Building Condition Assessment Survey 2023 - 2024

Electrical Inspection

Q082

Asset: P.S. 82 - QUEENS, 88-02 144 STREET, New York, 11435

EE : Q082 Electrical seet Data Question Type of Service Does Interactive Whiteboard (IWB) Exist? Water Penetration in Electrical Room? Have any Systems/Major Building Components been upgraded?	?	Answer Below Grou Yes No Yes Systems: Years: Systems: Years: Systems: Years: Systems: Years: Systems:	2024-03-27 8:32 A und Retrofitted LED Lighting - 2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery 1 Lighting (Battery Pack), G Public Address System (A	- Except (Gymnasium) Pack), Partial Emergency
QuestionType of ServiceDoes Interactive Whiteboard (IWB) Exist?Water Penetration in Electrical Room?	?	Below Grov Yes No Yes Systems: Years: Systems: Years: Systems: Systems:	Retrofitted LED Lighting - 2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	Pack), Partial Emergency
Type of Service Does Interactive Whiteboard (IWB) Exist? Water Penetration in Electrical Room?	?	Below Grov Yes No Yes Systems: Years: Systems: Years: Systems: Systems:	Retrofitted LED Lighting - 2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	Pack), Partial Emergency
Does Interactive Whiteboard (IWB) Exist? Water Penetration in Electrical Room?	?	Yes No Yes Systems: Years: Systems: Years: Years: Systems:	Retrofitted LED Lighting - 2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	Pack), Partial Emergency
Water Penetration in Electrical Room?	?	No Yes Systems: Years: Years: Years: Years: Systems:	2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	Pack), Partial Emergency
	?	Yes Systems: Years: Systems: Years: Years: Systems:	2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery Eck), G	Pack), Partial Emergency
Have any Systems/Major Building Components been upgraded	?	Systems: Years: Systems: Years: Years: Systems:	2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery Eck), G	Pack), Partial Emergency
		Years: Systems: Years: Systems: Years: Systems:	2024 LAN 2022 Telephone System 2018 Most Exit Lights (Battery Eck), G	Pack), Partial Emergency
		Systems: Years: Systems: Years: Systems:	LAN 2022 Telephone System 2018 Most Exit Lights (Battery Exit), G Lighting (Battery Pack), G	
		Years: Systems: Years: Systems:	2022 Telephone System 2018 Most Exit Lights (Battery Lighting (Battery Pack), G	
		Years: Systems: Years: Systems:	Telephone System 2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	
		Years: Systems:	Telephone System 2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	
		Years: Systems:	2018 Most Exit Lights (Battery E Lighting (Battery Pack), G	
		Systems:	Most Exit Lights (Battery Lighting (Battery Pack), G	
		Years:		$\tau V m nasilim (1 EI) I (\sigma n f i n \sigma)$
		Tears.	•	
		Crustower	2016 Emergency Constant Set	(Pottom Changer)
		Systems:	Emergency Generator Set	(Dattery Charger)
		Years:	2014	
		Systems:	Intrusion Alarm System (C	Central Control Panel)
		Years:	2002	
		Systems:	Security Lights	
		Years:	1995, 2024	
		Systems:	Public Address System, Fi Generator Set, Service Swi	ire Alarm System, Emergency itch
		Years:	1995	
		Systems:	Most Molded Case Circuit Fused Disconnect Switch	t Breaker Type Panel Board, Type Panel Board
		Years:	1983, 1995, 2021	
		Systems:	Switchboard	
		Years:	1983, 1995	
		Systems:	Fused Toggle Switch Type	e Panel Board
		Years:	1983	
DEDICATED INTERCOMS IN FIRE RESCUE AREAS				
Question		Response		
Are there any Life Rescue Assistance Areas, Fire Rescue Areas and/or Holding Rooms in your building?	s,	Yes		
Are dedicated intercoms available in all of these spaces for during a fire?	use	Yes		
Are all dedicated intercoms operational?		Yes		
iority Condition				
Priority Priority Condition Component Condition Exist Category Description Affected Last Year?	Location Description	Person(s) Notified	Person(s) Title Status	PhotoImage
No Water Leaks N/A Lighting Fixt onto Electrical Equipment	ture Stair B at Third Floor	Travis Balfour	Fireman Sent to I	DSF
mation				
spection Question		Respons	e e	
Electrical		Kespolis	~	
AUDITORIUM		Inspected		
Instance on Basement		Inspected		

