

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. A pre-application 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 Owner/Applicant: Green & Company Date Submitted: 5/14/2021

Phone Number: 603-964-7572 E-mail: mgreen@greenandcompany.com

Site Address: Lafayette Road Map: 297 Lot: 11

Zoning District: Gateway Corridor (G1) Lot area: 1,931,721 sq. ft.

	Application Requirements	ана на селото на село Селото на селото на с	•• • • • • • •
Ø	Required Items for Submittal	Item Location (e.g. Page or Plan Sheet/Note #)	Waiver Requested
X	Fully executed and signed Application form. (2.5.2.3)		N/A
X	All application documents, plans, supporting documentation and other materials provided in digital Portable Document Format (PDF). (2.5.2.8)		N/A

	Site Plan Review Application Required Info	ormation	
N	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. (2.5.3.1A)		
X	Gross floor area and dimensions of all buildings and statement of uses and floor area for each floor. (2.5.3.1B)	Architectural Plans	N/A
X	Tax map and lot number, and current zoning of all parcels under Site Plan Review. (2.5.3.1C)	Existing Conditions Pla	N/A n
X	Owner's name, address, telephone number, and signature. Name, address, and telephone number of applicant if different from owner. (2.5.3.1D)	Cover Sheet	N/A

Site Plan Application Checklist/April 2019

	Site Plan Review Application Required Info	ormation	
	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
X	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. (2.5.3.1E)	EX OVR	N/A
X	Names, addresses and telephone numbers of all professionals involved in the site plan design. (2.5.3.1F)	Cover Sheet	N/A
X	List of reference plans. (2.5.3.1G)	Cl	N/A
X	List of names and contact information of all public or private utilities servicing the site. (2.5.3.1H)	Cover Sheet	N/A

	Site Plan Specifications		
N	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
X	Full size plans shall not be larger than 22 inches by 34 inches with match lines as required, unless approved by the Planning Director. Submittals shall be a minimum of 11 inches by 17 inches as specified by Planning Dept. staff. (2.5.4.1A)	Required on all plan sheets	N/A
X	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
X	GIS data should be referenced to the coordinate system New Hampshire State Plane, NAD83 (1996), with units in feet. (2.5.4.1C)	Note on Cl	N/A
X	Plans shall be drawn to scale. (2.5.4.1D)	Required on all plan sheets	N/A
x	Plans shall be prepared and stamped by a NH licensed civil engineer. (2.5.4.1D)	All Sheets	N/A
X	Wetlands shall be delineated by a NH certified wetlands scientist and so stamped. (2.5.4.1E)	C1 & EX OVR	N/A
X	Title (name of development project), north point, scale, legend. (2.5.4.2A)	All Sheets	N/A
X	Date plans first submitted, date and explanation of revisions. (2.5.4.2B)	All Sheets	N/A
X	Individual plan sheet title that clearly describes the information that is displayed. (2.5.4.2C)	Required on all plan sheets	N/A
X	Source and date of data displayed on the plan. (2.5.4.2D)	C2	N/A

Site Plan Application Checklist/April 2019

	Site Plan Specifications								
	Required Items for Submittal Item Location (e.g. Page/line or Plan Sheet/Note #								
X	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)	C2	N/A						
X	 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) 	C2	N/A						
X	 Plan sheets showing landscaping and screening shall also include the following additional notes: a. "The property owner and all future property owners shall be responsible for the maintenance, repair and replacement of all required screening and landscape materials." b. "All required plant materials shall be tended and maintained in a healthy growing condition, replaced when necessary, and kept free of refuse and debris. All required fences and walls shall be maintained in good repair." c. "The property owner shall be responsible to remove and replace dead or diseased plant materials immediately with the same type, size and quantity of plant materials as originally installed, unless alternative plantings are requested, justified and approved by the Planning Board or Planning Director." 	Landscaping Plans	N/A						

		Site Plan Specifications – Required Exhibit	s and Data	· · · · · ·
Ŋ		Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	1.	Existing Conditions: (2.5.4.3A)		
X	a.	Surveyed plan of site showing existing natural and built features;	C1	
X	b.	Zoning boundaries;	C1	
X	c.	Dimensional Regulations;	C2	
X	d.	Wetland delineation, wetland function and value assessment;	C1	
	e.	SFHA, 100-year flood elevation line and BFE data.	N/A	
	2.	Buildings and Structures: (2.5.4.3B)		
X	a.	Plan view: Use, size, dimensions, footings, overhangs, 1st fl. elevation;	Architectural Plans	
X	b.	façade treatments;	Architectural Plans	
X	c.		Architectural Plans	
X	d.	Number of Usable Floors;	Architectural Plans	
x	e.	Gross floor area by floor and use.	Architectural Plans	
	3.	Access and Circulation: (2.5.4.3C)		
X	a.	Location/width of access ways within site;	C2	
x	b.	Location of curbing, right of ways, edge of pavement and sidewalks;	C2	
X	C.	markings);	C2	
X	d.		OVR	
X	e.	Driveway curb cuts for abutting prop. and public roads;	OVR	
	f.	If subdivision; Names of all roads, right of way lines and easements noted;	N/A	
X	g.	allowed being a WB-50 (unless otherwise approved by TAC).	T1	
	4.	Parking and Loading: (2.5.4.3D)		
X	a.	areas/buffers;	C2	
X	b.	Parking Calculations (# required and the # provided).	C2	
	5.	Water Infrastructure: (2.5.4.3E)		
X	a.	Engineering data;	C4	
	b.	Location of wells and monitoring wells (include protective radii).	N/A	
	6.	Sewer Infrastructure: (2.5.4.3F)		
Х	a.	Size, type and location of sanitary sewage facilities & Engineering data.	C4-C5	
	7.	Utilities: (2.5.4.3G)		
X	a.	The size, type and location of all above & below ground utilities;	C4	
X	b.	Size type and location of generator pads, transformers and other fixtures.	C4	

Site Plan Application Checklist/April 2019

	Required Items for Submittal	Item Location	Waiver
		(e.g. Page/line or Plan Sheet/Note #)	Requested
	8. Solid Waste Facilities: (2.5.4.3H)	N/A	
	a. The size, type and location of solid waste facilities.	N/A	
	9. Storm water Management: (2.5.4.3I)		
	a. The location, elevation and layout of all storm-water drainage.	C3	
	10. Outdoor Lighting: (2.5.4.3J)		
	 a. Type and placement of all lighting (exterior of building, parking lot and any other areas of the site) and; b. photometric plan. 	Ll	
X	 Indicate where dark sky friendly lighting measures have been implemented. (10.1) 	Ll	
_	12. Landscaping: (2.5.4.3K)		
	 Identify all undisturbed area, existing vegetation and that which is to be retained; 	Landscaping Plan	
X	b. Location of any irrigation system and water source.	Landscaping Plan	
	13. Contours and Elevation: (2.5.4.3L)		
X	 Existing/Proposed contours (2 foot minimum) and finished grade elevations. 	C3	
	14. Open Space: (2.5.4.3M)		
x	a. Type, extent and location of all existing/proposed open space.	C2	
	15. All easements, deed restrictions and non-public rights of ways. (2.5.4.3N)		
X	 Location of snow storage areas and/or off-site snow removal. (2.5.4.30) 	C2	
	17. Character/Civic District (All following information shall be included): (2.5.4.3Q)	N/A	
	a. Applicable Building Height (10.5A21.20 & 10.5A43.30);	N/A	
	b. Applicable Special Requirements (10.5A21.30);	N/A	
	c. Proposed building form/type (10.5A43);	N/A	
	d. Proposed community space (10.5A46).	N/A	

	Other Required Information		
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
X	Traffic Impact Study or Trip Generation Report, as required. (Four (4) hardcopies of the full study/report and Six (6) summaries to be submitted with the Site Plan Application) (3.2.1-2)		
X	Indicate where Low Impact Development Design practices have been incorporated. (7.1)	C3	
	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	
	Indicate where measures to minimize impervious surfaces have been implemented. (7.4.3)		
X	Calculation of the maximum effective impervious surface as a percentage of the site. (7.4.3.2)	C2	
X	Stormwater Management and Erosion Control Plan. (Four (4) hardcopies of the full plan/report and Six (6) summaries to be submitted with the Site Plan Application) (7.4.4.1)	W Sheets	

	Final Site Plan Approval Required Info	ormation							
Ø	Required Items for Submittal	Item Location Waiver (e.g. Page/line or Requester Plan Sheet/Note #) Reduction							
X	 All local approvals, permits, easements and licenses required, including but not limited to: a. Waivers; b. Driveway permits; c. Special exceptions; d. Variances granted; e. Easements; f. Licenses. 								
X	(2.5.3.2A) Exhibits, data, reports or studies that may have been required as								
	 part of the approval process, including but not limited to: a. Calculations relating to stormwater runoff; b. Information on composition and quantity of water demand and wastewater generated; c. Information on air, water or land pollutants to be discharged, including standards, quantity, treatment and/or controls; d. Estimates of traffic generation and counts pre- and post-construction; e. Estimates of noise generation; f. A Stormwater Management and Erosion Control Plan; g. Endangered species and archaeological / historical studies; h. Wetland and water body (coastal and inland) delineations; 								
	i. Environmental impact studies.								
	(2.5.3.2B)								

P.				¥
		Final Site Plan Approval Required Info	rmation	
	Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	X	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)	Pending	
	X	A list of any required state and federal permit applications required for the project and the status of same. (2.5.3.2E)	Pending	
	Appli	cant's Signature: Date:	5/14/21	
	Site	Plan Application Checklist/April 2019		Page 7 of 7

Letter of Authorization

I/We, <u>Ricci Construction Co. Inc., John E. Ricci, President</u> of <u>225 Banfield Road, Portsmouth, NH</u> <u>03801</u>, as owner of certain real property situated <u>Portsmouth, NH</u> further described as <u>45.25 acres</u> <u>+/- of land on Lafayette Road, Portsmouth, New Hampshire, as shown on Tax Assessors Map 297</u> <u>Lot 11, and further defined by legal description found at the Rockingham County Registry of Deeds</u> <u>Book 1930, Page 0229, recorded on September 16, 1968</u>, do hereby authorize Green & Company Building and Development Corp. and its Affiliates, Agents, Assigns and Engineers to act on my/our behalf and to appear before the zoning board of adjustment and/or the planning board of said city/town and/or any of its boards or commissions, in my/our behalf for the purpose of seeking any regulatory relief that may be requested by the person I/we have above authorized, including variances, special exceptions, dimensional waivers, site plan approval, lot line adjustment approval and development/subdivision approval, hereby ratifying any actions taken by him/her/them to obtain any such relief. I/We authorize Green & Company Building and Development Corp. and its Affiliates, Agents, Assigns and Engineers to act in my/our behalf in all matters concerning the development and approval process, without limitation, for the above stated property, to include any required signatures.

I/We shall cooperate fully with Green & Company Building and Development Corp. and its Affiliates, Agents, Assigns and Engineers in seeking timely public approvals and for the completion of the sale contemplated herein. I/We agree to use my/our good faith efforts to provide any assistance I/we reasonably can to Green & Company Building and Development Corp. and its Affiliates, Agents, Assigns and Engineers throughout the development process, including but not limited to signing permit applications as needed.

abeen of Taylor

Juin

Owner: John E. Ricci, President Ricci Construction Co. Inc.

Date

Witness

Owner:

Date

1930 229

ñ,

THE STATE OF NEW HAMPSHIRE

ROCKINGHAM, SS.

1552*

4 24 PN '66

SUPERIOR COURT

ERMINIO A. RICCI

HEIRS OF CHARLES MAIN HEIRS OF EZRA H. WINCHESTER WHOM IT MAY CONCERN

DECREE

The foregoing Petition to Quiet Title having been filed, orders of notice by publication having been complied with, a report of guardian ad litem having been filed, and the case having come on to be heard:

IT IS NOW ADJUDGED, ORDERED AND DECREED:

1. That legal title in possession and in fee in:

Two cortain parcels of land situate on the northwesterly side of Lafayette Road in Portsmouth, County of Rockingham and State of New Hampshire, and being bounded and described as follows:

Parcel No 1. Beginning at the northerly corner of Lot No. 5 on Portsmouth Assessor's Plan No. 216, which said point is 635 feet, more or less, northwesterly from Lafayette Road, and thence running southwesterly by said Lot No. 5, a distance of 295 feet to a corner; thence turning and running northwesterly by said Lot No. 5 and by land of owners unknown, 580 feet to a corner; thence turning and running northerly 153 fact to a corner; thence turning and running northerly 166 feet to Lot No.3 on said Assessor's Plan; thence turning and running southeesterly by said Lot No. 9, a distance of 670 feet to the point of beginning. Recorded in Rockingham County Registry of Deeds, Book 1589, Page 442.

Parcel No. 2. Beginning on the northwesterly side of Lafayette Road, so-called, at the easterly corner of Lot Ho. 5 on Portsmonth Assessor's Plan No. 216, and thence running northwesterly by said Lot No. 5 a distance of 635 feet, and continuing in the same direction by Lot No. 4 a distance of 670 feet to a corner; thence turning and running northeasterly 141 feet to Lot No. 2 on said Assessor's Plan; thence turning and running southeasterly by said Lot No. 2 a distance of 1278 feet to said Lafayette Road, thence turning and running southwesterly by said Lafayette Road, 66 feet to the point of beginning.

is hereby vested in Erminio A. Ricci, free and clear of all claims of the

1930 230

1

Heirs of Charles Main, Heirs of Ezra H. Winchester, and of any other parties whom it may concern or who may have an interest in the premises.

143

2. This decree shall be recorded in Rockingham County Registry of Deeds.

Dated At Exeter, New Hampshire, this 13th day of September 1968.

> s/ Thomas J. Morris Presiding Justice

true topy: The Mitness Whereof I have hereunto set my hand and affixed the seal of the Superior Court this thirteenth day of September, A.D. 1968.

Sumaha UIIIII.A Court

WHEN THE THE PARTY OF THE PARTY

Clerk of

E # 20066947 11/30/2020 11:59:40 AM Book 6201 Page 886 Page 1 of 2 Register of Deeds, Rockingham County

Cathy ann Stacy

LCHIP ROA530574 25.00 RECORDING 14.00 SURCHARGE 2.00

QUITCLAIM DEED

KNOW ALL MEN BY THESE PRESENTS, that I, **Joanne M. Grasso**, an unmarried person having an address of 14 Nixon Park, Portsmouth, NH 03801, grant to **Ricci Construction Co.**, **Inc.**, a New Hampshire corporation having an address of 225 Banfield Road, Portsmouth, New Hampshire 03801 for no consideration and with QUITCLAIM COVENANTS, the following property:

Two certain parcels of land situate on the northwesterly side of Lafayette Road in Portsmouth, County of Rockingham and State of New Hampshire, and being bounded and described as follows:

Parcel No 1. Beginning at the northerly corner of Lot No. 5 on Portsmouth Assessor's Plan No. 216, which said point is 635 feet, more or less, northwesterly from Lafayette Road, and thence running southwesterly by said Lot No. 5, a distance of 295 feet to a corner; thence turning and running northwesterly by said Lot No. 5 and by land of owners unknown, 580 feet to a corner; thence turning and running northerly 153 feet to a corner; thence turning and running northeasterly 166 feet to Lot No. 3 on said Assessor's Plan; thence turning and running southeasterly by said Lot No. 3, a distance of 670 feet to the point of beginning.

Parcel No. 2. Beginning on the northwesterly side of Lafayette Road, so-called at the easterly corner of Lot No. 5 on Portsmouth Assessor's Plan No. 216, and thence running northwesterly by said Lot No. 5 a distance of 635 feet, and continuing in the same direction by Lot No. 4 a distance of 670 feet to a corner; thence turning and running northeasterly 141 feet to Lot No. 2 on said Assessor's Plan; thence turning and running southeasterly by said Lot No. 2 a distance of 1278 feet to said Lafayette Road, thence turning and running southwesterly by said Lafayette Road, 66 feet to the point of beginning.

Meaning and intending to describe and convey all of my right, title and interest in the aforementioned property obtained by be through the Estate of Erminio A. Ricci who deceased on January 12, 1982 (see Rockingham County Probate Court Docket Number 55880. See also Decree dated September 13, 1968 and recorded at the Rockingham County Registry of Deeds at Book 1930, Page 229.

THIS IS A NON-CONTRACTUAL TRANSFER. THIS IS NOT HOMESTEAD PROPERTY.

Witness my hand this <u>k</u> day of November 2020.

Inne M. Grasso

STATE OF NEW HAMPSHIRE COUNTY OF ROCKINGHAM

November 18, 2020

Personally appeared before me, the above named Joanne M. Grasso, known to me to be the person whose name is subscribed to the within instrument and acknowledged that she executed same for the purposes therein contained. In witness whereof I hereunto set my hand and official seal.



<u>UMPABLEN JJ TUHON</u> NOTARY PUBLIC My Commission Expires: Jan 07.2025

~?



85 Portsmouth Avenue, PO Box 219, Stratham, NH 03885 603.772.4746 - JonesandBeach.com

September 29, 2021

Portsmouth Planning Board Attn: Dexter Legg 1 Junkins Avenue, Suite 3rd Floor Portsmouth, NH 03801

RE: Submission for Planning Board 3400 Lafayette Road, Portsmouth, NH Tax Map 297, Lot 11 JBE Project No. 20737

Dear Mr. Legg,

Jones & Beach Engineers, Inc., on behalf of the applicant, Green & Company Building & Development Corp, are submitting the following revised plans per conversations with the City for this project as well as reading through the Staff Report. We do not have any concerns over the proposed conditions outlined in the Staff Report.

The following changes have been made to the plans:

- We have added additional crosswalks and pedestrian walkways around the property to link all the units to the walkway network. This allows us to comply with the pedestrian walkway requirement.
- A water pressure booster location has been added near unit #1.
- Public access will be provided to the proposed 10.3 acre conservation easement from Coach Road. The easement is contiguous with City owned land.

The following is provided in support of this letter:

- 1. One (1) Full Size Plan Set.
- 2. Draft Conservation Easement Language
- 3. Revised Building Architecturals

Thank you very much for your time. If you have any questions, or need further assistance, please contact our office.

Very truly yours, ONES & BEACH ENGINEERS, INC. Joseph Coronati Vice President Michael Green, Green & Company (via email) c¢: John O'Neil (via email) John Kuzinivich, Esq (via email) John Bosen, Esq (via email) Gregg Mikolaities, consultant (via email) Jamie Long, GZA (via email) Lindsay White, GZA (via email) Tom Severino (via email) Dave Desfosses, Portsmouth DPW (via email) Peter Britz, Portsmouth Con Comm (via email)



CONSERVATION EASEMENT DEED

NOW COMES GREEN & COMPANY BUILDING & RESTORATION CORP., a Massachusetts corporation having principal office address of 11 Lafayette Road, North Hampton, New Hampshire 03862 (the "Grantor"), for consideration paid, grants to THE CITY OF PORTSMOUTH, a municipality whose address is 1 Junkins Way, Portsmouth, New Hampshire 03801 (the "Grantee"), with Quitclaim Covenants:

A CONSERVATION EASEMENT over certain land of the Grantor in Portsmouth, County of Rockingham, State of New Hampshire, said easement areas being shown on a plan (the "Plan") prepared by Jones & Beach Engineers, Inc., entitled, "Residential Condominiums, Tax Map 297 Lot 11, 3400 Lafayette Road, Portsmouth, New Hampshire, County of Rockingham, Owned By Ricci Construction Co., Inc." dated 2021, and recorded at the Rockingham County Registry of Deeds as Plan ______. The "Easement Area" is depicted as "Conservation Easement Area" on the Plan, and are more particularly bounded and described on the Plan as follows:

Conservation Easement Area :

This easement area contains 10.31 acres, more or less

This **CONSERVATION EASEMENT** is granted to the City of Portsmouth and the public, for the purpose of preserving and protecting in perpetuity the natural vegetation, soils, hydrology, natural habitat and scenic and aesthetic character of the Property so that the Property retains its natural qualities and functions.

This easement shall run with the land and shall be binding upon the Grantor and the Grantee and their respective heirs, successors and assigns.

For reference to the Grantor's title, see _____.

THIS IS A CONVEYANCE EXEMPT FROM TRANSFER TAX PURSUANT TO NH RSA 78-B:2,I.

Signed this _____ day of _____ 2021.

Green & Company Building & Restoration Corp.

By:

Richard W. Green, President

STATE OF NEW HAMPSHIRE COUNTY OF ROCKINGHAM

The foregoing instrument was acknowledged before me on ______ by Richard W. Green, President of Green & Company Building & Restoration Corp.

Before me,

Notary Public My commission expires:



85 Portsmouth Avenue, PO Box 219, Stratham, NH 03885 603.772.4746 - JonesandBeach.com

DRAINAGE ANALYSIS

SEDIMENT AND EROSION CONTROL PLAN

Prepared for:

Residential Condominiums Tax Map 297, Lot 11 3400 LaFayette Road Portsmouth, NH 03801



May 14, 2021 Revised May 27, 2021 Revised August 25, 2021 JBE Project No. 20737

1. EXECUTIVE SUMMARY

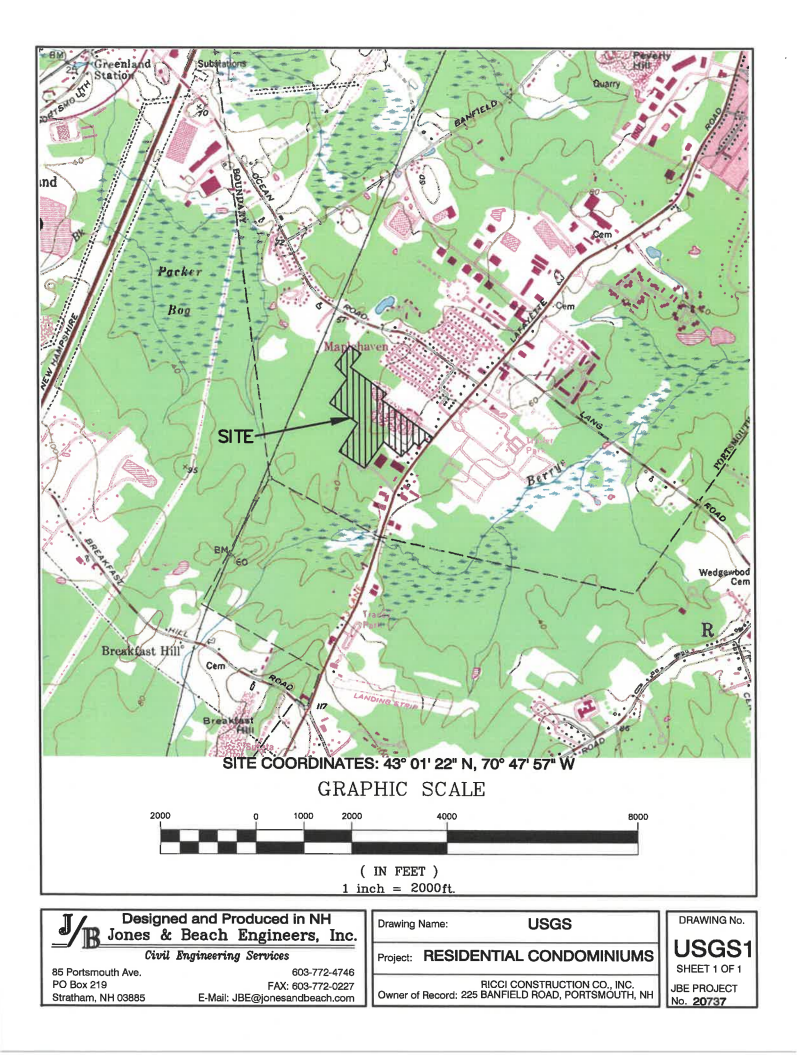
Green and Company proposes to construct a 50-unit multi-family residential development on a \pm 45.25acre parcel of land located on the west side of Lafayette Road (Route 1) in Portsmouth, NH. A drainage analysis of the entire site and its offsite contributing watershed areas was conducted for the purpose of estimating the peak rate of stormwater runoff and to subsequently design adequate drainage structures. Two models were compiled, one for the area in its existing (pre-construction) condition, and a second for its proposed (post-construction) condition. A summary of the existing and proposed conditions peak rates of runoff is as follows:

COMPONENT			PEAK	DISCHA	RGE CON	IPARISO	N		
	2 Y	ear	10 3	lear	25 Y	Tear	50 Year		
	Pre	Post	Pre	Post	Pre	Post	Pre	Post	
Analysis Point #1	0.00	0.00	0.00	0.76	0.00	0.00	0.00	0.00	
Analysis Point #2	2.04	0.72	7.53	4.14	13.00	8.43	18.65	13.18	

The drainage design intent for this site is to maintain the post-development peak flow to the predevelopment peak flow conditions to the extent practicable and to effectively treat stormwater from the development of this site. This has been accomplished through the use of a wet pond with a forebay, a bioretention area and roof drip edges to maintain the peak discharge and effectively treat stormwater exiting the site.

TABLE OF CONTENTS

- 1. Executive Summary
- 2. USGS Quadrangle
- 3. Web Soil Survey
- 4. Drainage Analysis
 - 4.1. Rainfall Characteristics
 - 4.2. Existing Conditions Analysis
 - 4.3. Proposed Conditions Analysis
 - 4.4. Conclusion
 - 4.5. Existing Conditions Analysis Appendix I
 - 4.5.1. 2 Year 24 Hour Summary
 - 4.5.2. 10 Year 24 Hour Complete
 - 4.5.3. 25 Year 24 Hour Summary
 - 4.5.4. 50 Year 24 Hour Summary
 - 4.6. Proposed Conditions Analysis Appendix II
 - 4.6.1. 2 Year 24 Hour Summary
 - 4.6.2. 10 Year 24 Hour Complete
 - 4.6.3. 25 Year 24 Hour Summary
 - 4.6.4. 50 Year 24 Hour Summary
- 5. Soils Report
- 6. Plans
 - 6.1. Existing Conditions Watershed Plan W1
 - 6.2. Proposed Conditions Watershed Plan W2





Soil Map—Rockingham County, New Hampshire

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	contragating source mat could trave been strown at a more docard	Please rely on the bar scale on each map sheet for map	measurements.	Source of Map: Natural Resources Conservation Service	vep soil suivey unc. 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	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 Hamoshire	Survey Area Data: Version 22, May 29, 2020	Soil map units are labeled (as space allows) for map scales		Date(s) aerial images were photographed: Dec 31, 2009—Jun 14, 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.			
	Spoil Area Stony Spot	Very Stony Spot	Wet Spot	Other	Special Line Features	tures Streeme and Canale	OUCOILS OIL COLORS	auon Rails	Interstate Highways	US Routes	Major Roads	Local Roads	Jd	Aerial Photography											
P LEGEND	m <			Ø	ŧ.	Water Features	2	Hansportation +++ Rai	5	5	1		Background												
MAPL	Area of Interest (AOI) Area of Interest (AOI)		Soil Map Unit Polygons Soil Map Unit Lines	Soil Map Unit Points	Special Point Features	Blowout	Воптоw Pit	Clay Spot	Closed Depression	Gravel Pit	Gravelly Spot	Landfil	Lava Flow	Marsh or swamp	Mine or Quarry	Miscellaneous Water	Perennial Water	Rock Outcrop	Saline Spot	Sandy Spot	Severely Eroded Spot	Sinkhole	Slide or Slip	Sodic Spot	
	Area of Int	Solls	2		Special	Э	X	ж	0	×	*\$	0	×	*	¢	0	0	>	+	×	¢	٥	A	<i>B</i>	

Web Soil Survey National Cooperative Soil Survey

USDA Natural Resources Conservation Service

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
26B	Windsor loamy sand, 3 to 8 percent slopes	1.6	7.1%
299	Udorthents, smoothed	10.7	48.3%
510B	Hoosic gravelly fine sandy loam, 3 to 8 percent slopes	2.7	12.2%
538A	Squamscott fine sandy loam, 0 to 5 percent slopes	5.0	22.8%
699	Urban land	2.1	9.7%
Totals for Area of Interest		22.1	100.0%

Map Unit Legend

4. DRAINAGE ANALYSIS

4.1 METHODOLOGY

This drainage report includes an existing conditions analysis of the area involved in the proposed development, as well as a proposed condition, or post-construction analysis, of the same location. These analyses were accomplished using the USDA SCS TR-20 Method within the HydroCAD Stormwater Modeling System. The curve numbers were developed using the SCS TR-55 Runoff Curve numbers for Urban Areas. A Type III SCS 24-hour rainfall distribution was utilized in analyzing the data for the 2 Year – 24 Hour (3.74"), 10 Year – 24 Hour (5.67"), 25 Year – 24 Hour (7.19") and 50 Year – 24 Hour (8.61"). This data was taken from the Extreme Precipitation Tables developed by the Northeast Regional Climate Center (NRCC), and the values have been increased by 15% due to the project being within the Coastal/Great Bay Region.

4.2 EXISTING CONDITIONS ANALYSIS

The study area consists of the subject property and upstream contributing area. The study area contains 8.387 acres including offsite contributing areas. The existing site is currently used for logging operations and has a gravel access drive and cleared areas. The existing site is fairly flat with a small portion in the northeast corner draining to a low spot near Lafayette Road and the remainder draining to the rear of the property into a large wetland complex, resulting in two (2) Analysis Points.

The majority of the soils for this site are described as Hydrological Soils "A" and "B", with a smaller section of "C", and an even smaller section of "D" soil.

Two (2) Analysis Points (AP's) were defined for this project.

Analysis Point #1 is defined as an existing catch basin (CB 2177) located to the southwest adjacent to Lafayette Road. Runoff drains to a low point in the northeast corner of the property near Lafayette Road. This low point then drains to AP #1 once the water level reaches the height of the catch basin rim. Due to the existing area available for detention at the low point coupled with the relatively small drainage area, runoff from the site does not reach AP #1 under all analyzed storm events.

Analysis Point #2 is defined as a large wetland complex located in the western portion of the site. Flow from portions of the existing abutter buildings located between this site and Lafayette Road along with the site runoff makes its way across the site and into the large wetland complex.

4.3 **PROPOSED CONDITIONS ANALYSIS**

The proposed site includes the construction of a 50-unit multi-family residential development with associated parking, utilities, and drainage.

Drainage from the first 30' of the entrance drive will drain to Analysis Point 1, along with a portion of the area draining to this point in the existing conditions. As in the existing condition, due to the large existing area available for detention at the low point coupled with the relatively small drainage area, runoff from the site does not reach AP #1 under all analyzed storm events.

Drainage along the entrance drive, from station 0+30 to station 4+50, sheet flows to a curb break at the low point station 1+45 which discharges to a proposed wet pond (20P). Drainage along the entrance

drive, from station 4+50 to station 7+50, is collected in a closed drainage system, including deep sump hooded catch basins, is directed to the same wet pond (20P). Discharge from the proposed wet pond enters the existing wetland system (AP 2).

Drainage along the entrance drive, from Station 7+50 to Sta 8+00, including a portion of the proposed loop road, to deep sump hooded catch basins located at loop road Sta. 2+30.5, and main road Sta. 9+00. This catch basin discharges to a proposed bioretention area located behind the units that are at the end of the roadway. This bioretention area drains to Analysis Point 2.

The rear half of all roof areas will be directed to drip edges located adjacent to the units. The proposed drip edges will be 3' wide by 4' deep.

4.4 CONCLUSION

This proposed site development will have minimal effect on abutting infrastructures or properties by way of stormwater runoff or siltation. Peak runoff rate from the proposed site has been maintained to the existing conditions peak rate to the extent practicable. Treatment is obtained through the use of deep sump hooded catch basins, a wet basin with forebay, and a bioretention pond with forebay as described above.

The area of disturbance is greater than 100,000 square feet and will require an NHDES Alteration of Terrain Permit.

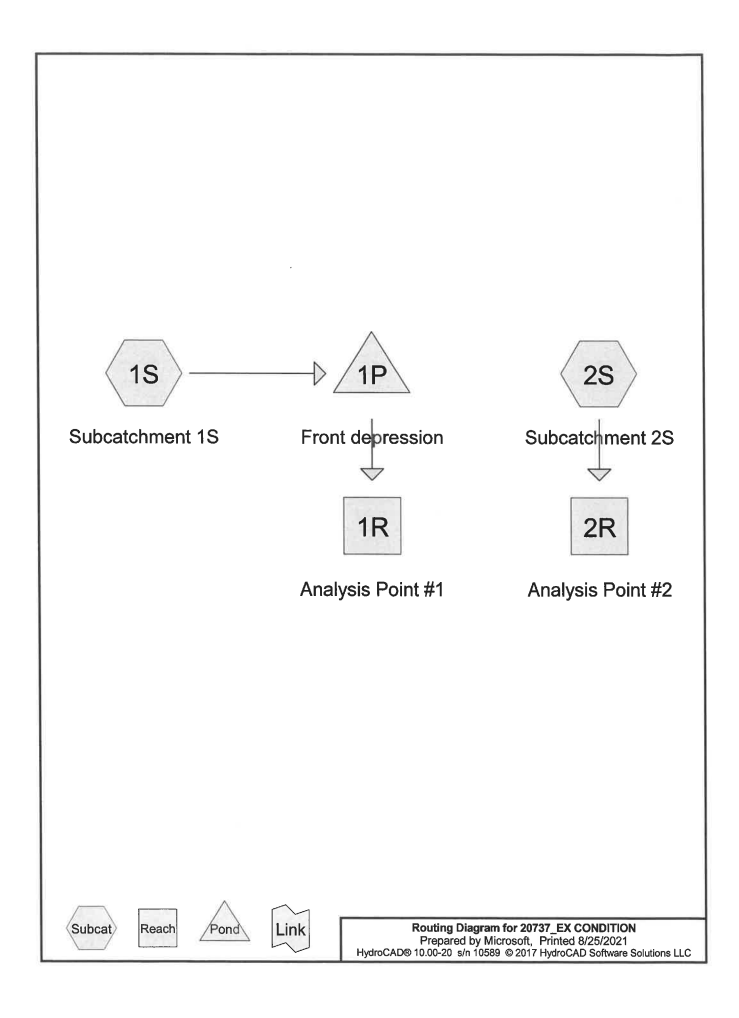
Respectfully Submitted, JONES & BEACH ENGINEERS, INC.

mild. 7c

Michael Kerivan, P.E. Project Engineer

4.5 EXISTING CONDITIONS ANALYSIS APPENDIX I

- 2 Year 24 Hour Summary
- 10 Year 24 Hour Complete
- 25 Year 24 Hour Summary
- 50 Year 24 Hour Summary



20737_EX CONDITION

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Area Listing (all nodes)

Area (acres)	CN	Description (subcatchment-numbers)
1.112	39	>75% Grass cover, Good, HSG A (1S, 2S)
0.644	61	>75% Grass cover, Good, HSG B (1S, 2S)
0.095	74	>75% Grass cover, Good, HSG C (2S)
0.026	80	>75% Grass cover, Good, HSG D (2S)
0.113	96	Gravel surface, HSG A (2S)
0.421	96	Gravel surface, HSG B (1S, 2S)
0.003	96	Gravel surface, HSG D (2S)
0.639	98	Paved roads w/curbs & sewers, HSG B (1S, 2S)
0.004	98	Roofs, HSG A (2S)
0.222	98	Roofs, HSG B (1S, 2S)
1.673	30	Woods, Good, HSG A (1S, 2S)
2.656	55	Woods, Good, HSG B (1S, 2S)
0.663	70	Woods, Good, HSG C (2S)
0.115	77	Woods, Good, HSG D (2S)
8.387	57	TOTAL AREA

Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
2.903	HSG A	1S, 2S
4.582	HSG B	1S, 2S
0.758	HSG C	2S
0.144	HSG D	2S
0.000	Other	
8.387		TOTAL AREA

20737_EX CONDITION Prepared by Microsoft	Type III 24-hr 2-YR STORM Rainfall=3.74" Printed 8/25/2021			
HydroCAD® 10.00-20 s/n 10589 © 2017 HydroC				
Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method				
Subcatchment 1S: Subcatchment 1S Flo	Runoff Area=49,203 sf 3.67% Impervious Runoff Depth>0.35" w Length=340' Tc=21.1 min CN=53 Runoff=0.16 cfs 0.033 af			
	unoff Area=316,130 sf 11.36% Impervious Runoff Depth>0.55" lope=0.0200 '/' Tc=23.5 min CN=58 Runoff=2.04 cfs 0.330 af			
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af			
Reach 2R: Analysis Point #2	Inflow=2.04 cfs 0.330 af Outflow=2.04 cfs 0.330 af			
Pond 1P: Front depression	Peak Elev=52.23' Storage=1,449 cf Inflow=0.16 cfs 0.033 af Outflow=0.00 cfs 0.000 af			
Total Runoff Area = 8.387 ac	Runoff Volume = 0.364 af Average Runoff Depth = 0.52"			

Total Runoff Area = 8.387 acRunoff Volume = 0.364 afAverage Runoff Depth = 0.52"89.68% Pervious = 7.521 ac10.32% Impervious = 0.866 ac

20737_EX CONDITION	Type III 24-hr 10-YR STORM Rainfall=5.67"
Prepared by Microsoft	Printed 8/25/2021
HydroCAD® 10.00-20 s/n 10589 © 2017 H	ydroCAD Software Solutions LLC Page 5
Runoff by SCS	.00-24.00 hrs, dt=0.05 hrs, 481 points TR-20 method, UH=SCS, Weighted-CN Ind method - Pond routing by Dyn-Stor-Ind method
Subcatchment 1S: Subcatchment 1S	Runoff Area=49,203 sf 3.67% Impervious Runoff Depth>1.18"
	Flow Length=340' Tc=21.1 min CN=53 Runoff=0.85 cfs 0.111 af
Subcatchment 2S: Subcatchment 2S Flow Length=56	Runoff Area=316,130 sf 11.36% Impervious Runoff Depth>1.54" 5' Slope=0.0200 '/' Tc=23.5 min CN=58 Runoff=7.53 cfs 0.934 af
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af
Reach 2R: Analysis Point #2	Inflow=7.53 cfs 0.934 af Outflow=7.53 cfs 0.934 af
Pond 1P: Front depression	Peak Elev=52.64' Storage=4,843 cf Inflow=0.85 cfs 0.111 af Outflow=0.00 cfs 0.000 af
Total Runoff Area = 8.38	B7 ac Runoff Volume = 1.045 af Average Runoff Depth = 1.50"

Total Runoff Area = 8.387 acRunoff Volume = 1.045 afAverage Runoff Depth = 1.50"89.68% Pervious = 7.521 ac10.32% Impervious = 0.866 ac

Summary for Subcatchment 1S: Subcatchment 1S

Runoff = 0.85 cfs @ 12.35 hrs, Volume= 0.111 af, Depth> 1.18"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

ΑΑ	rea (sf)	CN D	escription			
	1,053	98 F	Paved roads w/curbs & sewers, HSG B			
	752	98 F	Roofs, HSG	в		
	2,461	96 0	Gravel surfa	ace, HSG B	8	
	1,348	39 >	75% Grass	s cover, Go	ood, HSG A	
	6,824	61 >	75% Grass	s cover, Go	ood, HSG B	
	12,179	30 V	Voods, Go	od, HSG A		
	24,586	<u>55 V</u>	Voods, Go	od, HSG B		
	49,203	53 V	Veighted A	verage		
	47,398	9	6.33% Per	vious Area		
	1,805	3	67% Impe	rvious Area	а	
Tc	Length	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
11.4	50	0.0200	0.07		Sheet Flow,	
					Woods: Light underbrush n= 0.400 P2= 3.74"	
9.7	290	0.0100	0.50		Shallow Concentrated Flow,	
					Woodland Kv= 5.0 fps	
21.1	340	Total				

Summary for Subcatchment 2S: Subcatchment 2S

Runoff = 7.53 cfs @ 12.37 hrs, Volume= 0.934 af, Depth> 1.54"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR STORM Rainfall=5.67" 20737_EX CONDITION

Page 7

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Ar	rea (sf)	CN [Description				
	26,803	98 F	Paved roads w/curbs & sewers, HSG B				
	4,917		Gravel surfa		•		
	15,867	96 (Gravel surfa	ace, HSG E	3		
	134	96 (Gravel surfa	ace, HSG [)		
	191	98 F	Roofs, HSG	βA			
	8,903	98 F	Roofs, HSG	βB			
	47,092	39 >	75% Gras	s cover, Go	bod, HSG A		
	21,243	61 >	75% Gras	s cover, Go	bod, HSG B		
	4,130	74 >	>75% Gras	s cover, Go	bod, HSG C		
	1,130	80 >	75% Gras	s cover, Go	bod, HSG D		
	60,710	30 \	Voods, Go	od, HSG A			
	91,089	55 \	Voods, Go	od, HSG B			
	28,895	70 \	Voods, Go	od, HSG C			
	5,026	77 \	Voods, Go	od, HSG D			
3	16,130	58 \	Veighted A	verage			
2	80,233	8	38.64% Per	vious Area			
	35,897		1.36% Imp	pervious Ar	ea		
Тс	Length	Slope	Velocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
11.4	50	0.0200	0.07	· · · · · · · · · · · · · · · · · · ·	Sheet Flow,		
					Woods: Light underbrush n= 0.400 P2= 3.74"		
12.1	515	0.0200	0.71		Shallow Concentrated Flow,		
					Woodland $Kv = 5.0 \text{ fps}$		
23.5	565	Total					

Summary for Reach 1R: Analysis Point #1

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	1.130 ac,	3.67% Impervious, Inflow D	epth = 0.00" for 10-YR STORM event
Inflow	=	0.00 cfs @	0.00 hrs, Volume=	0.000 af
Outflow	=	0.00 cfs @	0.00 hrs, Volume=	0.000 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Summary for Reach 2R: Analysis Point #2

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area	a =	7.257 ac, 11.36% Impervious, Inflow Depth > 1.54" for 10-YR STORM event
Inflow	=	7.53 cfs @ 12.37 hrs, Volume= 0.934 af
Outflow	=	7.53 cfs @ 12.37 hrs, Volume= 0.934 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Summary for Pond 1P: Front depression

Inflow Area =	1.130 ac, 3.67% Impervious, Inflow Depth > 1.18" for 10-YR STORM event	
Inflow =	0.85 cfs @ 12.35 hrs, Volume= 0.111 af	
Outflow =	0.00 cfs @ 0.00 hrs, Volume= 0.000 af, Atten= 100%, Lag= 0.0 min	
Primary =	0.00 cfs @ 0.00 hrs, Volume= 0.000 af	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 52.64' @ 24.00 hrs Surf.Area= 9,431 sf Storage= 4,843 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow)

Volume	Inv	ert Avai	I.Storage	Storage Description	on		
#1	52.	00'	34,350 cf	Custom Stage Da	ata (Irregular) List	ed below (Recalc)	
Elevatio (fee 52.0 54.0 54.0	et) 00 00	Surf.Area (sq-ft) 5,815 19,963 19,963	Perim. (feet) 434.1 845.8 845.8	Inc.Store (cubic-feet) 0 24,368 9,982	Cum.Store (cubic-feet) 0 24,368 34,350	Wet.Area (sq-ft) 5,815 47,767 48,190	
Device	Routing	In	vert Outle	et Devices			
#1	Primary	54	Head	' long x 0.5' bread d (feet) 0.20 0.40 f. (English) 2.80 2	0.60 0.80 1.00	d Rectangular Weir 32	

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=52.00' TW=0.00' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

20737_EX CONDITION	Type III 24-hr 25-YR STORM Rainfall=7.19"			
Prepared by Microsoft	Printed 8/25/2021			
HydroCAD® 10.00-20 s/n 10589 © 2017 Hy	droCAD Software Solutions LLC Page 9			
Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method				
Subcatchment 1S: Subcatchment 1S	Runoff Area=49,203 sf 3.67% Impervious Runoff Depth>2.04"			
	Flow Length=340' Tc=21.1 min CN=53 Runoff=1.64 cfs 0.192 af			
Subcatchment 2S: Subcatchment 2S Flow Length=565	Runoff Area=316,130 sf 11.36% Impervious Runoff Depth>2.52" Slope=0.0200 '/' Tc=23.5 min CN=58 Runoff=13.00 cfs 1.527 af			
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af			
Reach 2R: Analysis Point #2	Inflow=13.00 cfs 1.527 af Outflow=13.00 cfs 1.527 af			
Pond 1P: Front depression	Peak Elev=52.98' Storage=8,370 cf Inflow=1.64 cfs 0.192 af Outflow=0.00 cfs 0.000 af			
Total Runoff Area = 8.38	7 ac Runoff Volume = 1.719 af Average Runoff Depth = 2.46"			

