



NEW BEDFORD COMMUNITY PRESERVATION COMMITTEE

STEP II

COMMUNITY PRESERVATION ACT PROJECT APPLICATION FY24

Project Application Deadline:

NOVEMBER 17, 2023 by NOON

No late submissions will be accepted.

Applicants must submit this application no later than Noon on Friday, November 17, 2023. *Please review the entire application packet before completing the application.*

Applications will not be accepted--regardless of project eligibility--unless the STEP I Project Eligibility Determination Form was submitted and approved by the Community Preservation Committee.

COMMUNITY PRESERVATION COMMITTEE
Department of City Planning
City Hall Room 303 | 133 William Street
(508)979-1488 cpa@newbedford-ma.gov

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CITY OF NEW BEDFORD
**COMMUNITY PRESERVATION ACT FY24
PROJECT APPLICATION**

PROJECT INFORMATION – Please complete all questions

PROJECT TITLE	Completion of Mansard, Dormers, Cornice Restoration		WARD	5
PROJECT LOCATION	427 County Street, New Bedford			
LEGAL PROPERTY OWNER OF RECORD	James Arnold Mansion, Inc.			
CPA PROGRAM CATEGORY (Select relevant categories for your project)	<input type="checkbox"/> OPEN SPACE		<input checked="" type="checkbox"/> HISTORIC RESOURCE	
	<input type="checkbox"/> RECREATION		<input type="checkbox"/> HOUSING	
ESTIMATED START DATE	1 July 2024	ESTIMATED COMPLETION DATE	31 October 2024	
ONE SENTENCE DESCRIPTION OF PROJECT	Completion of Mansard, Dormers, and Cornice Restoration begun with NB CPC FY23 Funding.			

APPLICANT INFORMATION

APPLICANT ORGANIZATION NAME	James Arnold Mansion, Inc.		
APPLICANT IS (Check only one)	<input type="checkbox"/> CITY DEPARTMENT	<input checked="" type="checkbox"/> NON-PROFIT	<input type="checkbox"/> PRIVATE GROUP/CITIZEN
CO-APPLICANT ORGANIZATION NAME (If applicable)			
CO-APPLICANT IS (Check only one)	<input type="checkbox"/> CITY DEPARTMENT	<input type="checkbox"/> NON-PROFIT	<input type="checkbox"/> PRIVATE GROUP/CITIZEN
PROJECT CONTACT PERSON	Paul R. V. Pawlowski		
MAILING ADDRESS	427 County Street, New Bedford, MA 02740		
TELEPHONE NUMBER	971.801.3583	EMAIL:	prvp7787@gmail.com

BUDGET SUMMARY

CPA FUNDING REQUEST (must match CPA request-line 1 of Project Budget on page 8)	\$ 95,000
TOTAL BUDGET FOR PROJECT	\$ 285,000

SIGNATURES

I/we attest that all information provided in this entire submission is true and correct to the best of my/our knowledge and that no information has been excluded which might reasonably affect funding. I/we authorize the Community Preservation Committee and/or the City of New Bedford to obtain verification from any source provided. I/we acknowledge and agree that a permanent restriction may be placed on the property as a condition of funding.

APPLICANT NAME (printed) Paul R. V. Pawlowski	SIGNATURE Paul Pawlowski Digitally signed by Paul Pawlowski Date: 2023.11.14 15:02:36 -05'00'	17 DATE: November 2023
CO-APPLICANT NAME (printed)	SIGNATURE	DATE:

Submission Checklist

The following items should be organized on your submitted flash drive in folders named for each applicable section below (e.g., Application, Financial, etc.). Please check off each item on this list if it is included in your submission packet. **Note: not all items will apply to each project.**

APPLICATION	
<input checked="" type="checkbox"/>	Application Information (page 1)
<input checked="" type="checkbox"/>	Submission Checklist (this page)
<input checked="" type="checkbox"/>	Narrative/Project Management/Category Specific Section/Financial (pages 3-7)
<input checked="" type="checkbox"/>	Project Schedule – Project Budget – Funding Sources Summary (page 8)
<input checked="" type="checkbox"/>	Construction Budget Summary – to be complete for construction projects ONLY (page 9)
<input checked="" type="checkbox"/>	Certificate of Vote of Corporation and Tax Compliance Certification (page 10) must be completed by both applicant and co-applicant. Form must be completed by authorized board member. *Certificate of Vote named person must be different person from signer of the certificate.
FINANCIAL	
<input checked="" type="checkbox"/>	1 written quote from a contractor and 1 cost estimate from an architect OR 2 written quotes from a contractor (Quotes must be submitted with application – late submissions will not be accepted)
<input checked="" type="checkbox"/>	Proof of secured funding (commitment letters or bank statements), if applicable. Please redact account numbers and any sensitive information.
OWNERSHIP/OPERATION (NON-CITY)	
<input type="checkbox"/>	If the applicant is not the owner, attach documentation of site control or written consent of owner to undertake the project. <i>Applications will not be reviewed without this documentation.</i>
<input checked="" type="checkbox"/>	Certificate of Good Standing (if operating as a corporation)
<input checked="" type="checkbox"/>	501(c)(3) certification (if operating as a non-profit)
<input checked="" type="checkbox"/>	Purchase & Sale agreement or copy of current recorded deed, if applicable.
COMMUNITY SUPPORT	
<input checked="" type="checkbox"/>	Letters of support from residents, community groups, city departments, boards or commissions, etc.
PLANS & REPORTS	
<i>The following plans and reports, if available, will strength your application. Submit in digital format only.</i>	
<input checked="" type="checkbox"/>	Renderings, site plans, engineering plans, design/bidding plans, specifications, and any MAAB variance requests.
<input checked="" type="checkbox"/>	Applicable reports (21E, Historic Structure Report, appraisals, survey plan, feasibility studies, etc.)
VISUAL	
<input checked="" type="checkbox"/>	Map of the property location (if applicable, show wetlands and wetland buffers, flood plain, water bodies, parks, open spaces, rails, and other features pertinent to the project). Applicants may use the City's interactive mapping website.
<input checked="" type="checkbox"/>	Photos of the project site (not more than four views per site) Digital copies <u>only</u> .
<input type="checkbox"/>	Catalog cuts (i.e. recreation equipment) if applicable.
FOR HISTORIC RESOURCE PROJECTS ONLY	
<input checked="" type="checkbox"/>	Documentation stating the project is listed on the State Register of Historic Places or a written determination from the New Bedford Historical Commission that the resource is significant in the history, archeology, architecture, or culture of New Bedford.
<input checked="" type="checkbox"/>	Photos documenting the condition of the property. Digital copies <u>only</u> .
<input checked="" type="checkbox"/>	Report or condition assessment by a qualified professional describing the current condition of the property, if available.
<input checked="" type="checkbox"/>	I/We have read the <i>U.S. Secretary of the Interior's Standards for the Treatment of Historic Properties</i> and understand that planning for and execution of this project must meet these standards.

PROJECT NARRATIVE

1 GENERAL NARRATIVE (1000 Character Maximum)

- Describe the project's location, the property involved and its proposed use.
- Describe the proposed scope of work.

In 1821 James and Sarah Rotch Arnold built a mansion at 427 County Street. It was a place to see and, as a gathering place, many friends, visitors, and guests wrote of events attended there and of the Arnolds' Garden.

In 1868 Wm. Rotch, a nephew, inherited the property and in 1870 added a 3rd floor with a new roof. When his wife died in 1919, there was neither family nor city interest in the building or its site.

In 1920 the Wamsutta Club bought the property and in 1923/4 made changes while preserving the Arnold core character.

In 2016, the James Arnold Mansion, Inc. (JAMI) acquired the property and in 2017 was certified a 501(c)(3).

Phased renovations:

- Phase 1 Initial Roof Repairs - CPC FY19 - done October 2019
- Phase 2 Roof Repair and Exterior Preservation Master Plan - CPC FY21 - done December 2021
- Phase 3 Final Major Roof Repairs – CPC FY22 - completed in December 2022
- Phase 4 Mansard, Dormers, and Cornice Repairs - CPC FY23 - Major work on the Mansard, Dormers, Cornice work is expected to be completed by June 2024. CPC FY24 Completion of this Phase work is the subject of this request expected to be completed by Fall 2024.
- Phase 5+ Masonry, Windows, and Trim Repair and Replacement - future phases - TBD

2 COMMUNITY NEED (1000 Character Maximum)

- What community need(s) listed in the FY24 CPA Plan will this project address? How does the project benefit the public and what populations(s) will it serve? If it serves a population currently underserved, please describe.
- How does the project preserve and enhance the character of New Bedford?

James and Sarah Rotch Arnold were one of New Bedford's most prominent couples. James was active in mercantile and municipal business and was considered a "First Citizen" who used power obtained from wealth, social standing, and success for the welfare of society. James and Sarah's generosity helped shape New Bedford during the 19th century. JAMI's initiative with the James Arnold Mansion reflects the three citywide goals: enhancement of the downtown historic district, promotion of public engagement and education, and preservation and rehabilitative re-use of our historic buildings. Through this project, JAMI will begin to physically show the improvements we are making to the building while continuing to open the mansion's doors to the public sharing its rich history that is significant to the development of New Bedford.

Currently, the mansion provides meeting space at no charge to many civic groups noted elsewhere in this package. It also houses the New Bedford Museum of Glass and the Wamsutta Club.

3 GOALS & OBJECTIVES (1000 Character Maximum)

- Describe the project's goals and objectives. The objectives must be specific, measurable, achievable and realistic.
- How does the project meet the general and category-specific priorities outlined in the Community Preservation Plan or other current relevant planning documents?

The James Arnold Mansion Inc. is a non-profit organization dedicated to preserving, restoring, and maintaining one of New Bedford's finest landmarks for the public's enjoyment and future generations.

JAMI's long term goals are:

- To secure the roof with needed repairs to flat and sloped surfaces, the mansard, and its dormers.
- To restore the historic exterior through masonry work and with soffit, eave, and cornice repairs.
- To make the building handicapped accessible.
- To provide educational programming, exhibits, and performances exploring 2 of the most prominent family names in New Bedford History, Rotch and Arnold, as well as the Wamsutta Club, and ties to the Arnold Arboretum.
- To provide educational programs and exhibits reflecting the prosperous periods of the whaling and textile industries.

In the Community Preservation Plan, the project meets the urgent need criteria.

With the James and Sarah Arnold Mansion open to the public, the house museum and its grounds will enhance County Street providing an improved venue for tourism and community events.

4 MEASURING SUCCESS (1000 Character Maximum)

- *How will the success of this project be measured?*

JAMI's long-term success will be measured by:

- Having dormers that no longer leak.
- Knowing that our 3rd floor's mansard, dormers, cornices, and wood trims are in good shape and look really good.
- Providing handicapped access enabling increased visitation by all members of the community.
- Increasing visitation to the Mansion by developing exhibit space on the first and second floor with ties to the Arnold and Rotch families and the business/social contributions of the Wamsutta Club, and by the presence of the New Bedford Museum of Glass on the lower level. References and historical information on famous visitors to the Mansion throughout history will enrich the visitor experience.
- Increasing visitation and varied use of the grounds by restoring a garden setting reflecting the pride with which the Arnolds first gave it developed with the collaboration and technical support from the Arnold Arboretum.

5 COMMUNITY SUPPORT (1000 Character Maximum)

- *Explain the level of community support this project has received. If possible, please include letters of support from any groups or individuals who have endorsed this project.*

Restoration of the James Arnold Mansion is supported by New Bedford residents and friends in surrounding communities.

The accompanying letters from other important New Bedford institutions and the Arnold Arboretum support this submission.

The list of organizations that have made use of the facilities of the Mansion in 2022, attached as well, exhibit the outreach and accommodations the Mansion provides.

The Arnold Arboretum in Jamaica Plain continues to encourage the Board in discussing how the Arboretum can support the project and enhance connections between New Bedford's Arnold Mansion and Grounds (Arnold Arboretum 1) and Jamaica Plain's Arnold Arboretum (Arnold Arboretum 2).

The New Bedford Museum of Glass, re-located to the Mansion, is an added attraction to the downtown area providing additional tourism benefits to the City.

6 CRITICAL NEED (1000 Character Maximum)

- *Is this project of an urgent nature?*
- *Is there a deadline or factors not controlled by the applicant (i.e. opportunity for immediate acquisition, opportunity to leverage available non-CPA grant or other financial opportunity)?*
- *For historic resource applications only, is the property at risk for irreparable loss? If so, please include a condition assessment from a qualified professional if available.*

The restoration of the James and Sarah Arnold Mansion is of an urgent nature and JAMI's work toward this end has been ongoing since 2017.

Parts of the north wing's 1924 slate roof were leaking and through a previous CPC grant and our fundraising efforts were replaced in 2019. Two 1924 flat roof areas of the west wing were re-roofed with another CPC grant and private support in 2021. The 1870 top roof was repaired and replaced courtesy of a CPC FY22 grant.

If awarded this submission's request, CPC FY24 funds will be used to complete work done with CPC FY23 funds used to address missing and loose slate tiles of the 3rd floor mansard and the associated dormers with their copper roofs and millwork trims dating from the Rotch renovations which haven't had much attention since they were built in the 1870s. In contrast with the other roof projects done, the painted millwork results of this work will be visible to all passersby exhibiting a significant start to the restoration and improvements underway to the body of the building.

Our Exterior Assessment Report prepared by SSV Architects with CPC funding sets out the need for this work and outlines the details and scope of this request.

PROJECT MANAGEMENT

1 APPLICANT INFORMATION (1000 Character Maximum)

- Describe applicant. Is applicant a public entity, private non-profit, private for-profit, an individual, a partnership, or another type of entity? What is their history and background?
- Identify and describe the roles of all participants (applicants, architects, contractors, etc.) including the project manager.
- Describe any past projects of similar type and scale, or experience that demonstrates the applicant's ability to carry out this project.

The James Arnold Mansion, Inc. was certified as a 501(c)(3) in June 2017. Its mission is to preserve, restore and maintain the James and Sarah Arnold Mansion and Grounds for the public's enjoyment; to educate the public about the history of the Mansion and the Arnold and Rotch families' and the Wamsutta Club's roles in the history of New Bedford; and to invite the public to explore history, culture, landscape, architecture, arts, etc. through educational programming, exhibits, performances, and other activities. The organization is run by a 6-member Board. Internally, the renovation works continue to be managed by Paul Pawlowski AIA, ASLA, FAAR, JAMI Board Vice-president. The JAMI Board works closely with the City's Departments of Building Inspection, Public Infrastructure, and Planning to insure compatibility with the requirements of the Secretary of the Interior and appreciate greatly periodic reviews by Anne Louro.

Technical aspects of this project are designed and the work will be overseen by SSV Architects who bring serious preservation experience to guiding the future of the James and Sarah Arnold Mansion.

2 PROJECT FEASIBILITY (1000 Character Maximum)

- List and explain further actions or steps required for completion of the project, such as environmental assessments, zoning or other permits and approvals, agreement on terms of any required conservation, affordability or historic preservation agreements, subordination agreements, and any known or potential barriers or impediments to project implementation.

This request for CPC FY24 funding will enable completion of this Phase of the building restoration project. With funding assured, the final work on the mansard, dormers, and cornice can be completed. Next up, and based on phasing recommendations presented in the Exterior Assessment Report, will be the sequenced restoration or replacement of masonry needing attention, decayed wood trim and other exterior millwork, windows and doors, etc., along with painting.

We continue to assess opportunities for Local, State, and Federal funding support for other restoration aspects of the building (interior and exterior) and its Grounds.

JAMI is working with the City and their consultant in developing preservation restrictions appropriate to the property and for the future benefit of all who enjoy its presence and use.

3 PROJECT MAINTENANCE (1000 Character Maximum)

- Please explain the long-term maintenance plan for the completed project.

The JAMI Business Plan currently includes a long-term maintenance plan and JAMI is working to establish an Escrow Account to anticipate these needs as well as for future emergencies and repairs.

For the immediate future, we will continue to maintain the grounds utilizing volunteers who are passionate about our property and goals along with specialist contractors for our trees.

Our entire organization is run by volunteers and every penny we obtain is used to preserve and maintain the Mansion or to educate the community on the history of our building and the historical importance of its Grounds.

COMPLETE FOR HISTORIC RESOURCE PROJECTS ONLY

CPA Compliance (1000 Character Maximum)

- Describe how the proposed project complies with the [U.S. Secretary of the Interior's Standards for Rehabilitation](#), as required by the CPA legislation under the definition of rehabilitation.
- Describe how the applicant will ensure compliance with these standards as the project is ongoing, including an identification of who will make historic preservation determinations.

Courtesy of a CPC FY21 grant, Northeast Document Conservation Center restored construction plans, elevations, and details prepared in 1923 to transform the then Rotch House into the Wamsutta Club facilities. These drawings are part of a collection discovered on the premises along with 1920 measured drawings of the Rotch House. Under that same CPC FY21 grant, JAMI engaged SSV Architects to develop an Exterior Assessment Report to ensure that all future work identified will meet the US Secretary of the Interior's Rehabilitation Standards.

In subsequent Phases of exterior building repairs all wood trim or acceptable composites will be replicate original details. We anticipate that mortar and brick will be matched to existing materials recognizing that there are three distinct periods in evidence.

As we have to date, we will consult with the city's Historic Preservation Planner, Anne Louro, on all facets of the work. Technical aspects of this and future projects will be designed / specified and the work will be overseen by SSV Architects who bring serious preservation experience to guiding the future of the James and Sarah Arnold Mansion.

COMPLETE FOR PROJECTS WITH ACCESSIBILITY REQUIREMENTS ONLY

CPA Compliance (500 Character Maximum)

- Describe how the proposed project complies with the [ADA/MAAB Regulations](#).

Future Phases of exterior building repairs will also provide new historically sensitive handicapped ramps at North and South building entrances to the Mansion.

Separate grant funding will be targeted to enable installation of an ADA compliant 1-stop elevator connecting the Ground Floor and the Lower Level where the New Bedford Museum of Glass is located.

Existing bathrooms on the Ground Floor and the Lower Level have been transformed into Unisex and handicapped accessible bathrooms. We see these as temporary solutions and over time look to rebuild them completely along with other public facilities on these floors.

COMPLETE FOR COMMUNITY HOUSING PROJECTS ONLY

CPA Compliance (500 Character Maximum)

- Describe how the proposed project complies with CPA affordability requirements (100% of AMI for New Bedford)
- Describe the number and types of units (e.g.: 1br, 2br).
- Provide a complete Development Budget and an Operating Budget (for rental properties).

n/a

PROJECT FINANCIAL INFORMATION

1 FINANCIAL INFORMATION (2000 Character Maximum)

- Describe all successful and unsuccessful attempts to secure funding and/or in-kind contributions, donations, or volunteer labor for the project. A bullet point list is acceptable.
- Will the project require CPA funding over multiple years? If so, provide estimated annual funding requirements.
- What is the basis for the total CPA request?
- How will the project be affected if it does not receive CPA funds or receives a reduced amount?

JAMI financial:

Year 1 – 2017: donations raised \$28,000 for necessary maintenance and on-going operations.

Year 2 – 2018: Two events raised \$10,400. Adopt a tree: raised \$17,000 for addressing our legacy trees. \$48,000 CPC FY19 grant was awarded for Phase 1 Roof Repairs.

Year 3 – 2019: Individual donations added \$36,000. Two events raised \$7,500 for roof repairs. \$60,000 CPC Masonry Repair ask was not awarded. \$18,300 CPC FY20 ask for Site and GPR Surveys was awarded. Phase 1 Roof Repairs were completed in October 2019 cost \$96,000.

Year 4 - 2020: Reduced operations and activity due to Covid 19. A Silent Auction raised \$4,000 for miscellaneous infrastructure repairs. \$75,000 CPC FY20 Masonry Repair ask was not awarded. \$10,000 ask from the 1772 Foundation was also not awarded. Nevertheless, the Main Dining Room was completely restored through individual donations.

Year 5 - 2021: Reduced operations and activity due to Covid 19. A second stage of major flat roofs repairs supported by CPC FY21 Grant of \$52,000 was completed at the end of December 2021. Exterior Assessment Report supported by CPC FY21 Grant of \$12,000 was completed in 2022.

Year 6 - 2022: JAMI focused on Final Roof Repairs supported by CPC FY22 Grant of \$100,000.

Concurrently, JAMI launched a Capital Campaign commemorating the 200th year of the Arnold Mansion with a target goal of \$200,000 whose initial funds have been used to address Life Safety needs of the Mansion as well as mechanical and electrical emergencies.

Year 7 - 2023: In this year, we are addressing the Phase One restoration/repairs identified in the Exterior Assessment Report - the 3rd floor Mansard, Dormers, and Cornice. Supported by CPC FY23 funding, Bid Documents have been prepared and a Paint Analysis is soon to be completed. JAMI and SSV Architects are refining the bid by M.J.Mawn to meet our funding availability and timing for the Mansard, Dormers, and Cornice work that we expect will begin soon.

Using City-provided ARPA funds, a Landscape Master Plan is underway with Weston & Sampson,

Year 8 - 2024: JAMI's CPC FY24 request is for funds to enable completion of the Mansard, Dormer, and Cornice work in Summer and Fall of 2024. If a reduced amount or no funds are made available to JAMI through this request, we shall have to adjust the scope or defer the remaining work to a later date.

JAMI may make future CPC asks to support subsequent Phased building exterior repairs defined in the Exterior Assessment Report that was developed courtesy of CPC FY21 funding.

JAMI may also make further CPC asks to complete discrete garden projects designed to provide public garden space destinations reflective of the history of the mansion's grounds such as Sarah's Grotto.

PROJECT SCHEDULE – PROJECT BUDGET – FUNDING SOURCE SUMMARY

PROJECT SCHEDULE

Please provide a project timeline below, noting all project milestones. Please note the City Council must approve all appropriations of CPA funds. Grant funding will not be available for disbursement until July 1, 2024.

	ACTIVITY	ESTIMATED DATE
PROJECT START DATE:	Start where FY23 work left off	July 2024
PROJECT MILESTONE:		
50% COMPLETION STAGE:	Construction continues	August - September 2024
PROJECT MILESTONE:		
PROJECT COMPLETION DATE:	Completion and Sign off	October - November 2024

ANTICIPATED PROJECT BUDGET

Please include a **complete itemized budget** of all project expenses, including the proposed funding source for each expense, with your application. Note: CPA funds cannot be used for maintenance.

If the project received CPA funds in another fiscal year, please include this amount on a separate line, not on line 1.

FUNDING SOURCES		EXPENSES				
		STUDY	SOFT COSTS*	ACQUISITION	CONSTRUCTION**	TOTAL
1	NEW BEDFORD CPA FY24***	\$	\$	\$	\$ 95,000	\$ 95,000
2	JAMI Fundraising	\$	\$	\$	\$ 5,000	\$ 5,000
3	NB CPC FY23	\$ 1,650	\$ 17,500	\$	\$ 155,850	\$ 175,000
4	Mass Historic - 1772 match	\$	\$	\$	\$ 10,000	\$ 10,000
5		\$	\$	\$	\$	\$
6		\$	\$	\$	\$	\$
7		\$	\$	\$	\$	\$
TOTAL PROJECT COSTS		\$ 1,650	\$ 17,500	\$	\$ 265,850	\$ 285,000

* Soft costs include design, professional services, permitting fees, closing costs, legal, etc.

** Construction refers to new construction, rehabilitation, preservation, restoration work, and/or accessibility related expenses.

***New Bedford CPA (Line 1) amount should match the amount requested on the application cover page.

ANTICIPATED FUNDING SOURCE SUMMARY

Please explain the current status of each funding source (i.e., submitting application on X date, applied on X date, received award notification on X date, funds on hand, etc.). For sources where funding has been awarded or funds are on hand, please include documentation from the funding source (e.g., commitment letter, bank statement) in application packet.

FUNDING SOURCE		STATUS OF FUNDING
1	New Bedford CPA	Submitting 17 November 2023
2	JAMI Fundraising	JAMI Silent Auctions - Winter 2023 and Spring 2024
3	NB CPC FY23	Official NB CPC award letter received dated 16 May 2023
4	Mass Historic - 1772 match	Eligibility letter submitted 6 November 2023
5		
6		
7		

CONSTRUCTION BUDGET
To be completed for construction projects only

ACTIVITY	CPA FUNDS	OTHER FUNDS	TOTAL
Acquisition Costs			
Land	\$	\$	\$
Existing Structures	\$	\$	\$
Other acquisition costs	\$	\$	\$
Site Work (not in construction contract)			
Demolition/clearance	\$	\$	\$
Other site costs	\$	\$	\$
Construction/Project Improvement Costs			
New Construction	\$	\$	\$
Rehabilitation	\$ 250,850	\$ 15,000	\$ 265,850
Performance bond premium	\$	\$	\$
Construction contingency (30%)	\$	\$	\$
Other		\$	\$
Architectural and Engineering (See Designer Fee Schedule for guidance): https://www.mass.gov/files/design_fee_schedule-dsb_2015_2007.pdf			
Architect fees	\$ 17,500	\$	\$ 17,500
Engineering fees	\$	\$	\$
Other A & E fees	\$	\$	\$
Other Owner Costs			
Appraisal fees	\$	\$	\$
Survey	\$	\$	\$
Soil boring/environmental/LBP	\$	\$	\$
Tap fees and impact fees	\$	\$	\$
Permitting fees	\$	\$	\$
Legal fees	\$	\$	\$
Other	\$ 1,650	\$	\$ 1,650
Miscellaneous Costs			
Developer fees	\$	\$	\$
Project reserves	\$	\$	\$
Relocation costs	\$	\$	\$
Project Administration & Management Costs			
Marketing/management	\$	\$	\$
Operating/Maintenance	\$	\$	\$
Taxes	\$	\$	\$
Insurance	\$	\$	\$
Other	\$	\$	\$
TOTAL	\$ 270,000	\$ 15,000	\$ 285,000

**CERTIFICATE OF VOTE OF CORPORATION AUTHORIZING
EXECUTION OF CORPORATE AGREEMENTS**

At a meeting of the Board of Directors of James Arnold Mansion, Inc. (organization) duly called and held on 15 November, 2023 at which a quorum was present and acting throughout, the following vote was duly adopted.

VOTED: That Kristian J. Stoltenberg (person), the Clerk (title) of the corporation, be and hereby is authorized to affix the Corporate Seal, sign and deliver in the name and on behalf of the corporation, contract documents with the City of New Bedford, the above mentioned documents to include but not be limited to Bids, Proposals, Deeds, Purchase and Sales Agreements, Agreements, Contracts, Leases, Licenses, Releases and Indemnifications; and also to seal and execute, as above, surety company bonds to secure bids and proposals and the performance of said contract and payment for labor and materials, all in such form and on such terms and conditions as he/she, by the execution thereof, shall deem proper.

A TRUE COPY, ATTEST:

Richard T. Porteus, Jr.

Name (printed)

Richard T. Porteus, Jr. Digitally signed by Richard T. Porteus, Jr.
Date: 2023.11.16 12:46:32 -05'00' (Affix Corporate Seal)

Signature

President, The James Arnold Mansion, Inc.

Title

16 November 2023

Date

=====

TAX COMPLIANCE CERTIFICATION

Pursuant to Chapter 62C of the Massachusetts General Laws, Section 49A(b), I, the undersigned, authorized signatory for the below named contractor, do hereby certify under the pains and penalties of perjury that said contractor has complied with all laws of the Commonwealth of Massachusetts relating to taxes, reporting of employees and contractors, and withholding and remitting child support.

Kristian J. Stoltenberg Digitally signed by Kristian J. Stoltenberg
Date: 2023.11.16 12:49:35 -05'00'

Signature

Kristian J. Stoltenberg

Print Name

James Arnold Mansion, Inc.

Organization name

81-4474858

Federal Tax ID #

16 November 2023

Date



City of New Bedford
Department of City Planning

133 William Street • Room 303 • New Bedford, Massachusetts 02740
Telephone: (508) 979.1488 • Facsimile: (508) 979.1576

MAYOR
JON MITCHELL

DIRECTOR OF CITY PLANNING
JENNIFER CARLONI

COMMUNITY PRESERVATION COMMITTEE

SENT VIA EMAIL

May 16, 2023

RE: FY23 CPA PROJECT FUNDING FOR **JAMES ARNOLD MANSION MANSARD, DORMER & CORNICE REPAIR**

Dear Mr. Pawlowski:

The Community Preservation Committee is pleased to confirm that on April 27, 2023, the New Bedford City Council approved the CPC recommendation to appropriate **\$175,000** of Community Preservation Act (CPA) funds for your project, **JAMES ARNOLD MANSION MANSARD, DORMER & CORNICE REPAIR**. A copy of the City Council vote awarding the grant is attached to this email.

Please note the award and acceptance of CPA funding is subject to project conditions set forth by the Community Preservation Committee as well as your organization entering into a Grant Agreement with the City, which will govern the use and disbursement of the funds. The grant agreement will be sent to you via DocuSign by mid-June.

Prior to project commencement, a ***project start-up meeting*** must be scheduled with Jessica Bailey, CPA Coordinator. Upon receipt of this letter, please contact Ms. Bailey by June 2nd to schedule a Zoom meeting. She may be reached either by email at Jessica.Bailey@newbedford-ma.gov or by phone at 508-979-1488.

At this meeting, your grant agreement, project phases, budget, and other funding requirements will be reviewed and discussed. In addition, the Disbursement Schedule will be reviewed as this document serves as a starting point to determine project milestones and phase dates. An example of the Disbursement Guidelines will be provided for your review prior to the project start-up meeting. All communication with the City regarding your CPA project should be directed to Ms. Bailey.

Thank you for working in partnership with the Community Preservation Committee. We look forward to the positive contribution your project will make to the community.

Sincerely,

Janine da Silva
Chair

JAMES ARNOLD MANSION

O1 - General Requirements					QTY	UNITS	UNIT RATE	COMBINED	Phase I	Phase II	Later Phases
1	Access, disposal, general equipment (7.5%)							\$ 125,000	\$ 10,500	\$ 10,500	\$ 104,000
Subtotal								\$ 125,000	\$ 10,500	\$ 10,500	\$ 104,000
O4 - Masonry											
1	Selective rebuilding of brick masonry (2%)				268	SF	\$150	\$ 40,200		\$ 40,200	
2	Rebuilding of chimneys above roofline				400	SF	\$175	\$ 70,000		\$ 70,000	
3	Selective repointing and patching of brick masonry (50%)				6,715	SF	\$29	\$ 194,735			\$ 194,735
4	Replacement of cracked <u>natural stone</u> lintels and sills (a vg. 2.2 SF ea.)				6	EA	\$500	\$ 3,000		\$ 3,000	
5	Replacement of all <u>precast</u> lintels and sills (a vg. 2.2 SF ea.)				64	EA	\$400	\$ 25,600		\$ 25,600	
6	Replacement of mismatched limestone lintel at north wing door (2.8 SF)				1	LS	\$500	\$ 500		\$ 500	
7	Remove ferrous staining from brick masonry (15%)				2,100	SF	\$125	\$ 262,500			\$ 262,500
Subtotal								\$ 596,535	\$ -	\$ 139,300	\$ 457,235
O5 - Metals											
1	Replacement of rusted steel lintels (5 ft. ea.)				2	EA	\$1,400	\$ 2,800		\$ 2,800	
Subtotal								\$ 2,800	\$ -	\$ 2,800	\$ -
O6 - Wood, Plastics, & Composites											
1	Restoration of wood cornices and gutters										
	1870s Portions										
	Replace missing and broken dentil brackets				6	EA	\$400	\$ 2,400	\$ 2,400		
	Epoxy consolidate cornices as required (10%)				70	SF	\$250	\$ 17,500	\$ 17,500		
	1924 portions				796	LF	\$200	\$ 159,200			\$ 159,200
2	Restoration of 1870s dormers (epoxy consolidation at 15% of carpentry)										
	Type A - arched pediment (31 SF ea.)				13	EA	\$500	\$ 6,500	\$ 6,500		
	Type B - hip roof (21 SF ea.)				7	EA	\$390	\$ 2,730	\$ 2,730		
	Type C - segmental arch (18 SF)				2	EA	\$280	\$ 560	\$ 560		
3	Fabrication and installation of shutters to replace missing/removed				10	EA	\$500	\$ 5,000			\$ 5,000
4	Fabrication of wood balusters around flat roof areas				251	LF	\$400	\$ 100,400			\$ 100,400
Subtotal								\$ 294,290	\$ 29,690	\$ -	\$ 264,600
O7 - Thermal & Moisture Protection											
1	Selective replacement of loose, broken, and missing slates at 1870s mansards				115	EA	\$150	\$ 17,250	\$ 17,250		
2	Selective replacement of aged slates at 1924 portions (75%)				770	SF	\$200	\$ 154,000			\$ 154,000
3	Replacement of all existing downspouts with copper				200	LF	\$35	\$ 7,000			\$ 7,000
Subtotal								\$ 178,250	\$ 17,250	\$ -	\$ 161,000

JAMES ARNOLD MANSION

08 - Openings

1	Full restoration of wood windows (sash and casings)							
	6/6 windows (26 SF ea.)	75	EA	\$2,000	\$ 150,000		\$ 150,000	
	6/6/6 window (35 SF)	1	EA	\$2,700	\$ 2,700		\$ 2,700	
	8/8 windows (32 SF ea.)	2	EA	\$2,500	\$ 5,000		\$ 5,000	
	6-pane sidelites (7 SF ea.)	2	EA	\$500	\$ 1,000		\$ 1,000	
	basement windows (12 SF ea.)	8	EA	\$1,000	\$ 8,000		\$ 8,000	
	8-pane fixed (20 SF ea.)	1	EA	\$1,250	\$ 1,250		\$ 1,250	
	8-8 casement windows (31 SF ea.)	5	EA	\$2,500	\$ 12,500		\$ 12,500	
	5-pane transoms (12 SF ea.)	2	EA	\$1,000	\$ 2,000		\$ 2,000	
2	Replacement of Jalousie windows with casements (8 panes each leaf)	3	EA	\$1,800	\$ 5,400		\$ 5,400	
4	Full restoration of doors							
	9-lite basement door (20 SF)	1	EA	\$1,250	\$ 1,250		\$ 1,250	
	north entrance (21 SF)	1	EA	\$1,250	\$ 1,250		\$ 1,250	
	two-leaf doors (35 SF)	2	EA	\$2,100	\$ 4,200		\$ 4,200	
	Replacement of doors							
	basement door (20 SF)	1	EA	\$750	\$ 750		\$ 750	
	two-leaf door (new assembly to have 8 lites at each leaf, 35 SF)	1	EA	\$3,000	\$ 3,000		\$ 3,000	
5	Replacement of storm windows with Allied or equivalent	1	LS	\$164,000	\$ 164,000		\$ 164,000	
	Subtotal				\$ 362,300	\$ -	\$ -	\$ 362,300

09 - Finishes

		QTY	UNITS	UNIT RATE	COMBINED	Phase I	Phase II	Later Phases
1	Preparation and painting							
	Restored wood cornices (on-site)	1,490	LF	\$75	\$ 111,750	\$ 50,288		\$ 61,463
	Dormers (on-site)	568	SF	\$75	\$ 42,600	\$ 42,600		
	Windows (off-site)	2,442	SF	\$45	\$ 109,890			\$ 109,890
	Doors (off-site)	166	SF	\$45	\$ 7,470			\$ 7,470
	Balustrade (on-site)	251	LF	\$75	\$ 18,825			\$ 18,825
	Shutters (on-site)	1168	SF	\$75	\$ 87,600			\$ 87,600
2	Preparation and re-finishing of east entrance door	45	SF	\$75	\$ 3,375			\$ 3,375
	Subtotal				\$ 381,510	\$ 92,888	\$ -	\$ 288,623

CONSTRUCTION SUBTOTAL

					1,940,685	\$ 150,328	\$ 152,600	\$ 1,637,758
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General Conditions, O&P: 15%

				\$ 291,103	\$ 22,549	\$ 22,890	\$ 245,664
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CONSTRUCTION TOTAL

				\$ 2,231,788	\$ 172,877	\$ 175,490	\$ 1,883,421
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Construction Contingency 10%

				\$ 223,179	\$ 17,288	\$ 17,549	\$ 188,342
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Design Contingency 10%

				\$ 223,179	\$ 17,288	\$ 17,549	\$ 188,342
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A&E Fees 10%

				\$ 223,179	\$ 17,288	\$ 17,549	\$ 188,342
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PROJECT COST TOTAL

				\$ 2,901,324	\$ 224,740	\$ 228,137	\$ 2,448,447
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JAMI NB CPC FY24 Request

Mansard Replacements and Dormer / Cornice Repairs – Part 2

Location of Work

This phase Part 2 consists of completing the work that will commence with CPC FY23 Part 1 funding: slate tile replacements to the 1870 Mansard slopes, millwork repairs and copper work for the Dormers, and consolidation of cornices where needed and replacement of missing or damaged dentils of the building's 3rd floor.

Scope of Work

Mansard - Replacement of loose, broken, and missing tiles with slates closely matching the existing; replacement of sheet metal including copper valleys and hips.

Dormers – Preparation of existing millwork via scraping, epoxy consolidation of wood trim, and replacement where required: replacement of flat-seam copper roof caps at dormers; preparation and repainting.

Cornice and Gutters – Replacement of missing and broken dentils to match existing; epoxy consolidation; preparation and repainting; replacement of copper gutter liners.

Contractor Selection

SSV Architects, authors of the Exterior Assessment Report, prepared bid documents for the overall project (Parts 1 and 2). Eight general contractors were invited to bid on the project with the understanding that Part 1 work covered by CPC FY23 funding is to be completed by mid-June 2024 and that, should JAMI be successful in receiving the requested CPC FY24 Part 2 funding, Part 2 would then follow in July 2024 to completion by Fall 2024. Only one bid was received.

The bidder is M. J. Mawn, Inc. an East Walpole-based general contracting firm with significant experience in historic restoration (see attached list) including work on the RJD House and Garden Museum and the Seamen's Bethel here in New Bedford.

Next Steps

SSV Architects and JAMI are working with M.J. Mawn to identify the Part 1 sections of this phase of the project that can be completed with the remaining CPC FY23 funds (\$155,850) prior to mid-June 2024 and the Part 2 sections that can be completed later in 2024 if this request and the other sources to which we are applying are granted.

HISTORIC RESTORATION REFERENCE LIST

PROJECTS DONE BY M. J. MAWN, INC. (Note: Oldest to Latest)

Union United Methodist Church, Boston, Ma.

McGinley-Kalsow LLP, 617-625-8901 Mr. Wendall Kalsow

Replication of two steeple louvers, replacement of stained glass lancet windows and frames. Restoration of entry doors with handicapped access. Masonry cut, point, & wash. Protective glazing replacement. Painting. Structural stabilization.

Bellingham-Cary House

McGinley-Kalsow LLP, 617-625-8901 Mr. Wendall Kalsow

Phase I Exterior repairs, including wood shingle roof, gutter, and exterior trim replacement. Chimney restorations, painting.

Phase II: Handicap Accessibility with all interior finishes.

Eliot Congregational Church, Roxbury & Theodore Parker Congregational Church, W. Roxbury

Brunner/Cott & Associates, 617-492-8400 Mr. Henry Moss

Repair/replace of misc. roofing and flashing systems, sash restoration.

Pleasant Street Congregational Church

McGinley Kalsow LLP, 617-625-6901 Mr. Wendall Kalsow

Roof replacement, steeple restoration, sash restoration, paint removal/painting, new lc copper gutters.

St. Paul's Church, Natick

Jean Carroon Architects, 617-262-2760 Ms. Susan Hollister

Slate Roof repair, asphalt shingle replacement, EDPM roofing, copper gutters and roofing, masonry restoration, deck replacements at bell tower.

Old North Church

Claude Menders Architects 617-227-1477 Ms. Lynne Spencer

Slate roof, copper gutters, sash restoration, masonry cut/point/wash. Custom door installation, structural stabilization.

Phase II: Completion of interior office/classroom spaces.

Allin Congregational Church, Dedham

Claude Menders, Architects 617-227-1477 Ms. Lynne Spencer

Slate roofing, steeple and ballustrade restoration, new custom milled shutters, new doors, sash restoration, asphalt shingle roofing, painting, chimney restoration, copper gutters/roofing/flashings, repair/re-guilding of weathervane.

#6 & 8 Alvah Kittridge Park, Boston, MA

Amory Architects, 617-695-0300, Mr. David Amory

Exterior Restoration of brick rowhouses, including slate, copper, masonry, sash, dormers and trim.

Unitarian Universalist Church, Medford

McGinley-Kalsow LLP, 617-625-8901

Structural stabilization, stained glass window replacement, wood shingle sidewall/trim/flushing replacement.

