Print Date : 16-Sep-2019 TAXI & LIMOUSINE COMMISSION - FY 2020

Asset Name Address Borough Program / Asset # Area Sq Ft Date of Survey		E WEST (a .000 / 14462) 25TH AVE.	ITY TLC ENFORCE S Agency's Number Yr Built/Renovated Project Type Landmark Status	SAFETY AND EMISS : N/A : 1950 / 2012 : PUBLIC BUILDING : NONE	
Areas Surveyed	: Roof, Floo	ors 1,2				
Block	: 1016	Lot	: 45	BIN	: 4022499	
CAPITAL				FY 2021 - 2024		FY 2025 - 2030
Exterior Architect	ture			\$1,149,500		\$1,844,200
Interior Architect	ure			\$661,500		\$466,700
Electrical				\$49,700		\$68,600
Mechanical				\$318,100		\$44,000
Total				\$2,178,800		\$2,423,400
Importance Code	А			\$1,149,500		\$1,844,200
Importance Code				\$823,700		\$579,300
Importance Code	С			\$205,600		
Total				\$2,178,800		\$2,423,400
EXPENSE			FY 2021	FY 2022	FY 2023	FY 2024
Exterior Architect	ture		\$20,500	\$14,600		
Interior Architect	ure		\$23,500		\$56,000	\$5,600
Electrical			\$6,700	\$6,500	\$4,200	\$4,200
Mechanical			\$43,100	\$4,300	\$31,500	\$4,300
Total			\$93,800	\$25,400	\$91,700	\$14,100
Importance Code	А		\$48,300	\$16,600	\$3,400	\$1,900
Importance Code			\$34,000	\$8,800	\$88,300	\$12,200
Importance Code	С		\$11,500			
Total			\$93,800	\$25,400	\$91,700	\$14,100



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Asset # : 14462

ASSEL # . 14402										
chitecture		Current Re	Μ							
stem Component Type	% of Total	Fail Date 1 (Years)	Estimated Cost	Year FY	Estimated Cost	Cycle (Yrs)	Estimated Cost	Priori		
erior										
Exterior Walls										
Cast in Place Concrete	Cracking/C Location Vertical C Location	: Throughou cacks, Exten : Throughou	t : Light, Area Aj	-	0%	5	\$43,900			
Concrete Masonry Unit	Cracking/0	Now Crumbling, E : Throughou	\$565,800 Extent : Light, Ar ut	LIFE ea Affecte	* * ed : 30%	5	\$27,500			
Masonry: Brick	Efflorescer Location Jnt Mortar	: Throughou Miss/Erod,	Extent : Modera			5	\$26,400			
	Misaligned Location Staining/D Location Vertical Cu	: Throughou iscoloring, 1 : Throughou	xtent : Severe, Ai ut Extent : Light, Ai ut t : Moderate, Are	ea Affecte	ed : 75%					
Metal Sect. OHD	10%			2032	* *	5	\$27,500			
Windows Aluminum	Air Infiltra Location Water Pen	: Throughou	ent : Moderate, .			5	\$1,100			
Glass Block	2%			LIFE	* *	5				
Steel	8% Air Infiltra Location Broken/Mi	: Remaining ssing Eleme	\$10,800 : Moderate, Area Steel Windows nts, Extent : Moa Steel Windows	2052 a Affected	* * ! : 100% ea Affected : 80%	5	\$1,200			
Parapets	Locution	. remaining	, sicci minuows							
Concrete Masonry Unit	75%			LIFE	* *	5	\$2,600			
Masonry: Brick	10%			LIFE	* *	5	\$300			
Metal Panel	5%			2037	* *	5	\$600			
Metal Panel	10%			2047	* *	5	\$1,200			
Roof Modified Bitumen	Location Ponding, E Location	gged, Exten : Throughou Extent : Mod : Throughou etration, Ext	erate, Area Affec ut ent : Moderate, .	ted : 5%						