lestion	Response	
NUDITORIUM		
House Lighting	Inspected	
Does a Chandelier exist?	No	
Instance on Basement	Inspected	
Lighting Fixture - Fluorescent		
Instance on Basement	Does not Exist	
Lighting Fixture - HID		
Instance on Basement	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Basement	Does not Exist	
Lighting Fixture - LED		
Instance on Basement	Inspected	
Pendant Mounted	Does not Exist	
Instance on Basement	Does not Exist	
Surface Mounted	Does not Exist	
Instance on Basement	Does not Exist	
Recessed Mounted	Inspected	
Instance on Basement	Inspected	
	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Local Sound System	Inspected	
Instance on Basement	Inspected	
Installation Year	1995	
Source of Installation	Documented	
Condition	5 - Poor	
Deficiency	AMPLIFIER NOT OPERATIONAL	
Deficiency Quantity		
Quantity Uom	EACH	
Potential Action	REPLACE SYSTEM	
Urgency of Action	PRIORITY 2	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Projection System	Inspected	
Is the projector on a cart or installed on the ceiling?	Ceiling	
Instance on Basement	Inspected	
Condition	5 - Poor	
Deficiency	VIDEO PROJECTOR IS NOT OPERATIONAL	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Theater Lighting System	Inspected	
Instance on Basement	Inspected	
Dimming System	mspected	

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	Response
UDITORIUM	
Theater Lighting System Dimming System	
Condition	3 - Fair
Deficiency	DIMMING RACK/LIGHT CONSOLE BEYOND USEFUL LIFE 1
Deficiency Quantity Quantity Uom	EACH
Potential Action	REPLACE-UPGRADE
Urgency of Action	PRIORITY 1
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Theater Lighting	Inconstal
Instance on Basement Condition	Inspected 3 - Fair
Deficiency	LIGHTING FIXTURE BEYOND USEFUL LIFE 196
Deficiency Quantity Quantity Uom	EACH
Potential Action	EACH REPLACE-UPGRADE
Urgency of Action	PRIORITY 1
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
AFETERIA	Inspected
Instance on Basement	Inspected
Lighting	Inspected
Instance on Basement	Inspected
Lighting Fixture - Fluorescent	
Instance on Basement	Does not Exist
Lighting Fixture - HID	
Instance on Basement	Does not Exist
Lighting Fixture - Incandescent	
Lighting Fixture - Incandescent Instance on Basement	Does not Exist Does not Exist
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED	Does not Exist
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement	Does not Exist Inspected
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted	Does not Exist Inspected Does not Exist
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement	Does not Exist Inspected Does not Exist Does not Exist
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement	Does not Exist Inspected Does not Exist Does not Exist
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted	Does not Exist Inspected Does not Exist Inspected Inspected
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected Inspected
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement Condition	Does not Exist Inspected Does not Exist Inspected Inspected Inspected 2 - Between Good and Fair
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement Condition Deficiency	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected Inspected 2 - Between Good and Fair No deficiencies recorded
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement Condition Deficiency Local Sound System	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected Inspected 2 - Between Good and Fair No deficiencies recorded Inspected
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement Condition Deficiency Local Sound System Instance on Basement	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected Inspected 2 - Between Good and Fair No deficiencies recorded Inspected Inspected Inspected Inspected Inspected Inspected Inspected Inspected Inspected Inspected
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement Condition Deficiency Local Sound System Instance on Basement Instance on Basement	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected Inspected 2 - Between Good and Fair No deficiencies recorded Inspected Inspected Inspected 1995
Lighting Fixture - Incandescent Instance on Basement Lighting Fixture - LED Instance on Basement Pendant Mounted Instance on Basement Surface Mounted Instance on Basement Recessed Mounted Instance on Basement Condition Deficiency Local Sound System Instance on Basement	Does not Exist Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected 2 - Between Good and Fair No deficiencies recorded Inspected

