Building Condition Assessment Survey 2023-2024

Increation	Id Inspection Type				Time	In	Last Edited
Inspection							
	1265 MECHANICAL				2023-	-11-28 12:42PM	2024-01-10 10:04A1
set Data				A			
Question	G . A.C. D. 11:	G 1 10		Answer	Eistuma Dai	mlrima Eassataina	
Have any	Systems/Major Building (Components been upgraded?		Systems: Years:	2023	nking Fountains	
				Systems:		ncota Paturn Dun	nning System
				Years:	2022	nsate Return Pun	nping system
				Systems:		maa I ayyatamy/Si	nks (~60%), Toilets
				Systems:	(~90%), Urina		iiks (~00%), Tollets
				Years:	2019	ais ()0/0)	
Are there	fuel tanks?			Yes			
Total #	of above ground tanks			1			
	capacity of all above grou	and tanks in gal.		3,500			
	of below ground tanks			0			
	capacity of all below grou	and tanks in gal.		0			
Total # of	water main service entrie	es to the asset		2			
MERs/Far	n Rooms Locations			None			
Are there	any spaces with Missing	or Defective CO Detectors?		Yes			
Location(s	s)			Home Eco	onomics Room	405	
Are there	any Painted/Obstructed S	prinkler Heads?		Yes			
Location(s	s)			Closet ins	ide Room 406 (painted, 2)	
Are there	any Emergency Stop Swit	tches with Missing Hammers?		No compo	nents		
riority Col	ndition						
Exist	Priority	Condition	Component	Location	Person(s)	Person(s)	Photo
Last Year?	Category	Description	Affected	Description	Notified	Title	Image
Yes	Defective Emergency Stop Switch	Broken Glass	Boiler Emergency	Boiler Room	Anna	Custodian	No Photo Taken
	Stop Switch		Stop Switch	Entrance	Purpura		
nspection				Entrance	ғырша		
nspection Question				Response	•		
					•		
Question Mechanic							
Question Mechanic AIR CO	ral ONDITIONING	TRALIZING TANK		Response	exist		
Question Mechanic AIR CC	al ONDITIONING RALACID WASTE NEU			Response Does not of Does not of Does not of the Does not of	exist exist		
Question Mechanic AIR CO CENTR	ral ONDITIONING			Does not of Does not of Inspected	exist exist		
Question Mechanic AIR CC CENTR CLIMA BMS	al ONDITIONING RALACID WASTE NEU TE CONTROL SYSTE			Does not of Does not of Inspected Does not of Open not	exist exist		
Question Mechanic AIR CC CENTR CLIMA BMS	eal ONDITIONING RAL ACID WASTE NEU TE CONTROL SYSTE natic System			Does not of Inspected Does not of Inspected In	exist exist	eria and	
Question Mechanic AIR CC CENTR CLIMA BMS	al ONDITIONING RALACID WASTE NEU TE CONTROL SYSTE			Does not of Inspected Does not of Inspected Througho	exist exist ut except Cafeto	eria and	
Question Mechanic AIR CC CENTR CLIMA BMS	eal ONDITIONING RAL ACID WASTE NEU TE CONTROL SYSTE natic System			Does not of Inspected Does not of Inspected Througho	exist exist	eria and	
Question Mechanic AIR CC CENTR CLIMA BMS	cal DNDITIONING RAL ACID WASTE NEU TE CONTROL SYSTE natic System Instance Instance Condition			Does not of Inspected Does not of Inspected Througho Multipurp	exist exist ut except Cafeto	eria and	
Question Mechanic AIR CC CENTR CLIMA BMS	Eal DNDITIONING RAL ACID WASTE NEU TE CONTROL SYSTE Instic System Instance Instance Instance Condition Instance Quantity	M		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair	exist exist ut except Cafeto	eria and	
Question Mechanic AIR CC CENTR CLIMA BMS	Eal DNDITIONING RALACID WASTE NEU TE CONTROL SYSTE Instance Instance Instance Condition Instance Quantity Instance Quantity Uon	M n		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1	exist exist ut except Cafeto	eria and	
Question Mechanic AIR CC CENTR CLIMA BMS	Eal DNDITIONING RAL ACID WASTE NEU TE CONTROL SYSTE Instance Instance Instance Condition Instance Quantity Instance Quantity Uon Building Area Covered	M		Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100%	exist exist ut except Cafeto		OL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Quantity Instance Quantity United Support of the Control System Instance Instance Condition Instance Quantity Instance Quantity Deficiency	m n d by Operational System		Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI	exist exist ut except Cafetoose Room		OL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Quantity Uon Building Area Covered Deficiency Deficiency Location	m d by Operational System		Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100%	exist exist ut except Cafetoose Room		DL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Condition Instance Quantity Instance Quantity Instance Quantity Instance Quantity Instance Quantity Instance Quantity Uon Building Area Covered Deficiency Deficiency Quantity	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian 1	exist exist ut except Cafetoose Room		OL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Quantity Uon Building Area Covered Deficiency Deficiency Location	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian	exist exist ut except Cafetoose Room IVE TEMPERA		DL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Condition Instance Quantity Instance Quantity Instance Quantity Instance Quantity Ungericiency Deficiency Deficiency Quantity Quantity Uom	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian 1 EACH	exist exist ut except Cafetoose Room IVE TEMPERA 's Official		DL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Condition Instance Quantity Instance Quantity Instance Quantity Une Building Area Covered Deficiency Deficiency Location Deficiency Quantity Quantity Uom Potential Action	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian 1 EACH MAINTE	exist exist ut except Cafeto ose Room IVE TEMPERA 's Official NANCE Y 3		DL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS	Instance Condition Instance Quantity Instance Quantity Instance Quantity Uon Building Area Covered Deficiency Deficiency Location Deficiency Quantity Quantity Uom Potential Action Urgency of Action	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian 1 EACH MAINTE PRIORIT LEVEL 2	exist exist ut except Cafeto ose Room IVE TEMPERA 's Official NANCE Y 3		DL THERMOSTAT
Question Mechanic AIR CC CENTR CLIMA BMS Pneum	Instance Condition Instance Quantity Instance Quantity Uon Building Area Covered Deficiency Deficiency Location Deficiency Quantity Quantity Uom Potential Action Urgency of Action Purpose of Action Violations	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian 1 EACH MAINTE PRIORIT LEVEL 2	exist exist ut except Cafeto ose Room IVE TEMPERA 's Official NANCE Y 3		DL THERMOSTAT
Question Mechanic AIR CO CENTR CLIMA BMS Pneum	Instance Condition Instance Quantity Instance Quantity Instance Quantity Ungency Deficiency Output Deficiency	m d by Operational System		Does not of Does not of Inspected Does not of Inspected Througho Multipurp 3- Fair 1 EACH 81-100% DEFECTI Custodian 1 EACH MAINTE PRIORIT LEVEL 2 No violati	exist exist ut except Cafeto ose Room IVE TEMPERA 's Official NANCE Y 3 ons recorded exist		DL THERMOSTAT

