Maintenance   Ø Rehab/Restoration   Completed   Ø Proposed	Scope:# 1	Building	Feature: Roof, Parap	pet, & Penthouse
Total Cost: \$ 75,576  Description of work:  Survey and remove/repair deteriorated, unsound, debonded, missing and cracked cement plaster. Repair substrate as needed and repair and patch cement plaster to match existing adjacent. Clean existing cement plaster parapets of deteriorated asphalt coating at inside of parapet if needed for any work. Remove biological growth at cement plaster walls by appropriate cleaning using gentle means such a warm water and detergent wash and/or biocide application. Remove cement plaster and concrete substrate as needed where corroded steel has damaged the parapet and penthouse walls. Repair steel as needed. Remove corrosion, prepare, prime and paint with corrosion inhibitive paint. Prepare, prime and repaint cement plaster with appropriate breathable paint where cement plaster is painted.	☐ Maintenance	☐ Completed	sed	
Survey and remove/repair deteriorated, unsound, debonded, missing and cracked cement plaster. Repair substrate as needed and repair and patch cement plaster to match existing adjacent. Clean existing cement plaster parapets of deteriorated asphalt coating at inside of parapet if needed for any work. Remove biological growth at cement plaster walls by appropriate cleaning using gentle means such a warm water and detergent wash and/or biocide application. Remove cement plaster and concrete substrate as needed where corroded steel has damaged the parapet and penthouse walls. Repair steel as needed. Remove corrosion, prepare, prime and paint with corrosion inhibitive paint. Prepare, prime and repaint cement plaster with appropriate breathable paint where cement plaster is painted.	Contract year work completion: 2024			
Survey and remove/repair deteriorated, unsound, debonded, missing and cracked cement plaster. Repair substrate as needed and repair and patch cement plaster to match existing adjacent. Clean existing cement plaster parapets of deteriorated asphalt coating at inside of parapet if needed for any work. Remove biological growth at cement plaster walls by appropriate cleaning using gentle means such a warm water and detergent wash and/or biocide application. Remove cement plaster and concrete substrate as needed where corroded steel has damaged the parapet and penthouse walls. Repair steel as needed. Remove corrosion, prepare, prime and paint with corrosion inhibitive paint. Prepare, prime and repaint cement plaster with appropriate breathable paint where cement plaster is painted.	Total Cost: \$ 75,576			
substrate as needed and repair and patch cement plaster to match existing adjacent. Clean existing cement plaster parapets of deteriorated asphalt coating at inside of parapet if needed for any work. Remove biological growth at cement plaster walls by appropriate cleaning using gentle means such a warm water and detergent wash and/or biocide application. Remove cement plaster and concrete substrate as needed where corroded steel has damaged the parapet and penthouse walls. Repair steel as needed. Remove corrosion, prepare, prime and paint with corrosion inhibitive paint. Prepare, prime and repaint cement plaster with appropriate breathable paint where cement plaster is painted.	Description of work:			
	substrate as needed and repair as plaster parapets of deteriorated a growth at cement plaster walls be wash and/or biocide application, steel has damaged the parapet as prime and paint with corrosion is	nd patch cement plaste asphalt coating at inside y appropriate cleaning . Remove cement plaste and penthouse walls. Re inhibitive paint. Prepar	r to match existing a e of parapet if neede using gentle means er and concrete subs pair steel as needed.	adjacent. Clean existing cement of for any work. Remove biological such a warm water and detergent strate as needed where corroded. Remove corrosion, prepare,

Scope: # 2			Building Feature:	Remove Existing	g Structural Steel for Roof W
☐ Maintenance	Rehab/Restoration	☐ Completed	Proposed		
Contract year work	completion: 2024				
Total Cost: \$ 15,8	803				
Description of wor	k:				
where corrode	ed steel has damage	d walls at inte	rface. Repair ste	el as needed. Rem	ncrete substrate as needed nove corrosion, prepare, ster where damaged at wall

