Asset:	Inspection						Q203
		QUEENS, 53-11	SPRINGFIEL	D BLVD, New	York, 11364		T (73%)
Inspection						Time In	Last Edited
ME : C	Q203 Mechanica	1				2023-10-17 12:50 PM	2023-12-20 2:18 PM
Asset Data							
Question					Answer		
Are there fu					Yes		
	above ground tanks				2		
_	city of all above gro	_			15,000		
	below ground tanks				0		
	city of all below gro				0		
	water main service	entries to the asset			2		
	Rooms Locations		70.5			MER, Cafeteria MER, Boiler Roon	n Fan Room
	ny spaces with Mis				No		
	ny Emergency Stop				No		
	ny Painted/Obstruc	ted Sprinkler Head	IS?		Yes	DA D11 100	
Location(s)						, B4, B11, 109	
Have any S	Systems/Major Buil	ding Components	been upgraded?		Yes	D 1 M 1 W . D 10	<b>D</b> .
					Systems:	Boiler Make-up Water Backflov	v Preventer
					Years:	2020	
					Systems:	Fixtures - Staff: Urinals	
					Years:	2019	MDED D.F.
					Systems:	Electric Domestic Water Heaten A/C Equipment (DX Split Syste	
					Years:	2018	
					Systems:	Kitchen - Grease Trap (1 of 2)	
					Years:	2014	
riority Cond	lition						
Priority Condition Exi	Priority ist Category	Condition Description	Component Affected	Location Description	Person(s)	Person(s) Title Status	PhotoImage
Last Year?		-	Ameeteu	Description	Notified		
Last Year?  No condition re	recorded	•	Antecteu	Description	Nouned		
No condition re	recorded	•	- Ameeted	Description	Notified		
No condition re	recorded		Ameeted	Description	Respons	se	
No condition renspection	recorded	•	Ameeted	Description		se	
No condition renspection  Question  Mechanical	DITIONING		Ameeted	Description			
No condition reasons pection  Question  Mechanical  AIR CONI				Description	Respons	t Exist	
No condition renspection  Question  Mechanical  AIR CONI  CENTRAI  CLIMATE	DITIONING	NEUTRALIZING		Description	Does not Does not Inspected	t Exist t Exist d	
No condition reaspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS	DITIONING L ACID WASTE I E CONTROL SYS	NEUTRALIZING		Description	Does not Does not Inspected Does not	t Exist t Exist d t Exist	
No condition renspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumate	DITIONING L ACID WASTE I E CONTROL SYS tic System	NEUTRALIZING		Description	Does not Does not Inspected Does not Inspected	t Exist t Exist d t Exist d	
No condition renspection  Question  Mechanical  AIR CONI  CENTRAI  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS tic System Instance	NEUTRALIZING		Description	Does not Does not Inspected Does not Inspected Through	t Exist t Exist d t Exist d	
No condition reaspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumate	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition	NEUTRALIZING		Description	Does not Does not Inspected Does not Inspected Through 3 - Fair	t Exist t Exist d t Exist d	
No condition reasons pection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity	NEUTRALIZING STEM		Description	Does not Does not Inspected Does not Inspected Through 3 - Fair	t Exist t Exist d t Exist d	
