satisfactory condition? NA Is all stock or storage 18 inches below sprinkler heads? Yes

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? Yes Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? Yes Is building completely sprinklered? Yes Is storage 12 feet? No Are all new additions and building changes properly protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative? Yes In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air? Yes Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months? NA Date of last inspection BLANK Did transfer switch operate? NA Is fire pump in satisfactory condition? NA Is jockey pump in satisfactory condition? NA Have Storage tanks been inspected? NA Date BLANK

Escutcheon Style

NA

Rec			С					
	<u>RS IN SYSTEI</u>							-
Make	Model	Style	Size	K-Factor	Temperat	Year	Buib	Link Respon
As part	246 G ssu/ ssp/haw	U	1/2	5.6	155	1997	GB	SR C

SPRINKLER SYSTEM INFORMATION

Wet Systems: #	Size	Normal Air PSI
1		
Size	Make & Model	Water PSI
4		
Make & Model	Condition	Trip Air PSI
Redi riser		
Condition	Date Dry Pipe Valve last trip tested	Trip Time How long till water reached Inspectors test
Ok	BLANK	
Anti-freeze Systems: #	Full Partial	Special Systems: #
Size	Date Dry System last checked for proper pitch BLANK	Size
Make & Model	Date Dry System Piping last checked for stoppage BLANK	Make & Model
Condition	Is Air pressure & priming water level normal?	Condition

Dry Systems: #

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
1	Riser	2	70	50	65	30

Water Flow Information

Can water flow test be done without causing damage? Yes Above test comparable to previous test? Yes Main drain flow observed? Yes All Pressures Normal? Yes Good condition/functional? Yes Are water tanks full? NA

WATER SUPPLY INFORMATION

Is water supply in good condition?	GAL	Reservoir Size
Yes		
City Water PSI	Pressure Tank Size	GAL
70		
Size	GAL	Fire Pump GPM
6		
Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water

CONTROL VALVE INFORMATION

CONTROI VALVES	Number	Size	Туре	Open	Secured	Closed	Signs	Condition	Easily Assessal
System	2	4	OSY	Yes	Yes	No	Yes	Ok	Yes
Control									Sprinkler
Valves									room

storage tanks are always full**

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Explanation:

* System Restored to Normal Operation * Time 14:17

Inspectors Signature

-Chile

Signature

Comments:

Tamper seal #'s:

Customer Name:

Date 03/27/2017

* Duplicate To: Authority having jurisdiction* Time *System Status: 4



Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Vintage Point Street: 381 Senior Court City: Kenai State: Alaska ZIP: 99611 Property Contact: Rachel

ZIP:

Contact's Phone #: 907-283-4156 Floor's Tested: All

General Job Information

Job/Insp. Contract # IO7987 Permit/File #

Inspection Date: 03/29/2017 Report To: City of Kenai Street: 210 Fidalgo Ave City: Kenai State: Alaska 99611 Report To Contact: Sean Contact's Phone #: 907-283-8240 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: Gaurdian

Phone #: 277-1975 Account #: 615-683 Code:

 Quarterly

 Semi-annual

 ✓

 Annual

 Acceptance

Alarm Information

Alarm	Is there a sign on alarm bell?	Date
Panel	Yes	2017
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
	Yes	4
Model #	Did interior alarm operate?	# of sprinkler flows
	Yes	
Location	Is water motor gong operational?	# of pressure switches
	NA	2
Battery model	Is electric alarm test satisfactory?	# of low airs
	Yes	2
Qty	Did monitoring center receive appropriate si	ignals?
	Yes	
Replacement due date	Does Alarm Panel have current tags?	
	Yes	

Sprinkler Head Information

Are all sprinklers free of paint/damage/corrosion/ loading? Yes Do sprinklers appear to be properly positioned and	Are all sprinklers of the correct temperature rating? Yes Are sprinklers in a corrosive free or harsh free atmosphere?	Date on sprinkler heads BLANK Style
spaced? Yes Are sprinklers free of obstructions to spray patterns?	NA Date last tested or replaced BLANK Is there proper number & type of spare sprinkler	ls building free of recalled sprinklers? Yes Make
Yes Are SR sprinklers less than 50 years old? NA	heads? Yes Are there spare sprinkler head wrenches for each	Madel Qty
Year Are QR & RES sprinklers less than 20 years old?	type of sprinkler head? Yes Is the building free of dry sprinkler heads?	GIY
No Year	No # of sprinklers	
Are open sprinklers in satisfactory condition? NA	Are they less than 10 years old?	

Valve Information

Were butterfly valves, operated through full range &	# of PRV's	Were low point drains drained?
returned to open position?		Yes
Yes	Location	# of drains
Have operating systems of OS&Y valves been lubricated, completely closed & returned to open position? (1/4 turn from wide open)	Were alarm valves cleaned out?	14 Location
Yes Were post indicator valves operated through full range?	Date	Are inspectors test valves in good condition & have a reduced orifice.
NA	Were Dry valves cleaned out?	Yes
WA Were post indicator valves returned to open	NA	# of valves
position? (1/4 turn from wide open)	Date	2
NA		Location
Control valves not leaking?	Is interior of Dry/Alarm valves in good condition?	Riser
Yes	NA	Are there backflows on system?
Location	Have stand pipes been flow or hydro tested?	Yes
Location	NA	# of backflows
Are control valves accessible?	Date	
Yes		Location
Are all sprinkler valves properly identified? (signs)	Do stand pipe valves have caps and gaskets?	
Yes	NA	Have backflows been forward flushed?
Are all sprinkler valves properly sealed, locked or	Are stand pipes in good condition?	No
supervised?	NA	Did backflows pass visual inspection & testing?
Yes	Are all valves/check valves in satisfactory	NA
Are all sprinkler system main control valves open?	condition?	Are tags & stickers current?
Yes	Yes	
Are all other valves in proper condition?		
Yes		
Are there pressure reducing valves on system?		
No		

GENERAL INFORMATION

Are pressure gauges in good condition?
Yes
of gauges
4
Are pressure gauges less than 5 years old?
Yes Date
Date
Is there a Riser Room sign on valve room doors?
Yes
of signs needed
Is FDC visible, accessible, functional with caps & gaskets?
Yes
Is FDC ball drip functional and check valve holding?
Yes
Is FDC ID plate secure?
Yes
Does property have an FDC sign?
Yes
Is hydraulic nameplate attached to sprinkler
system?
NA
Are hand hoses on sprinkler system satisfactory?
NA
All flows and tampers tested?
Yes
Do portable fire extinguishers have current tags?
Yes Date
2017
Are proper signs on sprinkler systems? Yes
res Is air compressor in good condition?
NA

How Many 1 Did air compressor tanks get water drained out? Yes Are belts on air compressor in good condition? Yes Did oil in air compressor get changed? NA Date BLANK Is A/C Breaker identified and labeled air compressor? NA A/C breaker panel

Breaker

Are air maintenance devices in good condition? Yes Is piping free of corrosion and damage? Yes Is piping free of external loads? Yes Are piping systems free of leakage? Yes Are hangers in good condition? Yes Is seismic bracing attached & secure? Yes Does system appear to have proper seismic bracing? Yes Are strainers in satisfactory condition? NA Is all stock or storage 18 inches below sprinkler heads? Yes

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? Yes Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? Yes Is building completely sprinklered? Yes Is storage 12 feet? No Are all new additions and building changes properly protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative? Yes In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air? Yes Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months? NA Date of last inspection BLANK Did transfer switch operate? NA Is fire pump in satisfactory condition? NA Is jockey pump in satisfactory condition? NA Have Storage tanks been inspected? NA Date BLANK

Escutcheon Style

Rec	57 F 101		C					
PRINKLE	RS IN SYSTE	M						
Make	Model	Style	Size	K-Factor	Temperat	t Year	Bulb Link	Respon
Grinnell	Same	Р	1/2	5.6	155	1992	SL	QR C
Гусо	3183	U	1/2	5.6	200	2009		

Make Model	Style	Size	KeEactor	Temperat	Year	Biulio	Link	Response

SPRINKLER SYSTEM INFORMATION

Wet Systems: #	Size	Normal Air PSI
1	4	41
Size	Make & Model	Water PSI
4	Victaulic S/756	55
Make & Model	Condition	Trip Air PSI
Grinnell F 2001	Ok	10
Condition	Date Dry Pipe Valve last trip tested	Trip Time How long till water reached Inspectors test
Ok	BLANK	
Anti-freeze Systems: #	☐ Full ✓ Partial	Special Systems: #
Size	Date Dry System last checked for proper pitch BLANK	Size
Make & Model	Date Dry System Piping last checked for stoppage BLANK	Make & Model
Condition	Is Air pressure & priming water level normal? Yes	Condition

Dry Systems: #

1

WATER FLOW TEST RESULTS

1	Riser	2	55	45	After 55	
	Located	Pipe	Pressure	Pressure	Pressure	Time
Floor	Test Pipe	Size Test	Static	Flow	Static	Flow Switch

Water Flow Information

Can water flow test be done without causing damage?
/es
bove test comparable to previous test?
/es
fain drain flow observed?
′es

All Pressures Normal? Yes Good condition/functional? Yes Are water tanks full? NA

WATER SUPPLY INFORMATION

ls water supply in good condition? Yes	GAL	Reservoir Size
City Water PSI 55	Pressure Tank Size	GAL
Size 6	GAL	Fire Pump GPM
Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

CONTROI VALVES		Size	Туре	Open	Secureo	I Closed	Signs	Conditio	n Easily Assessat
City Connection Control Valves	2	4	OSY	Yes	Yes	No	Yes	Ok	Yes Riser closet
System Control Valves	2	4	BFV	Yes	Yes	No	Yes	Ok	Yes Riser room

REPORT OF FINDINGS

Comments:

Customer Name:

** Any No answers, test failures or other problems found with the system must be explained here** Explanation:

Quick response heads over 20 years old need to be tested or replaced

* System Restored to Normal Operation *

Time

14:37

Inspectors Signature

In Chri

Signature

Tamper seal #'s:

*System Status:

3

Date

* Duplicate To: Authority having jurisdiction* Time



Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Kenai WWTP. Street: 600 S Spruce St City: Kenai State: Alaska ZIP: 99611 Property Contact: Jerry

ZIP:

Contact's Phone #: 907-832-8266 Floor's Tested: All floors

General Job Information

Job/Insp. Contract # 107987 Permit/File #

Inspection Date: 03/28/2017 Report To: City of Kenai Street: 210 Fidalgo City: Kenai State: Alaska 99611 Report To Contact: Sean Contact's Phone #: 907-283-8240 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: None

Phone #:

Account #:

Code:

Quarterly
Semi-annual
Annual
Acceptance

Alarm Information

Alarm	Is there a sign on alarm bell?	Date
	Yes	BLANK
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
	No	2
Model #	Did interior alarm operate?	# of sprinkler flows
	NA	1
Location	is water motor gong operational?	# of pressure switches
	NA	
Battery model	Is electric alarm test satisfactory?	# of low airs
	No	
Qty	Did monitoring center receive appropriate sig	gnals?
	No	
Replacement due date	Does Alarm Panel have current tags?	
	No	

Sprinkler Head Information

Are all sprinklers free of paint/damage/corrosion/ loading? Yes Do sprinklers appear to be properly positioned and	Are all sprinklers of the correct temperature rating? YeS Are sprinklers in a corrosive free or harsh free atmosphere?	Date on sprinkler heads BLANK Style
spaced?	Yes	Is building free of recalled sprinklers?
Yes	Date last tested or replaced	Yes
Are sprinklers free of obstructions to spray	BLANK	Make
patterns?	Is there proper number & type of spare sprinkler	
Yes	heads?	Model
Are SR sprinklers less than 50 years old?	Yes	
Yes	Are there spare sprinkler head wrenches for each	Qty
Year	type of sprinkler head?	
1991	Yes	
Are QR & RES sprinklers less than 20 years old?	Is the building free of dry sprinkler heads?	
NA	Yes	
Year	# of sprinklers	
Are open sprinklers in satisfactory condition?	Are they less than 10 years old?	

Valve Information

Were butterfly valves, operated through full range &	# of PRV's	Were low point drains drained?
returned to open position?		NA
NA	Location	# of drains
Have operating systems of OS&Y valves been		
lubricated, completely closed & returned to open	Were alarm valves cleaned out?	Location
position? (1/4 turn from wide open)	NA	
Yes	Date	Are inspectors test valves in good condition & have
Were post indicator valves operated through full		a reduced orifice.
range?	Were Dry valves cleaned out?	Yes
NA	NA	# of valves
Were post indicator valves returned to open	Date	1
position? (1/4 turn from wide open)		Location
NA	Is interior of Dry/Alarm valves in good condition?	SW corner
Control valves not leaking?	NA	Are there backflows on system?
Yes	Have stand pipes been flow or hydro tested?	Yes
Location	NA	# of backflows
	Date	1
Are control valves accessible?		Location
Yes	Do stand pipe valves have caps and gaskets?	Riser
Are all sprinkler valves properly identified? (signs)	NA	Have backflows been forward flushed?
Yes	Are stand pipes in good condition?	No
Are all sprinkler valves properly sealed, locked or	NA	Did backflows pass visual inspection & testing?
supervised?	NA Are all valves/check valves in satisfactory	NA
No	condition?	Are tags & stickers current?
Are all sprinkler system main control valves open?	Yes	
Yes	165	
Are all other valves in proper condition?		
Yes		
Are there pressure reducing valves on system?		
No		

NA

GENERAL INFORMATION

Are pressure gauges in good condition?	How
Yes	
# of gauges	Did a
1	NA
Are pressure gauges less than 5 years old?	Are b
Yes	NA
Date	Did o
2016	NA
Is there a Riser Room sign on valve room doors?	Date
NA	BLA
# of signs needed	ls A/0
	comp
Is FDC visible, accessible, functional with caps &	NA
gaskets?	A/C b
Yes	
Is FDC ball drip functional and check valve holding	? Breal
Yes	
Is FDC ID plate secure?	Are a
Yes	NA
Does property have an FDC sign?	ls pip
Yes	Yes
Is hydraulic nameplate attached to sprinkler	ls pip
system?	Yes
No	Are p
Are hand hoses on sprinkler system satisfactory?	Yes
NA	Are h
All flows and tampers tested?	Yes
Yes	ls sei
Do portable fire extinguishers have current tags?	
Yes	Does
Date	braci
2017	Yes
Are proper signs on sprinkler systems?	Are s
Yes	NA
Is air compressor in good condition?	ís all
NA	head
	Yes

ow Many

Did air compressor tanks get water drained out? NA Are belts on air compressor in good condition? NA Did oil in air compressor get changed? NA Date BLANK Is A/C Breaker identified and labeled air compressor? NA A/C breaker panel #

Breaker #

Are air maintenance devices in good condition? NA Is piping free of corrosion and damage? Yes Is piping free of external loads? Yes Are piping systems free of leakage? Yes Are hangers in good condition? Yes Is seismic bracing attached & secure? Does system appear to have proper seismic bracing? Yes Are strainers in satisfactory condition? NA Is all stock or storage 18 inches below sprinkler heads?

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? Yes Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? Yes Is building completely sprinklered? Yes Is storage 12 feet? No Are all new additions and building changes properly protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative? Yes In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air? Yes Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months? NA Date of last inspection BLANK Did transfer switch operate? NA Is fire pump in satisfactory condition? NA Is jockey pump in satisfactory condition? NA Have Storage tanks been inspected? NA Date **BLANK**

SPRINKLERS IN SYSTEM

Make	Model	Style	Size	K-Factor	Temperat	Year	Bulb	Link	Response
Central	A	U	1/2	5.6	286	1991		SL	SR
									В

SPRINKLER SYSTEM INFORMATION

Wet Systems: #	Size	Normal Air PSI
1		
Size	Make & Model	Water PSI
4		
Make & Model	Condition	Trip Air PSI
Shotgun		
Condition	Date Dry Pipe Valve last trip tested	Trip Time How long till water reached Inspectors test
Ok	BLANK	
Anti-freeze Systems: #	🗍 Full	Special Systems: #
	Partial	
Size	Date Dry System last checked for proper pitch	Size
	BLANK	
Make & Model	Date Dry System Piping last checked for stoppage	Make & Model
	BLANK	
Condition	Is Air pressure & priming water level normal?	Condition

Dry Systems: #

WATER FLOW TEST RESULTS

Located Pipe Pressure Pressure After	1	Riser	2	85	65	80	35
			1 ipo		Tresserve	and the second second second second second second second second second second second second second second second	I IPING T
Elon Lest Pine Size Lest Static Elow Static Elow	Floor	Test Pipe	Size Test Pipe	Static	Flow	Static	Flow Switch

Water Flow Information

Can water flow test be done without causing damage? Yes Above test comparable to previous test? Yes Main drain flow observed? Yes

All Pressures Normal?
Yes
Good condition/functional?
Yes
Are water tanks full?
No

WATER SUPPLY INFORMATION

Is water supply in good condition? Yes	GAL	Reservoir Size
City Water PSI	Pressure Tank Size	GAL
85		
Size	GAL	Fire Pump GPM
6		
Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water

CONTROL VALVE INFORMATION

CONTROI VALVES		Size	Туре	Open	Secured	Closed	Signs	Charles and the second second second	Easily Assessal
System	2	4	OSY	Yes	Yes	No	Yes	Ok	Yes
Control									Riser room
Valves									

REPORT OF FINDINGS

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storage tanks are always full**

** Any No answers, test failures or other

problems found with the system must be explained here**

Explanation:

Outside bell does not operate.

No monitoring system over 20 heads requires monitoring.

* System Restored to Normal Operation * Time

14:45

Inspectors Signature

Ch Celle

Signature

Comments:

Flow switch operates alarm in control room Tamper seal #'s:

Customer Name:

Date 03/28/2017

* Duplicate To: Authority having jurisdiction* Time *System Status: 2



Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Kenai Library Street: 163 Main St Loop City: Kenai State: Alaska ZIP: 99611 Property Contact: Mary

ZIP:

99611

Contact's Phone #: 907-283-4378 Floor's Tested: All

General Job Information

Job/Insp. Contract # IO7987 Permit/File #

Inspection Date: 03/28/2017 Report To: City of Kenai Street: 210 Fidalgo City: Kenai State: Alaska Report To Contact: Sean Contact's Phone #: 907-283-8240 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: Gaurdian

277-1975 Account #: 615-689 Code:

Phone #:

Quarterly
 Semi-annual
 ✓ Annual
 ✓ Acceptance

Alarm Information

A la ma	te theme e sinn an alarma hallo	B -th
Alarm	is there a sign on alarm bell?	Date
Panel	Yes	2017
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
EST	Yes	2
Model #	Did interior alarm operate?	# of sprinkler flows
3	Yes	1
Location	Is water motor gong operational?	# of pressure switches
Mech room	NA	
Battery model	Is electric alarm test satisfactory?	# of low airs
	Yes	
Qty	Did monitoring center receive appropriate signals?	
	Yes	
Replacement due date	Does Alarm Panel have current tags?	
	Yes	

Sprinkler Head Information

Are all sprinklers free of paint/damage/corrosion/ loading? Yes Do sprinklers appear to be properly positioned and spaced? Yes Are sprinklers free of obstructions to spray patterns? Yes Are SR sprinklers less than 50 years old? NA	Are all sprinklers of the correct temperature rating? Yes Are sprinklers in a corrosive free or harsh free atmosphere? Yes Date last tested or replaced BLANK Is there proper number & type of spare sprinkler heads? Yes Are there spare sprinkler head wrenches for each	Date on sprinkler heads 2009 Style Skirt sleeve Is building free of recalled sprinklers? Yes Make Model
Year	type of sprinkler head? Yes	Qty
Are QR & RES sprinklers less than 20 years old?	Is the building free of dry sprinkler heads?	
Yes	No	
Year	# of sprinklers	
2009	4	
Are open sprinklers in satisfactory condition?	Are they less than 10 years old?	
NA	Yes	

Valve Information

Were butterfly valves, operated through full range & returned to open position?	# of PRV's	Were low point drains drained? NA
Yes	Location	# of drains
Have operating systems of OS&Y valves been		
lubricated, completely closed & returned to open position? (1/4 turn from wide open)	Were alarm valves cleaned out?	Location
NA	NA	
	Date	Are inspectors test valves in good condition & have
Were post indicator valves operated through full range?		a reduced orifice.
NA	Were Dry valves cleaned out?	Yes
NA Were post indicator valves returned to open	NA	# of valves
position? (1/4 turn from wide open)	Date	1
NA		Location
Control valves not leaking?	Is interior of Dry/Alarm valves in good condition?	Riser
Yes	NA	Are there backflows on system?
Location	Have stand pipes been flow or hydro tested?	Yes
Location	NA	# of backflows
Are control valves accessible?	Date	1
Yes		Location
res Are all sprinkler valves properly identified? (signs)	Do stand pipe valves have caps and gaskets?	Mech room
Yes	NA	Have backflows been forward flushed?
	Are stand pipes in good condition?	No
Are all sprinkler valves properly sealed, locked or supervised?	NA	Did backflows pass visual inspection & testing?
Yes	Are all valves/check valves in satisfactory	NA
Are all sprinkler system main control valves open?	condition?	Are tags & stickers current?
Yes	Yes	
Are all other valves in proper condition?		
Yes		
Are there pressure reducing valves on system?		
No		

GENERAL INFORMATION

Are pressure gauges in good condition?	He
Yes	
# of gauges	Di
1	Ν
Are pressure gauges less than 5 years old?	A
Yes	Ν
Date	Di
2015	Ν
Is there a Riser Room sign on valve room doors?	Da
Yes	В
# of signs needed	ls
	cc
Is FDC visible, accessible, functional with caps &	N
gaskets?	A/
Yes	
Is FDC ball drip functional and check valve holding?	В
Yes	
Is FDC ID plate secure?	Aı
Yes	Ν
Does property have an FDC sign?	ls
NA	Y
Is hydraulic nameplate attached to sprinkler	ls
system?	Y
Yes	A
Are hand hoses on sprinkler system satisfactory?	Y
NA	A
All flows and tampers tested?	Y
Yes	ls
Do portable fire extinguishers have current tags?	Y
Yes	Do
Date	br
2017	Y
Are proper signs on sprinkler systems?	Ar
Yes	N
Is air compressor in good condition?	ls
NA	he
	Ye

low Many

id air compressor tanks get water drained out? IA re belts on air compressor in good condition? IA id oil in air compressor get changed? IA ate BLANK A/C Breaker identified and labeled air ompressor? A /C breaker panel #

reaker #

re air maintenance devices in good condition? IA piping free of corrosion and damage? 'es piping free of external loads? 'es re piping systems free of leakage? es re hangers in good condition? 'es seismic bracing attached & secure? 'es oes system appear to have proper seismic racing? es re strainers in satisfactory condition? IA all stock or storage 18 inches below sprinkler eads? es

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? Yes Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? Yes Is building completely sprinklered? Yes Is storage 12 feet? No Are all new additions and building changes properly protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative? Yes In areas protected by wet systems, does the building appear to be properly heated in all areas, including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air? Yes Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months? NA Date of last inspection BLANK Did transfer switch operate? NA Is fire pump in satisfactory condition? Is jockey pump in satisfactory condition?

Date

Have Storage tanks been inspected?

