

OBTAINING REAL PROPERTY FOR HISTORIC MONUMENT PURPOSES

APPLICATION & INSTRUCTIONS

Title 40 U.S.C. 550(h)

National Park Service U.S. Department of the Interior





Introduction

The following information is designed to assist your completion of the *Application for Obtaining Real Property for Historic Monument Purposes*, under Title 40 U.S.C. 550(h).

The Historic Monument or Historic Surplus Property Program is administered by the National Park Service (NPS), on behalf of the Secretary of the Interior, and the General Services Administration (GSA), the agency that identifies Federal historic properties to be transferred under this program. The program allows state, county, and local governments to obtain Federal historic properties at no cost. To apply for such a property, an eligible governmental entity must complete the *Application for Obtaining Real Property for Historic Monument Purposes* (Application). The Application is reviewed and approved by the NPS, and sets forth terms and conditions that will be made a part of the deed conveying title to the property. As part of the approval, the NPS formally recommends to the GSA that the subject property be transferred. If it agrees with the recommendation, the GSA executes the transfer. A property conveyed under this program must be used in accordance with the terms of the transfer in perpetuity, and the NPS is responsible for monitoring the property to ensure that it is maintained and protected.

Application Highlights

Section I—Request for Property:

- Person having legal responsibility and/or authority to submit the Application and carry out the conditions of a deed must sign in the space following the conditions.
- "Approved by the Secretary of the Interior" statement will be completed by the NPS once it has reviewed and approved the Application; "Accepted by the Administrator of General Services" statement will be completed by the GSA, signifying concurrence with the NPS's approval and recommendation for historic monument conveyance.
- Includes terms and conditions for conveyance of the property.

Section II—Program of Preservation and Utilization:

- Includes three sections: "Preservation Plan" (Item #8), "Use Plan" (Item #9), and "Financial Plan" (Item #10).
- All proposed changes to properties being transferred under this program must be described in the "Preservation Plan" and must be in conformance with the *Secretary of the Interior's Standards for the Treatment of Historic Properties* (typically, the *Standards for Rehabilitation* would be the most applicable).
- Included at the end is the format for a resolution or certificate of authority identifying and certifying that the officials and Applicant are legally authorized to make an Application for the property.

General tips on preparing and submitting the Application:

- Consult with the appropriate regional office of the NPS early in the process. Contact information for the NPS regional offices is available online at: https://www.nps.gov/tps/historic-surplus.htm
- The Application should not be bound, put in a binder, or otherwise elaborately packaged.
- Use of the electronic form requires software compatible with AdobeReader. Attach additional sheets if necessary.
- Photographs must be high quality digital or 35mm prints and adequately labeled
- Submit one (1) original and three (3) copies of this completed Application to the appropriate NPS regional office as noted on page three do NOT submit any application materials directly to GSA (NPS will retain the one original Application and a copy of the deed in its files, and forward the three copies of the Application to GSA.)

Application has been accepted.



SECTION I - REQUEST FOR PROPERTY To: General Services Administration Through: National Park Service Bonnie J. Halda Address: Thomas P. O'Neill Federal Building Name: 10 Causeway Street Address: Program Manager, Preservation Assistance 1234 Market Street Boston City: Zip: 02222 City: Philadelphia State: MA State: PA Zip: 19106 GSA Control Number: NH0036ZZ City of Portsmouth hereinafter referred to as the Applicant or Grantee, acting by The undersigned, 1 Junkins Avenue, Portsmouth, NH 03801 John P. Bohenko and through City of Portsmouth , hereby applies for the conveyance, without monetary consideration, for of the use for historic monument purposes, from the United States of America pursuant to 40 U.S.C. 550(h), and in accordance with the rules and regulations of the General Services Administration, the following described property: Thomas J. McIntyre Federal Property, a 2.1 acre parcel located at 80 Daniel Street This property is more fully described in the "Program of Preservation and Utilization," attached hereto and made a part hereof. Enclosed herewith is a resolution or certification as to the authority of the undersigned to execute this Application and to do all other acts necessary to consummate the transaction. The undersigned agrees that this Application is made subject to the following terms and conditions: 1. This Application, as approved by the Secretary of the Interior (Secretary) and as accepted by the Administrator of the General Services (Administrator), shall constitute the entire agreement among the Applicant, the Secretary, and the Administrator, unless modified in writing by the three parties. 2. The descriptions of the property set forth above are believed to be correct, but any error or omission shall not constitute ground or reason for nonperformance of the agreement resulting from the acceptance of this Application. 3. It is understood that the property is to be conveyed "As Is" and "Where Is" without representation, warranty, or guaranty as to quantity, quality, character, condition, size or kind, or that the same is in condition or fit to be used for the purpose intended, and no claim for any adjustments upon such grounds will be considered after this

- 4. The Applicant agrees to assume possession of the property within 15 days of any written request given by the Administrator after acceptance of this Application. Should the Applicant fail to take actual possession within such period, it shall nonetheless be charged with constructive possession commencing at 12:01 a.m., local time, of the 16th day after such request by the Administrator. The word "possession" shall mean either actual physical possession or constructive possession.
- 5. As of the date of assumption of possession of the property, or the date of conveyance, whichever occurs first, the Applicant shall assume responsibility for any general and special real and personal property taxes which may have been or may be assessed on the property, and shall pay its part of the pro-ration of any sums paid, or due to be paid by the Federal Government in lieu of taxes.



- 6. As of the date of assumption of possession of the property, or the date of conveyance, whichever occurs first, the Applicant shall assume responsibility for care and handling and all risks of loss or damage to the property and have all obligations and liabilities of ownership.
- 7. In support of eligibility to acquire the property for historic monument purposes, the undersigned submits a proposal entitled "Program of Preservation and Utilization" attached hereto. All proposed changes to the property must be described in the "Program of Preservation and Utilization" and must be in conformance with the Secretary of the Interior's Standards for the Treatment of Historic Properties (typically, the Standards for Rehabilitation). The "Program of Preservation and Utilization" may be amended from time to time at the request of either the Applicant or the Secretary, with the written concurrence of the other party. Such amendments will be added to, and become a part of, the original "Program of Preservation and Utilization." The National Park Service, as part of reviewing any amendments on behalf of the Secretary, is required to comply with Section 106 of the National Historic Preservation Act and the National Environmental Policy Act. The Applicant agrees that it will furnish such data, maps, reports, and information as may be requested by the Secretary to comply with these laws, and any other laws, as required.
- 8. Conveyance of the Property shall be accomplished by an instrument, or instruments, in form satisfactory to the Administrator, without warranty, express or implied, and shall contain covenants, reservations, and conditions substantially as follows:
 - a. That the Grantee shall forever use the property in accordance with its Application and the approved program attached thereto entitled "Program of Preservation and Utilization."
 - b. Other than as provided for in the approved "Program of Preservation and Utilization" (a) above, the property shall not be sold, leased, assigned, or otherwise disposed of, except to another eligible government agency that the Secretary is satisfied can assure the continued use and maintenance of the property for historic monument purposes. The Grantee may, however, enter into lease agreements with any individual or entity if the lease agreement is compatible with the approved program (a) above, and provided the prior concurrence of the Secretary, or his/her designee, is obtained in writing prior to the execution of such agreements. Any lessee who develops or rehabilitates the property on behalf of the Grantee shall also be required to provide the same information for the Biennial Reports as the Grantee (see 8.c below).
 - c. The Grantee shall prepare Biennial Reports setting forth the use made of the property during the preceding two-year period, and submit them to the Secretary at:

Historic Surplus Property Program, National Park Service, Northeast Regional Office, 1234 Market Street, Philadelphia, PA 19106 (Guidelines for Biennial Reports are available from the National Park Service regional office)

- 1) If the Administrator has authorized revenue-producing activities, based on the recommendation of the Secretary, then the Grantee shall file with the Secretary at the same address every two years a Financial Report, which shall include the following:
 - a) Statement of income from all sources during the reporting period.
 - b) Statement of expenses classified according to the following categories:
 - i. repair, rehabilitation, and restoration costs;
 - ii. recurring maintenance requirements costs; and
 - iii. administration and operations costs.
 - c) Statement of disposition of excess income.

The Financial Report will cover two accounting years, whether fiscal or calendar, as mutually agreed by the Grantee and the Secretary and will be submitted within 90 days after the close of the accounting year.

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- 2) Audit Report. The Audit Report will consist of a report produced by an independent audit firm summarizing the results of the biennial audit. The Secretary shall have the right, at his/her discretion, to audit such financial records, to examine such other records, and to inspect such portions of the granted property as may, in his/her judgment, be necessary to safeguard the interests of the U.S.
- d. Title to the property transferred shall revert to the United States at its option in the event of noncompliance with any of the terms and conditions of disposal.
- 9. Any title evidence which may be desired by the Applicant shall be procured by the Applicant at its sole cost and expense. The Federal Government shall, however, cooperate with the Applicant or its authorized agent in this connection, and shall permit examination and inspection of such deeds, abstracts, affidavits of title, judgments in condemnation proceedings, or other documents relating to the title of the premises and property involved, as it may have available. It is understood that the Federal Government shall not be obligated to pay for any expense incurred in connection with title matters or survey of the property.
- 10. The Applicant shall pay all taxes imposed on this transaction and shall obtain at its own expense and affix to all instruments of conveyance and security documents such revenue and documentary stamps as may be required by Federal and local law. All instruments of conveyance and security documents shall be placed on record in the manner prescribed by local recording statutes at the Applicant's expense.
- 11. The approved Applicant covenants and agrees for itself, its successors and assigns, to be subject in all respects to all Federal laws and regulations relating to nondiscrimination in connection with any use, operation, program, or activity on or related to the property requested in this Application.
- 12. The Grantee shall, within a period of six months from the date of the signing of the Deed of Conveyance, erect, and maintain a sign of compatible scale and materials near the principal access to the property stating that: "The(name of building/property) was acquired by (local government entity) from the Federal Government through the General Services Administration as Historic Surplus Property on (date). This public benefit program isadministered by the National Park Service, U.S. Department of the Interior." Additional information may also be included, such as names of local officials, etc. This sign shall be maintained in perpetuity. A temporary sign may be erected during any rehabilitation work. The final design and text of the sign must be included in the "Program of Preservation and Utilization."

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SIGNED BY APPLICANT

day of	August	_, 20_19
	day of	_ day of _August_

Authorized Official's Signature

John P. Bohenko

Name – printed

City Manager

Title

1 Junkins Avenue

Address of Applicant

Portsmouth, NH 03801

City, State, Zip



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APPROVED BY THE SECRE	
Application approved and prope of the Interior this day of	rty recommended for historic monument conveyance by and on behalf of the Secretary, 20
NATIONAL PARK SER	VICE
By:	
•	Signature
	Name – printed
	Title
ACCEPTED BY THE ADMIN	NISTRATOR OF GENERAL SERVICES
Recommendation of the Secretar this day of	ry of the Interior accepted by and on behalf of the Administrator of General Services20
GENERAL SERVICES	ADMINISTRATION
By:	Signature
	Signature
	Name – printed
	Title
	This page is for official Government use only.



SECTION II - PROGRAM OF PRESERVATION & UTILIZATION

1) APPLICANT:							
1a. Name of Agency:	City of Portsmo	uth					
1b. Agency Representative	e: John P. Bohenk	О					
1c. Agency Street Address	1 Junkins Avenu	ue					
1d. City: Portsmouth	1e. St	ate: NH	1f. Zip Code:	03801	lg. Da	ay telephone: ((603) 610-4500
2) PROPERTY:							
2a. Name of Property:	Thomas J. McIn	tyre Federal	Property				
2b. Street address:	80 Daniel Street	ı					
2c. City: Portsmouth	2d. C	ounty: Ro	ckingham	2e. St	ate: NH	2f. Zip Code	. 03801
2g. Name of historic distri	ct, if applicable	Portsmout	th Downtown Histor	ic District			
✓ Local listin ✓ National I		Ce	applicable designation applicable designation applicable designation and the designation applicable designation and the designation and the designation and the designation and the designation applicable designation and the des	overnment		State listing	
(Note: Che coordinate	ecking this box dire	ects the NPS at of the NPS	ic Rehabilitatio Regional Office re S Washington, D.C.	viewing this l	Historic Mon		
			Resources within National Register				
			Contributing		Non-co	ontributing	
Build	_			1			
	Sites						
Struct							
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may p		information,	onal Register Nom , always consult wi				

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3) DESCRIPTION OF PROPERTY:

3a. Acreage:

2.14 acres

3b. Legal Description:

This can be in metes and bounds, rectangular, or cadastral survey. If the information is not available from the granting Federal agency, you must survey the property when the National Park Service is assured that you will be the recipient. In such event, the legal description and plot may be submitted subsequent to the Application.

Please see attached Appendix A.

3c. Map:

Attach a plot map showing the property boundary, contributing and noncontributing resources (buildings, sites, structures, objects—refer to 2h above), street plan, and other features (topographic features, vegetation, landscaping, water features, etc.) important in understanding the property.

4) NARRATIVE DESCRIPTION:

Provide a written description of <u>all</u> important historic resources and natural features identified in the plot map, above. This includes contributing resources (buildings, sites, structures, objects—refer to 2h above) vegetation, landscape features, etc. Include building number, designations such as "Barracks," "Water tower," etc, and give dimensions and floor area.

Please see attached Appendix B.

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5) UTILITIES:

The Federal building is serviced by municipal water and sewer systems, and by electrical (Eversource), natural gas, telephone and internet services.

6) RELATED PERSONAL PROPERTY:

7) SIGNIFICANCE

Describe the significance of the property in American history, archeology, architecture, or culture, referencing the National Register nomination, or the Determination of Eligibility.

Please see attached Appendix B.



8) PRESERVATION PLAN:

All work must be done in accordance with the Secretary of the Interior's Standards for the Treatment of Historic Properties (typically, the Standards for Rehabilitation would be the most applicable set of treatment standards).

Using the outline format below, describe the proposed work on a feature-by-feature or work-item basis (examples of architectural/landscape features or work items include: formal garden, new landscaping, new parking area, roof, windows, porch, exterior siding, foundation, interior trim, interior plaster, floor plan/interior partitions, HVAC system, etc.). Begin by describing site work, including new construction and parking, followed by work on the exterior and finally work on the interior. A separate outline description should be used to detail each work item and its effect on architectural/landscape features or interior spaces. Under item "8D," explain in detail the work to be undertaken and describe the effect (visual, structural, or other) on the existing feature. This should include the impact of any modern modifications or utilities on the existing feature. For archeological areas, describe necessary security and maintenance to stabilize the site, control vegetal growth, or avoid damage.

Numbered photographs and drawings are essential components of the Preservation Plan. Applicable photograph and drawing numbers should be referenced under "8E" and "8F" of each outline description or work item. The submitted photographs must be high quality digital or 35 mm prints and they must document the existing/ pre-project condition of the site, the exterior elevations of the building(s), and the interior. Interior elements to be documented include major spaces and detailing, such as decorative plasterwork and wainscoting.

Existing conditions may be shown by original construction drawings that include subsequent modifications, by current record drawings, or by newly prepared measured drawings. Major planned alterations or new construction must be shown on appropriate drawings (e.g., site plans, elevations, floor plans, sections). While detailed plans and specifications may not be necessary if the project is simple in scope, it must be clear from the submitted documentation that the Applicant has fully recognized areas of historic significance and will plan proposed work to minimize the impact on these significant areas.

ARCHITECTURAL/LANDSCAPE FEATURES

Feature A: Please see attached Appendix C.	
8a. Approximate date of construction:	
8b. Approximate date(s) of alterations:	
8c. Description and condition:	
8d. Proposed work and impact on the feature:	
8e. Photo number(s):	

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Feature B: Please see attached Appendix C.
8a. Approximate date of construction:
8b. Approximate date(s) of alterations:
8c. Description and condition of Feature B:
8d. Proposed work and impact on the feature:
8e. Photo number(s):
8f. Drawing number(s):
Feature C: Please see attached Appendix C.
8a. Approximate date of construction:
8b. Approximate date(s) of alterations:
8c. Description and condition of Feature C:
8d. Proposed work and impact on the feature:
8e. Photo number(s):
8f. Drawing number(s):

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9) USE PLAN:

Describe in detail the planned utilization and exhibition of the historic site. Differentiate between publicuse activities and revenue-producing activities. Identify any portions of the property to which public access will be denied or restricted. Establish the suitability of the property for the proposed uses and the compatibility of the proposed revenue producing activities with the historical and/or architectural character of the property.

Please see attached Appendix D.

10) FINANCIAL PLAN:

10a. Analysis of projected income from all sources:

Please see attached Appendix E.

10b. Analysis of projected expenses for:

i) Repair, rehabilitation and restoration (if work will be phased, briefly describe each phase, indicate the corresponding time schedule, and group projected expenses by phase):

Please see attached Appendix E.

ii) Recurring maintenance requirements:

Please see attached Appendix E.

iii) Administration and operation:

Please see attached Appendix E.

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10c. Provisions for disposition of excess income:

The law requires that all income in excess of costs for repair, rehabilitation, restoration, and maintenance shall be used by the Grantee only for public historic preservation, or park or recreational purposes (when all preservation needs have been adequately addressed). A reasonable amount of any excess proceeds may be carried forward from year to year to meet such costs. Any lessee who develops or rehabilitates the property on behalf of the Grantee shall be held to the same requirements for excess income.

Please see attached Appendix E.

10d. Description of accounting and financial procedures:

These must include provision for an independent audit every two years, the cost to be borne by the Grantee, and for an Audit Report based thereon to be submitted every two years, together with a Financial Report, to the Secretary of the Interior:

Please see attached Appendix E.

11) CAPABILITY:

Give a full statement of legal authority and ability to finance, operate, and maintain the property. Furnish complete information about the adequacy of staff to be made available to develop and operate the project and the Applicant's qualifications for the development and operation of historic property.

Incorporated in 1849, the City of Portsmouth is a municipality operating under a Council-Manager form of government. At the close of fiscal 2017, the City's independent auditor, Melanson Health, reported the City's total net position at over \$485 million. Its fiscal 2019 general fund budget is just over \$113 million, and its taxable valuation with utilities is roughly \$5.468 billion. The City enjoys a AAA bond rating. As a municipal corporation, the City is eligible to receive surplus property.

The City will enter into a partnership with SoBow Square LLC (formed by principals of Redgate Holdings LLC and the Kane Company) to redevelop and operate the property. SoBow Square-related personnel have significant real estate development and management experience, and have provided evidence of adequate financial capacity to successfully carry forth this project. The City will enter into a ground lease with SoBow Square to redevelop, operate, and maintain the property. SoBow is advised by MacRostie Historic Advisors and Bruner Cott Associates regarding compliance with the Secretary of the Interior Standards for the Treatment of Historic Properties.



12) RESOLUTION:

The resolution form on the following page has been provided for your use. If you do not use this form, you must ensure that, at a minimum, the resolution contains the following:

- 12a. Identification of the name, location, GSA control number and acreage of the property for which you are applying;
- 12b. An authorization of the Application for and acquisition of the specified property for historic monument purposes;
- 12c. A designation by title of a specific official to act as the authorized representative in all matters pertaining to the transfer of the property;
- 12d. A statement that the Application is being made for acquisition of the property under the provisions of 40 U.S.C. 550(h), and regulations and procedures promulgated thereunder;
- 12e. Where applicable, certification that the Applicant is authorized, willing, and able to conduct compatible revenue-producing activities, and that regardless of any revenues derived from such activities, the Applicant is financially able to utilize said property for historic monument purposes as set forth in its "Program of Preservation and Utilization" and in accordance with the requirements of 40 U.S.C. 550(h) and regulations and procedures promulgated thereunder;
- 12f. Where applicable, certification that any income in excess of costs of repair, rehabilitation, restoration, and maintenance shall be used by the Applicant only for public historic preservation, park, or recreational purposes as enunciated in the "Program of Preservation and Utilization";
- 12g. Certification that the Applicant is willing and authorized to pay the administrative expenses incident to the transfer; and
- 12h. Certification that the Applicant is authorized, willing, and in a position to assume immediate care and maintenance of the property.