Hedge House Museum, Plymouth

Durland & VanVoorhis, Architects 508-993-6567, Ms. Deborah Durland

Asphalt Roofing, Historic Clapboard replacement and fabrication, repointing, flashing, structural repairs, landscaping, historic storm windows, painting.

Rotch-JonesDuff House, New Bedford

Durland & VanVoorhis, Architects 508-993-6567, Ms. Deborah Durland

Sash Restoration, clapboard, misc. trim repair, historic storm windows, new historic shutters

Phase II Completion of sash restoration and historic storm windows

Westport Friends Meeting House, Westport, MA

Durland & VanVoorhis, Architects 508-993-6567, Ms. Debbie Durland

Replacement of clapboard and misc. trim elements, painting.

All Saints Episcopal Church, Dorchester, MA

Amory Architects, Mr. David Amory 617-695-0300

Masonry Restoration, Historic Door Replacement, Painting, Lighting

Fort Harlow House & Museum, Plymouth, MA

Durland & Van Voorhis, Architects 508-993-6567, Ms. Deborah Durland

Foundation Replacement, structural replacements/stabilization, historic masonry and siding, sash restoration, painting.

Edmund Fowle House, Watertown, MA

McGinley Kalsow & Associates, LLP 617-625-8901 Mr. Wendall Kalsow

Exterior restoration, chimney restoration, handicapped access

The Upham House, Melrose MA

Historic Preservation & Design, Mr. John Goff 978-740-9636

Wood shingle roof replacement, clapboard sidewall replacement, gutter/flashings, paint.

Ohabie Shalom Cemetery Chapel, East Boston, MA

Menders, Torrey, & Spencer, Inc. Ms. Lynne Spencer 617-227-1477

Structural stabilization of roof, masonry gable end wall re-build, misc. flashing.

First Church of Christ, Unitarian, Lancaster, MA

Menders, Torrey, & Spencer, Inc. Mr. Patrick Guthrie 617-227-1477

Replacement of copper gutters and flashings, slate repair, masonry repointing, painting.

The Seamen's Bethel, New Bedford, MA

Durland & VanVoorhis, Architects 508-993-6567 Ms. Deborah Durland

Sash restoration, painting, historic storm windows.

The Munroe Tavern, Lexington, MA

Rykerson Architecture, Mr. Deane Rykerson 207-439-8755

Restoration of existing structure for museum space, including new mechanical systems, structural stabilization, roofing, siding, painting. Erection of new addition for inter-active use, handicapped access and lift.

The Durant-Kendrick Homestead, Newton, MA

Ann Beha & Associates, Architects, Mr. Steven Walnut 617-338-3000

Same description as Munroe Tavern

The Buckman Tavern, Lexington, MA

Spencer-Vogt Group, Ms. Lynne Spencer 617-227-2675x110

Same description as Munroe, with additional space created by enlarging existing dormer rather than adding new floor space.

The Heard House Museum, Ipswich, MA

McGinley Kalsow & Assoc. Mr. Ryan Foster 617-625-8901

Structural stabilization, handicapped access, moisture control/siding, painting.

The Vertullo Building, Hyde Park, MA

bStudio, Mr. Chris Brown, 781-620-0510

Replicate and install historically appropriate commercial storefronts/façade.
Phase II: New windows, siding, roofing, and painting. New wood shutters.

Vilna Shul, Boston, MA

Spencer-Vogt Group, Ms. Lynne Spencer, 617-227-2675x110

Replacement of vaulted basement terrace, including structural steel, specialty concrete, and ornamental iron restoration.

Refuge Church of Christ (The Boston Atheneum)

McGinley Kalsow & Associates, Mr. Doug Manley, 617-625-8901

Masonry Restoration, Copper Gutters and Flashings, Roofing, Sash Restoration/
Replacement, Install new fire escape, painting.

Greenwood Memorial Church

McGinley Kalsow & Associates, Mr. Doug Manley 617-62-8901
Asphalt Shingle Roof Replacement, Copper Gutters, Wood Shingle Replacement @
ventilation tower

Fowler-Clark-Epstein Farm, Mattapan, MA

Historic Boston, Inc., Ms. Lisa Lewis 617-515-4879
Structural stabilization and restoration of historic barn and house, converting vacant
space into offices, caretaker apartment, classroom and teaching kitchen.

Old Ship Meeting House, Hingham, MA

Hingham Historical Society, Mr. Tom Wilson 781-771-6558
Structural stabilization of wooden church steeple. Replicate missing/damaged elements,
install wood shingle finish, paint.

Munroe Tavern, Lexington, MA

Lexington Historical Society, Ms. Erica McAvoy 781-248-6508
Addition to existing building to house archives

Roxbury Presbyterian Church, Boston, MA

Spencer, Sullivan & Vogt, Mr. Doug Manley 617-227-2675
Sash and entry door restoration, slate roof repair, storm window panels, exterior lighting,
and painting.

Josiah Quincy House, Quincy, MA

Historic New England, Ms. Betsy Holland 339-368-3649
Exterior façade restoration including carpentry repairs, new gutters, painting.

All Souls Church

Spencer, Sullivan & Vogt, Mr. Shawn Willett 617-227-2675
Sash Restoration, chimney re-build

Browne Barn, Watertown, MA

Historic New England, Ms. Betsy Holland, 339-368-3649
Structural stabilization, new foundations, new roofing, clapboard, trim, painting

Old West Church

Spencer, Sullivan & Vogt, Mr. Shawn Willett 617-227-2675
Sash Restoration, Trim Repair/Replacement, Metal roof and cornice repair, masonry
pointing, painting.

Old Cambridge Baptist Church, Cambridge, MA

Mr. Javier Negron, 617-908-5037
Replacement of steeple louvers

The Church of St. Augustine & St. Martin

Mr. David Amory, Amory Architects LLC, 617-304-6658
New roofing, skylights, masonry restoration.

The Otis House

Historic New England. Ms. Betsy Holland, 339-368-3649
Sash Restoration/Replacement, masonry repairs, painting.

Topsfield Congregational Church

Adams & Smith LLC, Mr. Richard Smith 781-599-2070
Repair/replacement of exterior wood elements at steeple, painting.

The Comfort Kitchen

Historic Boston, Inc. Ms. Lisa Lewis 617-515-4879
Phase I: Structural Stabilization and Exterior Restoration of old MTA public restrooms for future commercial use.
Phase II: Interior fit out of new commercial kitchen space.

First Church in Jamaica Plain

Spencer Preservation Group, Mr. Shawn Willet, 617-227-2675
Replace three existing steeple clock faces, gild.

PRIOR PROJECTS-MISC. REFERENCES

Robert G. Neiley, Arch.,

Parish of the Epiphany, Winchester

Brook Estate Carriage House, Medford

Gore Place Carriage House, Waltham

The New England Building, Vassar College, Poughkeepsie, NY

McGuire Chapel

Historic Boston, Inc.

Globe Bookstore/Narcus Renovations, Boston

The Austin Block, Charlestown

The Hurd House, Charlestown.

#8 Alvah Kittredge Park

Society for the Preservation of New England Antiquities

Old West Church, Boston

Hooper-Lee-Nichols House, Cambridge

Cooper-Frost-Austin House, Cambridge

The Essex Institute Andrew-Safford House, Salem

BID PROPOSAL

Base Bid, Single-Prime (All Trades) Contract: The undersigned Bidder, having carefully examined the Drawings and all subsequent Addenda, as prepared by SSV Architects, having visited the site, and being familiar with all conditions and requirements of the Work, hereby agrees to furnish all material, labor, equipment and services, including all scheduled allowances, necessary to complete the construction of the above-named project for the stipulated sum of:

1. General Requirements	_____ Dollars (\$ 82,500)
2. Slate Roofing and Flashing	_____ Dollars (\$ 69,000)
3. Dormer Repair	_____ Dollars (\$ 19,500)
4. Carpentry Conservation	_____ Dollars (\$ 51,200)
5. Painting	_____ Dollars (\$ 40,000)

TOTAL BASE BID _____ Dollars (\$ 262,200)

6. Unit Prices:

a. Slate Roof Repair (per. SF.) _____ Dollars (\$ 40)

7. In the event that phasing is necessary, break out full scope of work per elevation:

a. North Elevation	_____ Dollars (\$ 61,500)
b. East Elevation	_____ Dollars (\$ 63,700)
c. South Elevation	_____ Dollars (\$ 66,500)
d. West Elevation	_____ Dollars (\$ 70,500)

8. Add/Alternate:

1. In lieu of slate repair, remove all slate on the referenced mansards and reinstall slate shingles on 30 lb felt underlayment (install 3' wide ice and watershield at hip roofs)

_____ Dollars (\$ 219,900)

Invitation To Bid – James Arnold Mansion
Mansard Improvements
November 10, 2023
Page 5

The undersigned further states that it is a duly licensed contractor, for the type of work proposed, in the Commonwealth of Massachusetts, and that all fees, permits, etc., pursuant to submitting this proposal have been paid in full.

Respectfully submitted this 15th day of November, 2023.

Submitted By: M. J. Mawn, Inc.
(Name of bidding firm or corporation)

Authorized
Signature: 
(Handwritten signature)

Signed By: Michael J. Mawn Jr.
(Type or print name)

Title: President
(Owner/Partner/President/Vice President)

Attest: _____
(Handwritten signature)

By: _____
(Type or print name)

Title: _____
(Corporate Secretary or Assistant Secretary)

Street Address: 595 Washington St.

City, State, Zip: East Walpole, MA 02032

Phone: 508-660-6790

License No.: CS031942

Federal ID No.: 04-3283338

Please list any Subcontractors if used:

Roofer: _____

Mason: Aniceto, Inc.

Carpentry: _____

Painter: O'Byrne Painting

Other: _____

End of Invitation to Bid/Bid Form





The Commonwealth of Massachusetts
Secretary of the Commonwealth
State House, Boston, Massachusetts 02133

William Francis Galvin
Secretary of the
Commonwealth

Date: November 15, 2023

To Whom It May Concern :

I hereby certify that according to the records of this office,
JAMES ARNOLD MANSION, INC.

is a domestic corporation organized on **September 01, 2016**

I further certify that there are no proceedings presently pending under the Massachusetts General Laws Chapter 180 section 26 A, for revocation of the charter of said corporation; that the State Secretary has not received notice of dissolution of the corporation pursuant to Massachusetts General Laws, Chapter 180, Section 11, 11A, or 11B; that said corporation has filed all annual reports, and paid all fees with respect to such reports, and so far as appears of record said corporation has legal existence and is in good standing with this office.



In testimony of which,
I have hereunto affixed the
Great Seal of the Commonwealth
on the date first above written.

Secretary of the Commonwealth

Certificate Number: 23110274310

Verify this Certificate at: <http://corp.sec.state.ma.us/CorpWeb/Certificates/Verify.aspx>

Processed by: pho

INTERNAL REVENUE SERVICE
P. O. BOX 2508
CINCINNATI, OH 45201

DEPARTMENT OF THE TREASURY

Date:

JUN 05 2017

JAMES ARNOLD MANSION INC
427 COUNTY ST
NEW BEDFORD, MA 02740

Employer Identification Number:

81-4474858

DLN:

17053357365036

Contact Person:

ROGER W VANCE

ID# 31173

Contact Telephone Number:

(877) 829-5500

Accounting Period Ending:

December 31

Public Charity Status:

509(a)(2)

Form 990/990-EZ/990-N Required:

Yes

Effective Date of Exemption:

September 1, 2016

Contribution Deductibility:

Yes

Addendum Applies:

No

Dear Applicant:

We're pleased to tell you we determined you're exempt from federal income tax under Internal Revenue Code (IRC) Section 501(c)(3). Donors can deduct contributions they make to you under IRC Section 170. You're also qualified to receive tax deductible bequests, devises, transfers or gifts under Section 2055, 2106, or 2522. This letter could help resolve questions on your exempt status. Please keep it for your records.

Organizations exempt under IRC Section 501(c)(3) are further classified as either public charities or private foundations. We determined you're a public charity under the IRC Section listed at the top of this letter.

If we indicated at the top of this letter that you're required to file Form 990/990-EZ/990-N, our records show you're required to file an annual information return (Form 990 or Form 990-EZ) or electronic notice (Form 990-N, the e-Postcard). If you don't file a required return or notice for three consecutive years, your exempt status will be automatically revoked.

If we indicated at the top of this letter that an addendum applies, the enclosed addendum is an integral part of this letter.

For important information about your responsibilities as a tax-exempt organization, go to www.irs.gov/charities. Enter "4221-PC" in the search bar to view Publication 4221-PC, Compliance Guide for 501(c)(3) Public Charities, which describes your recordkeeping, reporting, and disclosure requirements.

JAMES ARNOLD MANSION INC

Sincerely,

Stephen A. Martin

Director, Exempt Organizations
Rulings and Agreements

RE: 427 County Street
New Bedford, MA 02740

**MASSACHUSETTS QUITCLAIM DEED
BY COROPRATION**

WAMSUTTA CLUB, a Massachusetts non-profit corporation, of New Bedford, Massachusetts,
for consideration paid, and in full consideration of ONE and 00/100 (\$1.00) DOLLAR
grant to JAMES ARNOLD MANSION, INC., a Massachusetts non-profit corporation, of 427
County Street, New Bedford, Massachusetts 02740

with Quitclaim Covenants

the land with any buildings thereon located at **427 County Street, New Bedford, Massachusetts
02740**, situated in New Bedford, Massachusetts, bounded and described as follows:

(Description and encumbrances, if any)

**SEE EXHIBIT "A" ATTACHED HERETO
AND
INCORPORATED HEREIN BY REFERENCE**

Subject to mortgages and encumbrances of record which the grantee hereby assumes and agrees
to pay.

SEE NEXT PAGE FOR SIGNATURES

WITNESS our hands and seals this 28th day of September 2017.

Witness [Signature]
Witness [Signature]

WAMSUTTA CLUB

By: [Signature]
Robert G. Morris, President

By: [Signature]
John Fernandes, Treasurer

COMMONWEALTH OF MASSACHUSETTS

Bristol, ss.

September 28, 2017

Then personally appeared the above-named Robert G. Morris, President and John Fernandes, Treasurer, proved to me through satisfactory evidence of identification, which were Massachusetts Drivers Licenses, to be the persons whose names are signed on the within document, and acknowledged the foregoing Instrument to be their free act and deed, as President and Treasurer on behalf of Wamsutta Club, before me

[Signature]

Notary Public

My Commission Expires: 3/4/22

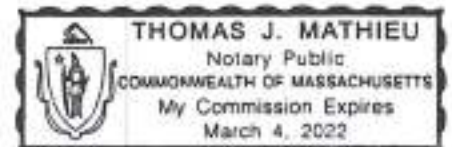


EXHIBIT "A"

RE: 427 County Street, New Bedford, MA 02740

the land in New Bedford, Massachusetts, with buildings thereon bounded and described as follows:

PARCEL ONE:

BEGINNING at the southwest corner of the lot at a stone bound, at the northwest corner of land of Anna R. Stone; thence running

NORTHERLY one hundred one and fifty-four one hundredths (101.54) feet, more or less, to a stone bound at land of the devisees of William J. Rotch; thence running

EASTERLY by said land of the devisees of William J. Rotch three hundred ten and seventy-four one hundredths (310.74) feet, more or less, to the west line of County Street; thence running

SOUTHERLY in said west line of County Street one hundred eight (108) feet, more or less, to a stone bound; thence running

WESTERLY in a line parallel with the north line of Arnold Street and one hundred thirty (130) feet distant therefrom by other land of the grantors and said land of Anna R. Stone; three hundred forty-five and forty-six one hundredths (345.46) feet, more or less, to the point of beginning.

CONTAINING one hundred twenty and forty-three one hundredths (120.43) square rods, more or less.

FOR TITLE to Parcel One see deed dated August 10, 1921 and recorded on August 15, 1921 in the Bristol County (S.D.) Registry of Deeds in Book 522, Page 74.

PARCEL TWO:

the land in New Bedford, Massachusetts, with buildings thereon bounded and described as follows:

BEGINNING at the northeast corner thereof at the corner of County and Union Streets and running westerly in the south line of Union Street two hundred fifty-seven and eight one hundredths (257.08) feet, more or less, to Orchard Street; thence running

SOUTHERLY in the easterly line of Orchard Street one hundred seventy-eight and 30/100 (178.30) feet, more or less, to the point where this part of said Orchard Street at present ends, and from there in a southerly direction one hundred eighty-nine (189) feet more or less to a stone bound, the northwest corner of land of the estate of Clara M. Rotch; thence running

EASTERLY by said Clara M. Rotch land three hundred ten and 74/100 (310.74) feet, more or less, to the westerly line of County Street; thence running

NORTHERLY in said westerly line of County Street one hundred forty-seven and fifty-one hundredths (147.50) feet more or less to an angle and continuing northerly in said westerly line of County Street two hundred twenty-five (225) feet more or less to the point of beginning.

CONTAINING three hundred fifty-three and ninety-seven one hundredths (353.97) square rods, more or less.

FOR TITLE to Parcel Two see deed dated August 10, 1921 and recorded on August 15, 1921 in the Bristol County (S.D.) Registry of Deeds in Book 522, Page 117.

SUBJECT to the following encumbrances which the grantee hereby assumes and agrees to pay:

Subject to an outstanding Mortgage to Citizens-Union Savings Bank (now BayCoast Bank) in the face amount of \$249,500.00 dated May 20, 2008 and recorded in the Bristol County (S.D.) Registry of Deeds in Book 9042, Page 332.

Subject to an outstanding Collateral Assignment of Leases and Rents to Citizens-Union Savings Bank (now BayCoast Bank) in the face amount of \$249,500.00 dated May 20, 2008 and recorded in the Bristol County (S.D.) Registry of Deeds in Book 9042, Page 342.

Subject to an outstanding UCC Financing Statement to Citizens-Union Savings Bank (now BayCoast Bank) dated May 20, 2008 and recorded in the Bristol County (S.D.) Registry of Deeds in Book 9042, Page 349.

Subject to an outstanding Mortgage (Line of Credit) to Fall River Five Cents Savings Bank in the face amount of \$50,000.00 dated October 30, 2013 and recorded on November 5, 2013 in the Bristol County (S.D.) Registry of Deeds in Book 10944, Page 153.

Subject to an outstanding Assignment of Rents to Fall River Five Cents Savings Bank in the face amount of \$50,000.00 dated October 30, 2013 and recorded on November 5, 2013 in the Bristol County (S.D.) Registry of Deeds in Book 10946, Page 168.



JAMI NB CPC FY24 Request

Mansard replacements and Dormer / Cornice Repairs – Part 2

Community Support

Inasmuch as the work for which additional funding is being requested in FY24 is the same as was requested for FY23 funding, we have taken the liberty to include those same letters of support rather than asking those authors to write new letters of support.



The ARNOLD
ARBORETUM
of HARVARD UNIVERSITY

125 Arborway
Boston, MA 02130-3500
tel: 617.524.1718
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www.arboretum.harvard.edu

October 28, 2022

City of New Bedford
Community Preservation Committee
133 William Street
New Bedford, MA 02740

Re: Restoration of the James Arnold Mansion – Roof slate replacement and dormer restoration

Dear Committee Members,

I write on behalf of the staff of the Arnold Arboretum of Harvard University to offer our support of efforts by The James Arnold Mansion, Inc., a 501-c-3 organization in the City of New Bedford, to secure FY23 funding to cover costs involved in replacing slate tiles, restoring/repair of dormer millwork, and copper trims/caps on the 3rd floor level of the Arnold Mansion. We are thrilled by the efforts of the James Arnold Mansion, Inc. to honor the legacy of the Arboretum's namesake and benefactor through the restoration of his New Bedford home and its once legendary gardens as a critical historical and cultural link to the Arboretum and to the vocation of public horticulture in America.

James Arnold, a renowned plantsman and founding member of the New Bedford Horticultural Society, was noted for his work in experimental agriculture. His vision for a public museum of trees, which became a reality in Boston through his munificence, was foreshadowed by his own magnificent living collection of plants at his estate in New Bedford. During his life, he opened his private gardens to the public, an unusual and highly regarded act at the time. On his death 1868, Arnold's estate was lauded as "a home, the most conspicuous among all our homes, for culture, for hospitality, for charity." Arnold's will provided a major bequest which was to be directed to the advancement of horticulture in New England, and thus the Arnold Arboretum was established 150 years ago in his name on property donated to Harvard University by Boston merchant Benjamin Bussey. Without Arnold's generosity and passion for plants and their cultivation—garnered through his own experience creating a garden of singular character at his estate in New Bedford—the Arnold Arboretum may never have been created, and this touchstone for the study and appreciation of plants and our environment would not be a part of our cultural heritage in the Commonwealth.

Therefore, we strongly urge the Community Preservation Committee to consider the application of the James Arnold Mansion, Inc. to fund these restorations to the property, which are a critical component of preserving the integrity of this important and historically significant property. We applaud the tireless work of the James Arnold Mansion, Inc. to honor the life and legacy of James Arnold, a monumental figure in the history of New Bedford, the Arnold Arboretum, and gardening in New England.

With best wishes,

Lisa E. Pearson
Head of the Library and Archives

THE ROTCH-JONES-DUFF HOUSE & GARDEN MUSEUM

November 4, 2022

City of New Bedford
Community Preservation Committee
133 Williams Street
New Bedford, MA 02740

Re: FY2023 CPA Request, James and Sarah Arnold Mansion

To Whom It May Concern:

I am writing to support the CPA grant application of the James and Sarah Arnold Mansion (JAMI). With a building just blocks away and a Rotch family relation to the Arnolds, the RJD has much in common with the JAMI. We share their concern for historic preservation and value their building as another architectural treasure, creating a sense of place in New Bedford's downtown area, and enabling a fuller story to be told about local history.

Maintaining a building's exterior is essential for assuring the integrity of historic buildings. The Arnold Mansion has lived through too many years of deferred maintenance. JAMI is now working to correct those conditions. As I understand it, an award of funding from the CPA will be used (a) to replace damaged, missing, or broken slate tiles of the 3rd floor Mansards along with associated copper trim, (b) restore and paint the wooden trim and dormers of the 3rd floor along with their copper roofs and trim, and (c) restore and paint the 1870 cornice and replace missing dentils. This work will be the first stage of visible restoration work guided by their recent Exterior Assessment Report, also funded by a previous CPA grant to JAMI.

Community Preservation funds are vital to keeping this historic property continually preserved. As the director of an historic site myself and a recent recipient of CPA funds, I am well aware of how helpful and appreciated this grant can be to a smaller organization with large preservation needs. I hope you will grant their request for funds this year.

Sincerely,

A handwritten signature in black ink that reads "Dawn E. Salerno". The signature is fluid and cursive, with the first name "Dawn" being the most prominent part.

Dawn E. Salerno,
Executive Director



The New Bedford Museum of Glass

427 County St New Bedford MA 02740
www.nbmog.org

November 8, 2022

City of New Bedford
Community Preservation Committee
133 Williams Street
New Bedford, MA 02740
Re: FY2023 CPA Request, James and Sarah Arnold Mansion

To Whom It May Concern:

I am writing to support the CPA grant application of the James and Sarah Arnold Mansion (JAMI). During the 1870s and 1880s, the mansion served as the residence of William J. Rotch, New Bedford's second mayor and president of the city's celebrated art glass factory. Today the mansion provides an ideal home for the New Bedford Museum of Glass, a non-profit educational institution that presents the history of New Bedford glassmaking to the public through sparkling gallery displays on the building's lower level, and also maintains an extensive glass research library of more than 14,000 cataloged volumes. Naturally the glass museum shares JAMI's concern for historic preservation of their building as an outstanding architectural treasure in our city, creating a distinctive sense of place in New Bedford's downtown area and enabling a more complete story to be told about New Bedford's art, culture, and economic history.

Maintaining a building's exterior is essential for assuring the integrity of our historic buildings, and the Arnold Mansion has lived through too many years of that important work having been deferred. JAMI is now working to correct those conditions.

If awarded, CPA funds will be used (a) to replace damaged, missing, or broken slate tiles of the 3rd floor Mansards along with associated copper trim, (b) restore and paint the wooden trim and dormers of the 3rd floor along with their copper roofs and trim, and (c) restore and paint the 1870 cornice and replace missing dentils. This work will be the first stage of - visible from the street - restoration work guided by the recent and much appreciated Exterior Assessment Report funded by a previous CPA Grant to JAMI.

Community Preservation funds are vital to keeping this historic property continually preserved. As the executive director of the New Bedford Museum of Glass and a beneficiary of previously allocated CPA funds, I understand firsthand how helpful and appreciated this grant can be for smaller organizations with large preservation needs. I therefore support with deep conviction the request of the James and Sarah Arnold Mansion for CPA grant funding this year.

Kirk J. Nelson
Executive Director



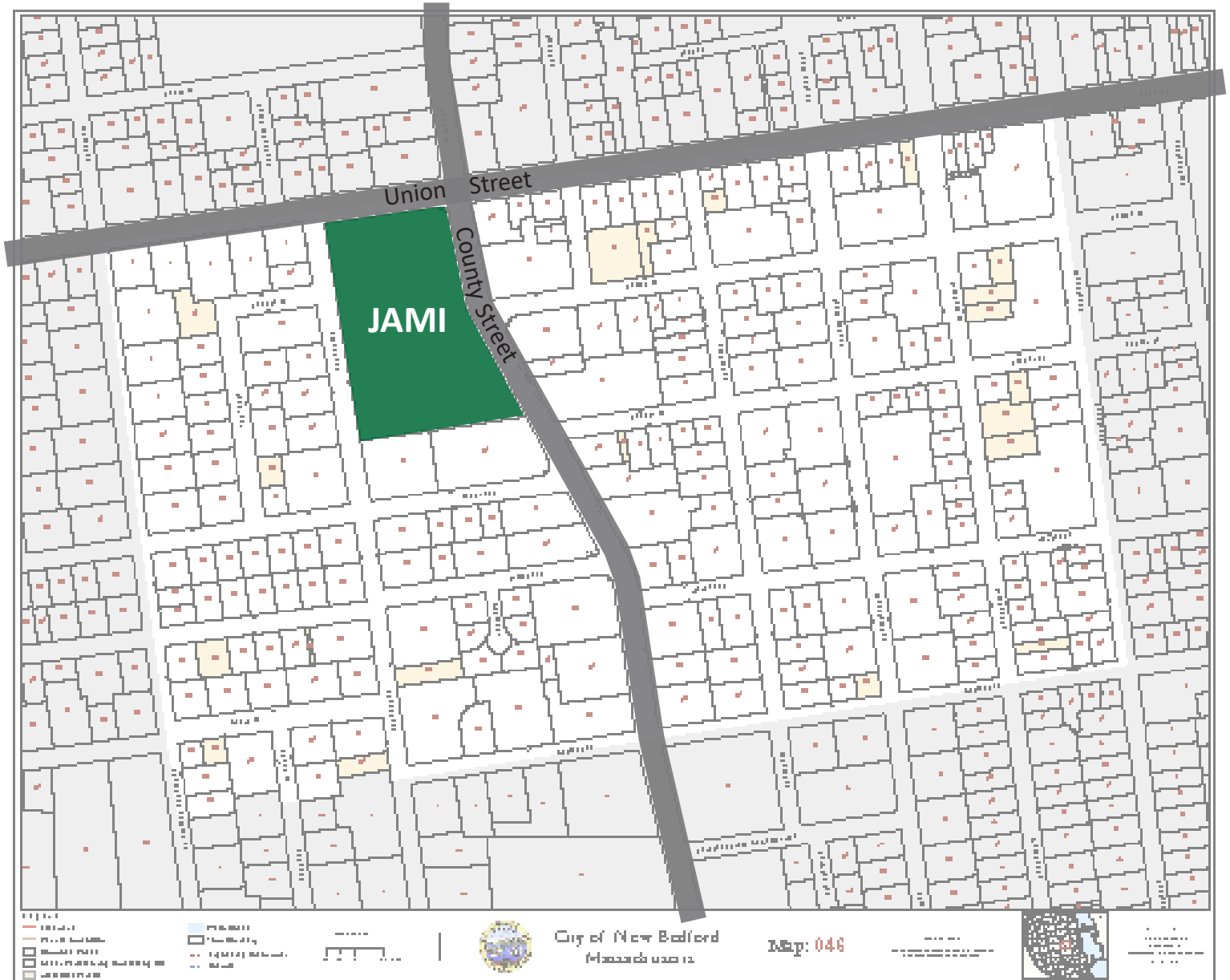
Groups and individuals using facilities at the James Arnold Mansion in 2022

New Bedford Rotary	Dartmouth High School Band
Fairhaven Improvement Association	Harvard Radcliffe Club
Men's Luncheon Club	New Bedford Fishing Heritage Center
New Bedford Art Museum	Cedars Senior Saturday Club
Episcopal Church Women	NB Women's Center
ARAW Meetings	UMass-Dartmouth
Southcoast Chamber of Commerce	NB Mothers Club
Kennedy Donovan Center	Southcoast Credit Union
Descendants of the Whaling Masters	St. Luke's Hospital (Relay for Life)
Bristol County District Attorney's Office	Catholic Women's Club
Daughters of the American Revolution	Greater NB Garden Club
GNB Work investment Board	Interchurch Council
Friendly Sons of St. Patrick	Sippican Women
Foster Grandparents	Behavioral Development
Mattapoissett Women's Club	Unitarian Church
Bridgewater State Alumni Association	Dartmouth Congregational Church
Friends of Poland	New Bedford Chamber of Commerce
New Bedford Festival Theatre	Wareham Red Hat Ladies
Richelieu Club	Paul & Dixon Insurance
Port Society	Out on a Limb
Master Electricians	Standard Times Award Breakfast
Abraham Howland Lodge	South Coast Bikeway Alliance
Surprenant & Beneski Seminars	Your Theater
Lifestream Youth Program	Open House Events with the RJD
SEMA Alzheimer's Association	DATMA
NB Preservation Society	South Coast Tree Alliance

James Arnold Mansion

NB CPC F24 Funding Request

Mansard, Dormers, Cornice Repairs - Part 2



Location Map

427 County Street

The background image is a photograph of the James Arnold Mansion, a large, multi-story brick building with a prominent portico supported by columns. Bare trees are in the foreground, and the sky is blue with some clouds. The text is overlaid on this image.

SSV Architects
ARCHITECTURE • PRESERVATION

JAMES ARNOLD MANSION

CONDITIONS ASSESSMENT &
TREATMENT RECOMMENDATIONS

© 2022 SSV Architects

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Charlestown, MA 02129
(617) 861-4291 • www.ssvarchitects.com

ACKNOWLEDGMENTS

This report is hereby submitted to:



The James Arnold Mansion, Inc.
427 County Street
New Bedford, MA 02740
www.jamesarnoldmansion.org
(774) 992-7807

Richard T. Porteus, Jr., *President*
Paul R. V. Pawlowski, AIA, ASLA, FAAR, *Vice President*

As prepared by:



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Matthew R. Wolfson, *Architectural Designer*
Conor P. Keane, *Architectural Designer*

With funding from:



The City of New Bedford
Community Preservation Act
133 William Street, Room 303
New Bedford, MA 02740
(508) 979-1488

With special thanks to the following for managing the project, orienting the design team to its complexities, and providing historical documentation of the mansion and its grounds:

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Studio Pawlowski
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TABLE OF CONTENTS

PART I: HISTORY & SIGNIFICANCE

Summary	7
A Brief History of the James Arnold Mansion and Its Stewards	9
Character Defining Features	11

PART II: CONDITIONS ASSESSMENT & TREATMENT RECOMMENDATIONS

Summary	19
Exterior Elevations and Roof Plan - Existing Conditions	21
Annotated Conditions and Treatment Recommendations	31

PART III: SCOPE OF WORK & PHASING PLAN

Summary	49
Phasing Plan	51
Exterior Elevations and Roof Plan - Phased Scope	53
Preliminary Estimate of Probable Costs	63

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PART I:

HISTORY & SIGNIFICANCE

This first section of the report is centered on telling the story of the James Arnold Mansion, first through a brief narrative about its construction and ownership and then by identifying its ‘character defining features,’ or those building elements that contribute to its historicity.

The James Arnold Mansion is a celebrated structure in New Bedford, a city characterized by its wealth of late 18th- and 19th-century buildings. Once home to one of the city’s most prominent citizens, the building enjoys a conspicuous placement at the highest point in New Bedford’s downtown area – historically a cool, breezy location. For one reason or another, the building has never been individually listed in the *State* or *National Registers of Historic Places*, nor is it part of the nearby New Bedford Whaling National Historical Park, despite the Arnold and Rotch families’ key roles in the city’s whaling industry. (Mr. Arnold’s involvement, though integral to the city’s whaling economy, was largely built on the back of the efforts of his wife Sarah’s father, William Rotch, Jr., who moved expanded Nantucket’s whaling operations across the Sound to New Bedford in the late 18th century.) The Mansion is, however, one of 747 contributing resources in the County Street National Historic District established in 1976.

The ‘Brief Historical Narrative’ summarizes the history of the James Arnold Mansion and its stewards, providing the necessary context for architectural analysis. The following subsection, ‘Character Defining Features,’ is organized by category: setting, plan and massing, foundations, openings, roofs, and cladding. Given that this report is slated to inform an exterior restoration campaign, this section will primarily focus on building elements visible from the outside. Interior features, regardless of their historicity, are outside the scope of the report. The character defining features outlined herein are the historic building elements that should be retained in any restoration scheme, as defined by the *Secretary of the Interior’s Standards for the Treatment of Historic Properties*.

JAMES ARNOLD MANSION
New Bedford, Massachusetts

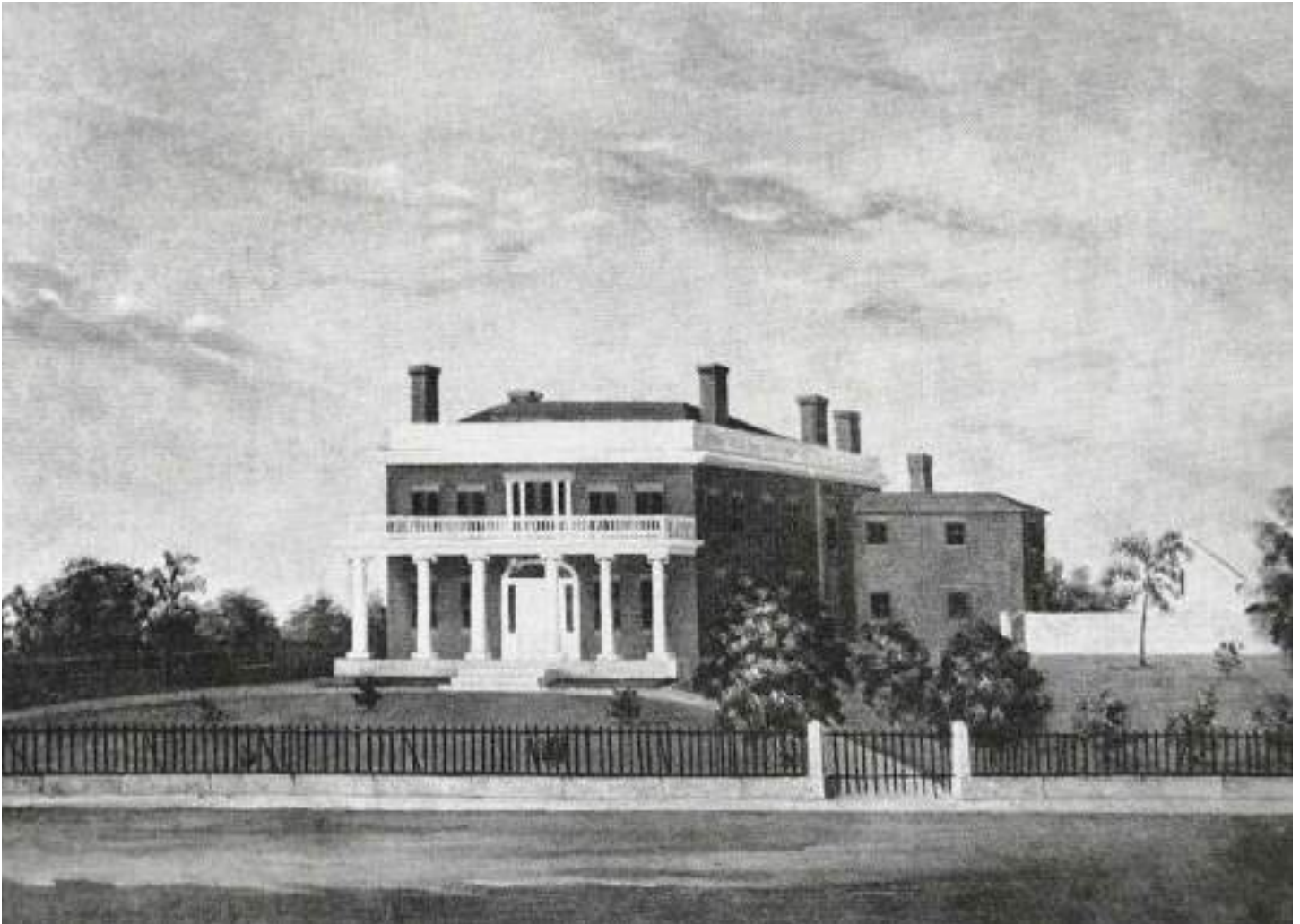


Photo of a reproduction of a missing painting of the Arnold mansion made soon after it was occupied in 1821. The driveway alignment remains and the iron fence and carriageway gates are intact



Brief Historical Narrative

The following text is quoted directly from the Historic American Landscapes Survey form for the James Arnold House and Garden, prepared in 2020 by Mr. Paul R. V. Pawlowski on behalf of the James Arnold Mansion, Inc. for the HALS Lost Landscape program. Historic images have also been provided by Mr. Pawlowski, and incorporated into the narrative by SSV Architects.

In the early 1800s, William Rotch, Jr. acquired the Abraham Russell “Farm” on high ground inland and above the harbor extending from County Street westward.

In 1821 James and Sarah Rotch Arnold bought 11 acres of that farm from her father and commissioned Dudley Davenport, a renown local house-wright, to design and build their mansion on the west side of County Street at its highest point and at the head of Spring Street overlooking the harbor below. James Wheaton, a journeyman mason, reported that while he was at work on the house one afternoon, he “turned the arch” over the front entrance of the house and at the end of the day drove to Rehoboth where he married Lydia Pearce, coming back to New Bedford that night. That was May 20, 1821.

While the house was both impressive and at the same time relatively modest, their 11 acre grounds, the Garden, was considered a wonder by all and on the weekend was shared with the people of New Bedford prior to there being any public parks in the City. James Arnold was also co-founder of the New Bedford Horticultural Society.

James R. Lowe, born in Chesterfield, England in 1808, educated as a landscape gardener and horticulturist, well known and respected in England for his skill in laying out large parks and gardens, was retained to come to the United States and superintend the laying out and finishing the grounds of James and Sarah Arnold in New Bedford. Wellwood Young appears in many references as head gardener to Mr. Arnold who submitted regularly winning entries to New Bedford Horticultural Society fruit, flower, and vegetable exhibitions; a Mr. Jones, and A. D. Hatch were also noted as gardeners for the Arnolds at different times.

James Arnold, a Quaker and partner in the firm of William Rotch Jr. & Company, was active in mercantile and municipal business and was considered a “First Citizen” who used power obtained from wealth, social standing, and success for the welfare of society.

As a gathering place, Presidents, writers, artists, and others wrote of events in the mansion and of walks in the Garden. John Quincy Adams visited the Arnolds in 1835 and 1843 and recorded brief appreciative notes of those visits to the house and the Garden. Other well-known visitors included: Herman Melville, A. J. Downing, Bronson



Photograph of the ‘Sarah and James Arnold Mansion’ as it appeared in 1907





Photograph of the Wamsutta Club in 1941

Alcott, Samuel Rodman, Ralph Waldo Emerson, Charles W. Morgan, William W. Crapo, Richard Henry Dana, Daniel Ricketson, Henry David Thoreau, John James Audubon and many others from New Bedford and beyond.

When he died in 1868, James Arnold left funds to study horticulture that were later combined with land given to Harvard College which together in 1872 became the now world-famous Arnold Arboretum in Jamaica Plain.

As their daughter and his wife predeceased him, James died without direct bloodline descendants, and so, William J. Rotch, a nephew, 2nd Mayor of New Bedford and a successful banker and industrialist, was left the property. He added rooms on the ground floor, created a third floor for his larger family, and changed the exterior aesthetic to Second Empire style. While records of the architect and craftsmen involved in the Rotch changes have not surfaced, we do know that while the house grew larger the property grew smaller and over the Rotch years the site shrank from 11 acres to 3 with plots given to relatives or sold to close acquaintances. William J. Rotch died in 1893 and when his wife followed in 1919, there was neither family nor city interest in holding on to the building or its site.

