ACQUIRE FIRE PROTECTION Appel Profession before the read at

Acquire Fire Protection, Inc. 17012 Kinsman Rd, Middlefield OH 4406

Tel: 440-632-5600 rkaser@acquirefireprotection.com

Conferred with:

City & State:

Clark Baker

Report to: D Street: 39

DeMilta Iron & Scrap 3900 Ben Hur Ave. Willoughy, Ohio 44094 Fire Loss Control, Inc., #53 52 1003 Inspector: Dan Sammon, #54 52 1624

Inspector: Joe Sammon, #54 18 1823
Date of Inspection: February 23, 2016

FIRE DETECTION SYSTEM FUNCTIONAL TESTING

ITEM		YES	NO	COMMENT
1.	Was a complete set of fire alarm documentation available for use during the inspection?		1	
2.	Are all smoke and heat detectors in place?	N/	Α	
3.	Are all fire alarm appliances still suitably positioned (i.e. they have not been compromised by any building modifications)?	1		
4.	Has functional testing been completed on all fire alarm appliances today?		1	Horn strobe – System Sensor 12Vdc
5.	Were all fire alarm detection appliances free of exposure to fire since the last inspection?	1		
6.	Did all visual and functional testing of the fire alarm panel and its associated power sources show it to be in good working order?		1	FAP Type: Vista 32FB Batteries (size, readings and date): [1] 12Vdc 7Ah [undated] Reading: 13.23Vdc 8.30Ah Circuit Breaker: Location: N/A
7.	Did all audible and visual appliances perform properly?		1	
8.	Did the Central Station receive signals from Fire Alarm Panel events?	N	/A	
9.	Were the system and its appliances restored to their normal operational mode and the management notified that the testing was complete?	1		DSC Cellular Dialer

		PSD	Photoelectric Smoke Detector
		ISD	Ionization Smoke Detector
Recor	nmendations	D	Damper
		DD	Duct Detector
		DHSD	Door Holder Smoke Detector
1.	Sounder is broken on keypad, does not sound trouble. Recommend repair or	SSSD	Single Station Smoke Detecto
	replacement.	BD	Beam Detector
		PS	Pull Station
2.	Waterflow switch is wired incorrectly and will not activate horn strobe. Facility to contact	RRHD	Rate of Rise Heat Detector
100	installers and have them correct the wiring. Retest.	HD	Fixed Temp Heat Detector
	installers and have them correct the willing. Notes.	FD	Flame Detector
		FP	Fire Phone
		В	Bell
		H	Horn
		Spk	Speaker
		HS	Horn Strobe
		S	Strobe
		TS	Tamper Switch
		W	Waterflow
		DH	Door Holder
		NC	Nurse Call
		ANN	Annunciator
		ML	Magnetic Lock
		SS	Speaker Strobe

Comments

Fire Loss Control, Inc.

590 Pearl Rd. Brunswick OH 44212

Tel: 330-460-6930 Fax: 330-680-5399 info@firelosscontrol.com

Fire Alarm Panel Monitored Appliances							
tem#	Device	Floor No.	Location	Zone	Pass	Fail	Comment
1.	W	1	Sprinkler Riser			~	Incorrectly wired
2.	TS	1	Backflow 1	004			See sprinkler report
3.	TS	1	Backflow 2	005			See sprinkler report
4.	HS	1	Outdoor Riser Room			1	Unable to test

ACQUIRE FINE PROTECTION

Acquire Fire Protection, Inc. 17012 Kinsman Rd, Middlefield OH 4406

Tel: 440-632-5600 rkaser@acquirefireprotection.com

Conferred with:

Clark Baker

Report to: DeMilta Iron & Scrap
Street: 3900 Ben Hur Ave.

City & State:

Willoughy, Ohio 44094

Fire Loss Control, Inc., #53 52 1003

Inspector: Dan Sammon, #54 52 1624 Inspector: Joe Sammon, #54 18 1823

Date of Inspection: February 23, 2016

FIRE DETECTION SYSTEM FUNCTIONAL TESTING

ITEM		YES	NO	COMMENT
1.	Was a complete set of fire alarm documentation available for use during the inspection?		1	
2.	Are all smoke and heat detectors in place?	N/	Α	
3.	Are all fire alarm appliances still suitably positioned (i.e. they have not been compromised by any building modifications)?	~		
4.	Has functional testing been completed on all fire alarm appliances today?		1	Horn strobe – System Sensor 12Vdc
5.	Were all fire alarm detection appliances free of exposure to fire since the last inspection?	1		
6.	Did all visual and functional testing of the fire alarm panel and its associated power sources show it to be in good working order?		1	FAP Type: Vista 32FB Batteries (size, readings and date): [1] 12Vdc 7Ah [undated] Reading: 13.23Vdc 8.30Ah Circuit Breaker: Location: N/A
7.	Did all audible and visual appliances perform properly?		1	
8.	Did the Central Station receive signals from Fire Alarm Panel events?	N	/A	
9.	Were the system and its appliances restored to their normal operational mode and the management notified that the testing was complete?	~		DSC Cellular Dialer

		PSD	Photoelectric Smoke Detector
		ISD	Ionization Smoke Detector
Recon	nmendations	D	Damper
		DD	Duct Detector
		DHSD	Door Holder Smoke Detector
1.	Sounder is broken on keypad, does not sound trouble. Recommend repair or	SSSD	Single Station Smoke Detector
	replacement.	BD	Beam Detector
	replacement.	PS	Pull Station
2.	Waterflow switch is wired incorrectly and will not activate horn strobe. Facility to contact	RRHD	Rate of Rise Heat Detector
-	installers and have them correct the wiring. Retest.	HD	Fixed Temp Heat Detector
	installers and have them correct the willing. Netest.	FD	Flame Detector
		FP	Fire Phone
		В	Bell
		Н	Hom
		Spk	Speaker
		HS	Horn Strobe
		S	Strobe
		TS	Tamper Switch
		W	Waterflow
		DH	Door Holder
		NC	Nurse Call
		ANN	Annunciator
		ML	Magnetic Lock
		SS	Speaker Strobe

File copy

Fire Loss Control, Inc.

590 Pearl Rd. Brunswick OH 44212

Tel: 330-460-6930 Fax: 330-680-5399 info@firelosscontrol.com

		Fire Alarm Panel Monitored Appliances					
tem#	Device	Floor No.	Location	Zone	Pass	Fail	Comment
1.	W	1	Sprinkler Riser			✓	Incorrectly wired
2.	TS	1	Backflow 1	004			See sprinkler report
3.	TS	1	Backflow 2	005			See sprinkler report
4.	HS	1	Outdoor Riser Room			~	Unable to test

Comments