Building Condition Assessment Survey 2023-2024

Mec	chanical Inspection	M751

inicui Inspecuon	M1/3
uestion	Response
CONVEYING	Does not exist
DOMESTIC 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	No deficiencies recorded
Pressure Booster Pump	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
Violations	No violations recorded
Domestic Cold Water Tank	Inspected
Condition	4- Between Fair and Poor
Deficiency	DEFECTIVE
Deficiency Location/Instance	Boiler Room
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	REPAIR
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Water Service	Inspected
Instance	Boiler Room, Boiler Room - Vault
Instance Condition	3- Fair
Instance Quantity	2
Instance Quantity Uom	EACH
Deficiency	WATER MAIN:MISSING BACKFLOW PREVENTION
•	DEVICE
Deficiency Location/Instance	Boiler Room, Boiler Room - Vault
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	INSTALL
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Domestic Hot Water System	Inspected
Domestic Hot Water Remote Storage Tank	Does not exist
Domestic Water Heat Exchanger	Does not exist
Electric Domestic Water Heater	Does not exist
Gas Fired Domestic Water Heater	Inspected
Instance	Boiler Room
Instance Condition	3- Fair
Instance Quantity	1
Instance Quantity Uom	EACH
Manufacturer	Precision
EquipmentId	N/A