In 1920 the Wamsutta Club (a businessmen's club founded in 1866 to promote baseball) bought the property, removed its Second Empire traces, thereby preserving the Arnold core character, and added significantly to the ground and lower floors. The service buildings, stables, and garages were removed becoming parking and over time approximately 40% of the non-building site was paved. Thus, with the exception of the many stately trees remaining from the Arnolds' time, precious little remains to tell the story of their landscape stewardship.

Measured drawings of the Rotch house were made of the then existing conditions in 1920 which enabled the architect of the Wamsutta Club to begin his work; we have copies of these plans. The Architect for those building changes was Arthur Bowditch of Boston, and the Landscape Architect appears to have been Paul Rubens Frost of Cambridge, MA. While copies of construction drawings directing the building's transformation are in hand, similar documentation for the site have not been found. From the moment the Club opened its doors in January 1925, its central significance as the business and social meeting place for New Bedford was confirmed.

In 2016, the James Arnold Mansion, Inc. (JAMI) acquired the property and in June 2017 was certified as a 501(c)(3) institution. JAMI's mission is to preserve, restore, and maintain the building and grounds for the public's enjoyment; to educate all on the history of the Mansion, of the Arnold and Rotch Families, and of the Wamsutta Club, by telling of their roles in the history of our city, state, and country; and to invite the public to explore history, culture, architecture and landscape architecture, horticulture, and the fine arts through educational programming, exhibits, performances, and other activities in the mansion and on the grounds.

Exhibit space is evolving in Ground, Second, and Third floor spaces used by the Arnold and Rotch families, social contributions of the Wamsutta Club are being noted on the Ground Floor, and the New Bedford Museum of Glass has established its library and gallery on the Lower Level.

Character Defining Features

Every old building has a distinctive identity and character. Character defining features are the significant, observable, and experiential aspects of a building that define its architectural power and personality. These are the features that should be retained in any restoration or rehabilitation scheme in order to protect the building's historic integrity and maintain its eligibility for preservation grant funding and rehabilitation tax credits.

Character defining elements include the overall shape of the building along with its materials, craftsmanship, and decorative details. In many cases, site and environment also play a key role in defining a historic building's character. These are critical considerations in planning any modification to an old building, as inappropriate changes can undermine its historical and architectural significance, sometimes irreparably.

This survey of the James Arnold Mansion identifies the exterior elements that contribute to the unique character of the building. Bulleted items in this section should be considered important aspects of the building's historic nature, and any changes to them should be made only after careful consideration and/or consultation with a preservation specialist.

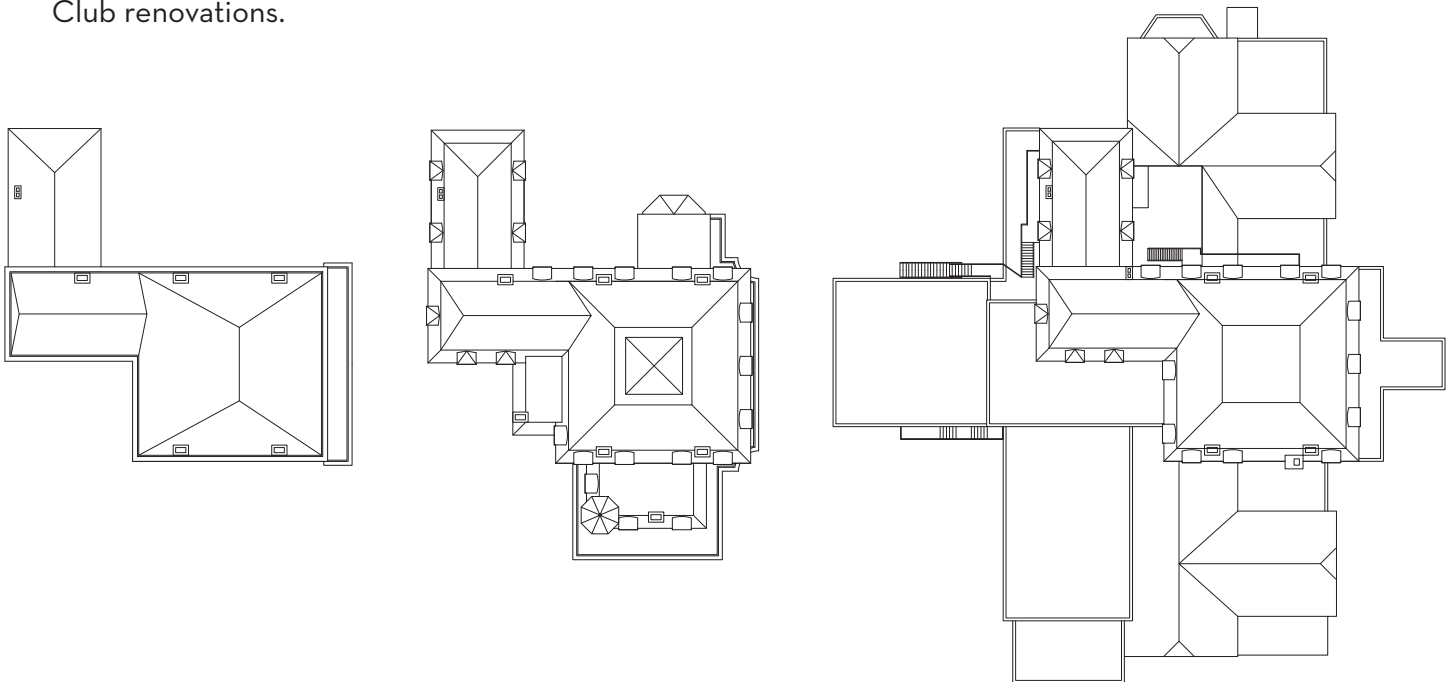
Setting: *The topography, population density, and other influences that are noteworthy of the property and its surrounding landscape.*

- As previously mentioned, the James Arnold Mansion is situated at one of the highest points in the downtown area, atop a hill overlooking the harbor and mouth of the Acushnet River to the east. At a time before air conditioning, hills and bluffs like this were valued for their hygiene: seabreezes from the east and south kept the property cool, as compared to the stuffy cityscapes closer to the harbor where disease and pests could run rampant. While some of the surrounding area at one time belonged to Mr. Arnold, the neighborhood is now primarily residential. Union Street, to the north, is lined with modest late 19th-century homes. County Street, on the other hand, was historically a thruway running along the eastern edge of the property; it is lined with large estates similar in scale and grandeur to the James Arnold Mansion.
- At 101,079 residents (according to the 2020 census) New Bedford is Massachusetts' seventh largest city by population, and the largest city in Bristol County (edging ahead of Fall River by just over 6,000). The downtown area (ZIP code 02740) has a population of 4,780 persons per square mile – which is modest compared to other urban areas in the Commonwealth like Somerville, whose average population density exceeds 19,000. Nonetheless, the area surrounding the James Arnold Mansion is moderately dense, by virtue of its being at the fringes of historic downtown around which the whaling industry was centered.



Plan & Massing: *The form and organization of the building, which give the initial visual impression and define the user's experience.*

- The James Arnold Mansion is a unique amalgamation of several distinct massings, the result of three distinct building campaigns. As it stands today, the structure is comprised of a central, L-shaped massing with an ell extending from the east side of the north elevation (red in the image to the right). This primary massing is flanked by mostly symmetrical wings to the north and south (blue) and a long addition housing squash courts off the rear (green). A porch and terrace (yellow) wrap the east and south elevations, starting at the northeast corner and terminating at the entrance to the sunroom at the southwest.
- The development of the structure over time is illustrated below through a succession of roof plans. The first speculatively illustrates the Mansion as it was shortly after its initial construction in 1821 and is based on a mid 19th-century perspective painting by one of the Mansion's builders. The second is based on as-built drawings and photographs from 1920, and depicts the building as it was following William Rotch's modifications. The final shows the building as it is today, largely unchanged (in plan) since the 1924 Wamsutta Club renovations.



Roofs: *Typically the most dominant elements of a building, roofs are often the elements that most inform the structures shape, while also integral to its ability to shed water and ice.*

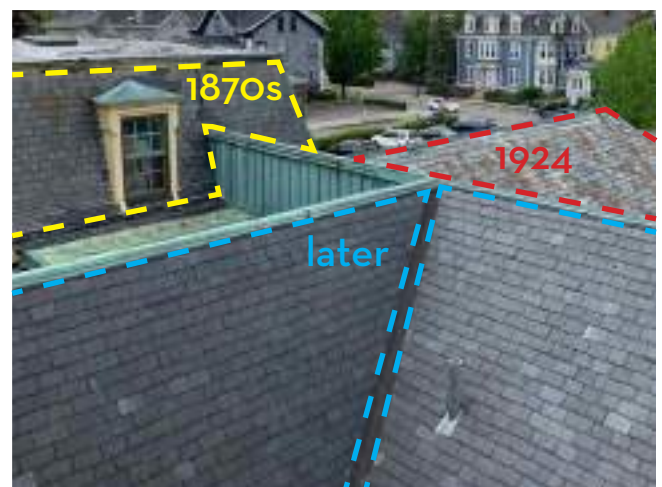
- One will note that the hip roofs once present at the original structure are not longer there, having been replaced by mansards around 1870. Mansard roofs were very fashionable at this time, a hallmark of the Second Empire style that Rotch was trying to emulate. The mansard roofs are comprised of slate over copper flashings. Slates here are patterned to reflect the builder's wealth: from top bottom, there is a course of graduated square-cut slates, followed by a course of hexagonal slates, then a course of regular square-cut followed by another course of hexagonal at the top, just below the cornice. The builders adhered to this pattern at both mansards.

- Mansards capping both the primary L-shaped massing and ell are penetrated by dormers. There are three types, each of which consists of painted wood trim and a flat-seamed copper roof. Types A and B both house six-over-six windows. Type A, which is employed in the most visible areas of the building, is topped with a curved roof and segmental arch pediment. Its sides are surfaced with slates matching the surrounding. Type B is similar in construction and scale to Type A, but is capped with a simple hip roof and has no slate siding. Type C (of which there is only one at the north elevation of the L-shaped massing) is smaller and houses an inoperable eight-paned window. This dormer is topped with a wide pointed arch roof. Instead of a closed pediment, it has simple ornamental carvings over the window opening. Once again, this dormer does not have any slate siding.



- Mansards here have two primary cornices: one at the top and one at the bottom. The smaller upper cornice covered the intersection of the steeper, lower slopes of the mansard with the flatter, upper portion. Corners of the mansards are accented with intricate brackets, which bridge the intersection between the upper cornices and copper ridge caps. The cornice below is typically wider, by virtue of its housing a copper-lined gutter. This lower cornice is supported on a course of dentils around the perimeter of the main building, though these are not employed at the ell.

- Slate roofs at the side wings date to the 1920s. Faces differ in materials and condition, suggesting that there might have been replacements at some point during the last 100 years; more specific detail about this condition is provided in the 'Conditions Assessment & Treatment Recommendations' narrative on pp. 39-41. In effect, one wing appears to be substantially newer than the other. Fortunately, the contractor(s) who executed the replacement used slate instead of the more economical shingles and salvaged copper elements where possible (ridges are highly visible and show signs of corrosion, suggesting that the originals were re-used). That said, the replacement slates were not cut to match the profile of the 1924 slates, nor was a matching stone selected (the new slates are far darker). While it would be irresponsible to redo the recent slate replacements, any future improvements to the slate roofs at the 1924 wings should be modeled on the original 1924 construction. The same goes for the 1870s roofs, wherein any replacements should be carefully modeled on the existing. Older examples noted.

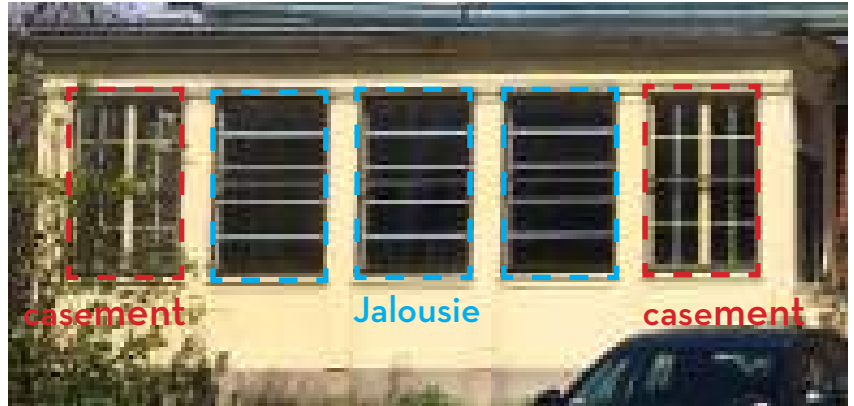


- Flat roofs have been replaced where necessary. The 1923 Wamsutta Club drawings call for tar and gravel roofs in these areas, but membrane roofs have since been employed. This is perfectly acceptable because flat roofs are not visible from ground level and have always served a utilitarian purpose more so than an aesthetic one.

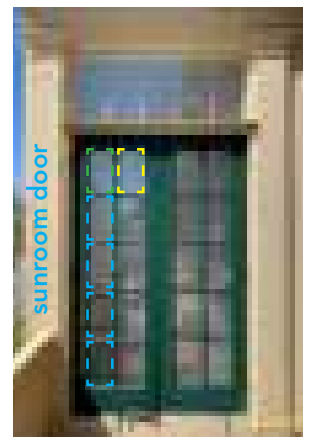
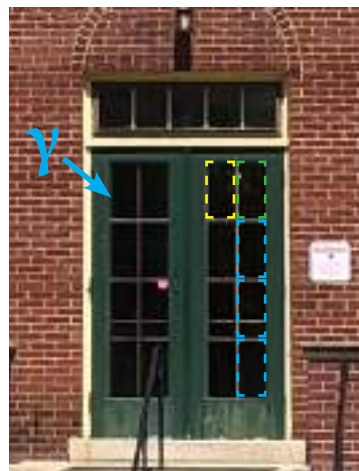
Openings: *Windows and doors. While often reflecting the hallmark features of a specific architectural style, these are also integral to climate control and circulation.*

- Most of the windows at James Arnold Mansion are six-over-six, double hung. While it is difficult to determine their age exclusively though visual inspection, context provides some clues. For one, the primary window type (six-over-six) matches throughout, including at the 1821 portions of the building, the 1870s dormers, and the 1924 additions. Glazing bars, stiles, and rails appears to match in profile. Given that the 1924 windows are included in this set, there are two possibilities: (1) the 1924 sash were carefully fabricated to match earlier windows or (2) the other windows were replaced in 1924. In the 1923 construction drawings, some earlier window openings are called out as “present windows undisturbed,” whereas other say “present windows to have new sash.” This suggests that some windows date to 1821 or the 1870s while others date to 1924, unless a decision was made during construction to replace sash throughout. Nonetheless, they reflect a decision of the builders and as such are character-defining.
- 
- The photograph shows a close-up of a window on the James Arnold Mansion. It is a six-over-six double-hung window with a white frame. The window is flanked by two green shutters. The window is set into a light-colored wall. The shutters are also green and have a simple, solid panel design. The window is looking out onto a blue sky with some clouds.
- There are some exceptions to the observation that most windows at the Mansion are six-over-six. For example, there is a triple-hung six-over-six-over six window centered on the east elevation at the second level. The presence of a larger opening here is not surprising, given that this portion of the house was built at the height of the Federal era, when an estate house's second floor, or *piano nobile*, was the primary reception space. The painting depicting the original mansion shows a one-story porch over the front entrance with a balcony above. As such, it is likely that this opening originally served as a door with sidelites. The sidelites have now been replaced by louvers, painted green to match the shutters at other windows.
 - Most other windows are in areas of low visibility, such as at the rear squash court addition, at the small Type C dormer, and in the concealed 'courtyard' between the ell and north wing. An ideal rule of thumb for window improvements is as follows: all wood windows matching the stile profiles (i.e. stiles, rails, and glazing bars) of the primary six-over-six type should be retained if possible. This includes the smaller six-over-six window in the courtyard and the eight-paned window at dormer Type C. If restoration is not possible, replacement sash should be carefully fabricated to match the construction of the existing. Basement windows at the squash court addition contribute substantially less to the historic character of the building and can be replaced if necessary, but some attention should be given to matching the glazing pattern.
 - Many of the Mansion's more visible windows, particularly at the east, south, and north elevations, have shutters. Existing shutters appear to have been installed in 1924, and can be observed both in the 1923 construction drawings and in the 1941 photograph of the building. The existing shutters are simplified Shaker style; that is, they have solid panels. While the 1941 photograph illustrates that there were, in fact, shutters at the east elevation's second-floor windows, they no longer exist. Close inspection of the 19th-century portrait of the building suggests that the original shutters may have been louvered. It is difficult to determine in the 1941 photo whether these louvered shutters remained after the 1924 renovations.

- The sunroom at the southwest corner of the structure is characterized by a ribbon of large windows wrapping the space (hence 'sunroom'). Some are wood casement windows, with each leaf having eight panes in a four-by-two array. These appear to be original to the 1924 construction, as evidenced by their being called out in the 1923 drawings. The Jalousie windows are a later intervention and as such are not character defining. In fact, these windows – though very much of their time (likely the 1960s or '70s) – disrupt the building's historic character. Some consideration should be given to replacing these with replicas of the surrounding casements.



- Three of the building's door types are visible enough to be considered character defining. The primary entrance, Type α , which is centered on the front elevation, is situated in a masonry opening with a three-centered arch. The door opening itself is topped by a segmental arch instead of having an arched transom, which is more typical. The frame is accentuated with intricate Gothic-inspired carvings typical of Victorian architectural styles. This suggests that the door was fabricated and installed during the Rotch renovations of the 1870s. Each of its two leaves has a lite starting around the midway point and terminating in an arc at the top. The doors' bronze hardware also appears to be original to the 1870s construction, though the glass panes used in the lites may be later.
- The north door to the former 'Women's Wing,' Type β , dates to the 1924 renovations, as evidenced by its presence in the 1923 drawings. It is situated atop a granite sill, sheltered by a small extension of the porch roof that is accessed by four precast steps. The door is primarily glass, with an array of three by five lites, painted green to match shutters at the ground level windows. It is flanked by a six-pane sidelite to either side, the trim of which is painted pale yellow to match the windows, cornices, and other wood trim.
- The third character defining door type, Type γ , can be observed at the opposite side of the building. Two face south, accessing the Grill Room and South Lounge, respectively. These match in profile, each having two leaves with a two-by-four array of lites and narrow glazing bars and a five-lite transom above. The doors themselves are painted green to match the shutters and other doors, whereas the trim and glazing bars are painted the same pale yellow as the windows and other wood trim. For one reason or another,

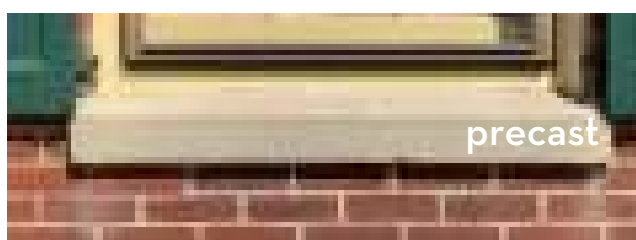
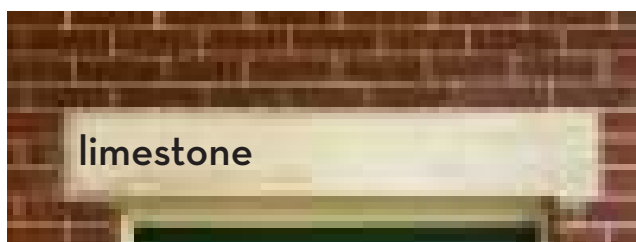
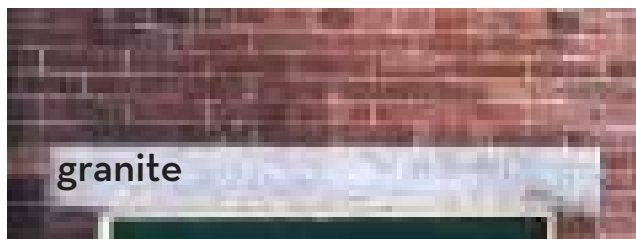
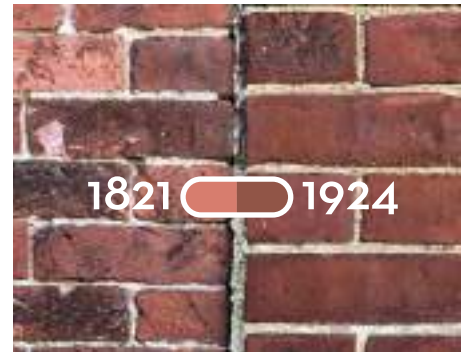


the nearby door accessing the sunroom is slightly different, as each of its leaves has an array of two by five lites. While there is still a five-lite transom above, it is significantly taller than those at the other doors, which by extension means that the door itself is also squatter. Given that the 1923 drawings show the sunroom door as matching the others, it is likely that this is non-original to the 1924 construction. It is to soon be replaced nonetheless, as explained on p. 37.

- Other door types can be observed at the building. However, by virtue of their limited visibility, they should not be considered ‘character defining’ features.

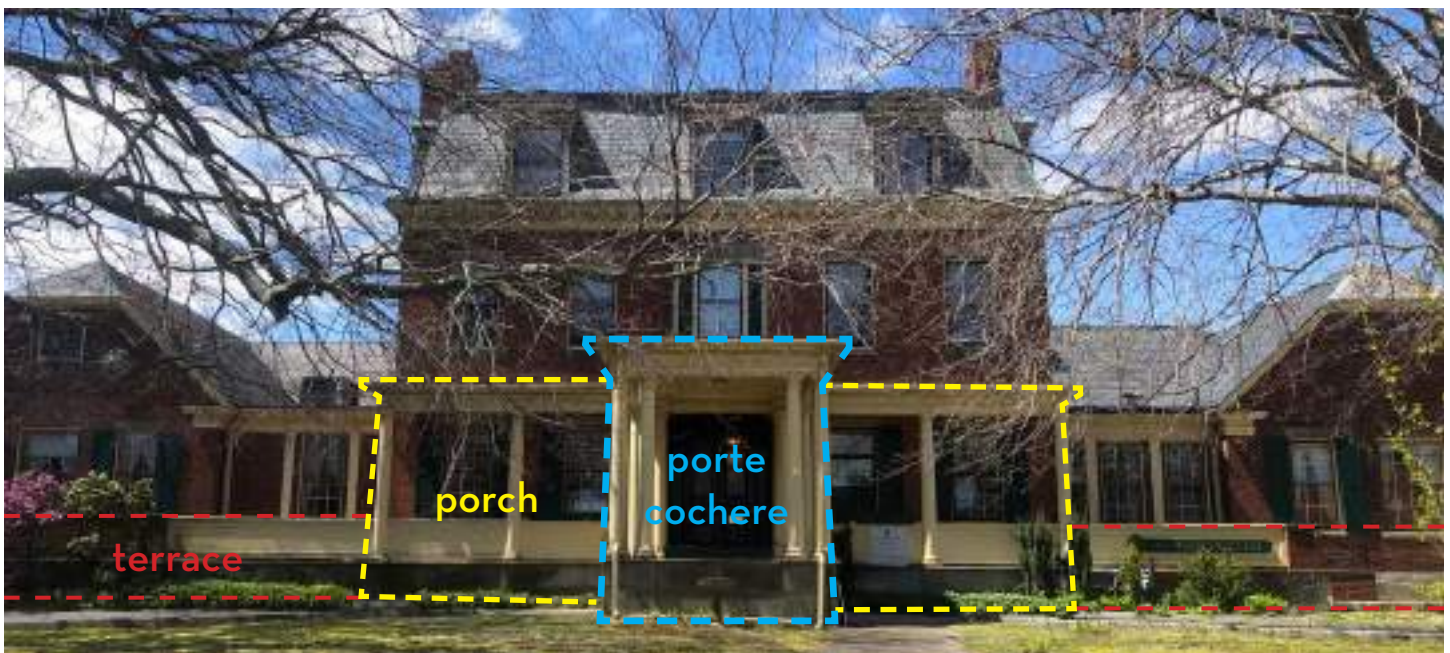
Materials: *The visual kit of parts that comprise the exterior envelope of a building. While they can often be telling of a building’s construction date, some materials are timeless and have been used for centuries.*

- The primary material used at the James Arnold Mansion is red brick. Brick and mortar color and composition vary based on when a specific portion of the building was constructed. 1821 building fabric (with the exception of areas that have been reconstructed) utilizes a lighter, softer brick, closer in color to orange than to red. Here, mortar courses are very thin. Brick throughout the building, dating to both building campaigns, is laid in a typical running bond, meaning that the long face is exposed on all bricks and that each course is laid to overlap the previous one at the midpoint.



- Photographic evidence suggests that stucco was applied to the brick masonry as part of Rotch’s modifications to the building in the 1870s. This stucco finish was in place for no longer than half a century, and was sandblasted during the Wamsutta Club renovations in 1924. Exposed brick walls regained popularity in the early 20th century, a result of the Colonial Revival and Arts and Crafts Movement.
- Areas of brick masonry constructed in 1924 utilize a darker brick, and mortar courses are substantially thicker than at 1821 masonry (by at least 1/8”). More intricate brickwork is used in some select areas, such as at blind openings at the east elevation of the south wing and at the two mirrored blind arches on the east elevations of the north and south wings.
- A more subtle variation in brick quality can be observed at chimneys, where there is a stark delineation between 1821 brick and later 1870s brick. 1870s brick is similar in color to the 1821 brick, but mortar is slightly lighter in color, inset deeper into the brickwork, and applied in thicker layers. Due either to exposure or weaker composition, this mortar shows more advanced signs of deterioration, which is covered in further detail in the ‘Conditions Assessment and Treatment Recommendations’ narrative in Part II.

- Various stone species were employed for masonry lintels and sills throughout the building, including sandstone (and brownstone, a subspecies thereof) at the 1821 portion, precast at the 1924 wings (and at openings where natural stone lintels and sills were later replaced), and granite at door sills throughout. Granite is also employed at the 1821 foundation. Until around the turn of the 20th century, granite was the most commonly used stone for building foundations in New England. At any building, stone types are closely related to their condition, and as such background about utilization of various stone species at the Mansion is unpacked in further detail in the 'Conditions Assessment and Treatment Recommendations' narrative on pp. 33-34.
- Wood cornices have already been discussed in this narrative as being reflective of the era in which they were installed (the 1870s for mansard cornices and 1924 for clipped gable cornices). Due to its penchant for evolving with changes in technology and stylistic developments, fine carpentry can often be very telling of the era in which a building was constructed. This is specifically reflected in the porch wrapping the east and south elevations of the Mansion. Before the early 19th century, in New England at least, wrapping porches were not abundant. The structure, as it was originally built in 1821, had a very simple front-facing porch, covered by a flat roof with a balustrade. Mr. Rotch's modifications saw the introduction of a large porch that wrapped the front and side elevations, as can be seen in the as-built drawings from 1923 and the 1907 photo on p. 9. However, in typical Victorian fashion, the porch lacked symmetry and was dismantled as part of the Wamsutta Club renovations in 1924. The Arts and Crafts Movement was characterized by great interest in bridging indoor and outdoor spaces; the porch was redesigned to be more symmetrical and have some covered and some uncovered areas. The presence of the note "granolithic floor lined off to match present terrace" on the 1923 drawings illustrate that all areas of 'terrace' except the centermost area extending to the corners of the 1821 house are later interventions. They adhere to the overall symmetry of the building and provide an ideal area for outdoor lounging, in addition to connecting the parking lot at the far side with the main entrance and the entrances to the Grill Room, South Lounge, and Sunroom / Main Dining Room.
- The *porte cochere* is equally of its time, having become very common with the rise of the automobile in the 1910s and '20s. The entire porch assembly is among the most visible areas of the building and should be retained in its original form wherever possible.



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PART II:

CONDITIONS ASSESSMENT & TREATMENT RECOMMENDATIONS

The following section comprises the bulk of this report and includes (1) an annotated roof plan and elevations of the structure and (2) a narrative identifying problem areas at the building exterior in which recommendations for proper treatment are presented. The building was carefully documented during a visit to the site on April 28th, 2022. Most of the photos included herein were taken that day by SSV representatives Joe Metrano and Matthew Wolfson; images of hard-to-reach areas like chimneys and upper-level sills and lintels were captured by drone and provided by *James Arnold Mansion, Inc.* for inclusion in this report. Video footage taken by *Fire Escape Engineers* as part of their survey have also been utilized for existing conditions investigation.

The roof plan and elevations included on the following pages were based on existing conditions drawings prepared by *Studio2Sustain* in 2017 and provided to SSV by *James Arnold Mansion, Inc.* The drawings have been slightly modified to include fire escapes, which are areas of note given the related deterioration of masonry.

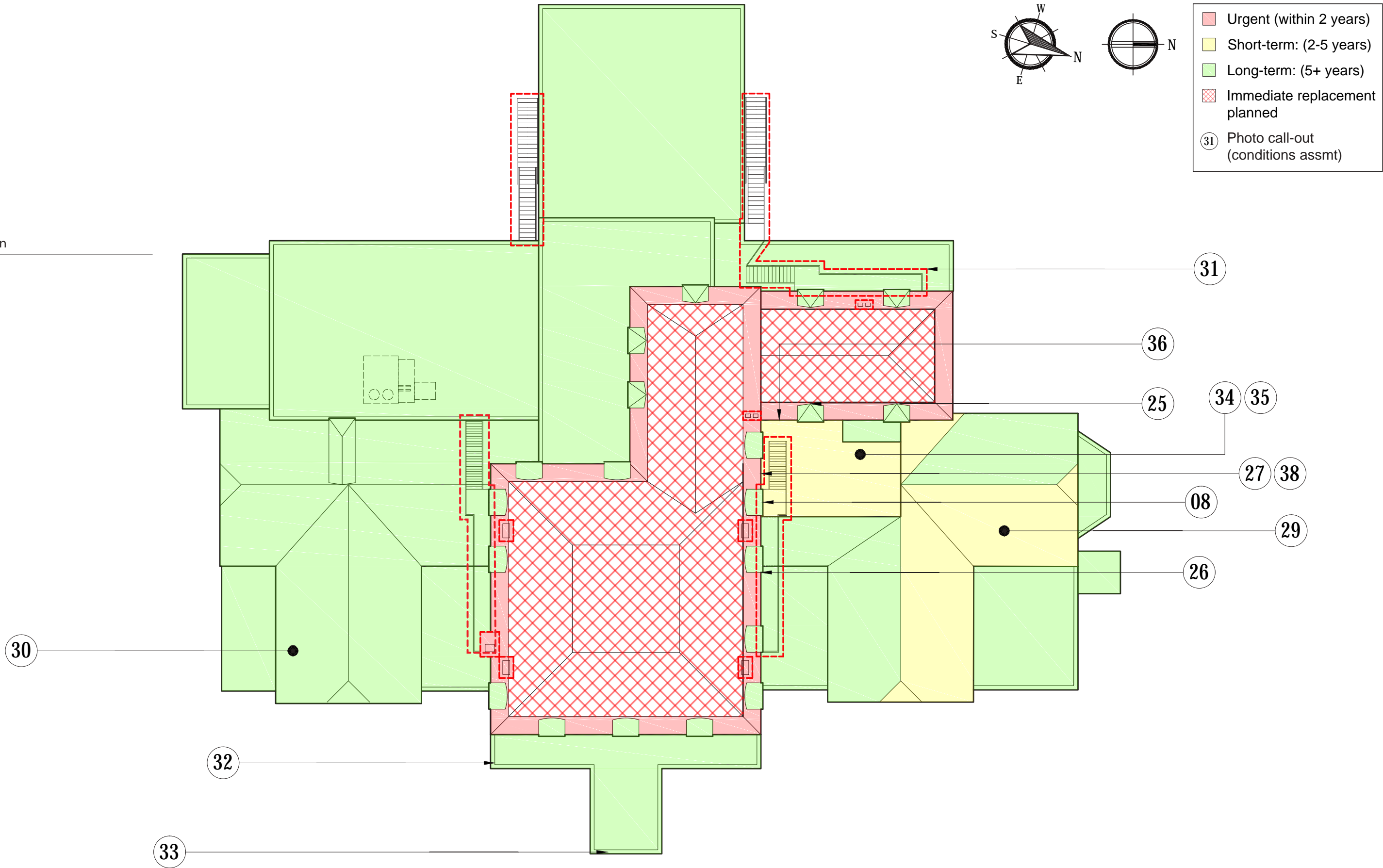
Existing conditions observations are organized according to category: masonry; doors and windows; roofs, drainage, and flashings; carpentry and millwork; and metals. Each observation is keyed to an image in which the relevant areas are identified.

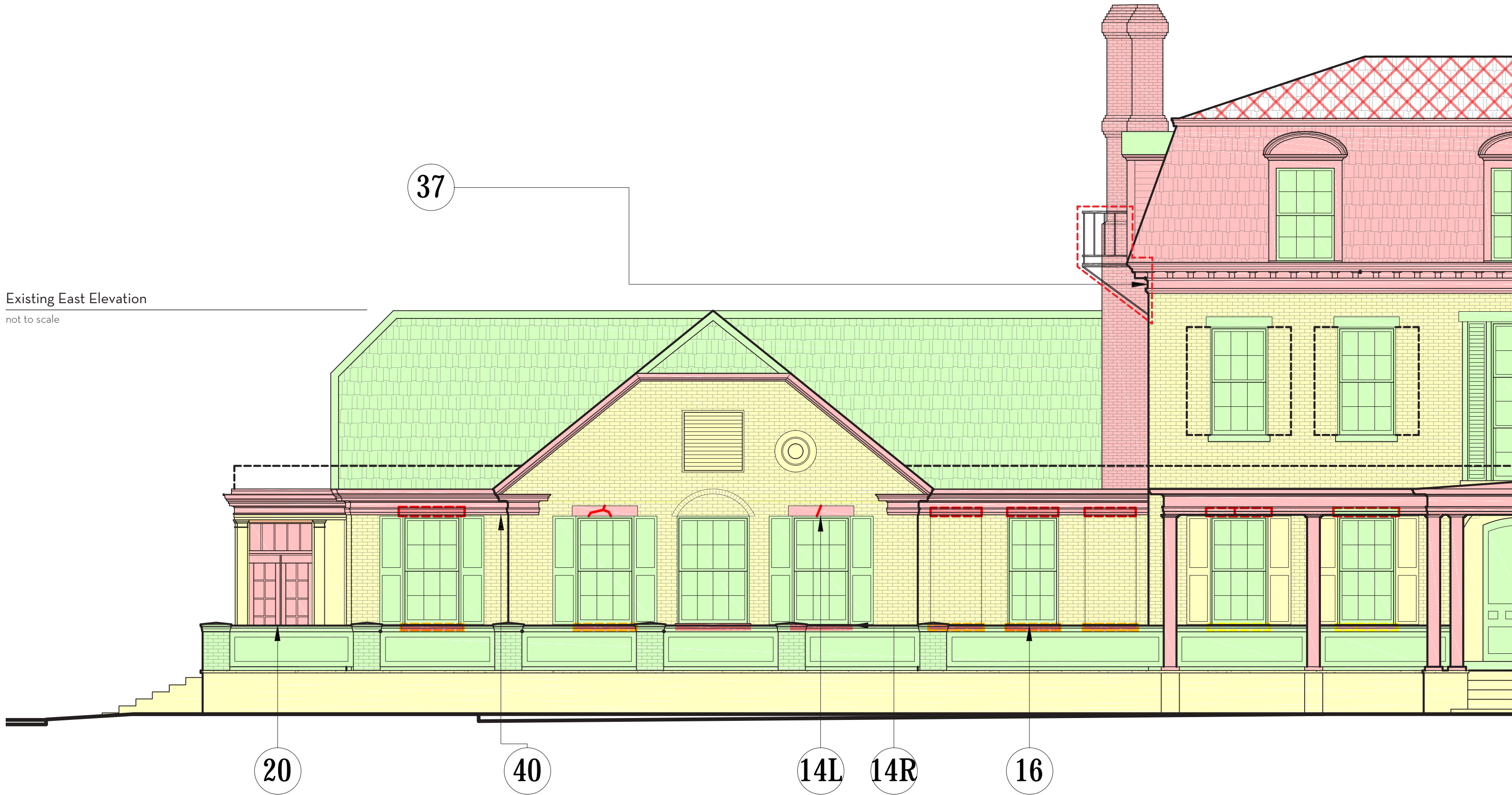
A recommended treatment is provided for each observed condition. *These are shown in italics.* In some cases, more than one treatment recommendation is provided, along with a summary of the potential benefits and drawbacks of each option. These treatment recommendations provide the basis for the scope of work outlined in **Part III**.

The locations of each photograph are called out on the roof plan and elevations included on pp. 21-29, which are color-coded according to the conditions' severity (urgent, high priority, and low priority).

