



CUSTOMER NAME: Highland Oaks Elementary School BUILDING NAME: Highland Oaks Elementary School BUILDING ADDRESS: 5252 Annandale Dr, MEMPHIS, TN, 38125

INSPECTION TYPE: Fire Alarm v2 FREQUENCY: Annual WORK ORDER: 58743930

INSPECTION START DATE: 06/30/2025 INSPECTION END DATE: 07/01/2025

INSPECTOR: Ben Parker

INSPECTOR LICENSE: TN -43822. Ark-AT.0004599 ACCOUNT NAME: Johnson Controls North America OFFICE ADDRESS: 6423 Shelby View Dr Suite 107 OFFICE PHONE: 1(901)377-8020

OFFICE LICENSE: TN- 48620. Arks-0126700122

TIMEZONE: GMT-05:00

FIRE ALARM INSPECTION REPORT

GENERAL DEFICIENCIES	
DESCRIPTION	IMAGES
Troubles on the panel upon arrival	
1. M1-56 (output abnormal)	
2. M1-116 (output abnormal)	
3. M1-08 (Output abnormal)	_
4. M1-54 (output abnormal)	
Supervisory trouble (M1-44) Duct detector RTU-406 (The system says normal but there is a supervisory trouble for it. The device is disabled	

	DEVICE DEFICIENCIES												
LOCATION	DESCRIPTION	ADDRESS	DEVICE	MAKE	MODEL	BARCODE	DATE OF TEST	TYPE	IMAGES				
-	RTU-311 M1-08 - DUCT DETECTOR	M1-8	Duct Detector	_	_	_	06/30/2025	FUNCTIONAL FAILURE,VISUAL FAILURE	_				
FAILURE REASON:	FAILURE REASON: Output abnormal												
_	RTU-415 M1-54 - DUCT DETECTOR	M1-54	Duct Detector	_	_	_	06/30/2025	FUNCTIONAL FAILURE,VISUAL FAILURE	_				
FAILURE REASON:	Output abnormal												
_	RTU-417 M1-56 - DUCT DETECTOR	M1-56	Duct Detector	_	_	_	06/30/2025	FUNCTIONAL FAILURE,VISUAL FAILURE	_				
FAILURE REASON:	Output abnormal												
_	RTU-203 M1-116 - DUCT DETECTOR	M1-116	Duct Detector	_	_	_	06/30/2025	FUNCTIONAL FAILURE,VISUAL FAILURE	_				
FAILURE REASON:	Output												

	IN	SPECTION RESULTS SUMMA	ıRY	
DEVICE TYPE	INVENTORY COUNT	PASSED	FAILED	CANNOT INSPECT
DACT Main	1	1	0	0
DACT Point	1	1	0	0
Door Holder	14	14	0	0
Duct Detector	98	94	4	0
Fire Device	1	1	0	0
Heat Detector	1	1	0	0
Panel	1	1	0	0
Pull Station	21	21	0	0
Smoke Detector	18	18	0	0
TOTAL	156	152	4	0

Fire Alarm v2 | 07/01/2025 Page 1 of 18



	INSPECTION RESULTS SUMMARY											
DEVICE TYPE	INVENTORY COUNT	PASSED	FAILED	CANNOT INSPECT								
DACT Main	1	1	0	0								
DACT Point	1	1	0	0								
Door Holder	14	14	0	0								
Duct Detector	98	94	4	0								
Fire Device	1	1	0	0								
Heat Detector	1	1	0	0								
Panel	1	1	0	0								
Pull Station	21	21	0	0								
Smoke Detector	18	18	0	0								

					FACP PANELS				
#	LOCATION	DESCRIPTION	MANUFACTURER	MODEL	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
1	Floor 01	In main office Simplex 4100es Johnson Controls Monitoring 112-6151	Simplex	4100ES	Panel	-	Ben Parker	07/01/2025	Passed
Is the	panel in a normal c	ondition at the start o	of the inspection?						No
* Trouble on panel upon arrival 1. Supervisory (M1-44) RTU- 406 2. M1-56 Duct Det (output abnormal) 3. M1-116 Duct Det (output abnormal) 4. M1-08 Duct Det (out M1-55 Duct Det (Output abnormal) 6. M1-44 Duct Det (output abnormal)									
	· · ·	rouble Signals (Input	· · ·	·					Yes
Circu	it Supervisory (Includ	ding Opens, Shorts &	Ground Faults)						Yes
Alarn	n verification sequen	ice verified							Yes
POW	ER SUPPLY SUPV - LC	SS OF AC POWER/BA	TTS						Yes
Fuse	s/Lamps/LED Tested	& Verified							Yes
INTE	RFACE EQUIP VERIFIC	CATION OF REQUIRED	O SIGNALS						Yes
MAIN	I POWER SUPPLY TES	STED UNDER FULL LO	AD						Yes
AMP	LIFIER/TONE GENERA	ATORS VERIFIED							Yes
CALL	-IN SIGNAL SILENCE	- VISUAL & AUDIBLE							Yes
D00	R HOLDERS								Yes
REM	OTE ANNUNCIATOR(S	S) - OPERATION/VERIF	FICATION						Yes
INITI	ATING DEVICES TEST								Yes
ELEV	ATOR RECALL FUNCT	ION & SHUNT TRIP O	PERATION						Yes
HVAC	SHUT DOWN								Yes
MAS	TERBOX / CENTRAL S	TATION CONNECTION	N TESTED						Yes
MAS	TERBOX / CENTRAL S	TATION ACCOUNT #							Johnson Controls Monitoring 112-6151
ALAR	M NOTIFICATION AP	PLIANCES TESTED							Yes
MUL	TIPLEX COMMUNICA	TIONS TESTED							Yes
Prim	ary Power- Nominal \	Voltage							120
Prim	ary Power- Amps								20
Prim	ary Power- Location								Electrical rm
Prim	ary Power- Overcurre	ent Protection Type/A	mps						20
Disco	nnecting means loca	ation							Breaker box

