Building Condition Assessment Survey 2023 - 2024

Inspection Id Inspection	п Туре				Time In	Last Edited
EE: K787 Electrical					2024-05-06 8:01 AM	2024-05-21 4:27 PM
Asset Data						
Question				Answer		
Type of Service				Below Gro	ound	
Does Interactive Whiteboard	(IWB) Exist?			Yes		
Water Penetration in Electrica	al Room?			No		
Have any Systems/Major Bui	lding Components	been upgraded?		Yes		
				Systems:	IPDVS/CCTV System (Monitor)	
				Years:	2022	
				Systems:	All Other Electrical Systems and	Components
				Years:	2015	
DEDICATED INTERCOM	S IN FIRE RESC	CUE AREAS				
Question	asiatamaa Amaaa Ei	ио Возоно Анооз		Response		
Are there any Life Rescue A and/or Holding Rooms in yo		re Rescue Areas,		Yes		
Are dedicated intercoms a during a fire?			e	Yes		
Are all dedicated inter	coms operational?			Yes		
Priority Condition						
Priority Priority Condition Exist Category Last Year?	Condition Description	Component Affected	Location Description	Person(s) Notified	Person(s) Title Status	PhotoImage
No condition recorded						
nspection						
Question				Respons	se	
Electrical						
AUDITORIUM				Does not	t Exist	
CAFETERIA				Does not	t Exist	
CLASSROOM/CORRIDO	R/ADMINISTRA	TIVE SPACE		Inspecte	d	
Lighting				Inspecte		
Does a Chandelier	exist?			No	u	
Lighting Fixture - Fluo				Inspecte	d	
Eighting I Made	rescent			mspecte	u	
Pandant Mauntad				Inchacta	d	
Pendant Mounted Condition				Inspecte		
Condition				2 - Betw	een Good and Fair	rive
Condition Deficiency	rin,			2 - Betw		ΓIVE
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Question	Response
CLASSROOM/CORRIDOR/ADMINISTRATIVE SPACE	
Lighting	
Lighting Fixture - Fluorescent	
Recessed Mounted	
Quantity Uom	EACH
Potential Action	REPLACE BALLAST
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.
Lighting Fixture - HID	Does not Exist
Lighting Fixture - Incandescent	Inspected
Pendant Mounted	Does not Exist
Surface Mounted	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Recessed Mounted	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Lighting Fixture - LED	Does not Exist
COMPUTER LAB	Does not Exist
GYMNASIUM	Does not Exist
KITCHEN	Inspected
Instance on Basement	Inspected
Lighting	Inspected
Instance on Basement	Inspected
Lighting Fixture - Fluorescent	
Instance on Basement	Inspected
Pendant Mounted	Does not Exist
Instance on Basement	Does not Exist
Surface Mounted	Does not Exist
Instance on Basement	Does not Exist
Recessed Mounted	Inspected
Instance on Basement	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Lighting Fixture - HID	
Instance on Basement	Does not Exist
Lighting Fixture - Incandescent	
Instance on Basement	Does not Exist
Lighting Fixture - LED	
Instance on Basement	Does not Exist
LIBRARY	Does not Exist
LOCKER ROOM	Does not Exist
MULTIPURPOSE ROOM	Inspected
Instance on Basement	Inspected
Lighting	Inspected
Instance on Basement	Inspected
Lighting Fixture - Fluorescent	
Lighting Fixture - Fluorescent	Page 2 of 0 Print Data (4/15/2024

