

200 Griffin Road, Unit 14, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

9 January 2025

Peter Stith, TAC Committee Chair City of Portsmouth 1 Junkins Avenue Portsmouth, NH 03801

## **RE:** Request for Site Plan Approval (Second Extension) at 1 Congress Street, Proposed Site Development

Dear Mr. Stith and TAC Members:

On behalf of Mark McNabb and One Market Square, LLC, we hereby submit the attached previously approved plan set and supporting information for the above-mentioned project and request that we be placed on the agenda for your February 4, 2025, Technical Advisory Committee (TAC) Meeting. The project includes the re-use of the existing commercial buildings at 1 and 3 Congress Street, some existing building demolition, and proposed new construction of a 3 Story Structure with Attic Hip Top Mansard Roof to the rear of the existing buildings with the associated and required site improvements. The area behind the existing building is currently a surface parking lot. The surface parking will be lowered to below street level and be included with the new construction. The project was approved under Site Plan review at the January 3, 2023, TAC Meeting and received Planning Board approval on February 16, 2023. The applicant requested, and received, a 1-year extension to the Site Plan approval from the Planning Board on November 16, 2023.

The purpose of this submission is to request an additional 1-year extension of the February 2023 approval to February 16, 2025. Under the Site Plan Review regulations Section 2.14.3 the Applicant is required to supply the previously approved plan and supporting data if a second 1-year extension is requested. Please find that information attached herewith.

Since the 1 Congress Site Plan approval, the applicant has placed an adjacent property under agreement, and seeks to expand the project size and scope. Currently there is an application before the Planning Board which has TAC approval, which is proceeding forward but will not (potentially) be approved by the expiration of the 1-year extension. In order to keep the 1 Congress project vested while the current approvals are in process, this request is submitted. The Planning Board Conditions of Approval are repeated below, with information supplied to assist in your deliberations.

- 2.1) The site plan, and any easement plans and deeds shall be recorded at the Registry of Deeds by the City or as deemed appropriate by the Planning Department. This is work that would need to be completed as a part of the approval, but the current application would alter the final task completion documents, so an extension is prudent.
- 2.2) The applicant shall prepare a Construction Management and Mitigation Plan (CMMP) for review and approval by the City's Legal and Planning Departments. This is work that would need to be completed as the project moves toward construction, and this would probably be a condition of the new approval.

- 2.3) The applicant shall agree to pay for the services of an oversight engineer, to be selected by the City, to monitor the construction of improvements within the public rights-of-way and on site. This is work that would need to be completed as the project moves toward construction, and this would probably be a condition of the new approval.
- 2.4) Any site development (new or redevelopment) resulting in 15,000 square feet or greater ground disturbance will require the submittal of a Land Use Development Tracking Form through the Pollutant Tracking and Accounting Program (PTAP) online portal. For more information visit: <a href="https://www.cityofportsmouth.com/publicworks/stormwater/ptap">https://www.cityofportsmouth.com/publicworks/stormwater/ptap</a>. This is work that would need to be completed with the final project approval.
- 2.5) The proposed off-site improvements for High Street and Ladd Street and Haven Court will be reviewed and approved authorized by the City Council to ensure building, pedestrian, vehicular, and emergency vehicle safety. This is work that would need to be completed as the project moves toward construction, and this would probably be a condition of the new approval.
- 2.6) Any utility work that is necessary to construct a fully operational building will need to be reviewed and approved by the Public Works Department. This is work that would need to be completed as the project moves toward construction, and this would probably be a condition of the new approval. Specific work in this regard is included in the current application before the Board.

We look forward to the review of this submission and Staff / City Department review of this project. Given the current application before the city to expand on this approval we submit that a second 1-year extension is reasonable and hereby request that the TAC Committee recommend that the Planning Board grant an additional 1-year extension request.

Sincerely,

John R. Chagnon, PE

#### NOTICE OF VOLUNTARY MERGER OF CONTIGUOUS LOTS

NOW COMES One Market Square, LLC., owner of Map 117 Lot 14 and Map 117 Lot 15 being contiguous parcels of land located at 1 Congress Street and High Street, Portsmouth, County of Rockingham and State of New Hampshire, who wishes to merge said parcels for Municipal regulation and taxation purposes, and does hereby apply to the Planning Board of the City of Portsmouth, or its designee, for approval of said merger and further says that said lots are listed on Assessor's Map 117 as Lot 14 and as Lot 15, and being the same property conveyed to One Market Square, LLC., by deed of Peter H. Jarvis and Sons, LLC., dated December 09, 2022 and recorded at the Rockingham County Registry of Deeds at Book 6363 Page 31.

DATED this 31st day of January 2022.

Mark A. McNabb, Manager

One Market Square, LLC

State of New Hampshire Rockingham, SS

Acknowledged before me by Mark A. McNabb, duly authorized Manager of One Market Square, LLC, this 31st day of January 2022, on behalf of said Limited Liability Company.

> CHRISTINE A. LEBLANC Notary Public - New Hampshire My Commission Expires February 20, 2024

#### **APPROVAL OF MERGER**

N	IOW COMES THE Portsmouth Planning	Board or its designee and pursuant to RSA 674:39-a
approved	d the merger.	
Dated: _	2-7-2022	Beurly Mosa-Zendt  Authorized Officer

#### **CONSENT OF LIEN HOLDER**

Now comes Kennebunk Savings Bank and herby consents in accordance with NH RSA 674:39-a, II to the voluntary lot merger of lots set forth on the city of Portsmouth Tax Maps as Map 117 Lot 14 & Map 117 Lot 15, said parcels subject to the grant of a mortgage from One Market Square, LLC to Kennebunk Savings Bank, pursuant to a certain Commercial Mortgage, Security Agreement and Assignment of Leases and Rents dated December 9, 2021, and recorded at the Rockingham County Registry of Deeds at Book 6363, Page 31.

Dated: 2/1/2022

By:

Kennebunk Savings Bank

Chris Kehl, Executive Vice President

STATE OF NEW HAMPSHIRE COUNTY OF ROCKINGHAM

On this, the 31<sup>st</sup> of January 2022, before me, the undersigned Officer, personally appeared Chris Kehl, who acknowledged themself to be the Executive Vice President of Kennebunk Savings Bank, and that they, as such, being authorized to do so, executed the foregoing instrument for the purposes therein contained, by signing the name of the company by themself as Executive Vice President.

Notary Public / Justice of the Peace

My commission expires

SIOBHAN K KENNEALLY NOTARY PUBLIC State of New Hampshire My Commission Expires August 18, 2026



December 27, 2021

## AUTHORIZATION One Market Square, LLC One Congress Street, Portsmouth New Hampshire 03801

I, Mark A. McNabb, manager and member of One Market Square, LLC, as owner of two parcels of land located in the City of Portsmouth on Tax Assessor Map U117 Lot 14 and Lot 15, hereby authorize Tracy Kozak from Arcove, LLC., as project architect, and John Chagnon from Ambit Engineering, to represent our interests before land use boards of the City of Portsmouth and any State of New Hampshire or federal agency necessary to obtain regulatory approvals and permits and to submit any applications and materials related to the above referenced property on our behalf.

Mark A. McNabb, Manager & Member

Date: December 27, 2021



# City of Portsmouth, New Hampshire Site Plan Application Checklist

This site plan application checklist is a tool designed to assist the applicant in the planning process and for preparing the application for Planning Board review. The checklist is required to be completed and uploaded to the Site Plan application in the City's online permitting system. A preapplication conference with a member of the planning department is strongly encouraged as additional project information may be required depending on the size and scope. The applicant is cautioned that this checklist is only a guide and is not intended to be a complete list of all site plan review requirements. Please refer to the Site Plan review regulations for full details.

**Applicant Responsibilities (Section 2.5.2):** Applicable fees are due upon application submittal along with required attachments. The application shall be complete as submitted and provide adequate information for evaluation of the proposed site development. Waiver requests must be submitted in writing with appropriate justification.

Name of Applicant: One Market Square, LLC	Date Submitted:	10/18/2022	
Application # (in City's online permitting): LU-22-12			
Site Address: 1 Congress Street		Map: <u>117</u>	_ Lot: <u>14 &amp; 15</u>

	Application Requirements		
Ø	Required Items for Submittal	Item Location (e.g. Page or Plan Sheet/Note #)	Waiver Requested
	Complete <u>application</u> form submitted via the City's web-based permitting program (2.5.2.1 <b>(2.5.2.3A)</b>	Online	N/A
	All application documents, plans, supporting documentation and other materials uploaded to the application form in viewpoint in digital Portable Document Format (PDF). One hard copy of all plans and materials shall be submitted to the Planning Department by the published deadline.  (2.5.2.8)	Online	N/A

	Site Plan Review Application Required Info	ormation	
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	Statement that lists and describes "green" building components and systems. (2.5.3.1B)	See Letter	
	Existing and proposed gross floor area and dimensions of all buildings and statement of uses and floor area for each floor.  (2.5.3.1C)	Sheet C3	N/A
	Tax map and lot number, and current zoning of all parcels under Site Plan Review. (2.5.3.1D)	Cover Sheet	N/A

	Site Plan Review Application Required Info	ormation	
V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	Owner's name, address, telephone number, and signature. Name, address, and telephone number of applicant if different from owner. (2.5.3.1E)	Cover Sheet	N/A
	Names and addresses (including Tax Map and Lot number and zoning districts) of all direct abutting property owners (including properties located across abutting streets) and holders of existing conservation, preservation or agricultural preservation restrictions affecting the subject property.  (2.5.3.1F)	Boundary Survey	N/A
	Names, addresses and telephone numbers of all professionals involved in the site plan design.  (2.5.3.1G)	Cover Sheet	N/A
	List of reference plans. (2.5.3.1H)	Boundary Survey	N/A
	List of names and contact information of all public or private utilities servicing the site. (2.5.3.11)	Cover Sheet	N/A

	Site Plan Specifications		
V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	Full size plans shall not be larger than 22 inches by 34 inches with match lines as required, unless approved by the Planning Director (2.5.4.1A)	Required on all plan sheets	N/A
	Scale: Not less than 1 inch = 60 feet and a graphic bar scale shall be included on all plans.  (2.5.4.1B)	Required on all plan sheets	N/A
	GIS data should be referenced to the coordinate system New Hampshire State Plane, NAD83 (1996), with units in feet. (2.5.4.1C)	Boundary Survey Plan	N/A
	Plans shall be drawn to scale and stamped by a NH licensed civil engineer.  (2.5.4.1D)	Required on all plan sheets	N/A
	Wetlands shall be delineated by a NH certified wetlands scientist and so stamped. (2.5.4.1E)	N/A	N/A
	Title (name of development project), north point, scale, legend. (2.5.4.2A)	Cover Sheet	N/A
	Date plans first submitted, date and explanation of revisions. (2.5.4.2B)	Each Sheet	N/A
	Individual plan sheet title that clearly describes the information that is displayed.  (2.5.4.2C)	Required on all plan sheets	N/A
	Source and date of data displayed on the plan. (2.5.4.2D)	Sheet C1	N/A

	Site Plan Specifications – Required Exhibit	s and Data	
V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	<ul> <li>Existing Conditions: (2.5.4.3A)</li> <li>Surveyed plan of site showing existing natural and built features;</li> <li>Existing building footprints and gross floor area;</li> <li>Existing parking areas and number of parking spaces provided;</li> <li>Zoning district boundaries;</li> <li>Existing, required, and proposed dimensional zoning requirements including building and open space coverage, yards and/or setbacks, and dwelling units per acre;</li> <li>Existing impervious and disturbed areas;</li> <li>Limits and type of existing vegetation;</li> <li>Wetland delineation, wetland function and value assessment (including vernal pools);</li> <li>SFHA, 100-year flood elevation line and BFE data, as required.</li> </ul>	Sheet C1	
	<ul> <li>2. Buildings and Structures: (2.5.4.3B)</li> <li>Plan view: Use, size, dimensions, footings, overhangs, 1st fl. elevation;</li> <li>Elevations: Height, massing, placement, materials, lighting, façade treatments;</li> <li>Total Floor Area;</li> <li>Number of Usable Floors;</li> <li>Gross floor area by floor and use.</li> </ul>	Sheet C3 & Architects Plans	
	<ul> <li>3. Access and Circulation: (2.5.4.3C)</li> <li>Location/width of access ways within site;</li> <li>Location of curbing, right of ways, edge of pavement and sidewalks;</li> <li>Location, type, size and design of traffic signing (pavement markings);</li> <li>Names/layout of existing abutting streets;</li> <li>Driveway curb cuts for abutting prop. and public roads;</li> <li>If subdivision; Names of all roads, right of way lines and easements noted;</li> <li>AASHTO truck turning templates, description of minimum vehicle allowed being a WB-50 (unless otherwise approved by TAC).</li> </ul>	Sheet C3	
	<ul> <li>4. Parking and Loading: (2.5.4.3D)</li> <li>Location of off street parking/loading areas, landscaped areas/buffers;</li> <li>Parking Calculations (# required and the # provided).</li> </ul>	Sheet C6	
	<ul> <li>5. Water Infrastructure: (2.5.4.3E)</li> <li>Size, type and location of water mains, shut-offs, hydrants &amp; Engineering data;</li> <li>Location of wells and monitoring wells (include protective radii).</li> </ul>	Sheet C4	
	<ul> <li>Sewer Infrastructure: (2.5.4.3F)</li> <li>Size, type and location of sanitary sewage facilities &amp; Engineering data, including any onsite temporary facilities during construction period.</li> </ul>	Sheet C4	

<ul> <li>7. Utilities: (2.5.4.3G)</li> <li>The size, type and location of all above &amp; below ground utilities;</li> <li>Size type and location of generator pads, transformers and other fixtures.</li> </ul>	Sheet C4
8. Solid Waste Facilities: (2.5.4.3H)	
The size, type and location of solid waste facilities.	Sheet C6
<ul> <li>9. Storm water Management: (2.5.4.3I)</li> <li>The location, elevation and layout of all storm-water drainage.</li> <li>The location of onsite snow storage areas and/or proposed off-site snow removal provisions.</li> <li>Location and containment measures for any salt storage facilities</li> <li>Location of proposed temporary and permanent material storage locations and distance from wetlands, water bodies, and stormwater structures.</li> </ul>	Sheet C5
<ul> <li>Outdoor Lighting: (2.5.4.3J)</li> <li>Type and placement of all lighting (exterior of building, parking lot and any other areas of the site) and photometric plan.</li> </ul>	Sheet C3
11. Indicate where dark sky friendly lighting measures have been implemented. (10.1)	N/A
<ul> <li>12. Landscaping: (2.5.4.3K)</li> <li>Identify all undisturbed area, existing vegetation and that which is to be retained;</li> <li>Location of any irrigation system and water source.</li> </ul>	Landscape Plans
<ul> <li>13. Contours and Elevation: (2.5.4.3L)</li> <li>Existing/Proposed contours (2 foot minimum) and finished grade elevations.</li> </ul>	Sheet C5
<ul> <li>14. Open Space: (2.5.4.3M)</li> <li>Type, extent and location of all existing/proposed open space.</li> </ul>	Sheet C3
15. All easements, deed restrictions and non-public rights of ways. (2.5.4.3N)	Boundary Survey Plan
<ul> <li>16. Character/Civic District (All following information shall be included): (2.5.4.3P)</li> <li>Applicable Building Height (10.5A21.20 &amp; 10.5A43.30);</li> <li>Applicable Special Requirements (10.5A21.30);</li> <li>Proposed building form/type (10.5A43);</li> <li>Proposed community space (10.5A46).</li> </ul>	Sheet C3
<ul> <li>17. Special Flood Hazard Areas (2.5.4.3Q)</li> <li>The proposed development is consistent with the need to minimize flood damage;</li> <li>All public utilities and facilities are located and construction to minimize or eliminate flood damage;</li> <li>Adequate drainage is provided so as to reduce exposure to flood hazards.</li> </ul>	N/A

	Other Required Information		
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	Traffic Impact Study or Trip Generation Report, as required. (3.2.1-2)	Report on file	
	Indicate where Low Impact Development Design practices have been incorporated. (7.1)	Drain Study	
	Indicate whether the proposed development is located in a wellhead protection or aquifer protection area. Such determination shall be approved by the Director of the Dept. of Public Works. (7.3.1)	N/A	
	Stormwater Management and Erosion Control Plan. (7.4)	Sheet D1	
	Inspection and Maintenance Plan (7.6.5)	Drain Study	

	Final Site Plan Approval Required Infor	mation	
V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	All local approvals, permits, easements and licenses required, including but not limited to:  • Waivers; • Driveway permits; • Special exceptions; • Variances granted; • Easements; • Licenses.  (2.5.3.2A)	Cover Sheet	
	<ul> <li>Exhibits, data, reports or studies that may have been required as part of the approval process, including but not limited to: <ul> <li>Calculations relating to stormwater runoff;</li> <li>Information on composition and quantity of water demand and wastewater generated;</li> <li>Information on air, water or land pollutants to be discharged, including standards, quantity, treatment and/or controls;</li> <li>Estimates of traffic generation and counts pre- and post-construction;</li> <li>Estimates of noise generation;</li> <li>A Stormwater Management and Erosion Control Plan;</li> <li>Endangered species and archaeological / historical studies;</li> <li>Wetland and water body (coastal and inland) delineations;</li> <li>Environmental impact studies.</li> </ul> </li> <li>(2.5.3.2B)</li> </ul>	Drainage Analysis Other submitted studies	
	A document from each of the required private utility service providers indicating approval of the proposed site plan and indicating an ability to provide all required private utilities to the site.  (2.5.3.2D)	To be provided	

	Final Site Plan Approval Required Infor		Matrice
$\overline{\mathbf{Q}}$	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	A list of any required state and federal permit applications required for the project and the status of same.  (2.5.3.2E)	Cover Sheet	
	A note shall be provided on the Site Plan stating: "All conditions on this Plan shall remain in effect in perpetuity pursuant to the requirements of the Site Plan Review Regulations."  (2.5.4.2E)	Cover Sheet & C3	N/A
	For site plans that involve land designated as "Special Flood Hazard Areas" (SFHA) by the National Flood Insurance Program (NFIP) confirmation that all necessary permits have been received from those governmental agencies from which approval is required by Federal or State law, including Section 404 of the Federal Water Pollution Control Act Amendments of 1972, 33 U.S.C. 1334. (2.5.4.2F)	N/A	
	Plan sheets submitted for recording shall include the following notes:  a. "This Site Plan shall be recorded in the Rockingham County Registry of Deeds."  b. "All improvements shown on this Site Plan shall be constructed and maintained in accordance with the Plan by the property owner and all future property owners. No changes shall be made to this Site Plan without the express approval of the Portsmouth Planning Director."  (2.13.3)	Sheet C3	N/A

Applicant's Signature: Date: Date:



#### CITY OF PORTSMOUTH

Planning Department 1 Junkins Avenue Portsmouth, New Hampshire 03801

(603) 610-7216

#### **TECHNICAL ADVISORY COMMITTEE**

January 4, 2023

Mark McNabb One Market Square LLC 3 Pleasant Street, Ste 400 Portsmouth, New Hampshire 03801

RE: Site Plan Approval for property located at 1 Congress Street (LU-22-12)

Dear Mr. McNabb:

The Technical Advisory Committee, at its regularly scheduled meeting of Tuesday, January 3, 2023, considered your application for Site Plan Review approval for the partial demolition and expansion of the existing structure to construct a 3-story building with 58,780 square feet of gross floor area, 12,080 square foot building footprint, 13 parking spaces, and associated onsite and offsite improvements. Said property is shown on Assessor Map 117 Lot 14 and lies within the Character District 4 (CD-4), Character District 5 (CD-5) and the Historic District. As a result of said consideration, the Committee voted to recommend approval to the Planning Board with the following conditions:

#### **Prior to Planning Board consideration:**

- 1. Applicant and project team will meet with the Planning staff to discuss the zoning compliance table.
- 2. Pole lights will be removed and the replacement fixtures will be reviewed and approved by Public Works Department.
- 3. Any utility work that is necessary to construct a fully operational building will need to be reviewed and approved by the Public Works Department.

#### <u>Subsequent to Planning Board approval by prior to the issuance of a Building Permit:</u>

4. Prior to issuance of building permit the proposed off site improvement for High Street and Ladd Street and Haven Court will be reviewed and approved authorized by the City entity to ensure building, pedestrian, vehicular, and emergency vehicle safety.

This matter will be placed on the agenda for the Planning Board meeting scheduled for **Thursday, February 16, 2023**. One (1) hard copy of all plans and supporting reports and exhibits as well as an updated electronic file (in a PDF format) must be filed in the Planning Department and uploaded to the online permit system no later than **Wednesday, January 25, 2023**.

Per Section 2.5 of the Site Plan Regulations, a site plan review application to the Planning Board must include all applicable information and supporting materials including but not limited to the following items:

- Full updated plan set
- Draft Easements
- Drainage Analysis

- Traffic Studies
- Etc.

All comments, corrections, and conditions identified as "Items to be addressed before Planning Board submittal" must be resolved/corrected for the Planning Board application submittal to be deemed complete.

The minutes and audio recording of this meeting are available by contacting the Planning Department.

Very truly yours,

Peter Box

Peter Britz,

Planning and Sustainability Director

CC:

Tracy Kozak, JSA Design Francis Bruton, Bruton & Berube, PLLC John Chagnon, Ambit Engineering



### CITY OF PORTSMOUTH

Planning Department 1 Junkins Avenue Portsmouth, New Hampshire 03801 (603) 610-7216

#### **HISTORIC DISTRICT COMMISSION**

August 23, 2022

Mark McNabb One Market Square LLC 3 Pleasant Street, Ste 400 Portsmouth, New Hampshire 03801

RE: Certificate of Approval for property located at 1 Congress Street (LU-22-12)

Dear Mr. McNabb:

The Historic District Commission, at its regularly scheduled meeting of **Wednesday August 03**, **2022**, considered your application for renovations to an existing structure (repair and upgrade building facades along Congress and High Streets) and new construction to an existing structure (replace rear shed additions with new 4 story addition) as per plans on file in the Planning Department. Said property is shown on Assessor Map 117 Lot 14 and lies within the Character District 4 (CD-4), Character District 5 (CD-5) and the Historic District. As a result of said consideration, the Commission voted to **grant** the Certificate of Approval with the following stipulation:

1. A sample board shall be presented.

#### **Findings of Fact**

#### A. Purpose and Intent

The proposed application meets the following objective(s) of the Historic District (as provided in Section 10.631.20 of the Zoning Ordinance):

- Conversation and enhancement of property values.

#### B. Review Criteria

The proposed application also meets the following review criteria of the Historic District (as provided in Section 10.635.70 of the Zoning Ordinance):

- Compatibility of innovative technologies with surrounding properties.

The Commission's decision may be appealed up to thirty (30) days after the vote. Any action taken by the applicant pursuant to the Commission's decision during this appeal period shall be at the applicant's risk. Please contact the Planning Department for more details about the appeals process.

Approvals may also be required from other City Committees or Boards. Once all required approvals have been received, applicant is responsible for applying for and securing a building permit from the Inspection Department prior to starting any project work.

This approval shall expire unless a building permit is issued within a period of one (1) year from the date granted by the Historic District Commission unless an extension is granted by the Commission in accordance with Section 10.636.70 of the Zoning Ordinance.

Please note that any changes or modifications to this application require review and approval from the Commission prior to implementation and additional fees may apply.

The minutes and audio recording of this meeting are available by contacting the Planning Department.

Very truly yours,

Nicholas J. Cracknell, AICP, Principal Planner for Jonathan Wyckoff, Chairman of the Historic District Commission

cc: Shanti Wolph, Chief Building Inspector Rosann Maurice-Lentz, City Assessor

Tracy Kozak, JSA Design Francis Bruton, Bruton & Berube, PLLC John Chagnon, Ambit Engineering

	ZONING DEVELOPME	ENT STANDARD 02/14	1/2023
CD4 (CD-4, DOD, HDC): C	HARACTER DISTRICT 4		
	REQUIRED	EXISTING	PROPOSED
Height	3 stories with short 4th = 45'	n/a	3 stories @ 40' - 7 3/4"
Penthouses	may exceed bldg height by 2'	n/a	n/a
Roof appurtenance	may exceed bldg height by 10'	n/a	7' - 5 3/4"
açade Types	shopfront	n/a	yes
	commercial, live-work, mixed use, flex		·
Building Types	space & community.	n/a	mixed use (retail, office, apartments)
Front (principle) max	10	n/a	0'-0"
Front (secondary) max	15	n/a	2'-4"
Side	NR	n/a	n/a
Rear, min	>of: 5' from rear line or 10' from cl alley	n/a	N/A
ront lotline buildout	50% min	n/a	100.00%
ot area (sf)	NR	8,840	8,840
OT area per dwelling	NR	0	n/a
Coverage, maximum	90%	0	65.6%
Footprint, max*			
10.5a43.40	15,000	0	5,686
Ground floor area per			
use, max	15,000	N/A	5,686
Open space, minimum	10%	9.5%	12.1%
Permitted uses (cd4 &	multifamily, live/work, office, retail,		
cd5)	restaurant (<500occ)	surface parking lot	commercial retail, office & multifamily
Block length, max (ft)	200	n/a	168' - 0 3/4"
açade modulation			
length, max (ft)	80	n/a	77' - 3 7/8"
Entrance spacing, max			
(ft)	50	n/a	39' - 10 3/8"
Floor height above			
sidewalk, max	36"	n/a	16"
Ground floor height, min	12'	n/a	13' 5 5/8"
Second floor height, min	10'	n/a	11'-3"
Glazing, shopfront, min	70%	n/a	70%
Glazing, other	20%-50%	n/a	25%
	flat, gable (6:12-12:12), hip(>3:12),		
Roof types(pitch)	gambrel/mansard(6:12-30:12)	n/a	hip-top mansard
	when >20 spaces, max spaces = 120%		
Parking, off-street;	min required. 10.1112.60 mixed used -		
DOD*	some shared spaces allowed.	19	12
	UNIT<500SF=.5 space/unit; 500-750sf=1		
	space/unit; >750sf=1.3 space/unit. (+		
Residential (dwellings)	1 visitor space/5 units)	N/A	10
Professional office	NA in DOD	N/A	N/A
roressional office			

	ZONING DI	EVELOPMENT STANDARD 02/14/202	23
CD5 (CD-5, DOD, HDC): C			
	REQUIRED	EXISTING	PROPOSED
Height	2-3 stories with short 4th = 45'	45' - 5 1/4"	40' - 7 3/4"
Penthouses	may exceed bldg height by 2'		n/a
Roof appurtenance	may exceed bldg height by 10'	8' 0 3/4"	7' - 5 3/4"
Façade Types	shop front	yes	yes
,,	commercial, live-work, mixed use, flex	·	•
Building Types	space & community.	mixed use (retail, restaurant, office, apartments)	mixed use (retail, office, apartments)
Front (principle) max	5	0'-0"	0'-0"
Front (secondary) max	5	0'-0"	1'-6"
Side	NR	0'-0"	N/R
			·
Rear, min	>of: 5' from rear line or 10' from cl alley	N/A	N/A
Front lotline buildout	80% min	100%	100%
Lot area (sf)	NR	7,266	7,266
LOT area per dwelling	NR	n/a	n/a
Coverage, maximum	95%	37.52%	89.1%
Footprint, max*			
10.5a43.40	20,000	2,726	6,427
Ground floor area per		·	,
use, max	15,000	2,726	6,427
		,	,
Open space, minimum	5%	0%	8.2%
- p p ,	commercial, live/work, mixed-use, flex		5.27
Permitted uses (cd4 &	space, community, office, retail,		
cd5)	restaurant (<500occ)	commercial, mixed use, office, retail & restaurant	COMMERCIAL (retail, restaurant, hotel lobby)
Block length, max (ft)	225	168' - 0 3/4"	168' - 0 3/4"
Façade modulation		100 0 3/4	100 00,4
length, max (ft)	100	62' - 1 1/8"	62' - 1 1/8"
Entrance spacing, max		02 · 11/0	02 - 1 1/0
(ft)	50	49' - 7 1/4"	49' - 7 1/4"
Floor height above		45 - 7 1/4	45 - 7 1/4
sidewalk, max	36"	4"	4"
sidewalk, max		<b></b>	<del>-</del>
Ground floor height, min	12'	12' - 8 3/8"	13' 5 5/8"
Ground Hoor Height, Hill		12 - 0 3/0	13 3 3/6
Second floor height, min	10'	11'-3"	11'-3"
Second floor fleight, film		11-3	11-5
Glazing, shopfront, min	70%	31%	53%
Glazing, other	20%-50%	20%	24%
ao/ other	flat, gable (6:12-12:12), hip(>3:12),		E-170
Roof types(pitch)	gambrel/mansard(6:12-30:12)	hip-top mansard and gable	hip-top mansard and gable
noor types(piteri)	84breij mansara(0.12 50.12)	mp-top mansara ana gasic	mp-top mansard and gable
	when >20 spaces, max spaces = 120%		
	min required. 10.1112.60 mixed used -		
Parking off street, DOD*	some shared spaces allowed.	0	11
raiking, on-street; DOD*	some shared spaces allowed.	U	11
	UNIT<500SF=.5 space/unit; 500-750sf=1		
	space/unit; >750sf=1.3 space/unit. ( +		
Residential (dwellings)	1 visitor space/5 units)	5	8
	NA in DOD	N/A	N/A
Professional office	or remainder of parking spaces	IVA	

## **Schematic Area Summary**

1/25/2023

	gsf	use	use
new construction	total new	existing	proposed
4th floor	8,528	n/a	residential
3rd floor	9,160	n/a	residential
2nd floor	9,160	n/a	office
1st floor (footprint)	9,160	n/a	retail/restaurant
basement	9,596	n/a	parking & support
total new	45,604		
existing to remain and be renovated		existing	proposed
4th floor - 1&3 Congress St	2,422	residential	residential
3rd floor - 1&3 Congress St	2,726	residential	residential
2nd floor - 1&3 Congress St	2,726	office	office
1st floor - 1&3 Congress St (footprint)	2,718	office&retail	restaurant&retail
basement - 1&3 Congress	2,726	storage/mech	storage/support
total renovation	13,318		
TOTAL FOOTPRINT new + reno	11,878		
TOTAL BUILDING new + reno	58,922		
roof decks	388		•

Residential Vehicular Parking	Qty	parking per unit	parking required	parking available
units > 750 sf	16	1.30	20.80	
units 500-750 sf	1	1.00	1.00	
Units <500 sf	1	0.50	0.50	
resident units total	18		22.30	
DOD deduct			-4.00	
1 visitor space for every 5 units			3.6	
TOTAL			21.90	23.00

Uni	t NO.	BR's	SF	parking/unit	parking available
	301	2	1,067	1.3	
	302	1	885	1.3	
	303	1	925	1.3	
	304	1	574	1.0	
	305	1	1,011	1.3	
	306	1	996	1.3	
	307	1	1,032	1.3	
	308	1	946	1.3	
	309	2	1,037	1.3	
	401	2	917	1.3	
	402	1	845	1.3	
	403	1	876	1.3	
	404	st	343	0.5	
	405	1	1,028	1.3	
	406	1	848	1.3	
	407	1	844	1.3	
	408	1	894	1.3	
	409	2	965	1.3	
resident units total			16,033	22.3	
DOD deduct				-4.0	
1 visitor space for every 5 units				3.6	
TOTAL parking				21.90	23

Bicycle Parking	
One space for every 5 units	3.6
TOTAL required, rounded up	4



#### TECHNICAL MEMORANDUM

**REF:** NEX-2200015.00

**DATE:** October 25, 2022

TO: Mr. Mark A. McNabb
McNabb Properties

3 Pleasant Street, Suite 400

Portsmouth, New Hampshire 03801

FROM: Ms. Rebecca L. Brown, P.E., Senior Project Manager

RE: Traffic Impact Assessment

One Congress Street - Portsmouth, New Hampshire

#### INTRODUCTION

Greenman-Pedersen, Inc. (GPI) has prepared this *Traffic Impact Assessment* (TIA) for a proposed mixed-use redevelopment located One Congress Street in Portsmouth, New Hampshire. The site is comprised of two lots on Tax Map 117, Parcels 14 and 15. Parcel 14 currently contains a 4-story mixed-use building with retail and restaurant space on the first floor and office and apartment space on the upper floors. Parcel 15 contains a private parking locate. The project consists of renovating a portion of the existing building on Parcel 14 and constructing a 4-story addition to encompass the remainder of Parcels 14 and 15, and constructing basement-level parking. Access to the parking lot would be provided via a driveway on Haven Court to a vehicle elevator for access to the basement level. Upon completion, the Project would provide ±8,025 SF of retail space on the first floor, ±8,312 SF of office space on the second floor and a total of 18 residential units on the upper floors.

This TIA provides a preliminary assessment of the potential vehicular traffic and parking demand to be generated by the proposed redevelopment, and a review of the safety of the roadways providing access/egress for the redevelopment.

The site is bounded by Haven Court to the north, Congress Street to the south, High Street to the east, and mixed-use buildings to the west. The site location in relation to the surrounding roadways is shown on the map on Figure 1.





One Congress Street – Portsmouth, New Hampshire

#### **COLLISIONS**

Collision data for the section of Congress Street between Market Square and Fleet Street, as well as along High Street, Haven Court, and Ladd Street, were obtained from NHDOT for the latest complete three years available (2015-2017). A summary of the crashes at this intersection is provided in Table 1. The detailed crash history is provided in the Appendix.

Based on the collision data, the section of Congress Street between Market Square and Fleet Street experienced an average of 5.0 collisions per year over the three-year study period. Of the 15 crashes, three were single-vehicle crashes with a light pole and may have involved vehicles striking the light poles immediately adjacent to the angled parking spaces along the northerly side of Congress Street. Five of the collisions involved a collision with a pedestrian, three of which occurred late at night when visibility of pedestrians in the roadway may have been a factor. Only one of the pedestrian crashes occurred at the intersection with High Street and involved a pedestrian crossing outside of the crosswalk at night.

There were no collisions reported along Haven Court, High Street, or Ladd Street over the three-year study period.



**TABLE 1 Collision Summary** 

Number of Collisions			Severity <sup>a</sup>		Collision Type <sup>b</sup>				Percent During				
Location	Total	Average per Year	PD	PI	F	NR	VEH	PED	FO	sv	U	Commuter Peak <sup>c</sup>	Wet/Icy Conditions <sup>d</sup>
Congress Street from Market Square to Fleet Street	15	5.0	11	4	ı	-	7	5	3	1	-	20%	20%
Haven Court	0	0.0			-					-		0%	0%
High Street	0	0.0										0%	0%
Ladd Street	0	0.0	-		-					1		0%	0%

Source: NHDOT (2015-2017).



<sup>&</sup>lt;sup>a</sup>PD = property damage only; PI = personal injury; F = fatality, NR = not reported.

<sup>&</sup>lt;sup>b</sup>VEH = collision with another motor vehicle; PED = pedestrian / bicycle; FO = fixed object; SV = single vehicle; U = unknown.

<sup>&</sup>lt;sup>c</sup>Percent of vehicle incidents that occurred during the weekday AM (7:00 AM-9:00 AM) and weekday PM (4:00 PM -6:00 PM) commuter peak periods.

<sup>&</sup>lt;sup>d</sup>Represents the percentage of only "known" collisions occurring during inclement weather conditions.

#### TRIP GENERATION

The site currently contains approximately 1,180 SF of retail space and 5,500 SF of restaurant space on the first floor, with an additional 2,720 SF of office space and 10 residential units on the upper floors. Upon completion, the Project will provide ±8,023 SF of retail space, ±8,312 SF of office space, and 18 residential apartment units. GPI utilized trip-generation rates published by the Institute of Transportation Engineers (ITE) *Trip Generation Manual*, 11th Edition¹ for Land Use Code (LUC) 221 (Multi-family Housing (Mid-Rise)), LUC 710 (General Office Building), and LUC 822 (Strip Retail Plaza <40k)) to estimate the proposed trip generation.

The Project will be located in downtown Portsmouth, in close proximity to multiple retail, restaurant, office, residential, and entertainment uses for sharing of trips between uses. As a result, many of the trips generated by the site will be walking and biking trips. In addition, the site is located in close proximity to multiple bus routes, allowing for easy access to public transportation for access to/from the site. Therefore, the trip rates for the residential (LUC 221), office (LUC 710) and retail (LUC 822) uses were based on Dense Multi-Use Urban settings. The resulting trip generation estimate is summarized in Table 2, and the detailed calculations are provided in the Appendix.

**TABLE 2 – Proposed Trip Generation Summary** 

Time Period/Direction	Office Trips (LUC 710) <sup>a</sup>	Residential Trips (LUC 221) <sup>b</sup>	Retail Trips (LUC 822) °	Total Trips <sup>d</sup>
Weekday Daily	62	46	272	380
Weekday AM Peak Hour:  Enter  Exit  Total	6	0	7	13
	<u>1</u>	<u>4</u>	<u>5</u>	<u>10</u>
	7	4	12	23
Weekday PM Peak Hour:  Enter  Exit  Total	1	2	16	19
	<u>6</u>	1	<u>16</u>	<u>23</u>
	7	3	32	42
Saturday Daily	14	42	544	600
Saturday Midday Peak Hour:  Enter  Exit  Total	2	2	21	25
	1	<u>1</u>	<u>21</u>	<u>23</u>
	3	3	42	48

<sup>&</sup>lt;sup>a</sup> ITE LUC 710 (Hotel) in Dense Multi-Use Urban setting for 8,312 SF

As previously noted, the site currently contains a mix of residential, office, retail, and restaurant space that is currently generating traffic. Therefore, not all of the site-generated trips will be new to the area. GPI has

<sup>&</sup>lt;sup>1</sup> Trip Generation Manual, 11th Edition; Institute of Transportation Engineers; Washington, DC; September 2021.



<sup>&</sup>lt;sup>b</sup> ITE LUC 221 (Multi-family Housing (Mid-Rise)) in Dense Multi-Use Urban setting for 18 units.

<sup>&</sup>lt;sup>c</sup>ITE LUC 822 (Strip Retail Plaza (<40K)) in Dense Multi-Use Urban setting for 8,023 SF.

<sup>&</sup>lt;sup>d</sup> Sum of Residential Trips, Office Trips, and Retail Trips.

estimated the trips generated by the former uses on the site based on ITE trip rates for LUC 221 (Multifamily Housing (Mid-Rise)), LUC 710 (General Office), LUC 822 (Strip Retail Plaza <40k)), and LUC 931 (Fine-Dining Restaurant). The trip rates for the office (LUC 710), retail (LUC 822) and residential (LUC 221) uses were based on Dense Multi-Use Urban settings, while the trip rates for the restaurant (LUC 931) use were based on General Urban/Suburban settings due to the lack of available trip generation data within dense multi-use urban settings for this use. The resulting trip generation estimate is summarized in Table 3, and the detailed calculations are provided in the Appendix.

**TABLE 3 – Existing Trip Generation Summary** 

Time Period/Direction	Residential Trips (LUC 221) <sup>a</sup>	Office Trips (LUC 710) b	Retail Trips (LUC 822) <sup>c</sup>	Restaurant Trips (LUC 931) <sup>d</sup>	Total Trips <sup>e</sup>
Weekday Daily	26	20	40	462	548
Weekday AM Peak Hour:					
Enter	0	2	1	2	5
<u>Exit</u>	<u>2</u> 2	<u>0</u>	<u>1</u> 2	<u>2</u> 4	<u>5</u>
Total	2	<u>0</u> 2	2	4	<u>5</u> 10
Weekday PM Peak Hour:					
Enter	1	0	2	29	32
<u>Exit</u>	<u>1</u>	<u>2</u>	<u>2</u>	<u>14</u>	<u>19</u>
Total	<u>1</u> 2	<u>2</u> 2	4	43	51
Saturday Daily	24	4	80	496	604
Saturday Midday Peak Hour:					
Enter	1	1	3	35	40
<u>Exit</u>	<u>1</u> 2	<u>0</u>	<u>3</u> 6	<u>24</u>	<u>28</u>
Total	2	1	6	59	68

<sup>&</sup>lt;sup>a</sup> ITE LUC 221 (Multifamily Housing (Mid-Rise)) in Dense Multi-Use Urban setting for 10 dwelling units.

Table 4 provides a comparison of the trips generated by the proposed land uses to the trips generated by the former uses on the site.



<sup>&</sup>lt;sup>b</sup> ITE LUC 710 (General Office Building) in Dense Multi-Use Urban setting for 1,392 SF.

<sup>&</sup>lt;sup>c</sup>ITE LUC 822 (Strip Retail Plaza (<40K)) in Dense Multi-Use Urban setting for 1,044 SF.

<sup>&</sup>lt;sup>d</sup> ITE LUC 931 (Fine-Dining Restaurant) in General Urban/Suburban setting for 5,391 SF.

<sup>&</sup>lt;sup>e</sup> Sum of Residential Trips, Office Trips, Retail Trips, and Restaurant Trips.

**TABLE 4 – Trip Generation Comparison** 

Time Period/Direction	Existing Trips <sup>a</sup>	Proposed Trips <sup>b</sup>	Net Increase in Trips <sup>c</sup>
Weekday Daily	548	380	-168
Weekday AM Peak Hour:			
Enter	5	13	8
<u>Exit</u>	<u>5</u>	<u>10</u>	<u>5</u>
Total	10	23	13
Weekday PM Peak Hour:			
Enter	32	19	-13
<u>Exit</u>	<u>19</u>	<u>23</u>	<u>4</u>
Total	51	42	<u>4</u> -9
Saturday Daily	604	600	-4
Saturday Midday Peak Hour:			
Enter	40	25	-15
<u>Exit</u>	<u>28</u>	<u>23</u>	<u>-5</u> -20
Total	68	48	-20

<sup>&</sup>lt;sup>a</sup> Total Existing Trips (From Table 3).

As shown in Table 4, the proposed redevelopment will result in a minimal increase in vehicle trips of 13 additional trips (8 entering and 5 exiting) during the weekday AM peak hour, and is anticipated to result in a net reduction in vehicle trips during all other analysis time periods as compared to the existing uses on the site. These increases in traffic volumes represent less than one additional vehicle every five minutes on downtown roadways and are anticipated to result in negligible impacts to traffic operations downtown.

#### **PARKING**

As part of the project, a total of 23 parking spaces will be provided in the basement level parking structure for use by the residents. No on-site parking will be provided for the proposed office and retail uses.

The site is located within the Downtown Overlay District, in close proximity to numerous municipal parking garages and on-street public parking. Based on Section 10.1115.21 of the Zoning Ordinance, non-residential uses within the Downtown Overlay District are not required to provide any parking. Therefore, no on-site parking will be provided for the proposed office and retail uses. It is assumed that the office and retail employees will walk, bike, or use public transit to work or park in the adjacent Hanover Street parking garage. Similarly, it is assumed that retail patrons will either park in one of the municipal parking lots on utilize on-street parking spaces in the area.

#### **Residential Parking**

Section 10.1112.311 of the City of Portsmouth Zoning Ordinance requires:

- 0.5 parking spaces per unit for residential dwellings of less than 500 SF;
- 1.0 parking spaces per unit for residential dwellings of between 500 SF and 770 SF; and



<sup>&</sup>lt;sup>b</sup> Total Proposed Trips (From Table 4).

<sup>&</sup>lt;sup>c</sup> Proposed Trips minus Existing Trips.

1.3 parking spaces per unit for residential dwellings of greater than 750 SF.

The Project proposes to include a total of 1 unit with less than 500 SF of space, 1 unit with less 500-750 SF, and 16 units greater than 750 SF. Therefore, a total of 22.3 parking spaces are required to serve the proposed residential units.

In addition, Section 10.1112.312 of the Zoning Ordinance states that:

"In addition to the off-street parking spaces provided in accordance with Sec. 10.1112.311, any dwelling or group of dwellings on a lot containing more than 4 dwelling units shall provide one visitor parking space for every 5 dwelling units or portion thereof."

Therefore, a total of 4.46 visitor parking spaces would be required to meet zoning regulations, which would result in a total of 26.76 parking spaces required for the residential use.

The Project is located within Downtown Overlay District. Section 10.1115.23 of the Zoning Ordinance allows for a 4 space reduction from the requirements of Section 10.1115.21 for any uses located within the Downtown Overlay District. Applying this reduction would result in a total parking requirement of 22.76 parking spaces.

As the proposed parking supply of 23 parking spaces will be consistent with the number of spaces required to meet the Zoning Ordinance, a Conditional Use Permit will not be required for this project for parking.

#### CONCLUSIONS

- The site is comprised of two lots on Tax Map 117, Parcels 14 and 15. Parcel 14 currently contains a 4-story mixed-use building with retail and restaurant space on the first floor and office and apartment space on the upper floors. Parcel 15 contains a private parking locate. The project consists of renovating a portion of the existing building on Parcel 14 and constructing a 4-story addition to encompass the remainder of Parcels 14 and 15, and constructing basement-level parking. Access to the parking lot would be provided via a driveway on Haven Court to a vehicle elevator for access to the basement level. Upon completion, the Project would provide ±8,023 SF of retail space, ±8,312 SF of office space, and 18 residential apartment buildings.
- The section of Congress Street between Market Square and Fleet Street experienced an average of 5.0 collisions per year over the three-year study period. Of the 15 crashes, three were single-vehicle crashes with a light pole and may have involved vehicles striking the light poles immediately adjacent to the angled parking spaces along the northerly side of Congress Street. Five of the collisions involved a collision with a pedestrian, three of which occurred late at night when visibility of pedestrians in the roadway may have been a factor. Only one of the pedestrian crashes occurred at the intersection with High Street and involved a pedestrian crossing outside of the crosswalk at night. The occurrence of collisions with pedestrians at night may be an indication that the crosswalk is not adequately lit due either to poor lighting or overgrown street trees blocking existing light poles.
- There were no collisions reported along Haven Court, High Street, or Ladd Street over the threeyear study period.
- The proposed redevelopment will result in a minimal increase in vehicle trips of 13 additional trips (8 entering and 5 exiting) during the weekday AM peak hour, and is anticipated to result in a net reduction in vehicle trips during all other analysis time periods as compared to the existing uses on



One Congress Street - Portsmouth, New Hampshire

the site. These increases in traffic volumes represent less than one additional vehicle every five minutes on downtown roadways and are anticipated to result in negligible impacts to traffic operations downtown.

The proposed parking supply of 23 residential parking spaces within the garage will meet the City's
zoning regulations for residential developments within the Downtown Overlay District. No on-site
parking is required for office and retail uses within the Downtown Overlay District.

TRAFFIC IMPACT ASSESSMENT	
One Congress Street – Portsmouth, New Hampshire	

## - APPENDIX

- NHDOT Crash Data

- Trip Generation Calculations

TRAFFIC IMPACT ASSESSMEN	Т
One Congress Street – Portsmouth, New Hampshir	е
NUDOT CDACU DAT	
NHDOT CRASH DATA	<u> </u>

ID	CRASH_DATE ACDDAY	ACDTIME	ACDSTREET	INTERSTREE	MILESFTFF NSEW_TO	TYPE_OF_AC	FIXED_OBJE	LOCATION_F	NUMVEHICLE	TOTALFATAL	TOTALINJUR	PEDFATALS	SEVERITY	ROAD_ALIGN	ROAD_COND	SURFACE_CO	LIGHTING_D	WEATHER_	DE TRAFFIC_CO
417934	6/22/2015 MON	1558	151 HIGH ST	HIGH ST AND DEER ST	150 E	Other Motor Vehicle		Along the Road	2	0	C	) (	No Apparent Injury	Straight and Level	Normal	Dry	Daylight	Clear	Lane Control
434430	8/13/2015 THU	933	75 CONGRESS ST	FLEET ST	10 S	Fixed Object	Light Pole	Along the Road	1	0	C	) (	Unknown	Straight and Level	Normal	Dry	Daylight	Clear	Visible Road Marking
455142	11/4/2015 WED	1443	1 DANIEL ST	1 MARKET SQ	0 AT	Pedestrian		At Intersection	1	0	1	. (	No Apparent Injury	Other	Normal	Dry	Daylight	Clear	Stop Sign
466467	5/17/2016 TUE	1242	5 MARKET SQ	CONGRESS ST	10 N	Other Motor Vehicle		Along the Road	2	0	C	(	No Apparent Injury	Straight and Level	Normal	Dry	Daylight	Clear	Lane Control
488867	6/16/2016 TUE	2302	5 MARKET SQ	PLEASANT ST	0 AT	Pedestrian		Intersection Related	3	0	2		Non_Incapacitating	Straight and Level	Normal	Dry	Dark-Street Light On	Clear	Visible Road Marking
481938	7/17/2016 SUN	1444	62 CONGRESS ST	FLEET ST	20 W	Other Motor Vehicle		Unknown	2	0	C		No Apparent Injury	Unknown	Normal	Dry	Daylight	Clear	None
482191	7/19/2016 TUE	1356	10 PLEASANT ST	14 MARKET SQ	0 AT	Other Motor Vehicle		Along the Road	2	0	C		No Apparent Injury	Straight and Level	Normal	Dry	Daylight	Clear	None
482892	10/25/2016 TUE	1638	29 CONGRESS ST		0	Other Motor Vehicle		Unknown	2	0	C		Non_Incapacitating	Unknown	Normal	Dry	Daylight	Clear	Yield Sign
469157	11/8/2016 TUE	1934	14 MARKET SQ		0	Other Motor Vehicle		Along the Road	2	0	C		No Apparent Injury	Straight and Level	Normal	Dry	Daylight	Clear	Lane Control
499903	11/20/2016 SUN	1251	75 CONGRESS ST	FLEET ST	40 W	Pedestrian		Intersection Related	2	0	1	. (	Non_Incapacitating	Straight and Level	Normal	Dry	Daylight	Clear	Traffic Signals
481331	12/8/2016 THU	2018	5 CONGRESS ST	HIGH ST	0 AT	Pedestrian		At Intersection	2	0	C		No Apparent Injury	Straight and Level	Normal	Dry	Dark-Street Light On	Clear	Visible Road Marking
469809	12/12/2016 MON	1612	40 PLEASANT ST		0	Other Motor Vehicle		Unknown	2	0	C		No Apparent Injury	Unknown	Normal	Dry	Dusk	Clear	None
479143	12/22/2016 THU	1426	8 CONGRESS ST		0	Fixed Object	Light Pole	At Intersection	1	0	C		No Apparent Injury	Unknown	Normal	Wet	Daylight	Snow	None
484255	12/24/2016 SAT	1	5 MARKET SQ	1 PLEASANT ST	0 AT	Pedestrian		Intersection Related	2	0	1	. (	Possible	Straight and Level	Normal	Wet	Dark-Street Light On	Cloudy	Stop Sign
477050	3/28/2017 TUE	833	6 CONGRESS ST	1 CHURCH ST	0 AT	Fixed Object	Light Pole	Along the Road	1	0	C		Unknown	Straight and Level	Normal	Wet	Unknown	Cloudy	None

TRAFFIC IMPACT ASSESSMENT
One Congress Street – Portsmouth, New Hampshire
TRIP-GENERATION CALCULATIONS

Proposed Use	Size	Variable	Existing Uses	Size	Variable
Residential (LUC 221)	18	Units	Residential (LUC 221)	10	Units
Office (LUC 710)	8312	SF	Office (LUC 710)	2720	SF
Retail (LUC 822)	8023	SF	Retail (LUC 822)	1180	SF
Restaurant (LUC 930)	0	SF	Restaurant (LUC 931)	5500	SF

			Proposed Trips	S			Net Change					
Time Period / Direction	Office LUC 710	Residential LUC 221	Retail LUC 822	Restaurant LUC 930	Total Trips	Office LUC 710	Residential LUC 221	Retail LUC 822	Restaurant LUC 930	Total Trips	in Trips	
Weekday Daily	62	46	272	0	380	20	26	40	462	548	-168	
Weekday AM Peak Hour												
Enter	6	0	7	0	13	2	0	1	2	5	8	
<u>Exit</u>	<u>1</u>	<u>4</u>	<u>5</u>	<u>0</u>	<u>10</u>	<u>0</u>	<u>2</u>	<u>1</u>	<u>2</u>	<u>5</u>	<u>5</u>	
Total	7	4	12	0	23	2	2	2	4	10	13	
Weekday PM Peak Hour												
Enter	1	2	16	0	19	0	1	2	29	32	-13	
<u>Exit</u>	<u>6</u>	<u>1</u>	<u>16</u>	<u>0</u>	<u>23</u>	<u>2</u>	<u>1</u>	<u>2</u>	<u>14</u>	<u>19</u>	<u>4</u>	
Total	7	3	32	0	42	2	2	4	43	51	-9	
Saturday Daily	14	42	544	0	600	4	24	80	496	604	-4	
Saturday Midday Peak Hour												
Enter	2	2	21	0	25	1	1	3	35	40	-15	
<u>Exit</u>	<u>1</u>	<u>1</u>	<u>21</u>	<u>0</u>	<u>23</u>	<u>0</u>	<u>1</u>	<u>3</u>	<u>24</u>	<u>28</u>	<u>-5</u>	
Total	3	3	42	0	48	1	2	6	59	68	-20	

#### Institute of Transportation Engineers (ITE)

#### Land Use Code (LUC) 710 - General Office Building

#### **Dense Multi-Use Urban**

Average Vehicle Trips Ends vs:

1000 Sq. Feet Gross Floor Area

Independent Variable (X): 8.312

#### AVERAGE WEEKDAY DAILY

 ITE LUC 710 Weekday Trip Rate (U)
 =
 ITE LUC 710 Weekday Evening Trip Rate (U)

 ITE LUC 710 Weekday Trip Rate (S)
 ITE LUC 710 Weekday Evening Trip Rate (S)

 ITE LUC 710 Weekday Trip Rate (S)

$$\frac{\text{(Y)}}{9.74} = \frac{0.87}{1.15}$$
 Y = 7.37

\* 8.312 T = Y

T = 61.25

T = 62 vehicle trips

with 50% ( 31 vpd) entering and 50% ( 31 vpd) exiting.

#### WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

T = 0.83 \* (X)

T = 0.83\* 8.312

T = 6.90

T = 7 vehicle trips

with 86% ( 6 vph) entering and 14% ( 1 vph) exiting.

#### WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

T = 0.87 \* (X)

T = 0.87 \* 8.312

T = 7.23

T = 7 vehicle trips

with 17% ( 1 vph) entering and 83% ( 6 vph) exiting.

#### SATURDAY DAILY

 ITE LUC 710 Saturday Trip Rate (U)
 =
 ITE LUC 710 Weekday Evening Trip Rate (U)

 ITE LUC 710 Saturday Trip Rate (S)
 ITE LUC 710 Weekday Evening Trip Rate (S)

$$\frac{(Y)}{2.21} = \frac{0.87}{1.15} \qquad Y = 1.67$$

T = Y\* 8.312

T = 1.67 \* 8.312

T = 13.90

T = 14 vehicle trips

with 50% ( 7 vpd) entering and 32% ( 7 vpd) exiting.

#### SATURDAY PEAK HOUR OF GENERATOR

 ITE LUC 710 Saturday Peak Trip Rate (U)
 =
 ITE LUC 710 Weekday Evening Trip Rate (U)

 ITE LUC 710 Saturday Peak Trip Rate (S)
 ITE LUC 710 Weekday Evening Trip Rate (S)

$$\frac{\text{(Y)}}{0.53} = \frac{0.87}{1.15} \qquad \text{Y} = 0.40$$

T = Y\* 8.312

T = 3.33

T = 3vehicle trips

with 54% ( 2 vph) entering and 46% ( 1 vph) exiting.

(same distribution split as ITE LUC 710 General Urban/Suburban during the Saturday Peak period)

#### Institute of Transportation Engineers (ITE)

#### Land Use Code (LUC) 221 - Multifamily Housing (Mid-Rise)

#### Dense Multi-Use Urban

Average Vehicle Trips Ends vs: Independent Variable (X):

**Dwelling Units** 

18

AVERAGE WEEKDAY DAILY

vehicle trips

with 50% ( 23 vpd) entering and 50% (

23 vpd) exiting.

WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

$$T = 0.20 * (X)$$

$$T = 0.20 * 18$$

$$T = 3.60$$

$$T = 4 vehicle trips$$

with 12% (

4 vph) exiting.

WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

$$T = 0.18 * (X)$$

$$T = 0.18 * 18$$

$$T = 3.24$$

$$T = 3 vehicle trips$$

with 72% (

vph) entering and 28% ( 1 vph) exiting.

vph) entering and 88% (

SATURDAY DAILY

ITE LUC 221 Saturday Daily Trip Rate (General Urban/Suburban)

ITE LUC 221 Saturday Daily Trip Rate (Dense Multi-Use Urban)

ITE LUC 221 Weekday Daily Trip Rate (General Urban/Suburban) ITE LUC 221 Weekday Daily Trip Rate (Dense Multi-Use Urban)

$$\frac{4.91}{5.44} = \frac{(Y)}{2.59}$$
\* 18.000

T = 42.078T = 42vehicle trips

T = Y

with 50% ( 21 vpd) entering and 50% ( 21 vpd) exiting.

 $(same\ distribution\ split\ as\ ITE\ LUC\ 221\ General\ Urban/Suburban\ during\ the\ Saturday\ Daily\ period)$ 

SATURDAY PEAK HOUR OF GENERATOR

ITE LUC 221 Saturday Peak Trip Rate (General Urban/Suburban)

ITE LUC 221 Saturday Peak Trip Rate (Dense Multi-Use Urban)

ITE LUC 221 Weekday Evening Peak Trip Rate (Dense Multi-Use Urban) ITE LUC 221 Weekday Evening Peak Trip Rate (General Urban/Suburban)

$$\frac{0.44}{0.44} = \frac{(Y)}{0.18}$$
 Y = 0.18

T = Y\* 18.000 T = 3.24

T = 3vehicle trips

> with 49% ( 2 vpd) entering and 51% ( 1 vpd) exiting.

(same distribution split as ITE LUC 221 General Urban/Suburban during the Saturday Peak period)

### Land Use Code (LUC) 822 - Strip Retail Plaza (<40k)

### General Urban/Suburban

Average Vehicle Trips Ends vs: Independent Variable (X): 8.023

1000 Sq. Ft. Gross Floor Area

### AVERAGE WEEKDAY DAILY

ITE LUC 822 (Dense Multi-Use Urban) Weekday PM Trip Rate
ITE LUC 822 (General Urban/Suburban) Weekday PM Trip Rate
ITE LUC 822 (General Urban/Suburban) Weekday Daily Trip Rate

$$\frac{4.10}{6.59} = \frac{(Y)}{54.45} \qquad Y = 33.88$$

$$T = Y * 8.023$$

$$T = 271.82$$

T = 272 vehicle trips

vpd) entering and 50% ( 136 vpd) exiting. with 500% ( 136 (same distribution split as ITE LUC 822 (General Urban/Suburban) during the Weekday Daily)

### WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

ITE LUC 822 (Dense Multi-Use Urban) Weekday PM Trip Rate
ITE LUC 822 (General Urban/Suburban) Weekday PM Trip Rate

| ITE LUC 822 (Dense Multi-Use Urban) Weekday AM Trip Rate
| ITE LUC 822 (General Urban/Suburban) Weekday AM Trip Rate

1.47

$$\frac{4.10}{6.59}$$
 =  $\frac{(Y)}{2.36}$  Y =

$$T = \phantom{-} Y \phantom{-} * \phantom{-} 8.023$$

$$T = 11.79$$

T = 12 vehicle trips
with 60% ( 7 vpd) entering and 40% ( 5 vpd) exiting.

(same distribution split as ITE LUC 822 (General Urban/Suburban) during the Weekday AM)

WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

ITE LUC 821 (Dense Multi-Use Urban) Weekday PM Trip Rate

ITE LUC 821 (General Urban/Suburban) Weekday PM Trip Rate

ITE LUC 822 (Dense Multi-Use Urban) Weekday PM Trip Rate

$$\begin{array}{ccc} 3.23 & = & (Y) \\ \hline 5.19 & 6.59 & Y = & 4.10 \end{array}$$

$$T = Y * 8.023$$

$$T = 32.89$$

vpd) entering and 50% ( 16 vpd) exiting. with 50% ( 16

(same distribution split as ITE LUC 822 (General Urban/Suburban) during the Weekday PM)

### SATURDAY DAILY

ITE LUC 821 (General Urban/Suburban) Saturday Daily Trip Rate
ITE LUC 821 (General Urban/Suburban) Saturday Peak Hour Trip Rate
ITE LUC 821 (General Urban/Suburban) Saturday Peak Hour Trip Rate

$$\frac{81.07}{6.22} = \frac{(Y)}{5.20}$$
 Y = 67.78

$$T = Y * 8.023$$

$$T = 543.80$$

vpd) entering and 50% ( 272 vpd) exiting.

(same distribution split as ITE LUC 821 during the Saturday Daily)

### SATURDAY PEAK HOUR OF GENERATOR

ITE LUC 821 (Dense Multi-Use Urban) Saturday Midday Trip Rate
ITE LUC 821 (General Urban/Suburban) Saturday Midday Trip Rate
ITE LUC 821 (General Urban/Suburban) Saturday Midday Trip Rate

ITE LUC 822 (Dense Multi-Use Urban) Saturday Midday Trip Rate

$$\frac{4.92}{6.22} = \frac{(Y)}{6.57} \qquad Y = 5.20$$

$$T = Y * 8.023$$

$$T = 41.72$$

(same distribution split as ITE LUC 822 (General Urban/Suburban) during the Saturday Midday)

### Land Use Code (LUC) 221 - Multifamily Housing (Mid-Rise)

### **Dense Multi-Use Urban**

Average Vehicle Trips Ends vs: Independent Variable (X):

**Dwelling Units** 

10

AVERAGE WEEKDAY DAILY

$$T = 2.59 * (X)$$
  
 $T = 2.59 * 10$   
 $T = 25.90$   
 $T = 26$  vehicle trips

vehicle trips

with 50% ( vpd) entering and 50% ( 13 vpd) exiting.

2 vph) exiting.

WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

SATURDAY DAILY

ITE LUC 221 Saturday Daily Trip Rate (General Urban/Suburban) ITE LUC 221 Saturday Daily Trip Rate (Dense Multi-Use Urban) ITE LUC 221 Weekday Daily Trip Rate (General Urban/Suburban) ITE LUC 221 Weekday Daily Trip Rate (Dense Multi-Use Urban)

$$\frac{4.91}{5.44} = \frac{(Y)}{2.59}$$
 Y = 2.34  
T = Y \* 10.000  
T = 23.377  
T = 24 vehicle trips  
with 50% ( 12 vpd) entering and 50% ( 12 vpd) exiting.

(same distribution split as ITE LUC 221 General Urban/Suburban during the Saturday Daily period)

SATURDAY PEAK HOUR OF GENERATOR

ITE LUC 221 Saturday Peak Trip Rate (General Urban/Suburban) ITE LUC 221 Saturday Peak Trip Rate (Dense Multi-Use Urban) ITE LUC 221 Weekday Evening Peak Trip Rate (Dense Multi-Use Urban) ITE LUC 221 Weekday Evening Peak Trip Rate (General Urban/Suburban)

### Land Use Code (LUC) 710 - General Office Building

### **Dense Multi-Use Urban**

Average Vehicle Trips Ends vs: Independent Variable (X): 2.720 1000 Sq. Feet Gross Floor Area

### AVERAGE WEEKDAY DAILY

 ITE LUC 710 Weekday Trip Rate (U)
 =
 ITE LUC 710 Weekday Evening Trip Rate (U)

 ITE LUC 710 Weekday Trip Rate (S)
 ITE LUC 710 Weekday Evening Trip Rate (S)

$$\frac{\text{(Y)}}{9.74} = \frac{0.87}{1.15}$$
 Y = 7.37

T = Y\* 2.720

T = 20.04

T = 20 vehicle trips

with 50% ( 10 vpd) entering and 50% ( 10 vpd) exiting.

### WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

T = 0.83 \* (X)

T = 0.83\* 2.720

T = 2.26

T = 2vehicle trips

with 86% ( 2 vph) entering and 14% ( 0 vph) exiting.

### WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

T = 0.87 \* (X)

T = 0.87 \* 2.720

T = 2.37

T = 2vehicle trips

with 17% ( 0 vph) entering and 83% ( 2 vph) exiting.

### SATURDAY DAILY

 ITE LUC 710 Saturday Trip Rate (U)
 =
 ITE LUC 710 Weekday Evening Trip Rate (U)

 ITE LUC 710 Saturday Trip Rate (S)
 ITE LUC 710 Weekday Evening Trip Rate (S)

$$\frac{(Y)}{2.21} = \frac{0.87}{1.15} \qquad Y = 1.67$$

T = Y\* 2.720

T = 1.67 \* 2.720

T = 4.55

T = 4vehicle trips

with 50% ( 2 vpd) entering and 32% ( 2 vpd) exiting.

### SATURDAY PEAK HOUR OF GENERATOR

 ITE LUC 710 Saturday Peak Trip Rate (U)
 =
 ITE LUC 710 Weekday Evening Trip Rate (U)

 ITE LUC 710 Saturday Peak Trip Rate (S)
 ITE LUC 710 Weekday Evening Trip Rate (S)

$$\frac{\text{(Y)}}{0.53} = \frac{0.87}{1.15} \qquad \text{Y} = 0.40$$

\* 2.720 T = Y

T = 1.09

T = 1vehicle trips

with 54% ( 1 vph) entering and 46% ( 0 vph) exiting.

(same distribution split as ITE LUC 710 General Urban/Suburban during the Saturday Peak period)

### Land Use Code (LUC) 822 - Strip Retail Plaza (<40k)

### General Urban/Suburban

Average Vehicle Trips Ends vs: 1000 Sq. Ft. Gross Floor Area

Independent Variable (X): 1.180

### AVERAGE WEEKDAY DAILY

ITE LUC 822 (Dense Multi-Use Urban) Weekday PM Trip Rate
ITE LUC 822 (General Urban/Suburban) Weekday PM Trip Rate
ITE LUC 822 (General Urban/Suburban) Weekday PM Trip Rate

$$\frac{4.10}{6.59} = \frac{(Y)}{54.45}$$
 Y = 33.88

T = V\* 1.180

T = 39.98

vehicle trips T = 40

vpd) entering and 50% ( 20 vpd) exiting. with 500% ( 20 (same distribution split as ITE LUC 822 (General Urban/Suburban) during the Weekday Daily)

### WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

 ITE LUC 822 (Dense Multi-Use Urban) Weekday PM Trip Rate
 =
 ITE LUC 822 (Dense Multi-Use Urban) Weekday AM Trip Rate

 ITE LUC 822 (General Urban/Suburban) Weekday PM Trip Rate
 ITE LUC 822 (General Urban/Suburban) Weekday AM Trip Rate

$$\frac{4.10}{6.59} = \frac{(Y)}{2.36} Y = 1.$$

 $\begin{array}{lll} T = & Y & * & 1.180 \\ T = 1.73 & & & \\ T = 2 & & vehicle trips \\ & & with 60\% \left( & 1 & vpd \right) entering and 40\% \left( & 1 & vpd \right) exiting. \end{array}$ 

(same distribution split as ITE LUC 822 (General Urban/Suburban) during the Weekday AM)

WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

ITE LUC 821 (Dense Multi-Use Urban) Weekday PM Trip Rate

ITE LUC 821 (General Urban/Suburban) Weekday PM Trip Rate

ITE LUC 822 (Dense Multi-Use Urban) Weekday PM Trip Rate

ITE LUC 822 (General Urban/Suburban) Weekday PM Trip Rate

3.23 = (Y) 5.19 = 6.59

 $T = \qquad Y \qquad \qquad * \quad 1.180$ 

T = 4.84 T = 4 vehicle trips

with 50% ( 2 vpd) entering and 50% ( 2 vpd) exiting.

(same distribution split as ITE LUC 822 (General Urban/Suburban) during the Weekday PM)

### SATURDAY DAILY

ITE LUC 821 (General Urban/Suburban) Saturday Daily Trip Rate
ITE LUC 821 (General Urban/Suburban) Saturday Peak Hour Trip Rate
ITE LUC 821 (General Urban/Suburban) Saturday Peak Hour Trip Rate

$$\frac{81.07}{6.22} = \frac{(Y)}{5.20} Y = 67.78$$

T = 79.98

T = 80 vehicle trips

with 50% ( 40 vpd) entering and 50% ( 40 vpd) exiting.

(same distribution split as ITE LUC 821 during the Saturday Daily)

### SATURDAY PEAK HOUR OF GENERATOR

 ITE LUC 821 (Dense Multi-Use Urban) Saturday Midday Trip Rate
 =
 ITE LUC 821 (Dense Multi-Use Urban) Saturday Midday Trip Rate

 ITE LUC 821 (General Urban/Suburban) Saturday Midday Trip Rate
 ITE LUC 822 (Dense Multi-Use Urban) Saturday Midday Trip Rate

 ITE LUC 822 (General Urban/Suburban) Saturday Midday Trip Rate

$$\frac{4.92}{6.22} = \frac{(Y)}{6.57}$$
 Y = 5.20

T = Y \* 1.180

T = 6.14 T = 6 vehicle trips

vpd) entering and 49% ( 3 vpd) exiting. with 51% ( 3 (same distribution split as ITE LUC 822 (General Urban/Suburban) during the Saturday Midday)

# Land Use Code (LUC) 931 - Fine Dining Restaurant

### General Urban/Suburban

Average Vehicle Trips Ends vs: 1,000 Sq. Ft. Gross Floor Area

5.500 Independent Variable (X):

### AVERAGE WEEKDAY DAILY

$$T = 83.84 * (X)$$

$$T = 83.84$$
 \* 5.500

T = 461.12

T = 462vehicle trips

> vpd) entering and 50% (231 vpd) exiting. with 50% (

### WEEKDAY MORNING PEAK HOUR OF ADJACENT STREET TRAFFIC

$$T = 0.73 * (X)$$

$$T = 0.73$$
 \* 5.500

T = 4.02

T = 4vehicle trips

> with 55% ( vph) entering and 45% ( 2 vph) exiting.

> > (same distribution split as ITE LUC 932 during the Weekday AM)

### WEEKDAY EVENING PEAK HOUR OF ADJACENT STREET TRAFFIC

$$T = 7.80 * (X)$$

$$T = 7.8$$
 \* 5.500

T = 42.90

T = 43vehicle trips

> with 67% ( 29 vph) entering and 33% ( 14 vph) exiting.

### SATURDAY DAILY

$$T = 90.04 * (X)$$

$$T = 90.04$$
 \* 5.500

T = 495.22

T = 496vehicle trips

with 50% ( 248 vpd) entering and 50% ( 248 vpd) exiting.

### SATURDAY PEAK HOUR OF GENERATOR

$$T = 10.68 * (X)$$

$$T = 10.68$$
 \* 5.500

T = 58.74

T = 59vehicle trips

> with 59% ( vph) entering and 41% (24 vph) exiting.



### 1 Congress Street

Site Plan Review 10-18-2022

### **Green Building Statement**

### WATER

- Protect water quality Eliminate surface parking lot.
- Conserve Water -- Target 30% reduction in fixtures water use over building code, meeting EPACT 2005.

### **ENERGY**

- Conserve Energy Basis of Design to Target 50% Energy Use Index (EUI = 32) reduction over code compliance (IECC 2018) in combined attached existing and new buildings. Use early energy modeling to analyze effective scenarios. Provide high performance thermal envelope. Achieve Energy Star certification and associated rebates. Use Heat Recovery for ventilation.
  - Commission energy using systems. LED lighting throughout. See attached engineering report and preliminary energy model summary for additional details.
- Renewable Energy Rooftop Solar Photovoltaic system for portion of building's energy needs.
- Building Performance -- Use industry tools to annually monitor and benchmark buildings. Train staff on proper building operation with comprehensive Facilities Staff Training and Systems Manuals.
- Reduce Low level ozone (smog) -- Provide safe and secure bicycle storage. Use only low-VOC products for construction and operation.

### MATERIALS & RESOURCES

- Minimize waste (during construction and operation)
- Use regional, renewable, low carbon footprint materials

### INDOOR ENVIRONMENTAL QUALITY

- Thermal comfort -- Meet ASHRAE 55 Thermal Comfort Code. Address thermal envelope per above.
   Provide multiple zones of heating and cooling in each apartment.
- Indoor air quality (before and during occupancy) -- MEET ASHRAE 62 Ventilation Code in all occupied spaces. MEET LEED IEQ credit requirements.
- Views / connection to outdoors -- Provide views to outdoors for every regularly occupied space.
- Daylighting -- Achieve Daylight Factor of 2% minimum for every regularly occupied space.
- Individual controls (light, heat etc...) -- Provide individual controls for temperature and lighting.

October 14, 2022

### Ms. Lynn Kramer

McNabb Properties, LTD. 3 Pleasant Street, Suite 400 Portsmouth, NH 03801

Re: Market Square
One Congress Street
Portsmouth, New Hampshire
WVA Project No. 21208

### Dear Lynn:

We offer the following energy efficiency design standards as part of the 1 Congress Street Green Building Standard:

### Plumbing

- Utilize low flow EPA Water Sense rated plumbing fixtures.
- Utilize 2018 International Energy Conservation Code (IECC) domestic hot water recirculation and piping insulation.
- Utilize condensing gas efficiency domestic hot water heaters at centralized domestic hot water plant for commercial and residential tenants.

### Mechanical

- Utilize centralized commercial 3-phase VRF heat recovery air source heat pumps.
- Utilize minimum 65% efficiency energy recovery ventilators to provide 2018 International Mechanical Code required ventilation and exhaust to commercial and residential tenants.
- Utilized high supply/low return air distribution where possible to maximize ventilation efficiency.

### Electrical

- Utilize Energy Star or Design Light Consortium rated LED light fixtures.
- Utilize 2018 IECC day light dimming, occupancy and vacancy sensors to minimize lighting energy use.

Sincerely,

WV Engineering Associates, PA

THE PLAN

Richard A. Parks, III, PE

cc: Tracy Kozak ARCove Architects

10/17/22, 12:03 PM Report

### **ANALYSIS SUMMARY**

Location

Portsmouth, NH 03801, USA

Climate Zone

ASHRAE Climate Zone 5

98

Walk Score®

Walker's Paradise

63

Bike Score®

Bikeable

**Building Type** 

### **ENERGY UTILIZATION INTENSITY - EUI**



Office

23.49



Apartments

36.87



Retail

30.96

32

### Overall Energy

The current model is done using ASHRAE 2016 - IECC 2018 Equivalent energy code assumptions. The current design is better than the national average and can be significantly improved by higher performance of envelope, HVAC and more. The building load is driven by Equipment and Lighting.

10/17/22, 12:03 PM Report

### **BENCHMARKS**

### WHERE DO WE NEED TO BE?

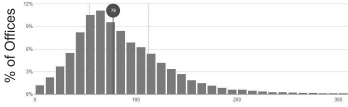
Energy

66

National Average

13 2030 Target

EUI is expressed as energy per square foot per year. It is calculated by dividing the total energy consumed by the building in one year (measured in kBtu) by the total floor area of the building. The most common unit for EUI is kBtu/ft²/year.



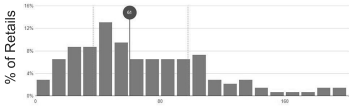
Measured Energy Use of Offices

55 %
Daylight

Spatial Daylight Autonomy (sDA) describes the percentage of floor area that receives at least 300 lux for at least 50% of the annual occupied hours.

10 %

Annual Solar Exposure (ASE) refers to the percentage of space that receives too much direct sunlight (1000 Lux or more for at least 250 occupied hours per year), which can cause glare or increased cooling loads.



Measured Energy Use of Retails

10/17/22, 12:03 PM Report

# Water Use



	A	verage G	rade Wor	k Sheet		
Project		One Cong	ress Street		Calculated	
Address:	1 Con	gress Street	t, Portsmou	th, NH	10/26/2022	
6' o	ffset from B	uilding; Pro	p Grades 10	o' oc		
SECTION	Elev	Elev	Elev	Elev	Total	
SOUTH	27.84	27.79	27.74	27.97	111.34	
	28.02				28.02	
						AVG PER SECTION
			#	5	139.36	27.87
WEST	35.00	34.83	34.61	34.44	138.88	
	34.25	34.04	33.86	33.68	135.83	
	33.50	33.32	33.14	33.03	132.99	
	32.50				32.5	AVG PER SECTION
			#	13	440.20	33.86
NORTH	31.79	31.10	30.41	29.72	123.02	
	29.03	28.28	27.70	27.09	112.10	
	26.54				26.54	
						AVG PER SECTION
			#	9	261.66	29.07
EAST	27.83	27.71	27.59	27.47	110.60	
	27.62	27.56	27.43	27.26	109.87	
	27.39	27.64	27.44	27.24	109.71	
	27.04	26.84	26.64	26.44	106.96	
	26.24				26.24	AVG PER SECTION
			#	17	463.38	27.26
Total	1,304.60	>	AVERAG	E GRADE		
#	44		29	.65		

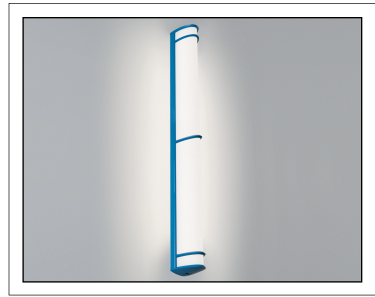
# **RAVEN**™

# 0W1340/0W1342/0W1344/0W1346/0W1348 Outdoor models with Accent Bars



VisaLighting.com/products/Raven

Type: Project: Location:





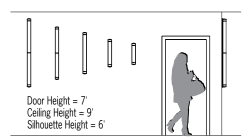
### DIMENSIONS1

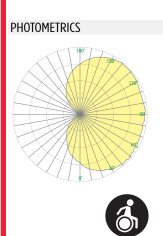
$L = L_0$	D = Depth	W = Width	WT = Weight			٦					
	OW1348	0W1340	OW1342		0W1344		OW1346				
L	18-1/2" (470 mm)	24-3/4" (629 mm)	36-1/2" (927 r	m)	48-3/8" (1229 mm)	E	)-1/8" (1527 mm)				
D	4" (102 mm)										
w	7 -3/8" (86 mm)										

### **FEATURES**

- · Integral driver
- · Vertical or horizontal mounting
- Mounts to 2 X 4 electrical junction box (by others) with provided hardware. Requires auxiliary mounting fasteners (provided). Orient junction box to match fixture's linear dimension (horizontal or vertical)
- Tamper resistant fasteners
- High impact extruded aluminum backplate/side rails, die-cast end caps and trim bars; gasketed and sealed construction
- Extruded clear prismatic performance lens and extruded white acrylic diffuser
- · High impact extruded white acrylic, F1 rated; UV stable: UL-94 HB Flame Class rated
- No VOC powder coat finish
- ETL listed for wet location mounting 4' above grade

### **RELATIVE SCALE DRAWING**





VisaLighting.com







Page 1

# RAVEN (cont.) 0W1340/0W1342/0W1344/0W1346/0W1348 **Outdoor models with Accent Bars**



### Fill in shaded boxes using information listed below **MVOLT** MODEL1 SOURCE<sup>2</sup> OPTION3 **VOLTAGE FINISH** OW1348 • L30K(H) **MVOLT** XPS 0W1340 • L30K(L) See last page OW1342 L35K(H) for finish order codes OW1344 L35K(L) • L40K(H) 0W1346 • L40K(L) See page 1

### SOURCE2 (Select One)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

		0W1348		0W1340		OW1342		0W1344		0W1346	
Source	ССТ	Delivered Lumens	Power/ Watts								
• L30K(H)	3000K	1100	10	1400	13	2800	26	3300	29	3900	35
• L30K(L)	3000K	750	7	800	7	1900	17	2200	19	2800	23
L35K(H)	3500K	1100	10	1400	13	2800	26	3300	29	3900	35
L35K(L)	3500K	750	7	800	7	1900	17	2200	19	2800	23
• L40K(H)	4000K	1100	10	1400	13	2900	26	3400	29	4100	35
• L40K(L)	4000K	750	7	800	7	2000	17	2300	19	2800	23

### OPTION3

▲ Option availability may be interdependent with Other Options

XPS

Express 10 day shipping. Items marked with a bullet (•) are not available with XPS

### **VOLTAGE**

MVOLT 120-277V, 50/60 Hz

### **LUMEN MAINTENANCE RATING**

L80 (reported) >50,000hrs

### Tamper Resistant Fastener



# RAVEN (cont.) 0W1340/0W1342/0W1344/0W1346/0W1348 0utdoor models with Accent Bars



### RAVEN PRODUCT FAMILY

RAVEN PRODUCT FAMILI								
		• 0W1348						
		• 0W1340						
	Outdoor	• 0W1342						
		• 0W1344						
Assemb Davis		• 0W1346						
Accent Bars		• CV1818						
		• CV1800						
	Indoor	• CV1802						
		• CV1804						
		• CV1806						
		• OW1350						
		• 0W1352						
	Outdoor	• 0W1354						
		• OW1356						
No Accent Bars		• 0W1358						
NO ACCEUL Dats		• CV1820						
		• CV1822						
	Indoor	• CV1824						
		• CV1826						
		• CV1828						

See <u>Visalighting.com/products/Raven</u> for more information

### SUGGESTED VARIATIONS

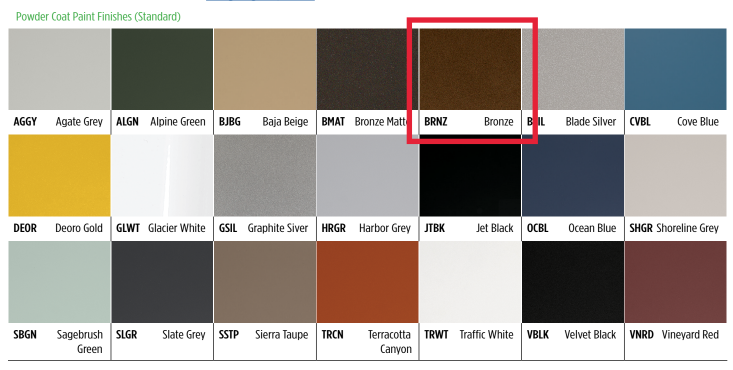
- 2700k–5000k color temperatures
- Increase fixture length up to 8' (indoor only)

# RAVEN (cont.) 0W1340/0W1342/0W1344/0W1346/0W1348 Outdoor models with Accent Bars



### **FINISHES**

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit visalighting.com/finishes



# A78BLED FRISCO SERIES



**EPA** 2.03 (ft<sup>2</sup>) WEIGHT **22 LBS** 



LUMEN RANGE 2 200 to 5.400

LIFE SPAN L70 MINIMUM 100,000 **HOURS** 



**CLICK** FOR FAQ's



**JOB NAME** 

**FIXTURE TYPE** 

MEMO

### **BUILD A PART NUMBER**

### ORDERING EXAMPLE: 2A-A78BLED-5P-4L4OT3-MDL05-A-PEC-FHD/480PM/4212FP4/FCC/BKT

Mounting Config.	Fixture	Fitter	LED	ССТ	Туре	Driver	Lens	Option Control Receptacle	Option Control	Option Fuse	Option Custom Logo	Option GFI	Option Terminal Block	Option House Side Shield	Arm See Arm Spec Sheets	Pole See Pole Spec Sheets	Finish

### **Mounting Configuration**

(Click here to link to mounting configuration specification page)

- 3A90 1\lambda 2A 1AM PT · 2A90 3APT • 2AM • 1A 2APT • 4A 450PB
- 1APT • 3A 4APT

W = Wall Mount PT = Post Top A = Arm Mount AM = Arm Mid-Mount PB = Pier Base

### **Fixture**

A78BLED

### **Fitter**

- 5P • 992 • 995 • BD7 • C20971 • 990 • 993 BD4 OL3 • 991 • 994 BD5 • OI 4
- 1 Consult factory for use on concrete poles.

### **LED**

• 41

### **CCT - Color Temperature (K)**

·27(00) ·30(00) ·35(00) ·40(00) ·50(00)

### **Type**

• T3 • T4 • T5

### Driver

- MDL02 (120v-277v, 250mA)
- MDL03 (120v-277v, 350mA)
- MDL05 (120v-277v, 500mA)
- MDL06 (120v-277v, 630mA)
- MDH02 (347v-480v, 250mA)
- MDH03 (347v-480v, 350mA)
- MDH05 (347v-480v, 500mA)
- MDH06 (347v-480v, 630mA)

### Lens

• A (Acrylic Lens)

### **Options** (Click here to view accessories sheet)

- R<sup>2</sup> 3-Pin control receptacle only
- R52 5-Pin control receptacle only
- R72 7-Pin control receptacle only
- PE<sup>3</sup> Twist-Lock Photocontrol (120v-277v)
- PE3<sup>3</sup> Twist-Lock Photocontrol (347v)
- PE43 Twist-Lock Photocontrol (480v)

- SC<sup>3</sup> Shorting Cap
- PEC Electronic Button Photocontrol (120v-277v)
- PEC4 Electronic Button Photocontrol (480v)
- FHD4 Double Fuse and Holder
- CL<sup>5</sup> Custom Logo in Medallion
- GFI<sup>2</sup> 15A Duplex GFI for Utility Fitter
- TB2 Terminal Block
- HSS 120° House Side Shield
- <sup>2</sup> For 900 series utility fitter only
- <sup>3</sup> Requires control receptacle
- 4 Ships loose for installation in base
- <sup>5</sup> Consult factory for specification details.

### Pole (Click here to link to pole specification page)

See Pole specification sheets.

### Finish

### Standard Finishes<sup>6</sup>

- BKT Black Textured
- WHT White Textured
- · PGT Park Green Textured
- · ABZT Architectural Medium Bronze Textured
- DBT Dark Bronze Textured

6 Smooth finishes are available upon request.

### Custom Finishes7

- · OI Old Iron
- · RT Rust
- · WBR Weathered Brown
- ·CD Cedar
- · WBK Weathered Black
- TT Two Tone

<sup>7</sup>Custom colors require upcharge.

### Sternberg Select Finishes

- · VG Verde Green
- SI Swedish Iron
- OWGT Old World Gray Textured

# **Specifications**

### **Fixture**

The Frisco series is a stylized Victorian acorn fixture which consists of a decorative cast aluminum fitter, cage, hinged roof and high efficiency prismatic acrylic acorn. The cage includes four cast aluminum medallions finished in gold. Also available are custom medallions (CL). It shall be appointed with a cast aluminum decorative urn finial. The Luminaire shall be UL listed in US and Canada.

### Fitter - Standard

The fitter shall be heavy wall cast aluminum, 356 alloy for high tensile strength. It shall have an 8-1/2" inside diameter opening to attach to the 8" neck of the acorn globe. When ordered with a Sternberg aluminum pole, the fitter shall be welded to the pole top or tenon for safety and to ensure the fixture will be plumb, secure and level over the life of the installation. The fitter shall have a one-piece ring bug gasket to resist insect penetration into lamp assembly.

### 900 Series Utility Fitter Option

The fitter shall be heavy wall cast aluminum, 360 die cast alloy for high tensile strength. It shall have a 9-1/4" inside diameter opening to attach to the 8" neck of the acorn globe. It shall have a hinged, tool-less entry door that provides open access to all of the components. The 900 series shall have an optional terminal block for ease of wiring, an optional Twist-Lock Photocontrol receptacle, an optional single GFCI outlet for auxiliary power needs. The top mounted driver mounting plate shall be cast aluminum and provide tool-less removal from the housing using 2 finger latches. The fitter shall have a one-piece ring gasket to resist insect penetration into globe assembly. When supplied with GFCI receptacle a hole will be provided for cord and plug installation with the access door closed. When cord and plug is not in use a filler plug will be provided and shall be tethered to the fitter for easy recovery and installation

### LED's

The luminaire shall use high output, high brightness LED's. The Chip on Board (COB) LED components are mounted to vertical heat sinks. The LED's and printed circuit boards shall be 100% recyclable; they shall also be protected from moisture and corrosion by a conformal coating of 1 to 3 mils. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. The LED life rating data shall be determined in accordance with IESNA LM-80. The High Performance white LED's will have a life

See next paae



800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com

# A78BLED FRISCO SERIES



expectancy of approximately 100,000 hours with not less than 70% of original brightness (lumen maintenance), rated at 25°C. The High Brightness, High Output LED's shall be 4000K (2700K, 3000K, 3500K or 5000K option) color temperature with a minimum CRI of 70. Consult factory for custom color CCT. The luminaire shall have a minimum \_\_\_\_\_ (see table) delivered initial lumen rating when operated at steady state with an average ambient temperature of 25°C (77°F).

### **Optics**

The luminaire shall be provided with refractor type optics from external pristmatic acorn. Testing shall be done in accordance with IESNA LM-79.

### **Electronic Drivers**

The LED driver shall be U.L. Recognized. It shall be securely mounted inside the fixture, for optimized performance and longevity. It shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation. It shall have overload as well as short circuit protection, and have a DC voltage output,

constant current design, 50/60HZ. It shall be supplied with line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines. It shall be dimmable using a 0-10v signal.

For sources over 50w: The driver shall have a minimum efficiency of 90%. The driver shall be rated at full load with THD<20% and a power factor of greater than 0.90. The driver shall contain over-heat protection

For sources under 50w: The driver shall have a minimum efficiency of 88%.

### **Photocontrols**

Button Style: On a single assembly the photocontrol shall be mounted on the fixture and pre-wired to driver. On multiple head assembly's the photocontrol shall be mounted in the pole shaft on an access plate. The electronic button type photocontrol is instant on with a 5-10 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years.

**Twist-Lock Style:** The photocontrol shall be mounted in the utility fitter and pre-wired to

driver. The twist lock type photocontrol is instant on with a 3-6 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years.

### Warranty

Seven-year limited warranty. See product and finish warranty quide for details.

### **Finish**

Refer to website for details.

### **Performance**

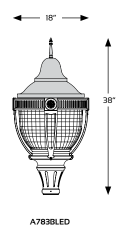
LIGHT SOURCE	T3 INITIAL LUMENS	EFFICACY (LPW)	T4 INITIAL LUMENS	EFFICACY (LPW)	T5 INITIAL LUMENS	EFFICACY (LPW)	WATTAGE
4L27TMDL06	4680	47.8	4620	47.1	4735	48.3	98
4L30TMDL06	5170	52.8	5105	52.1	5230	53.4	98
4L40TMDL06	5340	54.5	5275	53.8	5400	55.1	98
4L27TMDL05	3855	51.4	3815	50.9	3860	51.5	75
4L30TMDL05	4255	56.7	4215	56.2	4265	56.9	75
4L40TMDL05	4395	58.6	4355	58.1	4405	58.7	75
4L27TMDL03	3025	55.0	2975	54.1	3020	54.9	55
4L30TMDL03	3340	60.7	3290	59.8	3335	60.6	55
4L40TMDL03	3450	62.7	3395	61.7	3445	62.6	55
4L27TMDL02	2225	55.6	2200	55.0	2215	55.4	40
4L30TMDL02	2460	61.5	2430	60.8	2445	61.1	40
4L40TMDL02	2540	63.5	2510	62.8	2530	63.3	40



# **A78BLED FRISCO SERIES**



### **Fixtures**



### **Fitters**

10-1/8" W 10-3/8" H



5P or 5T\* Fits 3" OD x 3" tall tenon/pole

10-1/8" W 10-1/8" H



BD4 Fits 4" OD x 5" tall tenon/pole

10-1/8" W 10-1/4" H



BD5 Fits 5" OD x 6" tall tenon/pole

10-1/8" W 11-3/4" H



BD7 Fits 7" OD x 1" tall tenon/pole

10-1/2" W 15-3/4" H



990 or 990T\*
Fits 3" OD
x 3" tall
tenon/pole
994 or 994T\*
Fits 4" OD
x 3" tall
tenon/pole

10-1/2" W 13-1/8" H



991 Fits 3" OD x 3" tall tenon/pole

10-1/2" W 13-1/8" H



992 Fits 3" OD x 3" tall tenon/pole

10-1/2" W 15-3/4" H



993
Fits 3" OD
x 3" tall
tenon/pole
995
Fits 4" OD
x 3" tall
tenon/pole

10-1/2" W 11-3/8" H



OL3
Fits 3" OD
x 3" tall
tenon/pole
OL4
Fits 4" OD
x 3" tall
tenon/pole

10" W 3-1/4" H

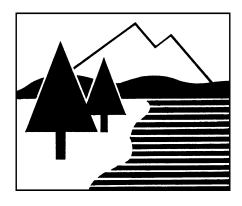


C2097
Fits 7" OD
x 1" tall
tenon/pole

# **DRAINAGE ANALYSIS**

# COMMERCIAL DEVELOPMENT

1 CONGRESS STREET PORTSMOUTH, NH



PREPARED FOR ONE MARKET SQUARE, LLC

18 OCTOBER 2022 AMENDED: 17 FEBRUARY 2023





200 Griffin Road, Unit 3 Portsmouth, NH 03801

Phone: 603.430.9282; Fax: 603.436.2315

 $E\text{-}mail: \underline{jrc@ambitengineering.com}$ 

(Ambit Job Number 3406)

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### **EXECUTIVE SUMMARY**

This drainage analysis examines the pre-development (existing) and post-development (proposed) stormwater drainage patterns for the Commercial Development at the property known as 1 Congress Street in Portsmouth, NH. The site is shown on the City of Portsmouth Assessor's Tax Map 117 as Lots 14 and 15. The total size of the associated drainage area is 15,377± square-feet (0.353 acres). The total size of the lot is 16,106± square-feet (0.353 acres). The total redevelopment area of the project is 24,218± square-feet (0.556 acres). The City of Portsmouth specifies a 15,000 square-foot disturbed area and 40% impervious existing area threshold that would qualify the proposed site as a Redevelopment project, creating additional treatment requirements for the proposed structure.

The development will provide for a new commercial building. The development has the potential to increase stormwater pollutants to City infrastructure, and therefore must be designed in a manner to prevent that occurrence. This will be done primarily by capturing stormwater runoff and routing it through appropriate stormwater facilities, designed to ensure that there will be no increase in pollutants from the site as a result of this project.

The hydrologic modeling utilized for this analysis uses the "Extreme Precipitation" values for rainfall from The Northeast Regional Climate Center (Cornell University), with a 15% increase to comply with local ordinance.

This report has been amended to include an area of permeable pavers, to reduce peak flows discharging from the site to below existing levels.

### **INTRODUCTION / PROJECT DESCRIPTION**

This drainage report is designed to assist the owner, contractor, regulatory reviewer, and others in understanding the impact of the proposed development project on local surface water runoff and quality. The project site is shown on the City of Portsmouth, NH Assessor's Tax Map 117 as Lots 14 and 15. Bounding the site to the north is Haven Court. Bounding the site to the east is High Street. Bounding the site to the South is Congress Street. Bounding the site to the west are multi-story commercial buildings. A vicinity map is included in the Appendix to this report.

The proposed development will include a commercial building with utilities. This report includes information about the existing site and the proposed expansion necessary to analyze stormwater runoff and to design any required mitigation. The report includes maps of pre-development and post-development watersheds, subcatchment areas and calculations of runoff. The report will provide a narrative of the stormwater runoff and describe numerically and graphically the surface water runoff patterns for this site. Proposed stormwater management methods will also be described, as well as erosion and sediment control practices. To fully understand the proposed site development the reader should also review a complete site plan set in addition to this report.

### **METHODOLOGY**

"Extreme Precipitation" values from The Northeast Regional Climate Center (Cornell University) have been used for modeling purposes. These values have been used in this analysis, with a 15% addition to comply with local ordinances. The unadjusted table is appended to this report.

This report uses the US Soil Conservation Service (SCS) Method for estimating stormwater runoff. The SCS method is published in The National Engineering Handbook (NEH), Section 4 "Hydrology" and includes the Technical Release No. 20, (TR-20) "Computer Program for Project Formulation Hydrology", and Technical Release No. 55 (TR-55) "Urban Hydrology for Small Watersheds" methods. This report uses the HydroCAD version 10.20 program,

written by HydroCAD Software Solutions LLC, Chocorua, N.H., to apply these methods for the calculation of runoff and for pond modeling. Rainfall data and runoff curve numbers are taken from "The Stormwater Management and Erosion Control Handbook for Urban and Developing Areas in New Hampshire."

Time of Concentration (Tc) is calculated by entering measured flow path data such as flow path type, length, slope and surface characteristics into the HydroCAD program. For the purposes of this report, a minimum time of concentration of 5 minutes is used.

The storm events used for the calculations in this report are the 2-year, 10-year, 25-year, and 50-year (24-hour) storms. Watershed basin boundaries have been delineated using topographic maps prepared by Ambit Engineering and field observations to confirm.

### **SITE SPECIFIC INFORMATION**

Based on the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS), Soil Survey of Rockingham County, New Hampshire the site is made up of one soil type:

Soil Symbol	Soil Name and Slopes
699	Urban Land

**Urban Land** does not have any recorded geological features, including depth to bedrock or depth to water table. The Hydraulic Soil Grade is assumed to be type D.

The physical characteristics of the site not containing buildings consist of gently sloped (0-8%) grades that generally slope from the west of the lot to the east. Elevations on the site range from 27 to 32 feet above sea level. The existing site is developed with multi-story commercial buildings and associated parking.

According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) number 33015C0259F (effective date January 29, 2021), the proposed development is located in Zone X and is determined to be outside of the 0.2% annual chance floodplain. A copy of the FIRM map is included in the Appendix.

### PRE-DEVELOPMENT DRAINAGE

In the pre-development condition, the site has been analyzed as two subcatchment basins (E1 and E1a) based on localized topography and discharge location. Subcatchment E1 contains the entirety of the lot as well as part of the runoff from adjacent roads, and flows to the north to discharge point DP1, represented as Catch Basin 1 (CB1) on the plan set. Subcatchment E1a contains the flow from an adjacent alleyway (Haven Court) and flows to a trench drain, before flowing to DP1.

Table 1: Pre-Development Watershed Basin Summary

Watershed	Basin	Tc	CN	10-Year	50-Year	To
Basin ID	Area (SF)	(MIN)		Runoff (CFS)	Runoff (CFS)	Design
						Point
E1	13,745	5.0	97	2.53	3.85	DP1
E1a	1,632	5.0	98	0.30	0.46	DP1

# **POST-DEVELOPMENT DRAINAGE**

The proposed development has been designed to match the pre-development drainage patterns to the greatest extent feasible. In the post-development condition, the site has been analyzed as one subcatchment basin, (P1). The subcatchment matches the combined area of subcatchments E1 and E1a, and drain to Discharge Point DP1. Subcatchment P1 contains the new development and drains in part through a roof drain filter and then to DP1.

Table 2: Post-Development Watershed Basin Summary

Watershed	Basin Area	Tc (MIN)	CN	10-Year	50-Year	Design
Basin ID	(SF)			Runoff	Runoff (CFS)	Point
				(CFS)		
P1	15,377	5.0	94	2.76	4.26	DP1

The overall impervious coverage of the subcatchment areas analyzed in this report **decreases** from 0.337 acres (95.50%) in the pre-development condition to 0.322 acres (91.17%) in the post-development condition. The City of Portsmouth specifies that 30% of existing impervious cover in addition to 100% of additional proposed impervious cover is treated in a Redevelopment project. These conditions are exceeded by treating the proposed 9,400 sf rooftop with the roof drain filter as well as the 1,358 sf permeable pavers.

(100%)(692 sf pervious) + (30%)(14,685 sf impervious) = 5,098 sf required treatment Table 3 shows a summary of the comparison between pre-developed flows and post-developed flows for the design point. The comparison shows decreased flows between the existing and proposed conditions due to the decrease in impervious surfaces on the site as a result of the porous pavers.

Table 3: Pre-Development to Post-Development Comparison

	Q2 (	CFS)	Q10	(CFS)	Q50 (CFS)		
Design	Pre	Post	Pre	Post	Pre Post		Description
Point							
DP1	1.84	1.75	2.83	2.76	4.31	4.26	Catch Basin 1

Note that all post-development peak discharges are either equivalent or less than the existing peak discharges.

### **OFFSITE INFRASTRUCTURE CAPACITY**

Due to the change of impervious surfaces in the proposed plan, the impacts to the local infrastructure receptors were measured. The receiving catch basin was estimated to be designed for a 10-year storm event, neglecting the 15% increase in rainfall specified in current regulations. By the original design standard, there would be a depth decrease of 0.13 feet in the receiving catch basin and would not overflow. Using the updated standard, the catch basin in the existing condition overflows during the 10-year storm.

### **EROSION AND SEDIMENT CONTROL PRACTICES**

The erosion potential for this site as it exists is moderate due to the presence of existing impervious surfaces. During construction, the major potential for erosion is wind and stormwater runoff. The contractor will be required to inspect and maintain all necessary erosion control measures, as well as installing any additional measures as required. All erosion control practices shall conform to "The Stormwater Management and Erosion Control Handbook for Urban and Developing Areas in New Hampshire." Some examples of erosion and sediment control measures to be utilized for this project during construction may include:

- Catch basin filter baskets
- Stabilized construction entrance at access point to the site (FODS)
- Temporary mulching and seeding for disturbed areas
- Spraying water over disturbed areas to minimize wind erosion

After construction, permanent stabilization will be accomplished by surfacing the access drives and walkways as shown on the plans.

# **CONCLUSION**

The proposed development has been designed to match the pre-development drainage patterns to the greatest extent feasible. With the design of the roof drain filter and permeable pavers, the post-development runoff is treated sufficiently. Erosion and sediment control practices will be implemented for both the temporary condition during construction and for final stabilization after construction. Therefore, there are no negative impacts to downstream receptors or adjacent properties anticipated as a result of this project.

# **REFERENCES**

- Comprehensive Environmental Inc. and New Hampshire Department of Environmental Services. New Hampshire Stormwater Manual (Volumes 1, 2 and 3), December 2008 (Revision 1.0).
- 2. Minnick, E.L. and H.T. Marshall. *Stormwater Management and Erosion and Sediment Control Handbook for Urban and Developing Areas in New Hampshire*, prepared by Rockingham County Conservation District, prepared for New Hampshire Department of Environmental Services, in cooperation with USDA Soil Conservation Service, August 1992.
- 3. HydroCAD Software Solution, LLC. *HydroCAD Stormwater Modeling System Version 10.20* copyright 2022.

