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

#### **Electrical Inspection**

#### Asset: P.S. 140 - QUEENS, 166-01 116 AVENUE, New York, 11434

	d Inspection	Гуре				Time In		Last Edited
EE : Q14	40 Electrical					2024-01-	24 7:30 AM	2024-04-16 3:38 PI
sset Data								
Question					Answer			
Type of Service					Below Grou	ınd		
Does Interactive Whiteboard (IWB) Exist?					Yes			
Water Penetra	tion in Electrical	Room?			Yes			
Have any Syst	tems/Major Build	ing Components	been upgraded?		Yes			
					Systems:	LAN		
					Years:	2023		
					Systems:	Intrusion Alarm S Lights (Battery P		Switch), Partial Exit
					Years:	2020		
					Systems:	Security Lights		
					Years:	2017, 2023		
					Systems: Years:	Library (Raceway 2017	y With Recepta	cles)
					Systems:			en), Partial Emergency Exit/Emergency Light
					Years:	2016		
					Systems:	Kitchen (Lighting	g)	
					Years:	2014		
					Systems:	Local Sound System	tem, Fire Alarm	n System, Public Addres
					Years:	2009		
					Systems:	Partial Fused Dis	connect Switch	Type Panel Board
					Years:	2001, 2020		
					Systems:	Emergency Light	/Exit Light Pan	el
					Years:	2001		
					Systems:	Most Molded Ca	se Circuit Breal	ker Type Panel Board
					Years:	1987, 2001, 2006	5, 2011, 2020	
DEDICATEI	D INTERCOMS	IN FIRE RESC	UE AKEAS					
Question					Response			
Question Are there any	D INTERCOMS	istance Areas, Fi			<b>Response</b> No			
Question Are there any	Life Rescue Ass ng Rooms in your	istance Areas, Fi			-			
Question Are there any and/or Holdir riority Conditi	Life Rescue Ass ag Rooms in your On <b>Priority</b>	istance Areas, Fi		Location Description	-	Person(s) Title	Status	PhotoImage
Question Are there any and/or Holdir riority Conditi Priority Condition Exist	Life Rescue Ass ag Rooms in your On <b>Priority</b>	istance Areas, Fi building? Condition	re Rescue Areas, Component	Description	No Person(s)		Status Sent to DSF	PhotoImage
Question Are there any and/or Holdir riority Conditi Priority Condition Exist Last Year?	Life Rescue Ass ng Rooms in your On Priority Category Water Penetration in	istance Areas, Fi building? <b>Condition</b> <b>Description</b>	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified			PhotoImage
Question Are there any and/or Holdir riority Conditi Priority Condition Exist Last Year? No	Life Rescue Ass ng Rooms in your On Priority Category Water Penetration in	istance Areas, Fi building? <b>Condition</b> <b>Description</b>	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified	Fireman		PhotoImage
Question Are there any and/or Holdir riority Conditi Priority Condition Exist Last Year? No	Life Rescue Ass ng Rooms in your On Priority Category Water Penetration in	istance Areas, Fi building? <b>Condition</b> <b>Description</b>	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie	Fireman		PhotoImage
Question         Are there any and/or Holdin         riority Condition         Priority         Condition Exist         Last Year?         No         Despection         Question         Electrical	Life Rescue Ass ag Rooms in your on Priority Category Water Penetration in Electrical Room	istance Areas, Fi building? <b>Condition</b> <b>Description</b>	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie Response	Fireman		PhotoImage
Question Are there any and/or Holdir riority Conditi Priority Condition Exist Last Year? No hspection Question Electrical AUDITORIU	Life Rescue Ass ng Rooms in your On Priority Category Water Penetration in Electrical Room	istance Areas, Fi building? Condition Description N/A	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie Response Inspected	Fireman		PhotoImage
Question         Are there any and/or Holdir         riority Conditi         Priority Condition Exist         Last Year?         No         Inspection         Question         Electrical         AUDITORIU         Inspection	<ul> <li>Life Rescue Assing Rooms in your</li> <li>On</li> <li>Priority</li> <li>Category</li> <li>Water</li> <li>Penetration in</li> <li>Electrical Room</li> <li>UM</li> <li>tance on 1st Floor</li> </ul>	istance Areas, Fi building? Condition Description N/A	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie Response Inspected Inspected	Fireman		PhotoImage
Question         Are there any and/or Holdin         riority Condition         Priority         Condition Exist         Last Year?         No         Inspection         Question         Electrical         AUDITORIL         Ins         House Light	Life Rescue Ass ag Rooms in your On Priority Category Water Penetration in Electrical Room UM tance on 1st Floor ating	istance Areas, Fi building? Condition Description N/A	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie Response Inspected Inspected Inspected	Fireman		PhotoImage
Question         Are there any and/or Holdir         riority Condition         Priority Condition Exist         Last Year?         No         Inspection         Question         Electrical         AUDITORIU         Inspection         Dom	Life Rescue Ass ag Rooms in your On Priority Category Water Penetration in Electrical Room UM tance on 1st Floor tting es a Chandelier e	istance Areas, Fi building? Condition Description N/A	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie Response Inspected Inspected No	Fireman		PhotoImage
Question         Are there any and/or Holdir         riority Conditi         Priority Condition Exist         Last Year?         No         Inspection         Question         Electrical         AUDITORIU         Ins         House Ligh         Do	Life Rescue Ass ag Rooms in your On Priority Category Water Penetration in Electrical Room UM tance on 1st Floor ating	istance Areas, Fi building? Condition Description N/A N/A	re Rescue Areas, Component Affected Electrical	Description	No Person(s) Notified David Moultrie Response Inspected Inspected Inspected	Fireman		PhotoImage