89.68% Pervious = 7.521 ac 10.32% Impervious = 0.866 ac

20737_EX CONDITION Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 Hy	Type III 24-hr 50-YR STORM Rainfall=8.61" Printed 8/25/2021
Пушескые 10.00-20 злі 10.003 е 2017 ну	droCAD Software Solutions LLC Page 10
Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method , Pond routing by Dyn-Stor-Ind method	
Subcatchment 1S: Subcatchment 1S	Runoff Area=49,203 sf 3.67% Impervious Runoff Depth>2.96" Flow Length=340' Tc=21.1 min CN=53 Runoff=2.47 cfs 0.279 af
Subcatchment 2S: Subcatchment 2S Flow Length=565'	Runoff Area=316,130 sf 11.36% Impervious Runoff Depth>3.54" Slope=0.0200 '/' Tc=23.5 min CN=58 Runoff=18.65 cfs 2.142 af
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af
Reach 2R: Analysis Point #2	Inflow=18.65 cfs 2.142 af
	Outflow=18.65 cfs 2.142 af
Pond 1P: Front depression	Peak Elev=53.27' Storage=12,134 cf Inflow=2.47 cfs 0.279 af Outflow=0.00 cfs 0.000 af
Total Runoff Area = 8.387 ac Runoff Volume = 2.421 af Average Runoff Depth = 3.46"	

Total Runoff Area = 8.387 acRunoff Volume = 2.421 afAverage Runoff Depth = 3.46"89.68% Pervious = 7.521 ac10.32% Impervious = 0.866 ac

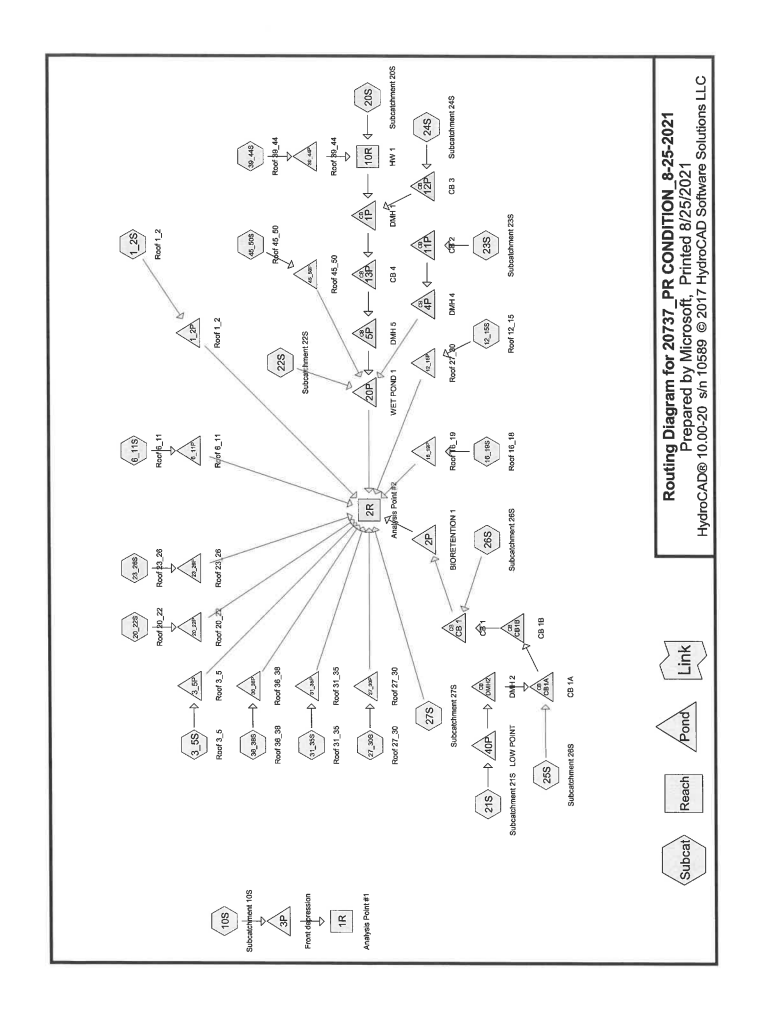
4.6 PROPOSED CONDITIONS ANALYSIS APPENDIX II

2 Year - 24 Hour Summary

10 Year - 24 Hour Complete

25 Year - 24 Hour Summary

50 Year - 24 Hour Summary



20737_PR CONDITION_8-25-2021 Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Area Listing (all nodes)

Area	CN	Description		
(acres)		(subcatchment-numbers)		
1.715	39	>75% Grass cover, Good, HSG A (10S, 22S, 24S, 25S, 26S, 27S)		
1.553	61	>75% Grass cover, Good, HSG B (10S, 20S, 21S, 22S, 24S, 27S)		
0.317	74	>75% Grass cover, Good, HSG C (21S, 25S, 26S, 27S)		
0.024	80	>75% Grass cover, Good, HSG D (22S, 27S)		
0.309	98	Paved roads w/curbs & sewers, HSG A (22S, 24S, 25S, 26S, 27S)		
1.461	98	Paved roads w/curbs & sewers, HSG B (10S, 20S, 21S, 22S, 23S, 24S, 25S)		
0.320	98	Paved roads w/curbs & sewers, HSG C (24S, 25S, 26S)		
0.003	98	Paved roads w/curbs & sewers, HSG D (27S)		
0.181	98	Roofs, HSG A (1_2S, 3_5S, 12_15S, 16_19S, 20_22S, 22S, 24S, 25S, 26S)		
0.767	98	Roofs, HSG B(6_11S, 10S, 12_15S, 20S, 21S, 22S, 23S, 24S, 25S, 27_30S,		
		31_35S, 36_38S, 39_44S, 45_50S)		
0.112	98	Roofs, HSG C (20_22S, 23_26S, 24S, 25S, 26S)		
0.008	98	Roofs, HSG D (3_5S, 22S)		
0.068	98	Water Surface, HSG A (1_2S, 3_5S, 12_15S, 16_19S, 20_22S, 22S)		
0.050	98	Water Surface, HSG B (6_11S, 12_15S, 22S, 27_30S, 31_35S, 36_38S, 39_44S,		
		45_50S)		
0.009	98	Water Surface, HSG C (20_22S, 23_26S)		
0.001	98	Water Surface, HSG D (3_5S)		
0.630	30	Woods, Good, HSG A (10S, 22S, 27S)		
0.751	55	Woods, Good, HSG B (10S, 27S)		
0.108	77	Woods, Good, HSG D (21S, 27S)		
8.387	69	TOTAL AREA		

20737_PR CONDITION_8-25-2021 Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Printed 8/25/2021 Page 3

Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
2.903	HSG A	1_2S, 3_5S, 10S, 12_15S, 16_19S, 20_22S, 22S, 24S, 25S, 26S, 27S
4.582	HSG B	6_11S, 10S, 12_15S, 20S, 21S, 22S, 23S, 24S, 25S, 27S, 27_30S, 31_35S,
		36_38S, 39_44S, 45_50S
0.758	HSG C	20_22S, 21S, 23_26S, 24S, 25S, 26S, 27S
0.144	HSG D	3_5S, 21S, 22S, 27S
0.000	Other	
8.387		TOTAL AREA

 20737_PR CONDITION_8-25-2021
 Type III 24-hr
 2-YR STORM Rainfall=3.74"

 Prepared by Microsoft
 Printed 8/25/2021

 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC
 Page 4

Time span=0.00-30.00 hrs, dt=0.01 hrs, 3001 points x 3 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1_2S: Roof 1_2	Runoff Area=776 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.06 cfs 0.005 af
Subcatchment 3_5S: Roof 3_5	Runoff Area=1,224 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.10 cfs 0.008 af
Subcatchment 6_11S: Roof 6_11	Runoff Area=2,904 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.24 cfs 0.019 af
Subcatchment 10S: Subcatchment 10S Flow Length=280'	Runoff Area=29,654 sf 6.99% Impervious Runoff Depth=0.59" Slope=0.0100 '/' Tc=22.8 min CN=59 Runoff=0.22 cfs 0.034 af
Subcatchment 12_15S: Roof 12_15	Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.16 cfs 0.013 af
Subcatchment 16_19S: Roof 16_18	Runoff Area=2,040 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.17 cfs 0.014 af
Subcatchment 20S: Subcatchment 20S	Runoff Area=18,078 sf 20.06% Impervious Runoff Depth=1.04" Tc=6.0 min CN=68 Runoff=0.46 cfs 0.036 af
Subcatchment 20_22S: Roof 20_22	Runoff Area=1,440 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.12 cfs 0.010 af
Subcatchment 21S: Subcatchment 21S	Runoff Area=61,821 sf 49.16% Impervious Runoff Depth=1.90" Tc=6.0 min CN=81 Runoff=3.17 cfs 0.225 af
Subcatchment 22S: Subcatchment 22S	Runoff Area=42,220 sf 50.92% Impervious Runoff Depth=1.34" Tc=6.0 min CN=73 Runoff=1.47 cfs 0.109 af
Subcatchment 23S: Subcatchment 23S	Runoff Area=12,524 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=1.05 cfs 0.084 af
Subcatchment 23_26S: Roof 23_26	Runoff Area=1,920 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.16 cfs 0.013 af
Subcatchment 24S: Subcatchment 24S	Runoff Area=31,941 sf 82.12% Impervious Runoff Depth=2.67" Tc=6.0 min CN=90 Runoff=2.26 cfs 0.163 af
Subcatchment 25S: Subcatchment 26S	Runoff Area=15,080 sf 71.23% Impervious Runoff Depth=2.67" Tc=6.0 min CN=90 Runoff=1.07 cfs 0.077 af
Subcatchment 26S: Subcatchment 26S	Runoff Area=14,100 sf 88.87% Impervious Runoff Depth=3.07" Tc=6.0 min CN=94 Runoff=1.10 cfs 0.083 af
Subcatchment 27S: Subcatchment 27S	Runoff Area=117,023 sf 0.62% Impervious Runoff Depth=0.08" Tc=6.0 min CN=43 Runoff=0.03 cfs 0.019 af

20737_PR CONDITION_8-25-202 Prepared by Microsoft	Printed 8/25/2021							
HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC Page								
Subcatchment 27_30S: Roof 27_30	Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.16 cfs 0.013 af							
Subcatchment 31_35S: Roof 31_35	Runoff Area=2,424 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.20 cfs 0.016 af							
Subcatchment 36_38S: Roof 36_38	Runoff Area=1,464 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.12 cfs 0.010 af							
Subcatchment 39_44S: Roof 39_44	Runoff Area=2,412 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.20 cfs 0.016 af							
Subcatchment 45_50S: Roof 45_50	Runoff Area=2,412 sf 100.00% Impervious Runoff Depth=3.51" Tc=6.0 min CN=98 Runoff=0.20 cfs 0.016 af							
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af							
Reach 2R: Analysis Point #2	Inflow=0.72 cfs 0.405 af Outflow=0.72 cfs 0.405 af							
Reach 10R: HW 1 12.0" Round Pipe n=0.01	Avg. Flow Depth=0.29' Max Vel=2.45 fps Inflow=0.46 cfs 0.036 af 3 L=40.0' S=0.0050 '/' Capacity=2.52 cfs Outflow=0.46 cfs 0.036 af							
Pond 1P: DMH 1 12.0" R	Peak Elev=55.03' Inflow=2.71 cfs 0.199 af ound Culvert n=0.013 L=60.0' S=0.0272 '/' Outflow=2.71 cfs 0.199 af							
Pond 1_2P: Roof 1_2 Discarded=0	Peak Elev=53.44' Storage=56 cf Inflow=0.06 cfs 0.005 af .02 cfs 0.005 af Primary=0.00 cfs 0.000 af Outflow=0.02 cfs 0.005 af							
Pond 2P: BIORETENTION 1 Discarded=0	Peak Elev=49.94' Storage=1,680 cf Inflow=2.17 cfs 0.160 af .78 cfs 0.170 af Primary=0.00 cfs 0.000 af Outflow=0.78 cfs 0.170 af							
Pond 3P: Front depression	Peak Elev=52.23' Storage=1,468 cf Inflow=0.22 cfs 0.034 af Outflow=0.00 cfs 0.000 af							
Pond 3_5P: Roof 3_5 Discarded=0	Peak Elev=52.96' Storage=79 cf Inflow=0.10 cfs 0.008 af .03 cfs 0.008 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.008 af							
Pond 4P: DMH 4 12.0" Ro	Peak Elev=52.33' Inflow=1.05 cfs 0.084 af ound Culvert n=0.013 L=142.0' S=0.0050 '/' Outflow=1.05 cfs 0.084 af							
Pond 5P: DMH 5 15.0" F	Peak Elev=51.99' Inflow=2.71 cfs 0.199 af Cound Culvert n=0.013 L=40.0' S=0.0050 '/' Outflow=2.71 cfs 0.199 af							
Pond 6_11P: Roof 6_11 Discarded=0	Peak Elev=54.16' Storage=213 cf Inflow=0.24 cfs 0.019 af .05 cfs 0.019 af Primary=0.00 cfs 0.000 af Outflow=0.05 cfs 0.019 af							
Pond 11P: CB 2 12.0" F	Peak Elev=52.76' Inflow=1.05 cfs 0.084 af Cound Culvert n=0.013 L=58.0' S=0.0050 '/' Outflow=1.05 cfs 0.084 af							

20737_PR CONDITION_8-25-2021 Prepared by Microsoft	Type III 24-hr 2-YR STORM Rainfall=3.74" Printed 8/25/2021
HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Softw	vare Solutions LLC Page 6
Pond 12P: CB 3 15.0" Round Culvert n=0	Peak Elev=55.34' Inflow=2.26 cfs 0.163 af .013 L=176.0' S=0.0050 '/' Outflow=2.26 cfs 0.163 af
	Elev=57.29' Storage=156 cf Inflow=0.16 cfs 0.013 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.013 af
Pond 13P: CB 4 15.0" Round Culvert n=0	Peak Elev=52.77' Inflow=2.71 cfs 0.199 af 0.013 L=136.0' S=0.0050 '/' Outflow=2.71 cfs 0.199 af
	Elev=57.32' Storage=166 cf Inflow=0.17 cfs 0.014 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.014 af
Pond 20P: WET POND 1 Peak Ele	ev=51.88' Storage=16,759 cf Inflow=5.23 cfs 0.392 af Outflow=0.71 cfs 0.387 af
Pond 20_22P: Roof 20_22 Peak Discarded=0.02 cfs 0.010 af	Elev=57.35' Storage=118 cf Inflow=0.12 cfs 0.010 af Primary=0.00 cfs 0.000 af Outflow=0.02 cfs 0.010 af
Pond 23_26P: Roof 23_26 Peak Discarded=0.03 cfs 0.013 af	Elev=57.36' Storage=158 cf Inflow=0.16 cfs 0.013 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.013 af
	Elev=57.29' Storage=156 cf Inflow=0.16 cfs 0.013 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.013 af
	Elev=58.27' Storage=197 cf Inflow=0.20 cfs 0.016 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.016 af
Discarded=0.02 cfs 0.010 af	Elev=56.88' Storage=105 cf Inflow=0.12 cfs 0.010 af Primary=0.00 cfs 0.000 af Outflow=0.02 cfs 0.010 af
Discarded=0.03 cfs 0.016 af	Celev=55.70' Storage=205 cf Inflow=0.20 cfs 0.016 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.016 af
15.0" Round Culvert n=	Elev=53.45' Storage=9,813 cf Inflow=3.17 cfs 0.225 af =0.013 L=93.0' S=0.0049 '/' Outflow=0.00 cfs 0.000 af
Discarded=0.03 cfs 0.016 af	CElev=55.70' Storage=205 cf Inflow=0.20 cfs 0.016 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.016 af
	Peak Elev=52.84' Inflow=2.17 cfs 0.160 af =0.013 L=22.0' S=0.0050 '/' Outflow=2.17 cfs 0.160 af
	Peak Elev=54.07' Inflow=1.07 cfs 0.077 af 0.013 L=110.0' S=0.0050 '/' Outflow=1.07 cfs 0.077 af
	Peak Elev=53.46' Inflow=1.07 cfs 0.077 af 0.013 L=165.0' S=0.0050 '/' Outflow=1.07 cfs 0.077 af
Pond DMH2: DMH 2 15.0" Round Culvert n=	Peak Elev=54.04' Inflow=0.00 cfs 0.000 af =0.013 L=94.0' S=0.0050 '/' Outflow=0.00 cfs 0.000 af

Total Runoff Area = 8.387 acRunoff Volume = 0.983 afAverage Runoff Depth = 1.41"60.80% Pervious = 5.099 ac39.20% Impervious = 3.288 ac

Prepared by Microsoft Printed 8/25/2021 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC Page 8 Time span=0.00-30.00 hrs, dt=0.01 hrs, 3001 points x 3 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method Subcatchment 1 2S: Roof 1 2 Runoff Area=776 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.10 cfs 0.008 af Runoff Area=1,224 sf 100.00% Impervious Runoff Depth=5.43" Subcatchment 3 5S: Roof 3 5 Tc=6.0 min CN=98 Runoff=0.16 cfs 0.013 af Subcatchment 6_11S: Roof 6 11 Runoff Area=2,904 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.37 cfs 0.030 af Subcatchment 10S: Subcatchment 10S Runoff Area=29,654 sf 6.99% Impervious Runoff Depth=1.63" Flow Length=280' Slope=0.0100 '/' Tc=22.8 min CN=59 Runoff=0.76 cfs 0.093 af Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=5.43" Subcatchment 12_15S: Roof 12_15 Tc=6.0 min CN=98 Runoff=0.25 cfs 0.020 af Subcatchment 16 19S: Roof 16 18 Runoff Area=2,040 sf 100.00% Impervious Runoff Depth=5,43" Tc=6.0 min CN=98 Runoff=0.26 cfs 0.021 af Subcatchment 20S: Subcatchment 20S Runoff Area=18,078 sf 20.06% Impervious Runoff Depth=2.37" Tc=6.0 min CN=68 Runoff=1.14 cfs 0.082 af Subcatchment 20 22S: Roof 20 22 Runoff Area=1,440 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.18 cfs 0.015 af Subcatchment 21S: Subcatchment 21S Runoff Area=61,821 sf 49.16% Impervious Runoff Depth=3.58" Tc=6.0 min CN=81 Runoff=5.94 cfs 0.424 af Subcatchment 22S: Subcatchment 22S Runoff Area=42,220 sf 50.92% Impervious Runoff Depth=2.82" Tc=6.0 min CN=73 Runoff=3.20 cfs 0.228 af Subcatchment 23S: Subcatchment 23S Runoff Area=12,524 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=1.60 cfs 0.130 af Subcatchment 23_26S: Roof 23_26 Runoff Area=1,920 sf 100.00% Impervious Runoff Depth=5,43" Tc=6.0 min CN=98 Runoff=0.24 cfs 0.020 af Subcatchment 24S: Subcatchment 24S Runoff Area=31,941 sf 82.12% Impervious Runoff Depth=4.52" Tc=6.0 min CN=90 Runoff=3.72 cfs 0.276 af Subcatchment 25S: Subcatchment 26S Runoff Area=15,080 sf 71.23% Impervious Runoff Depth=4.52" Tc=6.0 min CN=90 Runoff=1.76 cfs 0.131 af Subcatchment 26S: Subcatchment 26S Runoff Area=14,100 sf 88.87% Impervious Runoff Depth=4.97"

Subcatchment 27S: Subcatchment 27S

20737_PR CONDITION 8-25-2021

Runoff Area=117,023 sf 0.62% Impervious Runoff Depth=0.56" Tc=6.0 min CN=43 Runoff=0.72 cfs 0.125 af

Tc=6.0 min CN=94 Runoff=1.74 cfs 0.134 af

Type III 24-hr 10-YR STORM Rainfall=5.67"

20737_PR CONDITION_8-25-20 Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 201	Printed 8/25/2021
Subcatchment 27_30S: Roof 27_30	Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.25 cfs 0.020 af
Subcatchment 31_35S: Roof 31_35	Runoff Area=2,424 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.31 cfs 0.025 af
Subcatchment 36_38S: Roof 36_38	Runoff Area=1,464 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.19 cfs 0.015 af
Subcatchment 39_44S: Roof 39_44	Runoff Area=2,412 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.31 cfs 0.025 af
Subcatchment 45_50S: Roof 45_50	Runoff Area=2,412 sf 100.00% Impervious Runoff Depth=5.43" Tc=6.0 min CN=98 Runoff=0.31 cfs 0.025 af
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af
Reach 2R: Analysis Point #2	Inflow=4.14 cfs 0.836 af Outflow=4.14 cfs 0.836 af
Reach 10R: HW 1	Avg. Flow Depth=0.47' Max Vel=3.12 fps Inflow=1.14 cfs 0.082 af
12.0" Round Pipe n=0.0	013 L=40.0' S=0.0050 '/' Capacity=2.52 cfs Outflow=1.14 cfs 0.082 af
Pond 1P: DMH 1	Peak Elev=56.91' Inflow=4.85 cfs 0.358 af
12.0"	Round Culvert n=0.013 L=60.0' S=0.0272 '/' Outflow=4.85 cfs 0.358 af
Pond 1_2P: Roof 1_2	Peak Elev=54.48' Storage=96 cf Inflow=0.10 cfs 0.008 af
Discarded=	0.02 cfs 0.008 af Primary=0.00 cfs 0.000 af Outflow=0.02 cfs 0.008 af
Pond 2P: BIORETENTION 1	Peak Elev=51.28' Storage=2,761 cf Inflow=3.50 cfs 0.265 af
Discarded=	1.22 cfs 0.274 af Primary=0.00 cfs 0.000 af Outflow=1.22 cfs 0.274 af
Pond 3P: Front depression	Peak Elev=52.55' Storage=4,032 cf Inflow=0.76 cfs 0.093 af Outflow=0.00 cfs 0.000 af
Pond 3_5P: Roof 3_5	Peak Elev=53.70' Storage=139 cf Inflow=0.16 cfs 0.013 af
Discarded=	0.04 cfs 0.013 af Primary=0.00 cfs 0.000 af Outflow=0.04 cfs 0.013 af
Pond 4P: DMH 4	Peak Elev=52.65' Inflow=1.60 cfs 0.130 af
12.0" F	Round Culvert n=0.013 L=142.0' S=0.0050 '/' Outflow=1.60 cfs 0.130 af
Pond 5P: DMH 5	Peak Elev=53.11' Inflow=4.85 cfs 0.358 af
15.0"	Round Culvert n=0.013 L=40.0' S=0.0050 '/' Outflow=4.85 cfs 0.358 af
Pond 6_11P: Roof 6_11	Peak Elev=55.07' Storage=379 cf Inflow=0.37 cfs 0.030 af
Discarded=	0.07 cfs 0.030 af Primary=0.00 cfs 0.000 af Outflow=0.07 cfs 0.030 af
Pond 11P: CB 2	Peak Elev=53.03' Inflow=1.60 cfs 0.130 af
12.0"	Round Culvert n=0.013 L=58.0' S=0.0050 '/' Outflow=1.60 cfs 0.130 af

20737_PR CONDITION_ Prepared by Microsoft HydroCAD® 10.00-20 s/n 105	_		10-YR STORM R Printe	ainfall=5.67" ed 8/25/2021 Page 10
Pond 12P: CB 3	15.0" Round Culvert n=0		ev=57.75' Inflow=3.7 0050 '/' Outflow=3.7	
Pond 12_15P: Roof 27_30	Peak Piscarded=0.03 cfs 0.020 af		e=280 cf Inflow=0.2 0.000 af Outflow=0.0	
Pond 13P: CB 4	15.0" Round Culvert n=0		ev=54.32' Inflow=4.8 0050 '/' Outflow=4.8	
Pond 16_19P: Roof 16_19	Peak Discarded=0.03 cfs 0.021 af		e=297 cf Inflow=0.2 0.000 af Outflow=0.0	
Pond 20P: WET POND 1	Peak El	ev=52.42' Storage=	20,632 cf Inflow=9.6 Outflow=3.4	4 cfs 0.716 af 5 cfs 0.710 af
Pond 20_22P: Roof 20_22	Peak Discarded=0.02 cfs 0.015 af		e=211 cf Inflow=0.1 0.000 af Outflow=0.0	
Pond 23_26P: Roof 23_26	Peak Discarded=0.03 cfs 0.020 af		e=282 cf Inflow=0.2 0.000 af Outflow=0.0	
Pond 27_30P: Roof 27_30	Peak Discarded=0.03 cfs 0.020 af	Elev=58.32' Storag Primary=0.00 cfs 0	e=280 cf Inflow=0.2 0.000 af Outflow=0.0	5 cfs 0.020 af 3 cfs 0.020 af
Pond 31_35P: Roof 31_35	Peak Discarded=0.04 cfs 0.025 af	Elev=59.30' Storag Primary=0.00 cfs_0	ge=355 cf Inflow=0.3 0.000 af Outflow=0.0	1 cfs 0.025 af 4 cfs 0.025 af
Pond 36_38P: Roof 36_38	Peak Discarded=0.03 cfs 0.015 af		ge=194 cf Inflow=0.1 0.000 af Outflow=0.0	
Pond 39_44P: Roof 39_44	Peak Discarded=0.04 cfs 0.025 af		ge=359 cf Inflow=0.3).000 af Outflow=0.0	
Pond 40P: LOW POINT	Peak El 15.0" Round Culvert n=		18,465 cf Inflow=5.9 0049 '/' Outflow=0.0	
Pond 45_50P: Roof 45_50 [Peak Discarded=0.04 cfs 0.025 af		ge=359 cf Inflow=0.3).000 af Outflow=0.0	
Pond CB 1: CB 1	15.0" Round Culvert n=		ev=53.18' Inflow=3.5 .0050 '/' Outflow=3.5	
Pond CB1A: CB 1A	15.0" Round Culvert n=0		ev=54.30' Inflow=1.7 .0050 '/' Outflow=1.7	
Pond CB1B: CB 1B	15.0" Round Culvert n=0		ev=53.73' Inflow=1.7 .0050 '/' Outflow=1.7	
Pond DMH2: DMH 2	15.0" Round Culvert n=		ev=54.28' Inflow=0.0 .0050 '/' Outflow=0.0	

 20737_PR CONDITION_8-25-2021
 Type III 24-hr
 10-YR STORM Rainfall=5.67"

 Prepared by Microsoft
 Printed 8/25/2021
 Printed 8/25/2021

 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC
 Page 11

Total Runoff Area = 8.387 ac Runoff Volume = 1.860 af Average Runoff Depth = 2.66" 60.80% Pervious = 5.099 ac 39.20% Impervious = 3.288 ac

Summary for Subcatchment 1_2S: Roof 1 2

Runoff = 0.10 cfs @ 12.08 hrs, Volume= 0.008 af, Depth= 5.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

A	rea (sf)	CN	Description					
	680	98	Roofs, HSG	Roofs, HSG A				
	96	98	Water Surfa	ace, HSG A	Ą			
	776	98	Weighted Average					
	776		100.00% Impervious Area					
Tc (min)	Length (feet)	Slop (ft/f		Capacity (cfs)	Description			
6.0			4		Direct Entry,			

Summary for Subcatchment 3_5S: Roof 3_5

Runoff = 0.16 cfs @ 12.08 hrs, Volume= 0.013 af, Depth= 5.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

Area	a (sf)	CN	Description			
	745	98	Roofs, HSG	А		
	139	98	Water Surfa	ce, HSG A	N Contraction of the second seco	
	275	98	Roofs, HSG	D		
	65	98	Water Surfa	ice, HSG D		
1	,224	98	Weighted Average			
1	,224		100.00% Im	pervious A	rea	
	ength (feet)	Slope (ft/ft		Capacity (cfs)	Description	
6.0					Direct Entry,	

Summary for Subcatchment 6_11S: Roof 6_11

Runoff = 0.37 cfs @ 12.08 hrs, Volume= 0.030 af, Depth= 5.43"

Are	a (sf)	Description	
	2,448	98	Roofs, HSG B
-	456	98	Water Surface, HSG B
	2,904 2,904	98	Weighted Average 100.00% Impervious Area

20737_PR CONDITION 8-25-2021 Type III 24-hr 10-YR STORM Rainfall=5.67" Prepared by Microsoft Printed 8/25/2021 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC Page 13 Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 **Direct Entry**, Summary for Subcatchment 10S: Subcatchment 10S Runoff 0.76 cfs @ 12.34 hrs, Volume= 0.093 af, Depth= 1.63" = Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67" Area (sf) CN Description 1,320 98 Paved roads w/curbs & sewers, HSG B 752 98 Roofs, HSG B 133 39 >75% Grass cover, Good, HSG A 8,795 >75% Grass cover, Good, HSG B 61 685 30 Woods, Good, HSG A 17,969 55 Woods, Good, HSG B 29,654 59 Weighted Average 27,582 93.01% Pervious Area 2,072 6.99% Impervious Area Velocity Capacity Tc Length Slope Description (min) (feet) (ft/ft) (ft/sec) (cfs) 15.1 50 0.0100 0.06 Sheet Flow, Woods: Light underbrush n= 0.400 P2= 3.74" 7.7 230 0.0100 0.50 **Shallow Concentrated Flow,** Woodland Kv= 5.0 fps 22.8 280 Total

Summary for Subcatchment 12 15S: Roof 12 15

Runoff 0.25 cfs @ 12.08 hrs, Volume= = 0.020 af, Depth= 5.43"

A	rea (sf)	CN	Description				
	429	98	Roofs, HSG	З А			
	87	98	Water Surfa	ace, HSG A	Α		
	1,203	98	Roofs, HSG	B			
	213	98	Water Surfa	ace, HSG B	8		
	1,932	98	Weighted A	verage			
	1,932		100.00% Impervious Area				
т.	1 0.	~		• •			
Tc	Length	Slop		Capacity	Description		
(min)	(feet)	(ft/fl) (ft/sec)	(cfs)			
6.0					Direct Entry,		

 20737_PR CONDITION_8-25-2021
 Type III 24-hr
 10-YR STORM Rainfall=5.67"

 Prepared by Microsoft
 Printed 8/25/2021
 Printed 8/25/2021

 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC
 Page 14

Summary for Subcatchment 16_19S: Roof 16_18

Runoff = 0.26 cfs @ 12.08 hrs, Volume= 0.021 af, Depth= 5.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

	A	rea (sf)	CN	Description					
		1,728	98	Roofs, HSG A					
_		312	98	Water Surfa	ace, HSG A	4			
		2,040	98	Weighted A	Weighted Average				
		2,040		100.00% Impervious Area					
	-				o "				
	Tc	Length	Slop		Capacity	Description			
-	(min)	(feet)	(ft/f) (ft/sec)	(cfs)				
	6.0					Direct Entry,			
						•			

Summary for Subcatchment 20S: Subcatchment 20S

Runoff = 1.14 cfs @ 12.09 hrs, Volume= 0.082 af, Depth= 2.37"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

Are	a (sf) (CN E	Description						
	1,853	98 F	Paved roads w/curbs & sewers, HSG B						
	1,774	98 F	Roofs, HSG	B					
14	4,451	61 >	75% Grass	s cover, Go	ood, HSG B				
18	18,078 68 Weighted Average								
14	4,451			vious Area					
4	3,627	2	20.06% Impervious Area						
Tc I (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
6.0					Direct Entry,				

Summary for Subcatchment 20_22S: Roof 20_22

Runoff = 0.18 cfs @ 12.08 hrs, Volume= 0.015 af, Depth= 5.43"

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021

Page 15

Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Area (s	f) CN	Description						
55	3 98	Roofs, HSG A						
13	0 98	Water Surfa	ace, HSG A	N .				
67	0 98	Roofs, HSC	∋ C					
8	7 98	8 Water Surface, HSG C						
1,44	0 98	98 Weighted Average						
1,44	0	100.00% Impervious Area						
Tc Leng (min) (fe	100 22							
6.0	Direct Entry,							
Summary for Subcatchment 21S: Subcatchment 21S								

Runoff = 5.94 cfs @ 12.09 hrs, Volume= 0.424 af, Depth= 3.58"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

Area (sf)	CN	Description								
24,950	98	Paved roads w/curbs & sewers, HSG B	Paved roads w/curbs & sewers. HSG B							
5,442	98	Roofs, HSG B								
23,567	61	>75% Grass cover, Good, HSG B								
3,353	74	>75% Grass cover, Good, HSG C								
4,509	77	Woods, Good, HSG D								
61,821	81	Weighted Average								
31,429		50.84% Pervious Area								
30,392	,392 49.16% Impervious Area									
Tc Length										
(min) (feet)	(ft/	t/ft) (ft/sec) (cfs)								
6.0		Direct Entry,								

Direct Entry,

Summary for Subcatchment 22S: Subcatchment 22S

Runoff 3.20 cfs @ 12.09 hrs, Volume= = 0.228 af, Depth= 2.82"

Page 16

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

A	rea (sf)	CN	Description							
	4,066	98	Paved roads w/curbs & sewers, HSG A							
	12,645	98	Paved roads	w/curbs &	& sewers, HSG B					
	1,423	98	Roofs, HSG	A						
	1,019	98	Roofs, HSG	В						
	74	98	Roofs, HSG	D						
	2,188	98	Water Surface	ce, HSG A	A Contraction of the second seco					
	84	98	Water Surface	ce, HSG B	3					
	11,927	39	>75% Grass	>75% Grass cover, Good, HSG A						
	8,357	61	>75% Grass cover, Good, HSG B							
	69	80	>75% Grass cover, Good, HSG D							
	368	30	Woods, Good, HSG A							
	42,220	73	Weighted Av	/erage						
	20,721		49.08% Pervious Area							
	21,499 50.92% Impervious Area									
Тс	Length	Slop	CT 131	Capacity	Description					
(min)	(feet)	(ft/fl	t) (ft/sec)	(cfs)						
6.0					Direct Entry,					
					-					

Summary for Subcatchment 23S: Subcatchment 23S

Runoff = 1.60 cfs @ 12.08 hrs, Volume= 0.130 af, Depth= 5.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

Area (sf)	CN	Description						
8,444	98	Paved roads w/curbs & sewers, HSG B						
4,080	98	Roofs, HSC	B					
12,524	98	98 Weighted Average						
12,524		100.00% Impervious Area						
Tc Length (min) (feet)								
6.0	Direct Entry,							
Summary for Subcatchment 23_26S: Roof 23_26								

Runoff = 0.24 cfs @ 12.08 hrs, Volume= 0.020 af, Depth= 5.43"

Area (sf)	CN	Description				
1,632	98	Roofs, HSG C				
288	98	Water Surface, HSG C				
1,920 98		Weighted Average 100.00% Impervious Area				

20737_PR CONDITION 8-25-2021 Type III 24-hr 10-YR STORM Rainfall=5.67" Prepared by Microsoft Printed 8/25/2021 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC Page 17 Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 **Direct Entry**, Summary for Subcatchment 24S: Subcatchment 24S Runoff 3.72 cfs @ 12.08 hrs, Volume= = 0.276 af, Depth= 4.52" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67" Area (sf) CN Description 4.408 98 Paved roads w/curbs & sewers, HSG A 13,925 98 Paved roads w/curbs & sewers, HSG B 699 98 Paved roads w/curbs & sewers, HSG C 797 98 Roofs, HSG A 6,394 Roofs, HSG B 98 8 98 Roofs, HSG C 1,515 39 >75% Grass cover, Good, HSG A 4,195 61 >75% Grass cover, Good, HSG B 31.941 90 Weighted Average 5,710 17.88% Pervious Area 82.12% Impervious Area 26,231 Slope Velocity Capacity Tc Length Description (min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 **Direct Entry**, Summary for Subcatchment 25S: Subcatchment 26S

Runoff = 1.76 cfs @ 12.08 hrs, Volume= 0.131 af, Depth= 4.52"

Area (sf)	CN	Description
1,677	98	Paved roads w/curbs & sewers, HSG A
485	98	Paved roads w/curbs & sewers, HSG B
6,545	98	Paved roads w/curbs & sewers, HSG C
692	98	Roofs, HSG A
1,090	98	Roofs, HSG B
253	98	Roofs, HSG C
442	39	>75% Grass cover, Good, HSG A
3,896	74	>75% Grass cover, Good, HSG C
15,080	90	Weighted Average
4,338		28.77% Pervious Area
10,742		71.23% Impervious Area

20737_PR CONDITION_8-25-2021 Type III 24-hr 10-YR STORM Rainfall=5.67" Prepared by Microsoft Printed 8/25/2021 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC Page 18								
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)								
6.0 Direct Entry,								
Summary for Subcatchment 26S: Subcatchment 26S								
Runoff = 1.74 cfs @ 12.08 hrs, Volume= 0.134 af, Depth= 4.97"								
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"								
Area (sf) CN Description								
 2,715 98 Paved roads w/curbs & sewers, HSG A 6,682 98 Paved roads w/curbs & sewers, HSG C 822 98 Roofs, HSG A 2,311 98 Roofs, HSG C 426 20 >75% Oregonary Conduction (100 A) 								
426 39 >75% Grass cover, Good, HSG A 1,144 74 >75% Grass cover, Good, HSG C								
14,100 94 Weighted Average 1,570 11.13% Pervious Area 12,530 88.87% Impervious Area	-							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)								
6.0 Direct Entry,								
Summary for Subcatchment 27S: Subcatchment 27S								
Runoff = 0.72 cfs @ 12.27 hrs, Volume= 0.125 af, Depth= 0.56"								
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"								
Area (sf) CN Description								
601 98 Paved roads w/curbs & sewers, HSG A	-25							
120 98 Paved roads w/curbs & sewers, HSG D								
60,280 39 >75% Grass cover, Good, HSG A								
8,297 61 >75% Grass cover, Good, HSG B								
5,432 74 >75% Grass cover, Good, HSG C								
975 80 >75% Grass cover, Good, HSG D								
26,377 30 Woods, Good, HSG A 14,750 55 Woods, Good, HSG B								

191	77	Woods, Good, HSG D
117,023	43	Weighted Average
116,302		99.38% Pervious Area
721		0.62% Impervious Area

20737_PR CONDITION_8-25-2021 Type III 24-hr 10-YR STORM Rainfall=5.67" Prepared by Microsoft Printed 8/25/2021 HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC Page 19								
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)								
6.0 Direct Entry,								
Summary for Subcatchment 27_30S: Roof 27_30								
Runoff = 0.25 cfs @ 12.08 hrs, Volume= 0.020 af, Depth= 5.43"								
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"								
Area (sf) CN Description								
1,632 98 Roofs, HSG B								
300 98 Water Surface, HSG B								
1,93298Weighted Average1,932100.00% Impervious Area								
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)								
6.0 Direct Entry,								
Summary for Subcatchment 31_35S: Roof 31_35								
Runoff = 0.31 cfs @ 12.08 hrs, Volume= 0.025 af, Depth= 5.43"								
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"								
Area (sf) CN Description								
2,040 98 Roofs, HSG B								
384 98 Water Surface, HSG B								
2,424 98 Weighted Average								
2,424 98 Weighted Average 2,424 100.00% Impervious Area								

Summary for Subcatchment 36_38S: Roof 36_38

Runoff = 0.19 cfs @ 12.08 hrs, Volume= 0.015 af, Depth= 5.43"

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021

Page 20

Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

A	vrea (sf)	CN	Description					
	1,170	98	Roofs, HSG	B				
	294	98	Water Surface, HSG B					
	1,464	98	3 Weighted Average					
	1,464		100.00% Impervious Area					
Тс	Length	Slop	e Velocity	Capacity	Description			
(min)	(feet)	(ft/fl) (ft/sec)	(cfs)				
6.0					Direct Entry,			

Summary for Subcatchment 39 44S: Roof 39 44

Runoff = 0.31 cfs @ 12.08 hrs, Volume= 0.025 af, Depth= 5.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=5.67"

A	rea (sf)	CN	Description					
	2,184	98	Roofs, HSG B					
	228	98	Water Surface, HSG B					
	2,412	98	Weighted Average					
	2,412		100.00% Impervious Area					
Та	الم معرفة	Class	- Malasiter	0	Devel 1			
TC	Length	Slop	· · · · · · · · · · · · · · · · · · ·	Capacity	Description			
(min)	(feet)	(ft/f	:) (ft/sec)	(cfs)				
6.0					Direct Entry,			

Summary for Subcatchment 45_50S: Roof 45_50

Runoff = 0.31 cfs @ 12.08 hrs, Volume= 0.025 af, Depth= 5.43"

A	rea (sf)	CN	Description							
	2,184	98	Roofs, HSG	loofs, HSG B						
	228	98	Water Surfa	Vater Surface, HSG B						
	2,412	98	Weighted A	Weighted Average						
	2,412		100.00% Impervious Area							
Tc (min)	Length (feet)	Slope (ft/ft	· · · · · · · · · · · · · · · · · · ·	Capacity (cfs)	Description					
6.0					Direct Entry,					

Summary for Reach 1R: Analysis Point #1

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area =	0.681 ac,	6.99% Impervious, Inflow Depth	= 0.00" for 10-YR STORM event
Inflow =	0.00 cfs @	0.00 hrs, Volume= 0.00	00 af
Outflow =	0.00 cfs @	0.00 hrs, Volume= 0.00	00 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3

Summary for Reach 2R: Analysis Point #2

[40] Hint: Not Described (Outflow=Inflow)

Inflow Are	a =	7.706 ac, 42.05% Impervious, Inflow Depth > 1.30" for 10-YR STORM event
Inflow	=	4.14 cfs @ 12.35 hrs, Volume= 0.836 af
Outflow	=	4.14 cfs @ 12.35 hrs, Volume= 0.836 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3

Summary for Reach 10R: HW 1

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 0.470 ac, 29.47% Impervious, Inflow Depth =
 2.09" for 10-YR STORM event

 Inflow =
 1.14 cfs @
 12.09 hrs, Volume=
 0.082 af

 Outflow =
 1.14 cfs @
 12.09 hrs, Volume=
 0.082 af, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Max. Velocity= 3.12 fps, Min. Travel Time= 0.2 min Avg. Velocity = 1.18 fps, Avg. Travel Time= 0.6 min

Peak Storage= 15 cf @ 12.09 hrs Average Depth at Peak Storage= 0.47' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 2.52 cfs

12.0" Round Pipe n= 0.013 Corrugated PE, smooth interior Length= 40.0' Slope= 0.0050 '/' Inlet Invert= 54.00', Outlet Invert= 53.80'

Summary for Pond 1P: DMH 1

[63] Warning: Exceeded Reach 10R INLET depth by 2.44' @ 12.09 hrs [80] Warning: Exceeded Pond 12P by 1.01' @ 24.25 hrs (2.68 cfs 0.381 af)

 Inflow Area =
 1.204 ac, 61.55% Impervious, Inflow Depth = 3.57" for 10-YR STORM event

 Inflow =
 4.85 cfs @ 12.09 hrs, Volume=
 0.358 af

 Outflow =
 4.85 cfs @ 12.09 hrs, Volume=
 0.358 af, Atten= 0%, Lag= 0.0 min

 Primary =
 4.85 cfs @ 12.09 hrs, Volume=
 0.358 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 56.91' @ 12.09 hrs Flood Elev= 57.50'

Device	Routing	Invert	Outlet Devices
#1	Primary	53.70'	12.0" Round Culvert
			L= 60.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 53.70' / 52.07' S= 0.0272 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=4.80 cfs @ 12.09 hrs HW=56.88' TW=54.30' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 4.80 cfs @ 6.11 fps)

Summary for Pond 1_2P: Roof 1_2

Inflow Area =	0.018 ac,100.00% Impervious, Inflow D	Pepth = 5.43" for 10-YR STORM event
Inflow =	0.10 cfs @ 12.08 hrs, Volume=	0.008 af
Outflow =	0.02 cfs @ 12.47 hrs, Volume=	0.008 af, Atten= 76%, Lag= 22.9 min
Discarded =	0.02 cfs @ 12.47 hrs, Volume=	0.008 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 54.48' @ 12.47 hrs Surf.Area= 96 sf Storage= 96 cf

Plug-Flow detention time= 31.4 min calculated for 0.008 af (100% of inflow) Center-of-Mass det. time= 31.4 min (777.4 - 746.0)

Volume	Invert Ava	il.Storage	Storage Descrip	ption	
#1	51.99'	251 cf	Custom Stage	Data (Prismatic)	Listed below (Recalc)
Elevation (feet)	Surf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
51.99	96	0.0	0	0	
52.00	96	40.0	0	0	
55.99	96	40.0	153	154	
56.00	96	100.0	1	155	
57.00	96	100.0	96	251	
	52	6.00' 40.0		adth Broad-Cres 40 0.60 0.80 1.0	ted Rectangular Weir

Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Type III 24-hr 10-YR STORM Rainfall=5.67"Printed 8/25/2021Solutions LLCPage 23

#2Discarded51.99'Coef. (English)2.802.923.083.303.32#2Discarded51.99'**3.000 in/hr Exfiltration over Surface area**
Conductivity to Groundwater Elevation = 51.00'Phase-In= 0.01'

Discarded OutFlow Max=0.02 cfs @ 12.47 hrs HW=54.48' (Free Discharge) **2=Exfiltration** (Controls 0.02 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=51.99' TW=0.00' (Dynamic Tailwater) -1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 2P: BIORETENTION 1