# **Existing Subcatchments**

COMMERCIAL DEVELOPMENT 1 CONGRESS STREET PORTSMOUTH, NEW HAMPSHIRE

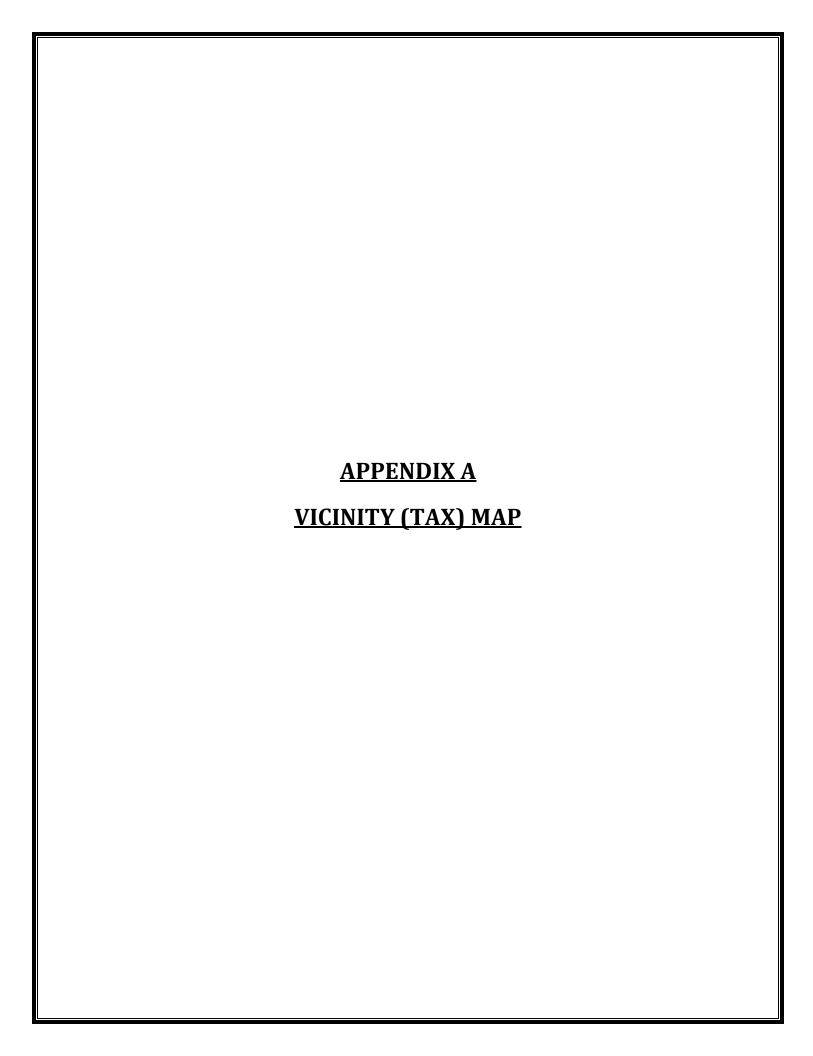
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# **Proposed Subcatchments**

COMMERCIAL DEVELOPMENT 1 CONGRESS STREET PORTSMOUTH, NEW HAMPSHIRE JOB NUMBER: 3406 SCALE: 1" = 50' SUBMITTED: 02-17-2023

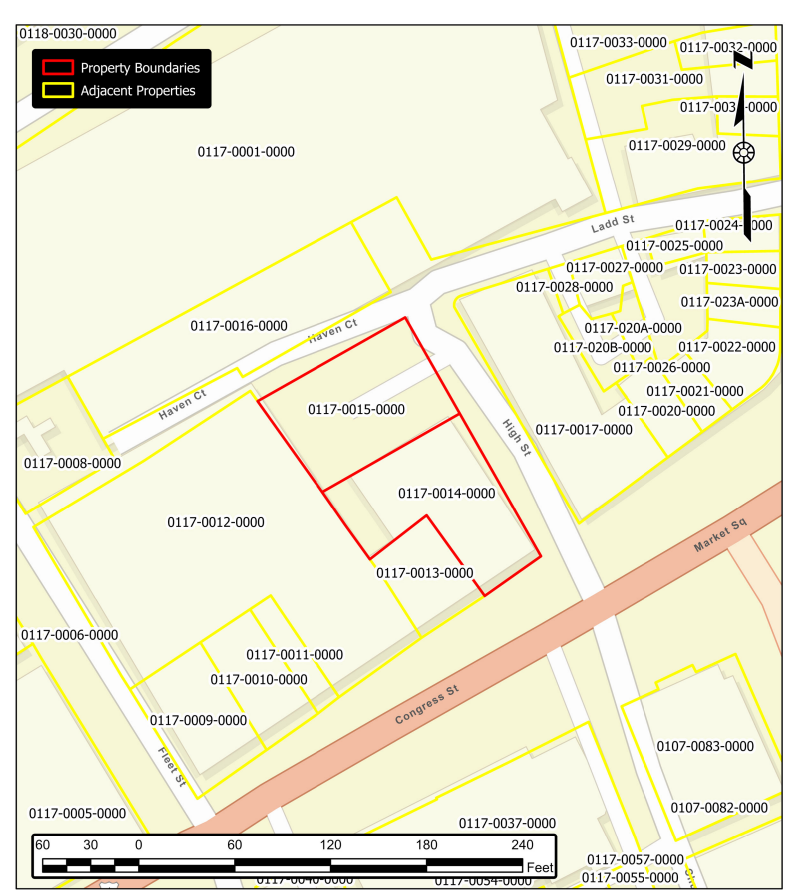




# Vicinity Map

COMMERCIAL DEVELOPMENT 1 CONGRESS STREET PORTSMOUTH, NEW HAMPSHIRE JOB NUMBER: 3406 SCALE: 1'' = 60'

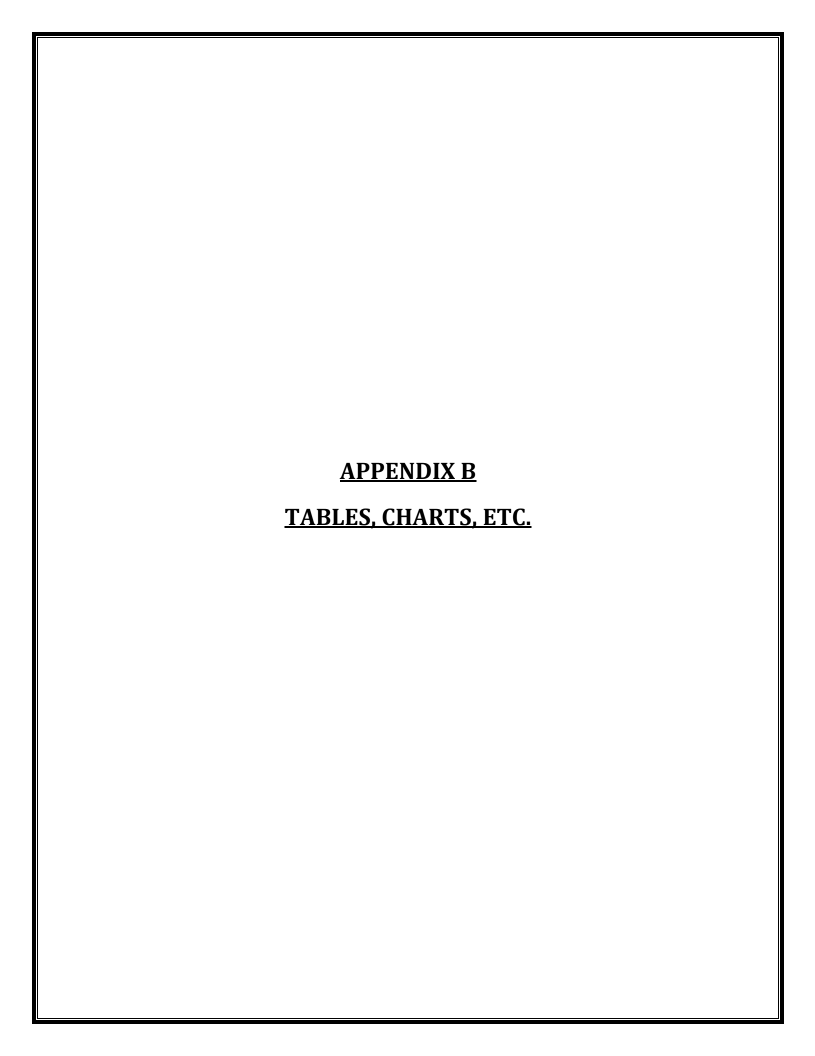
SUBMITTED: 10-18-2022



# **Aerial Photography**

COMMERCIAL DEVELOPMENT 1 CONGRESS STREET PORTSMOUTH, NEW HAMPSHIRE JOB NUMBER: 3406 SCALE: 1" = 60' SUBMITTED: 10-18-2022





# **Extreme Precipitation Tables**

# **Northeast Regional Climate Center**

Data represents point estimates calculated from partial duration series. All precipitation amounts are displayed in inches.

Smoothing Yes

State New Hampshire

Location

**Longitude** 70.758 degrees West **Latitude** 43.077 degrees North

Elevation 0 feet

**Date/Time** Tue, 01 Feb 2022 09:49:16 -0500

# **Extreme Precipitation Estimates**

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.26	0.40	0.50	0.65	0.81	1.04	1yr	0.70	0.98	1.21	1.56	2.03	2.65	2.92	1yr	2.35	2.81	3.22	3.94	4.54	1yr
2yr	0.32	0.50	0.62	0.81	1.02	1.30	2yr	0.88	1.18	1.52	1.94	2.48	3.20	3.57	2yr	2.84	3.43	3.93	4.67	5.32	2yr
5yr	0.37	0.58	0.73	0.97	1.25	1.61	5yr	1.08	1.47	1.89	2.43	3.14	4.06	4.57	5yr	3.59	4.40	5.03	5.93	6.69	5yr
10yr	0.41	0.65	0.82	1.11	1.45	1.89	10yr	1.25	1.73	2.23	2.89	3.74	4.86	5.52	10yr	4.30	5.31	6.07	7.09	7.96	10yr
25yr	0.48	0.76	0.97	1.34	1.77	2.34	25yr	1.53	2.14	2.78	3.63	4.73	6.16	7.09	25yr	5.45	6.81	7.79	9.00	10.03	25yr
50yr	0.54	0.86	1.10	1.54	2.07	2.76	50yr	1.79	2.53	3.29	4.32	5.65	7.37	8.57	50yr	6.52	8.24	9.40	10.79	11.95	50yr
100yr	0.60	0.97	1.25	1.77	2.42	3.26	100yr	2.09	2.98	3.90	5.15	6.76	8.83	10.36	100yr	7.81	9.96	11.35	12.93	14.24	100yr
200yr	0.67	1.10	1.43	2.05	2.82	3.83	200yr	2.44	3.51	4.61	6.12	8.07	10.58	12.52	200yr	9.36	12.04	13.72	15.50	16.97	200yr
500yr	0.80	1.31	1.71	2.48	3.48	4.76	500yr	3.00	4.38	5.76	7.70	10.20	13.44	16.10	500yr	11.90	15.48	17.62	19.72	21.43	500yr

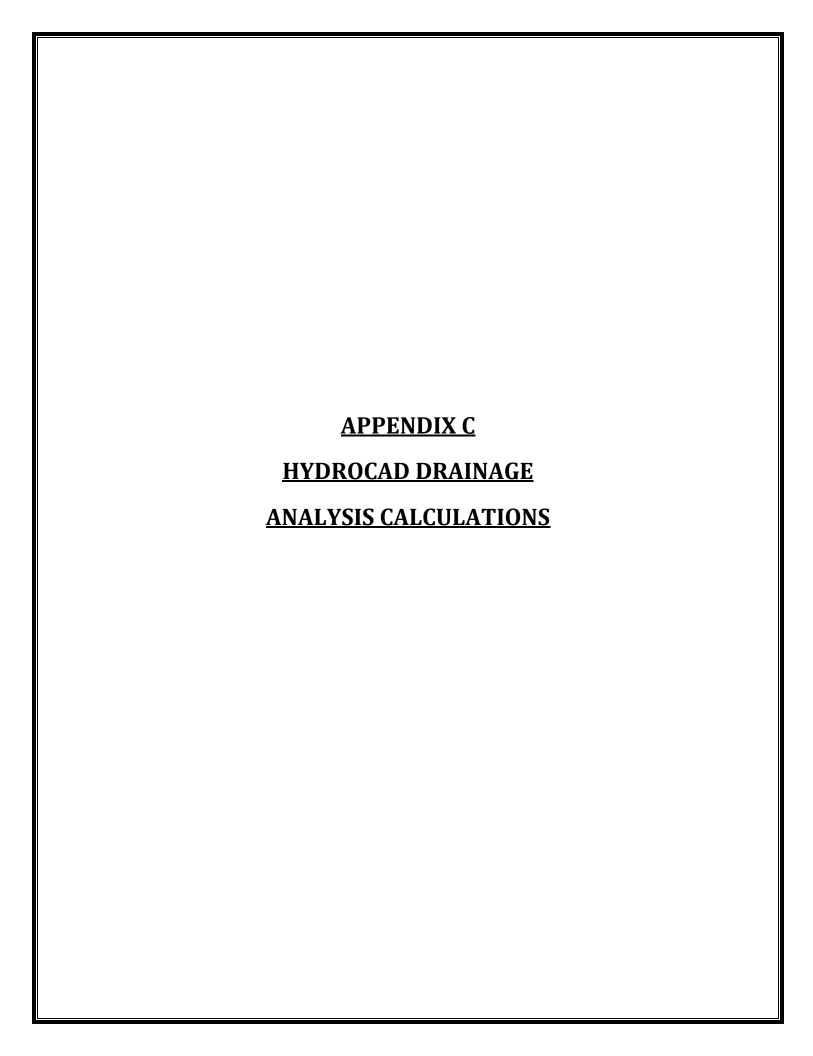
# **Lower Confidence Limits**

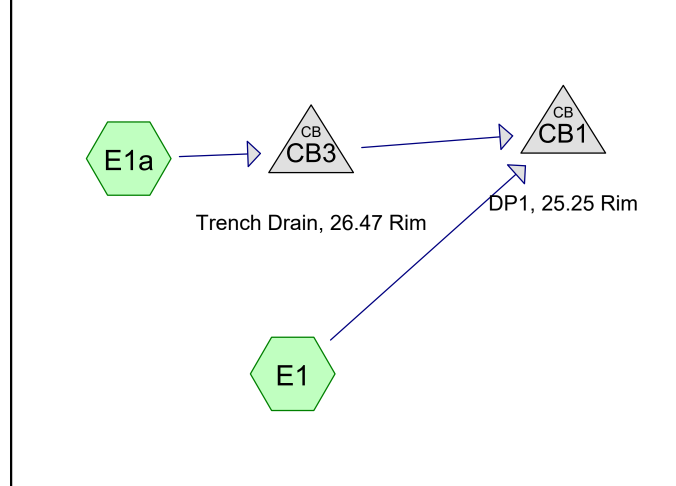
	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.23	0.36	0.44	0.59	0.73	0.88	1yr	0.63	0.86	0.93	1.33	1.68	2.23	2.47	1yr	1.98	2.38	2.86	3.19	3.89	1yr
2yr	0.31	0.49	0.60	0.81	1.00	1.19	2yr	0.86	1.16	1.37	1.82	2.34	3.05	3.44	2yr	2.70	3.31	3.82	4.54	5.08	2yr
5yr	0.35	0.54	0.67	0.92	1.17	1.40	5yr	1.01	1.37	1.61	2.12	2.73	3.78	4.17	5yr	3.34	4.01	4.71	5.52	6.22	5yr
10yr	0.38	0.59	0.73	1.02	1.32	1.60	10yr	1.14	1.56	1.80	2.39	3.06	4.36	4.84	10yr	3.86	4.65	5.42	6.39	7.17	10yr
25yr	0.44	0.67	0.83	1.18	1.56	1.90	25yr	1.35	1.86	2.10	2.75	3.53	4.71	5.86	25yr	4.17	5.63	6.61	7.75	8.64	25yr
50yr	0.48	0.73	0.91	1.31	1.76	2.16	50yr	1.52	2.12	2.34	3.07	3.92	5.32	6.75	50yr	4.71	6.50	7.67	8.99	9.97	50yr
100yr	0.53	0.81	1.01	1.46	2.00	2.47	100yr	1.73	2.41	2.62	3.41	4.34	5.98	7.79	100yr	5.30	7.49	8.89	10.43	11.50	100yr
200yr	0.59	0.89	1.12	1.63	2.27	2.81	200yr	1.96	2.75	2.93	3.78	4.78	6.71	8.97	200yr	5.93	8.63	10.30	12.13	13.29	200yr
500yr	0.68	1.01	1.31	1.90	2.70	3.36	500yr	2.33	3.28	3.41	4.31	5.43	7.80	10.82	500yr	6.90	10.41	12.52	14.82	16.09	500yr

# **Upper Confidence Limits**

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.28	0.44	0.54	0.72	0.89	1.08	1yr	0.77	1.06	1.26	1.74	2.20	2.98	3.16	1yr	2.63	3.04	3.57	4.37	5.03	1yr
2yr	0.34	0.52	0.64	0.86	1.07	1.27	2yr	0.92	1.24	1.48	1.96	2.52	3.42	3.70	2yr	3.02	3.56	4.09	4.84	5.62	2yr
5yr	0.40	0.62	0.76	1.05	1.34	1.62	5yr	1.15	1.58	1.88	2.54	3.25	4.33	4.96	5yr	3.84	4.77	5.37	6.37	7.15	5yr
10yr	0.47	0.72	0.89	1.24	1.61	1.98	10yr	1.39	1.93	2.28	3.11	3.96	5.33	6.21	10yr	4.72	5.97	6.83	7.84	8.75	10yr
25yr	0.58	0.88	1.09	1.56	2.05	2.57	25yr	1.77	2.51	2.96	4.07	5.16	7.76	8.35	25yr	6.87	8.03	9.17	10.34	11.41	25yr
50yr	0.67	1.02	1.27	1.83	2.46	3.13	50yr	2.12	3.06	3.60	5.00	6.33	9.71	10.48	50yr	8.60	10.08	11.48	12.73	13.97	50yr
100yr	0.79	1.19	1.50	2.16	2.96	3.81	100yr	2.56	3.73	4.38	6.16	7.78	12.15	13.14	100yr	10.75	12.64	14.37	15.71	17.10	100yr
200yr	0.92	1.39	1.76	2.55	3.56	4.65	200yr	3.07	4.55	5.34	7.59	9.56	15.24	16.50	200yr	13.49	15.86	18.02	19.37	20.93	200yr
500yr	1.15	1.71	2.20	3.19	4.54	6.04	500yr	3.92	5.90	6.94	10.03	12.60	20.59	22.29	500yr	18.23	21.44	24.31	25.55	27.36	500yr















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# **Project Notes**

Defined 5 rainfall events from output (32) IDF

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## Rainfall Events Listing (selected events)

Event#	Event	Storm Type	Curve	Mode	Duration	B/B	Depth	AMC
	Name				(hours)		(inches)	
1	2-yr	Type II 24-hr		Default	24.00	1	3.68	2
2	10-yr	Type II 24-hr		Default	24.00	1	5.59	2
3	25-yr	Type II 24-hr		Default	24.00	1	7.08	2
4	50-yr	Type II 24-hr		Default	24.00	1	8.48	2

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## **Area Listing (all nodes)**

Area	CN	Description
(acres)		(subcatchment-numbers)
0.016	80	>75% Grass cover, Good, HSG D (E1)
0.196	98	Paved parking, HSG D (E1, E1a)
0.141	98	Roofs, HSG D (E1)
0.353	97	TOTAL AREA

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## Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
0.000	HSG B	
0.000	HSG C	
0.353	HSG D	E1, E1a
0.000	Other	
0.353		<b>TOTAL AREA</b>

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## **Ground Covers (all nodes)**

HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchment Numbers
0.000	0.000	0.000	0.016	0.000	0.016	>75% Grass cover, Good	E1
0.000	0.000	0.000	0.196	0.000	0.196	Paved parking	E1, E1a
0.000	0.000	0.000	0.141	0.000	0.141	Roofs	E1
0.000	0.000	0.000	0.353	0.000	0.353	TOTAL AREA	

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# Pipe Listing (all nodes)

Line#	Node	In-Invert	Out-Invert	Length	Slope	n	Width	Diam/Height	Inside-Fill
	Number	(feet)	(feet)	(feet)	(ft/ft)		(inches)	(inches)	(inches)
1	CB1	22.75	22.10	17.2	0.0378	0.013	0.0	8.0	0.0
2	CB3	25.30	23.10	38.4	0.0573	0.013	0.0	6.0	0.0

Type II 24-hr 2-yr Rainfall=3.68" Printed 2022-10-14

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment E1: Runoff Area=13,745 sf 94.97% Impervious Runoff Depth>3.10"

Tc=5.0 min CN=97 Runoff=1.65 cfs 0.081 af

Subcatchment E1a: Runoff Area=1,632 sf 100.00% Impervious Runoff Depth>3.18"

Tc=5.0 min CN=98 Runoff=0.20 cfs 0.010 af

Pond CB1: DP1, 25.25 Rim Peak Elev=24.29' Inflow=1.84 cfs 0.091 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=1.84 cfs 0.091 af

Pond CB3: Trench Drain, 26.47 Rim

Peak Elev=25.57' Inflow=0.20 cfs 0.010 af

6.0" Round Culvert n=0.013 L=38.4' S=0.0573 '/' Outflow=0.20 cfs 0.010 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.091 af Average Runoff Depth = 3.11" 4.50% Pervious = 0.016 ac 95.50% Impervious = 0.337 ac Prepared by Ambit Engineering HydroCAD® 10.20-2f s/n 00801 © 2022 HydroCAD Software Solutions LLC

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#### **Summary for Subcatchment E1:**

[49] Hint: Tc<2dt may require smaller dt

Runoff noff = 1.65 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim 0.081 af, Depth> 3.10"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 2-yr Rainfall=3.68"

A	rea (sf)	CN	Description				
	6,899	98	Paved park	ing, HSG D	)		
	1,018	98	Roofs, HSG	S Ď			
	628	98	Roofs, HSG	D D			
	2,672	98	Roofs, HSG	D D			
	1,210	98	Roofs, HSG	D D			
	615	80	>75% Gras	s cover, Go	ood, HSG D		
	77	80	>75% Gras	s cover, Go	ood, HSG D		
	626	98	Roofs, HSG	D D			
	13,745	97	Weighted A	verage			
	692		5.03% Perv				
	13,053		94.97% Imp	ervious Ar	ea		
			•				
Tc	Length	Slop	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft	(ft/sec)	(cfs)			
5.0					Direct Entry,		

#### **Summary for Subcatchment E1a:**

[49] Hint: Tc<2dt may require smaller dt

0.20 cfs @ 11.95 hrs, Volume= 0.010 af, Depth> 3.18" Runoff

Routed to Pond CB3: Trench Drain, 26.47 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 2-yr Rainfall=3.68"

	<u> </u>	rea (sf)	CN I	CN Description					
		1,632	98 I	98 Paved parking, HSG D					
		1,632		100.00% Impervious Area					
(n	Tc nin)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
	5.0					Direct Entry,			

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Type II 24-hr 2-yr Rainfall=3.68" Printed 2022-10-14

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#### Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span

[57] Hint: Peaked at 24.29' (Flood elevation advised)

[79] Warning: Submerged Pond CB3 Primary device # 1 OUTLET by 1.19'

Inflow Area = 0.353 ac, 95.50% Impervious, Inflow Depth > 3.11" for 2-yr event

1.84 cfs @ 11.95 hrs, Volume= Inflow 0.091 af

1.84 cfs @ 11.95 hrs, Volume= Outflow = 0.091 af, Atten= 0%, Lag= 0.0 min

1.84 cfs @ 11.95 hrs, Volume= Primary 0.091 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 24.29' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert L= 17.2' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf

Primary OutFlow Max=1.84 cfs @ 11.95 hrs HW=24.28' (Free Discharge) 1=Culvert (Inlet Controls 1.84 cfs @ 5.28 fps)

#### Summary for Pond CB3: Trench Drain, 26.47 Rim

[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 25.57' (Flood elevation advised)

0.037 ac,100.00% Impervious, Inflow Depth > 3.18" for 2-yr event Inflow Area =

Inflow 0.20 cfs @ 11.95 hrs, Volume= 0.010 af

Outflow 0.20 cfs @ 11.95 hrs, Volume= 0.010 af, Atten= 0%, Lag= 0.0 min

mary = 0.20 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim Primary = 0.010 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 25.57' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	25.30'	6.0" Round Culvert L= 38.4' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 25.30' / 23.10' S= 0.0573 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf

**Primary OutFlow** Max=0.20 cfs @ 11.95 hrs HW=25.57' (Free Discharge) **1=Culvert** (Inlet Controls 0.20 cfs @ 1.79 fps)

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Type II 24-hr 10-yr Rainfall=5.59" Printed 2022-10-14

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment E1: Runoff Area=13,745 sf 94.97% Impervious Runoff Depth>4.83"

Tc=5.0 min CN=97 Runoff=2.53 cfs 0.127 af

Subcatchment E1a: Runoff Area=1,632 sf 100.00% Impervious Runoff Depth>4.90"

Tc=5.0 min CN=98 Runoff=0.30 cfs 0.015 af

Pond CB1: DP1, 25.25 Rim Peak Elev=25.92' Inflow=2.83 cfs 0.142 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=2.83 cfs 0.142 af

Pond CB3: Trench Drain, 26.47 Rim

Peak Elev=25.65' Inflow=0.30 cfs 0.015 af

6.0" Round Culvert n=0.013 L=38.4' S=0.0573 '/' Outflow=0.30 cfs 0.015 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.142 af Average Runoff Depth = 4.84" 4.50% Pervious = 0.016 ac 95.50% Impervious = 0.337 ac Prepared by Ambit Engineering

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#### **Summary for Subcatchment E1:**

[49] Hint: Tc<2dt may require smaller dt

noff = 2.53 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim 0.127 af, Depth> 4.83" Runoff

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 10-yr Rainfall=5.59"

A	rea (sf)	CN	Description				
	6,899	98	Paved park	ing, HSG D	)		
	1,018	98	Roofs, HSG	S Ď			
	628	98	Roofs, HSG	D D			
	2,672	98	Roofs, HSG	D D			
	1,210	98	Roofs, HSG	D D			
	615	80	>75% Gras	s cover, Go	ood, HSG D		
	77	80	>75% Gras	s cover, Go	ood, HSG D		
	626	98	Roofs, HSG	D D			
	13,745	97	Weighted A	verage			
	692		5.03% Perv				
	13,053		94.97% Imp	ervious Ar	ea		
			•				
Tc	Length	Slop	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft	(ft/sec)	(cfs)			
5.0					Direct Entry,		

# **Summary for Subcatchment E1a:**

[49] Hint: Tc<2dt may require smaller dt

0.30 cfs @ 11.95 hrs, Volume= Runoff

0.015 af, Depth> 4.90"

Routed to Pond CB3: Trench Drain, 26.47 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 10-yr Rainfall=5.59"

	<u> </u>	rea (sf)	CN [	Description				
		1,632	98 F	98 Paved parking, HSG D				
		1,632	1	100.00% Impervious Area				
(m	Tc nin)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
	5.0					Direct Entry,		

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Type II 24-hr 10-yr Rainfall=5.59" Printed 2022-10-14

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#### Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 25.92' (Flood elevation advised)

[81] Warning: Exceeded Pond CB3 by 0.26' @ 11.95 hrs

Inflow Area = 0.353 ac, 95.50% Impervious, Inflow Depth > 4.84" for 10-yr event

2.83 cfs @ 11.95 hrs, Volume= Inflow 0.142 af

2.83 cfs @ 11.95 hrs, Volume= Outflow = 0.142 af, Atten= 0%, Lag= 0.0 min

2.83 cfs @ 11.95 hrs, Volume= Primary

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 25.92' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert
	_		L= 17.2' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf

Primary OutFlow Max=2.83 cfs @ 11.95 hrs HW=25.92' (Free Discharge) 1=Culvert (Inlet Controls 2.83 cfs @ 8.10 fps)

#### Summary for Pond CB3: Trench Drain, 26.47 Rim

[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 25.65' (Flood elevation advised)

0.037 ac,100.00% Impervious, Inflow Depth > 4.90" for 10-yr event Inflow Area =

Inflow 0.30 cfs @ 11.95 hrs, Volume= 0.015 af

Outflow 0.30 cfs @ 11.95 hrs, Volume= 0.015 af, Atten= 0%, Lag= 0.0 min

mary = 0.30 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim Primary = 0.015 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 25.65' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary		6.0" Round Culvert L= 38.4' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 25.30' / 23.10' S= 0.0573 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf

**Primary OutFlow** Max=0.30 cfs @ 11.95 hrs HW=25.65' (Free Discharge) **1=Culvert** (Inlet Controls 0.30 cfs @ 2.03 fps)

Type II 24-hr 25-yr Rainfall=7.08" Printed 2022-10-14

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment E1: Runoff Area=13,745 sf 94.97% Impervious Runoff Depth>6.17"

Tc=5.0 min CN=97 Runoff=3.21 cfs 0.162 af

Subcatchment E1a: Runoff Area=1,632 sf 100.00% Impervious Runoff Depth>6.24"

Tc=5.0 min CN=98 Runoff=0.38 cfs 0.019 af

**Pond CB1: DP1, 25.25 Rim** Peak Elev=27.66' Inflow=3.59 cfs 0.182 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=3.59 cfs 0.182 af

Pond CB3: Trench Drain, 26.47 Rim

Peak Elev=25.72' Inflow=0.38 cfs 0.019 af

6.0" Round Culvert n=0.013 L=38.4' S=0.0573 '/' Outflow=0.38 cfs 0.019 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.182 af Average Runoff Depth = 6.18" 4.50% Pervious = 0.016 ac 95.50% Impervious = 0.337 ac Prepared by Ambit Engineering

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#### **Summary for Subcatchment E1:**

[49] Hint: Tc<2dt may require smaller dt

Runoff = 3.21 cfs @ 11.95 hrs, Volume= 0.16

0.162 af, Depth> 6.17"

Routed to Pond CB1: DP1, 25.25 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 25-yr Rainfall=7.08"

A	rea (sf)	CN	Description				
	6,899	98	Paved parking, HSG D				
	1,018	98	Roofs, HSG	S Ď			
	628	98	Roofs, HSG	D D			
	2,672	98	Roofs, HSG	D D			
	1,210	98	Roofs, HSG	D D			
	615	80	>75% Grass cover, Good, HSG D				
	77	80	>75% Gras	s cover, Go	ood, HSG D		
	626	98	Roofs, HSG	D D			
	13,745	97	Weighted A	verage			
	692		5.03% Perv				
	13,053 94.97% Impervious Area						
			•				
Tc	Length	Slop	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft	(ft/sec)	(cfs)			
5.0					Direct Entry,		

**Summary for Subcatchment E1a:** 

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.38 cfs @ 11.95 hrs, Volume= Routed to Pond CB3 : Trench Drain, 26.47 Rim 0.019 af, Depth> 6.24"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 25-yr Rainfall=7.08"

A	rea (sf)	CN E	escription (		
	1,632	98 F	aved park	ing, HSG D	
	1,632	100.00% Impervious Area			
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
5.0					Direct Entry,

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Type II 24-hr 25-yr Rainfall=7.08" Printed 2022-10-14

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#### Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 27.66' (Flood elevation advised)

[81] Warning: Exceeded Pond CB3 by 1.94' @ 11.95 hrs

Inflow Area = 0.353 ac, 95.50% Impervious, Inflow Depth > 6.18" for 25-yr event

3.59 cfs @ 11.95 hrs, Volume= Inflow 0.182 af

3.59 cfs @ 11.95 hrs, Volume= Outflow = 0.182 af, Atten= 0%, Lag= 0.0 min

3.59 cfs @ 11.95 hrs, Volume= Primary

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 27.66' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert
	_		L= 17.2' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf

Primary OutFlow Max=3.59 cfs @ 11.95 hrs HW=27.66' (Free Discharge) 1=Culvert (Inlet Controls 3.59 cfs @ 10.30 fps)

#### Summary for Pond CB3: Trench Drain, 26.47 Rim

[82] Warning: Early inflow requires earlier time span

[57] Hint: Peaked at 25.72' (Flood elevation advised)

0.037 ac,100.00% Impervious, Inflow Depth > 6.24" for 25-yr event Inflow Area =

Inflow 0.38 cfs @ 11.95 hrs, Volume= 0.019 af

Outflow 0.38 cfs @ 11.95 hrs, Volume= 0.019 af, Atten= 0%, Lag= 0.0 min

mary = 0.38 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim Primary = 0.019 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 25.72' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	25.30'	6.0" Round Culvert L= 38.4' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 25.30' / 23.10' S= 0.0573 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf

Primary OutFlow Max=0.38 cfs @ 11.95 hrs HW=25.72' (Free Discharge) **1=Culvert** (Inlet Controls 0.38 cfs @ 2.19 fps)

Type II 24-hr 50-yr Rainfall=8.48" Printed 2022-10-14

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment E1: Runoff Area=13,745 sf 94.97% Impervious Runoff Depth>7.43"

Tc=5.0 min CN=97 Runoff=3.85 cfs 0.195 af

Subcatchment E1a: Runoff Area=1,632 sf 100.00% Impervious Runoff Depth>7.49"

Tc=5.0 min CN=98 Runoff=0.46 cfs 0.023 af

Pond CB1: DP1, 25.25 Rim Peak Elev=29.67' Inflow=4.31 cfs 0.219 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=4.31 cfs 0.219 af

Pond CB3: Trench Drain, 26.47 Rim

Peak Elev=25.78' Inflow=0.46 cfs 0.023 af

6.0" Round Culvert n=0.013 L=38.4' S=0.0573 '/' Outflow=0.46 cfs 0.023 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.219 af Average Runoff Depth = 7.44" 4.50% Pervious = 0.016 ac 95.50% Impervious = 0.337 ac Prepared by Ambit Engineering

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#### **Summary for Subcatchment E1:**

[49] Hint: Tc<2dt may require smaller dt

noff = 3.85 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim 0.195 af, Depth> 7.43" Runoff

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 50-yr Rainfall=8.48"

A	rea (sf)	CN	Description				
	6,899	98	Paved parking, HSG D				
	1,018	98	Roofs, HSC	G Ď			
	628	98	Roofs, HSG	B D			
	2,672	98	Roofs, HSG	D D			
	1,210	98	Roofs, HSG	D D			
	615	80	>75% Grass cover, Good, HSG D				
	77	80	>75% Gras	s cover, Go	ood, HSG D		
	626	98	Roofs, HSG	D D			
	13,745	97	Weighted A	verage			
	692		5.03% Perv	ious Area			
	13,053 94.97% Impervious Area						
			•				
Tc	Length	Slop	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft	(ft/sec)	(cfs)			
5.0					Direct Entry,		

# **Summary for Subcatchment E1a:**

[49] Hint: Tc<2dt may require smaller dt

0.46 cfs @ 11.95 hrs, Volume= 0.023 af, Depth> 7.49" Runoff

Routed to Pond CB3: Trench Drain, 26.47 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 50-yr Rainfall=8.48"

	<u> </u>	rea (sf)	CN [	Description			
		1,632	98 F	98 Paved parking, HSG D			
		1,632	1	100.00% Impervious Area			
(m	Tc nin)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
	5.0					Direct Entry,	

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Type II 24-hr 50-yr Rainfall=8.48" Printed 2022-10-14

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#### Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 29.67' (Flood elevation advised)

[81] Warning: Exceeded Pond CB3 by 3.88' @ 11.95 hrs

Inflow Area = 0.353 ac, 95.50% Impervious, Inflow Depth > 7.44" for 50-yr event

4.31 cfs @ 11.95 hrs, Volume= Inflow 0.219 af

4.31 cfs @ 11.95 hrs, Volume= Outflow = 0.219 af, Atten= 0%, Lag= 0.0 min

4.31 cfs @ 11.95 hrs, Volume= Primary

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 29.67' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert
	_		L= 17.2' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf

Primary OutFlow Max=4.31 cfs @ 11.95 hrs HW=29.66' (Free Discharge) 1=Culvert (Inlet Controls 4.31 cfs @ 12.35 fps)

#### Summary for Pond CB3: Trench Drain, 26.47 Rim

[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 25.78' (Flood elevation advised)

0.037 ac,100.00% Impervious, Inflow Depth > 7.49" for 50-yr event Inflow Area =

0.46 cfs @ 11.95 hrs, Volume= 0.023 af Inflow

Outflow 0.46 cfs @ 11.95 hrs, Volume= 0.023 af, Atten= 0%, Lag= 0.0 min

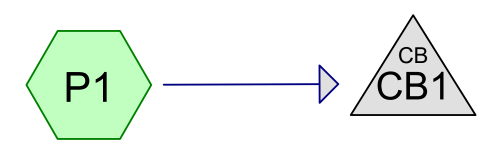
mary = 0.46 cfs @ 11.95 hrs, Volume= Routed to Pond CB1 : DP1, 25.25 Rim Primary = 0.023 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 25.78' @ 11.95 hrs

Device Ro	outing	Invert	Outlet Devices
	<u> </u>		6.0" Round Culvert L= 38.4' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 25.30' / 23.10' S= 0.0573 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf

Primary OutFlow Max=0.46 cfs @ 11.95 hrs HW=25.78' (Free Discharge) **1=Culvert** (Inlet Controls 0.46 cfs @ 2.36 fps)



DP1, 25.25 Rim









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# **Project Notes**

Defined 5 rainfall events from output (32) IDF

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## Rainfall Events Listing (selected events)

Event#	Event	Storm Type	Curve	Mode	Duration	B/B	Depth	AMC
	Name				(hours)		(inches)	
1	2-yr	Type II 24-hr		Default	24.00	1	3.68	2
2	10-yr	Type II 24-hr		Default	24.00	1	5.59	2
3	25-yr	Type II 24-hr		Default	24.00	1	7.08	2
4	50-yr	Type II 24-hr		Default	24.00	1	8.48	2
	1 2 3	Name 1 2-yr 2 10-yr 3 25-yr	Name  1 2-yr Type II 24-hr 2 10-yr Type II 24-hr 3 25-yr Type II 24-hr	Name  1 2-yr Type II 24-hr 2 10-yr Type II 24-hr 3 25-yr Type II 24-hr	Name  1 2-yr Type II 24-hr Default 2 10-yr Type II 24-hr Default 3 25-yr Type II 24-hr Default	Name       (hours)         1 2-yr       Type II 24-hr       Default 24.00         2 10-yr       Type II 24-hr       Default 24.00         3 25-yr       Type II 24-hr       Default 24.00	Name       (hours)         1 2-yr       Type II 24-hr       Default 24.00 1         2 10-yr       Type II 24-hr       Default 24.00 1         3 25-yr       Type II 24-hr       Default 24.00 1	Name     (hours)     (inches)       1 2-yr     Type II 24-hr     Default 24.00 1 3.68       2 10-yr     Type II 24-hr     Default 24.00 1 5.59       3 25-yr     Type II 24-hr     Default 24.00 1 7.08

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## **Area Listing (selected nodes)**

Area	CN	Description
(acres)		(subcatchment-numbers)
0.165	98	Paved parking, HSG D (P1)
0.031	50	Permeable Pavers (P1)
0.157	98	Roofs, HSG D (P1)
0.353	94	TOTAL AREA

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## Soil Listing (selected nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
0.000	HSG B	
0.000	HSG C	
0.322	HSG D	P1
0.031	Other	P1
0.353		<b>TOTAL AREA</b>

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## **Ground Covers (selected nodes)**

HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Subcatchment
 (acres)	(acres)	(acres)	(acres)	(acres)	(acres)	Cover	Numbers
 0.000	0.000	0.000	0.165	0.000	0.165	Paved parking	P1
0.000	0.000	0.000	0.000	0.031	0.031	Permeable Pavers	P1
0.000	0.000	0.000	0.157	0.000	0.157	Roofs	P1
0.000	0.000	0.000	0.322	0.031	0.353	TOTAL AREA	

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## Pipe Listing (selected nodes)

Line#	Node	In-Invert	Out-Invert	Length	Slope	n	Width	Diam/Height	Inside-Fill
	Number	(feet)	(feet)	(feet)	(ft/ft)		(inches)	(inches)	(inches)
1	CB1	22.75	22.10	17.2	0.0378	0.013	0.0	8.0	0.0

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#### 2022-10-14 Proposed Conditions David T

Type II 24-hr 2-yr Rainfall=3.68" Printed 2023-02-17

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment P1:

Runoff Area=15,377 sf 91.17% Impervious Runoff Depth>2.82" Tc=5.0 min CN=94 Runoff=1.75 cfs 0.083 af

Pond CB1: DP1, 25.25 Rim

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Peak Elev=24.17' Inflow=1.75 cfs 0.083 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=1.75 cfs 0.083 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.083 af Average Runoff Depth = 2.82" 8.83% Pervious = 0.031 ac 91.17% Impervious = 0.322 ac

Type II 24-hr 2-yr Rainfall=3.68"

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#### **Summary for Subcatchment P1:**

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.75 cfs @ 11.95 hrs, Volume= 0.083 af, Depth> 2.82"

Routed to Pond CB1 : DP1, 25.25 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 2-yr Rainfall=3.68"

	Area (sf)	CN	Description						
	5,541	98	Paved park	Paved parking, HSG D					
	1,018	98	Roofs, HSC	S Ď					
	628	98	Roofs, HSG	D D					
	2,672	98	Roofs, HSG	D D					
	1,210	98	Roofs, HSG	D D					
	615	98	Roofs, HSG	D D					
	77	98	Roofs, HSG	G D					
	626	98	Roofs, HSG	D D					
	1,632	98	Paved park	ing, HSG D	)				
*	1,358	50	Permeable	Pavers					
	15,377	94	Weighted A	verage					
	1,358		8.83% Perv	ious Area					
	14,019		91.17% Impervious Area						
Тс	Length	Slop	e Velocity	Capacity	Description				
(min)	(feet)	(ft/1	ft) (ft/sec)	(cfs)					
5.0					Direct Entry,				

# Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span

[57] Hint: Peaked at 24.17' (Flood elevation advised)

Inflow Area = 0.353 ac, 91.17% Impervious, Inflow Depth > 2.82" for 2-yr event

Inflow = 1.75 cfs @ 11.95 hrs, Volume= 0.083 af

Outflow = 1.75 cfs (a) 11.95 hrs, Volume= 0.083 af, Atten= 0%, Lag= 0.0 min

Primary = 1.75 cfs @ 11.95 hrs, Volume= 0.083 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 24.17' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert
			L= 17.2' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900
			n= 0.013 Corrugated PE. smooth interior. Flow Area= 0.35 sf

Primary OutFlow Max=1.74 cfs @ 11.95 hrs HW=24.16' (Free Discharge) 1=Culvert (Inlet Controls 1.74 cfs @ 5.00 fps)

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Type II 24-hr 10-yr Rainfall=5.59" Printed 2023-02-17

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment P1:

Runoff Area=15,377 sf 91.17% Impervious Runoff Depth>4.57"

Tc=5.0 min CN=94 Runoff=2.76 cfs 0.134 af

Pond CB1: DP1, 25.25 Rim

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Peak Elev=25.77' Inflow=2.76 cfs 0.134 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=2.76 cfs 0.134 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.134 af Average Runoff Depth = 4.57" 8.83% Pervious = 0.031 ac 91.17% Impervious = 0.322 ac

Type II 24-hr 10-yr Rainfall=5.59"

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#### **Summary for Subcatchment P1:**

[49] Hint: Tc<2dt may require smaller dt

Runoff = 2.76 cfs @ 11.95 hrs, Volume= 0.134 af, Depth> 4.57"

Routed to Pond CB1 : DP1, 25.25 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 10-yr Rainfall=5.59"

	Area (sf)	CN	Description					
	5,541	98	Paved parki	ng, HSG D				
	1,018	98	Roofs, HSG	ΙĎ				
	628	98	Roofs, HSG	D				
	2,672	98	Roofs, HSG	D				
	1,210	98	Roofs, HSG	D				
	615	98	Roofs, HSG	D				
	77	98	Roofs, HSG	i D				
	626	98	Roofs, HSG	D				
	1,632	98	Paved park	ng, HSG D	)			
*	1,358	50	Permeable	Pavers				
	15,377	94	Weighted A	verage				
	1,358		8.83% Perv	ious Area				
	14,019		91.17% Impervious Area					
Тс	Length	Slop	e Velocity	Capacity	Description			
(min)	(feet)	(ft/1		(cfs)	•			
5.0					Direct Entry,			_

#### Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span

[57] Hint: Peaked at 25.77' (Flood elevation advised)

Inflow Area = 0.353 ac, 91.17% Impervious, Inflow Depth > 4.57" for 10-yr event

Inflow = 2.76 cfs @ 11.95 hrs, Volume= 0.134 af

Outflow = 2.76 cfs (a) 11.95 hrs, Volume= 0.134 af, Atten= 0%, Lag= 0.0 min

Primary = 2.76 cfs @ 11.95 hrs, Volume= 0.134 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 25.77' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert L= 17.2' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf
			ii olo io odiiagaloa i E, dillootii liltoiloi, i low / tica- oloo di

Primary OutFlow Max=2.75 cfs @ 11.95 hrs HW=25.76' (Free Discharge) 1=Culvert (Inlet Controls 2.75 cfs @ 7.88 fps)

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Type II 24-hr 25-yr Rainfall=7.08" Printed 2023-02-17

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment P1:

Runoff Area=15,377 sf 91.17% Impervious Runoff Depth>5.93"

Tc=5.0 min CN=94 Runoff=3.53 cfs 0.174 af

Pond CB1: DP1, 25.25 Rim

Peak Elev=27.50' Inflow=3.53 cfs 0.174 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=3.53 cfs 0.174 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.174 af Average Runoff Depth = 5.93" 8.83% Pervious = 0.031 ac 91.17% Impervious = 0.322 ac

Type II 24-hr 25-yr Rainfall=7.08"

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#### **Summary for Subcatchment P1:**

[49] Hint: Tc<2dt may require smaller dt

Runoff = 3.53 cfs @ 11.95 hrs, Volume= 0.174 af, Depth> 5.93"

Routed to Pond CB1 : DP1, 25.25 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 25-yr Rainfall=7.08"

	Area (sf)	CN	Description					
	5,541	98	Paved parki	ng, HSG D				
	1,018	98	Roofs, HSG	ΙĎ				
	628	98	Roofs, HSG	D				
	2,672	98	Roofs, HSG	D				
	1,210	98	Roofs, HSG	D				
	615	98	Roofs, HSG	D				
	77	98	Roofs, HSG	i D				
	626	98	Roofs, HSG	D				
	1,632	98	Paved park	ng, HSG D	)			
*	1,358	50	Permeable	Pavers				
	15,377	94	Weighted A	verage				
	1,358		8.83% Perv	ious Area				
	14,019		91.17% Impervious Area					
Тс	Length	Slop	e Velocity	Capacity	Description			
(min)	(feet)	(ft/1		(cfs)	•			
5.0					Direct Entry,			_

#### Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span

[57] Hint: Peaked at 27.50' (Flood elevation advised)

Inflow Area = 0.353 ac, 91.17% Impervious, Inflow Depth > 5.93" for 25-yr event

Inflow = 3.53 cfs @ 11.95 hrs, Volume= 0.174 af

Outflow = 3.53 cfs @ 11.95 hrs, Volume= 0.174 af, Atten= 0%, Lag= 0.0 min

Primary = 3.53 cfs @ 11.95 hrs, Volume= 0.174 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 27.50' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert L= 17.2' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf
			ii olo io odiiagaloa i E, dillootii liltoiloi, i low / tica- oloo di

Primary OutFlow Max=3.53 cfs @ 11.95 hrs HW=27.49' (Free Discharge) 1=Culvert (Inlet Controls 3.53 cfs @ 10.11 fps)

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Type II 24-hr 50-yr Rainfall=8.48" Printed 2023-02-17

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment P1:

Runoff Area=15,377 sf 91.17% Impervious Runoff Depth>7.20"

Tc=5.0 min CN=94 Runoff=4.26 cfs 0.212 af

Pond CB1: DP1, 25.25 Rim

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Peak Elev=29.50' Inflow=4.26 cfs 0.212 af

8.0" Round Culvert n=0.013 L=17.2' S=0.0378 '/' Outflow=4.26 cfs 0.212 af

Total Runoff Area = 0.353 ac Runoff Volume = 0.212 af Average Runoff Depth = 7.20" 8.83% Pervious = 0.031 ac 91.17% Impervious = 0.322 ac

Type II 24-hr 50-yr Rainfall=8.48" Printed 2023-02-17

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#### **Summary for Subcatchment P1:**

[49] Hint: Tc<2dt may require smaller dt

Runoff = 4.26 cfs @ 11.95 hrs, Volume= 0.212 af, Depth> 7.20"

Routed to Pond CB1 : DP1, 25.25 Rim

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type II 24-hr 50-yr Rainfall=8.48"

	Area (sf)	CN	Description						
	5,541	98	Paved park	Paved parking, HSG D					
	1,018	98	Roofs, HSC	S Ď					
	628	98	Roofs, HSG	D D					
	2,672	98	Roofs, HSG	D D					
	1,210	98	Roofs, HSG	D D					
	615	98	Roofs, HSG	D D					
	77	98	Roofs, HSG	G D					
	626	98	Roofs, HSG	D D					
	1,632	98	Paved park	ing, HSG D	)				
*	1,358	50	Permeable	Pavers					
	15,377	94	Weighted A	verage					
	1,358		8.83% Perv	ious Area					
	14,019		91.17% Impervious Area						
Тс	Length	Slop	e Velocity	Capacity	Description				
(min)	(feet)	(ft/1	ft) (ft/sec)	(cfs)					
5.0					Direct Entry,				

## Summary for Pond CB1: DP1, 25.25 Rim

[82] Warning: Early inflow requires earlier time span

[57] Hint: Peaked at 29.50' (Flood elevation advised)

Inflow Area = 0.353 ac, 91.17% Impervious, Inflow Depth > 7.20" for 50-yr event

Inflow = 4.26 cfs @ 11.95 hrs, Volume= 0.212 af

Outflow = 4.26 cfs @ 11.95 hrs, Volume= 0.212 af, Atten= 0%, Lag= 0.0 min

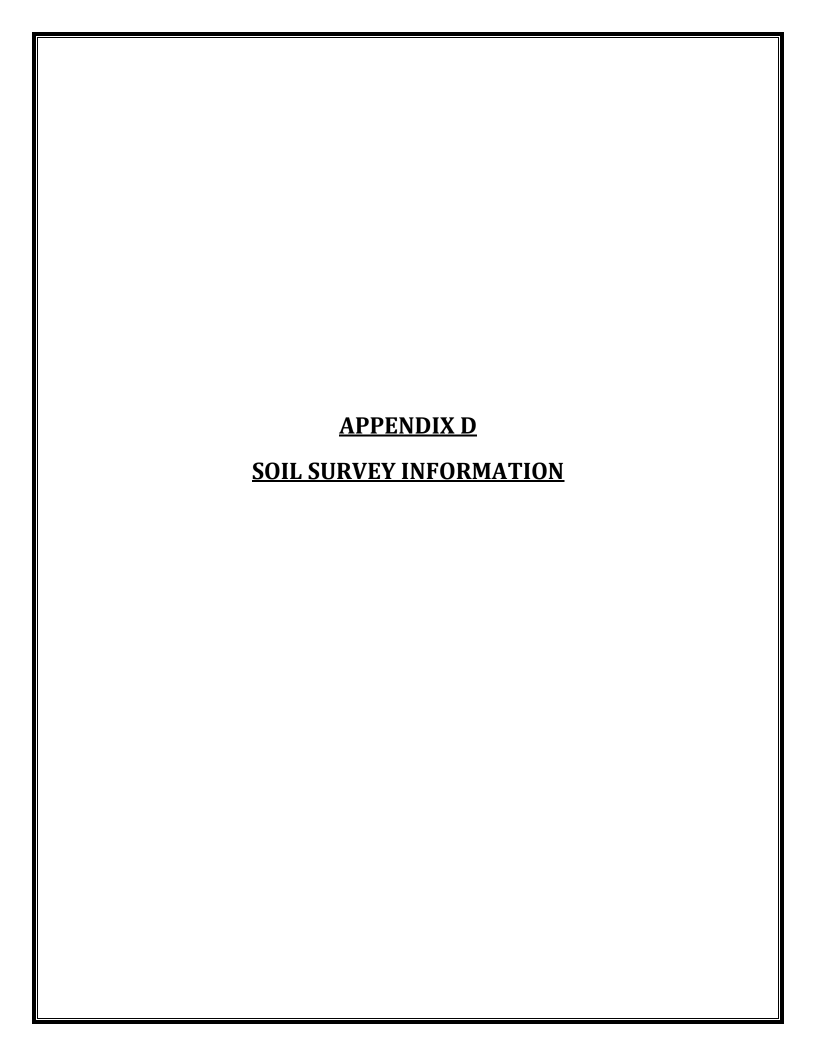
Primary = 4.26 cfs @ 11.95 hrs, Volume= 0.212 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Peak Elev= 29.50' @ 11.95 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	22.75'	8.0" Round Culvert
			L= 17.2' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 22.75' / 22.10' S= 0.0378 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf

Primary OutFlow Max=4.26 cfs @ 11.95 hrs HW=29.49' (Free Discharge) 1=Culvert (Inlet Controls 4.26 cfs @ 12.19 fps)