BLANK

NA

Escutcheon Style

Rec	Escutcheor	1 Style	С	ESCULCI	ieon Color			Oty	
Contraction of the second second second second second second second second second second second second second s	RS IN SYSTE								
Make Rascal	F1	Style VSW	Size 1/2	5.6	Tempera 165	t Year 2009	GB	Link	Respons QR B
Тусо	3189	U	1/2	5.6	200	2009	GB		QR

Make Model	Style	Size K	-Factor Temp	erat Year	Bulb	Link F	Respons
						B	}

SPRINKLER SYSTEM INFORMATION

Wet Systems: # 1	Size	Normal Air PSI
Size	Make & Model	Water PSI
2.5 Make & Model	Condition	Trip Air PSI
Redi riser Condition	Date Dry Pipe Valve last trip tested	Trip Time How long till water reached Inspectors test
Ok Anti-freeze Systems: #	BLANK	Special Systems: #
Size	Partial Date Dry System last checked for proper pitch	Size
	BLANK	5120
Make & Model	Date Dry System Piping last checked for stoppage BLANK	Make & Model
Condition	Is Air pressure & priming water level normal?	Condition

Dry Systems: #

WATER FLOW TEST RESULTS

Floor	Test Pipe Located	Size Test Pipe	Static Pressure Before	Flow Pressure	Static Pressure After	Flow Switch Time
1	Riser	1.25	75	45		50

Water Flow Information

Can water flow test be done without causing damage	e?
Yes	
Above test comparable to previous test?	
Yes	
Main drain flow observed?	
Yes	

All Pressures Normal? Yes Good condition/functional? Yes Are water tanks full? NA

WATER SUPPLY INFORMATION

Is water supply in good condition? Yes	GAL	Reservoir Size
City Water PSI 65	Pressure Tank Size	GAL
Size	GAL	Fire Pump GPM
6 Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

CONTROI VALVES	the state of the s	Size	Туре	Open	Secured	Closed	Signs	Condition	Easily Assessat
System Control Valves	2	2.5	BFV	Yes	Yes	No	Yes	Ok	Yes Mech room

System Photos

tist item System Photos	oystam i notos	
	List Item	System Photos
	Riser	
	<image/>	

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be explained here** Explanation:

* System Restored to Normal Operation * Time 12:25 Inspectors Signature

(all

Signature

Comments: Operates as designed. Tamper seal #'s:

Customer Name:

Date 03/28/2017

* Duplicate To: Authority having jurisdiction* ^{Time} *System Status: 4



Sprinkler Inspection Report

GMW Fire Protection, Inc. 6108 MacKay St. Anchorage, AK. 99518 (907) 336-5000 • Fax: (907) 336-5050

PROPERTY INSPECTED

Name: Multi purpose Street: 9775 Kenai Spur Rd City: Kenai State: Alaska ZIP: 99611 Property Contact: Kris

ZIP:

Contact's Phone #: 398-2830 Floor's Tested: Standpipe only

General Job Information

Job/Insp. Contract # IO7987 Permit/File #

Inspection Date: 03/28/2017 Report To: City of Kenai Street: 210 Fidalgo st City: Kenai State: Alaska 99611 Report To Contact: Sean Contact's Phone #: 907-283-8249 E-mail / Fax #: Inspector: Chris SOA Permit #: 00-050 Monitoring Company: Na

Phone #:

Account #:

Code:

 Quarterly

 Semi-annual

 ✓

 Annual

 Acceptance

Alarm Information

Alarm	is there a sign on alarm bell?	Date
Panel	NA	2017
Fire alarm manufacturer	Did exterior alarm operate?	# of sprinkler tampers
	NA	
Model #	Did interior alarm operate?	# of sprinkler flows
	NA	
Location	Is water motor gong operational?	# of pressure switches
	NA	
Battery model	Is electric alarm test satisfactory?	# of low airs
	NA	
Qty	Did monitoring center receive appropriate s	ignals?
	NA	
Replacement due date	Does Alarm Panel have current tags?	
	Yes	

Sprinkler Head Information

Are all sprinklers free of paint/damage/corrosion/ loading? NA Do sprinklers appear to be properly positioned and	Are all sprinklers of the correct temperature rating? NA Are sprinklers in a corrosive free or harsh free atmosphere?	Date on sprinkler heads BLANK Style
spaced? NA Are sprinklers free of obstructions to spray patterns?	NA Date last tested or replaced BLANK Is there proper number & type of spare sprinkler	ls building free of recalled sprinklers? NA Make
NA Are SR sprinklers less than 50 years old? NA Year	heads? NA Are there spare sprinkler head wrenches for each type of sprinkler head?	Model Qty
Are QR & RES sprinklers less than 20 years old? NA Year	NA Is the building free of dry sprinkler heads? NA # of sprinklers	
Are open sprinklers in satisfactory condition?	Are they less than 10 years old? NA	

Valve Information

Were butterfly valves, operated through full range &	# of PRV's	Were low point drains drained?
returned to open position?		NA
NA	Location	# of drains
Have operating systems of OS&Y valves been		
lubricated, completely closed & returned to open	Were alarm valves cleaned out?	Location
position? (1/4 turn from wide open)	NA	
NA	Date	Are inspectors test valves in good condition & hav
Were post indicator valves operated through full		a reduced orifice.
range?	Were Dry valves cleaned out?	NA
NA	NA	# of valves
Were post indicator valves returned to open	Date	
position? (1/4 turn from wide open)		Location
NA	Is interior of Dry/Alarm valves in good condition?	
Control valves not leaking?	NA	Are there backflows on system?
NA	Have stand pipes been flow or hydro tested?	NA
Location	No	# of backflows
	Date	
Are control valves accessible?	Date	Location
NA		Location
Are all sprinkler valves properly identified? (signs)	Do stand pipe valves have caps and gaskets?	
NA	Yes	Have backflows been forward flushed?
Are all sprinkler valves properly sealed, locked or	Are stand pipes in good condition?	NA
supervised?	Yes	Did backflows pass visual inspection & testing?
NA	Are all valves/check valves in satisfactory	NA
Are all sprinkler system main control valves open?	condition?	Are tags & stickers current?
NA	NA	No
Are all other valves in proper condition?		
NA		
Are there pressure reducing valves on system?		
NA		

GENERAL INFORMATION

Are pressure gauges in good condition? NA # of gauges Are pressure gauges less than 5 years old? NA Date **BLANK** Is there a Riser Room sign on valve room doors? NA # of signs needed Is FDC visible, accessible, functional with caps & gaskets? Yes Is FDC ball drip functional and check valve holding? Breaker # Yes Is FDC ID plate secure? Yes Does property have an FDC sign? Yes Is hydraulic nameplate attached to sprinkler system? NA Are hand hoses on sprinkler system satisfactory? NA All flows and tampers tested? NA Do portable fire extinguishers have current tags? Yes Date 2017 Are proper signs on sprinkler systems? NA Is air compressor in good condition?

How Many

Did air compressor tanks get water drained out? NA Are belts on air compressor in good condition? NA Did oil in air compressor get changed? NA Date BLANK Is A/C Breaker identified and labeled air compressor? NA A/C breaker panel #

Are air maintenance devices in good condition? NA Is piping free of corrosion and damage? No Is piping free of external loads? Yes Are piping systems free of leakage? NA Are hangers in good condition? Yes Is seismic bracing attached & secure? Yes Does system appear to have proper seismic bracing? Yes Are strainers in satisfactory condition? NA Is all stock or storage 18 inches below sprinkler heads? NA

Is the building occupied according to information furnished by owner or owner's representative? Yes Is occupancy same as previous inspection according to information furnished by owner or owner's representative? Yes Are all systems in service? NA Are all fire protection systems same as last inspection according to information furnished by owner or owner's representative? NA Is building completely sprinklered? No Is storage 12 feet? Are all new additions and building changes properly

protected according to information furnished by owner or owner's representative? NA Was property free of fires since last inspection according to information furnished by owner or owner's representative?

Yes

In areas protected by wet systems, does the building appear to be properly heated in all areas. including blind attics, perimeter areas and are all exterior openings protected against entrances of cold air?

NA

Have fire pumps been tested to their full capacity through the use of hose streams or flow meters within the past 12 months?

NA

Date of last inspection

BLANK

Did transfer switch operate?

NA

Is fire pump in satisfactory condition?

NA

Is jockey pump in satisfactory condition? NA Have Storage tanks been inspected?

NA

Date BLANK

SPRINKLER SYSTEM INFORMATION

Wet Systems: #	Size	Normal Air PSI
Size	Make & Model	Water PSI
Make & Model	Condition	Trip Air PSI

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Condition

Anti-freeze Systems: #

Size

Make & Model

Condition

Dry Systems: #

Date Dry Pipe Valve last trip tested
BLANK
🗍 Full
Partial
Date Dry System last checked for proper pitch
BLANK
Date Dry System Piping last checked for stoppage
BLANK
Is Air pressure & priming water level normal?

Trip Time How long till water reached Inspectors test

Special Systems: # Dry standpipe only Size 4 Make & Model

Condition Ok

Water Flow Information

Can water flow test be done without causing damage?

Above test comparable to previous test?

Main drain flow observed?

All Pressures Normal?

Good condition/functional? Are water tanks full?

WATER SUPPLY INFORMATION

Is water supply in good condition?	GAL	Reservoir Size
City Water PSI	Pressure Tank Size	GAL
Size	GAL	Fire Pump GPM
Well Water	Air PSI	Size
Gravity Tank Size	Water PSI	** Owner needs to make sure water storage tanks are always full**

CONTROL VALVE INFORMATION

CONTROI VALVES		Size	Туре	Open	Secured	Closed	Signs		Easily Assessat
System Control Valves	5	2.5	Hose valves	No	Yes	Yes	No	Ok	Yes Throughout Building

REPORT OF FINDINGS

** Any No answers, test failures or other problems found with the system must be	Comments:	Customer Name:
explained here** Explanation: Unknown if dry standpipe has been hydro tested. Standpipe shall be hydro tested every 5 years * System Restored to Normal Operation * Time 13:55	Tamper seal #'s: * Duplicate To: Authority having jurisdiction* *System Status: 3	Date 03/28/2017 Time

Inspectors Signature

In Chrs

Signature



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Visitor Center							
10	ABC	66092325	2016	Front Door		х					
10	ABC	66092269	2016	Rehab Room		х					
10	ABC	66092311	2016	OS Rehab Room		x					
10	ABC	66092326	2016	Break Room		x					
10	ABC	66092323	2016	Conference Room		x					
				Recreation Center				:			
5		10765660	2016	Upstairs		х					
5	ABC	510502	2011	Upstairs		х	2017				
10	ABC	319369	2009	Upstairs		х	2015				
10	ABC	34107977	2015	Front Door		х					
10	ABC	128670	2008	Gym		х	2015				
5	ABC	97854395	2017	Gym		Х			2017		
				Senior Center							
5	ABC	75204560	2006	Computer Lab		х	2012	2018			
10	ABC	34107980	2015	Cafeteria		х					
10	ABC	34107967	2015	Cafeteria		Х					
2.5G	к	238185	2004	Kitchen		Х		2018			
				Animal Shelter							
10	ABC	18678	1998	Front Door		х	2016				
10	ABC	14196		Side Door		х	2016				
10	ABC	16438	1998	Garage		Х	2016				
Comme	ents.										

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							A lease and the second second
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Airport Terminal							
10	ABC	917894	2013	Side Exit		х					
5	Halon	2174	1984	Fire Alarm Panel Room		х	2017	2009			
5	Halon	633737	1984	Sprinkler Riser Room		x		2017			
5	ABC	340260	2008	Back Storage Behind Service Counters		х	2014				
10	ABC	180411	2008	Baggage Claim		_ X	2014				
5	ABC	10765630	2016	Elevator Room		х			х		
5	ABL	34024654	2015	Maintenance Entrance		х					
5	ABC	468099	1989	Grand Load Door		х	2007	2013			
5	ABC	34024657	2015	By Entrance to Departures		х					
5	ABC	34024666	2015	By Entrance to Departures		Х					
6L	ABC	9968782	2017	Restaurant		х					
5	ABC	865092	2012	Restaurant		Х	2018	2012			
5	ABC	41322	2010	Upper Deck		Х	2016				
20	ABC	263685	2008	Generator Building		Х	2014				
20	ABC	843828	2008	Terminal Ramp		х	2014				
5	ABC	588394	2013	Kenai Opp Area		х					
				Airport Flight Services							
5	ABC	661024	1986	Ops Room		х	2014	2008			
10	ABC	957250	1998	Ops Room		х	2016	2010			
5	ABC	661021	1986	Hallway		х	2014	2008			
5	ABC	983811	2009	Server Room		х	2015				
10	АВС	964951	1998	Gen Room		x	2015	2010			
5	ABC	661022	1986	Outside Mech Room		х	2014	2008			
10	ABC	150260	1997	Hallway		х	2015	2009			
10	ABC	34107923	2015	ENAB Bldg		х					
5	ABC	615418	1986	Kitchen		х		2008			

Comments:__

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	АВС	287633	2001	Locker Room		х		2014			
				Airport Operations							
5	ABC	353002	2002	Hallway		Х	2008	2014			
30	D	753213	2010	ARF 6		Х	2016			ï	
20	D	288110	1992	ARF 5		Х		2016			
20	CO2	677312	1991	ARF 5		х		2016			
20	CO2	806528	1992	ARF 5		Х		2016			
20	D	39166	1991	ARF 5		х		2016			
20	D	843173	1982	Spare			2016				
30	D	480268	1982	Spare			2016				
10	ABC	23918876	2014	Truck Bay		х					
5	ABC	353020	2002	Truck Bay		Х	2008	2014			
10	ABC	506165	2011	Snow Removal Bay		х	2017				
10	ABC	473555	2002	Snow Removal Bay		Х	2008	2014			
10	ABC	473563	2002	Snow Removal Bay			2008	2014			
5	ABC	353017	2002	Upstairs by Fitness Room		х		2014			2015
10	ABC	473571	2002	Wash and Steam Bay				2014			
15	ABC	840192	1970	AO5		х		2016			
15	ABC	178500	1963	Spare (Due)				2015			
20	ABC	212197	2008	Fueling / Gen Shed		х	2015				
20	ABC	573472	2008	Spare			2014				
20	ABC	26573172	2008	Spare		х	2014				
2.5	АВС	36821019	2015	S - 34 Sweeper							
10	ABC		2015	AP - 48							
10	АВС	658430	2005	AP - 45		х	2017				
10	ABC	658440	2005	AP - 45		х	2017				
10	АВС	741904	2015	AP - 31							

Comments:

Contact Name/ Signature:



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers			in the second second second second second second second second second second second second second second second	an de directionen d	la "gadard"a.	11144 14 - 14 - 14 - 14 - 14 - 14 - 1	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
10	ABC	737054	2015	AP - 51		х					
10	ABC	3278875	2015	AP - 44		х					
10	ABC	741891	2015	AP - 41		х					
10	ABC	97854394	2017	Spare		х			2017		
10	ABC	740909	2015	AP		х					
5	ABC	27623184	2014	Spare		X					
5	ABC	27623176	2014	Spare		х					
5	ABC	97854381	2017	Spare		х			2017		
5	ABC	27623202	2014	Spare		х					
5	ABC	97854380	2017	Spare		Х			2017		
5	ABC	27623167	2014	Spare							
20	ABC	573180	2008	Wall		Х	2016				
20	ABC	263659	2008	Wall		Х	2016				
20	ABC	886835	2013	Wall		Х					
				City Shop Garage							
10	ABC	1281029	2012	Pulled from Wall		х					
10	ABC	575620	2009	Pulled from Wall		Х	2016				
5	Halo	974351	2012	Pulled from Wall		х		Due 2019			
5	Halo	974360	2012	Pulled from Wall		Х		Due 2019			
10	ABC	9707	2013	Pulled from Wall		х					
10	ABC	7304	2013	Pulled from Wall		х					
10	ABC	7305	2013	Pulled from Wall		х					
10	ABC	127306	2013	Pulled from Wall		х					
10	ABC	12331	2013	Pulled from Wall		х					
10	ABC	577209	2009	Pulled from Wall		х	2016				
10	АВС	10804	2013	Pulled from Wall		х				- 	
5	ABC	700352	2010	Pulled from Wall		х	2017				

Comments:_____

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	ABC	941904	2015	Pulled from Wall		х					
				Police Station Vehicles							
2.5	ABC	784866	2008	P 37		х					
2.5	АВС	178857		P 31 - Recalled							
2.5	ABC	24531380	2014	P 22 - Recalled							
2.5	ABC	253352	2013	P 3 - Recalled							
2.5	ABC	99533393	2015	P 32		х					
2.5	ABC	93024274	2015	P 11		х					
2.5	ABC	99533358	2015	P 35		Х					
2.5	ABC	325685	2008	P 11		х					
2.5	ABC	24531378	2014	P 27 - Recalled							·
2.5	ABC	84014189	2017	P 16		х					
2.5	ABC	93019478	2015	S Joy		Х					
2.5	ABC	93019424	2015	P 8		Х					
5	ABC	93019477	2015	Spare - Recalled							
5	ABC	553019	2007	P 16 - Disposed							
5	ABC	11533819	2016	P7 - Recalled							
5	ABC	11533818	2016	P 25 - Recalled							
5	ABC	178856	2014	P 4		Х					
5	ABC	10748489	2016	P 36		х					
				Police Department							
5	1211	802169	1985	Dispatch (6yr Due)		х	2017	2010			
5	АВС	983812	2009	Break Room		х	2015				
10	ABC	529621	2011	Evidence Processing		х	2017				
5	АВС	850113	2009	Patrol Room		х	2015				
10	ABC	723847	2006	Hallway		x	2012	2018			
10	ABC	529614	2011	Hallway		х	2017				

Comments:

Contact Name/ Signature:

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Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

			,	Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	ABC	28834486	2015			х					
				Fire Department							
33	PK	89882	2013	Engine 1		х		2017			
20	РК	329812	197 1	Engine 1		х		2017			
20	ABC	328004	1984	Engine 1		х		2015			
20	ABC	512693	1993	Engine 2 (Bring 20# in 2019)		х	2011	2005			
20	ABC	200507	2012	Engine 2		х					
20	CO2	2980	1988	Tower 1		х		2015			
	AFFF	Replace	1977	Dispatch							
20	ABC	512716	1993	Engine 3		х					
20	C/O	242185	1989	Engine 3		Х					
5	ABC	977508	1998	Squad 1		х	2015	2010			
5	ABC	6082978	2015	Rescue 6		х		N/R			
5	ABC	594720	2004	Unit 11		х	2011				
20	РК	93162440	2016	F150		х		2015			
20	РК	6073821	2015	Rescue 6		х		2015			
20	ABC	70151336	2017	By Kitchen		х			2017		
5	ABC	989317	2011	Rescue 7 - Out of Service		Х	2015				
5	ABC	85815	2013	Rescue 8		х		N/R			
5	ABC	929327	2011	Rescue 8		X	N/R				
5	ABC	27623175	2017	Fire Marshall Truck		Х			2017		
5	ABC	27623174	2012	Spare		х	2018				
5	ABC	27623196	2012	Spare		х	2018				
5	АВС	18421311	2011	Unit 12		х					
10	АВС	93177859	2017	Back Wall		х			2017		
10	ABC	93177864	2017	By Bay		х			2017		

Comments:

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				City Hall							
10	ABC	506149	2011	Upstairs		х	2017				
10	ABC	506162	2011	Upstairs		х	2017				
10	ABC	506140	2011	Downstairs		х	2017				
10	ABC	180693	2008	Downstairs		X	2014				
10	ABC	279933	2009	Elevator Room		х	2015				
10	ABC	523358	2011	File / Document Room		Х	2017				
				Multipurpose Facility							
10	ABC	576088	2009	Zamboni Room		Х	2015				
				Park & Rec Crew Bldg					<u></u>		
2.5	ABC	300795	2011	Shop (N/R)		х					
5	ABC	39230	1908	Shop		х	2014				
13	1211	190373	1988	Shop Office		Х		Due 2019			
5	ABC	936084	1995	Shop		Х	2013	2007			
				Beacon Fire Training							
10	ABC	159652	1998	Front Desk		х	2016	2010			
	АВС	159653	1998	Break Area		х	2016	2010			
10	ABC	281123	2009	Elevator Room		х	2015				
10	ABC	154806	1998	OS 2nd Floor Elevator		х	2016	2010			
10	ABC	155189	1998	OS Room 220		Х	2016	2010			
10	ABC	159689	1998	In Apparatus Bay OS Room 126		х	2016	2010			
10	ABC	159707		In Apparatus Bay OS Room 134		х	2016	2010			
20	ABC	974591		Mezzanine Aparatus Box		х	2015	2010			

Comments:____

Contact Name/ Signature: _____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Vintage Point							
10	ABC	347718	2008	Elevator Room		х	2014				
10	ABC	34107974	2015	Mech Room		X					
10	ABC	66092319	2016	OS 210		_ X					
10	АВС	66092318	2016	OS 215		_ X					
10	ABC	66092317	2016	OS 207		х					
10	ABC	66092296	2016	OS 204		х					
10	ABC	66092320	2016	OS 301		Х					
10	ABC	66092328	2016	OS 305		X					
10	ABC	66092324	2016	OS 308		х					
10	ABC	66092345	2016	OS 312		Х					
10	ABC	66092312	2016	OS 115		Х					
10	ABC	66092316	2016	OS 108		X					
10	ABC	66092313	2016	OS 106		х					
10	ABC	66092315	2016	OS 103		Х					
				Library							
10	ABC	659560	2010	Front Door		Х	2016				
10	ABC	11046	2010	OS Sprinkler Riser Room		х	2016				
10	ABC	655410	2010	Back Door		х	2016				
10	ABC	34107986	2015	Outside Mech Room		х					
10	ABC	9509	2010	Outside Server Room		х	2016				

Comments:__

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Waste Water Treatment							
5	ABC	10765659	1992	Front Desk		х					
10	ABC	965119	1998	Front Office		х	2016	2010			
10	ABC	506159	2011	Front Office		x	2017				
5	ABC	10765641	2016	Sprinkler Riser		x					
10	ABC	34107966	2015	Office Outside Riser		X					
10	ABC	34107978	2015	Garage		х					
10	ABC	506596	2011	Pump House		х	2017				
2.5	ABC	573617	2008	Dump Truck TP20		х	2017				
5	ABC	10765675	2016	By Dump Truck		Х					
10	ABC	319698	2009	By Dump Truck		Х	2015				
10	ABC	322877	2009	Gen Room		Х	2015				
10	ABC	576796	2001	Bobcat Garage		х	2012	2018			
5	ABC	10765628	2016	Generator Room		Х					<u> </u>
			New V	Varm Storage Bldg by	Shop						
10	ABC	2593942	2015			х					
10	ABC	2573060	2015			х					
5	ABC	340934	2008			х					
5	ABC	93163210	2017			Х		х			
10	ABC	576093	2008			х					
5	ABC	983095	2008			х					
2.5	ABC	784945911	2017			х		х			
2.5	ABC	69973710	2017			х		х			
2.5	ABC	734200	2007	B12		х	2015				

Comments:

Contact Name/ Signature: ____



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Street Maintenance		х					
10	ABC	732900	2011			х	2018				
10	ABC	33886188	2014	St 19		х	2014				
10	ABC	93050508	2017	St 03		х			2017		
10	ABC	93050504	2017	St 31		х			2017		
5	ABC	11141784	2016	WS 32		x		N/R			
5	ABC	84014212	2017	St 17		х			х		
10	ABC	96124	2010	Doc		х	2016				
2.5	ABC	84014219	2017	St 29		х			2017		
5	ABC	93053547	2017	St 30		x			2017		
5	ABC	985789	2015			X					
2.5	ABC	33886194	2014	St 18		х					
5	ABC	34024656	2015								
5	ABC	34024635	2015	St 22		х					
5	ABC	45622	2014	ST 1		х					
2.5	ABC	139421	2008	B 13		х	2015				
2.5	ABC	34545711	2014	St 44		х					
2.5	ABC	34570333	2014	St 38		х					
5	ABC	40630405	2015	St 20		х					
2.5	ABC	31564846	2014	St 42		Х					
2.5	ABC	78494594	2017			Х					
5	АВС	10748476	2016	St 25		Х					
2.5	ABC	345709	2014	St 43		х					
2.5	ABC	33881196	2014	St 55	- 10050 -	х					
2.5	ABC	34564904	2014	St 51		х					
20	ABC	853368	2008	Warm 2			2014				
5	ABC	40606960	2015								

Comments:_____

Contact Name/ Signature:



Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

Fire Extinguishers											
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	ABC	983089	2009			х	2015				
2.5	ABC	34545710	2014	St 15		х					
2.5	ABC	34564886	2014	St 42		х	2018				
2.5	ABC	34570281	2014	St 45		х					
2.5	ABC	34564879	2014	St 46		х					
5	ABC	570488	2011	Steam		х	2017				
2.5	ABC	34545712	2014	St 56		х					
10	ABC	66092344	2016	Scaler							
10	АВС	985789	2009	Dock			2016				
5	ABC	10748514	2016	St 23		X					
5	АВС	97854348	2017	St 2		<u>x</u>			2017		
5	ABC	340861	2009			х	2016				
10	ABC	237534	2005				2014				
				Building Maintenance Pulled Pile							
2.5	ABC	36678275	15	WS 5 - Recalled			2014				
10	ABC	126088	2008	Dock		х	2014				
10	ABC	629061	2011	Dock			2017				
5	ABC	707400	2011				2017				
5	ABC	839799	2011	Pump House		х	2017				
5	ABC	707406	201 1	Well 3		х	2017				
5	ABC	707403	2011	Steam Tk		х	2017				
10	АВС	1916472	2017	Well 1		х					
5	ABC	546896	2007	St 30		х	2013				
5	АВС	707405	2011	Well 3		х	2017				
5	АВС	97606769	2015	G St Bldg - Recalled			N/R				
5	ABC	707404		Steam Tk		х					

Comments:_____

Contact Name/ Signature:



6108 MacKay Street Anchorage, AK 99518 Phone # (907) 336-5000 gmwservice@gmwfire.com

Property Name: City of Kenai - Multiple Locations

Date: 3/19-22/18

	Fire Extinguishers											
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only	
				Building Maintenance								
10	ABC	940817	2012	WTF 1		х	2018					
10	ABC	96123	2010	Pump House		Х	2016					
10	ABC	900842	2012	WTF 2		х	2018					
10	ABC	96122	2010	Pump House		Х	2017					
10	ABC	74800014	2016	WTF Trailer		Х						
10	ABC	68977939	2018			Х						
10	ABC	98497940	2018			Х						
10	ABC	970898	2010			Х	2016					
				Fire Department								
30	D	39166	2002	Spare		х		2017				
	CO2	2491		Spare		x		2017				
	CO2	796797		Spare		x		2011				
30		288110		Spare		x		2017				
	ABC	28623196		Spare		Х						
	Cart					х	2018					
20	Opp Cart Opp			···· · ·······························		х		2018				
	Cart Opp					х		2018				
	Cart Opp			· · · · · · · · · · · · · · · · · · ·		х		2018				
	CO2					х		2018				
											-	

Comments:__

Contact Name/ Signature: ____



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-686

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Boiler room	
1	_	-	Make: Nnotifier	
-	-	-	Model: AFP-100	
~			Panel	
~			Remote annunciator: Departures entry	
~			Panel lamp test	
~			Panel charging circuit	
✓			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery <u>12</u> volts <u>7</u> amps	
-	-	-	Panel battery quantity 2 installed 2015	
	-	-	Panel battery voltage with power on $\frac{27}{2}$	
	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
✓		N/A	9	

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	15	

Duct Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~	{	N/A	2	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 2 of 3

Heat Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
✓		N/A	3	

Water Flow Alarm — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	- ANDERSON
v		N/A	1		

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	1	

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	15	

Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	4	

Bell — Annual testing frequency

Pa	is Fa	Floor	Quantity	Notes
~		N/A	1	

Elevator Recall — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	Primary and alternate only no hat Flash.

