### JALITY SECURITY 2301 Millstone Drive Newark, DE 19711 Phone: (302) 286-1200 Fax: (302)

Phone: (302) 286-1200 Fax: (302) 286-1202

FIRE ALARM INSPECTION & COVER SHEET Sprinklers: No Time: 11:00 Extinguishers: No 03/28/18 Special Notes: REMOVE NACS AND PUT RESISTER ON EOL TO PREVENT Date of Submission: RUNAWAY SIGNALS Faith City Contact Person\_ 179 Stanton-Christiana Road Newark, DE 19702 Phone Number We certify that we have tested and examined the following elements of the Fire Alarm System(s) at the above referenced location, and left them in 03/28/18 service as of: \*\* Please fill out the following information completely. Use the comments section for explanations. \*\* **SECTION SUMMARY** YES NO Section B – CONTROL EQUIPMENT Summary: Χ Were all the elements of the control equipment tested and found to be in working order and installed in accordance with NFPA 72? (If NO, explain) Section C – INITIATING DEVICES Summary: X Were all initiating devices tested and found to be in working order and installed in accordance with NFPA 72? (If NO, explain) **Section D** – AUDIBLE/VISIBLE DEVICES Summary: X Were all audible/visible devices tested and found to be in working order and installed in accordance with NFPA 72? (If NO, explain) **Section E** – ELECTRICAL Summary: X Were all electrical elements of the Fire Alarm System that could be tested (including those listed above) tested and installed in accordance with NFPA 72? (If NO, explain) Silent Knight 5208 **Type of Fire Alarm Control Panel: System is:** EXISTING X NEW If new, provide Electrical Permit Number: \* The test(s) was/were conducted in accordance with requirements of the applicable National Fire Protection Association (NFPA) standards. \* \*\* All tests shall be in accordance with the National Fire Alarm Code, NFPA 72 section 10-4; 2002 Edition. \*\* The results of the test(s) indicate that no elements of the system(s) were found to be defective on this date. The results of the test(s) indicate that certain elements of the system(s) were found to be defective on this date and the system(s) could not be certified.

#### Richard deMoss

**CERTIFIED BY:** 

Fire Alarm System Inspector's Name (Printed)

Fire Alarm System Inspector's Signature

FAL 0102

Fire Alarm System Inspector's License Number

## CERTIFICATE OF INSPECTION FIRE ALARM SYSTEMS

TESTING CONTRACTOR (Name & Full Address)	Richard F. deMoss of Quality Security 2301 Millstone Drive Newark, DE 19711	FIRE ALARM SYSTEMS INSPECTOR OR ELECTRICAL CONTRACTOR LICENSE NO.  FAL 0102
LOCATION OF TEST (House Number & Street)	179 Stanton Christiana Road Newark, DE 19702	DATE OF TEST 03/28/18
OWNER/OCCUPANT (Name & Full Address)	Faith City Family Church 179 Stanton Christiana Road Newark, DE 19702	

IN ALL SECTIONS BELOW Y=YES, N=NO, NA=NOT APPLICABLE (EXPLAIN ALL "NO ANSWERS EXCEPT AS NOTED)

#### A. OWNER'S SECTION

	Y	N		Y	N
1. Is the building occupied?	X		4. Are the test results kept on file?	Χ	
2. Has the building occupancy, hazard, or floor layout changed since the last inspection? (If Yes, explain)		Χ	5. Have there been any modifications to the system since the last certification? (If Yes, explain)		Χ
3. Are all systems kept in service?	Χ		6. Was there any action of alarm since the last certification? (If Yes, explain)		Χ

#### **B. CONTROL EQUIPMENT**

	Y	N		Y	N
7. Was the fire alarm Control Panel in an accessible location? (In main entrance or unlocked room)	X		12. Were audible, visible trouble and alarm signals in the Control Panel tested satisfactorily?	X	
8. Was the battery charging circuit in the Control Panel operating correctly and at the proper voltage?	X		13. Were trouble signal silence switches and alarm silence switches in the Control Panel tested satisfactorily?	Х	
9. Was Ground Fault Monitoring tested satisfactorily?	Χ		14. Was the off-premise transmission (Central Station) test satisfactory?	Х	
10. Was the test of lamps and LED's in the Control Panel satisfactory?	Χ		15. Did the remote Annunciator test satisfactory?	Х	
11. Was the test of the interface equipment (i.e. door holders, elevator recall, AHU shutdown) satisfactory?	Х		16. Was the Control Panel supervision test acceptable?	Х	