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RESOLUTION/CERTIFICATE OF AUTHORITY (SAMPLE FORMAT) Rockingham Whereas, certain real property owned by the United States, located in the County of State of has been declared surplus and at the discretion of the Administrator of General Services (Administrator), may be conveyed for historic monument purposes to a State, political subdivision, instrumentalities thereof, or municipality, under the provisions of 40 U.S.C. 550(h), and rules and regulations promulgated pursuant thereto, more particularly Thomas J. McIntyre Federal Property described as follows: Portsmouth 2.1 acres 80 Daniel Street NH0036ZZ GSA control number City of Portsmouth needs and will utilize said property in perpetuity for historic monument purposes as set forth in its Application and in accordance with the requirements of 40 U.S.C. 550(h) and the rules and regulations promulgated thereunder: and Whereas, the Applicant is authorized, willing, and able to conduct compatible revenue-producing activities, and that regardless of any revenues derived from such activities, Applicant is financially able to utilize said property for historic monument purposes as set forth in its "Program of Preservation and Utilization" and in accordance with the requirements of 40 U.S.C. 550(h) and regulations and procedures promulgated thereunder; and Whereas, the Applicant agrees that any income in excess of costs of repair, rehabilitation, restoration, and maintenance shall be used by the Applicant only for public historic preservation, park, or recreational purposes as enunciated in its "Program of Preservation and Utilization"; City of Portsmouth shall make Application to the Now, Therefore, Be It Resolved, that Administrator for and secure the transfer to it of the above-mentioned property for said use upon and subject to such exceptions, reservation, terms, covenants, agreements, conditions, and restrictions as the Secretary of the Interior, and the Administrator, or their authorized representatives, may require in connection with the disposal of said property under 40 U.S.C. 550(h) and the rules City of Portsmouth and regulations issued pursuant thereto; and Be It Further Resolved that has legal authority, is willing, and is in a position to assume immediate care and maintenance of the property, and that John P. Bohenko City Manager be and he/she is City of Portsmouth to do and perform any and hereby authorized, for and on behalf of the all acts and things which may be necessary to carry out the foregoing resolution, including the preparing, making, and filing of plans, Applications, reports, and other documents; the execution, acceptance, delivery, and recordation of reports, and other documents; the execution, acceptance, delivery, and recordation of agreements, deeds, and other instruments pertaining to the transfer of said property, including the filing of copies of the Application and the conveyance documents in the records of the governing body, and the payment of any and all sums necessary on account of the purchase price thereof or fees or costs incurred in connection with the transfer of said property for survey, title searches, recordation of instruments, or other costs identified with the Federal surplus property acquisition. City of Portsmouth legal title of governing body of Applicant 1 Junkins Avenue, Portsmouth, NH 03801 address John P. Bohenko City Manager of the , hereby certify that I am the and that the foregoing resolution is a true and correct copy of the resolution adopted by the vote of a majority of the members of said present at a meeting of said body on the 12 day of August John P. Bohenko

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

APPENDIX A

Legal Description and Map

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

3b. Legal Description

Per the deed dated May 12, 1965 and recorded with the Rockingham County Register of Deeds in Book 1767, Page 127, the parcel is legally bound and described as follows:

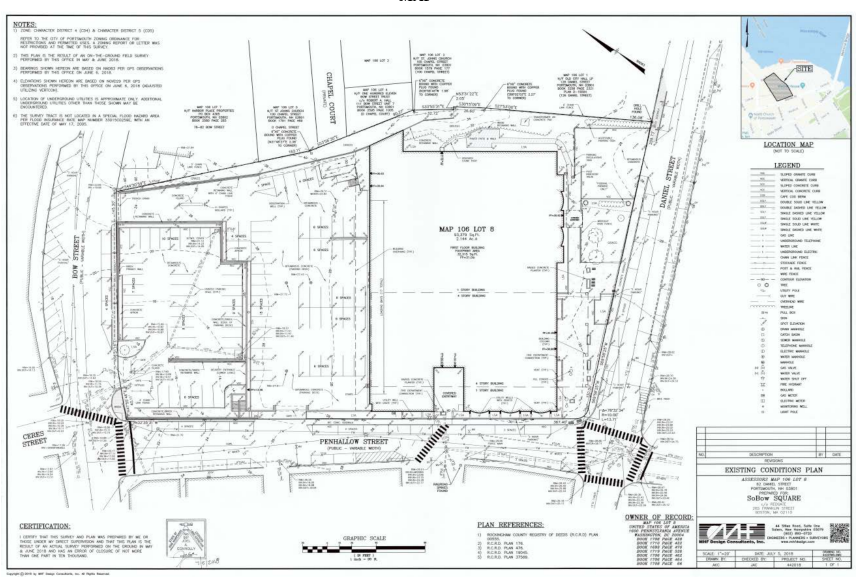
Beginning at a point on the Northerly line of Daniels Street; said point being the southerly corner of land now or formerly owned by the City of Portsmouth thence North thirteen degrees thirty-eight minutes twenty-five seconds West (N 13° 38' 25" W) along the land of said City of Portsmouth five and five hundredths (5.05) feet to a point, said point establishes by this deed the new Northerly line of Daniels Street; thence South eighty-four degrees thirteen minutes and no seconds West (S 84°13' 00" W) along the new Northerly line of Daniels Street two hundred thirty-nine and seventy-three hundredths (239.73) feet to the point of tangency of a circle whose radius is ten and no hundredths (10.00) feet; thence along the arc of the circle whose radius is ten and no hundredths (10.00) feet a distance of thirteen and fifty-two hundredths (13.52) feet to the point of tangency with the new Easterly line of Penhallow Street; thence North eighteen degrees twenty minutes and fifty-six seconds west (N 18° 20' 56" W) along the new Easterly line of Penhallow Street three hundred sixty-seen and forty hundredths (367.40) feet to the intersection of the Southerly line of Bow Street and Easterly line of Penhallow Street as established by this deed; thence South sixty-two degrees ten minutes and twenty-one seconds West (S 62° 10' 21" W) a distance of five and seven hundredths (5.07) feet to the former Northerly line of Penhallow Street; thence South eighteen degrees twenty minutes fifty-six seconds East (S 18° 20' 56" E) along the former line of Penhallow Street two hundred eighty-two and seventy-eight hundredths (282.78) feet to a point; thence south nine degrees fourteen minutes sixteen seconds East (S 9° 14' 16" E) along the former line of Penhallow Street ninety-three and sixty-eight hundredths (93.68) feet to the formerly Northerly line of Daniels Street; thence North eighty-four degrees forty-two minutes fifty-eight seconds East (N 84° 42' 58" E) along the former line of Daniels Street fifty-seven and twenty-one hundredths (57.21) feet to a point; thence South thirtysix degrees twenty-five minutes twenty-eight seconds East (\$\int 36\circ 25\circ 28\circ E)\$ along the former line of Daniels Street ten and twenty-five hundredths (10.25) feet to a point; thence North eighty-two degrees twenty-two minutes fifty seconds East (N 82° 22' 50" E) along the former line of Daniels Street fifty-two and forty-nine hundredths (52.49) feet to a point; thence North eight degrees thirty-seven minutes forty seconds West (N 8° 37' 40" W) along the former line of Daniels Street two and forty-three hundredths (2.43) feet to a point; thence North eighty-two degrees sixteen minutes thirty-three seconds East (N 82° 16' 33" E) along the former line of Daniels Street one hundred fifty-two and ninety-five hundredths (152.95) feet to the point of beginning. Said parcel contains four thousand seven hundred forty and seventy-six hundredths (4,740.76) square feet.

3c. Map

Attached hereto on following page.

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

MAP



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

APPENDIX B

Narrative Description & Significance

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

4. Narrative Description

Site & Setting

The Thomas J. McIntyre Federal Building and Post Office, henceforth referred to as the McIntyre Building, at 80 Daniel Street comprises approximately 2.1 acres of land, with 245 feet of frontage on the northwest side of Daniel Street, 378 feet on the northeast side of Penhallow Street, and 186 feet on the southeast side of Bow Street. The property includes the McIntyre Building - a four-story (plus basement level) steel-frame masonry building containing approximately 107,000 square feet (sf) of gross building area with forty-four (44) indoor parking spaces, and a two-tier outdoor parking lot with ninety-one (91) spaces. The property is bounded on the south by Daniel Street, on the west by Penhallow Street, on the north by Bow Street, and by the three-story Old City Hall and Chapel Street on the east. The property drops in elevation thirteen feet from Daniel Street to Bow Street, a grade change of 4%. The area surrounding the McIntyre Building is Portsmouth's historic harbor and waterfront commercial areas and is made up of densely developed blocks of one-to-three story commercial buildings.

<u>Exterior</u>

The McIntyre Building is a four-story, masonry, New Formalist-style building with an asymmetrical southeast (facade) elevation. The building is made up of three distinguishable design components: the main four-story building, the one-story section on Penhallow Street, and the one-story wing on Daniel Street (the location of the current Post Office). It has a ballasted membrane on flat-roof with a deep concrete overhang supported by concrete brackets. Walls are brick and rest on concrete foundations. The primary Daniel Street facade has a recessed first story with a groin vaulted ceiling supported by paneled, concrete columns and segmental arches with paired, off-center fully glazed, aluminum-framed entrance doors. One-story wings at the southwest and northeast sides have secondary entrances and house additional office space and a post office. Most street-level windows are full-height, multi-light, fixed, aluminum sash and upper stories have recessed window openings with wide concrete surrounds. The first floor of the north elevation contains eighteen loading dock bays, one of which has been infilled and contains a single personnel door, that are protected by a cantilevered concrete roof.

On Penhallow and Bow Streets, brick walls capped with concrete (approximately five feet in height) surround and shield the view of the parking; these walls are original to the construction of the building. There are free-standing planters presumed to be placed after September 11, 2001 – six at the Daniel Street entrance and one at the entrance on Penhallow Street. The property has two flag poles: one at the corner of Daniel and Penhallow Streets (original) and a second pole erected in 1997 in front of the current Post Office entrance.

Main Building

The Main Building is a rectangular four-story plus basement, steel framed, red brick and concrete building with a flat roof. It has two primary elevations on Daniel and Penhallow Streets, a secondary elevation on Bow Street, and a tertiary elevation facing Chapel Street.

Above the first floor the building is red brick with a flat concrete fascia and cast concrete brackets with attached precast decorative panels that create parallel raised edges. The brackets on the south and east elevations have been encased in a wire mesh netting since 2008 to capture any falling pieces of failed concrete (first in a temporary black netting and currently in a heavy-duty beige netting). The single-pane, aluminum frame pivoting windows are equally spaced and are aligned both vertically and horizontally within each elevation; they are recessed one foot from the

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exterior plane of the building and are set within exposed-aggregate, unadorned white cast concrete window surrounds.

The main entrance to the building on Daniel Street is recessed two bays behind three flat segmental arches supported by four concrete columns currently encased in stainless steel (to protect against spalling sometime after September 2015); each column is surmounted by a single concrete bracket in the same design as those at the roof line. This covered entryway has a cast concrete groin vaulted ceiling the springing of which rests on single fluted concrete pilasters opposite the columns. There are three full-height glass walls aligned with each arch and vault of the entry surmounted by opaque demi-lune transoms above a concrete lintel; the center glass wall contains the main entry doors. These full-height glass walls are divided into three vertical components which is the common pattern found in all of the full-height glass elements in the McIntyre Building: squares at the top and base with a single pane of glass in between that rises approximately three times the height of the squares; they are either five or six bays wide. At the entry on Daniel Street, a pair of glass and aluminum doors have been inserted to the right and a single glass door (access to a stairwell) is to the left; the original configuration was a pair of doors in both of these openings. In front of the windows to either side of the entrance are balustrades, originally aluminum panels with oval openings, now replaced with simple square wrought iron balusters and railing.

The first floor of the north elevation of the building contains nine of eighteen loading dock bays, which are protected by a cantilevered concrete roof. There are solar panels on top of the mechanical room on the roof.

One-story section along Penhallow Street

This one-story section of the building is set back one bay from the Daniel Street façade and extends northward the entire length of the Main Building. It is red brick with a flat concrete parapet. On the small portion of this section facing Daniel Street is mounted both sides of the Great Seal of the United States, the name of the building (1981), and the corner stone. Nearly centered in the west elevation is a second entrance to the Main Building, originally the 24-hour entrance to the Box Lobby. To the north of this entrance is a flat brick wall, and to the south are three bays of full-height windows alternating with recessed brick wall panels. These full-height windows have the standard pane configuration, although some have been modified to provide for operable casements for natural ventilation.

There is a recessed entrance on the Penhallow Street elevation that is topped with a skylight covered pergola. The standard full-height window wall has been modified to accept a pair of glass and aluminum entry doors to the right and a single glass and aluminum entry door to the left (access to a stairwell). North and south brick walls each has a single-width full-height window. The inclined concrete pavement linking sidewalk to doors is without a level landing at the doors.

One-story wing east of the Main Building, current Post Office

Constructed of red brick with concrete details, this one-story wing is recessed one bay deep from the facade of the Main Building after its three-bay arcade and extends northward its entire length. As originally constructed, the Daniel Street elevation consists of three sections:

The western-most section abutting the Main Building, which was the location of the Service Lobby. This section contains a full-height window of the standard design.

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The center section projecting from the two side sections. This section was originally punctuated by three single-pane, pivoting, deeply recessed windows with concrete window frames alternating with two slightly bowed, full-height windows of the standard design. The center single-paned window was removed, and a new entryway installed in 1997

The eastern-most section was a flat blank brick wall. A new full-height window replicating the original first floor full-height windows was installed in this wall in 1997.

There are currently four full height windows on the east elevation of this wing. The two center windows are original and helped to provide light to the large Workroom. The two flanking windows are new openings from the 1997 renovation, replacing narrow slit windows providing light into the locker rooms.

There is a flat concrete cornice atop this wing with the exception of the section abutting the Main Building; this section is capped by a taller parapet. The first floor of the north elevation of the building contains nine of eighteen loading dock bays, one of which has been infilled and currently contains a single door, which are protected by a cantilevered concrete roof.

<u>Interior</u>

Main Building

Half of the basement floor area is dedicated to underground parking; the remainder contains spaces and uses typical of a basement: boiler room, trash collection, and storage areas. The parking garage is concrete with concrete encased steel columns. The finishes in the interior spaces are composition floor tile, dropped ceilings, boxed fluorescent light fixtures, and a mixture of fiberboard and concrete block walls.

The entrance vestibule on the ground floor from Daniel Street is accessed through a pair of glass and aluminum doors. The east wall of the vestibule is a full-height, opaque-glass wall with a pair of doors in the center which once led to the Service Lobby in the one-story wing that currently houses the Post Office. The west wall is covered with a veneer of polished white marble panels; a building directory (aluminum case with two locking glass doors, not original) is attached to the wall and a single solid metal door to the left (south) of the directory leads to a full-height stairwell. The north wall of the vestibule is a full-height glass partition wall. Immediately beyond this partition is the Elevator Lobby: to the west is the hallway to the offices in the one-story section on Penhallow Street and two elevators.

On the wall to the left of the elevators is a bronze plaque commemorating the rededication and naming of the building in 1981 (this is likely the location of the original Building Directory). On the west wall opposite the elevators is an original built-in, tripartite aluminum and glass document case. In the early 1960s, document cases began to be added to public lobbies of federal buildings. These cases were designed to hold replicas of the Constitution, the Declaration of Independence, and the Bill of Rights. In the upper corners of the center section of the case are both sides of the Great Seal of the United States in brass, surmounted by a brass American eagle with its wings unfurled. All of the non-box walls are covered with a veneer of polished white marble panels in a pattern that replicates those of the full-height windows: squares at the top and base with a single piece of marble in between approximately three times the height of the squares.

Beyond the Elevator Lobby area is the former Box Lobby; the boxes were located on the east wall and two bulletin boards and Lobby Desks were located on the west wall; there are no extant original fixtures to indicate the use of this space. [The boxes measured 5'6" above the baseboard with plaster wall above to the ceiling.] All of the walls are covered with a veneer of polished white marble panels, as are the walls to the vestibule to the Penhallow Street

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entrance; the marble on the east wall dates from the 1997 renovation. Inside the Penhallow Street entrance, on the north wall, is a bronze plaque commemorating the construction of the building in 1967. On the east wall are doors to the loading dock area, former storage areas for envelopes and mail bags, and modern office spaces (inserted into the former Workroom). All visible floors in the vestibule, lobbies and hallway area are terrazzo; the cornice and ceilings are plaster.

The upper floors of the Main Building were dedicated as office space. Each of these floors contains a north-south hallway immediately adjacent to the elevators. The fiberboard walls are punctuated by doors; there are no windows or transoms in the hallways. On the second floor, directly opposite the elevators is a pair of wood and glass doors providing public access to the Social Security Offices. Restrooms and service closets are clustered near the elevator core and stairwells. Full-height stairwells are located in the northwest and southwest corners of the Main Building; the northwest stairwell provides access to the roof. The floors throughout are carpeted. Each window has a deep window sill; there is no trim.

One-story section along Penhallow Street

Offices and a conference room line the exterior walls of this section. There is a dedicated hallway accessed from near the main entrance on Daniel Street as well as near the entrance on Penhallow Street. The hallway to these spaces is behind the elevators. On the opposite side of the hallway, directly behind the elevators are restrooms and storage rooms; originally an office for a secretary was located here, the only dedicated office in this area on the original drawings. The conference room is paneled in wood and the offices have dropped ceilings with boxed fluorescent lighting features and modern partition walls. There is no conference room identified on the original drawings, so it is presumed that the wood paneling is from a later date. The hallway floor is terrazzo.

One-story wing east of the Main Building, current Post Office

The Service Lobby was located in this wing with six service windows. Past the Service Lobby, along Daniel Street from west to east, there was a reception area; the Post Master's Office; an area with a hall, storage and a toilet; the Assistant Post Master's Office; an office for the Superintendent of Mail; and, behind the blank brick wall, the Women's Swing and Locker Room and Toilet. At the north end of the wing were the Men's Swing Room, Locker Room and Toilets. The center of this wing, and the majority of the floor space, was given over to a Workroom. There were two vaults near the Service Lobby.

In 1997, the public Post Office functions moved to this wing and a separate entrance directly from Daniel Street into this space was created by converting a window opening to a doorway. As far as is visible, all historic finishes were removed with the exception of some of the polished marble wall veneer at the area that was the entrance to the Service Lobby from the vestibule.

7. Significance

The McIntyre property is listed on the National Register of Historic Places as a contributing resource to the Portsmouth Downtown Historic District. The following is taken from the narrative listed under Criterion C – Architecture (1910-1966) of the nomination form:

"The Thomas J. McIntyre Federal Building and Post Office, 62 Daniel Street (1967) was designed in the New Formalist style by architects Koehler & Isaak of Manchester, New Hampshire, who served as agents for the General Services Administration (GSA). The New Hampshire Employment Security published Mid-20th Century Architecture in NH: 1945–1975 in 2012 in which they use the McIntyre Federal Building as an

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example of Federal Construction and define New Formalism as "classical architecture updated with new technologies and design elements" (Mausolf 2012:76). In particular, elements such as repetitive arches or rounded openings, column supports, and smooth walls, often topped with large, slab-like roofs, were called out as characteristic features of this style. The design for the McIntyre Federal Building integrates the smooth brick wall surfaces of the upper story, with a concrete colonnaded arcade along the first story. The roof is a heavy concrete slab emphasized by large modern brackets (Mausolf 2012:76).

Koehler & Isaak (1946–1970) Koehler & Isaak were a Manchester-based architectural firm of Richard Koehler (1912–1974) and Nicholas Isaak (1913–1975) who practiced from 1946 to 1970. Isaak earned a Bachelor of Architecture from the University of New Hampshire (UNH) in 1936. Koehler received his architecture degree from UNH in 1934. The two served as architects and agents for the GSA and are noted for buildings throughout New Hampshire, including federal buildings in Portsmouth, Concord, Manchester, and Keene; the State of New Hampshire Department of Employment Security building, Concord (1959); the campus plan and 10 buildings at St. Anselm College, Manchester (1962–1969); Liquor Commission building, Concord (1965); and the Roman Catholic Chancery Building, Manchester (1966) (Mausolf 2012:135).

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APPENDIX C

Preservation Plan

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8. Preservation Plan

Feature A: Overall Rehabilitation

8a. Approximate Date of Construction: 19678b. Approximate date(s) of Alterations: 1997

8c. Description and Condition:

The Thomas J. McIntyre Federal Building, henceforth referred to as the McIntyre Building, is a four-story (plus basement) New Formalist style steel frame building clad in red brick and concrete located at 80 Daniel Street in Portsmouth, NH. It was constructed in 1967. The McIntyre Building was designed by the architectural firm of Koehler and Isaak for the U.S. government. In 1981, the building was rededicated and named for New Hampshire's U.S. Senator from 1962 to 1979, Thomas J. McIntyre.

The first-floor level of the McIntyre Building extends beyond the rectangular footprint of the upper floors (the Main Building), with one-story wings along Daniel Street (henceforth referred to as the east wing) and Penhallow Street (henceforth referred to as the west wing). The building features an asymmetrical south (main) elevation. Walls are brick and rest on a concrete foundation. The south elevation of the Main Building has a recessed first story (recessed one bay) with a cast-concrete groin-vaulted ceiling supported by paneled, concrete columns and segmental arches with paired off-center fully glazed, aluminum entrance doors. The entrance doors are set within full-height glass walls divided into three vertical components all surmounted by demi-lune transoms. The east and west one-story wings have secondary entrances and house additional office space (west) and a post office (east). Most of the first-floor level windows are full-height, multi-light, fixed, aluminum sash, while upper stories have recessed window openings with protruding concrete surrounds containing single pane pivoting windows. The building is topped with a ballasted membrane flat-roof, with a deep concrete overhang supported by concrete brackets.

The building occupies approximately 107,000 square feet of gross building area, with forty-four indoor parking spaces and a two-tier outdoor parking lot with an additional ninety-one spaces. The interior of the Main Building is subdivided for use as office space and has remained in continuous use by the Federal government since the building's completion in 1967. The interior of the building is laid out around a central core of elevators, stairs and bathrooms. When constructed, all of the upper floors were open space and noted on the drawings as "General Office Space." These floors have been altered over time to suit the changing needs of the organizations using the space. The finishes on the interior of the first floor are different from those of the upper floors, with most of the significant features concentrated on the first floor.

8d. Proposed work and impact on the feature:

The McIntyre Building will be rehabilitated for a mix of uses. The upper three floors of the Main Building will remain in office use, with commercial and retail uses on the ground level including in the one-story east wing and the loading dock area.

The parking area to the rear (north) of the site will receive a mix of open space and new construction that will be compatible in scale, massing and materials with the McIntyre Building and the adjacent neighborhood which is a National Register-listed Historic District. A new road between the existing building and the new construction will provide separation between the two, will preserve the view of the Main Building from Penhallow and Daniels Streets, and the view of St. John's Episcopal Church designed by Alexander Parris and an important visual landmark in the City.

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The project has undergone an extensive public process review involving several public hearings and two formal meetings with the Historic District Commission. The original drawings were made available to the City and the architect but cannot yet be released by the GSA for inclusion in the application due to security concerns of the tenants. Copies of these drawings will be added to the application after the tenants vacate the building. It is because of these same security concerns that very few photos are included of the interior upper floors. More photos will be taken to document these spaces upon the tenants vacating the building and, these too, will be added to the application.

8e. Photo number(s): All 8f. Drawing number(s): All

Feature B: Site (including parking and new construction)

8a. Approximate Date of Construction: 1967 **8b.** Approximate date(s) of Alterations: 1997

8c. Description and Condition:

The McIntyre Building occupies the southern half of a 2.1-acre parcel in downtown Portsmouth. The site is bounded by Daniel Street to the south, Penhallow Street to the west, Bow Street to north, and the rears of structures on the west side of Chapel Street to the east. With the construction of the McIntyre Building and clearance of land for its associated parking, the site has been significantly altered over time, specifically with regards to the overall reduction of public outdoor space. The site is bounded on three sides by city-owned, concrete sidewalks. The grade of the site drops thirteen feet in elevation from Daniel Street to Bow Street, a change of 4%.

A new brick portico was constructed in 1997 when the Post Office moved to the one-story wing and created a new entrance by enlarging a former window. It is four red brick piers supporting a pyramidal Plexiglas skylight.

There is a small outdoor area with shrubs, grass, a brick path, and a picnic table along the east elevation of the east wing. The path ends at the wall of the loading docks.

Concrete planters are located along the perimeter of the building and the site. The original architectural planters were cast-concrete and crudely integrated into McIntyre's expressed foundation wall design at street level. Two other locations were surrounded by granite curbs that were not integrated with the foundation walls architecturally but were laid to follow the slope of the adjacent pavements. Half of the raised concrete beds in the Box Lobby entrance have been removed- presumably as obstructions to public access.

The north half of the property is occupied by parking, with a two-tiered indoor parking facility as well as surface parking. Five-foot tall brick walls capped with concrete along Penhallow and Bow Streets surround and shield the view of the parking area. There are three points of egress to/from the parking: one on Penhallow Street and two on Bow Street.

The city blocks immediately surrounding the McIntyre Building are densely developed, with most buildings built to the property lines and generally three stories tall.

The site is in good condition.

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8d. Proposed work and impact on the feature:

The existing plaza in front of the building will remain, be regraded to be made code compliant and, where necessary, repaved to match existing.

The informal, granite-curbed planting bed (1967) on Daniel Street will be retained if it can be integrated into the revised ADA-compliant plaza.

The concrete mechanical areaway surrounds and sidewalk planters along Penhallow Street will be retained, while the granite-curbed planting bed flanking the original mailing platform, and the remnants of the original concrete planters at the recessed entrance to the former Box Lobby, will be removed to allow for access.

The flag pole located at the corner of Daniel & Penhallow streets will be retained, while the ca.1997 flag pole located at the East Wing will be removed.

The 1997 freestanding entry portico at the entrance to the east wing will be demolished.