trical Inspection	Q
iestion	Response
AUDITORIUM	
House Lighting	
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	Does not Exist
Instance on 1st Floor	Does not Exist
Recessed Mounted	Inspected
Instance on 1st Floor	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Local Sound System	Inspected
Instance on 1st Floor	Inspected
Installation Year	2009
Source of Installation	Custodial Staff
Condition	3 - Fair
Deficiency	No deficiencies recorded
Projection System	Inspected
Is the projector on a cart or installed on the ceiling?	Ceiling
Instance on 1st Floor	Inspected
Condition	3 - Fair
Deficiency	No deficiencies recorded
Theater Lighting System	Inspected
Instance on 1st Floor	Inspected
Dimming System	
Instance on 1st Floor	Does not Exist
Theater Lighting	
Instance on 1st Floor	Inspected
Condition	3 - Fair
Deficiency	LIGHTING FIXTURE BEYOND USEFUL LIFE
Deficiency Quantity	40
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.
CAFETERIA	Inspected
Instance on 1st Floor	Inspected
Lighting	Inspected
Instance on 1st Floor	Inspected
Lighting Fixture - Fluorescent	. <b>1</b>
Instance on 1st Floor	Inspected
Pendant Mounted	Inspected

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

estion	Response	
CAFETERIA	Response	
Lighting Lighting Fixture - Fluorescent		
Pendant Mounted	Inspected	
Instance on 1st Floor	Inspected	
	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Surface Mounted	Does not Exist	
Instance on 1st Floor	Does not Exist	
Recessed Mounted	Does not Exist	
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	2009	
Source of Installation	Custodial Staff	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Projection System	Does not Exist	
Instance on 1st Floor	Does not Exist	
Theater Lighting System	Does not Exist	
Instance on 1st Floor	Does not Exist	
CLASSROOM/CORRIDOR/ADMINISTRATIVE SPACE	Inspected	
Lighting	Inspected	
Does a Chandelier exist?	No	
Lighting Fixture - Fluorescent	Inspected	
Pendant Mounted	*	
	Inspected 2 - Between Good and Fair	
Deficiency Surface Mounted	No deficiencies recorded Inspected	
	2 - Between Good and Fair	
Deficiency Recessed Mounted	No deficiencies recorded	
	Does not Exist	
Lighting Fixture - HID	Does not Exist	
Lighting Fixture - Incandescent	Does not Exist	

iestion	Response	
COMPUTER LAB	Inspected	
Instance on Room 309	Inspected	
Power Panel	Yes	
Lighting	Inspected	
Instance on Room 309	Inspected	
Lighting Fixture - Fluorescent		
Instance on Room 309	Inspected	
Pendant Mounted	Inspected	
Instance on Room 309	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Surface Mounted	Does not Exist	
Instance on Room 309	Does not Exist	
Recessed Mounted	Does not Exist	
Instance on Room 309	Does not Exist	
Lighting Fixture - HID		
Instance on Room 309	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Room 309	Does not Exist	
Lighting Fixture - LED		
Instance on Room 309	Does not Exist	
Raceway With Receptacles	Inspected	
Instance on Room 309	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
GYMNASIUM	Inspected	
Instance on 3rd Floor	Inspected	
Lighting	Inspected	
Instance on 3rd Floor	Inspected	
Lighting Fixture - Fluorescent		
Instance on 3rd Floor	Does not Exist	
Lighting Fixture - HID		
Instance on 3rd Floor	Does not Exist	
Lighting Fixture - Incandescent		
Instance on 3rd Floor	Does not Exist	
Lighting Fixture - LED		
Instance on 3rd Floor	Inspected	
Pendant Mounted	Inspected	
Instance on 3rd Floor	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Surface Mounted	Does not Exist	
Instance on 3rd Floor	Does not Exist	
Recessed Mounted	Does not Exist	
Instance on 3rd Floor	Does not Exist	
Local Sound System	Inspected	
Instance on 3rd Floor	Inspected	
Installation Year	2009	
Source of Installation	Custodial Staff	

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uestion	Response	
GYMNASIUM		
Local Sound System	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Projection System	Does not Exist	
Instance on 3rd Floor	Does not Exist	
Scoreboard	Inspected	
Instance on 3rd Floor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Theater Lighting System	Does not Exist	
Instance on 3rd Floor	Does not Exist	
KITCHEN	Inspected	
Instance on 1st Floor	Inspected	
Lighting	Inspected	
Instance on 1st Floor	Inspected	
Lighting Fixture - Fluorescent		
Instance on 1st Floor	Inspected	
Pendant Mounted	Does not Exist	
Instance on 1st Floor	Does not Exist	
Surface Mounted	Does not Exist	
Instance on 1st Floor	Does not Exist	
Recessed Mounted	Inspected	
Instance on 1st Floor	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
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	Does not Exist	
LIBRARY	Inspected	
Instance on Room 324	Inspected	
Lighting	Inspected	
Instance on Room 324	Inspected	
Lighting Fixture - Fluorescent	1	
Instance on Room 324	Inspected	
Pendant Mounted	Inspected	
Instance on Room 324	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Surface Mounted	Does not Exist	
Instance on Room 324	Does not Exist	
Recessed Mounted	Does not Exist	
Instance on Room 324	Does not Exist	
Lighting Fixture - HID	DOGS HOT EAIST	
Lighting Rivturg - HID		

Lighting Fixture - Incandescent

ctrical Inspection uestion	Response	
LIBRARY	Кезропзе	
	Inspected	
Lighting Lighting Fixture - Incandescent	Inspected	
Instance on Room 324	Does not Exist	
Lighting Fixture - LED	DOGS HOT EXIST	
Instance on Room 324	Does not Exist	
Raceway With Receptacles Instance on Room 324	Inspected	
Condition	Inspected 2 - Between Good and Fair	
	2 - Between Good and Fair No deficiencies recorded	
Deficiency Projection System	Does not Exist	
Instance on Room 324	Does not Exist	
LOCKER ROOM	Does not Exist	
MULTIPURPOSE ROOM	Does not Exist	
SCIENCE DEMO ROOM	Inspected	
Instance on Room 315	Inspected	
Power Panel Alternative use	No Yes	
Lighting	Inspected	
Instance on Room 315	Inspected	
Lighting Fixture - Fluorescent	Inspected	
Instance on Room 315	Inspected	
	-	
Pendant Mounted	Inspected	
Instance on Room 315 Condition	Inspected 2 - Between Good and Fair	
Deficiency	2 - Between Good and Fair No deficiencies recorded	
Surface Mounted	Does not Exist	
Instance on Room 315	Does not Exist	
Recessed Mounted	Does not Exist	
Instance on Room 315	Does not Exist	
	Does not Exist	
Lighting Fixture - HID		
Instance on Room 315	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Room 315	Does not Exist	
Lighting Fixture - LED		
Instance on Room 315	Does not Exist	
Emergency Gas Shut-Off Valve	Does not Exist	
Instance on Room 315	Does not Exist	
Emergency Shut-Off Power	Does not Exist	
Instance on Room 315	Does not Exist	
Power Supply	Does not Exist	
Instance on Room 315	Does not Exist	
Projection System	Does not Exist	
Instance on Room 315	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	
Lignung	Inspected	

