

Customer: Landmark Michigan Building: Grosse Pointe Medical Office Building Address: 16815 E Jefferson Avenue, Detroit, MI 48230

CUSTOMER NAME: Landmark Michigan

BUILDING NAME: Grosse Pointe Medical Office Building

BUILDING ADDRESS: 16815 E Jefferson Avenue, Detroit, MI 48230

CONTACT NAME: JD Hounshell

 $\textbf{CONTACT E-MAIL:}\ jhounshell@continuumservices.com$

CONTACT ROLE: Facilities Manager CONTACT PHONE: 1 248-752-1875 INSPECTION TYPE: Sprinkler FREQUENCY: Quarterly WORK ORDER: 54959386

INSPECTION START DATE: 07/11/2023 INSPECTION END DATE: 07/11/2023

INSPECTOR: Andrew Green INSPECTOR LICENSE: AS0147

ACCOUNT NAME: Johnson Controls North America
OFFICE ADDRESS: 24755 Halsted Road Farmington Hills

OFFICE PHONE: 248-427-5029 OFFICE LICENSE: L320376 TIMEZONE: EDT

SPRINKLER INSPECTION REPORT

General Inspection Notes

1. Quarterly Sprinkler Inspection, July 2023.

Building Notes

- 1. Semi-Annual Inspection is in March (FIRE & WET)
- Test all Batteries, Panels, & Pull Stations
- Test all Tampers, Water Flows, & Main Drain

Annual Inspection is in September (FIRE & WET)

- Test Everything

DEVICE DEFICIENCIES

No device deficiencies in this inspection.

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General

- Comorai	
Answered with the Owner	
Have there been any changes in the occupancy classification, machinery or operations since the last inspection?	No
Have there been any changes or repairs to the fire protection systems since the last inspection?	No
Have you had an internal pipe inspection performed in the last 5 years?	Yes
Date the internal pipe inspection was performed?	08/09/2022
Are Special Ladders or Lifts Required to perform the 5 Year Internal Pipe Inspection? If So, please list Size and Type. (12 Foot Stepladder, 20 Foot Scissor Lift Etc) 8' Ladder	No
Answered by the Inspector	
Have the sprinkler systems been extended to all areas of the building?	Yes
Are all exterior openings protected against the entrance of cold air?	Yes
Are the building areas protected by a wet system heated, including its blind attics and perimeter areas?	Yes
Date Backflow Devices Were Tested	08/22/2022
Date of Backflow 5 Year Internal Inspection	08/22/2022
Number Of Water Gauges	6
Are all Tanks, Fire Pumps, and Fire Department Connections Inspected and Tested Per NFPA 25?	Yes
All Systems Restored To Normal	Yes
Supplies	
Туре	Pressure Fire Pump and City
ol Valve Questions	
Are all sprinkler system main control valves and all other valves in the appropriate open or closed position?	Yes
Are all control valves sealed, locked, or supervised, in the appropriate open or closed position?	Yes
	Yes
	Yes
ora the supervisory diams operate during testing:	103
klers - Piping	
Were All Sprinklers Made After 1920	Yes
Quick Response Sprinklers 20 years or older?	No
Do sprinklers generally appear to be free of corrosion, paint, or loading and visible obstructions?	Yes
Is the buildings sprinklers inventory list located within the sprinkler spare head cabinet?	Yes
Are appropriate number of extra sprinklers and sprinkler wrenches available on the premises?	Yes
	TY3531 QR Concealed 1/2" 155F 2016 TY323 QR Brass Pendent 1/2" 155F 2015
Type of sprinkler heads	TY323 QR White Pendent 1/2" 155F 2015 TY313 QR Brass Upright 1/2" 155F 2016 TY3331 QR White Sidewall 1/2" 155F 2015 TY3331 QR Chrome Sidewall 1/2" 200F 2015
Type of sprinkler heads Does there appear to be proper clearance between the top of all storage and the sprinkler deflector?	TY313 QR Brass Upright 1/2" 155F 2016 TY3331 QR White Sidewall 1/2" 155F 2015
	Have there been any changes or repairs to the fire protection systems since the last inspection? Have you had an internal pipe inspection performed in the last 5 years? Date the internal pipe inspection was performed? Are Special Ladders or Lifts Required to perform the 5 Year Internal Pipe Inspection? If So, please list Size and Type. (12 Foot Stepladder, 20 Foot Scissor Lift Etc) 8 Ladder Answered by the Inspector Have the sprinkler systems been extended to all areas of the building? Are all exterior openings protected against the entrance of cold air? Are the building areas protected by a wet system heated, including its blind attics and perimeter areas? Date Backflow Devices Were Tested Date of Backflow 5 Year Internal Inspection Number Of Water Gauges Are all Tanks, Fire Pumps, and Fire Department Connections Inspected and Tested Per NFPA 25? All Systems Restored To Normal **Supplies** Type Ol Valve Questions Are all sprinkler system main control valves and all other valves in the appropriate open or closed position? Are all sprinkler system main control valves and all other valves in the appropriate open or closed position? Are all control valves sealed, locked, or supervised, in the appropriate open or closed position? Is Did the electric alarms operate during testing? Did the supervisory alarms operate during testing? Were All Sprinklers Made After 1920 Quick Response Sprinklers 20 years or older? Do sprinklers generally appear to be free of corrosion, paint, or loading and visible obstructions? Is the buildings sprinklers inventory list located within the sprinkler spare head cabinet?