Additional Inspection Questions

Pass	Fail	N//A	Description	Notes
-	–	-	Status? 4	

Beam Detector: N/A Fire/Smoke Dampers: N/A Door Holder: N/A Fire Phone: N/A



Owner/Agent		Pro		
City of Kenai		Airpo		
210 Fidalgo			N Willow St	
Kenai AK 99611		Kena	ai AK 99611	
				Page 3 of 3
Fire Phone Jack: N/A	Horn: N/A		Speaker: N/A	
Speaker/Strobe: N/A	Vertical Roll D	own Door: N/A	WAN Door: N/A	
Other: N/A				
Percentage of equipment tested	d in this inspection100%	Percentage of	equipment tested so far this year	100%
General area of property tested	during this inspection N/A			
Inspector Notes: N/A				
Print N/A	Sign	Print M. Flahe	rty Sign	License# 09-075
Owner/Agent	. Owner/Agent	- Inspecto		Inspector



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Generator Bldg 403 N Willow St Kenai AK 99611

Page 1 of 4

This suppression report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-684

Master Panel #1 — Annual testing frequency

Location	Manufacturer	Model		Location of power disconnect (breaker panel)
Electrical room	Kidde	ARIES Netlink	Breaker	Panel X circuit number one
Battery 12 volts 7 amps				
Battery quantity 2 installed 2016				
Battery voltage with power on 27				
Panel battery voltage with power off and under load? N/A				
Did batteries mantain proper voltage during 5 minute load test? Yes				
Hazard Area: Generator room				

Cylinder Information — Annual testing frequency

Location	Manufacturer	Model	Size	Weight	Pressure	Pass/Fail	Notes
1. Generator room	Kidde	FM-200	N/A	429.2	345	~	

System Information — Annual testing frequency

Yes	No	N/A		Notes
~			Was system in operation upon arrival?	
*			Is panel and surrounding equipment, conduit and wiring well secured and in good condition?	
*			Are all lamps and displays operationg correctly?	
	×		Are drawings and wiring diagrams available at the panel?	
*			Are operating instructions posted or available at the panel?	
~			Are zones labeled and identified?	

System Function Summary — Annual testing frequency

Yes	No	N/A		Notes
✓			Loss of AC power to the alarm panel is detected?	



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Generator Bldg 403 N Willow St Kenai AK 99611

Page 2 of 4

System Function Summary — Annual testing frequency

Yes	No	N/A		Notes
~			Loss of secondary power to the alarm panel is detected?	
*			Electrical opens in initiating and indicating circuits are detected?	
~			Electrical shorts in initiating and indicating circuits are detected	
✓			Ground faults in alarm circuits are detected?	

Alarm Functions/Chemical Suppression — Annual testing frequency

Yes	No	N/A		Notes
~			First alarm occurs upon activation of a single device?	
*			Second alarm occurs upon activation of a second initiating device, zone, or matrix of devices?	
~			Delay between second alarm and system discharge measured?	30 seconds
~			Audible alarm upon agent discharge?	
*			Abort switch operates properly and the correct sequence and operation is verified?	
~			Solenoid actuated and operation verified?	
	~		Actual discharge of chemical fire suppression agent?	
~		00000020 ⁰⁰ 0000 AND 000	Agent control heads or nozzles are in good condition and properly mounted?	
		-	All ceiling and floor panels are in place?	
~			Warning signs are proper and visible?	
~			All monitoring panel signals were received?	

Pull Station — Annual testing frequency

Pass	Fail	Quantity	Floor	Notes
~		1	N/A	

Smoke Detector — Annual testing frequency

Pass	Fail	Quantity	Flaor	Notes	
~		7	N/A		



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Generator Bldg 403 N Willow St Kenai AK 99611

Page 3 of 4

Heat Detector — Annual testing frequency

Pass	Fail	Quantity	Floor	Notes
~		3	N/A	

Horn/Strobe — Annual testing frequency

Pass	Fail	Quantity	Floor	Notes	
~		4	N/A		

Strobe — Annual testing frequency

Pass	Fail	Quantity	Floar	Notes	
✓		2	N/A		

Bell — Annual testing frequency

Rass	Fail	Quantity	Floor	Notes	
~		1	N/A		

Manual release station — Annual testing frequency

Pass	Fail	Quantity	Floor	Notes
~		2	N/A	

Abort station — Annual testing frequency

Pass	Fail	Quantity	Floor	Notes	
~		3	N/A		

AHU Shutdown: N/A	Beam Detector: N/A	Door Holder: N/A
Door Lock: N/A	Duct Detector: N/A	Elevator Recall: N/A
Fire Phone: N/A	Fire Phone Jack: N/A	Horn: N/A
Speaker: N/A	Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A
Vertical Roll Down Door: N/A	WAN Door: N/A	Water Flow Alarm: N/A

Percentage of equipment tested in this inspection	100%	Percentage of equipment tested so far this year	100%
• • • •			

General area of property tested during this inspection $\underline{N/A}$



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Generator Bldg 403 N Willow St Kenai AK 99611

Page 4 of 4

Inspector Notes: To reset the generator after emergency stop press the off button then press increment and enter at the same time to reset the alarm and then set the generator back to auto.

 Print
 N/A
 Sign
 Print
 M. Flaherty
 Sign
 License#
 09-075

 Owner/Agent
 Owner/Agent
 Inspector
 Inspector
 Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/20/2018

Property

Airport Operations 515 N Willow St Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-685

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-			Location: Mechanical room	
-	-	-	Make: Siemens	
-	•	-	Model: <u>SXL-EX</u>	
✓			Panel	
-	-		Remote annunciators? N/A	
*			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery <u>12</u> volts <u>7</u> amps	
-	-	-	Panel battery quantity 2 installed 2018	
-	-	-	Panel battery voltage with power on 26	
-		-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Mechanical room	
-	-	I	Make: Altronix	
-	-	-	Model: AL802UL-ADA	
~			Panel	
-	-	-	Remote annunciators? N/A	
		-	Panel lamp test	
~			Panel charging circuit	
		-	Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery <u>12</u> volts <u>7</u> amps	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Operations 515 N Willow St Kenai AK 99611

Page 2 of 3

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Panel battery quantity 2 installed 2018	
	-	-	Panel battery voltage with power on 27	
		-	Panel battery voltage with power off and under load? N/A	
v			Did batteries maintain proper voltage during 5 minute load test?	

Duct Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	Wash bay duct detector is inaccessible for testing.

Water Flow Alarm — Annual testing frequency

Pass	Rail	Floor	Quantity	Notes
~		N/A	2	

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	Floor	Quantily	Notes
✓		N/A	5	

Bell — Annual testing frequency

Pas	s Fail	Floor	Quantity	Notos	
✓		N/A	2		

Horn/Strobe — Annual testing frequency

Pass	Fail	Floar	Quantity	Notes	BANKERSON
✓		N/A	23		

AHU Shutdown: N/A	Beam Detector: N/A	Door Holder: N/A
Door Lock: N/A	Elevator Recall: N/A	Fire/Smoke Dampers: N/A
Fire Phone: N/A	Fire Phone Jack: N/A	Heat Detector: N/A
Horn: N/A	Pull Station: N/A	Smoke Detector: N/A
Speaker: N/A	Strobe: N/A	Speaker/Strobe: N/A
Vertical Roll Down Door: N/A	WAN Door: N/A	Other: N/A

100%

Percentage of equipment tested in this inspection_

Percentage of equipment tested so far this year

100%



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Operations 515 N Willow St Kenai AK 99611

Page 3 of 3

General area of property tested during this inspection N/A Inspector Notes: Replaced batteries for fire alarm panel and power supply.

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenal 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

Page 1 of 4

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 907-646-8418	Account #: 615-687

Master Panel #1 --- Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-		Location: Main entry	
-	-	-	Make: EST	
I	-	-	Model: EST2	
~			Panel	
-	-	-	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery 12 volts 12 amps	
-	-	-	Panel battery quantity 2 installed 2018	
-	-	i	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Main entry	
-	-	-	Make: EST	
-		-	Model: BPS	
~			Panel	
-	-	Ι	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
		-	Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	1	Panel battery <u>12</u> volts <u>7</u> amps	

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/19/2018



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

Page 2 of 4

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Panel battery quantity 2 installed 2014	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

TO SCOLUMN STORY	Pass	Fail	Floor	Quantity	Notes	
	~		N/A	9		

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	Later and the second second
~		N/A	57		

Duct Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	

Heat Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	20	11 nonrestorable heat detectors are over 15 years old and are required to be replaced.

Water Flow Alarm — Annual testing frequency

	Pass	Fail	Floor	Quantity	Notes	
ŀ	~		N/A	1		

Tamper/Supervisory Indicator — Annual testing frequency

Pas	s Fail	Floor	Quantity	Notes	- Historicano
~		N/A	2		

Horn — Annual testing frequency

Pass Fail Floor Quantity Notes	



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

Page 3 of 4

Horn — Annual testing frequency

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	And the state			Constant Providence			
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	ه.		3. F./ A		1		
	V		N/A		1		

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	44		

Elevator Recall — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	Primary and alternate only. No hat flash.

Door Holder — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	6		

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-		Status? 4	

AHU Shutdown: N/A	Beam Detector: N/A	Bell: N/A
Door Lock: N/A	Fire/Smoke Dampers: N/A	Fire Phone: N/A
Fire Phone Jack: N/A	Speaker: N/A	Strobe: N/A
Speaker/Strobe: N/A	Vertical Roll Down Door: N/A	WAN Door: N/A
Other: N/A	·	

Percentage of equipment tested in this inspection <u>100%</u> Percentage of equipment tested so far this year <u>100%</u> General area of property tested during this inspection N/A



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

Page 4 of 4

Inspector Notes: Deficiencies - 11 non restorable heat detectors are over 15 years old and required to be replaced. Installed new batteries in fire alarm control unit.

Print	N/A	Sign	Print	M. Flaherty	Sign A-A-	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



Owner/Agent

City of Kenai Kenai Kenai AK 99611

Property

Airport Flight Services 470 N Willow St Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Main entry	
-	-	-	Make: EST	
	-	-	Model: EST3	
~			Panel	
-	-	-	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
		-	Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery <u>12</u> volts <u>18NB</u> amps	
-	-	-	Panel battery quantity 2 installed 2012	
-	-	-	Panel battery voltage with power on 27	
-	-		Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Plass	Fail	Flaor	Quantity	Notes
~		N/A	6	

Smoke Detector — Annual testing frequency

Pass	Fall	Floor	Quantity	Notes	-iotonoong
~		N/A	46		ļ

Heat Detector — Annual testing frequency

Pass	Fail	Flaor	Quantity	Notes	
v		N/A	7		

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	21	



City of Kenai Kenai Kenai AK 99611

Property

Airport Flight Services 470 N Willow St Kenai AK 99611

Page 2 of 2

Date: 03/23/2018

Inspection and Testing Report

Annual Fire Alarm System Inspected by: M. Flaherty

Additional Inspection Questions

Pass Fail N/A Description		Notes						
— — — Status? <u>3</u>								
AHU Shutdown: N/A	Beam Detector: N/A	Bell: N/A						
Door Holder: N/A	Door Lock: N/A	Duct Detector: N/A						
Elevator Recall: N/A	Fire/Smoke Dampers: N/A	Fire Phone: N/A						
Fire Phone Jack: N/A	Horn: N/A	Speaker: N/A						
Strobe: N/A	Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A						
Vertical Roll Down Door: N/A	WAN Door: N/A	Water Flow Alarm: N/A						
Other: N/A								
Percentage of equipment tested in this inspection <u>100%</u> Percentage of equipment tested so far this year <u>100%</u>								
General area of property tested during this inspection N/A								
Inspector Notes: Deficiencies- AC breaker no	Inspector Notes: Deficiencies- AC breaker not a label at panel. Batteries are due for replacement.							
		**						

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/23/2018

Property

Vintage Point 381 Senior Court Kenai AK 99611

Page 1 of 4

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian Phone number: 274-5275 Account #: 615-683		***************************************		
	Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-683	

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-		-	Location: Main entry office	
-	-	-	Make: <u>EST</u>	
-	•••••		Model: <u>IO500</u>	
~			Panel	
	×		Remote annunciator: Main entry	Annunciator failed operate
~			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-		Panel battery <u>12</u> volts <u>7</u> amps	
-	-	-	Panel battery quantity 2 installed 2016	
-		-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Main entry office below fire alarm control unit.	
-	-	-	Make: Hochiki	
-	-	-	Model: <u>106</u>	
	×		Panel	The boards of two power supplies have been installed in this one can this is a violation of the UL listing of this panel.
	-	-	Remote annunciators? N/A	
		-	Panel lamp test	
~			Panel charging circuit	
		-	Were all monitoring panel signal received?	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

Page 2 of 4

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
	×		Trouble supervision	Ground fault on upper board not reporting to panel.
-		-	Panel battery 12 volts 7 amps	
-		-	Panel battery quantity <u>4 installed 2016</u>	
-			Panel battery voltage with power on <u>27</u>	
-	-		Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
*		N/A	10	

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	48	These detectors are not listed for use with this panel.	

Duct Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	

Heat Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	15	Heat detectors are over 15 years old and required to be replaced.

Water Flow Alarm — Annual testing frequency

Pass	Fail		Quantity	Notes
•	1	N/A	2	

Tamper/Supervisory Indicator — Annual testing frequency

Pas	s IFa	il Floar	Quantity	Notes
	×	N/A	4	The first valve tamper on the backflow reported as an alarm and the other three valve tampers reported as
				troubles.

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/23/2018



City of Kenal 210 Fidalgo Kenal AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

Page 3 of 4

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	60	Horn strobes in rooms 101 104 105 107 and 112 are missing. The horn strobe in the back bedroom of unit 209
				failed. The horn strobe outside 209 in the hall failed. The horn strobe in the third floor east stair failed.

Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	Transmitter of
~		N/A	35		

Bell — Annual testing frequency

Pass	Fail	Fleor	Quantity	Notes
~		N/A	1	

Door Holder — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	20	

Elevator Recall — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	1	Elevator recalls to the first floor on any alarm in the building.

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-	-	Status? 1	

AHU Shutdown: N/A	Beam Detector: N/A	Door Lock: N/A	
Fire/Smoke Dampers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A	
Horn: N/A	Speaker: N/A	Speaker/Strobe: N/A	
Vertical Roll Down Door: N/A	WAN Door: N/A	Other: N/A	

Percer	ntage of	equipn	ient f	leste	ed in	this	ins	pectio	n	1	00%	_Percentage of equipment tested so far this year_	100%	
	-	-				-		-						

General area of property tested during this inspection $\underline{N/A}$

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Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/23/2018



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/23/2018

Property

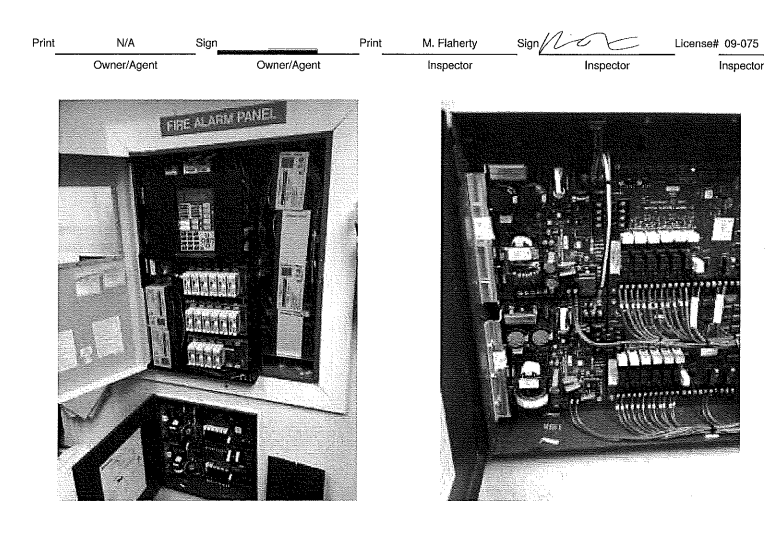
Vintage Point 381 Senior Court Kenai AK 99611

Page 4 of 4

Inspector Notes: Deficiencies - 8 horn strobes are either missing or failed. Non restorable heat detectors are over 15 years old and required to be replaced. Annunciator failed.

The power supply has been modified two boards have been installed in one can which is a violation of the listing of that panel also the batteries for that panel are not in a listed battery enclosure.

Ground fault monitoring on the power supply has been disabled there is a ground fault on the top power supply board that is not reporting to the fire alarm panel.





Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

Page 1 of 4

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

		······
Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-683

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Main entry office	
-	-	-	Make: EST	
-	-	-	Model: 10500	
~			Panel	
	×		Remote annunciator: Main entry	Annunciator failed operate
~			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-	Ι	-	Panel battery 12 volts 7 amps	
l		1	Panel battery quantity 2 installed 2016	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
			Location: Main entry office below fire alarm control unit.	
-	-	-	Make: <u>Hochiki</u>	
-	-	-	Model: <u>106</u>	
	×		Panel	The boards of two power supplies have been installed in this one can this is a violation of the UL listing of this panel.
		-	Remote annunciators? N/A	
		-	Panel lamp test	
*			Panel charging circuit	
		-	Were all monitoring panel signal received?	



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

Page 2 of 4

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
	X		Trouble supervision	Ground fault on upper board not reporting to panel.
-	-		Panel battery <u>12</u> volts <u>7</u> amps	
-	-	-	Panel battery quantity 4 installed 2016	
-	-	-	Panel battery voltage with power on 27	
-	—	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
✓		N/A	10		

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	48	These detectors are not listed for use with this panel.

Duct Detector — Annual testing frequency

Pass	Fall	Floor	Quantity	Notes	
~		N/A	2		

Heat Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	15	Heat detectors are over 15 years old and required to be replaced.

Water Flow Alarm — Annual testing frequency

Pass	Fail	Flaor	Quantity	Notes
~		N/A	2	

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	4	The first valve tamper on the backflow reported as an alarm and the other three valve tampers reported as
				troubles.



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

Page 3 of 4

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	60	Horn strobes in rooms 101 104 105 107 and 112 are missing. The horn strobe in the back bedroom of unit 209
				failed. The horn strobe outside 209 in the hall failed. The horn strobe in the third floor east stair failed.

Strobe — Annual testing frequency

Pas	s Fail	Floor	Quantity	Notes	Telescological
~		N/A	35		

Bell — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	1	

Door Holder — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	CHOROTOPIC CONTRACT
~		N/A	20		

Elevator Recall — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
✓		N/A	1	Elevator recalls to the first floor on any alarm in the building.

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
	-	-	Status? 1	
4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				

AHU Shutdown: N/A	Beam Detector: N/A	Door Lock: N/A	
Fire/Smoke Dampers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A	
Horn: N/A	Speaker: N/A	Speaker/Strobe: N/A	
Vertical Roll Down Door: N/A	WAN Door: N/A	Other: N/A	

Percentage of equipment tested in this inspection	100%	Percentage of equipment tested so far this year_	100%

General area of property tested during this inspection $\underline{N\!/\!A}$



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/23/2018

Property

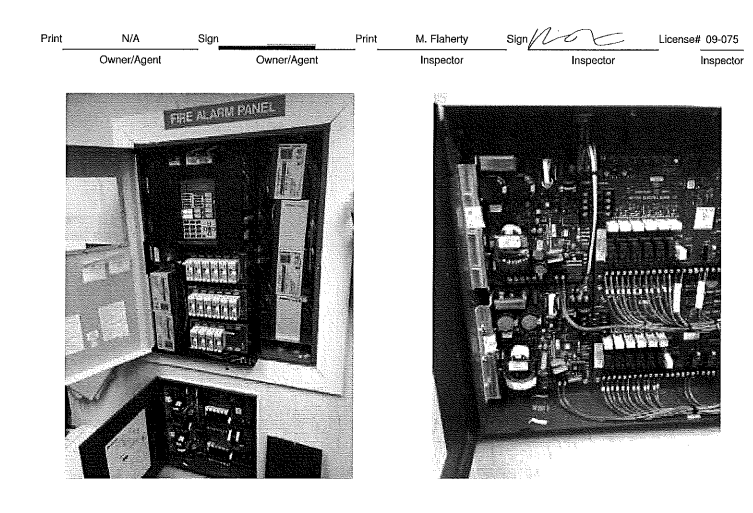
Vintage Point 381 Senior Court Kenai AK 99611

Page 4 of 4

Inspector Notes: Deficiencies - 8 horn strobes are either missing or failed. Non restorable heat detectors are over 15 years old and required to be replaced. Annunciator failed.

The power supply has been modified two boards have been installed in one can which is a violation of the listing of that panel also the batteries for that panel are not in a listed battery enclosure.

Ground fault monitoring on the power supply has been disabled there is a ground fault on the top power supply board that is not reporting to the fire alarm panel.





City of Kenai 210 Fidalgo Kenai AK 99611

Inspected by: M. Flaherty Date: 03/23/2018

Inspection and Testing Report

Annual Fire Alarm System

Property

Water Treatment Facility 420 Shotgun Rd Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

	*****	T MANAGE AND AND AND AND AND AND AND AND AND AND
Name of monitoring company: Dispatch	Phone number: N/	Account #: N/A

Master Panel #1 --- Annual testing frequency

Pass	Fail	N/A	Description	Notes			
-	-	-	Location: By entry				
-		-	Make: Simplex				
	-	-	Model: <u>4008</u>				
~			Panel				
-	-	-	Remote annunciators? <u>N/A</u>				
~			Panel lamp test				
~			Panel charging circuit				
~			Were all monitoring panel signal received?				
~			Trouble supervision				
-	-	-	Panel battery 12 volts 12 amps				
-	-	-	Panel battery quantity 2 installed 2012				
-	-		Panel battery voltage with power on 27				
	-	-	Panel battery voltage with power off and under load? N/A				
~			Did batteries maintain proper voltage during 5 minute load test?				

Pull Station — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantiiy	Notes
~		N/A	2	

Duct Detector — Annual testing frequency

Pase	Fail	Floor	Quantity	Notes
~		N/A	1	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Water Treatment Facility 420 Shotgun Rd Kenai AK 99611

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Inspection and Testing Report

Annual Fire Alarm System

Inspected by: M. Flaherty

Date: 03/23/2018

Horn/Strobe — Annual testing frequency

Pass	Fail Floor	Quantity Not	es				
~	N/A	5					
۹ ۹ ۹ ۹	Shutdown: N/	'A	Beam Detector:	N/A Bell: N/A			
Door l	Holder: N/A		Door Lock: N/A	Elevator Recall: N/A			
Fire/S	moke Dampe	ers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A			
leat l	Detector: N/A		Horn: N/A	Speaker: N/A	Speaker: N/A		
Strobe	e: N/A		Speaker/Strobe:	N/A Tamper/Supervisory Ind	Tamper/Supervisory Indicator: N/A		
Vertic	al Roll Down	Door: N/A	WAN Door: N/A	Water Flow Alarm: N/A	Water Flow Alarm: N/A		
Other	: N/A						
'ercer	tage of equipr	nent tested in this i	nspection100%	Percentage of equipment tested so far this year	100%		
ìenera	al area of prop	erty tested during th	is inspection N/A				
ispec	tor Notes: Defi	ciencies- batteries an	e due for replacement.				

Print	N/A	Sign	Print	M. Flaherty	Sign AC	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library 163 Man St Lp Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-689

Master Panel #1 --- Annual testing frequency

Pass	Fail	N/A	Description	Notes
-		-	Location: Mechanical room	
-	-		Make: EST	
-	-	—	Model: EST3	
~			Panel	
~			Remote annunciator: Main entry	
~			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-		Panel battery 12 volts 18NB amps	
-		-	Panel battery quantity 2 installed 2015	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #2 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Mechanical room	
-	-	-	Make: EST	
-	-	-	Model: BPS10A	
~			Panel	
-	-		Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
		-	Were all monitoring panel signal received?	
~			Trouble supervision	
	-	-	Panel battery 12 volts 7 amps	

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/21/2018



City of Kenai 210 Fidalgo Kenai AK 99611

Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/21/2018

Inspection and Testing Report

Property

Kenai Library 163 Man St Lp Kenai AK 99611

Page 2 of 3

Power Supply Panel #2 --- Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Panel battery quantity 2 installed 2016	
	-	-	Panel battery voltage with power on 27	
			Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

	Pass	Fail	Floor	Quantity	Notes	
ſ	✓		N/A	9		

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
✓		N/A	1		_

Water Flow Alarm — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	1	

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
*		N/A	2	

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	26		

Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	17		ļ

Bell — Annual testing frequency

Pass Fail Floor Quantity Notes



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library 163 Man St Lp Kenai AK 99611

Page 3 of 3

Bell — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	1	

AHU Shutdown — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	2		

SecurSecurity door release — Annual testing frequency

Pass	Fail	Floor	Quantity	Notas
~		N/A	2	

Additional Inspection Questions

Plass	Fail N/A	Descriptio	n				Notes	
-		Status? 4						
_								
	Detector:			Door Hold			Door Lock: N/A	
Duct D	Detector: N	/A		Elevator F	Recall: N/A		Fire/Smoke Dampers: N/A	N
Fire Pl	hone: N/A			Fire Phone	e Jack: N/J	4	Heat Detector: N/A	
Horn:	N/A			Speaker: I	N/A		Speaker/Strobe: N/A	
Vertica	al Roll Dov	vn Door: N	I/A	WAN Doo	WAN Door: N/A			
Percen	tage of equ	ipment tes	ted in this in	spection1	00%	Percentage of equipn	nent tested so far this year	100%
Genera	l area of pr	operty test	ed during th	is inspection N/A				
Inspect	tor Notes: N	I/A						
Print	N/	A	Sign		Print	M. Flaherty	Sign 12	License# 09-075
	Owner	Agent		Owner/Agent		Inspector	Inspector	Inspector

Date: 03/21/2018

Inspection and Testing Report

Annual Fire Alarm System

Inspected by: M. Flaherty



Owner/Agent

City of Kenai 210 Fidalgo Ave Kenai AK 99611

Property

City Hall 210 Fidalgo Ave Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	••••	Location: Basement mechanical room	
-	-	-	Make: ADEMCO	
-	-	-	Model: VISTA 32FB	
~			Panel	
-	-	-	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2015	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
v		N/A	з	

Elevator Recall — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	2	Primary and alternate only no hat Flash. No detector in machine room.