	Response
TOILET ROOM - STAFF	
Lighting	
Lighting Fixture - Fluorescent	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
Lighting Fixture - HID	Does not Exist
Lighting Fixture - Incandescent	Does not Exist
Lighting Fixture - LED	Does not Exist
TOILET ROOM - STUDENT	Inspected
Lighting	Inspected
Lighting Fixture - Fluorescent	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
Lighting Fixture - HID	Does not Exist
Lighting Fixture - Incandescent	Does not Exist
Lighting Fixture - LED	Does not Exist
AUXILIARY SIGNAL/BELL SYSTEM	
Replacement Quantity	Inspected 68,000
· · ·	
Replacement Uom	S.F.
Condition	3 - Fair
Deficiency	No deficiencies recorded
EMERGENCY DC STANDBY BATTERY POWER	Does not Exist
EMERGENCY GENERATOR SET	Does not Exist
EMERGENCY LIGHT/EXIT LIGHT PANEL	Inspected
Condition	3 - Fair
Deficiency	LESS THAN 20% SPARE CIRCUIT BREAKERS
Deficiency Location/Instance	Electrical Room
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	INSTALL NEW PANEL BOARD
Urgency of Action	PRIORITY 5
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
EMERGENCY LIGHTING	Inspected
Battery Pack	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Non Battery Pack	Inspected

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uestion	Response	
FIRE ALARM SYSTEM		
Main Panel		
Fire Alarm Control Panel (Electronic)		
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	General Electric	
Equipment	Fire Alarm Control Panel	
Model	EST 2	
Installation Year	2009	
Source of Installation	Custodial Staff	
Deficiency	No deficiencies recorded	
Fire Alarm Control Panel (Standard)	Does not Exist	
Sub-Panel	Does not Exist	
Remote Annunciator	Inspected	
Display Monitor	Does not Exist	
Panel	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Printer	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Punch Register	Does not Exist	
Sprinkler Flow/Air Pressure Switch	Does not Exist	
Tamper Flow Switch/Chain	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
GROUNDING SYSTEM	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
INTERCOM SYSTEM	Does not Exist	
LAN	Inspected	
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	Inspected	
Instance	Boiler Room	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Allen Bradley	
Equipment	N/A	
Capacity/Size Quantity	300	
Capacity/Size UOM	Amps	
Capacity/Size2 Quantity	3	

iestion	Response	
MOTOR CONTROLLER		
Motor Control Center		
Capacity/Size2 UOM	Section(S)	
Source of Capacity/Size	Inspector Estimate	
Installation Year	1960	
Source of Installation	Inspector Estimate	
Deficiency	No deficiencies recorded	
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	PANEL BOARD BEYOND USEFUL LIFE	
Deficiency Location/Instance	Boiler Room	
Deficiency Quantity	2	
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.	
Fused Knife Switch Type	Inspected	
Condition	3 - Fair	
Deficiency	PANEL BOARD BEYOND USEFUL LIFE	
Deficiency Location/Instance	Corridor by Rooms (207, 307)	
Deficiency Quantity	2	
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.	
Fused Toggle Switch Type	Inspected	
Condition	3 - Fair	
Deficiency	PANEL BOARD COVER IS MISSING	
Deficiency Location/Instance	Electrical Room	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	MAINTENANCE	
Urgency of Action	PRIORITY 2	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Deficiency	PANEL BOARD COVER IS MISSING	
Deficiency Location/Instance	Gymnasium	