#### C. INITIATING DEVICES

	Y	N		Y	N
17. Were all devices mounted according to manufacturers instructions?	Χ		22. Were all non-restorable heat detectors inspected and in satisfactory condition?	N	Α
18. Were manual fire alarm box tests acceptable?	Χ		23. Were all restorable heat detector tests acceptable?	Χ	
19. Were the smoke detector inspection/tests acceptable?	Χ		24. Were the alarm verification tests satisfactory?	Χ	
20. Were the smoke detector thermal elements tests acceptable?	N	Α	25. Were the sensitivity tests satisfactory?	N	Α
21. Were the smoke detector control output tests acceptable?	N	Α	26. Were the duct smoke detector tests acceptable?	N	Α

#### D. AUDIBLE/VISIBLE DEVICES

	$\mathbf{Y}$	N		$\mathbf{Y}$	N
27. Were audible alarms tested and operating properly?	Χ		28. Were visible alarms tested and operating properly?	X	

#### E. ELECTRICAL

	$\mathbf{Y}$	N		Y	N
29. Was the fire alarm system power connected to a	<b>V</b>		33. Was the test of the secondary power source (batteries)	<b>&gt;</b>	
dedicated branch circuit of the electrical panel?	Λ		satisfactory?	<b>^</b>	
30. Was the fire alarm system power disconnect for the	<b>\</b>		34. Was the system tested using the secondary power source	<	
dedicated branch circuit locked in the "ON" position?	<b>^</b>		satisfactorily? (maximum load with only batteries connected)	<b>^</b>	
31. Was the fire alarm system power disconnect location	V		35. Were the waterflow alarm devices connected to the fire	N	Λ
clearly identified in writing at or on the control panel?	Λ		alarm system?	IN	Α
32. Was the test of the primary power source satisfactory?	<b>V</b>		36. Were the supervisory control valves connected to the fire	N	Λ
(maximum load with only primary (AC) power connected)	Λ		alarm system?	IN	А

#### F. DEVICE & CIRCUIT INFORMATION

	CLASS	S	STYLE		QUANTITY
A. Class and Style for all initiating circuits	В		Υ	K. Quantity of pressure type water switches	
B. Class and Style for all notification circuits	В		Y	L. Quantity of control valve tamper switches	
C. Class and Style for all signaling line circuits				M. Quantity of bells found on system	
		QU	JANTITY	N. Quantity of horns found on system	18
D. Quantity of manual pull stations found on system			9	O. Quantity of strobes found on system	6
E. Quantity of photoelectric smokes found on system			21	P. Quantity of horn/strobes found on system	
F. Quantity of ionization smoke found on system				Q. Quantity of speakers found on system	
G. Quantity of duct smoke detectors found on system				R. Quantity of speaker/strobes found on system	
H. Quantity of restorable heat detectors found on system				S. Quantity of low pressure switches	
I. Quantity of non-restorable heat detectors found on system				T. Primary power supply number	1
J. Quantity of vane type water switches found on system				U. Primary power supply disconnect (breaker) no.	

OWNER/REPRESENTATIVE NAME (PRINT)	
OWNER/REPRESENTATIVE SIGNATURE	

INSPECTED BY (Print Name)	Richard deMoss	(Signature)		
CERTIFIER'S SIGNATURE			DATE	03/28/18

**Quality Security** 

LOCATION:

2301 Millstone Drive Newark, DE 19711 179 Stanton Christiana Road Newark, DE 19702

FIRE ALARM INSPECTION REPORT INSPECTION DATE: 03/28/18
INSPECTED BY: Richard deMoss

#### **DEVICE KEY**

PS = Photo Smoke, IS = Ionization Smoke, M = Manual Station, HD = Heat Detector, T = Tamper, B = Bell, H = Horn, STB = Strobe, HS = Horn Strobe, WF = Waterflow Switch, PSW = Pressure Switch, BATT = Battery, TJ = Telephone Jack, ANN = Annunciator, FPJ = Fire, DSD = Duck Smoke Detector, BSD = Beam Smoke Detector

