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

Inspection Ty	<b>pe</b>				Time In	Last Edited
	-					2024-04-17 2:58 P
				Answer		
				Below Gro	ound	
Whiteboard (IW	B) Exist?			Yes		
n in Electrical R	oom?			No		
s/Major Buildin	g Components	been upgraded?		Yes		
				Systems:	Fire Alarm System (CO Detector	)
				Years:	2021	
				•	•	Components
				Years:	2015	
NTERCOMS IN	N FIRE RESC	UE AREAS		<b>D</b>		
fe Rescue Assist	tance Areas Eir	a Recolle Areas				
		c Acscut Altas,		108		
l intercoms avai	lable in all of th	nese spaces for use	;	No		
aces do not have	dedicated inter	coms?		Rooms 207	7, 307	
•		Component Affected	Location Description	Person(s) Notified	Person(s) Title Status	PhotoImage
ed						
				Respons	se	
				Does not	t Exist	
				Does not	t Exist	
CORRIDOR/A	DMINISTRAT	TIVE SPACE		Inspecte	d	
Chandelier exis	st?			•	u	
	· CIII					
				Z - Detw	een Good and Fan	
one y				No defic	iencies recorded	
lounted					d decired	
lounted				Inspecte	d	
n				Inspected 2 - Betw	d een Good and Fair	TIVE
on ency				Inspected 2 - Betw	d	TIVE
ency eiency Quantity				Inspected 2 - Betw LIGHTI 1	d een Good and Fair	TIVE
ency ciency Quantity tity Uom				Inspected 2 - Betw LIGHTE 1 EACH	d een Good and Fair NG FIXTURE BALLAST DEFECT	TIVE
ency ency Quantity tity Uom tital Action				Inspected 2 - Betw LIGHTE 1 EACH REPLAG	d een Good and Fair NG FIXTURE BALLAST DEFECT CE BALLAST	TIVE
ency eiency Quantity tity Uom atial Action ency of Action				Inspected 2 - Betw LIGHTI 1 EACH REPLAC	d een Good and Fair NG FIXTURE BALLAST DEFECT CE BALLAST TY 3	TIVE
ency eiency Quantity tity Uom tital Action ncy of Action ose of Action				Inspected 2 - Betw LIGHTI 1 EACH REPLAC PRIORI' LEVEL	een Good and Fair NG FIXTURE BALLAST DEFECT CE BALLAST TY 3	TIVE
ency eiency Quantity tity Uom tial Action ncy of Action ose of Action eiency Photo1				Inspected 2 - Betw LIGHTE 1 EACH REPLAC PRIORE LEVEL No photo	een Good and Fair  NG FIXTURE BALLAST DEFECT  CE BALLAST  TY 3  2  o recorded	TIVE
ency eiency Quantity tity Uom tital Action ney of Action ose of Action eiency Photo1 tions				Inspected 2 - Betw LIGHTI 1 EACH REPLAC PRIORI' LEVEL No photo No viola	d een Good and Fair NG FIXTURE BALLAST DEFECT CE BALLAST TY 3 2 o recorded ttions recorded.	TIVE
ency eiency Quantity tity Uom tial Action ncy of Action ose of Action eiency Photo1 titions  Mounted				Inspected 2 - Betw LIGHTE 1 EACH REPLAC PRIORE LEVEL No photo No viola Inspected	een Good and Fair  NG FIXTURE BALLAST DEFECT  CE BALLAST  TY 3  2  o recorded  tions recorded.	TIVE
ency eiency Quantity tity Uom tital Action ney of Action ose of Action eiency Photo1 tions				Inspected 2 - Betw LIGHTI 1 EACH REPLAG PRIORI' LEVEL No photo No viola Inspected 2 - Betw	d een Good and Fair NG FIXTURE BALLAST DEFECT CE BALLAST TY 3 2 o recorded ttions recorded.	TIVE
	Electrical  Whiteboard (IW in Electrical R s/Major Buildin  TERCOMS II  TERCOMS II  TERCOMS II  TO Rescue Assissions in your b intercoms avail  To a construction of the construction of t	Whiteboard (IWB) Exist? In Electrical Room? S/Major Building Components  TERCOMS IN FIRE RESC  Te Rescue Assistance Areas, Firesoms in your building? Intercoms available in all of the cess do not have dedicated intercessory  Terms of the components of the cessor of th	Whiteboard (IWB) Exist? In Electrical Room? Somajor Building Components been upgraded?  TERCOMS IN FIRE RESCUE AREAS  The Rescue Assistance Areas, Fire Rescue Areas, tooms in your building? Intercoms available in all of these spaces for use component and the second and the second areas.  Tority Condition Component tegory Description Affected  CORRIDOR/ADMINISTRATIVE SPACE  Chandelier exist?  Ture - Fluorescent  Lounted	Whiteboard (IWB) Exist? In Electrical Room? S/Major Building Components been upgraded?  TERCOMS IN FIRE RESCUE AREAS  THE RESCUE AREAS  TH	Answer  Below Gro Whiteboard (IWB) Exist? Yes in Electrical Room? No s/Major Building Components been upgraded? Yes Systems: Years: Systems: Years: Systems: Years:  TERCOMS IN FIRE RESCUE AREAS  Response Rescue Assistance Areas, Fire Rescue Areas, cooms in your building? Intercoms available in all of these spaces for use No ces do not have dedicated intercoms? Rooms 20'  Tority Condition Component Location Person(s) tegory Description Affected Description Notified  Response  CORRIDOR/ADMINISTRATIVE SPACE Inspecte Chandelier exist? No ture - Fluorescent Inspecte In	Electrical  Answer  Below Ground Yes  In Electrical Room?  No  No  No  No  Major Building Components been upgraded?  Yes  Systems: Fire Alarm System (CO Detector Years: 2021 Systems: All Other Electrical Systems and Years: 2015  FIERCOMS IN FIRE RESCUE AREAS  Response  Respon