A new limited access, vehicular road will be constructed immediately north of the McIntyre Building's loading docks and will separate the new construction from the historic structure.

In order to construct the new road, and to allow a proper parking grid in the garage, the existing parking deck and supporting columns below will be demolished and a new slab structure will be built. Due to the amount of ground disturbance at this location, it is unlikely that any archeological resources will be identified, but a 36CFR61 Qualified Archaeologist will be on site during any excavation to address any potential resource identification.

The site north of the McIntyre Building, currently the parking lot, will be redeveloped to hold two new buildings, with several plazas and market areas. These buildings will be mixed use, with some ground floor retail/commercial spaces and residences above, with wide plazas and walkways separating the buildings.

The new buildings will be compatible with both the McIntyre Building and with the existing building fabric in downtown Portsmouth in general, especially in terms of scale, massing, material, and features, such as fenestration grids. The buildings along the streets will be three stories plus an occupied fourth floor with roof dormers are generally found on historic buildings in the district. Roofs will be a combination of pitched and hipped and be covered in standing seam metal. The base of the buildings will be cast stone and wood panels at the first-floor storefronts to reflect the historic character of the surrounding building and red brick above with brick sills and lintels.

The new construction will be set at the sidewalk along Penhallow and the northeast corner of the site on Bow Street. The northwest corner of the site at Bow and Penhallow Streets will be a hardscaped open plaza with some plantings that will be connected to the new road by a passage that runs north to south through the center of the site. At the intersection is a plaza that will provided a physical and visual connection between the historic buildings and new construction while clearly separating new from old.

In order to provide firetruck access to the site, the north east corner of the one-story east wing will be demolished to allow circulation from the new road to Daniel Street. The outdoor area to the east of the east wing will also be converted to an egress lane for emergency vehicles and will connect to Linden Way. The original Post Office parking

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lot on the southeast corner of the site will be removed to support the new fire lane and new walkways will be established for building access.

8e. Photo number(s): 1, 3-5, 7-11, 13-17, 19-23, 26-27

8f. Drawing number(s): Bruner/Cott & Associates, Inc., McIntyre Project, 9/13/18, Sheets: D-100

Feature C: Exterior Elevations

8a. Approximate Date of Construction: 19678b. Approximate date(s) of Alterations: 1997

8c. Description and Condition:

The McIntyre Building is a four-story, New Formalist-style building. The asymmetrical main elevation faces south onto Daniel Street, with secondary elevations facing west onto Penhallow Street and north onto Bow Street. The tertiary elevation faces east. The building is made up of three distinguishable design components: the main four-story building, the one-story section on Penhallow Street (the "west wing"), and the one-story wing on Daniel Street (the "east wing"). The steel-framed building is clad in red brick set in running bond, and sits upon concrete foundations. The primary elevation of the Main Building, which faces south onto Daniel Street, has a recessed first story (recessed two bays) with a cast concrete groin vaulted ceiling supported by paneled, concrete columns and segmental arches with paired, off-center fully glazed, aluminum-framed entrance doors. One-story wings on the west and east sides have secondary entrances and house additional office space (west wing) and a post office (east wing). On the small portion of this section facing Daniel Street is mounted both sides of the Great Seal of the United States, the name of the building (1981), and the corner stone. Note: when the building is transferred out of federal ownership, these signs must be removed. Eighteen loading dock bays are located on the north elevation, extending across the Main Building and the east wing. All are protected by a cantilevered roof. One of the bays has been infilled and now contains a single personnel door.

Above the first floor, the Main Building is red brick with a flat concrete fascia and cast concrete brackets with attached precast decorative panels that form two parallel raised edges. The brackets on the south and east elevations have been encased in a wire mesh netting since 2008 to capture any falling pieces of failed concrete (first in a temporary black netting and currently in a heavy-duty beige netting).

The exterior elevations are in good condition.

8d. Proposed work and impact on the feature:

Any damaged or deteriorating brick and stone masonry will be repointed to match the original mortar in strength, composition, color, texture, joint width and joint profile. Masonry repairs will be undertaken per guidance in *Preservation Brief 2: Repointing Mortar Joints in Historic Masonry Buildings*. Any cleaning will use the gentlest means possible utilizing PROSOCO Sure Klean or equivalent in accordance with *Preservation Brief 1: Assessing Cleaning and Water-repellent Treatments for Historic Masonry Buildings*. Specifications, cleaning samples and repointing samples will be reviewed and approved by the National Park Service before proceeding with this work. Approved samples will be maintained on site until this work is completed.

Any broken or cracked bricks will be replaced in-kind or repaired to match the original in size, color, finish, strength, and texture.

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Concrete ornamentation and detail will be retained, or replaced in-kind as needed, utilizing guidance in *Preservation Brief 15: Preservation of Historic Concrete.* Additionally, the non-historic stainless-steel wraps around the main columns on the south façade will be removed and the columns repaired in the same manner as the other concrete elements.

Bruner/Cott proposes removal of attached metal lettering and embedded Great Seal faces with repair of red brick facade to match adjacent areas of masonry. The cornerstone is to remain in place. The GSA can direct the City about retrieval and return of removed items.

Cut out and replace to match bricks at vertical fracture on northwest corner of west elevation and remove all wall mounted conduits, brackets and extraneous material.

Where a new opening is cut in the brickwork, the opening will be finished utilizing salvaged bring toothed-in to create a return.

The plastic skylights will be removed from the beams over the entryway on the one-story portion along Penhallow Street to be replaced by shallow-piched glass panels.

In order to provide required adequate turning radius for passage of emergency vehicles along the new roadway along the east elevation of the East Wing, approximately 1,300 square feet of the northeast corner must be removed (approx. 50'-0" on the north elevation and 26'-0" on the east elevation). This corner of the building is virtually not visible from any public right of way with the exception of from the rear of a parking lot on Chapel Street. Originally this area was the Men's Swing Room, Locker Room and Toilets. All of these original areas and features were removed in the 1997 renovation.

8e. Photo number(s): 1-24, 26-28

8f. Drawing number(s): Bruner/Cott & Associates, Inc., *McIntyre Project*, June 6, 2018, Sheets: A-300, A-301, A-302 Bruner/Cott & Associates, Inc., *McIntyre Project*, 9/13/18, Sheets: D-300, D-301, D-302, D-303

Feature D: Roof

8a. Approximate Date of Construction: 19678b. Approximate date(s) of Alterations: 1997

8c. Description and Condition:

The Main Building is topped with a recent ballasted membrane flat-roof. There is a large mechanical room centered on the roof, which is topped with solar panels.

The roof of the one-story east wing is an EPDM roof; the roof on the West Wing is a ballasted membrane roof. The cantilevered roof over the loading docks is also an EPDM roof.

The roofs are in good condition.

8d. Proposed work and impact on the feature:

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Removing the solar panels on top of the mechanical room. Install a small roof deck for tenants of the third floor. Any rails or items on the roof will not be permanent and will be set back as not to be visible from a public way. This work would be an amendment to the City's original Application and, as such, will be reviewed and approved by the National Park Service prior to any construction.

In the future as roofs fail and need to be repaired or replaced, the work will be in kind to the existing.

The majority of the roofs on the east and west wings as well as the roof over the loading dock will remain and be repaired in kind. A narrow skylight, 6'8" wide by 60' long, will be installed in the East Wing, near the north elevation at the center of the loading dock. The skylight will be low profile and not visible from a public way

8e. Photo number(s): 13-15, 66

8f. Drawing number(s): Bruner/Cott & Associates, Inc., McIntyre Project, June 6, 2018, Sheets: A-106

Bruner/Cott & Associates, Inc., McIntyre Project, 9/13/18, Sheets: D-105

Feature E: Entrances and Windows

8a. Approximate Date of Construction: 19678b. Approximate date(s) of Alterations: 1997

8c. Description and Condition:

West Wing

There are street-level windows in the West Wing along Daniel Street (6, 7 & 8 from north to south) that are full-height, multi-light, fixed, aluminum sash storefronts systems that are slightly bowed, with later operators added to each and multi-light transoms. To the north of window 6 is a deeply recessed entryway (3) set with paired aluminum and glass doors.

Main Building

The main entrance (11), located on the south elevation of the Main Building, features a set of paired, fully glazed aluminum-framed doors. A single leaf, fully glazed, aluminum-framed door (6) is located to the west of the main entrance. The main entrance and single entrance are set within a full-height, multi-light, fixed, aluminum storefront system. The main entrance (11) is flanked by full-height, multi-light, fixed, aluminum storefront systems to the east (9) and west (12).

The upper floors of the Main Building are characterized by a regular fenestration grid, providing visual interest along the otherwise simple exterior. Upper stories have recessed window openings with wide concrete surrounds; the windows are single panes of glass.

East Wing

The south elevation of the east wing has a central entrance (17) with a free-standing brick portico that was added in 1997. The entrance is flanked by two full-height, multi-light, fixed, aluminum sash storefronts systems that are slightly bowed (windows 16 and 18) to the east and west. To the west of window 16 is an original narrow slit window

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with a concrete surround (15) and to the east of window 14 is an original narrow slit window with a concrete surround (19). The last bays to the east and west also feature full-height, multi-light, fixed, aluminum sash storefronts systems, one in each bay (windows 13 and 21). The center portion of the elevation projects out one-bay and on each side of the projecting section, one east and one west, there is a single full height window with a bottom panel of black plastic and a transom of the same (windows 10 and 16).

There are currently four full height windows on the east elevation of this wing. The two center windows (18 and 19) are original. The two flanking windows (21 and 24) are new openings from the 1997 renovation, replacing narrow slit windows. The north end of the east wing projects one bay and has a full height window that was added in 1997 (window 25).

Loading Dock

The first floor of the north elevation contains eighteen loading dock bays, one of which has been infilled and contains a single personnel door. The docks span from east to west across the north elevation of the main building and east and west wings.

Entrances and windows are in good to fair condition.

8d. Proposed work and impact on the feature:

West Wing

The existing recessed entryway along Penhallow Street will be retained and the full-height aluminum window wall will be repaired and receive new code compliant doors to match the appearance of the historic doors at this location. New aluminum windows replacing existing windows along the existing brick walls that face north and south on both sides of the recessed entryway.

Windows 6, 7 and 8 will be retained. Clear safety film will be added to the glass.

Main Building

The main entrance (11) will be retained and the full-height aluminum window wall will be repaired and receive new code compliant doors to match existing. Windows 9 and 12 will be retained. Clear safety film will be added to the glass.

East Wing

The south elevation will remain to the depth of its first structural bay, with removal of the 1997 Post Office's brick entrance vestibule and introduction of accessible entrance doors. Window 13 will be removed to provide a new entry to the public spaces in this wing. The new opening will be full-height, aluminum-frame, with a pair of double doors and a two-pane transom above each door.

The remaining windows, 14-16, 18-21 and 22-24 will be retained and repaired. Window 25 will be demolished as this wing will be removed for firetruck access.

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Loading Docks

The first five existing loading dock doors, bays 1-5, from the west of the main building will be removed and receive a combination of new storefront system to simulate the historic loading dock doors and a new retail entrance.

The remainder of the loading dock wall to the east of the brick pier next to loading bay door 5 will be removed and a new glass storefront system from loading dock door 16 towards the east will be installed in the same plane as the removed wall. The 1967 cantilevered canopy will be retained from Penhallow Street to the western edge of the East Wing.

A new opening will be cut in the west elevation of enclosed loading docks. The opening will be infilled with a new storefront system that includes entry doors and sidelights.

Aluminum storefront will be used throughout the loading dock area, from infilling the garage door opening to the new enclosed area at the northeast area of the loading bay, as well as new opening.

Upper-Story Windows

Existing upper-story aluminum pivot windows will be abated, retained and repaired where necessary, though they will not be operable. New aluminum single pane low-e glass storm windows will be installed on the interior. Windows fit the opening and be removable and reversible

8e. Photo number(s): 1, 3-24, 26-27

8f. Drawing number(s): Bruner/Cott & Associates, Inc., *McIntyre Project*, June 6, 2018, Sheets: A-300, A-301, A-302 Bruner/Cott & Associates, Inc., *McIntyre Project*, 9/13/18, Sheets: D-300, D-301, D-302, D-303

Feature F: Stairs and Elevators

8a. Approximate Date of Construction: 1967

8b. Approximate date(s) of Alterations:

8c. Description and Condition:

Full-height stairwells are located in the northwest and southwest corners of the Main Building; the northwest stairwell provides access to the roof.

The elevator lobby is located at the interior of the main entry vestibule along the Daniel Street entrance, in the Main Building. The elevators provide access to all floor levels.

The stairs and elevators are in good condition.

8d. Proposed work and impact on the feature:

All existing stairs and elevators will be retained and will remain in use. Elevator cabs will be refurbished. Guard rails and stair nosing will be modified to comply with city's building codes.

8e. Photo number(s): 55, 65

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

8f. Drawing number(s): Bruner/Cott & Associates, Inc., McIntyre Project, June 6, 2018, Sheets: A-100, A-101, A-102,

A-103, A-104, A-105

Bruner/Cott & Associates, Inc., McIntyre Project, 9/13/18, Sheets: D-101, D-102, D-103, D-104, D-105

Feature G: First Floor

8a. Approximate Date of Construction: 1967 **8b.** Approximate date(s) of Alterations: 1997

8c. Description and Condition:

The first floor of the McIntyre Building holds the primary publicly accessible spaces of the building, as well as the most significant remaining historic finishes.

Main Building

The main entrance to the building is at the southern end of the first floor of the Main Building, at the interior of the Daniel Street entrance. The entrance is set within a vestibule, enclosed by a pair of glass and aluminum doors. The east wall of the vestibule is a full-height glass wall with a pair of doors in the center, which lead to the Post Office located in the East Wing. The doors are blocked by a publication rack as a new separate public entrance to the Post Office was created in 1997. The west wall is covered with a veneer of polished white marble panels; a non-original aluminum case holding a building directory is attached to the wall. A single solid metal door to the left (south) of the directory leads to a full-height stairwell. The north wall of the vestibule is a full-height glass partition wall.

Immediately beyond the full-height glass partition wall is the Elevator Lobby: to the west is the hallway to the offices in the West Wing and the two elevators. On the wall to the left of the elevators is a bronze plaque commemorating the rededication and naming of the building in 1981. On the west wall opposite the elevators is an original built-in, tripartite aluminum and glass document case. In the upper corners of the center section of the case are both sides of the Great Seal of the United States in brass, surmounted by a brass American eagle with its wings unfurled. All of the walls are covered with a veneer of polished white marble panels in a pattern that replicates those of the full-height windows, with squares at the top and base with a single piece of marble in between approximately three times the height of the squares.

Beyond the Elevator Lobby area is the former Box Lobby. All of the original walls, along the west side lobby are original and are covered with a veneer of polished white marble panels, as are the walls to the vestibule to the Penhallow Street entrance. The marble on the southeast corner of the lobby dates from the 1997 renovation. The remaining walls in the northeast corner of the lobby are later GWB from 1997 when the mailboxes were moved into the east wing. On the east wall are doors to the loading dock area, former storage areas for envelopes and mail bags, and modern office spaces, which were inserted into the former Workroom.

All visible floors in the vestibule, lobbies and hallway area are of terrazzo. The cornice and ceilings are plaster.

West Wing

Offices and a conference room are located along the perimeter of the West Wing. There is a dedicated hallway to these offices accessed from near the main entrance on Daniel Street as well as near the entrance on Penhallow

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

Street. The hallway to these spaces is behind the elevators. On the opposite side of this hallway, directly behind the elevators, are restrooms and storage rooms. The walls of the conference room are covered with later wood panels, and the offices have dropped ceilings with boxed fluorescent lighting features and modern partition walls. The hallway floor is terrazzo.

East Wing

The East Wing serves as the current location of the Post Office. The original Service Lobby was located in this wing with six service windows. Past the Service Lobby, along Daniel Street from west to east, there was a reception area; the Post Master's Office; an area with a hall, storage and a toilet; the Assistant Post Master's Office; an office for the Superintendent of Mail; and, behind the blank brick wall, the Women's Swing and Locker Room and Toilet. At the north end of the wing were the Men's Swing Room, Locker Room and Toilets. The center of this wing, and the majority of the floor space, was given over to a Workroom. There were two vaults near the Service Lobby. (see copies of original drawings)

In 1997, the public Post Office functions moved to this wing and a separate entrance from the exterior directly into this space was created by converting a window opening to a doorway. All historic finishes were removed at that time, with the exception of some of the polished marble wall veneer at the area that was the entrance to the Service Lobby from the vestibule.

The first floor is in good condition.

8d. Proposed work and impact on the feature:

The first floor of the McIntyre Building will be rehabilitated as the lobby for the upper floor office space and new retail uses along Penhallow Street. The vestibule will be retained in its entirety. The GSA will direct the City about removal and return of brass faces of the Great Seal and brass American eagle. All interior walls, except those that bound the main entrance lobby and elevator core, will be demolished. All new partitions will be of metals studs and GWB. Ceilings in historically finished spaces will remain finished at original heights while ceilings in former industrial spaces will remain exposed. Restrooms will remain and be updated to meet current building codes. The retail spaces will not be fully defined until tenants are identified. Tenants will be required to adhere to tenant fit out guidelines that meet the Secretary of the Interior's *Standards for Rehabilitation*.

West Wing

All terrazzo floors in the main entrance lobbies will be retained and repaired in kind where necessary.

The bronze plaque on the north wall at the Penhallow Street entrance commemorating the construction of the building in 1967 shall remain visible although remounted in the same general area to accommodate alterations to interior layout.

Interior plaques related to 1981 re-dedication are to be relocated to wall areas adjacent to the elevator lobby.

Main Building

All existing marble in the main lobby will be retained and repaired in kind where necessary.

Application: Obtaining Real Property for Historic Monument Purposes

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

A new 8'x9'-4" opening is created in the northern marble wall.

All terrazzo floors in the main entrance lobbies will be retained and repaired in kind where necessary.

The plaster vaulted ceiling and soffit in the main lobby will be retained and repaired in kind where necessary.

A large opening will be cut in the east wall of the main lobby, constructed in 1997, to allow for access from the West Wing/Penhallow Street lobby to the East Wing.

The original aluminum and glass documents case (1967) on the east wall of the elevator lobby is to be retained.

Interior plaques related to 1981 re-dedication are to be relocated to wall areas adjacent to the elevator lobby.

East Wing

All mechanicals will be in the walls or above ceilings except in the former mail sorting areas, which are more industrial in character, where mechanicals will be exposed.

8e. Photo number(s): 33-54

8f. Drawing number(s): Bruner/Cott & Associates, Inc., McIntyre Project, June 6, 2018, Sheets: A-101

Bruner/Cott & Associates, Inc., McIntyre Project, 9/13/18, Sheets: D-102

Feature H: Second through Fourth Floors

8a. Approximate Date of Construction: 1967 **8b.** Approximate date(s) of Alterations: 1997

8c. Description and Condition:

The second through fourth floors are subdivided for use as office space.

As was typical of most mid-century federal office buildings, the upper floors are simple in design, with few architectural flourishes. Each floor is bisected by a hallway running north-to-south immediately adjacent to the center core which includes the elevators, stairs and bathrooms. Simple doors are located off the hallway and provide access to the offices. On the second floor, a pair of wood and glass doors located directly across from the elevators provides public access to the Social Security Offices. Restrooms and service closets are clustered near the elevator core and stairwells on each floor. The floors throughout the second through fourth floors are covered with later carpeting. Along the perimeter walls, each window has a deep window sill, with no trim. The upper floors have been remodeled several times over the course of the twentieth century, with updates to both the floor plans and the finishes. Ceilings are dropped. Walls are constructed of a wall system that is not permanent.

The second through fourth floors are in good condition.

8d. Proposed work and impact on the feature:

The second through fourth floors will be rehabilitated for continued use as office spaces. The center core will remain. The tenant spaces will not be fully defined until tenants are identified. Tenants will be required to adhere to tenant

Application: Obtaining Real Property for Historic Monument Purposes

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

fit out guidelines that meet the Secretary of the Interior's *Standards for Rehabilitation*. Tenant guidelines will be developed for inclusion in all leases. These guidelines will be reviewed and approved by the National Park Service prior to the execution of any lease. At a minimum, they will include the requirements (as applicable to each tenant) that all perimeter walls remain covered, that any new ceilings must remain above the window heads, all mechanical systems will be in the walls or above the ceilings, all new partitions will be of metal studs and GWB, and all floors will be covered in carpet; windows will not allowed to be blocked in any manner.

All existing partitions will be removed to create an open and flexible floor plan around the center core.

All mechanicals will be in the walls or above ceilings.

All new partitions will be of metals studs and GWB.