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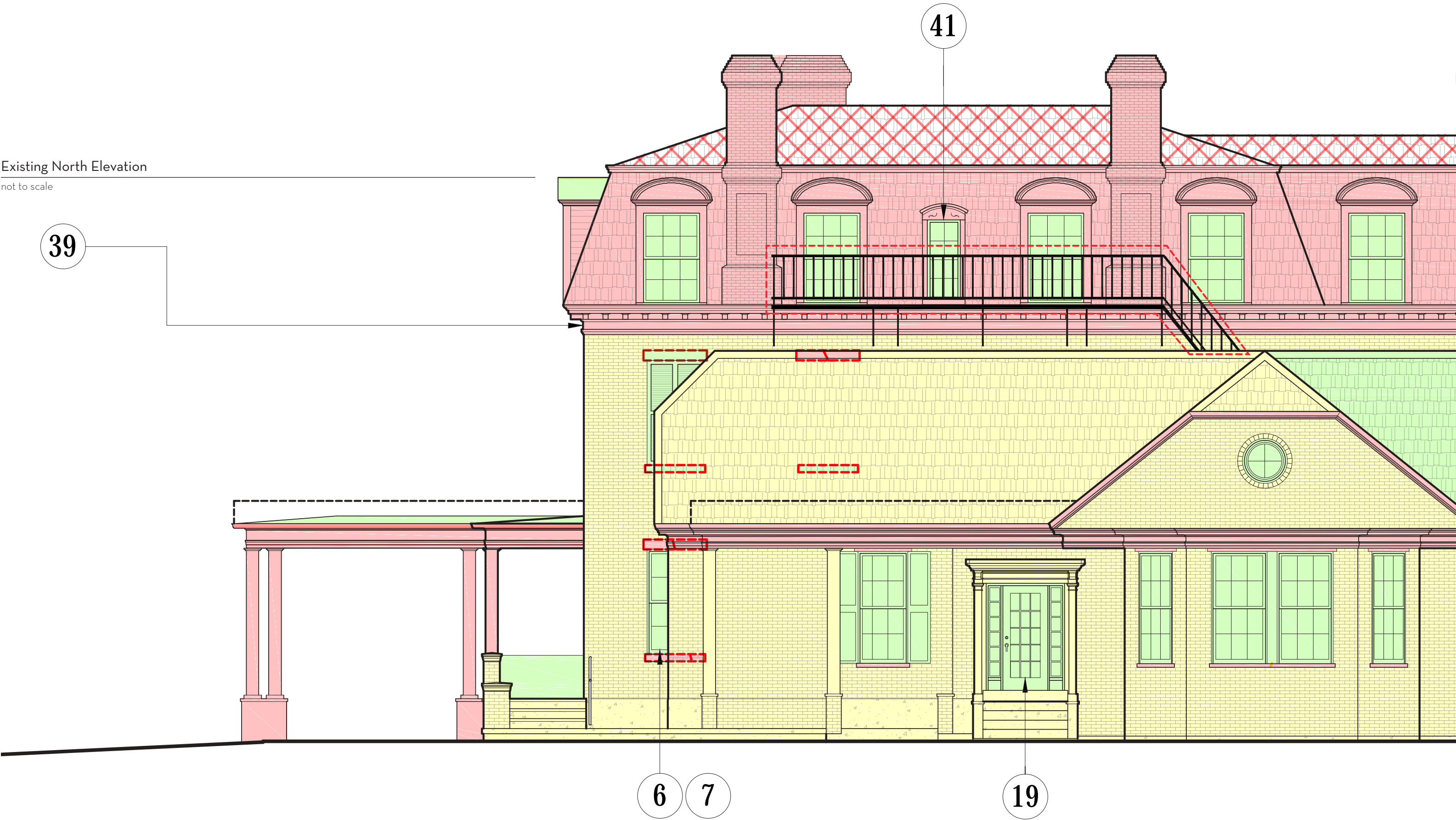
Existing Roof Plan
not to scale



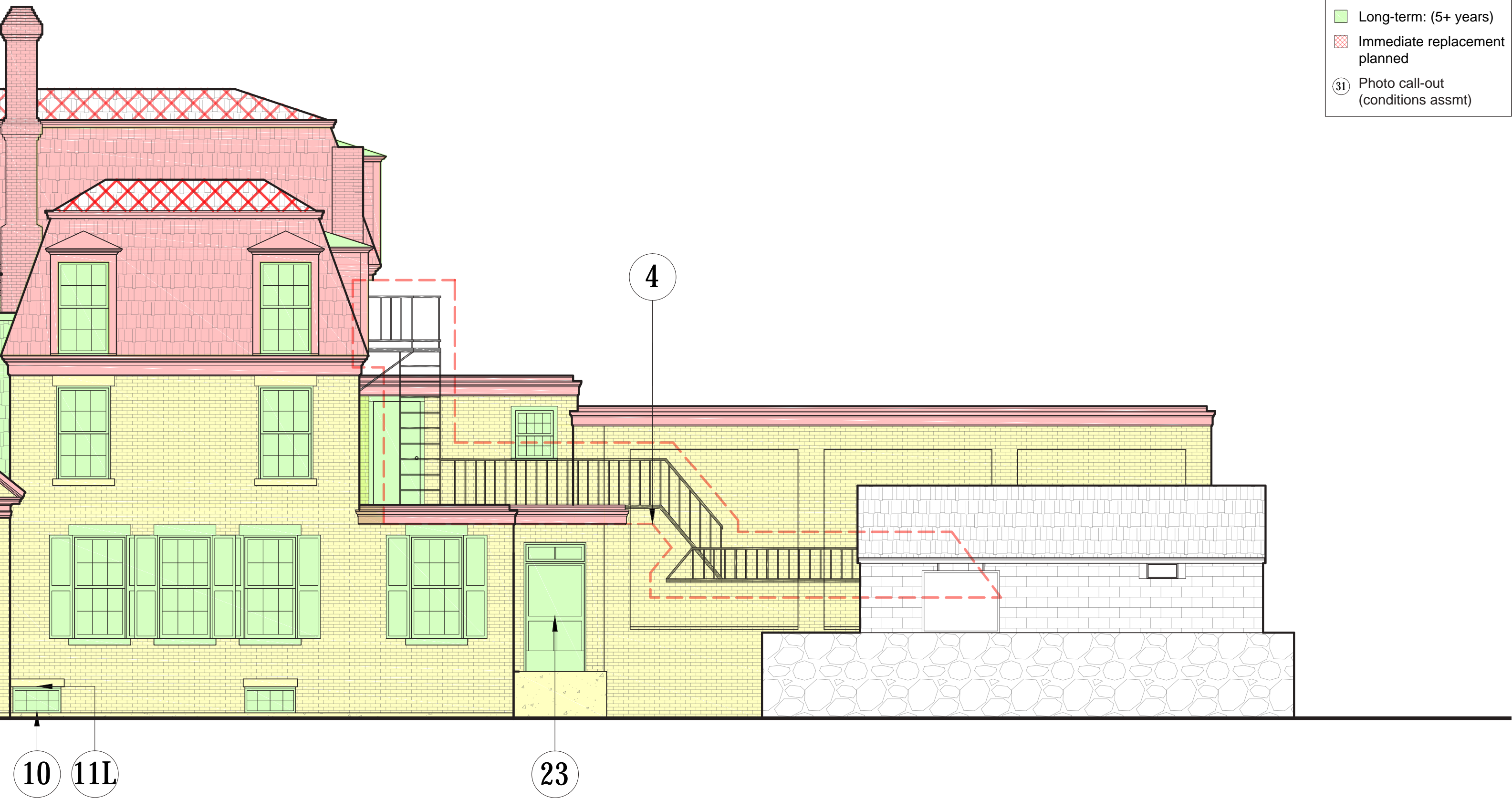




Existing North Elevation
not to scale



- Urgent (within 2 years)
- Short-term: (2-5 years)
- Long-term: (5+ years)
- Immediate replacement planned
- 31 Photo call-out (conditions assmt)



Existing West Elevation
not to scale



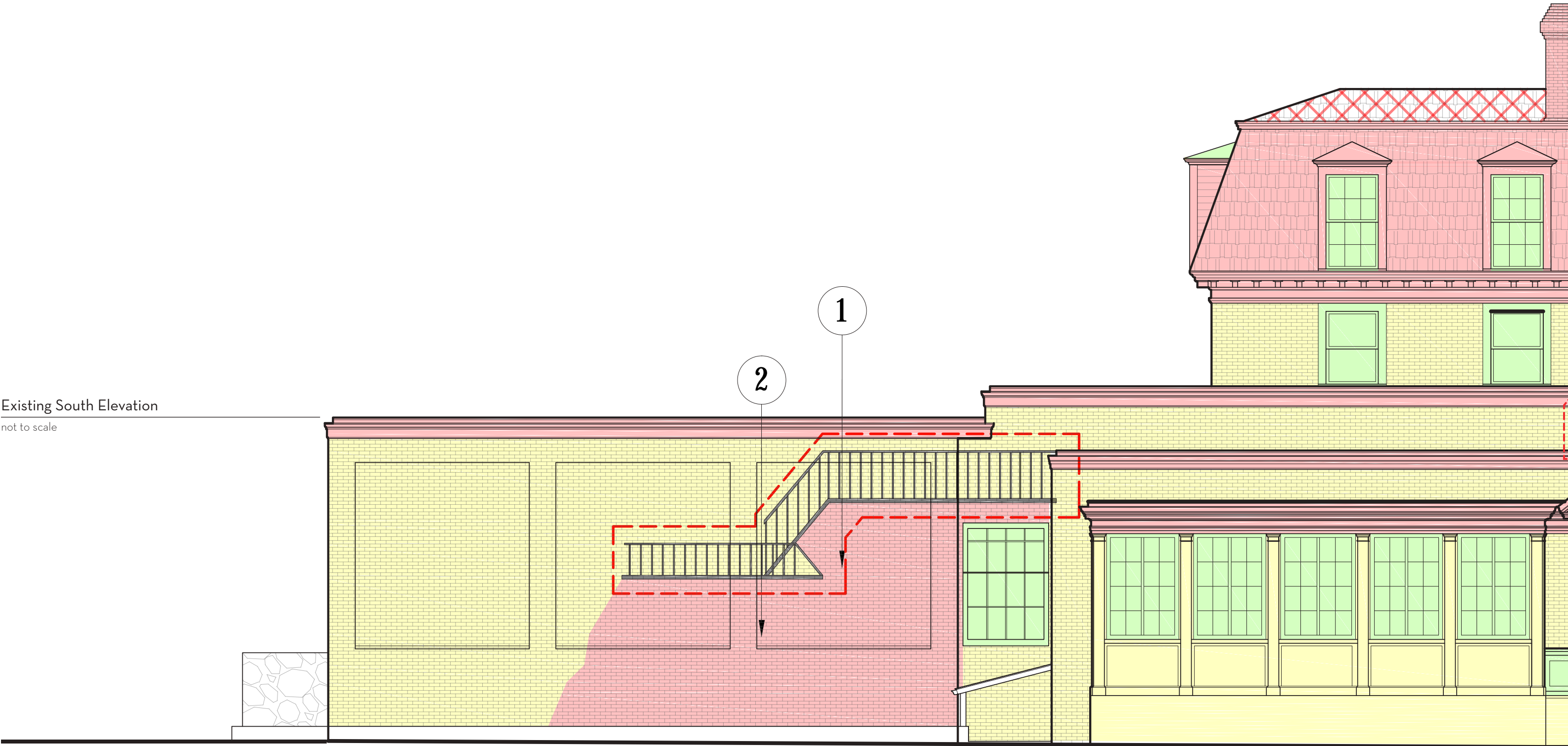
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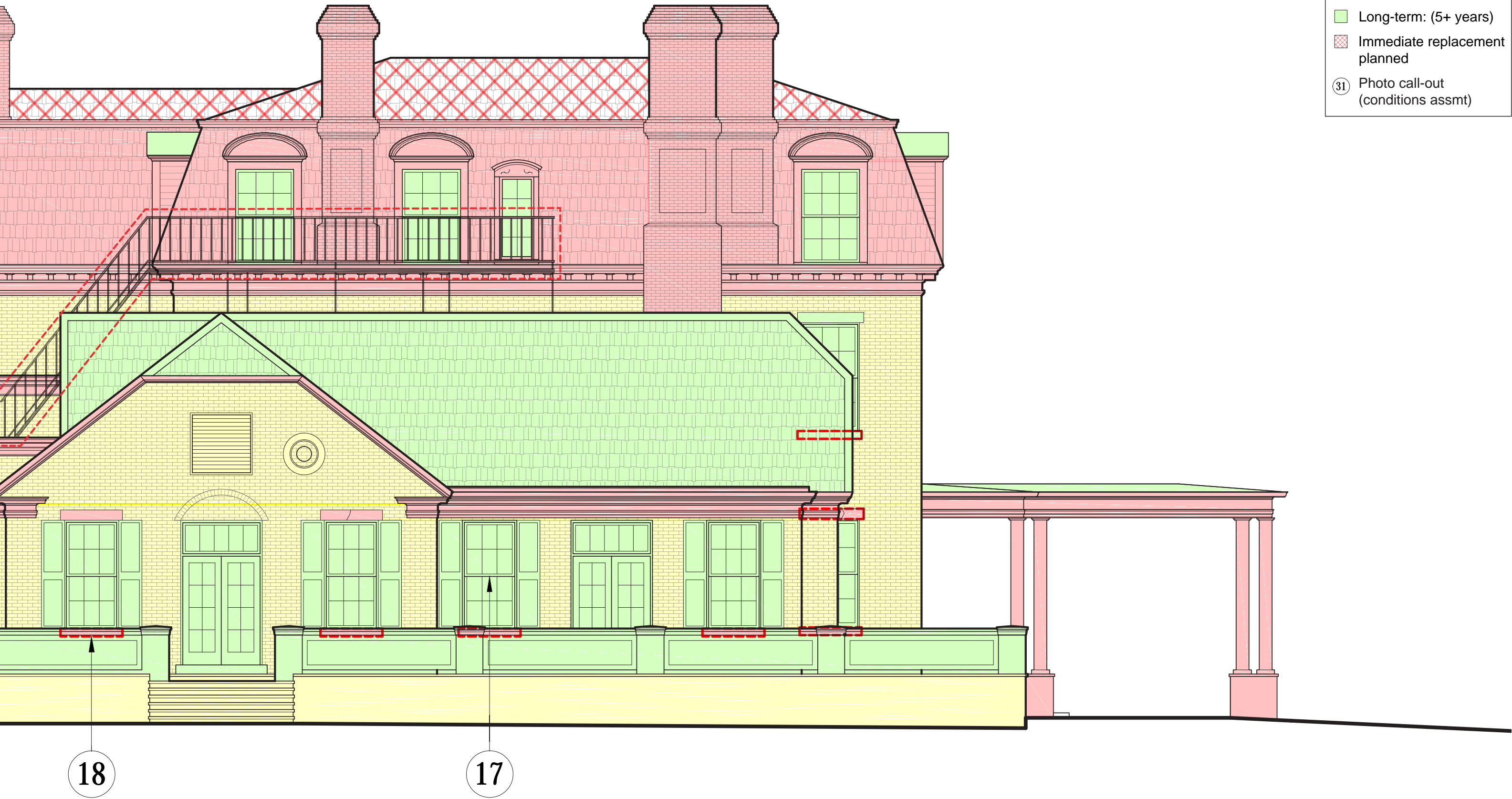
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43



Existing South Elevation
not to scale



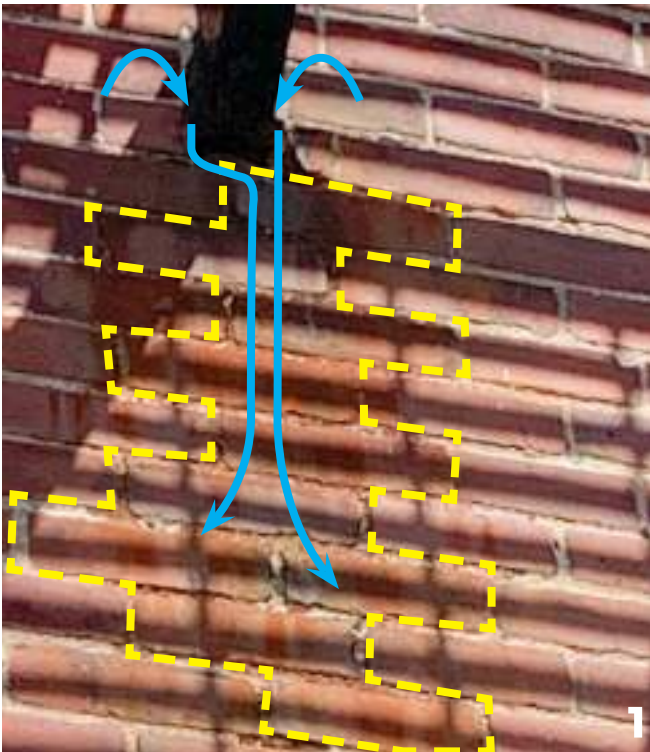


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Masonry:

The primary building material utilized at the James Arnold Mansion is brick. As is typical of most historic buildings, post-original modifications can be identified through differences in brickwork. Portions of the building dating to 1924 can generally be differentiated from the original (1821) fabric through differences in composition of mortar, brick sizes, and the degree of weathering on bricks. Materials used at lintels and sills vary.

Masonry deficiencies are often among the most pressing concerns at the building envelope, as their unchecked development can lead to leaks and structural problems. Here, masonry issues are pervasive and have been exacerbated by poorly maintained fire escapes throughout.



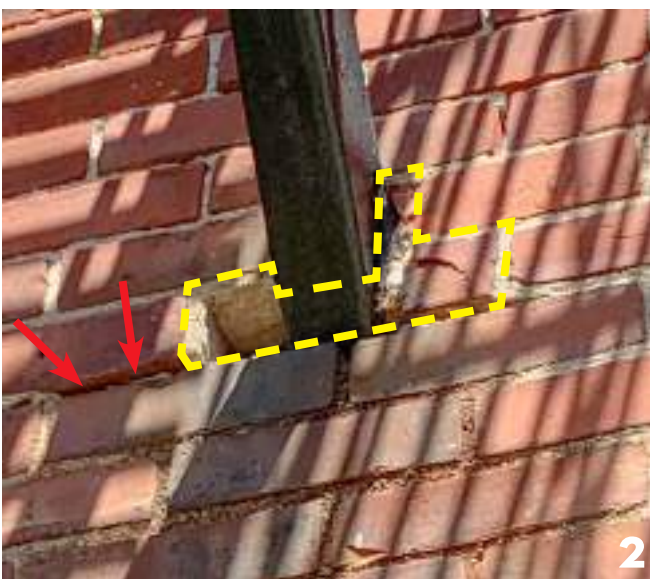
All three fire escape assemblies throughout the building have caused long-term distress on the related **brick masonry**. Areas of brick around the mounting locations of steel fire escapes have faced severe deterioration, largely the result of poor execution but also exacerbated by deferred maintenance.

It appears as though bricks were cut from the assembly at the locations where steel supports intersect the exterior walls. The openings were then patched with mortar, which, it is worth noting, typically matches the surrounding mortar (suggesting that a localized repointing campaign may also have been carried out at this time).

The absence of additional waterproofing methods such as flashings or membranes has allowed water to readily penetrate the assembly and travel throughout the wall cavity, where it is absorbed by bricks and mortar below the fire escape supports. One will note that bricks below the supports, more so than those above, show signs of advanced spalling (note the jagged edges of bricks in outlined area in Img. 1, left). There is also generally rust staining on masonry below steel supports.

In some cases, patching efforts have failed entirely and bricks have fallen out entirely, leaving large openings around the supports (Img. 2). Gaps in the brick masonry suggest that other bricks may be loose and at risk of falling, a life safety issue that should be addressed immediately.

Treatment of the deficiencies wrought by fire escapes will involve close coordination of modifications to or replacement of the fire escapes (currently being addressed by Fire Escape Engineers) and selective rebuilding of brick masonry. Existing bricks should be salvaged and reused where possible, and a mortar closely matching the original (that is, original to whichever portion of the building is being addressed) should be selected by a qualified preservation specialist.



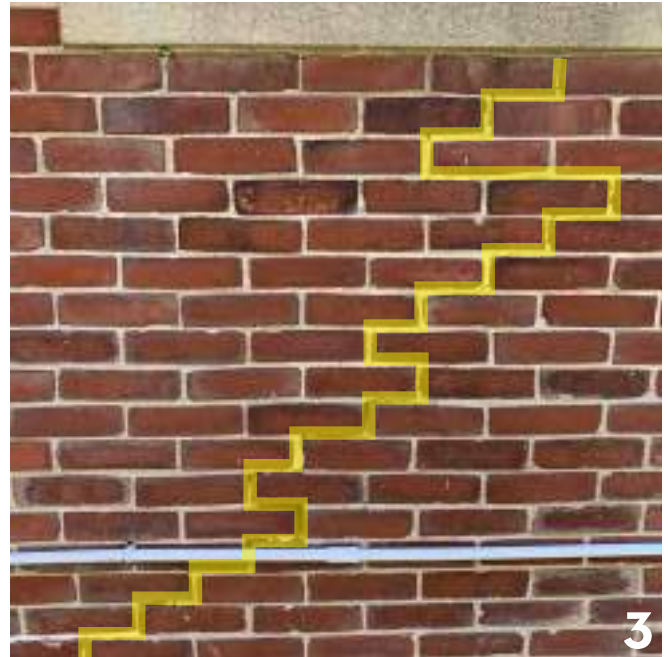
Brickwork in other areas is generally in fair condition, having evidently been repointed in the somewhat recent past. However, there are some notable exceptions to this observation:

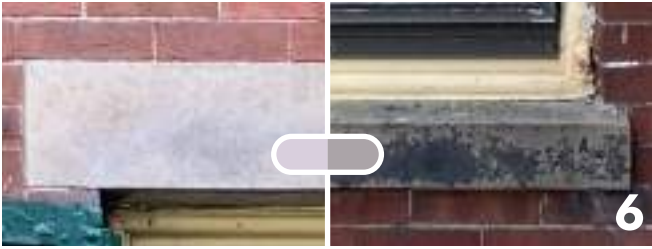
There are selective areas of stepped cracking in brick masonry, which typically originate at windows and in some cases, doors (Img. 3, right). Given that most brickwork is in fair condition, these cracks are likely suggestive of structural deficiencies more so than water penetration. This is a common condition that can mean rusting of internal structural members in the mildest cases or building settlement in the most severe. Closer observation of stone lintels and sills (outlined in further detail on the following page) suggests that stepped cracks are likely the result of shearing and/or compression caused by sagging at the heads and sills of openings. Similar cracking can be observed originating from many of the steel fire escape supports (Img. 4), suggesting additional structural deficiencies caused by those openings. Cracking of this sort can be observed in brick masonry from both 1821 and 1924.

Some of these cracks have evidently been present for some time, as evidenced by their having been patched with mortar. *Cutting and repointing is a fair short-term solution in these areas, given that few or none of the cracks are over 1/4" in width. Any cracked bricks should be replaced in-kind.*

In general, it appears that cracking in brick masonry is reflective of superficial deficiencies that can be readily treated through limited rebuilding and/or repointing as opposed to structural settlement. *We nonetheless recommend commissioning a structural engineer to assess masonry conditions throughout and determine if any reinforcement is necessary in the long term.*

As previously mentioned, a wide variety of materials have been employed for window lintels and sills. In some cases, as seen in Img. 3, movement of natural and cast stone lintels and sills has caused cracking in the brick masonry. However, other less visible windows, such as those accessing the basement at the 1924 addition at the west elevation, have steel lintels. The condition of these structural members will be addressed in further detail as part of a later subsection of this narrative, but the fact that they have rusted – in some cases severely – related to the surrounding brick masonry. As can be observed in Img. 5, these steel lintels extend several inches past the inner

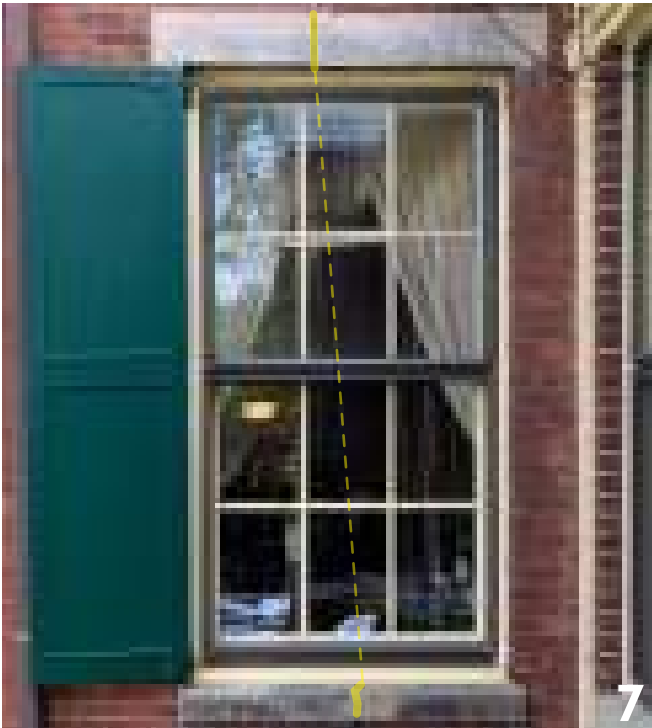




6

edges of the masonry opening, between brick courses. The resulting opening was patched with mortar, almost all of which has failed, likely a result of movement of the lintel paired with water penetration.

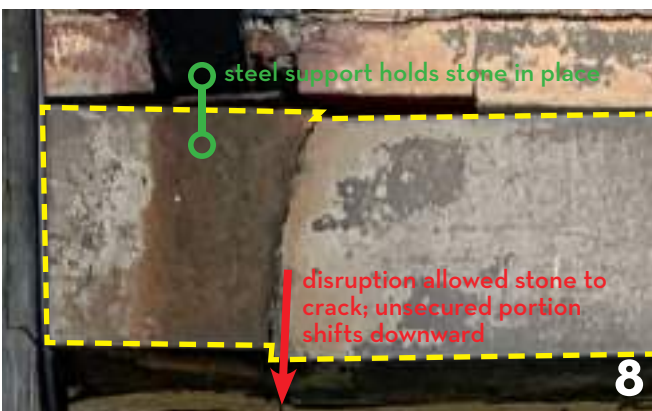
The lintels require replacement, to be addressed in a later subsection. This will require removal of the existing mortar; the joint should then be repointed with mortar closely matching the surrounding historic mortar mix. Staining on salvageable areas of brick and stone should be removed through gentle cleaning with a brush and mild solution.



7

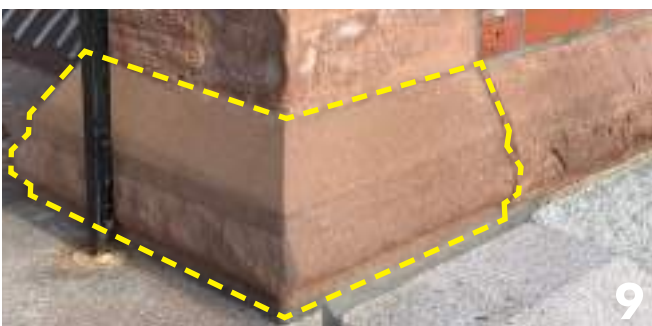
Masonry lintels and sills of various materials have been employed throughout the building. While there is some overall logic to each type's employment, others appear to have been installed later and disrupt the pattern. Lintels and sills dating to the house's initial construction in 1821 are typically natural stone, whereas 1924 windows tend to have precast lintels and sills. It appears as though all masonry openings date to either the original construction or the Wamsutta Club renovations, but not the Rotch era. Windows added at this time and still present at the structure seem to only include dormers, which will be discussed later in this narrative.

In general, window openings dating to the original portions of the building have sills and lintels cut from natural stone. As was popular throughout the 19th century, sandstone was used for trim. However, this case is unique in that two differing species were used at each opening: the sills are brownstone (a variety of sandstone; right in Img. 6) whereas the lintels are lighter in color (left in Img. 6).



8

The most pressing issue with natural stone is structural cracking. In many cases, cracks run through both the lintel and sill (Img. 7), a result of either (a) the window sagging or (b) related structural cracking in the brick masonry, such as that described on the previous page (see Img. 8). *Treatment of stone lintels should be undertaken as part of a larger masonry project. That is, during repointing and or rebuilding of the surrounding brick masonry.*



9

It is highly recommended that cracked masonry units be replaced with matching natural stone. The challenge, however, is that this stone was quarried in the early 19th century. A masonry expert may be able to assess the stone and determine where it was quarried, but it is likely that said quarry is now defunct. It follows that stone salvaged from other historic buildings could be used (qualified masons can often source matching stone). Otherwise, newly quarried stone could be used, with the condition in

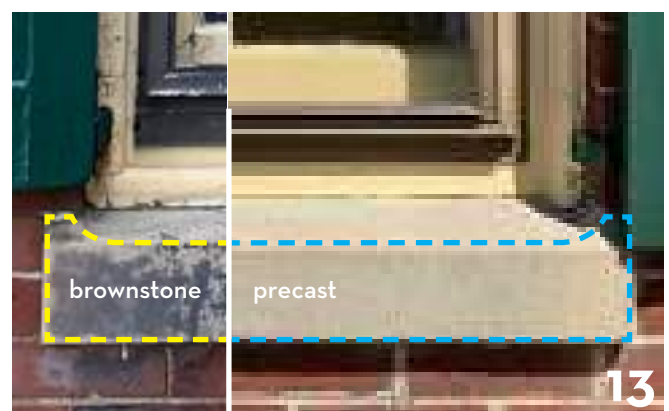
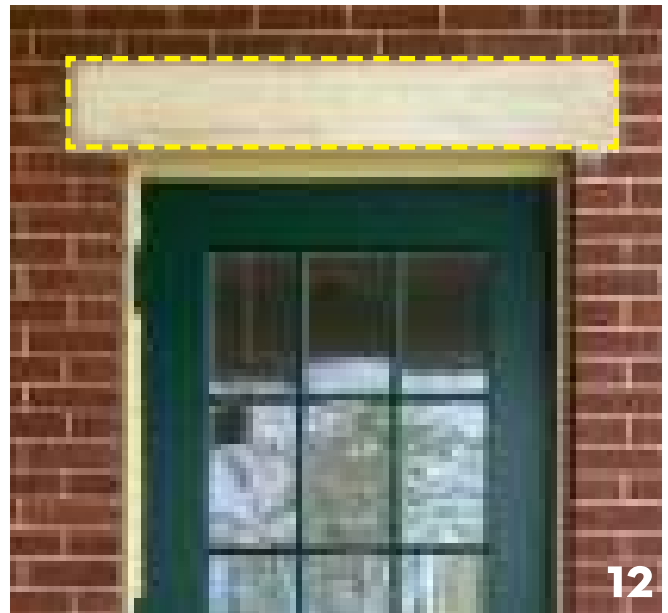
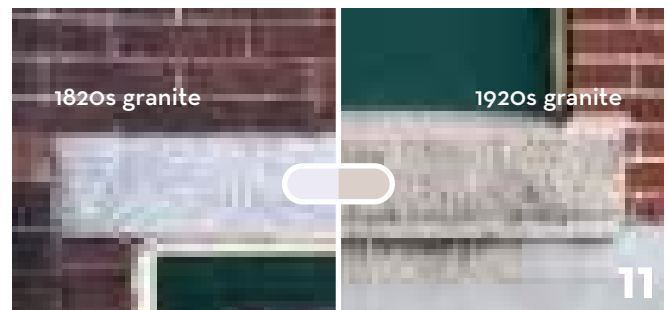
both cases that it should be carefully selected to match the color and composition of the existing.

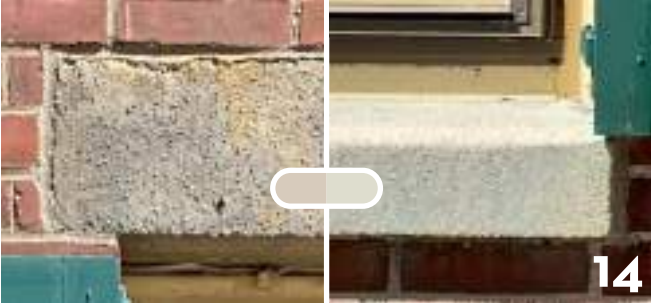
Cast stone closely matching the appearance of the existing could also be used. This is not typically recommended as it is not as durable as natural stone and becomes discolored more rapidly, though SSV has successfully specified cast brownstone in the past, at Bagg Hall in Princeton, Massachusetts (see Img. 9).

The third type of natural stone utilized at the building is granite (Img. 10). As was typical in the early 19th century and continues to be today, the foundations of the original house and ell are coursed granite (the most commonly quarried stone in New England). The apparent lack of moisture in the basement suggests that the granite foundation walls have withstood the test of time. That said, the building's situation at the highest point in the downtown area could also be a contributing factor. *Nonetheless, intervention does not seem necessary at this time, testament to granite's durability as a building material.*

Other areas where cut granite has been employed include five door sills and a single window lintel. It can be assumed here that the granite dates to the original construction of the portion of the building in which it has been employed, as there are two distinct types (see Img. 11, right). Once again, granite lintels and sills remain in good condition *and require no intervention, short of some repointing along with the brick masonry.*

The final type of natural stone utilized at the building was only employed in a single instance, clearly after the construction of the Wamsutta Club additions. There is a single limestone lintel at the currently unused door on the east elevation of the north wing (see Img. 12). The thick course of mortar around the stone and its mismatched nature both suggest that it replaced whatever was originally there. This theory holds especially true when compared against the 1923 drawings for the Wamsutta Club, which specify this door opening, but with a six-lite transom overhead that no longer exists. What is more: a 1941 photograph of the Wamsutta Club shows the window opening to the left before it was bricked in, suggesting that some modifications have been made to this portion of the building in the time since. While this lintel shows no signs of cracking or spalling, *it nonetheless disrupts the historic character of the structure and should be removed and replaced along with the other 1920s lintels (discussed on the following page).*

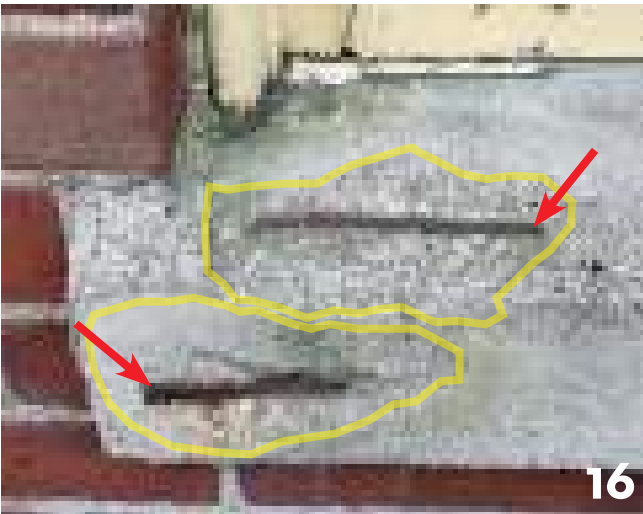




Most openings at the 1920s additions have precast lintels and sills, excepting those noted above. In a nod to the mansion's original construction, the builders precisely cast the concrete to the profile of the original sills, as can be seen in the side-by-side in Img. 13, right. Two concrete mixes were evidently used at each window (Img. 14).



Precast concrete and cast stone are today often marketed as more durable alternatives to natural stone, but the current state of the precast members seems to suggest the opposite. Here, breakage occurs differently: the natural stone tends to crack from tensile forces whereas precast tends to spall. An example of this can be observed at the west elevation of the one-story kitchen addition (Img. 15), where the outer and lower faces of a precast lintel have crumbled, exposing the steel rebar embedded therein. This is the result of the material becoming saturated with moisture that then freezes and thaws to cause small, internal cracks. A similar condition can be seen at precast lintels and sills throughout the building, such as at the east elevation (Img. 16).



Not all precast stone pieces are damaged, but their general state suggests that all are nearing the end of their useful lives. What is more: to selectively replace only damaged stones would disrupt the overall appearance of the structure in that similar window and door openings would be mismatched. *It follows that all precast stones should be replaced with precast matching the existing. Given that the existing original (1924) material is precast, the implementation of new precast would be historically appropriate (assuming it closely matches the color, composition, and profile of the original). Fortunately, precast and cast stone have largely improved in the past century, and many companies offer a product that is similar in quality to natural stone.*

Doors & Windows:

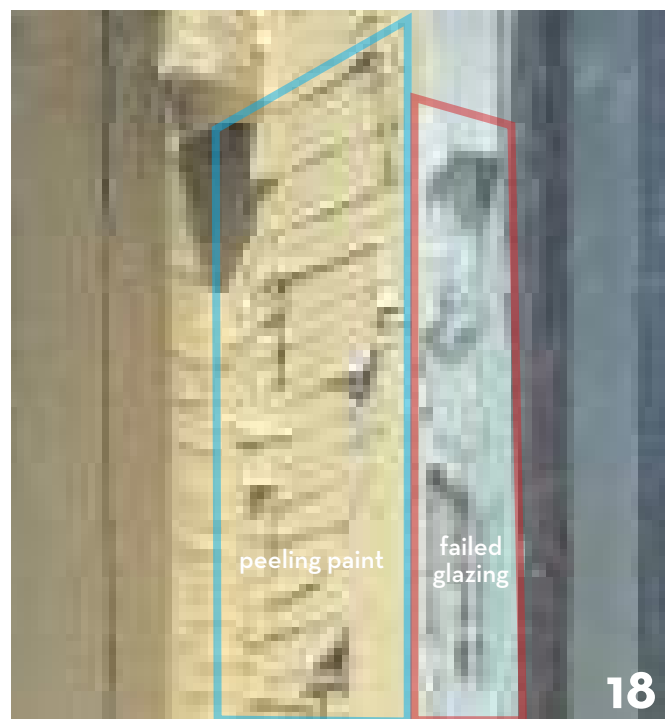
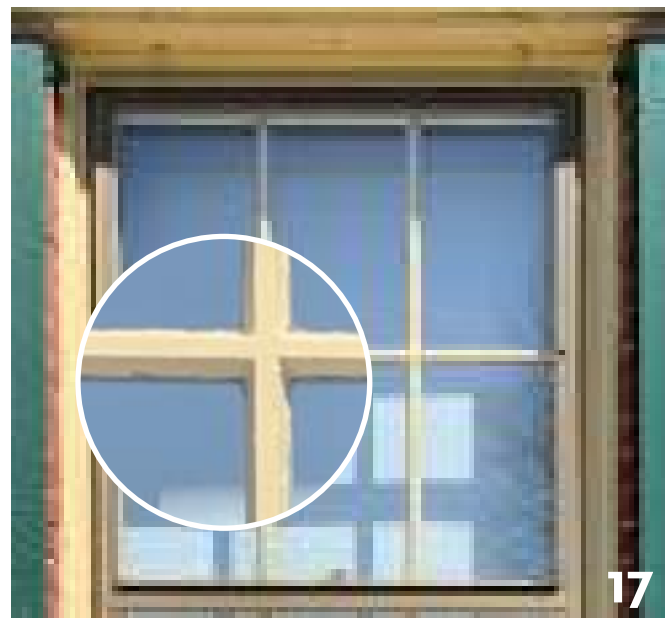
Despite their ability to readily define the architectural character of any building through their design and arrangement, doors and windows are more often than not the leading cause of water infiltration at historic buildings. Often, the concerns caused by aged, broken, or otherwise deficient openings come with some degree of immediacy; as such, their treatment is generally a high priority in exterior restoration projects.

There are well over 100 openings at the James Arnold Mansion. Their condition varies significantly according to their age, their design, and their level of visibility. There are more specific window types than this report allows, but in general the openings will be categorized by their location.

The James Arnold Mansion is fortunate to have relatively well-functioning wood windows. As mentioned above, window improvements often comprise a large portion of SSV's work at historic properties, typically the result of natural aging paired with deferred maintenance. It is worth noting that the condition of these wood windows differs across the building's four primary elevations, with some less visible sash showing signs of more advanced deterioration. Nonetheless, the wood windows have generally been well protected by their storm panels, and in most cases, their restoration is a low priority. Six-over-six double-hung **wood windows** are the most common type employed at the mansion, comprising upwards of two-thirds of its windows.

Wood windows at the east elevations are in particularly good condition (Img. 17), particularly those sheltered under the front porch. As noted above, storm panels were installed sometime in the last thirty years or so. It is likely that these were installed following a window restoration, otherwise it seems unfeasible that the wood sash would show so little glazing failure after a century. The only visible problem with these windows is some mild peeling of paint, which is caused by moisture retention and sun exposure. Others, however, while outwardly appearing to be in good condition, have limited functionality and require restoration – or in some cases replacement – of hardware, including sash cords and pulleys. *It is good practice to prepare and repaint historic windows every few years to slow the absorption of moisture into the wood (which in time causes decay). Nonetheless, this is a low-priority item compared to other necessary treatments – most notably, repointing and other masonry repairs.*

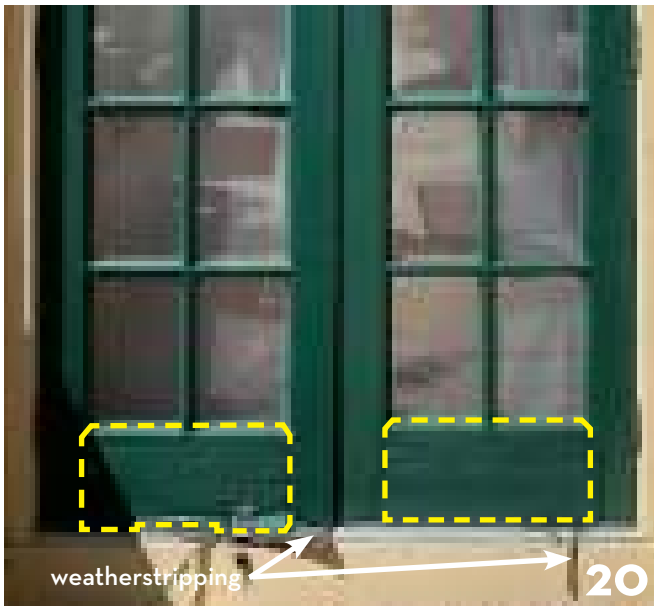
Wood windows in other areas show slightly more advanced signs of deterioration, such as alligating of the paint and selective glazing failure. Image 18 shows both conditions manifesting at a casement window on the sun room off the south wing (which is also, it should be noted, protected





by a storm panel). These deficiencies are not pervasive enough to be considered urgent, and pose no immediate threat to the building envelope or the windows themselves, especially given that most of the character-defining wood windows are protected by storm panels. *Once again, these deficiencies should be addressed in time, but they are not pressing right now. All sash and casings should be scraped and repainted. By the time this phase is undertaken, glazing failure may have accelerated, in which case sash should be removed, all finishes and putties scraped off, and the existing glass panes should be set in new glazing beds following repainting. Replacement of dysfunctional hardware, including pulleys and weather stripping, is part of any proper wood window restoration. All sash cords should also be replaced at this time. These measures do not come with much additional cost and will extend the windows' functionality.*

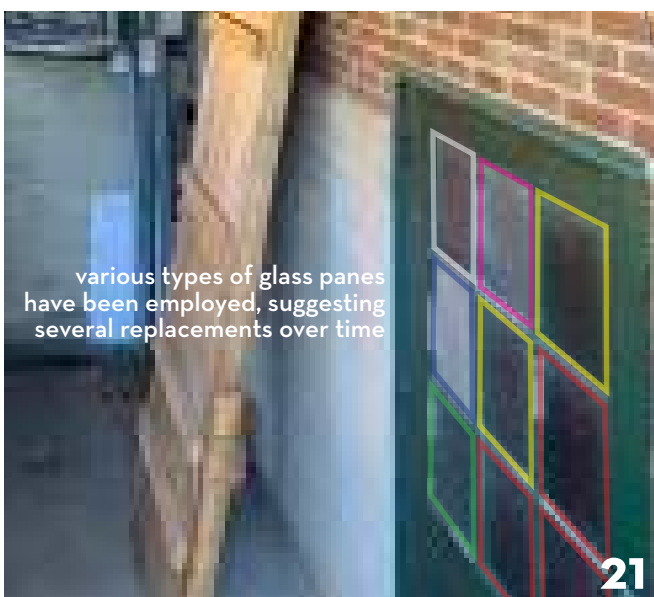
At this time, all storm panels should be re-assessed for performance to ensure that newly-restored windows are properly protected from the elements.