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

Question	Response
CLASSROOM/CORRIDOR/ADMINISTRATIVE SPACE	
Lighting	
Lighting Fixture - HID	
Lighting Fixture - Incandescent	Does not Exist
Lighting Fixture - LED	Does not Exist
COMPUTER LAB	Does not Exist
GYMNASIUM	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	Does not Exist
LOCKER ROOM	Does not Exist
MULTIPURPOSE ROOM	Inspected
Instance on Room 310	Inspected
Lighting	Inspected
Instance on Room 310	Inspected
Lighting Fixture - Fluorescent	
Instance on Room 310	Inspected
Pendant Mounted	Does not Exist
Instance on Room 310	Does not Exist
Surface Mounted	Does not Exist
Instance on Room 310	Does not Exist
Recessed Mounted	Inspected
Instance on Room 310	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Lighting Fixture - HID	D. (F.)
Instance on Room 310	Does not Exist
Lighting Fixture - Incandescent	D. (F.)
Instance on Room 310	Does not Exist
Lighting Fixture - LED	Donord Fried
Instance on Room 310	Does not Exist

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

Question	Response
MULTIPURPOSE ROOM	
Local Sound System	Does not Exist
Instance on Room 310	Does not Exist
Projection System	Does not Exist
Instance on Room 310	Does not Exist
Theater Lighting System	Does not Exist
Instance on Room 310	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	Inspected
Pendant Mounted	Does not Exist
Surface Mounted	Does not Exist
Recessed Mounted	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
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	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 - HID	Does not Exist
Lighting Fixture - Incandescent	Does not Exist
Lighting Fixture - LED	Does not Exist
AUXILIARY SIGNAL/BELL SYSTEM	Inspected
Replacement Quantity	10,000
Replacement Uom	S.F.
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
EMERGENCY DC STANDBY BATTERY POWER	Does not Exist
EMERGENCY GENERATOR SET	Does not Exist
EMERGENCY LIGHT/EXIT LIGHT PANEL	Does not Exist
EMERGENCY LIGHTING	Inspected
Battery Pack	Inspected
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Non Battery Pack	Does not Exist