Fire Alarm v2 | 07/01/2025 Page 2 of 18



	DACT MAIN												
#	LOCATION	DESCRIPTION	MAKE	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT					
1	Floor 01	FACP Main Office	Starlink	DACT Main	_	Ben Parker	06/30/2025	Passed					
Centra	Central station company												
Comm	Communicator model name and number												
Does	Does communicator possess dual connection functionality												
Numb	er of lines connected							2					
Accou	nt Number							W397836394					
Serial	Number							0013982319					
Receiv	Receiving Station Operator ID / Name												
Line 1	ine 1 Type												
Line 2	Туре							DACT					

	DACT POINT											
#	LOCATION DESCRIPTION DEVICE TYPE BARCODE INSPECTOR DATE OF TEST											
1	Floor 01	FACP Main Office	DACT Point	_	Ben Parker	06/30/2025	Passed					
Transm	Transmission to Receiving Station completed within 90 seconds											
Time to	Report to Receiving Statio	on (In Seconds)					35					

				SMOKE DETE	CTORS					
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
1	Floor 01	ABOVE FACP M1-01 - SMOKE DETECTOR	M1-1	Smoke Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	rity Range							0.3% - 3.1%		
Sensitiv	Sensitivity Value									
2	Floor 01	1ST GRADE & KINDERGARTEN HALLWAY M2-02 - SMOKE DETECTOR	M2-2	Smoke Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	rity Range							0.3% - 3.1%		
Sensitiv	rity Value							2.5		
3	Floor 01	2ND,3RD & 4TH GRADE HALLWAY M2-06 - SMOKE DETECTOR	M2-6	Smoke Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	rity Range							0.3% - 3.1%		
Sensitiv	rity Value							2.5		
4	Floor 01	MAIN ENTRY M2-09 - SMOKE DETECTOR	M2-9	Smoke Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	rity Range							0.3% - 3.1%		
Sensitiv	rity Value							2.5		
5	Floor 01	MAIN ENTRY M2-10 - SMOKE DETECTOR	M2-10	Smoke Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	Sensitivity Range									
Sensitiv	rity Value							2.5		

Fire Alarm v2 | 07/01/2025 Page 3 of 18



				SMOKE DETE	CTORS				
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT	
6	Floor 01	MAIN HALLWAY M2-19 - SMOKE DETECTOR	M2-19	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value							2.5	
7	Floor 01	5th grade hall Corr near 411	M2-21	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value							2.5	
8	Floor 01	5TH GRADE HALLWAY M2-22 - SMOKE DETECTOR	M2-22	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value					_		2.5	
9	Floor 01	5TH GRADE HALLWAY M2-29 - SMOKE DETECTOR	M2-29	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value							2.5	
10	Floor 01	GYM HALLWAY M2-30 - SMOKE DETECTOR	M2-30	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value							2.5	
11	Floor 01	GYM HALLWAY M2-31 - SMOKE DETECTOR	M2-31	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value							2.5	
12	Floor 01	GYM RTU-3 M2-37 - SMOKE DETECTOR	M2-37	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range							0.3% - 3.1%	
Sensitiv	vity Value							2.5	
13	Floor 01	6TH, 7TH, & 8TH GRADE HALLWAY M2-39 - SMOKE DETECTOR	M2-39	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range				-			0.3% - 3.1%	
Sensitiv	vity Value							2.5	
14	Floor 01	BOOKSTORE M2-46 - SMOKE DETECTOR	M2-46	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitivity Range									
Sensitiv	vity Value							2.5	
15	Floor 01	A WING FIRE DOORS M2-50 - SMOKE DETECTOR	M2-50	Smoke Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	vity Range				-			0.3% - 3.1%	
Sensitiv	vity Value							2.5	