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

#### **Electrical Inspection**

Peed Toggk Switch Type         MAINTENANCE           Progent of Action         EVEL 2           Deficiency Pototol         No pitotor recorded           Volations         No violations recorded.           Deficiency Instance         Additioning, Gymmaxim, Electrical Room           Deficiency Location Instance         REPLACE-UPORADE           Urgency of Action         REPLACE-UPORADE           Urgency of Action         REPLACE-UPORADE           Urgency of Action         No violations           Volations         No violations           Moded Case Circuit Breaker Type         Imposed           Condition         2. Reveen Good and Fair           Deficiency Location/Instance         Cafferin, Corturb ry Rooms (123, 211, 223, 255, 309, 323)           Deficiency Coantify         8           Quantity Uom         EACH           Propose of Action         REPLACE-UPORADE           Urgency of Action         REPLOR           Deficiency Pototo	estion	Response
Presential Action         MAINTENANCE           Ingency of Action         PRIORITY 3           Deficiency Proton         LLVL 2           Deficiency Proton         No violation recorded           Valations         No violation recorded           Deficiency Control Instance         Audioritum, Gymansium, Electrical Room           Againty Uon         RACH           Protexial Action         REPLACE-UPGRADE           Urgency of Action         PRIORITY 1           Purpose of Action         REPLACE-UPGRADE           Urgency of Action         No photo recorded           Valations         Norecorded           Valations	ANEL BOARD	
Ugency of Action         FXFE.1           Deficiency Photol         KVFE.2           Deficiency Photol         No violations recorded           Violations         No violations recorded           Deficiency Decision Fustance         Audiorium, Gymnasium, Fleestical Room           Deficiency Quantity         3           Quantity Uom         ACCII           Porterial Action         REPORT VI           Porterial Action         REVELAUPCRADE           Urgency of Action         REPORT VI           Purpose of Action         INVEL3           Violations         No violations recorded           Violations         No violations recorded           Violations         Condition           Deficiency Duantity         8           Deficiency Quantity         8           Quantity Uom         REPLACE-UPCRADE           Deficiency Quantity         8           Quantity Uom         REPLACE-UPCRADE           Deficiency Quantity         8           Quantity Uom         REPLACE-UPCRADE           Propose of Action         LEVISL           Deficiency Product         SPIC           Purpose of Action         LEVISL           Instance Conditin         SPIC	Fused Toggle Switch Type	
Process         LFVEL 2           Perfectory Proto         No photo recorded           Deficiency         PANEL BOARD BEYOND USEPUL LIFE           Deficiency         Additorium, Grymasium, Electrical Room           Deficiency Quantity         3           Quantity Uom         EACH           Protestial Action         RIPLACE-UPGRADE           Ugency of Action         RIPLACE           Ugency of Action         RIPLACE           Deficiency Photol         No oblations recorded           Voltations         No violations           Deficiency Photol         No violations recorded           Voltations         Calereria, Considors           Deficiency UserViol         No violations recorded           Deficiency Quantity         Paterse Root and Irai           Deficiency Quantity         Paterse Root and Irai <td>Potential Action</td> <td>MAINTENANCE</td>	Potential Action	MAINTENANCE
Perfectionary Photo1         No jobio recorded           Perfectionary         NANEL BOARD BEYOND USEFUL LIFE           Perfectionary Contrion/Instance         Additrium, Gymashum, Electrical Room           Deficiency Quantity         3           Quantity Uom         ACH           Petential Action         REPLACE-UPGRADE           Quantity Uom         REPLACE-UPGRADE           Proper of Action         PRIVEL 2           Deficiency Photo1         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Peters Decritor/Instance         2- Bertween Good and Pair           Deficiency Photo1         Second           Deficiency Countity         8           Deficiency Quantity         8           Deficiency Quantity         8           Deficiency Quantity         No violations recorded           Deficiency Photo1         Nohon recorded           Quantity Uom         EACH           Proper of Action         EACH           Quantity Uom         EACH           Vigency of Action         EACH           Proper of Action         EACH           No violations recorded         EACH           Proper of Ac	Urgency of Action	PRIORITY 3
Volations         No volations seconded.           Deficiency         PANEL ROADD REYOND USEPULLIFF.           Deficiency Quantity         Audiorium, Gymnasium, Electrical Room           Deficiency Quantity         EACH           Quantity Uom         EACH           Patential Action         REPLACE-UFGRADE           Patential Action         REPLACE-UFGRADE           Use Gravity Uom         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Deficiency Photo1         No violations recorded           Patrices Lectronial Breaker Type         Inspected           Deficiency Dentify         A Streame Good and Pair           Deficiency Quantity Uom         Cafeeria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Patrices Quantity Uom         EACH           Patrices Quantity Uom         EACH           Patrices Quantity Uom         Store           Patrices Photo1         No violations recorded           Violations         Store           Patrices Photo1         No violations recorded           Violations         Store           Ingency Outprinty         Store	Purpose of Action	LEVEL 2
Deficiency         PANEL BOARD BEYOND USEPUL LIFE           Deficiency Location Instance         Auditorium, Gymansium, Flectrical Room           Quantify Uom         EACH           Potential Action         REPLACE-LYGRADE           Urgency of Action         PRIORITY 1           Purpose of Action         LVEL 2           Deficiency Photol         No violations recorded.           Violations         No violations recorded.           Violations         No violations recorded.           Deficiency Duotion/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Location/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Location/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Outinn/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Outinn/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Outinn/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Outinn/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Outinn/Instance         Cadeetical, Corridor by Rooms (123, 211, 223, 225, 309, 323)           Deficiency Outinn/Instance         Replacet=UPGRADE	Deficiency Photo1	No photo recorded
Peficiency Location/Instance         Auditorium, Gymnanium, Electrical Room           Deficiency Quanity         SACH           Quanty Uon         EACH           Paroso Action         REPLACE-UPGRADE           Paroso Action         KPVEL 2           Deficiency Photol         No violations recorded           Violations         No violations recorded           Mode/Exercent Breaker Type         Inspected           Deficiency Location/Instance         Caleetria, Corritor by Rooms (122, 211, 223, 255, 309, 323)           Deficiency Location/Instance         Caleetria, Corritor by Rooms (122, 211, 223, 255, 309, 323)           Deficiency Location/Instance         Caleetria, Corritor by Rooms (122, 211, 223, 255, 309, 323)           Deficiency Quanity         S           Quanity Uon         RACH           Quanity Uon         RACH           Paroso of Action         REPLACE-UPGRADE           Paroso of Action         No photo recorded           UBER         No violations recorded           VELL         No photo recorded           USER         S           Paroso of Action         S           No photo recorded         S           Userson         S           No photo recorded         S           No Horecorded<	Violations	No violations recorded.