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-	-	Status? 4	

AHU Shutdown: N/A Door Holder: N/A Fire/Smoke Dampers: N/A Heat Detector: N/A Beam Detector: N/A Door Lock: N/A Fire Phone: N/A Horn: N/A Bell: N/A Duct Detector: N/A Fire Phone Jack: N/A Horn/Strobe: N/A



Owner/Agent		Property			
City of Kenai		City Hall			
210 Fidalgo Ave		210 Fidalg	jo Ave		
Kenai AK 99611		Kenai AK 99611			
				Page 2 of 2	
Pull Station: N/A	Speaker: N/A		Strobe: N/A		
Speaker/Strobe: N/A	Tamper/Supervis	sory Indicator: N/A	Vertical Roll Down Door	Down Door: N/A	
WAN Door: N/A	Water Flow Alarr	m: N/A			
Percentage of equipment tested in thi	s inspection 100%	Percentage of equip	ment tested so far this year	100%	
General area of property tested during	g this inspection <u>N/A</u>				
Inspector Notes: N/A					

Print	N/A	Sign	Print	M. Flaherty	signMA	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

MultiPurpose Facility 9775 Kenai Spur Rd Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Behind electrical area gate	
-	-	-	Make: FCI	
-		-	Model: FC-6324	
~			Panel	
-	-	Ι	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
		-	Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2018	
	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? <u>N/A</u>	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

P	(SS	Fail	Floor	Quantity	Notes	STATISTICS IN CONTRACTOR
•			N/A	6		

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	12	

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-	—	Status? 4	

AHU Shutdown: N/A Door Holder: N/A Elevator Recall: N/A Fire Phone Jack: N/A Beam Detector: N/A Door Lock: N/A Fire/Smoke Dampers: N/A Heat Detector: N/A Bell: N/A Duct Detector: N/A Fire Phone: N/A Horn: N/A



Owner/Agent	Prope	Property MultiPurpose Facility			
City of Kenal	MultiPuŋ				
210 Fidalgo	9775 Ke	nai Spur Rd			
Kenai AK 99611	Kenai Ał	(99611			
-			Page 2 of 2		
Smoke Detector: N/A	Speaker: N/A	Strobe: N/A			
Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A	Vertical Roll Down Door: N/	A		
WAN Door: N/A	Water Flow Alarm: N/A	Other: N/A			
Percentage of equipment tested in th	is inspection 100% Percentage of equ	ipment tested so far this year	100%		
General area of property tested durin	ng this inspection N/A				
Inspector Notes: Replaced batteries in	fire alarm control unit.				

 Print
 N/A
 Sign
 Print
 M. Flaherty
 Sign
 License# 09-075

 Owner/Agent
 Owner/Agent
 Inspector
 Inspector
 Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Teen & Rec Center 227 Caviar St Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-688

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-			Location: Lower floor storage room	
-		-	Make: Simplex	
-	-	-	Model: 4010	
~			Panel	
-	-	-	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-			Panel battery <u>12</u> volts <u>7</u> amps	
-	-	-	Panel battery quantity 2 installed 2016	
-	-		Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	7	One pull station in old gym entry is blocked and inaccessible.

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	49	

Heat Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	Name of Concession
✓	{ }	N/A	6		

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/22/2018



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Teen & Rec Center 227 Caviar St Kenai AK 99611

Page 2 of 2

Horn — Annual testing frequency

Pass	Fail	Flaor	Quantity	Notes
✓		N/A	2	

Bell — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	1	

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantily	Notes	AUNICONCOL .
~		N/A	14		

Additional Inspection Questions

Pass Fa	il N/A Descrip	lion				Notes	
	- Status?	3					
	itdown: N/A		Beam Detector: N/A			Door Holder: N/A	
Door Loc	k: N/A		Duct Detector: N/A			Elevator Recall: N/A	
Fire/Smo	ke Dampers: N	/A	Fire Phone: N/A			Fire Phone Jack: N/A	
Speaker:	N/A		Strobe: N/A	١		Speaker/Strobe: N/A	
Tamper/S	Supervisory Indi	icator: N/A	Vertical Roll Down Door: N/A			WAN Door: N/A	
Water Flo	ow Alarm: N/A		Other: N/A				
Percentag	e of equipment to	ested in this ins	pection10	<u>0%</u> P	ercentage of equip	ment tested so far this year	100%
General ar	rea of property te	sted during this	inspection N/A				
Inspector	Notes: Deficiencie	es- Pull Station b	y old gym entrand	e is blocked	l and inaccessible, r	on restorable heat detectors ar	e over 15 years old and
required to	be replaced.						
Print	N/A	Sign		Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent		Owner/Agent		Inspector	Inspector	Inspector

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/22/2018



City of Kenai 210 Fidalgo Kenai AK 99611

Inspected by: M. Flaherty Date: 03/21/2018

Inspection and Testing Report

Annual Fire Alarm System

Property

Senior Center 361 Senior Court Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

	1	
Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-682

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-		-	Location: Boiler room	
-	-		Make: Pyrotronics	
-	-	-	Model: System 3 CP-30	
~			Panel	
-	-	—	Remote annunciators? <u>N/A</u>	
~			Panel lamp test	
~			Panel charging circuit	
~			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery <u>12</u> volts <u>7</u> amps	
-	-	-	Panel battery quantity 2 installed 2015	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Pass	Fall	Floor	Quantity	Notes
~		N/A	6	

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	4	Dining room smoke detector failed

Duct Detector — Annual testing frequency

ass	Fail	Flaor	Quantity	Notes	
✓		N/A	1		



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/21/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Senior Center 361 Senior Court Kenai AK 99611

Page 2 of 2

Heat Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
	×	N/A	4	Heat detectors are all over 15 years old and required to be replaced

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes	
~		N/A	6		

Additional Inspection Questions

Pass	Fail	N/A	Description	
-	-	-	Status? 3	

AHU Shutdown: N/A	Beam Detector: N/A	Bell: N/A
Door Holder: N/A	Door Lock: N/A	Elevator Recall: N/A
Fire/Smoke Dampers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A
Horn: N/A	Speaker: N/A	Strobe: N/A
Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A	Vertical Roll Down Door: N/A
WAN Door: N/A	Water Flow Alarm: N/A	Other: N/A

Percentage of equipment tested in this inspection <u>100%</u> Percentage of equipment tested so far this year <u>100%</u>

General area of property tested during this inspection N/A

Inspector Notes: Deficiencies- dining room smoke detector failed. Heat detectors are over 15 years old and required to be replaced. Fire alarm wiring and exhaust fan wiring connections cannot be made inside kitchen Hood box.

 Print
 N/A
 Sign
 Print
 M. Flaherty
 Sign
 License# 09-075

 Owner/Agent
 Owner/Agent
 Inspector
 Inspector
 Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/20/2018

Property

Kenai Visitor Center 11471 Kenai Spur Rd Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 2745275	Account #: 615-681

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
	-	-	Location: Main entry	
-			Make: ESL	
-		-	Model: <u>1500</u>	
~			Panel	
-		-	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
*			Were all monitoring panel signal received?	
~			Trouble supervision	
-	-	-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2017	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
✓			Did batteries maintain proper voltage during 5 minute load test?	

Pull Station — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	6	

Smoke Detector — Annual testing frequency

Pass	Fail	Floor	Quantity	Notes
~		N/A	28	

Heat Detector — Annual testing frequency

Pass	Fail	Flaor	Quantity	Notes
	×	N/A	9	All heat detectors are over 15 years old and are required to be replaced.



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/20/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Visitor Center 11471 Kenai Spur Rd Kenai AK 99611

Page 2 of 3

Duct Detector — Annual testing frequency

Pase	Fail	Flaor	Quantity	Notes
~		N/A	1	

Horn/Strobe — Annual testing frequency

Pass	Fail	Floor	Quantity Notes			
	×	N/A	11	Horn strobe outside main entry failed.		
AHU	Shutd	lown: N/A		Beam Detector: N/A	Bell: N/A	

Percentage of equipment tested in thi	s inspection 100%	Percentage of equip	ment tested so far this year	100%
WAN Door: N/A	Water Flow Ala	rm: N/A	Other: N/A	
Speaker/Strobe: N/A	Tamper/Superv	isory Indicator: N/A	Vertical Roll Down Door:	: N/A
Horn: N/A	Speaker: N/A		Strobe: N/A	
Fire/Smoke Dampers: N/A	Fire Phone: N/	ł	Fire Phone Jack: N/A	
Door Holder: N/A	Door Lock: N/A		Elevator Recall: N/A	

General area of property tested during this inspection N/A

Inspector Notes: Deficiencies- all heat detectors are over 15 years old and required to be replaced. Horn strobe outside main entry failed.

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



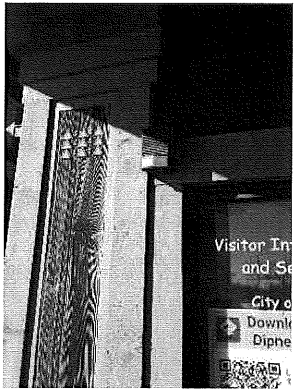
City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/20/2018

Property

Kenai Visitor Center 11471 Kenai Spur Rd Kenai AK 99611

Page 3 of 3



Horn strobe outside main entry.



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris Scott Date: 03/20/2018

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 1 of 3

This hood service report is in accordance with NFPA 17A version 2013

System Information

Location of hood system: Right of hood	Hood Type: Wet chem		
Manufacturer: Ansul	Model: R 102		

Cylinders — Annual testing frequency

Size of cylinder	Manufacturer	Model	Hydrotest Due Date	Recharge Due Date
3 gallons	Ansul	R 102	2026-03-20	N/A

Automatic Operation — Annual testing frequency

Yes	No	N//A	Freq.		Notes
✓			s	Is the system interlocked with the building fire alarm?	
	~		S	Is electricity required for hood system operation?	
~			S	Does the system have an audible or visual alert after discharge?	

Manual Activation - Annual testing frequency

Yes	No	N/A	Freq.		Notes
*			S	Is the pull station located between 42 and 60 inches above the floor?	
~			S	Is the pull station accesible and located in a path of egress?	
~			S	Does the pull station clearly identify the hazard protected?	
	~		S	Will failure of the pull station impair the automatic system operation?	
*			S	Is the pull station tamper seal in tact?	
~			S	Are personnel instructed in the use of the system?	

System Supervision — Annual testing frequency

Yes	No	N/A Fre		Notes	
~		S	Was the travel of the cable and link position verified?		
~		s	Was the operation of the gas shutoff valve verified?		
~		s	Was the operation of the micro switch verified?		
~		s	Were the fusible links replaced?		
~		s	Were the nozzles cleaned?		
~		S	Were the proper nozzle caps in place?	Replaced 4 blowoff caps	
-	-	-	What is the manufacture date of the fusible links? 2017-03-20		



Inspection and Testing Report Annual Hood Service Inspected by: Kris Scott Date: 03/20/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 2 of 3

Exhaust Hood — Annual testing frequency

Yes	No	N/A	Freq.		Notes		
~			S	Is the hood cleaning sticker affixed?			
~			S	Are the hood filters intact?			
~			S	Is the exhaust fan in operation order?			
~			S	Is the lighting in the hood properly protected from damage?			
	-	-		What is the date of the last hood cleaning? 2015-07-07			
	-	-		What is the level of grease accumulation? Medium	level of grease accumulation? Medium		

Cooking Information — Annual testing frequency

Yes	No	N/A	Freq.		Notes
S Is there 16 inches separation between fryer and surface flame equipment?					
~			S	Is there a barrier installed between the fryer and the surface flame equipment?	
~			S	Does the equipment appear to be in operable condition?	
	~		S	Are there combustibles stored near the cooking equipment?	

Hood System — Annual testing frequency

Yes	No	N/A	Freq.		Notes	
~			S	Is the coverage of all appliances compliant?		
~			S	Is the coverage of the exhaust duct and plenum areas compliant?		
~			S	Were the cartridge weights checked? 46.5 oz.	e the cartridge weights checked? 46.5 oz.	
~			S	Are the piping and cylinders securely fastened to the structure?		
	×		S	Has the equipment/appliances remained the same since last inspection?	Fryer/fryer/4 burner/griddle A table was put in left of fryer so had to adjust nozzle to be placed over fryer	
~			S	Is the hood system UL 300 compliant?		
~			S	Is the hood system armed and operational?		

Auxiliary Equipment — Annual testing frequency

Yes	No	N/A	Freq,		Notes
4			S	Is a type K portable fire extinguisher present?	
~			S	Is the fire extinguisher placarded as a backup extinguishment means?	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris Scott Date: 03/20/2018

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 3 of 3

Auxiliary Equipment — Annual testing frequency

Yes	No	N/A	Freq.		Notes
✓			S	Are personal instructed in the use of the fire extinguisher??	

Inspector Notes: Replaced 3 link 2 360* & 1 450*

Print	Double O Express	Sign	Print	Kris Scott	Sign	License# 03-059
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 1 of 3

Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

1		***************************************		
	Name of monitoring company: Guardian	Phone number: 2771975	Account #: 615-686	

System Information

Туре	Location	Make	Model	Size	Static	Flow	Residual	
Wet System #1	Mechanical room	Grinnell	А	6	65	50	65	

Wet System #1

A NUMBER OF STREET	Yes	No	N/A	Freq.		Notes
Q Location of ITV? By the overhead door in baggage area						
ſ	~			Q	Did ITV trip the alarm?	
	-		-	Q	How many seconds did it take for the ITV to trip the alarms? 46	

Supervisory Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
~		1	1st	

Bell — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
~		1	1st	

Flow Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
~		1	1st	

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
		-	Q	Is there a fire pump for this property?	
	×		A	Are all sprinkler control valves in the appropiate open or closed position?	Dry system valve is in off position, the system appears to be abandoned.
✓			S	Did the supervisory alarms operate properly?	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 2 of 3

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
	×			-	Dry system valve is in off position, the system appears to be abandoned.
ŀ			A	Are cold weather valves on this property?	

Fire Sprinkler System Inspection

Yes	No	N/A	Freg.		Notes
	×		Q	Were all sprinkler systems in service upon arrival?	Dry system valve is in off position, the system appears to be abandoned.
~			A	Are all of the sprinkler heads less than 50 years old?	
*			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
*			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			A	Has the building been free of fire incident since the last inspection?	
	×		A	Have the sprinkler systems been extended to all visile areas of the building?	The back entrance to the bar has no head coverage. Head outlets appear to be plugged.
*			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
	×		A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	Dry system valve is in off position, the system appears to be abandoned.
~			А	Are all exterior openings protected against the entrance of cold air?	
~			А	Have gauges been changed or calibrated in the last 5 years?	
~			Q	Are fire department connections visible and accessible?	
<			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~			A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
~			A	Are the minimum required extra sprinkler heads available on property?	
			A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	
		-	A	Is the alarm valve interior including strainers, filters, and restriction orifice in good condition?	

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Terminal 305 N Willow St Kenai AK 99611

Page 3 of 3

Water Supplies

Yes:	No:	N/A	Freq.		Notes
-		-	Q	What is the water source? City supply	
			Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

System status? 2	Pas	s Fail	N/A	Description	Notes
	-	–	-		

Horn: N/A Control Valve: N/A WIV: N/A Horn/Strobe: N/A PIV: N/A Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? N/A

Inspector Notes: Dry system appears to be abandoned. The back entrance to the bar appears to lack coverage.

 Print
 Sean
 Sign
 Print
 Ilja Vorontsov
 Sign
 License# 09-108

 Owner/Agent
 Owner/Agent
 Inspector
 Inspector
 Inspector



City of Kenal 210 Fidalgo Kenai AK 99611

Property

Airport Operations 515 N Willow St Kenai AK 99611

Page 1 of 4

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

2 ************************************		
Name of monitoring company: Guardian	Phone number: 2745275	Account #: 615-685

System Information

Туре	Location	Make	Model	Size	Static	Flow	Residual	
Wet System #1	Mechanical room	Gauge USA	13	2.5	70	50	65	
Dry System #1	Mechanical room	Victaulic	S/756	3"	75	50	70	

Dry System #1

Yes	No	N/A	Freq.		Notes
-		-	Q	What is the air pressure? 32 psi	
~			Q	Is the air pressure and priming water levels normal?	
~			Α	Did the dry valve operate properly during this inspection?	
-	-	-	Α	How long did it take the dry valve to trip? (seconds) Partial trip only	
-	-	-	Α	What was the air pressure at trip? 12psi	
-	-	-		How long did it take for water to reach the ITV? (seconds) N/A	
~			Q	Did the quick opening device operate properly?	
~			Α	Did the air compressor operate properly?	
		-	Α	Were all low points drained during this inspection?	

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-	-	Q	Location of ITV? At the riser	
~			Q	Did ITV trip the alarm?	
-	-	-	Q	How many seconds did it take for the ITV to trip the alarms? 26	

Supervisory Switch --- Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	
~		4	1st		

Flow Test Pressure

Date: 03/20/2018

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Operations 515 N Willow St Kenai AK 99611

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Bell — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	
~		1	1st		

Flow Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	-united the
~		1	1st		

Pressure switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	Automore,
~		1	1st		

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
			Q	Is there a fire pump for this property?	
*			A	Are all sprinkler control valves in the appropiate open or closed position?	
~			S	Did the supervisory alarms operate properly?	
*			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	
		-	А	Are cold weather valves on this property?	

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
~			Q	Were all sprinkler systems in service upon arrival?	
~			Α	Are all of the sprinkler heads less than 50 years old?	
*			Α	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~			Α	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			Α	Has the building been free of fire incident since the last inspection?	
~			A	Have the sprinkler systems been extended to all visile areas of the building?	
*			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	



Date: 03/20/2018

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Airport Operations 515 N Willow St Kenai AK 99611

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Date: 03/20/2018

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
4			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			A	Are all exterior openings protected against the entrance of cold air?	
	×		Α	Have gauges been changed or calibrated in the last 5 years?	4 gauges needs to be replaced
~			Q	Are fire department connections visible and accessible?	
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
*			A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
*			Α	Are the minimum required extra sprinkler heads available on property?	
		T	A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	
		-	Α	Is the alarm valve interior including strainers, filters, and restriction orifice in good condition?	

Water Supplies

Yest	No:	N/A	Freq.		Notes
-	-		Q	What is the water source? City supply	
		-	Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-	-	Is the building free of dry sprinkler heads? No	52 dry heads 2001
-	-	1	System status? Status 3	

Horn: N/A Control Valve: N/A WIV: N/A Horn/Strobe: N/A PIV: N/A Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? N/A



City of Kenai 210 Fidalgo Kenai AK 99611

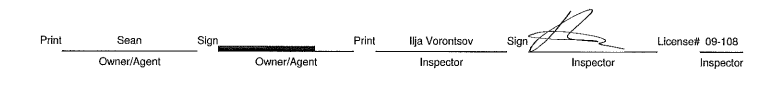
Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018

Property

Airport Operations 515 N Willow St Kenai AK 99611

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Inspector Notes: Replace 4 pressure gauges. Unknown it the dry heads been tested. Unknown when the last 5 year internal inspection was preformed.





Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/19/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

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Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

		Y
Name of monitoring company: Guardian	Phone number: 2745275	Account #: 615-687

System Information

Туре	Location	Make	Model	Size	Static	Flow	Residual
Wet System #1	Riser Room in main entrance lobby.	Gauge USA	Shotgun	4	65	55	65

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-	-	Q	Location of ITV? At the riser	
~			Q	Did ITV trip the alarm?	
-	-	I	Q	How many seconds did it take for the ITV to trip the alarms? 44	

Supervisory Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
~		2	1st	

Flow switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	ADD REPORT
~		1	1st]

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
		-	Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropiate open or closed position?	
~			S	Did the supervisory alarms operate properly?	
*			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	
			A	Are cold weather valves on this property?	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

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Fire Sprinkler System Inspection

-					
Yes	No	N/A	Freq.		Notes
~			Q	Were all sprinkler systems in service upon arrival?	
~			A	Are all of the sprinkler heads less than 50 years old?	
~			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
*			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			Α	Has the building been free of fire incident since the last inspection?	
*			A	Have the sprinkler systems been extended to all visile areas of the building?	
~			A	Does there appear to be 18 inches clearance between the top of the sprinkler deflectors?	
~			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			Α	Are all exterior openings protected against the entrance of cold air?	
~			Α	Have gauges been changed or calibrated in the last 5 years?	
~			Q	Are fire department connections visible and accessible?	
*			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~			А	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
*			A	Are the minimum required extra sprinkler heads available on property?	
		-	A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	
		-	А	Is the alarm valve interior including strainers, filters, and restriction orifice in good condition?	

Water Supplies

Yes:	Na:	N/A	Freq.		Notes
-	-	-	Q	What is the water source? City supply	
		-	Q	Is there a gravity, surface or pressure tank for this property?	

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/19/2018



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Beacon Fire Training 450 Daubenspeck Cr Kenai AK 99611

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Additional Inspection Questions

Pass F	ail N/A Descripti	on				Notes	
	System S	Status? <u>3</u>					
	_						
Bell: N//	ł		Horn: N/A			Horn/Strobe: N/A	
Cold We	eather Valve: N/A		Control Val	ve: N/A		PIV: N/A	
Water M	lotor Gong: N/A		WIV: N/A				
Please lis	st any adjustments	or correction	ns made during this	s inspectior	1? N/A		
Inspecto	r Notes: There is no	FDC sign on	the property.				
						\mathcal{D}	
Print	Kelly	Sign		Print	Ilja Vorontsov	Sign	License# 09-108
	Owner/Agent		Owner/Agent		Inspector	Inspector	Inspector

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/19/2018



City of Kenai 210 Fidalgo Kenai AK 99611

Inspected by: Ilja Vorontsov Date: 03/21/2018

Inspection and Testing Report Annual Sprinkler Inspection

Property

Vintage Point 381 Senior Court Kenai AK 99611

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Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

Name of monitoring company: Guardian	Phone number: 2771975	Account #: 615-683
		£

System Information

Туре	Location	Make	Model	Size	Static	Flow	Residual
Wet System #1	Sprinkler riser closet	Grinnell	F2001	4ª	70	50	65
Dry System #1	Sprinkler riser closet	Victaulic	S/756	4"	65	50	65

Dry System #1

Yes	No	N/A	Freq.	Notes
-	-		Q	What is the air pressure? 36 psi
~			Q	Is the air pressure and priming water levels normal?
~			А	Did the dry valve operate properly during this inspection?
-	-	-	Α	How long did it take the dry valve to trip? (seconds) Partial trip only
-	-	-	Α	What was the air pressure at trip? 7
-	-	-		How long did it take for water to reach the ITV? (seconds) N/A
~			Q	Did the quick opening device operate properly?
~			А	Did the air compressor operate properly?
		-	Α	Were all low points drained during this inspection?

Wet System #1

Yes	No	N/A	Freq		Notes
-	-	-	Q	Location of ITV? At the riser	
✓			Q	Did ITV trip the alarm?	
_	-	-	Q	How many seconds did it take for the ITV to trip the alarms? 28	

Bell — Quarterly testing frequency

Pass	Fall	Quantity	Floor	Notes
~		1	1st	



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/21/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

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Supervisory Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
	×	4	1st	The first BF tamper came in as an alarm

Pressure switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	all and a stress of
~		2	1st		

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
	ĺ	-	Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropiate open or closed position?	
	×		s	Did the supervisory alarms operate properly?	BF 1st tamper came in as an alarm
~			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	
			A	Are cold weather valves on this property?	

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
~			Q	Were all sprinkler systems in service upon arrival?	
~			Α	Are all of the sprinkler heads less than 50 years old?	
~			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			Α	Has the building been free of fire incident since the last inspection?	
~			A	Have the sprinkler systems been extended to all visile areas of the building?	
*			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
~			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			Α	Are all exterior openings protected against the entrance of cold air?	
~			Α	Have gauges been changed or calibrated in the last 5 years?	



City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point 381 Senior Court Kenai AK 99611

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Date: 03/21/2018

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov

Fire Sprinkler System Inspection

Yes	No N	/A Freq.		Notes
~		Q	Are fire department connections visible and accessible?	
~		Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~		A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
~		A	Are the minimum required extra sprinkler heads available on property?	
*		A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	
~		A	Is the alarm valve interior including strainers, filters, and restriction orifice in good condition?	

Water Supplies

Yes:	No:	N/A	Freq.		Notes
		-	Q	What is the water source? City supply	
		-	Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-	-	Is the building free of dry sprinkler heads ? No	5 heads are from 2009, 1 from 2012, 1 from 1998
-	-	-	System status? <u>3</u>	

Horn: N/A Control Valve: N/A WIV: N/A Horn/Strobe: N/A PIV: N/A Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? N/A



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/21/2018

Property

Vintage Point 381 Senior Court Kenai AK 99611

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Inspector Notes: 1 dry head is over 10 years old. 1 tamper came in as an alarm. Missing 1 each on dry head (sleeve skirt style) Unknown when the last full trip on the dry system was preformed. Recommend to move the next inspection forward a couple of months.

Print	Rachel	Sign	Print	Ilja Vorontsov	Sign	License# 09-108
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018

Owner/Agent

Cty of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai WWTP 660 S Spruce St Kenai AK 99611

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This fire sprinkler report is in accordance with NFPA 25 version 2014

System Information	I				Flow	Test	Pressure	
Туре	Location	Make	Model	Size	Static	Flow	Residual	
Wet System #1	N/W corner of the building	Febco	825	4"	80	60	80	

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-	-	Q	Location of ITV? S/E corner of the building	
	×		Q	Did ITV trip the alarm?	The bell did not operate. System doesn't seem to be supervised.
-	-		Q	How many seconds did it take for the ITV to trip the alarms?	