Floors will be covered in carpet

8e. Photo number(s): 55-65

8f. Drawing number(s): Bruner/Cott & Associates, Inc., McIntyre Project, June 6, 2018, Sheets: A-102, A-103, A-104

Bruner/Cott & Associates, Inc., McIntyre Project, 9/13/18, Sheets: D-103, D-104



1. West and south elevations, facing northeast



2. South elevation, facing north





3. South elevation, facing north



4. South elevation, facing east





5. South elevation, facing northeast



6. East elevation, facing west





7. East and south elevations, facing west



8. East and south elevations, facing northwest







10. Site and south elevation, facing northwest





11. East and south elevations, facing north



12. East and north elevations, facing southwest





Monument Program Preservation Plan Certification Photos Thomas J. McIntyre Federal Building

13. East and north elevations, facing southwest

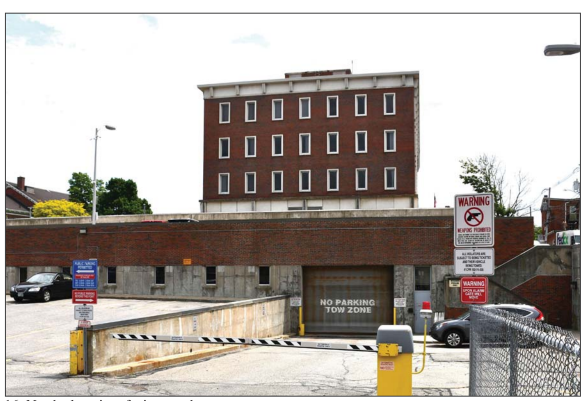


14. East elevation, facing southwest





15. East and north elevations, facing southwest



16. North elevation, facing south





17. North elevation, facing southeast



18. North elevation, facing southeast



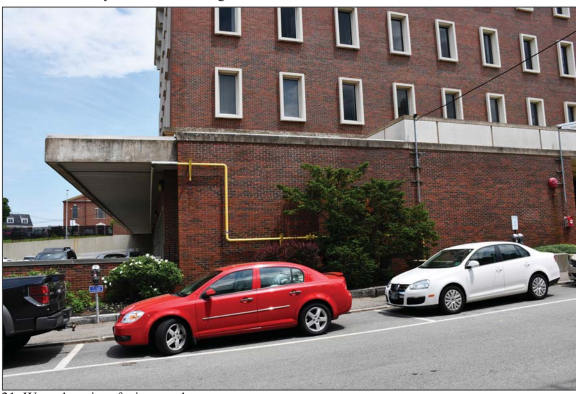


19. North elevation, facing southeast



20. North and west elevations, facing southeast





21. West elevation, facing southeast



22. West elevation, facing southeast





23. West elevation, facing east



24. West elevation, facing east





25. West elevation entrance covering



26. West elevation, facing northeast





27. West elevation, facing east



28. South elevation column detail



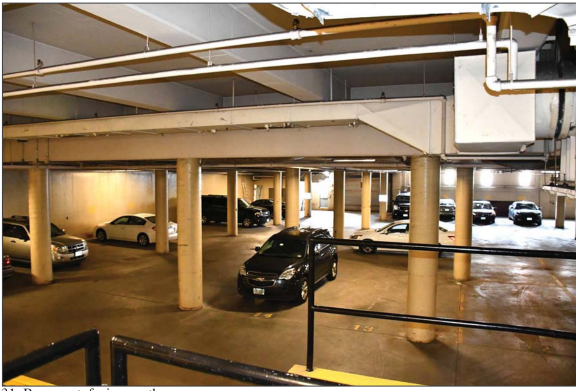


29. Basement, facing west



30. Basement, facing north





31. Basement, facing north



32. Basement, facing northeast





33. Ground floor, facing northwest

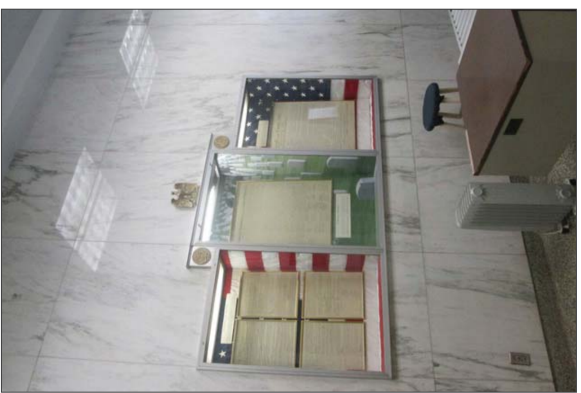


34. Ground floor, facing northwest



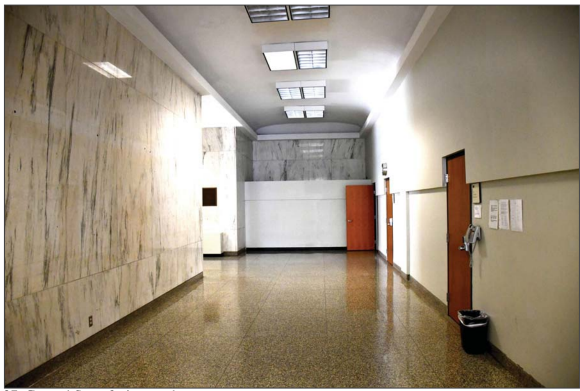


35. Ground floor, facing southeast



36. Ground floor, facing southeast



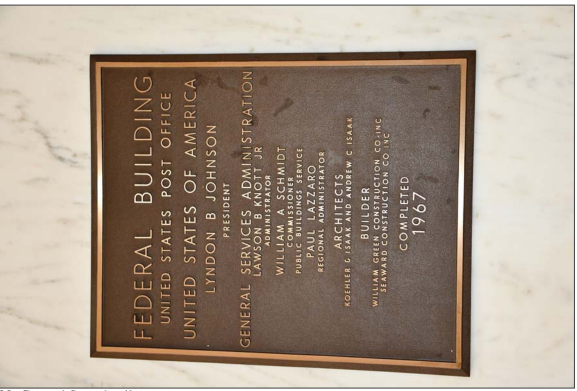


37. Ground floor, facing north



38. Ground floor, facing west





39. Ground floor detail



40. Ground floor, facing northwest





41. Ground floor, facing south



42. Ground floor, facing northeast



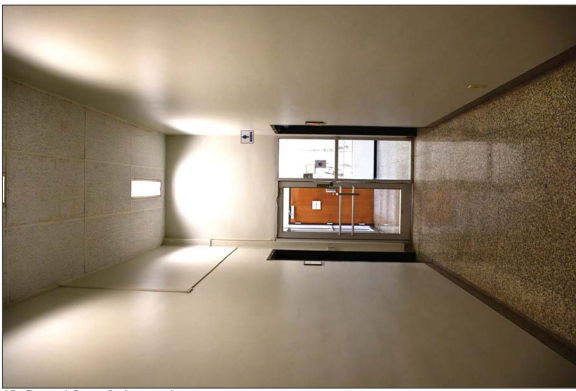


43. Ground floor, facing northwest



44. Ground floor, facing southwest





45. Ground floor, facing north

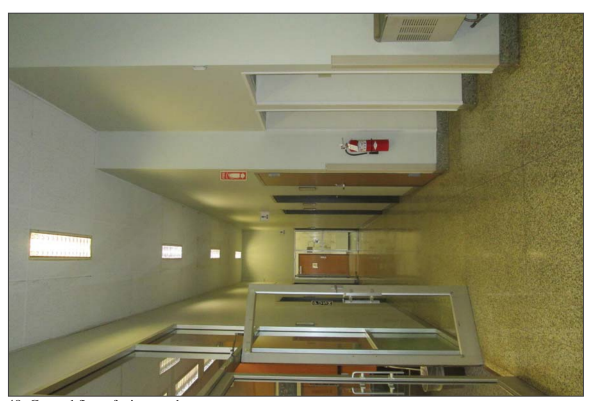


46. Ground floor, facing northwest





47. Ground floor, facing northwest



48. Ground floor, facing north





49. Ground floor, facing south



50. Ground floor, facing northeast





51. Ground floor, facing northeast

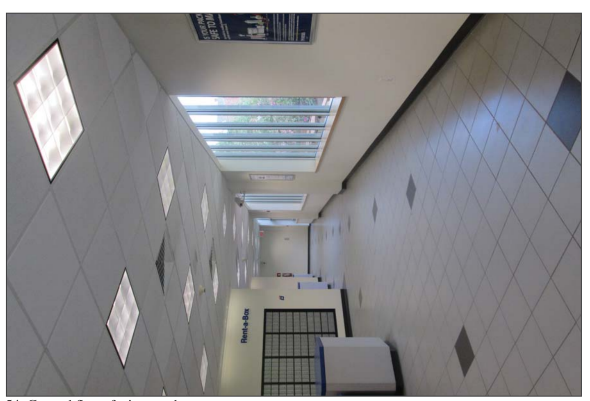


52. Ground floor, facing northwest



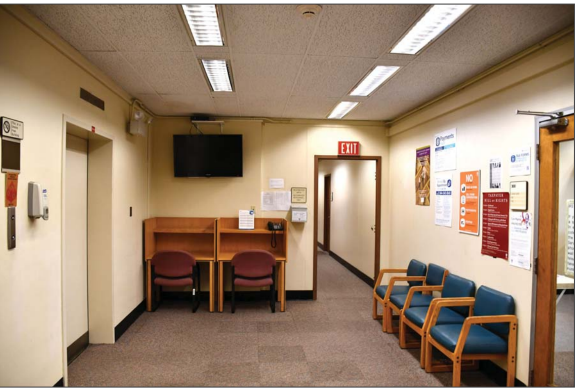


53. Ground floor, facing northwest



54. Ground floor, facing north





55. Third floor, facing north



56. Third floor, facing north





57. Third floor, facing south



58. Third floor, facing north





59. Fourth floor, facing south



60. Fourth floor, facing north





61. Fourth floor, facing south



62. Fourth floor, facing west





63. Fourth floor, facing west

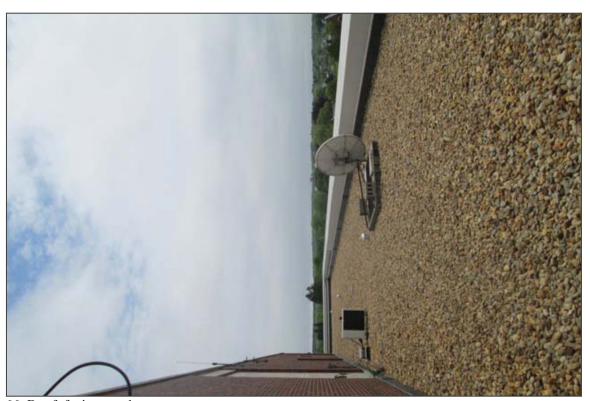


64. Fourth floor window detail



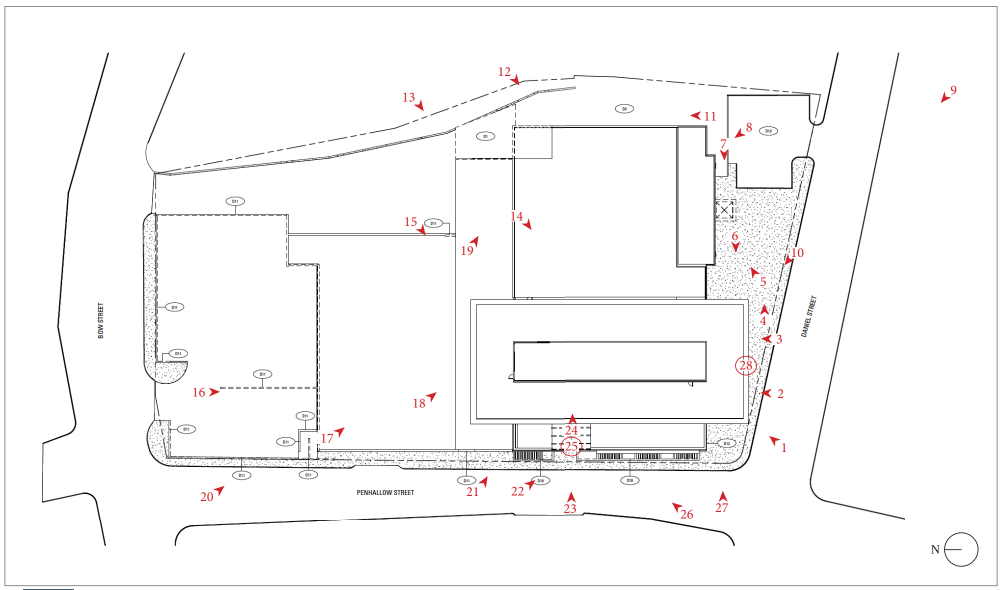


65. Fourth floor, facing southwest



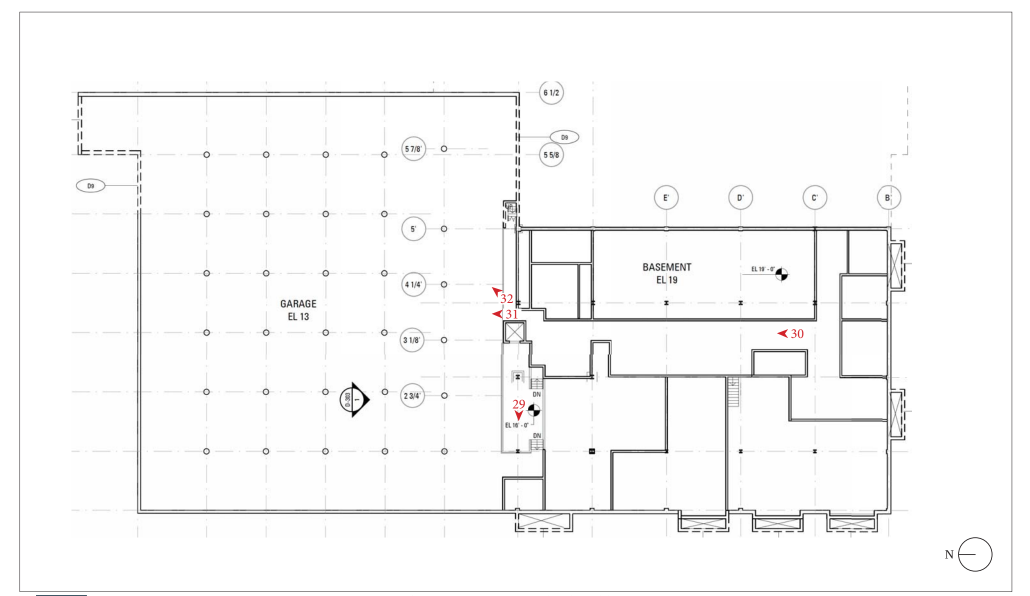
66. Roof, facing south







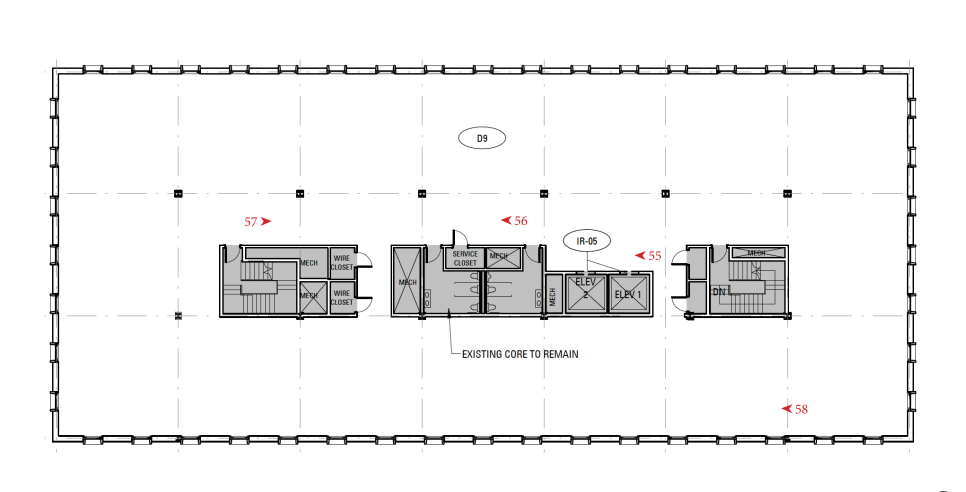
Thomas J. McIntyre Federal Building
80 Daniel Street
Portsmouth, NH 03801





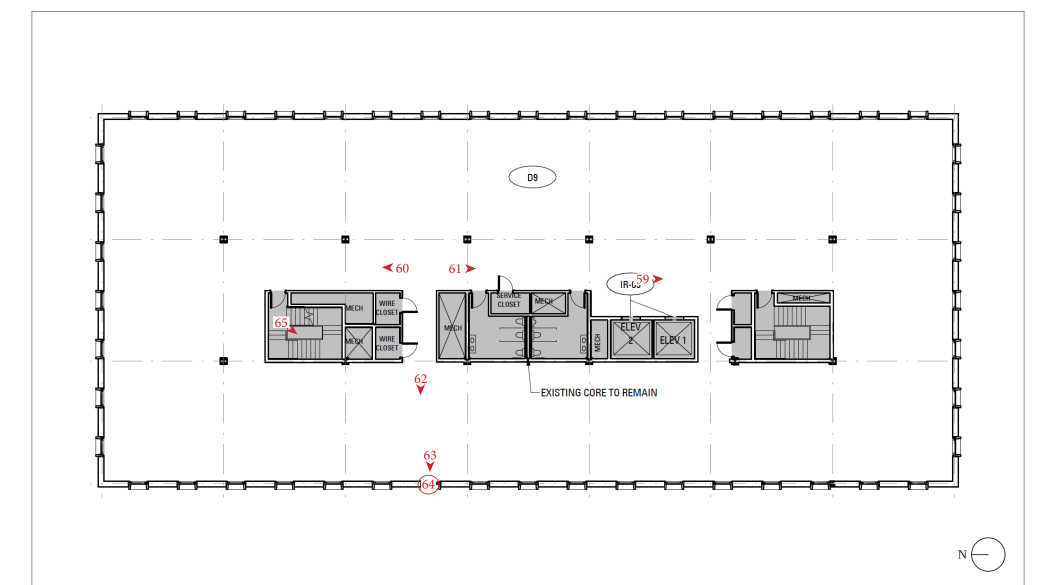




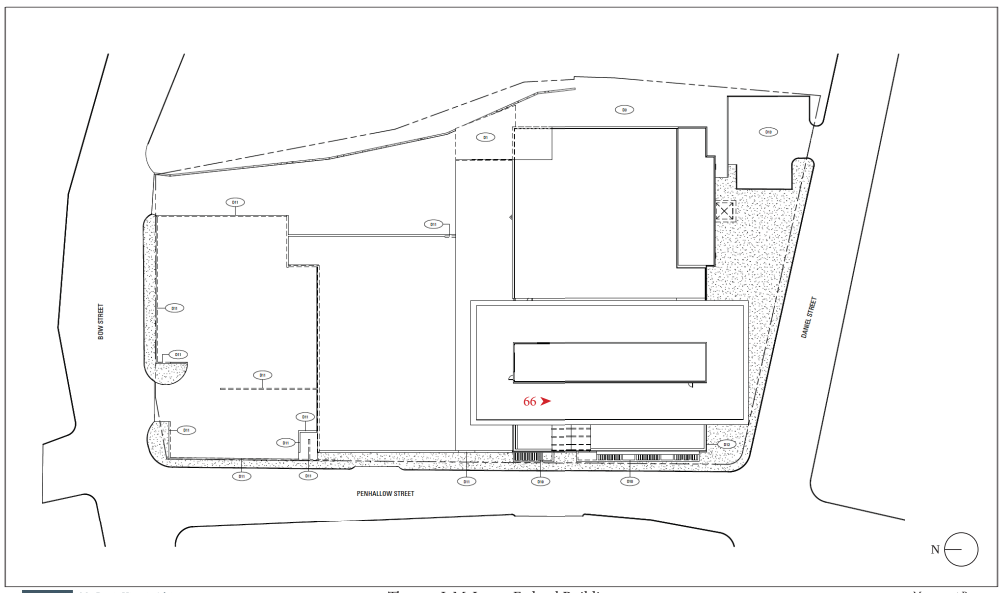






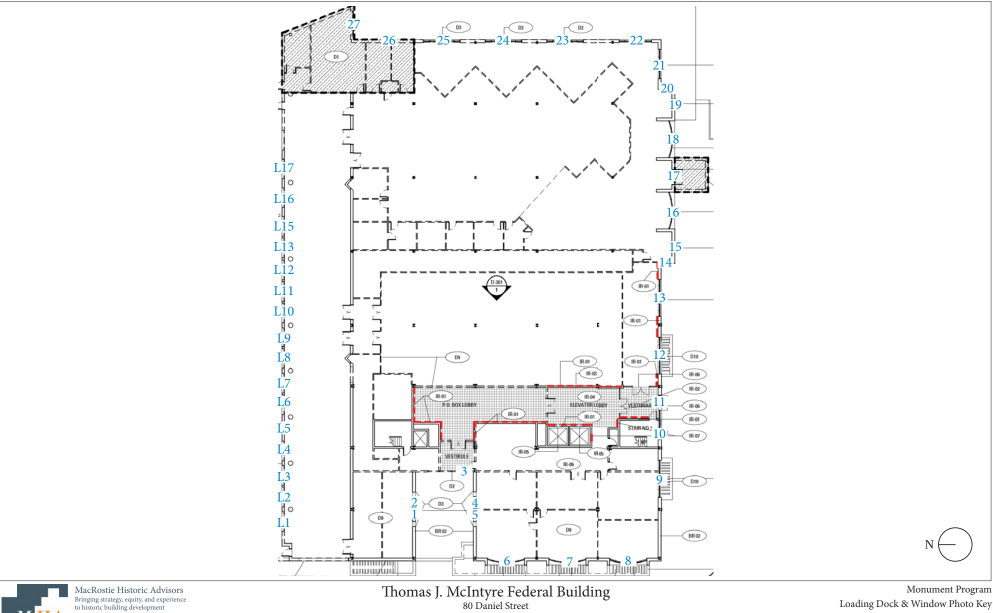








Thomas J. McIntyre Federal Building
80 Daniel Street
Portsmouth, NH 03801





OVERALL GROUND FLOOR PLAN

Bruner/Cott

Bruner/Cott & Associates, Inc. 130 Prospect Street Cambridge, Massachusetts 02139 617-492-8400 www.brunercott.com

Architectum/Urhan Design Yeservation/Landscape Architectur

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Project Number	17.1
Drawn By	KW/VR/

MCINTYRE PROJECT

80 Daniel Street Portsmouth, NH



OVERALL FLOOR PLAN -GROUND FLOOR

OVERALL FIRST LEVEL PLAN
SCALE: 1/16"=1'-0"

Bruner/Cott

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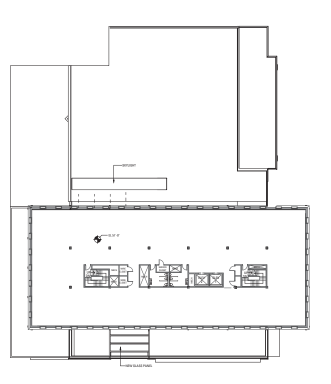
MCINTYRE PROJECT

80 Daniel Street Portsmouth, NH



NOT FOR CONSTRUCTION

OVERALL FLOOR PLAN - 1ST FLOOR



OVERALL 2ND FLOOR PLAN

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Drawn By	KW/VR/LK

MCINTYRE PROJECT

PERMIT SET

80 Daniel Street Portsmouth, NH



NOT FOR CONSTRUCTION

OVERALL FLOOR PLAN - 2ND FLOOR

OVERALL 3RD FLOOR PLAN

SCALE: 1/16'=1'-0'

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MCINTYRE PROJECT

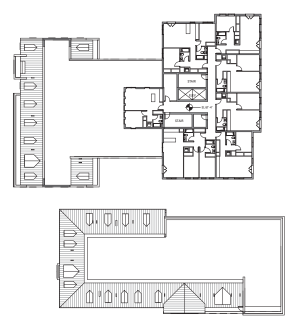
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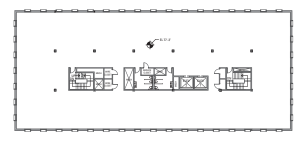
80 Daniel Street Portsmouth, NH



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OVERALL FLOOR PLAN - 3RD FLOOR





OVERALL 4TH FLOOR PLAN

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Drawn By	KW/VR/LH

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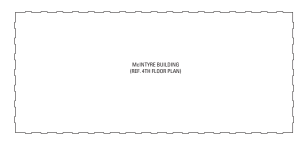
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80 Daniel Street Portsmouth, NH



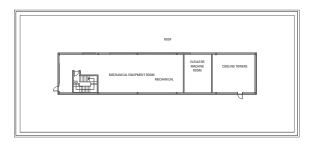
OVERALL FLOOR PLAN - 4TH FLOOR





OVERALL 5TH FLOOR PLAN





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Date	June 6, 2018
Scale	1/16" = 1'-0"
Project Number	17.021
Drawn By	KW/VR/LK

MCINTYRE PROJECT

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80 Daniel Street Portsmouth, NH



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OVERALL FLOOR PLAN - 5TH & 6TH FLOOR

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Architectum/Urhan Design Preservation/Landscape Architectum Space Planning/Interior Design