Inflow Area =	2.089 ac, 58.97% Impervious, Inflow D	Depth = 1.52" for 10-YR STORM event
Inflow =	3.50 cfs @ 12.08 hrs, Volume=	0.265 af
Outflow =	1.22 cfs @ 12.35 hrs, Volume=	0.274 af, Atten= 65%, Lag= 16.0 min
Discarded =	1.22 cfs @ 12.35 hrs, Volume=	0.274 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Starting Elev= 48.50' Surf.Area= 3,030 sf Storage= 412 cf Peak Elev= 51.28' @ 12.35 hrs Surf.Area= 3,293 sf Storage= 2,761 cf (2,349 cf above start)

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= (not calculated: outflow precedes inflow)

Volume	Invert	Avail.St	orage	Storage De	escription		
#1	48.16'	9,8	898 cf	Custom St	age Data (Irregu	lar) Listed below	(Recalc)
Elevatio (feet		rf.Area (sq-ft)	Perim. (feet)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
48.1 48.1	6	3,030 3,030	146.5 146.5	0.0 40.0	0 12	0 12	3,030 3,031
48.5 49.4		3,030 3,030	146.5 146.5	40.0 40.0	400 1,200	412 1,612	3,080 3,225
49.5 50.9		3,030 3,030	146.5 146.5	5.0 5.0	2 226	1,613 1,839	3,226 3,445
51.0 52.0	0	3,030 4,010	146.5 185.6	100.0 100.0	30 3,509	1,870 5,378	3,446 4,493
53.0		5,050	204.4	100.0	4,520	9,898	5,108
Device	Routing	Inver		et Devices			
#1	Primary	49.50	L= 2 Inlet	/ Outlet Inv	projecting, no hea ert= 49.50' / 49.0	adwall, Ke= 0.90 0' S= 0.0200 '/' h interior, Flow A	Cc= 0.900
#2	Device 1	n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf 52.00' 30.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads					
#3	Discarded 48.16' 3.000 in/hr Exfiltration over Surface area Conductivity to Groundwater Elevation = 47.50' Phase-In= 0.10'						

Discarded OutFlow Max=1.22 cfs @ 12.35 hrs HW=51.28' (Free Discharge) **3=Exfiltration** (Controls 1.22 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=48.50' TW=0.00' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

2=Orifice/Grate (Controls 0.00 cfs)

Summary for Pond 3P: Front depression

Inflow Area =	0.681 ac,	6.99% Impervious, Inflow D)epth = 1.63"	for 10-YR STORM event
Inflow =	0.76 cfs @	12.34 hrs, Volume=	0.093 af	
Outflow =	0.00 cfs @	0.00 hrs, Volume=	0.000 af, Atter	n= 100%, Lag= 0.0 min
Primary =	0.00 cfs @	0.00 hrs, Volume=	0.000 af	_

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 52.55' @ 25.29 hrs Surf.Area= 8,879 sf Storage= 4,032 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow)

Volume	Inve	ert Ava	il.Storage	Storage Description	o n		
#1	52.0	0'	34,350 cf	Custom Stage Da	ata (Irregular) List	ed below (Recalc)	
Elevatior (feet		Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
52.00)	5,815	434.1	0	0	5,815	
54.00)	19,963	845.8	24,368	24,368	47,767	
54.50)	19,963	845.8	9,982	34,350	48,190	
Device	Routing	Ir	vert Outl	et Devices			
#1	#1Primary54.00'40.0' long x 0.5' breadth Broad-Crested Rectangular Weir Head (feet)Head (feet)0.200.400.600.801.00						

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=52.00' TW=0.00' (Dynamic Tailwater)

Summary for Pond 3_5P: Roof 3_5

Coef. (English) 2.80 2.92 3.08 3.30 3.32

Inflow Area =	0.028 ac,100.00% Impervious, Inflow D	epth = 5.43" for 10-YR STORM event
Inflow =	0.16 cfs @ 12.08 hrs, Volume=	0.013 af
Outflow =	0.04 cfs @ 12.45 hrs, Volume=	0.013 af, Atten= 75%, Lag= 22.3 min
Discarded =	0.04 cfs @ 12.45 hrs, Volume=	0.013 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 53.70' @ 12.45 hrs Surf.Area= 204 sf Storage= 139 cf

Plug-Flow detention time= 24.9 min calculated for 0.013 af (100% of inflow) Center-of-Mass det. time= 24.9 min (770.9 - 746.0)

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021 Solutions LLC Page 25

Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Volume	Invert	Avai	I.Storage	Storage Descrip	tion	
#1	51.99'		532 cf		Data (Prismatic) Listed belo	w (Recalc)
Elevation		Area	Voids	Inc.Store	Cum.Store	
(feet)		(sq-ft)	(%)	(cubic-feet)	(cubic-feet)	
51.99		204	0.0	0	0	
52.00		204	40.0	1	1	
55.99		204	40.0	326	326	
56.00		204	100.0	2	328	
57.00		204	100.0	204	532	
#1 F #2 [#1Primary56.00'40.0' long x 0.5' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 Coef. (English) 2.80 2.92 3.08 3.30 3.32#2Discarded51.99'3.000 in/hr Exfiltration over Surface area Conductivity to Groundwater Elevation = 51.00'Phase-In= 0.01'					
Discarded OutFlow Max=0.04 cfs @ 12.45 hrs HW=53.70' (Free Discharge) -2=Exfiltration (Controls 0.04 cfs)						
	Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=51.99' TW=0.00' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)					
Summary for Pond 4P: DMH 4						

Inflow Area =	0.288 ac,100.00% Impervious, Inflow I	Depth = 5.43" for 10-YR STORM even	nt
Inflow =	1.60 cfs @ 12.08 hrs, Volume=	0.130 af	
Outflow =	1.60 cfs @12.08 hrs, Volume=	0.130 af, Atten= 0%, Lag= 0.0 min	
Primary =	1.60 cfs @12.08 hrs, Volume=	0.130 af	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 52.65' @ 12.11 hrs Flood Elev= 55.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	51.71'	12.0" Round Culvert L= 142.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 51.71' / 51.00' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=1.59 cfs @ 12.08 hrs HW=52.63' TW=51.98' (Dynamic Tailwater) -1=Culvert (Outlet Controls 1.59 cfs @ 2.77 fps)

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond 5P: DMH 5

1.204 ac, 61.55% Impervious, Inflow Depth = 3.57" for 10-YR STORM event Inflow Area = Inflow 4.85 cfs @ 12.09 hrs, Volume= = 0.358 af 4.85 cfs @ 12.09 hrs, Volume= Outflow 0.358 af, Atten= 0%, Lag= 0.0 min Ξ Primary 4.85 cfs @ 12.09 hrs, Volume= 0.358 af =

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 53.11' @ 12.10 hrs Flood Elev= 56.69'

Device	Routing	Invert	Outlet Devices
#1	Primary	50.94'	15.0" Round Culvert
	·		L= 40.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 50.94' / 50.74' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Primary OutFlow Max=4.84 cfs @ 12.09 hrs HW=53.07' TW=52.00' (Dynamic Tailwater)

Summary for Pond 6 11P: Roof 6 11

Inflow Area =	0.067 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.37 cfs @ 12.08 hrs, Volume=	0.030 af
Outflow =	0.07 cfs @ 12.53 hrs, Volume=	0.030 af, Atten= 82%, Lag= 26.9 min
Discarded =	0.07 cfs @ 12.53 hrs, Volume=	0.030 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 55.07' @ 12.53 hrs Surf.Area= 456 sf Storage= 379 cf

Plug-Flow detention time= 39.9 min calculated for 0.030 af (100% of inflow) Center-of-Mass det. time= 39.9 min (785.9 - 746.0)

Volume	Inv	ert Ava	il.Storage	Storage Descrip	otion	
#1	52.9	99'	1,190 cf	Custom Stage	Data (Prismatic) Listed b	elow (Recalc)
Elevatio	n	Surf.Area	Voids	Inc.Store	Cum.Store	
(fee		(sq-ft)	(%)	(cubic-feet)	(cubic-feet)	
52.9		465	0.0	0	0	
53.0		456	40.0	2	2	
56.9		456	40.0	728	730	
57.0		456	100.0	5	734	
58.0	00	456	100.0	456	1,190	
_ .						
Device	Routing	Ir	ivert Ou	tlet Devices		
#1	Primary	5	7.00' 40.	0' long x 0.5' bre	adth Broad-Crested Rec	tangular Weir
			He	ad (feet) 0.20 0.4	40 0.60 0.80 1.00	
			Co	ef. (English) 2.80	2.92 3.08 3.30 3.32	
#2	Discard	ed 52	2.99' 3.0	00 in/hr Exfiltratio	on over Surface area	
			Co	nductivity to Grou	ndwater Elevation = 51.00	0' Phase-In= 0.01'

Page 26

Discarded OutFlow Max=0.07 cfs @ 12.53 hrs HW=55.07' (Free Discharge) **2=Exfiltration** (Controls 0.07 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=52.99' TW=0.00' (Dynamic Tailwater) -1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 11P: CB 2

Inflow Area =	0.288 ac,100.00% Impervious, Inflow Depth = 5.43" for 10-YR STORM event
Inflow =	1.60 cfs @ 12.08 hrs, Volume= 0.130 af
Outflow =	1.60 cfs @ 12.08 hrs, Volume= 0.130 af, Atten= 0%, Lag= 0.0 min
Primary =	1.60 cfs @ 12.08 hrs, Volume= 0.130 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 53.03' @ 12.09 hrs Flood Elev= 55.50'

Device	Routing	Invert	Outlet Devices
#1	Primary	52.10'	12.0" Round Culvert
	·		L= 58.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 52.10' / 51.81' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=1.59 cfs @ 12.08 hrs HW=53.02' TW=52.63' (Dynamic Tailwater) -1=Culvert (Outlet Controls 1.59 cfs @ 2.75 fps)

Summary for Pond 12P: CB 3

[58] Hint: Peaked 1.80' above defined flood level

Inflow Area =	0.733 ac, 82.12% Impervious, Inflow Depth = 4.52" for 10-YR STORM event
Inflow =	3.72 cfs @ 12.08 hrs, Volume= 0.276 af
Outflow =	3.72 cfs @ 12.08 hrs, Volume= 0.276 af, Atten= 0%, Lag= 0.0 min
Primary =	3.72 cfs @ 12.08 hrs, Volume= 0.276 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 57.75' @ 12.09 hrs Flood Elev= 55.95'

Device	Routing	Invert	Outlet Devices
#1	Primary	52.70'	15.0" Round Culvert
			L= 176.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 52.70' / 51.82' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Primary OutFlow Max=3.70 cfs @ 12.08 hrs HW=57.71' TW=56.86' (Dynamic Tailwater) -1=Culvert (Outlet Controls 3.70 cfs @ 3.02 fps)

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond 12_15P: Roof 27_30

Inflow Area =	0.044 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.25 cfs @ 12.08 hrs, Volume=	0.020 af
Outflow =	0.03 cfs @ 12.63 hrs, Volume=	0.020 af, Atten= 88%, Lag= 32.8 min
Discarded =	0.03 cfs @ 12.63 hrs, Volume=	0.020 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 58.32' @ 12.63 hrs Surf.Area= 300 sf Storage= 280 cf

Plug-Flow detention time= 64.0 min calculated for 0.020 af (100% of inflow) Center-of-Mass det. time= 64.0 min (810.0 - 746.0)

Volume	Invert	Avail.	Storage	Storage Descript	ion	
#1	55.99'		783 cf	Custom Stage D	ata (Prismatic) Listed belo	ow (Recalc)
Elevatio (feet		rf.Area \ (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
55.9	9	300	0.0	0	0	
56.0	0	300	40.0	1	1	
59.9	9	300	40.0	479	480	
60.0			100.0	3	483	
61.0	0	300	100.0	300	783	
Device	Routing	Inve	ert Out	tlet Devices		
#1	Primary	60.0	00' 96.0	0' long x 0.5' brea	dth Broad-Crested Recta	ngular Weir
	-		Hea	ad (feet) 0.20 0.40	0.60 0.80 1.00	-
					2.92 3.08 3.30 3.32	
#2	Discarded	55.9			n over Surface area	
			Cor	nductivity to Ground	dwater Elevation = 51.00'	Phase-In= 0.01'
	ed OutFlow filtration((12.63 hrs HW=58.	32' (Free Discharge)	
				00 hrs HW=55.99' ir (Controls 0.00 c	TW=0.00' (Dynamic Tail fs)	water)
			Su	Immary for Pone	d 13P: CB 4	
Inflow Au Inflow Outflow Primary	= 2	.85 cfs @ .85 cfs @	12.09 12.09	Impervious, Inflow hrs, Volume= hrs, Volume= hrs, Volume=	v Depth = 3.57" for 10- 0.358 af 0.358 af, Atten= 0%, 0.358 af	
Peak Ele	Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 54.32' @ 12.09 hrs Flood Elev= 56.69'					
Device #1	Routing Primary	<u>Inv</u> 51.		tlet Devices 0" Round Culvert		

20737_PR CONDITION_8-25-2021 Type
Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021 Solutions LLC Page 29

L= 136.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 51.72' / 51.04' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Primary OutFlow Max=4.84 cfs @ 12.09 hrs HW=54.30' TW=53.07' (Dynamic Tailwater) **1=Culvert** (Outlet Controls 4.84 cfs @ 3.95 fps)

Summary for Pond 16_19P: Roof 16_19

Inflow Area =	0.047 ac,100.00% Impervious, Inflow Depth = 5.43" for 10-YR STORM event
Inflow =	0.26 cfs @ 12.08 hrs, Volume= 0.021 af
Outflow =	0.03 cfs @ 12.63 hrs, Volume= 0.021 af, Atten= 88%, Lag= 33.1 min
Discarded =	0.03 cfs @ 12.63 hrs, Volume= 0.021 af
Primary =	0.00 cfs @ 0.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 58.37' @ 12.63 hrs Surf.Area= 312 sf Storage= 297 cf

Plug-Flow detention time= 65.3 min calculated for 0.021 af (100% of inflow) Center-of-Mass det. time= 65.3 min (811.3 - 746.0)

Volume	Invert	Avai	il.Stora	ige Storage Desci	iption	
#1	55.99'		814	cf Custom Stage	e Data (Prismatic)	Listed below (Recalc)
Elevatio (fee		urf.Area (sq-ft)	Voids (%)		Cum.Store (cubic-feet)	
55.9	9	312	0.0) 0	0	
56.0	0	312	40.0) 1	1	
59.9	9	312	40.0) 498	499	
60.0	0	312	100.0) 3	502	
61.0	00	312	100.0) 312	814	
Device	Routing	In	vert	Outlet Devices		
#1	Primary	60	0.00'	96.0' long x 0.5' br	eadth Broad-Cres	sted Rectangular Weir
	-			Head (feet) 0.20 0	.40 0.60 0.80 1.	00
				Coef. (English) 2.8	0 2.92 3.08 3.30) 3.32
#2	Discarded	55	5.99'	3.000 in/hr Exfiltrat	tion over Surface	area
				Conductivity to Gro	undwater Elevatio	n = 51.00' Phase-In= 0.01'
Discarded OutFlow Max=0.03 cfs @ 12.63 hrs. HW=58.37' (Free Discharge)						

Discarded OutFlow Max=0.03 cfs @ 12.63 hrs HW=58.37' (Free Discharge) **—2=Exfiltration** (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=55.99' TW=0.00' (Dynamic Tailwater) -1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond 20P: WET POND 1

Inflow Area =	2.516 ac, 62.69% Impervious, Inflow De	epth = 3.42" for 10-YR STORM event
Inflow =	9.64 cfs @ 12.09 hrs, Volume=	0.716 af
Outflow =	3.45 cfs @ 12.37 hrs, Volume=	0.710 af, Atten= 64%, Lag= 16.8 min
Primary =	3.45 cfs @ 12.37 hrs, Volume=	0.710 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Starting Elev= 50.50' Surf.Area= 4,388 sf Storage= 9,548 cf Peak Elev= 52.42' @ 12.37 hrs Surf.Area= 7,885 sf Storage= 20,632 cf (11,084 cf above start)

Plug-Flow detention time= 307.6 min calculated for 0.491 af (69% of inflow) Center-of-Mass det. time= 116.1 min (917.2 - 801.0)

Volume	Inver	t Avail.St	orage	Storage Description	on		
#1	#1 46.50' 35,335		335 cf	cf Custom Stage Data (Irregular) Listed below (Recalc)			
Elevatio	on S	urf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area	
(fee	t)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
46.5	i0	693	243.2	0	0	693	
47.0	0	1,065	252.6	436	436	1,084	
48.0	00	1,870	279.6	1,449	1,885	2,258	
49.0	00	2,782	314.3	2,311	4,196	3,925	
50.0	0	3,840	360.2	3,297	7,493	6,411	
50.5	50	4,388	369.6	2,055	9,548	6,987	
51.0	00	4,983	385.1	2,341	11,889	7,937	
51.9	99	6,207	411.2	5,528	17,417	9,637	
52.0	00	7,208	541.0	67	17,484	19,472	
53.0	00	8,880	569.0	8,029	25,514	22,007	
54.0	00	10,793	605.7	9,821	35,335	25,488	
Device	Routing	Inve	t Outl	et Devices			
#1	Primary	50.50)' 18.0	" Round Culvert			
					ing, no headwall, 1		
			Inlet	: / Outlet Invert= 50	0.50' / 49.00' S= 0	.0500 '/' Cc= 0.900	
				0	-	, Flow Area= 1.77 sf	
#2	Device 1	50.50		Vert. Orifice/Grate			
#3	Device 1	52.00			t. Orifice/Grate C		
#4	#4 Device 1 53.00'			-	rifice/Grate C= 0	.600	
				ited to weir flow at			
#5	Primary	53.50			th Broad-Crested I		
				a (leet) 0.20 0.40) 3.00 3.50 4.00		1.20 1.40 1.60 1.80 2.00	
						37 267 265 266 266	
					2.79 2.88 3.07 3.	67 2.67 2.65 2.66 2.66	
			2.00	2.12 2.13 2.10	2.13 2.00 3.01 3.		

Type III 24-hr 10-YR STORM Rainfall=5.67" 20737 PR CONDITION 8-25-2021 Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Primary OutFlow Max=3.45 cfs @ 12.37 hrs HW=52.42' TW=0.00' (Dynamic Tailwater)

1=Culvert (Passes 3.45 cfs of 7.26 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.86 cfs @ 6.29 fps)

-3=Orifice/Grate (Orifice Controls 2.60 cfs @ 2.07 fps)

-4=Orifice/Grate (Controls 0.00 cfs)

5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 20 22P: Roof 20 22

Inflow Area =	0.033 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.18 cfs @ 12.08 hrs, Volume=	0.015 af
Outflow =	0.02 cfs @ 12.64 hrs, Volume=	0.015 af, Atten= 88%, Lag= 33.4 min
Discarded =	0.02 cfs @ 12.64 hrs, Volume=	0.015 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 58.42' @ 12.64 hrs Surf.Area= 217 sf Storage= 211 cf

Plug-Flow detention time= 66.5 min calculated for 0.015 af (100% of inflow) Center-of-Mass det. time= 66.5 min (812.5 - 746.0)

Invert	Avai	il.Stora	age	Storage Descrip	otion		
55.99'		56	6 cf	Custom Stage	Data (Prismatic) Li	sted belo	w (Recalc)
C	ست ۸ مهم	المنط	~	Inc. Store	Curra Stana		
Su			-				
	(sq-ft)	(%)	(cubic-feet)	(cubic-feet)		
	217	0.	0	0	0		
	217	40.	0	1	1		
	217	40.	0	346	347		
	217	100.	0	2	349		
	217	100.	0	217	566		
outing	In	vert	Outl	et Devices			
rimary	60	0.00'	96.0	long x 0.5' bre	adth Broad-Creste	d Rectar	ngular Weir
-			Hea	d (feet) 0.20 0.4	40 0.60 0.80 1.00		-
iscarded	55	5.99'					
							Phase-In= 0.01'
i	55.99' Su outing imary iscarded	55.99' Surf.Area (sq-ft) 217 217 217 217 217 217 217 217 217 217 217 217 217 217 217 217 55.99' Souting In imary 60 iscarded 55	55.99' 56 Surf.Area Void (sq-ft) (% 217 0. 217 40. 217 40. 217 100. 217 100. 217 100. 217 100. 217 60.00' iscarded 55.99'	55.99' 566 cf Surf.Area Voids (sq-ft) (%) 217 0.0 217 40.0 217 40.0 217 100.0 217 100.0 217 100.0 217 100.0 217 100.0 217 100.0 Suting Invert Outlether imary 60.00' 96.0 Hea Coe Coe iscarded 55.99' 3.00	55.99' 566 cf Custom Stage Surf.Area Voids Inc.Store (sq-ft) (%) (cubic-feet) 217 0.0 0 217 40.0 1 217 100.0 2 217 100.0 2 217 100.0 2 217 100.0 2 217 100.0 2 217 0.00' 96.0' long x 0.5' bre Head (feet) 0.20 0.4 Coef. (English) 2.80 iscarded 55.99' 3.000 in/hr Exfiltration	55.99' 566 cf Custom Stage Data (Prismatic) Li Surf.Area Voids Inc.Store Cum.Store (sq-ft) (%) (cubic-feet) (cubic-feet) 217 0.0 0 0 217 40.0 1 1 217 40.0 346 347 217 100.0 2 349 217 100.0 217 566 Duting Invert Outlet Devices imary 60.00' 96.0' long x 0.5' breadth Broad-Crester Head (feet) 0.20 0.40 0.60 0.80 1.00 Coef. (English) 2.80 2.92 3.08 3.30 3 iscarded 55.99' 3.000 in/hr Exfiltration over Surface ar Conductivity to Groundwater Elevation =	55.99' 566 cf Custom Stage Data (Prismatic) Listed below Surf.Area Voids Inc.Store Cum.Store (sq-ft) (%) (cubic-feet) (cubic-feet) 217 0.0 0 0 217 40.0 1 1 217 40.0 346 347 217 100.0 2 349 217 100.0 217 566 Duting Invert Outlet Devices imary 60.00' 96.0' long x 0.5' breadth Broad-Crested Rectar Head (feet) 0.20 0.40 0.60 0.80 1.00 Coef. (English) 2.80 2.92 3.08 3.30 3.32

Discarded OutFlow Max=0.02 cfs @ 12.64 hrs HW=58.42' (Free Discharge) **2=Exfiltration** (Controls 0.02 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=55.99' TW=0.00' (Dynamic Tailwater) —1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond 23_26P: Roof 23_26

Inflow Area =	0.044 ac,100.00% Impervious, Inflow Depth = 5.43" for 10-YR STORM event
Inflow =	0.24 cfs @ 12.08 hrs, Volume= 0.020 af
Outflow =	0.03 cfs @ 12.64 hrs, Volume= 0.020 af, Atten= 88%, Lag= 33.5 min
Discarded =	0.03 cfs @ 12.64 hrs, Volume= 0.020 af
Primary =	0.00 cfs @ 0.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 58.44' @ 12.64 hrs Surf.Area= 288 sf Storage= 282 cf

Plug-Flow detention time= 66.9 min calculated for 0.020 af (100% of inflow) Center-of-Mass det. time= 66.9 min (812.9 - 746.0)

Volume	Invert	Avai	I.Stora	e Storage Desci	ription			
#1	55.99'		752	cf Custom Stage	e Data (Prismatic)	Listed belo	ow (Recalc)	
		C A						
Elevatio		rf.Area	Voids	Inc.Store	Cum.Store			
(fee	t)	(sq-ft)	(%)	(cubic-feet)	(cubic-feet)			
55.9	9	288	0.0	0	0			
56.0	10	288	40.0	1	1			
59.9	9	288	40.0	460	461			
60.0	0	288	100.0	3	464			
61.0	0	288	100.0	288	752			
. .	B (1)							
Device	Routing	In	vert (Dutlet Devices				
#1	Primary	60			readth Broad-Cres		ngular Weir	
			H	Head (feet) 0.20 C	0.40 0.60 0.80 1.0	00		
			(Coef. (English) 2.8	0 2.92 3.08 3.30	3.32		
#2	Discarded	55	5.99' 3	3.000 in/hr Exfiltra	tion over Surface	area		
			0	Conductivity to Gro	undwater Elevation	n = 51.00'	Phase-In= 0.01'	
Discarded OutFlow Max=0.03 cfs @ 12.64 hrs HW=58.44' (Free Discharge) 2=Exfiltration (Controls 0.03 cfs)								

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=55.99' TW=0.00' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 27_30P: Roof 27_30

Inflow Area =	0.044 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
inflow =	0.25 cfs @ 12.08 hrs, Volume=	0.020 af
Outflow =	0.03 cfs @ 12.63 hrs, Volume=	0.020 af, Atten= 88%, Lag= 32.8 min
Discarded =	0.03 cfs @ 12.63 hrs, Volume=	0.020 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 58.32' @ 12.63 hrs Surf.Area= 300 sf Storage= 280 cf

Plug-Flow detention time= 64.0 min calculated for 0.020 af (100% of inflow) Center-of-Mass det. time= 64.0 min (810.0 - 746.0)

Prepared by Microsoft

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021 Solutions LLC Page 33

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Volume	Inver	t Avai	I.Storage	Storage Descri	iption			
#1	55.99)'	783 cf	Custom Stage	Data (Prismatic) Lis	sted below	(Recalc)	
Elevatior (feet		Surf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)			
55.99		300	0.0	0	0			
56.00		300	40.0	1	1			
59.99	9	300	40.0	479	480			
60.00)	300	100.0	3	483			
61.00)	300	100.0	300	783			
Device	Routing	In	vert Ou	Itlet Devices				
#1	Primary	60	.00' 96	.0' long x 0.5' bro	eadth Broad-Crested	d Rectang	ular Weir	
#2			Co	Head (feet) 0.20 0.40 0.60 0.80 1.00 Coef. (English) 2.80 2.92 3.08 3.30 3.32 3.000 in/hr Exfiltration over Surface area				
πL	Distanded				undwater Elevation =		Phase-In= 0.01'	

Discarded OutFlow Max=0.03 cfs @ 12.63 hrs HW=58.32' (Free Discharge) **2=Exfiltration** (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=55.99' TW=0.00' (Dynamic Tailwater) —1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 31_35P: Roof 31_35

Inflow Area =	0.056 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.31 cfs @ 12.08 hrs, Volume=	0.025 af
Outflow =	0.04 cfs @ 12.67 hrs, Volume=	0.025 af, Atten= 88%, Lag= 35.1 min
Discarded =	0.04 cfs @ 12.67 hrs, Volume=	0.025 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 59.30' @ 12.67 hrs Surf.Area= 384 sf Storage= 355 cf

Plug-Flow detention time= 67.9 min calculated for 0.025 af (100% of inflow) Center-of-Mass det. time= 67.9 min (813.9 - 746.0)

Volume	Invert	Avai	il.Storage	Storage Descript	tion	
#1	56.99'		1,002 cf	Custom Stage	Data (Prismatic)	Listed below (Recalc)
Elevation	Surf	.Area	Voids	Inc.Store	Cum.Store	
(feet)	(sq-ft)	(%)	(cubic-feet)	(cubic-feet)	
56.99		384	0.0	0	0	
57.00		384	40.0	2	2	
60.99		384	40.0	613	614	
61.00		384	100.0	4	618	
62.00		384	100.0	384	1,002	

Prepared by Microsoft

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021 Solutions LLC Page 34

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Device	Routing	Invert	Outlet Devices	
#1	Primary	61.00'	123.0' long x 0.5' breadth Broad-Crested Recta	ngular Weir
	·		Head (feet) 0.20 0.40 0.60 0.80 1.00	-
			Coef. (English) 2.80 2.92 3.08 3.30 3.32	
#2	Discarded	56.99'	3.000 in/hr Exfiltration over Surface area	
			Conductivity to Groundwater Elevation = 50.50'	Phase-In= 0.01'

Discarded OutFlow Max=0.04 cfs @ 12.67 hrs HW=59.30' (Free Discharge) **2=Exfiltration** (Controls 0.04 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=56.99' TW=0.00' (Dynamic Tailwater) —1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 36_38P: Roof 36_38

Inflow Area =	0.034 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.19 cfs @ 12.08 hrs, Volume=	0.015 af
Outflow =	0.03 cfs @ 12.58 hrs, Volume=	0.015 af, Atten= 86%, Lag= 29.8 min
Discarded =	0.03 cfs @ 12.58 hrs, Volume=	0.015 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 57.64' @ 12.58 hrs Surf.Area= 294 sf Storage= 194 cf

Plug-Flow detention time= 46.1 min calculated for 0.015 af (100% of inflow) Center-of-Mass det. time= 46.1 min (792.1 - 746.0)

Volume	Invert	Avai	I.Storage	age Storage Description			
#1	55.99'		767 c	f Custom Stage	e Data (Prismatic)	Listed belo	w (Recalc)
Flourtier	0.	f. Ave a	Voido	In a Stano	Curra Stana		
Elevation	50	urf.Area	Voids	Inc.Store	Cum.Store		
(feet)		(sq-ft)	(%)	(cubic-feet)	(cubic-feet)		
55.99		294	0.0	0	0		
56.00		294	40.0	1	1		
59.99		294	40.0	469	470		
60.00		294	100.0	3	473		
61.00		294	100.0	294	767		
Device R	Routing	In	vert O	utlet Devices			
#1 P	rimary	60).00' 9 (90.0' long x 0.5' breadth Broad-Crested Rectangular Weir			
	-		Н	ead (feet) 0.20 0	.40 0.60 0.80 1.	00	-
				· · ·	0 2.92 3.08 3.30		
#2 D	Discarded	55					
			С	Conductivity to Groundwater Elevation = 50.50' Phase-In= 0.01'			Phase-In= 0.01'

Discarded OutFlow Max=0.03 cfs @ 12.58 hrs HW=57.64' (Free Discharge) **12=Exfiltration** (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=55.99' TW=0.00' (Dynamic Tailwater)

20737_PR CONDITION_8-25-2021 Type III 24-h Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond 39_44P: Roof 39_44

Inflow Area =	0.055 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.31 cfs @ 12.08 hrs, Volume=	0.025 af
Outflow =	0.04 cfs @ 12.59 hrs, Volume=	0.025 af, Atten= 86%, Lag= 30.6 min
Discarded =	0.04 cfs @ 12.59 hrs, Volume=	0.025 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 56.98' @ 12.59 hrs Surf.Area= 300 sf Storage= 359 cf

Plug-Flow detention time= 65.7 min calculated for 0.025 af (100% of inflow) Center-of-Mass det. time= 65.7 min (811.7 - 746.0)

Volume	Invert	Ava	il.Stora	ge Storage Desci	e Storage Description		
#1	53.99'		783	cf Custom Stage	e Data (Prismatic) Listed be	elow (Recalc)	
	0	<i>.</i> .			0		
Elevatio	on Su	rf.Area	Voids		Cum.Store		
(fee	et)	(sq-ft)	(%) (cubic-feet)	(cubic-feet)		
53.9	9	300	0.0) 0	0		
54.0)0	300	40.0) 1	1		
57.9	99	300	40.0) 479	480		
58.0	00	300	100.0) 3	483		
59.0)0	300	100.0) 300	783		
Device	Routing	lr	vert	Outlet Devices			
#1	Primary	58	3.00'	72.0' long x 0.5' breadth Broad-Crested Rectangular Weir			
				-	0.40 0.60 0.80 1.00	•	
				· · ·	30 2.92 3.08 3.30 3.32		
#2	Discarded	53	3.99'		tion over Surface area		
	2.000				undwater Elevation = 51.00	' Phase-In= 0.01'	
Discarded OutFlow Max=0.04 cfs @ 12.59 hrs HW=56.98' (Free Discharge) 1 -2=Exfiltration (Controls 0.04 cfs)							
Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=53.99' TW=54.00' (Dynamic Tailwater)							

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=53.99' TW=54.00' (Dynamic Tailwater)

Summary for Pond 40P: LOW POINT

Inflow Area =	1.419 ac, 49.16% Impervious, Inflow D	Depth = 3.58" for 10-YR STORM event
Inflow =	5.94 cfs @ 12.09 hrs, Volume=	0.424 af
Outflow =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af, Atten= 100%, Lag= 0.0 min
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 53.94' @ 24.34 hrs Surf.Area= 21,405 sf Storage= 18,465 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow) 20737 PR CONDITION 8-25-2021

Prepared by Microsoft

Type III 24-hr 10-YR STORM Rainfall=5.67" Printed 8/25/2021

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Volume	Inv	ert Ava	il.Storage	Storage Description	on		
#1	52.0	00'	45,022 cf	Custom Stage Da	ata (Irregular) List	ted below (Recalc)	
Elevatio (fee		Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
52.0	00	1,480	195.4	0	0	1,480	
54.0)0	22,343	662.6	19,716	19,716	33,391	
55.0	00	28,390	704.3	25,306	45,022	37,978	
Device	Routing	Ir	vert Outl	et Devices			
#1	Primary	54	L= 9 Inlet		.60' / 54.14' S= (Ke= 0.500 0.0049 '/' Cc= 0.900 r, Flow Area= 1.23 s	

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=52.00' TW=54.04' (Dynamic Tailwater)

Summary for Pond 45_50P: Roof 45_50

Inflow Area =	0.055 ac,100.00% Impervious, Inflow De	epth = 5.43" for 10-YR STORM event
Inflow =	0.31 cfs @ 12.08 hrs, Volume=	0.025 af
Outflow =	0.04 cfs @ 12.59 hrs, Volume=	0.025 af, Atten= 86%, Lag= 30.6 min
Discarded =	0.04 cfs @ 12.59 hrs, Volume=	0.025 af
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 56.98' @ 12.59 hrs Surf.Area= 300 sf Storage= 359 cf

Plug-Flow detention time= 65.7 min calculated for 0.025 af (100% of inflow) Center-of-Mass det. time= 65.7 min (811.7 - 746.0)

Volume	Inver	t Avai	I.Stora	ge Storage Descr	iption		
#1	53.99	,•	783	cf Custom Stage	e Data (Prismatic) Listed belo	w (Recalc)
Elevatio (fee		ourf.Area (sq-ft)	Voids (%)		Cum.Store (cubic-feet)		
53.9		300	0.0		0		
54.0		300	40.0		1		
57.9	99	300	40.0	479	480		
58.0	0	300	100.0	3	483		
59.0	00	300	100.0	300	783		
Device	Routing	In	vert	Outlet Devices			
#1	Primary	58	3.00'	72.0' long x 0.5' br	eadth Broad-Cre	sted Rectan	ngular Weir
#2	Discarded	I 53	8.99' (Head (feet) 0.20 0 Coef. (English) 2.8 3.000 in/hr Exfiltra t Conductivity to Gro	0 2.92 3.08 3.30 tion over Surface) 3.32 area	Phase-In= 0.01'

Page 36

Discarded OutFlow Max=0.04 cfs @ 12.59 hrs HW=56.98' (Free Discharge) **2=Exfiltration** (Controls 0.04 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=53.99' TW=50.50' (Dynamic Tailwater)

Summary for Pond CB 1: CB 1

Inflow Area =	2.089 ac, 58.97% Impervious, Inflow Depth = 1.52" for 10-YR STORM event
Inflow =	3.50 cfs @ 12.08 hrs, Volume= 0.265 af
Outflow =	3.50 cfs @ 12.08 hrs, Volume= 0.265 af, Atten= 0%, Lag= 0.0 min
Primary =	3.50 cfs @ 12.08 hrs, Volume= 0.265 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 53.18' @ 12.08 hrs Flood Elev= 55.41'

Device	Routing	Invert	Outlet Devices
#1	Primary	51.90'	15.0" Round Culvert
	·		L= 22.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 51.90' / 51.79' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Primary OutFlow Max=3.49 cfs @ 12.08 hrs HW=53.17' TW=51.02' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 3.49 cfs @ 3.47 fps)

Summary for Pond CB1A: CB 1A

[80] Warning: Exceeded Pond DMH2 by 0.04' @ 12.11 hrs (0.05 cfs 0.000 af)

Inflow Area	=	1.765 ac, 53.49% Impervious, Inflow Depth = 0.89" for 10-YR STORM event
Inflow =	=	1.76 cfs @ 12.08 hrs, Volume= 0.131 af
Outflow =	=	1.76 cfs @ 12.08 hrs, Volume= 0.131 af, Atten= 0%, Lag= 0.0 min
Primary =	=	1.76 cfs @ 12.08 hrs, Volume= 0.131 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 54.30' @ 12.08 hrs Flood Elev= 56.91'

Device	Routing	Invert	Outlet Devices
#1	Primary	53.47'	15.0" Round Culvert
			L= 110.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 53.47' / 52.92' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Primary OutFlow Max=1.75 cfs @ 12.08 hrs HW=54.30' TW=53.73' (Dynamic Tailwater) -1=Culvert (Outlet Controls 1.75 cfs @ 2.87 fps) 20737_PR CONDITION_8-25-2021 Type III 24-h Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond CB1B: CB 1B

 Inflow Area =
 1.765 ac, 53.49% Impervious, Inflow Depth =
 0.89" for 10-YR STORM event

 Inflow =
 1.76 cfs @
 12.08 hrs, Volume=
 0.131 af

 Outflow =
 1.76 cfs @
 12.08 hrs, Volume=
 0.131 af, Atten= 0%, Lag= 0.0 min

 Primary =
 1.76 cfs @
 12.08 hrs, Volume=
 0.131 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 53.73' @ 12.08 hrs Flood Elev= 56.90'

Device Routing Invert Outlet Devices	
#1 Primary 52.82' 15.0" Round Culvert L= 165.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 52.82' / 52.00' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf	

Primary OutFlow Max=1.75 cfs @ 12.08 hrs HW=53.73' TW=53.17' (Dynamic Tailwater) -1=Culvert (Outlet Controls 1.75 cfs @ 2.56 fps)

Summary for Pond DMH2: DMH 2

Inflow Area =	1.419 ac, 49.16% Impervious, Inflow E	Depth = 0.00" for 10-YR STORM event
Inflow =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af
Outflow =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af, Atten= 0%, Lag= 0.0 min
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 54.28' @ 12.07 hrs Flood Elev= 58.01'

Device	Routing	Invert	Outlet Devices
#1	Primary	54.04'	15.0" Round Culvert L= 94.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 54.04' / 53.57' S= 0.0050 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=54.04' TW=53.47' (Dynamic Tailwater)

 20737_PR CONDITION_8-25-2021
 Type III 24-hr
 25-YR STORM Rainfall=7.19"

 Prepared by Microsoft
 Printed
 8/25/2021

 HydroCAD® 10.00-20
 s/n 10589
 © 2017 HydroCAD Software Solutions LLC
 Page 39

Time span=0.00-30.00 hrs, dt=0.01 hrs, 3001 points x 3 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1_2S: Roof 1_2	Runoff Area=776 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.13 cfs 0.010 af
Subcatchment 3_5S: Roof 3_5	Runoff Area=1,224 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.20 cfs 0.016 af
Subcatchment 6_11S: Roof 6_11	Runoff Area=2,904 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.47 cfs 0.039 af
Subcatchment 10S: Subcatchment 10S Flow Length=280'	Runoff Area=29,654 sf 6.99% Impervious Runoff Depth=2.64" Slope=0.0100 '/' Tc=22.8 min CN=59 Runoff=1.30 cfs 0.150 af
Subcatchment 12_15S: Roof 12_15	Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.31 cfs 0.026 af
Subcatchment 16_19S: Roof 16_18	Runoff Area=2,040 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.33 cfs 0.027 af
Subcatchment 20S: Subcatchment 20S	Runoff Area=18,078 sf 20.06% Impervious Runoff Depth=3.56" Tc=6.0 min CN=68 Runoff=1.73 cfs 0.123 af
Subcatchment 20_22S: Roof 20_22	Runoff Area=1,440 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.23 cfs 0.019 af
Subcatchment 21S: Subcatchment 21S	Runoff Area=61,821 sf 49.16% Impervious Runoff Depth=4.98" Tc=6.0 min CN=81 Runoff=8.18 cfs 0.589 af
Subcatchment 22S: Subcatchment 22S	Runoff Area=42,220 sf 50.92% Impervious Runoff Depth=4.10" Tc=6.0 min CN=73 Runoff=4.66 cfs 0.331 af
Subcatchment 23S: Subcatchment 23S	Runoff Area=12,524 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=2.03 cfs 0.167 af
Subcatchment 23_26S: Roof 23_26	Runoff Area=1,920 sf 100.00% Impervious Runoff Depth=6.95" Tc=6.0 min CN=98 Runoff=0.31 cfs 0.026 af
Subcatchment 24S: Subcatchment 24S	Runoff Area=31,941 sf 82.12% Impervious Runoff Depth=6.01" Tc=6.0 min CN=90 Runoff=4.86 cfs 0.367 af
Subcatchment 25S: Subcatchment 26S	Runoff Area=15,080 sf 71.23% Impervious Runoff Depth=6.01" Tc=6.0 min CN=90 Runoff=2.30 cfs 0.173 af
Subcatchment 26S: Subcatchment 26S	Runoff Area=14,100 sf 88.87% Impervious Runoff Depth=6.48" Tc=6.0 min CN=94 Runoff=2.23 cfs 0.175 af
Subcatchment 27S: Subcatchment 27S	Runoff Area=117,023 sf 0.62% Impervious Runoff Depth=1.16" Tc=6.0 min CN=43 Runoff=2.58 cfs 0.259 af

20737_PR CONDITION_8-25-2021 Prepared by Microsoft	Type III 24-hr 25-YR STO	Printed 8/25/2021
HydroCAD® 10.00-20 s/n 10589 © 2017 Hyd	roCAD Software Solutions LLC	Page 40
Subcatchment 27_30S: Roof 27_30	Runoff Area=1,932 sf 100.00% Impervious Tc=6.0 min CN=98 Runc	
Subcatchment 31_35S: Roof 31_35	Runoff Area=2,424 sf 100.00% Impervious Tc=6.0 min CN=98 Rund	
Subcatchment 36_38S: Roof 36_38	Runoff Area=1,464 sf 100.00% Impervious Tc=6.0 min CN=98 Runo	
Subcatchment 39_44S: Roof 39_44	Runoff Area=2,412 sf 100.00% Impervious Tc=6.0 min CN=98 Runo	
Subcatchment 45_50S: Roof 45_50	Runoff Area=2,412 sf 100.00% Impervious Tc=6.0 min CN=98 Runo	
Reach 1R: Analysis Point #1		w=0.00 cfs 0.000 af w=0.00 cfs 0.000 af
Reach 2R: Analysis Point #2		w=8.43 cfs 1.241 af w=8.43 cfs 1.241 af
	Avg. Flow Depth=0.61' Max Vel=3.46 fps Inflo _=40.0' S=0.0050 '/' Capacity=2.52 cfs Outflo	
Pond 1P: DMH 1 12.0" Rour	Peak Elev=61.51' Inflo d Culvert n=0.013 L=60.0' S=0.0272 '/' Outflo	
Pond 1_2P: Roof 1_2 Discarded=0.03	Peak Elev=55.34' Storage=129 cf Inflo cfs 0.010 af Primary=0.00 cfs 0.000 af Outflo	
Pond 2P: BIORETENTION 1 Discarded=1.36	Peak Elev=51.62' Storage=3,928 cf Inflo cfs 0.358 af Primary=0.00 cfs 0.000 af Outflo	
Pond 3P: Front depression	Peak Elev=52.81' Storage=6,521 cf Infle Outfle	ow=1.30 cfs 0.150 af ow=0.00 cfs 0.000 af
Pond 3_5P: Roof 3_5 Discarded=0.05	Peak Elev=54.31' Storage=189 cf Infle cfs 0.016 af Primary=0.00 cfs 0.000 af Outfle	
Pond 4P: DMH 4 12.0" Round	Peak Elev=53.11' Infl d Culvert n=0.013 L=142.0' S=0.0050 '/' Outfl	
Pond 5P: DMH 5 15.0" Rour	Peak Elev=54.43' Infl nd Culvert n=0.013 L=40.0' S=0.0050 '/' Outfl	
Pond 6_11P: Roof 6_11 Discarded=0.08	Peak Elev=55.83' Storage=518 cf Infl cfs 0.039 af Primary=0.00 cfs 0.000 af Outfl	
Pond 11P: CB 2 12.0" Rou	Peak Elev=53.55' Infl nd Culvert n=0.013 L=58.0' S=0.0050 '/' Outfl	