Much like the windows, **doors** at the Mansion vary in condition according to their level of use and visibility. At the main entrance at the east elevation, whose door likely dates to the 1870s, shows minimal signs of deterioration, short of some weathering of varnish. *Old varnish on both the doors and frame should be scraped and the assembly should be revarnished. Further, given that this is among the building's most visible character-defining features, it should be regularly monitored for peeling of varnish, glazing failure, and corrosion of metal hardware.*

Time has not been as kind to other doors, particularly at less visible areas of the building. The north entrance accessing the former ladies' portion of the club (Img. 19) shows more advanced signs of deterioration, including dramatic peeling of paint and pervasive glazing failure, despite the fact that its sidelites are in fairly good condition. Given that this door and its sidelites are character defining features, *they should be removed and restored: existing paint scraped, the assembly dismantled, existing panes re-set in new glazing, and the reassembled units prepared and repainted.*

Around the corner from the main entrance is a two-leaf door accessing the sun room. Interestingly, the assembly shows minimal glazing failure and is generally in good condition, excepting the bottom portions, where it appears as though regular friction with the metal threshold has



various types of glass panes have been employed, suggesting several replacements over time

caused severe damage to the weatherstripping and has even begun to splinter the lower edge of the left leaf (Img. 20). *This two-leaf door is not MAAB compliant, and as such is slated for replacement in the near future. Therefore, treatment of the existing assembly is not necessary.*

The building's three basement doors both require some work. The one at the west elevation beneath the dining room has been better protected and shows only selective glazing failure. *Reglazing is the most responsible option, as it appears that some of the earlier glass panes have already been replaced since the door's initial installation in the 1920s (see Img. 21). However, it would be perfectly acceptable - and more affordable - to replace the door entirely, as it is not necessarily character defining.*

Another basement door is under the raised platform accessing the kitchen addition at the west elevation of the ell. This door gives direct access to the basement corridor, which connects to the furnace, gas, and electric controls. *The door and frame require no treatment beyond being scraped and re-painted.*

The third basement door is at the west elevation of the squash courts and shows signs of significant deterioration (Img. 22). The door, though it is not frequently used, serves as a means of emergency egress from the basement and Glass Museum, as required by the building code. *As such, our recommendation is to remove the existing assembly and replace it with a new door. The new door should be painted to match the Mansion's other doors for visual cohesion. Replacement is acceptable in this scenario because the door is not considered a character-defining feature.*

The egress doors from the first and second levels at the intersection of the squash court addition and kitchen expansion (see Img. 23, left) are in working condition *and require no intervention short of a fresh coat of paint. The transom at the first-floor door and both interior screen doors similarly require no treatment aside from proper preparation and re-painting.*



Roofs, Drainage & Flashings:

Though they generally appear simple from ground level, roofs are actually complex assemblies of various parts, including sheathing, underlayments, sheet metal flashings, surfacing, gutters, and downspouts. That is to say: there are many opportunities for deficiencies to develop, and a problem with one part of the assembly could easily cause problems with the other parts. This is especially true of historic roofs, which are typically comprised of materials having very different lifespans. The James Arnold Mansion is fortunate to have minimal leaks due to recent maintenance projects over the years, such as replacement of some slate and membrane roofs. The upper portions of the 1870s roofs (above the mansards) are to be replaced in the summer of 2022.



Each of the James Arnold Mansion's distinct 'parts' is capped by a unique roof. Various roof types have been utilized at the building; as such, the following observations and recommendations apply broadly to each roof type, of which there are six: (a) the slate mansards capping the original building and ell (dating to the 1870s); the slate clipped gable over both the (b) north (1920s with later repairs) and (c) south additions (1920s, replaced later); (d) flat membrane roofs over the squash courts, between the original house and flanking additions, and over the terrace (2021); (e) the flat membrane roof over the dining room and sunroom (date unknown); and (f) the second floor courtyard area in which all horizontal faces are surfaced with EPDM (2018) and vertical faces are surfaced with standing seam copper (1920s).

The **slate mansards** over the original building and ell were installed in the 1870s to replace the original hip roofs, an intervention that largely shifted the character of the building from the antiquated Federal style to the stylish Second Empire style. As such, these roofs are approximately 140 years old. A well constructed roof utilizing a durable species of slate can last upwards of 200 years with only minor repairs, and these roofs are clearly no exception.

The mansards are in 'moderate' condition because there are some loose and missing slates (Img. 25). During site investigation, some fallen slates were discovered on the fire escape and in gutters at the north and west elevations. Further observation suggests that no more than 5% of slates are loose or missing, mostly at intersections of the roof and dormers or otherwise adjacent to copper assemblies. While this condition is not dire in the short term as far as its potential to allow water into the building, it is a life safety issue: falling slates could seriously harm passersby below. *Loose slates should be secured with new nails and missing slates should be replaced in-kind.*



Copper assemblies at these roofs (Img. 26) are generally in working condition, except for over the dormers, which are slated for replacement with in Summer 2022. Sill pan flashings at dormers, though corroded, show no signs of failure, and the same can be said for corner flashings and drip edges. Lead-coated copper stepped flashings at the intersection of the roof and chimneys, as far as can be observed, are also in working condition and appear not to require immediate replacement.

Copper gutter liners have held up moderately well at these roofs, despite being somewhat corroded (Img. 27). They appear to still retain water well, but heavy corrosion bodes poorly for their long-term performance. Areas of gutter observed from the fire escapes had some standing water more than 24 hours after the most recent rainfall, likely the result of a clogged downspout. *Given the presence of large trees around the mansion, gutters and downspouts should be monitored annually for clogs and cleaned when necessary. Further recommendations for phased treatment of gutters are provided on p. 42.*

Further, the existing downspouts are aluminum. While they are in working condition, they are somewhat disruptive to the building's historical appearance. *Copper downspouts would be more appropriate and are recommended. However, this is a low-priority item given that it is purely aesthetic and that the existing downspouts appear somewhat new.*

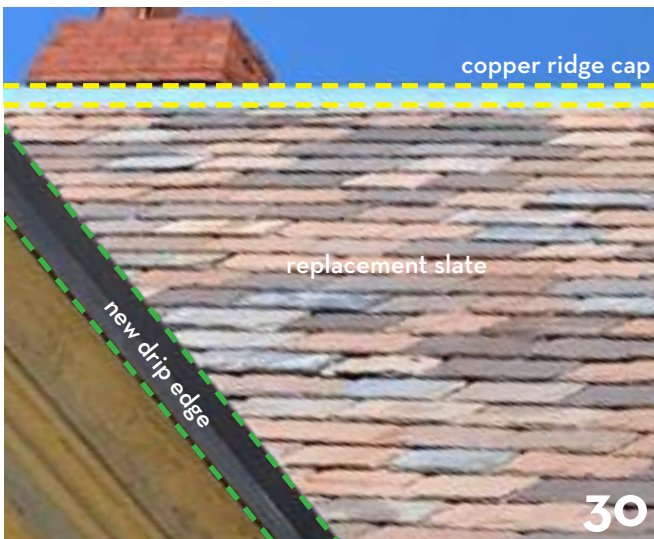
The roofs capping the (mostly) **symmetrical additions flanking the original structure to the north and south** are longer clipped gables intersected by shorter clipped gables to the east. The north wing's roofline is interrupted by a 'courtyard' at the intersection of the original building and its ell, which is discussed in further detail later in this subsection of the narrative. A different type of slate was used at each wing: a mix of Pennsylvania red and blue slate was employed at the south wing, whereas the north roof slates are more uniformly gray and were quarried in Maine (Img. 28). Though it is difficult to determine the cause of the distinction in slate types, it would be reasonable to attribute it to a later replacement. The north wing more closely matches the 1870s slate and is aged further, suggesting that it dates to 1924 and that the south wing's roof was replaced later.

As mentioned above, the north wing's roof shows some signs of advanced aging, with the exception of the intersecting south and east slopes closest to the original building and





the west slope intersecting the ell, which were evidently replaced very recently and require no intervention. All other roof areas at this wing appear to still be surfaced with slates from the 1920s (Img. 29). Nearly all of these older slates are weathered around the edges, and about 75% have faced more substantial damage. Around 10% are broken, but very few are missing, suggesting that the slates are well secured. Sheet metal assemblies including ridge caps and valleys appear to be in good condition, allowing for proper drainage of water to the membrane roofs below. One of the slate ridges at the northmost clipped gable has been replaced with sheet metal, suggesting that others may soon begin to develop deficiencies. *Given that this roof area appears relatively secure, intervention is not a high priority. That said, any missing or broken slates should be replaced in kind; the roof should be monitored regularly for loose slates as falling debris is considered a life safety issue. If any fallen slates are discovered, immediate intervention will be required.*



The south wing's roof is surfaced with a mix of red and gray slates that, as previously mentioned, appear to be in far better condition than those at the north roof (Img. 30). As far as could be observed from the ground, no slates here are loose or missing. Slates show minimal signs of aging; there is no observable spalling or breakage. Copper valleys and ridges appear to be in good condition. There appear to be no issues with drainage, short of some minor clogging of gutters and/or downspouts (and, unlike at the original building, downspouts here, although not copper, have a round profile and are more historically appropriate). New drip edges have been installed where necessary. In other areas without gutters, water is allowed to drain onto adjacent membrane roofs without issue. *No immediate intervention is required at this roof area, nor does it appear that stabilization will be required in the near future. As with the others, this slate roof should be monitored for loose or falling slates.*

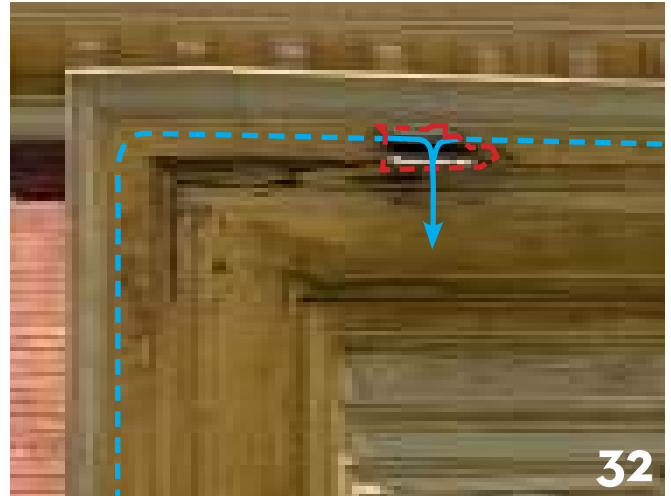


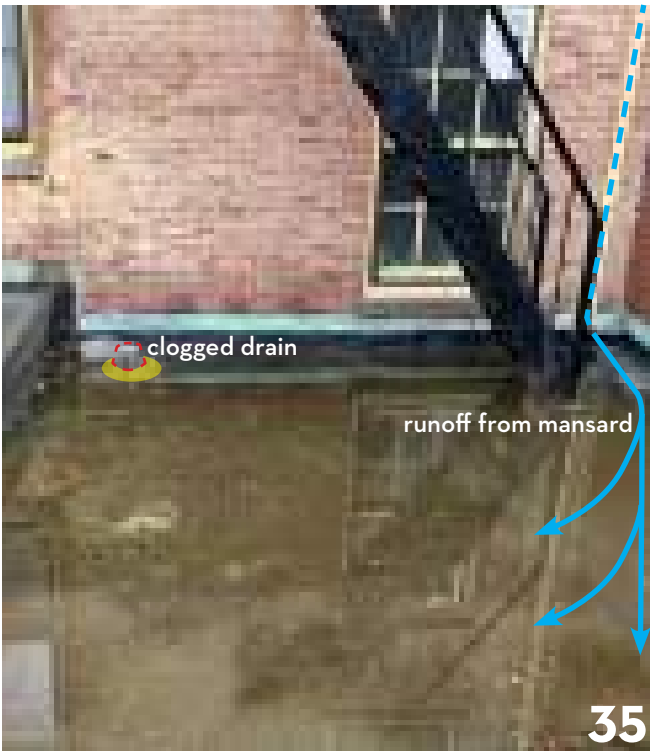
Existing **membrane roofs** are all EPDM, some white and others black. Nonetheless, the two primary areas include black membrane over the squash courts, between the original house and flanking additions, over the terrace, and over the kitchen addition (Img. 31); and white membrane over the dining room and sunroom. The 1923 drawings for the Wamsutta Club renovations call for tar and gravel in all areas of flat roof, which was very common in the early 20th century. Membrane roofing could not have been installed earlier than the 1960s when the technology was first

developed. However, membrane roofs generally have a lifespan of about 50 years; therefore, the absence of leaks about these areas of roof suggests that the membranes were installed more recently. *These roofs appear to be in very good condition and do not require any repairs for the time being.*

The one notable deficiency at these flat roofs is linked to drainage, specifically at the flat roof over the front porch and the attached porte cochère. Here, at least two problems were observed, the most pressing of which is a hole in the gutter at the southeast corner of the pavilion roof (Img. 32). This was likely caused by deterioration of the copper liner and related rotting of the wood trim below. Also, at the northeast corner of the porte cochère roof, the downspout has become detached from the gutter above (Img. 33). *While this is an easy fix, it draws attention once again to the downspouts' disruption of the building's historic character. Once again, aluminum downspouts throughout should be replaced with copper assemblies. Treatments for deficiencies at the wood gutters and cornice will be addressed in the following subsection of this narrative, but it follows that copper gutters throughout the building should be regularly inspected for deterioration like this. In a case like this, the most sustainable solution is replacement; and, if one area of copper gutter is being replaced, it is sensible to replace the entire section. Doing so in phases according to priority over the next several years would ensure that emergency repairs will not be required in the future.*

The final roof area requiring assessment has until now been referred to as a **'courtyard'** (Img. 34) for the sake of expediency. In actuality, this is an area of flat roof bounded on the north and east sides by vertical walls extending to the roof ridge, and at the south and west by the walls of the original house and historic ell, respectively. This roof area is approximately level with the building's second story, and can be accessed via a stair connecting the historic ell and north wing. The original drawings show five skylights here (there are currently three, with two having been removed in 2017) suggesting that its intended purpose was to provide natural light to the spaces below (originally a private dining room, a serving room, and a barber shop). Today, there are also two rooftop air conditioning units in this area. The original drawings called for copper roofing in the courtyard, in addition to its copper walls. Whether or not this was ever installed is difficult to tell, as the roof is now surfaced with EPDM; two of the four walls and the





headhouse are still surfaced with the original flat-seamed copper, which is in working condition and requires no intervention at this time.

Upon inspection, more than 24 hours after the most recent rainfall, the courtyard was flooded with up to 3" of water (see Img. 35). Given that there is no evidence of leaking at the walls and ceiling of the interior spaces below, this condition is more reflective of deficiencies with the drainage system's maintenance than with the EPDM itself. In fact, the EPDM's ability to retain such a large amount of moisture suggests that it is actually in very good condition. The adjacent mansard roofs drain directly into the courtyard via two downspouts, where runoff is evidently directed to the ground via an internal drain system. Flooding can likely be attributed to a blockage in the drain, *which should be inspected via camera and cleared if necessary. The drain should be monitored at least once a month and after every rainstorm to ensure the drain is functioning properly, lest holes in the EPDM develop and water enter the building envelope.*

Carpentry & Millwork:

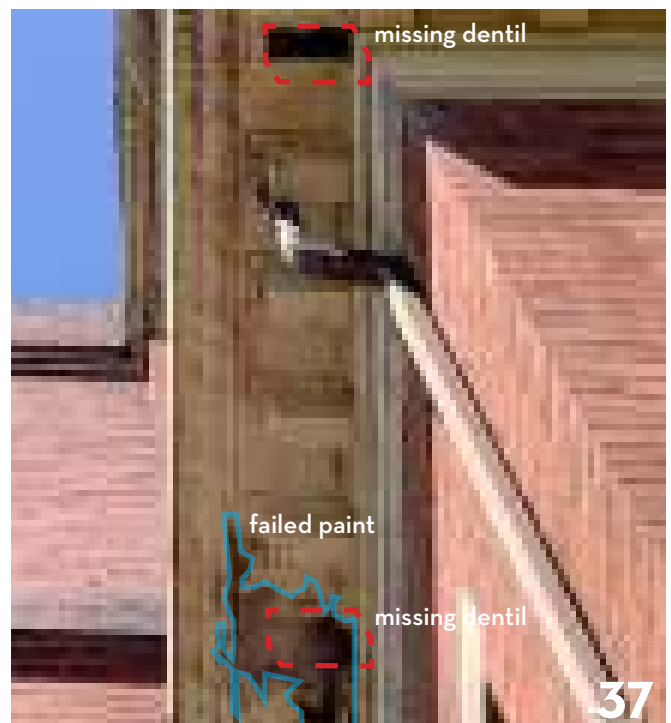
Deficiencies with carpentry and millwork can vary in importance. At wood framed buildings, of course, deterioration of rough carpentry can cause serious problems, ranging from settlement of the structure to collapse in the most serious cases. Even masonry structures such as the James Arnold Mansion can be seriously affected by issues with wood framing, as roofs were typically wood framed throughout the 19th century. Fortunately, the building's slate-and-copper roofs have properly protected the framing below from deterioration; framing issues are not a relevant concern here. However, fine carpentry – or millwork – has faced significant deterioration throughout. The following section highlights the areas of highest concern.

Wood cornices vary in condition across the building exterior. As would be expected, their level of deterioration typically depends on their level of exposure to the elements, particularly moisture, wind, and sunlight. For example, cornices at the 'courtyard' (Img. 36) discussed on the previous page have faced less deterioration in general than those at the building's outer faces, primarily due to the fact that they are inward-facing, protected by the surrounding walls. That said, some areas have peeling paint and missing dentils, suggesting some degree of moisture absorption. *The treatment recommendations for wood trim, on pp. 45-46, apply to all areas; restoration executed by phase alongside repairs to the adjacent roof/mansard areas, is most sensible; grouping work by area minimizes costs associated with scaffolding.*



Cornices at the eaves of the 1870s mansards, being almost half a century older than the 1920s assemblies, have faced a higher degree of deterioration. This condition is probably accelerated by the fact that these areas are higher up and face more wind and rain coming in from Buzzard's Bay.

The most pervasive issue with wood cornices is the loss of paint (Img. 37). As mentioned earlier in the context of doors and windows, paint prevents aging. The most important step in preserving exterior wood elements at a building is regular re-painting. While detailed paint analysis could tell us for sure if and when wood trim has been painted, visual evidence suggests that it has been some time. Failure of paint, caused primarily by exposure to sunlight, has allowed the wood below to absorb moisture, which, in turn, has caused the wood to expand, cracking more paint and allowing for further absorption of moisture. In other words, the problem compounds itself over time, especially when measures are not taken to properly maintain the structure (i.e. repainting, caulking open joints, ensuring proper function of gutters, etc.).





As previously discussed, copper gutter liners generally appear to be in good condition. However, the same cannot be said of the wood gutters below, which show signs of deterioration, which is severe in some places (such as at the east elevation of the main house and adjacent areas of the porch). What is more: the decorative dentils ‘supporting’ the cornice from below face a high degree of exposure and can easily become loose and fall (Img. 37). It is evident that several have been lost already, which – much like falling slates – is a life safety issue. *Missing dentils should be replaced with new wood dentils, fabricated to closely match the existing. All existing dentils should be inspected to ensure that they are properly secured to the cornice and any loose members should be re-secured.*



The mansards’ upper cornice has faced a similar degree of damage, though it notably has less parts to come loose and/or fall. Corner moldings are an exception. They vary in condition; most have retained crisp edges and show minimal damage (Img. 38) while some are broken and splintered, the result of deferred maintenance and wind exposure. *Corner moldings showing any degree of damage should be removed and replaced with wood moldings, once again, fabricated to closely match the existing.*

Fascias, eaves, and gutters (i.e. long pieces of fine carpentry) should be closely inspected for areas of decay. Portions that have faced damage beyond paint failure should be removed and replaced with new wood trim planed to closely match the profile of the original. It may prove easier and more cost effective to dismantle the entire assembly elevation-by-elevation and reconstruct it in place with the new trim. Following rebuilding, the entire assembly should be repainted. The two paint options that would be appropriate for this project are the current color (a pale yellow), or the color trim was painted following the 1920s renovations. There is a chance that the latter has been retained over time, but a simple paint analysis could determine for certain what color was employed at that time. If any areas of cornice are not rebuilt, they should at least be scraped and repainted to extend their life. All fine carpentry at the building exterior, short of shutters, should be painted the same color.

The above recommendations apply to lower 1920s cornices, which generally appear to be in good condition, aside from some joints that should be caulked (Img. 40).

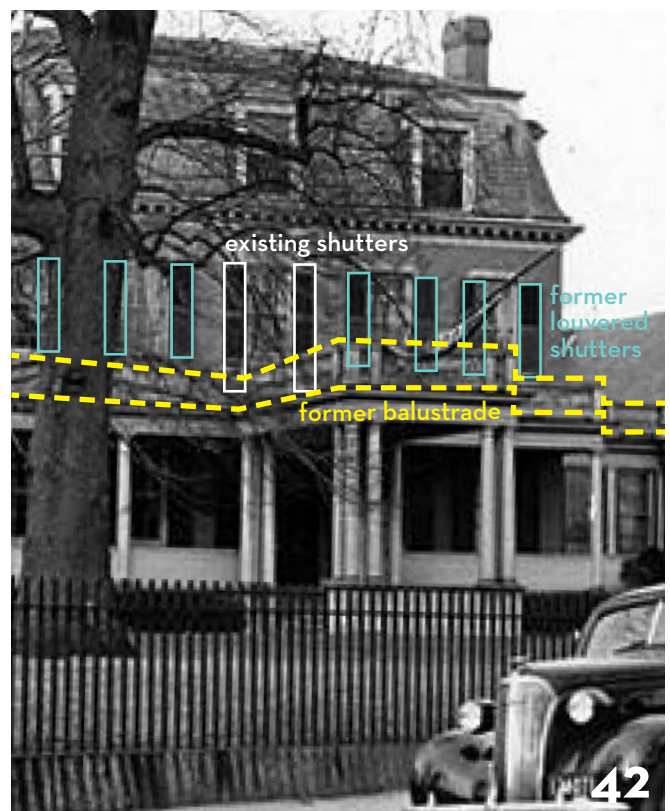
Dormers at the mansards vary in condition. It is apparent that those easily accessed via fire escapes have been better



maintained than their more inaccessible counterparts. The accessible dormers were also the ones that were inspected from up close during the recent survey. Wood showed little decay (with some exceptions, such as a small dormer at the north elevation of the original building that was at some point patched and painted over, see Img. 41). *By extension, it is likely that the other dormers need nothing more than proper preparation and a fresh coat of paint, as also suggested by the absence of related water damage at the third floor interior. If any areas of substantial decay are uncovered during restoration of the cornice, they should be epoxy consolidated and sanded before re-painting. A qualified carpenter should be able to do restoration of this type on-site.*



The existing **shutters** are, for the most part, in good condition and appear to *only require preparation and repainting. Much like other wood assemblies, the shutters should be closely inspected during painting for areas of notable decay, which should be epoxy consolidated as necessary.* They are not frequently (if ever) used and as such do not require replacement of any metal hardware parts. Two shutters at two distinct windows at the west elevation of the north wing are missing entirely; *two new shutters, fabricated in a durable wood species to match the existing (Shaker style), should be installed with cast iron hinges and shutter dogs.* All shutters were removed from the four second-floor windows at the east elevation sometime after 1941 (Img. 42); *eight new louvered shutters should be fabricated and installed at these four windows.*



Old photographs of the building also reveal that there were historically **balustrades** at the Mansion (Img. 42), which were removed sometime after 1941. Balustrades were present at highly visible areas of flat roof. *The 1923 drawings provide some detail for the fabrication of the balusters and rails, which should be fabricated in a durable wood species and installed in all areas where they were previously present (about 250 linear feet total). Given that this measure is purely aesthetic, it is a low priority item and should be executed as part of a later phase.*

NOTE: *The architect generally recommends replacement of wood elements in-kind. While it is not always necessary - and sometimes, in fact, ill-advised - to employ the same species of wood as the existing (especially if the existing is particularly soft or prone to organic growth), specifying a harder, more durable species is appropriate. Wood alternatives like wood-plastic composite (WPC) can offer a longer lifespan but detract from the building's historic authenticity; methods of fabrication differ, as plastic wood cannot be carved and must be cast. Mixing materials is not advisable. As such, because most areas of wood trim here only require partial intervention such as replacement of missing portions, natural wood is recommended; budget figures in 'Section O6 - Wood, Plastics & Composites' of the cost estimate of pp. 63-64 assume natural wood.*

Metals:

Metals are often employed for various purposes, including waterproofing, structural support, and even ornament. While flashings and sheet metal assemblies have also been addressed as part of the 'roofing' subsection of this narrative, other metal elements have yet to be addressed, including three fire escape assemblies and several steel window lintels.

These elements – particularly the lintels – have rusted significantly, the result of having been fabricated before anodization (patented in Japan in 1923) became a widespread means of preserving metals in the long term. Their degradation over time has accelerated damage to other parts of the building, most notably, masonry.



The James Arnold Mansion's **fire escapes** provide a means of egress from various areas of the third floor. They have been shown on the roof plan and elevations and are identified as follows (according to a separate study):

(D) At the east wall of the 1821 ell, connecting the third floor to the second via the flat roof of the kitchen addition, and then to ground level via the north wall of the 1924 squash court addition.

(B) At the opposite wall of the squash court, providing egress from the third floor of the original house via the flat roof over the dining room.

(E) Connecting the third floor to the second floor 'courtyard' via dormers at the north wall. Egress from here requires re-entering the building.

The condition of masonry relating to the fire escapes has been outlined in the 'masonry' subsection on p. 31. The nearly 100 year-old fire escapes show signs of rust, clearly the result of deferred maintenance. Assessment of the fire escapes is currently being undertaken by consulting firm Fire Escape Engineers, who will also provide treatment recommendations.

While most of the building's windows have lintels of either cut stone or precast, there is one notable exception: basement windows at the south and west elevations of the 1924 squash court and kitchen have **steel lintels**. As mentioned above, these were installed at a time when anodization had not yet become widespread in the United States and, as a result, have rusted significantly. Oxidation of iron causes the metal to expand, and the resulting impact on the surrounding masonry was described in detail on p.32. *As previously recommended, brick masonry around these window openings should be dismantled. During the process of rebuilding, all steel lintels should be removed and replaced with anodized steel. Rigid cap flashings should be installed over the lintels.*

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PART III:

SCOPE OF WORK & PHASING PLAN

While Part II of this report was centered on the building envelope's deficiencies and recommendations for their treatment, Part III focuses on the logistics of moving forward with the work. Here, a detailed scope of work is proposed, as informed by the treatment recommendations outlined in the previous section. A detailed breakdown of repair costs is presented in the 'Preliminary Estimate of Probable Costs' and illustrates the logic by which each phase's respective scope of work was identified.

We have identified over two million dollars worth of capital needs at the building exterior. The most pressing work items have been grouped into two phases about equal in size, with an overall budget estimate for any work to be executed beyond a five-year timeframe.

There are various funding sources available for historic preservation work in Massachusetts. Of particular note is the **Community Preservation Act**, which is a program in the Commonwealth of Massachusetts that allows individual communities to create local Community Preservation Funds with a set percentage of property tax revenue. CPA has now been enacted in over half of the Commonwealth's municipalities. New Bedford is one such city; in fact, this study has been funded in part by a grant from the City of New Bedford's Community Preservation Fund. James Arnold Mansion, Inc. anticipates seeking additional funding from the New Bedford CPA in support of the first phase of work identified in this study. Pending approval, this could provide the match required for state grant programs such as the **Massachusetts Preservation Projects Fund** (MPPF) through the Massachusetts Historical Commission and the **Massachusetts Cultural Facilities Fund** (MCFF) through the Massachusetts Cultural Council. Other funding sources, like the **Massachusetts Historic Preservation Matching Grant** through the 1772 Foundation in partnership with Preservation Massachusetts, generally offer smaller awards but substantial publicity, which will be invaluable to further other fundraising efforts.

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Phasing Plan

The projected costs presented on the following pages are informed by scheduled values from bids on recent SSV projects, similar in scope to the restoration of the James Arnold Mansion. The projected cost of work items for which budget information from the past twelve months was not available were determined by using a rough inflation multiplier. The projected **total budget is \$2,678,145**. Two phases to be executed within the next five years have been identified from the overall scope of work. Further detail as to how the scope of each phase was determined is provided below:

Phase I – Urgent repairs to mansards and related fine carpentry (0-2 years): **\$207,452**

As mentioned in Part II of this report, deficiencies at the building's 1870s mansards are urgent, mostly by virtue of their ability to cause bodily harm to the property's users. While the overwhelming majority of the mansards' slates have withstood the test of time, some are broken and others have fallen. In fact, several slates were discovered on fire escapes and flat roofs surrounding the mansards. Falling slates are, unsurprisingly, a life safety issue in that not all areas beneath the 1870s mansards are sheltered from falling debris. In other words, passersby could be seriously harmed by the sharp, somewhat heavy slates from above. Fortunately, copper flashings and other sheet metal assemblies generally appear to have stood up fairly well and will require only limited intervention. As it stands, securing loose slates and replacing missing ones is a very high priority that should be addressed as soon as possible.

It would be wise to carry out all work at the mansards while scaffolding for the slate repairs is in place. That is to say, restoration and re-painting of the dormers, cornices, and other areas of fine carpentry have been included in the scope of work for this phase. Grouping these items will limit mobilization costs, potentially lowering the overall cost of the project.

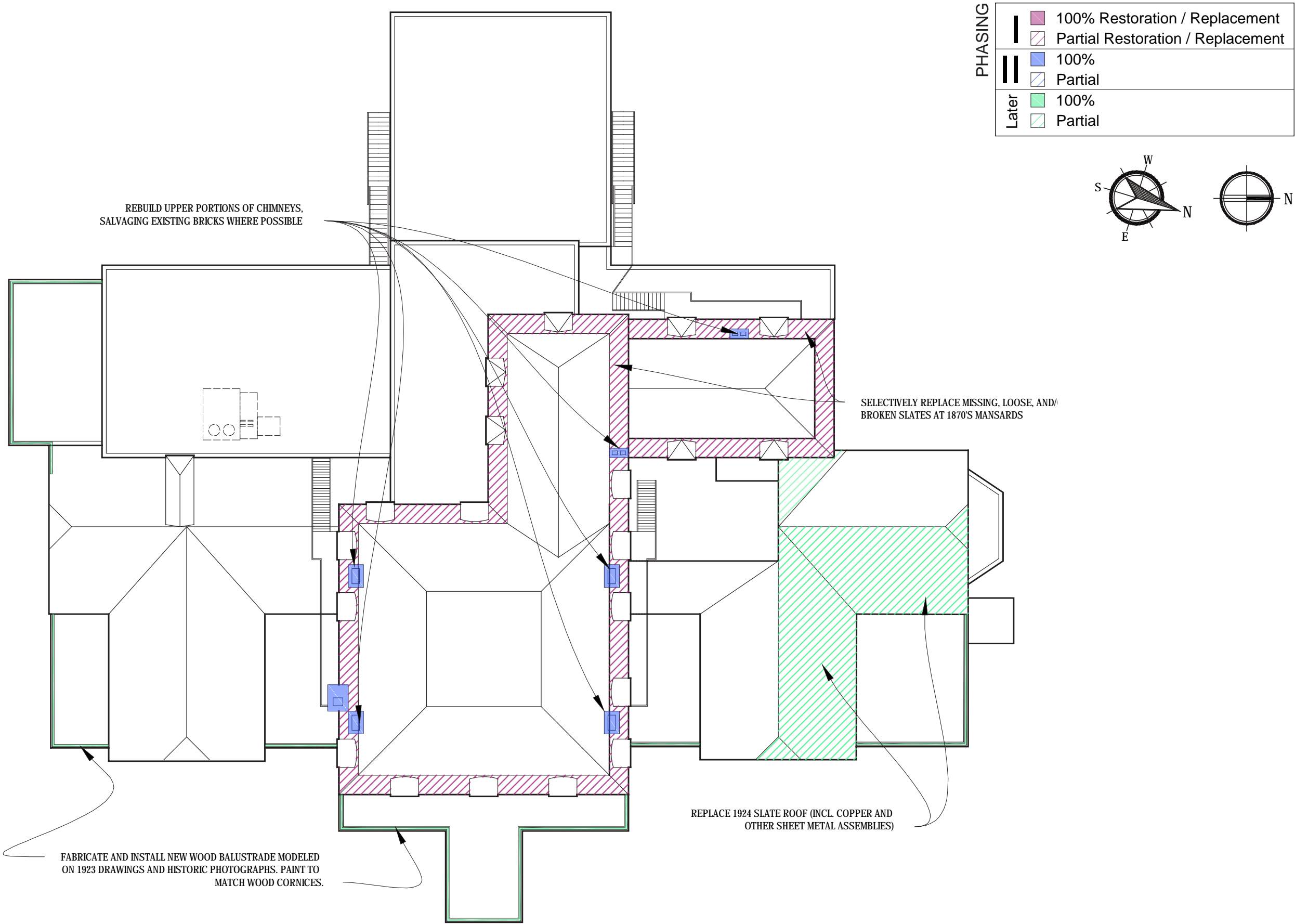
Phase II – Pressing masonry repairs (2-5 years): **\$210,588**

Masonry deficiencies can often be among the most pressing issues at a building's exterior. In this case, their remediation is important, but ultimately secondary to the more urgent mansard repairs. While upwards of half of the Mansion's brick masonry could benefit from repointing, urgent repairs are only needed at about 2% of the existing brickwork, mostly adjacent to the aged fire escapes and around rusted steel lintels at the squash court, and at the uppermost portions of the chimneys. In these areas, some rebuilding (with salvaged bricks, where possible) will be necessary. It is also sensible at this time to replace lintels and sills as necessary: the budget numbers included here are for in-kind replacement of natural stone lintels and sills only where they are cracked (about seven total) and comprehensive replacement of 64 precast lintels and sills with a more durable material.

Later phases – Long-term masonry improvements, restoration of doors and windows & aesthetic improvements (5+ years): **\$2,260,105**

A comprehensive budget has been calculated for all future work, but it is worth noting that these figures are characterized by further uncertainty, as inflation and changes in materials and labor costs are difficult to predict. Improvements like repointing, window and door restoration/replacement, replacement of 1924 slate roofs, installation of new copper downspouts, and fabrication for replacement shutters and balustrades are lower priorities than those measures proposed for Phases I and II. As such, these measures can be delayed and executed as funding becomes available.