Response	
Inspected	
Does not Exist	
Inspected	
Inspected	
No	
Does not Exist	
Does not Exist	
Does not Exist	
*	
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Does not Exist	
Does not Exist	
Does not Exist	
Doos not Exist	
Does not Exist	
Turner de d	
-	
No deficiencies recorded	
T (1	
Inspected Inspected	
	Inspected Does not Exist Does not Exist Does not Exist Does not Exist Inspected Inspected No Does not Exist

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	Response	
YMNASIUM		
Lighting Instance on 1st Floor	Inspected	
	Inspected	
Lighting Fixture - Fluorescent Instance on 1st Floor	Does not Exist	
	Does not Exist	
Lighting Fixture - HID		
Instance on 1st Floor	Does not Exist	
Lighting Fixture - Incandescent		
Instance on 1st Floor	Does not Exist	
Lighting Fixture - LED		
Instance on 1st Floor	Inspected	
Pendant Mounted	Does not Exist	
Instance on 1st Floor	Does not Exist	
Surface Mounted	Inspected	
Instance on 1st Floor	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Recessed Mounted	Does not Exist	
Instance on 1st Floor	Does not Exist	
Local Sound System	Inspected	
Instance on 1st Floor	Inspected	
Installation Year	1995	
Source of Installation	Documented	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Projection System	Does not Exist	
Instance on 1st Floor	Does not Exist	
Scoreboard	Does not Exist	
Instance on 1st Floor	Does not Exist	
Theater Lighting System	Does not Exist	
Instance on 1st Floor	Does not Exist	
JTCHEN	Inspected	
Instance on Basement	Inspected	
Lighting	Inspected	
Instance on Basement	Inspected	
Lighting Fixture - Fluorescent		
Instance on Basement	Does not Exist	
Lighting Fixture - HID		
Instance on Basement	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Basement	Does not Exist	
Lighting Fixture - LED		
Instance on Basement	Inspected	
Pendant Mounted	Does not Exist	
Instance on Basement	Does not Exist	
Surface Mounted	Does not Exist	
Instance on Basement	Does not Exist	
Recessed Mounted	Inspected	

ctrical Inspection uestion	Response	
KITCHEN	Inspected	
Lighting	inspected	
Lighting Fixture - LED		
Recessed Mounted		
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
LIBRARY	Inspected	
Instance on Room 214	Inspected	
Lighting	Inspected	
Instance on Room 214	Inspected	
	inspected	
Lighting Fixture - Fluorescent		
Instance on Room 214	Does not Exist	
Lighting Fixture - HID		
Instance on Room 214	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Room 214	Does not Exist	
Lighting Fixture - LED		
Instance on Room 214	Inspected	
Pendant Mounted	Does not Exist	
Instance on Room 214	Does not Exist	
Surface Mounted	Does not Exist	
Instance on Room 214	Does not Exist	
Recessed Mounted	Inspected	
Instance on Room 214	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Raceway With Receptacles	Does not Exist	
Instance on Room 214	Does not Exist	
Projection System	Does not Exist	
Instance on Room 214	Does not Exist	
LOCKER ROOM	Does not Exist	
MULTIPURPOSE ROOM	Does not Exist	
SCIENCE DEMO ROOM	Inspected	
Instance on Room 119	Inspected	
Power Panel	No	
Alternative use	No	
Lighting	Inspected	
Instance on Room 119	Inspected	
Lighting Fixture - Fluorescent		
Instance on Room 119	Does not Exist	
Lighting Fixture - HID		
Instance on Room 119	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Room 119	Does not Exist	
Lighting Fixture - LED	2005 Not Exist	
Instance on Room 119	Inspected	
Pendant Mounted	Does not Exist	
Instance on Room 119	Does not Exist	
Surface Mounted	Does not Exist	