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uestion	Response	
MULTIPURPOSE ROOM		
Lighting		
Lighting Fixture - Fluorescent		
Instance on Basement	Inspected	
Pendant Mounted	Does not Exist	
Instance on Basement	Does not Exist	
Surface Mounted	Does not Exist	
Instance on Basement	Does not Exist	
Recessed Mounted	Inspected	
Instance on Basement	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	LIGHTING FIXTURE BALLAST DEFECTIVE	
Deficiency Quantity	1	
Quantity Uom	EACH	
Potential Action	REPLACE BALLAST	
Urgency of Action	PRIORITY 3	
Purpose of Action	LEVEL 2	
Deficiency Photo1	No photo recorded	
Violations	No violations recorded.	
Lighting Fixture - HID		
Instance on Basement	Does not Exist	
Lighting Fixture - Incandescent		
Instance on Basement	Does not Exist	
Lighting Fixture - LED		
Instance on Basement	Does not Exist	
Local Sound System	Does not Exist	
Instance on Basement	Does not Exist	
Projection System	Does not Exist	
Instance on Basement	Does not Exist	
Theater Lighting System	Does not Exist	
Instance on Basement	Does not Exist	
SCIENCE DEMO ROOM	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	
Lighting Fixture - Fluorescent	Does not Exist	
Lighting Fixture - HID	Does not Exist	
Lighting Fixture - Incandescent	Inspected	
Pendant Mounted	Does not Exist	
Surface Mounted	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Recessed Mounted	Does not Exist	
Lighting Fixture - LED	Does not Exist	
TOILET ROOM - STUDENT	Inspected	
Lighting	Inspected	

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Total FROM - STUDENT Lighting Pixture - Himorescent Does not Exist Lighting Pixture - Himorescent Does not Exist Lighting Pixture - Himorescent Imported Does not Exist Lighting Pixture - Himorescent Imported Does not Exist Lighting Pixture - LED Does not Exist Doe	Question	Response
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Lighting Pixture - Humonescent Does not Exist	Lighting	
Lighting Fixture - Incandescent Does not Exist Pendant Mounted Does not Exist Condition 2 - Between Good and Fair Deficiency No deficiencies recorded Recessed Mounted Does not Exist Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - Lighting Lighting Fixture - LED Lighting Fixture - Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture - LED Lighting Fixture	Lighting Fixture - Fluorescent	Does not Exist
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Pendant Mounted Does not Exist Surface Mounted Impected Condition 2 - Between Good and Fair Deficiency No deficiencies recorded Recessed Mounted Does not Exist Lighting Fixture - LED Does not Exist AUXILARY SIGNAL/BELL SYSTEM Impected Replacement Quantity 14,000 Replacement Uton 3.F. Condition 2 - Between Good and Fair Deficiency No deficienties recorded EMERGENCY LIGHTERY EXPOWER Does not Exist EMERGENCY LIGHTERY LIGHT PANEL Does not Exist EMERGENCY LIGHTERY LIGHT PANEL Does not Exist EMERGENCY LIGHTERY Image: Condition Battery Pack Image: Condition Battery Pack Image: Condition Deficiency BATTERY NOT OPERATIONAL Deficiency BATTERY NOT OPERATIONAL Deficiency Quantity Iron EACH Potential Action REPLACE BATTERY Potential Action REPLACE BATTERY Purpose of Action Proposed Purpose of Action		Inspected
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Condition		
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Deficiency No deficiencies recorded		
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Building Condition Assessment Survey 2023 - 2024

estion	Response	
IRE ALARM SYSTEM		
Manual Pull Station	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Fan Shutdown Control	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Duct Smoke Detector	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Area Smoke Detector	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
CO Detector	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Heat Detector	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Elevator Recall	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Magnetic Door Holder/Contactor	Does not Exist	
Fused Cutout Panel	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Fire Alarm Digital Communicator	Does not Exist	
Main Panel	Inspected	
Bell At Panel	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Fire Alarm Control Panel (Electronic)		
	Inspected Custodian's Office	
Instance Instance Condition	2 - Between Good and Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	General Electric	
Equipment	Fire Alarm Control Panel	
Model	VIGILANT VS2	
Installation Year	2015	
Source of Installation	Documented	
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	