Contract year work completion: 2024  Total Cost: \$ 8,820  Description of work:  Attic exhibits efflorescence. Investigate sources of moisture and if they are active, including if there are issue with the roof above. Dry brush or vacuum to remove efflorescence. Repair/repoint brick as needed with compatible/appropriate mortar if needed, especially if deeply eroded/recessed are found. Repair cracks and spalls in concrete walls and roof slab where needed for water intrusion or structural integrity. Consult a structural engineer. Repointing at brick to be done with compatible/appropriate lime-based mortar that matches original in color, texture, strength, and appearance. Treat exposed steel where corroded, and prepare, prime, and paint steel with corrosion inhibitive paint.	Scope:# 3			Building Feature: Brick/Masonry Walls and Concrete Walls/C
Description of work:  Attic exhibits efflorescence. Investigate sources of moisture and if they are active, including if there are issue with the roof above. Dry brush or vacuum to remove efflorescence. Repair/repoint brick as needed with compatible/appropriate mortar if needed, especially if deeply eroded/recessed are found. Repair cracks and spalls in concrete walls and roof slab where needed for water intrusion or structural integrity. Consult a structural engineer. Repointing at brick to be done with compatible/appropriate lime-based mortar that matches original in color, texture, strength, and appearance. Treat exposed steel where corroded, and	☐ Maintenance	☑ Rehab/Restoration	☐ Completed	Proposed
Attic exhibits efflorescence. Investigate sources of moisture and if they are active, including if there are issue with the roof above. Dry brush or vacuum to remove efflorescence. Repair/repoint brick as needed with compatible/appropriate mortar if needed, especially if deeply eroded/recessed are found. Repair cracks and spalls in concrete walls and roof slab where needed for water intrusion or structural integrity. Consult a structural engineer. Repointing at brick to be done with compatible/appropriate lime-based mortar that matches original in color, texture, strength, and appearance. Treat exposed steel where corroded, and	Contract year wor	rk completion: 2024		
Attic exhibits efflorescence. Investigate sources of moisture and if they are active, including if there are issue with the roof above. Dry brush or vacuum to remove efflorescence. Repair/repoint brick as needed with compatible/appropriate mortar if needed, especially if deeply eroded/recessed are found. Repair cracks and spalls in concrete walls and roof slab where needed for water intrusion or structural integrity. Consult a structural engineer. Repointing at brick to be done with compatible/appropriate lime-based mortar that matches original in color, texture, strength, and appearance. Treat exposed steel where corroded, and	Total Cost: \$ 8,8	20		
with the roof above. Dry brush or vacuum to remove efflorescence. Repair/repoint brick as needed with compatible/appropriate mortar if needed, especially if deeply eroded/recessed are found. Repair cracks and spalls in concrete walls and roof slab where needed for water intrusion or structural integrity. Consult a structural engineer. Repointing at brick to be done with compatible/appropriate lime-based mortar that matches original in color, texture, strength, and appearance. Treat exposed steel where corroded, and	Description of wo	ork:		
	with the roof compatible/a spalls in conc structural eng matches orig	above. Dry brush of ppropriate mortar is crete walls and roof significant in color, texture in all in color, texture	r vacuum to r f needed, espe slab where ne t brick to be o e, strength, an	remove efflorescence. Repair/repoint brick as needed with ecially if deeply eroded/recessed are found. Repair cracks and reded for water intrusion or structural integrity. Consult a done with compatible/appropriate lime-based mortar that ad appearance. Treat exposed steel where corroded, and

Scope: # 4	Building Feature: Brick/M	asonry Walls and Concrete Structur
☐ Maintenance	☐ Completed	
Contract year work completion: 2024		
Total Cost: \$ 4,704		
Description of work:		
missing, and are exposing steel st engineer to assess cracking dama matches original in color, texture missing at areas of deep recesses.	eilings (floor slabs). Repair areas of brick tructure. Assess cracks in concrete and rege. Spot repoint brick as needed with coes, strength, and appearance where mortal Treat ferrous corrosion and repair as no hibitive paint where metal is exposed. A	repair as needed. Retain a structural ompatible/appropriate mortar that ar is deteriorated, loose, unsound, or eeded where occurs, and prepare,

Scope: # 5			<b>Building Feature</b>	: Marble Sta	irs between Basement and 2nd	Flor
☐ Maintenance	☑ Rehab/Restoration	☐ Completed	Proposed			
Contract year wo	rk completion: 2024					
Total Cost: \$ 3,3	08					
Description of wo						
Repair spalle	d and cracked tread	s, including sp	oalled stair nosir	ng where occ	curs. Provide patch or dutchma	n to
match origin	al cleaned stone.					