Date	June 6, 201
Scale	1/16" = 1'-6
Project Number	17.02
Drawn By	KW/VR/LI

MCINTYRE PROJECT

PERMIT SET

80 Daniel Street Portsmouth, NH

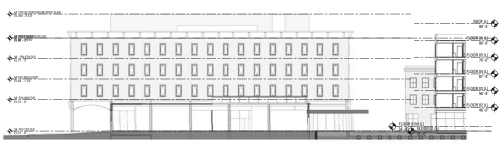


NOT FOR CONSTRUCTION

OVERALL FLOOR PLAN - ROOF FLOOR

A-106

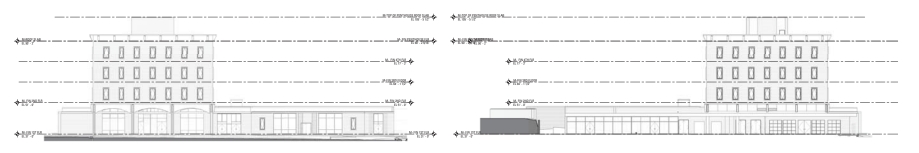
OVERALL ROOF PLAN
SCALE: 1/16"=1"-0"



NORTH ELEVATION ABOVE McINTYRE



3 WEST (PENHALLOW STREET) ELEVATION



SOUTH (DANIEL STREET) ELEVATION

NORTH (LINDEN WAY) ELEVATION
SCALE 1/16' = 1'-0'

Bruner/Cott

Bruner/Cott & Associates, Inc. 130 Prospect Street Cambridge, Massachusetts 02139 617 492 8400 www.brunercott.com

Architectum/Urhan Design Preservation/Landscape Architectur

Rec. Dots Reacts

 Date
 June 6, 2018

 Scale
 1/16" = 1"-0"

 Project Number
 17.021

 Drawn By
 KW/NR/LK

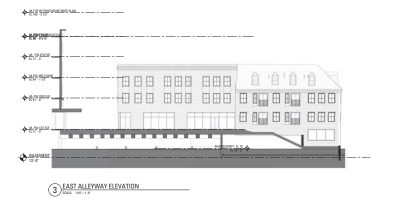
MCINTYRE PROJECT

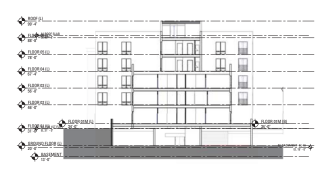
80 Daniel Street Portsmouth, NH

NOT FOR CONSTRUCTION

EXTERIOR ELEVATIONS

A-301





*LINDEN WAY" RESIDENCE - NORTH ELEVATION (INTERIOR)



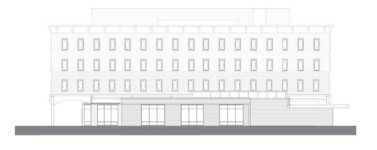
1 NORTH (BOW STREET) ELEVATION
SCALE: IVIV-1-07
SCALE: IVIV-1-07

Date	June 6, 201
Scale	1/16" = 1'-6
Project Number	17.02
Drawn By	KW/VR/LE

MCINTYRE PROJECT

80 Daniel Street Portsmouth, NH





2 EAST ELEVATION
SCALE: 1/16" = T-0"

1 EAST MCINTYRE ELEVATION

A-302

EXTERIOR ELEVATIONS

1	
DEMOLITION SITE PLAN - MCINTRY	E DUIL DING
/ 1 \ DEWIGETTION SITE PLAN - WIGHNING	

	RESTORATION KEY		
ID CODE	RESTORATION ITEM		
BR 01	BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUND! (500 LF).		
BR 02	BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL MODIFIED ELECTRIC COMDUIT BRACKETS IN WEST WINE EXTERIOR WALL AT REMOVAL OF METAL PLACUES AND LETTERING ON SOUTH. REPAIR BOLACKETS BRICK WALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENIALLOW STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIE STREET WHERE POST OFFICE ENTRANCES ARE ALTERED, AND AT DEMOLITION MARGIN ON EAST FACADE. ASSUME 120 ST.		
CONC 01	CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MALLING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW 2ND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.		
CONC 03	CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.		
CONC 04	CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.		
IR-01	CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.		
IR-02	CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS.		
IR-04	PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.		
IR-05	CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.		
IR-06	PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.		
IR-07	RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.		
STOR 01	STOREFRONT - RETAIN ALUMINUM 'STOREFRONT' , FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.) INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6" X 13'-0" HIGH) INCLUDING SPANDREL GLASS.		
WIND 01	WINDOW - ALUMINIUM PIVOT WINDOWS IN OFFICES (144 EA.) AND POST OFFICE (2 EA.) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISH WITH ALUMINIUM FRAME. DEMOUNTABLE, APPROXIMATE PANEL SIZE 1/2" THICK X 2"-10" WIDE X 7"-9" HIGH. NEW UOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE DRAFT STOPS AROUND EACH SASH.		

DEMOLITION KEY

- REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT D1
- CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.
- CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.
- D4 REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS.
- D5 CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS.
- D6 REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- D7 REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
- REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.
- REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.
- REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND.
- REMOVE BRICK SITE WALL.
- D12 CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.
- D13 REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE. D14 REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW.
- D15 REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.
- D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

Bruner/Cott

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Date	09/13/11
Scale	1" = 20'-0
Project Number	
Drawn By	Autho

MCINTYRE PROJECT

DEMOLITION & RESTORATION SITE PLAN

	RESTORATION KEY
ID CODE	RESTORATION ITEM
BR 01	BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20%, OF PRECAST WINDOW SURROUNDS (500 LF).
BR 02	BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT BRACKETS IN WEST WING EXTERIOR WALL, AT REMOVAL OF METAL PLAGUES AND LETTERING ON SOUTH. REPAIR ADJACENT BRICK WALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENHALLOW STREET FRONTAGE AT RECSESTE DISTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL STREET WHERE POST OFFICE ENTRANCES ARE ALTERD, AND AT DEMOLITION MARGIN ON EAST FACADE. ASSUME 120 ST.
CONC 01	CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW 2ND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.
CONC 03	CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.
CONC 04	CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.
IR-01	CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.
IR-02	CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS.
IR-04	PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.
IR-05	CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.
IR-06	PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.
IR-07	RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.
STOR 01	STOREFRONT - RETAIN ALUMINUM 'STOREFRONT' , FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.) INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6' X 13'-0' HIGH) INCLUDING SPANDREL GLASS.
WIND 01	WINDOW - ALUMINUM PYOT WINDOWS IN OFFICES (144 EA) AND POST OFFICE (EA) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISW WITH ALUMINUM FRAME DEMOUNTABLE. APPROXIMATE FANLE SEZ 127 "THOK 2.7" OF WIDE X.7" OF WIND X.7" OF LOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE DART STOPS ABOUNDE EACH SAST.

DEMOLITION KEY

- REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT STRUCTURES TO REMAIN.
- CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.
- CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.
- REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS.
- CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS.
- REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
- REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.
- $REMOVE\ EXISTING\ PARTITIONS,\ FLOOR\ COVERINGS,\ WALL\ TILE,\ CEILINGS,\ TOILET\ FIXTURES,\ AND\ BUILDING\ SYSTEMS.$
- REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND.
- REMOVE BRICK SITE WALL.
- D12 CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.
- REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE.
- D14 REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW.
- REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.
- D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

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09/13/18 Scale 1/16" = 1'-0"

MCINTYRE PROJECT

DEMOLITION & RESTORATION BASEMENT PLAN

RESTORATION KEY

RESTORATION ITEM

BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUNDS BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT
BRACKETS IN WEST WING EXTERIOR WALL, AT REMOVAL OF METAL PLAQUES AND LETTERING ON SOUTH. REPAIR ADJACENT BRICK WALL AREAS WHERE

NEW OPENINGS ARE CREATED IN PENHALLOW STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL STREET WHERE POST OFFICE ENTRANCES ARE ALTERED, AND AT DEMOLITION MARGIN ON EAST FACADE. ASSUME 120 SF.

CONC 01 CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW 2ND FLOOR WINDOWS, CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS, CLEAN

CONC 04 CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS

STOR 01 STOREFRONT - RETAIN ALUMINUM 'STOREFRONT', FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.)

WIND 01 WINDOW - ALUMINUM PIVOT WINDOWS IN OFFICES (144 EA.) AND POST OFFICE (2 EA.) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISH WITH ALUMINUM FRAME. DEMOUNTABLE. APPROXIMATE PANEL SIZE 1/2" THICK X 2"-10" WIDE X 7"-9" HIGH. NEW LOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE

CONC 03 CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.

STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.

IR-04 PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.

INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6' X 13'-0" HIGH) INCLUDING SPANDREL GLASS.

PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.

IR-05 CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.

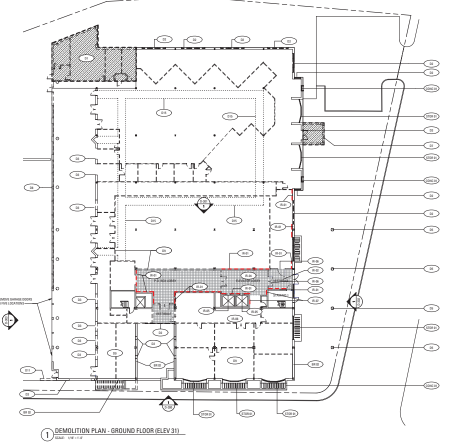
IR-07 RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.

PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING

IR-01 CLEAN AND PROTECT POLISHED MARRIE WALL PANELS.

DRAFT STOPS AROUND FACH SASH

IR-02 CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS



DEMOLITION KEY

D1	REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT
	STRUCTURES TO REMAIN

- CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.

- CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS
- REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
- REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.

- CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA
- D13 REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE.
- REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW
- D15 REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.

CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.

- REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS.

- REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.
- REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND.
- REMOVE BRICK SITE WALL.

- REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

DEMOLITION & RESTORATION

GROUND FLOOR PLAN

Bruner/Cott

Rev. Date

MCINTYRE

PROJECT

09/13/18 1/16" = 1'-0"

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RESTORATION KEY

CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS CONC 04 CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS

STOR 01 STOREFRONT - RETAIN ALUMINUM 'STOREFRONT' , FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.) INSTALL CLEAR SAFETY FILM ON ALL PANES (2 -6' X 13'-0' HIGH) INCLUDING SPANDREL GLASS.

EXISTING CLEAR FINISH WITH ALUMINUM FRAME. DEMOUNTABLE. APPROXIMATE PANEL SIZE 1/2" THICK X 2'-10" WIDE X 7'-9" HIGH. NEW LOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE

WINDOW - ALUMINUM PIVOT WINDOWS IN OFFICES (144 EA.) AND POST OFFICE (2 EA.) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH

STREET WHERE POST OFFICE ENTRANCES ARE ALTERED, AND AT DEMOLITION MARGIN ON EAST FACADE. ASSUME 120 SF. CONC 01 CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW 2ND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN

STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.

IR-04 PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.

PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING

IR-05 CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME

IR-07 RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.

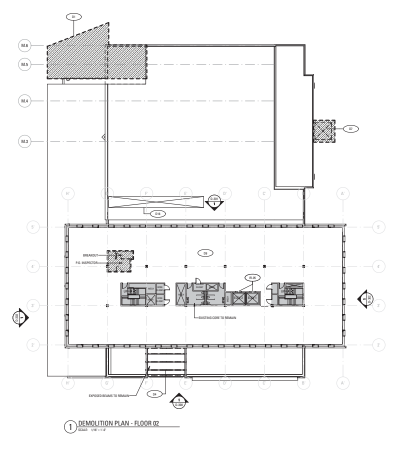
IR-06 PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.

IR-01 CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.

DRAFT STOPS AROUND EACH SASH.

IR-02 CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS

BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUNDS BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT
BRACKETS IN WEST WING EXTERIOR WALL, AT REMOVAL OF METAL PLAQUES AND LETTERING ON SOUTH. REPAIR ADJACENT BRICK WALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENHALLOW STREET FRONTAGE AT RECESSED ENTRANCE. SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL



DEMOLITION KEY

- REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT STRUCTURES TO REMAIN.
- CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION. CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.
- REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS.
- CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS.
- REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
- REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.
- REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.
- REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND. D10
- D11 REMOVE BRICK SITE WALL.
- CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.
- D13 REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE.
- REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW. REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.
- D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

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Rev. Date

MCINTYRE PROJECT

DEMOLITION & RESTORATION-FLOOR 02

RESTORATION KEY

BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT

CONC 04 CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS

STOR DI STOREFRONT - RETAIN ALUMINUM STOREFRONT, FIXED GLAZING AT 8-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.)
INSTALL CLEAR SAFETY FLIM ON ALL PANES (2 ° X 13 ° M HIGH) INCLUDING SPANDREL GLASS.
WIND DI WINDOW - ALUMINUM PYOTO WINDOWS IN OFFICES (144 EA.) AND POST OFFICE (2 EA.) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH
EXISTING CLEAR FINISH WITH ALUMINUM FRAME. DEMOUNTABLE APPROXIMATE PANEL SIZE 1/2" THICK X2 "TO WIDEX X" 3" WINGH, NEW
LOW-FRINSWITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPERIE

STREET WHERE POST OFFICE ENTRANCES ARE ALTERED, AND AT DEMOLITION MARGIN ON EAST FACADE. ASSUME 120 SF.

STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.

IR-04 PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.

CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.

IR-05 CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.

IR-07 RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.

IR-06 PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.

IR-02 CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS.

DRAFT STORS AROUND FACH SASH

CONC 03 CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS

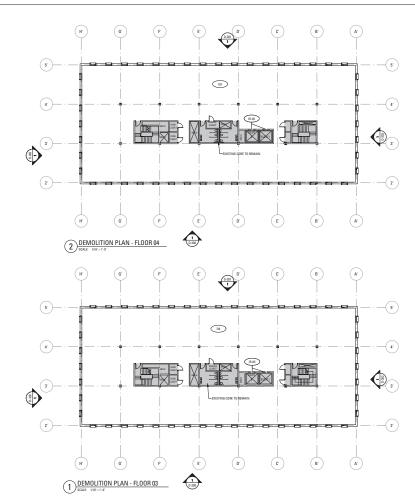
BRACKETS IN WEST WING EXTERIOR WALL, AT REMOVAL OF METAL PLAQUES AND LETTERING ON SOUTH, REPAIR ADJACENT BRICK WALL AREAS WHERE

CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW XND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOWS VISIROUNDS AT SINGLE STORY FLAST WINGS.

NEW OPENINGS ARE CREATED IN PENHALLOW STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL

RESTORATION ITEM

BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SUBROUNDS



DEMOLITION KEY

D1	REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT
	STRUCTURES TO REMAIN.

2 CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.

D3 CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.

D4 REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS.

D5 CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS.

D6 REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.

77 REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.

REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.

D9 REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.

D10 REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND.

D11 REMOVE BRICK SITE WALL.

12 CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.

13 REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE.

D14 REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW

REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.

D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

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Date	09/13/18
Scale	1/16" = 1'-0"
Project Number	
Drawn By	Author

MCINTYRE PROJECT

DEMOLITION & RESTORATION-FLOOR 03 & 04

(500 LF).

IR-01 CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.

DRAFT STOPS AROUND EACH SASH.

IR-02 CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS

IR-05 CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.

IR-07 RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE

IR-06 PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING

D1	REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT
	STRUCTURES TO REMAIN.

- D2 CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.
- П3 CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.
- REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE REAMS D4
- CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS.
- REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
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- REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.
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- D11 REMOVE BRICK SITE WALL.
- D12 CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.
- D13 REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE.
- D14 REMOVE EXISTING DECK AND SUPPORTING COLUMNS RELOW
- D15 REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.
- D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT



RESTORATION KEY

BR 02 BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT

CONC 01 CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT

CONC 04 CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS

STOR 01 STOREFRONT - RETAIN ALUMINUM 'STOREFRONT', FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.)

WIND 01 WINDOW - ALUMINUM PIVOT WINDOWS IN OFFICES (144 EA.) AND POST OFFICE (2 EA.) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISH WITH ALUMINUM FRAME. DEMOUNTABLE. APPROXIMATE PANEL SIZE 1/2" THICK X 2"-10" WIDE X 7"-9" HIGH. NEW LOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE

SLAB PROJECTING BELOW 2ND FLOOR WINDOWS, CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.

STREET WHERE POST DEFICE ENTRANCES ARE ALTERED, AND AT DEMOLITION MARGIN ON EAST FACADE, ASSUME 120 SE

STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.

IR-04 PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.

INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6' X 13'-0" HIGH) INCLUDING SPANDREL GLASS.

CONC 03 CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.

RESTORATION ITEM

BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUNDS

BRACKETS IN WEST WING EXTERIOR WALL, AT REMOVAL OF METAL PLAQUES AND LETTERING ON SOUTH. REPAIR ADJACENT BRICK WALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENHALLOW STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL

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MCINTYRE PROJECT

DEMOLITION & RESTORATION-ROOF & PENTHOUSE ROOF



RESTORATION KEY		
ID CODE	RESTORATION ITEM	
	BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUNDS [1000 LF].	
	BRICK REPAIR - OUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC COMDUIT BRACKETS IN WEST WINE EXTERIOR WALL, AT REMOVAL OF METAL PLAQUES AND LETTERING ON SOUTH. REPAIR ADJACENT BRICK WALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENINALION STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL STREET WHERE POST OFFICE THE ANALOSS ARE ALTERED, AND AT JEMOUTION MARGIN ON LAST FACADE. ASSUME 200 ST.	
	CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW ZND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOW SURROUNDS AT SINGLE STORY FAST WING.	
CONC 03	CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.	
CONC 04	CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.	
IR-01	CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.	
IR-02	CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS.	
IR-04	PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.	
IR-05	CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.	
IR-06	PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.	
IR-07	RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.	
STOR 01	STOREFRONT - RETAIN ALUMINUM 'STOREFRONT', FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.) INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6' X 13'-0' HIGH) INCLUDING SPANDREL GLASS.	
	WINDOW - ALUMINUM PIVOT WINDOWS IN OFFICES (144 EAJ, AND POST OFFICE (2 EA) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISH WITH ALUMINUM FRAME. DEMOUNTABLE APPROXIMATE PANEL SIZE (2" THICK X 2"-10" WIDE X 7"-9" HIGH. NEW LOW-EMISSIVIT GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE DRAFT STOPS AROUND EACH SASH.	

DEMOLITION KEY

- D1 REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT STRUCTURES TO REMAIN.
- CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.
- D3 CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.
- REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS.
- D5 CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS.
- D6 REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- D7 REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
 D8 REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.
- D9 REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.
- D10 REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND.
- D11 REMOVE BRICK SITE WALL.
- D12 CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.
- REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE. D14 REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW.
- D15 REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.
- D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

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MCINTYRE PROJECT

DEMOLITION & RESTORATION-WEST ELEVATION

RESTORATION KEY				
ID CODE	D CODE RESTORATION ITEM			
BR 01	BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUNDS (500 LF).			
BR 02	BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT BRACKETS IN WEST WINDS EXTERIOR WALL, AT REMOVAL OF METAL PLAUGES AND LETTERING OS DOUTH REPAIR ADJACENT KWALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENHALLIW STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL STREET WHERE POST OFFICE ENTRANCES ARE ALTERED, AND AT DEMOLITION MARRION ON LAST FACADE. ASSUME 205 F.			
CONC 01	CONCRETE CLEANING - CLEAN LAL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINIGLE-STORY WINDS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW ZND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.			
CONC 03	CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.			
CONC 04	CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS			
	STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.			
IR-01	CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.			
IR-02	CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS.			
IR-04	PROTECT AND RETAIN PLASTER CEILING SOFFIT AND VAULT IN ELEVATOR LOBBY AND VESTIBULE.			
IR-05	CLEAN AND PROTECT STAINLESS STEEL ELEVATOR DOORS AND FRAME.			
IR-06	PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.			
IR-07	RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.			
STOR 01	STOREFRONT - RETAIN ALUMINUM 'STOREFRONT', FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.) INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6' X 13'-0' HIGH) INCLUDING SPANDREL GLASS.			
WIND 01	WINDOW - ALUMINUM PYOT WINDOWS IN OFFICES (144 EA) AND POST OFFICE (2 EA) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISH WITH ALUMINUM FRAME OF MOMUNTABLE, PROXIMATE PARKS ESTE (27 TIMEX 2-7 OF WIDE X-7 FIRE), NEW LOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE DBAFT STOPS ABOUND EACH SAST.			