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	INSPECTION RESULTS SUMMARY										
DEVICE TYPE	INVENTORY COUNT	PASSED	FAILED	CANNOT INSPECT							
City Connection Control Valve	2	2	0	0							
Control Valve	2	2	0	0							
Fire Dept. Connection	1	1	0	0							
Gauge	5	5	0	0							
Inspectors Test Valve	3	3	0	0							
Pump Control Valve	6	6	0	0							
Sectional Control Valve	5	5	0	0							
System Control Valve	1	1	0	0							
Tamper Switch	14	14	0	0							
Water Flow Switch	4	4	0	0							
Main Drain Test	1	1	0	0							
Wet System	4	4	0	0							

			V	VET SYSTEMS						
#	LOCATION	DESCRIPTION	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Lower Level	Fire Pump Rm	Wet System	_	Andrew Green	07/11/2023	Passed			
Make 8	Make & Model									
What S	Size is This Wet Pipe valve?)					6"			
Hydrau	ulic Name Plate Present						Yes			
Record	The Coverage Area Defin	ed On The Hydraulic Plate					Lower level			
Record	l The GPM On The Hydrau	lic Plate					750			
Record The PSI On The Hydraulic Plate										
Inspec	t Alarm Valve For Exterior	Damage					Yes			
Drains	Leak Tight						Yes			
Trim Pi	iping Leak Tight						Yes			
Gauge	s Reading Normal PSI						Yes			
Record	l The Pressure (PSI) Showr	n On The System Side Pres	sure Gauge.				147			
Did ala	ırm valves, water flow alar	m devices, and retards tes	t satisfactorily?				Yes			
Inspec	Inspector Test Opened & Free Of Obstruction / Discoloration									
Date of Check Valves Internal Inspection										
Date th	ne internal pipe inspection	n was performed?					08/09/2022			
Date o	f Gauges Replacement						08/09/2022			