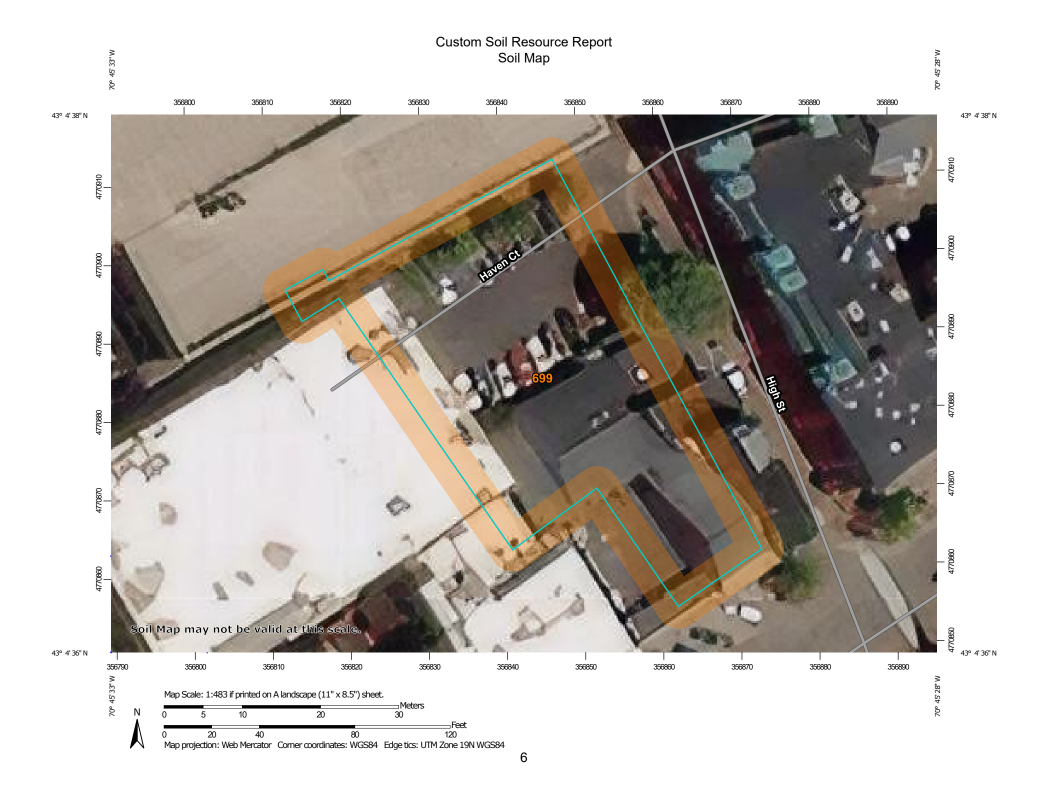
Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Rockingham County, New Hampshire





### MAP LEGEND

### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

Soil Map Unit Lines



Soil Map Unit Points

#### **Special Point Features**

(o)

Blowout

Borrow Pit

Clay Spot

**Closed Depression** 

Gravel Pit

Gravelly Spot

Landfill Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Slide or Slip

Severely Eroded Spot

Sinkhole

Sodic Spot

Spoil Area Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

### **Water Features**

Streams and Canals

### Transportation

---

Rails

Interstate Highways

**US Routes** 

Major Roads

00

Local Roads

### Background

Aerial Photography

### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Rockingham County, New Hampshire Survey Area Data: Version 24, Aug 31, 2021

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Dec 31, 2009—Sep 9. 2017

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

### Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
699	Urban land	0.4	100.0%
Totals for Area of Interest		0.4	100.0%

### **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

### Custom Soil Resource Report

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

### **Rockingham County, New Hampshire**

### 699—Urban land

### **Map Unit Composition**

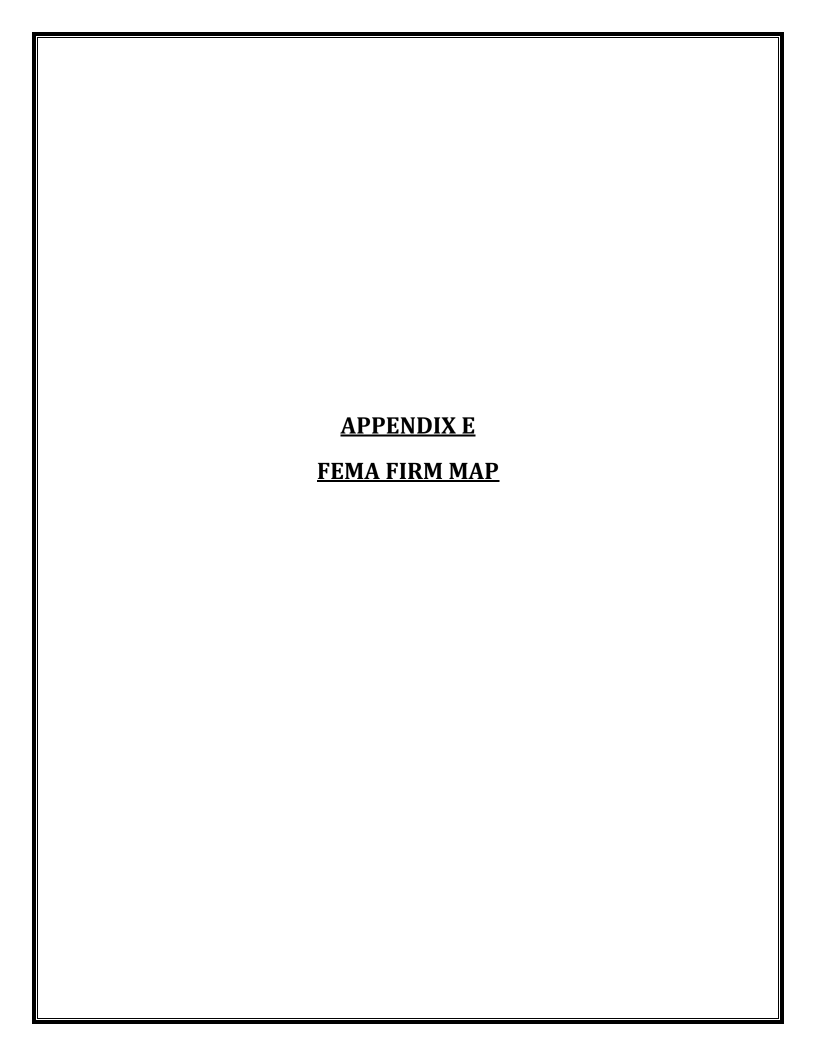
Urban land: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Minor Components**

### Not named

Percent of map unit: 15 percent Hydric soil rating: No



### National Flood Hazard Layer FIRMette



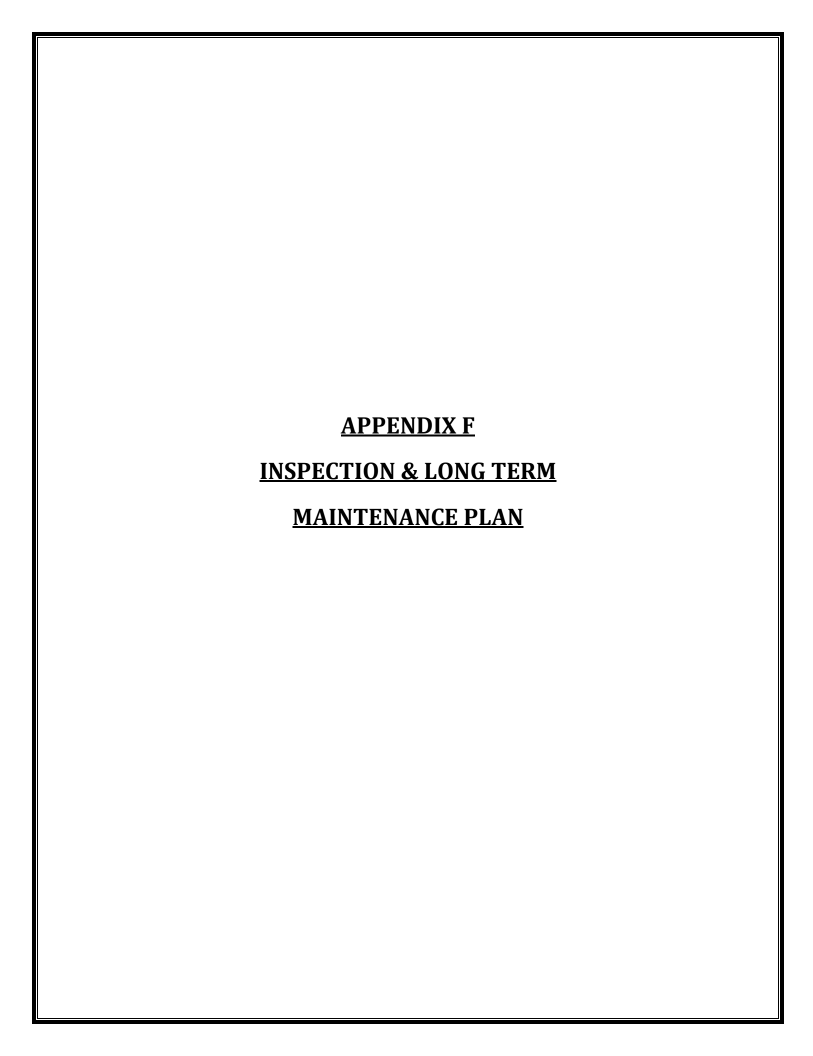
### Legend SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD **HAZARD AREAS** Regulatory Floodway 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X **Future Conditions 1% Annual** Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - - - Channel, Culvert, or Storm Sewer **GENERAL** STRUCTURES | LILLI Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation **Coastal Transect** ₩ 513 W Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary **Coastal Transect Baseline** OTHER Profile Baseline **FEATURES** Hydrographic Feature Digital Data Available No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/25/2022 at 1:29 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.







# INSPECTION & LONG-TERM MAINTENANCE PLAN FOR COMMERCIAL DEVELOPMENT

## 1 CONGRESS STREET PORTSMOUTH, NH

### Introduction

The intent of this plan is to provide the One Market Square, LLC (herein referred to as "owner") with a list of procedures that document the inspection and maintenance requirements of the stormwater management system for this development. Specifically, the proposed roof drain filter and permeable pavers (collectively referred to as the "Stormwater Management System"). The contact information for the owner shall be kept current, and if there is a change of ownership of the property this plan must be transferred to the new owner.

The following inspection and maintenance program is necessary to keep the stormwater management system functioning properly and will help in maintaining a high quality of stormwater runoff to minimize potential environmental impacts. By following the enclosed procedures, the owner will be able to maintain the functional design of the stormwater management system and maximize its ability to remove sediment and other contaminants from site generated stormwater runoff.

### **Annual Report**

The owner shall prepare an annual Inspection & Maintenance Report. The report shall include a summary of the system's maintenance and repair by transmission of the Inspection & Maintenance Log and other information as required. A copy of the report shall be delivered annually to the Portsmouth DPW, if required.

### Inspection & Maintenance Checklist/Log

The following pages contain the Stormwater Management System Inspection & Maintenance Requirements and a blank copy of the Stormwater Management System Inspection & Maintenance Log. These forms are provided to the owner as a guideline for performing the inspection and maintenance of the Stormwater Management System. This is a guideline and should be periodically reviewed for conformance with current practice and standards.

### Stormwater Management System Components

The Stormwater Management System is designed to mitigate the quality of site-generated stormwater runoff. As a result, the design includes the following elements:

### Non-Structural BMPs

Non-Structural best management practices (BMP's) include temporary and permanent measures that typically require less labor and capital inputs and are intended to provide protection against erosion of soils. Examples of non-structural BMP's on this project may include but are not limited to:

- Dust control
- Sediment barriers
- Stabilized construction entrance
- Catch basin basket
- Dewatering control

### Structural BMPs

Structural BMPs are more labor and capital-intensive structures or installations that require more specialized personnel to install. Examples on this project include but are not limited to:

- Bio Clean Downspout Filter
- Closed Drainage System
- Permeable Pavers

### **Inspection and Maintenance Requirements**

The following summarizes the inspection and maintenance requirements for the various BMP's that may be found on this project.

- 1. **Bio Clean Downspout Filter:** Refer to the manufacturer's Operation and Maintenance manual for guidance, included herewith.
- 2. Storm Drains: Monitor accumulation of debris in drainage structures monthly or after significant rain events. Remove sediments when they accumulate within the outlet pipe. During construction, maintain inlet protection until all areas have been stabilized. Prior to the end of construction, inspect the drains and basins for accumulations and remove and clean by jet-vacuuming.
- **3. Permeable Pavers:** Ensure that sediments do not enter and plug pavement. Remove sediments, trash, and debris, as necessary. Repair outlet structures and appurtenances, as necessary. Vacuum at least twice annually.

### **Pollution Prevention**

The following pollution prevention activities shall be undertaken to minimize potential impacts on stormwater runoff quality. The Contractor is responsible for all activities during construction. The Owner is responsible thereafter.

### **Spill Procedures**

Any discharge of waste oil or other pollutant shall be reported immediately to the New Hampshire Department of Environmental Services (NHDES). The Contractor/Owner will be responsible for any incident of groundwater contamination resulting from the improper discharge of pollutants to the stormwater system, and may be required by NHDES to remediate incidents that may impact groundwater quality. If the property ownership is transferred, the new owner will be informed of the legal responsibilities associated with operation of the stormwater system, as indicated above.

### **Sanitary Facilities**

Sanitary facilities shall be provided during all phases of construction.

### **Material Storage**

No on site trash facility is provided until homes are constructed. The contractors are required to remove trash from the site. Hazardous material storage is prohibited.

### **Material Disposal**

All waste material, trash, sediment, and debris shall be removed from the site and disposed of in accordance with applicable local, state, and federal guidelines and regulations. Removed sediments shall be if necessary dewatered prior to disposal.

### STABILIZED CONSTRUCTION ENTRANCE CONSTRUCTION MAINTENANCE SHEET

INSPECTION REQUIREMENTS		
ACTION TAKEN	FREQUENCY	MAINTENANCE REQUIREMENTS
ENTRANCE SURFACE	After heavy rains,	-Top dress pad with new stone.
-Check for sediment	as necessary	-Replace stone completely if completely
accumulation/clogging of stone		clogged.
-Check Vegetative filter strips		-Maintain vigorous stand of vegetation.
WASHING FACILITIES (if	As often as	-Remove Sediments from traps.
applicable)	necessary	
-Monitor Sediment Accumulation		

MAINTENANCE LOG		
PROJECT NAME		
INSPECTOR NAME	INSPECTOR CONTACT INFO	
DATE OF INSPECTION	REASON FOR INSPECTION	
	☐LARGE STORM EVENT ☐PERIODIC CHECK-IN	
IS CORRECTIVE ACTION NEEDED?	DESCRIBE ANY PROBLEMS, NEEDED MAINTENANCE	
□YES □NO		
DATE OF MAINTENANCE	PERFORMED BY	
NOTES		

### PERMEABLE PAVER LONG-TERM MAINTENANCE SHEET

INSPECTION REQUIREMENTS		
ACTION TAKEN	FREQUENCY	MAINTENANCE REQUIREMENTS
-Inspect pavement surface for the occurrence of sediment, trash, debris, or structural damageCheck pavement for surface ponding	Frequently in first few months following construction, Bi- annually after	-Ensure that sediments do not enter and plug pavement. Remove sediments, trash, and debris, as necessaryRepair outlet structures and appurtenances, as necessaryVacuum pavement at least twice annuallyPrevent vehicles with muddy wheels from accessing permeable pavement.
-No winter sanding permitted -Minimize application of salt	Continuous practice	

MAINTENANCE LOG		
PROJECT NAME		
INSPECTOR NAME	INSPECTOR CONTACT INFO	
DATE OF INSPECTION	REASON FOR INSPECTION	
	□LARGE STORM EVENT □PERIODIC CHECK-IN	
IS CORRECTIVE ACTION NEEDED?	DESCRIBE ANY PROBLEMS, NEEDED MAINTENANCE	
□YES □NO		
DATE OF MAINTENANCE	PERFORMED BY	
NOTES		

### **CLOSED DRAINAGE STRUCTURE LONG-TERM MAINTENANCE SHEET**

INSPECTION REQUIREMENTS		
ACTION TAKEN	FREQUENCY	MAINTENANCE REQUIREMENTS
-Outlet Control Structures	Every other	Check for erosion or short-circuiting
-Drain Manholes	Month	Check for sediment accumulation
-Catch Basins		Check for floatable contaminants
-Drainage Pipes	1 time per 2	Check for sediment
	years	accumulation/clogging, or soiled runoff.
		Check for erosion at outlets.

MAINTENANCE LOG		
PROJECT NAME		
INSPECTOR NAME	INSPECTOR CONTACT INFO	
DATE OF INSPECTION	REASON FOR INSPECTION	
	□LARGE STORM EVENT □PERIODIC CHECK-IN	
IS CORRECTIVE ACTION NEEDED?	DESCRIBE ANY PROBLEMS, NEEDED MAINTENANCE	
□YES □NO		
DATE OF MAINTENANCE	PERFORMED BY	
NOTES		

### **CATCH BASIN BASKET CONSTRUCTION MAINTENANCE SHEET**

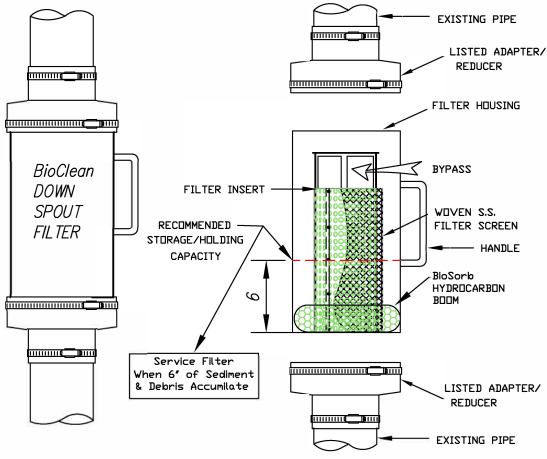
INSPECTION REQUIREMENTS		
ACTION TAKEN	FREQUENCY	MAINTENANCE REQUIREMENTS
-Check for damage to basket -Remove sediment from basket	Within 24 hours of rainfall, Daily during extended rainfall	-Repair basket as necessary to prevent particles from reaching drainage system, or to prevent floodingEmpty basket after every storm, or if clogged.

MAINTENANCE LOG		
PROJECT NAME		
INSPECTOR NAME	INSPECTOR CONTACT INFO	
DATE OF INSPECTION	REASON FOR INSPECTION	
	□LARGE STORM EVENT □PERIODIC CHECK-IN	
IS CORRECTIVE ACTION NEEDED?	DESCRIBE ANY PROBLEMS, NEEDED MAINTENANCE	
□YES □NO		
DATE OF MAINTENANCE	PERFORMED BY	
NOTES		

### SERVICE MANUAL

(Cleaning Procedures)

# Bio Clean DOWNSPOUT FILTER Screen Type With Hydrocarbon Boom



TOOLS AND EQUIPMENT NEEDED:

**DETAIL OF PARTS** 

- 1. Medium size flat scred driver
- 2. BioSorb hydrocarbon boom. 25-1/2" X 2" dia. (Call Bio Clean to order)
- 3. Trash container or bag
- 4. Wooden dowel approx. 3' x 1/2' dia.

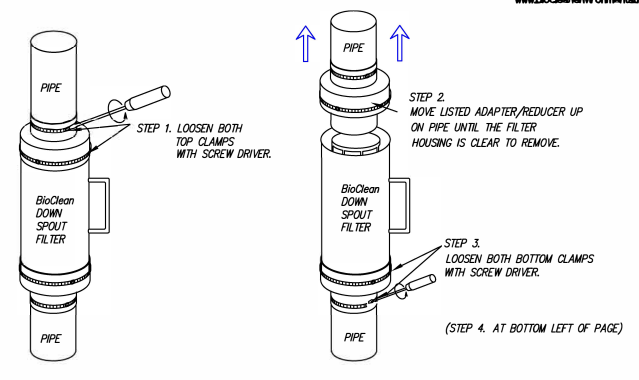


P.O. BOX 869, Oceanside, Ca. 92049 (760) 433-7640 Fax (760) 433-3176 www.biocleanenvironmental.net

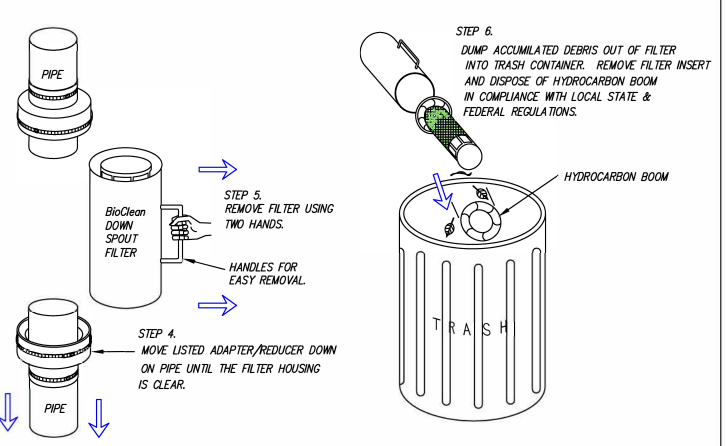
### **REMOVING FILTER**



P.O. BOX 869, Oceanside, Ca. 92049 (760) 433-7640 Fax (760) 433-3176 www.biocleanenvironmental.net

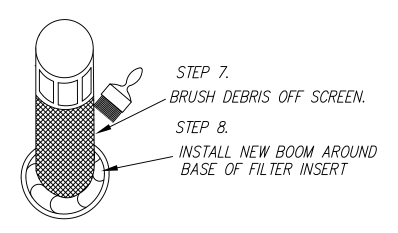


### **CLEANING FILTER**

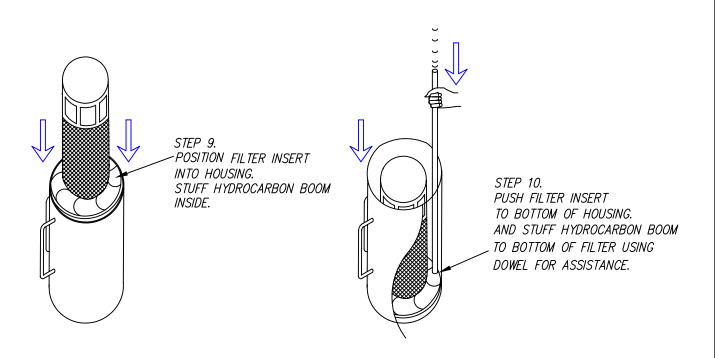




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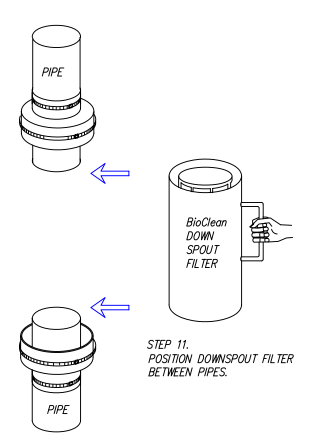
### REPLACING FILTER INSERT

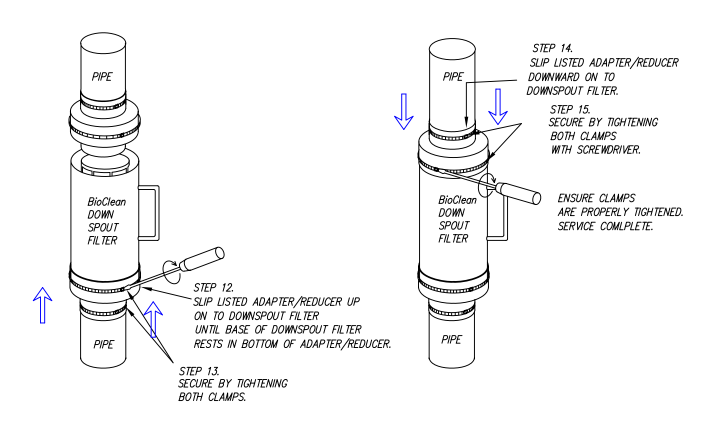


### REPLACING FILTER



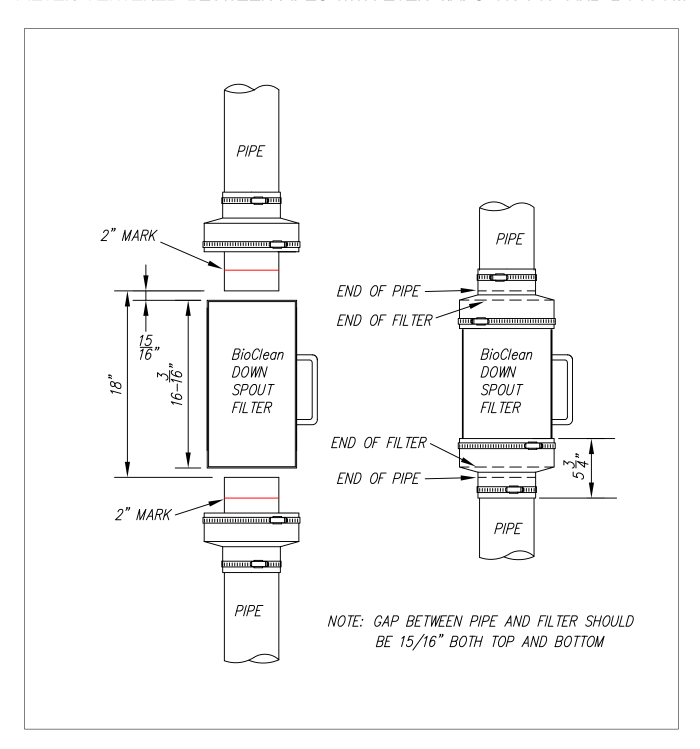
P.O. BOX 869, Oceanside, Ca. 92049 (760) 433-7640 Fax (760) 433-3176 www.biocleanenvironmental.net





### APPROPRIATE INSTALLATION

### FILTER CENTERED BETWEEN PIPES WITH EVEN GAPS ON TOP AND BOTTOM

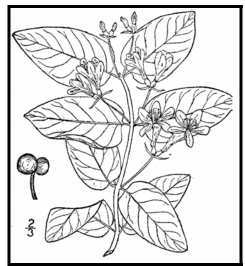






## **Methods for Disposing Non-Native Invasive Plants**

Prepared by the Invasives Species Outreach Group, volunteers interested in helping people control invasive plants. Assistance provided by the Piscataquog Land Conservancy and the NH Invasives Species Committee. Edited by Karen Bennett, Extension Forestry Professor and Specialist.



Tatarian honeysuckle

Lonicera tatarica

USDA-NRCS PLANTS Database / Britton, N.L., and A. Brown. 1913. *An illustrated flora of the northern United States, Canada and the British Possessions*. Vol. 3: 282.

Non-native invasive plants crowd out natives in natural and managed landscapes. They cost taxpayers billions of dollars each year from lost agricultural and forest crops, decreased biodiversity, impacts to natural resources and the environment, and the cost to control and eradicate them.

Invasive plants grow well even in less than desirable conditions such as sandy soils along roadsides, shaded wooded areas, and in wetlands. In ideal conditions, they grow and spread even faster. There are many ways to remove these nonnative invasives, but once removed, care is needed to dispose the removed plant material so the plants don't grow where disposed.

Knowing how a particular plant reproduces indicates its method of spread and helps determine

the appropriate disposal method. Most are spread by seed and are dispersed by wind, water, animals, or people. Some reproduce by vegetative means from pieces of stems or roots forming new plants. Others spread through both seed and vegetative means.

Because movement and disposal of viable plant parts is restricted (see NH Regulations), viable invasive parts can't be brought to most transfer stations in the state. Check with your transfer station to see if there is an approved, designated area for invasives disposal. This fact sheet gives recommendations for rendering plant parts nonviable.

Control of invasives is beyond the scope of this fact sheet. For information about control visit <a href="https://www.nhinvasives.org">www.nhinvasives.org</a> or contact your UNH Cooperative Extension office.

### **New Hampshire Regulations**

Prohibited invasive species shall only be disposed of in a manner that renders them nonliving and nonviable. (Agr. 3802.04)

No person shall collect, transport, import, export, move, buy, sell, distribute, propagate or transplant any living and viable portion of any plant species, which includes all of their cultivars and varieties, listed in Table 3800.1 of the New Hampshire prohibited invasive species list. (Agr 3802.01)

### **How and When to Dispose of Invasives?**

To prevent seed from spreading remove invasive plants before seeds are set (produced). Some plants continue to grow, flower and set seed even after pulling or cutting. Seeds can remain viable in the ground for many years. If the plant has flowers or seeds, place the flowers and seeds in a heavy plastic bag "head first" at the weeding site and transport to the disposal site. The following are general descriptions of disposal methods. See the chart for recommendations by species.

**Burning:** Large woody branches and trunks can be used as firewood or burned in piles. For outside burning, a written fire permit from the local forest fire warden is required unless the ground is covered in snow. Brush larger than 5 inches in diameter can't be burned. Invasive plants with easily airborne seeds like black swallow-wort with mature seed pods (indicated by their brown color) shouldn't be burned as the seeds may disperse by the hot air created by the fire.

**Bagging** (solarization): Use this technique with softertissue plants. Use heavy black or clear plastic bags (contractor grade), making sure that no parts of the plants poke through. Allow the bags to sit in the sun for several weeks and on dark pavement for the best effect.



Japanese knotweed
Polygonum cuspidatum
USDA-NRCS PLANTS Database /
Britton, N.L., and A. Brown. 1913. An
illustrated flora of the northern United
States, Canada and the British
Passessions, Vol. 1: 676

**Tarping and Drying:** Pile material on a sheet of plastic and cover with a tarp, fastening the tarp to the ground and monitoring it for escapes. Let the material dry for several weeks, or until it is clearly nonviable.

**Chipping:** Use this method for woody plants that don't reproduce vegetatively.

**Burying:** This is risky, but can be done with watchful diligence. Lay thick plastic in a deep pit before placing the cut up plant material in the hole. Place the material away from the edge of the plastic before covering it with more heavy plastic. Eliminate as much air as possible and toss in soil to weight down the material in the pit. Note that the top of the buried material should be at least three feet underground. Japanese knotweed should be at least 5 feet underground!

**Drowning:** Fill a large barrel with water and place soft-tissue plants in the water. Check after a few weeks and look for rotted plant material (roots, stems, leaves, flowers). Well-rotted plant material may be composted. A word of caution- seeds may still be viable after using this method. Do this before seeds are set. This method isn't used often. Be prepared for an awful stink!

**Composting:** Invasive plants can take root in compost. Don't compost any invasives unless you know there is no viable (living) plant material left. Use one of the above techniques (bagging, tarping, drying, chipping, or drowning) to render the plants nonviable before composting. Closely examine the plant before composting and avoid composting seeds.

### **Suggested Disposal Methods for Non-Native Invasive Plants**

This table provides information concerning the disposal of removed invasive plant material. If the infestation is treated with herbicide and left in place, these guidelines don't apply. Don't bring invasives to a local transfer station, unless there is a designated area for their disposal, or they have been rendered non-viable. This listing includes wetland and upland plants from the New Hampshire Prohibited Invasive Species List. The disposal of aquatic plants isn't addressed.

Woody Plants	Method of Reproducing	Methods of Disposal
Norway maple (Acer platanoides) European barberry (Berberis vulgaris) Japanese barberry (Berberis thunbergii) autumn olive (Elaeagnus umbellata) burning bush (Euonymus alatus) Morrow's honeysuckle (Lonicera morrowii) Tatarian honeysuckle (Lonicera tatarica) showy bush honeysuckle (Lonicera x bella) common buckthorn (Rhamnus cathartica) glossy buckthorn (Frangula alnus)	Fruit and Seeds	Prior to fruit/seed ripening Seedlings and small plants  Pull or cut and leave on site with roots exposed. No special care needed.  Larger plants  Use as firewood.  Make a brush pile.  Chip.  Burn.  After fruit/seed is ripe  Don't remove from site.  Burn.  Make a covered brush pile.  Chip once all fruit has dropped from branches.  Leave resulting chips on site and monitor.
oriental bittersweet (Celastrus orbiculatus) multiflora rose (Rosa multiflora)	Fruits, Seeds, Plant Fragments	Prior to fruit/seed ripening Seedlings and small plants Pull or cut and leave on site with roots exposed. No special care needed. Larger plants Make a brush pile. Burn.  After fruit/seed is ripe Don't remove from site. Burn. Make a covered brush pile. Chip – only after material has fully dried (1 year) and all fruit has dropped from branches. Leave resulting chips on site and monitor.

Non-Woody Plants	Method of Reproducing	Methods of Disposal
garlic mustard (Alliaria petiolata) spotted knapweed (Centaurea maculosa) Sap of related knapweed can cause skin irritation and tumors. Wear gloves when handling. black swallow-wort (Cynanchum nigrum) May cause skin rash. Wear gloves and long sleeves when handling. pale swallow-wort (Cynanchum rossicum) giant hogweed (Heracleum mantegazzianum) Can cause major skin rash. Wear gloves and long sleeves when handling. dame's rocket (Hesperis matronalis) perennial pepperweed (Lepidium latifolium) purple loosestrife (Lythrum salicaria) Japanese stilt grass (Microstegium vimineum) mile-a-minute weed (Polygonum perfoliatum)	Fruits and Seeds	Prior to flowering Depends on scale of infestation Small infestation Pull or cut plant and leave on site with roots exposed.  Large infestation Pull or cut plant and pile. (You can pile onto or cover with plastic sheeting). Monitor. Remove any re-sprouting material.  During and following flowering Do nothing until the following year or remove flowering heads and bag and let rot.  Small infestation Pull or cut plant and leave on site with roots exposed.  Large infestation Pull or cut plant and pile remaining material. (You can pile onto plastic or cover with plastic sheeting). Monitor. Remove any re-sprouting material.
common reed (Phragmites australis) Japanese knotweed (Polygonum cuspidatum) Bohemian knotweed (Polygonum x bohemicum)	Fruits, Seeds, Plant Fragments Primary means of spread in these species is by plant parts. Although all care should be given to preventing the dispersal of seed during control activities, the presence of seed doesn't materially influence disposal activities.	Small infestation  Bag all plant material and let rot.  Never pile and use resulting material as compost.  Burn.  Large infestation  Remove material to unsuitable habitat (dry, hot and sunny or dry and shaded location) and scatter or pile.  Monitor and remove any sprouting material.  Pile, let dry, and burn.



October 18th, 2022

John Chagnon, PE, LLS Ambit Engineering 200 Griffin Road Unit 3 Portsmouth, NH 03801

Natural Gas to 1 Congress Street Portsmouth, NH

Hi John,

Unitil/Northern Utilities Natural Gas Division has reviewed the requested site for natural gas service:

Unitil hereby confirms that natural gas is available for the proposed building at 1 Congress Street, Portsmouth, NH

If you have any questions, please contact me at 603-534-2379.

Sincerely,

Dave MacLean

Senior Business Development Rep

T 603.294.5261 M 603.534.2379

F 603.294.5264 Email macleand@unitil.com



3 Congress St, Ste 1 Portsmouth, NH 03801 T 603.731.5187 arcove.com

Ambit Engineering Inc Civil Engineering 200 Griffin Rd Unit 3 Portsmouth NH 03801 (603) 430-9282

ambitengineering.com

Terra Firma Landscape Landscape Architecture 163a Court St Portsmouth NH 03801 (603) 531-9109 terrafirmalandarch.com

1 CONGRESS STREET

1 CONGRESS STREET & HIGH STREET PORTSMOUTH, NH 03801

ONE MARKET SQUARE LLC, OWNER

Scale:

te: siect Number:

REVISIONS

NO. DESCRIPTION DATE

**CONCEPT DESIGN** 

CONTEXT MAP

PC.02

COPYRIGHT © 2022



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### 1 CONGRESS STREET

1 CONGRESS STREET & HIGH STREET PORTSMOUTH, NH 03801

ONE MARKET SQUARE LLC, OWNER

REVISIONS NO. DESCRIPTION DATE

**CONCEPT DESIGN** 

EXISTING CONDITIONS -CONTEXT

PC.03

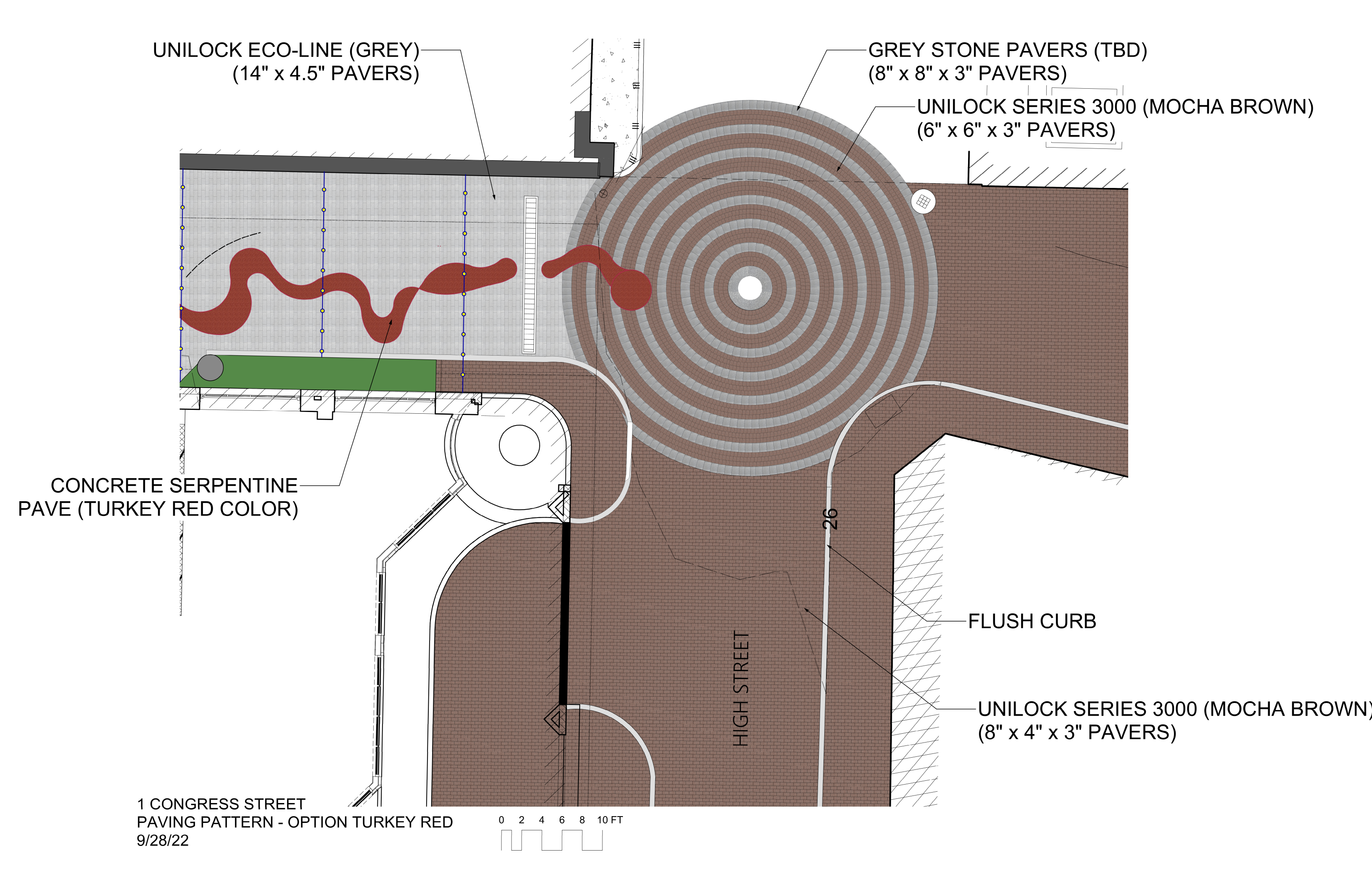
ambitengineering.com terrafirmalandarch.com

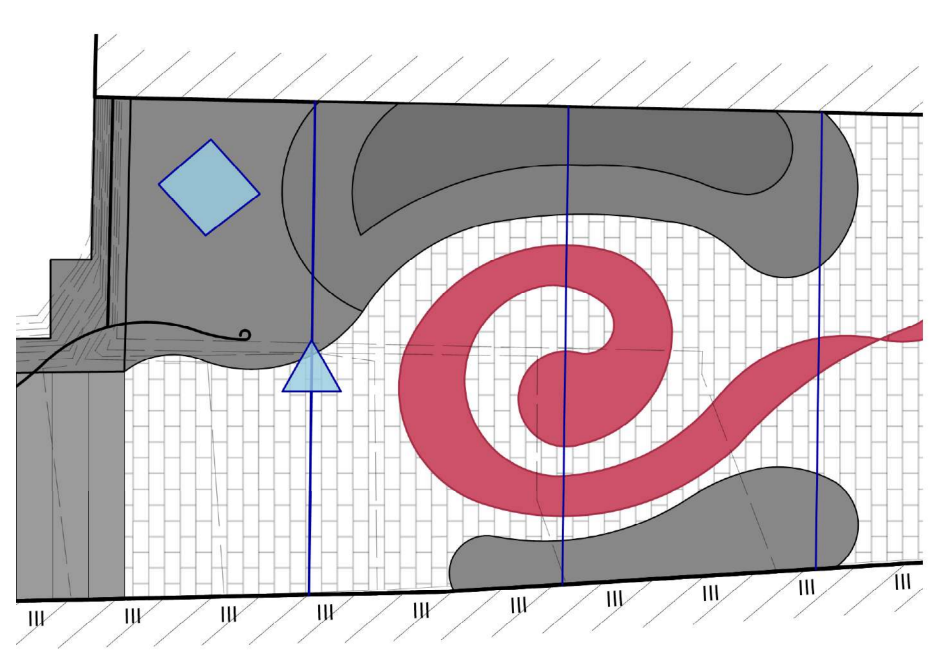




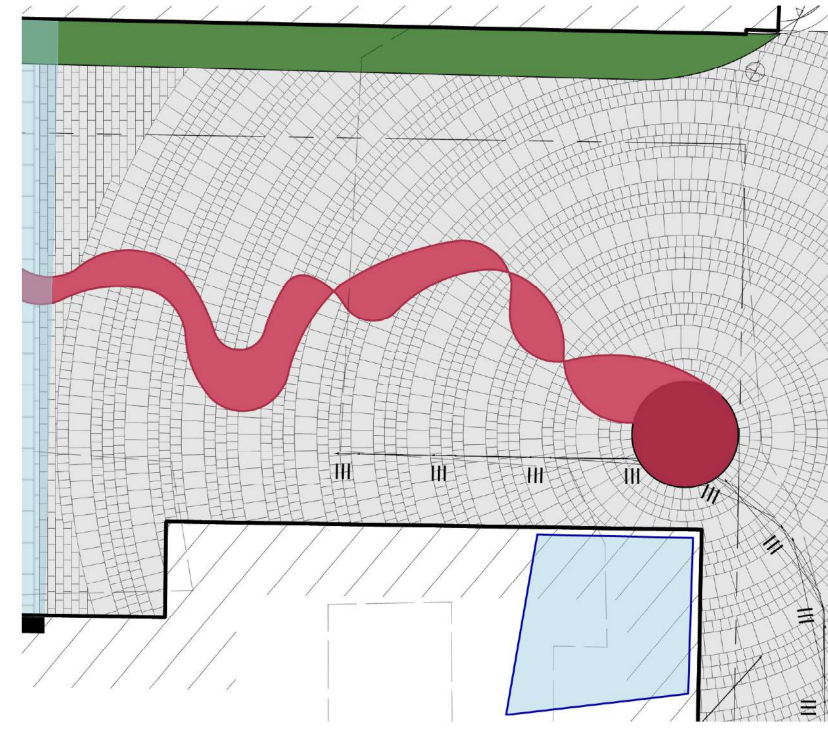




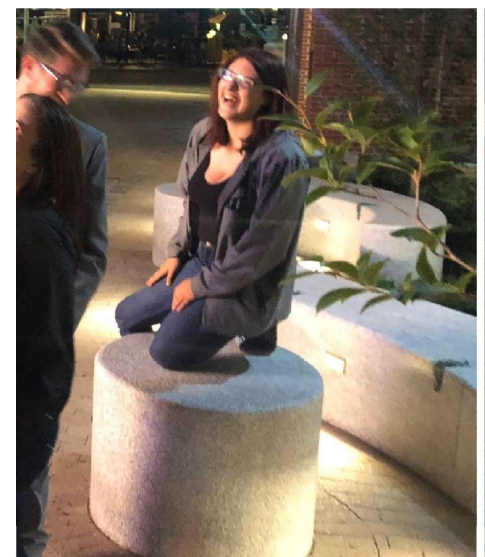




AMPHITHEATER DETAIL WITH SERPENTINE END



SERPENTINE BEGINNING DETAIL

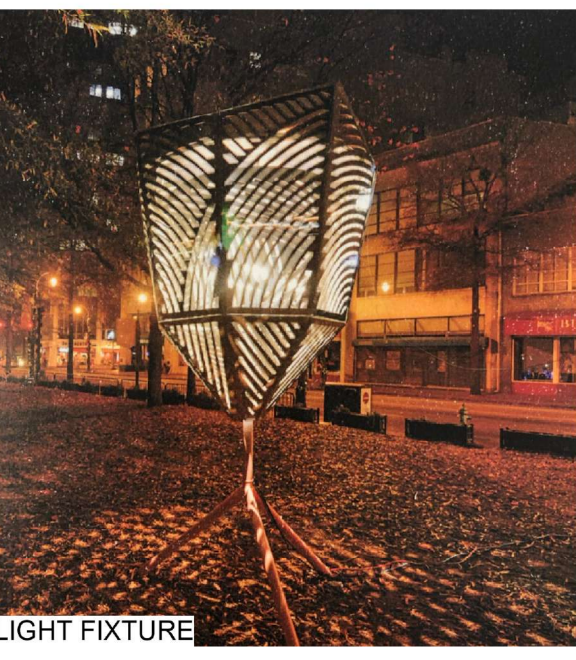


STONE SEATING

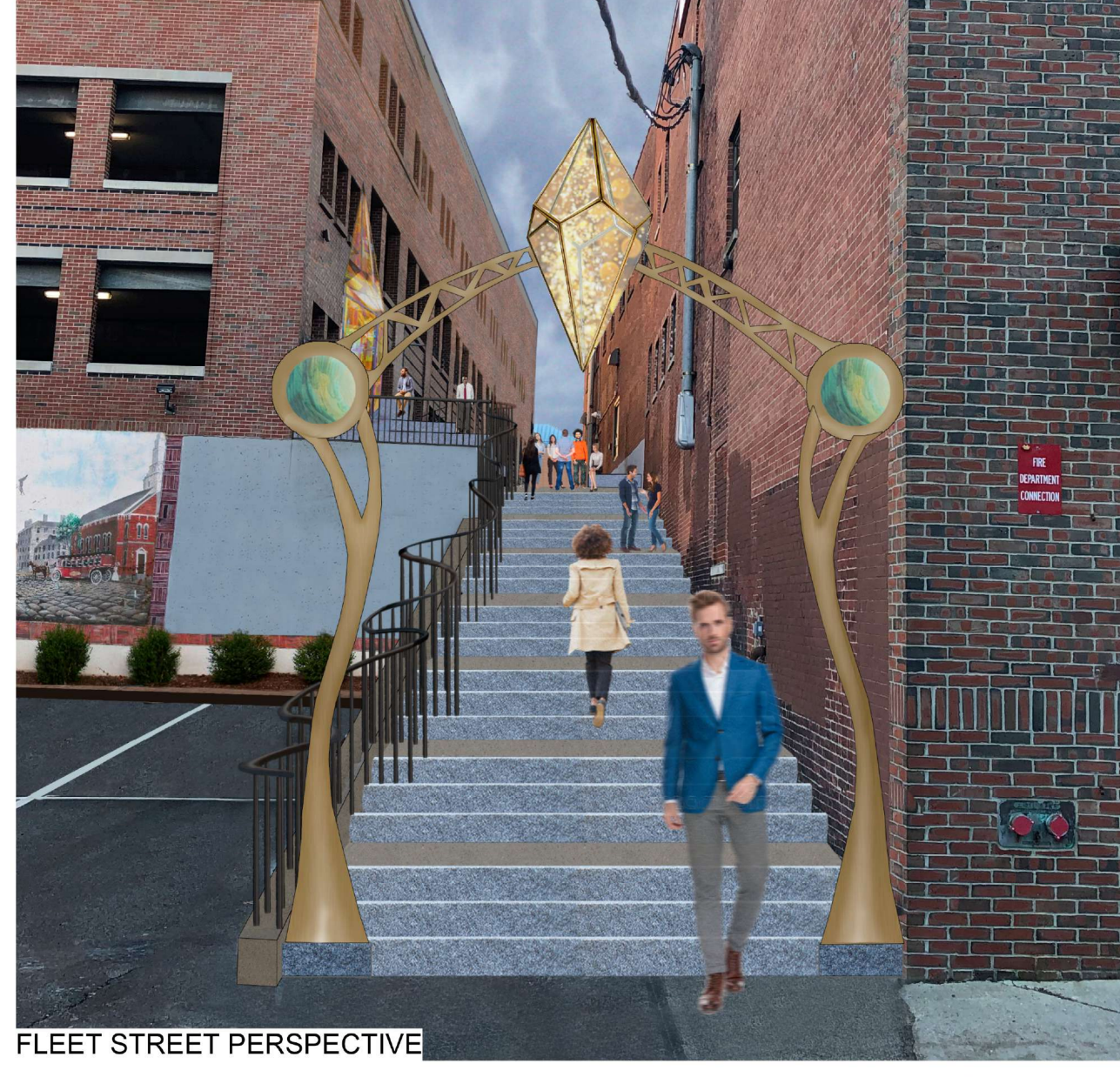












LANDSCAPE IDEAS

1 CONGRESS STREET



# COMMERCIAL DEVELOPMENT

### **OWNER:**

ONE MARKET SQUARE LLC
3 PLEASANT STREET
SUITE #400
PORTSMOUTH, NH 03801
TEL. (603) 427-0725

# LAND SURVEYOR & CIVIL ENGINEER:

AMBIT ENGINEERING, INC. 200 GRIFFIN ROAD, UNIT 3 PORTSMOUTH, N.H. 03801 Tel. (603) 430-9282 Fax (603) 436-2315

### **ARCHITECT:**

ARCOVE LLC
3 CONGRESS STREET

SUITE 1 PORTSMOUTH, NH 03801 TEL. (603) 731-5187

### LANDSCAPE ARCHITECT:

ARCHITECTURE

163A COURT STREET PORTSMOUTH, NH 03801 TEL. (603) 430-8388

### **GEOTECHNICAL:**

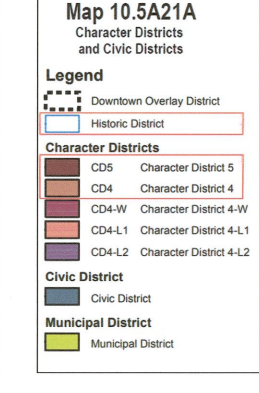
GEOTECHNICAL SERVICES INC.

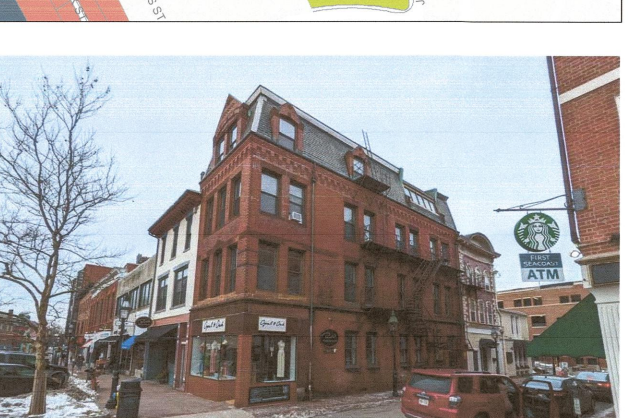
18 COTE AVENUE, UNIT 11
GOFFSTOWN, N.H. 03045
Tel. (603) 624-2722

### LAND USE ATTORNEY:

BRUTON & BERUBE, PLLC 601 CENTRAL AVENUE DOVER, N.H. 03820 Tel. (603) 749-4529







PORTSMOUTH APPROVAL CONDITIONS NOTE:
ALL CONDITIONS ON THIS PLAN SET SHALL REMAIN IN EFFECT IN PERPETUITY PURSUANT TO THE REQUIREMENTS OF THE CITY OF PORTSMOUTH SITE PLAN REVIEW REGULATIONS.