Peficiency Location/Instance         Auditorium, Gymnanium, Electrical Room           Deficiency Quanity         SACH           Quanty Uon         EACH           Paroso Action         REPLACE-UPGRADE           Paroso Action         KPVEL 2           Deficiency Photol         No violations recorded           Violations         No violations recorded           Mode/Exercent Breaker Type         Inspected           Deficiency Location/Instance         Caleetria, Corritor by Rooms (122, 211, 223, 255, 309, 323)           Deficiency Location/Instance         Caleetria, Corritor by Rooms (122, 211, 223, 255, 309, 323)           Deficiency Location/Instance         Caleetria, Corritor by Rooms (122, 211, 223, 255, 309, 323)           Deficiency Quanity         S           Quanity Uon         RACH           Quanity Uon         RACH           Paroso of Action         REPLACE-UPGRADE           Paroso of Action         No photo recorded           UBER         No violations recorded           VELL         No photo recorded           USER         S           Paroso of Action         S           No photo recorded         S           Userson         S           No photo recorded         S           No Horecorded<	Deficiency	PANEL BOARD BEYOND USEFUL LIFE
Peficiency Quantity Uon         ACH           Quantity Uon         EACH           Vestion Action         REPLACE-UPGRADE           Purpose of Action         PRIORITY 1           Purpose of Action         LEVL1 2           Deficiency Potol         No violations recorded           Violations         No violations recorded           Deficiency Potol         Spected           Deficiency Quantity         Particineer Type           Deficiency Quantity         Cadetria, Corridor by Room (123, 211, 223, 255, 309, 323)           Deficiency Quantity         Cadetria, Corridor by Room (123, 211, 223, 255, 309, 323)           Deficiency Quantity         Cadetria, Corridor by Room (123, 211, 223, 255, 309, 323)           Deficiency Quantity         Replace-UPGRADE           Quantity Uon         Replace-UPGRADE           Potonial Action         REPLACE-UPGRADE           Purpose of Action         Purpose of Action           Vuegency of Action         No violations recorded           Vuegency of Action         Si-Eur           Instance Quantity         General Office           Instance Quantity         Si-Eur           Instance Quantity Uon         Si-Eur           Instance Quantity Uon         Cuescrom and Corridors           Instance Quantity Uon	-	Auditorium, Gymnasium, Electrical Room
Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency Of Action         PRONOTY 1           Purpose of Action         LEVEL 2           Deficiency Photol         No photo recorded           Violations         No violations recorded.           Deficiency Photol         Inspected           Deficiency Contain/Instance         Caleeria. Corridor by Rooms (12, 21, 12, 23, 25, 309, 323)           Deficiency Quantity         8           Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency of Action         PRIORITY 1           Potential Action         REPLACE-UPGRADE           Urgency of Action         PRIORITY 1           Purpose of Action         PRIORITY 1           Purpose of Action         No violations recorded           Urgency Photol         No violations recorded           Violations         No violations recorded           Urgency Exponent Quantity         6300           Replace-ment Quantity         6400           Instance Quantity Uom         EACH           Instance Quantity Uom         EACH           Instance Quantity Uom         EACH           Instance Quantity Uom         EACH		
Potential Action         REPLACE-UPGRADE           Urgency of Action         PRIORITY 1           Purpose of Action         LEVRL 2           Deficiency Photol         No photo recorded           Violations         No violations recorded.           Mode Case Creatil Breaker Type         Inspected           Condition         2 - Between Good and Fair           Deficiency Location/Instance         Cafeteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         8           Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency of Action         REVELCE QUANTITY           Purpose of Action         LEVEL 2           Deficiency Photol         No photo recorded           Violations         No violations recorded.           Violations         SF           Instance Quantity         Inspected           Replacement Uom         SACH           Instance Condition		EACH
Parpose of Action         LEVEL 2           Deficiency Photol         No photo recorded           Violations         No violations recorded           Moded Case Circuit Breaker Type         Inspected           Condition         2 - Between Good and Fair           Deficiency         PANEL BOARD BEYOND USEFUL LIFE           Deficiency Quantity         Reteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         RepLACE-UPGRADE           Quantity Uom         RCL-UPGRADE           Quantity Uom         RCL-UPGRADE           Parpose of Action         PRIORITY 1           Purpose of Action         Deficiency Photo1           Violations         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Instance Condition         3 - Fair           Instance Quantity         Instance Condition           Instance Quantity Uom         FACH           Instance Quantity Uom         FACH           Instance Quantity Uom         FACH           Instance Quantity Uom         CLCK NOT OPERATIONAL           Deficiency Location(Instance         Classroons and Corridors		REPLACE-UPGRADE
Parpose of Action         LEVEL 2           Deficiency Photol         No photo recorded           Violations         No violations recorded           Moded Case Circuit Breaker Type         Inspected           Condition         2 - Between Good and Fair           Deficiency         PANEL BOARD BEYOND USEFUL LIFE           Deficiency Quantity         Reteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         RepLACE-UPGRADE           Quantity Uom         RCL-UPGRADE           Quantity Uom         RCL-UPGRADE           Parpose of Action         PRIORITY 1           Purpose of Action         Deficiency Photo1           Violations         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Instance Condition         3 - Fair           Instance Quantity         Instance Condition           Instance Quantity Uom         FACH           Instance Quantity Uom         FACH           Instance Quantity Uom         FACH           Instance Quantity Uom         CLCK NOT OPERATIONAL           Deficiency Location(Instance         Classroons and Corridors	Urgency of Action	PRIORITY 1
Deficiency Photol         No photo recorded           Violations         No violations recorded.           Moded Case Circuit Breaker Type         Inspected           Condition         2 - Between Good and Fair           Deficiency         PANEL BOARD BEYOND USEFUL LIFE           Deficiency Location/Instance         Cafeteria, Corridor by Rooms (123, 211, 223, 255, 369, 323)           Beficiency Quantity         8           Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency of Action         REIORTY 1           Purpose of Action         No violations recorded           Violations         No violations recorded           Violations         No violations recorded           Violations         S.F.           USEACOME         Sected           Replacement Quantity         General Office           Instance         General Office           Instance Quantity Uom         EACH           Model         Raulard Telecenter           Model         Raulard Telecenter           Instance Quantity Uom         EACH           Deficiency Quantity         Ispector Estimate           Deficiency Quantity         Clock NOT OPERATIONAL           Deficiency Quantity         D		
Violations         No violations recorded.           Moded ⊂se Circuit Breaker Type         Inspected           Deficiency         Patter Bood and Fair           Deficiency Location/Instance         Carletria, Corridor by Booms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         Repeated Bood and Fair           Opticiency Quantity         Repeated Bood Betronor Dispect Stratege           Quantity Uom         Carletria, Corridor by Booms (123, 211, 223, 255, 309, 323)           Opticiency Quantity         Repeated Bood Bood Booms (123, 211, 223, 255, 309, 323)           Opticiency Quantity         Repeated Booms (123, 211, 223, 255, 309, 323)           Opticiency Quantity         Repeated Booms (123, 211, 223, 255, 309, 323)           Opticiency Quantity         Repeated Booms (123, 211, 223, 255, 309, 323)           Potential Action         Patter Acter UpGRADE           User Quantity         Repeated Booms (123, 211, 223, 255, 309, 323)           Parpose of Action         PRIORITY 1           Deficiency Quantity         Report Booms (123, 211, 223, 255, 309, 323)           Parpose of Action         PRIORITY 1           Instance Quantity         No No biot corcorded           Violations         Report Estimate           Instance Quantity         Sinter Cordition           Instance Quantity Uom         Repore E	-	