20737_PR CONDITION_8-25-2021	Type III 24-hr 25-YR STORM Rainfall=7.19" Printed 8/25/2021
Prepared by Microsoft HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Sof	
Pond 12P: CB 3 15.0" Round Culvert n=	Peak Elev=62.95' Inflow=4.86 cfs 0.367 af =0.013 L=176.0' S=0.0050 '/' Outflow=4.86 cfs 0.367 af
	ak Elev=59.20' Storage=385 cf Inflow=0.31 cfs 0.026 af f Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.026 af
Pond 13P: CB 4 15.0" Round Culvert n=	Peak Elev=56.69' Inflow=6.59 cfs 0.491 af =0.013 L=136.0' S=0.0050 '/' Outflow=6.59 cfs 0.491 af
	ak Elev=59.27' Storage=409 cf Inflow=0.33 cfs 0.027 af f Primary=0.00 cfs 0.000 af Outflow=0.04 cfs 0.027 af
Pond 20P: WET POND 1 Peak E	lev=52.70' Storage=22,910 cf Inflow=13.27 cfs 0.988 af Outflow=6.54 cfs 0.982 af
	ak Elev=59.33' Storage=290 cf Inflow=0.23 cfs 0.019 af ff Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.019 af
	ak Elev=59.35' Storage=387 cf Inflow=0.31 cfs 0.026 af af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.026 af
	ak Elev=59.20' Storage=385 cf Inflow=0.31 cfs 0.026 af af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.026 af
	ak Elev=60.18' Storage=490 cf Inflow=0.39 cfs 0.032 af af Primary=0.00 cfs 0.000 af Outflow=0.04 cfs 0.032 af
	ak Elev=58.28' Storage=270 cf Inflow=0.24 cfs 0.019 af af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.019 af
	ak Elev=58.00' Storage=484 cf Inflow=0.39 cfs 0.032 af af Primary=0.03 cfs 0.000 af Outflow=0.08 cfs 0.032 af
	Elev=54.26' Storage=25,666 cf Inflow=8.18 cfs 0.589 af n=0.013 L=93.0' S=0.0049 '/' Outflow=0.00 cfs 0.000 af
	ak Elev=58.00' Storage=484 cf Inflow=0.39 cfs 0.032 af af Primary=0.03 cfs 0.000 af Outflow=0.08 cfs 0.032 af
Pond CB 1: CB 1 15.0" Round Culvert	Peak Elev=53.49' Inflow=4.53 cfs 0.348 af n=0.013 L=22.0' S=0.0050 '/' Outflow=4.53 cfs 0.348 af
Pond CB1A: CB 1A 15.0" Round Culvert n	Peak Elev=54.50' Inflow=2.30 cfs 0.173 af =0.013 L=110.0' S=0.0050 '/' Outflow=2.30 cfs 0.173 af
Pond CB1B: CB 1B 15.0" Round Culvert n	Peak Elev=53.98' Inflow=2.30 cfs 0.173 af =0.013 L=165.0' S=0.0050 '/' Outflow=2.30 cfs 0.173 af
Pond DMH2: DMH 2 15.0" Round Culvert	Peak Elev=54.48' Inflow=0.00 cfs 0.000 af n=0.013 L=94.0' S=0.0050 '/' Outflow=0.00 cfs 0.000 af

 20737_PR CONDITION_8-25-2021
 Type III 24-hr
 25-YR STORM Rainfall=7.19"

 Prepared by Microsoft
 Printed
 8/25/2021

 HydroCAD® 10.00-20
 s/n 10589
 © 2017 HydroCAD Software Solutions LLC
 Page 42

Total Runoff Area = 8.387 ac Runoff Volume = 2.639 af Average Runoff Depth = 3.78" 60.80% Pervious = 5.099 ac 39.20% Impervious = 3.288 ac
 20737_PR CONDITION_8-25-2021
 Type III 24-hr
 50-YR STORM Rainfall=8.61"

 Prepared by Microsoft
 Printed 8/25/2021

 HydroCAD® 10.00-20
 s/n 10589
 © 2017 HydroCAD Software Solutions LLC
 Page 43

Time span=0.00-30.00 hrs, dt=0.01 hrs, 3001 points x 3 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1_2S: Roof 1_2	Runoff Area=776 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.15 cfs 0.012 af
Subcatchment 3_5S: Roof 3_5	Runoff Area=1,224 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.24 cfs 0.020 af
Subcatchment 6_11S: Roof 6_11	Runoff Area=2,904 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.56 cfs 0.046 af
Subcatchment 10S: Subcatchment 10S Flow Length=280'	Runoff Area=29,654 sf 6.99% Impervious Runoff Depth=3.68" Slope=0.0100 '/' Tc=22.8 min CN=59 Runoff=1.84 cfs 0.209 af
Subcatchment 12_15S: Roof 12_15	Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.38 cfs 0.031 af
Subcatchment 16_19S: Roof 16_18	Runoff Area=2,040 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.40 cfs 0.033 af
Subcatchment 20S: Subcatchment 20S	Runoff Area=18,078 sf 20.06% Impervious Runoff Depth=4.75" Tc=6.0 min CN=68 Runoff=2.31 cfs 0.164 af
Subcatchment 20_22S: Roof 20_22	Runoff Area=1,440 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.28 cfs 0.023 af
Subcatchment 21S: Subcatchment 21S	Runoff Area=61,821 sf 49.16% Impervious Runoff Depth=6.32" Tc=6.0 min CN=81 Runoff=10.27 cfs 0.747 af
Subcatchment 22S: Subcatchment 22S	Runoff Area=42,220 sf 50.92% Impervious Runoff Depth=5.35" Tc=6.0 min CN=73 Runoff=6.07 cfs 0.432 af
Subcatchment 23S: Subcatchment 23S	Runoff Area=12,524 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=2.43 cfs 0.201 af
Subcatchment 23_26S: Roof 23_26	Runoff Area=1,920 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.37 cfs 0.031 af
Subcatchment 24S: Subcatchment 24S	Runoff Area=31,941 sf 82.12% Impervious Runoff Depth=7.41" Tc=6.0 min CN=90 Runoff=5.92 cfs 0.453 af
Subcatchment 25S: Subcatchment 26S	Runoff Area=15,080 sf 71.23% Impervious Runoff Depth=7.41" Tc=6.0 min CN=90 Runoff=2.80 cfs 0.214 af
Subcatchment 26S: Subcatchment 26S	Runoff Area=14,100 sf 88.87% Impervious Runoff Depth=7.89" Tc=6.0 min CN=94 Runoff=2.69 cfs 0.213 af
Subcatchment 27S: Subcatchment 27S	Runoff Area=117,023 sf 0.62% Impervious Runoff Depth=1.85" Tc=6.0 min CN=43 Runoff=4.86 cfs 0.414 af

20737_PR CONDITION_8-25-2021 Prepared by Microsoft	Type III 24-hr 50-YR STORM Rainfall=8.61" Printed 8/25/2021
HydroCAD® 10.00-20 s/n 10589 © 2017 Hyd	IroCAD Software Solutions LLC Page 44
Subcatchment 27_30S: Roof 27_30	Runoff Area=1,932 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.38 cfs 0.031 af
Subcatchment 31_35S: Roof 31_35	Runoff Area=2,424 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.47 cfs 0.039 af
Subcatchment 36_38S: Roof 36_38	Runoff Area=1,464 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.28 cfs 0.023 af
Subcatchment 39_44S: Roof 39_44	Runoff Area=2,412 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.47 cfs 0.039 af
Subcatchment 45_50S: Roof 45_50	Runoff Area=2,412 sf 100.00% Impervious Runoff Depth=8.37" Tc=6.0 min CN=98 Runoff=0.47 cfs 0.039 af
Reach 1R: Analysis Point #1	Inflow=0.00 cfs 0.000 af Outflow=0.00 cfs 0.000 af
Reach 2R: Analysis Point #2	Inflow=13.18 cfs 1.666 af Outflow=13.18 cfs 1.666 af
	Avg. Flow Depth=0.75' Max Vel=3.64 fps Inflow=2.31 cfs 0.168 af L=40.0' S=0.0050 '/' Capacity=2.52 cfs Outflow=2.31 cfs 0.168 af
Pond 1P: DMH 1 12.0" Rour	Peak Elev=66.92' Inflow=8.23 cfs 0.620 af nd Culvert n=0.013 L=60.0' S=0.0272 '/' Outflow=8.23 cfs 0.620 af
Pond 1_2P: Roof 1_2 Discarded=0.03	Peak Elev=56.00' Storage=155 cf Inflow=0.15 cfs 0.012 af cfs 0.012 af Primary=0.02 cfs 0.000 af Outflow=0.06 cfs 0.012 af
Pond 2P: BIORETENTION 1 Discarded=1.48	Peak Elev=51.92' Storage=5,072 cf Inflow=5.49 cfs 0.426 af cfs 0.436 af Primary=0.00 cfs 0.000 af Outflow=1.48 cfs 0.436 af
Pond 3P: Front depression	Peak Elev=53.04' Storage=9,092 cf Inflow=1.84 cfs 0.209 af Outflow=0.00 cfs 0.000 af
Pond 3_5P: Roof 3_5 Discarded=0.06	Peak Elev=54.90' Storage=237 cf Inflow=0.24 cfs 0.020 af cfs 0.020 af Primary=0.00 cfs 0.000 af Outflow=0.06 cfs 0.020 af
Pond 4P: DMH 4 12.0" Round	Peak Elev=53.68' Inflow=2.43 cfs 0.201 af d Culvert n=0.013 L=142.0' S=0.0050 '/' Outflow=2.43 cfs 0.201 af
Pond 5P: DMH 5 15.0" Rou	Peak Elev=55.83' Inflow=8.23 cfs 0.620 af nd Culvert n=0.013 L=40.0' S=0.0050 '/' Outflow=8.23 cfs 0.620 af
Pond 6_11P: Roof 6_11 Discarded=0.09	Peak Elev=56.57' Storage=654 cf Inflow=0.56 cfs 0.046 af cfs 0.046 af Primary=0.00 cfs 0.000 af Outflow=0.09 cfs 0.046 af
Pond 11P: CB 2 12.0" Rou	Peak Elev=54.33' Inflow=2.43 cfs 0.201 af nd Culvert n=0.013 L=58.0' S=0.0050 '/' Outflow=2.43 cfs 0.201 af

20737_PR CONDITION_8-25-2021 Prepared by Microsoft	Type III 24-hr 50-YR STORM Rainfall=8.61" Printed 8/25/2021
HydroCAD® 10.00-20 s/n 10589 © 2017 Hydro	
Pond 12P: CB 3	Peak Elev=69.06' Inflow=5.92 cfs 0.453 af Culvert n=0.013 L=176.0' S=0.0050 '/' Outflow=5.92 cfs 0.453 af
Pond 12_15P: Roof 27_30	Peak Elev=60.00' Storage=484 cf Inflow=0.38 cfs 0.031 af
Discarded=0.04 cfs	s 0.031 af Primary=0.02 cfs 0.000 af Outflow=0.06 cfs 0.031 af
Pond 13P: CB 4	Peak Elev=59.37' Inflow=8.23 cfs 0.620 af
	Culvert n=0.013 L=136.0' S=0.0050 '/' Outflow=8.23 cfs 0.620 af
Pond 16_19P: Roof 16_19	Peak Elev=60.00' Storage=503 cf Inflow=0.40 cfs 0.033 af
Discarded=0.04 cfs	s 0.032 af Primary=0.05 cfs 0.000 af Outflow=0.09 cfs 0.033 af
Pond 20P: WET POND 1	Peak Elev=52.97' Storage=25,207 cf Inflow=16.72 cfs 1.257 af
	Outflow=8.80 cfs 1.250 af
Pond 20_22P: Roof 20_22	Peak Elev=60.00' Storage=350 cf Inflow=0.28 cfs 0.023 af
Discarded=0.03 cfs	s 0.023 af Primary=0.06 cfs 0.000 af Outflow=0.08 cfs 0.023 af
Pond 23_26P: Roof 23_26	Peak Elev=60.00' Storage=465 cf Inflow=0.37 cfs 0.031 af
	s 0.030 af Primary=0.07 cfs 0.001 af Outflow=0.11 cfs 0.031 af
Pond 27_30P: Roof 27_30	Peak Elev=60.00' Storage=484 cf Inflow=0.38 cfs 0.031 af
Discarded=0.04 cfs	s 0.031 af Primary=0.02 cfs 0.000 af Outflow=0.06 cfs 0.031 af
Pond 31_35P: Roof 31_35	Peak Elev=61.00' Storage=619 cf Inflow=0.47 cfs 0.039 af
	s 0.039 af Primary=0.02 cfs 0.000 af Outflow=0.06 cfs 0.039 af
Pond 36_38P: Roof 36_38	Peak Elev=58.91' Storage=344 cf Inflow=0.28 cfs 0.023 af fs 0.023 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.023 af
Discarded-0.03 di	s 0.023 al Phinary-0.00 cis 0.000 al Outhow-0.03 cis 0.023 al
Pond 39_44P: Roof 39_44	Peak Elev=58.01' Storage=486 cf Inflow=0.47 cfs 0.039 af
	fs 0.035 af Primary=0.21 cfs 0.003 af Outflow=0.26 cfs 0.039 af
	Deals Flow F4 F41 Character 20 FF9 of Jufflow #10 07 of 0 747 of
Pond 40P: LOW POINT	Peak Elev=54.54' Storage=32,558 cf Inflow=10.27 cfs 0.747 af I Culvert n=0.013 L=93.0' S=0.0049 '/' Outflow=0.00 cfs 0.000 af
10.0 Kounu	
Pond 45_50P: Roof 45_50	Peak Elev=58.01' Storage=486 cf Inflow=0.47 cfs 0.039 af
Discarded=0.05 cf	fs 0.035 af Primary=0.21 cfs 0.003 af Outflow=0.26 cfs 0.039 af
Pond CB 1: CB 1	Peak Elev=53.91' Inflow=5.49 cfs 0.426 af
	Culvert n=0.013 L=22.0' S=0.0050 '/' Outflow=5.49 cfs 0.426 af
Pond CB1A: CB 1A	Peak Elev=54.78' Inflow=2.80 cfs 0.214 af
15.0" Round (Culvert n=0.013 L=110.0' S=0.0050 '/' Outflow=2.80 cfs 0.214 af
Pond CB1B: CB 1B	Peak Elev=54.35' Inflow=2.80 cfs 0.214 af
	Culvert n=0.013 L=165.0' S=0.0050 '/' Outflow=2.80 cfs 0.214 af
Pond DMH2: DMH 2	Peak Elev=54.75' Inflow=0.00 cfs 0.000 af
15.0" Round	d Culvert n=0.013 L=94.0' S=0.0050 '/' Outflow=0.00 cfs 0.000 af

Total Runoff Area = 8.387 ac Runoff Volume = 3.413 af Average Runoff Depth = 4.88" 60.80% Pervious = 5.099 ac 39.20% Impervious = 3.288 ac



Submit	
--------	--

\$

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	70.797 degrees West	
Latitude	43.022 degrees North	
Elevation	0 feet	
Date/Time	Mon, 08 Mar 2021 11:43:51 -0500	

Extreme Precipitation Estimates

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	<u>6hr</u>	12hr	24hr	48hr		1day	2day	4day	7day	10day	+
1yr	0.26	0.40	0.50	0.66	0.82	1.04	1yr	0.71	0.98	1.22	1.57	2.05	2.69	2.96	1yr	2.38	2.84	3.26	3.98	4.61	1yr
2yr	0.32	0.50	0.62	0.82	1.03	1.30	2yr	0.89	1.19	1.52	1.95	2.51	3.25	3.61	2yr	2.87	3.47	3.98	4.73	5.38	2yr
5yr	0.37	0.58	0.73	0.98	1.25	1.61	5yr	1.08	1.47	1.90	2.45	3.17	4.12	4.64	5yr	3.64	4.46	5.11	6.01	6.78	5yr
10yr	0.41	0.65	0.82	1.12	1.46	1.90	10yr	1.26	1.73	2.25	2.92	3.79	4.93	5.60	10yr	4.36	5.39	6.17	7.20	8.08	10yr
25yr	0.48	0.77	0,98	1.35	1.79	2.36	25уг	1.54	2.16	2.80	3.67	4.79	6.25	7.20	25yr	5.54	6.92	7.93	9.16	10.19	25yr
50yr	0.54	0.87	1.11	1.55	2.09	2.78	50yr	1.80	2.54	3.32	4.37	5.73	7.49	8.70	50yr	6.63	8.37	9.59	10.99	12.14	50yr
100yr	0.60	0.98	1.26	1.79	2.44	3.29	100yr	2.11	3.00	3.95	5.22	6.86	8.98	10.53	100yr	7.95	10.12	11.60	13.19	14.48	100yr
200yr	0.68	1.11	1.44	2.07	2.86			_		-									and the second sec	Section and	200yr
500yr	0.81	1.33	1.74	2.52	3.52							_			-		-				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	0.72	0.89	1yr	0.62	0.87	0.92	1.33	1.67	2.26	2,59	1yr	2.00	2.50	2.90	3.17	3.95	1yr
2yr	0.32	0.49	0.60	0.81	1.00	1.19	2yr	0.87	1.17	1.37	1.82	2.33	3.09	3.51	2yr	2.74	3.37	3.88	4.61	5.14	2yr
5yr	0.35	0.54	0.67	0.93	1.18	1.41	5yr	1.02	1.38	1.61	2.12	2.73	3.85	4.28	5yr	3.41	4.12	4.79	5.64	6.36	5yr
10yr	0.39	0.60	0.74	1.04	1.34	1.61	10yr	1.16	1.57	1.81	2.39	3.06	4.45	4.99	10yr	3.94	4.80	5.59	6.56	7.35	10yr
25yr	0.45	0.68	0.84	1.20	1.58	1.91	25yr	1.37	1.87	2.11	2.75	3.53	4.80	6.08	25yr	4.24	5.85	6.89	8.03	8.90	25yr
50yr	0.49	0.75	0.93	1.34	1.80	2.19	50yr	1.55	2.14	2.36	3.07	3.93	5.43	7.06	50yr	4.81	6.78	8.06	9.36	10.30	50yr
100yr	0.55	0.83	1.04	1.50	2.06	2.49	100yr	1.77	2.44	2.64	3.40	4.35	6.12	8.19	100yr	5.42	7.87	9.45	10.93	11.91	100yr
200yr	0.61	0.91	1.16	1.68	2.34	and the second se						-	-		_	-				13.80	
500yr	0.71	1.06	1.36	1.97	2.80									_						16.75	

Upper Confidence Limits

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.29	0.44	0.54	0.73	0.89	1.09	1yr	0.77	1.06	1.27	1.74	2.20	3.02	3.17	1yr	2.68	3.05	3.63	4.41	5.11	1yr
2yr	0.34	0.52	0.64	0.87	1.07	1.27	2yr	0.92	1.24	1.48	1.96	2.51	3.46	3.73	2yr	3.06	3.58	4.11	4.87	5.69	2yr
5yr	0.40	0.62	0.77	1.05	1.34	1.63	5yr	1.16	1.59	1.88	2.53	3.24	4.38	4.98	5yr	3.88	4.79	5.43	6.40	7.19	5yr
10yr	0.47	0.72	0.90	1.25	1.62	1.98	10yr	1.40	1.94	2.28	3.10	3.94	5.39	6.20	10yr	4.77	5.97	6.81	7.87	8.78	10yr
25yr	0.58	0.88	1.10	1.57	2.06	2.58	25yr	1.78	2.52	2.95	4.06	5.12	7.86	8.31	25yr	6.96	7.99	9.08	10.36	11.43	25yr
50yr	0.67	1.03	1.28	1.84	2.48	3.15									-			_	_	13.96	
100yr	0.79	1.20	1.50	2.17	2.98	3.83										_				17.07	
200yr	0.93	1.40	1.77	2.57	3.58						_		_		-			1		20.88	
500yr	1.15	1.72	2.21	3.21	4.56					<u></u>					-					27.25	





Known for excellence. Built on trust



SITE-SPECIFIC SOIL MAPPING REPORT

3400 Lafayette Road Tax Map 297, Lot 11 Portsmouth, New Hampshire

April 2021 File No. 04.0191186.00



PREPARED FOR: John O'Neil Dover, New Hampshire

GZA GeoEnvironmental, Inc.

5 Commerce Park North, Suite 201 | Bedford, NH 03110-6984 603-623-3600

Offices Nationwide www.gza.com

Copyright© 2021 GZA GeoEnvironmental, Inc.



VIA EMAIL

April 1, 2021 File No. 04.0191186.00

Mr. John O'Neil 42J Dover Point Road Dover, New Hampshire 03820

Re: Site Specific Soil Map Report 3400 Lafayette Road, Tax Map 297, Lot 11 Portsmouth, New Hampshire

Dear Mr. O'Neil:

This report presents the findings of Site-Specific Soil Mapping conducted at 3400 Lafayette Road Portsmouth, New Hampshire, New Hampshire Tax Map 297, Lot 11 (i.e., the Site). This report summarizes the results of the field work completed in January and March 2021 to identify Site soils and develop mapping.

Should you have any questions, please feel free to contact Lindsey White at 603-232-8753 or <u>lindsey.white@gza.com</u>.

Very truly yours,

GZA GEOENVIRONMENTAL, INC.

Lindseil

Lindsey White, Soil Scientist Apprentice Project Manager

Tracy L. Tarr, CWS, CESSWI **Associate Principal**

Deborah M. Zarta Gier, CNRP

Consultant/Reviewer

James Long, James Long, CWS, CSS Field Lead

LEW/DMZ/TLT p:\04jobs\0191100s\04.01911B6.00\work\soil mapping\draft sssm report\draft 04.0191186.00 lafayette rd portsmouth sssm rpt 032521.docx

Attachment: Site-Specific Soil Mapping Report

5 Commerce Park North Suite 201 Bedford, NH 03330 F 603 623 3600 F 603 624 9463 NAW 024 000



TABLE OF CONTENTS

1.0	INTRODUCTION	1
2.0	METHODOLOGY	1
3.0	RESULTS	2
	3.1 SITE DESCRIPTION	2
	3.2 SOIL MAP UNIT DESCRIPTIONS	3
	 26A - Windsor (excessively drained), loamy sand, 0 to 3 percent slopes	3 4 4 4 4 4 4 5
	350D – Udipsamments, wet substratum, 15 to 25 percent slopes 393A -Timakwa muck, 0 to 3 percent slopes	
	448A -Scituate fine sandy loam, 0 to 3 percent slopes	5
	538A – Squamscott, poorly drained, 0 to 3 percent slopes 900A - Endoaquents, sandy or gravelly, 0 to 3 percent slopes	
	3.3 HYDROLOGIC SOIL GROUP CORRELATION	6
4.0	FINDINGS AND CONCLUSIONS	7

FIGURE

FIGURE 1 SITE-SPECIFIC SOIL MAP

APPENDICES

APPENDIX A NATURAL RESOURCE LIMITATIONS

APPENDIX B PHOTO LOG

APPENDIX C DISTURBED SOIL MAPPING UNIT SUPPLEMENT FOR DES AOT



1.0 INTRODUCTION

This report presents the findings of Site-Specific Soil Mapping conducted by GZA GeoEnvironmental, Inc. (GZA) during January and March 2021. GZA completed test pit observations on January 9, 2021 and hand dug test pits on March 12, 2021. GZA understands the parcel is approximately 45 acres and is proposed to be developed as a condominium association. The Site is primarily undeveloped and forested, and a portion of the Site closest to Lafayette Road currently serves as headquarters for Cornerstone Tree Care. The Site is bordered to the east by Lafayette Road, to the south by Coach Road, to the west by City of Portsmouth owned, and to the north by Ocean Road and Nathanial Drive.

GZA understands that the proposed development is planned to be located in the upland area on the eastern side of the Site. GZA further understands a site-specific soil map is required to support the potential development of the Site and Alteration of Terrain permitting through the New Hampshire Department of Environmental Services (NHDES) to be completed by Jones and Beach Engineers. This report is subject to the Limitations in **Appendix A**.

2.0 METHODOLOGY

The soil mapping of the Site was conducted in accordance with the standards set forth in the Society of Soil Scientists of Northern New England (SSSNNE) Publication No. 3 "Site-Specific Soil Mapping Standards for New Hampshire and Vermont, Version 5.0" dated December 2017 by New Hampshire Certified Soil Scientists (CSS) James H. Long (CSS #15). The Site-Specific Standards are based on a universally recognized taxonomic system of soil classification and are supported by national soil mapping standards established by the USDA National Cooperative Soil Survey.

This investigation has been prepared based on a combination of publicly available databases and site-specific data collected by on-site observations. This report provides soil information including soil drainage classification, physical characteristics, and depth to bedrock (if encountered). Soil characteristics on the property were assessed through the evaluation of 13 test pits evaluated on January 9, 2021. On March 12, 2021, additional hand dug test pits were conducted to complete the site-specific soil identification. The hand dug holes were completed with a tile spade and soil auger used to reach depths of 40 inches or more to examine and identify the soils' characteristics. Locations were selected when changes in slope, vegetation or soil surface were observed. Where changes were noted from one hole to the next involving soil drainage or parent material, a soil boundary was placed on the map between the holes to reflect the transition between the soils as it occurs on the landscape. The slopes of the soil map units were measured in the field using a clinometer and augmented by the topography shown on the Existing Conditions Plan dated 3/3/2021 prepared and provided by Jones & Beach Engineers, Inc. (see Figure 1 – Site Specific Soil Map). For purposes of this report, GZA considered the minimum size of a Site-Specific Soil Survey map units as 2,000 square feet, with the exception being poorly or very poorly drained soil areas that are jurisdictional wetlands. Wetland delineations on the Site were previously conducted by GZA in January 2021.



GZA used the following resources during data collection to support on-site observations:

- Natural Resource Conservation Service (NRCS) Web Soil Survey¹;
- New Hampshire Statewide Geographic Information System Clearinghouse (NH GRANIT)².

The Web Soil Survey (WSS) provides soil data and information produced by the National Cooperative Soil Survey. It is operated by the USDA Natural Resources Conservation Service (NRCS). Use of the online resource NH GRANIT LiDAR- Based Bare Earth Hillshade of the project area provided imagery to assist in soil unit delineation.

3.0 RESULTS

3.1 SITE DESCRIPTION

The on-site observations were conducted on January 9 and March 12, 2021 using a base plan with a 1:40 scale and 2-foot topography. No snow cover present during soil mapping field work on March 12, 2021.

Results of our observations indicate the Site is underlain by sandy glaciofluvial deposits, organic deposits and human disturbed soils.

According to the WSS, a very large portion of the Site is mapped as sandy glaciofluvial deposits and organic deposits in the low-lying swales and human disturbed soils west of the proposed development. GZA understands that this area area is a reclaimed sand and gravel pit that is now a mix of a man-made pond and scrub–shrub wetlands (pers. comm. John O'Neill, see Appendix B – Photo Log). According to the WSS, a significant portion of the Site is underlain by a stratified drift aquifer and glaciofluvial deposits. GZA observed broad sandy glaciofluvial deposits with uniform smooth surfaces adjacent Lafayette Road. Most of the forest land is undisturbed with a large portion classified as wetlands (see Figure 1 – Site-Specific Soil Map).

In accordance with the Site-Specific Soil Mapping standards, the identified individual soil map units have been correlated to the New Hampshire State-Wide Numerical Soils Legend maintained by the New Hampshire State office of the NRCS. Soil characteristics for each of these units comply with the Range in Characteristics described in the Official Series Descriptions for each map unit. The human disturbed soil map units are labelled in accordance with the "Site-Specific Soil Mapping Standards for New Hampshire and Vermont, Version 5.0" dated December 2017- <u>Disturbed Soil Mapping Unit Supplement for New Hampshire DES AoT Site Specific Soil Maps</u> (see Appendix C – Disturbed Soil Mapping Unit Supplement for DES AoT). The disturbed soil map unit Denominators provide additional information on Drainage Class, Parent Material, Restrictive/Impervious Layers, Estimated Ksat, and Hydrologic Soil Group.

¹ www.websoilsurvey.sc.egov.usda.gov/App/HomePage.htm

² <u>https://granitview.unh.edu/</u>



3.2 SOIL MAP UNIT DESCRIPTIONS

Individual soil map units are summarized in the table below:

Soil ID	Soil Type					
26	Windsor (excessively drained)					
199 Dumps, bark chips and organic matte						
313 Deerfield (moderately drained)						
350	Udipsamments, wet substratum (moderately well drained to somewhat poorly drained					
393	Timakwa (muck)					
448	Scituate (moderately well drained)					
538 Squamscott (poorly drained)						
900 Endoaquents, sandy or gravelly						

26A - Windsor (excessively drained), loamy sand, 0 to 3 percent slopes

This map unit consists of excessively drained soils that formed in sandy glaciofluvial deposits. It occurs on the knolls in undisturbed uplands.

Typically, the surface layer is very dark brown to dark brown loamy very fine sand about 4 inches thick. The subsoil is dark brown, strong brown, dark yellowish brown to yellowish brown loamy sand, sand and coarse sand about 24 inches thick. The substratum, to a depth of 40 inches or more, is yellowish brown, light yellowish gray, light olive brown sand and coarse sand.

Included with this mapping are small areas of slopes greater than 3 percent; and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.

26B - Windsor (excessively drained), loamy sand, 3 to 8 percent slopes

This map unit consists of excessively drained soils that formed in sandy glaciofluvial deposits. It occurs on the knolls in the undisturbed uplands.

Typically, the surface layer is very dark brown to dark brown loamy very fine sand about 4 inches thick. The subsoil is dark brown, strong brown, dark yellowish brown to yellowish brown loamy sand, sand and coarse sand about 24 inches thick. The substratum, to a depth of 40 inches or more, is yellowish brown, light yellowish gray, light olive brown sand and coarse sand.

Included with this mapping are small areas of slopes less than 3 percent and greater than 8 percent; and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.



26D - Windsor (excessively drained), loamy sand, 15 to 25 percent slopes

This map unit consists of excessively drained soils that formed in sandy glaciofluvial deposits. It occurs on the knolls in the undisturbed uplands.

Typically, the surface layer is very dark brown to dark brown loamy very fine sand about 4 inches thick. The subsoil is dark brown, strong brown, dark yellowish brown to yellowish brown loamy sand, sand and coarse sand about 24 inches thick. The substratum, to a depth of 40 inches or more, is yellowish brown, light yellowish gray, light olive brown sand and coarse sand.

Included with this mapping are small areas of slopes less than 15 percent and greater than 25 percent; and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.

26E - Windsor (excessively drained), loamy sand, 25 to 50 percent slopes

This map unit consists of excessively drained soils that formed in sandy glaciofluvial deposits. It occurs on the knolls in the undisturbed uplands.

Typically, the surface layer is very dark brown to dark brown loamy very fine sand about 4 inches thick. The subsoil is dark brown, strong brown, dark yellowish brown to yellowish brown loamy sand, sand and coarse sand about 24 inches thick. The substratum, to a depth of 40 inches or more, is yellowish brown, light yellowish gray, light olive brown sand and coarse sand.

Included with this mapping are small areas of slopes less than 25 percent and greater than 50 percent; and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.

199E - Dumps, bark chips, and organic matter, 25 to 50 percent slopes

This map unit consists of loamy sand fill materials with stumps and woody debris. Undisturbed material is at a depth of more than 40 inches. There are no identifiable diagnostic horizons at a depth within 40 inches.

313A -Deerfield loamy sand, 0 to 3 percent slopes

This map unit consists of moderately well drained soils that formed in sandy glaciofluvial deposits. It occurs at the swales adjacent to the Windsor soils.

Typically, the surface layer is black, very dark brown to dark brown loamy fine sand about 4 inches thick. The subsoil is brown, strong brown, dark yellowish brown, yellowish brown to light olive brown fine sand and sand about 20 inches thick. The substratum, to a depth of 40 inches or more, is light brownish gray to light olive brown sand, and coarse sand.

Included with this mapping are small areas of slopes greater than 3 percent. These inclusions make up as much as 15 percent of the map unit.

313C -Deerfield loamy sand, 8 to 15 percent slopes



This map unit consists of moderately well drained soils that formed in sandy glaciofluvial deposits. It occurs at the swales adjacent to the Windsor soils.

Typically, the surface layer is black, very dark brown to dark brown loamy fine sand about 4 inches thick. The subsoil is brown, strong brown, dark yellowish brown, yellowish brown to light olive brown fine sand and sand about 20 inches thick. The substratum, to a depth of 40 inches or more, is light brownish gray to light olive brown sand, and coarse sand.

Included with this mapping are small areas of slopes less than 8 percent and greater than 15 percent. These inclusions make up as much as 15 percent of the map unit.

<u>350C – Udipsamments, wet substratum, 8 to 15 percent slopes</u>

This map unit is characterized by soil textures of loamy fine sand to sand and gravel throughout the entire particlesize class control section. Saturated hydraulic conductivity (Ksat) is high or very high. Drainage class is moderately well drained.

Included with this mapping are small areas of slopes less than 8 percent and greater than 15 percent; and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.

350D – Udipsamments, wet substratum, 15 to 25 percent slopes

This map unit is characterized by soil textures of loamy fine sand to sand and gravel throughout the entire particlesize class control section. Saturated hydraulic conductivity (Ksat) is high or very high. Drainage class is moderately well drained.

Included with this mapping are small areas of slopes less than 15 percent and greater than 25 percent; and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.

393A -Timakwa muck, 0 to 3 percent slopes

This map unit consists of very poorly drained soils that formed in muck over sandy glaciofluvial deposits. The very poorly drained Timakwa soils have mucky surfaces that 16 to 51 inches thick over sands. It occurs in low lying areas within the mapping area.

Typically, the surface layer is black muck about 30 inches thick. The subsoil and substratum, to a depth of 40 inches or more, is light brownish gray, light olive gray to gray very fine sand, fine sand and sand.

Included with this mapping are small areas of poorly drained Squamscott soils along the margins, sandy alluvial deposits and very deep organic deposits, Catden soils, greater than 51 inches thick. Included with this mapping are small areas of slopes greater than 3 percent. These inclusions make up as much as 20 percent of the map unit.

448A -Scituate fine sandy loam, 0 to 3 percent slopes

This map unit consists of well drained soils that formed in loamy sand compact glacial till. It occurs on the upland areas within the mapping area.



Typically, the surface layer is black very fine sandy loam about 4 inches thick. The subsoil is brown, strong brown, dark yellowish brown, yellowish brown and light olive brown sandy loam, loamy fine sand and loamy sand about 30 inches thick. The substratum, to a depth of 40 inches or more, is light olive brown, olive and light yellowish brown loamy fine sand, loamy sand, loamy coarse sand, and gravelly loamy sand. Note that refusal was noted between 42-50" in the map unit.

Included with this mapping are small areas of slopes greater than 3 percent, and moderately well drained Deerfield soils. These inclusions make up as much as 15 percent of the map unit.

538A - Squamscott, poorly drained, 0 to 3 percent slopes

This map unit consists of poorly drained soils that formed in sandy material over loamy sediments. These soils are typically located on marine plains or terraces.

Typically, the surface layer is black loamy very fine sand about 4 inches thick. The E horizon is light brownish gray, loamy fine sand, approximately 2 inches thick. The subsoil is dark reddish brown loamy sand to a depth to about 24 inches. The substratum to a depth greater than 40 inches is gray, silt loam.

Included in this map unit are small areas of slopes greater than 3 percent, and very poorly drained Timakwa soils. These inclusions make up as much as 15 percent of the map unit.

900A - Endoaquents, sandy or gravelly, 0 to 3 percent slopes

This map unit consists of poorly drained soils that formed in excavated sandy glaciofluvial deposits. It occurs in the ponded area of the old sand and gravel pit. The soils range from fine sand to sand and their gravelly analogs.

Included with this mapping are small areas of slopes greater than 3 percent. These inclusions make up as much as 10 percent of the map unit.

3.3 HYDROLOGIC SOIL GROUP CORRELATION

In order to correlate the soil map units identified, as part of this soil survey, to the appropriate hydrologic soil group, we referenced the Society of Soil Scientists of Northern New England "Ksat Values for New Hampshire Soils, Special Publication No. 5, September 2009"³. Below is the correlation of the identified soil map units to the appropriate hydrologic soil group.

Soil ID	Soil Type	Hydrologic Soil Group
26	Windsor (excessively drained)	A
199	Dumps, bark chips and organic matter	No Group
313	Deerfield(moderately well drained)	В
350	Udipsamments, nearly level (moderately well drained)	D
393	Timakwa (very poorly drained)	D

³ www.sssnne.org/publications.html



448	Scituate (moderately well drained)	С
538	Squamscott (poorly drained)	D
900	Endoaquents, sandy or gravelly (poorly drained)	D

4.0 FINDINGS AND CONCLUSIONS

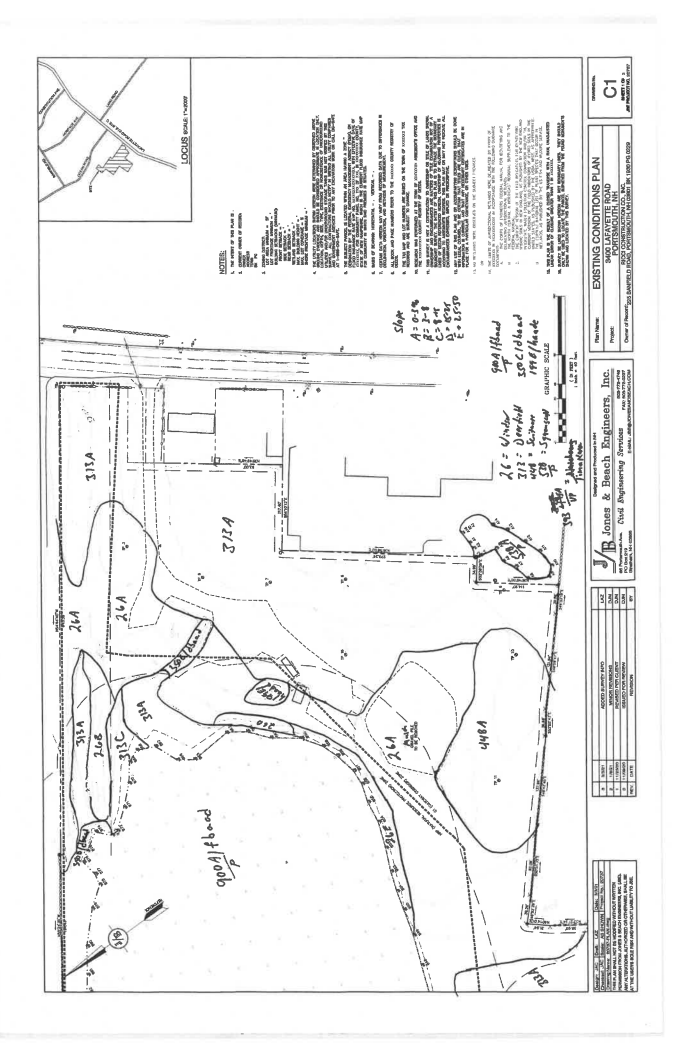
GZA has completed Site-Specific Soil Mapping on the Site in support of proposed development of the Site. The following is a summary of our findings and conclusions:

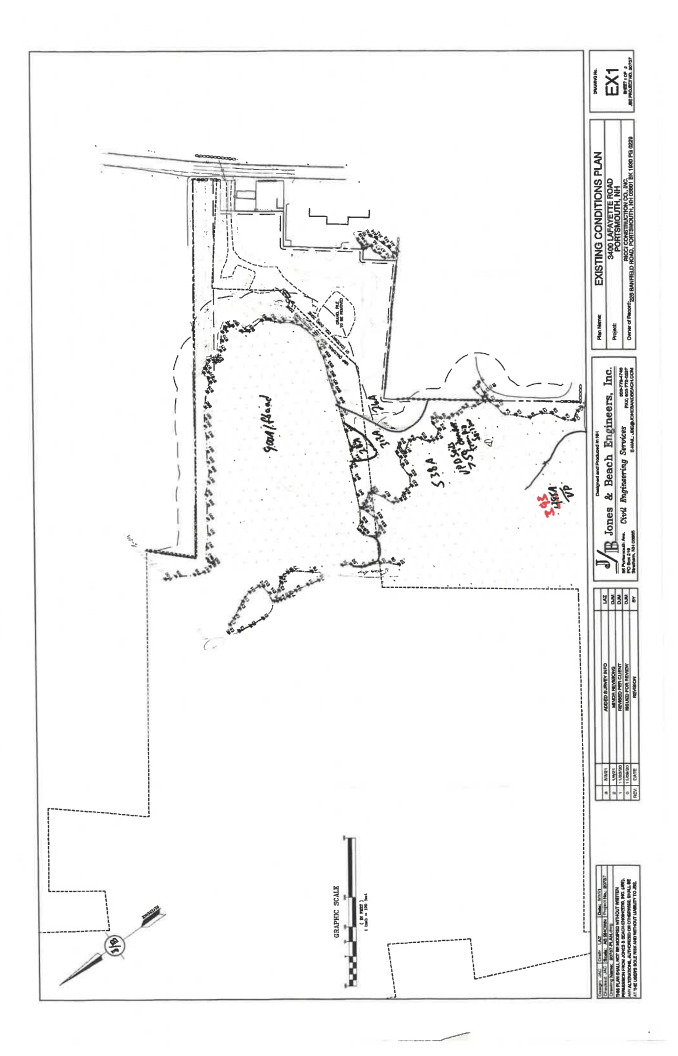
- The Site consists of a mix of primarily sandy glaciofluvial deposits and loamy sand compact glacial till, with areas of sandy alluvial deposits, organic deposits, and human disturbed soils.
- The WSS shows a very large portion of the Site is mapped as sandy glaciofluvial deposits and organic deposits in the low-lying swales and human disturbed soils west of the proposed development. This area contains a reclaimed sand and gravel pit that is now a mix of a man-made pond and scrub-shrub wetlands.
- The Site currently is used as the headquarters for Cornerstone Tree Care. Associated with this use, there are some mulch piles and logs stored on Site.

p:\04jobs\0191100s\04.0191165.00\work\sssm report\draft 04.0191165.00 deer meadow sssm rpt 020321.docx



Figure 1 – Site Specific Soil Map







Appendix A - Natural Resource Limitations



USE OF REPORT

 GZA GeoEnvironmental, Inc. (GZA) has prepared this report on behalf of, and for the exclusive use of Mr. John O'Neil ("Client") for the stated purpose(s) and location(s) identified in the report. Use of this report, in whole or in part, at other locations, or for other purposes, may lead to inappropriate conclusions; and we do not accept any responsibility for the consequences of such use(s). Further, reliance by any party not identified in the agreement, for any use, without our prior written permission, shall be at that party's risk, and without any liability to GZA.

STANDARD OF CARE

- 2. GZA's findings and conclusions are based on the work conducted as part of the Scope of Services set forth in the Report and/or proposal, and reflect our professional judgment. These findings and conclusions must be considered not as scientific or engineering certainties, but rather as our professional opinions concerning the data gathered and observations made during the course of our work. Conditions other than described in this report may be found at the subject location(s).
- 3. GZA's services were performed using the degree of skill and care ordinarily exercised by qualified professionals performing the same type of services, at the same time, under similar conditions, at the same or a similar property. No warranty, expressed or implied, is made.

LIMITS TO OBSERVATIONS

- 4. Natural resource characteristics are inherently variable. Biological community composition and diversity can be affected by seasonal, annual or anthropogenic influences. In addition, soil conditions are reflective of subsurface geologic materials, the composition and distribution of which vary spatially.
- 5. The observations described in this report were made on the dates referenced and under the conditions stated therein. Conditions observed and reported by GZA reflect the conditions that could be reasonably observed based upon the visual observations of surface conditions and/or a limited observation of subsurface conditions at the specific time of observation. Such conditions are subject to environmental and circumstantial alteration and may not reflect conditions observable at another time.
- 6. The conclusions and recommendations contained in this report are based upon the data obtained from a limited number of surveys performed during the course of our work on the site, as described in the Report. There may be variations between these surveys and other past or future surveys due to inherent environmental and circumstantial variability.

RELIANCE ON INFORMATION FROM OTHERS

7. Preparation of this Report may have relied upon information made available by Federal, state and local authorities; and/or work products prepared by other professionals as specified in the report. Unless specifically stated, GZA did not attempt to independently verify the accuracy or completeness of that information.

COMPLIANCE WITH REGULATIONS AND CODES

8. GZA's services were performed to render an opinion on the presence and/or condition of natural resources as described in the Report. Standards used to identify or assess these resources as well as regulatory jurisdiction, if any, are stated in the Report. Standards for identification of jurisdictional resources and regulatory control



over them may vary between governmental agencies at Federal, state and local levels and are subject to change over time which may affect the conclusions and findings of this report.

NEW INFORMATION

9. In the event that the Client or others authorized to use this report obtain information on environmental regulatory compliance issues at the site not contained in this report, such information shall be brought to GZA's attention forthwith. GZA will evaluate such information and, on the basis of this work, may modify the conclusions stated in this report.

ADDITIONAL SERVICES

10. GZA recommends that we be retained to provide further investigation, if necessary, which would allow GZA to (1) observe compliance with the concepts and recommendations contained herein; (2) evaluate whether the manner of implementation creates a potential new finding; and (3) evaluate whether the manner of implementation affects or changes the conditions on which our opinions were made.



Appendix B – Photo Log

PHOTO LOG Lafayette Road Portsmouth, New Hampshire

Photos Taken: January 9 & 20, 2021



Photograph No. 1: Looking at the pond on Site. GZA understands this is a man-made pond.