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trical Inspection		Q
uestion	Response	
SCIENCE DEMO ROOM		
Lighting		
Lighting Fixture - LED		
Surface Mounted	Does not Exist	
Instance on Room 119	Does not Exist	
Recessed Mounted	Inspected	
Instance on Room 119	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Emergency Gas Shut-Off Valve	Inspected	
Instance on Room 119	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Emergency Shut-Off Power	Does not Exist	
Instance on Room 119	Does not Exist	
Power Supply	Inspected	
Instance on Room 119	Inspected	
Instructor Unit		
Instance on Room 119	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Meter Demonstration Unit		
Instance on Room 119	Does not Exist	
Projection System	Does not Exist	
Instance on Room 119	Does not Exist	
SCIENCE LAB	Does not Exist	
SCIENCE PREP ROOM	Does not Exist	
SWIMMING POOL	Does not Exist	
TOILET ROOM - STAFF	Inspected	
Lighting	Inspected	
Lighting Fixture - Fluorescent	Does not Exist	
Lighting Fixture - HID	Does not Exist	
Lighting Fixture - Incandescent	Does not Exist	
Lighting Fixture - LED	Inspected	
Pendant Mounted	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Surface Mounted	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Recessed Mounted	Does not Exist	
TOILET ROOM - STUDENT	Inspected	
Lighting	Inspected	
Lighting Fixture - Fluorescent	Does not Exist	
Lighting Fixture - HID	Does not Exist	
Lighting Fixture - Incandescent	Does not Exist	
Lighting Fixture - LED	Inspected	
Pendant Mounted	Inspected	
Condition	2 - Between Good and Fair	

Condition

2 - Between Good and Fair

uestion	Response	
TOILET ROOM - STUDENT		
Lighting		
Lighting Fixture - LED		
Pendant Mounted	Inspected	
Deficiency	No deficiencies recorded	
Surface Mounted	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Recessed Mounted	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
AUXILIARY SIGNAL/BELL SYSTEM	Inspected	
Replacement Quantity	57,000	
Replacement Uom	S.F.	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
EMERGENCY DC STANDBY BATTERY POWER	Does not Exist	
EMERGENCY GENERATOR SET	Inspected	
Automatic Transfer Switch (ATS)	Inspected	
Instance Instance Condition	Electrical Room (Sub-Basement) 3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Cummins Onan	
Equipment	ATS #1	
Capacity/Size Quantity	400	
Capacity/Size UOM	Amps	
Source of Capacity/Size	Nameplate	
Installation Year	1995	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	Electrical Room (Sub-Basement)	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Cummins Onan	
Equipment	ATS #2	
Capacity/Size Quantity	40	
Capacity/Size UOM	Amps	
Source of Capacity/Size	Nameplate	
Installation Year	1995	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	Electrical Room (Sub-Basement)	
Instance Condition	3 - Fair	
Instance Quantity	1	
	EACH	
Instance Quantity Uom		
Instance Manufacturer Equipment	Cummins Onan Fire Alarm A.T.S. /ATS #3	

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Electrical Inspection O082 Ouestion Response EMERGENCY GENERATOR SET Automatic Transfer Switch (ATS) 40 Capacity/Size Quantity Capacity/Size UOM Amps Source of Capacity/Size Nameplate Installation Year 1995 Source of Installation Documented Deficiency No deficiencies recorded **Battery Charger** Inspected Instance Electrical Room (Sub-Basement) 2 - Between Good and Fair Instance Condition Instance Quantity 1 EACH Instance Quantity Uom SENS Instance Manufacturer Equipment Battery Charger Capacity/Size Quantity 10 Capacity/Size UOM AmpsDC Capacity/Size2 Quantity 24 Capacity/Size2 UOM VDC Source of Capacity/Size Nameplate Installation Year 2014 Source of Installation Documented Deficiency No deficiencies recorded **Emergency Distribution Board** Inspected Number of Spares 1 **Fused Disconnect Switch Type** Inspected Instance Electrical Room (Sub-Basement) Instance Condition 3 - Fair 1 Instance Quantity EACH Instance Quantity Uom Instance Manufacturer Siemens EM-MDP Equipment Capacity/Size Quantity 400 Capacity/Size UOM Amps Total Capacity/Size2 Quantity 1 Capacity/Size2 UOM Section(S) Nameplate Source of Capacity/Size 1995 Installation Year Source of Installation Documented Deficiency No deficiencies recorded Molded Case Circuit Breaker Type Does not Exist Diesel Inspected Electrical Room (Sub-Basement) Instance Instance Condition 3 - Fair Instance Quantity 1 Instance Quantity Uom EACH Instance Manufacturer Cummins Onan Equipment Emergency Generator