Building Condition Assessment Survey 2023-2024

nanicai inspection	1/1/51
Question	Response
DOMESTIC WATER SYSTEM	
Domestic Hot Water System	
Gas Fired Domestic Water Heater	
Capacity/Size Quantity	400
Capacity/Size UOM	MBH Input
Capacity/Size 2 Quantity	425
Capacity/Size 2 UOM	Gallons
Source of Capacity/Size	Inspector Estimate
Installation Year	2001
Source of Installation Year	Documented
Deficiency	No deficiencies recorded
Oil Fired Domestic Water Heater	Does not exist
Heat Pump Domestic Water Heater	Does not exist
Domestic Water Distribution Piping	Inspected
Condition	3- Fair
Deficiency	DEFECTIVE VALVE
Deficiency Location/Instance	Boiler Room
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	REPLACE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Deficiency	DEFECTIVE/LEAKS
Deficiency Location/Instance	Boiler Room
Deficiency Quantity	20
Quantity Uom	L.F.
Potential Action	REPLACE
	PRIORITY 3
Urgency of Action Purpose of Action	LEVEL 2
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	Crawlspace
Deficiency Quantity	10
Quantity Uom	L.F.
Potential Action	REPLACE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Sewage Ejector Pump	Does not exist
Sump Pump	Inspected
Condition	3- Fair
Deficiency	No deficiencies recorded
DUAL TEMPERATURE SYSTEM (CHILLED AND HOT WATER)	Does not exist
FIXTURES	Inspected
Staff And Other	Inspected
Janitor Sink	Inspected
Condition	3- Fair
Deficiency	DEFECTIVE AUXILIARY (FAUCET, SHUT OFF VALVE,ETC.)

Building Condition Assessment Survey 2023-2024

anical Inspection		W1/5.
uestion	Response	
FIXTURES		
Staff And Other		
Janitor Sink		
Deficiency Location/Instance	Boiler Room	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	MAINTENANCE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Violations	No violations recorded	
Lavatory/Sink	Inspected	
Condition	3- Fair	
Deficiency	No deficiencies recorded	
Toilet	Inspected	
Condition	3- Fair	
Deficiency	No deficiencies recorded	
Urinal	Inspected	
Condition	3- Fair	
Deficiency	No deficiencies recorded	
Student	Inspected	-
Drinking Fountain	Inspected	
Condition	1- Good	
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	3- Fair	
Deficiency	No deficiencies recorded	
Gas Pressure Booster	Inspected	
Instance	Boiler Room	
Instance Condition	3- Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	

Building Condition Assessment Survey 2023-2024

N/A 5400 SCFH Documented 2001 Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room 3- Fair
5400 SCFH Documented 2001 Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
5400 SCFH Documented 2001 Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
SCFH Documented 2001 Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
Documented 2001 Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
2001 Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
Documented No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
No deficiencies recorded Inspected Basement - Boiler Room, Gas Meter Room
Inspected Basement - Boiler Room, Gas Meter Room
Basement - Boiler Room, Gas Meter Room
3- Fair
1
EACH
2001
Custodial Staff
No deficiencies recorded
Inspected
Does not exist
Does not exist
Inspected
3- Fair
RADIATOR/CONVECTOR:DAMAGED GUARD/SHIELD
Auditorium, Corridor near Room 206
2
EACH
MAINTENANCE
PRIORITY 3
LEVEL 2
No violations recorded
RADIATOR/CONVECTOR:MISSING GUARD/SHIELD
Rooms 405, 409
2
EACH
REPLACE
PRIORITY 3
LEVEL 2
No violations recorded
AUXILIARY (VALVE, VENT): DEFECTIVE
Corridors near Rooms 308, 508
2
EACH
MAINTENANCE
PRIORITY 3
LEVEL 2
No violations recorded
Inspected
Inspected
3- Fair
No deficiencies recorded
Does not exist
Inspected
3- Fair
No deficiencies recorded
Inspected
1- Good