Photograph No. 2: Looking at portion of the Site proposed to be developed. This portion of the Site consists of Deerfield loamy sand with 0 to 3 percent slopes (Soil Unit 313A).

04.0191186.00

PHOTO LOG Lafayette Road Portsmouth, New Hampshire

Photos Taken: January 9 & 20, 2021



Photograph No. 3: Looking at portion of the Site proposed to be developed. This portion of the Site consists of Scituate fine sandy loam with 0 to 3 percent slopes (Soil Unit 448A).



Photograph No. 4: Looking westerly into an emergent wetland on Site near wetland flag B-45. This area consists of Endoaquents, sandy or gravelly with 0 to 3 percent slopes (Soil Unit 900A)

04.0191186.00



Appendix C - Disturbed Soil Mapping Unit Supplement for DES AOT

Supplemental Symbols

The five components of the Disturbed Soil Mapping Unit Supplement are as follows:

Symbol 1: Drainage Class

- a Excessively Drained
- **b** Somewhat Excessively Drained
- c Well Drained
- d Moderately Well Drained
- e Somewhat Poorly Drained
- f Poorly Drained
- g Very Poorly Drained
- h Not Determined

Symbol 2: Parent Material (of naturally formed soil only, if present)

- a No natural soil within 60"
- **b** Glaciofluvial Deposits (outwash/terraces of sand or sand and gravel)
- c Glacial Till Material (active ice)
- d Glaciolacustrine very fine sand and silt deposits (glacial lakes)
- e Loamy/sandy over Silt/Clay deposits
- f Marine Silt and Clay deposits (ocean waters)
- g Alluvial Deposits (floodplains)
- h Organic Materials-Fresh water Bogs, etc.
- j Organic Materials-Tidal Marsh

Symbol 3: Restrictive/Impervious Layers

- a None
- b Bouldery surface with more than 15% of the surface covered with boulders
- c Mineral restrictive layer(s) are present in the soil profile less than 40 inches below the soil surface such as hard pan, platy structure or clayey texture with consistence of at least firm (i.e. more than 20 newtons). For other examples of soil characteristics that qualify for restrictive layers, see "Soil Manual for Site evaluations in NH" 2nd Ed., (page 3-17, figure 3-14)
- d Bedrock in the soil profile; 0-20 inches
- e Bedrock in the soil profile; 20-60 inches
- f Areas where depth to bedrock is so variable that a single soil type cannot be applied, will be mapped as a complex of soil types
- g Subject to Flooding
- h Man-made impervious surface including pavement, concrete, or built-up surfaces (i.e. buildings) with no morphological restrictive layer within control section

Symbol 4: Estimated Ksat* (most limiting layer excluding symbol 3h above).

- a High.
- b Moderate
- c Low
- d Not determined

*See "Guidelines for Ksat Class Placement" in Chapter 3 of the Soil Survey Manual, USDA

Symbol 5: Hydrologic Soil Group*

- a Group A
- b Group B
- c Group C
- d Group D
- e Not determined

*excluding man-made surface impervious/restrictive layers

p:\04jobs\0191100s\04.0191165.00\work\sssm report\app b - supplemental symbols.doc





GROUNDWATER RECHARGE VOLULME (GRV) CALCULATION (Env-Wq 1507.04)

0.38	ас	Area of HSG A soil that was replaced by impervious cover	0.40"
0.95	ac	Area of HSG B soil that was replaced by impervious cover	0.25"
0.43	ас	Area of HSG C soil that was replaced by impervious cover	0.10"
0.01	ас	Area of HSG D soil or impervious cover that was replaced by impervious cover	0.0"
		Rd = Weighted groundwater recharge depth	
0.4314	ac-in	GRV = AI * Rd	
1,566	cf	GRV conversion (ac-in x 43,560 sf/ac x 1ft/12")	

Provide calculations below showing that the project meets the groundwater recharge requirements (Env-Wq 1507.04):

The combined storage volume of the voids in the infiltration drip edges is approximately 5,688 CF, exceeding the requirement of 1,566 CF.

NHDES Alteration of Terrain

Last Revised December 2017



					File No.	04.019	1186.00
Evaluated by:	James H. Long, CSS	Designer:	988	Witnessed by:	None	Date:	1/9/21
Test Pit No.	1	NOTES:	Some lar	ge boulders			
Depth (inches)	Description						
2-0	Forest Mat						
0-10	10YR3/3 Dark brown, loa	amy very fin	e sand, g	ranular, friable			
10-22	10YR4/4 Dark yellowish						
22-48	2.5Y3/3 Dark olive brow						
	2.5Y6/2 Light brownish a				orphic features	:	
48-60	2.5Y5/2 Grayish brown,			-		•	
	2.5Y6/2 Light brownish g						
60-96	5Y5/2 Olive gray, silty cla				orphic reatures	,	
	Restrictive @ Refusal @ Percolation Rate =	60	inches inches Minute	s / Inch @ 24	/ater Table @ Roots @	22	inches
Test Pit No.	2	NOTES:					
Depth (inches)	Description						
2-0	Forest Mat						
0-8	10YR3/3 Dark brown, lo	amy very fin	e sand, g	ranular, friable			
8-24	10YR5/4 Yellowish brow	n, loamy sai	nd, granu	lar, friable			
24-48	2.5Y4/3 Olive brown, sa	nd, single gr	ain, loose	•			
	2.5Y6/2 Light brownish	gray and 7.5	YR4/6 Str	ong brown redoxim	orphic features	5	
48-60	2.5Y5/2 Grayish brown,	cobbly grave	elly coars	e sand, single grain,	loose		
60-96	5Y5/2 Olive gray, silty cl	ay, massive,	firm				
	5Y7/2 Light gray and 7.5	YR4/6 Stron	g brown	redoximorphic featu	ires		
Estimated Seas	sonal High Water Table @	24	inches	Observed V	Vater Table @	48	inches
	Restrictive @		inches		Roots @	24	inches
	@ Refusal = Percolation Rate		inches Minute	es / Inch @ 24			
		- 4	wintute	:s / IIICII @ 24			



					File No.	04.019	L186.00	
Evaluated by:	James H. Long, CSS	Designer:	988	Witnessed by:	None	Date:	1/9/21	
Test Pit No.	3	NOTES:						
Depth (inches	Description							
0-12	10YR3/3 Dark brown, l	oamy very fin	e sand,	granular, friable				
12-16	7.5YR4/6 Strong brown	n, loamy fine s	and, gra	anular, friable				
16-28	10YR5/4 Light Yellowis	h brown, Ioan	ny sand	, granular, friable				
28-46	2.5Y5/4 Light olive brown, sand, single grain, loose							
46-96	5Y3/2 Dark olive gray,	cobbly gravell	y coars	e sand, single grain, loo	ose			
	2.5Y6/2 Light brownish gray and 7.5YR4/6 Strong brown redoximorphic features							

Estimated Seasonal High Water Table @	46	inches Ob:	served Water Table @	none	inches
Restrictive @	none	inches	Roots @	46	inches
Refusal @	none	inches			
Percolation Rate =	3	Minutes / Inch @ 2	28		

Test	Pit	No.	4
	-		-

NOTES:

Depth (inches)	Description
0-6	10YR3/3 Dark brown, very fine loamy sand, granular, friable
6-14	10YR5/6 Yellowish brown, loamy fine sand, granular, friable
14-26	10YR5/4 Yellowish brown, loamy sand, granular, friable
26-40	2.5Y5/4 Light olive brown, sand, single grain, loose
40-96	5Y5/3 Olive, coarse gravelly sand, single grain, loose
	2.5Y6/2 Light brownish gray and 7.5YR4/6 Strong brown redoximorphic features

Estimated Seasonal High Water Table @	40	inches	Observed Water Table @	none	inches
Restrictive @	none	inches	Roots @	30	inches
Refusal @	none	inches			
Percolation Rate =	2	Minutes / Inc	ch @ 30		



File No. 04.0191186.00

Evaluated by:	Jame	s H. Long, CSS	Designer:	988	Witnessed by:	None	Date:	1/9/21
Test Pit No.	5		NOTES:					
Depth (inches	;)	Description						
2-0	Forest	Mat						
0-10	10YR3,	/3 Dark brown, lo	amy very fin	e sand, gi	anular, friable			
10-14	10YR5/6 Yellowish brown, loamy fine sand, granular, friable							
14-24	10YR5/4 Yellowish brown, loamy sand, granular, friable							
24-46	2.5Y4/3 Olive brown, sand, single grain, loose							
					ong brown redoxim	orphic features	5	
46-60		3 Olive brown, co						
					ong brown redoxim	orphic features	5	
Estimated Sea	sonal Hi	gh Water Table @) 24	inches	Observed W	/ater Table @	46	inches
		Restrictive @		inches	Observed w	Roots @	30	inches
		Refusal @	o none	inches		-		
		Percolation Rate =	= 4	Minute	s / Inch @ 24			
Test Pit No.	6		NOTEC					
rest Pit NO.	D		NOTES:					
Depth (inches	;)	Description						

^0-12	10YR4/3 Brown, loamy very fine sand, granular, friable (fill)
12-16	10YR5/6 Yellowish brown, loamy fine sand, granular, friable
16-32	10YR5/4 Yellowish brown, loamy sand, granular, friable
32-60	2.5Y4/3 Olive brown, sand, single grain, loose
	2.5Y6/2 Light brownish gray and 7.5YR4/6 Strong brown redoximorphic features
60-77	2.5Y5/2 Grayish brown, cobbly gravelly coarse sand, single grain, loose
	2.5Y6/2 Light brownish gray and 7.5YR4/6 Strong brown redoximorphic features

Estimated Seasonal High Water Table @	32	inches	Observed Water Table @	56	inches
Restrictive @	none	inches	Roots @	32	inches
Refusal @	none	inches			
Percolation Rate =	2	Minutes / Ir	nch @ 32		



					File No.	04.019	1186.00	
Evaluated by:	James H. Long, CSS	Designer:	988	Witnessed by:	None	Date:	1/9/21	
Test Pit No.	7	NOTES:						
Depth (inches)	Description							
0-8	10YR4/3 Brown, loamy	very fine san	d, granula	r, friable				
8-14	10YR5/6 Yellowish brown, loamy fine sand, granular, friable							
14-28	10YR5/4 Yellowish brow	wn, loamy sar	nd, granula	ar, friable				
28-60	2.5Y4/3 Olive brown, s	and, single gra	ain, loose					
	2.5Y6/2 Light brownish	gray and 7.5	YR4/6 Stro	ong brown redoximo	orphic feature:	S		
60-72	2.5Y4/3 Olive brown, c	obbly gravelly	coarse sa	ind, single grain, loc	se			
	2.5Y6/2 Light brownish	gray and 7.5	YR4/6 Stro	ong brown redoximo	orphic features	5		
Estimated Seas	onal High Water Table (@ 28	inches	Observed W	ater Table @	48	inches	
	Restrictive (inches		Roots @	28	inches	
	Refusal (inches					
	Percolation Rate	= 4	Minutes	s / Inch @ 28				

Test Pit No.	8 NOTES:
Depth (inches)	Description
0-12	10YR3/3 Dark brown, loamy very fine sand, granular, friable
12-16	10YR5/6 Yellowish brown, loamy fine sand, granular, friable
16-32	10YR5/4 Yellowish brown, sand, single grain, loose
32-84	2.5Y4/3 Olive brown, sand, single grain, loose
	2.5Y6/2 Light brownish gray and 7.5YR4/6 Strong brown redoximorphic features

Estimated Seasonal High Water Table @	32	inches	Observed Water Table @	48	inches
Restrictive @	none	inches	Roots @	24	inches
Refusal @	none	inches			
Percolation Rate =	4	Minutes / Incl	n @ 24		



					File No.	04.019	1186.00
Evaluated by:	James H. Long, CSS	Designer:	988	Witnessed by:	None	Date:	1/9/21
Test Pit No.	9	NOTES:					
Depth (inches) Description						
^0-20	10YR4/3 Brown, loamy	very fine san	d, granula	ar, friable (fill)			
20-24	10YR5/4 Yellowish brow	wn, loamy sar	nd, granul	ar, friable			
24-42	2.5Y4/3 Olive brown, s	and, single gra	ain, loose				
	2.5Y6/2 Light brownish	gray and 7.5	YR4/6 Str	ong brown redoxim	orphic features	;	
42-72	2.5Y4/3 Olive brown, course gravelly sand, single grain, loose						
	2.5Y6/2 Light brownish	gray and 7.5	YR4/6 Str	ong brown redoxim	orphic features	5	
Estimated Sea	sonal High Water Table (@ 24	inches	Observed W	/ater Table @	32	inche
	Restrictive (inches	00501700	Roots @	24	inche
	Refusal (inches				
	Percolation Rate	= 4	winnute	s / Inch @ 24			
Test Pit No.	10	NOTES:					
Depth (inche	s) Description						
2-0	Forest Mat						
0-10	10YR3/3 Dark brown, v	very fine sand	y loam, g	ranular, friable			
10-16	10YR5/6 Yellowish bro	wn, fine sand	y loam, gi	anular, friable			
16-32	10YR5/4 Yellowish brown, fine sandy loam, granular, friable						
32-42							
	2.5Y6/2 Light brownish	n gray and 7.5	YR4/6 Str	ong brown redoxim	orphic feature	6	
Estimated Sea	asonal High Water Table Restrictive	-	inches inches	Observed V	Vater Table @ Roots @	None 32	inche inche

stimated Seasonal High Water Table @	32	inches	Observed Water Table @	None	inches
Restrictive @	32	inches	Roots @	32	inches
Refusal @	none	inches			
Percolation Rate =	8	Minutes / Inch	@ 24		



					File No.	04.0191	196.00
Evaluated by:	James H. Long, CSS	Designer:	988	Witnoscod bu			
Evaluated by.	James II. Long, C33	Designer.	300	Witnessed by:	None	Date:	1/9/21
Test Pit No.	11	NOTES:					
Depth (inches) Description						
0-4	10YR4/3 Brown, very	fine sandy loar	n granula	, friable			
4-16	10YR5/6 Yellowish bro	-		-			
16-30	10YR5/4 Yellowish bro						
30-50				-			
30-30	2.5Y5/3 Light olive bro						
	2.5Y6/2 Light brownis	n gray and 7.5	YR4/6 Stro	ng brown redoximo	orphic features	5	
Estimated Sea	sonal High Water Table	@ 30	inches	Observed W	ater Table @	none	inches
	Restrictive	-	inches		Roots @	30	inches
	Refusal	@ 50	inches				
	Percolation Rate	e = 8	Minutes	/ Inch @ 30			
Test Pit No.	12	NOTES:					
Depth (inches) Description						
0-10	10VD4 (2 Droum Joon	<i>C</i>					
	10YR4/3 Brown, loam		-				
10-16	7.5YR4/3 Brown, loam	-		able			
16-36	7.5YR5/4 Brown, sand						
36-72	10YR5/3 Brown, sand,	, single grain, l	oose				
72-108	2.5Y6/3 Light yellowis	h brown, sand	, single gra	iin, loose			
Estimated Sea	sonal High Water Table	@ >72	inches	Observed W	ater Table @	108	inches
	Restrictive	-	inches		Roots @	30	inches
	Refusal		inches				
	Percolation Rate	e= 2	Minutes	/ Inch @ 28			



					File No.	04.019	1186.00
Evaluated by:	James H. Long, CSS	Designer:	988	Witnessed by:	None	Date:	1/9/21
Test Pit No.	13	NOTES: 1	est pit in	landscape yard			
Depth (inches)	Description						
^0-16	2.5Y2.5/1 Black, loamy	very fine sand	d, granula	ar, friable (fill)			
16-26	7.5YR4/6 Strong brown,	, loamy fine s	and, grar	nular, friable			
26-72	2.5Y5/4 Light olive brow	vn, sand, sing	le grain,	loose			
72-108	2.5Y5/3 Light olive brow	vn, sand, sing	le grain,	loose			
	2.5Y6/2 Light brownish	gray and 7.5	/R4/6 Str	ong brown redoximo	rphic features	5	
Estimated Seas	onal High Water Table @) 72	inches	Observed W	ater Table @	96	inches
	Restrictive @) 30	inches		Roots @	30	inches
	Refusal @		inches				
	Percolation Rate :	= 2	Minute	es / Inch @ 28			



STORMWATER POND DESIGN CRITERIA

Env-Wq 1508.03

Type/Node Name: Wet Pond #1 - Pond 20P

Enter the type of stormwater pond (e.g., Wet Pond) and the node name in the drainage analysis, if applicable.

2.52	· /	A = Area draining to the practice	
1.58		A ₁ = Impervious area draining to the practice	
the second se	decimal	I = Percent impervious area draining to the practice, in decimal form	
0.61	unitless	$Rv = Runoff coefficient = 0.05 + (0.9 \times I)$	
1.55	ac-in	WQV= 1" x Rv x A	
5,609	cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")	
561	cf	10% x WQV (check calc for sediment forebay and micropool volume)	
2,804	cf	50% x WQV (check calc for extended detention volume)	
726	cf	V _{SED} = Sediment forebay volume	<u>≥</u> 10%WQV
0.540		V_{PP} = Permanent pool volume (volume below the lowest invert of the out	Itlet structure) Attach
9,548	СТ	stage-storage table.	
no	cf	Extended Detention? ¹	< 50% WQV
		V _{ED} = Volume of extended detention (if "yes" is given in box above)	
1		E_{ED} = Elevation of WQV if "yes" is given in box above ²	
at 5.2 m	cfs	$2Q_{avg} = 2* V_{ED} / 24$ hrs * (1hr / 3600 sec) (used to check against Q_{EDmax} b	elow)
	cfs	Q_{EDmax} = Discharge at the E _{ED} (attach stage-discharge table)	< 2Q _{avg}
	hours	T_{ED} = Drawdown time of extended detention = $2V_{ED}/Q_{EDmax}$	≥ 24-hrs
3.00	:1	Pond side slopes	>3:1
51.70	ft	Elevation of seasonal high water table	-
50.50	ft	Elevation of lowest pond outlet	
46.70	ft	Max floor = Maximum elevation of pond bottom (ft)	
42.50	ft	Minimum floor (to maintain depth at less than 8')	< 8 ft
46.50	0		\leq Max floor and > Min
46.50	π	Elevation of pond floor ³	floor
240.00	ft	Length of the flow path between the inlet and outlet at mid-depth	
38.00	ft	Average width ([average of the top width + average bottom width]/2)	
6.32	:1	Length to average width ratio	<u>≥</u> 3:1
Yes	Yes/No	Is the perimeter curvilinear.	← Yes
Yes	Yes/No	Are the inlet and outlet located as far apart as possible.	← Yes
No	Yes/No	Is there a manually-controlled drain to dewater the pond over a 24hr pe	eriod?
lf no	state why:	: Existing ground elevation too high.	
		What mechanism is proposed to prevent the outlet structure from clogg	ging (applicable for
-	/A	orifices/weirs with a dimension of <6")?	
52.97	-	Peak elevation of the 50-year storm event	
54.00	ft	Berm elevation of the pond	
YES		50 peak elevation \leq the berm elevation?	←yes

1. If the entire WQV is stored in the perm. pool, there is no extended det., and the following five lines do not apply.

2. This is the elevation of WQV if the hydrologic analysis is set up to include the permanent pool storage in the node description.

3. If the pond floor elevation is above the max floor elev., a hydrologic budget must be submitted to demonstrate that a minimum depth of 3 feet can be maintained. (First check whether a revised "lowest pond outlet" elev. will resolve the issue.)

Designer's Notes:

20737_PR CONDITION_8-25-2021

Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Page 1

		-	•		
Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
46.50	693	0	51.70	5,835	15,672
46.60	761	73	51.80	5,962	16,261
46.70	832	152	51.90	6,090	16,864
46.80	907	239	52.00	7,208	17,484
46.90	984	334	52.10	7,367	18,213
47.00	1,065	436	52.20	7,528	18,958
47.10	1,135	546	52.30	7,691	19,719
47.20	1,208	663	52.40	7,856	20,496
47.30	1,283	788	52.50	8,022	21,290
47.40	1,360	920	52.60	8,190	22,101
47.50	1,439	1,060	52.70	8,360	22,928
47.60	1,521	1,208	52.80	8,532	23,773
47.70	1,605	1,364	52.90	8,705	24,635
47.80	1,691	1,529	53.00	8,880	25,514
47.90	1,779	1,702	53.10	9,063	26,411
48.00	1,870	1,885	53.20	9,248	27,326
48.10	1,953	2,076	53.30	9,434	28,261
48.20	2,038	2,276	53.40	9,623	
48.30	2,000	2,484	53.50		29,213
48.40	2,123	2,701	53.60	9,813	30,185
48.50	2,213		53.70	10,005	31,176
48.60	2,303	2,926		10,200	32,186
48.70		3,161	53.80	10,395	33,216
	2,489	3,406	53.90	10,593	34,265
48.80	2,585	3,659	54.00	10,793	35,335
48.90	2,683	3,923			
49.00	2,782	4,196			
49.10	2,880	4,479			
49.20	2,980	4,772			
49.30	3,082	5,075			
49.40	3,185	5,388			
49.50	3,290	5,712			
49.60	3,396	6,046			
49.70	3,505	6,391			
49.80	3,615	6,747			
49.90	3,727	7,114			
50.00	3,840	7,493			
50.10	3,947	7,882			
50.20	4,055	8,282		•	
50.30	4,164	8,693			
50.40	4,275	9,115			
50.50	4,388	9,548			
50.60	4,504	9,993			
50.70	4,621	10,449			
50.80	4,740	10,917			
50.90	4,861	11,397			
51.00	4,983	11,889			
51.10	5,101	12,394			
51.20	5,219	12,910			
51.30	5,340	13,437			
51.40	5,461	13,977			
51.50	5,584	14,530			
51.60	5,709	15,094			
			1		

Stage-Area-Storage for Pond 20P: WET POND 1

Summary for Pond 20P: WET POND 1

Inflow Area =	2.516 ac,	62.69% Impervious,	Inflow Depth =	5.99" for 50-YR STORM event
Inflow =	16.72 cfs @	12.09 hrs, Volume	= 1.257	af
Outflow =	8.80 cfs @	12.23 hrs, Volume	= 1.250	af, Atten= 47%, Lag= 8.7 min
Primary =	8.80 cfs @	12.23 hrs, Volume		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Starting Elev= 50.50' Surf.Area= 4,388 sf Storage= 9,548 cf Peak Elev= 52.97' @ 12.23 hrs Surf.Area= 8,819 sf Storage= 25,207 cf (15,659 cf above start)

Plug-Flow detention time= 212.1 min calculated for 1.030 af (82% of inflow) Center-of-Mass det. time= 92.0 min (881.4 - 789.4)

Volume	Inver	rt Avail.Storage		Storage Description	on			
#1	46.50	35,	335 cf	Custom Stage Da	ita (Irregular) Liste	d below (Recalc)		
Elevatio	on S	urf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area		
(fee	et)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)		
46.5	50	693	243.2	0	0	693		
47.0	00	1,065	252.6	436	436	1,084		
48.0	00	1,870	279.6	1,449	1,885	2,258		
49.0	00	2,782	314.3	2,311	4,196	3,925		
50.0		3,840	360.2	3,297	7,493	6,411		
50.5		4,388	369.6	2,055	9,548	6,987		
51.0		4,983	385.1	2,341	11,889	7,937		
51.9		6,207	411.2	5,528	17,417	9,637		
52.0		7,208	541.0	67	17,484	19,472		
53.0		8,880	569.0	8,029	25,514	22,007		
54.0	00	10,793	605.7	9,821	35,335	25,488		
Device	Routing	Inver	t Outl	et Devices				
#1	Primary	50.50	' 18.0	" Round Culvert				
			L= 3	L= 30.0' CPP, projecting, no headwall, Ke= 0.900				
				: / Outlet Invert= 50.				
						Flow Area= 1.77 sf		
#2	Device 1	50.50		Vert. Orifice/Grate				
#3	Device 1	52.00		" W x 12.0" H Vert.				
#4	Device 1	53.00		" x 48.0" Horiz. Or		300		
	_ .			ted to weir flow at lo				
#5	Primary	53.50		long x 4.0' breadtl				
						.20 1.40 1.60 1.80 2.00		
				3.00 3.50 4.00 4				
						7 2.67 2.65 2.66 2.66		
			∠.00	2.72 2.73 2.76 2	2.19 2.88 3.07 3.3			

Primary OutFlow Max=8.80 cfs @ 12.23 hrs HW=52.97' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Inlet Controls 8.80 cfs @ 4.98 fps)

-2=Orifice/Grate (Passes < 0.99 cfs potential flow)

-3=Orifice/Grate (Passes < 9.13 cfs potential flow)

4=Orifice/Grate (Controls 0.00 cfs)

-5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



FILTRATION PRACTICE DESIGN CRITERIA (Env-Wq 1508.07)

Type/Node Name:	Bioretention 1 - Pond 2P	
Enter the type o	f filtration practice (e.g., bioretention system) and the node name in the drainage analysis,	f applicable.
Yes	Check if you reviewed the restrictions on unlined systems outlined in Env-Wq 1508.0	7(a).
2.09 ac	A = Area draining to the practice	
1.23 ac	A ₁ = Impervious area draining to the practice	
0.59 decimal	I = Percent impervious area draining to the practice, in decimal form	
0.58 unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)	
1.21 ac-in	$WQV = 1'' \times Rv \times A$	
4,404 cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")	
1,101 cf	25% x WQV (check calc for sediment forebay volume)	
3,303 cf	75% x WQV (check calc for surface sand filter volume)	
Forebay	Method of Pretreatment? (not required for clean or roof runoff)	
1,187 cf	V _{SED} = Sediment forebay volume, if used for pretreatment	<u>≥</u> 25%WQV
	n if system IS NOT underdrained:	
sf	A _{SA} = Surface area of the practice	
iph	Ksat _{DESIGN} = Design infiltration rate ¹	
	If Ksat (prior to factor of safety) is < 0.50 iph, has an underdrain been provided?	
Yes/No	(Use the calculations below)	
- hours	T _{DRAIN} = Drain time = V / (A _{SA} * I _{DESIGN})	<u><</u> 72-hrs
	n if system IS underdrained:	
51.75 ft	E _{wov} = Elevation of WQV (attach stage-storage table)	
1.41 cfs	Q_{WQV} = Discharge at the E _{WQV} (attach stage-discharge table)	
1.74 hours	T_{DRAIN} = Drain time = 2WQV/Q _{WQV}	<u><</u> 72-hrs
49.50 feet	E _{FC} = Elevation of the bottom of the filter course material ²	
N/A feet	E_{UD} = Invert elevation of the underdrain (UD), if applicable	
47.50 feet	E_{SHWT} = Elevation of SHWT (if none found, enter the lowest elevation of the test p	oit)
44.50 feet	E_{ROCK} = Elevation of bedrock (if none found, enter the lowest elevation of the test	· ·
#VALUE! feet	$D_{FC \text{ to UD}}$ = Depth to UD from the bottom of the filter course	<u>≥</u> 1'
5.00 feet	$D_{FC \text{ to ROCK}}$ = Depth to bedrock from the bottom of the filter course	_ ≥1'
2.00 feet	$D_{FC \text{ to SHWT}}$ = Depth to SHWT from the bottom of the filter course	<u>≥</u> 1'
51.92 ft	Peak elevation of the 50-year storm event (infiltration can be used in analysis)	
53.00 ft	Elevation of the top of the practice	
YES	50 peak elevation \leq Elevation of the top of the practice	← yes
If a surface sand filte	r or underground sand filter is proposed:	
YES ac	Drainage Area check.	< 10 ac
cf	V = Volume of storage3 (attach a stage-storage table)	<u>> 75%WQV</u>
		18", or 24" if
inches	D _{FC} = Filter course thickness	within GPA
Sheet	Note what sheet in the plan set contains the filter course specification.	
Yes/No	Access grate provided?	← yes
		•

If a bioretentio	n area i	is proposed:	
YES ac	E ELLA	Drainage Area no larger than 5 ac?	← yes
9,697 cf		V = Volume of storage ³ (attach a stage-storage table)	≥ WQV
18.0 incl	hes	D _{FC} = Filter course thickness	18", or 24" if within GPA
Sheet	D3	Note what sheet in the plan set contains the filter course specification	
3.0 :1		Pond side slopes	<u>> 3</u> :1
Sheet	D3	Note what sheet in the plan set contains the planting plans and surface cover	_
If porous paver	ment is	proposed:	
		Type of pavement proposed (Concrete? Asphalt? Pavers? Etc.)	
acr	es	A _{SA} = Surface area of the pervious pavement	
:1		Ratio of the contributing area to the pervious surface area	≤ 5:1
incl	hes	D _{FC} = Filter course thickness	12", or 18" if within GPA
			mod. 304.1 (see
Sheet		Note what sheet in the plan set contains the filter course spec.	spec)

1. Rate of the limiting layer (either the filter course or the underlying soil). Ksat_{design} includes factor of safey. See Env-Wq 1504.14 for guidance on determining the infiltration rate.

2. See lines 34, 40 and 48 for required depths of filter media.

3. Volume without depending on infiltration. The volume includes the storage above the filter (but below the invert of the outlet stucture, if any), the filter media voids, and the pretreatment area. The storage above the filter media shall not include the volume above the outlet structure, if any.

Designer's Notes:

NHDES Alteration of Terrain

Last Revised: January 2019

Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Page 2

Elevation Surface Storage Elevation Surface Storage (feet) (sq-ft) (cubic-feet) (feet) (sq-ft) (cubic-feet) 48.16 3,030 0 50.76 3,030 1,804 48.21 3,030 61 50.81 3,030 1,812 48.26 3,030 121 50.86 3,030 1,820 48.31 3,030 182 50.91 3,030 1,827 48.36 3,030 242 50.96 3,030 1.835 3,030 48.41 303 51.01 3,039 1.900 48.46 3,030 364 51.06 3,085 2,053 48.51 3,030 424 51.11 3,131 2,208 48.56 3,030 485 51.16 3,178 2,366 48.61 3,030 545 51.21 3,224 2,526 48.66 3,030 606 51.26 3,272 2,689 48.71 3,030 667 51.31 3,319 2,853 48.76 3,367 3,030 727 51.36 3,020 48.81 3,030 788 51.41 3,415 3,190 48.86 3,030 848 51.46 3,464 3,362 48.91 3,030 909 51.51 3,513 3,536 48.96 3,030 970 51.56 3,562 3,713 49.01 3,030 1,030 51.61 3,611 3,893 49.06 3,030 1,091 51.66 3,661 4,074 5<u>1.71</u>.51.75 49.11 3,030 1,151 4,259 3,712 49.16 3,030 1,212 51.76 3,762 4,446 49.21 3,030 1,273 51.81 3,813 4.635 49.26 3,030 1,333 51.86 3,865 4,827 49.31 3,030 1,394 51.91 3,916 5,021 49.36 3.030 1,454 51.96 3,968 5,219 49.41 3,030 1,515 52.01 4,020 5,418 49.46 3,030 1,576 52.06 4,069 5,620 49.51 3,030 1,615 52.11 4,119 5,825 49.56 3,030 1,623 52.16 4,168 6,032 49.61 3,030 1.630 52.21 4,218 6,242 49.66 3,030 1,638 52.26 4,269 6,454 49.71 3,030 1,645 52.31 4,320 6,669 49.76 3,030 1,653 52.36 4,371 6,886 49.81 3,030 1,660 52.41 4,422 7,106 49.86 3,030 1,668 52.46 4,474 7,328 49.91 3,030 1,676 52.51 4,525 7,553 3,030 49.96 1,683 52.56 4,578 7,781 50.01 3,030 1,691 52.61 4,630 8,011 50.06 3,030 1,698 52.66 4,683 8,244 50.11 3,030 1,706 52.71 4,736 8,479 50.16 3,030 1,713 52.76 4,789 8,718 50.21 3,030 1,721 52.81 4,843 8,958 50.26 3,030 1,729 52.86 4,897 9,202 50.31 3,030 1,736 52.91 4,951 9,448 50.36 3,030 1,744 52.96 5,006 9,697 50.41 3,030 1,751 50.46 3,030 1,759 50.51 3,030 1,766 50.56 3,030 1,774 50.61 3,030 1,782 50.66 3,030 1,789 50.71 3,030 1,797

Stage-Area-Storage for Pond 2P: BIORETENTION 1

20737_PR CONDITION_8-25-2021

Prepared by Microsoft

Type III 24-hr 50-YR STORM Rainfall=8.61" Printed 8/25/2021

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Page 1

Stage-Discharge for Pond 2P: BIORETENTION 1

Elevetien	Diashawa	D'annala I					
Elevation (feet)	Discharge (cfs)	Discarded (cfs)	Primary	Elevation	Discharge	Discarded	Primary
48.16	0.00	0.00	(cfs) 0.00	(feet) 50.76	(cfs) 1.04	(cfs)	(cfs)
48.21	0.00	0.00	0.00	50.78	1.04	1.04 1.06	0.00
48.26	0.24	0.24	0.00	50.86	1.00	1.00	0.00 0.00
48.31	0.26	0.24	0.00	50.91	1.07	1.07	0.00
48.36	0.27	0.27	0.00	50.96	1.03	1.09	0.00
48.41	0.29	0.29	0.00	51.01	1.10	1.10	0.00
48.46	0.31	0.31	0.00	51.06	1.12	1.14	0.00
48.51	0.32	0.32	0.00	51.11	1.16	1.14	0.00
48.56	0.34	0.34	0.00	51.16	1.18	1.18	0.00
48.61	0.35	0.35	0.00	51.21	1.20	1.20	0.00
48.66	0.37	0.37	0.00	51.26	1.22	1.22	0.00
48.71	0.39	0.39	0.00	51.31	1.24	1.24	0.00
48.76	0.40	0.40	0.00	51.36	1.26	1.26	0.00
48.81	0.42	0.42	0.00	51.41	1.27	1.27	0.00
48.86	0.43	0.43	0.00	51.46	1.29	1.29	0.00
48.91	0.45	0.45	0.00	51.51	1.31	1.31	0.00
48.96	0.47	0.47	0.00	51.56	1.33	1.33	0.00
49.01	0.48	0.48	0.00	51.61	1.35	1.35	0.00
49.06	0.50	0.50	0.00	51.66	1.37	1.37	0.00
49.11	0.51	0.51	0.00	51.71	1.39		0.00
49.16	0.53	0.53	0.00	51.76	1.41	1.41	0.00
49.21	0.55	0.55	0.00	51.81	1.43	1.43	0.00
49.26	0.56	0.56	0.00	51.86	1.45	1.45	0.00
49.31	0.58	0.58	0.00	51.91	1.47	1.47	0.00
49.36	0.59	0.59	0.00	51.96	1.49	1.49	0.00
49.41	0.61	0.61	0.00	52.01	1.54	1.51	0.03
49.46	0.62	0.62	0.00	52.06	1.91	1.54	0.38
49.51	0.64	0.64	0.00	52.11	2.49	1.56	0.94
49.56	0.66	0.66	0.00	52.16	3.22	1.58	1.64
49.61	0.67	0.67	0.00	52.21	4.07	1.60	2.47
49.66	0.69	0.69	0.00	52.26	5.02	1.62	3.40
49.71	0.70	0.70	0.00	52.31	6.07	1.64	4.43
49.76 49.81	0.72	0.72	0.00	52.36	6.24	1.66	4.59
49.86	0.74 0.75	0.74	0.00	52.41	6.31	1.68	4.63
49.80	0.75	0.75 0.77	0.00	52.46	6.38	1.70	4.68
49.96	0.78	0.77	0.00 0.00	52.51	6.45	1.72	4.73
50.01	0.80	0.80	0.00	52.56	6.52	1.74	4.78
50.06	0.80	0.80	0.00	52.61 52.66	6.58	1.76	4.82
50.00	0.83	0.83	0.00	52.00	6.65 6.72	1.78	4.87
50.16	0.85	0.85	0.00	52.76	6.78	1.80 1.82	4.91 4.96
50.21	0.86	0.86	0.00	52.81	6.85	1.85	4.90
50.26	0.88	0.88	0.00	52.86	6.92	1.87	5.05
50.31	0.90	0.90	0.00	52.91	6.98	1.89	5.09
50.36	0.91	0.91	0.00	52.96	7.05	1.91	5.14
50.41	0.93	0.93	0.00			1.01	0.14
50.46	0.94	0.94	0.00				
50.51	0.96	0.96	0.00				
50.56	0.98	0.98	0.00				
50.61	0.99	0.99	0.00				
50.66	1.01	1.01	0.00				
50.71	1.02	1.02	0.00				

20737_PR CONDITION_8-25-2021 Type III . Prepared by Microsoft

HydroCAD® 10.00-20 s/n 10589 © 2017 HydroCAD Software Solutions LLC

Summary for Pond 2P: BIORETENTION 1

Inflow Area =	2.089 ac, 58.97% Impervious, Inflow Depth = 2.45" for 50-YR STORM event
Inflow =	5.49 cfs @ 12.08 hrs, Volume= 0.426 af
Outflow =	1.48 cfs @ 12.43 hrs, Volume= 0.436 af, Atten= 73%, Lag= 21.0 min
Discarded =	1.48 cfs @ 12.43 hrs, Volume= 0.436 af
Primary =	0.00 cfs @ 0.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-30.00 hrs, dt= 0.01 hrs / 3 Starting Elev= 48.50' Surf.Area= 3,030 sf Storage= 412 cf Peak Elev= 51.92' @ 12.43 hrs Surf.Area= 3,930 sf Storage= 5,072 cf (4,660 cf above start)

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 13.7 min (780.4 - 766.8)

Volume	Invert	Avail.Stor	age	Storage D	escription		
#1	48.16'	9,89	8 cf	Custom S	Stage Data (Irregu	ilar) Listed below	v (Recalc)
Elevatio (fee			erim.	Voids	Inc.Store	Cum.Store	Wet.Area
			feet)	(%)	(cubic-feet)	(cubic-feet)	(sq-ft)
48.		•	46.5	0.0	0	0	3,030
48.			46.5	40.0	12	12	3,031
48.			46.5	40.0	400	412	3,080
49.4	49	3,030 1	46.5	40.0	1,200	1,612	3,225
49.	50	3,030 1	46.5	5.0	2	1,613	3,226
50.9	99	3,030 1	46.5	5.0	226	1,839	3,445
51.0	00	3,030 1	46.5	100.0	30	1,870	3,446
52.0	00	4,010 1	85.6	100.0	3,509	5,378	4,493
53.	00	5,050 2	04.4	100.0	4,520	9,898	5,108
Device	Routing	Invert	Outle	et Devices			
#1	Primary	49.50'	12.0"	' Round C	Culvert		
			L= 25	5.0' CPP,	projecting, no hea	adwall. Ke= 0.9	00
					vert= 49.50' / 49.0		
#2	Device 1	52.00'	n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf 0' 30.0" Horiz. Orifice/Grate C= 0.600				
			Limite	ed to weir	flow at low heads		
#3	Discarded	48.16'	6' 3.000 in/hr Exfiltration over Surface area				
Conductivity to Groundwater Elevation				vation = 47.50'	Phase-In= 0.10'		

Discarded OutFlow Max=1.48 cfs @ 12.43 hrs HW=51.92' (Free Discharge) **Galaxies** (Controls 1.48 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=48.50' TW=0.00' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

1–2=Orifice/Grate (Controls 0.00 cfs)



85 Portsmouth Avenue, PO Box 219, Stratham, NH 03885 603.772.4746 - JonesandBeach.com

STORMWATER MANAGEMENT INSPECTION AND MAINTENANCE MANUAL

Prepared for:

Residential Condominiums Tax Map 297, Lot 11 3400 LaFayette Road Portsmouth, NH 03801

> Prepared by: Jones & Beach Engineers, Inc. 85 Portsmouth Avenue P.O. Box 219 Stratham, NH 03885 Phone: (603) 772-4746 Fax: (603) 772-0227 May 14, 2021 JBE Project No. 20737

Inspection and Maintenance of Facilities and Property

A. Maintenance of Common Facilities or Property

Green and Company/ future owners and assigns are responsible for maintenance of all stormwater infrastructure associated with the facility and the property. This includes all temporary and permanent stormwater and erosion control facilities, roadways, and parking areas both during and after construction. During the construction period, inspections shall be conducted at least once every seven (7) calendar days or once every 14 calendar days and within 24 hours of the end of a storm event of 0.5 inch or greater. Permanent Stormwater BMPs shall be inspected annually following postconstruction and shall be performed by a qualified inspector by December 31st of each year. Green and Company/ future owners and assigns are required to keep inspection reports filed on-site in a location easily accessible to the City Engineer. Green and Company/ future owners and assigns shall consent to inspections by the Planning Board or its designee for compliance with City regulations. Green and Company/ future owners and assigns shall be open to working with the City to achieve the stormwater goals promulgated by the EPA as they become applicable. This manual is assignable to any future owners and condominium association. Should ownership of the property change, the current owner(s) shall continue to be responsible until the succeeding owner(s) notifies the Town that said succeeding owner(s) has assumed such responsibility. Upon subsequent transfers, the responsibility shall continue to be that of the transferring owner until the transferee owner notifies the Town of assumption of responsibility.

C. General Inspection and Maintenance Requirements

- 1. Permanent stormwater and sediment and erosion control facilities to be maintained on the site include, but are not limited to, the following:
 - a. Catch basins and drain manholes
 - b. Culverts
 - c. Swales
 - d. Vegetation and landscaping
 - e. Parking lots and roadways
 - f. Riprap inlet and outlet protection aprons
 - g. Rain Gardens (Bio-retention systems)
 - h. Wet Pond
 - i. Roof Drip Edges
- 2. Maintenance of permanent measures shall follow the following schedule:
 - a. Normal winter roadway and parking lot maintenance including plowing and snow removal. Snow removal contractors shall be NH Certified Green SnowPro.
 - b. Road and parking lot sweeping at the end of every winter, preferably at the start of the spring rain season.
 - c. **Inspection** of culvert inlets and outlets at least **once per month** during the rainy season (March to November). Any debris is to be removed and disposed of properly.

- d. **Annual inspection** of the site for erosion, destabilization, settling, and sloughing. Any needed repairs are to be conducted immediately.
- e. **Annual inspection** of site's vegetation and landscaping. Any areas that are bare shall be reseeded and mulched with hay or, if the case is extreme, loamed and seeded or sodded to ensure adequate vegetative cover. Landscape specimens shall be replaced in kind, if they are found to be dead or dying.
- f. Annual inspection of catch basins and drain manholes to determine if they need to be cleaned. Catch basins are to be cleaned if the depth of deposits is greater than one-half the depth from the basin bottom to the invert of the lowest pipe or opening into or out of the basin. If a catch basin significantly exceeds the one-half depth standard during the inspection, then it should be cleaned more frequently. If woody debris or trash accumulates in a catch basin, then it should be cleaned on a weekly basis. Manholes should be cleaned of any material upon inspection. Catch basins and manholes can be cleaned either manually or by specially designed equipment including, but not limited to, bucket loaders and vacuum pumps. Before any materials can be disposed, it is necessary to perform a detailed chemical analysis to determine if the materials meet the EPA criteria for hazardous waste. This will help determine how the materials should be stored, treated, and disposed. Grease hoods are to be wiped clean and the rags disposed of properly. Debris obscuring the grate inlet should also be removed.
- g. Permanent stone check dams should be **inspected annually** in order to ensure that they are in good condition. Any sediment accumulated behind them shall be removed if it is deeper than six inches.
- h. Rock riprap should be **inspected annually** and after every major storm event in order to ensure that it has not been displaced, undermined, or otherwise damaged. Displaced rock should be replaced, or additional rock added in order to maintain the structure(s) in their undamaged state. Woody vegetation should not be allowed to become established in riprap areas, and/or any debris removed from the void spaces between the rocks. If the riprap is adjacent to a stream or other waterbody, the water should be kept clear of obstructions, debris, and sediment deposits.
- i. Raingarden Bioretention Cells:
 - Visually inspect monthly and repair erosion. Use small stones to stabilize erosion along drainage paths.
 - Check the pH once or twice a year. Apply an alkaline product, such as limestone, if needed.
 - Re-mulch any void areas by hand as needed.
 - Every 6 months, in the spring and fall, add a fresh mulch layer.
 - Once every 2 to 3 years, in the spring, remove old mulch layer before applying new one.
 - Immediately after the completion of cell construction, water plant material for 14 consecutive days unless there is sufficient natural rainfall.
 - When trees have taken root, or at least by 6 months, remove stakes and wires.
 - Once a month (more frequently in the summer), visually inspect vegetation for disease or pest problems.
 - If treatment is warranted, use the least toxic approach.