DEVICE	ZONE	LOCATION	PASS	NOTES
PS	10-1	Fire alarm panel area		
PS	4-2	1 <sup>st</sup> floor rest room area		
PS	4-1	1 <sup>st</sup> Floor stairwell area		
PS	3-1	1 <sup>st</sup> floor office area		
M	5-1	1 <sup>st</sup> floor office doors		
PS	4-3	1 <sup>st</sup> floor class room hall		
PS	4-4	1st floor class room hall		
PS	4-5	1st floor class room hall		
PS	4-6	1st floor class room hall		
PS	4-7	Side foyer doors / stairwell		
M	6-1	Side foyer door / stairwell		
M	6-2	Side foyer doors / stairwell		
M	7-1	1 <sup>st</sup> floor kitchen area		
PS	8-1	1st floor kitchen area		
PS	8-2	1st floor kitchen area		
PS	8-3	All purpose room		
PS	8-4	All purpose room		
PS	8-7	Stage / All purpose room		
PS	8-8	Stage / all purpose room		
PS	8-5	All purpose room		
PS	8-6	All purpose room		
PS	9-2	Nurse room		
PS	9-3	Stairwell by nurse area		
PS	12-1	2 <sup>nd</sup> stairwell to reach FM 3 <sup>rd</sup> floor		
PS	11-2	2 <sup>nd</sup> floor main lobby		2nf floor is main floor
M	13-2	2 <sup>nd</sup> main lobby		
PS	11-1	2 <sup>nd</sup> main lobby		
M	13-1	2 <sup>nd</sup> main lobby		
M	19-2	Reception area / office area		
PS	17-1	Reception area / office area		
PS	17-2	Reception area / office area		
PS PS	17-3 16-2	Reception area / office area Office hall		
PS	16-2	Office hall		
PS	8-9			
PS	9-1	Storage room by stage  1st Floor hall by Nurse's room		
ro	<b>J</b> -T	T 1 1001 Hall by Hulse's 100111		

DEVICE	ZONE	LOCATION	PASS	NOTES
3.6	4 = 4	000 1 11 4 1		
M	15-1	Office hall stairwell		
PS	18-2	2 <sup>nd</sup> floor class hall		
PS	18-3	2 <sup>nd</sup> floor class hall		
PS	18-4	2 <sup>nd</sup> floor class hall		
PS	18-5	2 <sup>nd</sup> Floor class hall		
PS	18-6	2 <sup>nd</sup> Floor class hall		
M	19-2	2 <sup>nd</sup> Floor class hall		
PS	20-1	2 <sup>nd</sup> floor stair well / class hall		
PS	20-2	2 <sup>nd</sup> Floor stairwell high		
PS	18-1	2 <sup>nd</sup> floor mail room		
PS	14-2	3 <sup>rd</sup> floor hall		
PS	14-1	3 <sup>rd</sup> floor stair well		
		HORNS		
H/S		1st floor side doors stairwell		
H/S		1 <sup>st</sup> floor side door stairwell		
H/S		1 <sup>st</sup> floor class room hall		
H/S		1 <sup>st</sup> floor class room hall		
H/S		1 <sup>st</sup> floor office area doors		
H/S				
		1 <sup>st</sup> floor panel area door 1 <sup>st</sup> floor restroom area		
H/S				
S S		1st floor boys restroom area		
		1st floor girls restroom area		
H/S		1st floor kitchen area		
H/S		All purpose room		
H/S		All purpose room		
H/S		Nurse area		
H/S		Nurse room		
H/S		Main Lobby 2 <sup>nd</sup> floor (main floor)		
H/S		Reception area/office area		
H/S		Reception area/office area		
S		Reception/office area women's		
C		restrm		
S		Reception/office area men's restrm		
H/S		Office hall		
S		Office rest room		
H/S		Office hall		
H/S		2 <sup>nd</sup> floor class hall		
H/S		2 <sup>nd</sup> floor class hall		
H/S		2 <sup>nd</sup> Floor mall room		
H/S		3 <sup>rd</sup> floor hall		
S		3 <sup>rd</sup> floor hall rest room		
H/S		3 <sup>rd</sup> floor hall		
H/S		3 <sup>rd</sup> floor stair well		
H/S		Office area		
H/S		Closet Area		