1 MCINTYRE BLDG. - EAST ELEVATION (DEMOLITION & RESTORATION)

DEMOLITION KEY

- REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT STRUCTURES TO REMAIN.
- CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.
- CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING. D3
- REMOVE EXISTING PLASTIC SKYLIGHT AND PROTECT EXPOSED CONCRETE BEAMS. D4
- CAREFULLY REMOVE EXISTING STAINLESS STEEL CASING AT CONCRETE COLUMNS. D5
- REMOVE AND SALVAGE PHOTOVOLTAIC PANELS.
- REMOVE BRICK OUTDOOR VESTIBULE INCLUDING FOUNDATIONS.
- REMOVE LOADING DOCK BRICK WALL AND OVERHEAD DOORS. PROTECT COLUMNS AND CANOPY ROOF.
- D9 REMOVE EXISTING PARTITIONS, FLOOR COVERINGS, WALL TILE, CEILINGS, TOILET FIXTURES, AND BUILDING SYSTEMS.
- D10 REMOVE CONCRETE PLANTER. REMOVE RAISED CONCRETE MECHANICAL AREAWAY SURROUND.
- D11 REMOVE BRICK SITE WALL.
- D12 CAREFULLY REMOVE SIGNAGE, SALVAGE FOR GSA.
- D13 REMOVE PARKING LOT AND REGRADE FOR ACCESS PASSAGE. D14 REMOVE EXISTING DECK AND SUPPORTING COLUMNS BELOW.
- D15 REMOVE MEZZANINE CATWALK AND ASSOCIATED STRUCTURAL SUPPORT.
 - REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

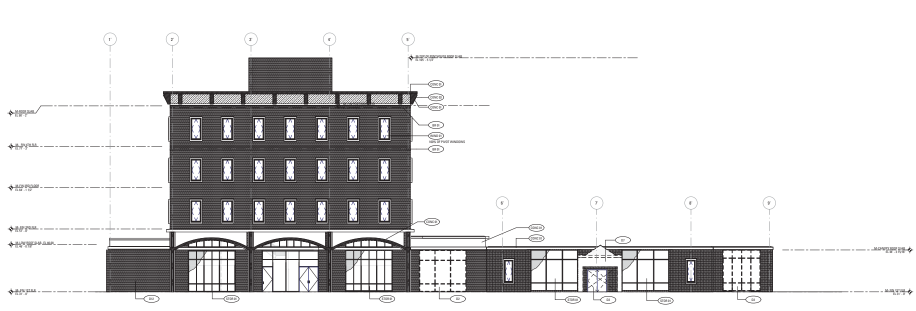
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MCINTYRE PROJECT

DEMOLITION & RESTORATION-EAST ELEVATION



1) MCINTYRE BLDG. - SOUTH ELEVATION (DEMOLITION & RESTORATION)

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	RESTORATION KEY				
ID CODE	RESTORATION ITEM				
BR 01	BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELIEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND				
	ABDVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20% OF PRECAST WINDOW SURROUNDS				
	(500 LF).				
BR 02	BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOUNTED ELECTRIC CONDUIT BRACKETS IN WEST WING EXTERIOR WALL AT REMOVAL OF METAL PLAQUES AND LETTERING ON SOUTH, REPAIR ADJACENT BRICK WALL AREAS WHERE				
	DRACKETS IN WEST WING EXTERIOR WALL, AT REMOVAL OF METAL PARQUES AND LETTERING ON SOUTH, REPAIR ADJACENT BRICK WALL AREAS WHERE INSECTION FOR A REPAIR ADJACEN TO BRICK WALL AREAS WHERE INSECTION AND DATE OF THE ADJACEN TO BRICK WALL AREAS WHERE INSECTION AND DATE OF THE ADJACEN TO BRICK WALL AREAS WHERE INSECTION AND ADDITION ADDITION AND ADDITION AND ADDITION AND ADDITION AND ADDITION AND ADDITION ADDITION AND ADDITION ADDITIO				
	STREET WHERE POST OFFICE ENTRANCES ARE ALTERED. AND AT DEMOLITION MARGIN ON EAST FACADE. ASSUME 120 SF.				
CONC 01	CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE. ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT				
	SLAB PROJECTING BELOW 2ND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN				
	PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.				
CONC 03	CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.				
CONC 04	CONCRETE SURFACE REPAIR - REPAIR SPALLED AND CRACKED PRECAST SURFACES TO MATCH EXISTING. REPAIR ANCHORAGE LOCATIONS AT STAINLESS				
	STEEL COLUMN ENCASEMENT LOCATIONS ON FOUR ARCADE COLUMNS AND RESTORE CONCRETE COLUMN FACES.				
IR-01	CLEAN AND PROTECT POLISHED MARBLE WALL PANELS.				
IR-02	CLEAN AND PROTECT TERRAZZO FLOOR AND ZINC DIVIDERS.				
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IR-06	PROTECT AND RETAIN EXISTING GLAZED PARTITION IN ORIGINAL OPENING.				
IR-07	RETAIN AND RELOCATE BRONZE DEDICATION/RE-DEDICATION PLAQUE.				
STOR 01	STOREFRONT - RETAIN ALUMINUM 'STOREFRONT' , FIXED GLAZING AT 6-PANEL BOWED AND FLAT WINDOWS TO REMAIN AT GROUND FLOOR (8 EA.)				
	INSTALL CLEAR SAFETY FILM ON ALL PANES (2'-6" X 13'-0" HIGH) INCLUDING SPANDREL GLASS.				
WIND 01	WINDOW - ALUMINUM PIVOT WINDOWS IN OFFICES (144 EA.) AND POST OFFICE (2 EA.) INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH				
	EXISTING CLEAR FINISH WITH ALUMINUM FRAME. DEMOUNTABLE. APPROXIMATE PANEL SIZE 1/2" THICK X 2'-10" WIDE X 7'-9" HIGH. NEW				
	LOW-EMISSIVITY GLASS WILL DIFFER BETWEEN TWO SETS OF ELEVATIONS. ASSUME ABATEMENT OF EXISTING GLAZING SEALANT. REPLACE NEOPRENE DRAFT STOPS AROUND FACH SASH.				
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DEMOLITION KEY

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- REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

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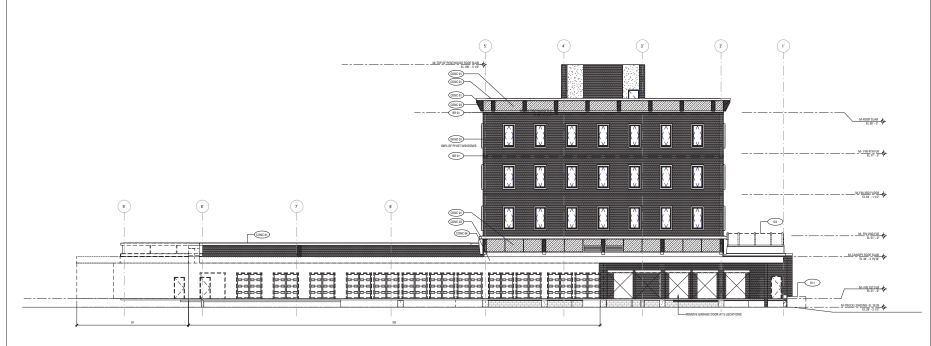
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MCINTYRE PROJECT

DEMOLITION & RESTORATION-SOUTH ELEVATION



1 MCINTYRE BLDG. - NORTH ELEVATION (DEMOLITION & RESTORATION)

RESTORATION KEY				
ID CODE	RESTORATION ITEM			
BR 01	BRICK REPOINTING - ALLOW FOR CUTTING OUT AND REPOINTING CONTINUOUSLY AT 3RD FLOOR RELEVING ANGLE, AT BASE OF CONCRETE CORNICE, AND ABOVE AND BELOW PROJECTING SLAB BELOW 2ND FLOOR WINDOWS (2000 LF TOTAL). ASSUME REPOINTING FOR 20%, OF PRECAST WINDOW SURROUNDS [1000 LF].			
BR 02	BRICK REPAIR - CUT OUT AND REPLACE-TO-MATCH 100 EA. BRICKS AT VERTICAL FRACTURE AND REMOVAL OF WALL-MOIDTED ELECTRIC CONDUIT BRACKETS IN WRISE YERROR WALL, AT REMOVAL OF METAL PLAUGES AND LETTERING ON SOUTH. REPAIR ADJACENT WALL AREAS WHERE NEW OPENINGS ARE CREATED IN PENINALUM STREET FRONTAGE AT RECESSED ENTRANCE, SOUTHWEST CORNER, AND MAILING PLATFORM AND DANIEL STREET WHERE POST OFFICE THEM, AND A THE MOILTON MARGIN ON LAST FACADE. ASSUME 120 ST.			
CONC 01	CONCRETE CLEANING - CLEAN ALL EXPOSED CONCRETE AT THE ARCADE, ABOVE SINGLE-STORY WINGS, AT FACES OF MAILING PLATFORM ROOF SLAB, AT SLAB PROJECTING BELOW ZND FLOOR WINDOWS. CLEAN EXPOSED CAST-IN-PLACE CONCRETE CORE SUPPORTS FOR ALL CORNICE BRACKETS. CLEAN PRECAST WINDOW SURROUNDS AT SINGLE STORY EAST WING.			
CONC 03	CONCRETE BRACKET REPAIR - DETACH AND REINSTALL FACE-MOUNTED "CAST STONE" CORNICE BRACKET PANELS. ALLOW FOR 5 LOCATIONS.			
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WIND 01	WINDOW - ALUMINUM PIVOT WINDOWS IN OFFICES (144 EA), AND POST OFFICE (ZE A), INSTALL NEW ALUMINUM INTERIOR STORM SASHES TO MATCH EXISTING CLEAR FINISH WITH ALUMINUM FRAME OFFICE APPROXIMATE PARLE SEZ 127 "THICK 2-"10" WIDE X"> 9" HIDE X"> 9" HIDE X"> 9" WIDE X" WIDE X"> 9" WIDE X" WIDE X"> 9" WIDE X" WIDE X"> 9" WIDE X" WIDE X"> 9" WIDE X"			

DEMOLITION KEY

- REMOVE ALL CONSTRUCTED ASSEMBLIES INCLUDING STRUCTURE, BUILDING ENVELOPE, SLAB AND ALL BUILDING SYSTEMS. SUPPORT AND PROTECT ADJACENT
- CAREFULLY REMOVE EXISTING ALUMINUM CURTAIN WALL AND PROTECT OPENING FOR NEW CURTAIN WALL INSTALLATION.
- D3 CUT OPENING AND REMOVE BRICK WALL CLADDING TO ALLOW FOR CONSTRUCTION OF NEW BRICK OPENING.
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- D16 REMOVE ROOF STRUCTURE FOR NEW SKYLIGHT

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MCINTYRE PROJECT

DEMOLITION & RESTORATION-NORTH ELEVATION

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

APPENDIX D

Use Plan

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

Use Plan

The City, led by a Mayor-appointed Blue Ribbon Committee, conducted an extensive outreach process to solicit the community's desires for the future use of the site; this occurred over the course of five months, from January to May of 2018. Seven public input sessions, scheduled during evenings and weekends, resulted in the production of a Framework (see attached) that guided the development of the use plan. Following input from the Park Service that modified the plan, the Blue Ribbon Committee met twice in the fall to assess and confirm that the changes continued to meet the Framework's guidance.

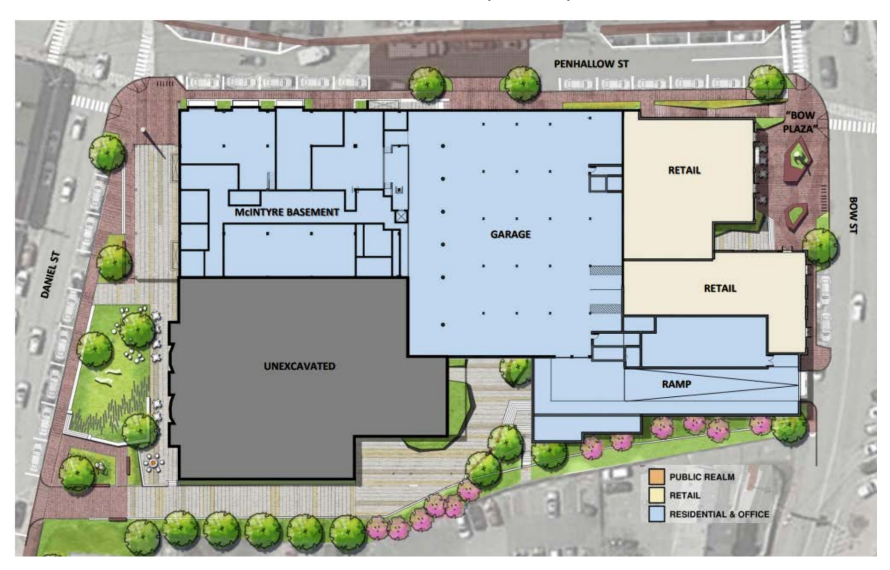
This mixed use project is comprised of office, retail, and residential space. Public amenities include 3 new outdoor public gathering spaces, and approximately 3,300 s.f. of indoor gathering space which is available for community programming. Approximately 44% of the site is open space. Following is a summary of uses:

McIntyre Building Uses				
Ground floor commercial	22,700 Rentable SF			
Ground floor indoor community space	3,300 Rentable SF			
Upper floor office	40,400 Rentable SF			
TOTAL	66,400 Rentable SF			
New Buildings Uses				
Ground floor commercial	12,250 Rentable SF			
76 residential units	55,100 Rentable SF			
TOTAL	67,350 Rentable SF			
92 covered parking spaces				

A conceptual site plan and project renderings follow.

Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

Site Plan – Elevation 20 (Bow Street)



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

Site Plan Elevation 31 (Daniel Street)



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

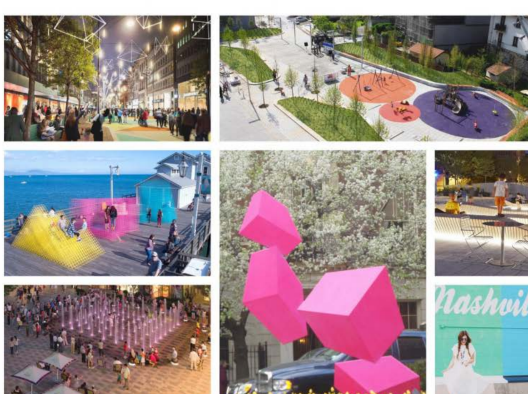
Daniel Plaza Perspective



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

DANIEL PLAZA





Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

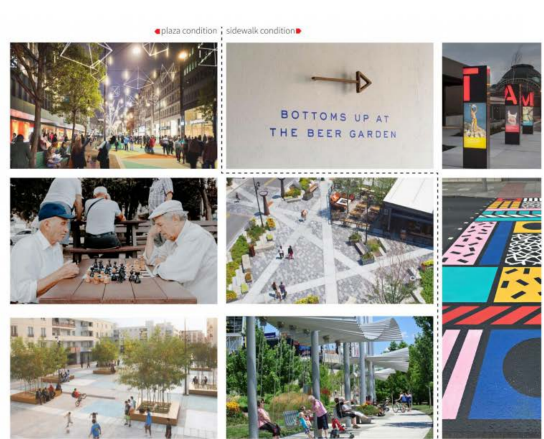
Bow Plaza Perspective



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

BOW PLAZA





Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

Bow Plaza





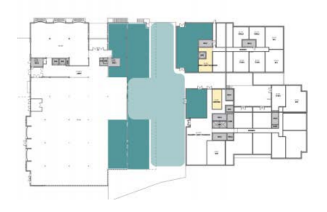
Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

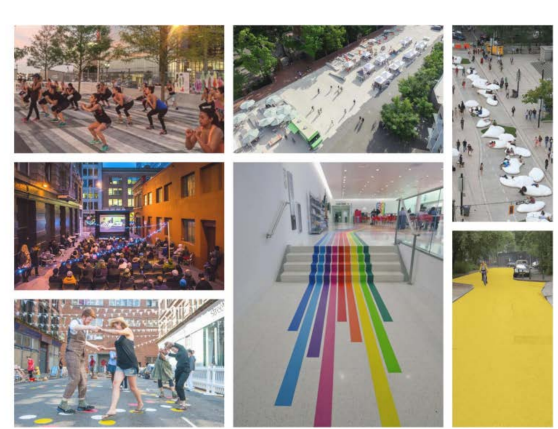
Plaza Perspective:



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

THE PLAZA





Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

COMMUNITY SPACE









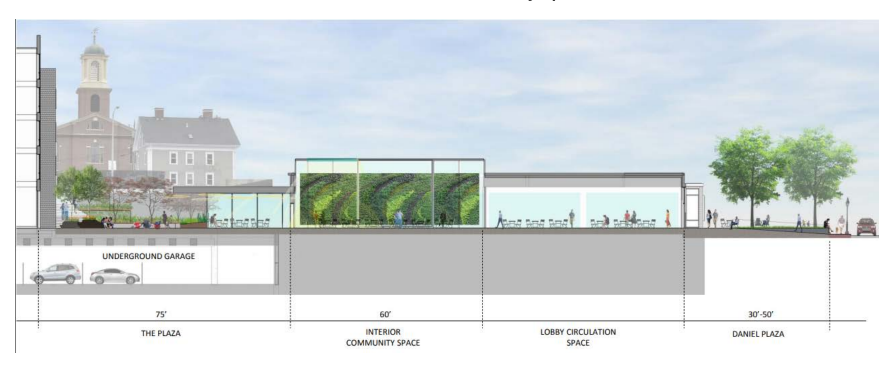






Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

The Plaza & Indoor Community Space:



Thomas J. McIntyre Federal Building 80 Daniel Street, Portsmouth, NH August 12, 2019