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rchitecture	Current Repair Future Replaceme				ent Maintenance			
stem Component Type		ail Date Estimated Cos (Years)	st Year FY	Estimated Cost	Cycle (Yrs)	Estimated Cost	Priorit	
erior								
Floors								
Carpet	5%		2023	\$54,000	3	\$6,100		
Cast in Place Concrete	40%	Now \$105,600) LIFE	* *	5	\$71,000		
	Horizontal C	Cracks, Extent : Moderate	e, Area Affe	cted : 10%				
	Location :	Throughout Service Gar	age Area, S	tairwell				
	Uneven Surf	ace, Extent : Moderate, A	Area Affecte	ed : 10%				
	Location :	Throughout Service Gar	age Area					
Vinyl Tile	55%	Now \$118,700) 2027	\$395,700	3	\$16,700		
		ulure, Extent : Moderate,			-	<i>+</i> ,, <i></i>		
		Baseboards Along Corri						
		umbling, Extent : Moder		ffected : 20%				
	-	First And Second Floor	-	•	oom, Seco	ond Floor Training		
	Room					0		
	•	d, Extent : Severe, Area	00					
		First And Second Floor	Corridors, I	First Floor Stockro	oom, Seco	ond Floor Training		
	Room		4 4 60	1 100/				
		ace, Extent : Moderate, A	Area Affecte	ed : 10%				
	Location :	Throughout Corridors						
Interior Walls	500/			* *	_	¢11.000		
Concrete Masonry Unit		¥ ···)···			5	\$11,800		
	-	acks, Extent : Moderate,	Area Ajjeci	tea : 20%				
		Throughout	4 4.00	1 100/				
		Cracks, Extent : Moderate	e, Area Ajje	ctea : 10%				
		Throughout		C (1 100/				
	Location :	Bulging, Extent : Modera Throughout						
		cks, Extent : Moderate, A Throughout	Area Affecte	d : 60%				
Glass Block	5%		LIFE	* *				
Gypsum Board	45%	Now \$11,500) LIFE	* *	5	\$16,000		
	Cracking/Cr	umbling, Extent : Light, .	Area Affecte	ed : 10%				
	Location :	Throughout						
	Staining/Dis	coloring, Extent : Moder	ate, Area A	ffected : 10%				
		Throughout Corridors						
Ceilings								
AcousTileSusp.Lay-In	35%	Now \$12,000	2032	* *	5	\$14,200		
	Broken/Miss	ing Elements, Extent : Li	ght, Area A	ffected : 30%				
		Rooms 201 And 218						
	Staining/Dis	coloring, Extent : Moder	ate, Area A	ffected : 70%				
	Location :	Various Locations Throi	ighout					
	65%	Now \$231,700) LIFE	* *				
Exposed Struc: Steel	0570	$\psi_{2} J_{1} / 0$						
Exposed Struc: Steel		usting, Extent : Moderate		cted : 70%				

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Asset # : 14462

Electrical	Current Repair	Μ	laintenance			
System Component Type	% of Fail Date Estimated C Total (Years)	ost Year E FY	stimated Cost	Cycle (Yrs)	Estimated Cost	Priority
Inder 600 Volts	-					
Service Equipment						
Fused Disc Sw	100%	2037	* *	5	\$200	
	Other Observation, Extent : Modera Location : Electrical Room					
<u> </u>	Explanation : One 1600 Amperes	Main Disconnee	ct Switch			
Switchgear / Switchboard Fused Disc Sw	100%	2037	* *	5	\$200	
Raceway	10070	2037		5	\$200	
Conduit	100%	2037	* *	1		
Panelboards	10070	2057		1		
Fused Disc Sw	10%	2035	* *	5	\$100	
Molded Case Bkrs	90%	2035	* *	5	\$1,300	
Wiring					+ - ,- · · ·	
Thermoplastic	100%	2037	* *	1		
Motor Controllers						
Locally Mounted	100%	2025	\$15,000	5	\$400	
Fround						
Grounding Devices						
Generic	100%	LIFE	* *	5	\$800	
tand-by Power						
Transfer Switches						
Automatic	100%	2032	* *	1	\$16,700	
Generators		• • • • •			**	
Diesel	100%	2030	\$68,600	1	\$21,000	
	Other Observation, Extent : Moderc Location : Outside	ite, Area Affecte	2a : 100%			
	Explanation : One 230 Kilowatts					
Batteries	Explanation : One 250 Kilowalis					
Lead/Acid	100%	2021	\$1,600	5	\$2,000	
Leau/Aciu	Corroded Terminals, Extent : Sever			5	\$2,000	
	Location : Outside	e, 11 eu 199eereu	. 10070			
Fuel Storage						
Main Tank	100%	2042	* *	5	\$1,600	
	Other Observation, Extent : Modera		ed : 100%	-	4-,000	
	Location : Outside					
	Explanation : One 550 Gallons					
ighting	<u>^</u>					
Interior Lighting						
Fluorescent	50%	2032	* *	10	\$24,900	
	Other Observation, Extent : Light, A	Area Affected : 1	100%			
	Location : Offices					
	Explanation : T-5 Lamps					
Fluorescent	50%	2032	* *	10	\$24,900	
	Other Observation, Extent : Light, A	**	100%			
	Location : Throughout The Buildin	ng				
	Explanation : T-8 Lamps					

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Asset	#	•	14462
AJJCL	π		14402