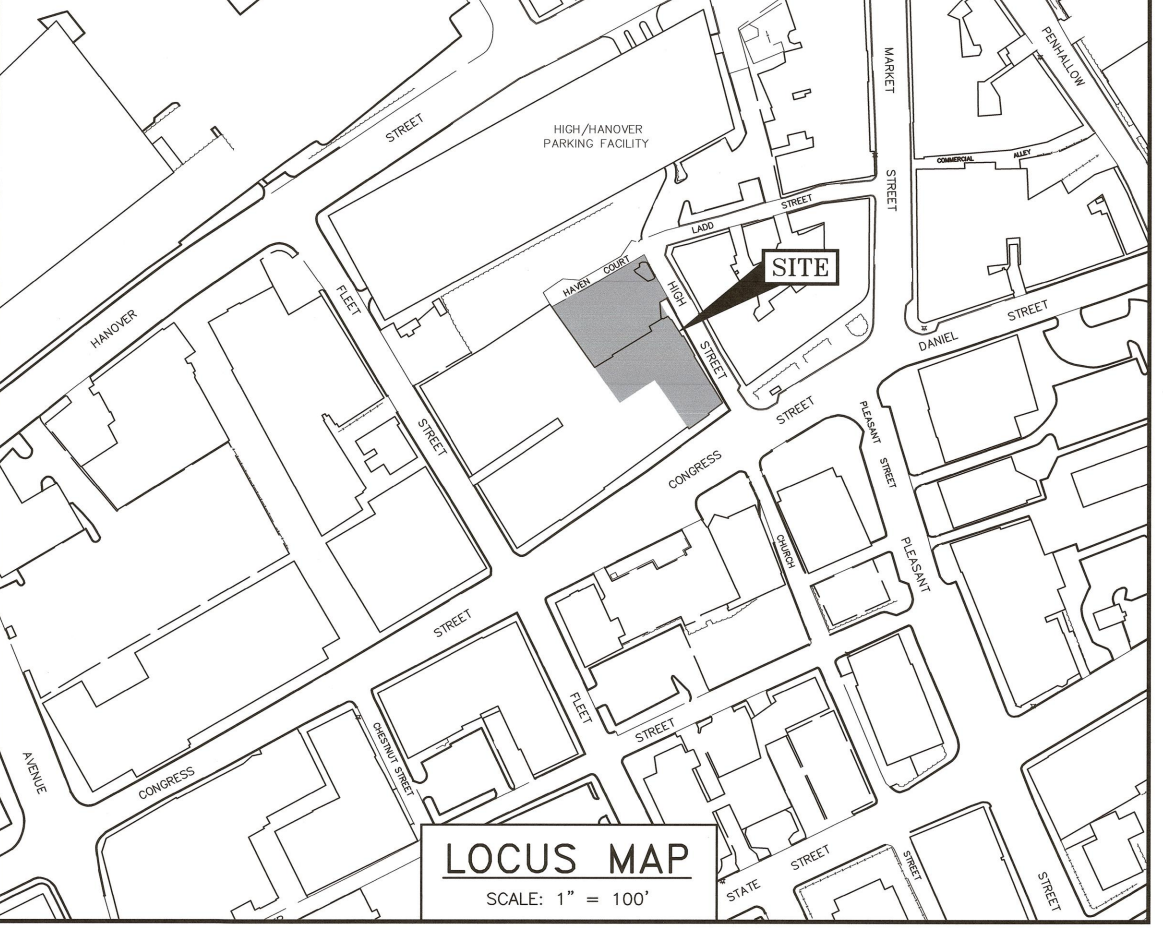
APPROVED BY THE PORTSMOUTH PLANNING BOARD

CHAIRMAN

DATE

# 1 CONGRESS STREET PORTSMOUTH, NEW HAMPSHIRE

# SITE PERMIT PLANS





### INDEX OF SHEETS

_	BOUNDARY PLAN
_	LICENSE PLAN
C1	EXISTING CONDITIONS PLAN
C2	DEMOLITION PLAN
C3	PROJECT SITE PLAN
_	ARCHITECTURAL PLANS
_	LANDSCAPE PLANS
C4	UTILITY PLAN
C5	GRADING PLAN
C6	PARKING LEVEL PLAN
C7	AVERAGE GRADE PLANE
P1	HIGH STREET PROFILE
D1-D7	DETAILS

### UTILITY CONTACTS

SEWER & WATER:
PORTSMOUTH DEPARTMENT OF PUBLIC WORKS
680 PEVERLY HILL ROAD
PORTSMOUTH, N.H. 03801
Tel. (603) 427-1530
ATTN: JIM TOW

NATURAL GAS:
UNITIL
325 WEST ROAD
PORTSMOUTH, N.H. 03801
Tel. (603) 294-5144
ATTN: DAVE BEAULIEU

CABLE: COMCAST

155 COMMERCE WAY

ATTN: MIKE COLLINS

PORTSMOUTH, N.H. 03801

Tel. (603) 679-5695 (X1037)

COMMUNICATIONS:
FAIRPOINT COMMUNICATIONS
JOE CONSIDINE
1575 GREENLAND ROAD
GREENLAND, N.H. 03840
Tel. (603) 427-5525

### PERMIT LIST:

NHDES SEWER DISCHARGE PERMIT: TO BE SUBMITTED PORTSMOUTH HDC: PENDING PORTSMOUTH SITE PLAN: PENDING

### LEGEND:

EXISTING	PROPOSED		
		PROPERTY LINE	
s	s	SETBACK SEWER PIPE	
SL	SL	SEWER LATERAL	
——— G ———	G	GAS LINE	
D	D	STORM DRAIN WATER LINE	
		WATER SERVICE	
——— UGE ———	——— UGE ———	UNDERGROUND ELECTRIC	
OHW	OHW ———	OVERHEAD ELECTRIC/WIRES FOUNDATION DRAIN	
<del></del>		EDGE OF PAVEMENT (EP)	
——100 ——— 97x3	98x0	CONTOUR SPOT ELEVATION	
<del>-</del>	- <b>O</b> -	UTILITY POLE	
-\(\right\)- '''\\'		WALL MOUNTED EXTERIOR LIGHTS	
		TRANSFORMER ON CONCRETE PAD	
		ELECTRIC HANDHOLD	
450 GSO	450 G20	SHUT OFFS (WATER/GAS)	
$\bowtie$	GV	GATE VALVE	
	+ <del>++</del> HYD	HYDRANT	
CB CB	CB	CATCH BASIN	
	SMH	SEWER MANHOLE	
<b>(</b>	DMH	DRAIN MANHOLE	
	TMH	TELEPHONE MANHOLE	
14)	14)	PARKING SPACE COUNT	
PM		PARKING METER	
LSA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LANDSCAPED AREA	
TBD	TBD	TO BE DETERMINED	
CI COP	CI COP	CAST IRON PIPE COPPER PIPE	
DI	DI	DUCTILE IRON PIPE	
PVC	PVC	POLYVINYL CHLORIDE PIPE	
RCP AC	RCP —	REINFORCED CONCRETE PIPE ASBESTOS CEMENT PIPE	
VC	VC	VITRIFIED CLAY PIPE	
EP El	EP	EDGE OF PAVEMENT	
EL. FF	EL. FF	ELEVATION FINISHED FLOOR	
INV	INV	INVERT	
S = TBM	S = TBM	SLOPE FT/FT TEMPORARY BENCH MARK	
TYP	TYP	TYPICAL	

SITE PERMIT PLANS
COMMERCIAL DEVELOPMENT
1 CONGRESS STREET

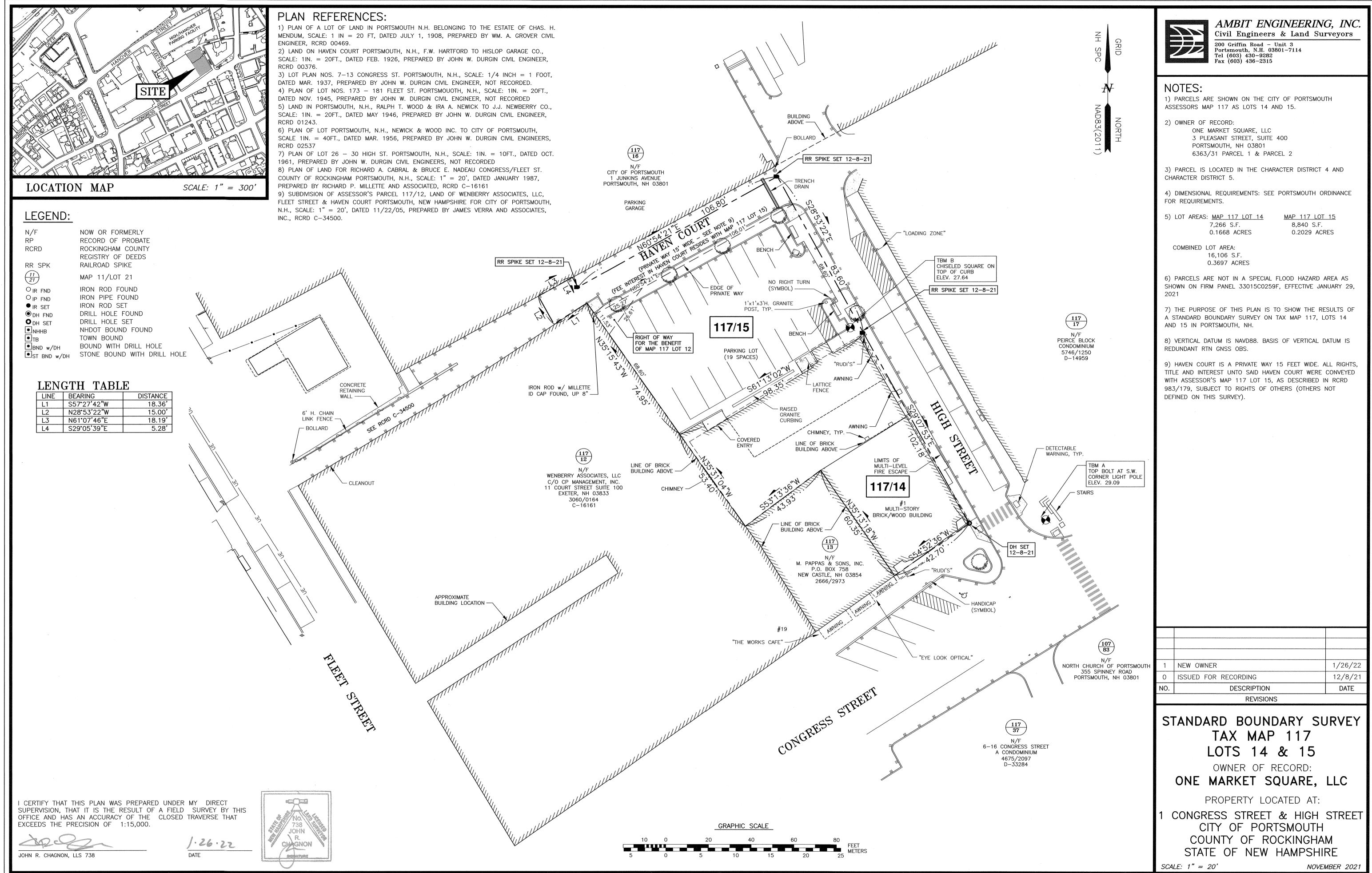


PORTSMOUTH, N.H.

AMBIT ENGINEERING, INC.
Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282

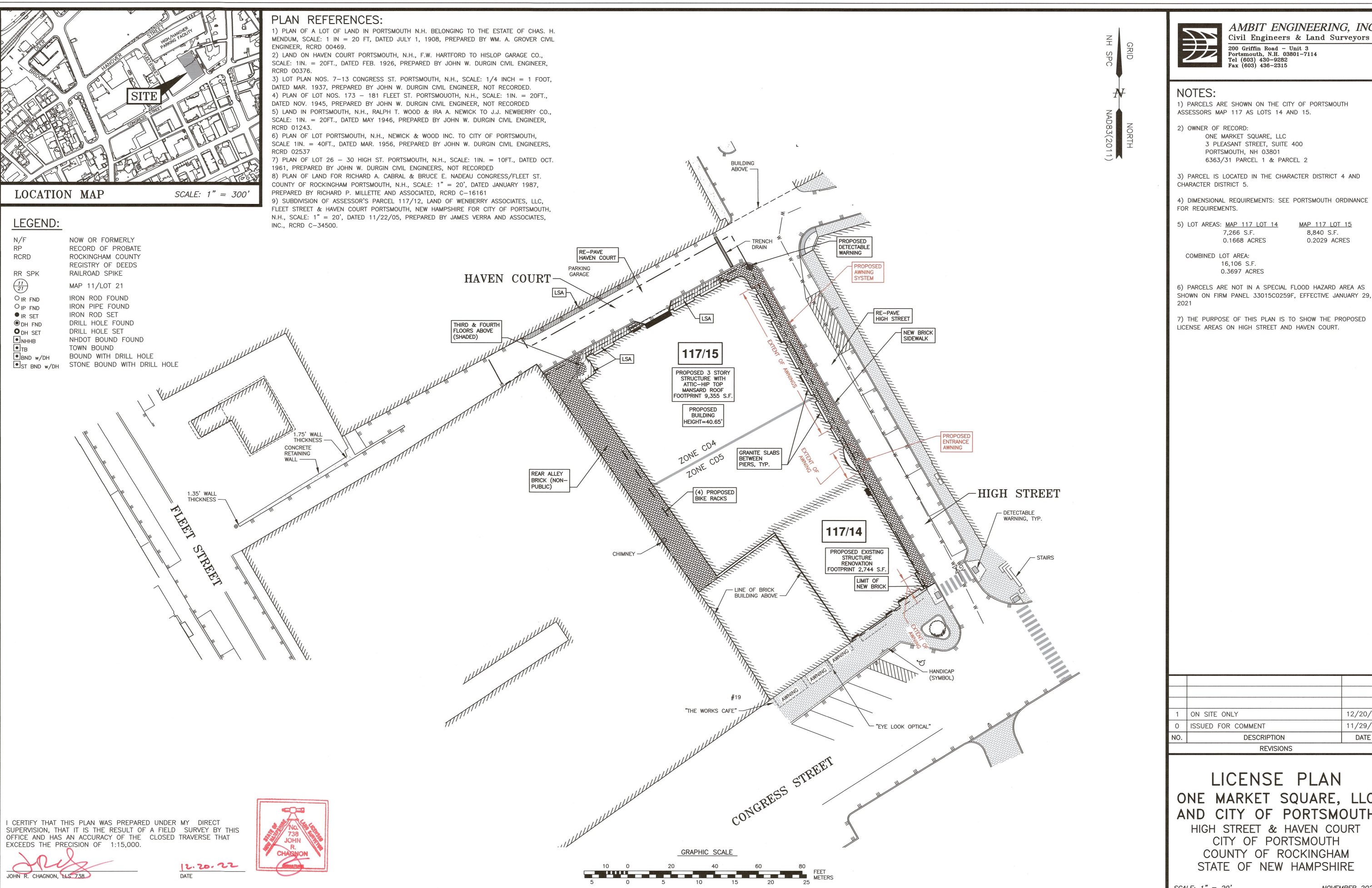
PLAN SET SUBMITTAL DATE: 20 DECEMBER 2022



IN IORS RIN 3400 N 3400 N 340 G 2021 Survey and Site Plank Plank Process Stea 340 Rite 2022 dwn 175 5202 A 2847 PM

3406

FB 309 PG 15



AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

1) PARCELS ARE SHOWN ON THE CITY OF PORTSMOUTH

8,840 S.F. 0.2029 ACRES

6) PARCELS ARE NOT IN A SPECIAL FLOOD HAZARD AREA AS SHOWN ON FIRM PANEL 33015C0259F, EFFECTIVE JANUARY 29,

LICENSE AREAS ON HIGH STREET AND HAVEN COURT.

12/20/22 11/29/22 DATE

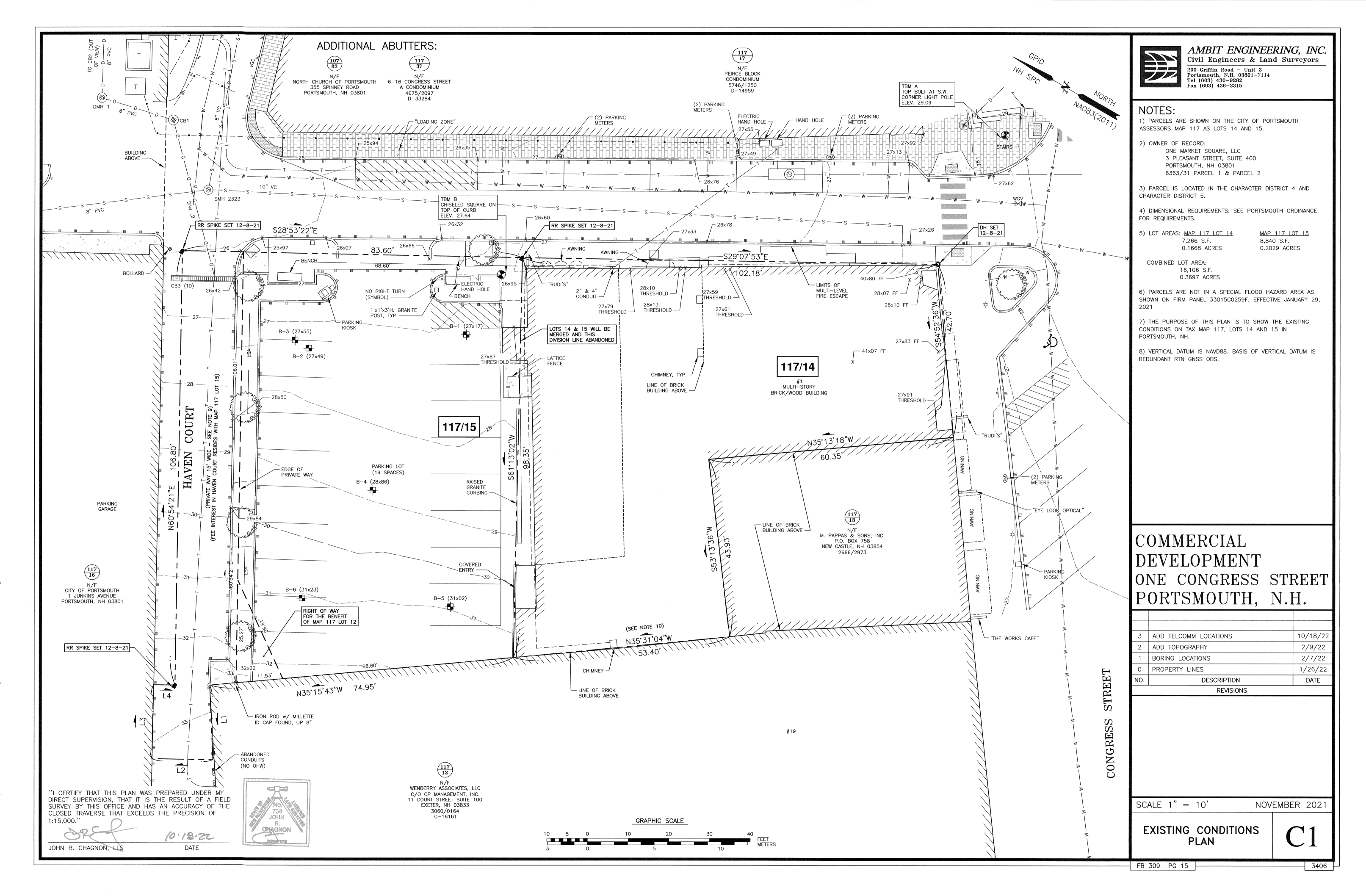
### LICENSE PLAN ONE MARKET SQUARE, LLC AND CITY OF PORTSMOUTH

CITY OF PORTSMOUTH COUNTY OF ROCKINGHAM STATE OF NEW HAMPSHIRE

SCALE: 1" = 20"

NOVEMBER 2022

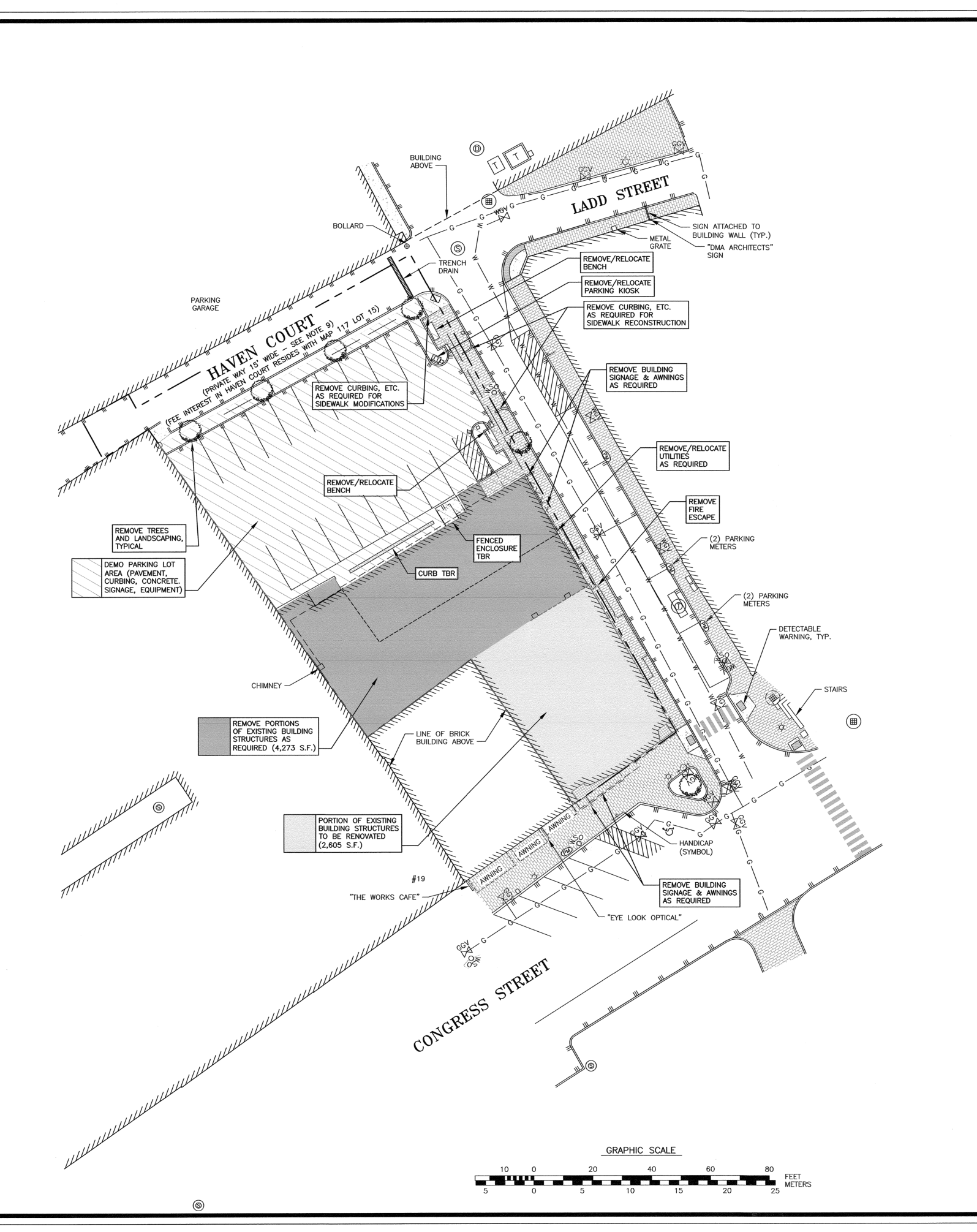
FB 309 PG 15



J:\JOBS3\JN 3400's\3400's\3406\2021 Survey and Site Plan\Plans &

### **DEMOLITION NOTES**

- A) THE LOCATIONS OF UNDERGROUND UTILITIES ARE APPROXIMATE AND THE LOCATIONS ARE NOT GUARANTEED BY THE OWNER OR THE DESIGNER. IT IS THE CONTRACTORS' RESPONSIBILITY TO LOCATE UTILITIES AND ANTICIPATE CONFLICTS. CONTRACTOR SHALL REPAIR EXISTING UTILITIES DAMAGED BY THEIR WORK AND RELOCATE EXISTING UTILITIES THAT ARE REQUIRED TO BE RELOCATED PRIOR TO COMMENCING ANY WORK IN THE IMPACTED AREA OF
- B) ALL MATERIALS SCHEDULED TO BE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTORS UNLESS OTHERWISE SPECIFIED. THE CONTRACTOR SHALL DISPOSE OF ALL MATERIALS OFF-SITE IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS, ORDINANCES AND CODES. THE CONTRACTOR SHALL COORDINATE REMOVAL, RELOCATION, DISPOSAL, OR SALVAGE OF UTILITIES WITH THE OWNER AND APPROPRIATE UTILITY COMPANY.
- C) ANY EXISTING WORK OR PROPERTY DAMAGED OR DISRUPTED BY CONSTRUCTION / DEMOLITION ACTIVITIES SHALL BE REPLACED OR REPAIRED TO THE ORIGINAL EXISTING CONDITIONS BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- D) THE CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES AND CALL DIG SAFE AT LEAST 72 HOURS PRIOR TO THE COMMENCEMENT OF ANY DEMOLITION/CONSTRUCTION ACTIVITIES.
- E) SAWCUT AND REMOVE PAVEMENT ONE FOOT OFF PROPOSED EDGE OF PAVEMENT TRENCH IN AREAS WHERE PAVEMENT IS TO BE REMOVED.
- F) IT IS THE CONTRACTOR'S RESPONSIBILITY TO FAMILIARIZE THEMSELVES WITH THE CONDITIONS OF ALL THE PERMIT APPROVALS.
- G) THE CONTRACTOR SHALL OBTAIN AND PAY FOR ADDITIONAL CONSTRUCTION PERMITS, NOTICES AND FEES NECESSARY TO COMPLETE THE WORK AND ARRANGE FOR AND PAY FOR ANY INSPECTIONS AND APPROVALS FROM THE AUTHORITIES HAVING JURISDICTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY ADDITIONAL AND OFF-SITE DISPOSAL OF MATERIALS REQUIRED TO COMPLETE THE WORK.
- H) THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL EXISTING STRUCTURES, CONCRETE, UTILITIES, VEGETATION, PAVEMENT, AND CONTAMINATED SOIL WITHIN THE WORK LIMITS SHOWN UNLESS SPECIFICALLY IDENTIFIED TO REMAIN. ANY EXISTING DOMESTIC / IRRIGATION SERVICE WELLS IN THE PROJECT AREA IDENTIFIED DURING THE CONSTRUCTION AND NOT CALLED OUT ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER AND ENGINEER FOR PROPER CAPPING / RE-USE.
- I) ALL WORK WITHIN THE CITY OF PORTSMOUTH RIGHT OF WAY SHALL BE COORDINATED WITH THE CITY OF PORTSMOUTH DEPARTMENT OF PUBLIC WORKS (DPW).
- J) REMOVE TREES AND BRUSH AS REQUIRED FOR COMPLETION OF WORK. CONTRACTOR SHALL GRUB AND REMOVE ALL SLUMPS WITHIN LIMITS OF WORK AND DISPOSE OF OFF-SITE IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.
- K) CONTRACTOR SHALL PROTECT ALL PROPERTY MONUMENTATION THROUGHOUT DEMOLITION AND CONSTRUCTION OPERATIONS. SHOULD ANY MONUMENTATION BE DISTURBED, THE CONTRACTOR SHALL EMPLOY A NH LICENSED LAND SURVEYOR TO REPLACE THEM.
- L) PROVIDE INLET PROTECTION BARRIERS AT ALL CATCH BASINS WITHIN CONSTRUCTION LIMITS AND MAINTAIN FOR THE DURATION OF THE PROJECT. INLET PROTECTION BARRIERS SHALL BE HIGH FLOW SILT SACK BY ACF ENVIRONMENTAL OR APPROVED EQUAL. INSPECT BARRIERS WEEKLY AND AFTER EACH RAIN OF 0.25 INCHES OR GREATER. CONTRACTOR SHALL COMPLETE A MAINTENANCE INSPECTION REPORT AFTER EACH INSPECTION. SEDIMENT DEPOSITS SHALL BE REMOVED AFTER EACH STORM EVENT OR MORE OFTEN IF WARRANTED OR FABRIC BECOMES CLOGGED. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START OF ANY CLEARING OR DEMOLITION ACTIVITIES.
- M) THE CONTRACTOR SHALL PAY ALL COSTS NECESSARY FOR TEMPORARY PARTITIONING, BARRICADING, FENCING, SECURITY AND SAFELY DEVICES REQUIRED FOR THE MAINTENANCE OF A CLEAN AND SAFE CONSTRUCTION
- N) ANY CONTAMINATED MATERIAL REMOVED DURING THE COURSE OF THE WORK WILL REQUIRE HANDLING IN ACCORDANCE WITH NHDES REGULATIONS. CONTRACTOR SHALL HAVE A HEALTH AND SAFETY PLAN IN PLACE, AND COMPLY WITH ALL APPLICABLE PERMITS, APPROVALS, AUTHORIZATIONS, AND





AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282 Fax (603) 436-2315

### NOTES:

- 1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY WITHIN 100 FEET OF UNDERGROUND UTILITIES. THE EXCAVATOR IS RESPONSIBLE TO MAINTAIN MARKS. DIG SAFE TICKETS EXPIRE IN THIRTY DAYS.
- 2) UNDERGROUND UTILITY LOCATIONS ARE BASED UPON BEST AVAILABLE EVIDENCE AND ARE NOT FIELD VERIFIED. LOCATING AND PROTECTING ANY ABOVEGROUND OR UNDERGROUND UTILITIES IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND/OR THE OWNER. UTILITY CONFLICTS SHOULD BE REPORTED AT ONCE TO THE DESIGN ENGINEER.
- 3) CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE "NEW HAMPSHIRE STORMWATER MANUAL, VOLUME 3, EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION. (NHDES DECEMBER 2008).

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

SIDEWALK/CURB NOTES 12/20/22 9/6/22 ISSUED FOR COMMENT DATE DESCRIPTION **REVISIONS** 



SCALE 1" = 20'

SEPTEMBER 2022

**DEMOLITION** PLAN

FB 309 PG 15

CDATCD A DOD HDCL	CHARACTER DISTRICT 4		
CD4 (CD-4, DOD, HDC):	CHARACTER DISTRICT 4	CVICTING	PROPOSED
	REQUIRED	EXISTING	PROPOSED
Height	3 stories with short 4th = 45'	n/a	3 stories @ 40' - 7 3/4"
Penthouses	may exceed bldg height by 2'	n/a	n/a
Roof appurtenance	may exceed bldg height by 10'	n/a	7' - 53/4"
Façade Types	shopfront	n/a	yes
	commercial, live-work, mixed use,	,	
Building Types	flex space & community.	n/a	mixed use (retail, office, apartmen
Front (principle) max	10	n/a	0'-0"
Front (secondary) max	15	n/a	2'-4"
Side	NR	n/a	n/a
Jue	>of: 5' from rear line or 10' from cl	iya	11/4
Rear, min	alley	n/a	N/A
	50% min	n/a	100.00%
		8,840	
Lot area (sf)	NR NB	8,840	8,840
	NR		n/a
Coverage, maximum	90%	0	65.6%
Footprint, max*	15.000	•	
10.5a43.40	15,000	0	5,686
Ground floor area per			
use, max	15,000	N/A	5,686
Open space, minimum	10%	9.5%	12.1%
	multifamily, live/work, office, retail,	3.370	12.170
cd5)	restaurant (<500occ)	surface parking lot	commercial retail, office & multifan
<del></del>	200	n/a	168' - 03/4"
Façade modulation	2.00	11/4	108 - 0 3/4
length, max (ft)	80	n/a	77' - 3 7/8"
<del></del>	80	11/ d	77 - 37/8
Entrance spacing, max	50	-/-	201 10.2/01
(ft)	50	n/a	39' - 10 3/8"
Floor height above	acii	1-	
sidewalk, max	36"	n/a	16"
Ground floor height,	121	- 1-	421 5 5 601
min	12'	n/a	13' 5 5/8"
Second floor height,		,	
min	10'	n/a	11'-3"
Glazing, shopfront,		,	
min	70%	n/a ·	70%
Glazing, other	20%-50%	n/a	25%
_	flat, gable (6:12-12:12), hip(>3:12),		
Roof types(pitch)	gambrel/mansard(6:12-30:12)	n/a	hip-top mansard
	when >20 spaces, max spaces = 120%		
Parking, off-street;	min required. 10.1112.60 mixed		
DOD*	used - some shared spaces allowed.	19	12
	UNIT<500SF=.5 space/unit; 500-		
	750sf=1 space/unit; >750sf=1.3		
Residential	space/unit. (+1 visitor space/5		
(dwellings)	units)	N/A	10
Professional office	NA in DOD		N/A

\* see CD-5 zoning chart for remainder of parking spaces

	ZONING DE	EVELOPMENT STANDARD 02/14/2	023
CD5 (CD-5, DOD, HDC):	CHARACTER DISTRICT 5		
	REQUIRED	EXISTING	PROPOSED
Height	2-3 stories with short 4th = 45'	45' - 5 1/4"	40' - 7 3/4"
Penthouses	may exceed bldg height by 2'	n/a	n/a
Roof appurtenance	may exceed bldg height by 10'	8' 0 3/4"	7' - 5 3/4"
Façade Types	shop front	yes	yes
	commercial, live-work, mixed use,		
Building Types	flex space & community.	mixed use (retail, restaurant, office, apartments)	mixed use (retail, office, apartments)
Front (principle) max	5	0'-0"	0'-0"
Front (secondary) max	5	0'-0"	1'-6"
Side	NR	0'-0"	N/R
	>of: 5' from rear line or 10' from cl		
Rear, min	alley	N/A	N/A
Front lotline buildout	80% min	100%	100%
Lot area (sf)	NR	7,266	7,266
	NR	n/a	n/a
Coverage, maximum	95%	37.52%	89.1%
Footprint, max*			
10.5a43.40	20,000	2,726	6,427
Ground floor area per			
use, max	15,000	2,726	6,427
_			
Open space, minimum		0%	8.2%
	commercial, live/work, mixed-use,		
	flex space, community, office, retail,		
cd5)	restaurant (<500occ)	commercial, mixed use, office, retail & restaurant	COMMERCIAL (retail, restaurant, hotel lobb
Block length, max (ft)	225	168' - 0 3/4"	168' - 0 3/4"
Façade modulation		501 4 4 /011	201 - 2101
length, max (ft)	100	62¹ - 1 1/8"	62' - 1 1/8"
Entrance spacing, max	F.O.	401 71/411	401 74 (48
(ft)	50	49' - 71/4"	49' - 71/4"
Floor height above	lacii	4"	411
sidewalk, max	36"	4.	4"
Ground floor height,	12'	12' - 8 3/8"	13' 5 5 /0"
min Second floor height,	12	12 - 63/6	13' 5 5/8"
min	10'	11'-3"	11'-3"
Glazing, shopfront,	10	11 -2	11-3
min	70%	31%	53%
Glazing, other	20%-50%	20%	24%
טועבוווק, טנווכו	flat, gable (6:12-12:12), hip(>3:12),	20/0	2470
Roof types(pitch)	gambrel/mansard(6:12-30:12)	hip-top mansard and gable	hip-top mansard and gable
noor types(pittii)	Partition of O.TS-20.TS	mp-cop mansaru anu gavic	าแห-เงห เหตุแรงเส ชาเต สิงกเด
	when >20 spaces, max spaces = 120%		
Parking, off-street;	min required. 10.1112.60 mixed		
Parking, ori-street; DOD*	used - some shared spaces allowed.	0	11
JOD.		U	11
	UNIT<500SF=.5 space/unit; 500-		
	750sf=1 space/unit; >750sf=1.3		
Residential	space/unit. (+1 visitor space/5		
(dwellings)	units)	5	8
Professional office	NA in DOD	N/A	N/A

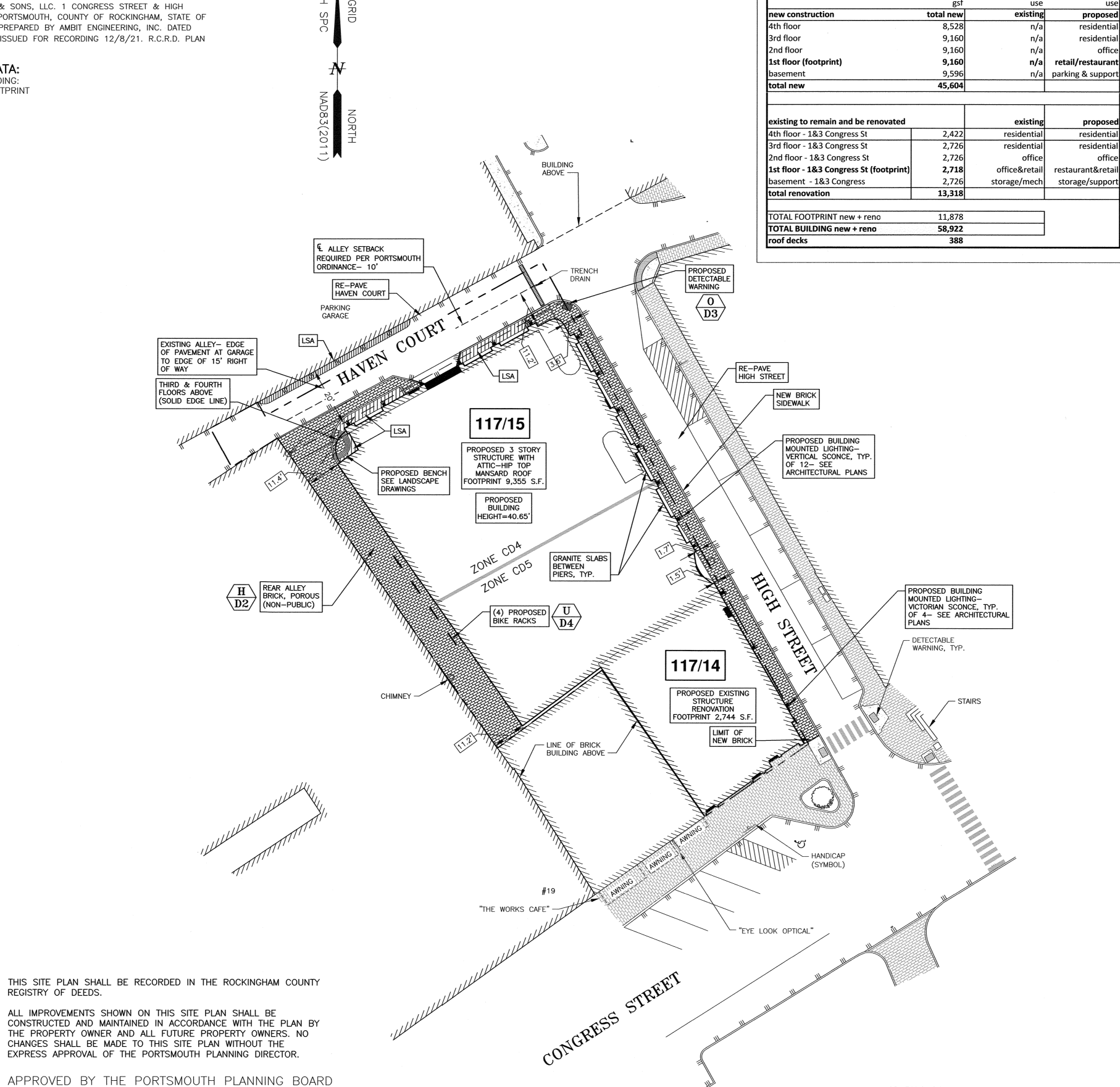
### PLAN REFERENCE:

STANDARD BOUNDARY SURVEY, TAX MAP 117, LOTS 14 & 15, FOR PETER H. JARVIS & SONS, LLC. 1 CONGRESS STREET & HIGH STREET, CITY OF PORTSMOUTH, COUNTY OF ROCKINGHAM, STATE OF NEW HAMPSHIRE. PREPARED BY AMBIT ENGINEERING, INC. DATED NOVEMBER 2021, ISSUED FOR RECORDING 12/8/21. R.C.R.D. PLAN D-43095.

CHAIRMAN

DATE

**BUILDING DATA:** PROPOSED BUILDING: 12,099 S.F. FOOTPRINT



Schematic Area Summary

1/25/2023



### AMBIT ENGINEERING, INC.

Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282

propose

residentia

residentia

residentia

residential

office

1) PARCELS ARE SHOWN ON THE CITY OF PORTSMOUTH ASSESSORS MAP 117 AS LOTS 14 AND 15.

2) OWNER OF RECORD:

ONE MARKET SQUARE, LLC 3 PLEASANT STREET, SUITE 400 PORTSMOUTH, NH 03801 6363/31 PARCEL 1 & PARCEL 2

3) PARCEL IS LOCATED IN THE CHARACTER DISTRICT 4 AND CHARACTER DISTRICT 5. SEE TABLES THIS SHEET.

4) DIMENSIONAL REQUIREMENTS: SEE PORTSMOUTH ORDINANCE FOR REQUIREMENTS.

5) LOT AREAS: <u>MAP 117 LOT 14</u> 7,266 S.F.

MAP 117 LOT 15 8,840 S.F. 0.2029 ACRES

COMBINED LOT AREA: 16,106 S.F.

0.3697 ACRES

0.1668 ACRES

6) PARCELS ARE NOT IN A SPECIAL FLOOD HAZARD AREA AS SHOWN ON FIRM PANEL 33015C0259F, EFFECTIVE JANUARY 29,

7) THE PURPOSE OF THIS PLAN IS TO SHOW THE PROPOSED DEVELOPMENT ON TAX MAP 117, LOTS 14 AND 15 IN PORTSMOUTH, NH.

8) VERTICAL DATUM IS NAVD88. BASIS OF VERTICAL DATUM IS REDUNDANT RTN GNSS OBS.

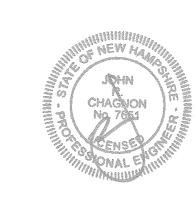
9) HAVEN COURT IS A PRIVATE WAY 15 FEET WIDE. ALL RIGHTS, TITLE AND INTEREST UNTO SAID HAVEN COURT WERE CONVEYED WITH ASSESSOR'S MAP 117 LOT 15, AS DESCRIBED IN RCRD 983/179, SUBJECT TO RIGHTS OF OTHERS (OTHERS NOT DEFINED ON THIS PLAN).

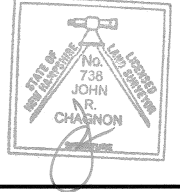
3RD FLOOR & UP: 18 RESIDENTIAL UNITS.

10) PROPOSED USE: RETAIL, OFFICE, RESIDENTIAL. FIRST FLOOR: RETAIL. 2ND FLOOR: OFFICE.

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

	REVISIONS	
NO.	DESCRIPTION	DATE
0	ISSUED FOR COMMENT	9/6/22
1	BUILDING FOOTPRINT	10/18/22
2	STREET/SIDEWALK	12/20/22
3	REVISE TABLES, LIGHTS	1/25/23
4	TABLES, OPEN SPACE	2/14/23





SCALE 1" = 20'

SEPTEMBER 2022

PROJECT SITE PLAN



3 Congress St, Ste 1 PORTSMOUTH, NH 03801 T 603.731.5187 arcove.com

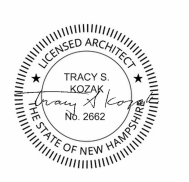
Ambit Engineering Inc Civil Engineering 200 Griffin Rd Unit 3 Portsmouth NH 03801 (603) 430-9282 ambitengineering.com

Terra Firma Landscape Landscape Architecture 163a Court St Portsmouth NH 03801 (603) 531-9109 terrafirmalandarch.com

1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE



Scale:
Date:
Project Number:

REVISIONS
DESCRIPTION DATE

1/8" = 1'-0"

1/24/2023

SITE PLAN REVIEW

BASEMENT FLOOR PLAN

PB.A0

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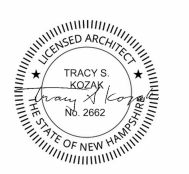
Ambit Engineering Inc Civil Engineering 200 Griffin Rd Unit 3 Portsmouth NH 03801 (603) 430-9282 ambitengineering.com

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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE LLC



Scale:
Date:
Project Number:

REVISIONS

NO. DESCRIPTION DATE

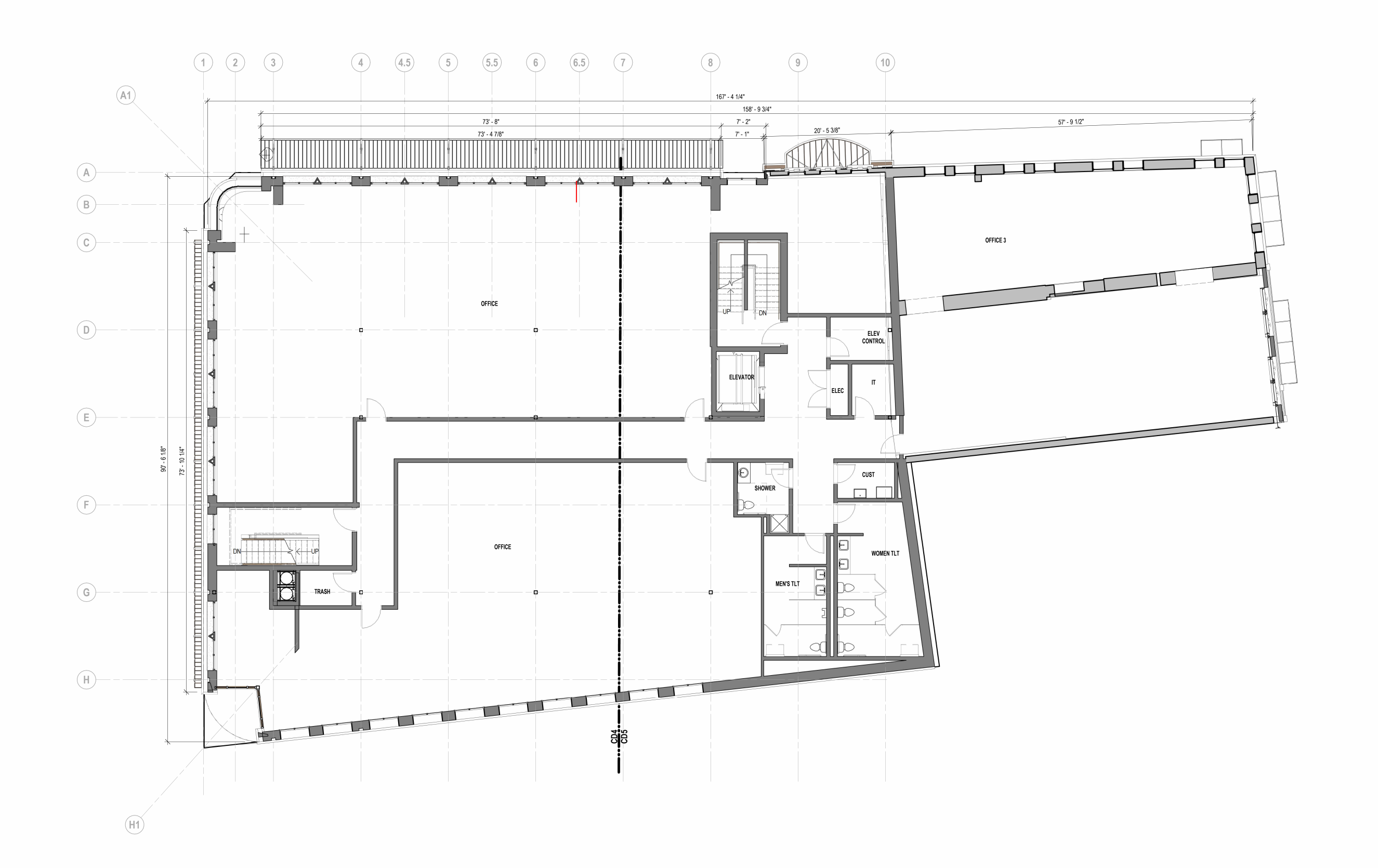
1/8" = 1'-0"

1/24/2023

SITE PLAN REVIEW

FIRST FLOOR PLAN

PB.A1





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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE



Scale:
Date:
Project Number:

REVISIONS

NO. DESCRIPTION DATE

1/8" = 1'-0"

1/24/2023

SITE PLAN REVIEW

SECOND FLOOR PLAN

PB.A2

(10)



3 Congress St, Ste 1 PORTSMOUTH, NH 03801 T 603.731.5187 arcove.com

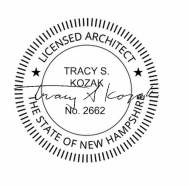
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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE



 Scale:
 1/8" = 1'-0"

 Date:
 1/24/2023

 Project Number:
 1002

REVISIONS

NO. DESCRIPTION DATE

SITE PLAN REVIEW

THIRD FLOOR PLAN

PB.A3

14' - 0"

A1

14' - 0"

14' - 0"

14' - 0"

14' - 0"

10



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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE



 Scale:
 1/8" = 1'-0"

 Date:
 1/24/2023

 Project Number:
 1002

REVISIONS

NO. DESCRIPTION DATE

SITE PLAN REVIEW

FOURTH FLOOR PLAN

PB.A4



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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE LLC



 Scale:
 1/8" = 1'-0"

 Date:
 1/24/2023

 Project Number:
 1002

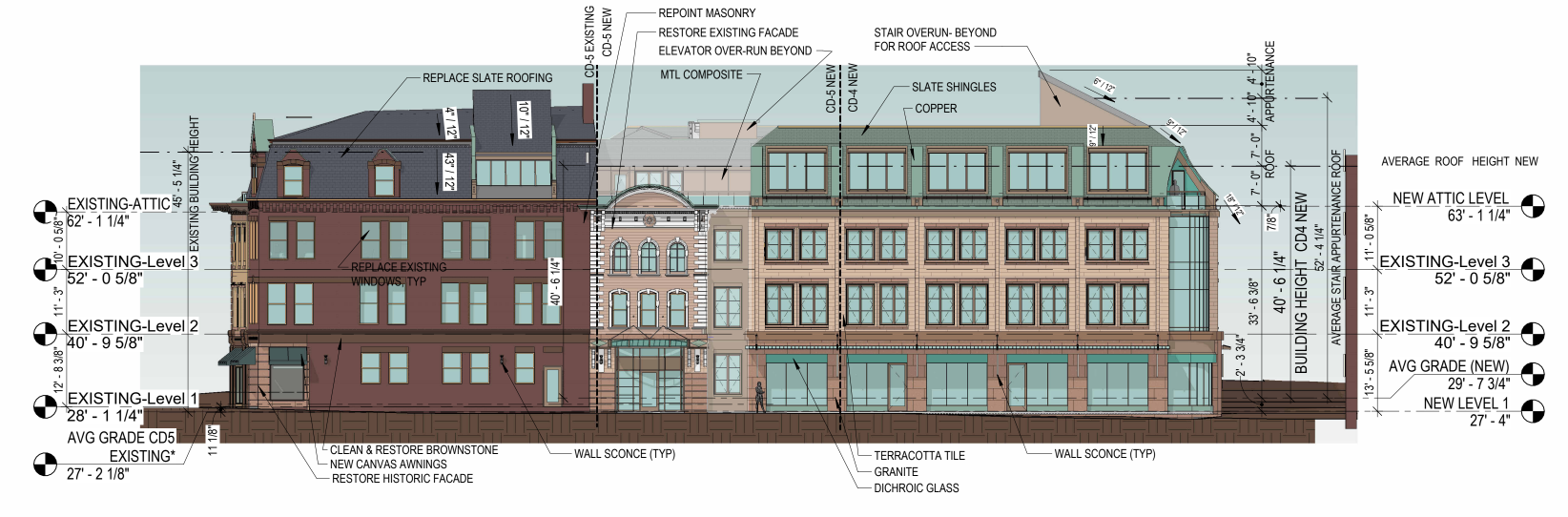
REVISIONS

IO. DESCRIPTION DATE

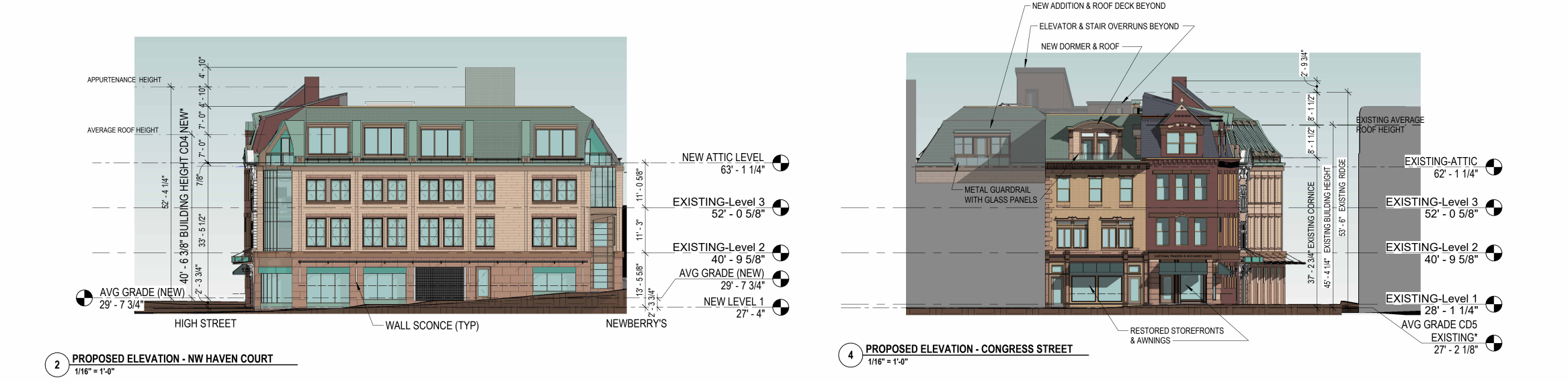
SITE PLAN REVIEW

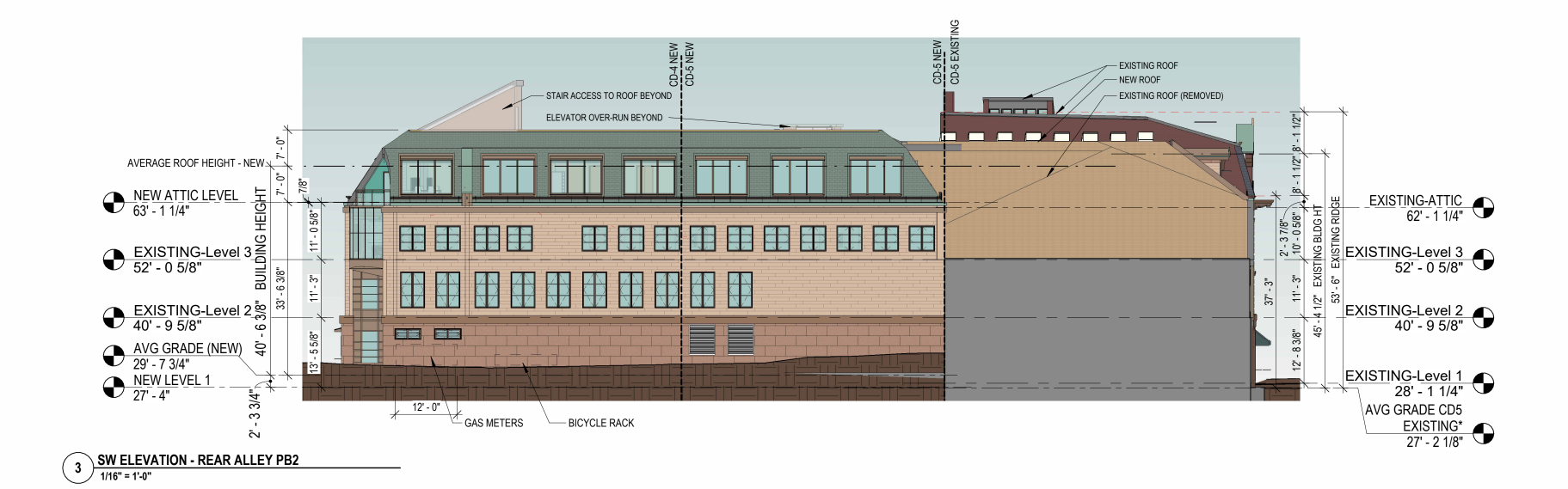
**ROOF PLAN** 

PB.A5



1 PROPOSED ELEVATION - NE - HIGH STREET





ARCOVE

3 Congress St, Ste 1 PORTSMOUTH, NH 03801 T 603.731.5187 arcove.com

Ambit Engineering Inc Civil Engineering 200 Griffin Rd Unit 3

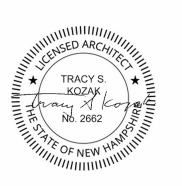
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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE LLC



