Asset: P.S. 108 - QUE	ENS, 108-1	0 109 AVENUE	E, New York, 1	1420		
Inspection Id Inspection Typ	e				Time In	Last Edited
ME: Q108 Mechanical					2023-12-05 7:36 AM	2024-05-02 6:50 PI
set Data						
Question				Answer		
Are there fuel tanks?				Yes		
Total # of above ground tanks				2		
Total capacity of all above ground	tanks in gal.			10,275		
Total # of below ground tanks				0		
Total capacity of all below ground	•			0		
Total # of water main service entri	es to the asset			4		
MERs/Fan Rooms Locations				Return Pur	nent East and West MERs, Sub-Bas nping System MER, Fire Booster P 546, Roof 1 - Tank Room	
Are there any spaces with Missing	or Defective	CO Detectors?		Yes		
Location(s)				Kitchen		
Are there any Emergency Stop Sw	itches with M	issing Hammers?		No		
Are there any Painted/Obstructed S	Sprinkler Head	ds?		Yes		
Location(s)				Sub Basem	ent - Storage Room	
Have any Systems/Major Building	Components	been upgraded?		Yes		
				Systems:	Gas Fired Domestic Water Heate Remote Storage Tank; Steam Co System	
				Years:	2023	
				Systems:	Boiler #1 Retubed; Unit Heater/0	Cabinet Heater
				Years:	2022	
				Systems:	Boiler Safety Valves (2 of 4)	
				Years:	2021	
				Systems:	F&T/Steam Drip Traps; Termina	al Unit Thermostatic Tra
				Years:	2020	
				Systems:	Chilled Water System - Backflow Leak Detection System	w preventer; Refrigeran
				Years:	2019	
				Systems:	Fixtures - Student: Toilets, Urina Other: Toilets	als; Fixtures - Staff and
				Years:	2017	
ority Condition						
	ondition escription	Component Affected	Location Description	Person(s) Notified	Person(s) Title Status	PhotoImage
To condition recorded						
spection						
Question				Respons	se	
Mechanical						
AIR CONDITIONING				Inspected	1	
Chilled Water System				Inspected	i	
Absorption Chiller				Does not	Exist	
Air Cooled Chiller				Inspected	i	
Instance				MER 54		
Instance Condition				3 - Fair		
Instance Quantity				1		
Instance Quantity Uom				EACH		

estion	Response	
AIR CONDITIONING		
Chilled Water System		
Air Cooled Chiller		
Instance Manufacturer	McQuay	
Equipment	CH-1	
Capacity/Size Quantity	112	
Capacity/Size UOM	Tons	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	MER 546	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Refrigerant Type	R-422B(NU-22B)	
Instance Manufacturer	McQuay	
Equipment	CH-2	
Capacity/Size Quantity	112	
Capacity/Size UOM	Tons	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Air Cooled Condenser	Inspected D. C.	
Instance Instance Condition	Building Addition - Roof 3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment Capacity/Size Quantity	C-1 112	
Capacity/Size UOM	Tons	
Source of Capacity/Size Installation Year	Documented 2002	
Source of Installation	Documented Documented	
Deficiency	No deficiencies recorded	
Instance	Building Addition - Roof	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment	C-2	
Capacity/Size Quantity	112	
Capacity/Size UOM	Tons	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented Documented	
Source of Installation	Documented	

anical Inspection	_	Q1
estion	Response	
IR CONDITIONING		
Chilled Water System		
Chilled Water Distribution: Piping, Pumps and Auxiliaries	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Backflow Preventer	Inspected	
Condition	4 - Between Fair and Poor	
Deficiency	DEFECTIVE	
Deficiency Location/Instance	MER 546	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	MAINTENANCE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Central Station Air Handler	Inspected	
Instance	MER 546	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment	AHU-1	
Capacity/Size Quantity	19,500	
Capacity/Size UOM	CFM	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	MER 546	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment	AHU-2	
Capacity/Size Quantity	11,200	
Capacity/Size Quantity Capacity/Size UOM	CFM	
	Documented	
Source of Capacity/Size		
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	MER 546	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment	AHU-3	
Capacity/Size Quantity	14,500	