Building Condition Assessment Survey 2023-2024

inicui Inspection	17175
nestion	Response
HEATING	
Steam Heating	
Steam Condensate Return Pumping System	
Deficiency	No deficiencies recorded
Steam Piping	Inspected
Condition	3- Fair
Deficiency	DEFECTIVE VALVE
Deficiency Location/Instance	Gas Meter Room, Crawlspace
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	REPLACE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Terminal Unit Thermostatic Trap	Inspected
Condition	3- Fair
Deficiency	No deficiencies recorded
Steam supplied by External Sources	Does not exist
Unit Heater/Cabinet Heater	Inspected
Condition	3- Fair
Deficiency	No deficiencies recorded
IEATING PLANT	Inspected
Instance on Basement	Inspected
Is there a water meter on the boiler make-up water piping?	Yes
Observed Operational?	Yes
Burner Manufacturer	Gordon-Piatt
Burner Model	S8.2-G0-15
Burner Type	Dual Fuel (Gas/Oil)
Heating Plant Oil Number	2
Boiler Auxiliaries	
Instance on Basement	Inspected
Boiler Auxiliary Piping	
Instance on Basement	Inspected
Instance Condition	3- Fair
Deficiency	No deficiencies recorded
Boiler Emergency Stop Switch	
Instance on Basement	Inspected
Instance Condition	3- Fair
Deficiency	DEFECTIVE
Deficiency Location/Instance	Boiler Room Entrance
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 5
Purpose of Action	LEVEL 6
Violations	No violations recorded
Boiler Feedwater System	
Instance on Basement	Inspected
Instance Condition	3- Fair
Deficiency	FEEDWATER PUMP:DEFECTIVE/DETERIORATED
Deficiency Location/Instance	Boiler Room (1 of 2)
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	REPLACE

Building Condition Assessment Survey 2023-2024

estion	Response	
EATING PLANT		
Boiler Auxiliaries		
Boiler Feedwater System		
Purpose of Action	LEVEL 2	
Violations	No violations recorded	
Boiler Feedwater Treatment(Automatic)		
Instance on Basement	Inspected	
Instance 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	
Violations	No violations recorded	
Boiler Flue Exhaust		
Instance on Basement	Inspected	
Instance Condition	3- Fair	
Deficiency	No deficiencies recorded	
Boiler Make-up Water Backflow Preventer		
Instance on Basement	Inspected	
Instance Condition	3- Fair	
Deficiency	No deficiencies recorded	
Boiler Room Steam And Condensate Piping		
Instance on Basement	Inspected	
Instance Condition	3- Fair	
Deficiency	No deficiencies recorded	
Boiler Safety Valve		
Instance on Basement	Inspected	
Instance Condition	3- Fair	
Deficiency	No deficiencies recorded	
Boiler System		
Instance on Basement	Inspected	
Coal-fired Boiler	A	
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	2000 1100 011100	
Instance on Basement	Inspected	
Instance on Basement	Inspected	
	Boiler Room	
Instance Instance Condition	3- Fair	
Instance Quantity	1,560	
Instance Quantity Uom	MBH NET	
Cast Iron Boiler?	No	
Manufacturer	A. L. Eastmond & Sons Inc.	
EquipmentId	47820-01	
Capacity/Size Quantity	1560	
Capacity/Size UOM	MBH Net	
Source of Capacity/Size	Documented 2001	
Installation Year	2001 Documented	