Capacity/Size Quantity

125

uestion		
EMERGENCY GENERATOR SET		
Diesel		
Capacity/Size UOM	KVA	
Capacity/Size2 Quantity	100	
Capacity/Size2 UOM	KW	
Capacity/Size3Quantity	347	
Capacity/Size3 UOM	Amps	
Source of Capacity/Size	Nameplate	
Installation Year	1995	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Natural Gas	Does not Exist	
EMERGENCY LIGHT/EXIT LIGHT PANEL	Does not Exist	
EMERGENCY LIGHTING	Inspected	
Battery Pack	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Non Battery Pack	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
EXIT LIGHT	Inspected	
Battery Pack	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	FIXTURE NOT OPERATIONAL	
Deficiency Location/Instance	Kitchen near Exit 7	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 5	
Purpose of Action	LEVEL 4	
Deficiency Photo1	No photo recorded	
Violations	35663358J	
Non Battery Pack	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
EXIT/EMERGENCY LIGHT	Does not Exist	
FIRE ALARM SYSTEM	Inspected	
Replacement Quantity	57,000	
Replacement Uom	S.F.	
Bell/Horn	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Strobe	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Manual Pull Station	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Fan Shutdown Control	Inspected	

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estion	Response	
TRE ALARM SYSTEM		
Fan Shutdown Control	Inspected	
Deficiency	No deficiencies recorded	
Duct Smoke Detector	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Area Smoke Detector	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
CO Detector	Does not Exist	
Heat Detector	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Elevator Recall	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Magnetic Door Holder/Contactor	Does not Exist	
Fused Cutout Panel	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Fire Alarm Digital Communicator	Does not Exist	
Main Panel	Inspected	
Bell At Panel	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Fire Alarm Control Panel (Electronic)	Inspected	
Instance	Main Entrance Lobby	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Edwards System Technology	
Equipment	Fire Alarm Control Panel	
Model	EST	
Installation Year	1995	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Fire Alarm Control Panel (Standard)	Does not Exist	
Sub-Panel	Inspected	
Bell At Panel	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Fire Alarm Control Panel (Electronic)	Inspected	
Instance	Auditorium Stage	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Edwards System Technology	
Equipment	Deluge Valve Control Panel	
Model	EST	

uestion	Response	
FIRE ALARM SYSTEM		
Sub-Panel		
Fire Alarm Control Panel (Electronic)		
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	Auditorium Stage	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Edwards GS	
Equipment	Emergency Control Panel	
Model	5800	
Installation Year	1995	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	Main Entrance Lobby	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Edwards System Technology	
Equipment	Purge Panel	
Model	EST	
Installation Year	1995	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Fire Alarm Control Panel (Standard)	Does not Exist	
Remote Annunciator	Inspected	
Display Monitor	Does not Exist	
Panel	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Printer	Inspected	
Condition	3 - Fair No deficiencies recorded	
Deficiency		
Punch Register	Does not Exist	
Sprinkler Flow/Air Pressure Switch	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Tamper Flow Switch/Chain	Inspected	
Condition	3 - Fair	
Deficiency CROUNDING SYSTEM	No deficiencies recorded	
GROUNDING SYSTEM	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
NTERCOM SYSTEM	Inspected	
Elevator	Inspected	
Condition	3 - Fair	
Deficiency Holding Area	No deficiencies recorded Does not Exist	

trical Inspection	Q08
uestion	Response
LAN	
Local Distribution Frame (I/LDF)	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
Main Equipment Rack (MDF)	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
LIGHTNING PROTECTION	Does not Exist
MOTOR CONTROLLER	Inspected
Motor Control Center	Does not Exist
Motor Starter/Contactor	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Variable Frequency Drive	Does not Exist
PANEL BOARD	Inspected
Fused Disconnect Switch Type	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Fused Knife Switch Type	Does not Exist
Fused Toggle Switch Type	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Molded Case Circuit Breaker Type	Inspected
Condition	3 - Fair
Deficiency	NO SPARE
Deficiency Location/Instance	Corridor by Rooms (102, 111, 313), Boiler Room
Deficiency Quantity	4
Quantity Uom	EACH
Potential Action	INSTALL NEW PANEL BOARD
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Deficiency	PANEL BOARD BEYOND USEFUL LIFE
Deficiency Location/Instance	Corridor by Room 305
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	REPLACE-UPGRADE
Urgency of Action	PRIORITY 1
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
PUBLIC ADDRESS SYSTEM	Inspected
Replacement Quantity	57,000
Replacement Uom	S.F.
1	
Instance	General Office
· · · · · · · · · · · · · · · · · · ·	General Office 3 - Fair