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			\	WET SYSTEMS			
#	LOCATION	DESCRIPTION	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
2	Lower Level	North Stair	Wet System	_	Andrew Green	07/11/2023	Passed
Make 8	& Model						Grinnell
What S	ize is This Wet Pipe valve?	1					2"
Hydrau	ılic Name Plate Present						No
Inspect	t Alarm Valve For Exterior	Damage					Yes
Drains	Leak Tight						Yes
Gauge	s Reading Normal PSI						Yes
Record	The Pressure (PSI) Shown	On The System Side Pres	sure Gauge.				150
Did ala	rm valves, water flow alar	m devices, and retards te	st satisfactorily?				Yes
Inspect	tor Test Opened & Free Of	Obstruction / Discoloration	on				Yes
Date of	f Check Valves Internal Ins	spection					08/09/2022
Date th	ne internal pipe inspection	was performed?					08/09/2022
Date of	f Gauges Replacement						08/09/2022
3	Floor 1	North Stair	Wet System	_	Andrew Green	07/11/2023	Passed
√ake 8	& Model						Grinnell
Vhat S	ize is This Wet Pipe valve?						2"
Hydrau	ılic Name Plate Present						No
nspect	t Alarm Valve For Exterior	Damage					Yes
Orains	Leak Tight						Yes
Gauge:	s Reading Normal PSI						Yes
Record	The Pressure (PSI) Showr	On The System Side Pres	sure Gauge.				140
Did ala	rm valves, water flow alar	m devices, and retards te	st satisfactorily?				Yes
Inspect	tor Test Opened & Free Of	Obstruction / Discoloration	on				Yes
Date of	f Check Valves Internal Ins	spection					08/09/2022
Date th	ne internal pipe inspection	ı was performed?					08/09/2022
Date of	f Gauges Replacement						08/09/2022
4	Floor 2	North Stair	Wet System	_	Andrew Green	07/11/2023	Passed
Make 8	& Model						Grinnell
What S	ize is This Wet Pipe valve?	1					2"
Hydrau	ılic Name Plate Present						No
Inspect	t Alarm Valve For Exterior	Damage					Yes
Drains	Leak Tight						Yes
Gauge	s Reading Normal PSI						Yes
Record	The Pressure (PSI) Shown	On The System Side Pres	sure Gauge.				135
Did ala	rm valves, water flow alar	m devices, and retards te	st satisfactorily?				Yes
nspect	tor Test Opened & Free Of	Obstruction / Discoloration	on				Yes
Date of	f Check Valves Internal Ins	spection					08/09/2022
Date th	ne internal pipe inspection	ı was performed?					08/09/2022
Date of	f Gauges Replacement						08/09/2022

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MAIN DRAIN TESTS											
#	LOCATION	DESCRIPTION	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT				
1	Lower Level	Pump Rm	Main Drain Test	_	Andrew Green	07/11/2023	Passed				
Test pi	Test pipe located										
Size of	test pipe						2"				
Previous Main Drain Test Date											
Previous Main Drain Static Pressure											
Previou	us Main Drain Residual Pre	essure					45				
Static s	upply pressure						145				
Residu	al Pressure						45				
Time to	return to normal system	pressure					5 Seconds				
Static supply pressure after completion of test											
Main Drain PSI Comparable to previous?											
Main d	rain opened & free of obs	truction discoloration?					Yes				

	FIRE DEPARTMENT CONNECTIONS										
#	LOCATION	DESCRIPTION DEVICE TYPE BARCODE INSPECTOR DATE OF TEST									
1	Floor 1 North East Corner Of Building Fire Dept. Connection — Andrew Green 07/11/2023						Passed				
Is FDC	Is FDC Visible / Accessible?										
Are Co	uplings / Swivels / Plugs /	Caps in place?					Yes				
Identif	ication Signs In Place						Yes				
Check '	Check Valve Not Leaking / Gaskets In Good Condition / Ball Drip and Clapper in Place and Operating Properly										
FDC Hydrostatic Test Date											
FDC Ch	neck Valves Internal Inspe	ction Date					07/28/2021				