Electrical	Current Repair Future Replace					acement Maintenance		
System Component Type	% of Total	Fail Date (Years)	Estimated Cost	Year FY	Estimated Cost	Cycle (Yrs)	Estimated Cost	Priority
ighting								
Egress Lighting								
Emergency, Service	40%			2032	* *	1		
Emergency, Battery	10%			2032	* *	10	\$1,300	
Exit, LED	20%			2055	* *	1		
Exit, Service	10%			2032	* *	1		
Exit, Service	20%			2027	\$1,300	1		
Exterior Lighting								
LED	100%			2035	* *			
larm								
Security System	000/							
No Component	80%				ate ate		
Generic	20%			2032	* *	1	\$4,100	
Mechanical		Current F	Repair	Futur	e Replacement	М	aintenance	
System	% of	Fail Date	Estimated Cost	Year	Estimated Cost	Cvcle	Estimated Cost	Priorit
Component Type	Total	(Years)		FY		(Yrs)		
eating								
Energy Source								
Electricity	1%			2037	* *	1		
Electrony		ervation F	xtent : Light, Area		· 100%	1		
		: Operator	-	1.5500000	. 100/0			
		-	ric Strip Heaters In	n Place				
Natural Gas	99%			2047	* *	1		
Conversion Equipment	<i></i>			2017		1		
Furnace	20%	2-4	\$24,900	2037	* *	1	\$4,800	
T unnuce			xtent : Moderate, 2		ected : 100%	1	\$1,000	
	Location		,	55				
		5	s Fired Rooftop Un	its Bevor	nd Useful Life			
Furnace	20%		5 1	2035	**	1	\$5,400	
1 unace		ervation F	xtent : Light, Area		· 100%	1	\$5,100	
		: Roof						
		6	vly Installed Gas F	ired Pac	kaged Rooftop Un	its		
Hot Water Boiler	30%			2047	**	1	\$8,000	
Hot Water Doner		stallation F	Extent : Light, Area		1 · 30%	1	\$0,000	
		: Boiler R		njjecicu	. 5070			
			xtent : Light, Area	Affected	• 60%			
		er vallon, E : Boiler R		Ijjeeieu	. 0070			
			s Fired Hot Water	Roiler				
Radiant Heater	30%			2035	* *	2	\$7,500	
Naulalli Medici		ervation F	xtent : Light, Area			2	\$7,500	
		ervation, E : Inspectio	-	ijjecieu	. 100/0			
		-	m Garage y Installed Infrared	Padian	t Haatar			
	ыхриини	uon . wewl	y msianea mjrarec	i nuuuun	i i i eulei			

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Asset # : 14462

Mechanical	Current Repair Future Replacement					М	aintenance	
System Component Type	% of Total	Fail Date (Years)	Estimated Cost	Year FY	Estimated Cost	Cycle (Yrs)	Estimated Cost	Priority
Ieating								
Distribution								
Ductwork/Diffusers			\$69,500 Ioderate, Area Affe	LIFE cted : 209	* *	2-5	\$15,100	
Hot Wtr Piping/Pump	Location	: Boiler R	xtent : Light, Area oom y Installed Hot Wa			4	\$2,000	
Terminal Devices		· · · · · · · · ·	,					
Convector/Radiator No Component	60% 40%			2032	* *	1	\$10,500	
ir Conditioning								
Energy Source Electricity	100%			2035	* *	1		
Conversion Equipment	10070			2033		1		
Ext Pkg Unit - Heating/Cooling	30%			2022	\$198,900	2	\$1,000	
	Location	: Roof	xtent : Moderate, 2 xtended Life	Area Affe	cted : 100%			
Ext Pkg Unit -	30%			2035	* *	2	\$1,000	
Heating/Cooling						_	+-,	
Window/Wall Unit	10%			2025	\$11,000	1		
No Component	30%							
Distribution Ductwork/Diffusers			\$49,700 Ioderate, Area Affe	LIFE cted : 209	**	2	\$70,600	
rentilation								
Distribution	200/			LIEE	* *	25	ኖ ስ 100	
Ductwork/Diffusers	Location	: Inspectio	xtent : Light, Area on Lanes Fresh Air Supply D		: 50%	2-5	\$9,100	
Ductwork/Diffusers	70%			LIFE	* *	2-5	\$21,200	
Exhaust Fans								
Roof	50%			2027	\$44,000	2	\$800	
Wall Unit	Location	: Westside	Extent : Light, Area Of Faciliity Air Intake Fans	2027 Affected	\$9,400 : 100%	2	\$800	
lumbing	Trunu							
H/C Water Piping Brass/Copper	100%			2037	* *	1		

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Asset # : 14462

lechanical	Current Repa	air Future	Replacement	Μ	aintenance	
ystem Component Type	% of Fail Date Est Total (Years)	timated Cost Year H FY	Estimated Cost	Cycle (Yrs)	Estimated Cost	Priorit
umbing						
Water Heater						
Gas Fired	100%	2026	\$32,300	2	\$800	
	Other Observation, Exten Location : Boiler Room	t : Light, Area Affected :	100%			
	Explanation : 75 Gallor Insulated	ns With Additional Storag	e Tank. Storage	Tank Nee	eds To Be	
Sanitary Piping						
Cast Iron	100%	LIFE	* *	1		
Storm Drain Piping						
Cast Iron	100% 0-2	\$11,000 LIFE	* *	1		
	Blockage /Clogged, Exter	nt : Moderate, Area Affect	ted : 20%			
	Location : Inspection G	arage Floor Drains				
Sump Pump(s)						
Non-Submersible	100%	2035	* *	4	\$1,100	
	Other Observation, Exten	t : Light, Area Affected :	100%			
	Location : Basement					
	Explanation : 3 Units					
Fixtures						
Generic	100%					
re Suppression						
Sprinkler						
Generic	100%	2047	* *	1-2	\$15,200	

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