Supervisory Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
	×	2	N/A	

Flow Switch — Quarterly testing frequency

Pass	Fall	Quantity	Floor	Notes
	×	1	N/A	

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
		-	Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropriate open or closed position?	
	×		S	Did the supervisory alarms operate properly?	System is not monitored
	×		A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	System is not monitored
		-	A	Are cold weather valves on this property?	

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
<			Q	Were all sprinkler systems in service upon arrival?	
~			Α	Are all of the sprinkler heads less than 50 years old?	



Cty of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai WWTP 660 S Spruce St Kenai AK 99611

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Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
*			Α	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
v			Α	Has the building been free of fire incident since the last inspection?	
>			A	Have the sprinkler systems been extended to all visile areas of the building?	
~			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
*			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			Α	Are all exterior openings protected against the entrance of cold air?	
~			А	Have gauges been changed or calibrated in the last 5 years?	
~			Q	Are fire department connections visible and accessible?	
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~			Α	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
~			A	Are the minimum required extra sprinkler heads available on property?	
		-	A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	
		-	A	Is the alarm valve interior including strainers, filters, and restriction orifice in good condition?	

Water Supplies

Yest	No:	N/A	Freq.		Notes
-	-	-	Q	What is the water source? City supply	
		-	Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass Fall	N/A	Description	Notes
	-	System status? 1	

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/20/2018

Owne Cty of K 210 Fida Kenai A	algo			Property Kenai WWTP 660 S Spruce St Kenai AK 99611					
	A eather Valve: N/A lotor Gong: N/A		Horn: N/A Horn/Strobe: N/A Control Valve: N/A PIV: N/A WIV: N/A			Page 3 of 3			
			ade during this inspection? I Switch operates alarm in cont		hell did not operate				
:					K				
Print	Jerry	Sign	Print	Ilja Vorontsov	Sign	License# 09-108			

Owner/Agent

Owner/Agent

Inspector

Inspector

Inspector



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/21/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library 163 Man St Lp Kenai AK 99611

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Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

Name of monitoring company: Guardian	Phone number: 2771975	Account #: 615-689

System Information

Туре	Location	Make	Model	Size	Static	Flow	Residual
Wet System #1	Mechanical Room	Reliable	А	2.5"	70		60

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-		Q	Location of ITV? At the riser	
~			Q	Did ITV trip the alarm?	
-	-	-	Q	How many seconds did it take for the ITV to trip the alarms? 46	

Supervisory Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes
~		2	1st	

Bell — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	
~		1	1st		

Flow Switch — Quarterly testing frequency

Pass	Fail	Quantity	Floor	Notes	
~		1	1st		

Alarms/Controls

Yes:	No:	N/A	Freg.		Notes
		-	Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropriate open or closed position?	
~			S	Did the supervisory alarms operate properly?	



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City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library 163 Man St Lp Kenai AK 99611

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Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
~			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	
			A	Are cold weather valves on this property?	

Fire Sprinkler System Inspection

Yes	Na	N/A	Freq.		Notes
~			Q	Were all sprinkler systems in service upon arrival?	
✓			Α	Are all of the sprinkler heads less than 50 years old?	
*			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			Α	Has the building been free of fire incident since the last inspection?	
*			A	Have the sprinkler systems been extended to all visile areas of the building?	
*			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
*			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			Α	Are all exterior openings protected against the entrance of cold air?	
~			Α	Have gauges been changed or calibrated in the last 5 years?	
~			Q	Are fire department connections visible and accessible?	
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~			A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
*			A	Are the minimum required extra sprinkler heads available on property?	
		-	A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	
		-	A	Is the alarm valve interior including strainers, filters, and restriction orifice in good condition?	

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/21/2018



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/21/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library 163 Man St Lp Kenai AK 99611

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Water Supplies

Yes:	No:	N/A	Freq.		Notes
-	-	-	Q	What is the water source? City supply	
		-	Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass	Fail	N/A	Description
-	-	-	Is there any dry sprinkler heads on the property? Yes 4. 2009

Horn: N/A Control Valve: N/A WIV: N/A Horn/Strobe: N/A PIV: N/A Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? N/A

Inspector Notes: N/A

					K	
Print	Mary	Sign	Print	Ilja Vorontsov	Sign	License# 09-108
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

MultiPurpose Facility 9775 Kenai Spur Rd Kenai AK 99611

Page 1 of 2

This standpipe/hose report is in accordance with NFPA 25 version 2014

Standpipe 1

Y	es	No	N/A	Freq.		Notes	
	-	-	_	Α	Location of standpipe Throughout the building		

Inspection Questions

Yes	No	N/A	Freq.		Notes
		-	Α	Are the control valves in the correct open or closed position?	
		-	Α	Are the control valves sealed, locked or supervised?	
			A	Are all control valves accessible?	
		-	А	Are control valves free from damage or leaks?	
		-	Α	Do all control valves have proper signage?	
		-	Α	Are all alarm devices free of damage?	
~			Α	Are fire department conections visible and accesible?	
*			A	Do fire department connection couplings swivel and operate correctly?	
*			A	Are the fire department connection plug or caps in place and gaskets free from damage?	
~			Α	Are the fire department connection signs in place?	
~			Α	Is the fire deparment connection check valve free from leaks?	
*			A	Are fire department hose connections accesible, free from leaks and the valve and cap in place and in good condition?	
		-	A	Are the pressure regulating devices or hoses connections free of damage or leaks?	
		-	A	Are the pressure regulating devices or hose connections hose threads free of damage?	
				Are the pressure regulating devices or hose connections reducer and cap intact?	
				Are the pressure regulating devices or hose connections hand wheel in place?	
~				Is all piping free of damage and leaks and is the bracing in place?	

Property

Inspection and Testing Report Annual Standpipe/Hose Inspected by: Ilja Vorontsov Date: 03/20/2018



Inspection and Testing Report Annual Standpipe/Hose Inspected by: Ilja Vorontsov Date: 03/20/2018

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

MultiPurpose Facility 9775 Kenai Spur Rd Kenai AK 99611

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Inspector Notes: N/A

Print	Kris	Sign	Print	Ilja Vorontsov	Sign	License# 09-108
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris Scott Date: 04/05/2018

Property

Senior Center 361 Senior Court Kenai AK 99611

Page 1 of 3

This hood service report is in accordance with NFPA 17A version 2013

System Information

Location of hood system: Right of hood	Hood Type: Wet chem
Manufacturer: Ansul	Model: R102

Cylinders — Annual testing frequency

Size of cylinder	Manufacturer	Model	Hydrotest Due Date	Recharge Due Date
3 gallon	Ansul	R102	2020-04-05	2020-04-05

Automatic Operation — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is the system interlocked with the building fire alarm?	
	~		S	Is electricity required for hood system operation?	
~			S	Does the system have an audible or visual alert after discharge?	

Manual Activation — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is the pull station located between 42 and 60 inches above the floor?	
~			S	Is the pull station accesible and located in a path of egress?	
~			S	Does the pull station clearly identify the hazard protected?	
	~		S	Will failure of the pull station impair the automatic system operation?	
~			S	Is the pull station tamper seal in tact?	
~			S	Are personnel instructed in the use of the system?	

System Supervision — Annual testing frequency

Yes	No	N/A	Freq.		Notes	
~			S	Was the travel of the cable and link position verified?		
~			S	Was the operation of the gas shutoff valve verified?		
~			S	Was the operation of the micro switch verified?		
~			S	Were the fusible links replaced?	2~360* 1~450*	
~			S	Were the nozzles cleaned?		
~			S	Were the proper nozzle caps in place?	Replaced 6 blowoff caps	
-	-	-		What is the manufacture date of the fusible links? 2017-04-05		



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris Scott Date: 04/05/2018

Property

Senior Center 361 Senior Court Kenai AK 99611

Page 2 of 3

Exhaust Hood — Annual testing frequency

Yes	No	N/A	Freq.		Notes	
~			S	Is the hood cleaning sticker affixed?		
~			S	Are the hood filters intact?		
~			S	Is the exhaust fan in operation order?		
~			S	Is the lighting in the hood properly protected from damage?		
-	-	-		What is the date of the last hood cleaning?2017-04-05		
-	-	-		What is the level of grease accumulation? Light		

Cooking Information — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is there 16 inches separation between fryer and surface flame equipment?	
~			S	Is there a barrier installed between the fryer and the surface flame equipment?	
~			S	Does the equipment appear to be in operable condition?	
	✓		S	Are there combustibles stored near the cooking equipment?	

Hood System — Annual testing frequency

Yes	No	N/A	Freq.		Notes
✓			S	Is the coverage of all appliances compliant?	
✓			S	Is the coverage of the exhaust duct and plenum areas compliant?	
~			S	Were the cartridge weights checked? 47.25 oz.	
~			S	Are the piping and cylinders securely fastened to the structure?	
~			S	Has the equipment/appliances remained the same since last inspection?	Fryer/griddle/8 burner
~			S	Is the hood system UL 300 compliant?	
~			S	Is the hood system armed and operational?	

Auxiliary Equipment — Annual testing frequency

Yes	No	N/A	Freq.		Notes
✓			S	Is a type K portable fire extinguisher present?	
~			S	Is the fire extinguisher placarded as a backup extinguishment means?	
~			S	Are personal instructed in the use of the fire extinguisher??	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris Scott Date: 04/05/2018

Property

Senior Center 361 Senior Court Kenai AK 99611

Page 3 of 3

Inspector Notes: 3 gallon tank needs replaced to stainless Steele old red tank are now obsolete LT 30 cartridge needs replaced

Print	Kenai Senior center	Sign		Print	Kris Scott	Sign	License# 03-059
	Owner/Agent		Owner/Agent		Inspector	Inspector	Inspector



Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

Fire Extinguishers											
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Visitor Center							
10	ABC	66092325	2016	Front Door		х					
10	ABC	66092269	2016	Rehab Room		х					
10	ABC	66092311	2016	OS Rehab Room		х					
10	ABC	66092326	2016	Break Room		х					
10	ABC	66092323	2016	Conference Room		х	-				
				Recreation Center							
5		10765660	2016	Upstairs		х					
5	ABC	510502	2011	Upstairs		х	2017				
10	ABC	319369	2009	Upstairs		х	2015				
10	ABC	34107977	2015	Front Door		х					
10	ABC	128670	2008	Gym		х	2015				
5	ABC	97854395	2017	Gym		Х			2017		
				Senior Center							
5	ABC	75204560	2006	Computer Lab		х	2012	2018			
10	ABC	34107980	2015	Cafeteria		х					
10	ABC	34107967	2015	Cafeteria		х					
2.5G	к	238185	2004	Kitchen		Х		2018			
				Animal Shelter							
10	ABC	18678	1998	Front Door		х	2016				
	ABC	14196	1998	Side Door	÷	х	2016				
10	ABC	16438	1998	Garage		Х	2016				
comme	ents:										

Contact Name/ Signature:

IO8752 File #871



6108 MacKay Street Anchorage, AK 99518 Phone # (907) 336-5000 gmwservice@gmwfire.com

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

Fire Extinguishers												
Size	Туре	Serial Number	1000 000 000 000 000 000 000	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only	
				Airport Terminal								
10	ABC	917894	2013	Side Exit		Х	2019					
5	Halon	2174	1984	Fire Alarm Panel Room		Х	2017	2009				
5	Halon	633737	1984	Sprinkler Riser Room		х		2017				
5	ABC	340260	2008	Back Storage Behind Service Counters		х	2014					
10	ABC	180411	2008	Baggage Claim		Х	2014					
5	ABC	10765630	2016	Elevator Room		х			х			
5	ABL	34024654	2015	Maintenance Entrance		Х						
5	ABC	468099	1989	Grant Load Door		Х	2019	2013				
5	ABC	34024657	2015	By Entrance to Departures		х						
5	ABC	34024666	2015	By Entrance to Departures		х						
6L	ABC	9968782	2017	Restaurant		Х						
5	ABC	865092	2012	Restaurant		Х	2018	2012				
5	ABC	41322	2010	Upper Deck		х	2016					
20	ABC	263685	2008	Generator Building		х	2014					
20	ABC	843828	2008	Terminal Ramp		Х	2014					
5	ABC	588394	2013	Kenai Opp Area		Х	2019	5				
				Airport Flight Services								
5	ABC	661024	1986	Ops Room		Х	2014	2008				
10	ABC	957250	1998	Ops Room		Х	2016	2010				
5	ABC	661021	1986	Hallway		Х	2014	2008				
5	ABC	983811	2009	Server Room		Х	2015					
10	ABC	964951	1998	Gen Room	-	Х	2015	2010				
5	ABC	661022	1986	Outside Mech Room		х	2014	2008				
10	ABC	150260	1997	Hallway		х	2015	2009				
10	ABC	34107923	2015	ENAB Bldg		х						
5	ABC	615418	1986	Kitchen		х		2008				

Comments:_____

Contact Name/ Signature:



6108 MacKay Street Anchorage, AK 99518 Phone # (907) 336-5000 gmwservice@gmwfire.com

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

Fire Extinguishers											
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	ABC	287633	2001	Locker Room				2014			
				Airport Operations							
5	ABC	353002	2002	Hallway		х	2008	2014			
30	D	753213	2010	ARF 6		х	2016				
20	D	288110	1992	ARF 5		х		2016			
20	CO2	677312	1991	ARF 5		х		2016			
20	CO2	806528	1992	ARF 5		Х		2016			
20	D	39166	1991	ARF 5		Х		2016			
20	D	843173	1982	Spare			2016			1.1.1 1	
15	CO2	11197	2010	Truck Bay		х		2017			
10	ABC	23918876	2014	Truck Bay		х					
5	ABC	353020	2002	Truck Bay		х	2008	2014			
10	ABC	506165	2011	Snow Removal Bay		х	2017				
10	ABC	473555	2002	Snow Removal Bay		х	2008	2014			
10	ABC	473563	2002	Snow Removal Bay		х	2008	2014			
5	ABC	353017	2002	Upstairs by Fitness Room		х		2014			2015
10	ABC	473571	2002	Wash and Steam Bay				2014			
10	ABC	737452	2017	AP2		х					
15	ABC	178500	1963	Spare (Due)				2015			
20	ABC	212197	2008	Fueling / Gen Shed			2015				
20	ABC	573472	2008	Spare			2014				
20	ABC	26573172	2008	Spare		х	2014				
2.5	ABC	36821019	2015	S - 34 Sweeper							
20	ABC	886823	2014	AP - 4		х					
10	ABC	658430	2005	AP - 45		х	2017				
10	ABC	658440	2005	AP - 45		х	2017				
10	ABC	741904	2015	AP - 31		х					

Comments:

Contact Name/ Signature:



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

Caracter .				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
10	ABC	737054	2015	AP - 51							
10	ABC	3278875	2015	AP - 44							
10	ABC	741891	2015	AP - 41		х					
10	ABC	97854394	2017	Spare		х			2017		
10	ABC	740909	2015	AP			÷.				
5	ABC	27623184	2014	Spare							
5	ABC	27623176	2014	AP-20		х					
5	ABC	97854381	2017	Spare					2017		
5	ABC	27623202	2014	AP-29		х	a.				
5	ABC	97854380	2017	Spare					2017		
5	ABC	27623167	2014	Spare							
20	ABC	573180	2008	Wall		х	2016				
20	ABC	263659	2008	Wall		х	2016				
20	ABC	886835	2013	Wall							
				City Shop Garage							
10	ABC	1281029	2012	Pulled from Wall			2019				
10	ABC	575620	2009	Pulled from Wall		х	2016				
5	Halo	974351	2012	Pulled from Wall		х		Due 2020			
5	Halo	974360	2012	Pulled from Wall		х		Due 2020			
10	ABC	9707	2013	Pulled from Wall		х	2019				
10	ABC	7304	2013	Pulled from Wall		х	2019				
10	ABC	7305	2013	Pulled from Wall		х	2019				
10	ABC	127306	2013	Pulled from Wall		х	2019				
10	ABC	12331	2013	Pulled from Wall		х	2019				
10	ABC	577209	2009	Pulled from Wall		х	2016				
10	ABC	10804	2013	Pulled from Wall		х	2019				
5	ABC	7305	2013	Pulled from Wall		х	2019				

Comments:____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

	Fire Extinguishers										
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
5	ABC	12331	2013	Pulled from Wall		х					
5	ABC	941904	2015	Pulled from Wall		х					
				Police Station Vehicles							
2.5	ABC	85316371	2018	P 37		Х					
2.5	ABC	84068591	2018	P 31		Х					
2.5	ABC	85316372	2018	P 22		Х					
2.5	ABC	253373	2013	Р 3		Х					
2.5	ABC	99533393	2015	P 32							
2.5	ABC	93024274	2015	P 11							
2.5	ABC	99533358	2015	P 35							
2.5	ABC	325685	2008	P 11							
2.5	ABC	24319	2012	P 27		Х					
2.5	ABC	84014189	2017	P 16		Х					
2.5	ABC	93019478	2015	S Joy							
2.5	ABC	93019424	2015	P 8		Х					
5	ABC	88535	2017	Spare		Х					
5	ABC	178856	2014	P 4		Х				,	
5	ABC	10748489	2016	P 36							
				Police Department							
5	1211	808813	1985	Dispatch (6yr Due)		х	2017	2010			
5	ABC	983812	2009	Break Room		х	2015				
10	ABC	529621	2011	Evidence Processing		х	2017				
5	ABC	850113	2009	Patrol Room		х	2015				
10	ABC	723847	2006	Hallway		х	2012	2018			
10	ABC	529614	2011	Hallway		х	2017				
5	ABC	28834486	2015			х					

Comments:

Contact Name/ Signature: _____



Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Fire Department							
20	CO2	87882	2013	Engine 1		х		2017			
20	РК	Cart Opp	1971	Engine 1		х		2017			
20	H2O	328004	1984	Engine 1		х		Due			
20	ABC	512693	1993	Engine 2 (Bring 20# in 2019)		х	2011	2019			
20	ABC	200507	2012	Engine 2		х	2019				1
20	CO2	73652	1988	Tower 1		х		2016			
	AFFF	Replace	1977	Dispatch							
20	ABC	512716	1993	Engine 3		х					
20	с/о	242185	1989	Engine 3		х		Due			da.
5	ABC	977508	1998	Squad 1		х	2015	2010			
5	ABC	6082978	2015	Rescue 6		х		N/R			
5	ABC	594720	2004	Unit 11			2011				
20	PK	93162440	2016	F150		х		2015			
20	PK	6073821	2015	Rescue 6		х		2015			
20	ABC	70151336	2017	By Kitchen		х		I	2017		
5	ABC	929317	2011	Rescue 7		х	2015				
5	ABC	85815	2013	Rescue 8		х		N/R			
5	ABC	929327	2011	Rescue 8		х	N/R				
5	ABC	27623175	2017	Fire Marshall Truck		х			2017		
5	ABC	27623174	2012	Spare			2018				
5	ABC	27623196	2012	Spare			2018				
5	ABC	27627196	2014	Unit 12		х					
10	ABC	93177859	2017	Back Wall		х			2017		
10	ABC	93177864	2017	Ву Вау		х			2017		

Comments:____

Contact Name/ Signature: _____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

to organiza			- 1000 - 1000	Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				City Hall							
10	ABC	506149	2011	Upstairs		х	2017				
10	ABC	506162	2011	Upstairs		х	2017		L		
10	ABC	506140	2011	Downstairs		х	2017				
10	ABC	180693	2008	Downstairs		х	2014				
10	ABC	279933	2009	Elevator Room		х	2015				
10	ABC	523358	2011	File / Document Room		Х	2017				
				Multipurpose Facility						-	
10	ABC	57.6088	2009	Zamboni Room		Х	2015				
				<i>A</i>							
				Park & Rec Crew Bldg							
2.5	ABC	300795	2011	Shop (N/R)		Х)	
5	ABC	39230	1908	Shop		Х	2014				
13	1211	190373	1988	Shop Office		Х		Due 2019			
5	ABC	936084	1995	Shop		Х	2013	2007	-		
				Beacon Fire Training							
10	ABC	159652	1998	Front Desk		х	2016	2010			
	ABC	159653		Break Area		x	2016				
	ABC	281123		Elevator Room		X	2015				
	ABC	154806		OS 2nd Floor Elevator		х	2016				
	ABC	155189		OS Room 220		х	2016	2010			
	ABC	159689		In Apparatus Bay OS Room 126		X	2016				
	ABC	159707		In Apparatus Bay OS Room 134		x	2016				
	ABC	974591		Mezzanine Aparatus Box		Х	2015	2010			

Comments:_____



Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Vintage Point							
10	ABC	347718	2008	Elevator Room		х	2014				
10	ABC	34107974	2015	Mech Room		х					
10	ABC	66092319	2016	OS 210		х					
10	ABC	66092318	2016	OS 215		х					
10	ABC	66092317	2016	OS 207		х					
10	ABC	66092296	2016	OS 204		Х					
10	ABC	66092320	2016	OS 301		Х					
10	ABC	66092328	2016	OS 305		Х					
10	ABC	66092324	2016	OS 308		Х					
10	ABC	66092345	2016	OS 312		х					
10	ABC	66092312	2016	OS 115		Х					
10	ABC	66092316	2016	OS 108		х					
10	ABC	66092313	2016	OS 106		х					
10	ABC	66092315	2016	OS 103		х					
				Library							
10	ABC	659560	2010	Front Door		Х	2016				÷
10	ABC	11046	2010	OS Sprinkler Riser Room		Х	2016				
10	ABC	655410	2010	Back Door		Х	2016				
10	ABC	34107986	2015	Outside Mech Room		х					
10	ABC	9509	2010	Outside Server Room		Х	2016				
				Waste Water Treatment							
5	ABC	10765659	1992	Front Desk		Х					
10	ABC	965119	1998	Front Office		х	2016	2010			
10	ABC	506159	2011	Front Office		Х	2017				
5	ABC	10765641	2016	Sprinkler Riser		Х					
10	ABC	34107966	2015	Office Outside Riser		х					

Comments:____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

HC ALS	Fire Extinguishers											
Size	Туре	Serial Number	Q=	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only	
10	ABC	34107978	2015	Garage		х						
10	ABC	506596		Pump House		х	2017					
2.5	ABC	573617	2008	Dump Truck TP20		х	2017					
5	ABC	10765675	2016	By Dump Truck		х						
10	ABC	319698	2009	By Dump Truck		х	2015					
10	ABC	322877	2009	Gen Room		х	2015					
10	ABC	576796	2001	Bobcat Garage		х	2012	2018				
5	ABC	10765628	2016	Generator Room		х						
6	ABC	84165267	2018	Flat Bed Truck		x						
			New V	Varm Storage Bldg by	Shop							
10	ABC	2593942	2015	Pulled in Pile								
10	ABC	2573060	2015	Pulled in Pile								
5	ABC	340934	2008	Pulled in Pile								
5	ABC	93163210	2017	Pulled in Pile		х						
10	ABC	576093	2008	Pulled in Pile		х						
10	ABC	983095	2008	Pulled in Pile			*					
2.5	ABC	784945911	2017	Pulled in Pile								
2.5	ABC	69973710	2017	Pulled in Pile		х						
2.5	ABC	734200	2007	B12		х	2015					
				Street Maintenance		х						
10	ABC	732900	2011				2018					
10	ABC	33886188	2014	St 19				0				
10	ABC	93050504	2011	St 13		х	NR					
2.5	ABC	93050504	2017	St 31	2	х			2017			
5	ABC	11141784	2016	WS 32		х						
5	ABC	84014212	2017	St 17		х			х			
10	ABC	96124	2010	Doc		х	2016					

Comments:



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

				Fire Extinguishers			5				
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
2.5	ABC	84014219	2017	St 29		х			2017		
5	ABC	93053547	2017	St 30		х			2017		
5	ABC	732700	2004	Street Dept		х	2010	2017			
2.5	ABC	33886194	2014	St 18		х					
5	ABC	34024656	2015			х					
5	ABC	34024635	2015	St 22		х					
5	ABC	45622	2014	ST 1		х					
2.5	ABC	139421	2008	B 13		х	2015				
2.5	ABC	34545711	2014	St 44		Х					
2.5	ABC	34570333	2014	St 38		Х					
5	ABC	40630405	2015	St 20		х					
2.5	ABC	31564846	2014	St 42		Х					
2.5	ABC	78494594	2017			х					
5	ABC	10748476	2016	St 25		Х					
2.5	ABC	345709	2014	St 43		х					
2.5	ABC	33881196	2014	St 55		Х					
2.5	ABC	34564904	2014	St 51		Х					
20	ABC	853368	2008	Warm 2		х	2014				
5	ABC	918699	2015	St 14		х					
5	ABC	983089	2009			х	2015				
2.5	ABC	34545710	2014	St 15		Х					
2.5	ABC	34564886	2014	St 42			2018				
2.5	ABC	34570281	2014	St 45		х					
2.5	ABC	34564879	2014	St 46		х					
5	ABC	570488	2011	Steam			2017				
2.5	ABC	34545712	2014	St 56		х					
10	ABC	66092344	2016	Scaler		х					

Comments:

Contact Name/ Signature: _____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

				Fire Extinguishers							
Size	Туре	Serial Number	MFG Date	Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
10	ABC	985789	2009	Dock		х	2016				
5	ABC	10748514	2016	St 23		х					
5	ABC	97854348	2017	St 2		х			2017		
2.5	ABC	317013	2018	Boat		х	NR				
10	ABC	237534	2005				2014				
				Water and Sewer Pulled Pile							
2.5	ABC	69988288	2018	WS 05		х	2014				
10	ABC	126088	2008	Dock		Х	2014				
10	ABC	94084	2012	WS 01		х	2017				
5	ABC	12242288	2016			х	2017				
5	ABC	839799	2011	Pump House		х	2017				
5	ABC	707406	2011	Well 3		х	2017				
5	ABC	707403	2011	Steam Tk		х	2017				
10	ABC	1916472	2017	Well 1		х					
5	ABC	546896	2007	St 30		х	2013				
5	ABC	707405	2011	Well 3		х	2017				
5	ABC	510488	2015	Steam Tk		х	N/R				
5	ABC	707404	2015	Steam Tk		х					
				Water and Sewer							
10	ABC	940817	2012	WTF 1		х	2018				
5	ABC	96123	2010	Pump House		х	2016				
5	ABC	900842	2012	WTF 2		х	2018				
10	ABC	96122	2010	Pump House		х	2017				
10	ABC	74800014	2016	WTF Trailer		х					
10	ABC	758604	2013	Well 2		х	2017				
10	ABC	98497940	2018								
10	ABC	970898	2010				2016				

Comments:____



NFPA 10 FIRE EXTINGUISHER SERVICE REPORT

Property Name: City of Kenai - Multiple Locations

Date: 3/4-7/19

7				Fire Extinguishers							
Size	Туре	Serial Number		Location / Loaner Number	Installed Y/N	INSP	6 Year Service	Hydro Service	New Unit	Out of Service	R/C Only
				Fire Department							
10	H2O	1834872	2002	Spare		х		Due			
5	ABC	93162904		Truck XYA467		х					
5	ABC			Truck XXY488		х					
30	D	288110		Spare		х		2017			
5	ABC	376631	2009	Spare		х	2014				
20	Cart Opp Cart					х	2018				
20	Opp					х		2018			
30	Cart Opp Cart					х		2018	11		
30	Cart Opp	a.				х		2018			
10	CO2	904038				Х		2016			
					1.						
									_		
	8										

Comments:____



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 12:13 pm Finish time 03/05/2019 04:05 pm

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-686

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
	-		Location: Boiler room	
-	-	-	Make: Nnotifier	
-	-		Model: AFP-100	
✓			Panel	
~			Remote annunciator: North entrance	
~			Panel lamp test	
v			Panel charging circuit	
-	I	-	Overcurrent protection? Breaker	
-		-	Location of power disconnect (breaker panel) Panel EE #9	
~			Were all monitoring panel signal received?	
		-	Trouble supervision	
-	-		When do the batteries need replaced? 2020-03-01	
-		-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2015	
-		-	Panel battery voltage with power on 27	
_	-	-	Panel battery voltage with power off and under load? 27	
~			Did batteries maintain proper voltage during 5 minute load test?	