Fire Alarm v2 | 07/01/2025 Page 4 of 18



				SMOKE DETE	CTORS					
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
16	Floor 01	A WING FIRE DOORS M2-51 - SMOKE DETECTOR	M2-51	Smoke Detector	-	Ben Parker	06/30/2025	Passed		
Sensitiv	iensitivity Range									
Sensitiv	Sensitivity Value									
17	Floor 01	A WING ELECT/FIRE CLOSET M2-52 - SMOKE DETECTOR	M2-52	Smoke Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	rity Range							0.3% - 3.1%		
Sensitiv	rity Value							2.5		
18	Floor 01	A WING DATA ROOM M2-58 - SMOKE DETECTOR	M2-58	Smoke Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	Sensitivity Range									
Sensitiv	rity Value							2.5		

	HEAT DETECTORS										
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Floor 01	A WING JANITOR CLOSET M2-61 - HEAT DETECTOR	M2-61	Heat Detector	_	Ben Parker	07/01/2025	Passed			

				DUCT DETEC	CTORS						
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Floor 01	RTU-307 M1-04 - DUCT DETECTOR	M1-4	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	Sensitivity Value										
2	Floor 01	RTU-309 M1-06 - DUCT DETECTOR	M1-6	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	rity Value							2.5			
3	_	RTU-311 M1-08 - DUCT DETECTOR	M1-8	Duct Detector	_	Ben Parker	06/30/2025	Failed			
Reason	for failure: (Function	al Failure,Visual Failure,	Output abnormal								
4	Floor 01	RTU-313 M1-10 - DUCT DETECTOR	M1-10	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	rity Value							2.5			
5	Floor 01	RTU-315 M1-12 - DUCT DETECTOR	M1-12	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	Sensitivity Value										
6	Floor 01	RTU-317 M1-14 - DUCT DETECTOR	M1-14	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	Sensitivity Range										
Sensitiv	rity Value							2.5			

Fire Alarm v2 | 07/01/2025 Page 5 of 18



DUCT DETECTORS									
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT	
7	Floor 01	RTU-300 M1-16 - DUCT DETECTOR	M1-16	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
8	Floor 01	RTU-302 M1-18 - DUCT DETECTOR	M1-18	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
9	Floor 01	RTU-304 M1-20 - DUCT DETECTOR	M1-20	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	Sensitivity Range								
Sensiti	vity Value							2.5	
10	Floor 01	RTU-306 M1-22 - DUCT DETECTOR	M1-22	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
11	Floor 01	RTU-308 M1-24 - DUCT DETECTOR	M1-24	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
12	Floor 01	RTU-303 M1-26 - DUCT DETECTOR	M1-26	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
13	Floor 01	RTU-CAF 1 M1-31 - DUCT DETECTOR	M1-31	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
14	Floor 01	RTU-CAF 1 M1-32 - DUCT DETECTOR	M1-32	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
15	Floor 01	RTU-CAF 2 RETURN M1-33 - DUCT DETECTOR	M1-33	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensiti	vity Range			1	1	1	1	0.3% - 3.1%	
	vity Value							2.5	
16	Floor 01	RTU-CAF2 SUPPLY M1-34 - DUCT DETECTOR	M1-34	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	
17	Floor 01	RTU-400 M1-38 - DUCT DETECTOR	M1-38	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensiti	vity Range							0.3% - 3.1%	
Sensiti	vity Value							2.5	

Fire Alarm v2 | 07/01/2025 Page 6 of 18



				DUCT DETE	CTORS						
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
18	Floor 01	RTU-402 M1-40 - DUCT DETECTOR	M1-40	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensiti	vity Range							0.3% - 3.1%			
Sensiti	vity Value							2.5			
19	Floor 01	RTU-404 M1-42 - DUCT DETECTOR	M1-42	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensiti	vity Range							0.3% - 3.1%			
Sensiti	vity Value							2.5			
20	Floor 01	RTU-406 M1-44 - DUCT DETECTOR	M1-44	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensiti	Sensitivity Range										
Sensitiv	vity Value							2.5			
21	PTII-407 M1-46 -										
Sensiti	vity Range							0.3% - 3.1%			
Sensiti	vity Value							2.5			
22	Floor 01	RTU-409 M1-48 - DUCT DETECTOR	M1-48	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensiti	vity Range							0.3% - 3.1%			
Sensitivity Value											
23	Floor 01	RTU-411 M1-50 - DUCT DETECTOR	M1-50	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensiti	Sensitivity Range										
Sensiti	vity Value							2.5			
24	Floor 01	RTU-413 M1-52 - DUCT DETECTOR	M1-52	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensiti	vity Range							0.3% - 3.1%			
Sensiti	vity Value							2.5			
25	_	RTU-415 M1-54 - DUCT DETECTOR	M1-54	Duct Detector	_	Ben Parker	06/30/2025	Failed			
Reason	for failure: (Function	al Failure,Visual Failure) Output abnormal								
26	_	RTU-417 M1-56 - DUCT DETECTOR	M1-56	Duct Detector	_	Ben Parker	06/30/2025	Failed			
Reason	for failure: (Function	al Failure,Visual Failure) Output abnormal								
27	Floor 01	RTU-VESTIBULE M1-58 - DUCT DETECTOR	M1-58	Duct Detector	_	Ben Parker	07/01/2025	Passed			
Sensitiv	l vity Range	1		I	I	ı	I.	0.3% - 3.1%			
Sensitivity Value											
28 Floor 01 RTU-500 M1-60 - DUCT DETECTOR M1-60 Duct Detector — Ben Parker 06/30/2025											
Sensitiv	vity Range							0.3% - 3.1%			
	vity Value							2.5			
29	Floor 01	RTU-LIB1 M1-61 - DUCT DETECTOR	M1-61	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	ı vity Range	1	1	1		1	1	0.3% - 3.1%			
	Sensitivity Value										