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

 Date:
 1/24/2023

 Project Number:
 1002

REVISIONS

NO. DESCRIPTION DATE

SITE PLAN REVIEW

**ELEVATIONS** 

PB.A6

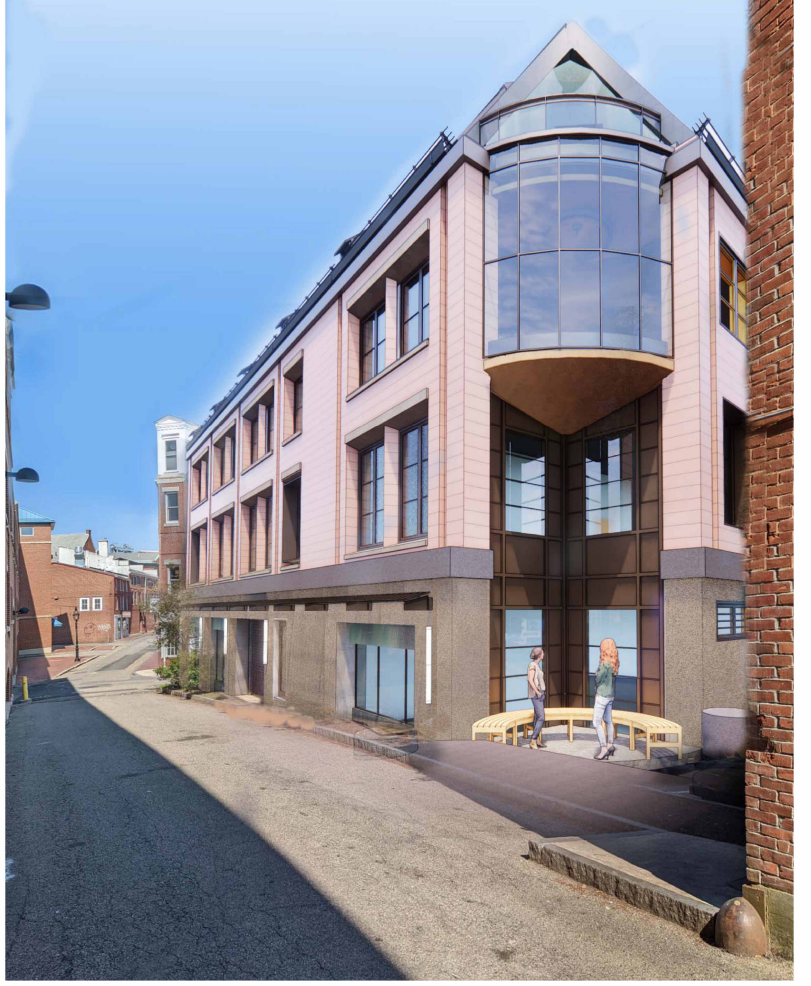


**VIEW FROM MARKET SQUARE** 



VIEW FROM HIGH STREET AT LADD STREET





VIEW FROM HAVEN COURT AT NEWBERRY'S



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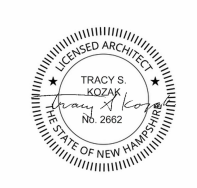
ambitengineering.com

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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE LLC



Project Number:

**REVISIONS** NO. DESCRIPTION DATE

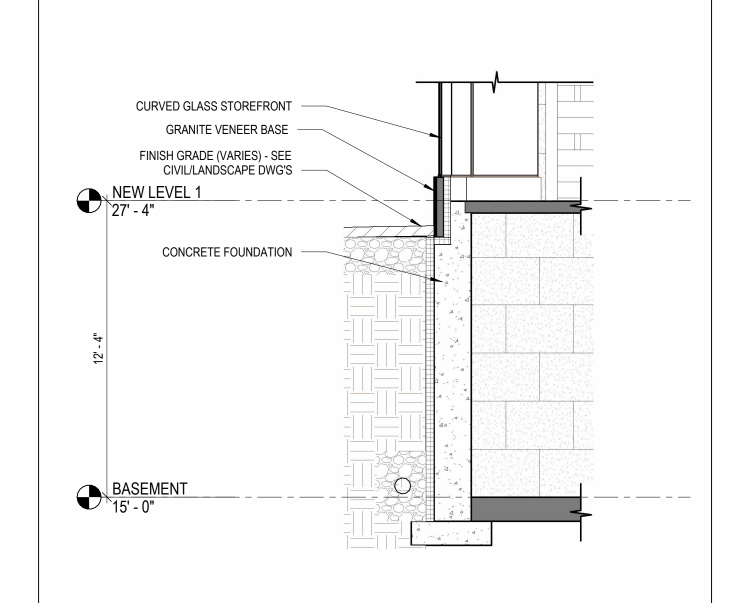
SITE PLAN REVIEW

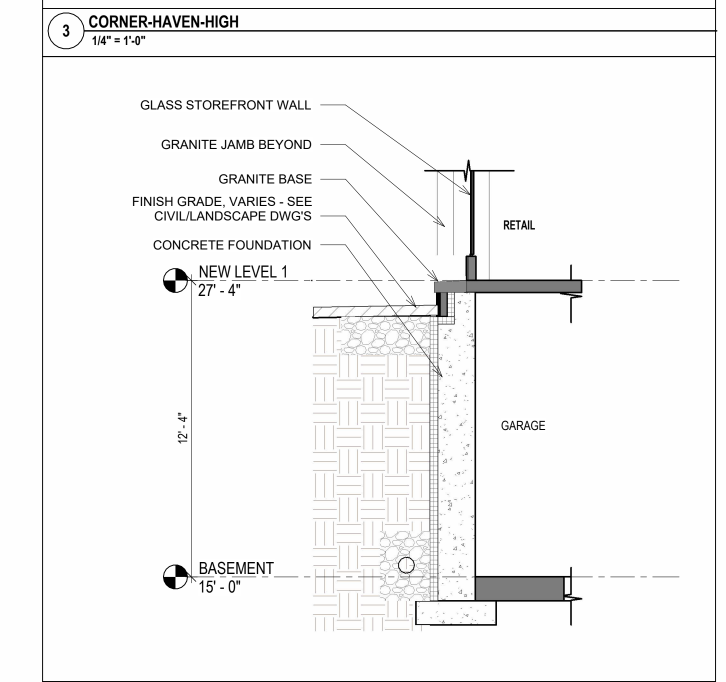
3D VIEWS

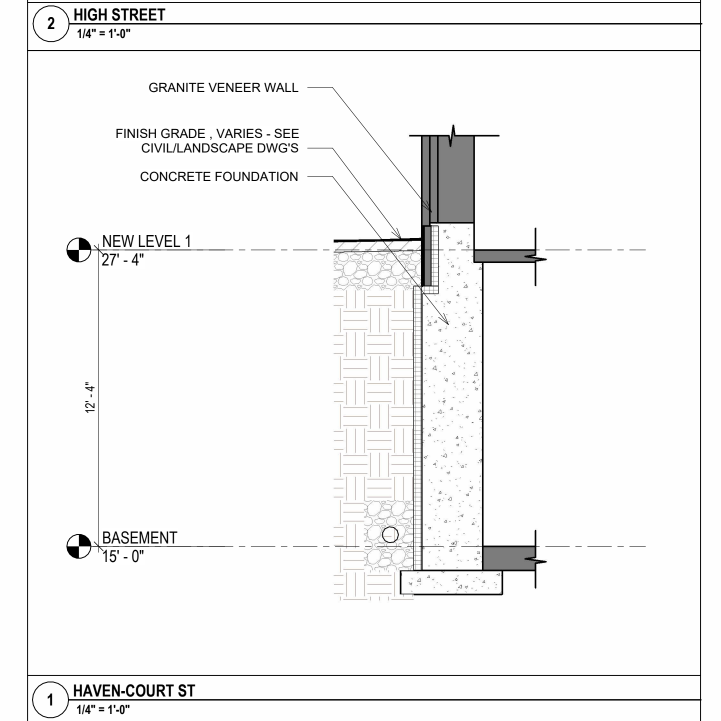


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VIEW FROM LADD STREET









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1 CONGRESS STREET

PORTSMOUTH, NH

ONE MARKET SQUARE



Scale: 1/4" = 1'-0"

Date: 1/24/2023

Project Number: 1002

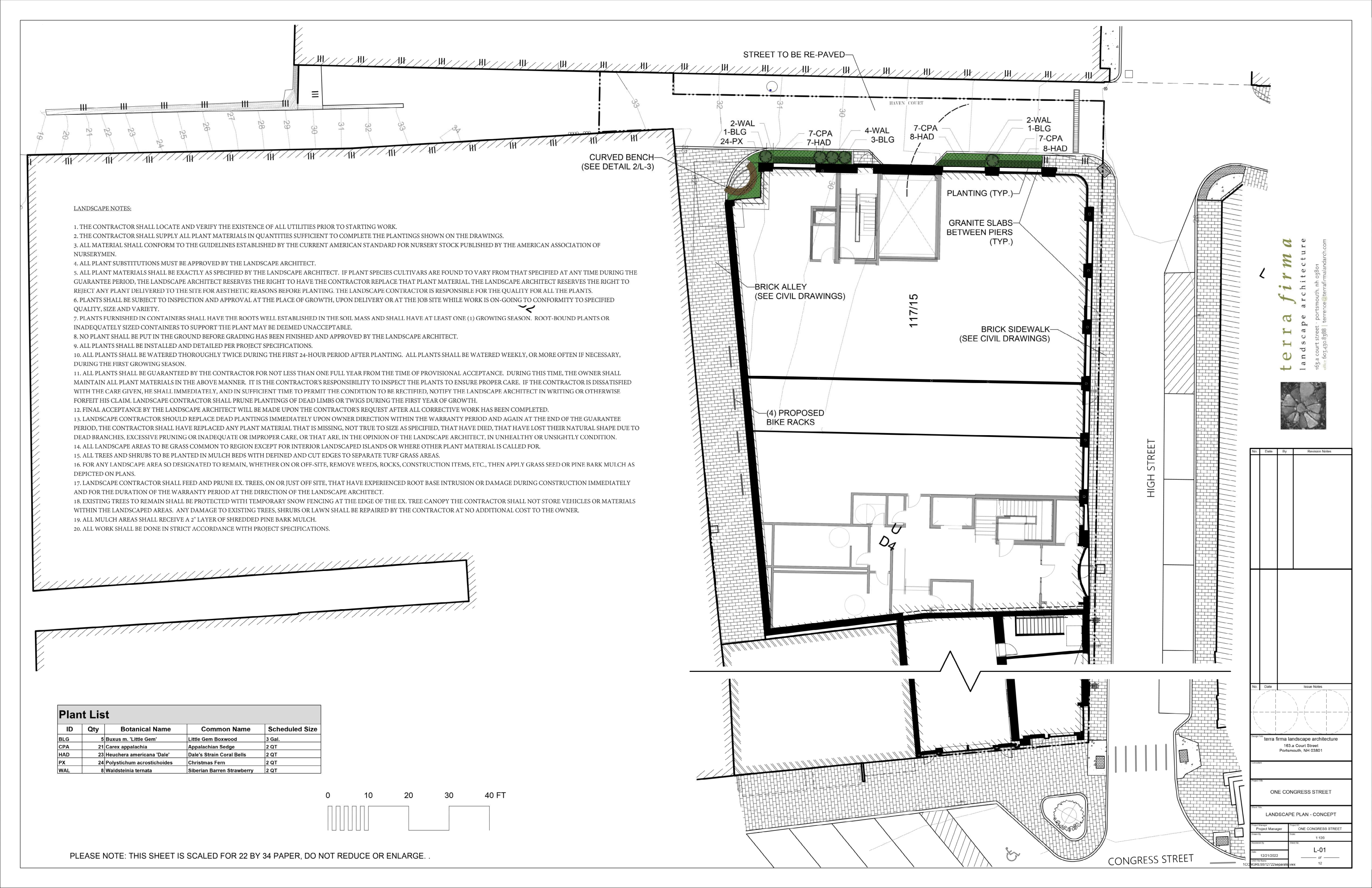
REVISIONS

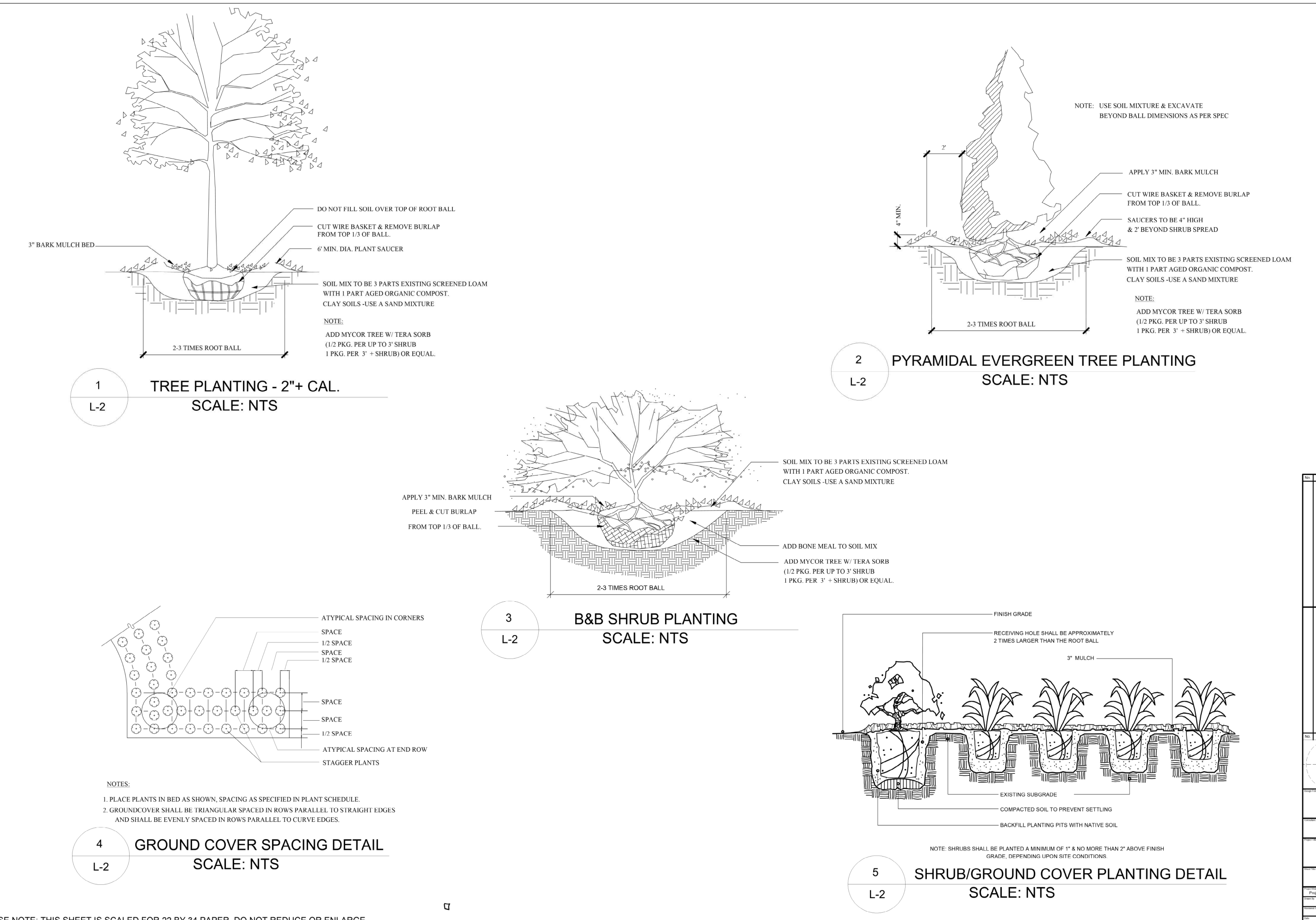
NO. DESCRIPTION DATE

SITE PLAN REVIEW

WALL SECTIONS

PB.A8





terrence@terrafirmalandarch.com

Date By Revision Notes

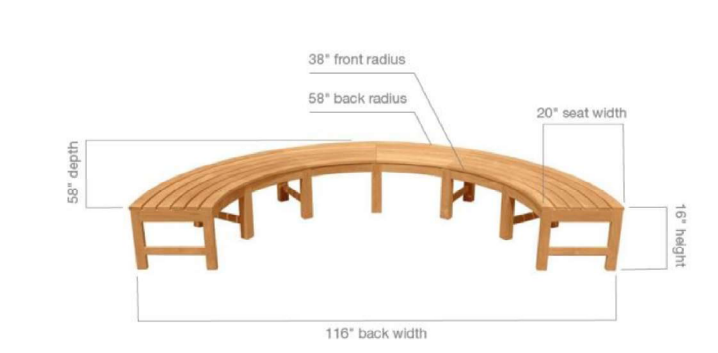
No. Date By Revision Notes

Date Issue Notes

terra firma landscape architecture
163.a Court Street
Portsmouth, NH 03801

ONE CONGRESS STREET





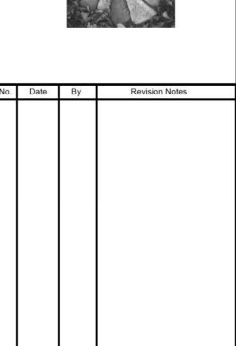
COUNTRY CASUAL TEAK (OR EQUAL)
CIRCA 2PIECE 10' DIAMETER HALF-CIRCLE BACKLESS BENCH
TEAK MILDEW SHIELD FINISHE

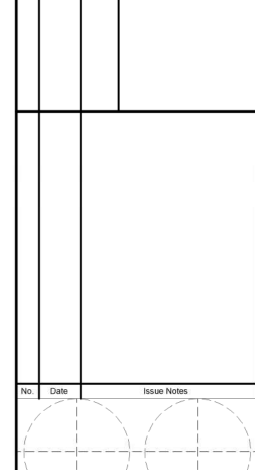
2 CURV

CURVED BENCH DETAIL SCALE: NTS

Country Casual Teak
7601 Rickenbacker Drive
Gaithersburg, Maryland 20879
800-289-8325
301-926-9195
Fax: 301-926-9198
https://www.countrycasualteak.com/

terrence@terrafirmalandarch.com



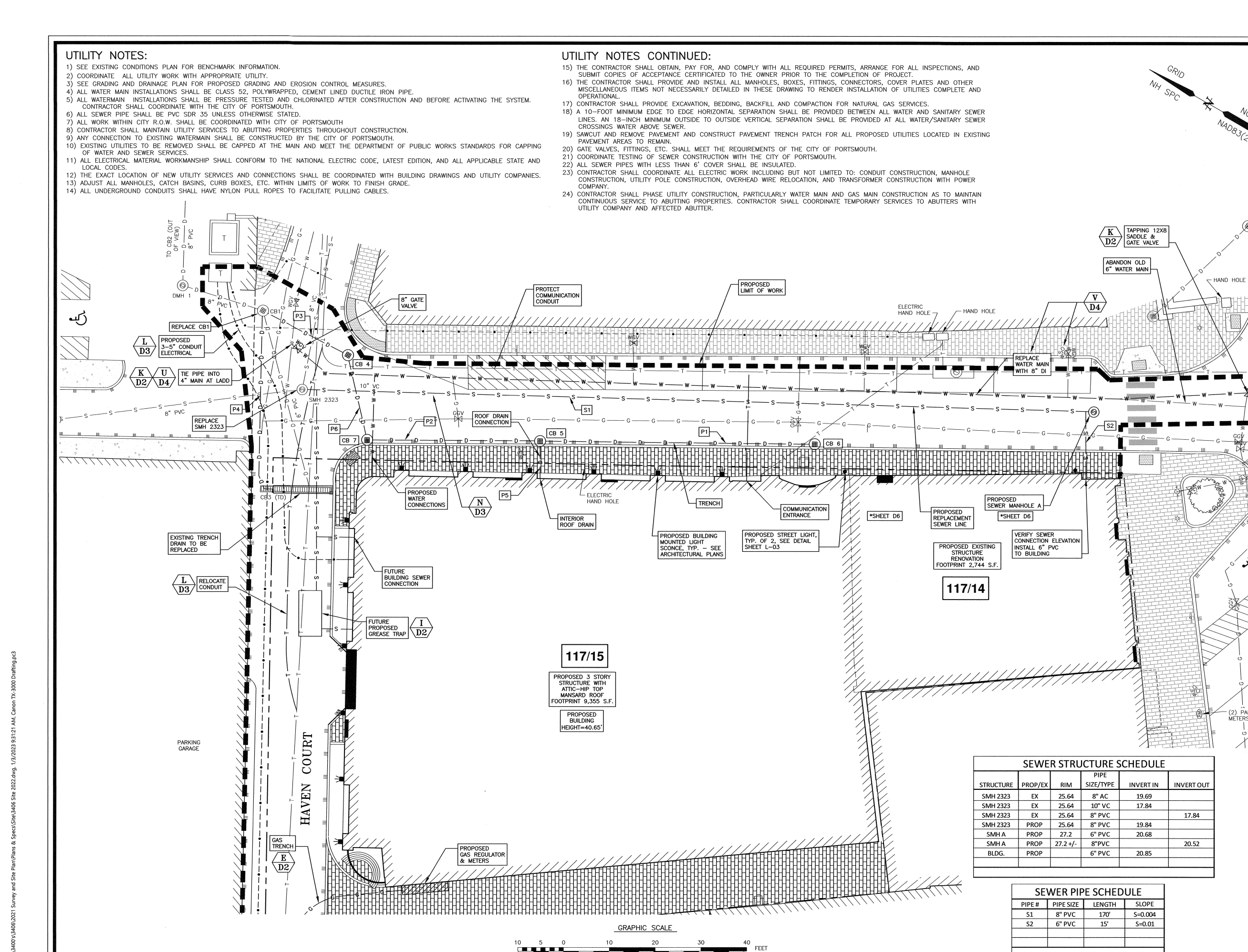


terra firma landscape architecture

163.a Court Street
Portsmouth, NH 03801

163.a Court Street Portsmouth, NH 03801

ONE CONGRESS STREET





AMBIT ENGINEERING, INC.

Civil Engineers & Land Surveyors

Portsmouth, N.H. 03801-7114 Tel (603) 430-9282 Fax (603) 436-2315

1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY WITHIN 100 FEET OF UNDERGROUND UTILITIES. THE EXCAVATOR IS RESPONSIBLE TO MAINTAIN MARKS. DIG SAFE TICKETS EXPIRE IN THIRTY

2) UNDERGROUND UTILITY LOCATIONS ARE BASED UPON BEST AVAILABLE EVIDENCE AND ARE NOT FIELD VERIFIED. LOCATING AND PROTECTING ANY ABOVEGROUND OR UNDERGROUND UTILITIES IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND/OR THE OWNER. UTILITY CONFLICTS SHOULD BE REPORTED AT ONCE TO THE DESIGN ENGINEER

3) CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE "NEW HAMPSHIRE STORMWATER MANUAL, VOLUME 3, EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION. (NHDES DECEMBER 2008).

4) PROVIDE TEMPORARY WATER SERVICES TO ALL IMPACTED PROPERTIES DURING NEW WATER MAIN INSTALLATION.

5) PROPOSED SEWER FLOW: 1ST FLOOR: 9,355 SF RETAIL/RESTAURANT: 460-3,000 GPD

2ND FLOOR: OFFICE: 470 GPD REMAINDER: 18 RESIDENTIAL UNITS: 3,000 GPD

TOTAL PROPOSED FLOW: 3,930-6,470 GPD

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

4	TAC COMMENTS	1/3/23
3	RE-DESIGN	12/20/22
2	PROPOSED ELECTRICAL & COMMS	10/27/22
1	BUILDING FOOTPRINT	10/18/22
0	ISSUED FOR COMMENT	9/6/22
NO.	DESCRIPTION	DATE
	REVISIONS	



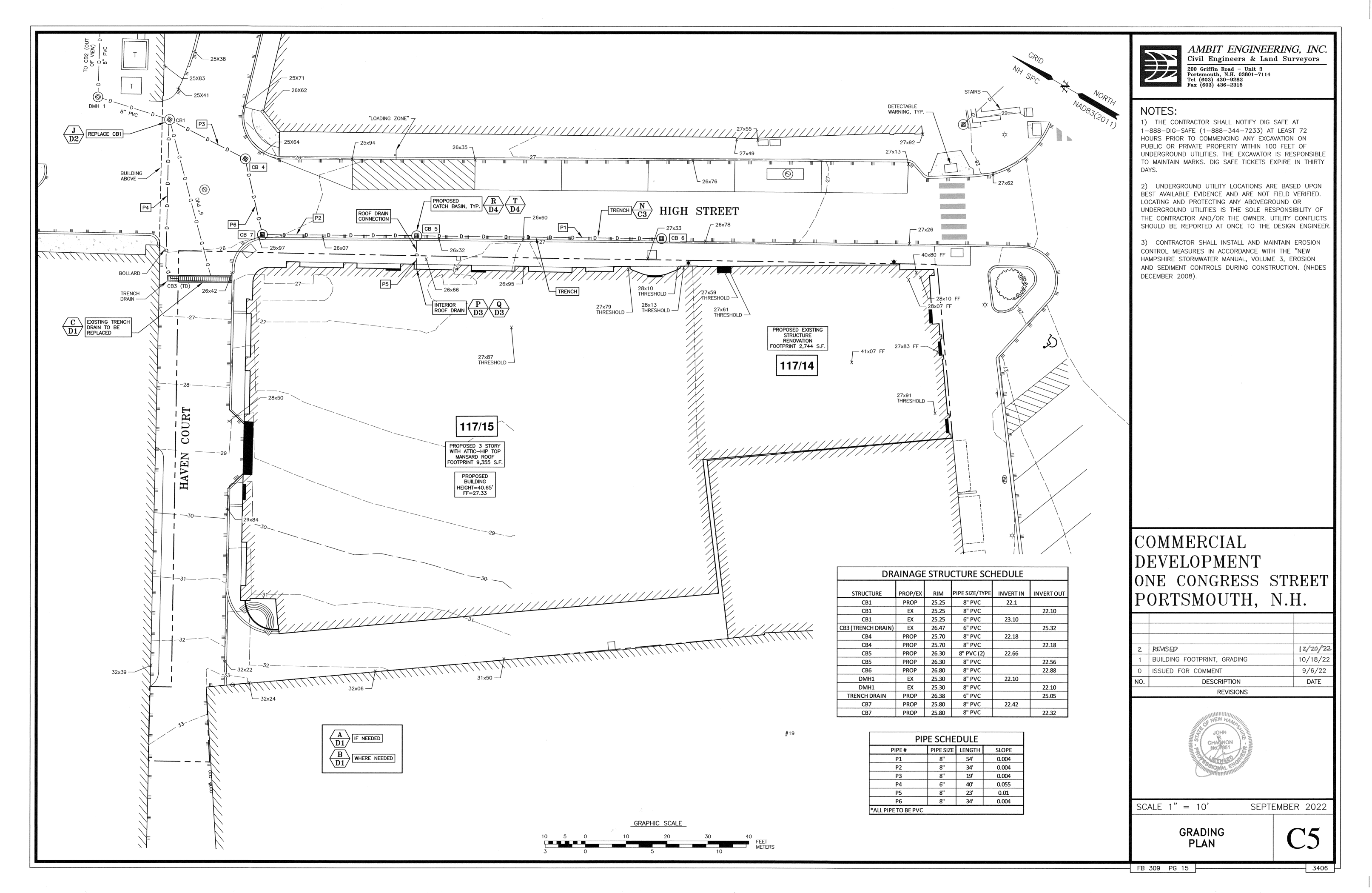
SCALE 1" = 10'

(2) PARKING METERS

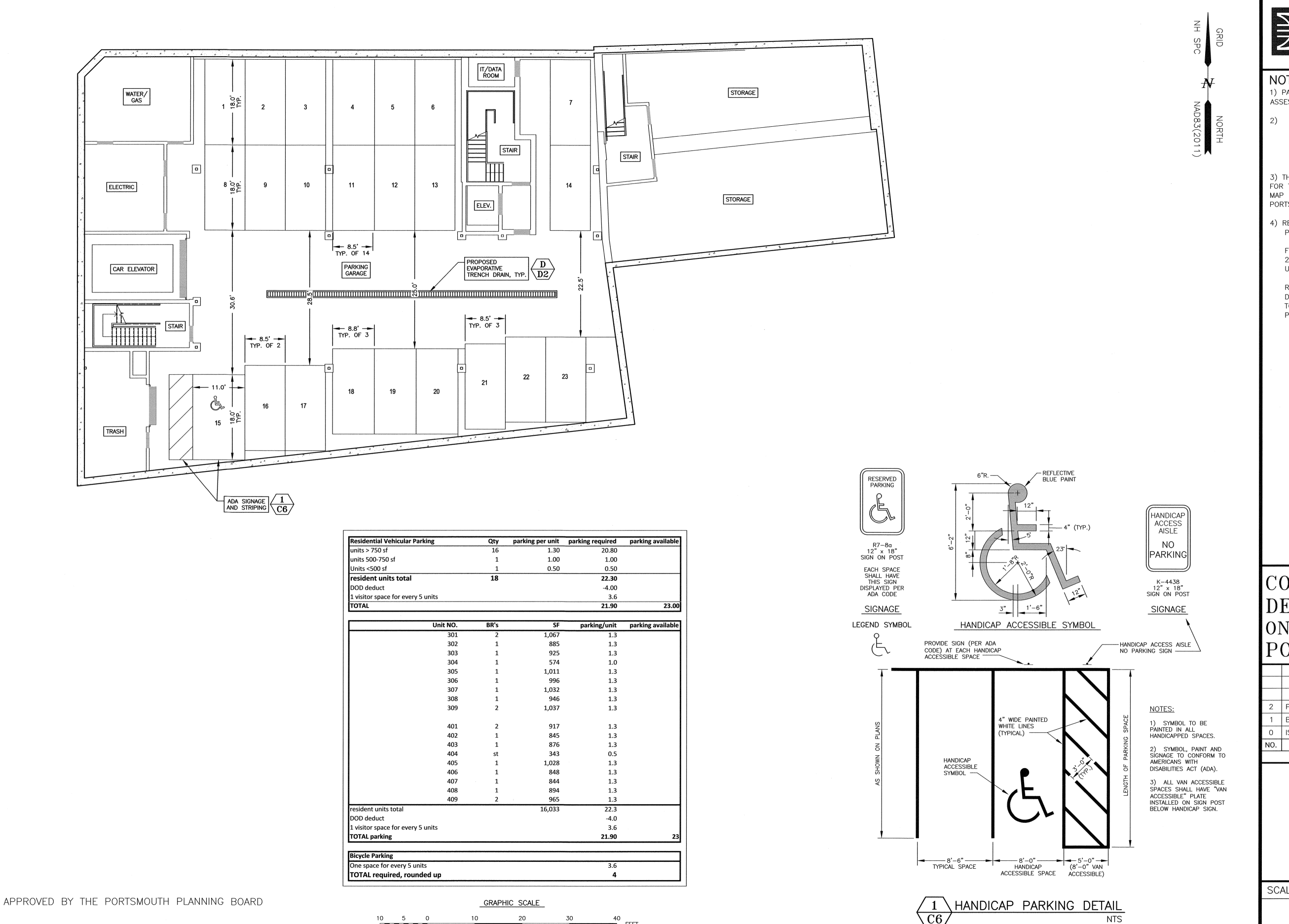
SEPTEMBER 2022

UTILITY PLAN

FB 309 PG 15



I:\JOBS3\JN 3400's\3400's\3406\2021 Survey and S



DATE

CHAIRMAN

AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282 Fax (603) 436-2315

## **NOTES:**

1) PARCELS ARE SHOWN ON THE CITY OF PORTSMOUTH ASSESSORS MAP 117 AS LOTS 14 AND 15.

OWNER OF RECORD: ONE MARKET SQUARE, LLC 3 PLEASANT STREET, SUITE 400 PORTSMOUTH, NH 03801 6363/31 PARCEL 1 & PARCEL 2

3) THE PURPOSE OF THIS PLAN IS TO SHOW THE PARKING FOR THE PROPOSED SITE DEVELOPMENT ON ASSESSORS MAP 117 AS LOTS 14 AND 15. IN THE CITY OF PORTSMOUTH.

4) REQUIRED PARKING: PROPOSED USE: RETAIL, OFFICE, RESIDENTIAL.

FIRST FLOOR: EXEMPT FROM REQUIREMENT. 2ND FLOOR: OFFICE- NOT REQUIRED. UPPER FLOORS: 18 RESIDENTIAL UNITS

REQUIRED PARKING: 27 (SEE TABLE). DOD CREDIT: <4> TOTAL REQUIRED: 23 PROVIDED: 23

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

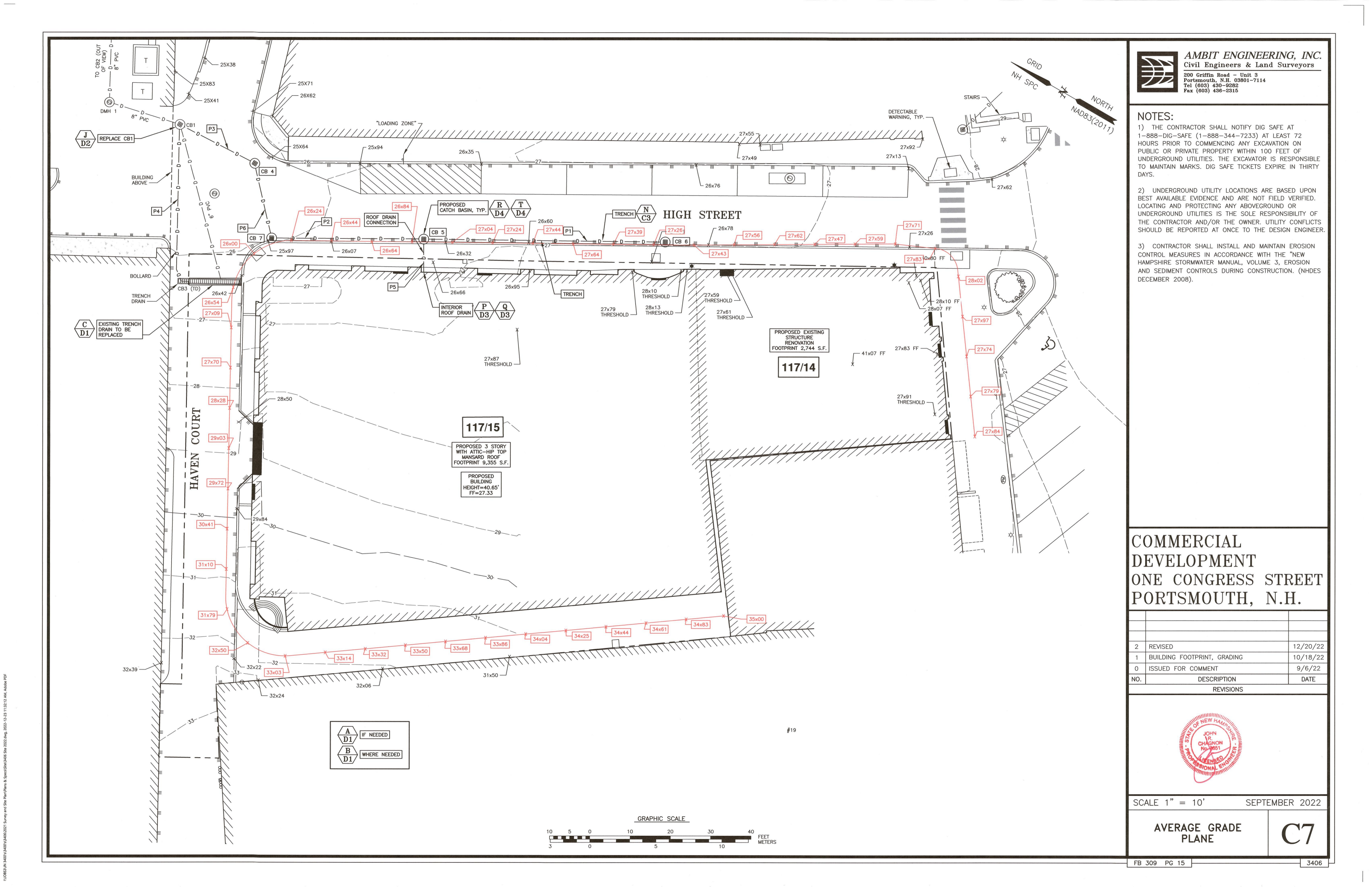
2	PARKING TABLE	1/25/23
1	BUILDING FOOTPRINT	10/18/22
0	ISSUED FOR COMMENT	9/6/22
NO.	DESCRIPTION	DATE
	REVISIONS	

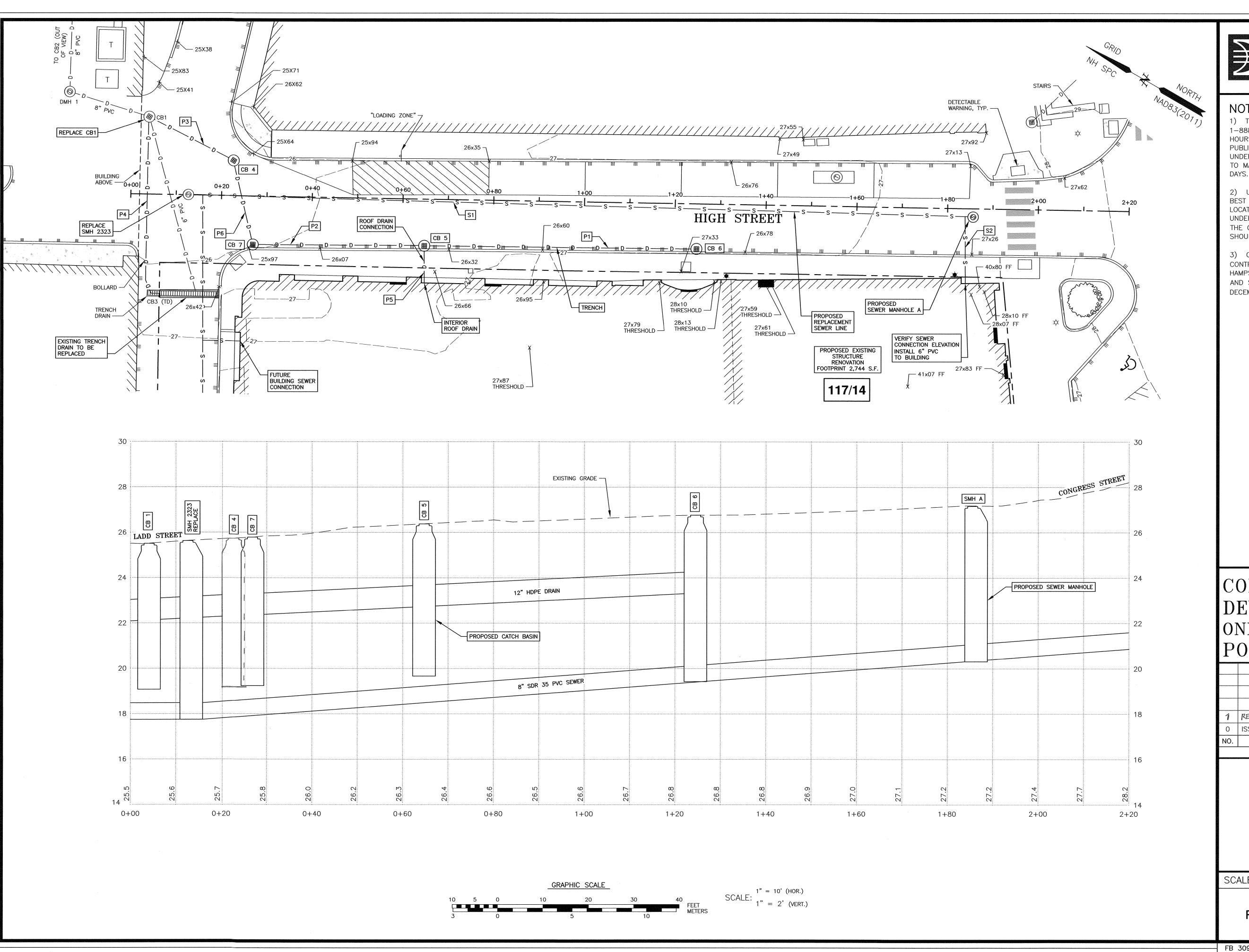


SCALE 1" = 10

SEPTEMBER 2022

PARKING LEVEL PLAN







AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

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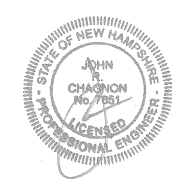
1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY WITHIN 100 FEET OF UNDERGROUND UTILITIES. THE EXCAVATOR IS RESPONSIBLE TO MAINTAIN MARKS. DIG SAFE TICKETS EXPIRE IN THIRTY DAYS.

2) UNDERGROUND UTILITY LOCATIONS ARE BASED UPON BEST AVAILABLE EVIDENCE AND ARE NOT FIELD VERIFIED. LOCATING AND PROTECTING ANY ABOVEGROUND OR UNDERGROUND UTILITIES IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND/OR THE OWNER. UTILITY CONFLICTS SHOULD BE REPORTED AT ONCE TO THE DESIGN ENGINEER

3) CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE "NEW HAMPSHIRE STORMWATER MANUAL, VOLUME 3, EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION. (NHDES DECEMBER 2008).

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

1 REVISED 12/20/22 12/14/22 0 ISSUED FOR COMMENT DESCRIPTION DATE **REVISIONS** 



SCALE H:1"=10' V:1"=2' NOVEMBER 2021

PLAN & PROFILE

FB 309 PG 15

## **EROSION CONTROL NOTES**

## **CONSTRUCTION SEQUENCE**

DO NOT BEGIN CONSTRUCTION UNTIL ALL LOCAL, STATE AND FEDERAL PERMITS HAVE BEEN APPLIED FOR AND RECEIVED.

IF REQUIRED THE CONTRACTOR SHALL OBTAIN AN NPDES PHASE II STORMWATER PERMIT AND SUBMIT A NOTICE OF INTENT (N.O.I) BEFORE BEGINNING CONSTRUCTION AND SHALL HAVE ON SITE A STORMWATER POLLUTION PREVENTION PLAN (S.W.P.P.P.) AVAILABLE FOR INSPECTION BY THE PERMITTING AUTHORITY DURING THE CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CARRYING OUT THE S.W.P.P.P. AND INSPECTING AND MAINTAINING ALL BMP'S CALLED FOR BY THE PLAN. THE CONTRACTOR SHALL SUBMIT A NOTICE OF TERMINATION (N.O.T.) FORM TO THE REGIONAL EPA OFFICE WITHIN 30 DAYS OF FINAL STABILIZATION OF THE ENTIRE SITE OR TURNING OVER CONTROL OF THE SITE TO ANOTHER OPERATOR.

THE FOLLOWING REPRESENTS THE GENERAL OBSERVATION AND REPORTING PRACTICES THAT SHALL BE FOLLOWED AS PART OF THIS PROJECT:

OBSERVATIONS OF THE PROJECT FOR COMPLIANCE WITH THE SWPPP SHALL BE MADE BY THE CONTRACTOR AT LEAST ONCE A WEEK OR WITHIN 24 HOURS OF A STORM 0.25 INCHES OR GREATER;

AN OBSERVATION REPORT SHALL BE MADE AFTER EACH OBSERVATION AND DISTRIBUTED TO THE ENGINEER, THE OWNER, AND THE CONTRACTOR: A REPRESENTATIVE OF THE SITE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE

AND REPAIR ACTIVITIES: 4. IF A REPAIR IS NECESSARY, IT SHALL BE INITIATED WITHIN 24 HOURS OF REPORT.

INSTALL PERIMETER CONTROLS, i.e., SILTSOXX AND CATCH BASIN PROTECTION AROUND THE LIMITS OF DISTURBANCE BEFORE ANY EARTH MOVING OPERATIONS. THE USE OF HAYBALES IS NOT

THE CONTRACTOR SHALL CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE(S) PRIOR TO ANY EXCAVATION ACTIVITIES. PLACE FODS AS NEEDED.

CUT AND GRUB ALL TREES. SHRUBS. SAPLINGS. BRUSH. VINES AND REMOVE OTHER DEBRIS AND RUBBISH AS REQUIRED. DEMOLISH BUILDINGS AND FENCES AS NEEDED, REMOVE WALL AND STORE.

ROUGH GRADE SITE.

LAYOUT AND INSTALL ALL BURIED UTILITIES AND SERVICES UP TO 10' OF THE PROPOSED BUILDING FOUNDATIONS. CAP AND MARK TERMINATIONS OR LOG SWING TIES.

CONSTRUCT BUILDING. CONNECT UTILITIES.

PLACE BINDER LAYER OF PAVEMENT FOR SIDEWALKS.

PLANT LANDSCAPING IN AREAS OUT OF WAY OF BUILDING CONSTRUCTION. PREPARE AND STABILIZE FINAL SITE GRADING BY ADDING TOPSOIL, SEED, MULCH AND FERTILIZER.

AFTER BUILDINGS ARE COMPLETED, FINISH ALL REMAINING LANDSCAPED WORK.

CONSTRUCT SIDEWALKS.

REMOVE TRAPPED SEDIMENTS FROM COLLECTION DEVICES AS APPROPRIATE, AND THEN REMOVE TEMPORARY EROSION CONTROL MEASURES UPON COMPLETION OF FINAL STABILIZATION OF THE SITE.

## PROJECT DESCRIPTION

THE PROJECT CONSISTS OF A BUILDING REDEVELOPMENT WITH ASSOCIATED UTILITIES AND PARKING.

THE TOTAL AREA TO BE DISTURBED IS APPROXIMATELY 0.370 ACRES.

BASED ON THE USCS WEB SOIL SURVEY THE SOILS ON SITE CONSIST OF URBAN LAND WHICH HAS AN UNSPECIFIED HYDROLOGIC SOIL GROUP RATING, ASSUMED D.

THE STORMWATER RUNOFF FROM THE SITE WILL BE DISCHARGED VIA A CLOSED DRAINAGE SYSTEM TO THE CITY OF PORTSMOUTH CLOSED DRAINAGE SYSTEM WHICH ULTIMATELY FLOWS TO THE PISCATAQUA RIVER.

## **GENERAL CONSTRUCTION NOTES**

THE EROSION CONTROL PROCEDURES SHALL CONFORM TO SECTION 645 OF THE "STANDARD SPECIFICATION FOR ROAD AND BRIDGE CONSTRUCTION" OF THE NHDOT. AND "STORM WATER MANAGEMENT AND EROSION AND SEDIMENT CONTROL HANDBOOK FOR URBAN AND DEVELOPING AREAS IN NEW HAMPSHIRE". THE PROJECT IS TO BE MANAGED IN A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA 430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES.

DURING CONSTRUCTION AND THEREAFTER, EROSION CONTROL MEASURES ARE TO BE IMPLEMENTED AS NOTED. THE SMALLEST PRACTICAL AREA OF LAND SHOULD BE EXPOSED AT ANY ONE TIME DURING DEVELOPMENT. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED FOR MORE THAN 45

ANY DISTURBED AREAS WHICH ARE TO BE LEFT TEMPORARILY, AND WHICH WILL BE REGRADED LATER DURING CONSTRUCTION SHALL BE MACHINE HAY MULCHED AND SEEDED WITH RYE GRASS TO PREVENT EROSION.

THE PROJECT IS TO BE MANAGED IN A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA 430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES.

DUST CONTROL: DUST CONTROL MEASURES SHALL INCLUDE BUT ARE NOT LIMITED TO SPRINKLING WATER ON EXPOSED AREAS. COVERING LOADED DUMP TRUCKS LEAVING THE SITE, AND TEMPORARY

DUST CONTROL MEASURES SHALL BE UTILIZED SO AS TO PREVENT THE MIGRATION OF DUST FROM THE SITE TO ABUTTING AREAS. IF TEMPORARY STABILIZATION PRACTICES, SUCH AS TEMPORARY VEGETATION AND MULCHING, DO NOT

ADEQUATELY REDUCE DUST GENERATION, APPLICATION OF WATER OR CALCIUM CHLORIDE SHALL BE APPLIED IN ACCORDANCE WITH BEST MANAGEMENT PRACTICES.

SILTSOXX SHALL BE PERIODICALLY INSPECTED DURING THE LIFE OF THE PROJECT AND AFTER EACH STORM. ALL DAMAGED SILTSOXX SHALL BE REPAIRED. SEDIMENT DEPOSITS SHALL PERIODICALLY BE REMOVED AND DISPOSED IN A SECURED LOCATION.

ALL FILLS SHALL BE PLACED AND COMPACTED TO REDUCE EROSION, SLIPPAGE, SETTLEMENT. SUBSIDENCE OR OTHER RELATED PROBLEMS.

ALL NON-STRUCTURAL, SITE-FILL SHALL BE PLACED AND COMPACTED TO 90% MODIFIED PROCTOR DENSITY IN LAYERS NOT EXCEEDING 18 INCHES IN THICKNESS UNLESS OTHERWISE NOTED.