				GAUGES						
#	LOCATION	DESCRIPTION	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Lower Level	Fire Pump Room	Gauge	_	Andrew Green	07/11/2023	Passed			
Type o	Type of Gauge									
Gauge	Date						01/01/2022			
2	Floor 1	North stairs	Gauge	_	Andrew Green	07/11/2023	Passed			
Type o	f Gauge						Water			
Gauge	Date						01/01/2022			
3	Lower Level	North stairs	Gauge	_	Andrew Green	07/11/2023	Passed			
Type o	f Gauge						Water			
Gauge	Date						01/01/2022			
4	Floor 2	North Stairs	Gauge	_	Andrew Green	07/11/2023	Passed			
Type o	f Gauge						Water			
Gauge	Date						01/01/2022			
5	Floor 2	South stairs	Gauge	_	Andrew Green	07/11/2023	Passed			
Type o	Type of Gauge									
Gauge	Date						01/01/2022			

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CONTROL VALVES AGG									
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT	
1	Lower Level	By North Stair (For North Standpipe)	M1-57	Control Valve	_	Andrew Green	07/11/2023	Passed	
Type ar	nd Size				ı	ı		6" Tyco Butterfly	
Easily A	accessible?							Yes	
Signs?								Yes	
Valve ir	n the Appropriate Oper	n or Closed Position?						Yes	
Sealed,	Locked, and/or Super	vised						Supervised	
Free fro	om External Leaks?							Yes	
2	Lower Level	By North Stair (For South Standpipe)	M1-56	Control Valve	_	Andrew Green	07/11/2023	Passed	
Type ar	nd Size							6" Tyco Butterfly	
Easily A	Accessible?							Yes	
Signs?								Yes	
Valve ir	n the Appropriate Oper	n or Closed Position?						Yes	
Sealed,	Locked, and/or Super	vised						Supervised	
Free fro	om External Leaks?							Yes	
3	Floor 1	North Stairwell	M1-83	Sectional Control Valve	_	Andrew Green	07/11/2023	Passed	
Type ar	nd Size							2" Milwaukee Butterball	
Easily A	accessible?							Yes	
Signs?								Yes	
Valve ir	n the Appropriate Oper	n or Closed Position?						Yes	
Sealed,	Locked, and/or Super	vised						Supervised	
Free fro	om External Leaks?							Yes	
4	Floor 2	North Stairwell	M1-165	Sectional Control Valve	_	Andrew Green	07/11/2023	Passed	
Type ar	nd Size							2" Milwaukee Butterball	
Easily A	accessible?							Yes	
Signs?								Yes	
Valve ir	the Appropriate Oper	n or Closed Position?						Yes	
Sealed,	Locked, and/or Super	vised						Supervised	
Free fro	om External Leaks?							Yes	
5	Lower Level	North Stairwell	M1-18	Sectional Control Valve	_	Andrew Green	07/11/2023	Passed	
Type and Size								2" Milwaukee Butterball	
Easily Accessible?								Yes	
Signs?								Yes	
Valve in the Appropriate Open or Closed Position?								Yes	
Sealed,	Locked, and/or Super	vised						Supervised	
Free fro	om External Leaks?							Yes	