Scope: # 6	Building Feature: Roof Me	embrane
☐ Maintenance ☑ Rehab/Restoration	☐ Completed	
Contract year work completion: 2024		
Total Cost: \$ 99,328		
Description of work:		
	a. Repair/replace roofing in conjunction replace flashings, drains, and other tie-i	

Scope: # 7	Building Feature: Market St.	& Taylor St. Elevations
☐ Maintenance	Completed Proposed	
ontract year work completion: 2028		
otal Cost: \$ 142,178		
escription of work:		
epair and patch terra cotta to match ppropriate cleaning using gentle mo piocide application. Treat steel expo- nhibitive paint. Repoint joints as ne	ound, spalled, and cracked terra cotta. In existing adjacent. Remove biological eans such as warm water wash with desed during the process; and prepare, pure ded with appropriate lime-based more boo hard/inappropriate. Repair, mainta	growth on terra cotta by tergent or chemical cleaning and rime, and paint with corrosion rtar where mortar is damaged,
eeded.		

Scope:# 8			<b>Building Feature</b>	: Wood Windows - Market St. & Taylor St. Ele
☐ Maintenance		☐ Completed	Proposed	
Contract year wor	k completion: 2028			
Total Cost: \$ 123				
Description of wo				
needed. Prepareplace perim	are, prime, and pain	nt wood windo ants at the fran	ows with approp	nes to repair splitting and deteriorated wood as priate breathable wood paint. Remove and Clean, repair/replace broken/missing hardware as needed.

Scope:# 9		<b>Building Feature</b>	: Cement Plaster Wa	alls - North Elevation
☐ Maintenance	Completed	Proposed		
Contract year work completion: 2033				
Total Cost: \$ 66,679				
Description of work:				
Survey and remove/repair deterioral substrate as needed and repair and transfer from exterior cement plaste efflorescence. Remove cement plaste walls. Repair steel as needed. Remove Prepare, prime and repaint cement	patch ceme er through er and con- ve corrosio	ent plaster to ma to concrete inte crete substrate a n, prepare, prin	atch existing adjacent rior with some locati as needed where corr ne and paint with cor	t. Some cracking appears to ions exhibiting oded steel has damaged the

Scope:# 10		Build	ing Feature: Sheet Meta	l Windows and Wood Windows
☐ Maintenance	☑ Rehab/Restoration	☐ Completed	posed	
Contract year wo	ork completion: 2033			
Total Cost: \$ 17	,861			
Description of w	ork:			
windows wit Repair/repla needed to ma	h appropriate breat ce deteriorated glaz atch existing. Remo	hable wood paint. Re ing putty and glazing ve and replace perim	pair deteriorated woo sealants as needed. Re eter and other sealants	sion inhibitive paint, and wood d and corroded metal as needed. eplace cracked or damaged glass as s at the frame to masonry. Clean, to allow for proper operation as

Scope:# 11			Building Feature: Metal Fi	re Escape - North Elevation
☐ Maintenance	☑ Rehab/Restoration	☐ Completed		
Contract year wo	rk completion: 2033			
Total Cost: \$ 18,	522			
Description of wo	ork:			
metal as need	led. Prepare, prime,	and paint me	orrosion, or other deterio etal fire escape with corros for code compliance.	ration. Remove corrosion, and repair ion inhibitive paint and every 10

Scope: # 12	Building Feature: Market/	Γaylor Street Glass Storefront and A₩
☑ Maintenance ☐ Rehab/Restoration ☐	☐ Completed	
Contract year work completion: Annually 202	24 then annually thereafter	
Total Cost: \$ 882		
Description of work:		and the same and
failed or flaking paint, glazing putty	of the front entry and storefronts for v/sealant failures, and perimeter sealar s needed. Maintain hardware, sealants	nt failures or other signs of