Elevator Recall - Annual testing frequency

Pass	Fail	N/A	Floor	Quantiliy	Notes
✓			N/A	2	

Bell — Annual testing frequency

Pas	s Fail	N/A	Floor	Quantity	Notes	
~			N/A	1		



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 12:13 pm Finish time 03/05/2019 04:05 pm

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 2 of 3

Strobe — Annual testing frequency

Pass	Fail	N/A	Fleer	Quantity	Nates
~			N/A	4	

Horn/Strobe — Annual testing frequency

Pass	ail N/A	Floor	Quantity	Notes
~		N/A	15	

Tamper/Supervisory Indicator — Annual testing frequency

Pass Fail 1	I/A Floor	Quantity	Notes
✓	N/A	1	

Water Flow Alarm — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	1	

Heat Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes	
	×		N/A	3	Boiler room heat detector has been rem	

Duct Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
	×		N/A	2	Mech room duct detector has been removed

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes
~			N/A	15	

Pull Station — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	9	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 12:13 pm Finish time 03/05/2019 04:05 pm

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

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Additional Inspection Questions

Pass Fail N/A Description		Notes			
— — — Status? <u>4</u>					
AHU Shutdown: N/A	Beam Detector: N/A	Door Holder: N/A			
Door Lock: N/A	Fire/Smoke Dampers: N/A	Fire Phone: N/A			
Fire Phone Jack: N/A	Horn: N/A	Speaker: N/A	Speaker: N/A		
Speaker/Strobe: N/A	Vertical Roll Down Door: N/	A WAN Door: N/A			
Other: N/A					
	ed in this inspection 100% Percent	and of aquinment tested on far this year	100%		
Percentage of equipment test		age of equipment tested so far this year	100 %		
General area of property teste	ed during this inspection Entire building	age of equipment tested so far this year	100 /0		
	ed during this inspection Entire building	. Flaherty Sign	License# 09-075		



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Suppression System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 02:51 pm Finish time 03/05/2019 02:57 pm

Property

Airport Generator Bldg Joe B 907-690-2459 403 N Willow St Kenai AK 99611

Page 1 of 4

This suppression report is in accordance with NFPA 72 version 2016

Monitoring Information

	······································	1
Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-684
	Amanager the second as a line and a second and a second as a second as a second as a second as a line back as a	

Master Panel #1 — Annual testing frequency

Location	Manufacturer	Model		Location of power disconnect (breaker panel)
Electrical room	Kidde	ARIES Netlink	Breaker	Panel X circuit number one
Trouble supervision				
Batteries need to be replaced in 2021-03- 01				
Battery 12 volts 7 amps				
Battery quantity 2 installed 2016]	
Battery voltage with power on 27				
Panel battery voltage with power off and under load? N/A				
Did batteries mantain proper voltage during 5 minute load test? Yes				
Hazard Area: Generator room				

Cylinder Information — Annual testing frequency

 Location	Manufacturer	Model	Size	Weight	Pressure	Pass/Fail	Notes	
1. Generator room	Kidde	FM-200	N/A	429.2	345	✓		

System Information — Annual testing frequency

Yes	No	N/A		Notes
~			Was system in operation upon arrival?	
~			Is panel and surrounding equipment, conduit and wiring well secured and in good condition?	
*			Are all lamps and displays operationg correctly?	
	×		Are drawings and wiring diagrams available at the panel?	
✓			Are operating instructions posted or available at the panel?	
*			Are zones labeled and identified?	



Inspection and Testing Report Annual Suppression System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 02:51 pm Finish time 03/05/2019 02:57 pm

Property

Airport Generator Bldg Joe B 907-690-2459 403 N Willow St Kenai AK 99611

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System Function Summary — Annual testing frequency

Yes	No N/A		Notes
~		Loss of AC power to the alarm panel is detected?	
~		Loss of secondary power to the alarm panel is detected?	
*		Electrical opens in initiating and indicating circuits are detected?	
*		Electrical shorts in initiating and indicating circuits are detected	
v		Ground faults in alarm circuits are detected?	

Alarm Functions/Chemical Suppression — Annual testing frequency

Yes	No	N/A		Notes
~		[First alarm occurs upon activation of a single device?	
*			Second alarm occurs upon activation of a second initiating device, zone, or matrix of devices?	
*			Delay between second alarm and system discharge measured?	
~			Audible alarm upon agent discharge?	
~			Abort switch operates properly and the correct sequence and operation is verified?	
✓			Solenoid actuated and operation verified?	
	~	1	Actual discharge of chemical fire suppression agent?	
V		-	Agent control heads or nozzles are in good condition and properly mounted?	
	5	-	All ceiling and floor panels are in place?	
	×		Warning signs are proper and visible?	No signs
✓	İ	1	All monitoring panel signals were received?	

Bell - Annual testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			1	N/A	

Strobe — Annual testing frequency

Pas	s Fail	N/A	Quantity	Floor	Notes
			2	N/A	

Owner/Agent City of Kenai 210 Fidalgo Kenai AK 99611



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Suppression System Inspected by: M. Flaherty Date: 03/05/2019

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Property

Airport Generator Bldg Joe B 907-690-2459 403 N Willow St Kenai AK 99611

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Horn/Strobe — Annual testing frequency

Par	s Fail	N//A	Quantity	Flaer	Notes
~			4	N/A	

Heat Detector — Annual testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			3	N/A	

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
 ✓ 			7	N/A	

Pull Station — Annual testing frequency

Pass Fail	N/A Quant	ty Floor	Notes
~	1	N/A	

Abort station - Annual testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			3	N/A	

Manual release station — Annual testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
✓			2	N/A	

Additional Inspection Questions

Pass	Fail	N/A	Description Notes
-	-		Notes? Door seals should be replaced and doors to equipment room should
			be kept closed. Signs should be poste by notification devices.

AHU Shutdown: N/A Door Lock: N/A Fire Phone: N/A Speaker: N/A Vertical Roll Down Door: N/A Beam Detector: N/A Duct Detector: N/A Fire Phone Jack: N/A Speaker/Strobe: N/A WAN Door: N/A Door Holder: N/A Elevator Recall: N/A Horn: N/A Tamper/Supervisory Indicator: N/A Water Flow Alarm: N/A



Inspection and Testing Report Annual Suppression System Inspected by: M. Flaherty Date: 03/05/2019

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Property

Airport Generator Bldg Joe B 907-690-2459 403 N Willow St Kenai AK 99611

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Percentage of equipment tested in this inspection 100% Percentage of equipment tested so far this year 100%

General area of property tested during this inspection N/A

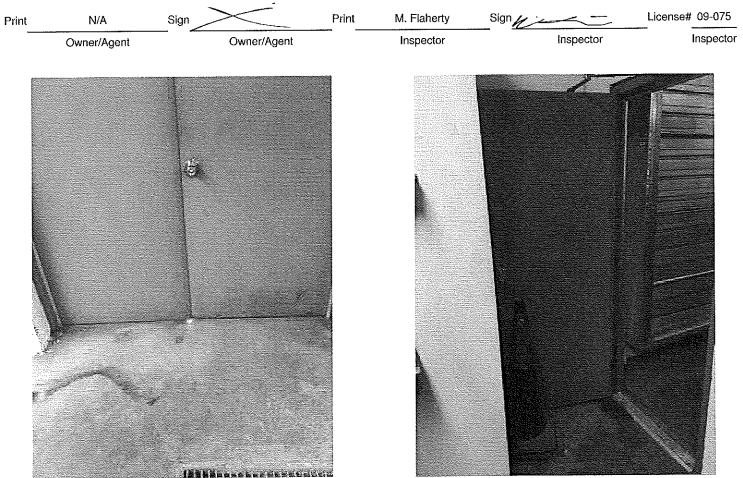
Owner/Agent

City of Kenai

210 Fidalgo

Kenai AK 99611

Inspector Notes: To reset the generator after emergency stop press the off button then press increment and enter at the same time to reset the alarm and then set the generator back to auto.



Generator room door seal

Generator room door



City of Kenal 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/04/2019

Start time 03/04/2019 03:41 pm Finish time 03/04/2019 03:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

(1
Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-685
		1.000001(1.1.0.10.10.10.10.10.10.10.10.10.10.10.1
		1
	and the second	and a second second second second second second second second second second second second second second second

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description Notes
-		-	Location: Mechanical room
-	-	-	Make: Siemens
-		-	Model: SXL-EX
~			Panel
-		-	Remote annunciators? N/A
~			Panel lamp test
~			Panel charging circuit
	-		Overcurrent protection? Breaker
-	-		Location of power disconnect (breaker panel) Panel E2 CKT 2
~			Were all monitoring panel signal received?
		-	Trouble supervision
-	-	-	When do the batteries need replaced? 2023-03-01
-	-	•	Panel battery 12 volts 7 amps
-	-	-	Panel battery quantity 2 installed 2018
-	-	-	Panel battery voltage with power on 27
-	-	-	Panel battery voltage with power off and under load? N/A
~			Did batteries maintain proper voltage during 5 minute load test?

Power Supply Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Mechanical room	
-	-	-	Make: Altronix	
-	-	-	Model: AL802UL-ADA	
~			Panel	
-	-	—	Remote annunciators? N/A	
~			Panel lamp test	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/04/2019

Start time 03/04/2019 03:41 pm Finish time 03/04/2019 03:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

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Power Supply Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description
~			Panel charging circuit
-	-		Overcurrent protection? Breaker
-	-		Location of power disconnect (breaker panel) Panel E2 CKT 2
		-	Were all monitoring panel signal received?
~			Trouble supervision
-	-	-	When do the batteries need replaced? 2023-03-01
	_	-	Panel battery 12 volts 7 amps
-		-	Panel battery quantity 2 installed 2018
-	-	_	Panel battery voltage with power on 27
-		-	Panel battery voltage with power off and under load? N/A
~			Did batteries maintain proper voltage during 5 minute load test?

Horn/Strobe — Annual testing frequency

Pa	ss	Fail	N/A	Floor	Quantity	Notes
~	•			N/A	23	

Bell - Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	2	

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	5	

Water Flow Alarm — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~]		N/A	2	

Duct Detector — Annual testing frequency

Pass Fail N/A Floor Quantit	y Not	es	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/04/2019

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Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

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Duct Detector — Annual testing frequency

Pass Fail N/A Floc	or Quant	ity Notes		
- N/A	2	No access to wash bay Duct detector	to test	
AHU Shutdown: N/A		Beam Detector: N/A	Door Holder: N/A	
Door Lock: N/A		Elevator Recall: N/A	Fire/Smoke Dampers: N/	٩
Fire Phone: N/A		Fire Phone Jack: N/A	Heat Detector: N/A	
Horn: N/A		Pull Station: N/A	Smoke Detector: N/A	
Speaker: N/A		Strobe: N/A	Speaker/Strobe: N/A	
Vertical Roll Down Do	oor: N/A	WAN Door: N/A	Other: N/A	
Percentage of equipme		•	ge of equipment tested so far this year	100%
General area of propert	ty tested during t	his inspection Entire building		
nspector Notes: N/A				
	Sign	Print M.	Flaherty Sign	License#_09-075



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/05/2019 09:55 am Finish time 03/08/2019 03:42 pm

Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

Page 1 of 4

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

	E	£
Name of monitoring company: Guardian	Phone number: 907-646-8418	Account #: 615-687
		\$

Master Panel #1 --- Annual testing frequency

Pass	Fajl	N/A	Description	Notes
-	-		Location: Main entry	
-	-		Make: EST	
-		Brinnin	Model: EST2	
~			Panel	
-	—		Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
	_		Overcurrent protection? Breaker	
-		-	Location of power disconnect (breaker panel) Electric room	
*			Were all monitoring panel signal received?	
		-	Trouble supervision	
-		-	When do the batteries need replaced? 2023-03-01	
-	-	-	Panel battery 12 volts 12 amps	
-	-	-	Panel battery quantity 2 installed 2018	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-		Location: Main entry	
-	-	-	Make: EST	
-			Model: BPS	
•			Panel	
-			Remote annunciators? N/A	
~			Panel lamp test	



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

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Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

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Power Supply Panel #1 — Annual testing frequency

Owner/Agent

City of Kenai

210 Fidalgo

Kenai AK 99611

Pass	Pail	N/A	Description Notes	
~			Panel charging circuit	
-	-		Overcurrent protection? Breaker	
			Location of power disconnect (breaker panel) Eleroom room	
		-	Were all monitoring panel signal received?	
~			Trouble supervision	
-	-		When do the batteries need replaced? 2024-03-01	
-		-	Panel battery 12 volts 7 amps	
-			Panel battery quantity 2 installed 2019	
-	-		Panel battery voltage with power on 27	
-		-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Door Holder — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	6	

Elevator Recall — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes
~			N/A	2	

Horn/Strobe — Annual testing frequency

Pas	s Fall	N/A	Floor	Quantity	Notes
~			N/A	44	

Horn — Annual testing frequency

Pas	s Fail	N/A	Fleor	Quantity	Notes	
✓			N/A	1		l

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
*			N/A	2	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

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Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

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Tamper/Supervisory Indicator — Annual testing frequency

Pass Fail N/A Floor Quantity Notes

Water Flow Alarm — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	1	

Heat Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	20	

Duct Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
*			N/A	2	

Smoke Detector — Annual testing frequency

Pass	Fail	N/A-	Floor	Quantity	Notes
~			N/A	57	

Pull Station — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	
 ✓ 			N/A	9		

Additional Inspection Questions

Pa	ss Fai	N/A	Description	Notes
-		-	Status? 3	
-	-	-	Deficiencies? Deficiencies - 11 non restorable heat detectors are over 15 years old and required to be replaced.	

AHU Shutdown: N/A Door Lock: N/A Fire Phone Jack: N/A Speaker/Strobe: N/A Beam Detector: N/A Fire/Smoke Dampers: N/A Speaker: N/A Vertical Roll Down Door: N/A Bell: N/A Fire Phone: N/A Strobe: N/A WAN Door: N/A



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/05/2019 09:55 am Finish time 03/08/2019 03:42 pm

Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

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Other: N/A

Owner/Agent

City of Kenai

210 Fidalgo

Kenai AK 99611

Percentage	e of equipment	tested in this inspection	100%	Percentage of equip	oment tested so far this year	100%							
General are	eneral area of property tested during this inspection Entire Building												
Inspector I	nspector Notes: Replaced batteries in BPS												
Elevator ha	levator hat flash not connected												
Print	N/A	Sign	Print	M. Flaherty	Sign	License#_09-075							

Owner/Agent

Owner/Agent

M. Flaherty Inspector

Inspector

Inspector



City of Kenai Kenai Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/04/2019

Start time 03/04/2019 01:09 pm Finish time 03/04/2019 01:14 pm

Property

Airport Flight Services Joe B 907-690-2459 470 N Willow St Kenai AK 99611

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This alarm report is in accordance with NFPA 72 version 2016

Master Panel #1 — Annual testing frequency

Pass	Fail	N//A	Description	Notes
-	-	-	Location: Main entry	
-	-	-	Make: Simplex	
-		-	Model: 4100U	
~	1		Panel	
-	-	-	Remote annunciators? N/A	
~			Panel lamp test	
*			Panel charging circuit	
-	-	-	Overcurrent protection? Breaker	
-	-	-	Location of power disconnect (breaker panel) Unknown	
		-	Were all monitoring panel signal received?	
		-	Trouble supervision	
-	-	-	When do the batteries need replaced? 2024-03-01	
-	-		Panel battery 12 volts 18NB amps	
-	-	*****	Panel battery quantity 2 installed 2019	
-	-	••••	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Horn/Strobe — Annual testing frequency

Pas	s Fail	N/A	Flaor	Quantity	Notes
	×	I	N/A	21	Horn strobe outside main entry failed

Heat Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	7	

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
v			N/A	46	



City of Kenai Kenai Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/04/2019

Start time 03/04/2019 01:09 pm Finish time 03/04/2019 01:14 pm

Property

Airport Flight Services Joe B 907-690-2459 470 N Willow St Kenai AK 99611

Page 2 of 3

Pull Station — Annual testing frequency

Pas	Fail	N/A	Floor	Quantity	Notes
~			N/A	6	

Additional Inspection Questions

Pass	Fall	N/A	Description	
-	-	-	Status? 3	
-	-	-	Deficiencies? Deficiencies- AC breaker not a label at panel.	

AHU Shutdown: N/A	Beam Detector: N/A	Bell: N/A
Door Holder: N/A	Door Lock: N/A	Duct Detector: N/A
Elevator Recall: N/A	Fire/Smoke Dampers: N/A	Fire Phone: N/A
Fire Phone Jack: N/A	Horn: N/A	Speaker: N/A
Strobe: N/A	Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A
Vertical Roll Down Door: N/A	WAN Door: N/A	Water Flow Alarm: N/A
Other: N/A		
Percentage of equipment tested in this	inspection 100% Percentage of	equipment tested so far this year 100%

General area of property tested during this inspection Entire building

Inspector Notes: Replaced batteries in FACP

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
<u> </u>	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai Kenai Kenai AK 99611

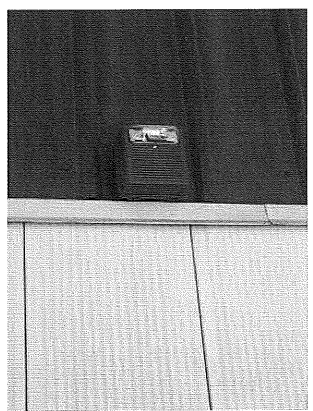
Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/04/2019

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Property

Airport Flight Services Joe B 907-690-2459 470 N Willow St Kenai AK 99611

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Horn strobe outside main entry



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/06/2019 01:00 pm Finish time 03/08/2019 04:10 pm

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

		Account #: 615-683
Name of monitoring company: Guardian	Phone number: 274-5275	ACCOUNT #: 010-083
Name of moritoring company. Obtaining		

Master Panel #1 --- Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Main entry office	
-	-	-	Make: EST	
	-	-	Model: IO500	
*			Panel	
	×		Remote annunciator: Main entry	Annunciator failed
✓			Panel lamp test	
*			Panel charging circuit	
-	-	,	Overcurrent protection? Breaker	
-			Location of power disconnect (breaker panel) ?	
*			Were all monitoring panel signal received?	
		-	Trouble supervision	
-	Basis i	-	When do the batteries need replaced? 2021-03-01	
-		-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2016	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Power Supply Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	_		Location: Main entry office below fire alarm control unit.	
-	-	-	Make: Hochiki	
-	-	-	Model: 106	
~			Panel	
-		-	Remote annunciators? N/A	
~			Panel lamp test	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/06/2019 01:00 pm Finish time 03/08/2019 04:10 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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Power Supply Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description Notes
~			Panel charging circuit
-			Overcurrent protection? Breaker
-	-		Location of power disconnect (breaker panel) ?
		-	Were all monitoring panel signal received?
~			Trouble supervision
-	-	-	When do the batteries need replaced? 2020-03-01
-	-	-	Panel battery 12 volts 7 amps
-	بسير	_	Panel battery quantity 4 installed 2016
-		-	Panel battery voltage with power on 27
-		_	Panel battery voltage with power off and under load? N/A
~			Did batteries maintain proper voltage during 5 minute load test?

Tamper/Supervisory Indicator --- Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	4	

Elevator Recall — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notas
~			N/A	1	

Pull Station --- Annual testing frequency

leas	s Fail	N/A	Floor	Quantity	Notes
~			N/A	10	

Door Holder — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes
~			N/A	20	

Bell — Annual testing frequency

Pass Fail N/A Floor Quantity Notes



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/06/2019 01:00 pm Finish time 03/08/2019 04:10 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

Page 3 of 5

Bell — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	1	

Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	35	

Horn/Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
	×		N/A	60	10 devices failed .

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	48	

Water Flow Alarm — Annual testing frequency

Pass	Fall	N/A	Floor	Quantity	Notes
~			N/A	2	

Heat Detector — Annual testing frequency

Pa	s Fail	N/A	Floor	Quantity	Notes
~			N/A	15	

Duct Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	2	

Additional Inspection Questions

ALC: NO.	Pass	Fall	N//A	Description	Notes	
	-	-	-	Status? 1		



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/06/2019 01:00 pm Finish time 03/08/2019 04:10 pm

Owner/Agent			Property			
City of Kenai			Vintage Point			
210 Fidalgo			Joe B 907-690-2459 381 Senior Court			
Kenai AK 99611			Kenai AK 99611			
				Page 4 of 5		
Fire/Smoke Dampers: N/A	Fire P	hone: N/A	Fire Phone Jack: N/A			
Horn: N/A	Speak	ker: N/A	Speaker/Strobe: N/A			
Vertical Roll Down Door: N/A	WAN	Door: N/A	Other: N/A			
Percentage of equipment tested in this	inspection	100%	Percentage of equipment tested so far this year	100%		
General area of property tested during	this inspection	n Entire buildin	g			
	strobes are eith	ner missing or	failed. Non restorable heat detectors are over 15 years	old and required to be		
replaced. Annunciator failed.						
The power supply has been modified two	boards have be	een installed in	one can which is a violation of the listing of that panel al	so the batteries for that		
panel are not in a listed battery enclosure.						
Ground fault monitoring on the power su	pply has been o	disabled there	is a ground fault on the top power supply board that is	not reporting to the fire		
alarm panel.						

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenal 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/06/2019 01:00 pm Finish time 03/08/2019 04:10 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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311 FIR Star H/S 312 Buding Stroke 2nd floor centerdas 2 AS FIT control half State 767 bodicion shabe 207 living in slubs panilal 112 bedroom his missing 101 - beling his massing 105- Thing in 16 mixing 1- 1- 1E 1634 -11 165- $\mathbf{k} = \mathbf{1}$ [/

List of failed devices



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/07/2019

Start time 03/07/2019 11:50 am Finish time 03/07/2019 11:59 am

Property

Water Treatment Facility Joe B 907-690-2459 420 Shotgun Rd Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

	·	
Name of monitoring company: Dispatch	Phone number: N/	Account #: N/A

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-		Location: By entry	
-	-	••••	Make: Simplex	
-	-		Model: <u>4008</u>	
4			Panel	
-	-		Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
-	-	-	Overcurrent protection? Breaker	
1	-	-	Location of power disconnect (breaker panel) Electric room	
v			Were all monitoring panel signal received?	
		-	Trouble supervision	
-	-	-	When do the batteries need replaced? 2024-03-01	
	-	-	Panel battery 12 volts 12 amps	
-	-	-	Panel battery quantity 2 installed 2019	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
*			Did batteries maintain proper voltage during 5 minute load test?	

Horn/Strobe — Annual testing frequency

Pass	Fail	N/A F	loor	Quantity	Notes	Nonversion of the local diversion of the loca
✓		N	J/A	5		

Duct Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	Strengtower,
~			N/A	1		



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/07/2019

Start time 03/07/2019 11:50 am Finish time 03/07/2019 11:59 am

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Water Treatment Facility Joe B 907-690-2459 420 Shotgun Rd Kenai AK 99611

Page 2 of 2

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes	
~			N/A	2		

Pull Station — Annual testing frequency

Pa	ss	Fail	N/A	Floor	Quantity	Notes	
v	•			N/A	2		

AHU Shutdown: N/A
Door Holder: N/A
Fire/Smoke Dampers: N/A
Heat Detector: N/A
Strobe: N/A
Vertical Roll Down Door: N/A
Other: N/A

Beam Detector: N/A Door Lock: N/A Fire Phone: N/A Horn: N/A Speaker/Strobe: N/A WAN Door: N/A Bell: N/A Elevator Recall: N/A Fire Phone Jack: N/A Speaker: N/A Tamper/Supervisory Indicator: N/A Water Flow Alarm: N/A

Percentage of equipment tested in this inspection	100%	Percentage of equipment tested so far this year	100%
General area of property tested during this inspection	Entire building		
Inspector Notes: N/A			

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 01:56 pm Finish time 03/05/2019 02:01 pm

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

Page 1 of 4

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

		1
Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-689
3		1

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes		
-		-	Location: Mechanical room			
-	-	-	Make: EST			
-	-		Model: EST3			
~			Panel			
*			Remote annunciator: North entry			
*			Panel lamp test			
~			Panel charging circuit			
-	-		Overcurrent protection? Breaker			
-		-	Location of power disconnect (breaker panel) Panel F #20			
*			Were all monitoring panel signal received?			
			Trouble supervision			
-	-		When do the batteries need replaced? 2020-03-01			
-	-	-	Panel battery 12 volts 18NB amps			
-	-	-	Panel battery quantity 2 installed 2015			
-	-	-	Panel battery voltage with power on 27			
-	-		Panel battery voltage with power off and under load? N/A			
~			Did batteries maintain proper voltage during 5 minute load test?			