Fire Alarm v2 | 07/01/2025 Page 7 of 18



DUCT DETECTORS									
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT	
30	Floor 01	RTU-LIB1 M1-62 - DUCT DETECTOR	M1-62	Duct Detector	-	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
31	Floor 01	RTU-LIB2 M1-64 - DUCT DETECTOR	M1-64	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
32	Floor 01	RTU-OFF2 M1-66 - DUCT DETECTOR	M1-66	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
33	Floor 01	RTU-OFF 1 M1-68 - DUCT DETECTOR	M1-68	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
34	Floor 01	RTU-301 M1-70 - DUCT DETECTOR	M1-70	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensitivity Range									
Sensitivity Value									
35	Floor 01	RTU-003 M1-72 - DUCT DETECTOR	M1-72	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensitivity Range									
Sensitivity Value									
36	Floor 01	RTU-401 M1-74 - DUCT DETECTOR	M1-74	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
37	Floor 01	RTU-100 M1-76 - DUCT DETECTOR	M1-76	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
38	Floor 01	RTU-102 M1-78 - DUCT DETECTOR	M1-78	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
39	Floor 01	RTU-104 M1-80 - DUCT DETECTOR	M1-80	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitivity Value									
40	Floor 01	RTU-106 M1-82 - DUCT DETECTOR	M1-82	Duct Detector	_	Ben Parker	06/30/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ity Value							2.5	
41	Floor 01	RTU-108 M1-84 - DUCT DETECTOR	M1-84	Duct Detector	_	Ben Parker	07/01/2025	Passed	
Sensitiv	ity Range							0.3% - 3.1%	
Sensitiv	ensitivity Value								

Fire Alarm v2 | 07/01/2025 Page 8 of 18



	DUCT DETECTORS									
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
42	Floor 01	RTU-110 M1-86 - DUCT DETECTOR	M1-86	Duct Detector	-	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
43	Floor 01	RTU-101 M1-88 - DUCT DETECTOR	M1-88	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
44	Floor 01	RTU-103 M1-90 - DUCT DETECTOR	M1-90	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
45	Floor 01	RTU-105 M1-92 - DUCT DETECTOR	M1-92	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
46	Floor 01	RTU-107 M1-94 - DUCT DETECTOR	M1-94	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	Sensitivity Value									
47	Floor 01	RTU-109 M1-96 - DUCT DETECTOR	M1-96	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitivity Range										
Sensitiv	vity Value							2.5		
48	Floor 01	RTU-111 M1-98 - DUCT DETECTOR	M1-98	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
49	Floor 01	RTU-113 M1-100 - DUCT DETECTOR	M1-100	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
50	Floor 01	RTU-202 M1-102 - DUCT DETECTOR	M1-102	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
51	Floor 01	RTU-204 M1-104 - DUCT DETECTOR	M1-104	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range	<u> </u>						0.3% - 3.1%		
Sensitivity Value										
52	Floor 01	RTU-206 M1-106 - DUCT DETECTOR	M1-106	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
53	Floor 01	RTU-208 M1-108 - DUCT DETECTOR	M1-108	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range				-		-	0.3% - 3.1%		
Sensitiv	ensitivity Value									

Fire Alarm v2 | 07/01/2025 Page 9 of 18



				DUCT DETEC	CTORS					
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
54	Floor 01	RTU-210 M1-110 - DUCT DETECTOR	M1-110	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
55	Floor 01	RTU-212 M1-112 - DUCT DETECTOR	M1-112	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
56	Floor 01	RTU-201 M1-114 - DUCT DETECTOR	M1-114	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	ensitivity Range									
Sensitiv	Sensitivity Value									
57	57 — RTU-203 M1-116 - DUCT DETECTOR M1-116 Duct Detector — Ben Parker 06/30/2025									
Reason	for failure: (Function	nal Failure,Visual Failure,) Output							
58	Floor 01	RTU-205 M1-118 - DUCT DETECTOR	M1-118	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitivity Value										
59	Floor 01	RTU-207 M1-120 - DUCT DETECTOR	M1-120	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range						•	0.3% - 3.1%		
Sensitiv	vity Value							2.5		
60	Floor 01	RTU-209 M1-122 - DUCT DETECTOR	M1-122	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
61	Floor 01	RTU-211 M1-124 - DUCT DETECTOR	M1-124	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range						•	0.3% - 3.1%		
Sensitiv	vity Value							2.5		
62	Floor 01	RTU-213 M1-126 - DUCT DETECTOR	M1-126	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
63	Floor 01	PRE-K WING ROOM 214 M1-128 - DUCT DETECTOR	M1-128	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitivity Range										
Sensitiv	vity Value							2.5		
64	Floor 01	PRE K WING ROOM 216 M1-130 - DUCT DETECTOR	M1-130	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitivity Value								2.5		