No condition reasons aspection  Question  Mechanical  AIR CONI  CENTRAI  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity U	NEUTRALIZING TEM	TANK	Description	Respons  Does not Inspected Does not Inspected Through 3 - Fair 1 EACH	t Exist t Exist d t Exist d	
No condition reasonable aspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity U Building Area Cov	NEUTRALIZING TEM	TANK	Description	Does not Does not Inspected Does not Inspected Through 3 - Fair 1 EACH 0-20%	t Exist t Exist d t Exist d out	I THEDMOSTAT
No condition reasons aspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity I Building Area Cove	NEUTRALIZING STEM  Jom ered by Operationa	TANK	Description	Does not Does not Inspected Does not Inspected Through 3 - Fair 1 EACH 0-20% DEFECT	t Exist t Exist d t Exist d out	L THERMOSTAT
No condition reasons aspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity U Building Area Cove Deficiency Deficiency Locati	NEUTRALIZING TEM  Jom ered by Operationa on/Instance	TANK	Description	Respons  Does not Inspected Does not Inspected Through 3 - Fair 1 EACH 0-20% DEFECT Through	t Exist t Exist d t Exist d out	L THERMOSTAT
No condition reasons aspection  Question  Mechanical  AIR CONI  CENTRAL  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity I Building Area Cove Deficiency Deficiency Locati Deficiency Quant	NEUTRALIZING TEM  Jom ered by Operationa on/Instance	TANK	Description	Respons  Does not  Inspected  Does not  Inspected  Through  3 - Fair  EACH  0-20%  DEFECT  Through  40	t Exist t Exist d t Exist d out	L THERMOSTAT
No condition reaspection  Question  Mechanical  AIR CONI  CENTRAI  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity I Building Area Cove Deficiency Deficiency Locati Deficiency Quant Quantity Uom	NEUTRALIZING TEM  Jom ered by Operationa on/Instance	TANK	Description	Does not Does not Inspected Does not Inspected Through 3 - Fair 1 EACH 0-20% DEFECT Through 40 EACH	t Exist t Exist d t Exist d out	L THERMOSTAT
No condition renspection  Question  Mechanical  AIR CONI  CENTRAI  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Quantity Instance Quantity U Building Area Cove Deficiency Deficiency Locati Deficiency Quant Quantity Uom Potential Action	NEUTRALIZING STEM  Jom ered by Operational on/Instance	TANK	Description	Does not Does not Inspected Does not Inspected Through 3 - Fair 1 EACH 0-20% DEFECT Through 40 EACH MAINTI	t Exist t Exist d t Exist d out  TIVE TEMPERATURE CONTRO out	L THERMOSTAT
No condition renspection  Question  Mechanical  AIR CONI  CENTRAI  CLIMATE  BMS  Pneumat	DITIONING L ACID WASTE I E CONTROL SYS  tic System Instance Instance Condition Instance Quantity Instance Quantity I Building Area Cove Deficiency Deficiency Locati Deficiency Quant Quantity Uom	NEUTRALIZING STEM  Jom ered by Operational on/Instance	TANK	Description	Does not Does not Inspected Does not Inspected Through 3 - Fair 1 EACH 0-20% DEFECT Through 40 EACH	t Exist t Exist d t Exist d out  TIVE TEMPERATURE CONTRO out	L THERMOSTAT