FROZEN MATERIAL OR SOFT, MUCKY OR HIGHLY COMPRESSIBLE MATERIAL, TRASH, WOODY DEBRIS, LEAVES, BRUSH OR ANY DELETERIOUS MATTER SHALL NOT BE INCORPORATED INTO FILLS.

FILL MATERIAL SHALL NOT BE PLACED ON FROZEN FOUNDATION SUBGRADE.

DURING CONSTRUCTION AND UNTIL ALL DEVELOPED AREAS ARE FULLY STABILIZED, ALL EROSION CONTROL MEASURES SHALL BE INSPECTED WEEKLY AND AFTER EACH ONE HALF INCH OF RAINFALL.

THE CONTRACTOR SHALL MODIFY OR ADD EROSION CONTROL MEASURES AS NECESSARY TO ACCOMMODATE PROJECT CONSTRUCTION.

ALL ROADWAYS AND PARKING AREAS SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE. ALL CUT AND FILL SLOPES SHALL BE SEEDED/LOAMED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.

AN AREA SHALL BE CONSIDERED STABLE IF ONE OF THE FOLLOWING HAS OCCURRED: BASE COURSE GRAVELS HAVE BEEN INSTALLED ON AREAS TO BE PAVED

- A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED - A MINIMUM OF 3 INCHES OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS
- BEEN INSTALLED
- EROSION CONTROL BLANKETS HAVE BEEN INSTALLED.
- IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHDOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED.

STABILIZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) CALENDAR DAYS BY THE FOURTEENTH (14TH) DAY AFTER CONSTRUCTION ACTIVITY HAS PERMANENTLY OR TEMPORARILY CEASED IN THAT AREA.

STABILIZATION MEASURES TO BE USED INCLUDE:

TEMPORARY SEEDING;

ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. WHEN CONSTRUCTION ACTIVITY PERMANENTLY OR TEMPORARILY CEASES WITHIN 100 FEET OF NEARBY SURFACE WATERS OR DELINEATED WETLANDS, THE AREA SHALL BE STABILIZED WITHIN SEVEN (7) DAYS OR PRIOR TO A RAIN EVENT. ONCE CONSTRUCTION ACTIVITY CEASES PERMANENTLY IN

THESE AREAS, SILTSOXX, MULCH BERMS, HAY BALE BARRIERS AND ANY EARTH/DIKES SHALL BE

REMOVED ONCE PERMANENT MEASURES ARE ESTABLISHED. 3. DURING CONSTRUCTION, RUNOFF WILL BE DIVERTED AROUND THE SITE WITH EARTH DIKES, PIPING OR STABILIZED CHANNELS WHERE POSSIBLE. SHEET RUNOFF FROM THE SITE WILL BE FILTERED THROUGH SILTSOXX, MULCH BERMS, HAY BALE BARRIERS, OR SILT SOCKS. ALL STORM DRAIN BASIN INLETS SHALL BE PROVIDED WITH FLARED END SECTIONS AND TRASH RACKS. THE SITE SHALL BE STABILIZED FOR THE WINTER BY OCTOBER 15.

## MAINTENANCE AND PROTECTION

THE SILTSOXX BARRIER SHALL BE CHECKED AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL.

SILTSOXX SHALL BE REMOVED ONCE SITE IS STABILIZED, AND DISTURBED AREAS RESULTING FROM SILTSOXX REMOVAL SHALL BE PERMANENTLY SEEDED.

THE CATCH BASIN INLET BASKET SHALL BE INSPECTED WITHIN 24 HOURS AFTER EACH RAINFALL OR DAILY DURING EXTENDED PERIODS OF PRECIPITATION. REPAIRS SHALL BE MADE IMMEDIATELY, AS NECESSARY. TO PREVENT PARTICLES FROM REACHING THE DRAINAGE SYSTEM AND/OR CAUSING SURFACE FLOODING

SEDIMENT DEPOSITS SHALL BE REMOVED AFTER EACH STORM EVENT, OR MORE OFTEN IF THE FABRIC BECOMES CLOGGED.

### WINTER NOTES

ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85% VEGETATED GROWTH BY OCTOBER 15. OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING. ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS.

ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW

AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3 INCHES OF CRUSHED GRAVEL PER NHDOT ITEM 304.3, OR IF CONSTRUCTION IS TO CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT:

LOCATE STOCKPILES A MINIMUM OF 50 FEET AWAY FROM CATCH BASINS, SWALES, AND CULVERTS.

2. ALL STOCKPILES SHOULD BE SURROUNDED WITH TEMPORARY EROSION CONTROL MEASURES PRIOR TO THE ONSET OF PRECIPITATION PERIMETER BARRIERS SHOULD BE MAINTAINED AT ALL TIMES, AND ADJUSTED AS NEEDED TO ACCOMMODATE THE DELIVERY AND REMOVAL OF MATERIALS FROM THE STOCKPILE. THE INTEGRITY OF

THE BARRIER SHOULD BE INSPECTED AT THE END OF EACH WORKING DAY. 4. PROTECT ALL STOCKPILES FROM STORMWATER RUN-OFF USING TEMPORARY EROSION CONTROL MEASURES SUCH AS BERMS, SILT SOCK, OR OTHER APPROVED PRACTICE TO PREVENT MIGRATION OF MATERIAL BEYOND THE IMMEDIATE CONFINES OF THE STOCKPILES.

## CONCRETE WASHOUT AREA

THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER

NON-STORMWATER DISCHARGES ARE PROHIBITED ON SITE: THE CONCRETE DELIVERY TRUCKS SHALL, WHENEVER POSSIBLE, USE WASHOUT FACILITIES AT THEIR OWN PLANT OR DISPATCH FAILITY:

2. IF IT IS NECESSARY, SITE CONTRACTOR SHALL DESIGNATE SPECIFIC WASHOUT AREAS AND DESIGN FACILITIES TO HANDLE ANTICIPATED WASHOUT WATER: CONTRACTOR SHALL LOCATE WASHOUT AREAS AT LEAST 150 FEET AWAY FROM STORM

DRAINS, SWALES AND SURFACE WATERS OR DELINEATED WETLANDS: 4. INSPECT WASHOUT FACILITIES DAILY TO DETECT LEAKS OR TEARS AND TO IDENTIFY WHEN MATERIALS NEED TO BE REMOVED.

## ALLOWABLE NON-STORMWATER DISCHARGES

- FIRE-FIGHTING ACTIVITIES;
- FIRE HYDRANT FLUSHING; WATERS USED TO WASH VEHICLES WHERE DETERGENTS ARE NOT USED:
- WATER USED TO CONTROL DUST:
- POTABLE WATER INCLUDING UNCONTAMINATED WATER LINE FLUSHING; ROUTINE EXTERNAL BUILDING WASH DOWN WHERE DETERGENTS ARE NOT USED;
- PAVEMENT WASH WATERS WHERE DETERGENTS ARE NOT USED;
- UNCONTAMINATED AIR CONDITIONING/COMPRESSOR CONDENSATION;
- UNCONTAMINATED GROUND WATER OR SPRING WATER; FOUNDATION OR FOOTING DRAINS WHICH ARE UNCONTAMINATED;
- UNCONTAMINATED EXCAVATION DEWATERING;
- 12. LANDSCAPE IRRIGATION.

## WASTE DISPOSAL

- WASTE MATERIAL - ALL WASTE MATERIALS SHALL BE COLLECTED AND STORED IN SECURELY LIDDED RECEPTACLES. ALL TRASH AND CONSTRUCTION DEBRIS FROM THE SITE SHALL BE DEPOSITED IN A DUMPSTER:
- NO CONSTRUCTION WASTE MATERIALS SHALL BE BURIED ON SITE; - ALL PERSONNEL SHALL BE INSTRUCTED REGARDING THE CORRECT PROCEDURE FOR
- WASTE DISPOSAL BY THE SUPERINTENDENT. HAZARDOUS WASTI
  - ALL HAZARDOUS WASTE MATERIALS SHALL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL OR STATE REGULATION OR BY THE MANUFACTURER;
- SITE PERSONNEL SHALL BE INSTRUCTED IN THESE PRACTICES BY THE SUPERINTENDENT. SANITARY WASTE - ALL SANITARY WASTE SHALL BE COLLECTED FROM THE PORTABLE UNITS A MINIMUM OF ONCE PER WEEK BY A LICENSED SANITARY WASTE MANAGEMENT CONTRACTOR.

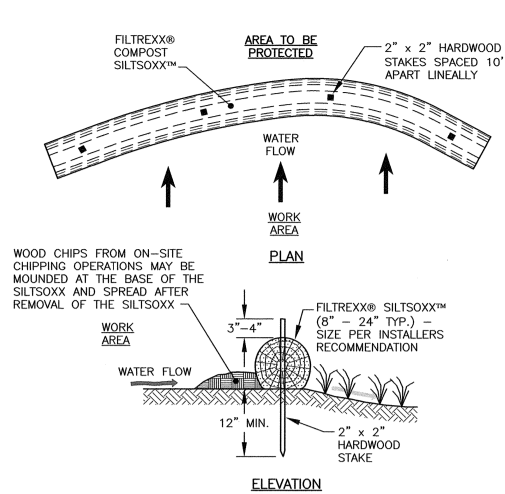
## **BLASTING NOTES**

CONTRACTOR SHALL CONTACT THE NHDES AND/OR LOCAL JURISDICTION PRIOR TO COMMENCING ANY BLASTING ACTIVITIES.

FOR ANY PROJECT FOR WHICH BLASTING OF BEDROCK IS ANTICIPATED, THE APPLICANT SHALL SUBMIT A BLASTING PLAN THAT IDENTIFIES: WHERE THE BLASTING ACTIVITIES ARE ANTICIPATED TO OCCUR;

THE ESTIMATED QUANTITY OF BLAST ROCK IN CUBIC YARDS; AND - SITE-SPECIFIC BLASTING BEST MANAGEMENT PRACTICES.

NOTE: THAT HIGH STREET SHALL BE SWEEPED DAILY DURING THE EXCAVATION PHASE OF THE BUILDING CONSTRUCTION.

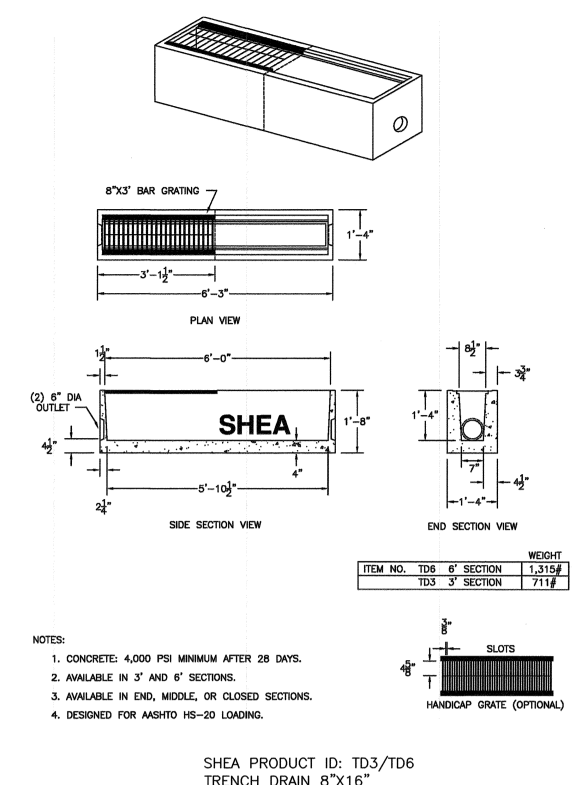


ALL MATERIAL TO MEET FILTREXX SPECIFICATIONS. FILLTREXX SYSTEM SHALL BE INSTALLED BY A CERTIFIED FILTREXX INSTALLER.

SYSTEM IN A FUNCTIONAL CONDITION AT ALL TIMES. IT WILL BE ROUTINELY INSPECTED AND REPAIRED WHEN REQUIRED. 4. SILTSOXX DEPICTED IS FOR MINIMUM SLOPES, GREATER SLOPES MAY REQUIRE ADDITIONAL PLACEMENTS. THE COMPOST FILTER MATERIAL WILL BE DISPERSED ON SITE WHEN NO LONGER REQUIRED, AS DETERMINED BY THE

THE CONTRACTOR SHALL MAINTAIN THE COMPOST FILTRATION





TRENCH DRAIN 8"X16" WEIGHT (LBS): 711#/1,315#

TRENCH DRAIN

NTS

## FODS TRACKOUT CONTROL SYSTEM

## INSTALLATION:

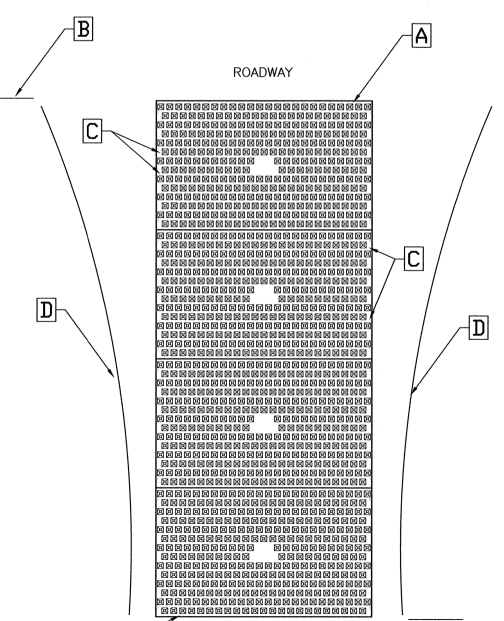
**ENGINEER** 

THE PURPOSE AND DESIGN OF THE FODS TRACKOUT CONTROL SYSTEM IS TO EFFECTIVELY REMOVE MOST SEDIMENT FROM VEHICLE TIRES AS THEY EXIT A DISTURBED LAND AREA ONTO A PAVED STREET. THIS MANUAL IS A PLATFORM FROM WHICH TO INSTALL A FODS TRACKOUT CONTROL SYSTEM. (NOTE: THIS IS NOT A ONE SIZE FITS ALL GUIDE.) THE INSTALLATION MAY NEED TO BE MODIFIED TO MEET THE EXISTING CONDITIONS, EXPECTATIONS, OR DEMANDS OF A PARTICULAR SITE. THIS IS A GUIDELINE. ULTIMATELY THE FODS TRACKOUT CONTROL SYSTEM SHOULD BE INSTALLED SAFELY WITH PROPER ANCHORING AND SIGNS PLACED AT THE ENTRANCE AND EXIT TO CAUTION USERS AND OTHERS.

BETWEEN THE MATS

## **KEY NOTES:**

- A. FODS TRACKOUT CONTROL SYSTEM MAT.
- B. FODS SAFETY SIGN. ANCHOR POINT.
- D. SILT OR ORANGE CONSTRUCTION FENCE.



TYPICAL ONE-LANE LAYOUT

INSTALLATION:

1. THE SITE WHERE THE FODS TRACKOUT CONTROL SYSTEM IS TO BE PLACED SHOULD CORRESPOND TO BEST MANAGEMENT PRACTICES AS MUCH AS POSSIBLE. THE SITE WHERE FODS TRACKOUT CONTROL SYSTEM IS PLACED SHOULD ALSO MEET OR EXCEED THE LOCAL JURISDICTION OR STORM WATER POLLUTION PREVENTION

PLAN (SWPPP) REQUIREMENTS. CÀLL FOR UTILITY LOCATES 3 BUSINESS DAYS IN ADVANCE OF THE OF FODS TRACKOUT CONTROL SYSTEM INSTALLATION FOR THE MARKING OF UNDERGROUND UTILITIES. CALL THE UTILITY NOTIFICATION CENTER AT 811. ONCE THE SITE IS ESTABLISHED WHERE FODS TRACKOUT CONTROL SYSTEM IS TO BE PLACED, ANY EXCESSIVE UNEVEN TERRAIN SHOULD BE LEVELED OUT OR REMOVED SUCH AS LARGE ROCKS, LANDSCAPING MATERIALS. OR SUDDEN ABRUPT CHANGES IN ELEVATION. 4. THE INDIVIDUAL MATS CAN START TO BE PLACED INTO POSITION. THE FIRST MAT SHOULD BE PLACED

NEXT TO THE CLOSEST POINT OF EGRESS. THIS WILL ENSURE THAT THE VEHICLE WILL EXIT STRAIGHT FROM THE SITE ONTO THE PAVED SURFACE. AFTER THE FIRST MAT IS PLACED DOWN IN THE PROPER LOCATION, MATS SHOULD BE ANCHORED TO PREVENT THE POTENTIAL MOVEMENT WHILE THE ADJOINING MATS ARE INSTALLED. ANCHORS SHOULD BE PLACED AT EVERY ANCHOR POINT (IF FEASIBLE) TO HELP MAINTAIN THE MAT IN ITS CURRENT POSITION. AFTER THE FIRST MAT IS ANCHORED IN ITS PROPER PLACE, AN H BRACKET SHOULD BE PLACED AT THE END OF THE FIRST MAT BEFORE ANOTHER MAT IS PLACED ADJACENT TO THE FIRST MAT. 10. ONCE THE SECOND MAT IS PLACED ADJACENT TO THE FIRST MAT, MAKE SURE THE H BRACKET IS CORRECTLY SITUATED BETWEEN THE TWO MATS, AND SLIDE MATS TOGETHER. 11. NEXT THE CONNECTOR STRAPS SHOULD BE INSTALLED TO CONNECT THE TWO MATS TOGETHER. 12. UPON PLACEMENT OF EACH NEW MAT IN THE SYSTEM, THAT MAT SHOULD BE ANCHORED AT EVERY

13. SUCCESSIVE MATS CAN THEN BE PLACED TO CREATE THE FODS TRACKOUT CONTROL SYSTEM REPEATING THE ABOVE STEPS. VEHICLES SHOULD TRAVEL DOWN THE LENGTH OF THE TRACKOUT CONTROL SYSTEM AND NOT CUT ACROSS THE MATS.

ANCHOR POINT TO HELP STABILIZE THE MAT AND ENSURE THE SYSTEM IS CONTINUOUS WITH NO GAPS IN

DRIVERS SHOULD TURN THE WHEEL OF THEIR VEHICLES SUCH THAT THE VEHICLE WILL MAKE A SHALLOW -TURN ROUTE DOWN THE LENGTH OF THE FODS TRACKOUT CONTROL SYSTEM. MATS SHOULD BE CLEANED ONCE THE VOIDS BETWEEN THE PYRAMIDS BECOME FULL OF SEDIMENT. TYPICALLY THIS WILL NEED TO BE PERFORMED WITHIN TWO WEEKS AFTER A STORM EVENT. BRUSHING IS THE PREFERRED METHOD OF CLEANING, EITHER MANUALLY OR MECHANICALLY. THE USE OF ICE MELT, ROCK SALT, SNOW MELT, DE-ICER, ETC. SHOULD BE UTILIZED AS NECESSARY DURING THE WINTER MONTHS AND AFTER A SNOW EVENT TO PREVENT ICE BUILDUP.

REMOVAL OF FODS TRACKOUT CONTROL SYSTEM IS REVERSE ORDER OF INSTALLATION. STARTING WITH THE LAST MAT, THE MAT THAT IS PLACED AT THE INNERMOST POINT OF THE SITE OR THE MAT FURTHEST FROM THE EXIT OR PAVED SURFACE SHOULD BE REMOVED FIRST. THE ANCHORS SHOULD BE REMOVED THE CONNECTOR STRAPS SHOULD BE UNBOLTED AT ALL LOCATIONS IN THE FODS TRACKOUT CONTROL STARTING WITH THE LAST MAT IN THE SYSTEM, EACH SUCCESSIVE MAT SHOULD THEN BE MOVED AND

FODS (USE AS REQUIRED)

STACKED FOR LOADING BY FORKLIFT OR EXCAVATOR ONTO A TRUCK FOR REMOVAL FROM THE SITE.



AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282 Fax (603) 436-2315

## NOTES:

1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY.

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3) CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE "NEW HAMPSHIRE STORMWATER MANUAL, VOLUME 3, EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION. (NHDES DECEMBER 2008).

4) HIGH AND LADD STREETS SHALL BE SWEEPED DAILY DURING EXCAVATION PHASE OF THE BUILDING CONSTRUCTION.

## COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

2	UPDATED FOR URBAN AREAS	12/19/22
1	DETAIL C	10/18/22
0	ISSUED FOR COMMENT	9/6/22
NO.	DESCRIPTION	DATE
	REVISIONS	

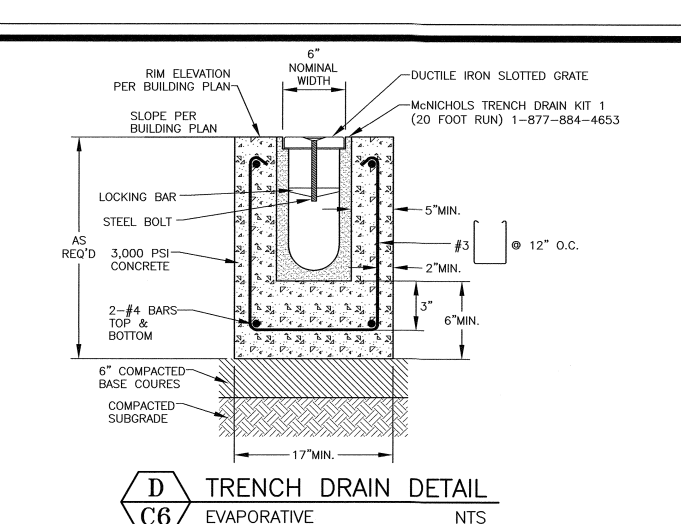


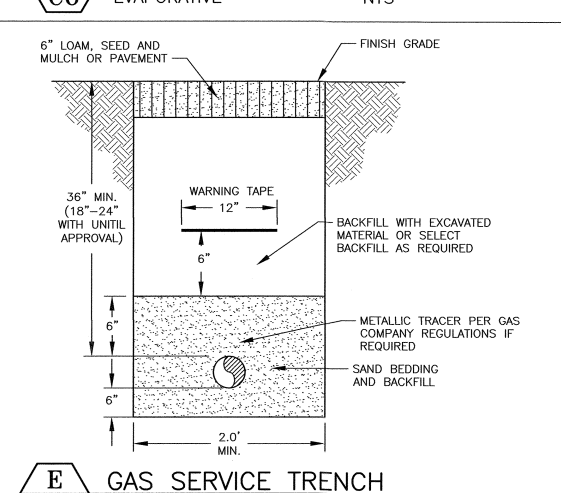
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SEPTEMBER 2022

**EROSION PROTECTION** NOTES AND DETAILS

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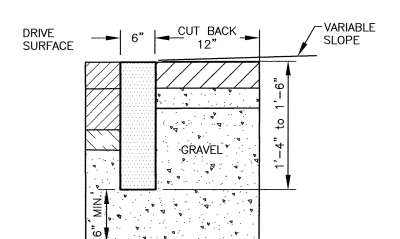




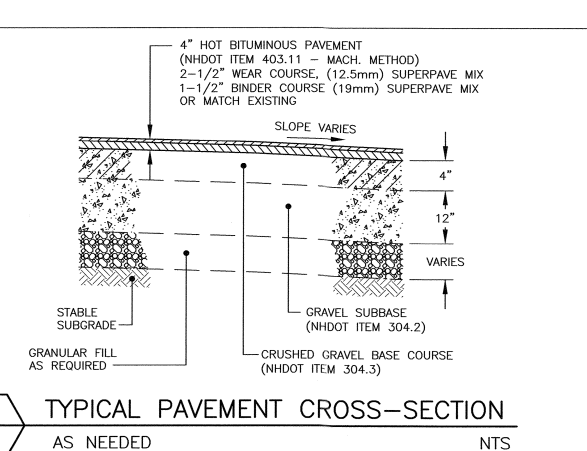
MIN. LENGTH OF CURB STONES 3FT. MAX. LENGTH OF CURB STONES 10FT. MAX. LENGTH OF STRAIGHT CURB STONES LAID ON CURVES SEE CHART

NTS

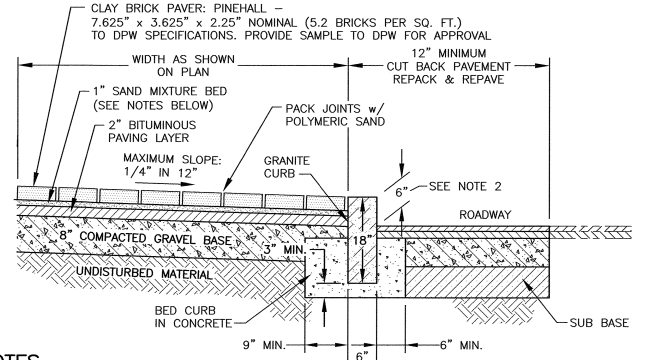
NOTE: ADJOINING STONES SHALL HAVE THE SAME OR APPROXIMATE LENGTH.







**CONSTRUCTION NOTE:** EXISTING GRANITE CURB DISTURBED BY CONSTRUCTION SHALL BE REUSED AND ANY MISSING CURB SHALL BE REPLACED WITH NEW CURB MATCHING EXISTING CURB SIZE. NO CURB LESS THAN 3' IN LENGTH WILL BE ALLOWED.



## BRICK PAVEMENT NOTES

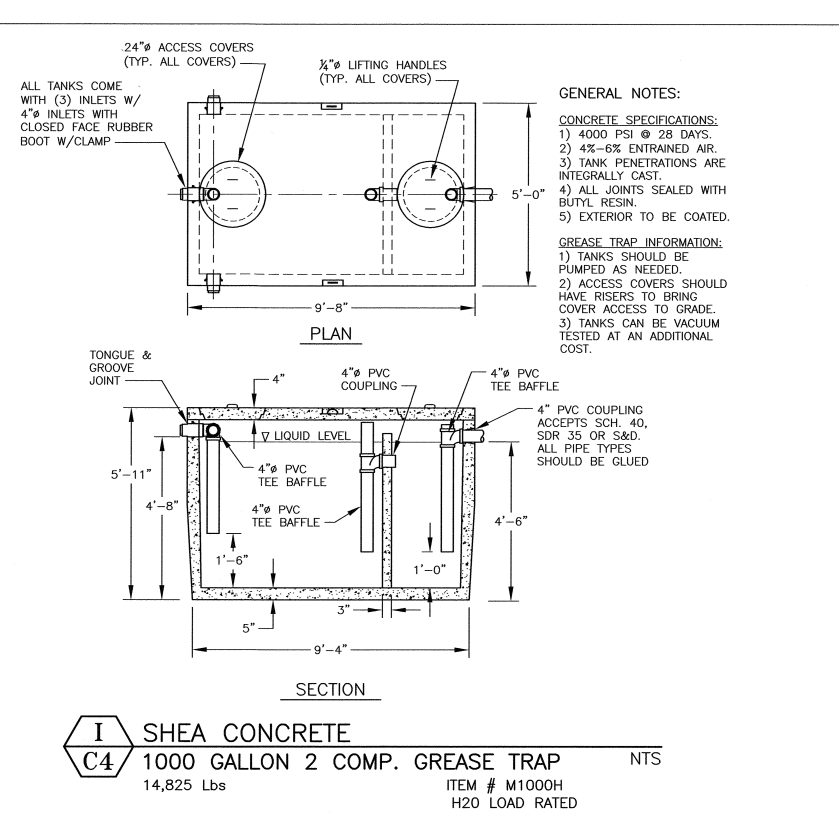
## SCOPE OF WORK:

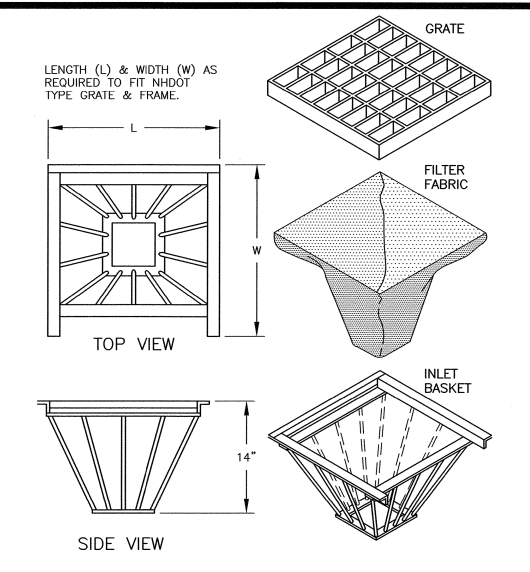
- 1) THE WORK SHALL CONSIST OF CONSTRUCTING/RECONSTRUCTING THE SUB-BASE AND CONSTRUCTING A NEW BRICK SIDEWALK AS DIRECTED IN THE FIELD BY THE ENGINEER.
- 2) REVEAL SHALL BE AS SHOWN ON PROPOSED GRADING PLAN. (COORDINATE WITH PORTSMOUTH DPW).

### METHODS OF CONSTRUCTION:

- A) ALL LABOR AND MATERIALS SHALL CONFORM TO THE STATE OF NEW HAMPSHIRE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, SECTION 608, AND CITY OF PORTSMOUTH SPECIFICATIONS FOR NEW BRICK SIDEWALK, SECTION 6.
- B) ALL BRICKS SHALL CONFORM TO THE REQUIREMENTS OF ASTM STANDARD SPECIFICATIONS FOR BUILDING BRICKS: CLASS SX, TYPE 1. APPLICATION PX. THE BRICKS SHALL BE NO. 1, WIRE CUT TYPE FOR PAVING, WITH A COMPRESSIVE STRENGTH OF NOT LESS THAN 6,000 POUNDS PER SQUARE INCH. THE BRICKS SHALL NOT BE CORED OR HAVE FROGS AND SHALL BE OF A STANDARD SIZE (2.25" X 3.625" X 7.625").
- C) EXCAVATION FOR SIDEWALKS SHALL BE AT A DEPTH OF 10 INCHES BELOW FINISH GRADE. IN AREAS NOT BUTTING CURBING OR BUILDINGS, THE EXCAVATION SHALL BE 6 INCHES WIDER THAN THE FINISHED SIDEWALK WIDTH. AT ALL DRIVE CROSSINGS, THE DEPTH OF EXCAVATION SHALL BE INCREASED ACCORDINGLY. THE CONTRACTOR SHALL PROVIDE NEAT AND SQUARE CUTTING OF EXISTING ASPHALT ROAD SURFACE AS NEEDED. ALL UNSUITABLE MATERIAL SHALL BE REMOVED AND DISPOSED OF OFF-SITE AT THE CONTRACTOR'S OWN EXPENSE.
- D) THE BASE MATERIAL SHALL CONSIST OF A MIXTURE OF STONES OR ROCK FRAGMENTS AND PARTICLES WITH 100% PASSING THE 3 INCH SIEVE, 95% TO 100% PASSING THE 2 INCH SIEVE, 55% TO 85% PASSING THE 1 INCH SIEVE, AND 27% TO 52% PASSING THE NO. 4 SIEVE. AT LEAST 50% OF THE MATERIALS RETAINED ON THE 1 INCH SIEVE SHALL HAVE A FRACTURED FACE. THE BASE MATERIAL SHALL BE THOROUGHLY COMPACTED TO THE DEPTH SPECIFIED OR DIRECTED. IN THE WAY OF ALL DRIVE CROSSINGS THE BASE WILL BE INCREASED TO A COMPACTED DEPTH OF 12 INCHES. GRAVEL REQUIREMENTS FOR RECONSTRUCTION WILL BE AS DIRECTED, BASED ON SITE CONDITIONS. THE WORK INCLUDES BACKING UP ANY AND ALL CURB BEING INSTALLED BY OTHERS ON BOTH SIDES.
- E) THE CLAY BRICK PAVERS SHALL BE LAID IN A 1 INCH BED OF A SAND MIXTURE COMPRISED OF: 3 PARTS SAND MIXED WITH 1 PART PORTLAND CEMENT.
- F) THE CONTRACTOR SHALL LAY THE BRICKS SO THAT APPROXIMATELY 5.2 BRICKS SHALL COVER ONE SQUARE FOOT.
- G) THE SIDEWALK SHALL PITCH TOWARDS THE STREET AS SHOWN ON THE GRADING PLAN.
- H) IN AREAS WHERE THE FRONT OF THE BRICK SIDEWALK IS NOT ADJACENT TO GRANITE CURBING, THE CONTRACTOR SHALL INSTALL EDGING TO HOLD THE BRICKS IN PLACE. SUCH EDGING SHALL BE INSTALLED PER THE MANUFACTURER'S RECOMMENDATIONS.
- I) THE CONTRACTOR SHALL SUBMIT A SAMPLE OF THE BRICKS FOR APPROVAL BY THE CITY BEFORE BRICKS ARE INSTALLED.







1) INLET BASKETS SHALL BE INSTALLED IMMEDIATELY AFTER CATCH BASIN CONSTRUCTION IS COMPLETE AND SHALL REMAIN IN PLACE AND BE MAINTAINED UNTIL PAVEMENT BINDER COURSE IS

2) FILTER FABRIC SHALL BE PUSHED DOWN AND FORMED TO THE SHAPE OF THE BASKET. THE SHEET OF FABRIC SHALL BE LARGE ENOUGH TO BE SUPPORTED BY THE BASKET FRAME WHEN HOLDING SEDIMENT AND, SHALL EXTEND AT LEAST 6" PAST THE FRAME. THE INLET GRATE SHALL BE PLACED OVER THE BASKET/FRAME AND WILL SERVE AS THE FABRIC ANCHOR.

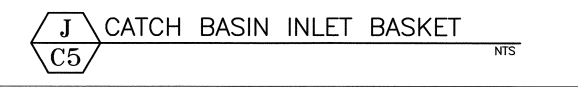
3) THE FILTER FABRIC SHALL BE A GEOTEXTILE FABRIC; POLYESTER, POLYPROPYLENE, STABILIZED NYLON, POLYETHYLENE, OR POLYVINYLIDENE CHLORIDE MEETING THE FOLLOWING

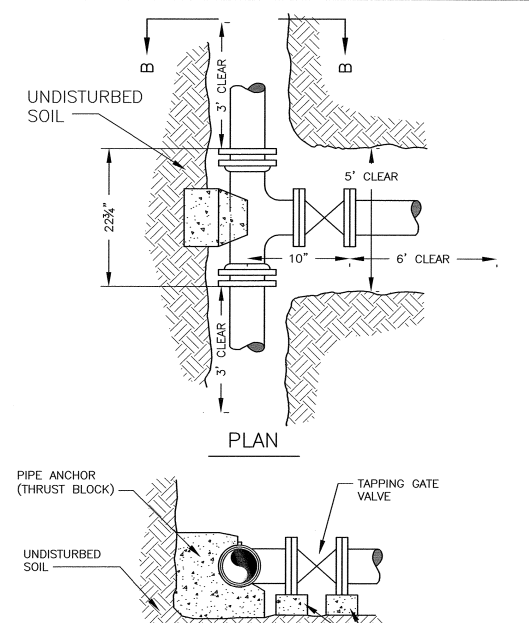
-RAB STRENGTH: 45 LB. MIN. IN ANY PRINCIPAL DIRECTION (ASTM D1682) -MULLEN BURST STRENGTH: MIN. 60 psi (ASTM D774)

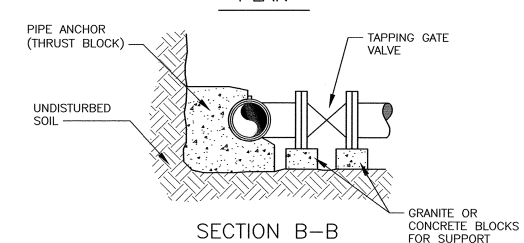
4) THE FABRIC SHALL HAVE AN OPENING NO GREATER THAN A NUMBER 20 U.S. STANDARD SIEVE AND A MINIMUM PERMEABILITY OF 120 gpm/s.f. (MULTIPLY THE PERMITTIVITY IN SEC.-1 FROM ASTM 54491-85 CONSTANT HEAD TEST USING THE CONVERSION FACTOR OF 74.)

5) THE INLET BASKET SHALL BE INSPECTED WITHIN 24 HOURS AFTER EACH RAINFALL OR DAILY DURING EXTENDED PERIODS OF PRECIPITATION. REPAIRS SHALL BE MADE IMMEDIATELY, AS NECESSARY, TO PREVENT PARTICLES FROM REACHING THE DRAINAGE SYSTEM AND/OR CAUSING

6) SEDIMENT DEPOSITS SHALL BE REMOVED AFTER EACH STORM EVENT, OR MORE OFTEN IF THE FABRIC BECOMES CLOGGED.







NOTES: 1) ALL MATERIALS SHALL BE APPROVED BY THE PORTSMOUTH WATER DEPARTMENT PRIOR TO INSTALLATION AND USE. 2) ALL JOINTS SHALL BE MECHANICAL.

3) "CLEAR" DIMENSIONS SHOWN ATE REQUIRED FOR WORKSPACE. NO JOINTS ON PIPE BEING TAPPED WITHIN "CLEAR" AREA. 4) FORD TYPE STAINLESS STEEL TAPPING SADDLES OR APPROVED EQUAL ARE ALSO ACCEPTABLE.

TAPPING SLEEVE AND GATE INSTALL PER PORTSMOUTH REQUIREMENTS NTS



## AMBIT ENGINEERING, INC.

Civil Engineers & Land Surveyors

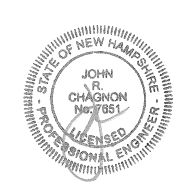
200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282

## NOTES:

- 1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY.
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## COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

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0	ISSUED FOR COMMENT	9/6/22
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	REVISIONS	

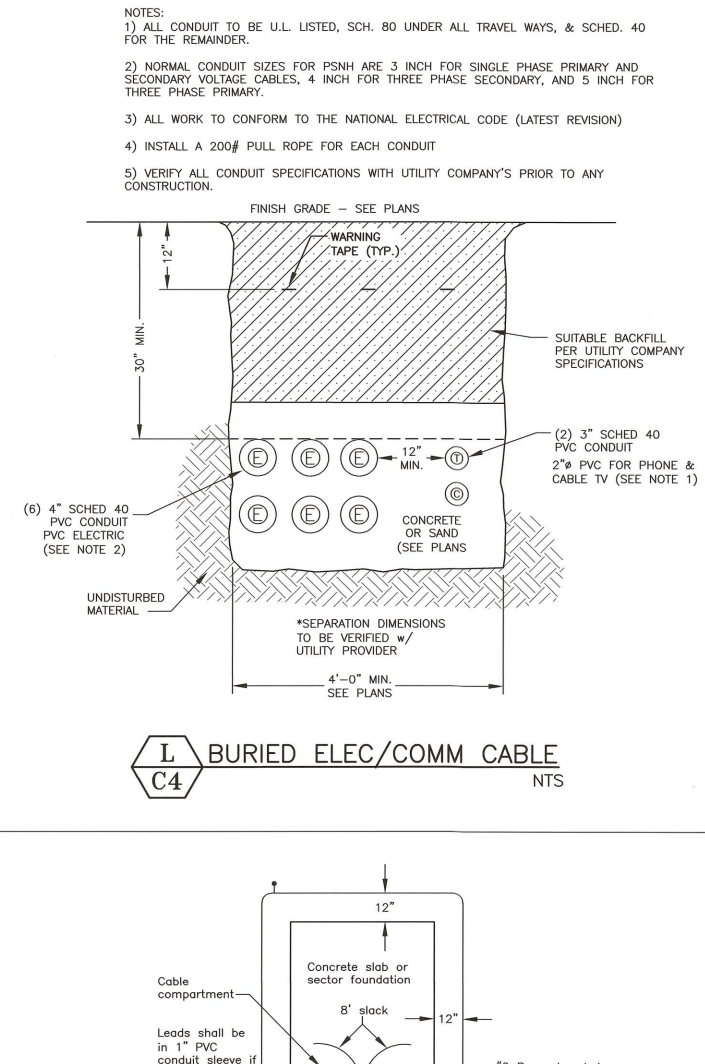


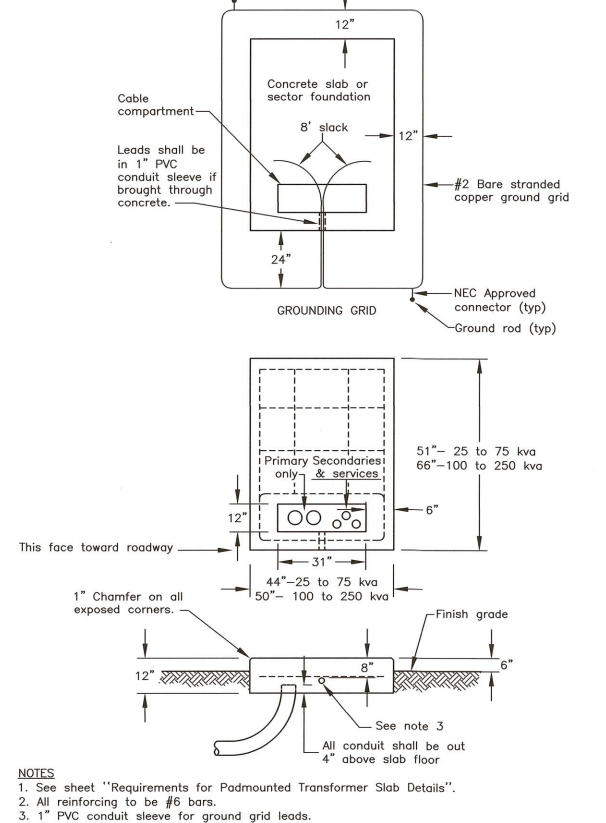
SCALE: AS SHOWN

SEPTEMBER 2022

**DETAILS** 

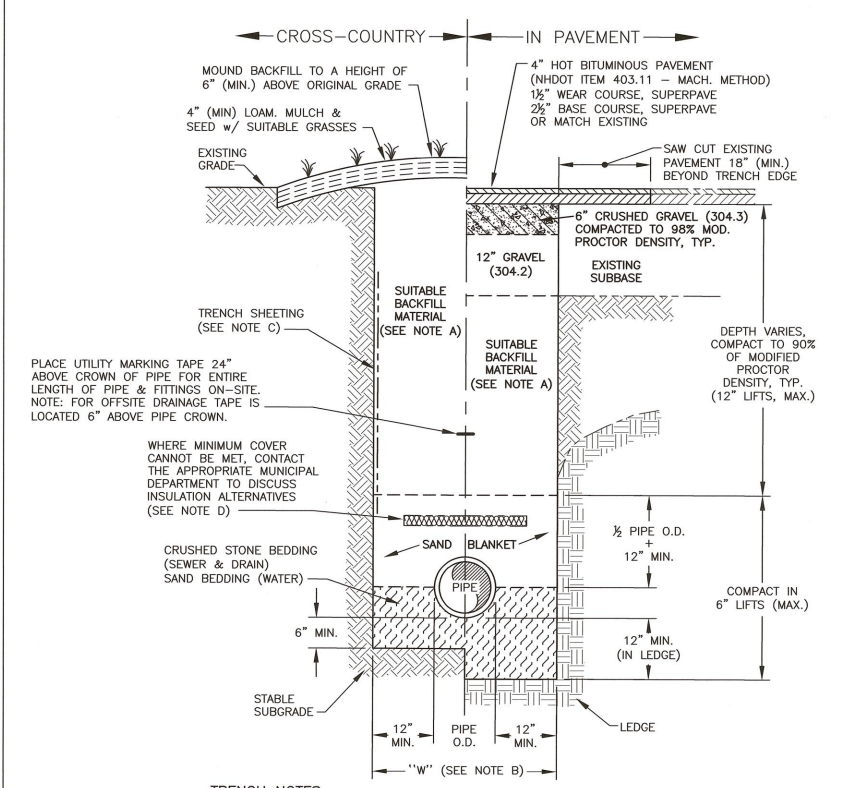
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4. The ground grid shall be supplied and installed by the customer and is to be buried at least 12" below grade. Eight feet of extra wire for each ground grid leg shall be left exposed in the cable compartment to allow for the connection to the transformer. the two 8' ground rods may be either galvanized steel or copperweld and they shall be connected to the grid with NEC approved connectors.





TRENCH NOTES: A) TRENCH BACKFILL:

- IN PAVED AREAS, SUITABLE MATERIAL FOR TRENCH BACKFILL SHALL BE THE NATURAL MATERIAL EXCAVATED DURING CONSTRUCTION, BUT SHALL EXCLUDE DEBRIS, PIECES OF PAVEMENT, ORGANIC MATTER, TOP SOIL, ALL WET OR SOFT MUCK, PEAT OR CLAY, ALL EXCAVATED LEDGE MATERIAL, AND ALL ROCKS OVER SIX INCHES IN LARGEST DIMENSION, OR ANY MATERIALS DEEMED TO BE UNACCEPTABLE BY THE ENGINEER.

- IN CROSS-COUNTRY CONSTRUCTION, SUITABLE MATERIAL SHALL BE AS DESCRIBED ABOVE, EXCEPT THAT THE ENGINEER MAY PERMIT THE USE OF TOP SOIL, LOAM, MUCK OR PEAT, IF HE IS SATISFIED THAT THE COMPLETED CONSTRUCTION WILL BE ENTIRELY STABLE.

B) "W" = MAXIMUM ALLOWABLE TRENCH WIDTH TO A PLANE 12 INCHES ABOVE THE PIPE. FOR PÍPES 15 INCHES NOMINAL DIAMETER OR LESS, W SHALL BE NO MORE THAN 36 INCHES. FOR PIPES GREATER THAN 15 INCHES NOMINAL DIAMETER, W SHALL BE 24 INCHES PLUS PIPE O.D..

C) TRENCH SHEETING: THE CONTRACTOR IS SOLELY RESPONSIBLE FOR SAFE EXCAVATION PRACTICES.

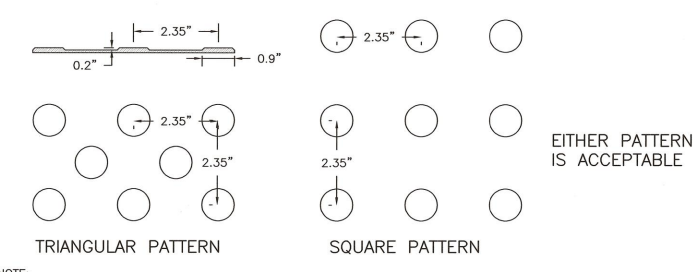
D) MINIMUM PIPE COVER FOR UTILITY MAINS (UNLESS GOVERNED BY OTHER CODES):

5' MINIMUM FOR SEWER (IN PAVEMENT) 4' MINIMUM FOR SEWER (CROSS COUNTRY)

3' MINIMUM FOR STORMWATER DRAINS 5' MINIMUM FOR WATER MAINS

E) ALL PAVEMENT CUTS SHALL BE REPAIRED BY THE INFRARED HEAT METHOD.





NTS

1. CURB RAMPS MUST HAVE A DETECTABLE WARNING FEATURE EXTENDING THE FULL WIDTH OF THE RAMP, A HEIGHT OF NOMINAL 0.2", THE DETECTABLE SURFACE MUST CONSIST OF RAISED TRUNCATED SPACING OF NOMINAL 2.35". THE TEXTURE OF THE DETECTABLE WARNING FEATURE MUST CONTRAST VISUALLY WITH THE SURROUNDING SURFACES (LIGHT-ON-DARK OR 2. DETECTABLE WARNING SURFACE SHALL BE IRON PANEL TO FILL THE SPACE SHOWN ON

DETECTABLE WARNING SURFACE





## AMBIT ENGINEERING, INC.

Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282

1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY.

2) UNDERGROUND UTILITY LOCATIONS ARE BASED UPON BEST AVAILABLE EVIDENCE AND ARE NOT FIELD VERIFIED. LOCATING AND PROTECTING ANY ABOVEGROUND OR UNDERGROUND UTILITIES IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND/OR THE OWNER. UTILITY CONFLICTS SHOULD BE REPORTED AT ONCE TO THE DESIGN ENGINEER.

3) CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE "NEW HAMPSHIRE STORMWATER MANUAL, VOLUME 3, EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION. (NHDES DECEMBER 2008).

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

DETAIL M

ISSUED FOR COMMENT DESCRIPTION **REVISIONS** 



AUGUST 2022 SCALE: AS SHOWN

**DETAILS** 

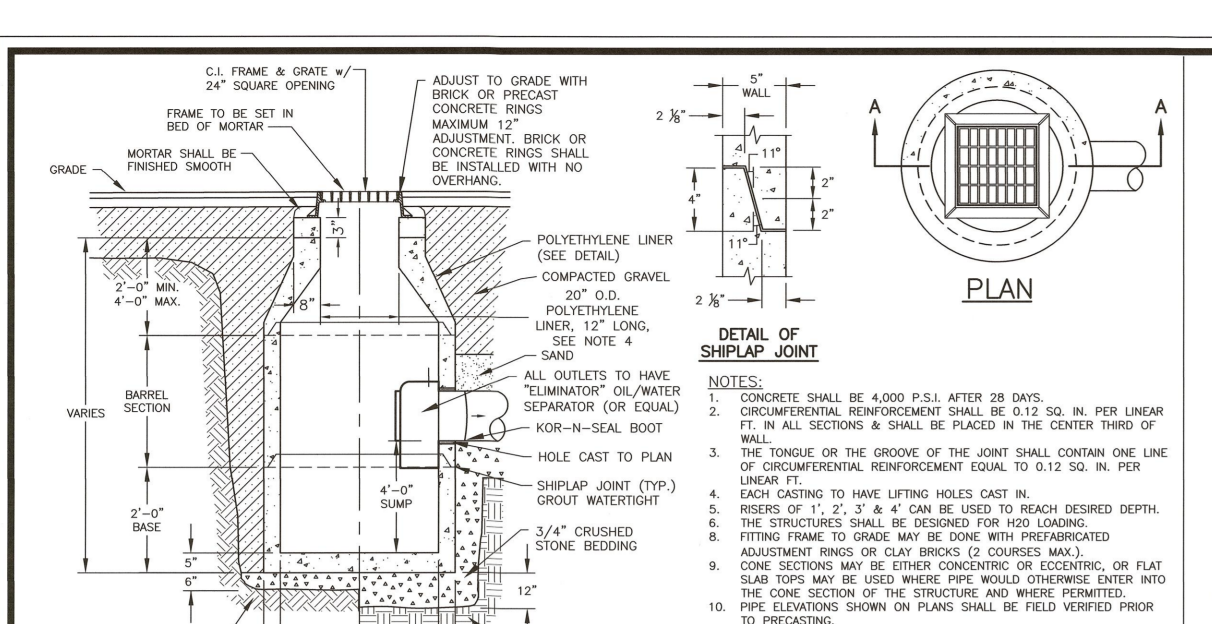
**OPERATION** Bypass Flow Path Treatment Flow Path Water Flow Path Filter Housing (for easy removal) Stainless Steel -Filter Cartridge BioSorb Hydrocarbon #40 Mesh Stainless Steel Screen (Wraps around cartridge) (Additional filter media available) **APPROVALS** & Approval Listing **SPECIFICATIONS** INLET ID FILTER OD STORAGE CAP. FILTERED FLOW BYPASS FLO BC-DF4 6.625 0.09 566 BC-DF6 8.625 0.21 509 1006 BC-DF8 8.625 0.21 1006 BC-DF10 12.75 0.77 1145 2264 BC-DF12 12.75 0.77 1145 2264

> ROOF DRAIN FILTER OPERATION NTS

10/18/22

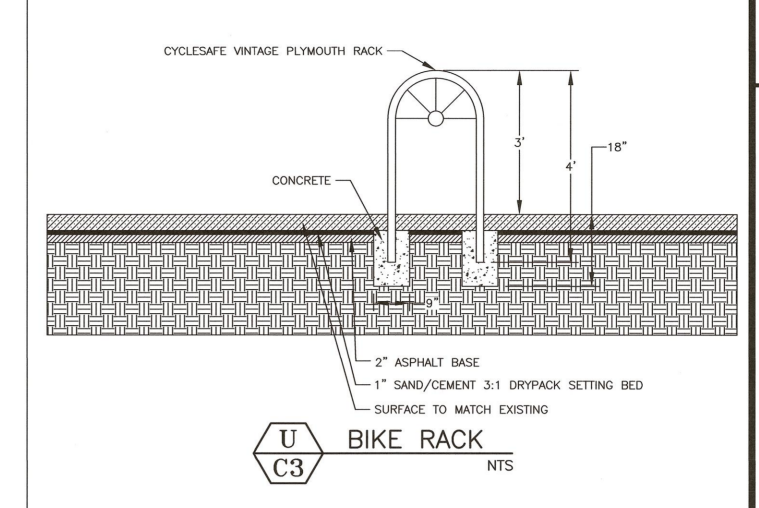
9/6/22

DATE



1. ALL CATCH BASIN OUTLETS TO HAVE "ELIMINATOR" OIL AND FLOATING DEBRIS TRAP MANUFACTURED BY KLEANSTREAM (NO EQUAL) 2. INSTALL DEBRIS TRAP TIGHT TO INSIDE OF STRUCTURE. 3. 1/4" HOLE SHALL BE DRILLED IN TOP OF DEBRIS TRAP.







