| Asset: P.S. 31 - QUEENS, 211-45 46 ROAD, New York, 1136 | 1 | | |
|---|--|---|--------------------|
| Inspection Id Inspection Type | | Time In | Last Edited |
| ME: Q031 Mechanical | | 2024-01-17 7:48 AM | 2024-01-30 10:30 A |
| sset Data | | | |
| Question | Answer | | |
| Are there fuel tanks? | No | | |
| Total # of water main service entries to the asset | 2 | MED MED 112 212 406 44 El | MED E D |
| MERs/Fan Rooms Locations | inside Roo | MER, MERs 113, 213, 406, 4th Flo m 355 | or MEK, Fan Koom |
| Are there any spaces with Missing or Defective CO Detectors? | No | | |
| Are there any Emergency Stop Switches with Missing Hammers? | No | | |
| Are there any Painted/Obstructed Sprinkler Heads? | Yes | | |
| Location(s) | | Break Room, Paint Storage Room | |
| Have any Systems/Major Building Components been upgraded? | Yes | | |
| | Systems: Years: | Electric Domestic Water Heaters 2023 | |
| | Systems: | Fixtures - Student: Urinals (57% |) |
| | Years: | 2022 | , |
| | Systems: | Sump Pump | |
| | Years: | 2021 | |
| | Systems: | DX Split System for Projection I Control System - BMS | Room 217, Climate |
| | Years: | 2019 | |
| | Systems: | MER Steam and Condensate Pip Traps; Terminal Unit Thermosta | |
| | Years: | 2017 | |
| Priority Priority Condition Component Location | Person(s) | Person(s) Title Status | PhotoImage |
| Condition Exist Category Description Affected Description Last Year? No condition recorded | Notified | | |
| Last Year? No condition recorded | | | |
| Last Year? No condition recorded spection | Notified | se | |
| Ast Year? No condition recorded spection Question | | se | |
| Ast Year? No condition recorded spection Question Mechanical | Notified Respons | | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING | Respons Inspecte | d | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System | Respons Inspecte Does no | d t Exist | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries | Respons Inspecte Does no | d t Exist t Exist | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork | Respons Inspecte Does no Does no Does no | d t Exist t Exist t Exist | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower | Respons Inspecte Does no Does no Does no Does no | d t Exist t Exist t Exist t Exist | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System | Respons Inspecte Does no Does no Does no Inspecte Inspecte | d t Exist t Exist t Exist t Exist t Exist | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit | Responsion Inspecte Does no Does no Does no Inspecte I | d t Exist t Exist t Exist t Exist t Exist d | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit Condition | Response Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good | d t Exist t Exist t Exist t Exist d d | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit | Response Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good | d t Exist t Exist t Exist t Exist d d l ieiencies recorded | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit Condition Deficiency | Respons Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good No defice | d t Exist t Exist t Exist t Exist d d l iencies recorded | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit Condition Deficiency Outdoor Unit | Response Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good No defic Inspecte 1 - Good | d t Exist t Exist t Exist t Exist d d l iencies recorded | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit Condition Deficiency Outdoor Unit Condition | Response Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good No defic Inspecte 1 - Good | d t Exist t Exist t Exist t Exist d d l ieincies recorded d l ieincies recorded | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit Condition Deficiency Outdoor Unit Condition Deficiency | Response Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good No defic Inspecte 1 - Good No defic | d t Exist t Exist t Exist t Exist d d l iciencies recorded d l iciencies recorded t Exist | |
| Ast Year? No condition recorded Spection Question Mechanical AIR CONDITIONING Chilled Water System Condenser Water Distribution: Piping, Pumps and Auxiliaries Cooling Coil in Ductwork Cooling Tower DX Split System Indoor Unit Condition Deficiency Outdoor Unit Condition Deficiency Dry Cooler | Response Inspecte Does no Does no Does no Inspecte Inspecte 1 - Good No defic Inspecte 1 - Good No defic Does no | d t Exist t Exist t Exist t Exist d d l ieincies recorded d l ieincies recorded t Exist t Exist | |