### DELAWARE STATE FIRE MARSHAL FIRE ALARM SYSTEM **CERTIFICATE OF INSPECTION**



M Annu	ial Certificate of Inspe	ection Non-Annu	ıal WITH a MAJO	R deficiency
Property/Addr	ess Changed <u>l</u>	PROTECTED PROPER	<u>TY</u>	
Name: Faith	City Family Church	Owner/C	ontact: Don Post	
	9 Stanton-Christiana F wark, DE 19702	Road	Phone Number: 302	-738-3337
		PROPERTY OWNER	<u>R</u>	
Owner: Faith	City Family Church	Address: 179	Stanton - Christiana Newark,	DE 19702
	FIRE ALARM SIGN	ALING SYSTEM COM	PANY INFORMATION	
<b>Company Name:</b>	Quality Security		FAL #: 0102	?
Technician's Name	e: Richard deMoss		Date: 03/2	28/18
	FIRE ALARN	A SIGNALING SYSTEM	<u>I MONITORING</u>	
Is this system mo	nitored off-site? Xe	es 🗌 No		
	me, location and phone # o	f monitoring station:	C.O.P.S. Monitoring	
P.O. Box 836 Williamstown,	NJ 08094 1-800-6	533-2677		
		SYSTEM INFORMATI	ON	
System ID Number	r: <u>1</u>	Panel Loca	tion: All Purpose Ro	om
System Type:	☐ Central Station Mo☐ Proprietary	onitored Remote S  Local Ala	tation Monitored rm Only	Dialer
PANEL MANUI	FACTURER:		MODEL NUMBER:	
	CIES IDENTIFIED DURING I		NE CHECKED B	<del></del>
	stem Out-of-Service / Impaired aprotected Residential Corridors		<u>5</u> – More than 10% of Initiati <u>6</u> – More than 10% of Sound	
	ACP in ALARM / TROUBLE stem Monitoring Out-of-Service	<u> 760</u>	7 – Other (Make Comment)	
· ·	TIES IDENTIFIED DURING IN	NSPECTION NO	NE ⊠ CHECKED B	ELOW
☐ 7620	□ 7624	□ 7628	☐ 7632	☐ 7636
☐ 7621 ☐ 7622	☐ 7625 ☐ 7626	☐ 7629 ☐ 7630	☐ 7633 ☐ 7634	☐ 7637 ☐ 7638
☐ 7623	☐ 7626 ☐ 7627	7631	☐ 7634 ☐ 7635	☐ 7638 ☐ 7639
	COMME	ENTS/DEFICIENCY DE	<u>SCRIPTION</u>	
FOR INTERNAL	USE ONLY:			
Data Entry Date:	Date Received By T.S. Manager:	FM Assigned:	Date FM Assigned:	Date Inspected:
NO MAJOR DEFICIE		R DEFICIENCIES FOUND:	MAJOR DEF	CIENCIES VERIFIED:
ATE NOV ISSUED:	COMPLIANCE DATE:	1 <sup>ST</sup> EXTENSION DATE	2 <sup>ND</sup> EXTENSIO	N & APPROVAL DATE:



# DELAWARE STATE FIRE MARSHAL FIRE ALARM SYSTEM CERTIFICATE OF INSPECTION



			_	
DATE OF COMPLIANCE:	DATE FORWARDED TO T.S. MANAGER:	DATE FORWARDED TO OPERATIONS:	BY	



## DELAWARE STATE FIRE MARSHAL FIRE ALARM SYSTEM CERTIFICATE OF INSPECTION



#### MINOR DEFICIENCIES IDENTIFIED DURING INSPECTION:

<u>7620</u>	-	Battery / Secondary Power out-of-service	<u>7630</u>		
<u>7621</u> -	A Battery out-of-date / Corroded		-	Tamper Switch not Connected to FASS	
			_	Manual Pull Station Obstructed	
<u>7622</u>	-	Smoke / Heat / Flame Detector Damaged	<u>7631</u>		
7623		Smoke Detector too Close to Diffuser / Vent	<u>7632</u>	-	Manual Pull Station Damaged
<u>7623</u> -	Smoke Detector too Close to Diffuser / Vent	7633	-	Bell, Horn / Strobes Damaged	
<u>7624</u> -	Smoke Detector / Heat Detector not connected to FAP			Ç	
		<u>7634</u>	-	Bell, Horn / Strobes Lacking Audibility	
<u>7625</u> -	Smoke Detector not A/C Powered with	<u>7635</u>	-	Bell, Horn / Strobes Damaged / Missing	
		Battery Back-Up (Residential)			
7626		Inadequate Detector Coverage	<u>7636</u>	-	Device Identification Lacking
<u>7626</u> -	madequate Detector Coverage	7637	_	Circuit Breaker to FACP no Lockout	
<u>7627</u>	-	Duct Detector Inoperative			
<u>7628</u> -		<u>7638</u>	-	Supervisory Function Deficiency	
	Duct Detector Lacking System Shut-Down		_	Other	
<u>7629</u>	-	Flow / Pressure Switch not Connected to FASS	<u>7639</u>		