Scope: # 13			<b>Building Feature</b>	: Metal Fire Escape	- North Elevation
	☐ Rehab/Restoration	☐ Completed	Proposed		
Contract year wor	k completion: Annually	2024 then ann	nually thereafter		
Total Cost: \$ 822					
Description of wo					
Perform visua Repair and to	al inspection annua	Inspect as need	ded for code con		on, or other deterioration. orrosion, prepare, prime,

Zouther annually thereafter  Total Cost: \$ 882  Description of work:  Perform visual inspection annually for signs of deteriorated, unsound, debonded, spalled, and cracked or plaster, as well as biological growth, corrosion of steel elements, and failed or flaking paint. Repair subst and failed paint as needed. Remove biological growth at facade by appropriate cleaning using gentle me such as warm water/detergent wash and biocide application as needed. Prepare, prime, and paint every years or as needed with appropriate breathable paint. The paint scheme is currently a mural.	Scope: # 14	Building Feature: Cement	Plaster Wall - East Elevation
Description of work:  Perform visual inspection annually for signs of deteriorated, unsound, debonded, spalled, and cracked or plaster, as well as biological growth, corrosion of steel elements, and failed or flaking paint. Repair subst and failed paint as needed. Remove biological growth at facade by appropriate cleaning using gentle me such as warm water/detergent wash and biocide application as needed. Prepare, prime, and paint every years or as needed with appropriate breathable paint. The paint scheme is currently a mural.		☐ Completed	
Description of work:  Perform visual inspection annually for signs of deteriorated, unsound, debonded, spalled, and cracked or plaster, as well as biological growth, corrosion of steel elements, and failed or flaking paint. Repair subst and failed paint as needed. Remove biological growth at facade by appropriate cleaning using gentle me such as warm water/detergent wash and biocide application as needed. Prepare, prime, and paint every years or as needed with appropriate breathable paint. The paint scheme is currently a mural.	Contract year work completion: Annually	.024 then annually thereafter	
Perform visual inspection annually for signs of deteriorated, unsound, debonded, spalled, and cracked or plaster, as well as biological growth, corrosion of steel elements, and failed or flaking paint. Repair subst and failed paint as needed. Remove biological growth at facade by appropriate cleaning using gentle me such as warm water/detergent wash and biocide application as needed. Prepare, prime, and paint every years or as needed with appropriate breathable paint. The paint scheme is currently a mural.			
plaster, as well as biological growth, corrosion of steel elements, and failed or flaking paint. Repair subst and failed paint as needed. Remove biological growth at facade by appropriate cleaning using gentle me such as warm water/detergent wash and biocide application as needed. Prepare, prime, and paint every years or as needed with appropriate breathable paint. The paint scheme is currently a mural.	Description of work:		
	plaster, as well as biological growt and failed paint as needed. Remov such as warm water/detergent wa	h, corrosion of steel elements, and faile we biological growth at facade by approp sh and biocide application as needed. P	d or flaking paint. Repair substrates priate cleaning using gentle means repare, prime, and paint every 10

Use this form to outline your Maintenance Plan. Copy this page as necessary to include all maintenance scopes of work that you propose to complete within the next ten years. Arrange all scopes of work in order of priority.

Scope: # 15			Building Feature:	Terra Cotta – Market St. & Taylor St. Elevation
Maintenance	☐ Rehab/Restoration	☐ Completed	Proposed	
Contract year wo	rk completion: Annually	2024 then ann	nually thereafter	
Total Cost: \$ 3,0	87			
Description of wo	ork:			

Perform visual inspection annually for signs of deteriorated, unsound, spalled, and cracked terra cotta. Repair as needed to match existing adjacent. Remove biological growth on terra cotta by appropriate cleaning using gentle means such as warm water wash with detergent, chemical cleaning, or biocide application. Treat steel exposed during any repair process; and prepare, prime, and paint with corrosion inhibitive paint. Repoint joints as needed with appropriate lime-based mortar where mortar is damaged, deteriorated, unsound, missing, or too hard/inappropriate. The terra cotta is all currently painted. Maintain paint coating with appropriate breathable coating every 10 years or as needed if repainted as part of the terra cotta rehabilitation scope, or do not paint if original glaze finish is restored. Repair, maintain, or replace bird deterrents as needed.