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				CONTROL VALV	VES AGG					
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT		
6	Lower Level	Pump Rm (Test Header - Normally Closed)	M1-16	Pump Control Valve	-	Andrew Green	07/11/2023	Passed		
Type ar	nd Size							6" Butterfly		
Easily A	Accessible?							Yes		
Signs?								Yes		
Valve ir	n the Appropriate Oper	n or Closed Position?						Yes		
Sealed,	Sealed, Locked, and/or Supervised									
Free fro	om External Leaks?							Yes		
Notes:	· Visually Inspected. No	ormally Closed.								
7	Lower Level	Pump Room (Bypass)	M1-10	Pump Control Valve	_	Andrew Green	07/11/2023	Passed		
Type ar	nd Size							6" Tyco Butterfly		
Easily A	Accessible?							Yes		
Signs?								Yes		
Valve in	n the Appropriate Oper	n or Closed Position?						Yes		
Sealed,	Locked, and/or Super	vised						Supervised		
Free fro	om External Leaks?							Yes		
8	Lower Level	Pump Room (Bypass)	M1-14	Pump Control Valve	_	Andrew Green	07/11/2023	Passed		
Type ar	nd Size							6" Tyco Butterfly		
Easily A	Accessible?							Yes		
Signs?								Yes		
Valve ir	n the Appropriate Oper	n or Closed Position?						Yes		
Sealed,	Locked, and/or Super	vised						Supervised		
Free fro	om External Leaks?				Г	ı	Г	Yes		
9	Lower Level	Pump Room (City)	M1-8	City Connection Control Valve	_	Andrew Green	07/11/2023	Passed		
Type ar	nd Size							6" Tyco OS&Y		
Easily A	Accessible?							Yes		
Signs?								Yes		
	n the Appropriate Oper							Yes		
	Locked, and/or Super	vised						Supervised Yes		
Free fro	Free from External Leaks?									
10	Lower Level	Pump Room (City)	M1-12	City Connection Control Valve	_	Andrew Green	07/11/2023	Passed		
Type and Size										
Easily Accessible?								Yes		
Signs?								Yes		
Valve in the Appropriate Open or Closed Position?								Yes		
Sealed, Locked, and/or Supervised								Supervised		
Free fro	om External Leaks?							Yes		

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				CONTROL VALV	/ES AGG			
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
11	Lower Level	Pump Room (Jockey)	Not Monitored	Pump Control Valve	_	Andrew Green	07/11/2023	Passed
Type an	nd Size							1.25" OSY
Easily A	ccessible?							Yes
Signs?								Yes
Valve in	the Appropriate Oper	or Closed Position?						Yes
Sealed,	Locked, and/or Superv	vised						Secured in a Locked Enclosure
Free fro	om External Leaks?							Yes
12	Lower Level	Pump Room (Jockey)	Not Monitored	Pump Control Valve	-	Andrew Green	07/11/2023	Passed
Type an	nd Size							1.25" OSY
Easily A	ccessible?							Yes
Signs?								Yes
Valve in	the Appropriate Oper	or Closed Position?						Yes
Sealed,	Locked, and/or Superv	vised						Secured in a Locked Enclosure
Free fro	om External Leaks?							Yes
13	Lower Level	Pump Room (Pump Discharge)	M1-11	Sectional Control Valve	-	Andrew Green	07/11/2023	Passed
Type an	nd Size							6" Tyco Butterfly
Easily A	ccessible?							Yes
Signs?								Yes
Valve in	the Appropriate Oper	or Closed Position?						Yes
Sealed,	Locked, and/or Superv	vised						Supervised
Free fro	om External Leaks?							Yes
14	Lower Level	Pump Room (Riser)	M1-15	Sectional Control Valve	_	Andrew Green	07/11/2023	Passed
Type an	nd Size							6" Butterfly
Easily A	ccessible?							Yes
Signs?								Yes
Valve in	the Appropriate Oper	or Closed Position?						Yes
Sealed,	Locked, and/or Super	vised						Supervised
Free fro	om External Leaks?							Yes
15	Lower Level	Pump Room (Suction)	M1-13	Pump Control Valve	-	Andrew Green	07/11/2023	Passed
Type an	Type and Size							
Easily A	Easily Accessible?							
Signs?								Yes
Valve in the Appropriate Open or Closed Position?								Yes
Sealed,	Sealed, Locked, and/or Supervised							
Free fro	om External Leaks?							Yes

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	CONTROL VALVES AGG											
#	# LOCATION DESCRIPTION ADDRESS DEVICE TYPE BARCODE INSPECTOR DATE OF TEST											
16	Lower Level	Pump Room (System)	M1-9	System Control Valve	_	Andrew Green	07/11/2023	Passed				
Type an	Type and Size											
Easily A	ccessible?							Yes				
Signs?								Yes				
Valve in	Valve in the Appropriate Open or Closed Position?											
Sealed,	Sealed, Locked, and/or Supervised											
Free fro	om External Leaks?							Yes				