Condition         2 - Between Good and Fair           Deficiency         PANEL BOARD BEYOND USEFUL LIFE           Deficiency Location/Instance         Cafeteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         8           Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency of Action         Deficiency Photol           Violations         No violations recorded           Violations         No violations recorded.           UBLIC ADDRESS SYSTEM         Inspected           Replacement Quantity         68,000           Replacement Uom         S.F.           Instance Condition         3 - Fair           Instance Condition         3 - Fair           Instance Quantity         1           Deficiency         CLOCK NOT OPERATIONAL           Deficiency         CLOCK NOT OPERATIONAL           Deficiency Quantity         15           Quantity Uom         EACH           Potential Action         REPLACE           Urgency OAction         REPLA		-
Condition         2 - Between Good and Fair           Deficiency         PANEL BOARD BEYOND USEFUL LIFE           Deficiency Location/Instance         Cafeteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         8           Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency of Action         Deficiency Photol           Violations         No violations recorded           Violations         No violations recorded.           UBLIC ADDRESS SYSTEM         Inspected           Replacement Quantity         68,000           Replacement Uom         S.F.           Instance Condition         3 - Fair           Instance Condition         3 - Fair           Instance Quantity         1           Deficiency         CLOCK NOT OPERATIONAL           Deficiency         CLOCK NOT OPERATIONAL           Deficiency Quantity         15           Quantity Uom         EACH           Potential Action         REPLACE           Urgency OAction         REPLA	Maldad Casa Circuit Breaker Type	Inspected
Deficiency         PANEL BOARD BEYOND USEFUL LIFE           Deficiency Location/Instance         Cafeteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)           Deficiency Quantity         8           Quantity Uom         EACH           Potential Action         REPLACE-UPGRADE           Urgency of Action         EVEL 2           Deficiency Photo1         No photo recorded           Volations         No violations recorded.           UBLC ADDRESS SYSTEM         Inspected           Replacement Quantity         68.000           Replacement Quantity         S.F.           Instance Condition         3 - Fair           Instance Condition         3 - Fair           Instance Quantity Uom         EACH           Model         Rauland Telecenter           Instance Quantity Uom         EACH           Porecord Quantity Uom         EACH           Porecord Quantity Uom         CLOCK NOT OPERATIONAL           Deficiency         CLOCK NOT OPERATIONAL           Deficiency Caction/Instance         Classrooms and Corridors           Deficiency Quantity Uom         EACH           Potential Action         REPLACE           Potenciency Photol         No boto recorded           Violations         REPLACE <td></td> <td>•</td>		•
Deficiency Location/Instance     Cafeteria, Corridor by Rooms (123, 211, 223, 255, 309, 323)       Deficiency Quantity     8       Quantity Uon     EACH       Potential Action     REPLACE-UPGRADE       Urgency of Action     DRIORITY I       Purpose of Action     LEVEL 2       Deficiency Photol     No photo recorded       Violations     No violations recorded.       VIDLIC ADDRESS SYSTEM     Inspected       Replacement Quantity     68,000       Replacement Uom     S.F.       Instance Condition     3 - Fair       Instance Quantity     1       Instance Quantity     1       Model     Rauland Telecenter       Instance Quantity     2009       Source of Installation     Inspected       Deficiency Location/Instance     Clastrom sun dornidors       Deficiency Quantity     1       Deficiency Quantity     15       Quantity Uom     EACH       Deficiency Quantity     15       Quantity Uon     EACH       Potential Action     REPLACE       Urgency of Action     PRIORITY       Deficiency Coation/Instance     Clastrom sun dornidors       Deficiency Coation/Instance     Clastrom sun dornidors       Deficiency Coation/Instance     No photo recorded       Violati		
Perfeiency Quantity Uom     8       Quantity Uom     EACH       Potential Action     REPLACE-UPGRADE       Urgency of Action     REVEL 2       Deficiency Photo1     No photo recorded       Violations     No violations recorded.       UBLIC ADDRESS SYSTEM       Replac=ment Quantity     68,000       Replac=ment Quantity       Instance Condition     S.F.       Instance Condition     3 - Fair       Instance Condition     3 - Fair       Instance Quantity     1       Instance Quantity     1       Instance Quantity     1       Deficiency     COCK NOT OPERATIONAL       Deficiency     Clack NOT OPERATIONAL       Deficiency     Clack NOT OPERATIONAL       Deficiency Quantity Uom     EACH       Deficiency Quantity Uom     EACH       Deficiency Quantity     Inspector Estimate       Deficiency Quantity     15       Deficiency Quantity     EACH       Quantity Uom     EACH       Quantity Uom     EACH       Quantity Uom     EACH       Urgency of Action     REPLACE       Urgency of Action     REPLACE       Urgency of Action     REPLACE       Urgency of Action     REPLACE       Urgency of Acti	-	
Quantity Uon     EACH       Potential Action     REPLACE-UPGRADE       Urgency of Action     PRIORITY 1       Purpose of Action     LEVEL 2       Deficiency Photo1     No photo recorded       Violations     No violations recorded.       TUELIC ADDRESS SYSTEM     Inspected       Replacement Quantity     68,000       Replacement Uon     S.F.       Instance Condition     3 - Fair       Instance Condition     3 - Fair       Instance Quantity     1       Instance Quantity Uon     EACH       Model     Rauland Telecenter       Instance Quantity Uon     EACH       Deficiency Location/Instance     Clock NOT OPERATIONAL       Deficiency Quantity     15       Outnity Uon     EACH       Potential Action     REPLACE-UPGRATIONAL       Deficiency Quantity     15       Quantity Uon     EACH       Potential Action     REPLACE       Quantity Uon     EACH       Potential Action     REPLACE       Urgency of Action     PRIORITY 3       Purpose of Action     LEVEL 2       Deficiency Photol     No photo recorded       Violations     No violations recorded.       Violations     No violations recorded		
Potential Action     REPLACE-UPGRADE       Urgency of Action     PRIORITY 1       Purpose of Action     LEVEL 2       Deficiency Photol     No photo recorded       Violations     No violations recorded.       VULICADDRESS SYSTEM       Replacement Quantity     68,000       Replacement Quantity     S.F.       Instance Condition     3 - Fair       Instance Quantity     1       Deficiency     2009       Source of Installation     Insector Estimate       Deficiency Quantity     Insector Estimate       Deficiency Quantity     15       Quantity Uom     EACH       Potential Action     REPLACE       Quantity Uom     EACH       Urgency of Action     REPLACE       Urgency of Action     REPLACE       Potential Action     REPLACE       Urgency of Action     No photo recorded       Violations     No violations recorded.       Violations     No violations recorded.		
Urgency of Action     PRIORITY 1       Purpose of Action     LEVEL 2       Deficiency Photo1     No photo recorded       Violations     No violations recorded.       VUEL ADDRESS SYSTEM     Inspected       Replacement Quantity     68,000       Replacement Uom     S.F.       Instance     General Office       Instance Condition     3 - Fair       Instance Quantity     1       Instance Quantity Uom     EACH       Model     Rauland Telecenter       Instance Installation Year     2009       Source of Installation     Inspector Estimate       Deficiency     CLOCK NOT OPERATIONAL       Deficiency     CLOCK NOT OPERATIONAL       Deficiency Location/Instance     Classrooms and Corridors       Deficiency of Action     REPLACE       Urgency of Action     REPLACE       Urgency of Action     REPLACE       Potential Action     REPLACE       Urgency of Action     REPLACE       Purpose of Action     KEVEL 2       Deficiency Photo1     No photo recorded       Violations     No violations recorded.	-	