estion	Response	
AIR CONDITIONING	·	
Chilled Water System		
Central Station Air Handler		
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	MER 546	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment	AHU-4	
Capacity/Size Quantity	3,250	
Capacity/Size UOM	CFM	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	MER 546	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	McQuay	
Equipment	AHU-5	
Capacity/Size Quantity	4,030	
Capacity/Size UOM	CFM	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Fan Coil Unit	Does not Exist	
Packaged Air Cooled Chiller	Does not Exist	
Water Cooled Chiller	Does not Exist	
Condenser Water Distribution: Piping, Pumps and Auxiliaries	Does not Exist	
Cooling Coil in Ductwork	Does not Exist	
Cooling Tower	Does not Exist	
DX Split System	Inspected	
Indoor Unit	Inspected	
Condition	3 - Fair	
Deficiency	UP TO 5 TONS: DEFECTIVE	
Deficiency Location/Instance	Kitchen Storage Room	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	REPAIR	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	

uestion	Response
AIR CONDITIONING	•
DX Split System	Inspected
Outdoor Unit	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Dry Cooler	Does not Exist
Packaged / Rooftop Unit	Does not Exist
Packaged Terminal A/C	Does not Exist
Refrigerant Leak Detection System	
Condition	Inspected 1 - Good
	No deficiencies recorded
Deficiency Refrigerant Piping	
Condition	Inspected 3 - Fair
Deficiency	No deficiencies recorded
Return Fan	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
CENTRAL ACID WASTE NEUTRALIZING TANK	Does not Exist
CLIMATE CONTROL SYSTEM	Inspected
BMS	Does not Exist
Pneumatic System	Inspected
Instance	Building Addition - Throughout
Instance Condition	3 - Fair
Instance Quantity	1
Instance Quantity Uom	EACH
Building Area Covered by Operational System	61-80%
Deficiency	DEFECTIVE VAV BOX
Deficiency Location/Instance	Throughout
Deficiency Quantity	20
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Instance	Original Building- Throughout
Instance Condition	3 - Fair
Instance Quantity	1
Instance Quantity Uom	EACH
Building Area Covered by Operational System	81-100%
Deficiency	
Deficiency Deficiency Location/Instance	DEFECTIVE TEMPERATURE CONTROL THERMOSTAT
-	Room 303, Staff Toilet Room 360
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded

estion	Response	
CLIMATE CONTROL SYSTEM	Inspected	
Hybrid System	Does not Exist	
Electric System	Does not Exist	
COMPACTOR	Does not Exist	
CONVEYING	Inspected	
Dumbwaiter	Does not Exist	
Elevator Are all the existing elevators operable?	Inspected Yes	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Escalator	Does not Exist	
Non-auditorium Handicap Lift - Vertical	Does not Exist	
Non-auditorium Handicap Lift - Stair	Does not Exist	
Ash Hoist		
Are all the existing ash hoists operable?	Inspected No	
Condition	4 - Between Fair and Poor	
Deficiency	No deficiencies recorded	
Sidewalk Elevator	Does not Exist	
DOMESTIC WATER SYSTEM	Inspected	
Domestic Cold Water System	Inspected	
Gravity System	Inspected	
Supply Pump	Does not Exist	
Roof Tank		
Condition	Inspected 3 - Fair	
Deficiency	NOT IN USE	
Deficiency Location/Instance	Roof - 1 Tank Room	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	NO ACTION	
Urgency of Action	PRIORITY 1	
Purpose of Action	LEVEL 1	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Pressure Booster System	Inspected	
Electric Pressure Booster System	Inspected	
Instance	Boiler Room	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Canariis	
Equipment	N/A	
Capacity/Size Quantity	3	
Capacity/Size UOM	Total # Pumps	
Capacity/Size Quantity	20	
Capacity/Size2 Quantity Capacity/Size2 UOM	Total Pumps HP	
Source of Capacity/Size	Documented	
Installation Year	2000	
Source of Installation	Inspector Estimate	