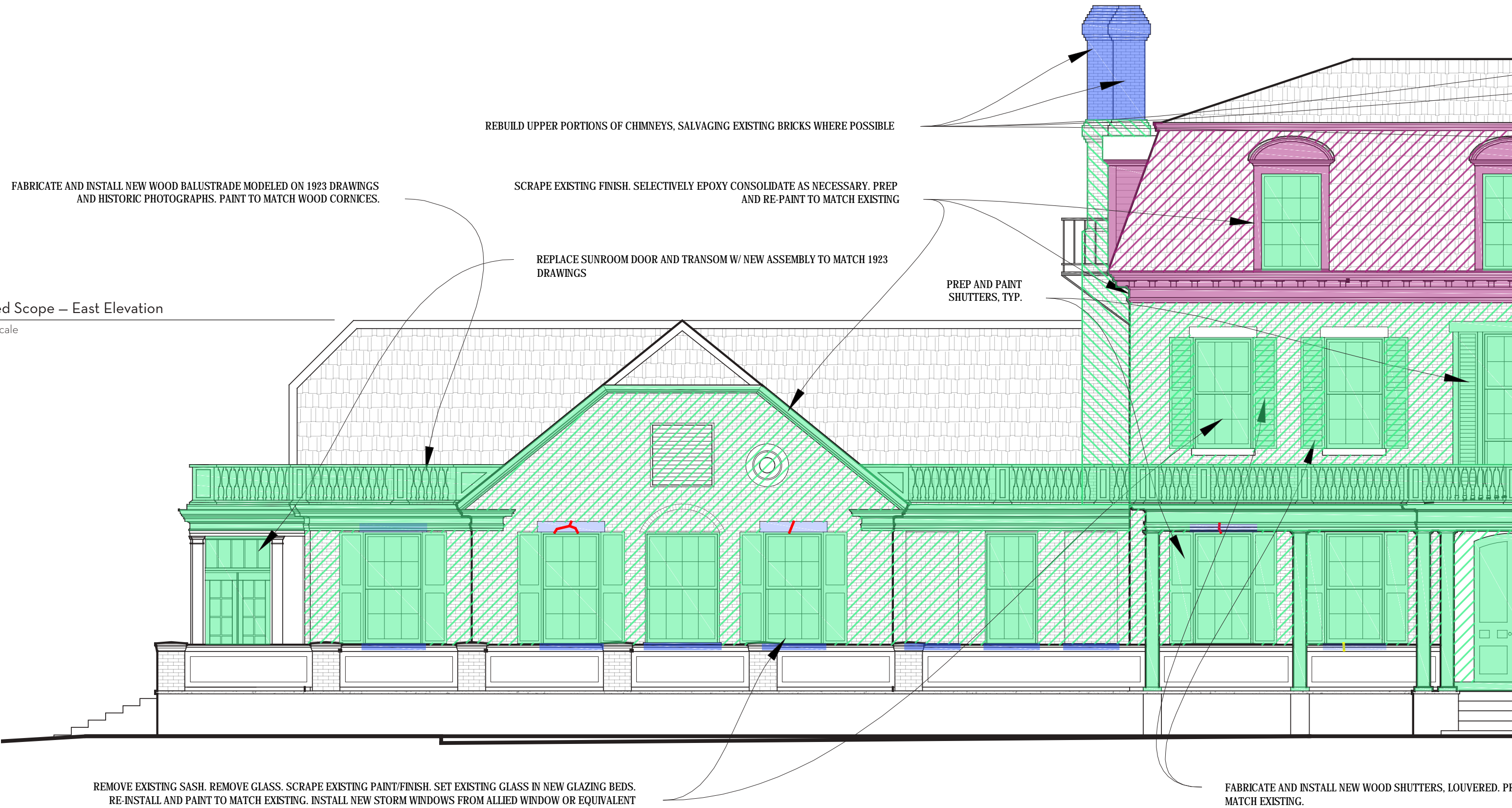
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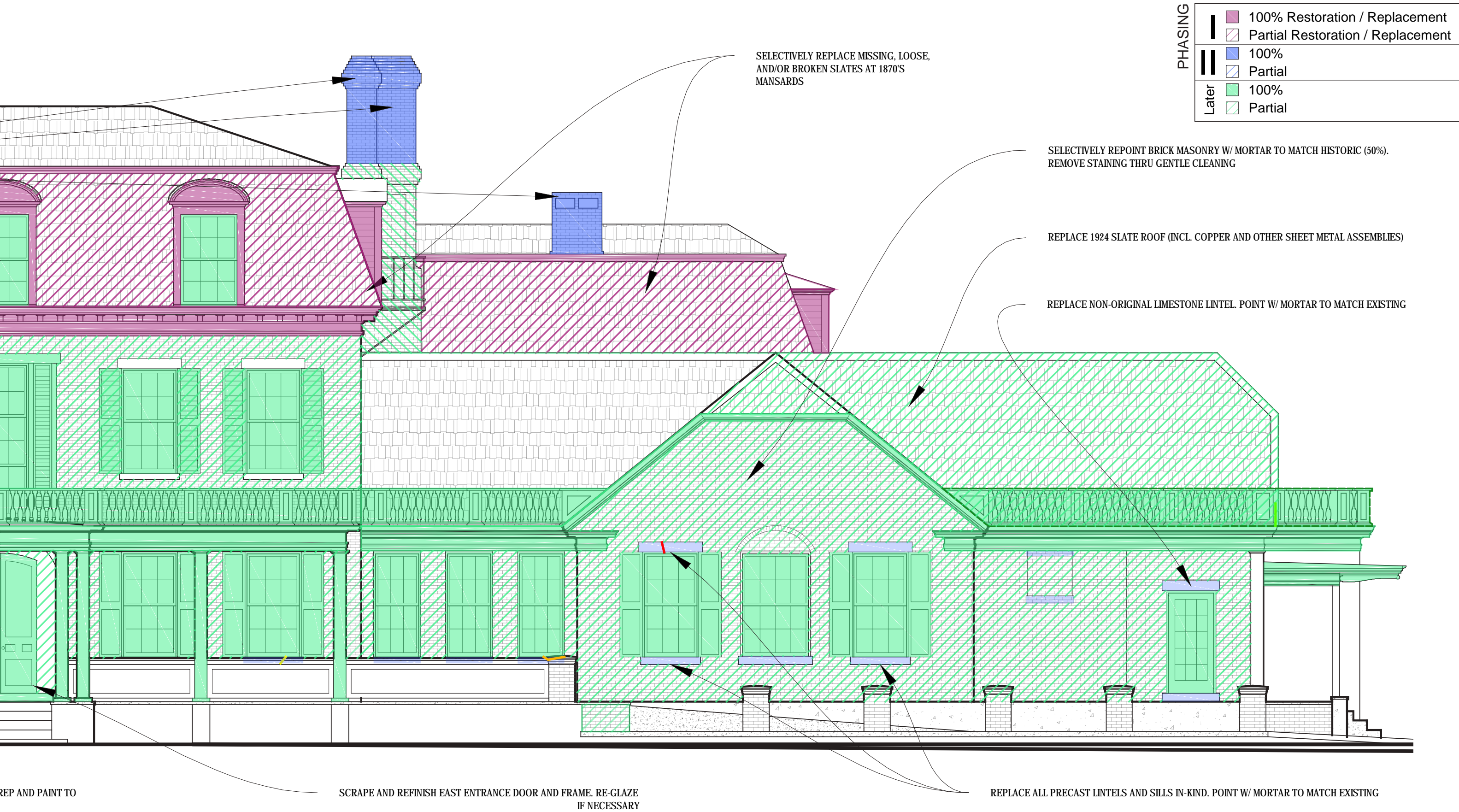


Phased Scope – Roof Plan

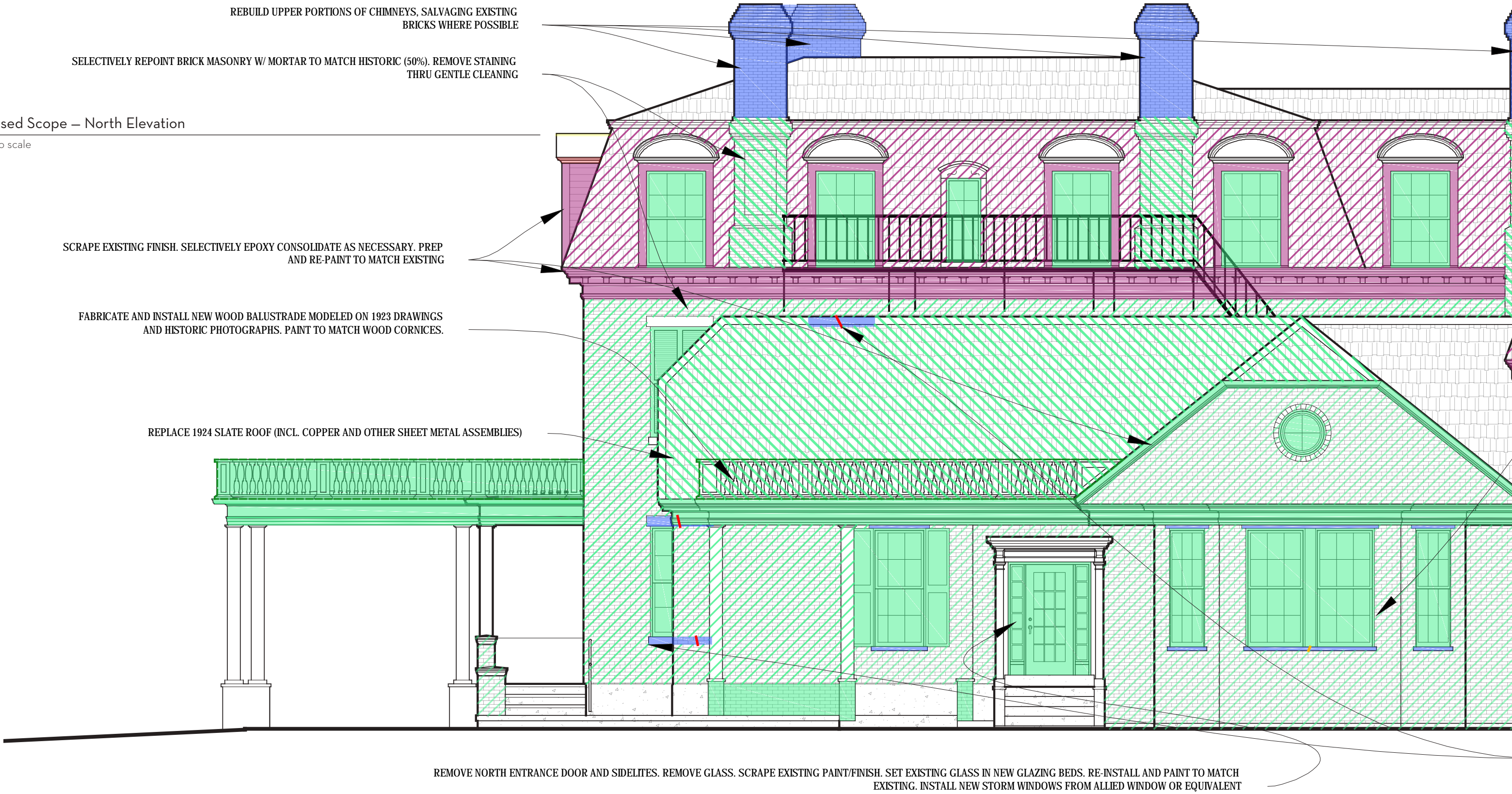
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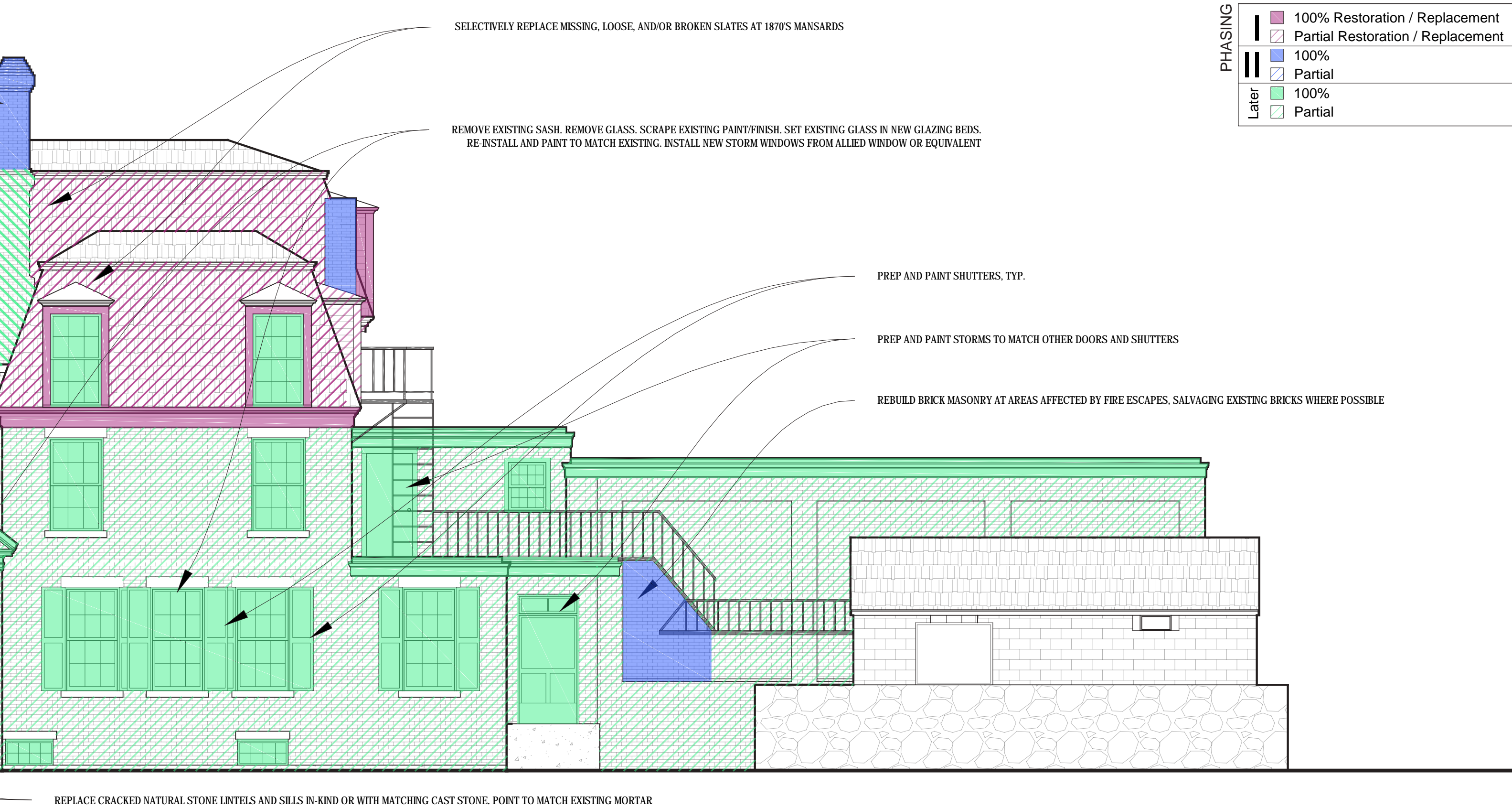
Phased Scope – East Elevation
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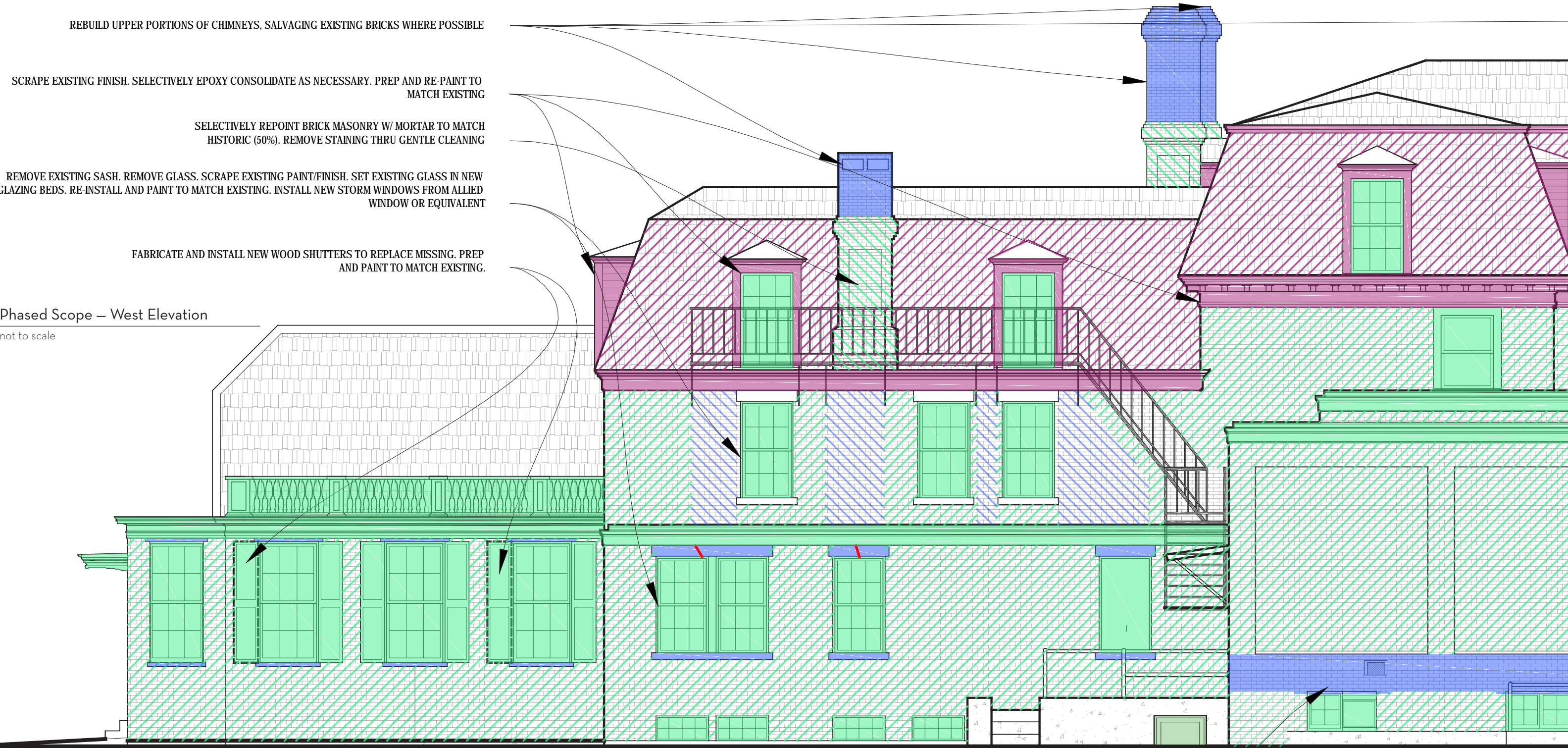




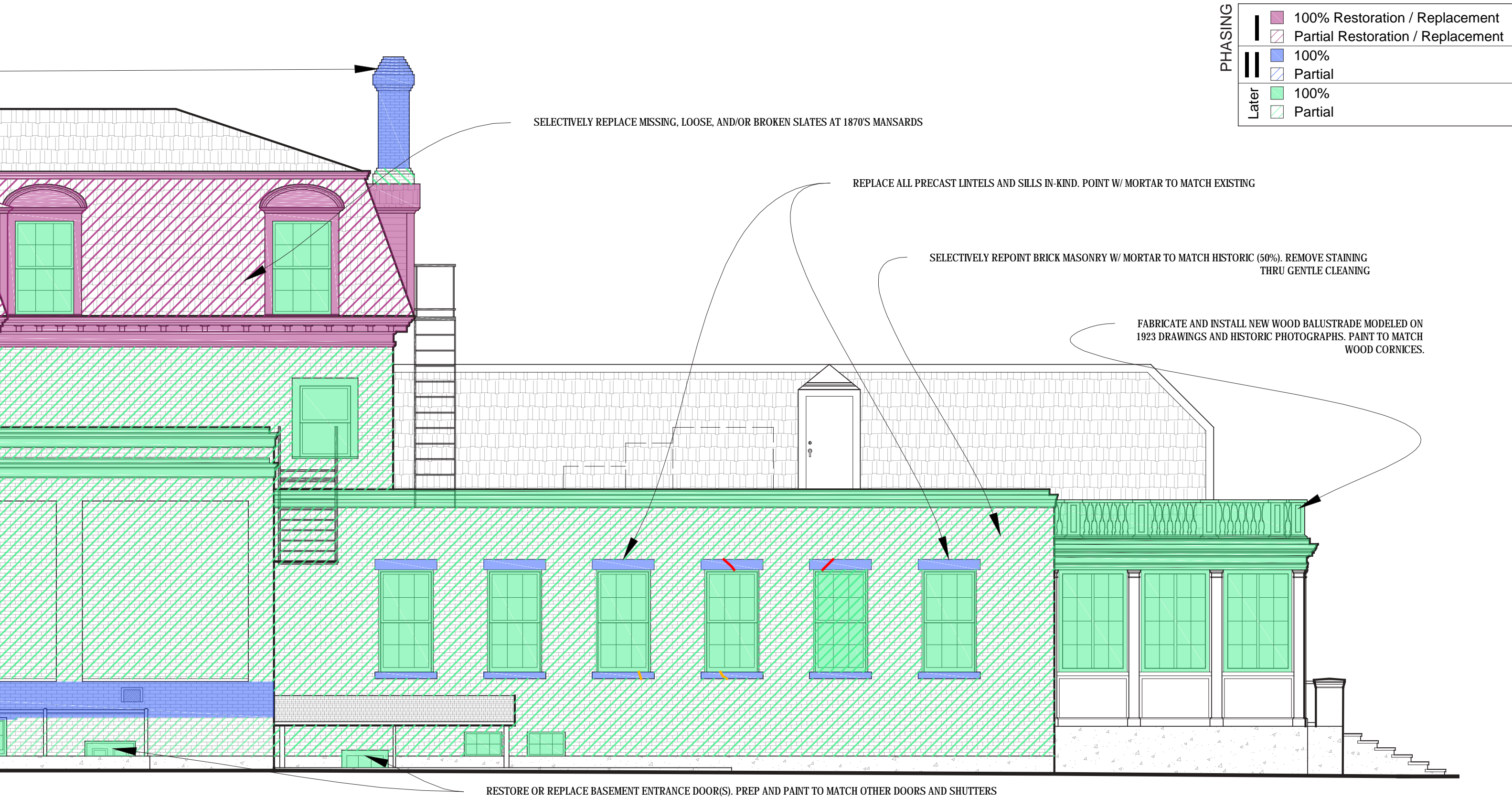
Phased Scope – North Elevation
not to scale

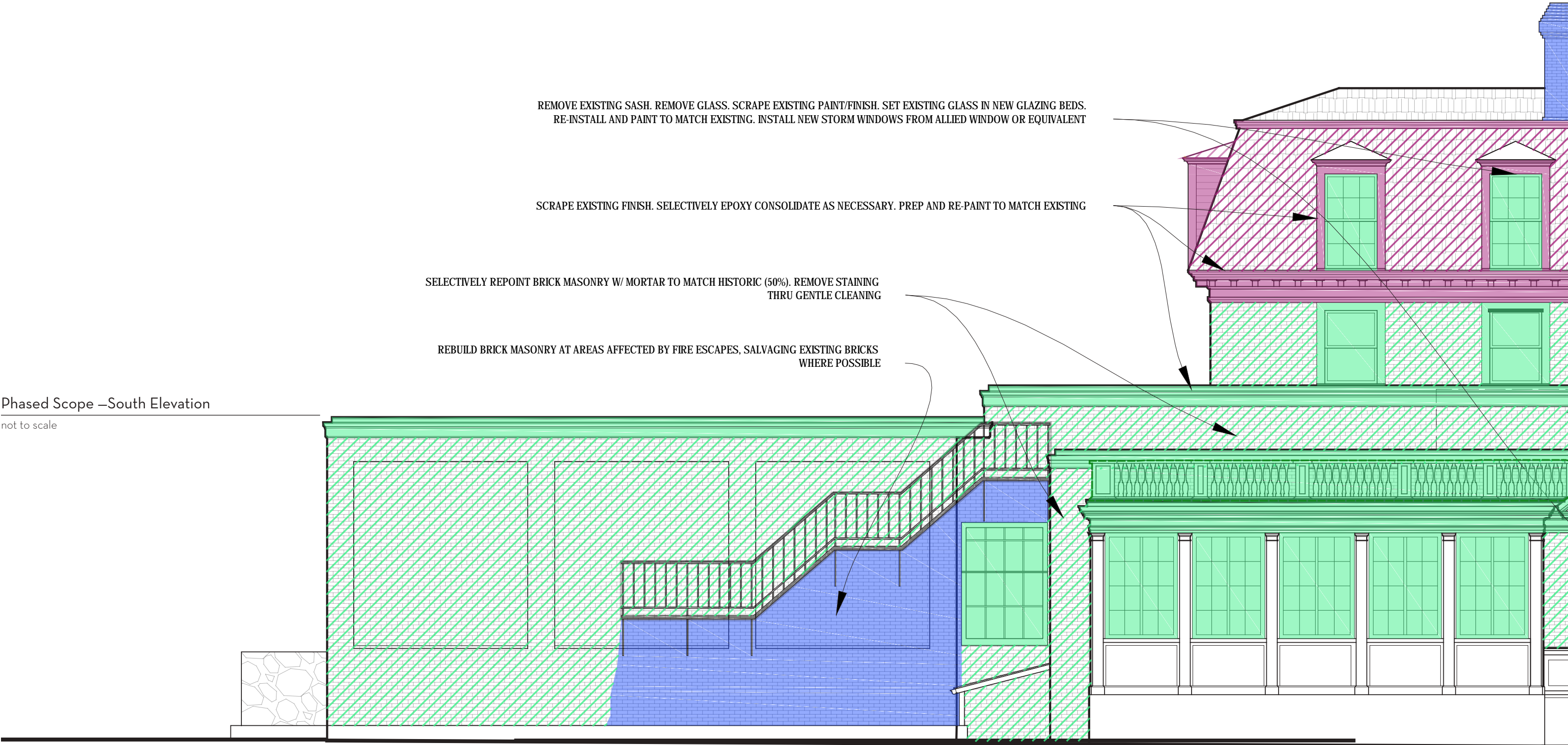




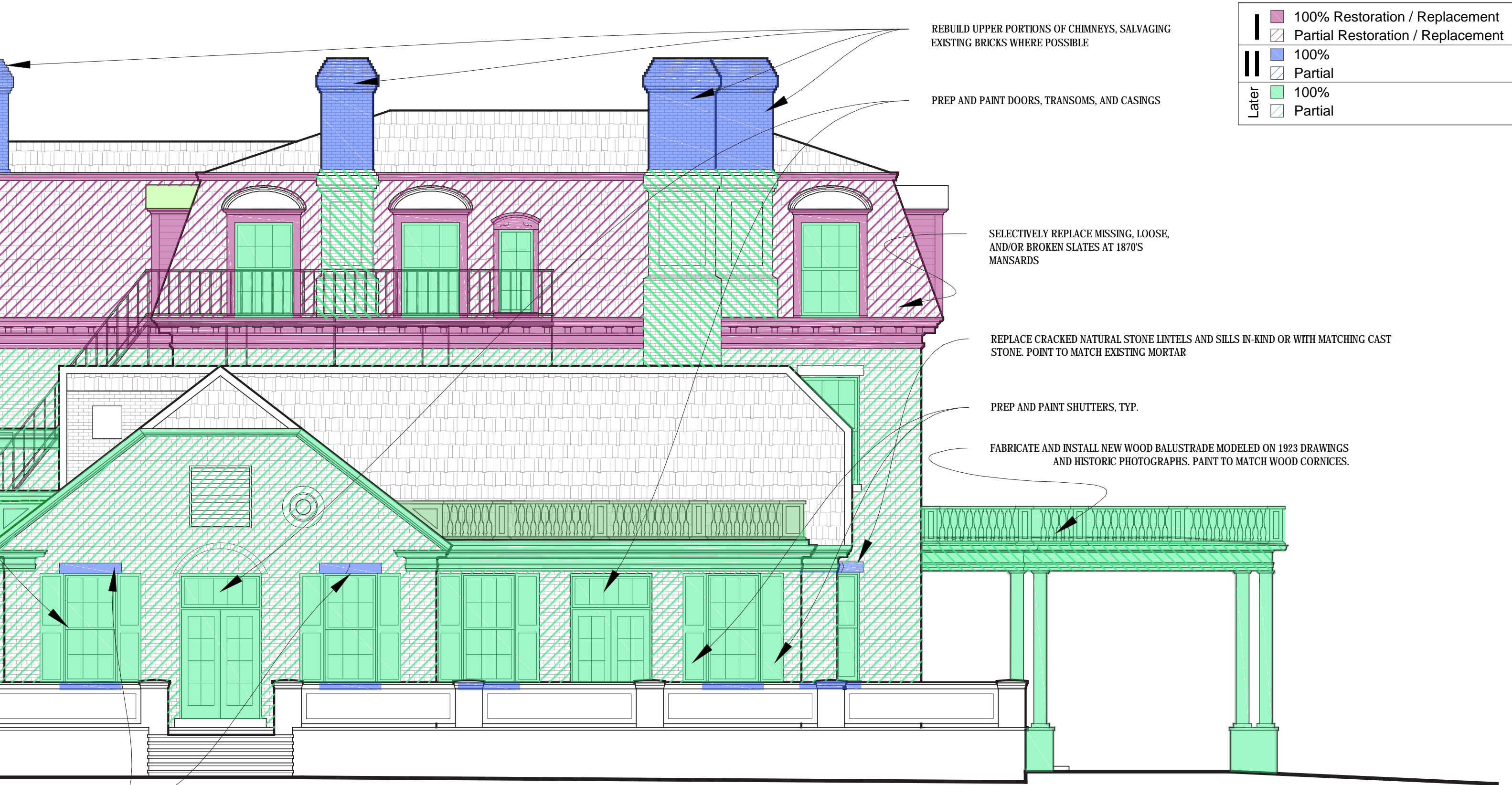


REBUILD BRICK MASONRY AT AREAS AFFECTED BY RUSTING STEEL LINTELS. REMOVE LINTELS AND REPLACE W/ ANODIZED STEEL MEMBERS DURING REBUILDING





Phased Scope –South Elevation
not to scale



MATCH EXISTING

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Preliminary Estimate of Probable Costs

01 - General Requirements					Phase I	Phase II	Later Phases
1	Access, disposal, general equipment (7.5%)			\$ 125,000	\$ 10,500	\$ 10,500	\$ 104,000
	Subtotal			\$ 125,000	\$ 10,500	\$ 10,500	\$ 104,000
04 - Masonry							
1	Selective rebuilding of brick masonry (2%)	268	SF	\$150		\$ 40,200	
2	Rebuilding of chimneys above roofline	400	SF	\$175		\$ 70,000	
3	Selective repointing and patching of brick masonry (50%)	6,715	SF	\$29			\$ 194,735
4	Replacement of cracked <u>natural stone</u> lintels and sills (avg. 2.2 SF ea.)	6	EA	\$500		\$ 3,000	
5	Replacement of all <u>precast</u> lintels and sills (avg. 2.2 SF ea.)	64	EA	\$400		\$ 25,600	
6	Replacement of mismatched limestone lintel at north wing door (2.8 SF)	1	LS	\$500		\$ 500	
7	Remove ferrous staining from brick masonry (15%)	2,100	SF	\$125			\$ 262,500
	Subtotal			\$ 596,535	\$ -	\$ 139,300	\$ 457,235
05 - Metals							
1	Replacement of rusted steel lintels (5 ft. ea.)	2	EA	\$1,400		\$ 2,800	
	Subtotal			\$ 2,800	\$ -	\$ 2,800	\$ -
06 - Wood, Plastics, & Composites							
1	Restoration of wood cornices and gutters						
	1870s Portions						
	Replace missing and broken dentil brackets	6	EA	\$400	\$ 2,400		
	Epoxy consolidate cornices as required (10%)	70	SF	\$250	\$ 17,500		
	1924 portions	796	LF	\$200			\$ 159,200
2	Restoration of 1870s dormers (epoxy consolidation at 15% of carpentry)						
	Type A - arched pediment (31 SF ea.)	13	EA	\$500	\$ 6,500		
	Type B - hip roof (21 SF ea.)	7	EA	\$390	\$ 2,730		
	Type C - segmental arch (18 SF)	2	EA	\$280	\$ 560		
3	Fabrication and installation of shutters to replace missing/removed	10	EA	\$500			\$ 5,000
4	Fabrication of wood balusters around flat roof areas	251	LF	\$400			\$ 100,400
	Subtotal			\$ 294,290	\$ 29,690	\$ -	\$ 264,600
07 - Thermal & Moisture Protection							
1	Selective replacement of loose, broken, and missing slates at 1870s mansards	115	EA	\$150	\$ 17,250		
2	Selective replacement of aged slates at 1924 portions (75%)	770	SF	\$200			\$ 154,000
3	Replacement of all existing downspouts with copper	200	LF	\$35			\$ 7,000
	Subtotal			\$ 178,250	\$ 17,250	\$ -	\$ 161,000

(continued on following page)

JAMES ARNOLD MANSION
New Bedford, Massachusetts

08 - Openings								
1	Full restoration of wood windows (sash and casings)							
	6/6 windows (26 SF ea.)	75	EA	\$2,000	\$ 150,000		\$	150,000
	6/6/6 window (35 SF)	1	EA	\$2,700	\$ 2,700		\$	2,700
	8/8 windows (32 SF ea.)	2	EA	\$2,500	\$ 5,000		\$	5,000
	6-pane sidelites (7 SF ea.)	2	EA	\$500	\$ 1,000		\$	1,000
	basement windows (12 SF ea.)	8	EA	\$1,000	\$ 8,000		\$	8,000
	8-pane fixed (20 SF ea.)	1	EA	\$1,250	\$ 1,250		\$	1,250
	8-8 casement windows (31 SF ea.)	5	EA	\$2,500	\$ 12,500		\$	12,500
	5-pane transoms (12 SF ea.)	2	EA	\$1,000	\$ 2,000		\$	2,000
2	Replacement of Jalousie windows with casements (8 panes each leaf)	3	EA	\$1,800	\$ 5,400		\$	5,400
4	Full restoration of doors							
	9-lite basement door (20 SF)	1	EA	\$1,250	\$ 1,250		\$	1,250
	north entrance (21 SF)	1	EA	\$1,250	\$ 1,250		\$	1,250
	two-leaf doors (35 SF)	2	EA	\$2,100	\$ 4,200		\$	4,200
	Replacement of doors							
	basement door (20 SF)	1	EA	\$750	\$ 750		\$	750
	two-leaf door (new assembly to have 8 lites at each leaf, 35 SF)	1	EA	\$3,000	\$ 3,000		\$	3,000
5	Replacement of storm windows with Allied or equivalent	1	LS	\$164,000	\$ 164,000		\$	164,000
	Subtotal				\$ 362,300	\$ -	\$ -	\$ 362,300
09 - Finishes		QTY	UNITS	UNIT RATE	COMBINED	Phase I	Phase II	Later Phases
1	Preparation and painting							
	Restored wood cornices (on-site)	1,490	LF	\$75	\$ 111,750	\$ 50,288		\$ 61,463
	Dormers (on-site)	568	SF	\$75	\$ 42,600	\$ 42,600		
	Windows (off-site)	2,442	SF	\$45	\$ 109,890			\$ 109,890
	Doors (off-site)	166	SF	\$45	\$ 7,470			\$ 7,470
	Balustrade (on-site)	251	LF	\$75	\$ 18,825			\$ 18,825
	Shutters (on-site)	1168	SF	\$75	\$ 87,600			\$ 87,600
2	Preparation and re-finishing of east entrance door	45	SF	\$75	\$ 3,375			\$ 3,375
	Subtotal				\$ 381,510	\$ 92,888	\$ -	\$ 288,623
CONSTRUCTION SUBTOTAL					1,940,685	\$ 150,328	\$ 152,600	\$ 1,637,758
General Conditions, O&P: 15%					\$ 291,103	\$ 22,549	\$ 22,890	\$ 245,664
CONSTRUCTION TOTAL					\$ 2,231,788	\$ 172,877	\$ 175,490	\$ 1,883,421
Construction Contingency 10%					\$ 223,179	\$ 17,288	\$ 17,549	\$ 188,342
Design Contingency 10%					\$ 223,179	\$ 17,288	\$ 17,549	\$ 188,342
A&E Fees 10%					\$ 223,179	\$ 17,288	\$ 17,549	\$ 188,342
PROJECT COST TOTAL					\$ 2,678,145	\$ 207,452	\$ 210,588	\$ 2,260,105

TOTAL SQ. FOOTAGE OF MANSARDS: 2,700 sf

COPPER:

VALLEYS:	30 lf
HIPS:	65 lf
DORMER CAPS:	300 sf

TOTAL # OF DORMERS:

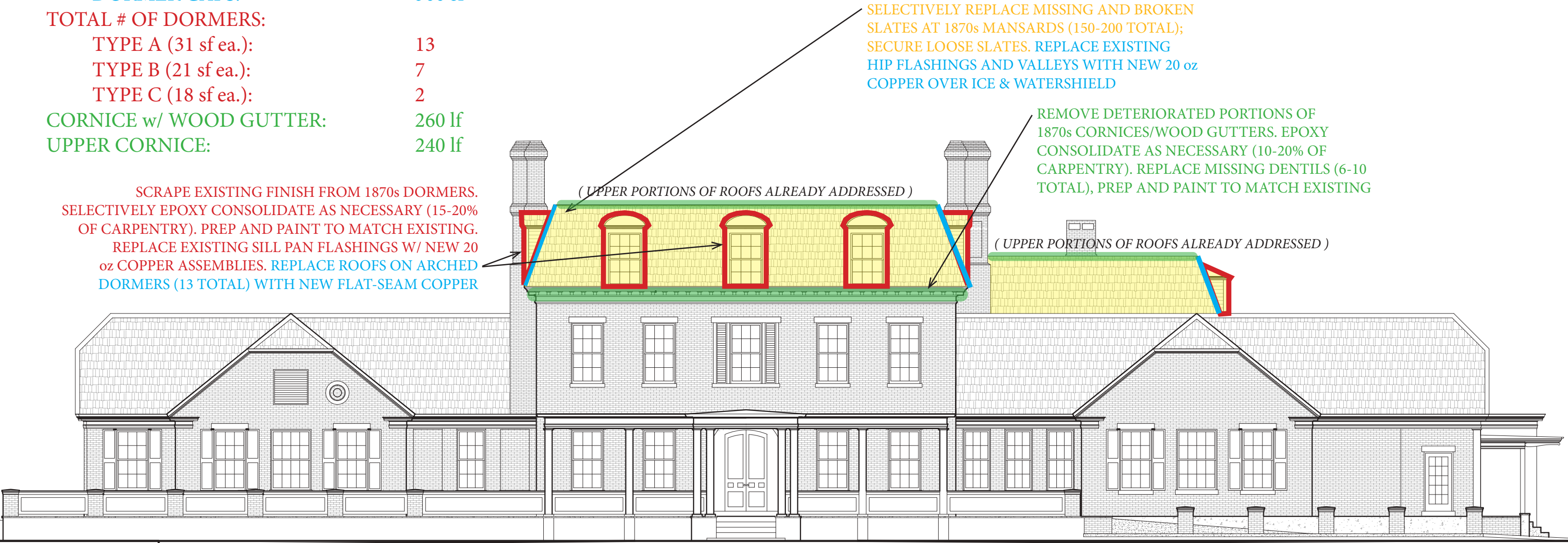
TYPE A (31 sf ea.):	13
TYPE B (21 sf ea.):	7
TYPE C (18 sf ea.):	2

CORNICE w/ WOOD GUTTER:	260 lf
UPPER CORNICE:	240 lf

SCRAPE EXISTING FINISH FROM 1870s DORMERS. SELECTIVELY EPOXY CONSOLIDATE AS NECESSARY (15-20% OF CARPENTRY). PREP AND PAINT TO MATCH EXISTING. REPLACE EXISTING SILL PAN FLASHINGS W/ NEW 20 oz COPPER ASSEMBLIES. REPLACE ROOFS ON ARCHED DORMERS (13 TOTAL) WITH NEW FLAT-SEAM COPPER

SELECTIVELY REPLACE MISSING AND BROKEN SLATES AT 1870s MANSARDS (150-200 TOTAL); SECURE LOOSE SLATES. REPLACE EXISTING HIP FLASHINGS AND VALLEYS WITH NEW 20 oz COPPER OVER ICE & WATERSHIELD

REMOVE DETERIORATED PORTIONS OF 1870s CORNICES/WOOD GUTTERS. EPOXY CONSOLIDATE AS NECESSARY (10-20% OF CARPENTRY). REPLACE MISSING DENTILS (6-10 TOTAL), PREP AND PAINT TO MATCH EXISTING

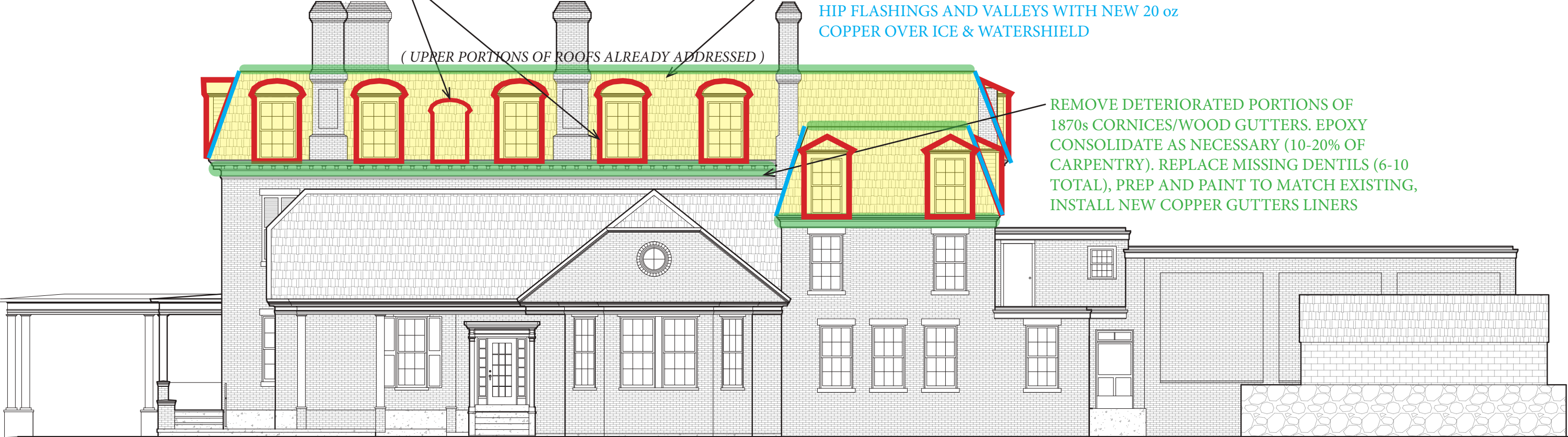


EAST ELEVATION
N.T.S.

SCRAPE EXISTING FINISH FROM 1870s DORMERS.
SELECTIVELY EPOXY CONSOLIDATE AS NECESSARY
(15-20% OF CARPENTRY). PREP AND PAINT TO
MATCH EXISTING. REPLACE EXISTING SILL PAN
FLASHINGS W/ NEW 20 oz COPPER ASSEMBLIES.
REPLACE ROOFS ON ARCHED DORMERS (13 TOTAL)
WITH NEW FLAT-SEAM COPPER

SELECTIVELY REPLACE MISSING AND BROKEN
SLATES AT 1870s MANSARDS (150-200 TOTAL);
SECURE LOOSE SLATES. REPLACE EXISTING
HIP FLASHINGS AND VALLEYS WITH NEW 20 oz
COPPER OVER ICE & WATERSHIELD

REMOVE DETERIORATED PORTIONS OF
1870s CORNICES/WOOD GUTTERS. EPOXY
CONSOLIDATE AS NECESSARY (10-20% OF
CARPENTRY). REPLACE MISSING DENTILS (6-10
TOTAL), PREP AND PAINT TO MATCH EXISTING,
INSTALL NEW COPPER GUTTERS LINERS



NORTH ELEVATION
N.T.S.