Purpose of Action         LEVEL 2           Deficiency Photo1         No photo recorded           Violations         No violations recorded.           VUELIC ADDRESS SYSTEM         Inspected           Replacement Quantity         68,000           Replacement Uom         S.F.           Instance Condition         3 - Fair           Instance Quantity         1           Instance Quantity Uom         EACH           Model         Rauland Telecenter           Installation Year         2009           Source of Installation         Inspector Estimate           Deficiency         CLOCK NOT OPERATIONAL           Deficiency Quantity         15           Deficiency Quantity         5           Potential Action         REPLACE           Urgency of Action         PRIORITY 3           Purpose of Action         REVACE           Urgency of Action         No photo recorded           Violations         No violations recorded.		
Deficiency Photol         No photo recorded.           Violations         No violations recorded.           VELIC → DRESS SYSTEM         Inspected           Replacement Quantity         68,000           Replacement Uom         S.F.           Instance Condition         3 - Fair           Instance Condition         3 - Fair           Instance Quantity Uom         EACH           Instance Quantity Uom         Rauland Telecenter           Installation Year         2009           Source of Installation         Inspector Estimate           Deficiency Quantity         Istance Quantity           Deficiency Quantity         Sector Estimate           Deficiency Quantity         Istance Quantity           Deficiency Quantity         Istance Conditions           Policiency Quantity         Istance Conditions           Deficiency Quantity         Istance Conditions           Policiency Octation         REPLACE           Irgency of Action         No photo recorded           Purpose of Acti		
Violations         No violations recorded.           VELIC → DRESS SYSTEM         Inspected           Replacemer Quantity         68,000           Replacemer Uum         S.F.           Instance Condition         3 - Fair           Instance Quantity         1           Instance Quantity Uom         EACH           Model         Realand Telecenter           Installation Year         2009           Source of Installation         Inspector Estimate           Deficiency Uoantity         CLOCK NOT OPERATIONAL           Deficiency Quantity         15           Quantity Uom         EACH           Potential Action         REPLACE           Quantity Uom         EACH           Deficiency Quantity         15           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.           Violations         No violations recorded.		
UBLIC ADDRESS SYSTEM         Inspected           Replacement Quantity         68,000           Replacement Uom         S.F.           Instance         General Office           Instance Condition         3 - Fair           Instance Quantity         1           Instance Quantity Uom         EACH           Model         Rauland Telecenter           Installation Year         2009           Source of Installation         Inspector Estimate           Deficiency         CLOCK NOT OPERATIONAL           Deficiency Quantity         15           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.		
Replacement Quantity     68,000       Replacement Uom     S.F.       Instance     General Office       Instance Condition     3 - Fair       Instance Quantity     1       Instance Quantity Uom     EACH       Model     Rauland Telecenter       Installation Year     2009       Source of Installation     Inspector Estimate       Deficiency     CLOCK NOT OPERATIONAL       Deficiency Location/Instance     Classrooms and Corridors       Deficiency Quantity     15       Quantity Uom     EACH       Potential Action     REPLACE       Urgency of Action     PRIORITY 3       Purpose of Action     LEVEL 2       Deficiency Photol     No photo recorded       Violations     No violations recorded.		
Replacement Uom       S.F.         Instance       General Office         Instance Condition       3 - Fair         Instance Quantity       1         Instance Quantity Uom       EACH         Model       Rauland Telecenter         Installation Year       2009         Source of Installation       Inspector Estimate         Deficiency       CLOCK NOT OPERATIONAL         Deficiency Location/Instance       Classrooms and Corridors         Deficiency Quantity       15         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.		
InstanceGeneral OfficeInstance Condition3 - FairInstance Quantity1Instance Quantity UomEACHModelRauland TelecenterInstallation Year2009Source of InstallationInspector EstimateDeficiencyCLOCK NOT OPERATIONALDeficiency Quantity15Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist		
Instance Condition3 - FairInstance Quantity1Instance Quantity UomEACHModelRauland TelecenterInstallation Year2009Source of InstallationInspector EstimateDeficiencyCLOCK NOT OPERATIONALDeficiency Quantity15Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist	Replacement Uom	
Instance Quantity       1         Instance Quantity Uom       EACH         Model       Rauland Telecenter         Installation Year       2009         Source of Installation       Inspector Estimate         Deficiency       CLOCK NOT OPERATIONAL         Deficiency Location/Instance       Classrooms and Corridors         Deficiency Quantity       15         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		
Instance Quantity UomEACHModelRauland TelecenterInstallation Year2009Source of InstallationInspector EstimateDeficiencyCLOCK NOT OPERATIONALDeficiency Location/InstanceClassrooms and CorridorsDeficiency Quantity15Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency PhotolNo photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist		
Model     Rauland Telecenter       Installation Year     2009       Source of Installation     Inspector Estimate       Deficiency     CLOCK NOT OPERATIONAL       Deficiency Location/Instance     Classrooms and Corridors       Deficiency Quantity     15       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.	Instance Quantity	1
Installation Year       2009         Source of Installation       Inspector Estimate         Deficiency       CLOCK NOT OPERATIONAL         Deficiency Location/Instance       Classrooms and Corridors         Deficiency Quantity       15         Quantity Uom       EACH         Potential Action       REPLACE         Urgency of Action       PRIORITY 3         Purpose of Action       LEVEL 2         Deficiency Photo1       No violations recorded.         Violations       No violations recorded.	Instance Quantity Uom	EACH
Source of InstallationInspector EstimateDeficiencyCLOCK NOT OPERATIONALDeficiency Location/InstanceClassrooms and CorridorsDeficiency Quantity15Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYIPDVS/CTV SystemDes not Exist	Model	Rauland Telecenter
Deficiency       CLOCK NOT OPERATIONAL         Deficiency Location/Instance       Classrooms and Corridors         Deficiency Quantity       15         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.	Installation Year	2009
Deficiency Location/InstanceClassrooms and CorridorsDeficiency Quantity15Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist	Source of Installation	Inspector Estimate
Deficiency Quantity15Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYIPDVS/CCTV SystemDoes not Exist	Deficiency	CLOCK NOT OPERATIONAL
Quantity UomEACHPotential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist	Deficiency Location/Instance	Classrooms and Corridors
Potential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist	Deficiency Quantity	15
Potential ActionREPLACEUrgency of ActionPRIORITY 3Purpose of ActionLEVEL 2Deficiency Photo1No photo recordedViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist	Quantity Uom	EACH
Purpose of Action     LEVEL 2       Deficiency Photo1     No photo recorded       Violations     No violations recorded.	-	REPLACE
Purpose of Action     LEVEL 2       Deficiency Photo1     No photo recorded       Violations     No violations recorded.	Urgency of Action	PRIORITY 3
Deficiency Photo1     No photo recorded       Violations     No violations recorded.       ECURITY     Inspected       IPDVS/CCTV System     Does not Exist		LEVEL 2
ViolationsNo violations recorded.ECURITYInspectedIPDVS/CCTV SystemDoes not Exist		No photo recorded
IPDVS/CCTV System Does not Exist	-	
IPDVS/CCTV System Does not Exist	SECURITY	Inspected
	Intrusion Alarm System	Inspected