estion	Response	
LIMATE CONTROL SYSTEM	•	
Pneumatic System		
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Hybrid System	Does not Exist	
Electric System	Does not Exist	
COMPACTOR	Does not Exist	
ONVEYING	Does not Exist	
OMESTIC WATER SYSTEM	Inspected	
Domestic Cold Water System	Inspected	
Gravity System	Does not Exist	
Pressure Booster System	Inspected	
Electric Pressure Booster System	Does not Exist	
Hydraulic/Pneumatic Booster System	Inspected	
Water Pressure Booster - Compressor	Inspected	
Condition	3 - Fair	
Deficiency	NOT IN USE	
Deficiency Location/Instance	Boiler 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 Pump	Inspected	
Condition	3 - Fair	
Deficiency	NOT IN USE	
Deficiency Location/Instance	Boiler 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.	
Domestic Cold Water Tank	Inspected	
Condition	3 - Fair	
Deficiency	NOT IN USE	
Deficiency Location/Instance	Boiler 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.	
Water Service	Inspected	

anical Inspection	Q2
stion	Response
OMESTIC WATER SYSTEM	
Domestic Cold Water System	
Water Service	
Instance	Basement MER
Instance Condition	3 - Fair
Instance Quantity	1
Instance Quantity Uom	EACH
Deficiency	WATER MAIN: MISSING BACKFLOW PREVENTION DEVICE
Deficiency Location/Instance	Basement
Deficiency Quantity	1
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.
Instance	Basement Stair E
Instance Condition	3 - Fair
Instance Quantity	1
Instance Quantity Uom	EACH
Deficiency	WATER MAIN: MISSING BACKFLOW PREVENTION DEVICE
Deficiency Location/Instance	Basement Stair E
Deficiency Quantity	1
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.
Domestic Hot Water System	Inspected
Domestic Hot Water Remote Storage Tank	Does not Exist
Domestic Water Heat Exchanger	Inspected
Condition	3 - Fair
Deficiency	NOT IN USE
Deficiency Location/Instance	Boiler 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.
Electric Domestic Water Heater  Condition	Inspected  2 - Between Good and Fair
	2 - Between Good and Fair  No deficiencies recorded
Deficiency Heat Pump Domestic Water Heater	Does not Exist
Gas Fired Domestic Water Heater	Inspected
Instance	Boiler Room

nestion	Response
DOMESTIC WATER SYSTEM	
Domestic Hot Water System	
Gas Fired Domestic Water Heater	
Instance Quantity	1
Instance Quantity Uom	EACH
Instance Manufacturer	A.O. Smith
Equipment	N/A
Capacity/Size Quantity	250
Capacity/Size UOM	MBH Input
Capacity/Size2 Quantity	100
Capacity/Size2 UOM	Gallons
Source of Capacity/Size	Documented
Installation Year	2018
Source of Installation	Inspector Estimate
Deficiency	NOT IN USE
Deficiency Location/Instance	Boiler 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.
Oil Fired Domestic Water Heater	Does not Exist
Domestic Water Distribution Piping	Inspected
Condition	3 - Fair
Deficiency	DEFECTIVE/LEAKS
Deficiency Location/Instance	Basement Corridor near Room B6
Deficiency Quantity	10
Quantity Uom	L.F.
Potential Action	REPLACE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
DRAIN/WASTE/VENT AND STORM SYSTEM	Inspected
Interior Storm Piping	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Sewage/Waste/Vent Piping	Inspected
Condition	3 - Fair
Deficiency	SEWAGE/WASTE PIPING: DEFECTIVE/LEAKS
Deficiency Location/Instance	Room B13
Deficiency Quantity	10
Quantity Uom	L.F.
Potential Action	REPLACE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded

estion	Response	
PRAIN/WASTE/VENT AND STORM SYSTEM	-	
Sewage/Waste/Vent Piping	Inspected	
Violations	No violations recorded.	
Sewage Ejector Pump	Does not Exist	
Sump Pump	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
OUAL TEMPERATURE SYSTEM (CHILLED AND HOT VATER)	Does not Exist	
IXTURES	Inspected	
Staff And Other	Inspected	
Janitor Sink	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Lavatory/Sink	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Toilet	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Urinal	Inspected	
Condition	1 - Good	
Deficiency	No deficiencies recorded	
Student	Inspected	
Drinking Fountain	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Lavatory/Sink	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Locker Room Shower	Inspected	
Instance on 2nd Floor - Boys	Inaccessible	
Instance on 2nd Floor - Girls	Inaccessible	
Sink And Fountain Combo Unit	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Toilet	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	CRACKED/PHYSICAL DAMAGE	
Deficiency Location/Instance	Girls Toilet Room 221	
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.	
Urinal	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	