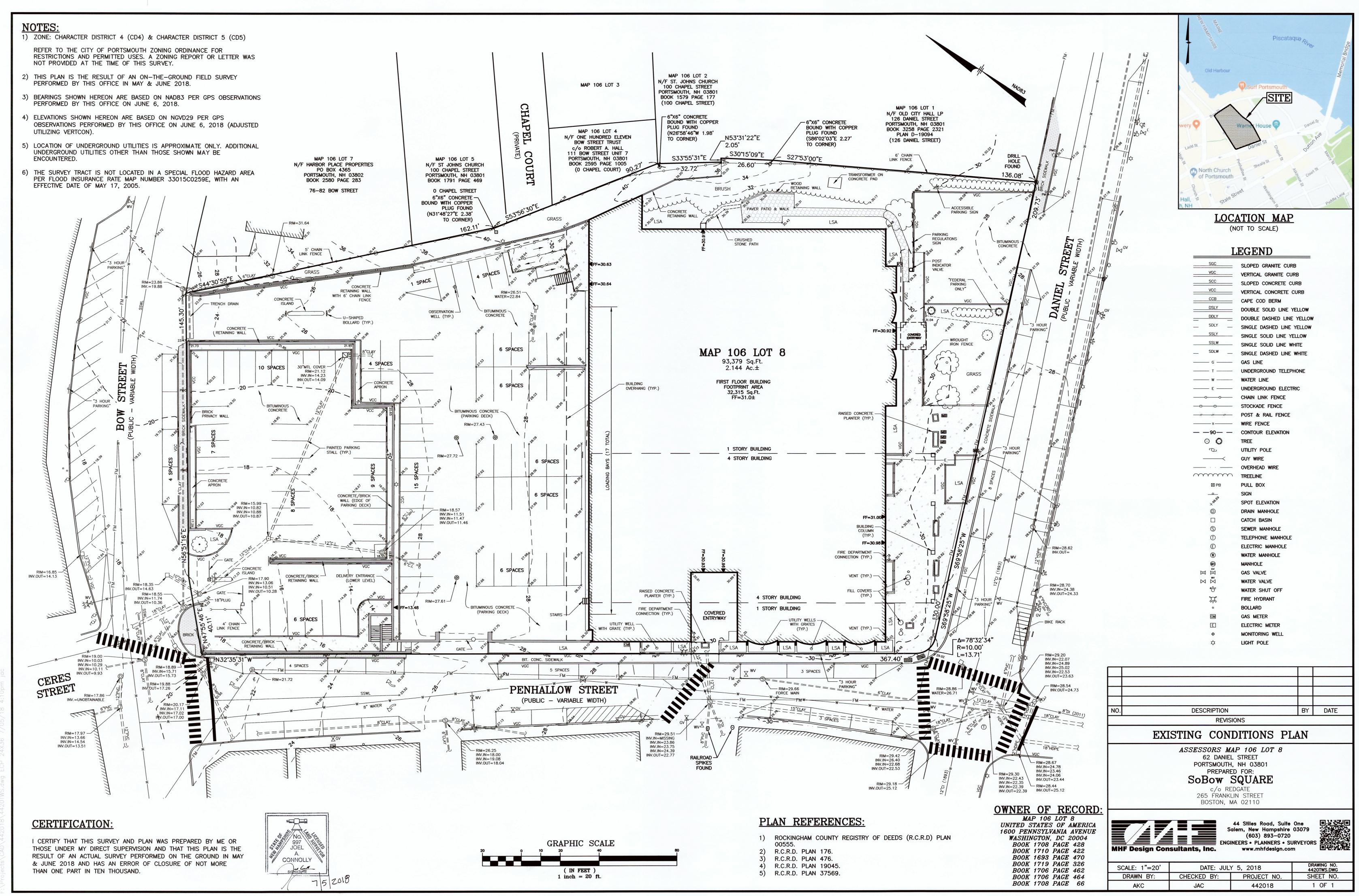
The Plaza

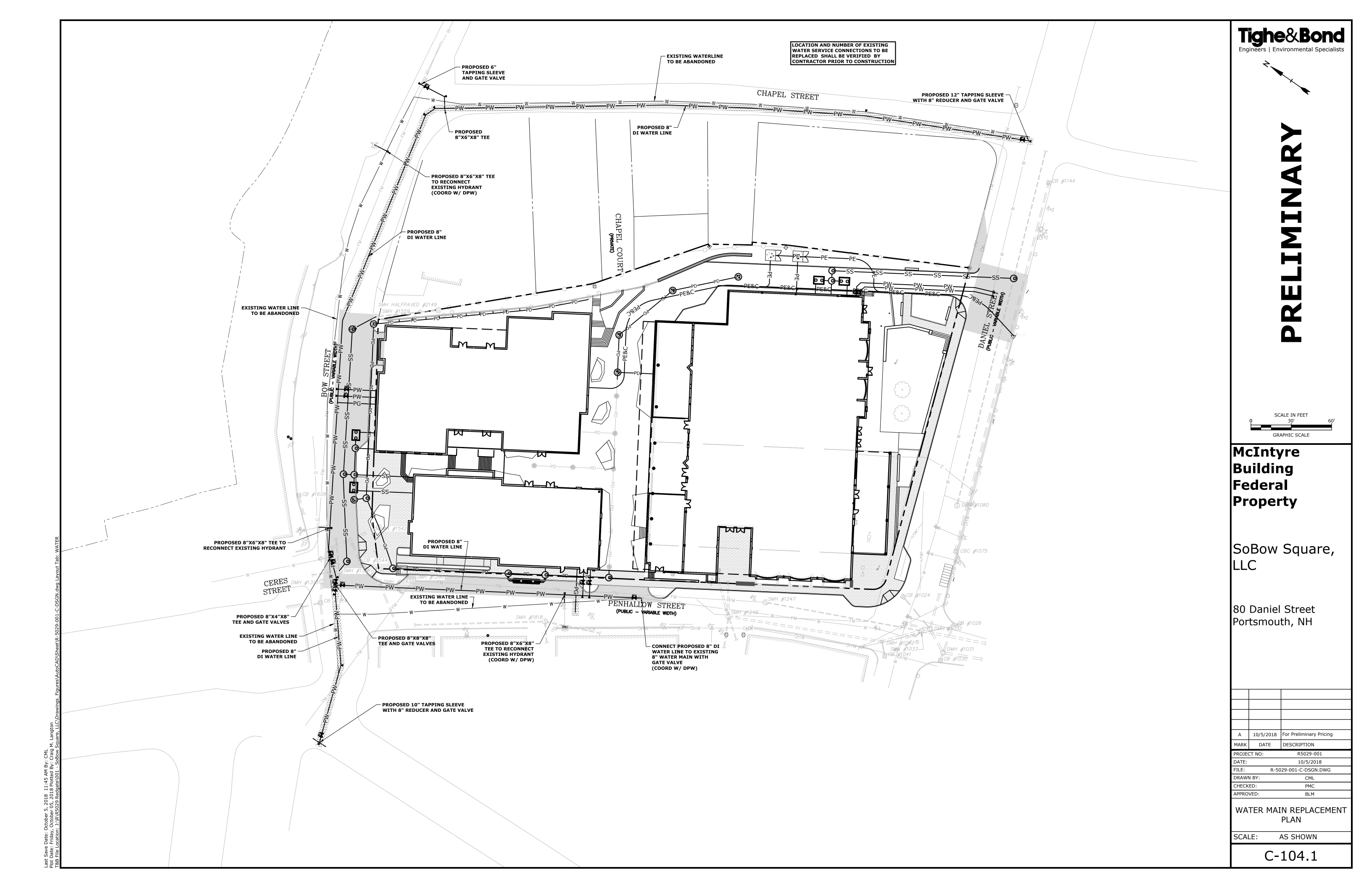


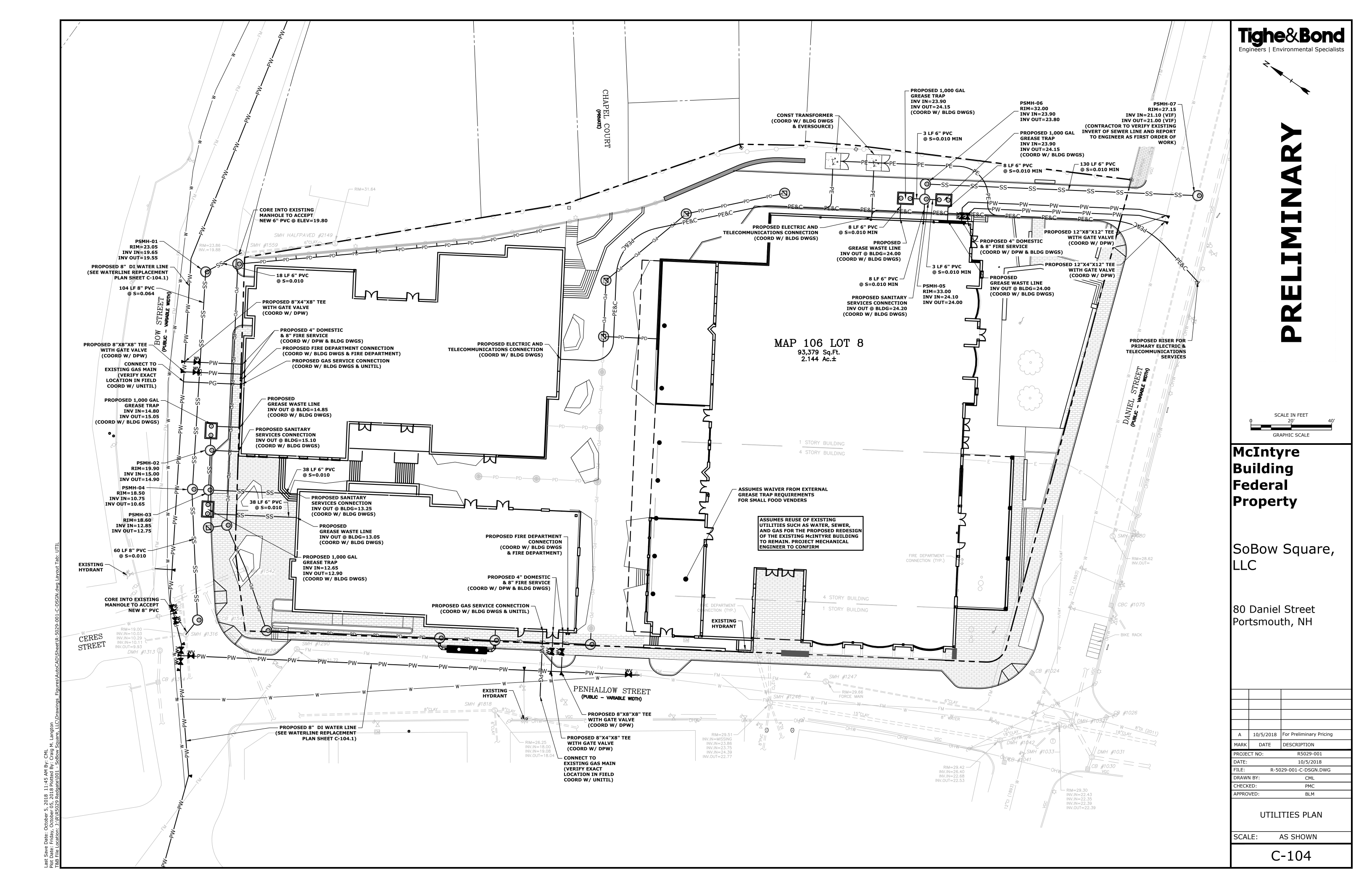


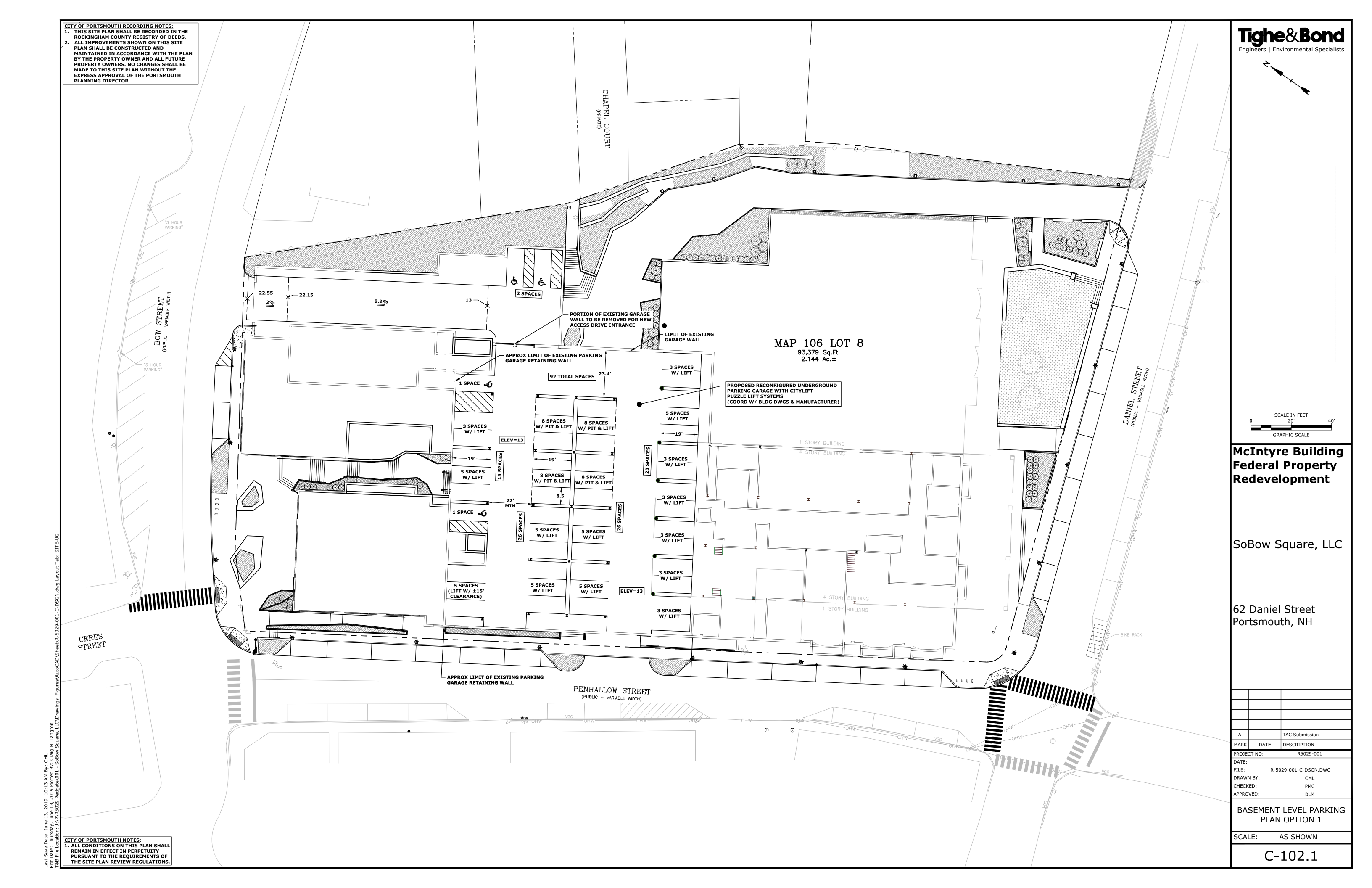
Exhibit A

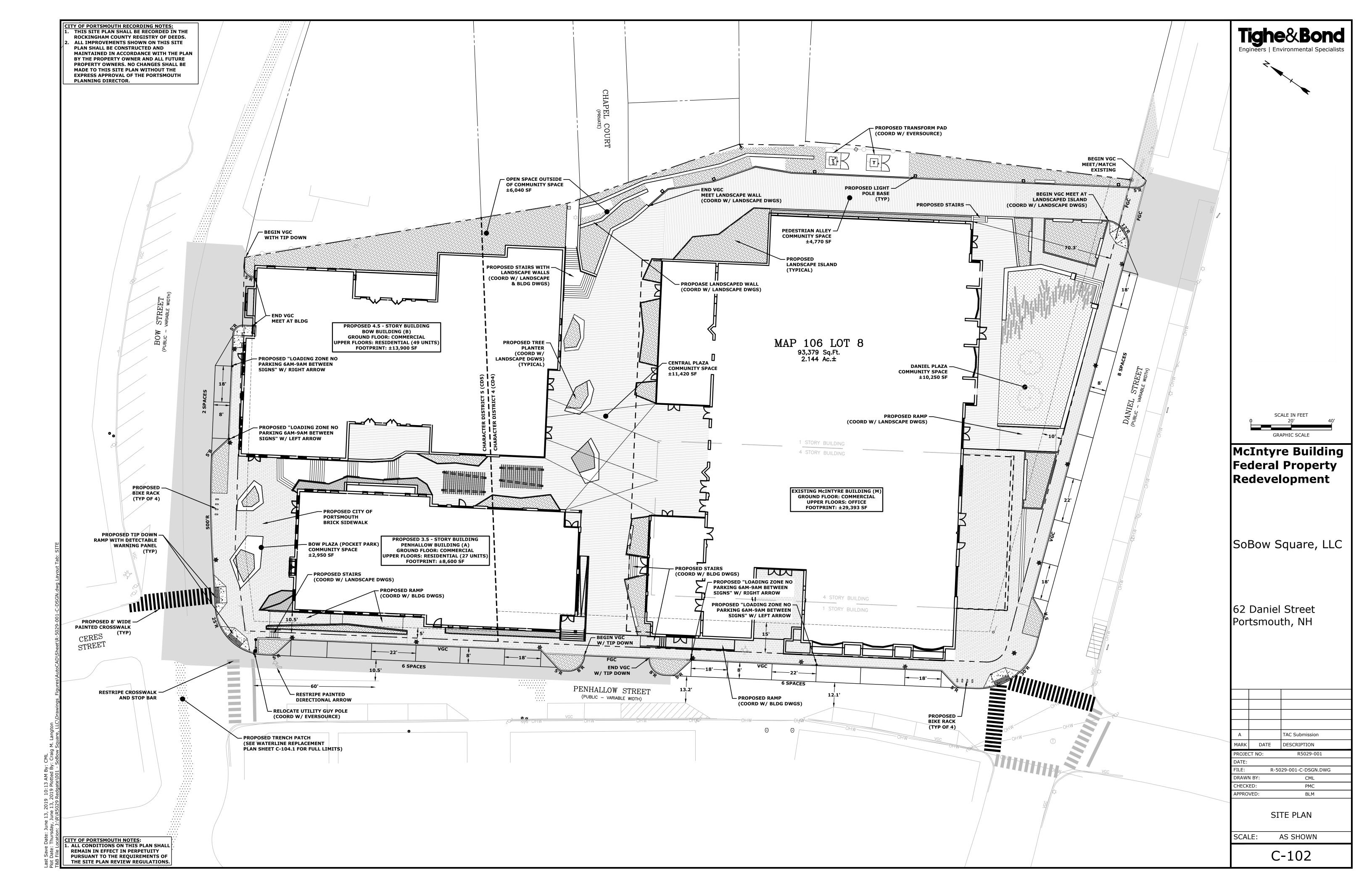
Preliminary Conceptual Building Elevations and Site Plans for Project



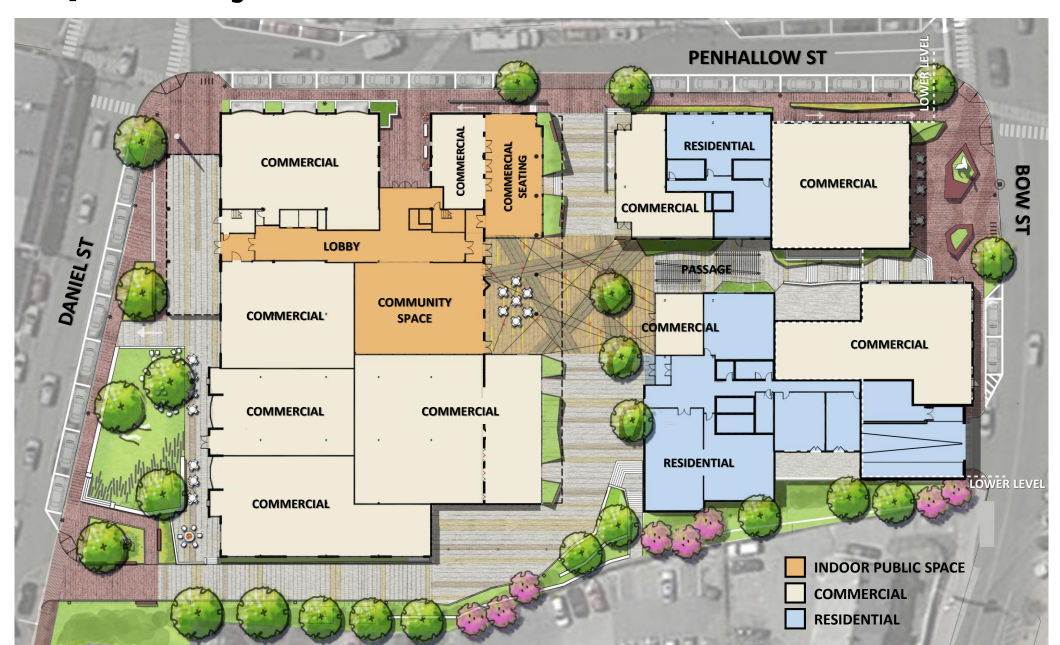


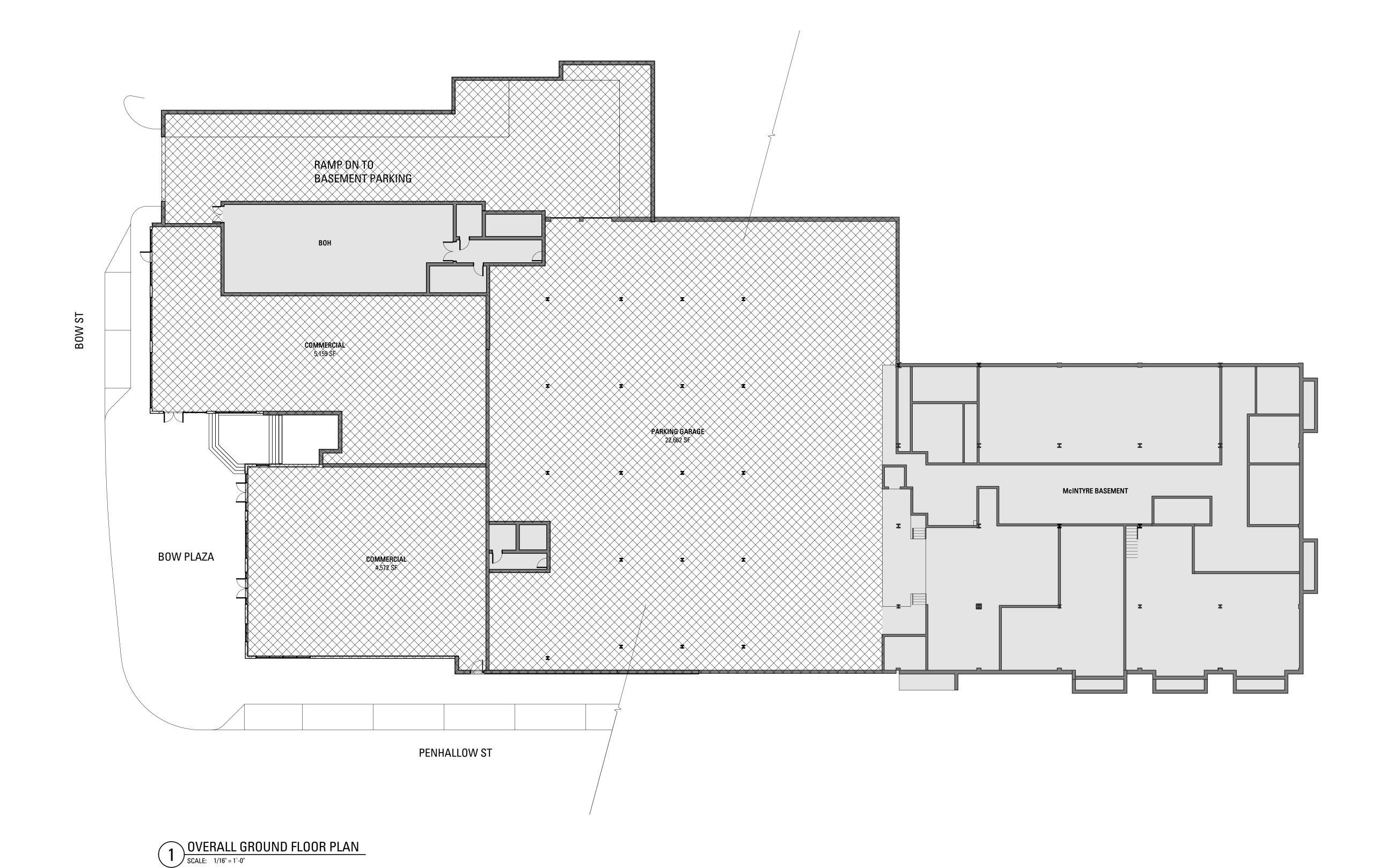






McIntyre Project Proposed Pedestrian Level

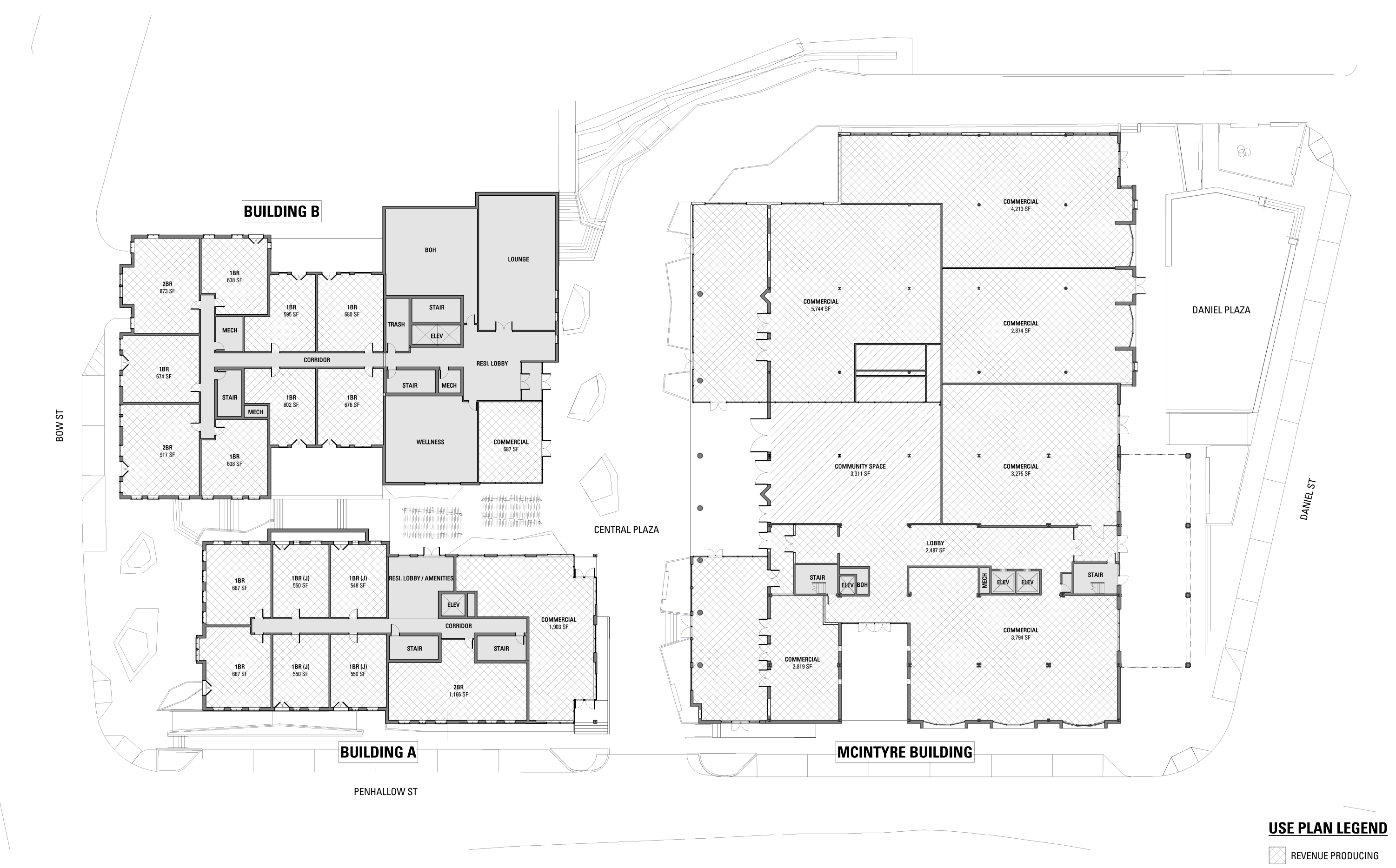




USE PLAN LEGEND

REVENUE PRODUCING

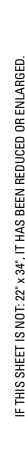
NON REVENUE PRODUCING



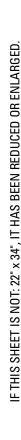
OVERALL 1ST FLOOR PLAN

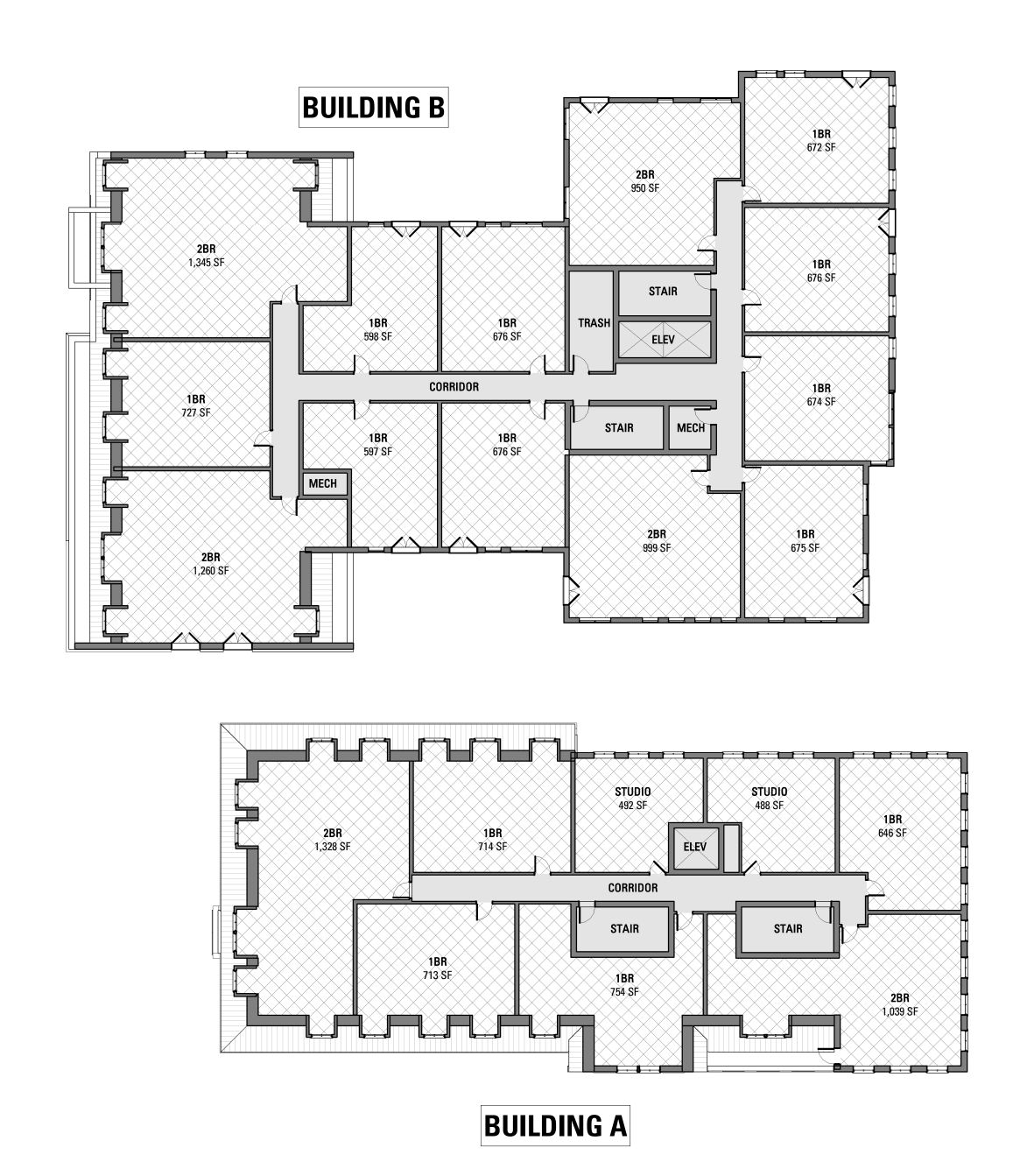
SCALE: 1/16" = 1'-0"