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Electrical Inspection

Q082

estion	Response	
UBLIC ADDRESS SYSTEM	марона	
	D Multi	
Model Installation Year	Bogen Multicom - 2000 1995	
Source of Installation	Documented	
Deficiency	CLOCK NOT OPERATIONAL	
Deficiency Location/Instance	Classrooms and Corridors	
Deficiency Quantity	20	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
ECURITY	Inspected	
IPDVS/CCTV System	Does not Exist	
Intrusion Alarm System	Inspected	
Replacement Quantity	57,000	
Replacement Uom	S.F.	
Central Control Panel	Inspected	
Instance	Custodian's Office	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Model	Vista-128B	
Installation Year	2002	
Source of Installation	Inspector Estimate	
Deficiency	PANEL NOT CONNECTED TO DOE CENTRAL STATION	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	INSTALL CONNECTION	
Urgency of Action	PRIORITY 4	
Purpose of Action	LEVEL 3	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Infrared Sensor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Panic Switch	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Remote Annunciator	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Siren/Strobe	Inspected	
Condition	3 - Fair	
Deticional	No deficiencies recorded	
Deficiency	T (1)	
Lighting - Security Replacement Uom	Inspected EACH	

Juestion		Response	
SECURIT		Inspected	
	- Security		
	Deficiency	No deficiencies recorded	
SERVICE		Inspected	
-	Instance Condition	Electrical Room (Sub-Basement) 3 - Fair	
-			
-	instance Quantity	1	
-	instance Quantity Uom	EACH	
-	instance Manufacturer	Siemens	
	Equipment	Main Switch	
	Capacity/Size Quantity	2,000	
	Capacity/Size UOM	Amps	
-	Source of Capacity/Size	Nameplate	
		1995	
-	Source of Installation	Documented	
-	Deficiency	No deficiencies recorded	
-	Instance Condition	Electrical Room (Sub-Basement) 3 - Fair	
-		1	
-	Instance Quantity	EACH	
-	Instance Quantity Uom		
-	Instance Manufacturer	Siemens Exist. Main Switch	
	Equipment Capacity/Size Quantity	600	
	Capacity/Size UOM		
		Amps Nameplate	
-	Source of Capacity/Size	1995	
	Source of Installation	Documented	
_	Deficiency	No deficiencies recorded	
SWITCHE		Inspected	
	Number of Spares	1	
	isconnect Switch Type	Inspected	
-	Instance	Boiler Room	
-	Instance Condition	3 - Fair	
-	Instance Quantity	1	
-	Instance Quantity Uom	EACH	
-	Instance Manufacturer	Metropolitan Electric	
-	Equipment	Main Switch Board	
(Capacity/Size Quantity	600	
(Capacity/Size UOM	Amps Total	
(Capacity/Size2 Quantity	1	
(Capacity/Size2 UOM	Section(S)	
	Source of Capacity/Size	Nameplate	
-	Installation Year	1983	
	Source of Installation	Inspector Estimate	
-	Deficiency	No deficiencies recorded	
-	instance	Electrical Room (Sub-Basement)	
-	Instance Condition	3 - Fair	
-	instance Quantity	1	

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Electrical Inspection

iestion	Response
SWITCHBOARD	
Fused Disconnect Switch Type	
Instance Manufacturer	Siemens
Equipment	N/A
Capacity/Size Quantity	2,000
Capacity/Size UOM	Amps Total
Capacity/Size2 Quantity	2
Capacity/Size2 UOM	Section(S)
Source of Capacity/Size	Nameplate
Installation Year	1995
Source of Installation	Documented
Deficiency	No deficiencies recorded
Fused Knife Switch Type	Does not Exist
Molded Case Circuit Breaker Type	Does not Exist
ELEPHONE SYSTEM	Inspected
PBX/Intercom	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
Standard	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
TRANSFORMER	Does not Exist

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