Building Condition Assessment Survey 2023 - 2024

uestion	Response
FIRE ALARM SYSTEM	
Remote Annunciator	Inspected
Printer	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Punch Register	Does not Exist
Sprinkler Flow/Air Pressure Switch	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Tamper Flow Switch/Chain	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
GROUNDING SYSTEM	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
INTERCOM SYSTEM	Inspected
Elevator	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Holding Area	Does not Exist
LAN	Inspected
Local Distribution Frame (I/LDF)	Does not Exist
Main Equipment Rack (MDF) Condition	Inspected 2 - Between Good and Fair
Deficiency	No deficiencies recorded
LIGHTNING PROTECTION	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
MOTOR CONTROLLER	Inspected
Motor Control Center	Does not Exist
Motor Starter/Contactor	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Variable Frequency Drive	Does not Exist
PANEL BOARD	Inspected
Fused Disconnect Switch Type	Does not Exist
Fused Knife Switch Type	Does not Exist
Fused Toggle Switch Type	Does not Exist
Molded Case Circuit Breaker Type	Inspected
Condition	2 - Between Good and Fair
Deficiency	NO SPARE
Deficiency Location/Instance	3rd Floor Corridor by Room 304
Deficiency Quantity	1
Quantity Uom	EACH
Potential Action	INSTALL NEW PANEL BOARD
Urgency of Action	PRIORITY 3
Purpose of Action	LEVEL 2
Deficiency Photo1	No photo recorded
Violations	No violations recorded.