| uestion | Response | |
|--|------------------------------------|--|
| AIR CONDITIONING | Response | |
| Refrigerant Piping | | |
| Condition | 1 - Good | |
| Deficiency | No deficiencies recorded | |
| Return Fan | Does not Exist | |
| CENTRAL ACID WASTE NEUTRALIZING TANK | Does not Exist | |
| CLIMATE CONTROL SYSTEM | Inspected | |
| BMS | Inspected | |
| Instance | Throughout | |
| Instance Condition | 3 - Fair | |
| Instance Quantity | 1 | |
| Instance Quantity Uom | EACH | |
| Building Area Covered by Operational System | 0-20% | |
| Installation Year | 2019 | |
| Source of Installation | Custodial Staff | |
| Deficiency | DEFECTIVE SYSTEM | |
| Deficiency Location/Instance | Throughout | |
| 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. | |
| Pneumatic System | Does not Exist | |
| Hybrid System | Does not Exist | |
| Electric System | Does not Exist | |
| COMPACTOR | Does not Exist | |
| 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 | Under Construction | |
| Hydraulic/Pneumatic Booster System | Does not Exist | |
| ` | | |
| Water Service Instance | Inspected Basement MER Crawlspace | |
| Instance Condition | 4 - Between Fair and Poor | |
| Instance Quantity | 1 | |
| | EACH | |
| Instance Quantity Uom | | |
| Deficiency | WATER MAIN: DEFECTIVE VALVE | |
| Deficiency Location/Instance Deficiency Quantity | Basement MER Crawlspace | |
| Quantity Uom | I EACH | |
| Quantity Com Potential Action | EACH REPLACE | |
| Urgency of Action | PRIORITY 3 | |
| Purpose of Action | LEVEL 2 | |
| Deficiency Photo1 | No photo recorded | |

| chanical Inspection | Q031 |
|--|--|
| on Response | |
| DOMESTIC WATER SYSTEM | |
| Domestic Cold Water System | |
| Water Service | |
| Violations | No violations recorded. |
| Deficiency | WATER MAIN: MISSING BACKFLOW PREVENTION DEVICE |
| Deficiency Location/Instance | Basement MER Crawlspace |
| 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 | Boiler Room |
| Instance Condition | 3 - Fair |
| Instance Quantity | 1 |
| Instance Quantity Uom | EACH |
| Deficiency | WATER MAIN: MISSING BACKFLOW PREVENTION DEVICE |
| Deficiency Location/Instance | Boiler Room |
| 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 | Does not Exist |
| Electric Domestic Water Heater | Inspected |
| Condition | 1 - Good |
| Deficiency | No deficiencies recorded |
| Gas Fired Domestic Water Heater | Under Construction |
| Heat Pump Domestic Water Heater | Does not Exist |
| Oil Fired Domestic Water Heater | Does not Exist |
| Domestic Water Distribution Piping | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| DRAIN/WASTE/VENT AND STORM SYSTEM | Inspected |
| Interior Storm Piping | Inspected |
| Condition | 3 - Fair |
| Deficiency | DEFECTIVE/LEAKS |
| Deficiency Deficiency Location/Instance | Room 401 |
| Deficiency Quantity | 20 |
| Quantity Uom | L.F. |
| Potential Action | REPLACE |
| Urgency of Action | PRIORITY 3 |
| Purpose of Action | LEVEL 2 |
| Deficiency Photo1 | No photo recorded |

| estion | Response |
|--|---|
| DRAIN/WASTE/VENT AND STORM SYSTEM | . |
| Interior Storm Piping | Inspected |
| Violations | No violations recorded. |
| Sewage/Waste/Vent Piping | Inspected |
| Condition | Inspected 3 - Fair |
| Deficiency | No deficiencies recorded |
| Sewage Ejector Pump | Does not Exist |
| | |
| Sump Pump | Inspected |
| Condition | 1 - Good |
| Deficiency OUAL TEMPERATURE SYSTEM (CHILLED AND HOT VATER) | No deficiencies recorded Does not Exist |
| TXTURES | 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 | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Urinal | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Student | Inspected |
| Drinking Fountain | Inspected |
| Condition | 3 - Fair |
| Deficiency | DEFECTIVE AUXILIARY (FAUCET, SHUT OFF VALVE,ETC |
| Deficiency Location/Instance | Corridor adjacent to Room 105 |
| 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. |
| - | |
| Lavatory/Sink | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Locker Room Shower | Inspected |
| Instance on 3rd Floor | Inaccessible |
| Sink And Fountain Combo Unit | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Toilet | Inspected |
| Condition | 2 - Between Good and Fair |
| Deficiency | No deficiencies recorded |
| Urinal | Inspected |