- Twice a year, from March 15th to April 30th and October 1st to November 30th, remove and replace all dead and diseased vegetation considered beyond treatment.
- During times of extended drought, look for physical features of stress (unrevived wilting, yellow, spotted or brown leaves, loss of leaves, etc.). Water in the early morning as needed.
- Weed regularly, if needed.
- Prune excess growth annually or more often, if desired. Trimmed materials may be recycled back in with replenished mulch or land filled if there is a concern of heavy metals accumulation.
- After rainstorms, inspect the cell and make sure that drainage paths are clear and that ponding water dissipates over 4-6 hours. (Water may pond for longer times during the winter and early spring.)
- KEEP IN MIND, THE BIORETENTION CELL IS NOT A POND. IT SHOULD NOT PROVIDE A BREEDING GROUND FOR MOSQUITOES. MOSQUITOES NEED AT LEAST FOUR (4) DAYS OF STANDING WATER TO DEVELOP AS LARVA.

<u>Cleaning Criteria for all Sedimentation Forebays</u>: Sediment should be removed from the sedimentation chamber (forebay) when it accumulates to a depth of more than 12 inches (30 cm) or 10 percent of the pretreatment volume. The sedimentation forebay should be cleaned of vegetation if persistent standing water and wetland vegetation becomes dominant. The cleaning interval is once every year. A dry sedimentation forebay is the optimal condition while in practice this condition is rarely achieved. The sedimentation chamber, forebay, and treatment cell outlet devices should be cleaned when drawdown times exceed 60 to 72 hours. Materials can be removed with heavy construction equipment; however this equipment should not track on the wetland surface. Revegetation of disturbed areas as necessary. Removed sediments should be dewatered (if necessary) and disposed of in an acceptable manner.

j. Wet ponds are to be inspected after every major storm event for the first six months of operation and on an annual basis thereafter. Inspections and maintenance shall include the following:

- i. Inspection of the water levels to ensure proper drainage.
- ii. Inspection of the inlets and outlets to ensure that flow areas are not blocked by debris. If required, debris is to be removed and located to an area that can handle such debris.
- iii. Inspection of side slopes and embankment for rodent burrows, erosion, destabilization, settling, and other signs of structural failure. Areas showing signs of erosion or thin or dying vegetation should be repaired immediately by whatever means necessary, with the exception of fertilizer. Rodent burrows are to be repaired immediately and the suspect animals apprehended with non-lethal traps if the problem persists.
- iv. Pond berms should be mowed at least once annually so as to prevent the establishment of woody vegetation trees should *never* be allowed to grow on a pond berm, as they may destabilize the structure and increase the potential for failure.
- v. Inspection of the riprap outlet protection aprons, emergency spillways, forebays, and check dams. Dislodged stone is to be replaced, and any sediment deposits and woody growth removed. If necessary, check dams shall be repaired in order to ensure proper height and level lip elevations.
- vi. Maintenance dredging: wet ponds may lose some of their volume annually due to sediment accumulation. Dredging is required when accumulated volume loss reaches 15%, or approximately every 15-20 years. This operation should be done with a vacuum

truck once the sediment has reached a level one-foot above the pond bottom. All sediment removed must be disposed of in an approved manner.

- vii. Every five years, the services of a professional engineer should be retained to perform a thorough inspection of all the aspects of the pond and its infrastructure.
- k. House Roof Drip Edge System:

The following recommendations will help assure that the roof drip edge system is maintained to preserve its effectiveness.

- In the spring and fall, visually inspect the area around the system and repair any erosion. Use small stones to stabilize erosion along drainage paths. Re-mulch any void areas by hand as needed. Also inspect the roof collection and piping and clean and repair as necessary.
- Do not plant deep rooted trees and shrubs within 5' of the system. Keep heavy vehicles from driving or parking over the system.

See attached sample forms as a guideline.

Any inquiries in regards to the design, function, and/or maintenance of any one of the above mentioned facilities or tasks shall be directed to the project engineer:

Jones & Beach Engineers, Inc. 85 Portsmouth Avenue P.O. Box 219 Stratham, NH 03885

T#: (603) 772-4746 F#: (603) 772-0227

Commitment to maintenance requirements

I agree to complete and/or observe all of the required maintenance practices and their respective schedules as outlined above.

Signature

Print Name

Title

Date

Annual Operations and Maintenance Report

Green and Company/ future owners and assigns are responsible to perform the maintenance obligations and hire a Professional Engineer to review the site on an annual basis for maintenance and certification of the stormwater system. Green and Company/ future owners and assigns shall keep receipts and records of all maintenance companies hired throughout the year to submit along with the following form. Green and Company/ future owners and assigns are required to keep inspection reports filed on-site in a location easily accessible to the City Engineer.

Construction Activity	Date of Inspection	Who Inspected	Findings of Inspector/ Responsible Party for Maintenance (if req'd) and Date of Maintenance
Vegetation and landscaping			
(Annual Inspection)			
Parking lots and roadways			
Date Vacuumed: (Attach Receipts)			
Culverts (Annual Inspection)			
Swales			
(Annual Inspection)			
Rip rap outlet protection			
(Annual Inspection)			

Catch basins and drain manholes				
(Annual Inspection)				
Bio-retention system				
(Annual Inspection)				
Wet pond				
(Annual Inspection)				
Roof drip edges			_	
(Annual Inspection)				
Other:				

Other:		
Other:		
Other:		
Other:		
0.1		
Other:		

Deicing Log

Date Applied	Type of Deicing Material	Amount Applied

Regular Inspection and Maintenance Guidance for Bioretention Systems / Tree Filters

Maintenance of bioretention systems and tree filters can typically be performed as part of standard landscaping. Regular inspection and maintenance is critical to the effective operation of bioretention systems and tree filters to insure they remain clear of leaves and debris and free draining. This page provides guidance on maintenance activities that are typically required for these systems, along with the suggested frequency for each activity. Individual systems may have more, or less, frequent maintenance needs, depending on a variety of factors including the occurrence of large storm events, overly wet or dry (I.E., drought), regional hydrologic conditions, and the upstream land use.

ACTIVITIES

The most common maintenance activity is the removal of leaves from the system and bypass structure. Visual inspections are routine for system maintenance. This includes looking for standing water, accumulated leaves, holes in the soil media, signs of plant distress, and debris and sediment accumulation in the system. Mulch and/or vegetation coverage is integral to the performance of the system, including infiltration rate and nutrient uptake. Vegetation care is important to system productivity and health.

ACTIVITY	FREQUENCY	
A record should be kept of the time to drain for the system completely after a storm event. The system should drain completely within 72 hours.		
Check to insure the filter surface remains well draining after storm event. Remedy : If filter bed is clogged, draining poorly, or standing water covers more than 15% of the surface 48 hours after a precipitation event, then remove top few inches of discolored material. Till or rake remaining material as needed.	After every major storm in the first few months, then biannually.	
Check inlets and outlets for leaves and debris. Remedy: Rake in and around the system to clear it of debris. Also, clear the inlet and overflow if obstructed.		
Check for animal burrows and short circuiting in the system Remedy : Soil erosion from short circuiting or animal boroughs should be repaired when they occur. The holes should be filled and lightly compacted. Check to insure the filter bed does not contain more than 2 inches accumulated material Remedy : Remove sediment as necessary. If 2 inches or more of filter bed has been removed, replace media with either mulch or a (50% sand, 20% woodchips, 20% compost, 10% soil) mixture. During extended periods without rainfall, inspect plants for signs of distress. Remedy : Plants should be watered until established (typical only for first few months) or as needed thereafter.	Quarterly initially, biannually, frequency adjusted as needed after 3 inspections	
Inspect inlets and outlets to ensure good condition and no evidence of deterioration. Check to see if high-flow bypass is functioning. Remedy: Repair or replace any damaged structural parts, inlets, outlets, sidewalls. Check for robust vegetation coverage throughout the system. Remedy: If at least 50% vegetation coverage is not established after 2 years, reinforcement planting should be performed.	Annually	
Check for dead or dying plants, and general long term plant health. Remedy : This vegetation should be cut and removed from the system. If woody vegetation is present, care should be taken to remove dead or decaying plant Material. Separation of Herbaceous vegetation rootstock should occur when overcrowding is observed. 15/2011, University of New Hampshire Stormwater Center	As needed	

1/15/2011, University of New Hampshire Stormwater Center

Location:		Inspector	
Date: Time:		Site Cond	ditions:
Date Since Last Rain Event:			
Inspection Items	Comments/Corrective Actio		
1. Initial Inspection After Planting and Mulching		actory (U)	
Plants are stable, roots not exposed	S	U	1
Surface is at design level, typically 4" below overpass	S	U	1
Overflow bypass / inlet (if available) is functional	S	U	1
2. Debris Cleanup (2 times a year minimum, Spring & Fall)			
Litter, leaves, and dead vegetation removed from the system	S	U	
Prune perennial vegetation	S	U	1
3. Standing Water (1 time a year, After large storm events)	1.1		
No evidence of standing water after 72 hours	S	U	1
4. Short Circuiting & Erosion (1 time a year, After large storm	events)	- 11 A	
No evidence of animal burrows or other holes	s	U	
No evidence of erosion	S	U	1
5. Drought Conditions (As needed)			
Water plants as needed	S	U	1
Dead or dying plants			1
6. Overflow Bypass / Inlet Inspection (1 time a year, After larg	je storm even	ts)	
No evidence of blockage or accumulated leaves	S	U	1
Good condition, no need for repair	s	U	1
7. Vegetation Coverage (once a year)			
50% coverage established throughout system by first year	S	U	
Robust coverage by year 2 or later	S	U	
8. Mulch Depth (if applicable)(once every 2 years)		1.00	
Mulch at original design depth after tilling or replacement	S	U	
9. Vegetation Health (once every 3 years)			
Dead or decaying plants removed from the system	S	U	
10. Tree Pruning (once every 3 years)		1.462.14	
Prune dead, diseased, or crossing branches	s	U	
Corrective Action Needed	An Ashiri		Due Date
1.			

1/15/2011, University of New Hampshire Stormwater Center

r

CONTROL OF INVASIVE PLANTS

During maintenance activities, check for the presence of invasive plants and remove in a safe manner as described on the following pages. They should be controlled as described on the following pages.

Background:

Invasive plants are introduced, alien, or non-native plants, which have been moved by people from their native habitat to a new area. Some exotic plants are imported for human use such as landscaping, erosion control, or food crops. They also can arrive as "hitchhikers" among shipments of other plants, seeds, packing materials, or fresh produce. Some exotic plants become invasive and cause harm by:

- becoming weedy and overgrown;
- killing established shade trees;
- obstructing pipes and drainage systems;
- forming dense beds in water;
- lowering water levels in lakes, streams, and wetlands;
- destroying natural communities;
- promoting erosion on stream banks and hillsides; and resisting control except by hazardous chemical.

UNIVERSITY of NEW HAMPSHIRE Methods for Disposing COOPERATIVE EXTENSION 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 <u>www.nhinvasives.org</u> 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)

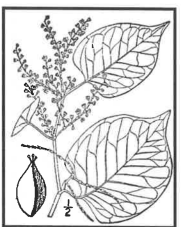
No person shall collect, transport, import, export, move, buy, sell, distribute, propagate or transplant any living and viable portion of any plant species, which includes all of their cultivars and varieties, listed in Table 3800.1 of the New Hampshire prohibited invasive species list. (Agr 3802.01)

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 Possessions. 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.

Be diligent looking for seedlings for years in areas where removal and disposal took place.

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.

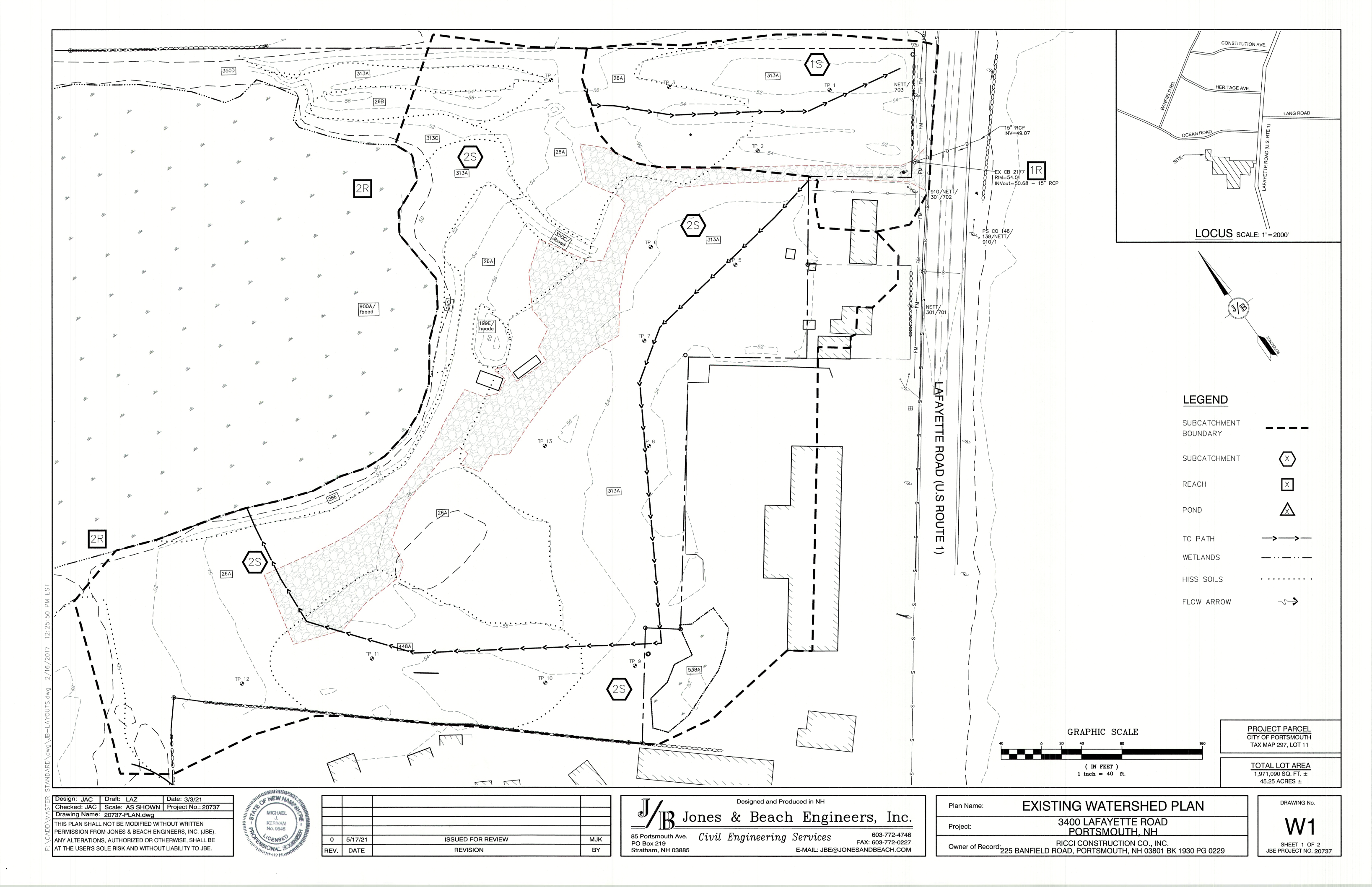
Woody Plants	Method of Reproducing	Methods of Disposal		
Norway maple (Acer platanoides) European barberry (Berberis vulgaris) Japanese barberry (Berberis thunbergii) autumn olive (Elaeagnus umbellata) burning bush (Euonymus alatus) Morrow's honeysuckle (Lonicera morrowii) Tatarian honeysuckle (Lonicera 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. 		

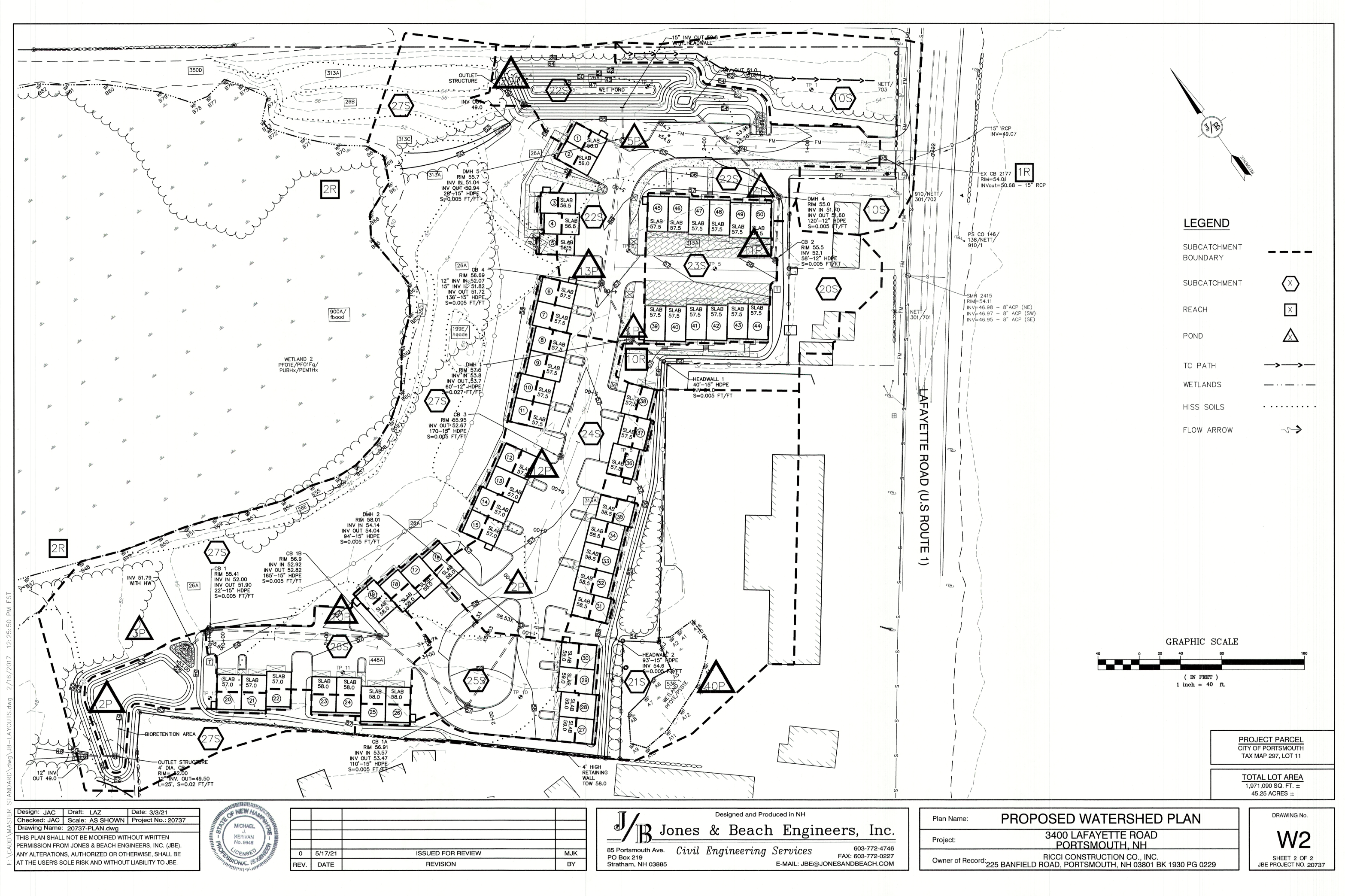
Non-Woody Plants	Method of Reproducing	Methods of Disposal		
<pre>garlic mustard (Alliaria petiolata) spotted knapweed (Centaurea maculosa) • Sap of related knapweed can cause skin irritation and tumors. Wear gloves when handling. black swallow-wort (Cynanchum nigrum) • May cause skin rash. Wear gloves 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)</pre>	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 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. (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. 		

January 2010

UNH Cooperative Extension programs and policies are consistent with pertinent Federal and State laws and regulations, and prohibits discrimination in its programs, activities and employment on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sex, sexual orientation, or veteran's, marital or family status. College of Life Sciences and Agriculture, County Governments, NH Dept. of Resources and Economic Development, Division of Forests and Lands, NH Fish and Game ,and U.S. Dept. of Agriculture cooperating.

14126 Stormwater O & M







Transportation: Engineering • Planning • Design

MEMORANDUM

Ref: 2105A

To: Michael Green Green & Company

From: Stephen G. Pernaw, P.E., PTOE

Subject: Proposed Residential Development Portsmouth, New Hampshire

Date: May 17, 2021

As requested, Pernaw & Company, Inc. has prepared this *"Trip Generation"* memorandum regarding your proposed residential development project located at 3400 Lafayette Road in Portsmouth, New Hampshire. The purpose of this memorandum is to summarize our research of available traffic count data and the results of our trip generation analyses. To summarize:

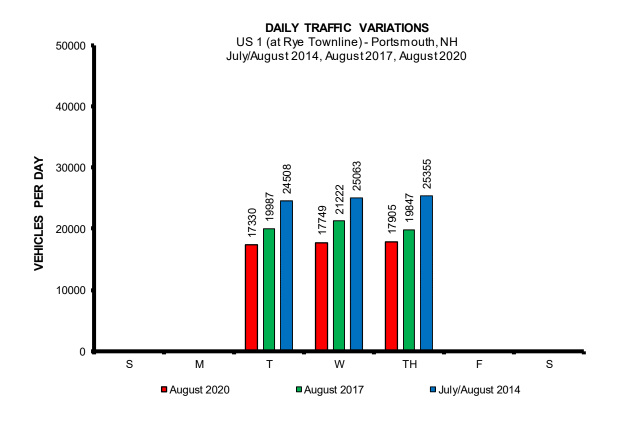
<u>Proposed Development</u> – The plan entitled: "*Site Plan*" prepared by Jones & Beach Engineers, Inc., Drawing Number C2, Sheet 7 of 25, dated 3/3/21 (revised 5/5/21) shows the location of the subject site, the proposed residential townhouse condominiums, and the internal roadway layout (see Attachment 1). The proposed residential development involves the construction of 50 multifamily dwelling units in 13 separate buildings. Vehicular access to the residential development is proposed via a two-way site access road that will intersect the west side of Lafayette Road approximately 150-feet south of the Weatherstone Condominium driveway.

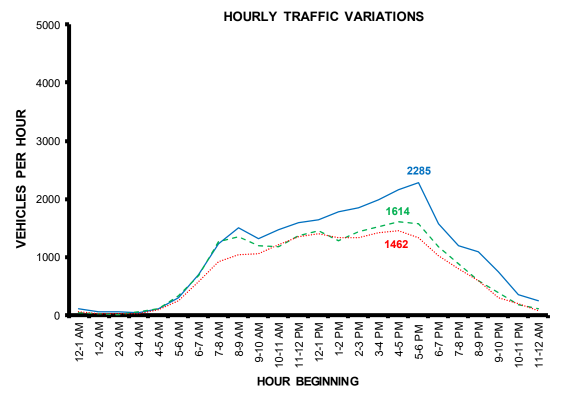
<u>Existing Conditions</u> – Lafayette Road extends in a general north-south direction along the site frontage and provides access to Rye and Hampton to the south, and Maine to the north. This roadway provides one travel lane in each direction with a center turn lane. The speed limit is posted at 45 mph in this area.

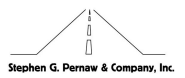
<u>Existing Traffic Volumes</u> – According to a short-term NHDOT traffic count conducted on Lafayette Road (at Rye Townline) in August 2020, this roadway section carried an estimated Annual Average Daily Traffic (AADT) volume of approximately 15,268 vehicles per day (vpd) in 2020, down from 18,297 vpd in 2019. This count station is located approximately 0.4 mile south of the subject site.

The hourly data indicates that weekday volumes typically reached peak levels from 3:00 to 4:00 PM, 4:00 to 5:00 PM or 5:00 to 6:00 PM. The diagrams on Page 2 summarize the daily and hourly variations in traffic demand over several years (2014, 2017 and 2020) at this location (see Attachments 2 - 5). When compared with previous count data, it is obvious that the 2020 traffic levels on Lafayette Road have been affected by the COVID-19 pandemic.









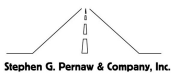
<u>Trip Generation</u> - To estimate the quantity of vehicle-trips that will be produced by the proposed residential development, the standard trip generation rates and equations published by the Institute of Transportation Engineers¹ (ITE) were considered. More specifically, the trip generation equations for Land Use Code 221 - Multifamily Housing (Mid-Rise) were utilized, and the number of dwelling units was used as the independent variable.

Table 1		eration Summary mily Dwelling Units ¹				
		Average Weekday Volumes				
Weekday Total (24	hours)					
	Entering	136 veh				
	Exiting	<u>136 veh</u>				
	Total	272 trips				
Weekday AM Peak	Hour					
	Entering	4 veh				
	Exiting	<u>13 veh</u>				
	Total	17 trips				
Weekday PM Peak	Hour					
	Entering	14 veh				
	Exiting	<u>9 veh</u>				
	Total	23 trips				

¹ LUC 221- Multifamily Housing (Mid-Rise) - Trip Equation Method

Based upon ITE Land Use Code 221, the overall development is expected to generate approximately 17 vehicle-trips (4 arrivals, 13 departures) during the AM peak hour period, and 23 vehicle-trips (14 arrivals, 9 departures) during the PM peak hour period, on an average weekday basis (see Attachment 6).

¹ Institute of Transportation Engineers, *Trip Generation*, 10th Edition (Washington, D.C., 2017)

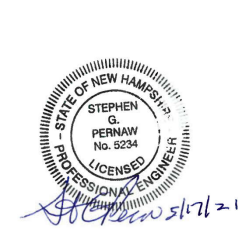


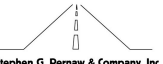
Findings & Conclusions

- 1. The NHDOT count station that is located on Lafayette Road approximately 0.4 miles south of the subject site (at Rye Townline) revealed that this section of Lafayette Road carried an estimated Annual Average Daily Traffic volume of approximately 15,268 vehicles per day in 2020, down from 18,297 vehicles per day in 2019. The highest hourly traffic volumes typically occurred in the early evening from 3:00 to 4:00 PM, 4:00 to 5:00 PM or 5:00 to 6:00 PM on weekdays. When compared to previous count data, it is obvious that the current traffic levels on Lafayette Road have been affected by the COVID-19 pandemic.
- 2. The proposed residential development is expected to generate approximately 17 vehicle-trips (4 arrivals, 13 departures) during the morning peak hour, and 23 vehicle-trips (14 arrivals, 9 departures) during the evening peak hour, on an average weekday basis.
- 3. Development sites that generate fewer than 500 vehicle-trips per day are generally considered to be "low" traffic generators. Based on the daily estimate of 272 vehicle-trips per day (see Table 1), the proposed development is <u>not</u> considered to be a major traffic generator.

The trip generation estimates contained herein are not of sufficient magnitude to significantly alter the prevailing traffic operations on nearby roads and intersections. In fact, random traffic flow from one day to the next accounts for more variability than will result from the proposed residential development. In terms of recommendations, the proposed site access road approach to US1 should operate under stop sign control (MUTCD R1-1), and be delineated with a 12–24-inch white stop line. A short section of 4-inch double-yellow centerline on access road to separate inbound and outbound vehicles is considered optional, but desirable. The design of this intersection should be compatible with a Single-Unit Design Vehicle and local fire apparatus. Clear sight distance triangles should be established looking left and looking right from the access road approach to US1 for safety reasons.

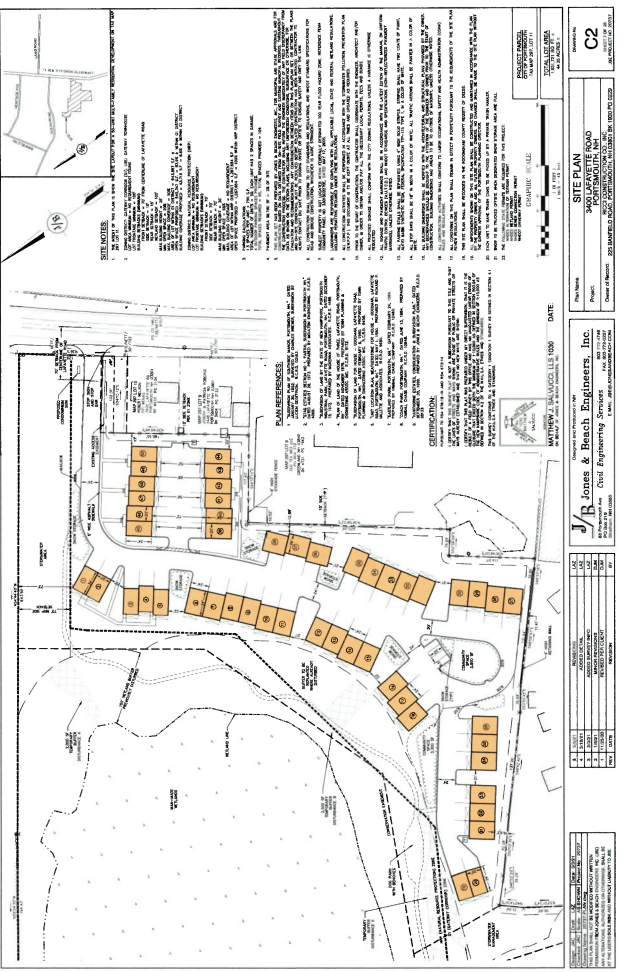
Attachments





Stephen G. Pernaw & Company, Inc.

ATTACHMENTS









List View All DIRs

Location ID	82379021	MPO ID	
Туре	SPOT	HPMS ID	
On NHS	Yes	On HPMS	Yes
LRS ID	U0000001	LRS Loc Pt.	
SF Group	04	Route Type	
AF Group	04	Route	US 1
GF Group	E	Active	Yes
Class Dist Grp	Default	Category	3
Seas Clss Grp	Default		
WIM Group	Default		
QC Group	Default		
Fnct'l Class	Other Principal Arterial	Milepost	
Located On	Lafayette Rd		
Las On Alles	US 1 (LAFAYETTE RD) AT RYE TL		

Directions: 2-WAY NB SB

AADT	0							
	Year	AADT	DHV-30	К%	D %	PA	BC	Src
	2020	15,268	1,462	10	51	14,192 (93%)	1,076 (7%)	
	2019	18,297 ³		10	51	16,759 (92%)	1,538 (8%)	Grown from 2018
	2018	18,080 ³		10	51	16,671 (92%)	1,409 (8%)	Grown from 2017
	2017	17,725	1,741	10	51	16,448 (93%)	1,277 (7%)	
	2016	22,063 ³				20,122 (91%)	1,941 (9%)	Grown from 2015
<<	<	> >>	1-5 of 15	5				

Travel D	emand	Model								
	Nodel Year	Model AADT	AM PHV	AM PPV	MD PHV	MD PPV	PM PHV	PM PPV	NT PHV	NT PPV

VOLUM	IE COUNT			VOLUME TR	END 🕐
1.2.2	Date	Int	Total	Year	Annual Growth
1	Thu 8/13/2020	60	17,905	2020	-17%
1	Wed 8/12/2020	60	17,749	2019	1%
•	Tue 8/11/2020	60	17,330	2018	2%
•	Thu 8/31/2017	60	19,847	2017	-20%
-	Wed 8/30/2017	60	21,222	2016	2%
1	Tue 8/29/2017	60	19,987		
1	Fri 8/1/2014	60	25,642	2015	3%
-	Thu 7/31/2014	60	25,355	2014	7%
10	Wed 7/30/2014	60	25,063	2011	6%
-	Tue 7/29/2014	60	24,508	2009	-4%







Excel Version



Weekly Volume Re	eport		
Location ID:	82379021	Туре:	SPOT
Located On:	Lafayette Rd	:	
Direction:	2-WAY		
Community:	PORTSMOUTH	Period:	Mon 8/10/2020 - Sun 8/16/2020
AADT:	15268		

Start Time	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Avg	Graph
12:00 AM		39	44	56				46	0.3%
1:00 AM		44	33	34				37	0.2%
2:00 AM		21	26	23				23	0.1%
3:00 AM		33	29	30				31	0.2%
4:00 AM		72	83	95				83	0.5%
5:00 AM		238	317	249				268	1.5%
6:00 AM		568	586	584				579	3.3%
7:00 AM		911	928	917				919	5.2%
8:00 AM		1060	1039	1045				1,048	5.9%
9:00 AM		1147	1070	1052				1,090	6.2%
10:00 AM		1128	1210	1211				1,183	6.7%
11:00 AM		1247	1261	1342				1,283	7.3%
12:00 PM		1326	1342	1406				1,358	7.7%
1:00 PM		1244	1272	1334				1,283	7.3%
2:00 PM		1274	1312	1325				1,304	7.4%
3:00 PM		1399	1345	1424				1,389	7.9%
4:00 PM		1373	1458	1462				1,431	8.1%
5:00 PM		1280	1308	1325				1,304	7.4%
6:00 PM		1008	1092	1019				1,040	5.9%
7:00 PM		782	875	798				818	4.6%
8:00 PM		586	580	594				587	3.3%
9:00 PM		313	266	293				291	1.6%
10:00 PM		145	174	204				174	1.0%
11:00 PM		92	99	83				91	0.5%
Total	0	17,330	17,749	17,905	0	0	0		
24hr Total		17330	17749	17905				17,661	
AM Pk Hr		11:00	11:00	11:00					
AM Peak		1247	1261	1342				1,283	
PM Pk Hr		3:00	4:00	4:00					
PM Peak		1399	1458	1462				1,440	
% Pk Hr		8.07%	8.21%	8.17%				8.15%	







Excel Version



Veekly Volume Re	port		
Location ID:	82379021	Type:	SPOT
Located On:	Lafayette Rd	:	
Direction:	2-WAY		
Community:	PORTSMOUTH	Period:	Mon 8/28/2017 - Sun 9/3/2017
AADT:	17725		

Start Time	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Avg	Graph
12:00 AM		82	75	38				65	0.3%
1:00 AM		43	47	29				40	0.2%
2:00 AM		18	31	17				22	0.1%
3:00 AM		47	40	54				47	0.2%
4:00 AM		69	74	114				86	0.4%
5:00 AM		360	348	343				350	1.7%
6:00 AM		820	693	672				728	3.6%
7:00 AM		1232	1115	1268				1,205	5.9%
8:00 AM		1396	1238	1357				1,330	6.5%
9:00 AM		1156	1236	1195				1,196	5.9%
10:00 AM		1233	1357	1183				1,258	6.2%
11:00 AM		1325	1443	1376				1,381	6.8%
12:00 PM		1490	1630	1446				1,522	7.5%
1:00 PM		1365	1663	1276				1,435	7.0%
2:00 PM		1424	1712	1436				1,524	7.5%
3:00 PM		1530	1741	1521				1,597	7.8%
4:00 PM		1581	1618	1614	>			1,604	7.9%
5:00 PM		1592)	1609	1572				1,591	7.8%
6:00 PM		1166	1310	1186				1,221	6.0%
7:00 PM		818	882	885				862	4.2%
8:00 PM		614	552	595				587	2.9%
9:00 PM		331	432	379				381	1.9%
10:00 PM		179	260	175				205	1.0%
11:00 PM		116	116	116				116	0.6%
Total	0	19,987	21,222	19,847	0	0	0		
24hr Total		19987	21222	19847				20,352	
AM Pk Hr		8:00	11:00	11:00					
AM Peak		1396	1443	1376				1,405	
PM Pk Hr		5:00	3:00	4:00					
PM Peak		1592	1741	1614				1,649	
% Pk Hr		7.97%	8.20%	8.13%				8.10%	







Excel Version



Excel Version			2014
Weekly Volume Re	port		
Location ID:	82379021	Туре:	SPOT
Located On:	Lafayette Rd	:	
Direction:	2-WAY		
Community:	PORTSMOUTH	Period:	Mon 7/28/2014 - Sun 8/3/2014
AADT:	21000		

Start Time	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Avg	Graph
12:00 AM	73	91	94	106	121			97	0.4%
1:00 AM	47	55	86	58	74			64	0.3%
2:00 AM	44	40	41	60	43			46	0.2%
3:00 AM	33	60	55	35	56			48	0.2%
4:00 AM	122	100	85	113	113			107	0.4%
5:00 AM	288	306	318	293	291			299	1.2%
6:00 AM	656	688	733	701	659			687	2.8%
7:00 AM	1147	1158	1198	1228	1210			1,188	4.8%
8:00 AM	1321	1427	1436	1505	1378			1,413	5.7%
9:00 AM	1340	1326	1354	1314	1397			1,346	5.5%
10:00 AM	1266	1463	1414	1471	1579			1,439	5.8%
11:00 AM	1477	1607	1616	1587	1617			1,581	6.4%
12:00 PM	1642	1636	1671	1644	1753			1,669	6.8%
1:00 PM	1664	1649	1705	1773	1788			1,716	7.0%
2:00 PM	1704	1705	1787	1850	1841			1,777	7.2%
3:00 PM	1874	1919	1989	1989	1989			1,952	7.9%
4:00 PM	1926	2058	2107	2160	(2148)			2,080	8.4%
5:00 PM	(1981)	2182	2163	2285	2078			2,138	8.7%
6:00 PM	1425	1580	1598	1570	1732			1,581	6.4%
7:00 PM	917	1202	1267	1195	1204			1,157	4.7%
8:00 PM	791	1004	982	1085	1052			983	4.0%
9:00 PM	521	711	730	742	777			696	2.8%
10:00 PM	257	367	417	350	467			372	1.5%
11:00 PM	192	174	217	241	275			220	0.9%
Total	22,708	24,508	25,063	25,355	25,642	0	0		The second second second
24hr Total	22708	24508	25063	25355	25642			24,655	
AM Pk Hr	11:00	11:00	11:00	11:00	11:00				
AM Peak	1477	1607	1616	1587	1617			1,581	
PM Pk Hr	5:00	5:00	5:00	5:00	4:00				
PM Peak	1981	2182	2163	2285	2148			2,152	
% Pk Hr	8.72%	8.90%	8.63%	9.01%	8.38%			8.73%	

-
2
2
ma
Ē
<u> </u>
3
٥
~
2
<u>.</u>
Ŧ
g
<u> </u>
Ð
2
Ð
Ō
-
<u>a</u>
Ξ.
E.

5/14/2021 5/14/2021

Open Date: Analysis Date:

Alternative: Alternative 1

Phase:	

ject: 2105A Gen	
Project:	

	~~	Veekday A	Weekday Average Daily Trips	ly Trips		Weekday AM Peak Hour of Adjacent Street Traffic	eekday AM Peak Hour Adjacent Street Traffic	lour of affic	>	/eekday P Adjacent	Weekday PM Peak Hour of Adjacent Street Traffic	our of ffic
ITE Land Use	*	Enter	Exit	Total	*	Enter	Exit	Total	*	Enter	Exit	Total
221 MID-RISE 1		136	135	271	-	4	13	17		14	6	23
50 Dwelling Units												
Unadjusted Volume		136	135	271		4	13	17		4	თ	23
Internal Capture Trips		0	0	0		0	0	0		0	0	0
Pass-By Trips		0	0	0		0	0	0		0	0	0
Volume Added to Adjacent Streets		136	135	271		4	13	17		14	თ	23

Total Weekday Average Daily Trips Internal Capture = 0 Percent

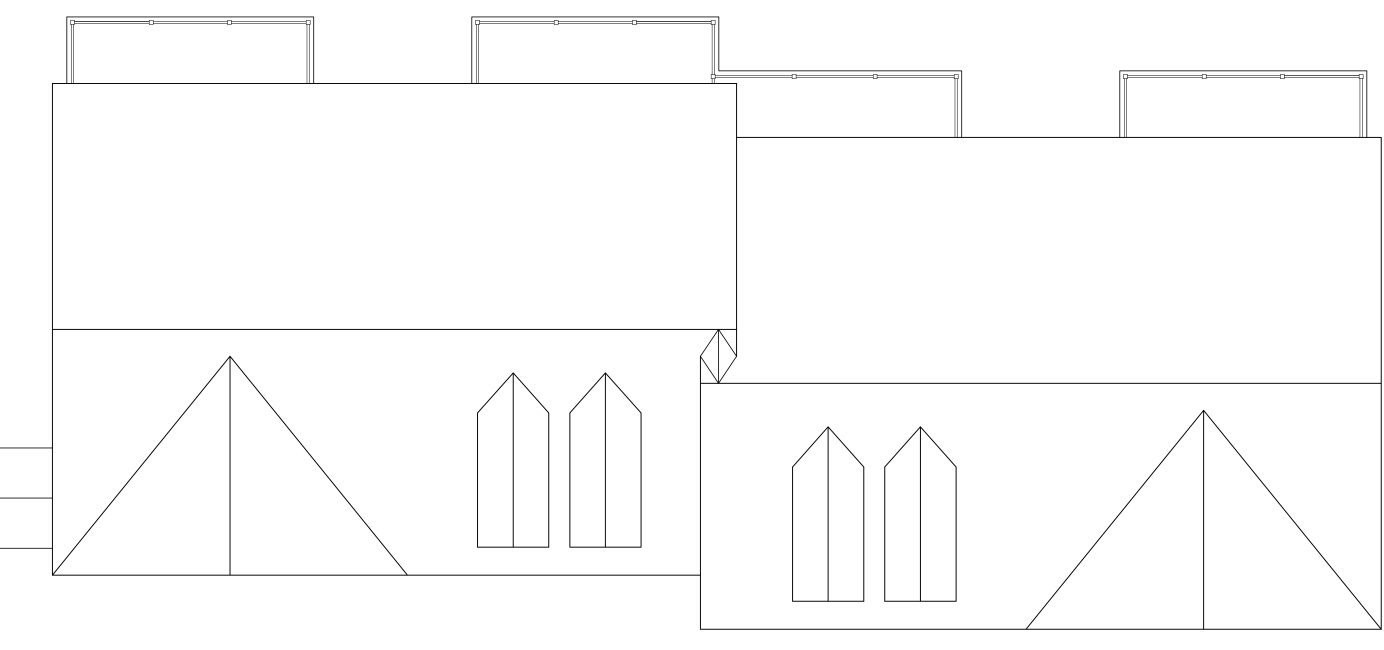
Total Weekday AM Peak Hour of Adjacent Street Traffic Internal Capture = 0 Percent Total Weekday PM Peak Hour of Adjacent Street Traffic Internal Capture = 0 Percent

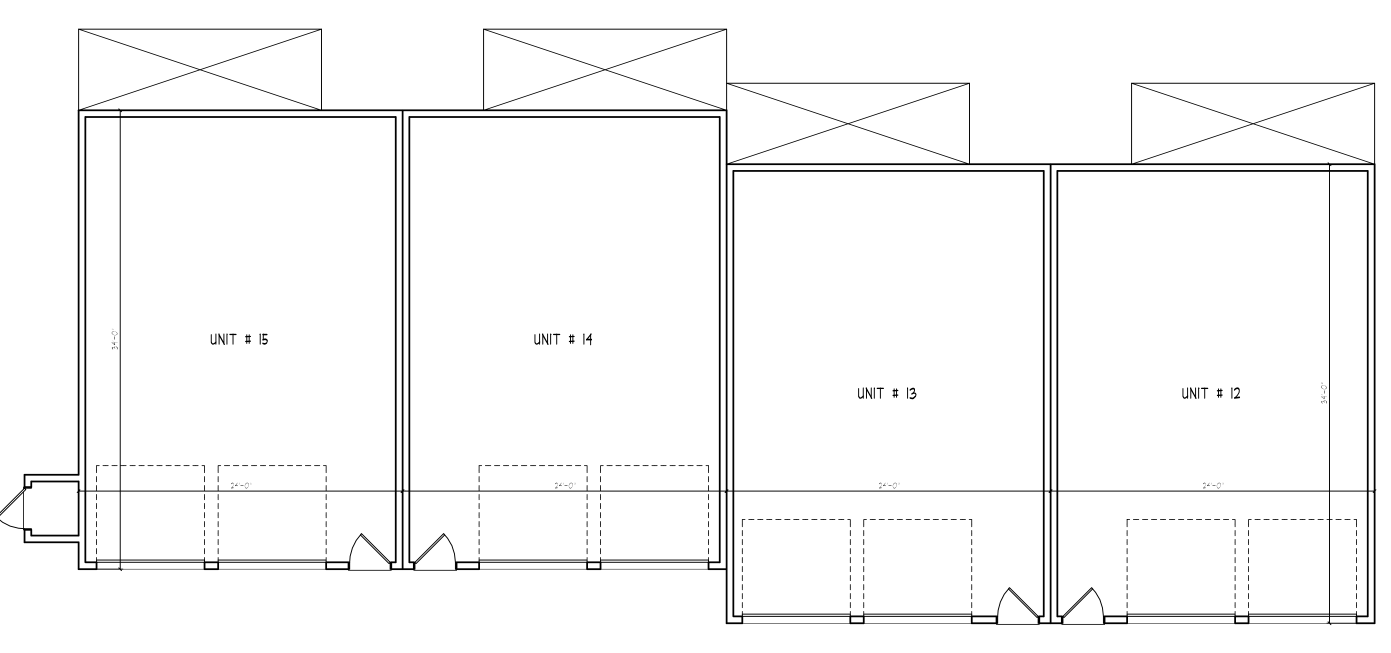
Custom rate used for selected time period.