Building Condition Assessment Survey 2023-2024

Question	Response
HEATING PLANT	
Boiler System	
Steam Boiler	
Deficiency	No deficiencies recorded
Instance	Boiler Room
Instance Condition	3- Fair
Instance Quantity	1,560
Instance Quantity Uom	MBH NET
Cast Iron Boiler?	No
Manufacturer	A. L. Eastmond & Sons Inc.
EquipmentId	47820-02
Capacity/Size Quantity	1560
Capacity/Size UOM	MBH Net
Source of Capacity/Size	Documented
Installation Year	2001
Source of Installation Year	Documented
Deficiency	No deficiencies recorded
Fuel System	
Instance on Basement	Inspected
Boiler Fresh Air Louver/Damper	
Instance on Basement	Inspected
Instance Condition	3- Fair
Туре	Automatic
Deficiency	DEFECTIVE ACTUATOR
Deficiency Location/Instance	Boiler Room @ Boiler #2
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Burner Control Panel	
Instance on Basement	Inspected
Instance Condition	3- Fair
Deficiency	DUAL FUEL (OIL/GAS) BURNER:DEFECTIVE
Deficiency Location/Instance	Boiler Room @ Boiler #1
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
Fuel Oil Storage/Supply System	
Instance on Basement	Inspected
Instance Condition	3- Fair
Deficiency	No deficiencies recorded
Gas Trains And Vent At The Boiler	
Instance on Basement	Inspected
Instance Condition	3- Fair
Deficiency	No deficiencies recorded
Enclosed IDF Room	Does not exist
KITCHEN	Inspected
Instance on 1st Floor	
Instance on 1st Floor CO Detector	Inspected

Building Condition Assessment Survey 2023-2024

anicai inspection	141/3
uestion	Response
KITCHEN	
Gas System	
Instance on 1st Floor	Does not exist
Grease Trap	
Instance on 1st Floor	Does not exist
Hood	
Instance on 1st Floor	Does not exist
Hood Exhaust Ductwork	
Instance on 1st Floor	Does not exist
Hood Exhaust Fan	
Instance on 1st Floor	Does not exist
Hood Fire Suppression System	
Instance on 1st Floor	Does not exist
Hot Water Temperature Booster	
Instance on 1st Floor	Does not exist
Kitchen Sink	
Instance on 1st Floor	Inspected
Instance Condition	3- Fair
Deficiency	MISSING INDIRECT WASTE
Deficiency Location/Instance	Kitchen
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	INSTALL
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 4
Violations	SF101859
Deficiency	DEFECTIVE AUXILIARY (FAUCET, SHUT OFF
	VALVE,ETC.)
Deficiency Location/Instance	Kitchen
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations recorded
MDF Room	Inspected
Instance on Room 511	Inspected
Dedicated A/C Equipment	
Instance on Room 511	Inspected
Instance Condition	4- Between Fair and Poor
Deficiency	DEFECTIVE
Deficiency Location/Instance	Room 511
Deficiency Quantity	2
Quantity Uom	EACH
Potential Action	MAINTENANCE
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Violations	No violations 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

Building Condition Assessment Survey 2023-2024

uestion	Response	
SPRINKLERS, STANDPIPE, FIRE SYSTEM		
Roof Tank	Does not exist	
Siamese Connection	Does not exist	
Sprinkler Head	Inspected	
Condition	3- Fair	
Deficiency	DEFECTIVE/DETERIORATED	
Deficiency Location/Instance	Closet inside Room 406 (painted, 2)	
Deficiency Quantity	2	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 5	
Purpose of Action	LEVEL 6	
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?	No	
Exhaust Fan	Inspected	
Condition	4- Between Fair and Poor	
Approximate Total # of Fans	1-25	
Deficiency	DEFECTIVE/DETERIORATED	
Deficiency Location/Instance	Boiler Room (1 of 3)	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Violations	No violations recorded	
Heating And Ventilating Unit	Does not exist	
Metal Ductwork	Inspected	
Condition	3- Fair	
Are there any uninsulated ductwork by design in Mechanical rooms?	No	
Are there chain operated dampers?	No	
Deficiency	No deficiencies recorded	
Supply Fan	Does not exist	
Unit Ventilator	Does not exist	