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

and: and	Domonos	
estion	Response	
EXIT LIGHT	Inspected	
Battery Pack	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Non Battery Pack	Does not Exist	
XIT/EMERGENCY LIGHT	Does not Exist	
TRE ALARM SYSTEM	Inspected	
Replacement Quantity	10,000	
Replacement Uom	S.F.	
Bell/Horn	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Strobe	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Manual Pull Station	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
Fan Shutdown Control	Does not Exist	
Duct Smoke Detector	Does not Exist	
Area Smoke Detector	Inspected	
Condition	2 - Between Good and Fair	
Deficiency	No deficiencies recorded	
CO Detector	Inspected	
Condition	1 - Good	
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	Does not Exist	
Fire Alarm Control Panel (Electronic)	Inspected	
Instance	Main Entrance Lobby	
Instance Condition	2 - Between Good and Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	Edwards	
Equipment	Fire Alarm Control Panel	
Model	EST	
Installation Year	2015	
Source of Installation	Documented	

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

Question	Response
FIRE ALARM SYSTEM	
Main Panel	Inspected
Fire Alarm Control Panel (Electronic)	Inspected
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	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)	Inspected
Condition	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

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

Question	Response
PANEL BOARD	Inspected
Molded Case Circuit Breaker Type	
Deficiency	No deficiencies recorded
PUBLIC ADDRESS SYSTEM	Inspected
Replacement Quantity	10,000
Replacement Uom	S.F.
Instance	Telecom Room 211
Instance Condition	2 - Between Good and Fair
Instance Quantity	1
Instance Quantity Uom	EACH
Model	Telecor XL
Installation Year	2015
Source of Installation	Documented
Deficiency	No deficiencies recorded
SECURITY	Inspected
IPDVS/CCTV System	Inspected
Replacement Quantity	10,000
Replacement Uom	S.F.
Installation Year	2015
Source of Installation	Documented
Condition	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Intrusion Alarm System	Inspected
Replacement Quantity	10,000
Replacement Uom	S.F.
Central Control Panel	Inspected
Instance	Custodian's Office
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
Condition	2 - Between Good and Fair
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	2 - Between Good and Fair
Deficiency	No deficiencies recorded
Lighting - Security	Inspected
Replacement Uom	EACH
Condition	2 - Between Good and Fair

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

ctrical Inspection		K70
Question	Response	
SECURITY	Inspected	
Lighting - Security		
Deficiency	No deficiencies recorded	
SERVICE SWITCH	Inspected	
Instance	Electrical Room 103	
Instance Condition	2 - Between Good and Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	General Switch Co.	
Equipment	Main Disconnect Switch	
Capacity/Size Quantity	400	
Capacity/Size UOM	Amps	
Source of Capacity/Size	Inspector Estimate	
Installation Year	2015	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
Instance	Electrical Room 103	
Instance Condition	2 - Between Good and Fair	
Instance Quantity	1	
Instance Quantity Uom	EACH	
Instance Manufacturer	General Switch Co.	
Equipment	Main S. S	
Capacity/Size Quantity	400	
Capacity/Size UOM	Amps	
Source of Capacity/Size	Inspector Estimate	
Installation Year	2015	
Source of Installation	Documented	
Deficiency	No deficiencies recorded	
SWITCHBOARD	Inspected	
Number of Spares	9	
Fused Disconnect Switch Type	Inspected Electrical Room 103	
Instance Instance Condition	2 - Between Good and Fair	
	1	
Instance Quantity Instance Quantity Uom	EACH	
Instance Quantity Com  Instance Manufacturer		
Equipment	Siemens MDP	
Capacity/Size Quantity	400	
Capacity/Size Quantity  Capacity/Size UOM	Amps Total	
Capacity/Size2 Quantity	1	
Capacity/Size2 Quantity  Capacity/Size2 UOM	Section(S)	
Source of Capacity/Size	Nameplate	
Installation Year	2015	
Source of Installation	Documented	
Source of installation	Documented	

No deficiencies recorded

Electrical Room 103

2 - Between Good and Fair

1 EACH

Deficiency

Instance Condition

Instance Quantity

Instance Quantity Uom

Instance

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

estion	Response
SWITCHBOARD	
Fused Disconnect Switch Type	
Instance Manufacturer	All City Switchboard
Equipment	MDP-2
Capacity/Size Quantity	400
Capacity/Size UOM	Amps Total
Capacity/Size2 Quantity	1
Capacity/Size2 UOM	Section(S)
Source of Capacity/Size	Inspector Estimate
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
ELEPHONE SYSTEM	Inspected
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