Scope: # 16		<b>Building Feature:</b>	Wood Windows – Market St. & Taylor St. Ele
☑ Maintenance ☐ Rehab/Restoration	☐ Completed	Proposed	
Contract year work completion: Annually 20	024 then ann	ually thereafter	
Total Cost: \$ 1,764			
Description of work:			
paint, glazing putty/sealant failure sash cords/hardware, and weeps, a	s, and perime	eter sealant failui needed. Repair s	eplitting wood, as well as for failed or flaking res or other signs of deterioration. Maintain plitting/deteriorated wood and sealants as wood paint every 10 years or as needed.

Use this form to outline your Maintenance Plan. Copy this page as necessary to include all maintenance scopes of work that you propose to complete within the next ten years. Arrange all scopes of work in order of priority.

Scope: # 17			<b>Building Feature:</b>	Ground-Level Storefronts-Granite Wall Base $_{f \pm}$
☑ Maintenance	☐ Rehab/Restoration	☐ Completed	Proposed	
Contract year wo	rk completion: Annually	2024 then ann	ually thereafter	
Total Cost: \$ 1,3	23			
Description of wo	ork:			

Perform visual inspection annually for signs of deterioration at stone masonry wall base. Repair deteriorated, unsound, debonded, missing and cracked stone. Repair substrate as needed and repair and patch stone to match existing cleaned adjacent. Remove biological growth on stone by appropriate cleaning using gentle means such as warm water and chemical cleaner and/or biocide application that is safe for historic stone. Repoint as needed with compatible/appropriate lime-based mortar that matches original in color, texture, appearance where mortar is deteriorated, loose, unsound, or missing as needed. Remove graffiti quickly after it is noticed with a pH neutral stripper or as removal testing mockups prove safe and effective for the historic stone.

Scope: # 18	Building	Feature: Brick/Mason	ary Walls, Cementitious Parge, an
☑ Maintenance ☐ Rehab/Restoration ☐	Completed Propos	sed	
Contract year work completion: Annually 202	24 then annually the	ereafter	
Total Cost: \$ 1,323			
Description of work:			
Perform visual inspection annually moisture, including from the sidewarepoint brick as needed with a comphistoric, especially if deeply eroded/where needed for water intrusion or rehabilitation scope. Repair cracks, sengineer to evaluate cracking and st steel where corroded, and prepare, p	alk above. Dry brusl patible/appropriate recessed are found. r structural integrity spalls, and delamina cructure if condition	h or vacuum to remov breathable lime-based Repair cracks and spa y, particularly if condit ated cementitious para as worsen following re	re efflorescence. Repair and spot I mortar similar in strength to the alls in concrete walls and roof slab tions worsen following ge if needed. Retain a structural chabilitation scope. Treat exposed

Maintenance Rehab/Restoration Contract year work completion: Annually 2024 to Total Cost: \$ 882  Description of work:  Perform visual inspection annually for plaster, as well as biological growth, con and failed paint as needed. Remove bio such as warm water/detergent wash and years or as needed with appropriate bree.	Building Feature: Cerrier	nt Plaster Walls - North Elevation
Total Cost: \$ 882  Description of work:  Perform visual inspection annually for plaster, as well as biological growth, con and failed paint as needed. Remove bio such as warm water/detergent wash and	mpleted Proposed	
Description of work:  Perform visual inspection annually for plaster, as well as biological growth, cor and failed paint as needed. Remove bio such as warm water/detergent wash and	hen annually thereafter	
Perform visual inspection annually for plaster, as well as biological growth, cor and failed paint as needed. Remove bio such as warm water/detergent wash and		
plaster, as well as biological growth, con and failed paint as needed. Remove bio such as warm water/detergent wash and		
	rrosion of steel elements, and far blogical growth at facade by appr d biocide application as needed.	iled or flaking paint. Repair substrates ropriate cleaning using gentle means