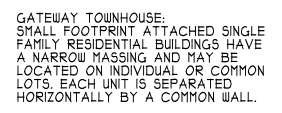


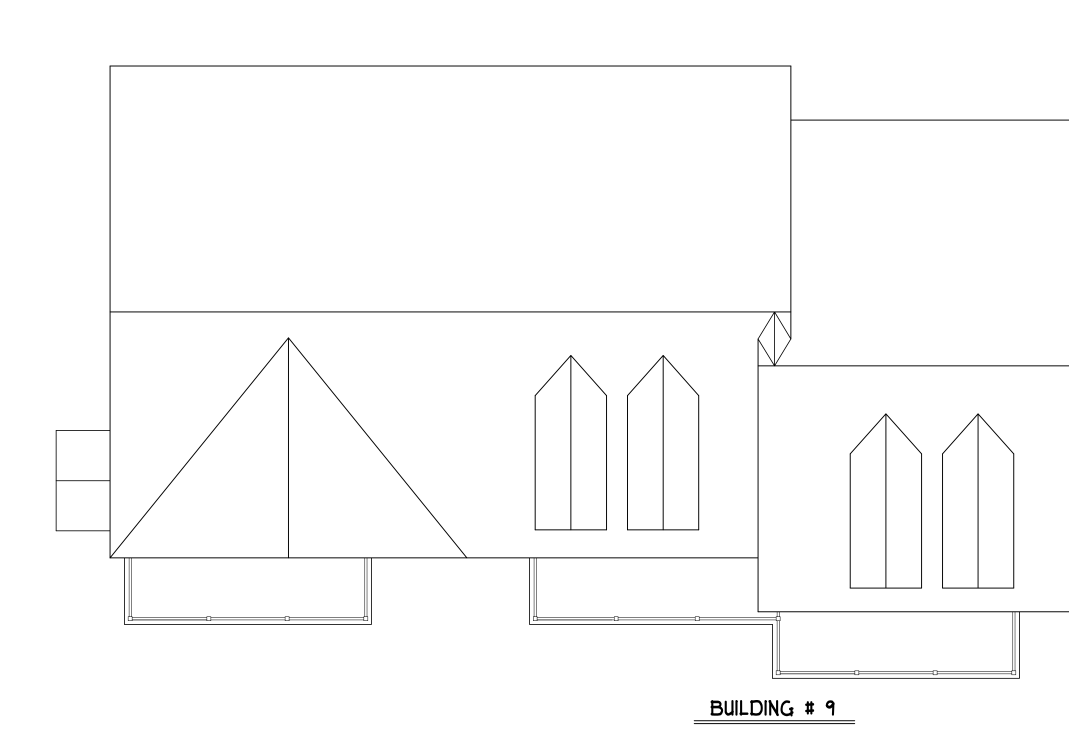


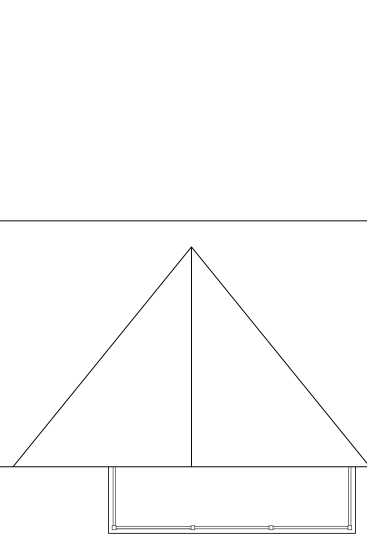


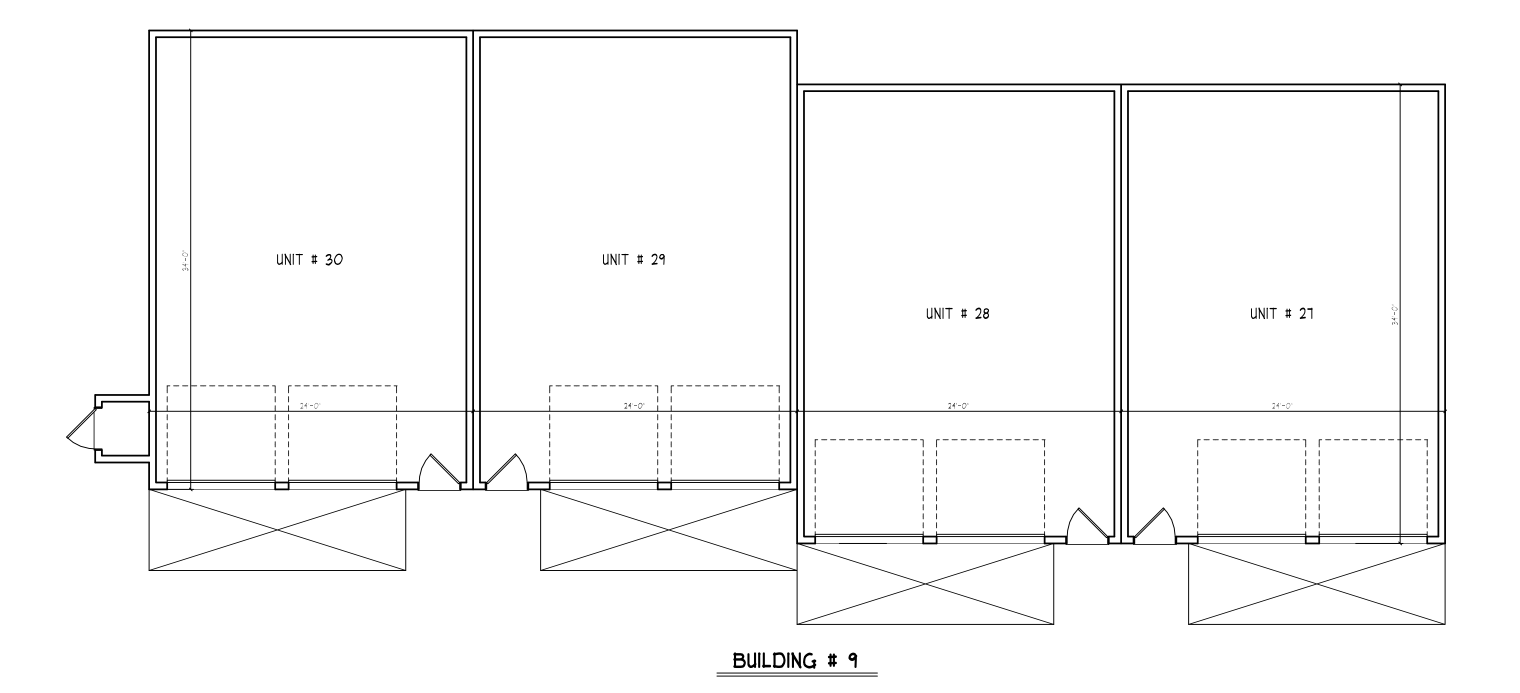




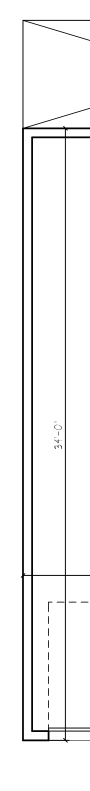


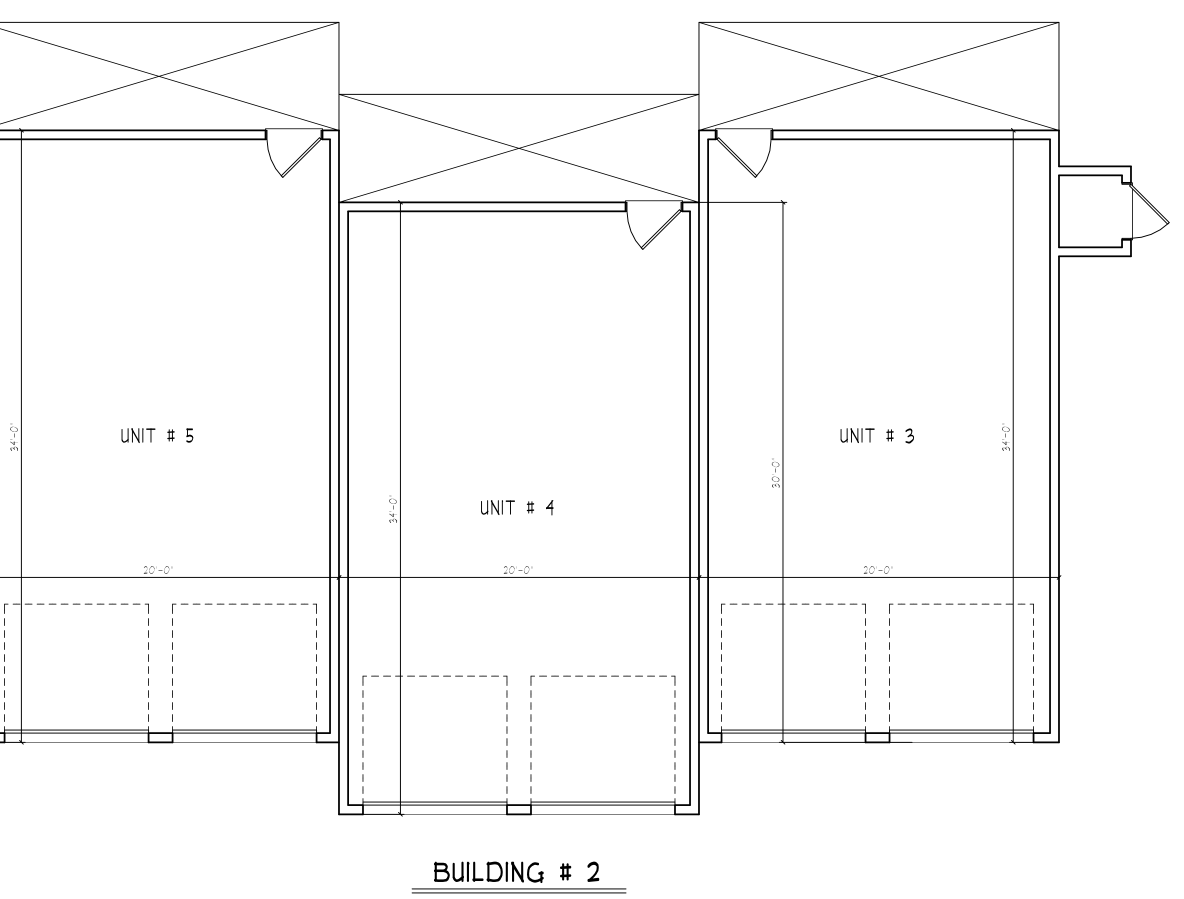


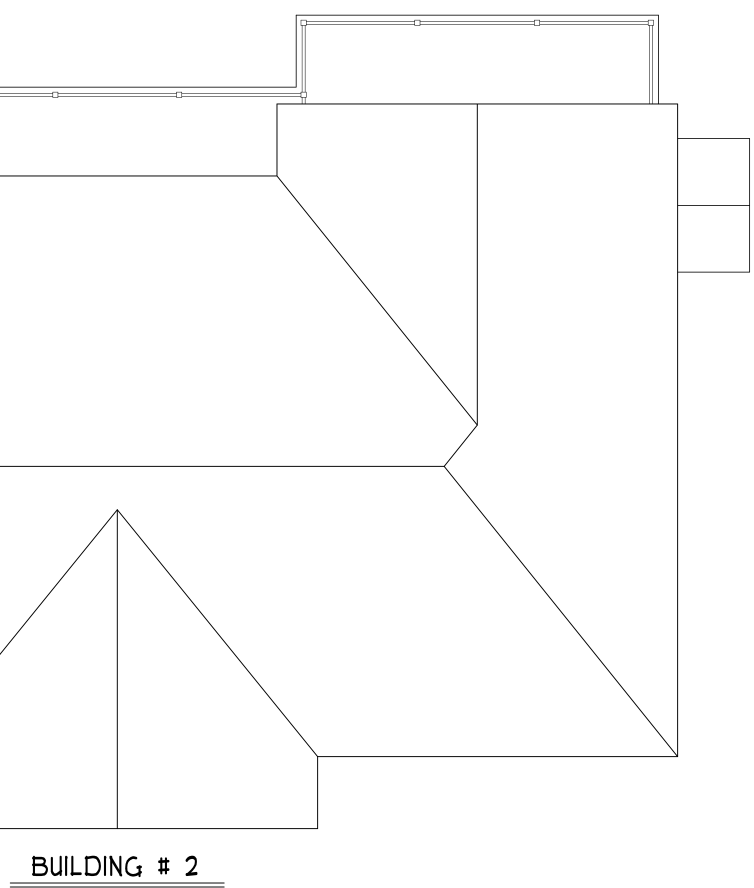








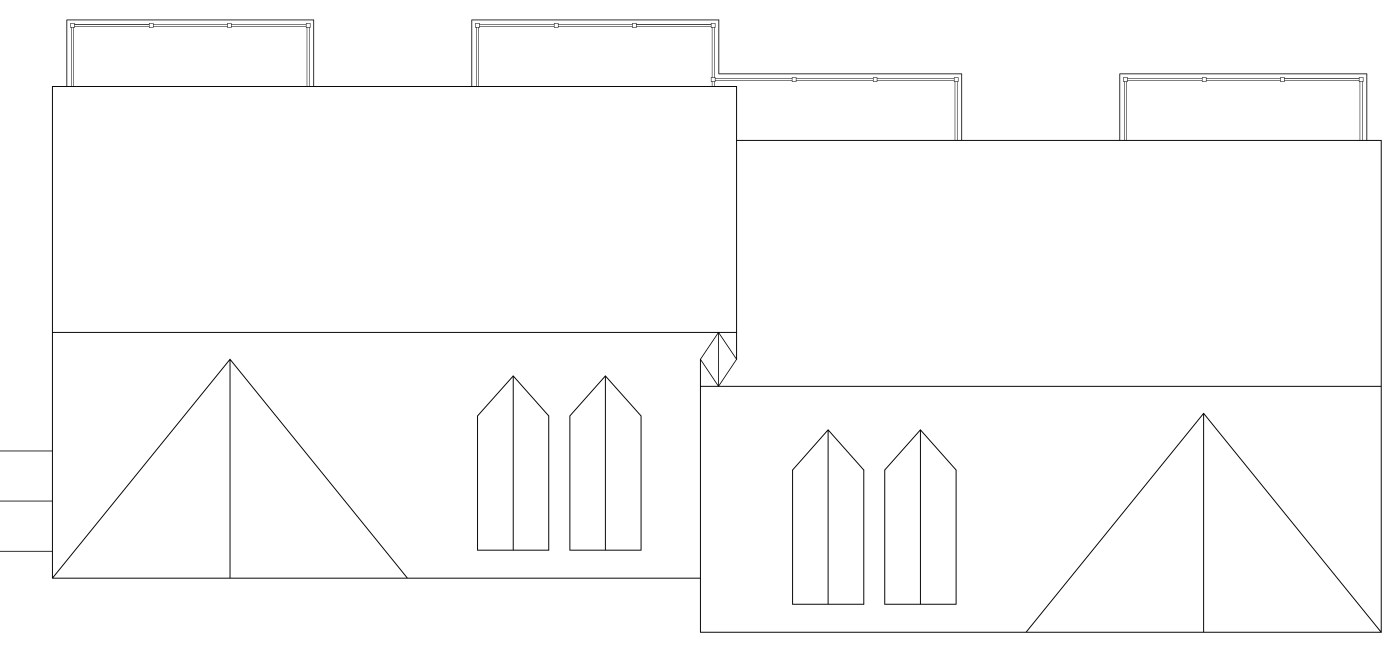


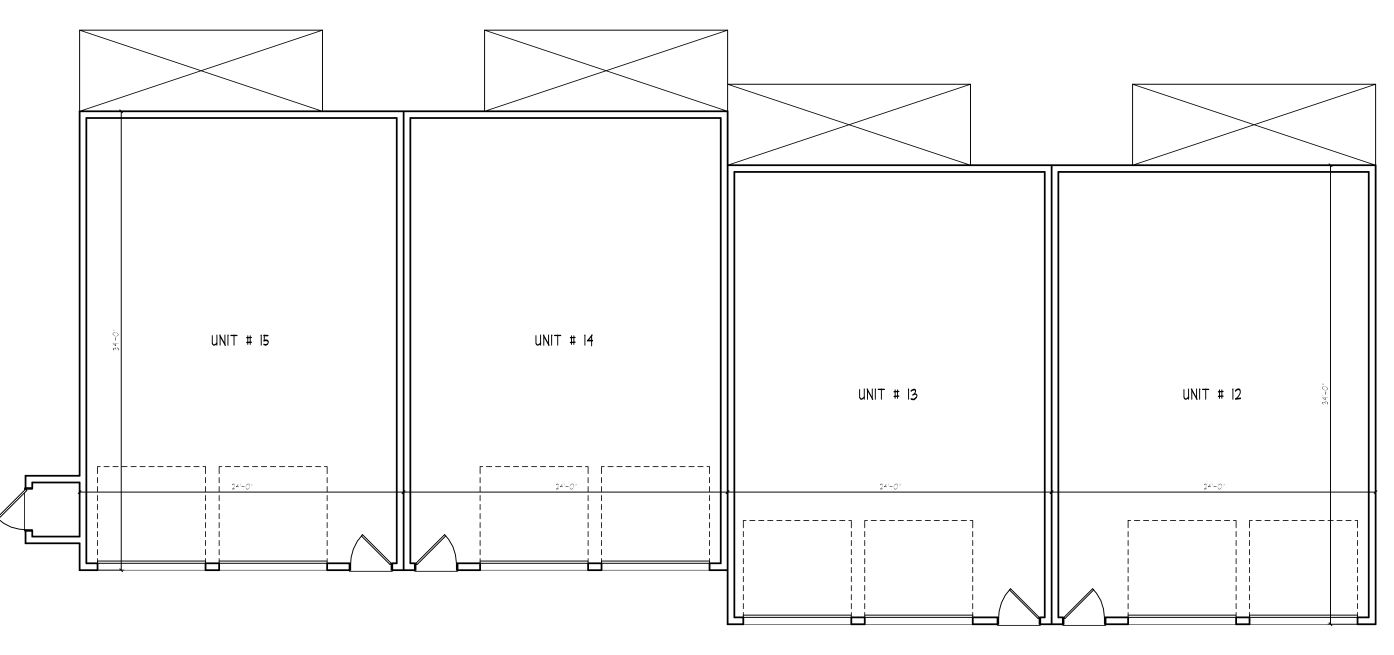












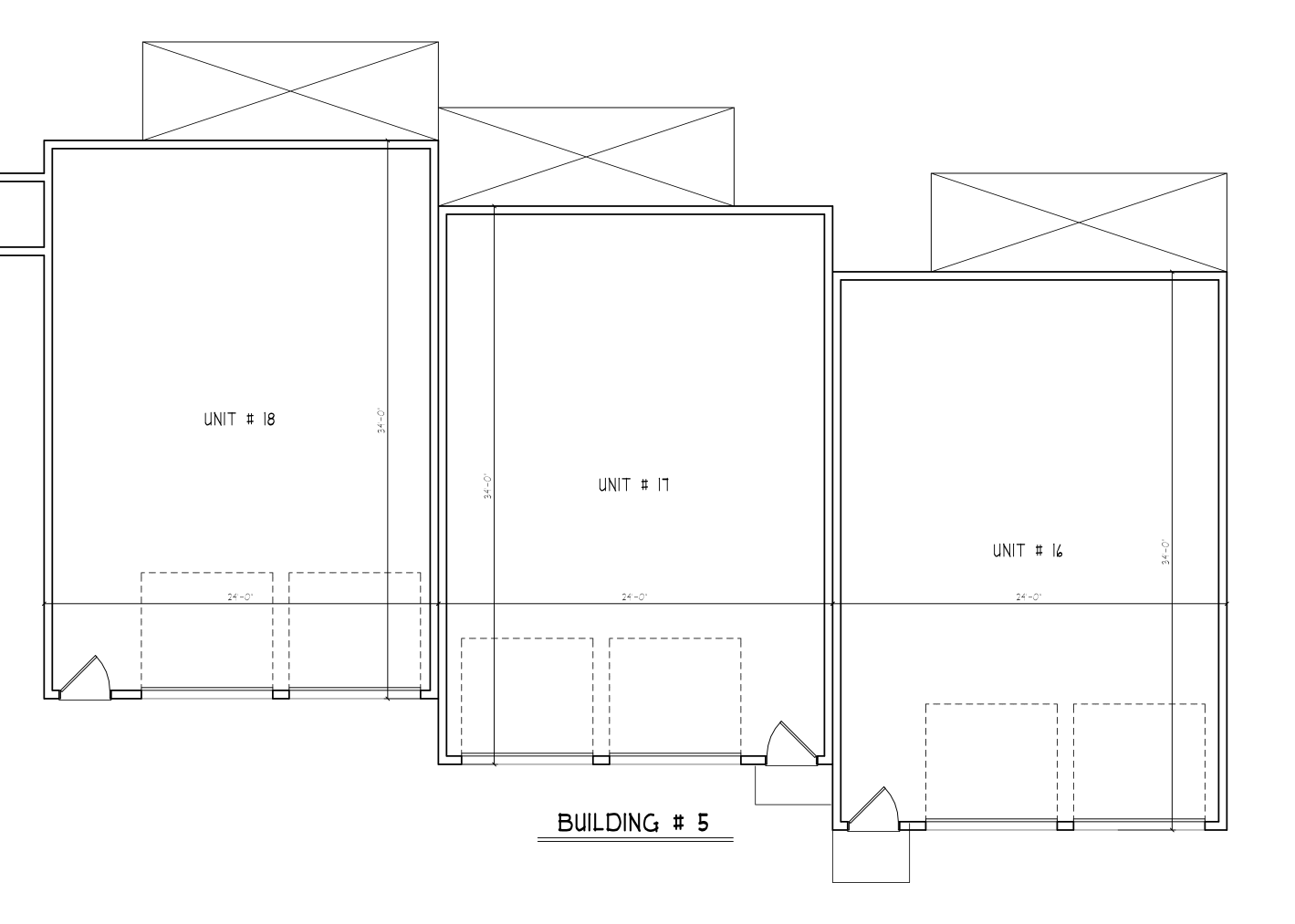




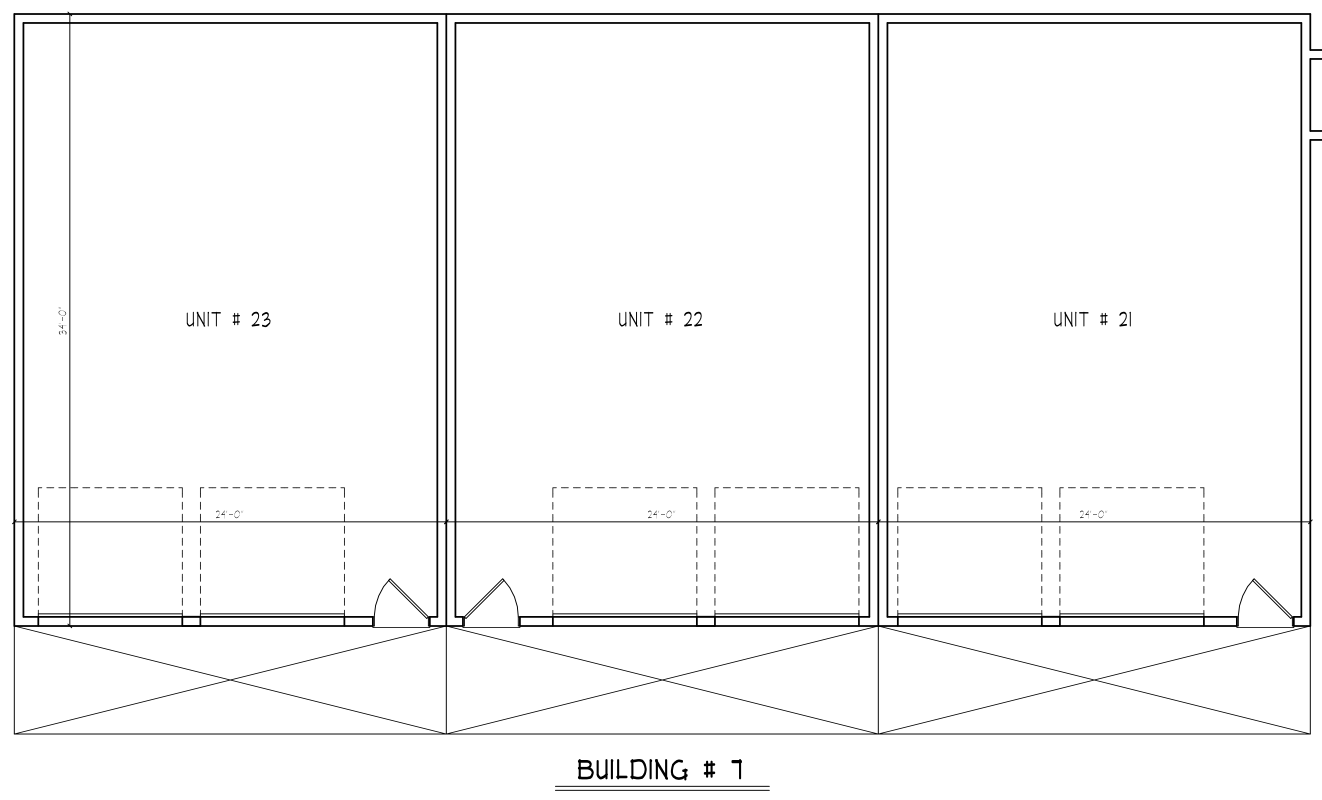
FACADE MODULATION MET BY STEPPING UNITS, THE USE OF DECKS AND RECESSED / COVERED ENTRIES PER FIGURE 10.5B23.30.

FACADE MODULATION OCCURS LESS THAN EVERY FOURTH UNIT MEETING MAXIMUM ALLOWABLE LENGTH PER SECTION 10.5A43.20.

BUILDINGS DO NOT EXCEED MAXIMUM ALLOWANCE OF 8 UNITS











24'-0"

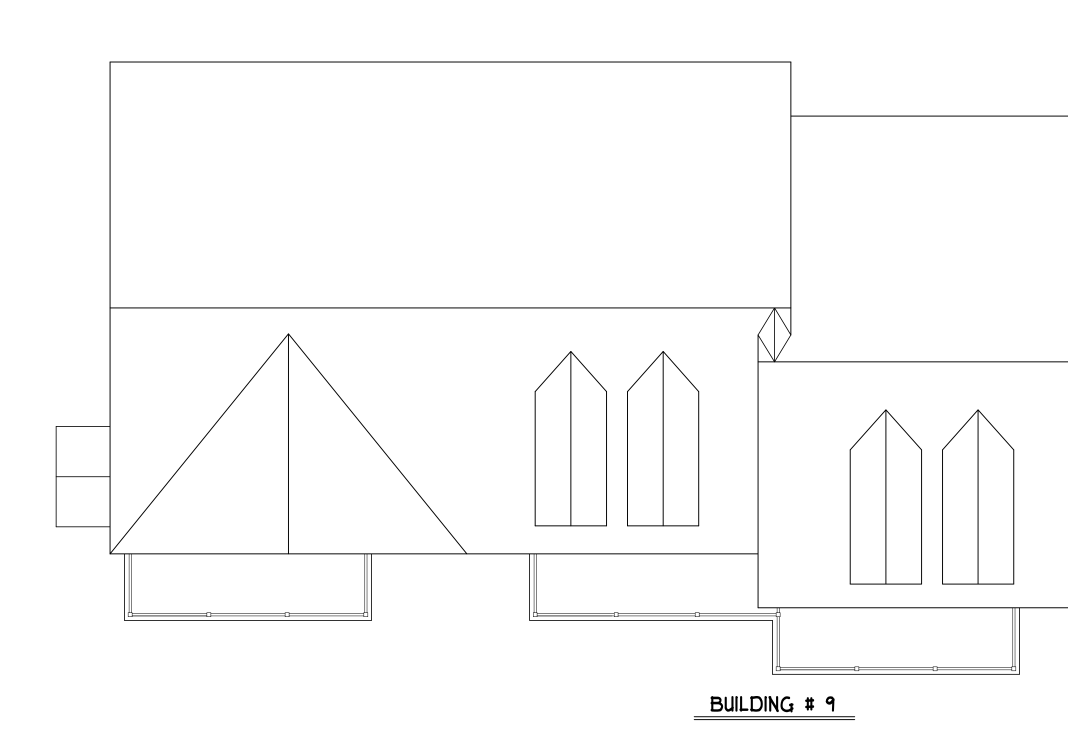
______ [______ [______]]]] [_______ [______]

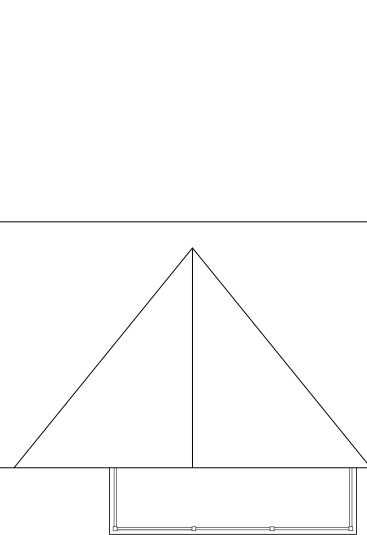
╞┛║┕╬═

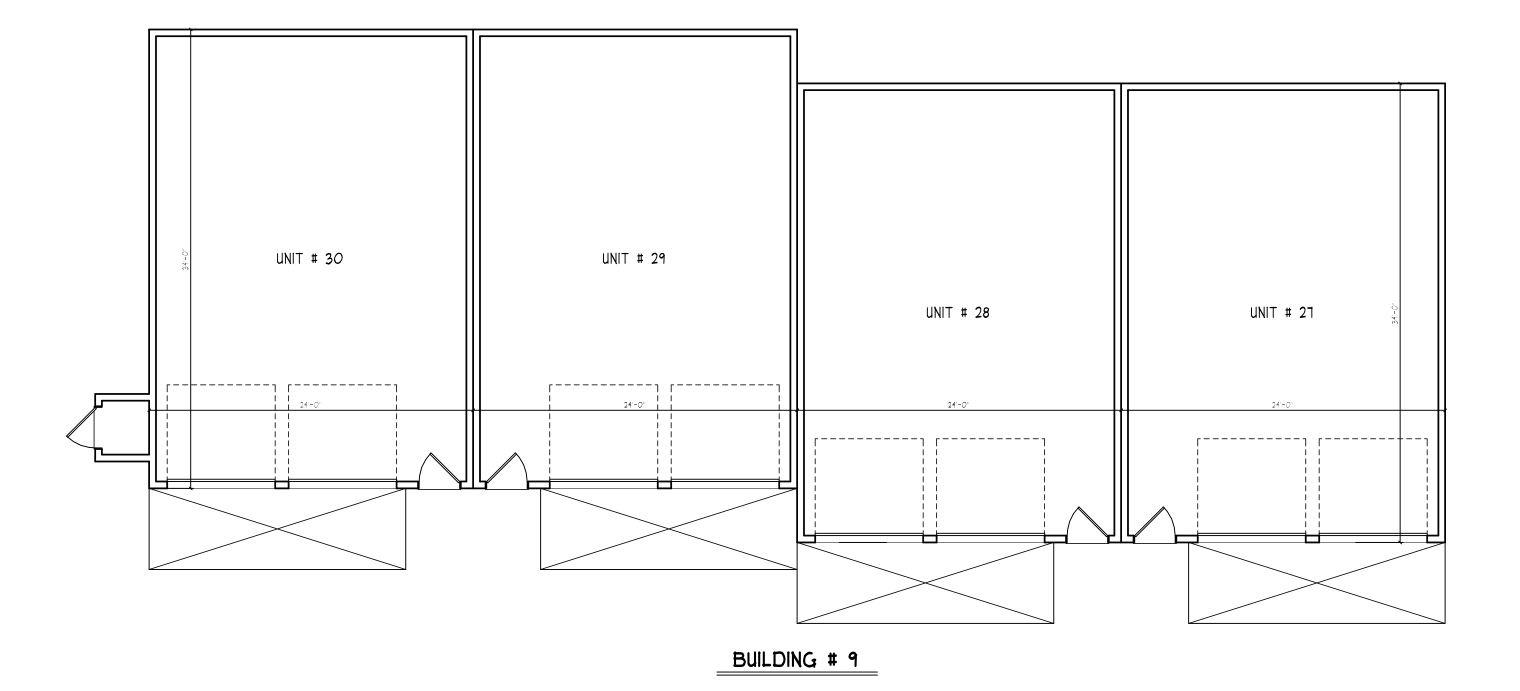
24'-0'



GATEWAY TOWNHOUSE: SMALL FOOTPRINT ATTACHED SINGLE FAMILY RESIDENTIAL BUILDINGS HAVE A NARROW MASSING AND MAY BE LOCATED ON INDIVIDUAL OR COMMON LOTS. EACH UNIT IS SEPARATED HORIZONTALLY BY A COMMON WALL.

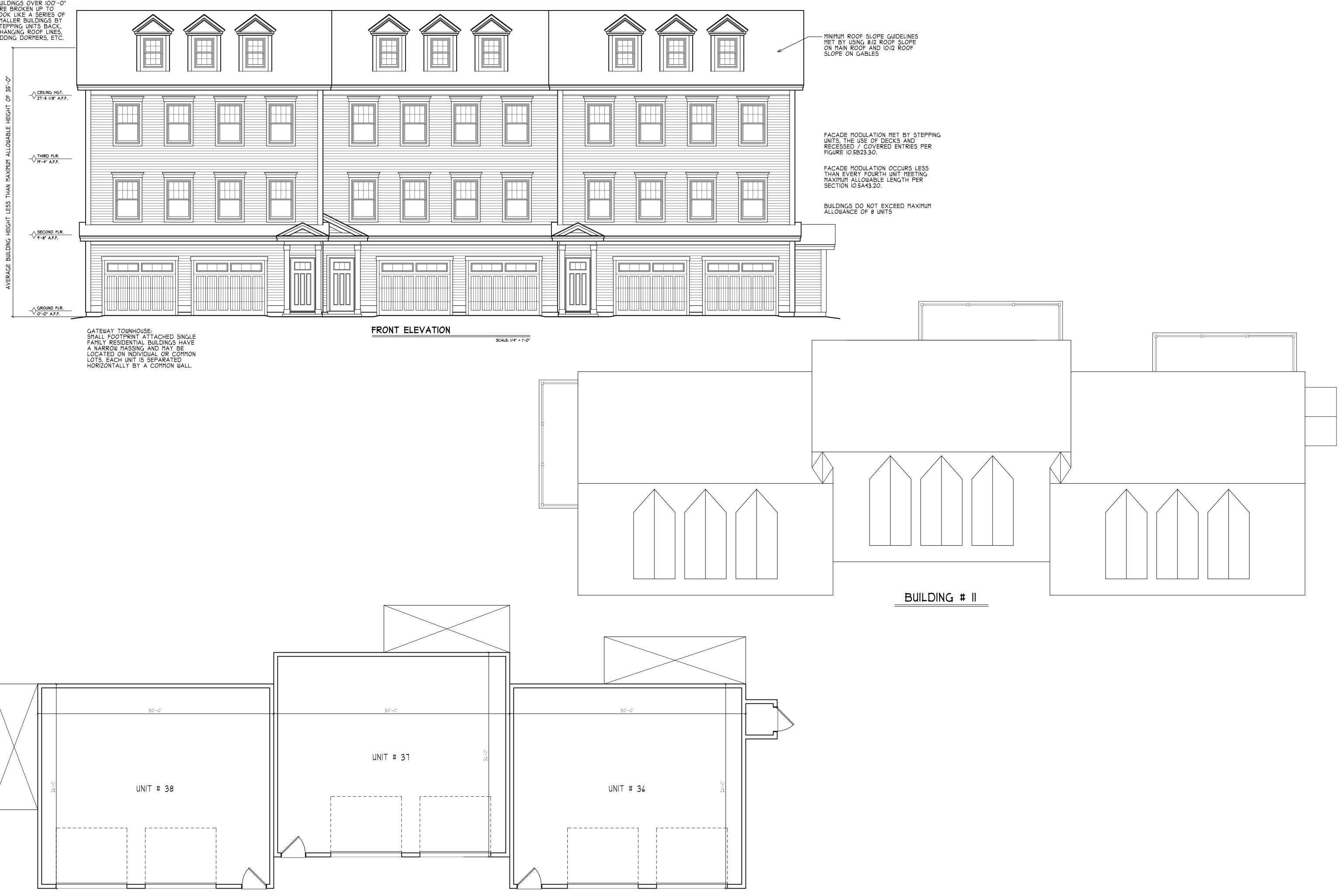


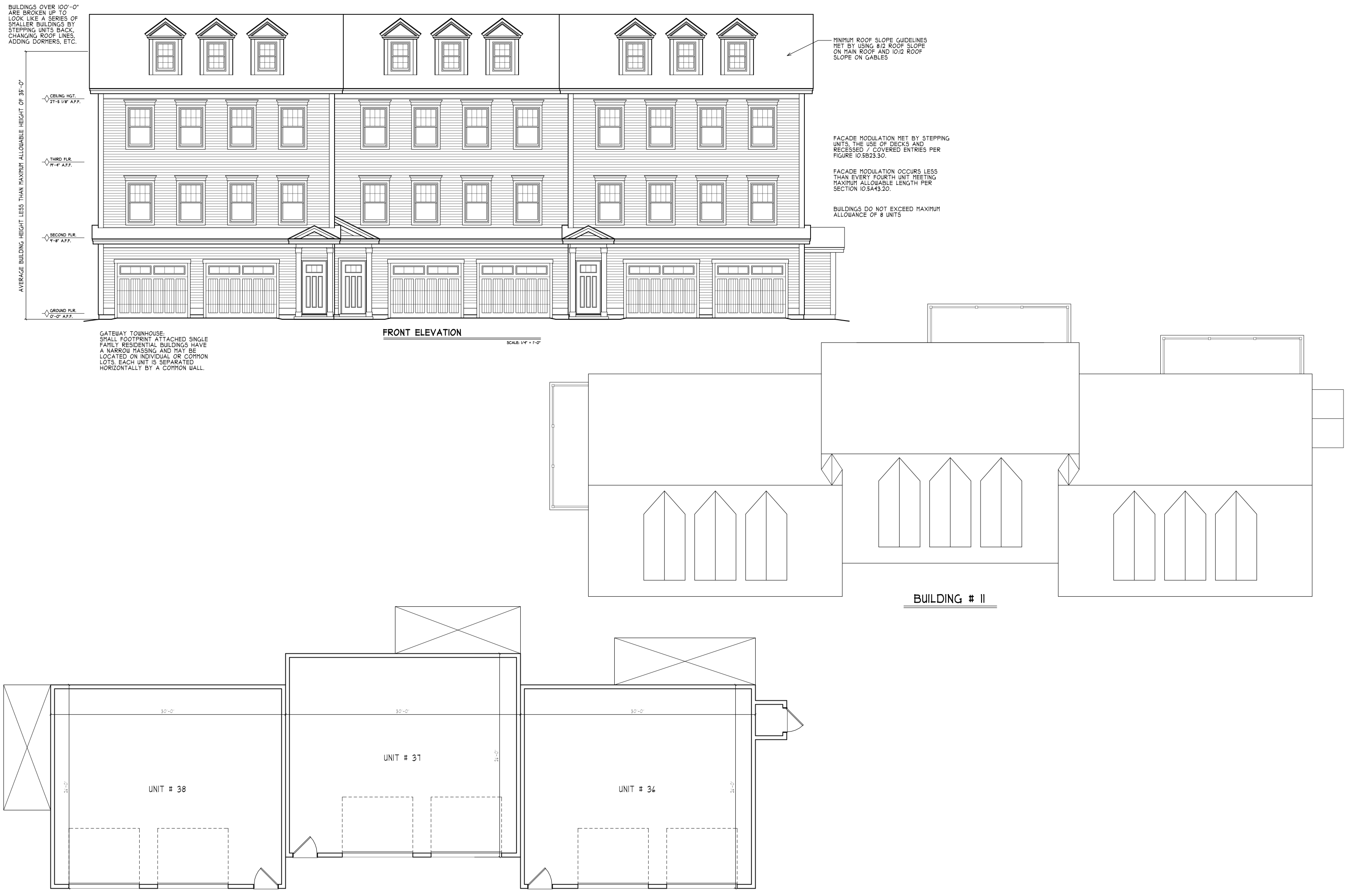




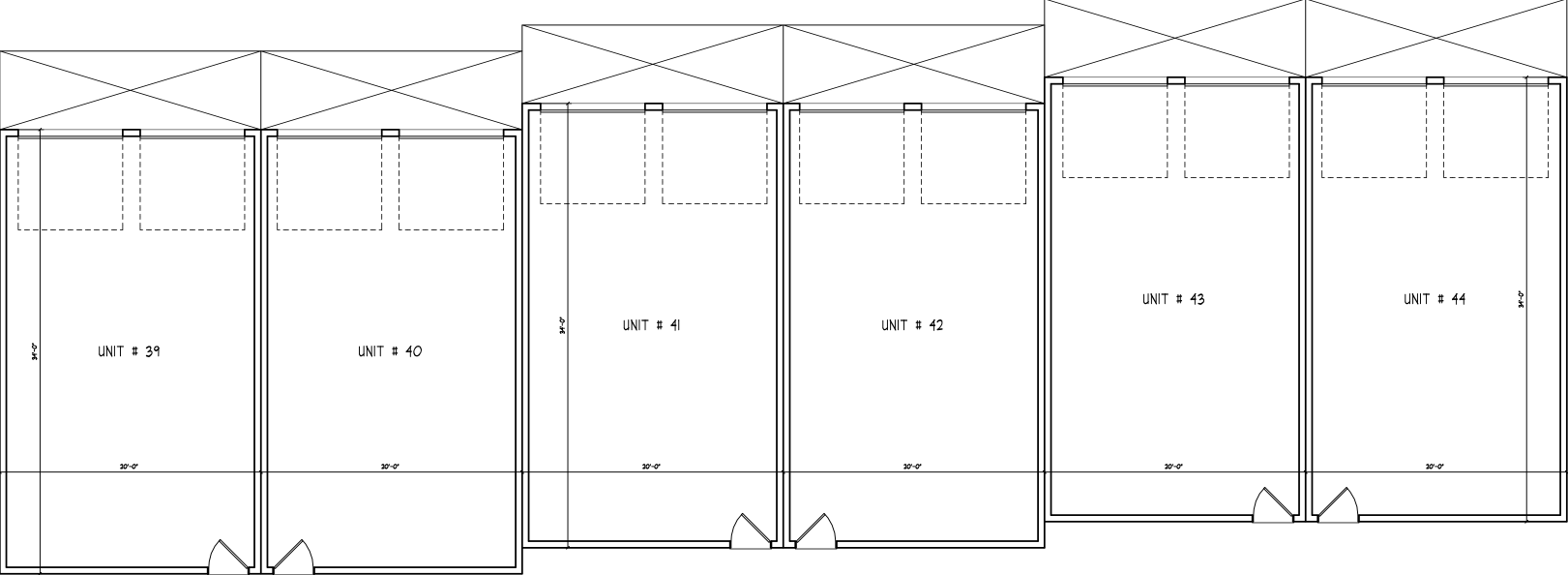


















THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

REV.