Building Condition Assessment Survey 2023 - 2024

PRINCE ADDRESS SYSTEM	Question	Response		
Replacement Uses	PUBLIC ADDRESS SYSTEM			
Instance	Replacement Quantity	14,000		
Instance Condition	Replacement Uom	S.F.		
Instance Quantity Urm	Instance	Telecom Room 207		
Instance Quantity Uron	Instance Condition	2 - Between Good and Fair		
Instance Quantity Uron	Instance Quantity	1		
		EACH		
Source of Installation	·	Rauland Telecenter		
Deficiency Deficiency Deficiency Deficiency Deficiency Quantity 2 Quantity Um	Installation Year	2015		
Deficiency Location/Instance	Source of Installation	Documented		
Deficiency Location/Instance	Deficiency	CLOCK NOT OPERATIONAL		
Deficiency Quantity Uom		Multipurpose Room, Room 301		
Quantity Uom EACH Potential Action REPAIR Urgency of Action PRIORITY 3 Deficiency Photol No photo recorded Violations No violations recorded. SECURITY Impose ted Replacement Quantity Inspected Replacement Uom S.F. Installation Year 2015 Source of Installation Documented Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Quantity 1 Quantity Uom Exterior Wall facing East 12th Street (E1-04) Potential Action REPLACE Urgency of Action EXPLACE Purpose of Action LEVEL 3 Deficiency Photol No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Uom S.F. Cental Control Panel Inspected Instance Instance Outsity 1 Instance Quantity 1 1				
Potential Action		EACH		
Purpose of Action LEVEL 2 No photo recorded No photo recorded	-	REPAIR		
Purpose of Action LEVEL 2 No photo recorded No photo recorded	Urgency of Action	PRIORITY 3		
SECURITY Inspected IPDVS/CCTV System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Installation Year 2015 Source of Installation Documented Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Quantity 1 Quantity Uom Exterior Wall facing East 12th Street (E1-04) Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Purpose of Action LEVEL 3 Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Quantity 14,000 Replacement Quantity 15,F Central Condition 2 - Between Good and Fair Instance Condition 2 - Between Good and Fair Instance Quantity 1 Instance Quantity 1 Instance Condition EACH Model Visia-128BPT Instance of Installation Year 2015 </td <td></td> <td>LEVEL 2</td>		LEVEL 2		
Inspected Installation Year 2015 Source of Installation Documented Deciment Deciment	Deficiency Photo1	No photo recorded		
Inspacement Quantity	Violations	No violations recorded.		
Replacement Uom S.F. Installation Year 2015 Source of Installation Documented Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Location/Instance Exterior Wall facing East 12th Street (E1-04) Deficiency Quantity 1 Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photo1 No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Quantity 1 Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency	SECURITY	Inspected		
Replacement Uom S.F. Installation Year 2015 Source of Installation Documented Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Location/Instance Exterior Wall facing East 12th Street (E1-04) Deficiency Quantity 1 Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photol No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Quantity 1 Instance Quantity 1 Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation <	IPDVS/CCTV System	Inspected		
Installation Year 2015 Source of Installation Documented Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Location/Instance Exterior Wall facing East 12th Street (E1-04) Deficiency Quantity 1 Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photo1 No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Quantity 1 Instance Quantity 1 Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor	Replacement Quantity	14,000		
Source of Installation Documented Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Location/Instance Exterior Wall facing East 12th Street (E1-04) Deficiency Quantity 1 Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photo1 No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Quantity 1 Instance Quantity 1 Instance Quantity EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiencey No deficiencies recorded Infraced Sensor Inspected	Replacement Uom	S.F.		
Condition 2 - Between Good and Fair Deficiency CAMERA NOT OPERATIONAL Deficiency Location/Instance Exterior Wall facing East 12th Street (E1-04) Deficiency Quantity 1 Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photol No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Condition 2 - Between Good and Fair Instance Quantity 1 Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Installation Year	2015		
Deficiency Deficiency Location/Instance Deficiency Quantity Deficiency Quantity I 1 Quantity Uom EACH Potential Action REPLACE Urgency of Action Purpose of Action Deficiency Photol Violations Replacement Quantity Replacement Uom Replacement Uom Replacement Uom S.F. Central Control Panel Instance Instance Instance Quantity Deficiency Source of Installation Deficiency No deficiencies recorded Inspected Inspected No deficiencies recorded No deficiencies recorded No deficiencies recorded Inspected	Source of Installation	Documented		
Deficiency Location/Instance Deficiency Quantity Deficiency Quantity Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action Deficiency Photo1 No photo recorded Violations No violations recorded. Intrusion Alarm System Replacement Quantity Replacement Uom S.F. Central Control Panel Instance Instance Condition Instance Quantity Instance Instance Condition EACH Nodel Vista-128BPT Installation Year Source of Installation Documented Deficiency No deficiencies recorded Inspected Inspected	Condition	2 - Between Good and Fair		
Deficiency Quantity I Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photol No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Condition 2 - Between Good and Fair Instance Quantity 1 Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Deficiency	CAMERA NOT OPERATIONAL		
Quantity Uom EACH Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photol No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance 1st Floor Telecom Closet by Staircase B Instance Condition 2 - Between Good and Fair Instance Quantity I Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Deficiency Location/Instance	Exterior Wall facing East 12th Street (E1-04)		
Potential Action REPLACE Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photo1 No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Instance Ist Floor Telecom Closet by Staircase B Instance Condition 2 - Between Good and Fair Instance Quantity 1 Instance Of Instance Quantity 1 Instance Of Instance Quantity 1 Instance Quantity 1 Instance Quantity 1 Instance Quantity 1 Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Deficiency Quantity	1		
Urgency of Action PRIORITY 4 Purpose of Action LEVEL 3 Deficiency Photo1 No photo recorded Violations No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance Ist Floor Telecom Closet by Staircase B Instance Condition 2 - Between Good and Fair Instance Quantity 1 Instance Quantity 1 Instance Quantity 1 Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor	Quantity Uom	EACH		
Purpose of Action Deficiency Photo 1 No photo recorded Violations No violations recorded. Intrusion Alarm System Replacement Quantity Replacement Uom S.F. Central Control Panel Instance Instance Instance Condition Instance Quantity Uom EACH Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Infrared Sensor	Potential Action	REPLACE		
Deficiency Photo1 Violations No photo recorded No violations recorded. Intrusion Alarm System Replacement Quantity Replacement Uom S.F. Central Control Panel Instance Instance Instance Condition 2 - Between Good and Fair Instance Quantity Uom EACH Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Infrared Sensor	Urgency of Action	PRIORITY 4		
No violations recorded. Intrusion Alarm System Inspected Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Inspected Instance Ist Floor Telecom Closet by Staircase B Instance Condition 2 - Between Good and Fair Instance Quantity I Instance Quantity Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor	Purpose of Action	LEVEL 3		
Intrusion Alarm System Replacement Quantity 14,000 Replacement Uom S.F. Central Control Panel Instance Instance Instance Condition 2 - Between Good and Fair Instance Quantity Instance Quantity Instance Quantity Uom EACH Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Infrared Sensor Inspected	Deficiency Photo1	No photo recorded		
Replacement Quantity Replacement Uom S.F. Central Control Panel Instance Instance Condition Instance Quantity Instance Quantity Instance Quantity Instance Quantity Uom EACH Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Inspected Inspected Inspected Inspected	Violations	No violations recorded.		
Replacement Uom S.F. Central Control Panel Inspected Instance Instance Condition 2 - Between Good and Fair Instance Quantity Instance Quantity Uom EACH Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Infrared Sensor Inspected	Intrusion Alarm System	Inspected		
Central Control PanelInspectedInstance1st Floor Telecom Closet by Staircase BInstance Condition2 - Between Good and FairInstance Quantity1Instance Quantity UomEACHModelVista-128BPTInstallation Year2015Source of InstallationDocumentedDeficiencyNo deficiencies recordedInfrared SensorInspected	Replacement Quantity	14,000		
Instance Condition 2 - Between Good and Fair Instance Quantity Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Replacement Uom	S.F.		
Instance Condition Instance Quantity Instance Quantity Uom EACH Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Infrared Sensor Inspected	Central Control Panel	Inspected		
Instance Quantity Uom EACH Model Vista-128BPT Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Instance	1st Floor Telecom Closet by Staircase B		
Instance Quantity Uom Model Vista-128BPT Installation Year Source of Installation Deficiency No deficiencies recorded Infrared Sensor Inspected	Instance Condition	2 - Between Good and Fair		
ModelVista-128BPTInstallation Year2015Source of InstallationDocumentedDeficiencyNo deficiencies recordedInfrared SensorInspected	Instance Quantity	1		
Installation Year 2015 Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Instance Quantity Uom	EACH		
Source of Installation Documented Deficiency No deficiencies recorded Infrared Sensor Inspected	Model	Vista-128BPT		
Deficiency No deficiencies recorded Infrared Sensor Inspected	Installation Year	2015		
Infrared Sensor Inspected	Source of Installation	Documented		
<u> </u>	Deficiency	No deficiencies recorded		
Condition 2 - Between Good and Fair	Infrared Sensor	Inspected		
	Condition	2 - Between Good and Fair		