Fire Alarm v2 | 07/01/2025 Page 10 of 18



DUCT DETECTORS										
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
65	Floor 01	PRE K WING ROOM 218 M1-132 - DUCT DETECTOR	M1-132	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range	•						0.3% - 3.1%		
Sensitiv	vity Value							2.5		
66	Floor 01	PRE K WING ROOM 220 M1-134 - DUCT DETECTOR	M1-134	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
67	DETECTOR									
Sensitiv	Sensitivity Range									
Sensitiv	vity Value							2.5		
68	Floor 01	PRE K WING ROOM 224 M1-138 - DUCT DETECTOR	M1-138	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
69	Floor 01	PRE K WING ROOM 229 M1-140 - DUCT DETECTOR	M1-140	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitivity Range										
Sensitivity Value										
70	Floor 01	PRE K WING ROOM 227 M1-142 - DUCT DETECTOR	M1-142	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
71	Floor 01	PRE K WING ROOM 225 M1-144 - DUCT DETECTOR	M1-144	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
72	Floor 01	PRE K WING ROOM 223 M1-146 - DUCT DETECTOR	M1-146	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
73	Floor 01	PRE K WING ROOM 221 M1-148 - DUCT DETECTOR	M1-148	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range	'		•				0.3% - 3.1%		
Sensitiv	vity Value							2.5		
74	Floor 01	PRE K WING ROOM 219 M1-150 - DUCT DETECTOR	M1-150	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		

Fire Alarm v2 | 07/01/2025 Page 11 of 18



				DUCT DETE	CTORS					
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
75	Floor 01	PRE K WING ROOM 217 M1-152 - DUCT DETECTOR	M1-152	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
76	Floor 01	PRE K WING ROOM 215 M1-154 - DUCT DETECTOR	M1-154	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value					_		2.5		
77	HALLWAY MZ-03 - DUCT DETECTOR									
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
78	Floor 01	2ND , 3RD & 4TH GRADE HALLWAY M2-07 - DUCT DETECTOR	M2-7	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	Sensitivity Range									
Sensitivity Value										
79	Floor 01	MAIN ENTRY RTU-7 M2-11 - DUCT DETECTOR	M2-11	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
80	Floor 01	MAIN ENTRY RTU-7 M2-12 - DUCT DETECTOR	M2-12	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
81	Floor 01	LIBRARY RTU-6 M2-14 - DUCT DETECTOR	M2-14	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
82	Floor 01	LIBRARY RTU10 M2-15 - DUCT DETECTOR	M2-15	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitiv	vity Range							0.3% - 3.1%		
Sensitiv	vity Value							2.5		
83	Floor 01	MAIN HALLWAY RTU-4 M2-17 - DUCT DETECTOR	M2-17	Duct Detector	_	Ben Parker	06/30/2025	Passed		
Sensitiv	vity Range	<u> </u>						0.3% - 3.1%		
Sensitivity Value								2.5		

Fire Alarm v2 | 07/01/2025 Page 12 of 18



# 84 Sensitivity	LOCATION Floor 01	DESCRIPTION	ADDRESS							
Sensitivity	Floor 01		ADDICESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
		CAFETERIA RTU-11 M2-27 - DUCT DETECTOR	M2-27	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	y Range							0.3% - 3.1%		
Schisicivity	y Value							2.5		
85	Floor 01	CAFETERIA RTU-11 M2-28 - DUCT DETECTOR	M2-28	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	y Range							0.3% - 3.1%		
Sensitivity Value										
86 Floor 01 GYM RTU-3 M2-35 - DUCT DETECTOR M2-35 Duct Detector — Ben Parker 07/01/2025										
Sensitivity	y Range							0.3% - 3.1%		
Sensitivity	y Value							2.5		
87	GYM RTILL3 M2-36 -									
Sensitivity	y Range							0.3% - 3.1%		
Sensitivity	y Value							2.5		
88	Floor 01	GYM HALLWAY RTU-1 M2-38 - DUCT DETECTOR	M2-38	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity Range										
Sensitivity Value										
89	Floor 01	KINDERGARTEN 7 1ST GRADE HALLWAY M2-42 - DUCT DETECTOR	M2-42	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	y Range			'				0.3% - 3.1%		
Sensitivity	y Value							2.5		
90	Floor 01	2ND, 3RD, & 4TH GRADE HALLWAY M2-43 - DUCT DETECTOR	M2-43	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	y Range							0.3% - 3.1%		
Sensitivity	y Value							2.5		
91	Floor 01	5TH GRADE HALLWAY M2-44 - DUCT DETECTOR	M2-44	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	y Range				I		I	0.3% - 3.1%		
Sensitivity	-							2.5		
92	Floor 01	GYM HALLWAY M2-45 - DUCT DETECTOR	M2-45	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	v Range							0.3% - 3.1%		
Sensitivity	-							2.5		
93	Floor 01	A WING BOY'S RESTRM RTU- M2-59 - DUCT DETECTOR	M2-59	Duct Detector	_	Ben Parker	07/01/2025	Passed		
Sensitivity	y Range			1	I	I	I	0.3% - 3.1%		
Sensitivity	-							2.5		