Power Supply Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description Notes
-	-		Location: Mechanical room
-	-	_	Make: EST
-	-	-	Model: BPS10A
~			Panel
	-	-	Remote annunciators? N/A
~			Panel lamp test



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 01:56 pm Finish time 03/05/2019 02:01 pm

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

Page 2 of 4

Power Supply Panel #1 --- Annual testing frequency

Pass	Fail	N/A	Description Notes
~			Panel charging circuit
		1074C)	Overcurrent protection? Breaker
-		1 000	Location of power disconnect (breaker panel) Panel F #20
			Were all monitoring panel signal received?
~			Trouble supervision
-		-	When do the batteries need replaced? 2021-03-01
-			Panel battery 12 volts 7 amps
-	pase.		Panel battery quantity 2 installed 2016
-		-	Panel battery voltage with power on 27
-			Panel battery voltage with power off and under load? N/A
~			Did batteries maintain proper voltage during 5 minute load test?

AHU Shutdown — Annual testing frequency

Pass	Fail	N/A	Flaen	Quantity	Notes
~			N/A	2	

Bell — Annual testing frequency

Pass	Fail	N/A	FIGION	Quantity	Notes
~			N/A	1	

Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes	
 ✓			N/A	17		

Horn/Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	26	

Tamper/Supervisory Indicator — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	2	



Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/05/2019

Start time 03/05/2019 01:56 pm Finish time 03/05/2019 02:01 pm

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

Page 3 of 4

Tamper/Supervisory Indicator — Annual testing frequency

Pass Fail N/A Floor Quantity Notes

Water Flow Alarm — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	
v			N/A	1		

Smoke Detector — Annual testing frequency

			1.071		
			N/A	1	
ାମ୍ପର୍କର	Fail	N/A	Fleor	Quantity	Notes
	Solution and the				

Pull Station — Annual testing frequency

Pass	Failf	N/A	Fleor	Quantity	Notes
v			N/A	9	

SecurSecurity door release — Annual testing frequency

Pass	Fail	N/A	Floor	Quantiliy	Notes
✓			N/A	2	

Additional Inspection Questions

Pass	Fail	N/A	Description	
-	-	-	Status? 4	

Beam Detector: N/A Duct Detector: N/A Fire Phone: N/A Horn: N/A Vertical Roll Down Door: N/A Door Holder: N/A Elevator Recall: N/A Fire Phone Jack: N/A Speaker: N/A WAN Door: N/A Door Lock: N/A Fire/Smoke Dampers: N/A Heat Detector: N/A Speaker/Strobe: N/A

Percentage of equipment tested in this inspection_	100%	Percentage of equipment tested so far this year	100%

General area of property tested during this inspection Entire building



Start time 03/05/2019 01:56 pm Finish time 03/05/2019 02:01 pm

Owner	/Agent
-------	--------

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

Page 4 of 4

Inspector Notes: N/A

Print	N/A	Sign	Print M. Flaherty		Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Ave Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/07/2019 11:49 am Finish time 03/08/2019 04:02 pm

Property

City Hall Joe B 907-690-2459 210 Fidalgo Ave Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description Notes	
-	-		Location: Basement mechanical room	
-	-		Make: ADEMCO	
-			Model: VISTA 32FB	
~			Panel	
-			Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
-	-		Overcurrent protection? Breaker	
-	-	-	Location of power disconnect (breaker panel) Basement mech room	
			Were all monitoring panel signal received?	
		I	Trouble supervision	
-		-	When do the batteries need replaced? 2019-03-07	
-	-	-	Panel battery 12 volts 7 amps	
-			Panel battery quantity 2 installed 2015	
-	-	-	Panel battery voltage with power on 27	
-	-		Panel battery voltage with power off and under load? N/A	
*			Did batteries maintain proper voltage during 5 minute load test?	

Elevator Recall — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
*			N/A	2	

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
v			N/A	3	

Additional Inspection Questions

Pass	Fail	N/A	Description Notes	
_	-		Status? 4	



Start time 03/07/2019 11:49 am Finish time 03/08/2019 04:02 pm

100%

Owner/Agent

City of Kenal 210 Fidalgo Ave Kenai AK 99611

Property

City Hall Joe B 907-690-2459 210 Fidalgo Ave Kenai AK 99611

Bell: N/A

Page 2 of 2

AHU Shutdown: N/A Door Holder: N/A Fire/Smoke Dampers: N/A Heat Detector: N/A Pull Station: N/A Speaker/Strobe: N/A WAN Door: N/A Beam Detector: N/A Door Lock: N/A Fire Phone: N/A Horn: N/A Speaker: N/A Tamper/Supervisory Indicator: N/A Water Flow Alarm: N/A

Duct Detector: N/A Fire Phone Jack: N/A Horn/Strobe: N/A Strobe: N/A Vertical Roll Down Door: N/A Other: N/A

Percentage of equipment tested in this inspection 100% Percentage of equipment tested so far this year

General area of property tested during this inspection Entire building Inspector Notes: N/A

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
<u></u>	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



Start time 03/08/2019 03:48 pm Finish time 03/08/2019 03:51 pm

Property

MultiPurpose Facility Joe B 907-690-2459 9775 Kenai Spur Rd Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Master Panel #1 — Annual testing frequency

Pass	Fail	N//A	Description	Notes
-	-	-	Location: Behind electrical area gate	
-	-	-	Make: FCI	
-	-		Model: <u>FC-6324</u>	
~			Panel	
-			Remote annunciators? <u>N/A</u>	
~			Panel lamp test	
~			Panel charging circuit	
-		-	Overcurrent protection? Breaker	
-		-	Location of power disconnect (breaker panel) Behind electrical gate	
			Were all monitoring panel signal received?	
		-	Trouble supervision	
-	-	-	When do the batteries need replaced? 2022-03-08	
-	-	-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2018	
-	-	-	Panel battery voltage with power on 27	
		-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Horn/Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantiliy	Notes	ALCONOM ST
~		1	N/A	12		

Pull Station — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	6	

Additional Inspection Questions

Pass	Fail	N/A	Description	
-		-	Status? 4]



Kenai AK 99611



Start time 03/08/2019 03:48 pm Finish time 03/08/2019 03:51 pm

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

MultiPurpose Facility Joe B 907-690-2459 9775 Kenai Spur Rd Kenai AK 99611

Bell: N/A

Page 2 of 2

AHU Shutdown: N/A Door Holder: N/A Elevator Recall: N/A Fire Phone Jack: N/A Smoke Detector: N/A Speaker/Strobe: N/A WAN Door: N/A Beam Detector: N/A Door Lock: N/A Fire/Smoke Dampers: N/A Heat Detector: N/A Speaker: N/A Tamper/Supervisory Indicator: N/A Water Flow Alarm: N/A

Duct Detector: N/A Fire Phone: N/A Horn: N/A Strobe: N/A Vertical Roll Down Door: N/A Other: N/A

Percentage of equipment tested in this inspection 100% Percentage of equipment tested so far this year 100%

General area of property tested during this inspection Entire building Inspector Notes: N/A

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
-	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/06/2019

Start time 03/06/2019 09:40 am Finish time 03/06/2019 09:44 am

Property

Kenai Teen & Rec Center Joe B 907-690-2459 227 Caviar St Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

	· · · · · · · · · · · · · · · · · · ·	
Name of monitoring company: Guardian	Phone number: 274-5275	Account #: 615-688

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
-	-	-	Location: Lower floor storage room	
-			Make: Simplex	
-	-	-	Model: 4010	
~			Panel	
-	-	-	Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
-	-	-	Overcurrent protection? Breaker	
-	-		Location of power disconnect (breaker panel) Lower floor storage room emergency panel	
~			Were all monitoring panel signal received?	
			Trouble supervision	
-		-	When do the batteries need replaced? 2021-03-01	
-	-	-	Panel battery 12 volts 7 amps	
-	-		Panel battery quantity 2 installed 2016	
-	-		Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Horn/Strobe - Annual testing frequency

P	ass	Fail	N/A	Floor	Quantity	Notes
•	/			N/A	14	

Bell — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes
~			N/A	1	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/06/2019

Start time 03/06/2019 09:40 am Finish time 03/06/2019 09:44 am

Property

Kenai Teen & Rec Center Joe B 907-690-2459 227 Caviar St Kenai AK 99611

Page 2 of 3

Horn — Annual testing frequency

Pass	Fail	N//A	Floor	Quantity	Notes	SSCOOL FRAME
~			N/A	2		

Heat Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	
~			N/A	6]

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	
*		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N/A	49		

Pull Station — Annual testing frequency

Pass	Fail	N/A	Floor	Quantily	Notes	(CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
~			N/A	7		

Additional Inspection Questions

 Pass	Fail	N/A	Description	Notes	
-	-	-	Status? 4		

AHU Shutdown: N/A	Beam Detector: N/A	Door Holder: N/A	
Door Lock: N/A	Duct Detector: N/A	Elevator Recall: N/A	
Fire/Smoke Dampers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A	
Speaker: N/A	Strobe: N/A	Speaker/Strobe: N/A	
Tamper/Supervisory Indicator: N/A	Vertical Roll Down Door: N/A	WAN Door: N/A	
Water Flow Alarm: N/A	Other: N/A		
			1000/
 Percentage of equipment tested in this ins 	pection 100% Percentage of eq	uipment tested so far this year	100%

General area of property tested during this inspection Entire building



Start time 03/06/2019 09:40 am Finish time 03/06/2019 09:44 am

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai Teen & Rec Center Joe B 907-690-2459 227 Caviar St Kenai AK 99611

Page 3 of 3

Inspector Notes: N/A

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



Start time 03/08/2019 03:56 pm Finish time 03/08/2019 04:00 pm

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Senior Center Joe B 907-690-2459 361 Senior Court Kenai AK 99611

Page 1 of 2

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

		1
		Account #: 615-682
Name of monitoring company: Guardian	Phone number: 274-5275	ACCOUNT #. 010-002
I Name of monitoring company, cuardian		
{	2	

Master Panel #1 — Annual testing frequency

Pass	Fail	N/A	Description	Notes
_	-	-	Location: Boiler room	
-	-		Make: Pyrotronics	
-	-		Model: System 3 CP-30	
~			Panel	
-	-	-	Remote annunciators? N/A	
*			Panel lamp test	
¥			Panel charging circuit	
	-	-	Overcurrent protection? Breaker	
-		-	Location of power disconnect (breaker panel) Boiler room	
~			Were all monitoring panel signal received?	
		-	Trouble supervision	
-		-	When do the batteries need replaced? 2020-03-01	
-	·	-	Panel battery 12 volts 7 amps	
-		-	Panel battery quantity 2 installed 2015	
-	-	-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? 27	
~			Did batteries maintain proper voltage during 5 minute load test?	

Horn/Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
✓			N/A	6	

Heat Detector — Annual testing frequency

Pes	s Fail	N/A	Flaor	Quantity	Notes
✓			N/A	4	



Start time 03/08/2019 03:56 pm Finish time 03/08/2019 04:00 pm

Owner/Agent

City of Kenai 210 Fidalgo Kenai AK 99611

Property

Senior Center Joe B 907-690-2459 361 Senior Court Kenai AK 99611

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Duct Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
~			N/A	1	

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes
	×		N/A	4	Smoke detector in dining room by kitchen LED failed.

Pull Station — Annual testing frequency

Pass	Fail	N/A	Flaor	Quantity	Notes
~			N/A	6	

Additional Inspection Questions

Pass F	ail	N/A	Description	Notes
	-	-	Status? 3	
-	-		Deficiencies? Deficiencies- dining room smoke detector failed. Heat detectors are over 15 years old and required to be replaced. Fire alarm wiring and exhaust fan wiring connections cannot be made inside kitchen Hood box.	

AHU Shutdown: N/A	Beam Detector: N/A	Bell: N/A
Door Holder: N/A	Door Lock: N/A	Elevator Recall: N/A
Fire/Smoke Dampers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A
Horn: N/A	Speaker: N/A	Strobe: N/A
Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A	Vertical Roll Down Door: N/A
WAN Door: N/A	Water Flow Alarm: N/A	Other: N/A

_		tested in this inspection tested during this inspection	100% n Entire building		pment tested so far this year	100%
Inspector N		U I	,	<u> </u>		
Print	N/A	Sign	- Prin	t M. Flaherty	Sign	License# 09-075

Owner/Agent



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/04/2019 01:37 pm Finish time 03/08/2019 03:34 pm

Property

Kenai Visitor Center Joe B 907-690-2459 11471 Kenai Spur Rd Kenai AK 99611

Page 1 of 3

This alarm report is in accordance with NFPA 72 version 2016

Monitoring Information

		5
Name of monitoring company: Guardian	Phone number: 2745275	Account #: 615-681

Master Panel #1 — Annual testing frequency

Pass	Fail	N//A	Description	Notes
-	-		Location: Main entry	
-		-	Make: ESL	
-	-	, mare	Model: <u>1500</u>	
~			Panel	
-	-		Remote annunciators? N/A	
~			Panel lamp test	
~			Panel charging circuit	
-		-	Overcurrent protection? Breaker	
-	-		Location of power disconnect (breaker panel) ?	
~			Were all monitoring panel signal received?	
		-	Trouble supervision	
-	-	-	When do the batteries need replaced? 2022-03-01	
-	-	-	Panel battery 12 volts 7 amps	
-	-	-	Panel battery quantity 2 installed 2017	
-		-	Panel battery voltage with power on 27	
-	-	-	Panel battery voltage with power off and under load? N/A	
~			Did batteries maintain proper voltage during 5 minute load test?	

Horn/Strobe — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	
v			N/A	11		

Duct Detector — Annual testing frequency

Pass	Fail	N/A	Floor	Quantity	Notes	
~			N/A	1		



Start time 03/04/2019 01:37 pm Finish time 03/08/2019 03:34 pm

Owner/Agent

City of Kenal 210 Fidalgo Kenai AK 99611

Property

Kenai Visitor Center Joe B 907-690-2459 11471 Kenai Spur Rd Kenai AK 99611

Page 2 of 3

Heat Detector — Annual testing frequency

Pass	Pail	N/A	Floor	Quantity	Notes	Name of Concession, Name
~			N/A	9		

Smoke Detector — Annual testing frequency

Pass	Fail	N/A	Fleer	Quantity	Notes	Name of Concession
~			N/A	28		

Pull Station — Annual testing frequency

Pass	Fall	N/A	Floor	Quantity	Notes
~			N/A	6	

Additional Inspection Questions

Pass	Fail	N/A	Description
-	-	-	Deficiencies? Deficiencies- all heat detectors are over 15 years old and
			required to be replaced.

AHU Shutdown: N/A	Beam Detector: N/A	Bell: N/A
Door Holder: N/A	Door Lock: N/A	Elevator Recall: N/A
Fire/Smoke Dampers: N/A	Fire Phone: N/A	Fire Phone Jack: N/A
Horn: N/A	Speaker: N/A	Strobe: N/A
Speaker/Strobe: N/A	Tamper/Supervisory Indicator: N/A	Vertical Roll Down Door: N/A
WAN Door: N/A	Water Flow Alarm: N/A	Other: N/A

Percentage of equipment tested in this inspection	100%	Percentage of equipment tested so far this year_	100%
General area of property tested during this inspection	Entire building		
Inspector Notes: N/A			

Print	N/A	Sign	Print	M. Flaherty	Sign	License# 09-075
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

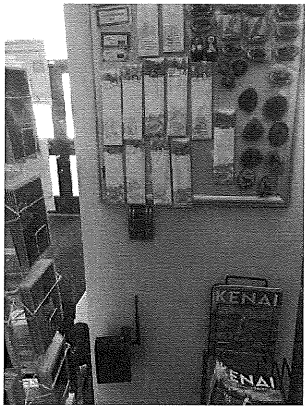
Inspection and Testing Report Annual Fire Alarm System Inspected by: M. Flaherty Date: 03/08/2019

Start time 03/04/2019 01:37 pm Finish time 03/08/2019 03:34 pm

Property

Kenai Visitor Center Joe B 907-690-2459 11471 Kenai Spur Rd Kenai AK 99611

Page 3 of 3



Pull station by main entry, reset screw is blocked.



City of Kenal 210 Fidalgo Kenal AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris scott Date: 03/08/2019

Start time 03/08/2019 01:18 pm Finish time 03/08/2019 01:28 pm

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 1 of 3

This hood service report is in accordance with NFPA 17A version 2013

System Information

Location of hood system: Right of hood	Hood Type: Wet chem		
Manufacturer: Ansul	Model: R 102		

Cylinders — Annual testing frequency

Size of cylinder	Manufacturer	Model	Hydrotest Due Date	Recharge Due Date
3 gallons	Ansul	R 102	2026-03-20	N/A

Automatic Operation - Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is the system interlocked with the building fire alarm?	
	~		S	Is electricity required for hood system operation?	
v			S	Does the system have an audible or visual alert after discharge?	

Manual Activation — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is the pull station located between 42 and 60 inches above the floor?	
✓			S	Is the pull station accesible and located in a path of egress?	
~			S	Does the pull station clearly identify the hazard protected?	
	~		S	Will failure of the pull station impair the automatic system operation?	
~			S	Is the pull station tamper seal in tact?	
~			S	Are personnel instructed in the use of the system?	

System Supervision — Annual testing frequency

Yes	No	N/A	Freq.		Notes	
~			S	Was the travel of the cable and link position verified?		
~			S	Was the operation of the gas shutoff valve verified?		
✓			S	Was the operation of the micro switch verified?		
~			S	Were the fusible links replaced?	1~450* 2~360*	
~			S	Were the nozzles cleaned?		
~			S	Were the proper nozzle caps in place?		
-	-	-		What is the manufacture date of the fusible links? 2018-03-08		



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris scott Date: 03/08/2019

Start time 03/08/2019 01:18 pm Finish time 03/08/2019 01:28 pm

Property

Alrport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 2 of 3

Exhaust Hood — Annual testing frequency

Yes	No	N/A	Freq.		Notes	
		-	S	Is the hood cleaning sticker affixed?		
~			S	Are the hood filters intact?		
~			S	Is the exhaust fan in operation order?		
*			s	Is the lighting in the hood properly protected from damage?		
-	-			Nhat is the date of the last hood cleaning?N/A		
-		-		What is the level of grease accumulation? Medium		

Cooking Information — Annual testing frequency

Yes	No	N/A	Freq.		Notes
*			S	Is there 16 inches separation between fryer and surface flame equipment?	
*			S	Is there a barrier installed between the fryer and the surface flame equipment?	
*			S	Does the equipment appear to be in operable condition?	
	~		S	Are there combustibles stored near the cooking equipment?	

Hood System — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is the coverage of all appliances compliant?	
✓			S	Is the coverage of the exhaust duct and plenum areas compliant?	
~			S	Were the cartridge weights checked? 46.5 oz	
~			S	Are the piping and cylinders securely fastened to the structure?	
~			S	Has the equipment/appliances remained the same since last inspection?	Fryer/fryer/4 burner/griddle
~			S	Is the hood system UL 300 compliant?	
~			S	Is the hood system armed and operational?	

Auxiliary Equipment — Annual testing frequency

Yes	No	N/A	Free.		Notes
~			S	Is a type K portable fire extinguisher present?	
~			S	Is the fire extinguisher placarded as a backup extinguishment means?	
~			S	Are personal instructed in the use of the fire extinguisher??	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris scott Date: 03/08/2019

Start time 03/08/2019 01:18 pm Finish time 03/08/2019 01:28 pm

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 3 of 3

Inspector Notes: Replaced 3 link 2 360* & 1 450*

Plenum and duct needs cleaning

Print	Kenai airport restaurant	Sign	Print	Kris scott	Sign	License# 03-059
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris scott Date: 03/06/2019

Start time 03/06/2019 02:20 pm Finish time 03/06/2019 02:28 pm

Property

Senior Center Joe B 907-690-2459 361 Senior Court Kenai AK 99611

Page 1 of 3

This hood service report is in accordance with NFPA 17A version 2013

System Information

Location of hood system: Right of hood	Hood Type: Wet chem
Manufacturer: Ansul	Model: R102

Cylinders — Annual testing frequency

Size of cylinder	Manufacturer	Model	Hydrotest Due Date	Recharge Due Date
3 gallon	Ansul	R102	2020-04-05	2020-04-05

Automatic Operation — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			S	Is the system interlocked with the building fire alarm?	
	~		S	Is electricity required for hood system operation?	
*			S	Does the system have an audible or visual alert after discharge?	

Manual Activation - Annual testing frequency

Yes	No	N/A Freq		Notes
~		S	Is the pull station located between 42 and 60 inches above the floor?	
~		S	Is the pull station accesible and located in a path of egress?	
*		S	Does the pull station clearly identify the hazard protected?	
	~	S	Will failure of the pull station impair the automatic system operation?	
~		S	Is the pull station tamper seal in tact?	
~		S	Are personnel instructed in the use of the system?	

System Supervision — Annual testing frequency

Yes	No	N/A Free		Notes	
~		S	Was the travel of the cable and link position verified?		
~		S	Was the operation of the gas shutoff valve verified?		
~		S	Was the operation of the micro switch verified?		
*		S	Were the fusible links replaced?	1~450* 2~360*	
*		S	Were the nozzles cleaned?		
~		s	Were the proper nozzle caps in place?	Replace 6 nblowoff caps	
	-		What is the manufacture date of the fusible links? 2018-03-06		



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris scott Date: 03/06/2019

Start time 03/06/2019 02:20 pm Finish time 03/06/2019 02:28 pm

Property

Senior Center Joe B 907-690-2459 361 Senior Court Kenai AK 99611

Page 2 of 3

Exhaust Hood — Annual testing frequency

Yes	No	N/A	Freq.		Notes
		_	S	Is the hood cleaning sticker affixed?	
V			S	Are the hood filters intact?	
\$			S	Is the exhaust fan in operation order?	
v			S	Is the lighting in the hood properly protected from damage?	
	-			hat is the date of the last hood cleaning? N/A	
-	-			/hat is the level of grease accumulation? Light	

Cooking Information — Annual testing frequency

Yes	No	N/A	Freq.		Notes
>			S	Is there 16 inches separation between fryer and surface flame equipment?	
*			S	Is there a barrier installed between the fryer and the surface flame equipment?	
~			S	Does the equipment appear to be in operable condition?	
	*		S	Are there combustibles stored near the cooking equipment?	

Hood System — Annual testing frequency

Yes	No	N/A F	Req.		Notes
~			s	Is the coverage of all appliances compliant?	
*			S	Is the coverage of the exhaust duct and plenum areas compliant?	
✓			S	Were the cartridge weights checked? 48 3/8 oz.	
v			s	Are the piping and cylinders securely fastened to the structure?	
✓			s	Has the equipment/appliances remained the same since last inspection?	Fryer/griddle/8 burner
	×		s	Is the hood system UL 300 compliant?	Red tank is obsolete
~			s	Is the hood system armed and operational?	

Auxiliary Equipment — Annual testing frequency

Yes	No	N/A	Freq.		Notes
~			s	Is a type K portable fire extinguisher present?	
~			s	Is the fire extinguisher placarded as a backup extinguishment means?	
~			s	Are personal instructed in the use of the fire extinguisher??	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Hood Service Inspected by: Kris scott Date: 03/06/2019

Start time 03/06/2019 02:20 pm Finish time 03/06/2019 02:28 pm

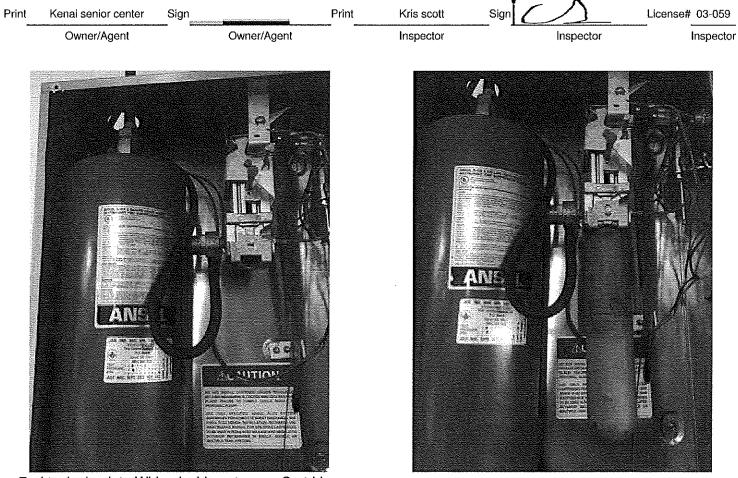
Property

Senior Center Joe B 907-690-2459 361 Senior Court Kenai AK 99611

Page 3 of 3

Inspector Notes: 3 gallon tank needs replaced to stainless Steele old red tank are now obsolete LT 30 cartridge needs replaced

Red cylinder needs replaced



Red tank obsolete Wiring inside automam Cartridge needs replaced



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 09:58 am Finish time 03/05/2019 11:16 am

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 1 of 4

Systems / Devices Summary Page

- ,				
System / Device	Quantity in the building	Quantity tested this inspection	Quantity tested this year	Failed items
Wet System	-	-	-	
Supervisory Switch	-	1	1	
Bell	-	1	1	
Flow Switch	-	1	1	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 09:58 am Finish time 03/05/2019 11:16 am

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 2 of 4

Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

		1
Name of monitoring company: Guardian	Phone number: 2771975	Account #: 615-686

System Information

Туре	Location	Make	Madel	Size	Static	Residual	Static
Wet System #1	Mechanical room	Grinnell	Α	6	70	55	65

Wet System #1

Yes	No	N/A	Freq.		Notes
	-		Q	Location of the Inspector Test Connection? NE corner of the building	
~			Q	Did Inspector Test Connection trip the alarm?	
-	-			How many seconds did it take for the Inspector Test Connection to trip the alarms? 71	

Supervisory Switch - Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			1	1st	

Bell — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
✓			1	1st	

Flow Switch - Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
✓			1	1st	

Alarms/Controls

Yes:	No:	N/A Fi	req,		Notes
	~	C	2	Is there a fire pump for this property?	
	×	A		Are all sprinkler control valves in the appropiate open or closed position?	Dry system is not in service

Property



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 09:58 am Finish time 03/05/2019 11:16 am

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 3 of 4

Alarms/Controls

Yes:	No:	N/A	Freg.		Notes
~			s	Did the supervisory alarms operate properly?	
~				Are all sprinkler control valves sealed or supervised in their respective open or closed position?	