	INSPECTOR'S TEST VALVE										
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT			
1	Floor 1	North Stairwell	M1-84	Inspectors Test Valve	-	Andrew Green	07/11/2023	Passed			
2	Lower Level	North Stairwell	M1-19	Inspectors Test Valve	_	Andrew Green	07/11/2023	Passed			
3	Floor 2	North Staiwell	M1-166	Inspectors Test Valve	_	Andrew Green	07/11/2023	Passed			

WATER FLOW SWITCHES								
#	LOCATION DESCRIPTION ADDRESS DEVICE TYPE BARCODE INSPECTOR DATE OF TEST				RESULT			
1	Lower Level	FIRE PUMP Room L014	M1-17	Water Flow Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is flow switch free of damage with its electrical connections secure?								Yes
Time Delay (in seconds)							42	
Open test connection/bypass. Did water flow activate the alarm?							Yes	
2	Floor 1	NORTH STAIR 112	M1-84	Water Flow Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is flow switch free of damage with its electrical connections secure?							Yes	
3	Floor 2	NORTH STAIR 212	M1-166	Water Flow Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is flow switch free of damage with its electrical connections secure?							Yes	
4	Lower Level	NORTH STAIR L012	M1-19	Water Flow Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is flow switch free of damage with its electrical connections secure?							Yes	

TAMPER SWITCHES								
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
1	Lower Level	FIRE PUMP L014 - BYPASS	M1-10	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?							Yes	
2	Lower Level	FIRE PUMP L014 - BYPASS	M1-14	Tamper Switch	-	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?							Yes	
3	Lower Level	FIRE PUMP L014 - CITY	M1-8	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?							Yes	
4	Lower Level	FIRE PUMP L014 - CITY	M1-12	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?							Yes	

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TAMPER SWITCHES								
#	LOCATION	DESCRIPTION	ADDRESS	DEVICE TYPE	BARCODE	INSPECTOR	DATE OF TEST	RESULT
5	Lower Level	FIRE PUMP L014 - PUMP DISCHARGE	M1-11	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarte	rly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes
6	Lower Level	FIRE PUMP L014 - PUMP SUCTION	M1-13	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarte	ly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes
7	Lower Level	FIRE PUMP L014 - RISER	M1-15	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarte	ly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes
8	Lower Level	FIRE PUMP L014 - SYSTEM	M1-9	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarte	ly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes
9	Lower Level	FIRE PUMP L014 - TEST HEADER	M1-16	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?								Yes
Notes:	Notes: • Visually Inspected & Verified at FACP. Normally Closed.							
10	Floor 1	NORTH STAIR 112	M1-83	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quartei	rly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes
11	Floor 2	NORTH STAIR 212	M1-165	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quartei	rly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes
12	Lower Level	NORTH STAIR L012	M1-18	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?							Yes	
13	Lower Level	NORTH STAIR STANDPIPE L012 (BY NORTH STAIRS)	M1-57	Tamper Switch	_	Andrew Green	07/11/2023	Passed
Quarterly Visual Inspection - Is tamper switch free of damage with its electrical connections secure?							Yes	
14	Lower Level	SOUTH STAIR STANDPIPE L003 (BY NORTH STAIRS)	M1-56	Tamper Switch	-	Andrew Green	07/11/2023	Passed
Quarte	rly Visual Inspection - Is	tamper switch free of c	lamage with its electr	ical connections secure	?			Yes

Inspector Signature	Och Dn	Inspector Name	Andrew Green	Date	07/11/2023	
Signature of the Facilities Management		Printed name of the Facilities Management	JD Hounshell	Date	07/11/2023	_

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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 action.
- 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.

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DEVICE NOTE IMAGE APPENDICES

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Customer: Landmark Michigan Building: Grosse Pointe Medical Office Building Address: 16815 E Jefferson Avenue, Detroit, MI 48230

BUILDING NOTES IMAGES APPENDIX

Notes:	

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