Fire Alarm v2 | 07/01/2025 Page 13 of 18



				DUCT DETEC	CTORS						
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
94	Floor 01	A WING BOY'S RESTRM RTU- M2-60 - DUCT DETECTOR	M2-60	Duct Detector	-	Ben Parker	07/01/2025	Passed			
Sensitiv	ensitivity Range										
Sensitiv	Sensitivity Value										
95	95 Floor 01 KITCHEN DUCT SUPPLY M2-80 - Duct Detector — Ben Parker 06/30/2025 DUCT DETECTOR										
Sensitiv	Sensitivity Range										
Sensitiv	Sensitivity Value										
96	Floor 01	KITCHEN DUCT RETURN M2-81 - DUCT DETECTOR	M2-81	Duct Detector	_	Ben Parker	06/30/2025	Passed			
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	rity Value							2.5			
97	Floor 01	GYM RTU-1 M2-83 - DUCT DETECTOR	M2-83	Duct Detector	_	Ben Parker	07/01/2025	Passed			
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	Sensitivity Value										
98 Floor 01 GYM RTU-1 M2-84 - DUCT DETECTOR M2-84 Duct Detector — Ben Parker 07/01/2025											
Sensitiv	rity Range							0.3% - 3.1%			
Sensitiv	Sensitivity Value										

				PULL STATIO	NS			
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
1	Floor 01	KINDERGARTEN HALLWAY M2-01 - PULL STATION	M2-1	Pull Station	_	Ben Parker	06/30/2025	Passed
2	Floor 01	2ND, 3RD & 4TH GRADE HALLWAY M2-04 - PULL STATION	M2-4	Pull Station	-	Ben Parker	06/30/2025	Passed
3	Floor 01	ROOM 102 M2-05 - PULL STATION	M2-5	Pull Station	_	Ben Parker	06/30/2025	Passed
4	Floor 01	MAIN ENTRY M2-08 - PULL STATION	M2-8	Pull Station	_	Ben Parker	06/30/2025	Passed
5	Floor 01	COMPUTER ROOM 300 M2-13 - PULL STATION	M2-13	Pull Station	-	Ben Parker	06/30/2025	Passed
6	Floor 01	COMPUTER ROOM 401 M2-18 - PULL STATION	M2-18	Pull Station	-	Ben Parker	06/30/2025	Passed
7	Floor 01	5TH GRADE HALLWAY M2-20 - PULL STATION	M2-20	Pull Station	-	Ben Parker	06/30/2025	Passed
8	Floor 01	KITCHEN M2-23 - PULL STATION	M2-23	Pull Station	-	Ben Parker	06/30/2025	Passed
9	Floor 01	CAFETERIA M2-25 - PULL STATION	M2-25	Pull Station	_	Ben Parker	06/30/2025	Passed
10	Floor 01	CAFETERIA M2-26 - PULL STATION	M2-26	Pull Station	_	Ben Parker	06/30/2025	Passed

Fire Alarm v2 | 07/01/2025 Page 14 of 18

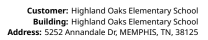


				PULL STATIO	NS			
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
11	Floor 01	GYM HALLWAY M2-32 - PULL STATION	M2-32	Pull Station	_	Ben Parker	07/01/2025	Passed
12	Floor 01	GYM AREA M2-33 - PULL STATION	M2-33	Pull Station	-	Ben Parker	07/01/2025	Passed
13	Floor 01	GYM AREA M2-34 - PULL STATION	M2-34	Pull Station	_	Ben Parker	07/01/2025	Passed
14	Floor 01	6TH, 7TH, & 8TH GRADE HALLWAY M2-40 - PULL STATION	M2-40	Pull Station	-	Ben Parker	06/30/2025	Passed
15	Floor 01	SCIENCE RM 407 M2-41 - PULL STATION	M2-41	Pull Station	-	Ben Parker	06/30/2025	Passed
16	Floor 01	A WING NORTH EXIT M2-62 - PULL STATION	M2-62	Pull Station	-	Ben Parker	06/30/2025	Passed
17	Floor 01	A WING EAST EXIT M2-63 - PULL STATION	M2-63	Pull Station	-	Ben Parker	06/30/2025	Passed
18	Floor 01	PORTABLE 186 EXIT M2-64 - PULL STATION	M2-64	Pull Station	-	Ben Parker	07/01/2025	Passed
19	Floor 01	PORTABLE 186 EXIT M2-65 - PULL STATION	M2-65	Pull Station	-	Ben Parker	07/01/2025	Passed
20	Floor 01	PORTABLE 190 EXIT M2-66 - PULL STATION	M2-66	Pull Station	-	Ben Parker	07/01/2025	Passed
21	Floor 01	PORTABLE 190 EXIT M2-67 - PULL STATION	M2-67	Pull Station	_	Ben Parker	07/01/2025	Passed