Response
Does not Exist
Inspected
Inspected
3 - Fair
No deficiencies recorded
Does not Exist
Inspected
3 - Fair
No deficiencies recorded
Does not Exist
Does not Exist
Inspected
Inspected
3 - Fair
No deficiencies recorded
Does not Exist
Inspected
3 - Fair
No deficiencies recorded
Inspected
Inspected 5 - Poor
DEFECTIVE/DETERIORATED
Boiler Room, Basement MER, Cafeteria MER, and other location 40
EACH
REPLACE
PRIORITY 3
LEVEL 2
No photo recorded
No violations recorded.
Inspected
3 - Fair
DAMAGED/MISSING INSULATION
Basement MER / Gymnasium Blower, Reheat Coil
90
L.F.
MAINTENANCE
PRIORITY 3
LEVEL 2
No photo recorded
No violations recorded.
Inspected
3 - Fair
DEFECTIVE/LEAKS
Corridors near Rooms 109, 124, 227 and other locations
60

chanical Inspection		Q20
uestion	Response	
HEATING		
Steam Heating		
Steam Condensate Return Piping		
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Steam Condensate Return Pumping System	Inspected	
Condition	3 - Fair	
Deficiency	DEFECTIVE PUMP	
Deficiency Location/Instance	Basement 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	5 - Poor	
Deficiency	DEFECTIVE/DETERIORATED	
Deficiency Location/Instance	Throughout	
Deficiency Quantity	80	
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.	
Steam supplied by External Sources	Does not Exist	
Unit Heater/Cabinet Heater	Does not Exist	
HEATING PLANT		
	Inspected 8,074	
Replacement Quantity	,	
Replacement Uom	MBH Net	
Instance on Basement	Inspected	
Burner Type Heating Plant Oil Number	Oil 4	
Is there a water meter on the boiler make-up water piping?	Yes	
Observed Operational? Burner Exists?	No Yes	
Burner Manufacturer	Preferred Burner	
Burner Model Number	HE6V3A4	
Boiler Auxiliaries	Inspected	
Instance on Basement	Inspected	
Boiler Auxiliary Piping		
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	

anical Inspection	Q2
estion	Response
EATING PLANT	
Boiler Auxiliaries	
Boiler Emergency Stop Switch	
Instance on Basement	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Boiler Feedwater System	
Instance on Basement	Does not Exist
Boiler Feedwater Treatment(Automatic)	
Instance on Basement	Does not Exist
Boiler Flue Exhaust	
Instance on Basement	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Boiler Make-up Water Backflow Preventer	
Instance on Basement	Inspected
Condition	1 - Good
Deficiency	No deficiencies recorded
<b>Boiler Room Steam And Condensate Piping</b>	
Instance on Basement	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Boiler Safety Valve	
Instance on Basement	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Boiler System	Inspected
Instance on Basement	Inspected
Coal-fired Boiler	
Instance on Basement	Does not Exist
Hot Water Boiler	
Instance on Basement	Does not Exist
Modular Boiler	
Instance on Basement	Does not Exist
Steam Boiler	Does not Date
Instance on Basement	Inspected
Instance on Basement	Boiler Room
Instance Condition	3 - Fair
Instance Quantity	4,037
Instance Quantity Uom	MBH Net
Cast Iron Boiler?	No
Instance Manufacturer	Burnham
Equipment	48843-01
Capacity/Size Quantity	5,360
Capacity/Size UOM	Lbs/Hr steam
Source of Capacity/Size	Documented
Installation Year	1961
Source of Installation	Documented
Deficiency	DEFECTIVE AUXILIARY (GAUGES, GASKETS ETC.)
Deficiency Quantity	1

hanical Inspection	Q20
uestion	Response
HEATING PLANT	
Boiler System	
Steam Boiler	
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 4
Deficiency Photo1	No photo recorded
Violations	32097022N
Instance	Boiler Room
Instance Condition	3 - Fair
Instance Quantity	4,037
Instance Quantity Uom	MBH Net
Cast Iron Boiler?	No
Instance Manufacturer	Burnham
Equipment	48843-02
Capacity/Size Quantity	5,360
Capacity/Size UOM	Lbs/Hr steam
Source of Capacity/Size	Documented
Installation Year	1961
Source of Installation	Documented
Deficiency	LEAKY/PLUGGED TUBES
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.
Fuel System	Inspected
Instance on Basement	Inspected
Boiler Fresh Air Louver/Damper	
Do Boiler Combustion Air Louvers exist? Type	Yes Automatic
Instance on Basement	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Burner/Burner Control Panel	110 401101010101010101010101010101010101
Instance on Basement	Inspected
Condition	3 - Fair
Deficiency	BURNER CONTROL PANEL: MISSING BOILER MAKE-UP A
Believeley	INTERLOCK
Deficiency Location/Instance	Boiler Room / Boiler #1
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	INSTALL
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 4
Deficiency Photo1	No photo recorded
Violations	32097022N
Deficiency	OIL BURNER: DEFECTIVE