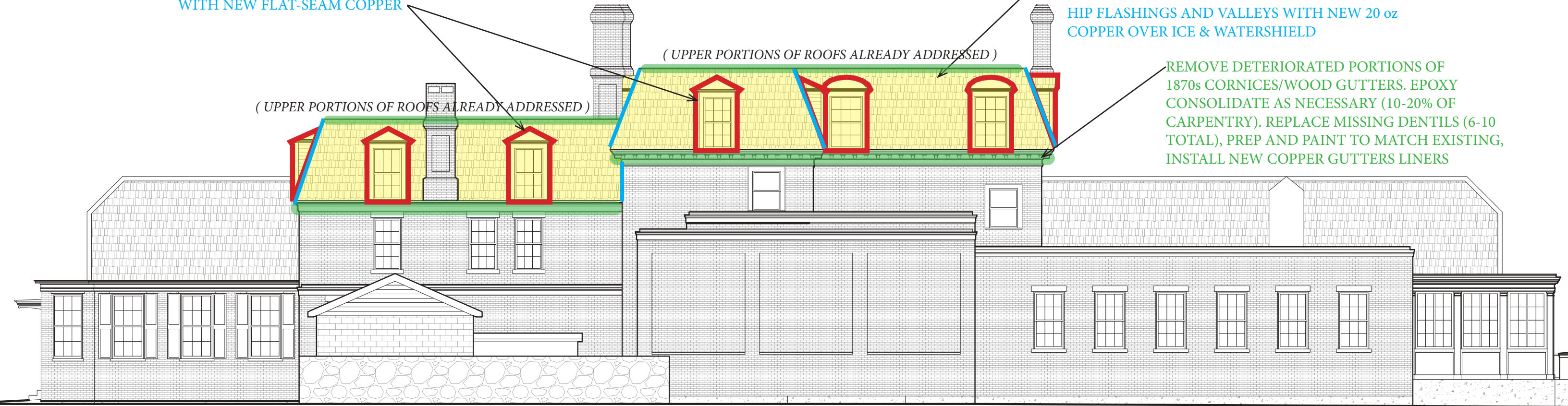
SCRAPE EXISTING FINISH FROM 1870s DORMERS.
SELECTIVELY EPOXY CONSOLIDATE AS NECESSARY
(15-20% OF CARPENTRY). PREP AND PAINT TO
MATCH EXISTING. REPLACE EXISTING SILL PAN
FLASHINGS W/ NEW 20 oz COPPER ASSEMBLIES.
REPLACE ROOFS ON ARCHED DORMERS (13 TOTAL)
WITH NEW FLAT-SEAM COPPER

SELECTIVELY REPLACE MISSING AND BROKEN
SLATES AT 1870s MANSARDS (150-200 TOTAL);
SECURE LOOSE SLATES. REPLACE EXISTING
HIP FLASHINGS AND VALLEYS WITH NEW 20 oz
COPPER OVER ICE & WATERSHIELD

REMOVE DETERIORATED PORTIONS OF
1870s CORNICES/WOOD GUTTERS. EPOXY
CONSOLIDATE AS NECESSARY (10-20% OF
CARPENTRY). REPLACE MISSING DENTILS (6-10
TOTAL), PREP AND PAINT TO MATCH EXISTING,
INSTALL NEW COPPER GUTTERS LINERS

(UPPER PORTIONS OF ROOFS ALREADY ADDRESSED)

(UPPER PORTIONS OF ROOFS ALREADY ADDRESSED)

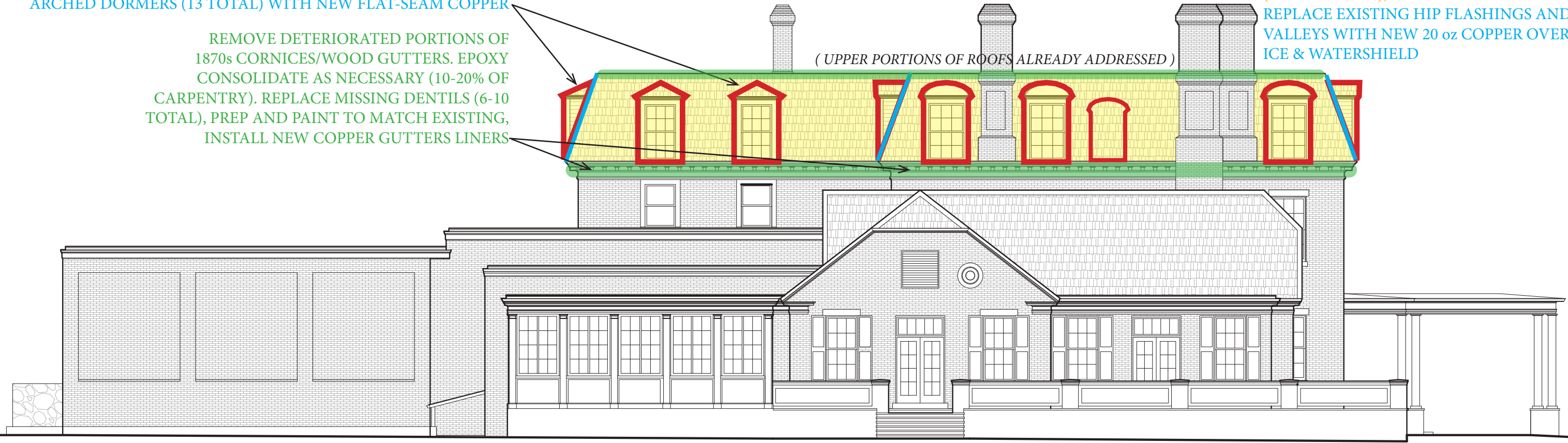


WEST ELEVATION
N.T.S.

SCRAPE EXISTING FINISH FROM 1870s DORMERS. SELECTIVELY EPOXY CONSOLIDATE AS NECESSARY (15-20% OF CARPENTRY). PREP AND PAINT TO MATCH EXISTING. REPLACE EXISTING SILL PAN FLASHINGS W/ NEW 20 oz COPPER ASSEMBLIES. REPLACE ROOFS ON ARCHED DORMERS (13 TOTAL) WITH NEW FLAT-SEAM COPPER

REMOVE DETERIORATED PORTIONS OF 1870s CORNICES/WOOD GUTTERS. EPOXY CONSOLIDATE AS NECESSARY (10-20% OF CARPENTRY). REPLACE MISSING DENTILS (6-10 TOTAL), PREP AND PAINT TO MATCH EXISTING, INSTALL NEW COPPER GUTTERS LINERS

SELECTIVELY REPLACE MISSING AND BROKEN SLATES AT 1870s MANSARDS (150-200 TOTAL); SECURE LOOSE SLATES. REPLACE EXISTING HIP FLASHINGS AND VALLEYS WITH NEW 20 oz COPPER OVER ICE & WATERSHIELD



SOUTH ELEVATION
N.T.S.



NORTH ELEVATION



EAST ELEVATION



SOUTH ELEVATION



WEST ELEVATION

DRAWING LIST

G-001	COVER SHEET
A-301	ELEVATIONS - NORTH & EAST
A-302	ELEVATIONS - SOUTH & WEST
A-601	DORMER TYPES
A-602	SCHEDULE
A-603	PHOTOS
A-604	DETAILS



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MANSARD IMPROVEMENTS**
427 County St, New Bedford, MA 02740



19 OCTOBER 2023

G-001



AREA OF SIGNIFICANT
MISSING/DAMAGED SLATE

SCRAPE EXISTING FINISH FROM
WOOD CORNICES. REMOVE
PORTIONS OF TRIM BOARDS THAT
ARE BEYOND REPAIR. FABRICATE (1)
DUTCHMEN IN CEDAR AND (2)
REPLACEMENTS FOR MISSING
WOOD TRIM IN PVC AND INSTALL.
SEAL JOINTS WITH PAINTABLE
SILICONE CAULK. PREP AND PAINT
ASSEMBLY IN COLOR SELECTED BY
ARCHITECT

REMOVE EXISTING COPPER
HIP CAPS (2/A604). REPLACE
WITH 20 oz COPPER OVER ICE
& WATERSHIELD

1
A604

NO WORK AT MASONRY AND
CHIMNEYS, TYP.

1 NORTH ELEVATION

1/8" = 1'-0"

SCRAPE EXISTING FINISH FROM DORMERS. EPOXY
CONSOLIDATE PORTIONS OF ASSEMBLY AS NECESSARY AND
REPLACE WITH CEDAR DUTCHMEN WHERE RESTORATION IS
UNFEASIBLE. SEAL JOINTS WITH PAINTABLE SILICONE CAULK.
PREP AND PAINT IN COLOR SELECTED BY ARCHITECT

CLEAN SILL PAN FLASHINGS, REPLACE
WHERE NECESSARY WITH 20oz COPPER
ASSEMBLIES

EXAMINE DECORATIVE WOOD CORNER TRIM
CAREFULLY AND INDIVIDUALLY. SALVAGE
WHERE RESTORATION IS FEASIBLE. EPOXY
CONSOLIDATE SALVAGED TRIM. FABRICATE
REPLICAS MODELED ON EXISTING TO REPLACE
DAMAGED/MISSING CORNER TRIM (3/A604)

REMOVE DAMAGED SLATES IN ADDITION TO
THOSE DIRECTLY ADJACENT TO COPPER
VALLEYS. SALVAGE SLATES WHERE POSSIBLE.
CUT NEW SLATES TO PROFILE OF EXISTING AND
INSTALL OVER 1" COPPER TABS (2/A604)

EXAMINE ALL BRACKETS AND VERIFY
CONDITION. REPLACE DAMAGED OR MISSING
BRACKETS WITH WOOD REPLICAS (+/-10)
(1/A604)

SCRAPE EXISTING FINISH FROM
WOOD CORNICES. REMOVE
PORTIONS OF TRIM BOARDS
THAT ARE BEYOND REPAIR.
FABRICATE (1) DUTCHMEN IN
CEDAR AND (2) REPLACEMENTS
FOR MISSING WOOD TRIM IN PVC
AND INSTALL. SEAL JOINTS WITH
PAINTABLE SILICONE CAULK.
PREP AND PAINT ASSEMBLY IN
COLOR SELECTED BY
ARCHITECT

REMOVE DAMAGED SLATES AT CHEEK
WALLS OF "A" TYPE DORMER. SALVAGE
SLATES WHERE POSSIBLE. CUT NEW
SLATES TO PROFILE OF EXISTING AND
INSTALL OVER 1" COPPER TABS (1/A604)

SCRAPE EXISTING FINISH FROM DORMERS. EPOXY CONSOLIDATE
PORTIONS OF ASSEMBLY AS NECESSARY AND REPLACE WITH
CEDAR DUTCHMEN WHERE RESTORATION IS UNFEASIBLE. SEAL
JOINTS WITH PAINTABLE SILICONE CAULK. PREP AND PAINT IN
COLOR SELECTED BY ARCHITECT

EXAMINE WOOD GUTTER CAREFULLY
FOLLOWING CLEANING AND REMOVAL OF
DEBRIS. REMOVE ROT AND EPOXY
CONSOLIDATE. WHERE EPOXY CONSOLIDATION
IS UNFEASIBLE, FABRICATE AND INSTALL
REPLICA IN CEDAR, SEALING JOINTS WITH
PAINTABLE SILICONE CAULK. PREP AND PAINT
ASSEMBLY IN COLOR SELECTED BY ARCHITECT
AND INSTALL COPPER METAL GUTTER LININGS
(4/A604)

DEMO NOTES:
1. REMOVE EQUIPMENT AND WIRING
RELATED TO ABANDONED PHONE
SERVICE. PATCH HOLES/WITNESS
MARKS LEFT FOLLOWING REMOVAL
2. PRESERVE CABLE SERVICE
WIRING

2 EAST ELEVATION

1/8" = 1'-0"

CLEAN SILL PAN FLASHINGS, REPLACE
WHERE NECESSARY WITH 20oz COPPER
ASSEMBLIES

REMOVE DAMAGED SLATES IN ADDITION TO
THOSE DIRECTLY ADJACENT TO COPPER
VALLEYS. SALVAGE SLATES WHERE POSSIBLE.
CUT NEW SLATES TO PROFILE OF EXISTING AND
INSTALL OVER 1" COPPER TABS (2/A604)



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A-301



AREA OF SIGNIFICANT
MISSING/DAMAGED SLATE

DEMO NOTES:
1. REMOVE EQUIPMENT AND WIRING
RELATED TO ABANDONED PHONE
SERVICE. PATCH HOLES/WITNESS
MARKS LEFT FOLLOWING REMOVAL
2. PRESERVE CABLE SERVICE
WIRING

SCRAPE EXISTING FINISH FROM
WOOD CORNICES. REMOVE
PORTIONS OF TRIM BOARDS THAT
ARE BEYOND REPAIR. FABRICATE (1)
DUTCHMEN IN CEDAR AND (2)
REPLACEMENTS FOR MISSING
WOOD TRIM IN PVC AND INSTALL.
SEAL JOINTS WITH PAINTABLE
SILICONE CAULK. PREP AND PAINT
ASSEMBLY IN COLOR SELECTED BY
ARCHITECT

REMOVE EXISTING COPPER
HIP CAPS (2/A604). REPLACE
WITH 20 oz COPPER OVER ICE
& WATERSHIELD

SCRAPE EXISTING FINISH FROM DORMERS. EPOXY
CONSOLIDATE PORTIONS OF ASSEMBLY AS NECESSARY AND
REPLACE WITH CEDAR DUTCHMEN WHERE RESTORATION IS
UNFEASIBLE. SEAL JOINTS WITH PAINTABLE SILICONE CAULK.
PREP AND PAINT IN COLOR SELECTED BY ARCHITECT

REMOVE DAMAGED SLATES IN ADDITION TO
THOSE DIRECTLY ADJACENT TO COPPER
VALLEYS. SALVAGE SLATES WHERE POSSIBLE.
CUT NEW SLATES TO PROFILE OF EXISTING AND
INSTALL OVER 1" COPPER TABS (2/A604)

EXAMINE DECORATIVE WOOD CORNER TRIM
CAREFULLY AND INDIVIDUALLY. SALVAGE
WHERE RESTORATION IS FEASIBLE. EPOXY
CONSOLIDATE SALVAGED TRIM. FABRICATE
REPLICAS MODELED ON EXISTING TO REPLACE
DAMAGED/MISSING CORNER TRIM (3/A604)

REMOVE DAMAGED SLATES AT CHEEK WALLS
OF "A" TYPE DORMER. SALVAGE SLATES WHERE
POSSIBLE. CUT NEW SLATES TO PROFILE OF
EXISTING AND INSTALL OVER 1" COPPER TABS
(1/A601)

CLEAN SILL PAN FLASHINGS, REPLACE
WHERE NECESSARY WITH 20oz COPPER
ASSEMBLIES

1 SOUTH ELEVATION

1/16" = 1'-0"

SCRAPE EXISTING FINISH FROM DORMERS. EPOXY
CONSOLIDATE PORTIONS OF ASSEMBLY AS NECESSARY AND
REPLACE WITH CEDAR DUTCHMEN WHERE RESTORATION IS
UNFEASIBLE. SEAL JOINTS WITH PAINTABLE SILICONE CAULK.
PREP AND PAINT IN COLOR SELECTED BY ARCHITECT

NO WORK AT MASONRY AND
CHIMNEYS, TYP.

EXAMINE WOOD GUTTER CAREFULLY
FOLLOWING CLEANING AND REMOVAL OF
DEBRIS. REMOVE ROT AND EPOXY
CONSOLIDATE. WHERE EPOXY
CONSOLIDATION IS UNFEASIBLE, FABRICATE
AND INSTALL REPLICA IN CEDAR, SEALING
JOINTS WITH PAINTABLE SILICONE CAULK.
PREP AND PAINT ASSEMBLY IN COLOR
SELECTED BY ARCHITECT AND INSTALL
COPPER METAL GUTTER LININGS (4/A604)

REMOVE DAMAGED SLATES AT CHEEK WALLS
OF "A" TYPE DORMER. SALVAGE SLATES WHERE
POSSIBLE. CUT NEW SLATES TO PROFILE OF
EXISTING AND INSTALL OVER 1" COPPER TABS
(1/A601)

REMOVE DAMAGED SLATES IN ADDITION TO
THOSE DIRECTLY ADJACENT TO COPPER
VALLEYS. SALVAGE SLATES WHERE POSSIBLE.
CUT NEW SLATES TO PROFILE OF EXISTING AND
INSTALL OVER 1" COPPER TABS (2/A604)

EXAMINE ALL BRACKETS AND VERIFY
CONDITION. REPLACE DAMAGED OR MISSING
BRACKETS WITH WOOD REPLICAS (+/-10)
(1/A604)

SCRAPE EXISTING FINISH FROM
WOOD CORNICES. REMOVE
PORTIONS OF TRIM BOARDS
THAT ARE BEYOND REPAIR.
FABRICATE (1) DUTCHMEN IN
CEDAR AND (2) REPLACEMENTS
FOR MISSING WOOD TRIM IN PVC
AND INSTALL. SEAL JOINTS WITH
PAINTABLE SILICONE CAULK.
PREP AND PAINT ASSEMBLY IN
COLOR SELECTED BY
ARCHITECT

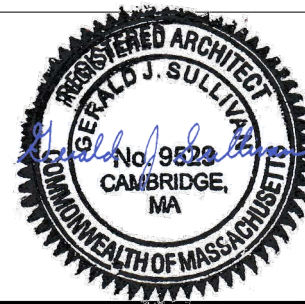
CLEAN SILL PAN FLASHINGS, REPLACE
WHERE NECESSARY WITH 20oz COPPER
ASSEMBLIES

2 WEST ELEVATION

1/16" = 1'-0"

JAMES ARNOLD MANSION MANSARD IMPROVEMENTS

427 County St, New Bedford, MA 02740



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A-302

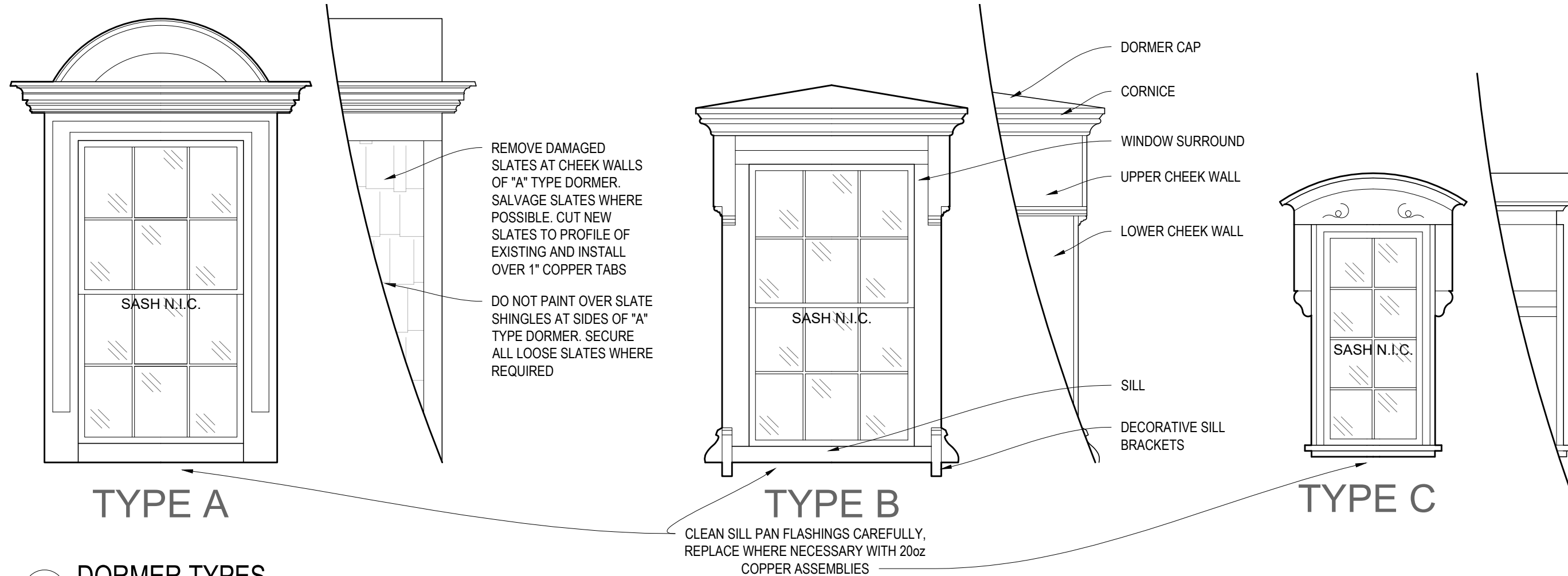


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GENERAL DORMER NOTES:

1. NO WORK TO BE DONE AT STORM WINDOWS AND SASH
2. PAINT PREPARATION INCLUDES, BUT DOES NOT LIMIT, SCRAPING, REMOVAL OF MOLD AND ANY ORGANIC MATERIAL, EPOXY CONSOLIDATION OF INDIVIDUAL BROKEN PIECES ONLY, PREP, PRIME AND PAINT PER MANUFACTURER'S REQUIREMENTS.
3. PREP AND REPAIR ANY COPPER FLASHING ONLY IF REQUIRED.
4. REMOVE EXISTING CAULK AND ROTTED WOOD WHERE REQUIRED.
5. APPLY SEALANT EPOXY AT ALL POINTS WHERE WOOD TRIM MEETS MANSARD AT ALL DORMERS.
6. EXISTING FIRE ESCAPES TO REMAIN - NO WORK TO BE DONE
7. REMOVE OVER-PAINT ON SHINGLES AT SIDES OF TYPE "A" DORMER AND MANSARD ROOF.
8. FILL HOLES LEFT FOLLOWING REMOVAL OF PHONE SERVICE WIRES



1 DORMER TYPES

1/2" = 1'-0"



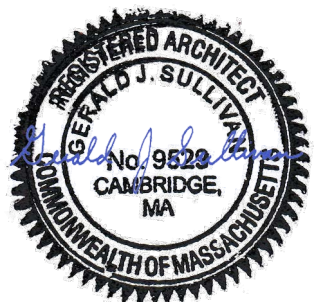
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JAMES ARNOLD MANSION MANSARD IMPROVEMENTS

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19 OCTOBER 2023

A-601



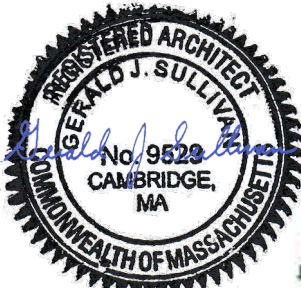
DORMER SCHEDULE									
DORM. #	DORMER TYPE	SILL BRACKETS	SILL	WINDOW SURROUND	LEFT CHEEK WALL	RIGHT CHEEK WALL	CORNICE	DORMER CAP	NOTES
D1	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D2	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D3	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D4	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D5	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D6	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D7	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D8	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D9	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D10	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D11	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D12	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D13	A	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D14	B	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED
D15	B	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED, TYPICAL.
D16	B	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	REPAIR FASCIA ON THE LEFT
D17	B	PREP AND PAINT	LEAVE COVERED AS IS	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	EPOXY INDIVIDUAL PIECES ONLY
D18	B	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY, PREP & PAINT	EPOXY, PREP & PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	EPOXY AREA AT BREAK WITH WATER INFILTRATION, TYP.. REPLACE FRIEZE WITH ONE PIECE OF WOOD
D19	B	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY, PREP & PAINT	EPOXY, PREP & PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED, TYPICAL.
D20	B	EPOXY CONSOLIDATE INDIVIDUAL HORZ. PIECES	PREP AND PAINT	PREP AND PAINT	EPOXY, PREP & PAINT	EPOXY, PREP & PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	EPOXY AT FRIEZE. RENAIL AT ROOF, TYPICAL.
D21	B	EPOXY CONSOLIDATE INDIVIDUAL HORZ. PIECES	EPOXY CONSOLIDATE	CUT OUT @ BASE INFILL WITH NEW WOOD	EPOXY, PREP & PAINT	EPOXY, PREP & PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	FRIEZE ON TOP RIGHT REPLACE RIGHT SIDE FAKE WALL/REMOVE CABLE AND REPAIR EPOXY THE CORNICE
D22	B	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY, PREP & PAINT	EPOXY, PREP & PAINT	EPOXY CONSOLIDATE PREP AND PAINT	N.I.S.	LEFT SILL REMOVE AND REPLACE
D23	C	N/A	PREP AND PAINT	PREP AND PAINT	PREP AND PAINT	EPOXY, PREP & PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED, TYPICAL.
D24	C	N/A	PREP AND PAINT	PREP AND PAINT	REPLACE, PREP & PAINT	PREP AND PAINT	PREP AND PAINT	N.I.S.	PATCH AND REPAIR CORNICE FLASHING AS REQUIRED, TYPICAL.



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**JAMES ARNOLD MANSION
MANSARD IMPROVEMENTS**
427 County St, New Bedford, MA 02740

19 OCTOBER 2023



A-602



EXISTING DORMER CONDITIONS



D2

REPLACE DAMAGED SHINGLES AT SIDES OF TYPE "A" DORMER



D3

EPOXY CONSOLIDATE LOWER CORNICE. INSPECT CAP FLASHING FOR WATER INFILTRATION



D8

PREP AND PAINT WOOD SURFACES



D19

EPOXY CONSOLIDATE UPPER AND LOWER PORTIONS OF CHEEK WALL



D20

EPOXY CONSOLIDATE CORNICE. INSPECT DORMER CAP FOR POSSIBLE WATER INFILTRATION



D21

EPOXY CONSOLIDATE SILL BRACKETS & SILL. REMOVE ABANDONED PHONE SERVICE WIRES



D21

EPOXY CONSOLIDATE WOOD BOARDS AT UPPER CHEEK WALL

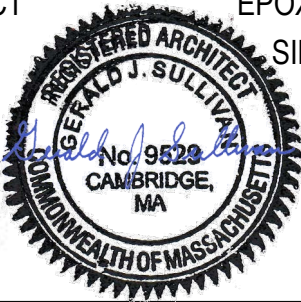


D23

REPLACE CHEEK WALL BOARDS. REMOVE ABANDONED PHONE SERVICE ACCESSORIES



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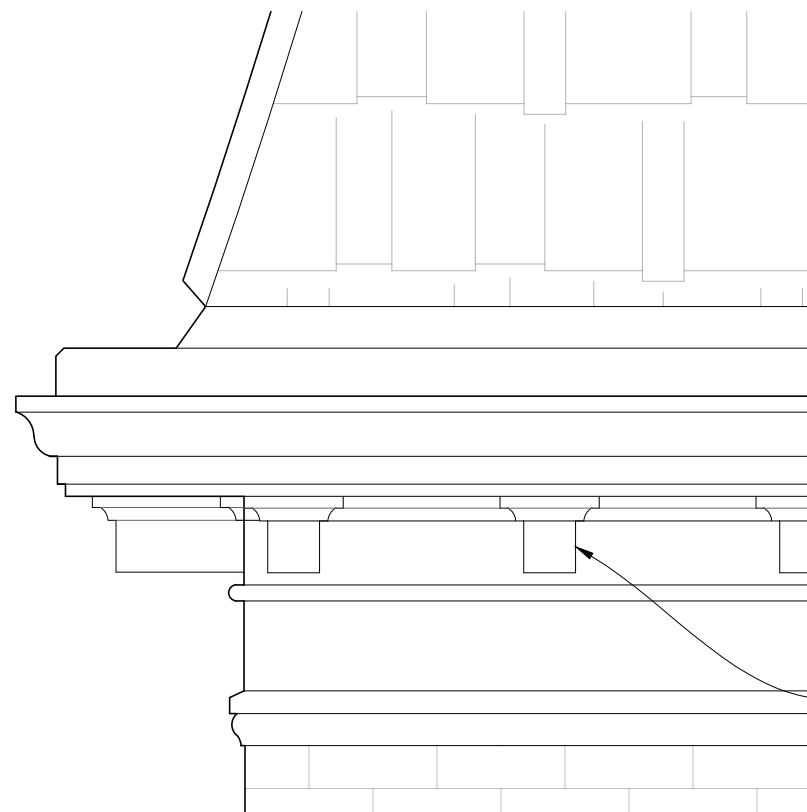


JAMES ARNOLD MANSION
MANSARD IMPROVEMENTS
427 County St, New Bedford, MA 02740

19 OCTOBER 2023

A-603





1 CORNICE PROFILE
1" = 1'-0"

MATCH EXISTING COPPER RIDGE CAP PROFILE

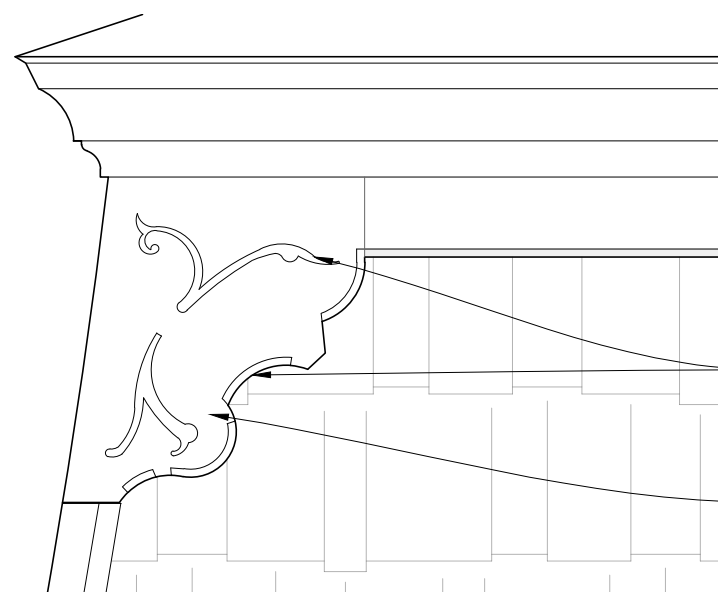
WRAPPED WEATHERPROOF FLASHING MEMBRANE

COMPREHENSIVELY REPLACE BROKEN/MISSING SLATES IN-KIND TO MATCH EXISTING COLOR PALETTE. SECURE REPLACEMENT SLATES WITH COPPER NAIL AND BIB

EX. SLATE

EX. BLOCKING (ACTUAL CONDITION MAY VARY) V.I.F. ROOF CONSTRUCTION

FABRICATE MISSING OR DAMAGED WOOD BRACKETS IN CEDAR (+/- 10 BRACKETS IDENTIFIED). VERIFY STRUCTURAL CONDITION OF INDIVIDUAL BRACKETS IN FIELD



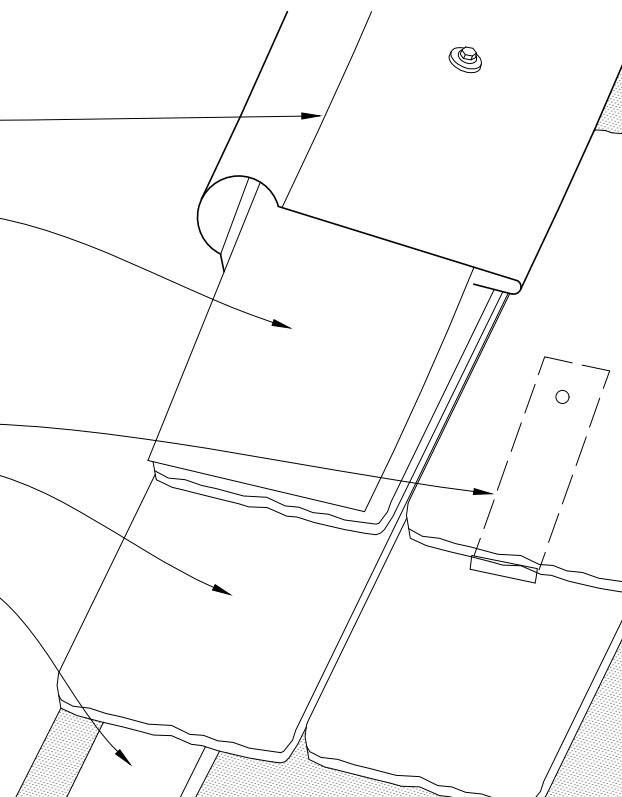
3 DECORATIVE WOOD TRIM DETAIL
1" = 1'-0"

20oz COPPER METAL GUTTER LINER W/ DRIP EDGE - SECURE WITH COPPER FASTENERS AND SEAL SECTIONS WITH PAINTABLE SILICONE

EXAMINE WOOD GUTTER, REMOVE ROT AND EPOXY CONSOLIDATE. WHERE EPOXY CONSOLIDATION IS UNFEASIBLE, FABRICATE REPLICA SECTIONS IN CEDAR

MATCH EXISTING ENGRAVED DETAIL AND ROUTED EDGES

SALVAGE CORNER TRIM WHERE RESTORATION IS FEASIBLE. EPOXY CONSOLIDATE SALVAGED TRIM. FABRICATE CELLULAR PVC REPLICAS MODELED ON EXISTING TO REPLACE DAMAGED/MISSING TRIM



2 HIP WITH METAL CAP
NOT TO SCALE

SLATE SHINGLE STARTER COURSE

EX. 1890'S WOOD GUTTER CONSTRUCTION

SECURE EX. FLASHING TO WRAP CORNER OF MASONRY

PROVIDE SEALANT AT JOINT BETWEEN MASONRY AND WOOD CORNICE

"FLATTEN" SLATES AT THIS LOCATION. RESET LOOSE SLATES USING NAIL AND BID METHOD

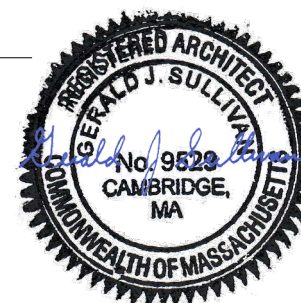
EX. LEAD STEP FLASHING - BOTH SIDES OF CHIMNEY PROVIDE ALLOWANCE FOR REPLACING DAMAGED FLASHING



5 CHIMNEY FLASHING DETAILS
NTS

4 EAVE W/ GUTTER DETAIL
3" = 1'-0"

**JAMES ARNOLD MANSION
MANSARD IMPROVEMENTS**
427 County St, New Bedford, MA 02740



INVITATION FOR BIDS
JAMES ARNOLD MANSION - MANSARD IMPROVEMENTS

Notice to Bidders: Qualified bidders may submit bids for project as described in this Document. Submit bids according to the Instructions to Bidders.

All communication regarding this bid by the contractor shall be made directly to the Architect. To avoid perception of unfair or biased process and possible disqualification of bid, contacting of James Arnold Mansion, Inc. administrative staff, outside the lines of communication with the Architect, is discouraged.

Project Identification: James Arnold Mansion
 Mansard Improvements

Project Location: 427 County St, New Bedford, MA 02740

Owner: James Arnold Mansion, Inc.

Owner's Representative: Paul Pawlowski, *Vice President*

Architect: SSV Architects, 1 Thompson Square, Suite 204, Charlestown, MA 02129

Architect's Representative: Gerald J. Sullivan, AIA

The work consists primarily of the selective repair and conserving of slate roofing, wood gutters, finish woodwork consolidation, dormer repair and reconditioning, and roof flashing, as indicated.

This Project will be constructed under a single prime contract.

A pre-bid walk through will be held on October 27, 2023 at 10:00 AM at the James Arnold Mansion, 427 County St, New Bedford, MA 02740. Attendance is strongly encouraged but not required. The architect will provide written responses to bidders' questions received up to four business days prior to bid due date in the form of Addenda. Answers will be distributed to all Bidders.

The Owner will receive sealed Lump Sum Bids until the bid time and date at the location given below. Owner will consider bids prepared in compliance with the Instructions to Bidders issued by Owner, and delivered as follows:

Submit Bid Form before 12:00 noon on November 15, 2023. Late submissions will not be considered. Submit bids in sealed and labeled envelopes with the project name and bidder's name on the outside of the envelope. Mark the envelope:

"Bid Enclosed – James Arnold Mansion – Mansard Improvements"

**Invitation To Bid – James Arnold Mansion
Mansard Improvements
November 10, 2023
Page 2**

Submit Bid To:

Name:	Gerald Sullivan or Matthew Wolfson
Firm:	SSV Architects
Address:	1 Thompson Square, Suite 204
City, State, Zip Code:	Charlestown, MA 02129
Tel/Fax/Email:	617.861.4291 gsullivan@ssvarchitects.com

Bids will be privately opened and results available on request. Bids may not be withdrawn for 30 calendar days after receipt of bids. Announcement of bid results will be made within 14 days after receipt of bids. Priority will be given to contractors who demonstrate directly applicable experience in similar preservation work. No award will be made to any bidder who cannot satisfy the Owner that he has sufficient ability and experience to complete the work successfully within the time named. The Owner's decision or judgment on these matters will be final, conclusive, and binding. Each bidder must familiarize himself fully with the conditions relating to the construction of the project and the employment of labor thereon.

The bidder's attention is directed to the fact that all applicable State laws, municipal ordinances, and the rules and regulations of all authorities having jurisdiction over construction of the project shall apply to the contract throughout, and they will be deemed to be included in the Contract the same as though herein written out in full. Priority will be given to contractors who demonstrate directly applicable experience in similar preservation work.

At the time of the opening of bids each bidder will be presumed to have inspected the site and to have read and to be thoroughly familiar with the Contract Documents (including all Addenda). The failure or omission of any bidder to examine any form, instrument, or document shall in no way relieve any bidder from any obligation with respect to his bid.

All materials and items will be incorporated into the project, and which will become the property of the Owner upon completion of the said project, will be exempt from the Massachusetts Sales Tax. The General Contractor shall obtain from the Owner the Sales Tax Exemption Number, applicable for the project, and shall include said number when ordering materials for the project.

The Owner reserves the right to reject or accept any or all bids or to enter into negotiations with any bidder. The Owner reserves the right to waive any alleged breach of technicality.

The Owner reserves the right to modify the Contract Documents and re-bid the project, if necessary, to meet Owner's budgetary requirements.

Commencement of work and time of completion: The selected General Bidder must agree to commence and prosecute the Work under this Contract in conformance with the conditions of the Contract Documents and substantially complete no later than June 15, 2024.

Invitation To Bid – James Arnold Mansion
Mansard Improvements
November 10, 2023
Page 3

Bidder's Qualifications: Bidders must complete and submit with bids a qualifications statement for sufficient historic roofing experience and expertise. Bidders must be properly licensed under the laws governing their respective trades and be able to obtain insurance and bonds required for the Work.

Bid Form is included on the following pages.

BID PROPOSAL

Base Bid, Single-Prime (All Trades) Contract: The undersigned Bidder, having carefully examined the Drawings and all subsequent Addenda, as prepared by SSV Architects, having visited the site, and being familiar with all conditions and requirements of the Work, hereby agrees to furnish all material, labor, equipment and services, including all scheduled allowances, necessary to complete the construction of the above-named project for the stipulated sum of:

1. General Requirements _____ Dollars (\$ _____)
2. Slate Roofing and Flashing _____ Dollars (\$ _____)
3. Dormer Repair _____ Dollars (\$ _____)
4. Carpentry Conservation _____ Dollars (\$ _____)
5. Painting _____ Dollars (\$ _____)

TOTAL BASE BID _____ Dollars (\$ _____)

6. Unit Prices:

- a. Slate Roof Repair (per. SF.) _____ Dollars (\$ _____)

7. In the event that phasing is necessary, break out full scope of work per elevation:

- a. North Elevation _____ Dollars (\$ _____)
- b. East Elevation _____ Dollars (\$ _____)
- c. South Elevation _____ Dollars (\$ _____)
- d. West Elevation _____ Dollars (\$ _____)

8. Add/Alternate:

1. In lieu of slate repair, remove all slate on the referenced mansards and reinstall slate shingles on 30 lb felt underlayment (install 3' wide ice and watershield at hip roofs)

_____ Dollars (\$ _____)

**Invitation To Bid – James Arnold Mansion
Mansard Improvements
November 10, 2023
Page 5**

The undersigned further states that it is a duly licensed contractor, for the type of work proposed, in the Commonwealth of Massachusetts, and that all fees, permits, etc., pursuant to submitting this proposal have been paid in full.

Respectfully submitted this ____ day of _____, 2023.

Submitted By: _____
(Name of bidding firm or corporation)

Authorized
Signature: _____
(Handwritten signature)

Signed By: _____
(Type or print name)

Title: _____
(Owner/Partner/President/Vice President)

Attest: _____
(Handwritten signature)

By: _____
(Type or print name)

Title: _____
(Corporate Secretary or Assistant Secretary)

Street Address: _____

City, State, Zip _____

Phone: _____

License No.: _____

Federal ID No.: _____

Please list any Subcontractors if used:

Roofer _____

Mason _____

Carpentry _____

Painter _____

Other _____

End of Invitation to Bid/Bid Form

PROJECT SPECIFICATIONS

DIVISION 00 – CONTRACTING REQUIREMENTS

00 61 13 PERFORMANCE BOND

1. CONTRACTOR SHALL PROVIDE A PERFORMANCE BOND STATING THAT HIS/HER FIRM IS BONDED FOR THE AMOUNT OF HIS BID.

00 73 16 INSURANCE REQUIREMENTS

1. THE CONTRACTOR SHALL CARRY THE FOLLOWING TYPES OF INSURANCE IN THE FOLLOWING AMOUNTS:

A. WORKERS COMPENSATION: AS REQUIRED BY THE COMMONWEALTH OF MASSACHUSETTS

B. PUBLIC LIABILITY: \$1,000,000 PER OCCURRENCE / \$5,000,000 AGGREGATE

DIVISION 01 – GENERAL REQUIREMENTS

01 11 00 SUMMARY OF WORK

1. THE WORK CONSISTS PRIMARILY OF THE SELECTIVE REPAIR AND CONSERVING OF SLATE ROOFING, WOOD GUTTERS, FINISH WOODWORK CONSOLIDATION, DORMER REPAIR AND RECONDITIONING, AND ROOF FLASHING, AS INDICATED.

01 14 13 CONTRACTORS USE OF PREMISES

1. THE JAMES ARNOLD MANSION IS AN OCCUPIED BUILDING PROVIDING SPACE TO A HOST OF USES SUCH AS THE NEW BEDFORD GLASS MUSEUM, WAMSUTTA SOCIAL CLUB, AND STUDIO APARTMENTS. FULL USE OF THE BUILDING BY OCCUPANTS MUST BE MAINTAINED THROUGHOUT CONSTRUCTION.