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Electrical Inspection K787

Ouestion Response

uestion		Response	
SECURITY			
Intrusion Alarm System			
Infrared Sensor		Inspected	
Deficiency]	No deficiencies recorded	
Panic Switch]	Inspected	
Condition	,	2 - Between Good and Fair	
Deficiency]	No deficiencies recorded	
Remote Annunciator]	Inspected	
Condition		2 - Between Good and Fair	
Deficiency		No deficiencies recorded	
Siren/Strobe		Inspected	
Condition	<u> </u>	2 - Between Good and Fair	
Deficiency	:	No deficiencies recorded	
Lighting - Security	:	Inspected	
Replacement Uom]	EACH	
Condition		2 - Between Good and Fair	
Deficiency		No deficiencies recorded	
SERVICE SWITCH		Inspected	
Instance]	Electrical Room (Inside Room C02)	
Instance Condition		2 - Between Good and Fair	
Instance Quantity		1	
Instance Quantity Uom]	EACH	
Instance Manufacturer		Eaton	
Equipment		N/A	
Capacity/Size Quantity	;	800	
Capacity/Size UOM		Amps	
Source of Capacity/Size		Nameplate	
Installation Year		2015	
Source of Installation		Documented	
Deficiency		No deficiencies recorded	
SWITCHBOARD		Inspected	
Number of Spares		1	
Fused Disconnect Switch Type		Inspected	
Instance		Electrical Room (Inside Room C02)	
Instance Condition		2 - Between Good and Fair	
Instance Quantity		1	
Instance Quantity Uom		EACH	
Instance Quantity Com Instance Manufacturer			
		Eaton	
Equipment Capacity/Size Quantity		N/A 800	
Capacity/Size Quantity			
Capacity/Size UOM		Amps Total	
Capacity/Size2 Quantity		1	
Capacity/Size2 UOM		Section(S)	
Source of Capacity/Size		Nameplate	
Installation Year	:	2015	
Source of Installation		Documented	
Deficiency		No deficiencies recorded	
Fused Knife Switch Type		Does not Exist	
Molded Case Circuit Breaker Type		Does not Exist	
TELEPHONE SYSTEM		Inspected	
(P)	Page 8 of 9		Print Date: 6/25/202

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uestion	Response
TELEPHONE SYSTEM	
PBX/Intercom	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Standard	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
TRANSFORMER	Does not Exist