estion ECURITY	Response	
Intrusion Alarm System		
Replacement Quantity	68,000	
Replacement Uom	S.F.	
Central Control Panel	Inspected	
Instance	Custodian's Office	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Model	N/A	
Installation Year	1996	
Source of Installation	Inspector Estimate	
Deficiency	No deficiencies recorded	
Infrared Sensor	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Panic Switch	Inspected	
Condition	1 - Good	
Deficiency	No deficiencies recorded	
Remote Annunciator	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Siren/Strobe	Inspected	
Condition	3 - Fair	
Deficiency	No deficiencies recorded	
Lighting - Security	Inspected	
Replacement Uom	EACH	
Condition	2 - Between Good and Fair	
Deficiency	TIME CLOCK NOT OPERATIONAL	
Deficiency Location/Instance	Electrical Room	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	REPLACE	
Urgency of Action	PRIORITY 2	
Purpose of Action	LEVEL 3	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
ERVICE SWITCH	Inspected	
Instance	Electrical Room	
Instance Condition	3 - Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Metropolitan	
Equipment	Electric Service Main	
Capacity/Size Quantity	1,600	
Capacity/Size UOM	Amps	
Source of Capacity/Size	Nameplate	
Installation Year	1960	

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

Building Condition Assessment Survey 2023 - 2024			
ctrical Inspection		Q	
uestion	Response		
SERVICE SWITCH	Inspected		
Deficiency	No deficiencies recorded		
SWITCHBOARD	Inspected		
Number of Spares	1		
Fused Disconnect Switch Type	Inspected		
Instance	Electrical Room		
Instance Condition	3 - Fair		
Instance Quantity	1		
Instance Quantity Uom	EACH		
Instance Manufacturer	Metropolitan Electric		
Equipment	N/A		
Capacity/Size Quantity	1,600		
Capacity/Size UOM	Amps Total		
Capacity/Size2 Quantity	3		
Capacity/Size2 UOM	Section(S)		
Source of Capacity/Size	Service Switch Size		
Installation Year	1960		
Source of Installation	Inspector Estimate		
Deficiency	No deficiencies recorded		
Fused Knife Switch Type	Does not Exist		
Molded Case Circuit Breaker Type	Does not Exist		
TELEPHONE SYSTEM	Inspected		
PBX/Intercom	Inspected		
Condition	3 - Fair		
Deficiency	No deficiencies recorded		
Standard	Inspected		
Condition	3 - Fair		
Deficiency	No deficiencies recorded		
TRANSFORMER	Does not Exist		

Does not Exist