NON REVENUE PRODUCING



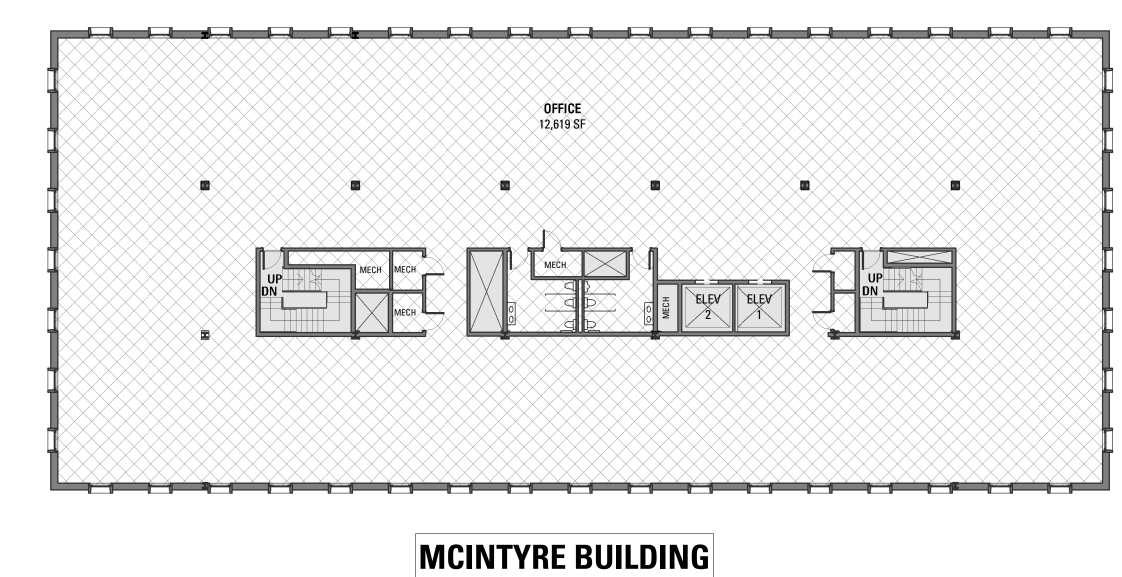






OVERALL 3RD FLOOR PLAN

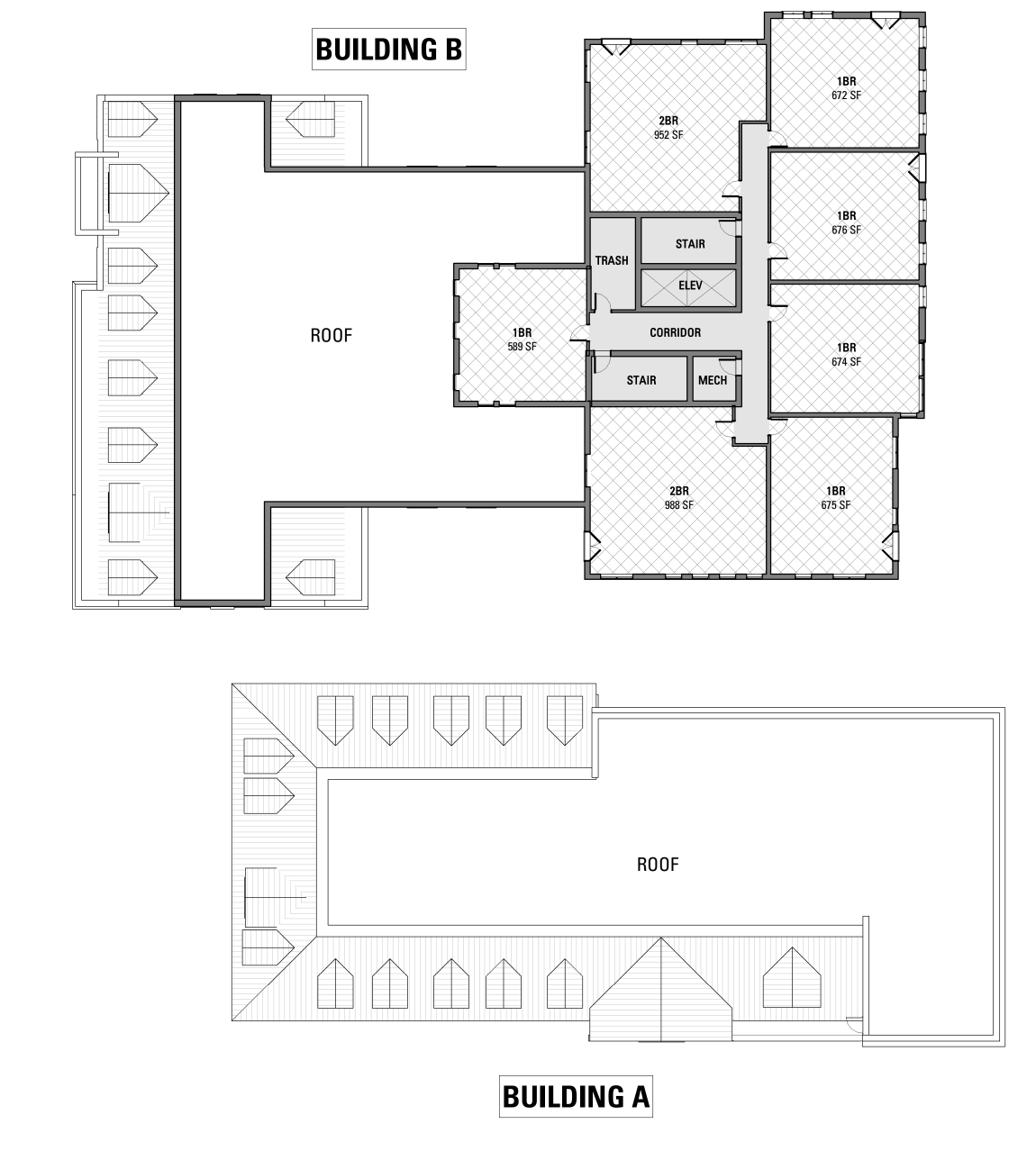
SCALE: 1/16" = 1'-0"

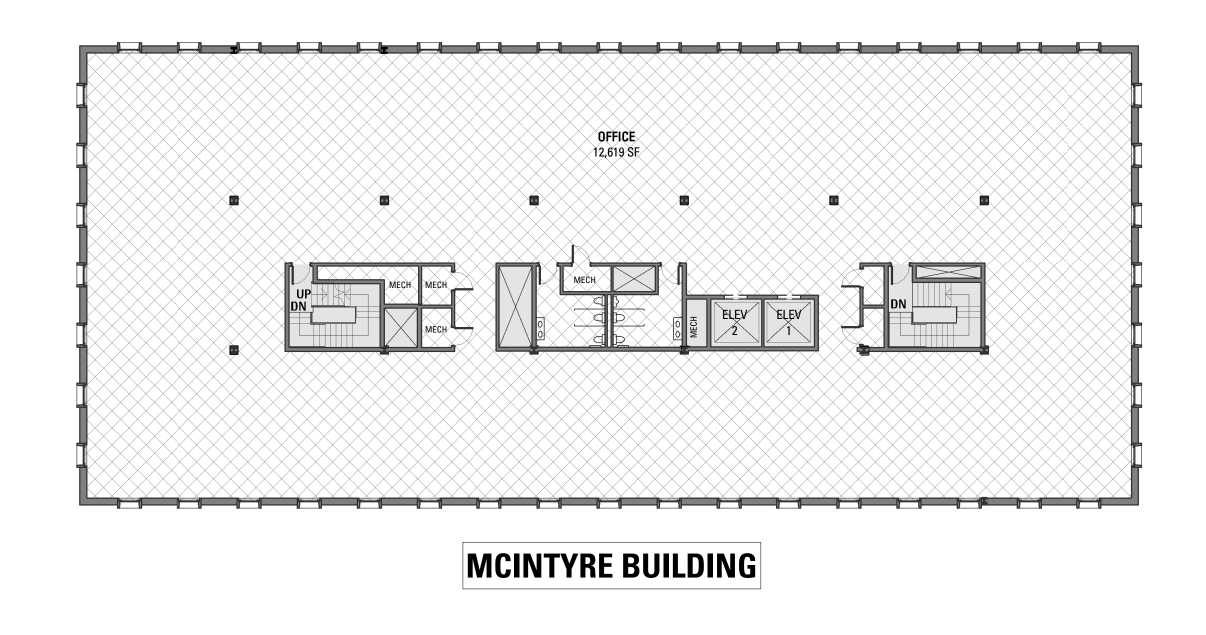




REVENUE PRODUCING

NON REVENUE PRODUCING





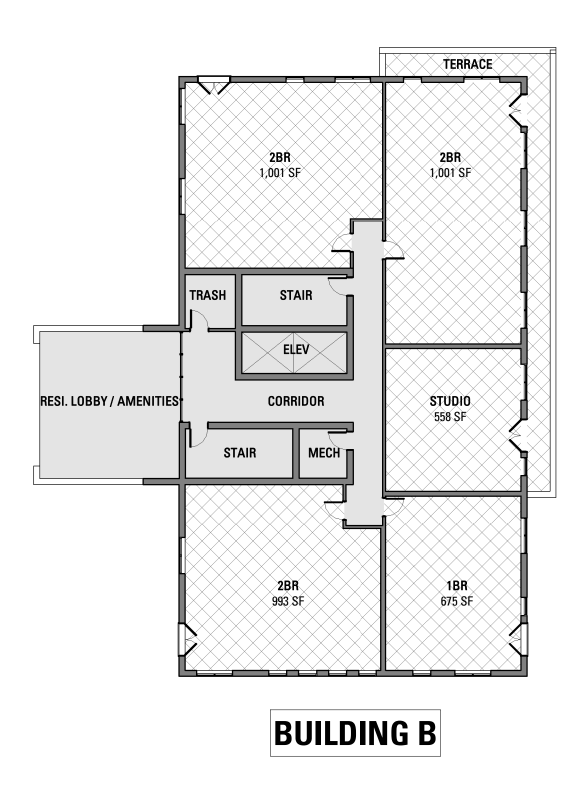
OVERALL 4TH FLOOR PLAN

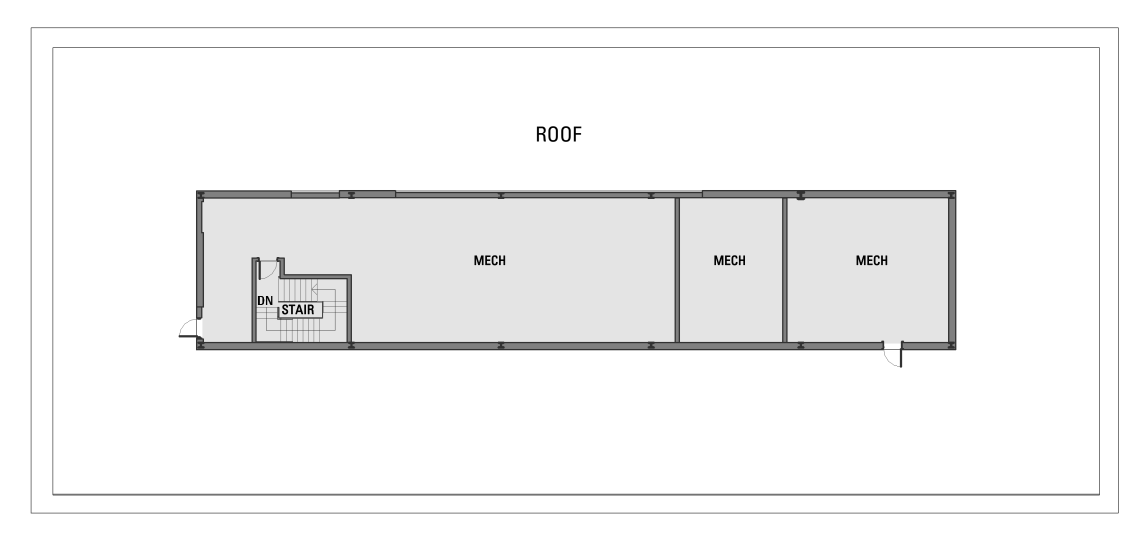
SCALE: 1/16" = 1'-0"

USE PLAN LEGEND

REVENUE PRODUCING

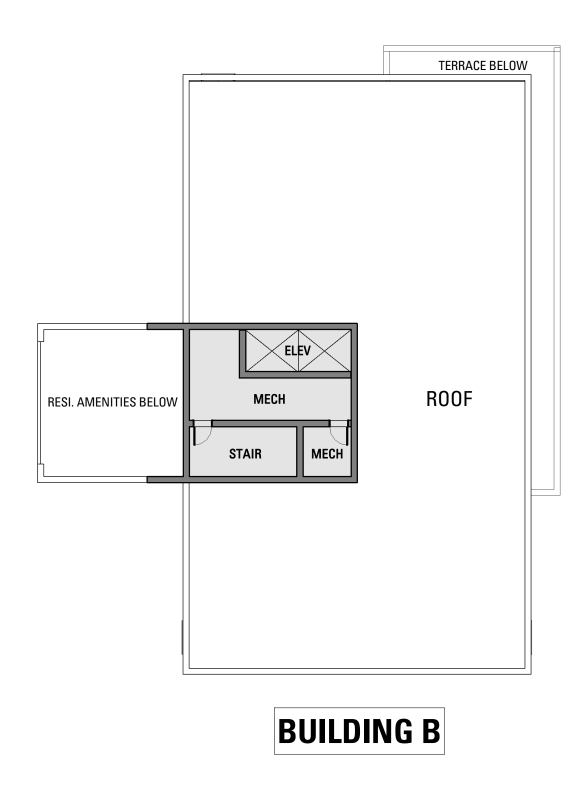
NON REVENUE PRODUCING

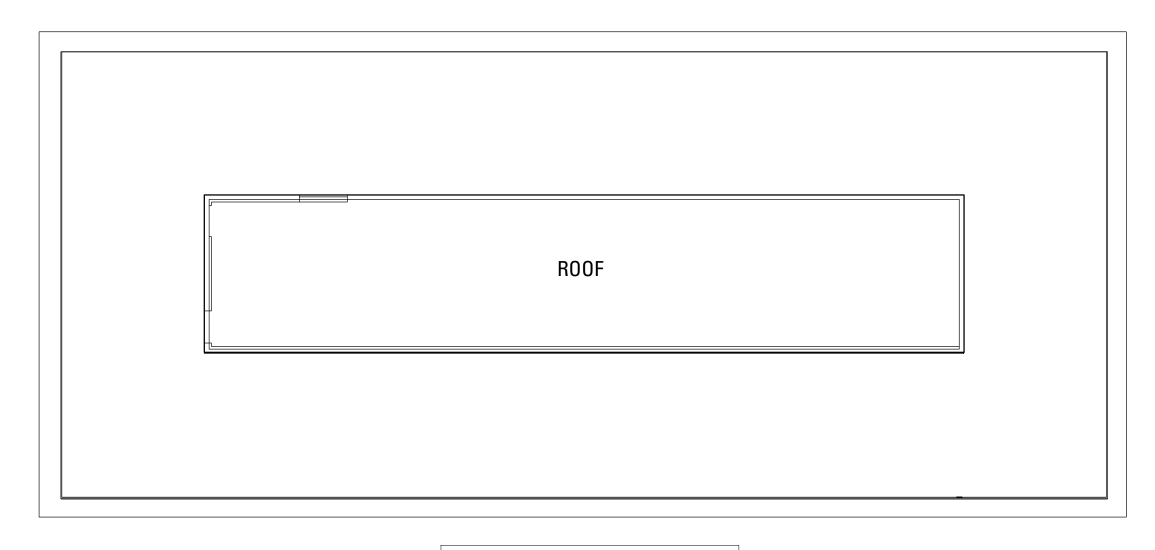




MCINTYRE BUILDING







MCINTYRE BUILDING

OVERALL 6TH FLOOR PLAN

SCALE: 1/16" = 1'-0"

REVENUE PRODUCING

NON REVENUE PRODUCING



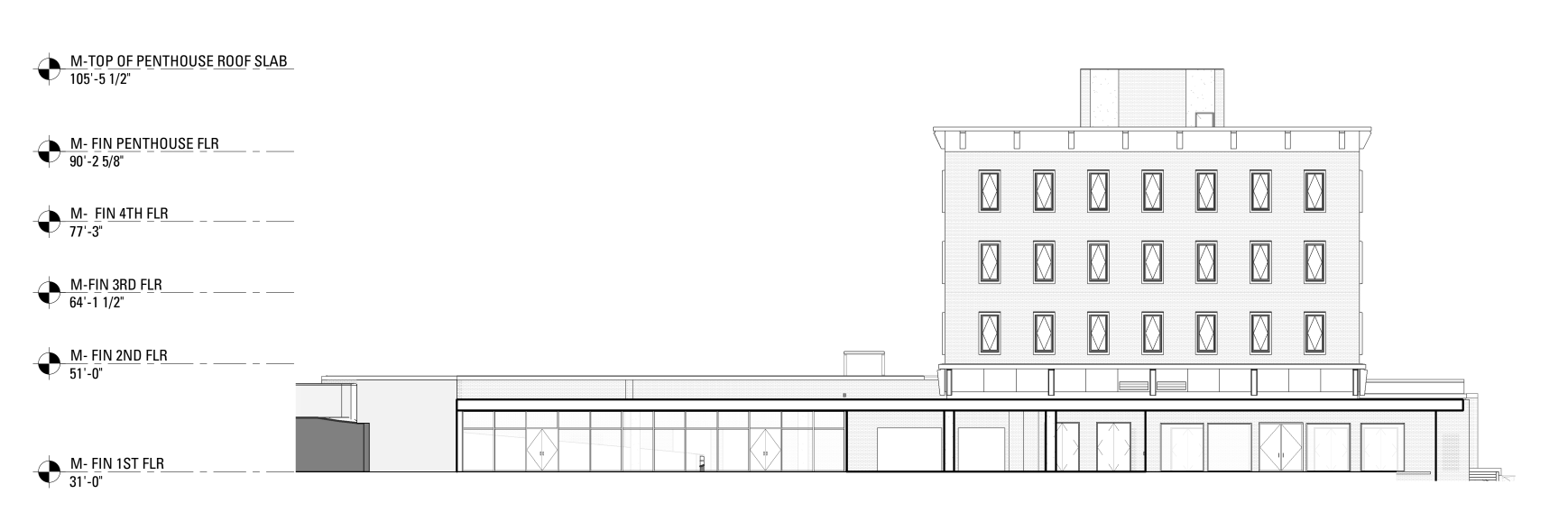






SOUTH (DANIEL STREET) ELEVATION

SCALE: 1/16" = 1'-0"



NORTH (LINDEN WAY) ELEVATION

SCALE: 1/16" = 1'-0"

M-TOP OF PENTHOUSE ROOF SLAB 105'-5 1/2"							-				
M- FIN PENTHOUSE FLR											
90'-2 5/8"											
M- FIN 4TH FLR											
M-FIN 3RD FLR											
64'-1 1/2" M- FIN 2ND FLR											
M- FIN 2ND FLR					Π					0.0	
M- FIN 1ST FLR											
31'-0"											

3 EAST MCINTYRE ELEVATION
SCALE: 1/16" = 1'-0"

Bruner/Cott ARCHITECTS

225 Friend St., Suite 701 Boston, MA 02114 617.492.8400 www.brunercott.com

<u>v.</u>	Date	Remarks
<u> </u>		
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_ _ _		
_		
_		

Date	December 6, 20
Scale	1/16" = 1
Project Number	17.0
Drawn By	KW/VR/

MCINTYRE PROJECT

80 DANIEL ST PORTSMOUTH, NH

NOT FOR CONSTRUCTION

EXTERIOR ELEVATIONS

A-300





BUILDING B - EAST ELEVATION

SCALE: 1/16" = 1'-0"



6 BUILDING B - WEST ELEVATION

SCALE: 1/16" = 1'-0"





SOUTH (LINDEN WAY) ELEVATION

SCALE: 1/16" = 1'-0"



BUILDING A - WEST (PENHALLOW STREET) ELEVATION

SCALE: 1/16" = 1'-0"



225 Friend St., Suite 701 Boston, MA 02114 617.492.8400 www.brunercott.com

Rev.	Date	Remarks
ate		May 5, 2019

Date	May 5, 201
Scale	1/16" = 1'-
Project Number	17.02
Drawn By	KW/VR/L

MCINTYRE PROJECT

80 DANIEL ST PORTSMOUTH, NH

NOT FOR CONSTRUCTION

EXTERIOR ELEVATIONS

A-301