nanical Inspection		Q20
estion	Response	
HEATING PLANT		
Fuel System		
<b>Burner/Burner Control Panel</b>		
Deficiency Location/Instance	Boiler Room / Boiler #1 (oil leak)	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	MAINTENANCE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 4	
Deficiency Photo1	No photo recorded	
Violations	32097022N	
Fuel Oil Storage/Supply System		
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Gas Trains And Vent At The Boiler		
Instance on Basement	Does not Exist	
Enclosed IDF Room	Inspected	
Instance on Rooms 115, 215	Inspected	
Dedicated A/C Equipment	Inspected	
Instance on Rooms 115, 215	Inspected	
Condition	4 - Between Fair and Poor	
Deficiency	DOES NOT EXIST	
Deficiency Location/Instance	Rooms 115, 215	
Deficiency Quantity	2	
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.	
KITCHEN	Inspected	
Instance on Basement	Inspected	
CO Detector	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Gas System	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Grease Trap	Inspected	
Instance on Basement	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Hood	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
<b>Hood Exhaust Ductwork</b>	Inspected	

uestion	Response	
KITCHEN		
Hood Exhaust Ductwork	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hood Exhaust Fan	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hood Fire Suppression System	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Hot Water Temperature Booster	Does not Exist	
Instance on Basement	Does not Exist	
Kitchen Sink	Inspected	
Instance on Basement	Inspected	
Condition	3 - Fair	
Deficiency	MISSING AIR GAP	
Deficiency Location/Instance	Kitchen	
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.	
MDF Room	Inspected	
Instance on Room 313A	Inspected	
Dedicated A/C Equipment	Inspected	
Instance on Room 313A	Inspected	
Condition	2 - Between Good and 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	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Fire Booster Pump Assembly	Does not Exist	
Roof Tank	Does not Exist	
Siamese Connection	Does not Exist	
Sprinkler Head	Inspected	
Condition	3 - Fair	
Deficiency	DEFECTIVE/DETERIORATED	
Deficiency Location/Instance	Rooms B2, B4, B11, 109	

#### **Building Condition Assessment Survey 2023 - 2024**

Mechanical Inspection Q203 Question Response SPRINKLERS, STANDPIPE, FIRE SYSTEM Sprinkler Head Quantity Uom **EACH** Potential Action REPLACE Urgency of Action PRIORITY 5 Purpose of Action LEVEL 6 Deficiency Photo1 No photo recorded Violations No violations recorded. **Sprinkler Piping** Inspected Condition 3 - Fair Deficiency No deficiencies recorded Standpipe System Does not Exist **Water Gong** 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 No deficiencies recorded **Heating And Ventilating Unit** Does not Exist Metal Ductwork Inspected Are there any uninsulated ductwork by design in Mechanical Rooms? Yes Are there chain operated dampers? No Condition 3 - Fair DAMAGED FLEXIBLE CONNECTION Deficiency Basement MER / Auditorium Blower Deficiency Location/Instance **Deficiency Quantity** EACH Quantity Uom Potential Action MAINTENANCE PRIORITY 3 Urgency of Action Purpose of Action LEVEL 2 Deficiency Photo1 No photo recorded Violations No violations recorded. **Supply Fan** Inspected Approximate Total # of Fans 1-5 3 - Fair Condition Deficiency No deficiencies recorded **Unit Ventilator** Does not Exist