2. THE CONTRACTOR AND HIS SUBCONTRACTORS SHALL HAVE ACCESS TO THE ELECTRIC POWER, WATER AND TOILET FACILITIES SERVING THE FACILITY.

3. THE CONTRACTOR SHALL REMOVE ALL CONSTRUCTION DEBRIS FROM THE PREMISES AND SWEEP OR VACUUM WORK AREA CLEAN AFTER EACH DAY'S WORK.

01 33 23 SHOP DRAWINGS, PRODUCT DATA AND SAMPLES

SUBMIT MANUFACTURER'S CATALOG CUT SHEETS FOR PRODUCTS AND MATERIALS TO BE EMPLOYED IN THE WORK. MATERIALS SAMPLES, AND LAYOUT AND FABRICATION DRAWINGS SHALL BE SUBMITTED WHEN REQUIRED IN THE SPECIFICATION SECTION.

01 42 00 REFERENCES

COMPLY WITH TECHNICAL REQUIREMENTS OF STANDARDIZATION PUBLICATIONS REFERENCED IN SPECIFICATION SECTIONS.

01 42 10 REGULATORY REQUIREMENTS

MATERIALS AND CONSTRUCTION SHALL COMPLY TO APPLICABLE CODES, STANDARDS, AND RULES AND REGULATIONS OF PUBLIC AUTHORITIES HAVING JURISDICTION, AND TO REQUIREMENTS OF FOLLOWING CODES, STANDARDS, AND AGENCIES:

1. 780 CMR MASSACHUSETTS STATE BUILDING CODE
2. 521 CMR MASSACHUSETTS ARCHITECTURAL ACCESS BOARD REGULATIONS
3. CITY OF NEW BEDFORD, INSPECTIONAL SERVICES DIVISION AND SUB-DEPARTMENTS
4. NFPA 70, NATIONAL ELECTRICAL CODE
5. NFPA 101 LIFE SAFETY CODE
5. OSHA 29 CFR 1910 GENERAL INDUSTRY STANDARD
6. NEW BEDFORD COUNTY STREET HISTORIC DISTRICT

01 42 20 COORDINATION

CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF WORK OF ALL TRADES, INCLUDING THOSE AFFECTED BY SUBSTITUTION OF DIFFERENT MATERIALS, EQUIPMENT OR DETAILS FOR THOSE CALLED FOR IN CONTRACT. INTERRUPTION OF ANY BUILDING SYSTEM SHALL BE COORDINATED WITH BUILDING OWNER. SHUT-DOWN PERIOD, IF REQUIRED, SHALL NOT BE SCHEDULED TO OCCUR DURING OWNER'S NORMAL OPERATIONAL WORK HOURS.

01 42 30 CUTTING AND PATCHING

EACH SEPARATE PRIME CONTRACTOR SHALL DO CUTTING, FITTING, AND PATCHING OF HIS WORK AS REQUIRED TO COORDINATE WITH THAT OF OTHER PRIME CONTRACTORS. METHODS EMPLOYED SHALL PROVIDE FOR WORK SAFETY, PERSONS, AND PROPERTY SHALL PREVENT UNNECESSARY DAMAGE, AND SHALL PROVIDE PROPER SURFACES FOR REPAIRS AND NEW INSTALLATION. MATERIALS AND PATCHING WORKMANSHIP SHALL MATCH ORIGINAL. VOIDS AT OPENINGS FOR PIPE, CONDUITS, DUCTS, STRUCTURAL MEMBERS, BRACKETS, EQUIPMENT, AND OTHER ITEMS PENETRATING WALL, FLOOR. OR CEILING SHALL BE PATCHED AND SEALED WITH MATERIAL MATCHING AS CLOSELY AS POSSIBLE THAT OF ADJACENT CONSTRUCTION.

01 42 40 MATERIAL AND EQUIPMENT

1. MATERIALS SHALL BE COMPATIBLE AND SHALL NOT CORRODE, SOFTEN, OR OTHERWISE ATTACK OR DEGRADE SURFACES WITH WHICH THEY COME IN CONTACT IN SERVICE.
2. INSTALL MATERIALS AND EQUIPMENT SHALL BY SKILLED WORKMEN, UNDER ADEQUATE SUPERVISION AND IN ACCORDANCE WITH MANUFACTURER'S PRINTED INSTRUCTIONS. WHERE NOT OTHERWISE NOTED, INSTALLATION SHALL BE IN ACCORDANCE WITH BEST COMMERCIAL PRACTICE. INSTALL MATERIALS AND EQUIPMENT AT CORRECT LEVEL, ALIGNMENT, AND ADJUSTMENT, WITH ADEQUATE ACCESS FOR ASSEMBLY OF COMPLETE SYSTEM AND MAINTAINANCE.
3. CONTRACTOR IS RESPONSIBLE FOR PROVISIONING ANY SCAFFOLDING AS NECESSARY TO ACCESS PORTIONS OF THE EXTERIOR OTHERWISE INACCESSIBLE. FIRE ESCAPE EGRESS SHALL NOT BE WORK SPACE UNLESS CONTRACTOR OBTAINS APPROVAL FROM CITY.

DIVISION 02 – EXISTING CONDITIONS

02 41 19 SELECTIVE DEMOLITION

1. GENERAL: DEMOLITION AND REMOVAL OF EXISTING ITEMS REQUIRWD TO BE REMOVED TO MAKE WAY FOR NEW CONSTRUCTION AS INDICATED OR NOTED.

DIVISIONS 03 - CONCRETE

NOT EMPLOYED

DIVISIONS 04 – MASONRY

NOT EMPLOYED

DIVISIONS 05 - METALS

NOT EMPLOYED

DIVISION 06 - WOOD & PLASTICS

06 20 23 EXTERIOR FINISH CARPENTRY

1. MATERIALS:

A. FINISH LUMBER – NOMINAL SIZES AS INDICATED, DRESSED, RED OR WHITE CEDAR, S4S, UNLESS NOTED OTHERWISE, MOISTURE CONTENT ≥ 5 AND ≤ 7 % AT TIME OF DRESSING.

B. WOOD GUTTER – CEDAR, PROFILE TO MATCH EXISTING. MANUFACTURED BY F. D. STERRITT LUMBER CO., WATERTOWN, MA 02472, J.P. MORIARTY MILLWORK, SOMERVILLE, MA 02144 OR EQUIVALENT PRODUCT BY OTHER MANUFACTURER APPROVED BY ARCHITECT. EACH GUTTER RUN SHALL BE 1 PIECE, WITHOUT SPLICES.

C. EPOXY WOOD REPAIR CONSOLIDANT – “WOODEPOX” MANUFACTURED BY ABATRON DIVISION OF U.C. COATINGS, LLC, KENOSHA, WI 53144, OR EQUAL APPROVED IN ADVANCE BY ARCHITECT. LIGHTWEIGHT EPOXY ADHESIVE SYSTEM CONSISTING OF 2 COMPONENTS; RESIN PASTE (A) AND HARDENER PASTE (B). WHEN A AND B ARE MIXED IN EQUAL VOLUMES, THE BLEND HARDENS WITHIN 1-2 HOURS INTO A LIGHT-WEIGHT, NON-SHRINKING, TOUGH ADHESIVE MASS WITH DIMENSIONAL STABILITY, CHEMICAL, WATER, HEAT AND WEATHER RESISTANCE. 100% SOLIDS. 1/1 RATIO. 20 MINUTE POT LIFE.

D. CELLULAR PVC - AZEK OR EQUIVALENT

E. WOOD BRACKETS – CEDAR REPRODUCTIONS MODELED ON EXISTING BRACKET DIMENSIONS.

2. INSTALLATION:

A. FINISH LUMBER – INSTALL WORK PLUMB, LEVEL AND STRAIGHT WITH TIGHT JOINTS; SCRIBE TO FIT. INSTALLATION SHALL CONFORM TO AWI “QUALITY STANDARDS” FOR PREMIUM GRADE. ANCHOR SECURELY WITH CONCEALED FASTENERS. BLEND LUMBER NEATLY IN ALIGNMENT WITH ADJACENT LUMBER SO AS TO MAKE JOINT BETWEEN AS IMPERCEPTABLE AS POSSIBLE IN THE COMPLETED WORK.

B. WOOD GUTTER – INSTALL GUTTERS TO SAME DECLIVITY AS THE ORIGINAL INSTALLATION.

C. EPOXY WOOD REPAIR CONSOLIDANT – SURFACES SHALL RECEIVE CONSOLIDANT SHALL BE PREPARED, MATERIAL MIXED AND APPLIED IN ACCORDANCE WITH MANUFACTURER’S PRINTED INSTRUCTIONS.

D. CELLULAR PVC – INSTALL PER MANUFACTURERS REQUIREMENTS

E. WOOD BRACKETS – INSTALL CEDAR REPRODUCTIONS WHERE MISSING OR BEYOND EPOXY CONSOLIDATION. CLEAN CORNICE WHERE BRACKET IS TO BE INSTALLED, CLEAR OF ANY DEBRIS. ANCHOR SECURELY WITH CONCEALED FASTENERS CENTERED, LEVEL, AND IN ACCORDANCE WITH TYPICAL BRACKET RHYTHM.

DIVISION 07 – THERMAL AND MOISTURE PROTECTION

07 31 26 SLATE ROOF REPAIR

1. GENERAL:

A. SUMMARY: SECTION INCLUDES THE SELECTIVE REPAIR, INCLUDING REPLACEMENT IN KIND, OF DAMAGED OR MISSING SLATE ROOFING TILES.

B. QUALITY ASSURANCE: THE CONTRACTOR SHALL HAVE ≥ 10 YEARS OF EXPERIENCE IN SLATE ROOF INSTALLATIONS AND \geq DEMONSTRATED EXPERIENCE IN ≥ 5 PROJECTS OF HISTORIC SIGNIFICANCE. PERSONNEL ENGAGED IN AND ABOUT THE ACTUAL SLATE SHINGLE ROOFING REPLACEMENT WORK SHALL BE LIMITED TO SKILLED AND EXPERIENCED SLATE ROOFERS WHO WILL FIT IN AND FASTEN EACH SLATE TILE. THE ROOFING CREW FOREMAN SHALL HAVE ≥ 10 YEARS PROFESSIONAL EXPERIENCE IN SLATE SHINGLE ROOFING INSTALLATIONS.

3. MATERIALS:

A. SLATE SHINGLES: ASTM C 406, GRADE S1; HARD, DENSE, AND SOUND; CHAMFERED EDGES, WITH NAIL HOLES MACHINE PUNCHED OR DRILLED AND COUNTERSUNK. NO BROKEN OR CRACKED SLATES, NO BROKEN EXPOSED CORNERS, AND NO BROKEN CORNERS ON COVERED ENDS THAT COULD SACRIFICE NAILING STRENGTH OR LAYING OF A WATERTIGHT ROOF. IT IS THE DESIGN INTENT FOR THE SLATE TYPE TO MATCH THE ORIGINAL SLATE COLOR, TEXTURE, SHAPE, SHINGLE SIZE AND THICKNESS OF THE EXISTING ADJACENT SLATE ROOF SHINGLES. MATERIAL STRENGTH, MODULUS OF RUPTURE = 11,000 LBS./IN². POROSITY = 0.22% WATER ABSORBED IN 24 HOUR PERIOD. CORRODIBILITY = 0.725% WEIGHT LOST IN ACID SOLUTION FOR 60 HOUR IMMERSION PERIOD. NAIL HOLES = 2 PER SHINGLE. HEADLAP = 3 INCHES.

B. UNDERLAYMENT: ASTM D 4869, NO. 30 UNPERFORATED ASPHALT-SATURATED ORGANIC FELT, 36"-WIDE ROLLS. UNDERLAYMENT REQUIRED WHEN MORE THAN 10 SF OF SHINGLES ARE REMOVED FROM A CONTIGUOUS AREA. INSTALL ICE AND WATER SHIELD AT ROOF HIPS

C. ASPHALT ROOFING CEMENT: ASTM D 4586, TYPE II, ASBESTOS FREE, WATERPROOF ELASTIC SLATER'S CEMENT, APPROVED BY THE NATIONAL SLATE ASSOCIATION AND AS RECOMMENDED BY THE SELECTED SLATE SUPPLIER.

D. ELASTOMERIC SEALANT: ASTM C 920, ELASTOMERIC SILICONE POLYMER SEALANT; OF TYPE, GRADE, CLASS, AND USE CLASSIFICATIONS REQUIRED TO SEAL JOINTS IN SLATE-SHINGLE ROOFING AND REMAIN WATERTIGHT. REFER TO DIVISION 07 SECTION, "JOINT SEALANTS" FOR TYPE, GRADE, CLASS, AND USE CLASSIFICATIONS

E. SLATING NAILS: ASTM F 1667, COPPER, SMOOTH SHANKED, WIRE NAILS; ≥ 11 GAUGE, SHARP POINTED; WITH $\geq \frac{3}{8}$ -INCH DIAMETER FLAT HEAD; OF SUFFICIENT LENGTH TO PENETRATE $\geq 1\frac{1}{2}$ -INCHES INTO SHEATHING.

3. EXECUTION:

A. METAL FLASHING APPLICATION – INSTALL METAL FLASHINGS SPECIFIED IN SECTION 07 62 00 AND OTHER SHEET METAL.

B. SLATE-SHINGLE INSTALLATION: SHINGLES SHALL BE INSTALLED CHAMFER SIDE UP. START BY FIRST INSTALLING LOWEST SHINGLE IN ROOF PLANE. OFFSET JOINTS OF UNIFORM-WIDTH SLATE SHINGLES BY HALF THE SHINGLE WIDTH IN SUCCEEDING COURSES. SHOULD HAND PUNCHING OF HOLES IN SLATE SHINGLES BE REQUIRED, HOLES SHALL BE PUNCHED FROM THE UNDERSIDE OF THE SLATE, USING A HAND HAMMER OR MAUL PUNCH AND SLATER'S HAMMER. HANG SLATE WITH TWO SLATING NAILS FOR EACH SHINGLE WITH NAIL HEADS LIGHTLY

TOUCHING SLATE. DO NOT DRIVE NAILS HOME, DRAWING SLATES DOWNWARD, OR LEAVE NAIL HEAD PROTRUDING ENOUGH TO INTERFERE WITH OVERLAPPING SHINGLE ABOVE. SLATES SHALL BE LOOSE WHEN FULLY NAILED TO ALLOW FOR BUILDING MOVEMENT.

C. REPLACEMENT SLATES SHOULD BE FASTENED WITH COPPER OR STAINLESS-STEEL SMOOTH-SHANK ROOFING NAILS INSTALLED THROUGH THE TOP OF THE SLOT BETWEEN THE TWO OVERLYING SLATES, THEN COVERED WITH A MINIMUM 16-OUNCE COPPER BIB FLASHING, MINIMUM 4 INCHES WIDE AND MINIMUM 6 INCHES LONG, SLID UNDERNEATH THE OVERLYING SLATES, BUT OVER THE REPLACEMENT NAIL HEAD. B. THE BIB FLASHING SHOULD OVERLAP THE NAIL HEAD BY THREE INCHES, AND UNDERLAP THE OVERLYING SLATE BY THREE INCHES. C. THE BIB SHALL BE BENT SLIGHTLY LENGTHWISE TO ALLOW FOR A FRICTION FIT, AND/OR BARBS MAY BE CUT INTO THE SIDES OF THE BIB TO IMPROVE RETENTION.

07 62 00 FLASHING

1. MATERIALS

A. SHEETMETAL ROOF FLASHING AND FASTENING CLEATS: RED COPPER 20 OUNCE.

B. SHEETMETAL WALL AND STEP FLASHING: RED COPPER 20 OUNCE.

C. PRE-FORMED SHEETMETAL RIDGE CAP: RED COPPER 20 OUNCE.

2. EXECUTION:

A. EXAMINE SUBSTRATES, AREAS, AND CONDITIONS, WITH INSTALL OUR PRESENT, TO VERIFY ACTUAL LOCATIONS, DIMENSIONS AND OTHER CONDITIONS AFFECTING PERFORMANCE OF THE WORK. VERIFY THAT SUBSTRATE IS SOUND, DRY, SMOOTH, CLEAN, SLOPED FOR DRAINAGE, AND SECURELY ANCHORED.

B. SHEETMETAL ROOF, WALL, PRE-FORMED RIDGE CAP: ANCHOR SHEET METAL FLASHING AND TRIM AND OTHER COMPONENTS OF THE WORK SECURELY IN PLACE, WITH PROVISIONS FOR THERMAL AND STRUCTURAL MOVEMENT. PRE-FORMED RIDGE CAP REPLACEMENTS SHALL MATCH EXISTING PROFILE. USE FASTENERS, SOLDER, PROTECTIVE COATINGS, SEPARATORS, SEALANTS, AND OTHER MISCELLANEOUS ITEMS AS REQUIRED TO COMPLETE SHEET METAL FLASHING AND TRIM SYSTEM. INSTALL SHEET METAL FLASHING AND TRIM TRUE TO LINE AND LEVELS INDICATED. PROVIDE UNIFORM, NEAT THEMES WITH MINIMUM EXPOSURE OF SOLDER, AND SEALANT. INSTALL SHEET METAL TRIM FLASHING AND TRIM TO FIT SUBSTRATES AND TO RESULT IN WATERTIGHT PERFORMANCE. SPACE CLEATS \leq 12-INCHES APART. ANCHOR EACH CLEAT WITH 2 FASTENERS BEND. BEND TABS OVER FASTENERS. INSTALL EXPOSED SHEET METAL FLASHING AND TRIM WITHOUT EXCESSIVE OIL CANNING, BUCKLING AND TOOL MARKS.

C. GUTTER LINER: IN AREAS WHERE WOOD GUTTERS ARE REPAIRED/ REPLACED, REINSTALL OR REPLACE LINER IN KIND.

07 92 00 JOINT SEALANTS

1. GENERAL:

A. COORDINATE WORK OF THIS SECTION WITH WORK OF OTHER SECTIONS OF THE SPECIFICATION. SUBMIT MANUFACTURERS PRODUCT DATA, COLOR CHARTS AND SAMPLES.

2. MATERIALS:

A. EXTERIOR JOINTS ON VERTICAL SURFACES: 2-COMPONENT, NON-SAG POLYURETHANE; SIKAFLEX-2C; SONNEBORN "SONALASTIC NP2; OR TREMCO "DYMERIC",

B. HORIZONTAL PAVING JOINTS: 2-COMPONENT, SELF-LEVELING POLYURETHANE, SIKAFLEX-2C; SONNEBORN "SONALASTIC PAVING JOINT SEALANT" OR TREMCO "THC 900".

3. EXECUTION:

A. EXAMINE SUBSTRATE FOR CONDITIONS DETRIMENTAL TO PROPER COMPLETION OF WORK. NOTIFY ARCHITECT OF UNACCEPTABLE SUBSTRATE. DO NOT PROCEED WITH WORK UNTIL UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. INSTALL MATERIALS IN SYSTEMS IN ACCORDANCE WITH MANUFACTURERS WRITTEN INSTRUCTIONS AND APPROVED SUBMITTALS IMPROPER RELATION TO ADJACENT CONSTRUCTION AND WITH UNIFORM APPEARANCE. CLEAN AND PRIME JOINTS AND INSTALL BOND BREAKERS BACK OF RODS AND SEALANT AS RECOMMENDED BY MANUFACTURERS. CLEAN ADJACENT SURFACES TO REMOVE SPILLAGE.

DIVISION 08 – OPENINGS

NOT EMPLOYED

DIVISION - 09 FINISHES

09 91 00 PAINTING

1. GENERAL: COMPLY WITH APPLICABLE REQUIREMENTS OF THE FOLLOWING STANDARDS AND THOSE OTHERS REFERENCED IN THIS SECTION, UNDER THE PROVISIONS OF SECTION 01 42 00 REFERENCES. WHERE THESE STANDARDS CONFLICT WITH OTHER SPECIFIED REQUIREMENTS, MOST RESTRICTIVE REQUIREMENTS SHALL GOVERN.

A. AMERICAN SOCIETY OF TESTING AND MATERIALS (ASTM) D 2016 - TEST METHOD FOR MOISTURE CONTENT OF WOOD.

B. MASTER PAINTERS INSTITUTE (MPI) REFERENCE NO. 1 – ARCHITECTURAL PAINTING SPECIFICATION MANUAL BY THE MASTER PAINTERS INSTITUTE.

C. U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) REFERENCE NO. 1 – CLEAN AIR ACT

D. WORK SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE AND MUNICIPAL CODES, LAWS AND REGULATIONS FOR FLAMMABILITY AND SMOKE GENERATION OF INTERIOR FINISHES.

E. SUBMITTALS: PRODUCT DATA AND COLOR CHARTS UNDER THE PROVISIONS OF SECTION 01 33 22

2. MATERIALS:

A. ALKYD SEMIGLOSS PAINT ON WOOD TRIM: PRIMER 1 COAT BENJAMIN MOORE FRESH START FAST DRY ALKYD PRIMER NO. 094/K094, MPI NO. 5, E RANGE = E3/ FINISH: 2 COATS OF BENJAMIN MOORE REGAL SELECT EXTERIOR PAINT HIGH-BUILD SOFT GLOSS FINISH", NO. N403/K403, MPI NO. 11, E RANGE = E3.

3. APPLICATION:

A. FOLLOW MANUFACTURER'S PRINTED INSTRUCTIONS AND RECOMMENDATIONS FOR SURFACE PREPARATION, ENVIRONMENTAL CONDITIONS, APPLICATION TECHNIQUES, DRYING TIMES, AND COMPATIBILITY WITH OTHER MATERIALS.

B. DO NOT PAINT OVER DIRT, RUST, SCALE, GREASE MOISTURE, SCUFFED SURFACES OR CONDITIONS OTHERWISE DETRIMENTAL TO FORMATION OF DURABLE PAINT FILM. IMMEDIATELY PRIOR TO PAINTING, VERIFY LACK OF MOISTURE IN POROUS SUBSTRATES SUCH AS GYPSUM WALLBOARD, PLASTER AND WOOD BY METHOD DESCRIBED IN ASTM D 4442.

C. VOC COMPLIANCE: IT IS THE INTENT OF THIS SPECIFICATION TO FULLY COMPLY WITH THE EPA REFERENCE NO. 1 FOR VOLATILE ORGANIC COMPOUND (VOC) CONTENT FOR EACH COATING SPECIFIED HEREIN AND MPA REFERENCE NO. 1. THE HIGHER THE MPA RATING (E.G. E1, E2, E3), THE LOWER THE VOC CONTENT. IF ANY PRODUCT SPECIFIED HEREIN IS NON-COMPLIANT, DO NOT INSTALL AND NOTIFY ARCHITECT AT ONCE.

DIVISIONS 10 & BEYOND

NOT EMPLOYED

END OF SPECIFICATIONS

DOCUMENT 00 91 13.90- ADDENDUM No. 2

1.1 PROJECT INFORMATION

- A. Project Name: James Arnold Mansion
- B. Owner: James Arnold Mansion, Inc.
- C. Architect: SSV Architects
- D. Architect Project Number: 2244.00.
- E. Date of Addendum: November 14, 202.

1.2 NOTICE TO BIDDERS

- A. This Addendum is issued pursuant to the Instructions to Bidders and Conditions of the Contract. This Addendum serves to clarify, revise, and supersede information in the Project Manual and Drawings. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.

1.3 CHANGES TO CONTRACT DOCUMENTS

- A. Specification Changes:

Add: Section 00 61 13 Performance Bond – no performance bond is required.

END OF DOCUMENT 00 91 13.90 – ADENDUM NO. 2

HISTORIC RESTORATION REFERENCE LIST

PROJECTS DONE BY M. J. MAWN, INC. (Note: Oldest to Latest)

Union United Methodist Church, Boston, Ma.

McGinley-Kalsow LLP, 617-625-8901 Mr. Wendall Kalsow

Replication of two steeple louvers, replacement of stained glass lancet windows and frames. Restoration of entry doors with handicapped access. Masonry cut, point, & wash. Protective glazing replacement. Painting. Structural stabilization.

Bellingham-Cary House

McGinley-Kalsow LLP, 617-625-8901 Mr. Wendall Kalsow

Phase I Exterior repairs, including wood shingle roof, gutter, and exterior trim replacement. Chimney restorations, painting.

Phase II: Handicap Accessibility with all interior finishes.

Eliot Congregational Church, Roxbury & Theodore Parker Congregational Church, W. Roxbury

Brunner/Cott & Associates, 617-492-8400 Mr. Henry Moss

Repair/replace of misc. roofing and flashing systems, sash restoration.

Pleasant Street Congregational Church

McGinley Kalsow LLP, 617-625-6901 Mr. Wendall Kalsow

Roof replacement, steeple restoration, sash restoration, paint removal/painting, new lc copper gutters.

St. Paul's Church, Natick

Jean Carroon Architects, 617-262-2760 Ms. Susan Hollister

Slate Roof repair, asphalt shingle replacement, EDPM roofing, copper gutters and roofing, masonry restoration, deck replacements at bell tower.

Old North Church

Claude Menders Architects 617-227-1477 Ms. Lynne Spencer

Slate roof, copper gutters, sash restoration, masonry cut/point/wash. Custom door installation, structural stabilization.

Phase II: Completion of interior office/classroom spaces.

Allin Congregational Church, Dedham

Claude Menders, Architects 617-227-1477 Ms. Lynne Spencer

Slate roofing, steeple and ballustrade restoration, new custom milled shutters, new doors, sash restoration, asphalt shingle roofing, painting, chimney restoration, copper gutters/roofing/flashings, repair/re-guilding of weathervane.

#6 & 8 Alvah Kittridge Park, Boston, MA

Amory Architects, 617-695-0300, Mr. David Amory

Exterior Restoration of brick rowhouses, including slate, copper, masonry, sash, dormers and trim.

Unitarian Universalist Church, Medford

McGinley-Kalsow LLP, 617-625-8901

Structural stabilization, stained glass window replacement, wood shingle sidewall/trim/flushing replacement.

Hedge House Museum, Plymouth

Durland & VanVoorhis, Architects 508-993-6567, Ms. Deborah Durland

Asphalt Roofing, Historic Clapboard replacement and fabrication, repointing, flashing, structural repairs, landscaping, historic storm windows, painting.

Rotch-JonesDuff House, New Bedford

Durland & VanVoorhis, Architects 508-993-6567, Ms. Deborah Durland

Sash Restoration, clapboard, misc. trim repair, historic storm windows, new historic shutters

Phase II Completion of sash restoration and historic storm windows

Westport Friends Meeting House, Westport, MA

Durland & VanVoorhis, Architects 508-993-6567, Ms. Debbie Durland

Replacement of clapboard and misc. trim elements, painting.

All Saints Episcopal Church, Dorchester, MA

Amory Architects, Mr. David Amory 617-695-0300

Masonry Restoration, Historic Door Replacement, Painting, Lighting

Fort Harlow House & Museum, Plymouth, MA

Durland & Van Voorhis, Architects 508-993-6567, Ms. Deborah Durland

Foundation Replacement, structural replacements/stabilization, historic masonry and siding, sash restoration, painting.

Edmund Fowle House, Watertown, MA

McGinley Kalsow & Associates, LLP 617-625-8901 Mr. Wendall Kalsow

Exterior restoration, chimney restoration, handicapped access

The Upham House, Melrose MA

Historic Preservation & Design, Mr. John Goff 978-740-9636

Wood shingle roof replacement, clapboard sidewall replacement, gutter/flashings, paint.

Ohabie Shalom Cemetery Chapel, East Boston, MA

Menders, Torrey, & Spencer, Inc. Ms. Lynne Spencer 617-227-1477

Structural stabilization of roof, masonry gable end wall re-build, misc. flashing.

First Church of Christ, Unitarian, Lancaster, MA

Menders, Torrey, & Spencer, Inc. Mr. Patrick Guthrie 617-227-1477

Replacement of copper gutters and flashings, slate repair, masonry repointing, painting.

The Seamen's Bethel, New Bedford, MA

Durland & VanVoorhis, Architects 508-993-6567 Ms. Deborah Durland

Sash restoration, painting, historic storm windows.

The Munroe Tavern, Lexington, MA

Rykerson Architecture, Mr. Deane Rykerson 207-439-8755

Restoration of existing structure for museum space, including new mechanical systems, structural stabilization, roofing, siding, painting. Erection of new addition for inter-active use, handicapped access and lift.

The Durant-Kendrick Homestead, Newton, MA

Ann Beha & Associates, Architects, Mr. Steven Walnut 617-338-3000

Same description as Munroe Tavern

The Buckman Tavern, Lexington, MA

Spencer-Vogt Group, Ms. Lynne Spencer 617-227-2675x110

Same description as Munroe, with additional space created by enlarging existing dormer rather than adding new floor space.

The Heard House Museum, Ipswich, MA

McGinley Kalsow & Assoc. Mr. Ryan Foster 617-625-8901

Structural stabilization, handicapped access, moisture control/siding, painting.

The Vertullo Building, Hyde Park, MA

bStudio, Mr. Chris Brown, 781-620-0510

Replicate and install historically appropriate commercial storefronts/façade.
Phase II: New windows, siding, roofing, and painting. New wood shutters.

Vilna Shul, Boston, MA

Spencer-Vogt Group, Ms. Lynne Spencer, 617-227-2675x110

Replacement of vaulted basement terrace, including structural steel, specialty concrete, and ornamental iron restoration.

Refuge Church of Christ (The Boston Atheneum)

McGinley Kalsow & Associates, Mr. Doug Manley, 617-625-8901

Masonry Restoration, Copper Gutters and Flashings, Roofing, Sash Restoration/
Replacement, Install new fire escape, painting.

Greenwood Memorial Church

McGinley Kalsow & Associates, Mr. Doug Manley 617-62-8901
Asphalt Shingle Roof Replacement, Copper Gutters, Wood Shingle Replacement @
ventilation tower

Fowler-Clark-Epstein Farm, Mattapan, MA

Historic Boston, Inc., Ms. Lisa Lewis 617-515-4879
Structural stabilization and restoration of historic barn and house, converting vacant
space into offices, caretaker apartment, classroom and teaching kitchen.

Old Ship Meeting House, Hingham, MA

Hingham Historical Society, Mr. Tom Wilson 781-771-6558
Structural stabilization of wooden church steeple. Replicate missing/damaged elements,
install wood shingle finish, paint.

Munroe Tavern, Lexington, MA

Lexington Historical Society, Ms. Erica McAvoy 781-248-6508
Addition to existing building to house archives

Roxbury Presbyterian Church, Boston, MA

Spencer, Sullivan & Vogt, Mr. Doug Manley 617-227-2675
Sash and entry door restoration, slate roof repair, storm window panels, exterior lighting,
and painting.

Josiah Quincy House, Quincy, MA

Historic New England, Ms. Betsy Holland 339-368-3649
Exterior façade restoration including carpentry repairs, new gutters, painting.

All Souls Church

Spencer, Sullivan & Vogt, Mr. Shawn Willett 617-227-2675
Sash Restoration, chimney re-build

Browne Barn, Watertown, MA

Historic New England, Ms. Betsy Holland, 339-368-3649
Structural stabilization, new foundations, new roofing, clapboard, trim, painting

Old West Church

Spencer, Sullivan & Vogt, Mr. Shawn Willett 617-227-2675
Sash Restoration, Trim Repair/Replacement, Metal roof and cornice repair, masonry
pointing, painting.

Old Cambridge Baptist Church, Cambridge, MA

Mr. Javier Negron, 617-908-5037
Replacement of steeple louvers

The Church of St. Augustine & St. Martin

Mr. David Amory, Amory Architects LLC, 617-304-6658
New roofing, skylights, masonry restoration.

The Otis House

Historic New England. Ms. Betsy Holland, 339-368-3649
Sash Restoration/Replacement, masonry repairs, painting.

Topsfield Congregational Church

Adams & Smith LLC, Mr. Richard Smith 781-599-2070
Repair/replacement of exterior wood elements at steeple, painting.

The Comfort Kitchen

Historic Boston, Inc. Ms. Lisa Lewis 617-515-4879
Phase I: Structural Stabilization and Exterior Restoration of old MTA public restrooms for future commercial use.
Phase II: Interior fit out of new commercial kitchen space.

First Church in Jamaica Plain

Spencer Preservation Group, Mr. Shawn Willet, 617-227-2675
Replace three existing steeple clock faces, gild.

PRIOR PROJECTS-MISC. REFERENCES

Robert G. Neiley, Arch.,

Parish of the Epiphany, Winchester

Brook Estate Carriage House, Medford

Gore Place Carriage House, Waltham

The New England Building, Vassar College, Poughkeepsie, NY

McGuire Chapel

Historic Boston, Inc.

Globe Bookstore/Narcus Renovations, Boston

The Austin Block, Charlestown

The Hurd House, Charlestown.

#8 Alvah Kittredge Park

Society for the Preservation of New England Antiquities

Old West Church, Boston

Hooper-Lee-Nichols House, Cambridge

Cooper-Frost-Austin House, Cambridge

The Essex Institute Andrew-Safford House, Salem

BID PROPOSAL

Base Bid, Single-Prime (All Trades) Contract: The undersigned Bidder, having carefully examined the Drawings and all subsequent Addenda, as prepared by SSV Architects, having visited the site, and being familiar with all conditions and requirements of the Work, hereby agrees to furnish all material, labor, equipment and services, including all scheduled allowances, necessary to complete the construction of the above-named project for the stipulated sum of:

1. General Requirements	_____ Dollars (\$ 82,500)
2. Slate Roofing and Flashing	_____ Dollars (\$ 69,000)
3. Dormer Repair	_____ Dollars (\$ 19,500)
4. Carpentry Conservation	_____ Dollars (\$ 51,200)
5. Painting	_____ Dollars (\$ 40,000)

TOTAL BASE BID _____ Dollars (\$ 262,200)

6. Unit Prices:

a. Slate Roof Repair (per. SF.) _____ Dollars (\$ 40)

7. In the event that phasing is necessary, break out full scope of work per elevation:

a. North Elevation	_____ Dollars (\$ 61,500)
b. East Elevation	_____ Dollars (\$ 63,700)
c. South Elevation	_____ Dollars (\$ 66,500)
d. West Elevation	_____ Dollars (\$ 70,500)

8. Add/Alternate:

1. In lieu of slate repair, remove all slate on the referenced mansards and reinstall slate shingles on 30 lb felt underlayment (install 3' wide ice and watershield at hip roofs)

_____ Dollars (\$ 219,900)

Invitation To Bid – James Arnold Mansion
Mansard Improvements
November 10, 2023
Page 5

The undersigned further states that it is a duly licensed contractor, for the type of work proposed, in the Commonwealth of Massachusetts, and that all fees, permits, etc., pursuant to submitting this proposal have been paid in full.

Respectfully submitted this 15th day of November, 2023.

Submitted By: M. J. Mawn, Inc.
(Name of bidding firm or corporation)

Authorized
Signature: 
(Handwritten signature)

Signed By: Michael J. Mawn Jr.
(Type or print name)

Title: President
(Owner/Partner/President/Vice President)

Attest: _____
(Handwritten signature)

By: _____
(Type or print name)

Title: _____
(Corporate Secretary or Assistant Secretary)

Street Address: 595 Washington St.

City, State, Zip: East Walpole, MA 02032

Phone: 508-660-6790

License No.: CS031942

Federal ID No.: 04-3283338

Please list any Subcontractors if used:

Roofer _____

Mason Aniceto, Inc.

Carpentry _____

Painter O'Byrne Painting

Other _____



End of Invitation to Bid/Bid Form

James Arnold Mansion

NB CPC F24 Funding Request

Mansard, Dormers, Cornice Repairs - Part 2

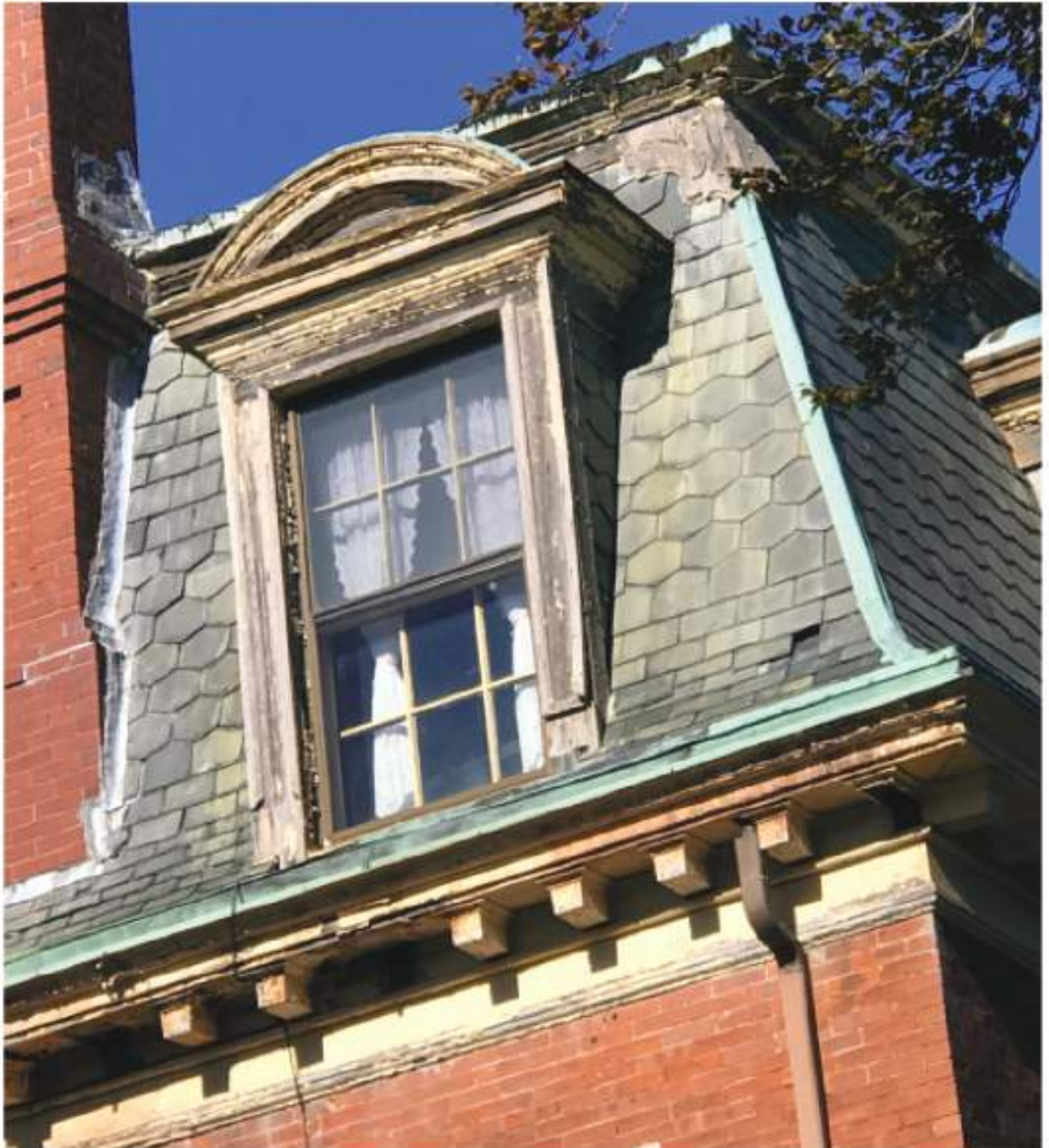


Location Map

427 County Street

James Arnold Mansion
NB CPC FY24 Funding Request

Mansard, Dormers, Cornice Repairs - Part 2



Slate, Millwork, Cornice, Dentils, Copper Flashing - they all need attention and treatment.

James Arnold Mansion
NB CPC FY24 Funding Request

Mansard, Dormers, Cornice Repairs - Part 2



Slate tiles to be replaced, Dormer millwork to be stabilized/replaced and painted, Copper hoods to be replaced.

James Arnold Mansion

County Street (New Bedford) National Register Historic District Nomination Form

Parcel Number	MHC Number	Street No.	Street Name	Historic Name	Description	Year Built	Style	Resource Type	Status (contributing or non-contributing)
46-6	NBE 6	421-427	County Street	James & Sarah Rotch Arnold House	2 story masonry single dwelling (now social club), brick walls, 5 bay front façade w/ central entrance constructed in 1821,	1821	Federal,	building	C
				William James & Clara Morgan	mansard roof w/ dormers constructed 1869, additions on sides & rear and full front porch	1869	Second Empire,	site	C
				Rotch House Wamsutta Club	constructed after 1919. Also landscaped grounds w/history in all 3 periods. Iron fence w/granite posts & curbs	1919	Colonial Revival	structure	C