Scope: # 20			<b>Building Feature</b>	: Sheet Metal Windows and Wood Windows
☑ Maintenance	☐ Rehab/Restoration	☐ Completed	Proposed	
Contract year wo	rk completion: Annually	2024 then ann	nually thereafter	
Total Cost: \$ 1,3				
Description of wo	ork:			
flaking paint, Maintain sas needed. Repa	, glazing putty/seala h cords/hardware, v	nt failures, and veeps, and repa as needed. Pre	d perimeter seals air as needed. Re pare, prime, and	ood or corroded metal, as well as for failed or ant failures or other signs of deterioration. epair splitting/deteriorated wood and sealants as I paint wood with appropriate breathable wood or as needed.

icope:# 21		Building Feature: R	Roof Membrane, Flashings, and Drains
Maintenance	☐ Rehab/Restoration	☐ Completed	
Contract year wo	rk completion: Annually	2025 then annually thereafter	
Total Cost: \$ 1,3	23		
Description of wo	ork:		
drains annua	lly, at a minimum. I	lly of the roof, flashings, and drai Patch or repair/replace roofing merproofing as needed.	ins. Remove debris from roofs and clean tembrane and repair flashings,

Scope: # 22	Buil	ding Feature: Existing	Steel Seismic Roof Bracing – Roof &
☑ Maintenance ☐ Rehab/Restoration	☐ Completed ☑ Pr	oposed	
Contract year work completion: Annually	2025 then annually	thereafter	
Total Cost: \$ 1,323			
Description of work:			
Perform visual inspection annumay be compromised. Repair a conjunction with roof membra thereafter, or as needed.	s needed. Prepare, pr	ime and paint steel s	ion, or other signs that roof bracing seismic roof bracing as needed and in me, and paint every 10 years

Scope: # 23		Building Feature:	Cement Plaster at Parapet and Flanking Stem
☑ Maintenance ☐ Rehab/Restoration	☐ Completed	☑ Proposed	
Contract year work completion: Annually 2	025 then ann	nually thereafter	
Total Cost: \$ 1,323			
Description of work:			
plaster, as well as biological growt	h, corrosion re biological	of steel elements growth at facade	asound, debonded, spalled, and cracked cement s, and failed or flaking paint. Repair substrates by appropriate cleaning using gentle means needed.

Scope: # 24	Building Feature: Brick/Mas	onry Walls and Concrete Walls/Ce
☑ Maintenance ☐ Rehab/Restoration ☐	☐ Completed	
Contract year work completion: Annually 20	25 then annually thereafter	
Total Cost: \$ 1,323		
Description of work:		
including signs of corrosion at steel determine/repair source of moistur Spot repoint as needed with compa	for signs of moisture, efflorescence, fur elements. Remove efflorescence by dry e. Clean and repair as needed. Prepare, tible/appropriate lime-based mortar tha ortar is deteriorated, loose, unsound, or	brushing or vacuum, and prime, and paint steel as needed. It matches original in color, texture,

Scope: # 25	Building Feat	ure: Brick/Masonry Walls and Concrete Structura
☑ Maintenance ☐ Rehab/Restoration	☐ Completed	
Contract year work completion: Annually	2025 then annually thereaft	ter
Total Cost: \$ 1,323		
Description of work:		
including signs of corrosion at st determine/repair source of mois	teel elements. Remove efflor ture. Clean and repair as ne apatible/appropriate lime-ba	florescence, further spalling, and deterioration, rescence by dry brushing or vacuum, and reded. Prepare, prime, and paint steel as needed. ased mortar that matches original in color, texture, e, unsound, or missing.

Scope: # 26		Building Feature: Interio	or Lobby Finishes (Basement to 9th Flo
☑ Maintenance ☐ Rehab/Restoration	☐ Completed		
Contract year work completion: Annually	2025 then ann	nually thereafter	
Total Cost: \$ 1,323			
Description of work:			
corrosion and flaking paint, or	other damage.	Clean and repair as need	e intrusion, spalled/cracked, stone, led to match the adjacent depending ach up finishes, and repaint as needed.