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4) CATCH BASIN POLYETHYLENE LINER NOTES:

POLYETHYLENE LINER (ITEM 604.0007) SHALL BE FABRICATED AT THE SHOP. DOWNSPOUT SHALL BE EXTRUSION FILLET WELDED TO THE POLYETHYLENE SHEET.

PLACE A CONTINUOUS BEAD OF AN APPROVED SILICONE SEALANT (SUBSIDIARY TO ITEM 604.0007) BETWEEN FRAME AND POLYETHYLENE

PLACE CLASS AA CONCRETE TO 2" BELOW THE TOP OF THE GRATE ELEVATION (SUBSIDIARY TO DRAINAGE STRUCTURE).

USE ON DRAINAGE STRUCTURES 4' MIN. DIAMETER ONLY.

TRIM POLYETHYLENE SHEET A MAXIMUM OF 4" OUTSIDE THE FLANGE ON THE FRAME FOR THE CATCH BASIN BEFORE PLACING CONCRETE (EXCEPT AS SHOWN WHEN USED WITH 3-FLANGE FRAME AND CURB).

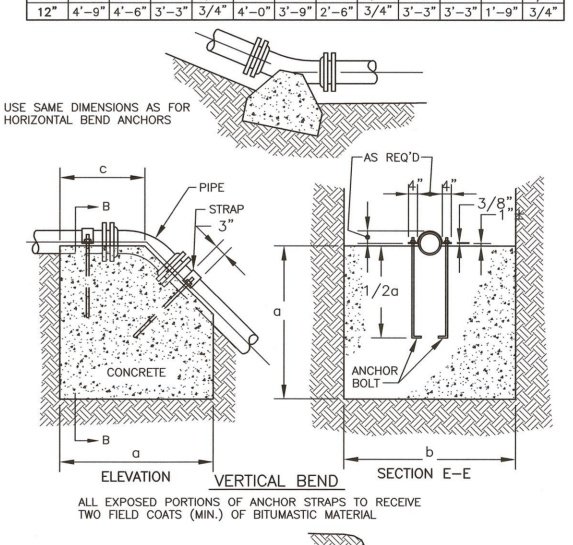
THE CENTER OF THE GRATE & FRAME MAY BE SHIFTED A MAXIMUM OF 6" FROM THE CENTER OF THE DOWNSPOUT IN ANY DIRECTION.

PLACED ONLY IN DRAINAGE STRUCTURES IN PAVEMENT.

SEE NHDOT DR-04, "DI-DB, UNDERDRAIN FLUSHING BASIN AND POLYETHYLENE LINER DETAILS," FOR ADDITIONAL INFORMATION.

CATCHBASINS WITHIN CITY RIGHT OF WAY SHALL HAVE A POLYETHYLENE

5) ALL WATER MAIN & CONNECTIONS SHALL BE INSTALLED PER CITY OF PORTSMOUTH CONSTRUCTION STANDARDS.



RESTRAINED PLUG OR CAP

VERTICAL ANCHORING

TIE RODS TO BE PROVIDED IN LIEU OF THRUST BLOCK

NOTE: SEE CHART "HORIZONTAL ANCHOR DIMENSIONS"

VERTICAL ANCHOR DIMENSIONS

UP TO 150 P.S.I. WORKING PRESSURE

4" 3'-0" 3'-0" 2'-0" 3/4" 2'-6" 2'-3" 1'-6" 3/4" 2'-0" 2'-0" 1'-6" DIA.
6" 3'-0" 3'-6" 2'-6" 3/4" 2'-6" 2'-3" 1'-6" 3/4" 2'-0" 2'-0" 1'-6" 3/4"
8" 3'-6" 3'-6" 2'-6" 3/4" 3'-0" 3'-0" 1'-9" 3/4" 2'-6" 2'-6" 1'-3" 3/4"
10" 4'-3" 4'-0" 3'-0" 3/4" 3'-6" 3'-3" 2'-0" 3/4" 2'-9" 2'-9" 1'-6" 3/4"

DIMENSION ROD DIMENSION ROD

45° BEND

SIZE

22 1/2° BEND

a b c DIA. a b c DIA. a b c ROD

11 1/4° BEND

- (4)-3/4" TIE RODS

SECTION C-C

w/ "DUC LUGS" (TYP)

COMMERCIAL **DEVELOPMENT** ONE CONGRESS STREET PORTSMOUTH, N.H.

2	DETAIL V	12/20/22
1	DETAIL S	10/18/22
0	ISSUED FOR COMMENT	9/6/22
NO.	DESCRIPTION	DATE
	REVISIONS	



SCALE: AS SHOWN

SEPTEMBER 2022

**DETAILS** 

HORIZONTAL ANCHOR DIMENSIONS FOR PIPE INSTALLATION IN ROCK UP TO 150 P.S.I. WORKING PRESSURE -COVER LABELED 22 1/2° BEND FINISHED GRADE -"WATER" TAP SLEEVE BEND BEND KIKIKIKIKIK FLANGE-I. GATE VALVE TO BE LOCATED WITHIN ROADWAY PAVEMENT WHERE POSSIBLE. \* - FOR 3" AND SMALLER PIPES 2. PROPER SIZE VALVE BOX SHALL BE INSTALLED WHERE **ADJUSTABLE** GATE VALVES ARE SHOWN ON 5'-0" MIN. VALVE BOX -PLANS. PIPE TAP SLEEVE BEND BEND

WATER MAIN -UNDISTURBED MATERIAL ----VALVE AND BOX DETAIL

OUTSIDE EDGES OF PIPES SHALL PROJECT NO MORE THAN 3" BEYOND

11. PRECAST SECTIONS SHALL HAVE A TONGUE AND GROOVE JOINT 4" HIGH

AT AN 11° ANGLE CENTERED IN THE WIDTH OF THE WALL AND SHALL BE

12. THE TONGUE AND GROOVE JOINT SHALL BE SEALED WITH ONE STRIP

13. "ELIMINATOR" OIL/WATER SEPARATOR SHALL BE INSTALLED TIGHT TO

NTS

ASSEMBLED USING AN APPROVED FLEXIBLE SEALANT IN JOINTS.

INSIDE WALL OF STRUCTURE.

OF BUTYL RUBBER SEALANT.

INSIDE OF CATCHBASIN.

SIDEWALK WIDTH

(AS SPECIFIED)

ROADWAY

┌ 1/4" ABOVE PAVEMENT

GRANITE CURB

CURB RAMPS MUST HAVE A CAST IRON DETECTABLE WARNING FEATURE EXTENDING THE FULL WIDTH OF THE FLUSH CURB AND DEPTH OF THE RAMP AS SHOWN ON THE SITE

- PLAN. SEE DETECTABLE WARNING SURFACE

DETAIL. TUFTILE OR APPROVED EQUAL AND

SHALL BE 6" MINIMUM AND 8" MAXIMUM

TO DPW FOR APPROVAL PRIOR TO

INSTALLATION.

SHOWN

SEE CURB TIP

DOWN DETAIL A'-A'

TYPICAL SIDEWALK TIP DOWNS

WITH FLUSH CURB RAMP IS ELIMINATED

- GRANITE CURB

BEHIND TIP DOWNS

CROSS SLOPE:

1/8 IN./FT. MIN. 1/4 IN./FT. MAX.

GRAN. CURB w/

5" REVEAL

FROM THE GUTTER LINE. SUBMIT CUT SHEET

∠ VERTICAL

NTS PROVIDE AS-BUILT LOCATIONS TO THE FINISHED GRADE - CAST IRON IMPROVED EXTENSION TYPE WITH ARCH PATTERN BASE SERVICE - ASTM B88 AND LID WITH PLUG COPPER TUBING -GOOSE WATER MAIN CURB STOP COPPER TO COPPER CORPORATION (COPPER)
TAPPED, DIRECTED INTO - ASTM B88 COPPER TUBING ON CUSTOMER'S PROPERTY (BY OTHERS) PIPE BARREL - CUT EXISTING SERVICE LINE AND CONNECT TO NEW SERVICE LINE WITH APPROVED CONNECTING DEVICE

TYPICAL WATER SERVICE CONNECTION

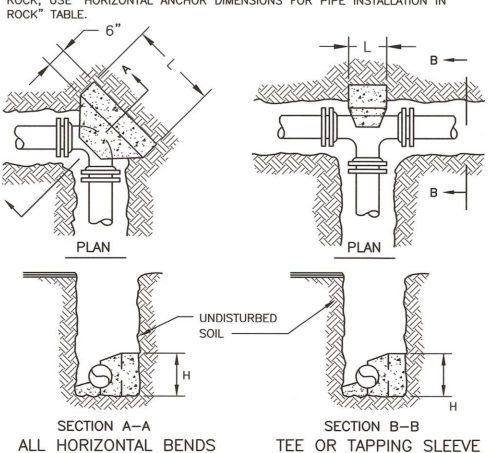
(FOR PLACEMENTS)

L H L H L H L <u>4" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 1'-0" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | 0'-9" | </u> 6" 0'-9" 1'-0" 0'-HORIZONTAL ANCHOR DIMENSIONS FOR AVERAGE SOIL CONDITIONS UP TO 150 P.S.I. WORKING PRESSURE 22 1/2° | 11 1/4° BEND BEND **4"** 1'-0" 2'-0" 1'-0" 2'-0" 1'-0" 1'-4" 0'-9" 1'-0" 0'-6" 1'-0 6" 1'-0" 2'-0" 1'-0" 2'-0" 1'-0" 1'-4" 0'-9" 1'-0" 0'-6" 1'-0" 8" 1'-4" 2'-8" 1'-4" 2'-8" 1'-4" 1'-6" 1'-0" 1'-0" 0'-9" 1'-0" \* - FOR 3" AND SMALLER PIPES TABLES ARE BASED ON AN ALLOWABLE SOIL PRESSURE OF 3000 PSF

11 1/4° BEND

ON UNDISTURBED EARTH BEHIND THE ANCHOR BLOCK. WHERE SOIL HAS BEEN DISTURBED BY ADJACENT EXCAVATIONS OR WHERE SOIL CANNOT WITHSTAND SUCH A PRESSURE, THE TABLE DOES NOT APPLY.

2) WHERE ENTIRE DEPTH OF PIPE IS BELOW THE TOP SURFACE OF SOUND ROCK, USE "HORIZONTAL ANCHOR DIMENSIONS FOR PIPE INSTALLATION IN



HORIZONTAL ANCHORING

PRESSURE PIPE ANCHORING DETAILS INSTALL PER PORTSMOUTH REQUIREMENTS

UNDISTURBED SOIL

WATER MAIN & SERVICE CONNECTION

FB 309 PG 15

STABLE SUBGRADE

LANDING (WHERE

CONCRETE RAMP -

- ROADWAY SURFACE

JOINTS BETWEEN STONES

TO BE MORTARED.

SIDEWALK

5" REVEAL -

-WIDTH AS SHOWN ON PLAN

CURB W/1/4" REVEAL

STREET

SIDEWALK TIP DOWN AT INTERSECTION

SPECIFIED)

STREET

SECTION A - A

CATCH BASIN DETAIL

-12:1-

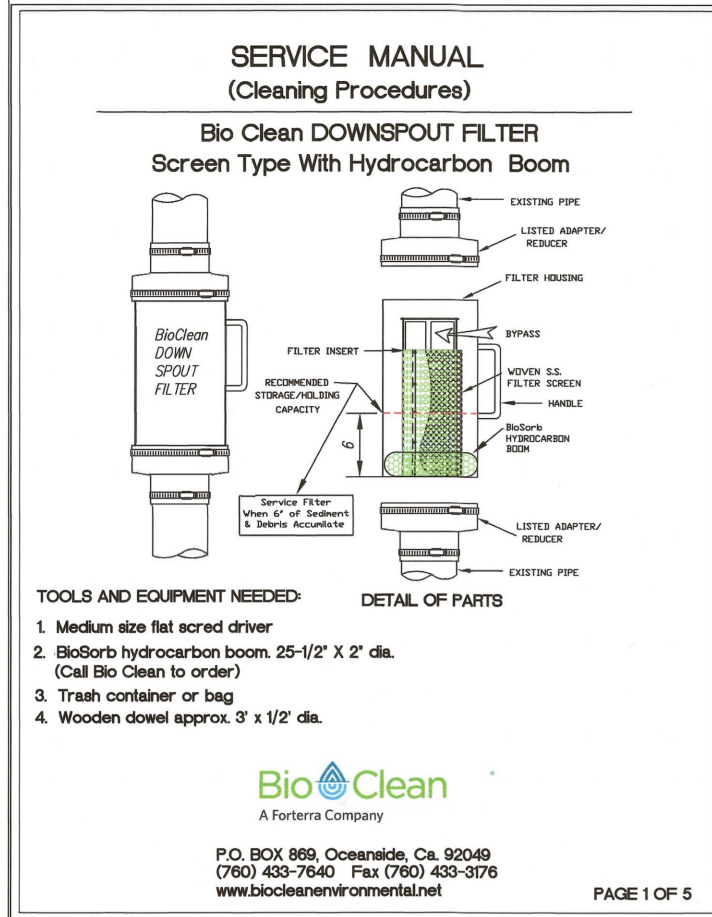
SIDEWALK TIP DOWN

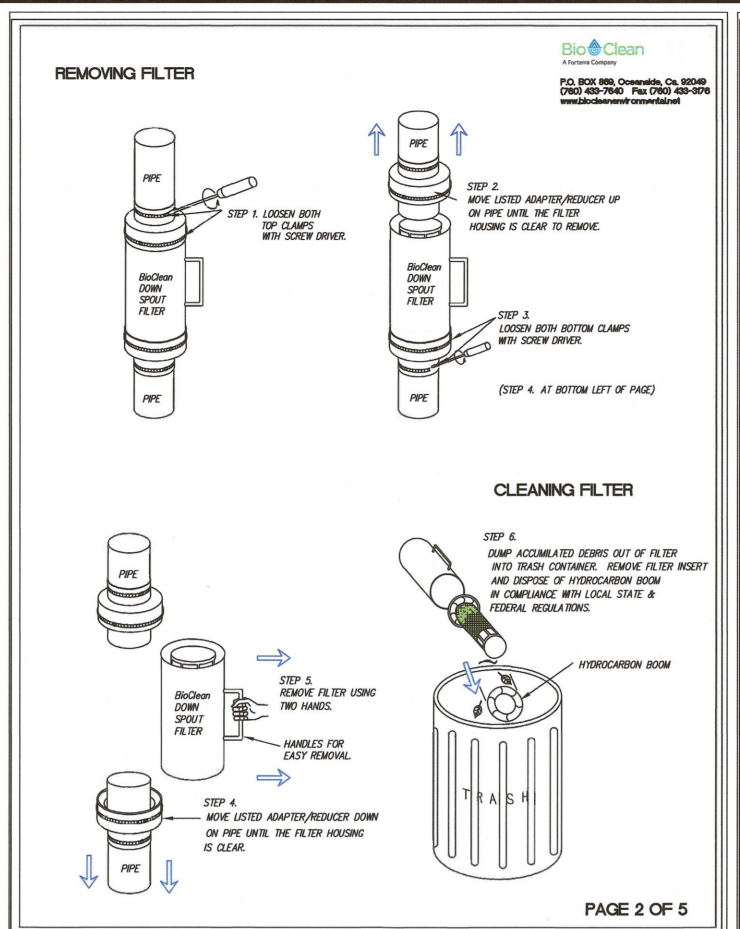
(NON INTERSECTION) NTS

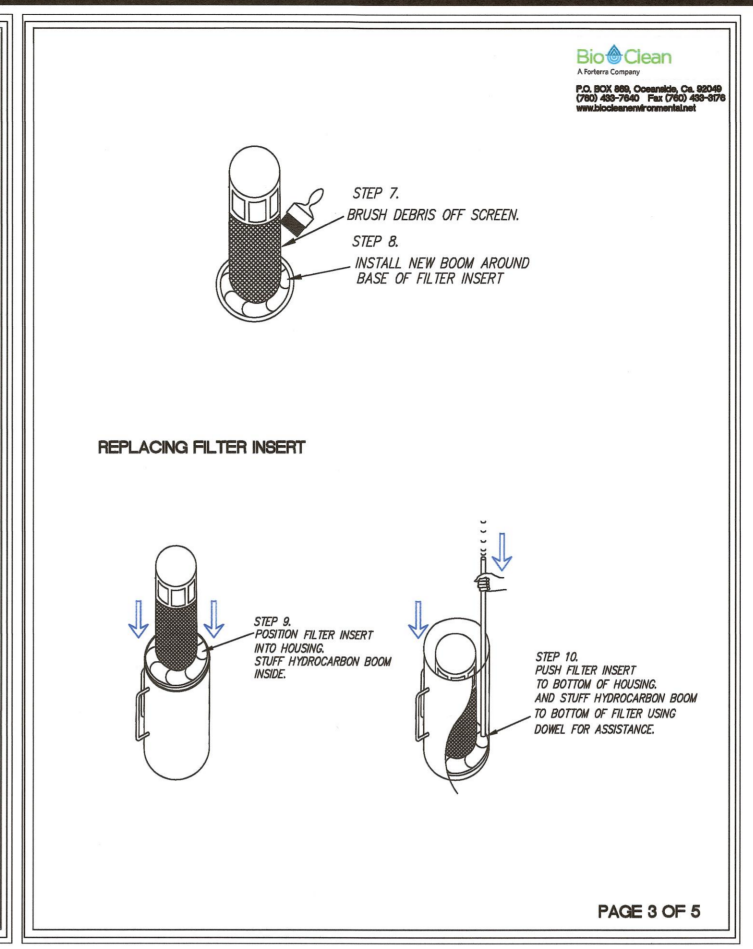
ON PLAN

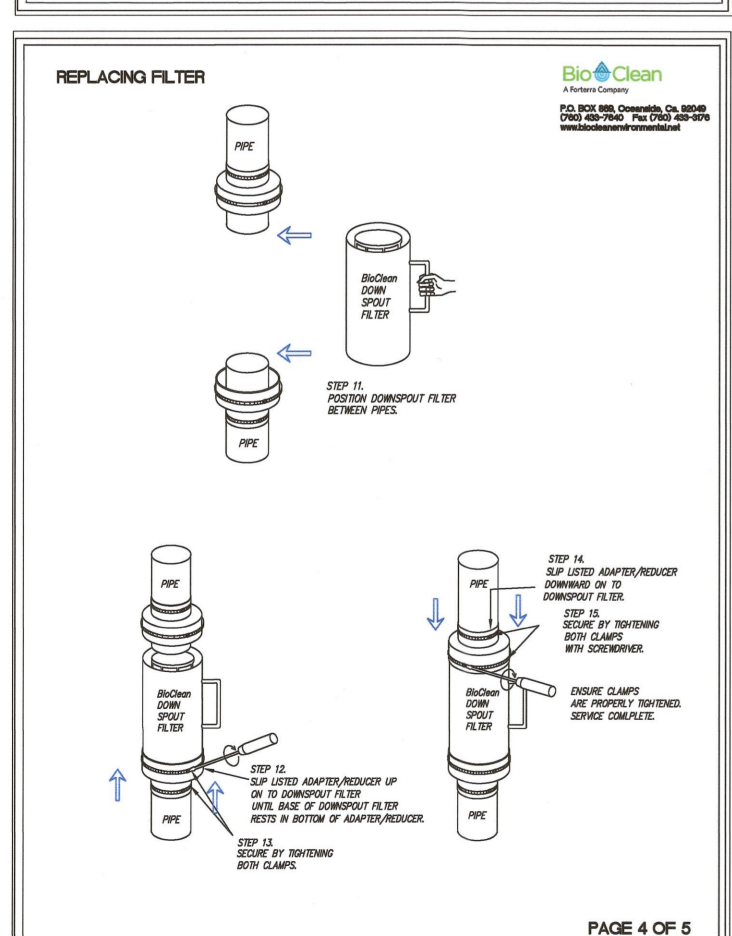
CURB TIP DOWN DETAIL A-A & A'-A'

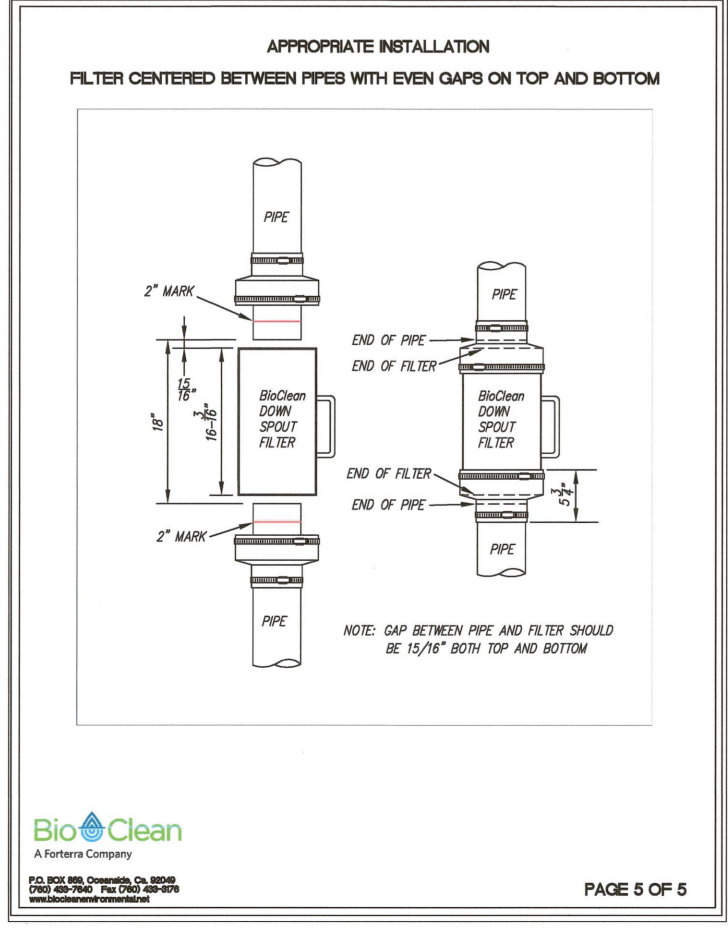
(A'-A' MIRRORED)











## DOWNSPOUT FILTER

## MAINTENANCE:

THE FILTER IS DESIGNED TO ALLOW FOR THE USE OF MANUAL OR VACUUM REMOVAL OF CAPTURED MATERIALS IN THE FILTER STRUCTURE. FILTERS CAN BE CLEANED EASILY BY SIMPLY LOOSENING THE METAL CLAMPS AND REMOVING THE FILTER. THE HYDROCARBON ADSORBENT MEDIA THEN IS REMOVED AND THE TRASH AND DEBRIS CAN BE REMOVED FROM THE STRUCTURE. AT EACH CLEANING, NEW HYDROCARBON ADSORBENT MEDIA SHOULD BE REINSTALLED.

## MAINTENANCE NOTES:

1. BIO CLEAN ENVIRONMENTAL SERVICES, INC. RECOMMENDS CLEANING AND DEBRIS REMOVAL MAINTENANCE A MINIMUM OF TWO TO FOUR TIMES PER YEAR, AND REPLACEMENT OF MEDIA BOOMS A MINIMUM OF TWICE A YEAR.

- 2. THE DOWNSPOUT FILTER CAN BE CLEANED BY LOOSING THE METAL CLAMPS AT BOTTOM AND TOP OF RUBBER BOOTS. REMOVE THE FILTER BY GRASPING THE HANDLES, SLIDE DOWN THE BOTTOM BOOT OVER THE OUTFLOW PIPE AND SLIDE UP THE TOP BOOT OVER INFLOW PIPE. PLACE THE FILTER ON THE GROUND. DISPOSE OF ANY TRASH AND SEDIMENTS COLLECTED IN FILTER.
- 3. ONCE THE FILTER IS FREE, REMOVE THE INTERIOR INSERT. REMOVE THE HYDROCARBON ADSORBENT MEDIA BY UNWRAPPING IT FROM THE INTERIOR INSERT AND REPLACING WITH A NEW MEDIA, WRAPPING IT THE SAME WAY.
- 4. PLACE THE INTERIOR INSERT BACK INTO THE FILTER.
- 5. PLACE THE FILTER BACK IN LINE WITH THE PIPE AND SLIDE BACK THE TOP AND BOTTOM BOOTS IN PLACE AND TIGHTEN THE METAL CLAMPS SECURELY.
- 6. EVALUATION OF THE HYDROCARBON MEDIA SHALL BE PERFORMED AT EACH CLEANING. IF THE MEDIA IS FILLED WITH HYDROCARBONS AND OUS IT SHOULD BE REPLACED.
- HYDROCARBONS AND OILS IT SHOULD BE REPLACED.

  7. TRANSPORT ALL DEBRIS, TRASH, ORGANICS AND SEDIMENTS TO APPROVED FACILITY FOR DISPOSAL IN ACCORDANCE WITH LOCAL AND STATE REQUIREMENTS.
- 8. THE HYDROCARBON MEDIA WITH ABSORBED HYDROCARBONS IS CONSIDERED HAZARDOUS WASTE AND NEEDS TO BE HANDLED AND DISPOSED OF AS HAZARDOUS MATERIAL. PLEASE REFER TO STATE AND LOCAL REGULATIONS FOR THE PROPER DISPOSAL OF USED MOTOR OIL/FILTERS.
- 9. FOLLOWING MAINTENANCE AND/OR INSPECTION, THE MAINTENANCE OPERATOR SHALL PREPARE A MAINTENANCE/INSPECTION RECORD. THE RECORD SHALL INCLUDE ANY MAINTENANCE ACTIVITIES PERFORMED, AMOUNT AND DESCRIPTION OF DEBRIS COLLECTED, AND CONDITION OF FILTER.
- 10. THE OWNER SHALL RETAIN THE MAINTENANCE/INSPECTION RECORD FOR A MINIMUM OF FIVE YEARS FROM THE DATE OF MAINTENANCE. THESE RECORDS SHALL BE MADE AVAILABLE TO THE GOVERNING MUNICIPALITY FOR INSPECTION UPON REQUEST AT ANY
- 11. ANY TOXIC SUBSTANCE OR ITEM FOUND IN THE FILTER IS CONSIDERED AS HAZARDOUS MATERIAL AND CAN ONLY BE HANDLED BY A CERTIFIED HAZARDOUS WASTE TRAINED PERSON (MINIMUM 24—HOUR HAZWOPER).



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# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

SALAS PROGRAMME		
2	ADDED MAINTENANCE	12/20/22
1	ISSUED FOR APPROVAL	10/18/22
0	ISSUED FOR COMMENT	9/6/22
NO.	DESCRIPTION	DATE
REVISIONS		



SCALE: AS SHOWN

AUGUST 2022

**DETAILS** 

D5

FB 309 PG 15

BRICK MASONRY

(INVERT BRICKS TO

3" MAXIMUM PROJECTION

PIPE

OF PIPE INTO MANHOLE

BE LAID ON EDGE) -

EACH SIDE TOP OF SHELF SHALL BE 1"

SECTION "B-B"

-BRICK MASONRY-

<u>SECTION ''A-A'</u>

TYPICAL MANHOLE - PLAN VIEW

ELASTOMERIC SEALANT

ACCORDANCE WITH MANUFACTURERS' WRITTEN INSTRUCTIONS.

ALL GASKETS AND SEALANTS SHALL BE INSTALLED IN

INSTALL A DOUBLE-ROW -OF FLASTOMERIC SEALANT ABOVE CROWN OF HIGHEST PIPE

MAXIMUM DISTANCE

(SEE NOTE 8)

TO FLEXIBLE JOINT

- SEE DETAIL "A" FOR

A) INVERT AND SHELF TO BE PLACED

B) CARE SHALL BE TAKEN TO INSURE

THAT THE BRICK INVERT IS A

SMOOTH CONTINUATION OF THE

SEWER INVERT. INVERT BRICKS

BASE SECTION TO BE FULL WALL

THICKNESS AND MONOLITHIC TO A

POINT 6 INCHES ABOVE THE PIPE

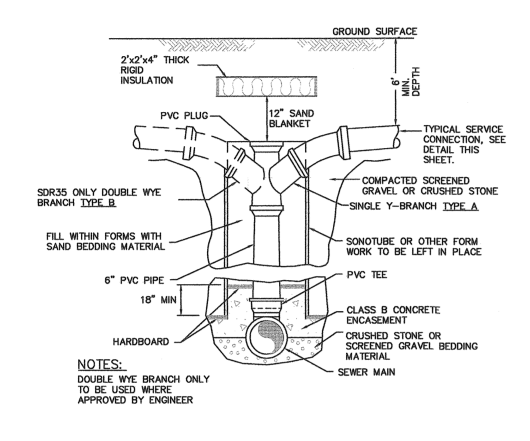
SHALL BE LAID ON EDGE.

AFTER LEAKAGE TEST.

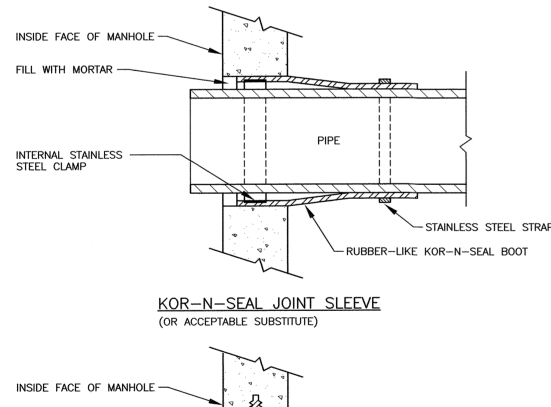
CROWN.

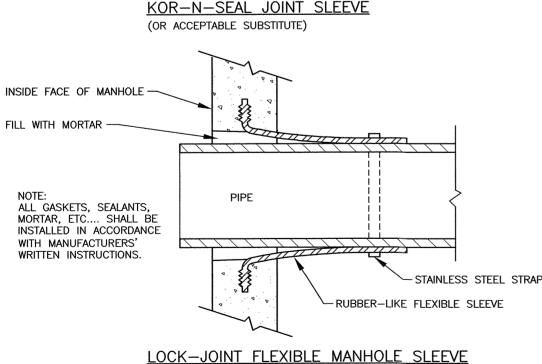
JOINTING METHODS

## TRENCH - GRAVITY SEWER



## PVC SEWER SERVICE CHIMNEY WITH WYE





DETAIL "A" - PIPE TO MANHOLE JOINTS

APPROVED BY THE PORTSMOUTH PLANNING BOARD

**CHAIRMAN** 

(OR ACCEPTABLE SUBSTITUTE)

1) IT IS THE INTENTION THAT THE MANHOLE, INCLUDING ALL COMPONENT PARTS, HAVE ADEQUATE SPACE, STRENGTH AND LEAK PROOF QUALITIES CONSIDERED NECESSARY FOR THE INTENDED SERVICE. SPACE REQUIREMENTS AND CONFIGURATIONS, SHALL BE AS SHOWN ON THE DRAWING. MANHOLES SHALL BE AN ASSEMBLY OF PRECAST SECTIONS, WITH STEEL REINFORCEMENT, WITH ADEQUATE JOINTING, OR CONCRETE CAST MONOLITHICALLY IN PLACE WITH REINFORCEMENT. IN ANY APPROVED MANHOLE, THE COMPLETE STRUCTURE SHALL BE OF SUCH MATERIAL AND QUALITY AS TO WITHSTAND LOADS OF 8 TONS (H-20 LOADING) WITHOUT FAILURE AND PREVENT LEAKAGE IN EXCESS OF ONE GALLON PER DAY PER VERTICAL FOOT OF MANHOLE, CONTINUOUSLY FOR THE LIFE OF THE STRUCTURE. A PERIOD GENERALLY IN EXCESS OF 25 YEARS IS TO BE UNDERSTOOD IN BOTH CASES.

2) BARRELS AND CONE SECTIONS SHALL BE PRECAST REINFORCED CONCRETE, OR POURED IN PLACE RÉINFORCED CONCRETE IF POURED AS A COMPLETE MANHOLE.

- 3) PRECAST CONCRETE BARREL SECTIONS, CONES AND BASES SHALL CONFORM TO ASTM C478.
- 4) LEAKAGE TEST MAY NOT BE FEASIBLE, BUT SHALL CONFORM TO ENV-WQ 704.17.

5) INVERTS AND SHELVES: MANHOLES SHALL HAVE A BRICK PAVED SHELF AND INVERT, CONSTRUCTED TO OUT IN CURVES OF THE LONGEST RADIUS POSSIBLE AND TANGENT TO THE CENTERLINE OF THE SEWER PIPES. SHELVES SHALL BE CONSTRUCTED TO THE ELEVATION OF THE HIGHEST PIPE CROWN AND SLOPED TO DRAIN MASONRY.

6) FRAMES AND COVERS: MANHOLE FRAMES AND COVERS SHALL BE OF HEAVY DUTY DESIGN AND PROVIDE A 30-INCH CLEAR OPENING. A THREE INCH (MINIMUM HEIGHT) WORD "SEWER" FOR SEWERS AND "DRAIN"

7) BEDDING: SCREENED GRAVEL AND/OR CRUSHED STONE, FREE FROM CLAY, LOAM, ORGANIC MATTER AND

WHEN ORDERED BY THE ENGINEER TO STABILIZE THE BASE, SCREENED GRAVEL OR

8) FLEXIBLE JOINT: A FLEXIBLE JOINT SHALL BE PROVIDED WITHIN THE FOLLOWING DISTANCES:

RCP & CI PIPE - ALL SIZES - 48" AC AND VC PIPE - UP THOUGH 12" DIA. - 18" AC AND VC PIPE - LARGER THAN 12" DIA. - 36" DI PIPE - NONE REQUIRED PVC - UP THROUGH 15" DIA. - NONE REQUIRED PVC - LARGER THAN 15" DIA. - 48"/60" ABS (ASTM D2680) - ALL SIZES - SAME AS VC ABOVE

9) SHALLOW MANHOLE: IN LIEU OF A CONE SECTION, WHEN MANHOLE DEPTH IS LESS THAN 6 FEET, A RÉINFORCED CONCRETE SLAB COVER MAY BE USED HAVING AN ECCENTRIC ENTRANCE OPENING AND CAPABLE

10) MANHOLE STEPS MAY BE PERMITTED UPON REQUEST BY THE OWNER AS SECONDARY ADDITIONAL SAFETY FEÁTURE SUPPLEMENTARY TO THE PRIMARY PORTABLE LADDER ENTRY AND WHEN INSTALLED UNDER THE FOLLOWING CONDITIONS:

- STEEL, PLASTIC COVERED STEEL OR PLASTIC. THEY SHALL BE SHAPED SO THAT THEY CANNOT BE PULLED OUT OF THE CONCRETE WALL IN WHICH THEY ARE EMBEDDED.
- DURING MANUFACTURE OR IMMEDIATELY FOLLOWING REMOVAL OF FORMS. SECURING THE STEPS WITH MORTAR IN DRILLED OR CAST HOLES, WILL NOT
- 3. THE STEPS SHALL BE OF THE DROP TYPE WITH A DEPRESSED SECTION FOR

11) HORIZONTAL JOINTS BETWEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF A TYPE APPROVED BY THE ENGINEER, WHICH TYPE SHALL, IN GENERAL, DEPEND FOR WATER TIGHTNESS UPON AN ELASTOMERIC OR MASTIC-LIKE GASKET, IN 2 ROWS.

12) PIPE TO MANHOLE JOINTS SHALL BE ONLY AS APPROVED BY THE ENGINEER AND IN GENERAL, WILL

13) THE PURPOSE OF THIS PLAN IS TO SHOW STANDARDS FOR SEWER CONSTRUCTION.

14) ALL WORK SHALL BE IN COMPLIANCE WITH NHDES CODE OF ADMINISTRATIVE RULES PART ENV-WQ 704

15) BASE SECTIONS SHALL BE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE THE CROWN OF THE LARGEST INCOMING PIPE.

## GENERAL NOTES

CONFORM TO THE SIZE OF THE PIPE AND FLOW. AT CHANGES IN DIRECTIONS, THE INVERTS SHALL BE LAID TOWARD FLOWING THROUGH CHANNEL. UNDERLAYMENT OF INVERT AND SHELF SHALL CONSIST OF BRICK

FOR DRAINS SHALL BE PLAINLY CAST INTO THE CENTER OF EACH COVER. CASTINGS SHALL CONFORM TO

MÉETING ASTM C33 STONE SIZE NO. 67.

100% PASSING 1 INCH SCREEN 90%-100% PASSING 3/4 INCH SCREEN 20%- 55% PASSING 3/8 INCH SCREEN 0%- 10% PASSING #4 SIEVE 0%- 5% PASSING #8 SIEVE

CRUSHED STONE 1/2 INCH TO 1-1/2 INCH SHALL BE USED.

OF SUPPORTING H-20 LOADS

1. THE STEPS SHALL BE MANUFACTURED OF 5/8ths INCH ROUND STAINLESS

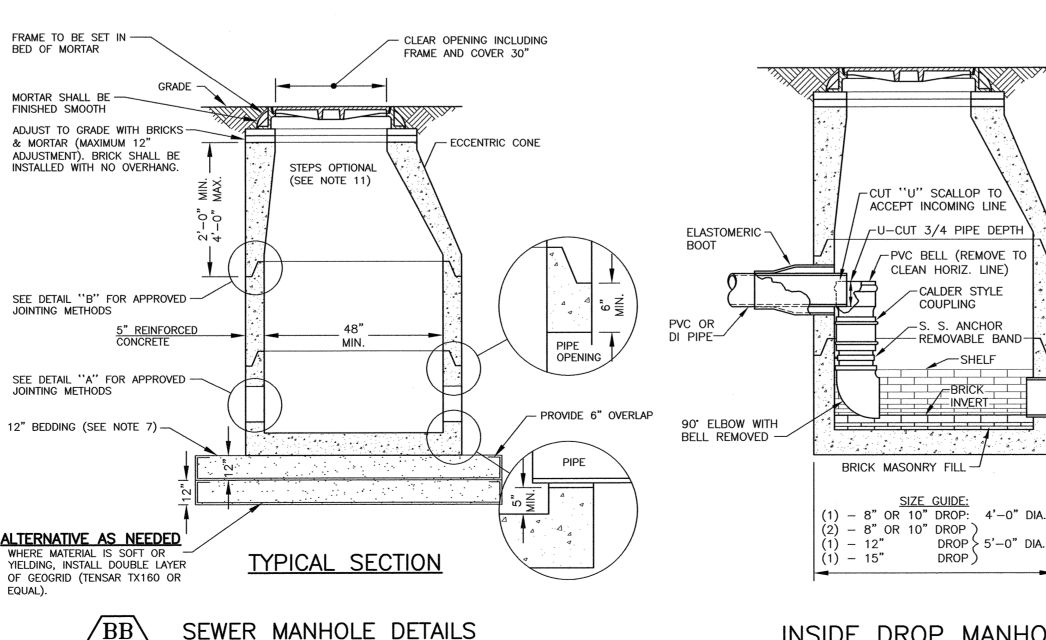
2. THE STEPS SHALL BE EMBEDDED IN THE CONCRETE BY THE MANUFACTURER

HANDHOLD. APPROXIMATELY 14" x 10" IN DIMENSION.

DEPEND FOR WATERTIGHTNESS UPON EITHER AN APPROVED NON-SHRINKING MORTAR OR ELASTOMERIC

## <u>DETAIL "B" - HORIZONTAL JOINTS</u>

INSTALL PER PORTSMOUTH REQUIREMENTS



INSIDE DROP MANHOLE

- NOTE:

## **GENERAL NOTES**

- 1) MINIMUM PIPE SIZE FOR HOUSE SERVICE SHALL BE FOUR INCHES.
- 2) PIPE AND JOINT MATERIALS:
- A. PLASTIC SEWER PIPE

1. PIPE AND FITTINGS SHALL CONFORM TO THE FOLLOWING ASTM STANDARDS:

**GENERIC** APPROVED STANDARDS PIPE MATERIAL 8" THROUGH 15" (SDR 35) D3034 \*PVC (SOLID WALL) 18" THROUGH 27" (T-1 & T-2) F679 PVC (SOLID WALL) 8" THROUGH 36" PVC (RIBBED WALL) 8" THROUGH 18" AWWA C900 PVC (SOLID WALL)

2. JOINT SEALS FOR PVC PIPE SHALL BE OIL RESISTANT COMPRESSION RINGS OF ELASTOMERIC MATERIAL CONFORMING TO ASTM D-3212 AND SHALL BE PUSH-ON BELL AND SPIGOT TYPE.

3) DAMAGED PIPE SHALL BE REJECTED AND REMOVED FROM THE JOB SITE.

\*PVC: POLYVINYL CHLORIDE

4) JOINTS SHALL BE DEPENDENT UPON A NEOPRENE OR ELASTOMERIC GASKET FOR WATER TIGHTNESS. ALL JOINTS SHALL BE PROPERLY MATCHED WITH THE PIPE MATERIALS USED. WHERE DIFFERING MATERIALS ARE TO BE CONNECTED, AS AT THE STREET SEWER WYE OR AT THE FOUNDATION WALL, APPROPRIATE MANUFACTURED ADAPTERS SHALL BE USED.

5) HOUSE SEWER INSTALLATION: THE PIPE SHALL BE HANDLED, PLACED AND JOINTED IN ACCORDANCE WITH INSTALLATION GUIDES OF THE APPROPRIATE MANUFACTURER. IT SHALL BE CAREFULLY BEDDED ON A 4 INCH LAYER OF CRUSHED STONE AND/OR GRAVEL AS SPECIFIED IN NOTE 10. BEDDING AND REFILL FOR DEPTH OF 12 INCHES ABOVE THE TOP OF THE PIPE SHALL BE CAREFULLY AND THOROUGHLY TAMPED BY HAND OR WITH APPROPRIATE MECHANICAL DEVICES.

6) THE PIPE SHALL BE LAID AT A CONTINUOUS AND CONSTANT GRADE FROM THE STREET SEWER CONNECTION TO THE FOUNDATION AT A GRADE OF NOT LESS THAN 1/4 INCH PER FOOT, PIPE JOINTS MUST BE MADE UNDER DRY CONDITIONS. WATER IS PRESENT, ALL NECESSARY STEPS SHALL BE TAKEN TO DEWATER THE TRENCH.

7) TESTING: WHEN REQUIRED BY THE GOVERNING AUTHORITY, TESTING SHALL CONFORM TO ENV-WQ 704.09.

8) ILLEGAL CONNECTIONS: NOTHING BUT SANITARY WASTE FLOW FROM HOUSE TOILETS, SINKS, LAUNDRY ETC. SHALL BE PERMITTED. ROOF LEADERS, FOOTING DRAINS, SUMP PUMPS OR OTHER SIMILAR CONNECTIONS CARRYING RAIN WATER, DRAINAGE OR GROUND WATER SHALL NOT BE PERMITTED.

9) HOUSE WATER SERVICE SHALL NOT BE LAID IN SAME TRENCH AS SEWER SERVICE, UNLESS IT IS ON A SHELF 12" HIGHER, AND 18" APART.

10) BEDDING: SCREENED GRAVEL AND/OR CRUSHED STONE, FREE FROM CLAY, LOAM, ORGANIC MATTER AND MEETING ASTM C33 STONE SIZE NO. 67.

> 100% PASSING 1 INCH SCREEN 90%-100% PASSING 3/4 INCH SCREEN 3/8 INCH SCREEN 20%- 55% PASSING 0%- 10% PASSING #4 SIEVE 0%- 5% PASSING #8 SIEVE

WHERE ORDERED BY THE ENGINEER, OVEREXCAVATE UNSTABLE TRENCH BOTTOM AND BACKFILL WITH CRUSHED STONE.

11) LOCATION: THE LOCATION OF THE TEE OR WYE SHALL BE RECORDED AND FILED IN THE MUNICIPAL RECORDS. IN ADDITION, A FERROUS METAL ROD OR PIPE SHALL BE PLACED OVER THE TEE OR WYE AS DESCRIBED IN THE TYPICAL "'CHIMNEY" DETAIL, TO AID IN LOCATING THE BURIED PIPE WITH A DIP NEEDLE OR PIPE FINDER.

12) CAST-IN-PLACE CONCRETE: SHALL CONFORM TO THE REQUIREMENTS FOR CLASS A (3000 PSI) CONCRETE OF THE NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS AS FOLLOWS:

> CEMENT: 6.0 BAGS PER CUBIC YARD WATER: 5.75 GALLONS PER BAG OF CEMENT MAXIMUM AGGREGATE SIZE: 3/4 INCH

13) BACKFILL UP TO SUBBASE GRAVEL SHALL BE WITH EXCAVATED SOIL FROM TRENCHING OPERATIONS. COMPACT IN 8" LIFTS WITH VIBRATORY PLATE COMPACTORS TO 90% OF MODIFIED PROCTOR DENSITY. IF FINE-GRAINED, COMPACT WITH POGO STICKS OR SHEEPSFOOT ROLLERS. PLACE NO LARGE ROCKS WITHIN 24" OF PIPE. TRENCHES THAT ARE NOT ADEQUATELY COMPACTED SHALL BE RE-EXCAVATED AND BACKFILLED UNDER THE SUPERVISION OF THE DESIGN ENGINEER OR GOVERNING BODY. UNSUITABLE BACKFILL MATERIAL INCLUDES CHUNKS OF PAVEMENT, TOPSOIL, ROCKS OVER 6" IN SIZE, MUCK, PEAT OR PIECES OF PAVEMENT.

14) THE CONTRACTOR IS SOLELY RESPONSIBLE FOR JOB-SITE SAFETY AND COMPLIANCE WITH GOVERNING REGULATIONS.

ORDERED EXCAVATION OF UNSUITABLE MATERIAL BELOW GRADE. REFILL WITH BEDDING MATERIAL. FOR TRENCH WIDTH SEE TRENCH DETAIL

16) SAND BLANKET: CLEAN SAND, FREE FROM ORGANIC MATTER, SO GRADED THAT 90% - 100% PASSES A 1/2 INCH SIEVE AND NOT MORE THAN 15% WILL PASS A #200 SIEVE. BLANKET MAY BE OMITTED FOR DUCTILE IRON AND REINFORCEI CONCRETE PIPE PROVIDED THAT NO STONE LARGER THAN 2 INCHES IS IN CONTACT WITH THE PIPE.

17) BASE COURSE GRAVEL, IF ORDERED BY THE ENGINEER, SHALL MEET THE REQUIREMENTS OF DIVISION 300 OF THE LATEST EDITION OF THE:

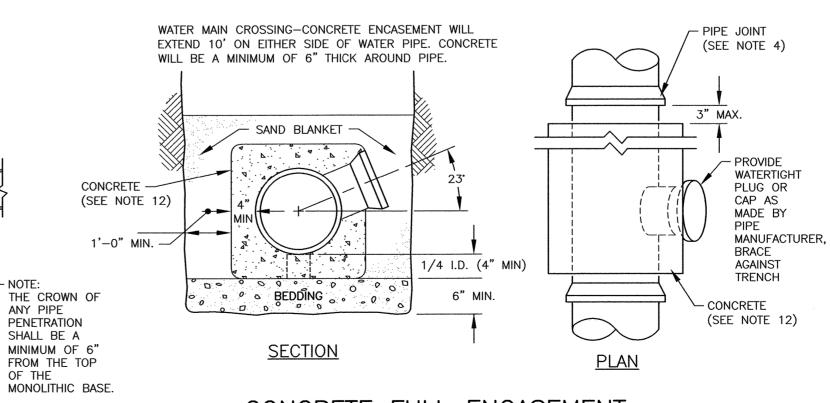
STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION OF THE STATE OF NEW HAMPSHIRE, DEPARTMENT OF TRANSPORTATION.

18) IF FULL ENCASEMENT IS UTILIZED, DEPTH OF CONCRETE BELOW PIPE SHALL BE 1/4 I.D. (4" MIN.) BLOCK SUPPORT SHALL BE SOLID CONCRETE BLOCKS.

19) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO

20) THE PURPOSE OF THIS PLAN IS TO SHOW STANDARDS FOR SEWER CONSTRUCTION.

21) ALL WORK SHALL BE IN COMPLIANCE WITH NHDES CODE OF ADMINISTRATIVE RULES PART ENV-WQ 704 DESIGN OF



CONCRETE FULL ENCASEMENT NOT TO SCALE

## AMBIT ENGINEERING, INC.

Civil Engineers & Land Surveyors 200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282

## NOTES:

1) THE CONTRACTOR SHALL NOTIFY DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233) AT LEAST 72 HOURS PRIOR TO COMMENCING ANY EXCAVATION ON PUBLIC OR PRIVATE PROPERTY.

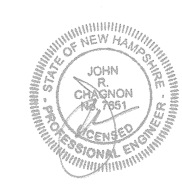
Fax (603) 436-2315

2) UNDERGROUND UTILITY LOCATIONS ARE BASED UPON BEST AVAILABLE EVIDENCE AND ARE NOT FIELD VERIFIED. LOCATING AND PROTECTING ANY ABOVEGROUND OR UNDERGROUND UTILITIES IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND/OR THE OWNER. UTILITY CONFLICTS SHOULD BE REPORTED AT ONCE TO THE DESIGN ENGINEER.

3) CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION CONTROL MEASURES IN ACCORDANCE WITH THE "NEW HAMPSHIRE STORMWATER MANUAL, VOLUME 3, EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION. (NHDES DECEMBER 2008).

# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

1/25/23 NOTE 8, TRENCH, CHIMNEY DETAIL, BB 10/18/2 O ISSUED FOR COMMENT 9/6/22 DESCRIPTION DATE **REVISIONS** 

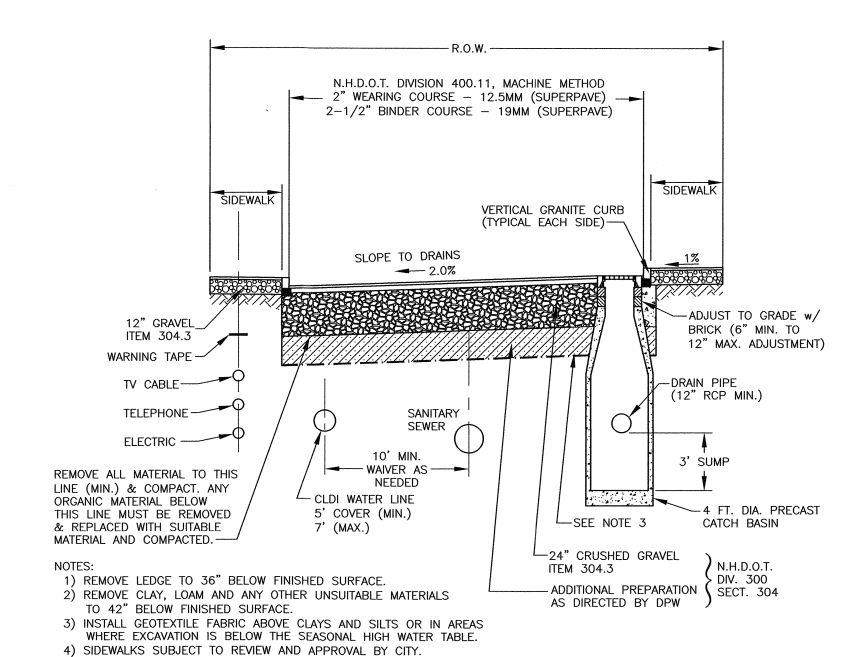


SCALE: AS SHOWN

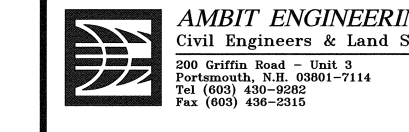
AUGUST 2022

**SEWER DETAILS** 

FB 309 PG 15







## AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

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# COMMERCIAL DEVELOPMENT ONE CONGRESS STREET PORTSMOUTH, N.H.

12/20/22 ISSUED FOR COMMENT DESCRIPTION DATE REVISIONS



SCALE: AS SHOWN

AUGUST 2022

**DETAILS** 

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