| uestion | Response |
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| FIXTURES | Inspected |
| Student | • |
| Urinal | |
| Condition | 2 - Between Good and Fair |
| Deficiency | No deficiencies recorded |
| GAS FIRED FURNACE | Does not Exist |
| GAS SERVICE | Under Construction |
| HEATING | Inspected |
| Heating Coil In Ductwork | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Hydronic Heating | Does not Exist |
| Radiator/Convector/Fin Tube | Inspected |
| Condition | 3 - Fair |
| Deficiency | RADIATOR/CONVECTOR: MISSING GUARD/SHIELD |
| Deficiency Location/Instance | Stairway to 2nd Floor - Exit-2 (near Gymnasium) |
| 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. |
| Steam Heating | Inspected |
| F&T/Steam Drip Trap | Inspected |
| Condition | 2 - Between Good and Fair |
| Deficiency | No deficiencies recorded |
| MER Steam and Condensate Piping | Inspected |
| Condition | 1 - Good |
| Deficiency | DAMAGED/MISSING INSULATION |
| Deficiency Location/Instance | 4th Floor MER |
| Deficiency Quantity | 20 |
| Quantity Uom | L.F. |
| Potential Action | MAINTENANCE |
| Urgency of Action | PRIORITY 3 |
| Purpose of Action | LEVEL 2 |
| Deficiency Photo1 | No photo recorded |
| Violations | No violations recorded. |
| Steam Condensate Return Piping | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Steam Condensate Return Pumping System | Under Construction |
| Steam Piping | Inspected |
| Condition | 3 - Fair |
| Deficiency | No deficiencies recorded |
| Terminal Unit Thermostatic Trap | Inspected |
| Condition | 2 - Between Good and Fair |
| Deficiency | No deficiencies recorded |

| Duestion | Response | |
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| HEATING | Inspected | |
| Unit Heater/Cabinet Heater | Under Construction | |
| HEATING PLANT | Inspected | |
| Replacement Uom | MBH Net | |
| Instance on Basement | Under Construction | |
| Enclosed IDF Room | Inspected | |
| Instance on Room 309 | Inspected | |
| Dedicated A/C Equipment | Inspected | |
| Instance on Room 309 | Inspected | |
| Condition | 4 - Between Fair and Poor | |
| Deficiency | DOES NOT EXIST | |
| Deficiency Location/Instance | Room 309 | |
| 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. | |
| | | |
| KITCHEN | Inspected | |
| Instance on 1st Floor | Inspected | |
| CO Detector | Not Required | |
| Instance on 1st Floor | Not Required | |
| Gas System | Does not Exist | |
| Instance on 1st Floor | Does not Exist | |
| Grease Trap | Inspected | |
| Instance on 1st Floor | Inspected | |
| Condition | 4 - Between Fair and Poor | |
| Deficiency | DEFECTIVE/CLOGGED | |
| 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. | |
| Hood | Does not Exist | |
| Instance on 1st Floor | Does not Exist | |
| Hood Exhaust Ductwork | Does not Exist | |
| Instance on 1st Floor | Does not Exist | - |
| Hood Exhaust Fan | Does not Exist | |
| Instance on 1st Floor | Does not Exist | |
| Hood Fire Suppression System | Does not Exist | |
| Instance on 1st Floor | Does not Exist | |
| Hot Water Temperature Booster | Does not Exist | |
| Instance on 1st Floor | Does not Exist Does not Exist | |
| Kitchen Sink | | |
| Instance on 1st Floor | Inspected Inspected | |

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| | Response |
| KITCHEN Kitchen Sink | Inspected |
| Condition | 3 - Fair |
| | No deficiencies recorded |
| Deficiency MDF Room | Inspected |
| Instance on Room 401A | Inspected |
| Dedicated A/C Equipment | Inspected |
| Instance on Room 401A | 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 |
| 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 | Basement Break Room, Paint Storage Room |
| Deficiency Quantity | 7 |
| 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? | Partial |
| 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? Are there chain operated dampers? | Yes Yes |
| Condition | 3 - Fair |
| Deficiency | DAMAGED FLEXIBLE CONNECTION |
| | DOMONIA CLADADLA CANNIX ARAN |

| chanical Inspection | | Q0 |
|-----------------------------|--------------------------|----|
| uestion | Response | |
| VENTILATION | | |
| Metal Ductwork | | |
| 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. | |
| Supply Fan | Inspected | |
| Approximate Total # of Fans | 6-10 | |
| Condition | 3 - Fair | |
| Deficiency | No deficiencies recorded | |
| Unit Ventilator | Does not Exist | |