echanical Inspection		Q108
Question	Response	
DOMESTIC WATER SYSTEM		
Domestic Cold Water System		
Pressure Booster System	Inspected	
Electric Pressure Booster System	Inspected	
Deficiency	No deficiencies recorded	
Hydraulic/Pneumatic Booster System	Does not Exist	
Water Service	Inspected	
Instance	Boiler Room	
Instance Condition	2 - Between Good and Fair	
Instance Quantity	2	
Instance Quantity Uom	EACH	
Deficiency	No deficiencies recorded	
Instance	Fire Booster Pump Assembly Room B01	
Instance Condition	2 - Between Good and Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Deficiency	No deficiencies recorded	
Instance	Sub Basement near Gas Meter Room	
Instance Condition	2 - Between Good and Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Deficiency	No deficiencies recorded	
Domestic Hot Water System	Inspected	
Domestic Hot Water Remote Storage Tank	Inspected	
Condition	1 - Good	
Deficiency	No deficiencies recorded	
Domestic Water Heat Exchanger	Does not Exist	
Electric Domestic Water Heater	Does not Exist	
Heat Pump Domestic Water Heater	Does not Exist	
Gas Fired Domestic Water Heater	Inspected	
Instance	Boiler Room	
Instance Condition	1 - Good	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Laars	
Equipment	N/A	-
Capacity/Size Quantity	199	
Capacity/Size UOM	MBH Input	
Capacity/Size2 Quantity	0	
Capacity/Size2 UOM	Gallons	
Source of Capacity/Size	Documented	
Installation Year	2023	
Source of Installation	Custodial Staff	
Deficiency	No deficiencies recorded	
Oil Fired Domestic Water Heater	Does not Exist	
Domestic Water Distribution Piping Condition	Inspected	
Condition Deficiency	3 - Fair No deficiencies recorded	
DRAIN/WASTE/VENT AND STORM SYSTEM	Inspected	

uestion	Response
DRAIN/WASTE/VENT AND STORM SYSTEM	2000000
Interior Storm Piping	Inspected
Condition	3 - Fair
Deficiency	DEFECTIVE/LEAKS
Deficiency Location/Instance	Boiler Room Entrance
Deficiency Quantity	10
Quantity Uom	L.F.
Potential Action	REPLACE
	PRIORITY 3
Urgency of Action	LEVEL 2
Purpose of Action	
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Sewage/Waste/Vent Piping	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Sewage Ejector Pump	Does not Exist
Sump Pump	Inspected
Condition	3 - Fair
Deficiency	DEFECTIVE
Deficiency Location/Instance	Sub-Basement Steam Condensate Return Pumping System Room, F Booster Assembly Room B01
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	REPAIR
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Deficiency	DEFECTIVE CONTROLS
Deficiency Location/Instance	Sub-Basement Steam Condensate Return Pumping System Room, F Booster Pump Assembly Room B01
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
DUAL TEMPERATURE SYSTEM (CHILLED AND HOT VATER)	Does not Exist
FIXTURES	Inspected
Staff And Other	Inspected
Janitor Sink	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Lavatory/Sink	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Toilet	Inspected
Condition	1 - Good

Iechanical Inspection		Q108
Question	Response	
FIXTURES		
Staff And Other	Inspected	
Toilet	Inspected	
Deficiency	No deficiencies recorded	
Urinal	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Student	Inspected	
Drinking Fountain	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Lavatory/Sink	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Locker Room Shower	Does not Exist	
Sink And Fountain Combo Unit	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Toilet	Inspected	
Condition	1 - Good	
Deficiency	No deficiencies recorded	
Urinal	Inspected	
Condition	1 - Good	
Deficiency	No deficiencies recorded	
GAS FIRED FURNACE	Does not Exist	
GAS SERVICE	Inspected	
Gas Distribution Piping	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Gas Meter Room Exhaust Fan	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Gas Meter Room Vent	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Gas Pressure Booster	Does not Exist	
CO/Gas Leak Detection	Inspected	
Instance	Boiler Room , Gas Meter Room	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Installation Year	2000	
Source of Installation	Inspector Estimate	
Deficiency	No deficiencies recorded	
HEATING	Inspected	
Heating Coil In Ductwork	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hydronic Heating	Does not Exist	
Radiator/Convector/Fin Tube	Inspected	