	MISCELLANEOUS ALARM & SUPERVISORY DEVICES										
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Floor 01	5TH GRADE HALLWAY M2-21 - SMOKE DETECTOR	M2-21	Fire Device	_	Ben Parker	06/30/2025	Passed			

DOOR HOLDERS AND CLOSURES										
#	LOCATION	DESCRIPTION	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Floor 01	By front entrance west	Door Holder	_	Ben Parker	06/30/2025	Passed			
2	Floor 01	By front entrance w	Door Holder	_	Ben Parker	06/30/2025	Passed			
3	Floor 01	By front entrance E	Door Holder	_	Ben Parker	06/30/2025	Passed			
4	Floor 01	By front entrance E	Door Holder	_	Ben Parker	06/30/2025	Passed			
5	Floor 01	By electrical rm	Door Holder	_	Ben Parker	06/30/2025	Passed			
6	Floor 01	By electrical rm	Door Holder	_	Ben Parker	06/30/2025	Passed			
7	Floor 01	By smoke doors by plant managers office	Door Holder	_	Ben Parker	06/30/2025	Passed			
8	Floor 01	By smoke doors by plant managers office	Door Holder	_	Ben Parker	06/30/2025	Passed			

Fire Alarm v2 | 07/01/2025 Page 15 of 18





DOOR HOLDERS AND CLOSURES										
#	LOCATION	DESCRIPTION	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
9	Floor 01	By smoke doors by girls RR	Door Holder	_	Ben Parker	06/30/2025	Passed			
10	Floor 01	By smoke doors by girls RR	Door Holder	-	Ben Parker	06/30/2025	Passed			
11	Floor 01	By rm 307	Door Holder	_	Ben Parker	06/30/2025	Passed			
12	Floor 01	By rm 307	Door Holder	_	Ben Parker	06/30/2025	Passed			
13	Floor 01	By smoke doors by computer rm	Door Holder	-	Ben Parker	06/30/2025	Passed			
14	Floor 01	By smoke doors by computer rm	Door Holder	_	Ben Parker	06/30/2025	Passed			

Notification Devices No devices were found for this section. Inspector Signature ______ Inspector Name ______ Ben Parker _____ Date _____ 07/01/2025 ______

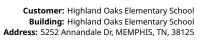
Fire Alarm v2 | 07/01/2025 Page 16 of 18