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
	×		Q	Were all sprinkler systems in service upon arrival?	Dry system is not in service
~			A	Are all of the sprinkler heads less than 50 years old?	
	×		A	Have the occupancy classification, machinery or operations remained the same since last inspection?	Ongoing remodeling
	×		А	Has the sprinkler system remained free of changes or repairs since the last inspection	Ongoing remodeling
~			A	Has the building been free of fire incident since the last inspection?	
~			A	Have the sprinkler systems been extended to all visile areas of the building?	
~			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
~			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			A	Are all exterior openings protected against the entrance of cold air?	
~			А	Have gauges been changed or calibrated in the last 5 years?	
~			Q	Are fire department connections visible and accessible?	
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
	×		Α	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	Some of the heads are taped due to remodeling
~			Α	Are the minimum required extra sprinkler heads available on property?	
			Α	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 09:58 am Finish time 03/05/2019 11:16 am

Property

Airport Terminal Joe B 907-690-2459 305 N Willow St Kenai AK 99611

Page 4 of 4

Water Supplies

	Yes:	No:	N/A	Frequ	Notes	. Million and an and an
ĺ	-			Q	What is the water source? City supply	
				Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-		-	System status? 2	

Horn: N/A Control Valve: N/A WIV: N/A Horn/Strobe: N/A PIV: N/A Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? N/A

Inspector Notes: Dry system appears to be abandoned. The back entrance to the bar appears to lack coverage.

There's ongoing remodel in the building. Some of the heads are taped.

Outdated dry head in brothers qr cafe cooler. 155

Print		Sign	Print	lija Vorontsov	Sign	License# 09-108
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 03:37 pm Finish time 03/04/2019 04:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

Page 1 of 5

Systems / Devices Summary Page

System / Device	Quantity in the	Quantity tested thi	s Quantity tested	Failed items
Wet System	-	-	-	
Dry System	-	-	-	
Supervisory Switch	-	4	4	
Bell	-	1	1	
Flow Switch	-	1	1	
Pressure switch	-	2	2	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 03:37 pm Finish time 03/04/2019 04:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

Page 2 of 5

Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

Name of monitoring company: Guardian	Phone number: 2745275	Account #: 615-685
Trance of monitoring company: call of an		ll

System Information

Туре	Location	Make	Model	Size	Static	Residual	Static
Wet System #1	Mechanical room	Gauge USA	13	2.5	105	55	60
Dry System #1	Mechanical room	Victaulic	S/756	3"	105	55	60

Dry System #1

Yes	NO-	N/A	Freg.	Notes	
	-	-	Q	What is the air pressure? 28 psi	
~			Q	Is the air pressure and priming water levels normal?	
~			A	Did the dry valve operate properly during this inspection?	
-		-	Α	How long did it take the dry valve to trip? (seconds) 43	
-	-	-	Α	What was the air pressure at trip? 15	
I	-			How long did it take for water to reach the Inspector Test Connection? (seconds) Partial only due to freezing weather conditions	
~			Q	Did the quick opening device operate properly?	
~			A	Did the air compressor operate properly?	
~			Α	Were all low points drained during this inspection?	

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-	-	Q	Location of the Inspector Test Connection? At the riser	
~			Q	Did Inspector Test Connection trip the alarm?	
-	-	-		How many seconds did it take for the Inspector Test Connection to trip the alarms? 23	

Supervisory Switch — Quarterly testing frequency

		-			
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City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 03:37 pm Finish time 03/04/2019 04:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

Page 3 of 5

Bell — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			1	1st	

Flow Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			1	1st	

Pressure switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Flaor	Notes
~			2	1st	

Alarms/Controls

Yest	No:	N/A	Freq.	Notes
	~		Q	Is there a fire pump for this property?
~		r	A	Are all sprinkler control valves in the appropiate open or closed position?
~			S	Did the supervisory alarms operate properly?
*			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?

Fire Sprinkler System Inspection

Yes	No	N/A Free		Notes
~		Q	Were all sprinkler systems in service upon arrival?	
~		A	Are all of the sprinkler heads less than 50 years old?	
~		A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~		A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~		A	Has the building been free of fire incident since the last inspection?	
~		A	Have the sprinkler systems been extended to all visile areas of the building?	
~		A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 03:37 pm Finish time 03/04/2019 04:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

Page 4 of 5

Fire Sprinkler System Inspection

Yes	No	N/A Freq		Notes
~		A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~		A	Are all exterior openings protected against the entrance of cold air?	
~		А	Have gauges been changed or calibrated in the last 5 years?	
~		Q	Are fire department connections visible and accessible?	
~		Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~		A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
~		A	Are the minimum required extra sprinkler heads available on property?	
~		A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	

Water Supplies

Yes:	No:	N/A	Freq.		Notes
1	-	-	Q	What is the water source? City supply	
		-	Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Second Second	Pass	Fail	N/A	Description	Notes
	-	-	-	Is the building free of dry sprinkler heads? No	52 dry heads 2001
ſ	-	-		System status? Status 3	

Horn: N/A Control Valve: N/A WIV: N/A Horn/Strobe: N/A PIV: N/A Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? Replaced 4 outdated system pressure gauges



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

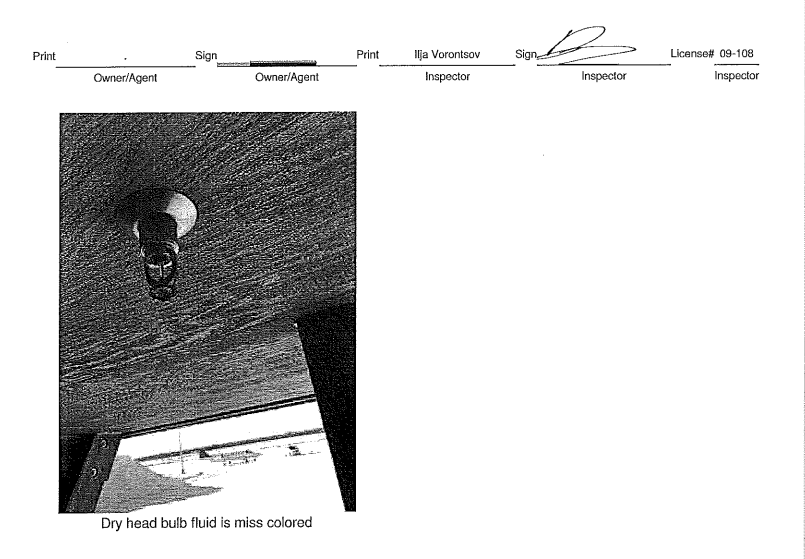
Start time 03/04/2019 03:37 pm Finish time 03/04/2019 04:46 pm

Property

Airport Operations Joe B 907-690-2459 515 N Willow St Kenai AK 99611

Page 5 of 5

Inspector Notes: Unknown if outdated dry heads have been tested. 5 yr internal system inspection is due. Dry head located by the fire watch office has miss colored bulb fluid





City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 08:22 am Finish time 03/05/2019 09:07 am

Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

Page 1 of 4

Systems / Devices Summary Page

System / Device		Quantity tested this inspection		
Wet System	-	-	-	
Supervisory Switch	-	2	2	
Flow switch	-	1	1	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 08:22 am Finish time 03/05/2019 09:07 am

Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

Page 2 of 4

Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

Name of monitoring con	ipany: Guardian	Phone number: 2745275	Account #: 615-687
		1	

System Information

Туре	Location	Make	Model .	Size	Static	Residual	Static
Wet System #1	Riser Room in main entrance lobby.	Gauge USA	Shotgun	4	80	60	65

Wet System #1

Yes	No	N/A	Freq.	•Notes
-	—	-	Q	Location of the Inspector Test Connection? At the riser
~			Q	Did Inspector Test Connection trip the alarm?
-	-		Q	How many seconds did it take for the Inspector Test Connection to trip the alarms? 43

Supervisory Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			2	1st	

Flow switch — Quarterly testing frequency

Pass	Fail	N/A	Ouantity	Floor	Notes
~			1	1st	

Alarms/Controls

Yes:	No:	N/A	Freq.		Notes
	~	Ĭ	Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropiate open or closed position?	
~			S	Did the supervisory alarms operate properly?	
~			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	



City of Kenal 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 08:22 am Finish time 03/05/2019 09:07 am

Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

Page 3 of 4

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
~			Q	Were all sprinkler systems in service upon arrival?	
~			А	Are all of the sprinkler heads less than 50 years old?	
~			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			А	Has the building been free of fire incident since the last inspection?	
~			A	Have the sprinkler systems been extended to all visile areas of the building?	
~			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
~			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~			А	Are all exterior openings protected against the entrance of cold air?	
~			A	Have gauges been changed or calibrated in the last 5 years?	
	×		Q	Are fire department connections visible and accessible?	Missing FDC sign and bell. There's a plant in front of the FDC
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~			A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
~			A	Are the minimum required extra sprinkler heads available on property?	
~			A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	

Water Supplies

	Yes:	No:	N/A	Freq.		Notes
ſ	-	-	-	Q	What is the water source? City supply	
Ì			1	Q	Is there a gravity, surface or pressure tank for this property?	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 08:22 am Finish time 03/05/2019 09:07 am

Property

Beacon Fire Training Joe B 907-690-2459 450 Daubenspeck Cr Kenai AK 99611

Page 4 of 4

Additional Inspection Questions

Pass Fall N/A Description. - - - System Status?	<u>3</u>			Notes	
Bell: N/A Cold Weather Valve: N/A Water Motor Gong: N/A	Horn: N/A Control Valv WIV: N/A	e: N/A		Horn/Strobe: N/A PIV: N/A	
Please list any adjustments or corn Inspector Notes: 5yr internal inspecti					
Print . Sigr		Print	Ilja Vorontsov	Sign	License# 09-108
Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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Systems / Devices Summary Page

		0		
System / Device	Quantity in the	Quantity tested	tested this -	Failed items
Wet System	-	-	-	
Dry System	-	-	-	
Bell	-	1	1	
Supervisory Switch	-	4	4	Supervisory Switch: One Tamper came in as an alarm
Pressure switch	-	2	2	



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

City of Kenai 210 Fidalgo Kenai AK 99611

Owner/Agent

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

Name of monitoring company: Guardian	Phone number: 2771975	Account #: 615-683
	}	

System Information

-						and the second se	
Туре	Location	Make	Madel	Size	Static	Residual	Static
Wet System #1	Sprinkler riser closet	Grinnell	F2001	4"	70	55	65
Dry System #1	Sprinkler riser closet	Victaulic	S/756	4"	65	55	65

Dry System #1

Yes	No	N/A	Freq.	Notes
-	-	-	Q	What is the air pressure? <u>30</u> psi
4			Q	Is the air pressure and priming water levels normal?
~		[A	Did the dry valve operate properly during this inspection?
	-	-	A	How long did it take the dry valve to trip? (seconds) 60
	-	-	A	What was the air pressure at trip? 5
-	-			How long did it take for water to reach the Inspector Test Connection? (seconds) Partial trip
~			Q	Did the quick opening device operate properly?
~			Α	Did the air compressor operate properly?
~			А	Were all low points drained during this inspection?

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-		Q	Location of the Inspector Test Connection? Riser room	
~			Q	Did Inspector Test Connection trip the alarm?	
-	-	-	Q	How many seconds did it take for the Inspector Test Connection to trip the alarms? 60	

Bell — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			1	1st	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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Supervisory Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Fleor	Notes
	×		4	1st	One Tamper came in as an alarm

Pressure switch — Quarterly testing frequency

Pass	Tail	N/A	Quantity	Floor	Notes
~			2	1st	

Alarms/Controls

Yes:	No:	IN/A	Freq.		Notes
	~	[Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropiate open or closed position?	
~			S	Did the supervisory alarms operate properly?	
*			A	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	

Fire Sprinkler System Inspection

Yes	No -	N/A	Freq.		Notes
~			Q	Were all sprinkler systems in service upon arrival?	
~		<u> </u>	Α	Are all of the sprinkler heads less than 50 years old?	
~			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
	×		A	Has the sprinkler system remained free of changes or repairs since the last inspection	Fire contractor repiped some of the drum drips and flushed dry system.
~			A	Has the building been free of fire incident since the last inspection?	
~			A	Have the sprinkler systems been extended to all visile areas of the building?	
	×		A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	Provide clearance in most of the units closets
~			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
•			A	Are all exterior openings protected against the entrance of cold air?	
~			A	Have gauges been changed or calibrated in the last 5 years?	
~			Q	Are fire department connections visible and accessible?	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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Fire Sprinkler System Inspection

Yes	No	N/A Fi	ireaj.		Notes
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
	×		A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	See notes
*			A	Are the minimum required extra sprinkler heads available on property?	
*			A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	

Water Supplies

Yes	No:	N/A	Freq.	Notes
-	-	-	Q	What is the water source? City supply
			Q	Is there a gravity, surface or pressure tank for this property?

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	-		Is the building free of dry sprinkler heads ? No	5 heads are from 2009, 1 from 2012, 4 from 1998
-	-	-	System status? 3	

Horn: N/A Control Valve: N/A WIV: N/A

Horn/Strobe: N/A PIV: N/A

Cold Weather Valve: N/A Water Motor Gong: N/A

Please list any adjustments or corrections made during this inspection? N/A

Inspector Notes: 9 dry heads are 10 years or older.

One of the tampers came in as an alarm. 3 loaded heads in unit 113. 10 heads in 1st floor hallway have texture stains on them.

Print		Sign	Print	Ilja Vorontsov	Sign	Lice
	Owner/Agent	Owner/Agent		Inspector	Inspector	

inse# 09-108

Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

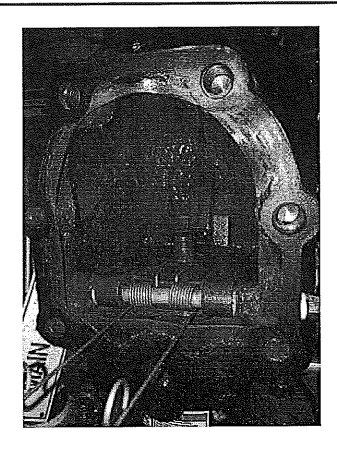
Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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Unit 113





City of Kenal 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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City of Kenal 210 Fidalgo Kenal AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 10:22 am Finish time 03/06/2019 12:24 pm

Property

Vintage Point Joe B 907-690-2459 381 Senior Court Kenai AK 99611

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3rd floor hallway



Cty of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 12:03 pm Finish time 03/04/2019 01:44 pm

Property

Kenai WWTP Joe B 907-690-2459 660 S Spruce St Kenai AK 99611

Page 1 of 4

Systems / Devices Summary Page

System / Device		Quantity tested this inspection		
Wet System	-	-	-	
Supervisory Switch	-	2	2	Supervisory Switch: .
Flow Switch	-	1	1	Flow Switch: Alarms did not trip



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 12:03 pm Finish time 03/04/2019 01:44 pm

Owner/Agent

Cty of Kenai 210 Fidalgo Kenai AK 99611

Property

Kenai WWTP Joe B 907-690-2459 660 S Spruce St Kenai AK 99611

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Flow Test Pressure

This fire sprinkler report is in accordance with NFPA 25 version 2014

System Information

Туре	Location	Make	Model	Size	Static	Residual	Static
Wet System #1	N/W corner of the building	Febco	825	4"	80	70	80

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-		Q	Location of the Inspector Test Connection? SE corner	
	×		Q	Did Inspector Test Connection trip the alarm?	Bell did not work
-	_	-	Q	How many seconds did it take for the Inspector Test Connection to trip the alarms? Alarms did not trip	

Supervisory Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
	×			N/A	

Flow Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
	×		1	N/A	Alarms did not trip

Alarms/Controls

Yes:	No:	N/A	Freg.		Notes
	~		Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropiate open or closed position?	
	×		S	Did the supervisory alarms operate properly?	System is not monitored
	×		Α	Are all sprinkler control valves sealed or supervised in their respective open or closed position?	•

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.	Notes
~			Q	Were all sprinkler systems in service upon arrival?
~			Α	Are all of the sprinkler heads less than 50 years old?



Cty of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/04/2019

Start time 03/04/2019 12:03 pm Finish time 03/04/2019 01:44 pm

Property

Kenai WWTP Joe B 907-690-2459 660 S Spruce St Kenai AK 99611

Page 3 of 4

I II C	Obi	mao	. 07	otom moposition
Yes	No-	N/A	Freq.	
~			Α	Have the occupancy classification, machine
				the come since last inspection?

Fire Sprinkler System Inspection

Yes	No	N/A	Freq.		Notes
~			A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~			A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~			A	Has the building been free of fire incident since the last inspection?	
~			A	Have the sprinkler systems been extended to all visile areas of the building?	
>			A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
~			A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
		1	А	Are all exterior openings protected against the entrance of cold air?	
~			А	Have gauges been changed or calibrated in the last 5 years?	
>			Q	Are fire department connections visible and accessible?	
~			Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
~			А	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	٩
~			Α	Are the minimum required extra sprinkler heads available on property?	
~			A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	

Water Supplies

Ye	9	No:	N/A	Freq.		Notes
-	•	-	-	Q	What is the water source? City supply	
			-	Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass	Fail	N/A	Description	Notes
-	1	-	System status? 1	· · · · · · · · · · · · · · · · · · ·

EIRE PI	ROTECTION	Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontso Date: 03/04/201 Start time 03/04/2019 12:03 p Finish time 03/04/2019 01:44 p		
Owner/Agent Cty of Kenal 210 Fidalgo Kenai AK 99611		Property Kenai WWTP Joe B 907-690-2459 660 S Spruce St Kenai AK 99611		
Cold Weather Valve: N/A Water Motor Gong: N/A	Control Valve: N/A WIV: N/A	Page 4 of 4 PIV: N/A		
Please list any adjustments or corrections m Inspector Notes: System is not monitored. Flow	_	oom. Outside bell did not operate.		

Print		Sign	Print	Ilja Vorontsov	Sign	License# 09-108
	Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 01:14 pm Finish time 03/05/2019 01:30 pm

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

Page 1 of 4

Systems / Devices Summary Page

<i>y</i>	, ,			
System / Device	Quantity in the building	Quantity tested this inspection	Quantity tested this year	Failed items
Wet System	-	-	-	
Supervisory Switch	-	2	2	
Bell	*	1	1	
Flow Switch	-	1	1	



Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 01:14 pm Finish time 03/05/2019 01:30 pm

Kenal Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

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This fire sprinkler report is in accordance with NFPA 25 version 2014

Monitoring Information

Owner/Agent

City of Kenai

210 Fidalgo

Kenai AK 99611

Name of monitoring company: Guardian	Phone number: 2771975	Account #: 615-689

System Information Flow Test Pressure									
Туре	Location	Make	Model	Size	Static	Residual	Static		
Wet System #1	Mechanical Room	Reliable	A	2.5"	85	55	65		

Wet System #1

Yes	No	N/A	Freq.		Notes
-	-		Q	Location of the Inspector Test Connection? At the riser	
~			Q	Did Inspector Test Connection trip the alarm?	
-	1		Q	How many seconds did it take for the Inspector Test Connection to trip the alarms? 32	

Supervisory Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			2	1st	

Bell — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Floor	Notes
~			1	1st	

Flow Switch — Quarterly testing frequency

Pass	Fail	N/A	Quantity	Flaor	Notes
~			1	1st	

Alarms/Controls

Yes	No:	N/A	Freq.		Notes
	~		Q	Is there a fire pump for this property?	
~			A	Are all sprinkler control valves in the appropiate open or closed position?	

Property



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 01:14 pm Finish time 03/05/2019 01:30 pm

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

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Alarms/Controls

Yesi	No:	N/A Fr	eq.		Notes
~		S		Did the supervisory alarms operate properly?	
~		A		Are all sprinkler control valves sealed or supervised in their respective open or closed position?	

Fire Sprinkler System Inspection

Yes N	0 N/A	Freq.		Notes
~		Q	Were all sprinkler systems in service upon arrival?	
~		A	Are all of the sprinkler heads less than 50 years old?	
~		A	Have the occupancy classification, machinery or operations remained the same since last inspection?	
~		A	Has the sprinkler system remained free of changes or repairs since the last inspection	
~		A	Has the building been free of fire incident since the last inspection?	
~		A	Have the sprinkler systems been extended to all visile areas of the building?	
~		A	Does there appear to be 18 inches clearance between the top of the storage to the sprinkler deflectors?	
*		A	Are the building areas that are protected by a wet system heated, including areas and perimeter areas?	
~		A	Are all exterior openings protected against the entrance of cold air?	
~		A	Have gauges been changed or calibrated in the last 5 years?	
~		Q	Are fire department connections visible and accessible?	
~		Q	Are fire department connections in good condition, with the couplings free, caps or plugs in place, and check valves tight?	
>		A	Do sprinkler heads appear to be free of corrosion, paint, loading, or visible obstructions?	
*		A	Are the minimum required extra sprinkler heads available on property?	
*		A	Does the exterior condition of the piping, drain valves, check vales, hangers, pressure gauges and any other visible areas of the sprinkler system appear to be in good condition?	



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Sprinkler Inspection Inspected by: Ilja Vorontsov Date: 03/05/2019

Start time 03/05/2019 01:14 pm Finish time 03/05/2019 01:30 pm

Property

Kenai Library Joe B 907-690-2459 163 Man St Lp Kenai AK 99611

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Water Supplies

AND DESCRIPTION	Yəsi.	No:	N/A	Freq.		Notes
ſ	-		1	Q	What is the water source? City supply	
				Q	Is there a gravity, surface or pressure tank for this property?	

Additional Inspection Questions

Pass Fail N/A Descript	on+			Notes	
— — — Is there a	any dry sprinkler heads on the pro	operty? Yes 4	. 2009		
Horn: N/A Control Valve: N/A WIV: N/A	Horn/Strob PIV: N/A	e: N/A		Cold Weather Valve: Water Motor Gong: N	
Please list any adjustments	or corrections made during thi	s inspectior	? N/A		
Inspector Notes: Dry heads	shall be tested or replaced				
System status 3					
Print .	Sign	Print	Ilja Vorontsov	Sign	License# 09-108
Owner/Agent	Owner/Agent		Inspector	Inspector	Inspector



City of Kenai 210 Fidalgo Kenai AK 99611

Inspection and Testing Report Annual Standpipe/Hose Inspected by: Ilja Vorontsov Date: 03/06/2019

Start time 03/06/2019 01:15 pm Finish time 03/06/2019 01:19 pm

Property

MultiPurpose Facility Joe B 907-690-2459 9775 Kenai Spur Rd Kenai AK 99611

Page 1 of 2

This standpipe/hose report is in accordance with NFPA 25 version 2014

Standpipe 1

Yes	No	N/A-	Freq.		Notes
-		-	А	Location of standpipe Throughout the building	

Inspection Questions

Yes	No	N/A	Freq.		Notes
~	Bellinesweisele F		A	Are the control valves in the correct open or closed position?	
		-	Α	Are the control valves sealed, locked or supervised?	
~			A	Are all control valves accessible?	
~	Í		Α	Are control valves free from damage or leaks?	
		I	Α	Do all control valves have proper signage?	
		I	A	Are all alarm devices free of damage?	
~			Α	Are fire department conections visible and accesible?	
~			A	Do fire department connection couplings swivel and operate correctly?	
~			A	Are the fire department connection plug or caps in place and gaskets free from damage?	
~			Α	Are the fire department connection signs in place?	
		-	Α	Is the fire deparment connection check valve free from leaks?	
~			Α	Are fire department hose connections accesible, free from leaks and the valve and cap in place and in good condition?	
		-	А	Are the pressure regulating devices or hoses connections free of damage or leaks?	
*		-	A	Are the pressure regulating devices or hose connections hose threads free of damage?	
		-		Are the pressure regulating devices or hose connections reducer and cap intact?	
				Are the pressure regulating devices or hose connections hand wheel in place?	
				Is all piping free of damage and leaks and is the bracing in place?	



City of Kenai 210 Fidalgo Kenai AK 99611

1

Start time 03/06/2019 01:15 pm Finish time 03/06/2019 01:19 pm

Date: 03/06/2019

Inspection and Testing Report

Annual Standpipe/Hose Inspected by: Ilja Vorontsov

Property

MultiPurpose Facility Joe B 907-690-2459 9775 Kenai Spur Rd Kenai AK 99611

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Inspector Notes: Hydro test is due