estion	Response
IEATING	<u> </u>
Radiator/Convector/Fin Tube	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Steam Heating	Inspected
F&T/Steam Drip Trap	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
MER Steam and Condensate Piping	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Steam Condensate Return Piping	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Steam Condensate Return Pumping System	Inspected
Condition	3 - Fair
Deficiency	DEFECTIVE CONTROLS
Deficiency Location/Instance	Sub-Basement Steam Condensate Return Pumping System Room. Sub-Basement East MER
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	REPAIR
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Deficiency	DEFECTIVE
Deficiency Location/Instance	Sub-Basement Steam Condensate Return Pumping System Room. Sub-Basement East MER
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Steam Piping	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Terminal Unit Thermostatic Trap	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
Steam supplied by External Sources	Does not Exist
Unit Heater/Cabinet Heater	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
IEATING PLANT	Inspected
Replacement Quantity	12,996
Replacement Uom	MBH Net
Instance on Sub-Basement	Inspected

tion	Response	
CATING PLANT	210000000	
Burner Type	Dual Fuel (Gas/Oil)	
Heating Plant Oil Number	2	
Is there a water meter on the boiler make-up water piping? Observed Operational?	Yes No	
Burner Exists?	Yes	
Burner Manufacturer	Gordon Piatt	
Burner Model Number	F14-GO-50	
Boiler Auxiliaries	Inspected	
Instance on Sub-Basement	Inspected	
Boiler Auxiliary Piping		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Boiler Emergency Stop Switch		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Boiler Feedwater System		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Boiler Feedwater Treatment(Automatic)		
Instance on Sub-Basement	Inspected	
Condition	4 - Between Fair and Poor	
Deficiency	DEFECTIVE	
Deficiency Location/Instance	Boiler Room	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	MAINTENANCE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Boiler Flue Exhaust		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Boiler Make-up Water Backflow Preventer		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Boiler Room Steam And Condensate Piping		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Boiler Safety Valve		
Instance on Sub-Basement	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Boiler System	Inspected	
Instance on Sub-Basement	Inspected	

stion	Response	
EATING PLANT		
Boiler System		
Coal-fired Boiler		
Instance on Sub-Basement	Does not Exist	
Hot Water Boiler		
Instance on Sub-Basement	Does not Exist	
Modular Boiler		
Instance on Sub-Basement	Does not Exist	
Steam Boiler		
Instance on Sub-Basement	Inspected	
Instance	Boiler Room	
Instance Condition	3 - Fair	
Instance Quantity	6,498	
Instance Quantity Uom	MBH Net	
Cast Iron Boiler?	No	
Instance Manufacturer	A. L. Eastmond & Sons Inc.	
Equipment	7208-01	
Capacity/Size Quantity	6,498	
Capacity/Size UOM	MBH Net	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	Boiler Room	
Instance Condition	3 - Fair	
Instance Quantity	6,498	
Instance Quantity Uom	MBH Net	
Cast Iron Boiler?	No	
Instance Manufacturer	A. L. Eastmond & Sons Inc.	
Equipment	7208-02	
Capacity/Size Quantity	6,498	
Capacity/Size UOM	MBH Net	
Source of Capacity/Size	Documented	
Installation Year	2002	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Fuel System	Inspected	
Instance on Sub-Basement	Inspected	
Boiler Fresh Air Louver/Damper		
Do Boiler Combustion Air Louvers exist?	Yes	
Type	Automatic	
Instance on Sub-Basement Condition	Inspected 3 - Fair	
	No deficiencies recorded	
Deficiency Burner/Burner Control Panel	no deficiencies recorded	
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Fuel Oil Storage/Supply System	110 deficiences recorded	