Terms And Conditions

- 1. Limitation of Liability; Limitations Of Remedy. It is understood and agreed by the Customer that Company is not an insurer and that insurance coverage, if any, shall be obtained by the Customer and that amounts payable to Company hereunder are based upon the value of the services and the scope of liability set forth in this agreement and are unrelated to the value of the Customer's property and the property of others located on the premises. Customer agrees to look exclusively to the Customer's insurer to recover for injuries or damage in the event of any loss or injury and that Customer releases and waives all right of recovery against Company arising by way of subrogation. Company makes no guaranty or Warranty, including any implied warranty of merchantability or fitness for a particular purpose that equipment or services supplied by Company will detect or avert occurrences or the consequences there from that the equipment or service was designed to detect or avert.
It is impractical and extremely difficult to fix the actual damages, if any, which may proximately result from failure on the part of Company to perform any of its obligations under this agreement. Accordingly, Customer agrees that, Company shall be exempt from liability for any loss, damage or injury arising directly or indirectly from occurrences, or the consequences therefrom, which the equipment or service was designed to detect or avert. Should Company be found liable for any loss, damage or injury arising from a failure of the equipment or service in any respect, Company's liability shall be limited to an amount equal to the agreement price (as increased by the price for any additional work) or where the time and material payment term is selected, Customer's time and material payments to Company. Where this agreement covers multiple sites, liability shall be limited to the amount of the payments allocable to the site where the incident occurred. Such sum shall be complete and exclusive. If Customer desires Company to assume greater liability, the parties shall amend this agreement by attaching a rider setting forth the amount of additional liability and the additional amount payable by the Customer for the assumption by Company of such greater liability, provided however that such rider shall in no way be interpreted to hold Company as an insurer. IN NO EVENT SHALL COMPANY BE LIABLE FOR ANY DAMAGE, LOSS, INJURY, OR ANY OTHER CLAIM ARISING FROM ANY SERVICING. ALTERATIONS, MODIFICATIONS, CHANGES, OR MOVEMENTS OF THE COVERED SYSTEM(S) OR ANY OF ITS COMPONENT PARTS BY THE CUSTOMER OR ANY THIRD PARTY. COMPANY SHALL NOT BE LIABLE FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO DAMAGES ARISING FROM THE USE, LOSS OF THE USE, PERFORMANCE, OR FAILURE OF THE COVERED SYSTEM(S) TO PERFORM. The limitations of liability set forth in this agreement shall inure to the benefit of all parents, subsidiaries and affiliates of Company, whether direct or indirect, Company's employees, agents, officers and directors.
- 2. Limited Warranty. COMPANY WARRANTS THAT ITS WORKMANSHIP AND MATERIAL FURNISHED UNDER THIS AGREEMENT WILL BE FREE FROM DEFECTS FOR A PERIOD OF NINETY (90) DAYS FROM THE DATE OF FURNISHING. Where Company provides product or equipment of others, Company will warrant the product or equipment only to the extent warranted by such third party. EXCEPT AS EXPRESSLY SET FORTH HEREIN, COMPANY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE SERVICES PERFORMED OR THE PRODUCTS, SYSTEMS OR EQUIPMENT, IF ANY, SUPPORTED HEREUNDER. COMPANY MAKES NO WARRANTY OR REPRESENTATION, AND UNDERTAKES NO OBLIGATION TO ENSURE BY THE SERVICES PERFORMED UNDER THIS AGREEMENT, THAT COMPANY'S PRODUCTS OR THE SYSTEMS OR EQUIPMENT OF THE CUSTOMER WILL CORRECTLY HANDLE THE PROCESSING OF CALENDAR DATES BEFORE OR AFTER DECEMBER 31, 1999.
- 3. **Indemnity**. Customer agrees to indemnify, hold harmless and defend Company against any and all losses, damages, costs, including expert fees and costs, and expenses including reasonable defense costs, arising from any and all third party claims for personal injury, death, property damage or economic loss, including specifically any damages resulting from the exposure of workers to Hazardous Conditions whether or not Customer pre-notifies Company of the existence of said hazardous conditions, arising in any way from any act or omission of Customer or Company relating in any way to this agreement, including but not limited to the Services under this agreement, whether such claims are based upon contract, warranty, tort (including but not limited to active or passive negligence), strict liability or otherwise. Company reserves the right to select counsel to represent it in any such
- 4. **Hazardous Materials.** Customer represents that, except to the extent that Company has been given written notice of the following hazards prior to the execution of this agreement, to the best of Customer's knowledge there is no:
 - a. "permit confined space," as defined by OSHA, or space in which work must be performed that, because of its construction, location, contents or work activity therein, accumulation of a hazardous gas, vapour, dust or fume or the creation of a risk of infectious disease
 - b. need for air monitoring, respiratory protection, or other medical risk
 - c. asbestos, asbestos-containing material, formaldehyde or other potentially toxic or otherwise hazardous material contained in or on the surface of the floors, walls, ceilings, insulation or other structural components of the area of any building
 - d. All of the above are hereinafter referred to as "Hazardous Conditions". Company shall have the right to rely on the representations listed above. If hazardous conditions are encountered by Company during the course of Company's work, the discovery of such conditions shall constitute an event beyond Company's control and Company shall have no obligation to further perform in the area where the hazardous conditions exist until the area has been made safe by Customer as certified in writing by an independent testing agency, and Customer shall pay disruption expenses and re-mobilization expenses as determined by Company. This agreement does not provide for the cost of capture, containment or disposal of any hazardous waste materials, or hazardous materials, encountered in any of the Covered System(s) and/or during performance of the Services. Said materials shall at all times remain the responsibility and property of Customer. Company shall not be responsible for the testing, removal or disposal of such hazardous materials.
- 5. **Equipment Disconnections**. This represents Company's notice to you that the system(s)/device(s) listed on the face of this agreement as temporarily or permanently disconnected are no longer in service and, thus, cannot detect, perform and/or report
- 6. General. Unless otherwise specified, work shall be performed during company's regular business hours,, exclusive of Saturdays, Sundays and Company holidays. All work is subject to review and rebilling in accordance with the terms and conditions of Customer's agreement/contract with Company, if one is in effect. Company shall not be responsible for failure to render services due to causes beyond its control, including but not limited to material shortages, work stoppages, fires, civil disobedience or unrest, severe weather, fire or any other cause beyond the control of Company. Customer is aware that the Limitation of Liability and other provisions set forth in any existing agreement/contract, if one is in effect, or set forth above, apply to services performed and materials supplied. The terms of this agreement shall govern notwithstanding any inconsistent or additional terms and conditions in any purchase order or other document submitted by Customer.

Fire Alarm v2 | 07/01/2025 Page 17 of 18





DEVICE NOTE IMAGE APPENDICES

Fire Alarm v2 | 07/01/2025 Page 18 of 18