estion	Response	
IEATING PLANT		
Fuel System		
Fuel Oil Storage/Supply System		
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Gas Trains And Vent At The Boiler		
Instance on Sub-Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Inclosed IDF Room	Inspected	
Instance on Closets Adjacent to Rooms 207, 307, 407, 507	Inspected	
Dedicated A/C Equipment	Inspected	
Instance on Closets Adjacent to Rooms 207, 307, 407, 507	Inspected	
Condition	4 - Between Fair and Poor	
Deficiency	DOES NOT EXIST	
Deficiency Location/Instance	Closets Adjacent to Rooms 207, 307, 407, 507	
Deficiency Quantity	4	
Quantity Uom	EACH	
Potential Action	INSTALL	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
ATCHEN	Inspected	
Instance on 1st Floor	Inspected	
CO Detector		
Instance on 1st Floor	Inspected Inspected	
Condition	4 - Between Fair and Poor	
Deficiency	DEFECTIVE/MISSING	
-	Kitchen	
Deficiency Location/Instance Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	MAINTENANCE	
Urgency of Action	PRIORITY 5	
Purpose of Action	LEVEL 6	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
-		
Gas System	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Grease Trap	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hood	Inspected	
Instance on 1st Floor	Inspected	
	2 F-:-	
Condition Deficiency	3 - Fair No deficiencies recorded	

chanical Inspection		Q
uestion	Response	
KITCHEN		
Hood Exhaust Ductwork	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hood Exhaust Fan	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hood Fire Suppression System	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hot Water Temperature Booster	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Kitchen Sink	Inspected	
Instance on 1st Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
MDF Room	Inspected	
Instance on Original Building- Cafeteria Closet	Inspected	
Dedicated A/C Equipment	Inspected	
Instance on Original Building- Cafeteria Closet	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
SCIENCE DEMO ROOM	Does not Exist	
SCIENCE LAB	Does not Exist	
SCIENCE PREP ROOM	Does not Exist	
SPRINKLERS, STANDPIPE, FIRE SYSTEM	Inspected	
Dry Sprinkler Alarm Valve Assembly	Does not Exist	
Wet Sprinkler Alarm Valve Assembly	Does not Exist	
<u> </u>		
Fire Booster Pump Assembly	Inspected	
Condition	3 - Fair	
Deficiency Roof Tank	No deficiencies recorded	
	Does not Exist	
Siamese Connection	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Sprinkler Head	Inspected	
Condition	3 - Fair	
Deficiency	DEFECTIVE/DETERIORATED	
Deficiency Location/Instance	Sub - Basement Storage Room	
Deficiency Quantity	3	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 5	
Purpose of Action	LEVEL 6	
Deficiency Photo1	No photo recorded	

uestion	Response
SPRINKLERS, STANDPIPE, FIRE SYSTEM	*
Sprinkler Head	Inspected
Violations	No violations recorded.
Sprinkler Piping	Incorporated
Condition	Inspected 2 - Between Good and Fair
Deficiency	No deficiencies recorded
Standpipe System	Inspected
Hose Valve Assembly	
Condition	Inspected 3 - Fair
	No deficiencies recorded
Deficiency Piping	Inspected
Condition	2 - Between Good and Fair
Deficiency Water Gong	No deficiencies recorded Does not Exist
SWIMMING POOL	Does not Exist
VENTILATION	Inspected
Is the building mechanically ventilated?	Yes
Exhaust Fan	Inspected
Approximate Total # of Fans	1-25
Condition	3 - Fair
Deficiency	DEFECTIVE MOTOR
Deficiency Location/Instance	Original Building Roof/ 5th Floor Boys Bathroom Exhaust
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.
Heating And Ventilating Unit	Does not Exist
Metal Ductwork	Inspected
Are there any uninsulated ductwork by design in Mechanical	
Rooms? Are there chain operated dampers?	Yes Yes
Condition	3 - Fair
Deficiency	DAMAGED FLEXIBLE CONNECTION
Deficiency Location/Instance	Sub-Basement West MER, MER 546/AHU-1, Boiler Room Entrar
,	Auditorium Exhaust , RF-4, Toilet Exhaust
Deficiency Quantity	4
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Supply Fan	Inspected
Approximate Total # of Fans	1-5
Condition	3 - Fair
Deficiency	No deficiencies recorded
	Inspected

Building Condition Assessment Survey 2023 - 2024

Q108 Mechanical Inspection Question Response VENTILATION **Unit Ventilator** Condition 4 - Between Fair and Poor Deficiency DEFECTIVE FRESH AIR INTAKE Deficiency Location/Instance Throughout Deficiency Quantity 20 Quantity Uom EACH REPLACE Potential Action Urgency of Action PRIORITY 3 Purpose of Action LEVEL 2 Deficiency Photo1 No photo recorded Violations No violations recorded.