REVISION DATE

BY

Stratham, NH 03885

ELECTRIC **EVERSOURCE E** 74 OLD DOVER ROCHESTER, NH (603) 555-5334 CONTACT: NICH

TELEPHONE FAIRPOINT COMI 1575 GREENLAN GREENLAND, NH (603) 427-5525 CONTACT: JOE

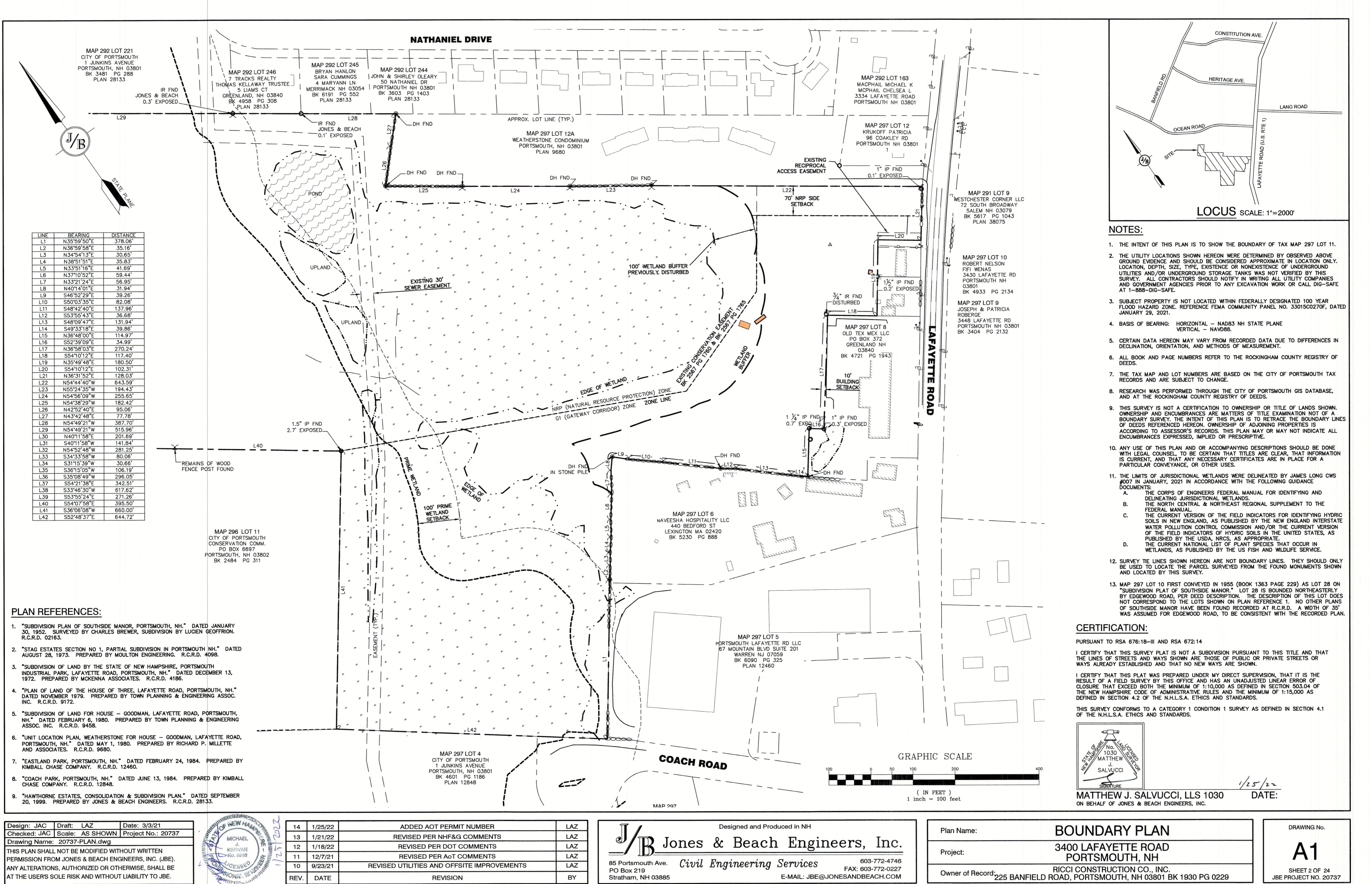
CABLE TV COMCAST COM 334-B CALEF HI EPPING, NH 030 (603) 679-5695

E-MAIL: JBE@JONESANDBEACH.COM

SHEET INDEX

	CS	COVER SHEET
	A1-A2	BOUNDARY PLAN
	EXOVR	OVERVIEW EXISTING CONDITIONS PLAN
	C1	EXISTING CONDTIONS PLAN
	OVR	OVERVIEW SITE PLAN
	C2	SITE PLAN
	C3	GRADING AND DRAINAGE PLAN
	C4	UTILITY PLAN
	L1	LIGHTING PLAN
	P1-P3	ROAD PLAN AND PROFILE
	P4-P5	SEWER PROFILES
	P6	PUMP STATION DETAILS AND PROFILE
	D1-D4	DETAIL SHEETS
	E1	EROSION AND SEDIMENT CONTROL DETAILS
	T1	TRUCK TURNING PLAN
	H1	HIGHWAY ACCESS PLAN
	TR1	STORMWATER TREATMENT PLAN
	LS-1-4	LANDSCAPE PLANS
ENERGY ROAD IH 03867		
HOLAI KO	OSKO	
IMUNICAT ND ROAD H 03840	IONS	
CONSIDIN	NE	PROJECT PARCEL CITY OF PORTSMOUTH TAX MAP 297, LOT 11
MMUNICA [.] IGHWAY	TION CORPOR	ATION <u>TOTAL LOT AREA</u> 1,931,721 SQ. FT. ± 44.35 ACRES ±
042-2325		APPROVED — PORTSMOUTH, NH PLANNING BOARD
n baar an staar taan di si si amaa ad		DATE:
n e Mannester and a standard by the standard by the sec	VER SHE	
POF	_AFAYETTE F RTSMOUTH,	NH US
RICCI CC	NSTRUCTION CO	O., INC. SHEET 1 OF 24 03801 BK 1930 PG 0229 JBE PROJECT NO. 20737

Owner of Record: 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229



ADDITIONAL ABUTTERS

TAX MAP 292 LOT 222 FRENCH FAMILY REVOCABLE TRUST OF 1999 FRENCH JAMES H & HEIDI B TRUSTEES 9 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 292 LOT 236 HERNANDEZ EMMANUEL HERNANDEZ KAREN

130 NATHANIEL DR PORTSMOUTH NH 03801 TAX MAP 292 LOT 237

GORONSKI RICHARD C GORONSKI ALICJA K 120 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 292 LOT 223 DIEMER FREDERICK C REVO TRUST DIEMER FREDERICK C TRUSTEE **31 NATHANIEL DR**

PORTSMOUTH NH 03801 TAX MAP 292 LOT 224 BARSTOW ERIK T

BARSTOW JENNAFER J 41 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 292 LOT 225 LE RYAN NGHIEM NGO HELEN 53 NATHANIEL DR

PORTSMOUTH NH 03801 TAX MAP 292 LOT 234 GARDNER JR C WESLEY REVO TRUST GARDNER JR C WESLEY TRUSTEE

150 NATHANIEL DR PORTSMOUTH NH 03801 TAX MAP 292 LOT 235

YAEGER SUSAN 140 NATHANIEL DR PORTSMTOUH NH 03801

TAX MAP 292 LOT 238 0 2021

KARUNAKAREN SUBRAMANIAN TAX MAP 297 LOT 12A-9 TRUSTEE SHANMUHANANTHAN NAGHDEVI TRUSTTE 110 NATHANIEL DR

PORTSMOUTH NH 03801 TAX MAP 292 LOT 239 REDDY LAXMINARAYAN N

REDDY DHANALAXMI L 100 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 292 LOT 240 MCCARTHY KAREN A BEAUVAIS AUDRA E 90 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 292 LOT 241 GALLAGHER PAUL J 80 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 292 LOT 242 WERRY WILLIAM A DOWD-WERRY DIANA M 72 NATHANIEL DR PORTSMOUTH NH 03801 TAX MAP 292 LOT 243

HASSAN KERRI HASSAN COREY 60 NATHANIEL DR PORTSMOUTH NH 03801

TAX MAP 293 LOT 1 RICHARDSON SCOTT A **35 MARIETTE DR** PORTSMOUTH NH 03801

TAX MAP 293 LOT 3 CAHILL JEROME J CAHILL ERIN G **37 MARIETTE DR** PORTSMOUTH NH 03801

TAX MAP 293 LOT5- 1 TRUST DANFORTH RICHARD K TRUSTEE 377 OCEAN BLVD

PORTSMOUTH, NH 03801 TAX MAP 293 LOT 5-2 TRAN THEM T

VU MINH D 379 OCEAN BLVD PORTSMOUTH, NH 03801 TAX MAP 293 LOT 5-3

COUTURIER FAM REV TST OF 2020 COUTURIER MICHAEL & KELLY TRUSTEES 381 OCEAN BLVD

PORTSMOUTH, NH 03801 TAX MAP 293 LOT 5-5 PHAM CUC BUI TONY 385 OCEAN BLVD

PORTSMOUTH, NH 03801

TAX MAP 293 LOT 6 GRAVEL TYLER 409 OCEAN RD PORTSMOUTH NH 03801 TAX MAP 297

LOT 12A-1 SEAWARD DANIEL O III 3370 LAFAYETTE RD #1 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-2 LAROCHE NOAH 3370 LAFAYETTE RD UNIT 2 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-3 SALMON CAROLYN M REVO TRUST SALMON CAROLYN M TRUSTEE 3370 LAFAYETTE RD #3

PORTSMOUTH NH 03801 TAX MAP 297 LOT 12A-4 PERCHENSIS FAM REV TST LEHOUX NEIL M & RAYMOND J ROY TTEES 3370 LAFAYETTE RD UNIT 4

TAX MAP 297 LOT 12A-5 SLATTERY & DUMONT LLC 66 OLD CONCORD TURNPIKE #10

PORTSMOUTH NH 03801

BARRINGTON NH 03825 TAX MAP 297 LOT 12A-6 RAMSAY STEVEN J RAMSAY SARAH B 2 INDIAN TR

EXETER NH 03833 TAX MAP 297 LOT 12A-7 GUTIERREZ NOEL E GUTIERREZ MYRNA M

3370 LAFAYETTE RD #7 PORTSMOUTH NH 03801 TAX MAP 297 LOT 12A-8

NEVEU CHRISTOPHER PAUL TAX MAP 292 LOT 238 3370 LAFAYETTE RD UNIT 9 KARUNAKAREN FAM REV TST PORTSMULTH NH 03801 PORTSMOUTH NH 03801

> CERAMI KRISTEN A REV TST OF 2020 CERAMI KRISTEN A TRUSTEE 3370 LAFAYETTE RD #9 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-10 BOGARDUS KIRK W 11 WINTER ST APT 6 FRANKLIN MA 02038

TAX MAP 297 LOT 12A-11 BOURQUE ALICIA K TIPPING KYLE T 83 SANT MATTHEW'S DR BARRINGTON NH 03825

TAX MAP 297 LOT 12A-12 HUBBARD CHARLOTTE 3370 LAFAYETTE RD UNIT 12 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-13 MCCOURT TREVOR MCCOURT KELSEY A 3370 LAFAYETTE RD UNIT #13 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-14 MORGAN ROBERT E 3370 LAFAYETTE RD #14 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-15 SHULTZ KEVIN J 3370 LAFAYETTE RD #15 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-16 AIKENS PETER J SR AIKENS JEAN P 3370 LAFAYETTE RD #16 PORTSMOUTH NH 03801

TAX MAP 297 LOT 12A-17 DANFORTH FAMILY NOMINEE FREIERMUTH CONSTANCE K REVO LIV FREIERMUTH CONSTANCE K TRUSTEE 3370 LAFAYETTE RD UNIT 17

PORTSMOUTH NH 03801 TAX MAP 297 LOT 12A-18

QUINONES CARLOS M JR 3/4 INT POMBO LOREN DAVILA REVO TRST 06 1/4 INT 75 HIGH ST APT E4 EXETER NH 03833-2928

TAX MAP 297 LOT 12A-19 KALIMUTHU MANIKANDAN 3370 LAFAYETTE RD #19 PORTSMOUTH NH 03801

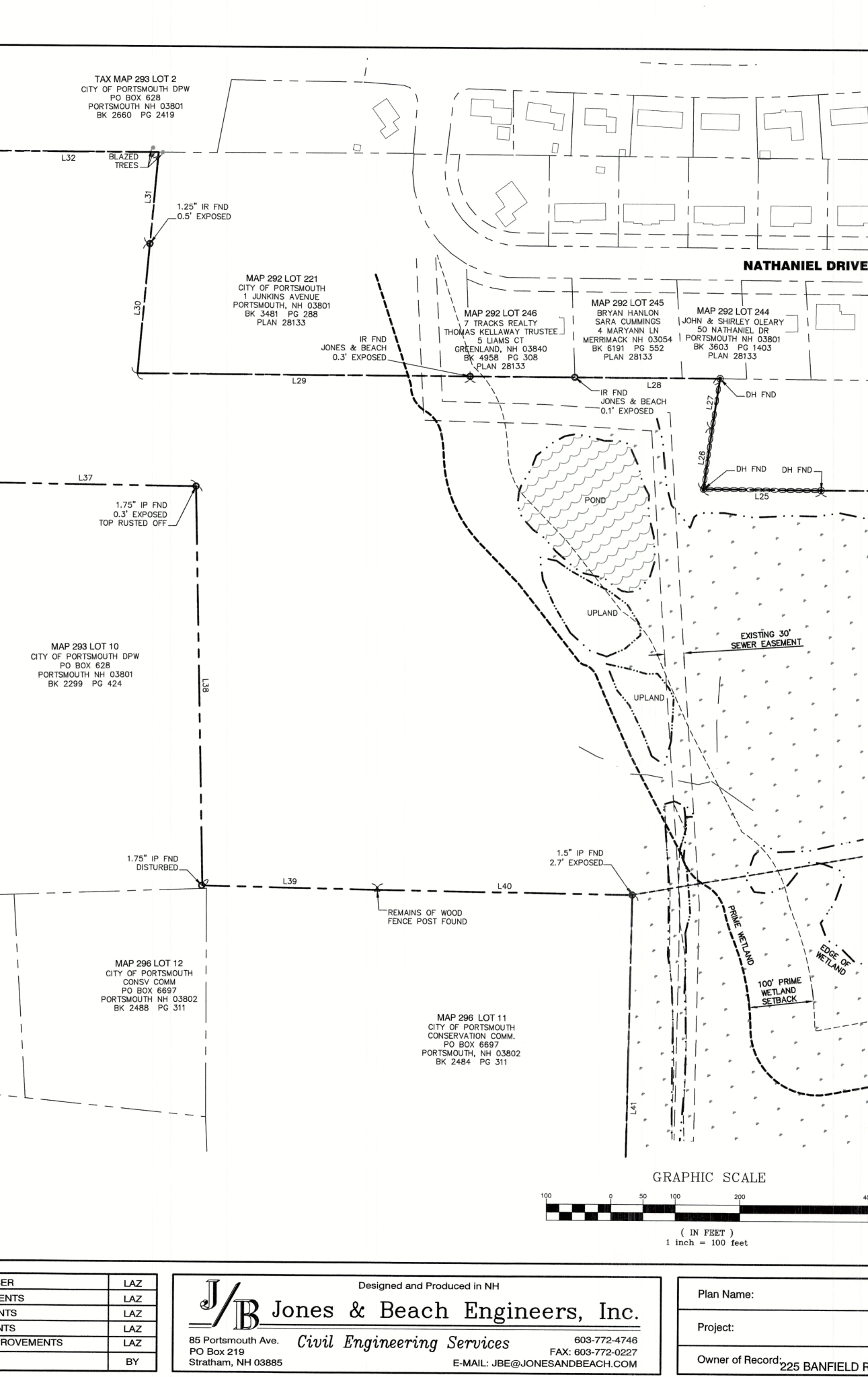
TAX MAP 297 LOT 12A-20 MILLER GEORGE R JR REVO TRUST 09 MILLER PATRICIA I REVO TRUST 09 3370 LAFAYETTE RD #20 PORTSMOUTH NH 03801

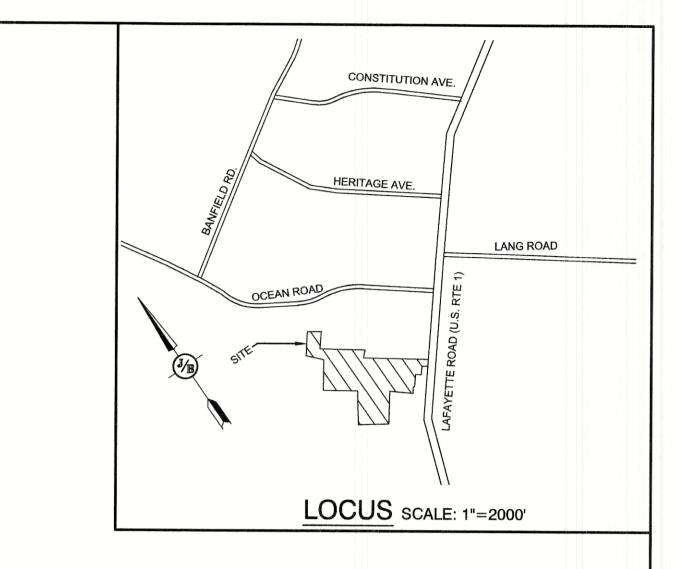
Design: JAC Draft: LAZ Date: 3/3/21 Checked: JAC Scale: AS SHOWN Project No.: 20737 Drawing Name: 20737-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



14	1/25/22	ADDED AOT PERMIT NUMBE
13	1/21/22	REVISED PER NHF&G COMMEN
12	1/18/22	REVISED PER DOT COMMENT
11	12/7/21	REVISED PER AoT COMMENT
10	9/23/21	REVISED UTILITIES AND OFFSITE IMPRO
REV.	DATE	REVISION

MAP 293 LOT 6-1 1B) IVILO & EDNA RENZULLO 2959 MUIR RD YUBA CITY CA 95991 BK 2298 PG 941 0 ----24" WHITE PINE_ 1.75" IP FND 1.6' EXPOSED LEANING_





CERTIFICATION:

PURSUANT TO RSA 676:18-III AND RSA 672:14

CERTIFY THAT THIS SURVEY PLAT IS NOT A SUBDIVISION PURSUANT TO THIS TITLE AND THAT THE LINES OF STREETS AND WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS OR WAYS ALREADY ESTABLISHED AND THAT NO NEW WAYS ARE SHOWN.

I CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY DIRECT SUPERVISION, THAT IT IS THE RESULT OF A FIELD SURVEY BY THIS OFFICE AND HAS AN UNADJUSTED LINEAR ERROR OF CLOSURE THAT EXCEED BOTH THE MINIMUM OF 1:10,000 AS DEFINED IN SECTION 503.04 OF THE NEW HAMPSHIRE CODE OF ADMINISTRATIVE RULES AND THE MINIMUM OF 1:15,000 AS DEFINED IN SECTION 4.2 OF THE N.H.L.S.A. ETHICS AND STANDARDS.

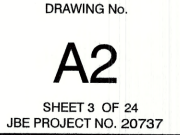
THIS SURVEY CONFORMS TO A CATEGORY 1 CONDITION 1 SURVEY AS DEFINED IN SECTION 4.1 OF THE N.H.L.S.A. ETHICS AND STANDARDS.

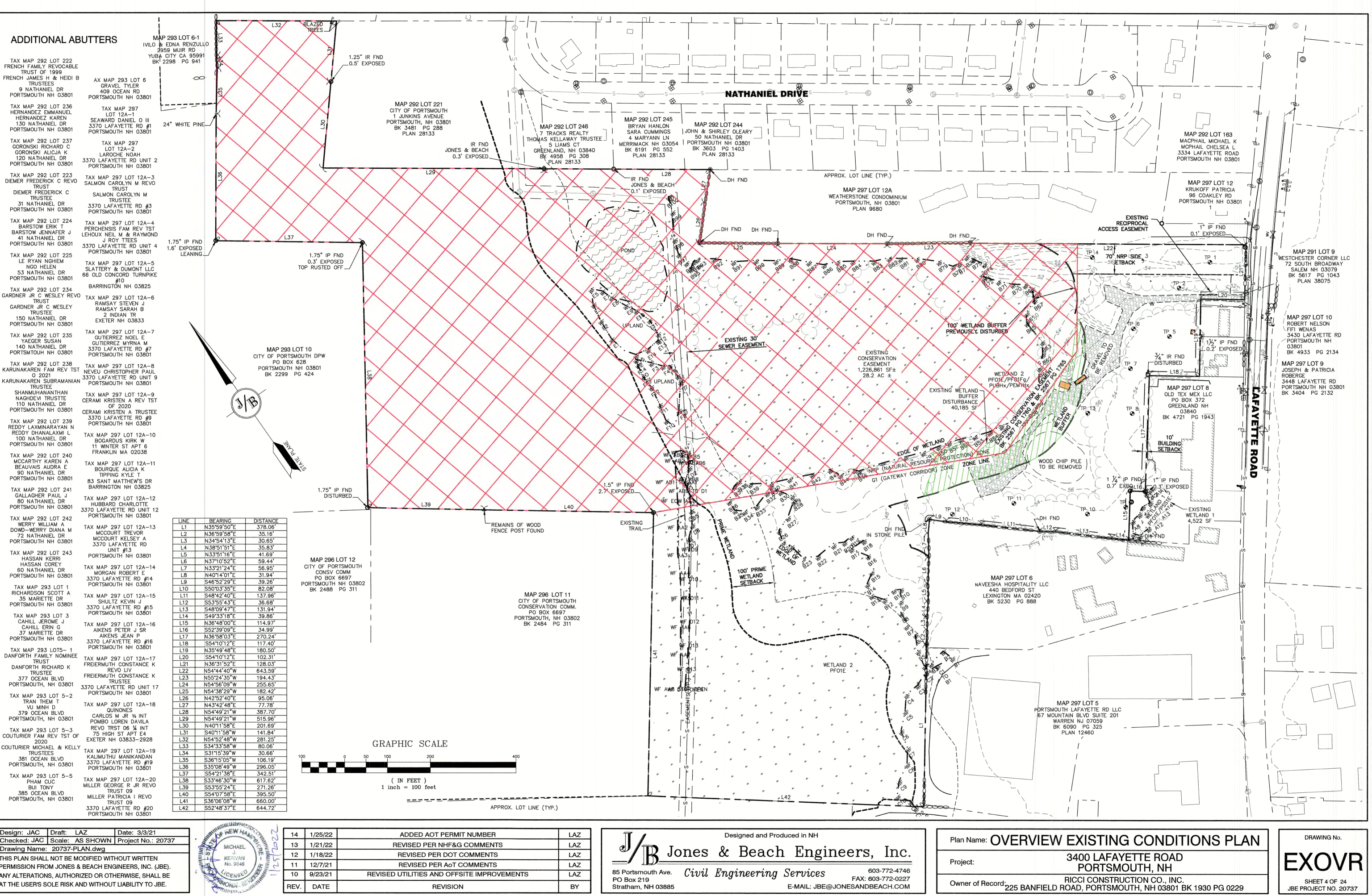


MATTHEW J. SALVUCCI, LLS 1030 ON BEHALF OF JONES & BEACH ENGINEERS, INC.

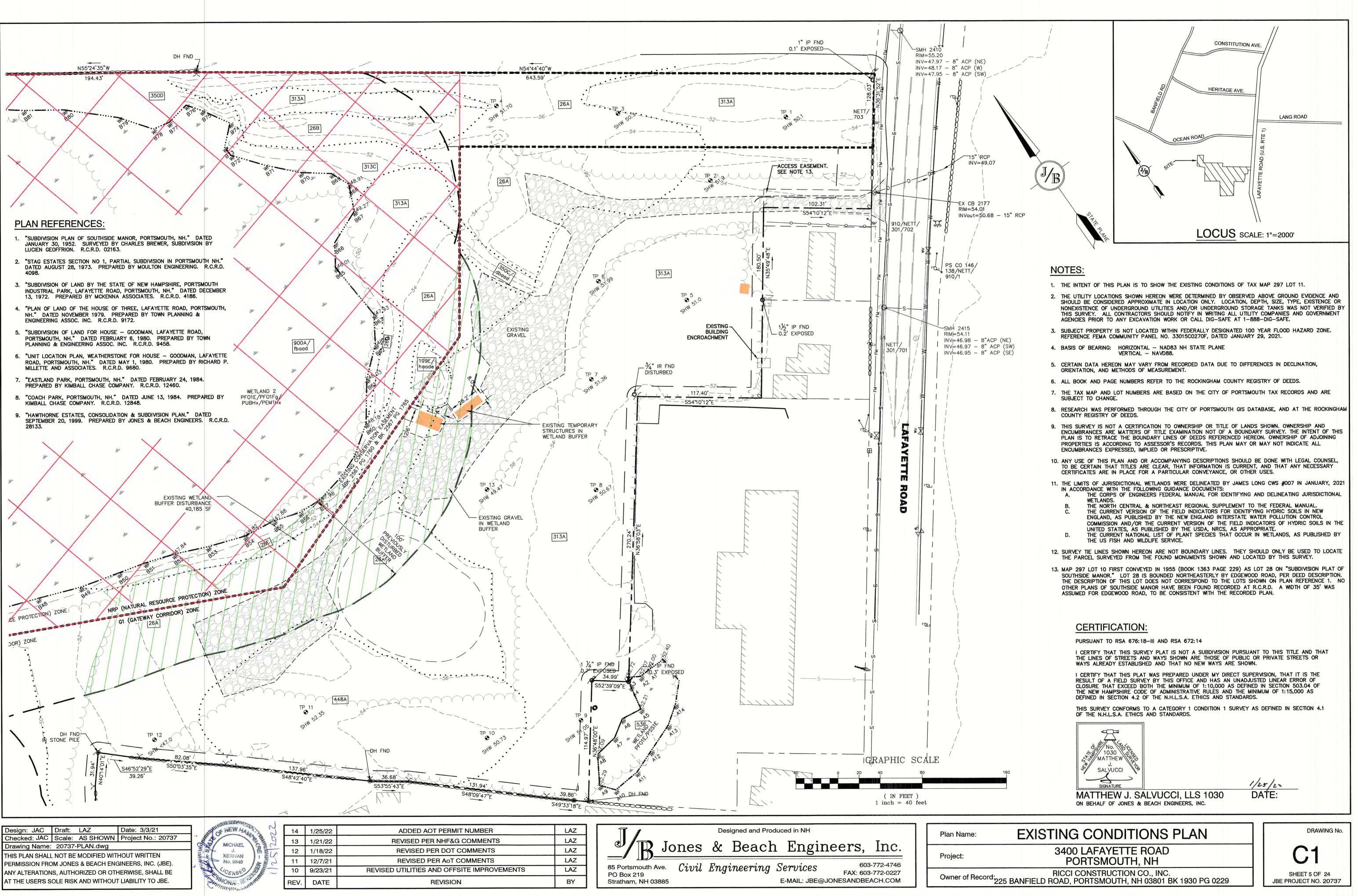
1/25/22 DATE:

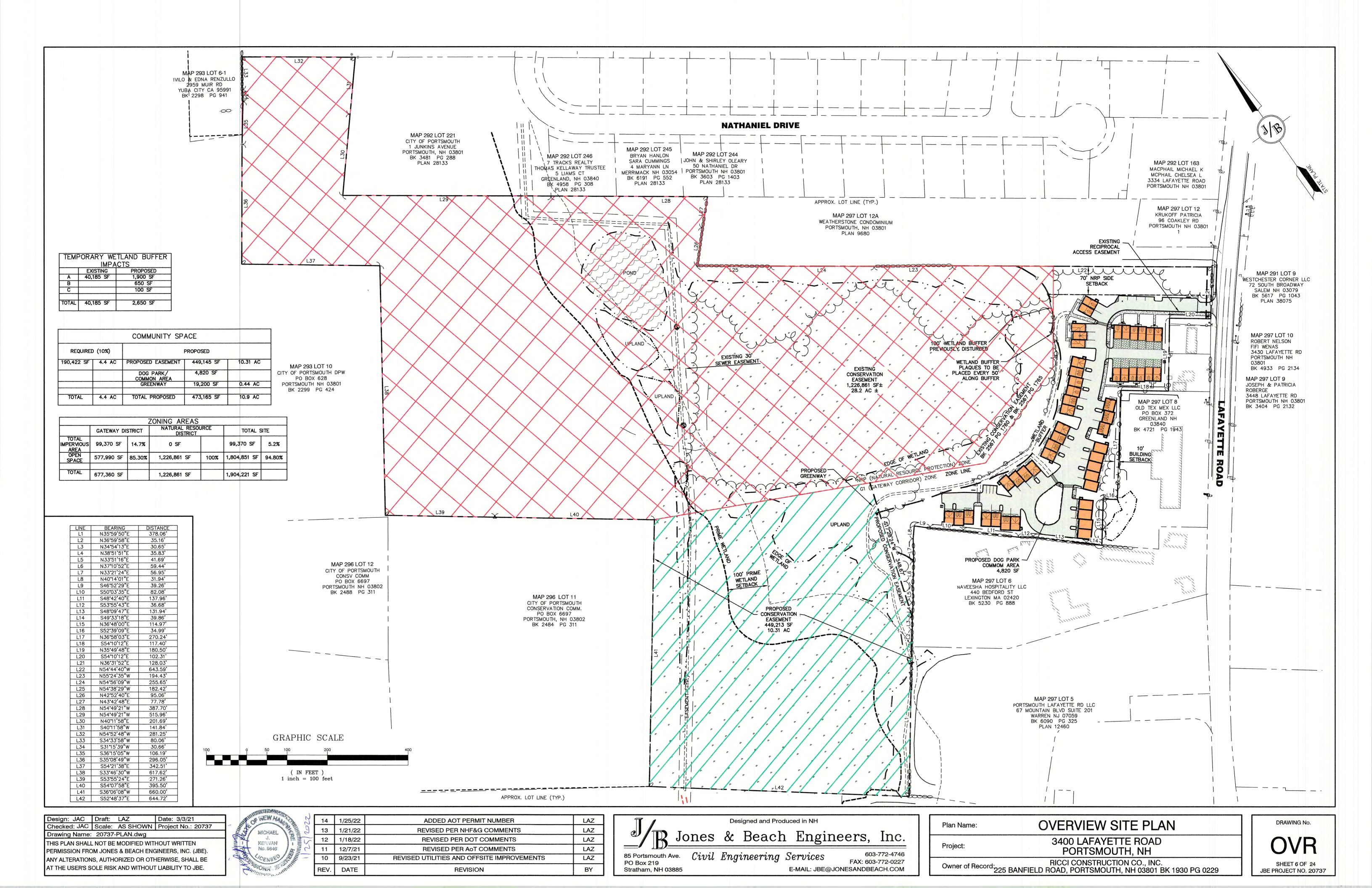
BOUNDARY PLAN 3400 LAFAYETTE ROAD PORTSMOUTH, NH **RICCI CONSTRUCTION CO., INC.** Owner of Record: 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229

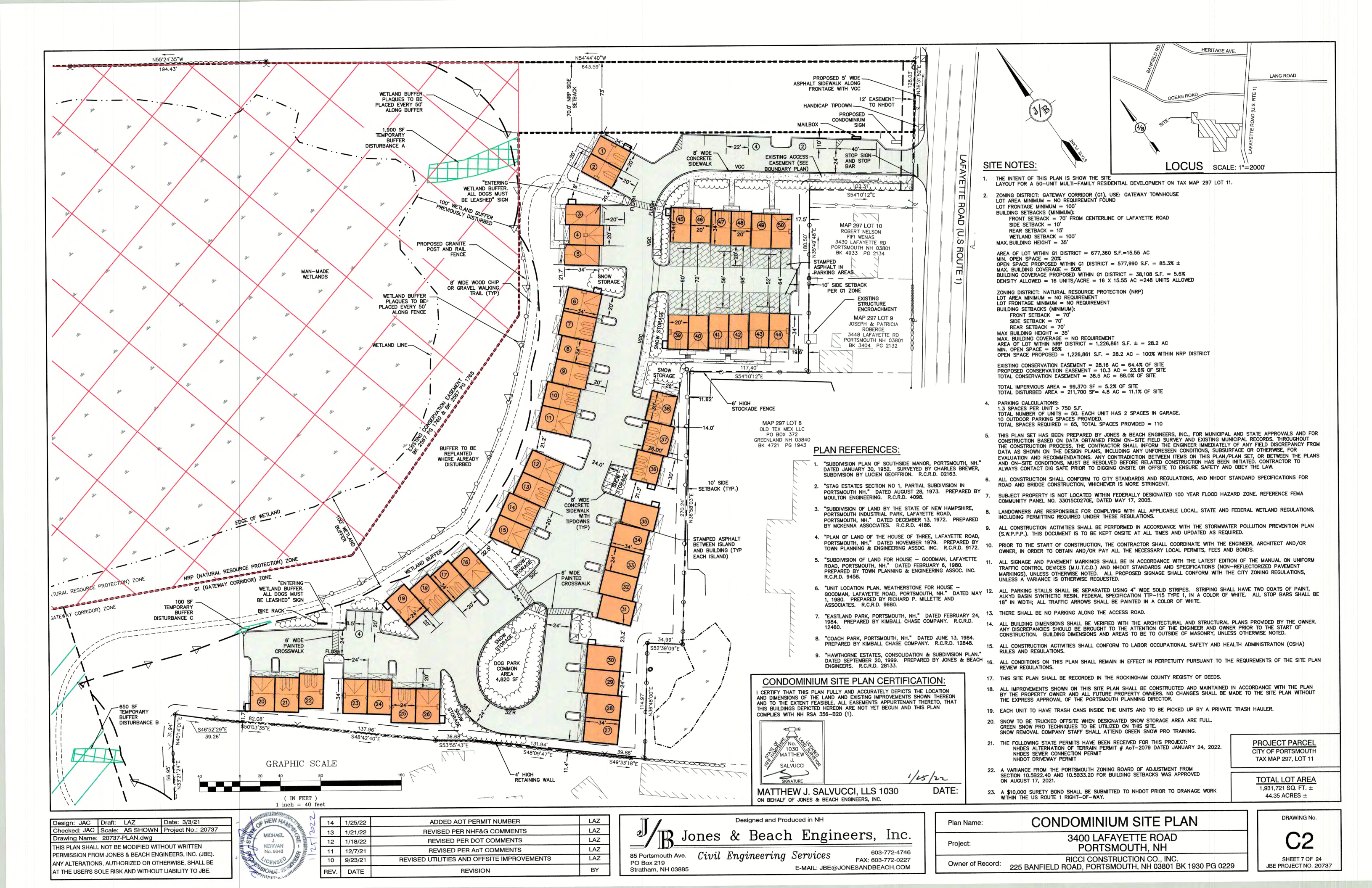


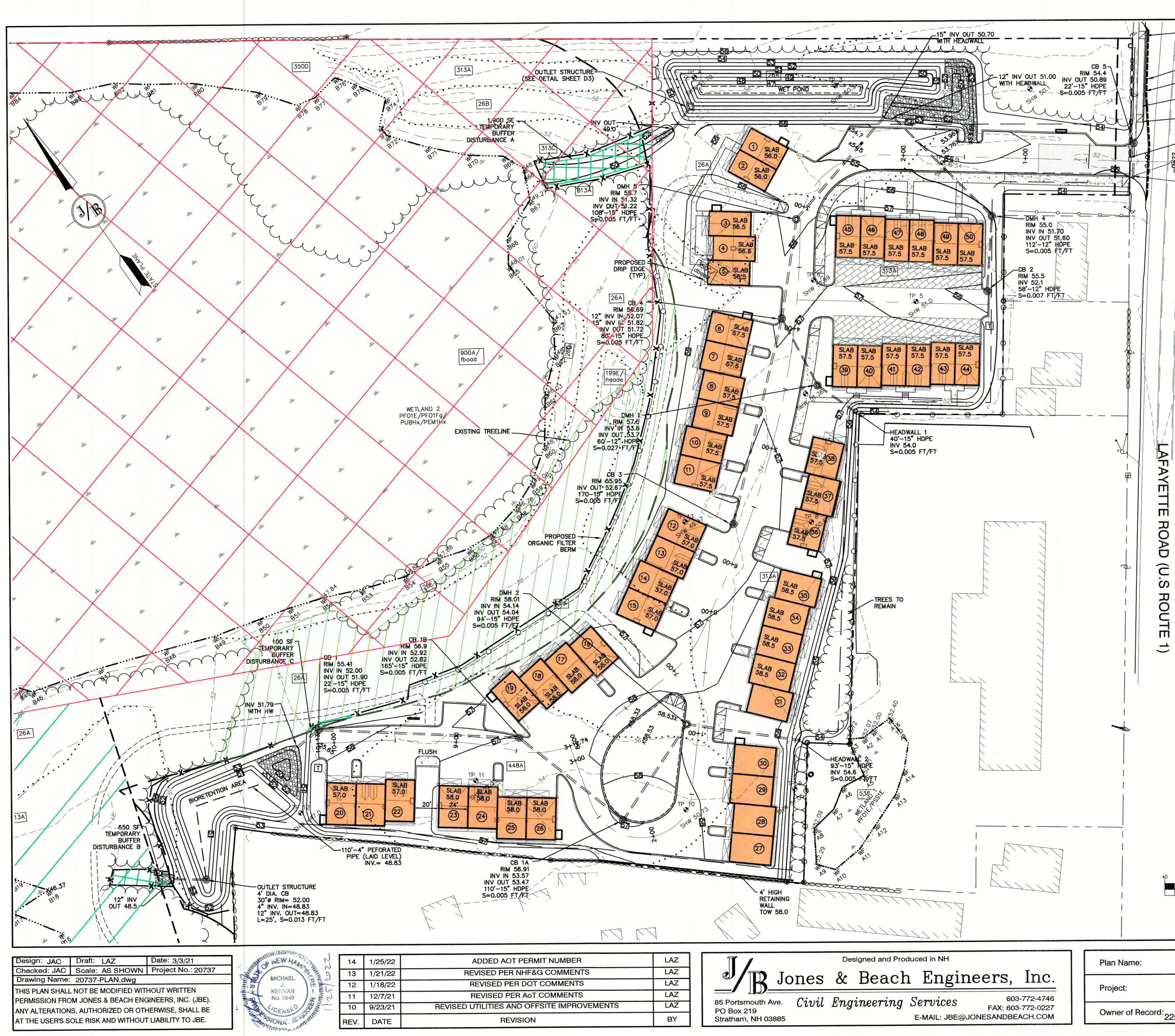


THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

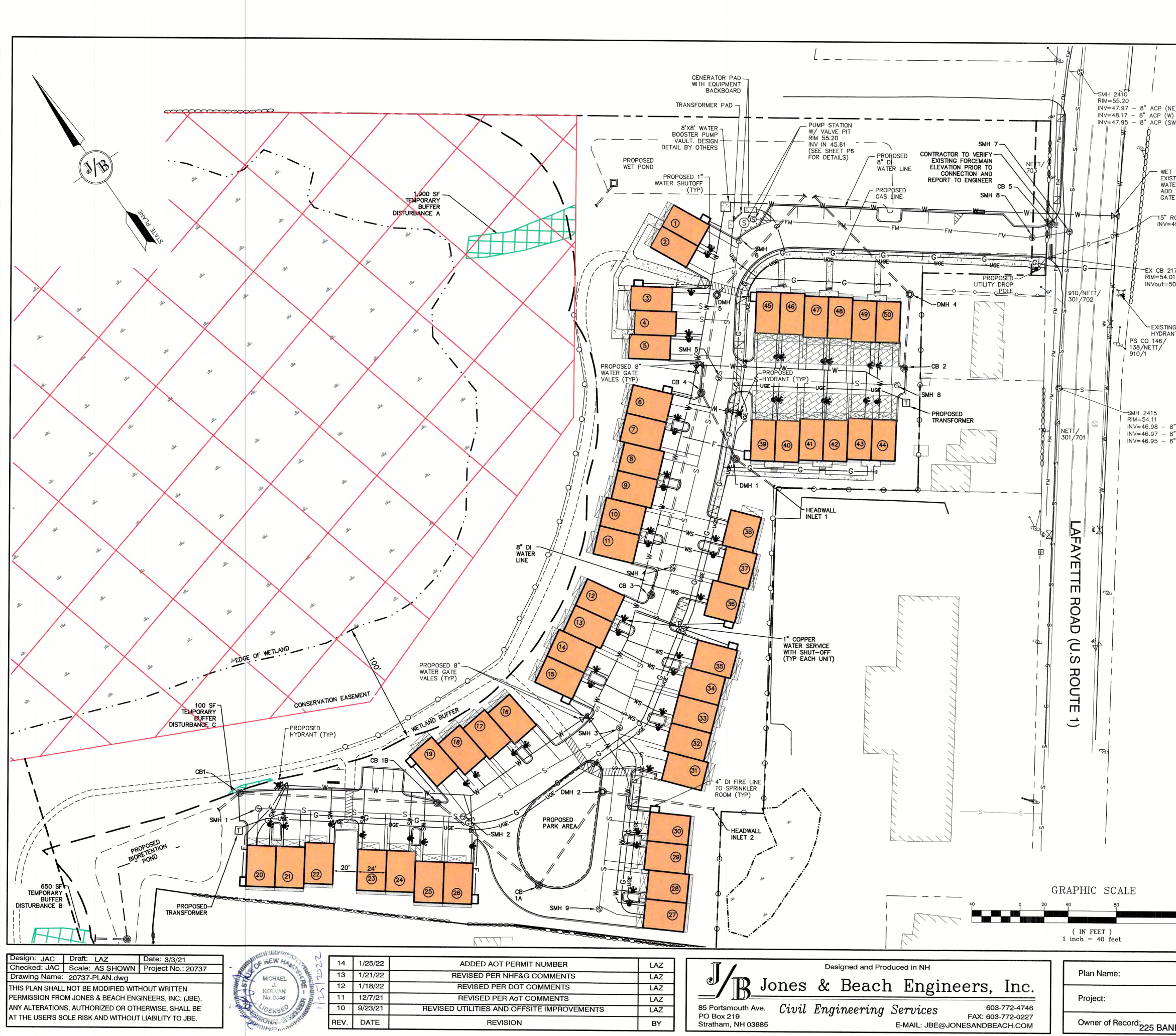








HANDICAP TIPDOWN	
PROPOSED SAWCUT LINE	
ADD PAVEMENT TO WIDEN SHOULDER	
DPE 5' WIDE ASPHALT SIDEWALK	
HANDICAP TIPDOWN	
CONSTRUCTION ENTRANCE	
INV=49.07	
EX CB 2177	
RIM=54.01 INVout=50.68 - 15" RCP	
ADJUST RIM TO GRADE AT 54.4 CORE/NEW	
15" JNV 50.78	
GRADING AND DRAINAGE NOTE	
1. UNDERGROUND FACILITIES, UTILITIES AND STRUCT FIELD OBSERVATION AND THEIR LOCATION MUST I NEITHER JONES & BEACH ENGINEERS, INC., NOR	BE CONSIDERED APPROXIMATE ONLY.
RESPONSIBILITY FOR THE LOCATION OF ANY UNDI UTILITIES NOT SHOWN THAT MAY EXIST. IT IS THE CONTRACTOR TO HAVE ALL UNDERGROUND STRUC	ERGROUND STRUCTURES AND/OR
PRIOR TO EXCAVATION WORK BY CALLING 888-D	IG-SAFE (888-344-7233).
2. ALL BENCHMARKS AND TOPOGRAPHY SHOULD BE 3. SITE GRADING SHALL NOT PROCEED UNTIL EROSIO	ON CONTROL MEASURES HAVE BEEN
INSTALLED. SEE CONSTRUCTION SEQUENCE ON SE	INTRACTOR IS REQUIRED TO HAVE THE
PROJECT'S LAND SURVEYOR STAKE OR FLAG CLE HOURS NOTICE IS REQUIRED. 5. ALL SWALES AND DETENTION PONDS ARE TO BE	
RUNOFF TO THEM. RUNOFF MUST BE DIRECTED STORMWATER BMP'S ARE STABILIZED.	TO TEMPORARY PRACTICES UNTIL
6. PROPOSED RIM ELEVATIONS OF DRAINAGE STRUC ELEVATIONS ARE TO BE SET FLUSH WITH FINISH	GRADES.
7. ALL SWALES AND ANY SLOPES GREATER THAN 3 AMERICAN GREEN SC150BN EROSION CONTROL BI APPROVED IN WRITING BY THE ENGINEER), UNLES	ANKETS (OR AN EQUIVALENT
8. ALL DRAINAGE AND SANITARY STRUCTURE INTERI DETERMINED BY THE MANUFACTURER BASED ON THESE PLANS. CATCH BASINS SHALL HAVE 3' DE UNLESS OTHERWISE NOTED.	THE PIPE CONFIGURATIONS SHOWN ON
9. ALL DRAINAGE STRUCTURES SHALL BE PRECAST,	
10. ALL DRAINAGE STRUCTURES AND STORM SEWER TRAFFIC H20 LOADING AND SHALL BE INSTALLED	ACCORDINGLY.
11. ALL DRAINAGE PIPE SHALL BE NON-PERFORATED 12. STONE INLET PROTECTION SHALL BE PLACED AT WITHIN THE DETAIL SHEETS. 13. LAND DISTURBING ACTIVITIES SHALL NOT COMMENT	
WITHIN THE DETAIL SHEETS. 13. LAND DISTURBING ACTIVITIES SHALL NOT COMMEN	NCE UNTIL APPROVAL TO DO SO HAS
BEEN RECEIVED BY ALL GOVERNING AUTHORITIES STRICTLY ADHERE TO THE EPA SWPPP DURING O	. THE GENERAL CONTRACTOR SHALL CONSTRUCTION OPERATIONS.
MEASURES HAVE BEEN INSTALLED.	
15. ALL EXPOSED AREAS SHALL BE SEEDED AS SPE GRADING.	
16. SHOULD CONSTRUCTION STOP FOR LONGER THAN AS SPECIFIED.	
17. MAINTAIN EROSION CONTROL MEASURES AFTER E GREATER IN A 24 HOUR PERIOD AND AT LEAST	ONCE A WEEK.
18. THIS PLAN SHALL NOT BE CONSIDERED ALL INCL SHALL TAKE ALL NECESSARY PRECAUTIONS TO I SITE.	USIVE, AS THE GENERAL CONTRACTOR PREVENT SEDIMENT FROM LEAVING THE
19. CONSTRUCTION VEHICLES SHALL UTILIZE THE STATE EXTENT POSSIBLE THROUGHOUT CONSTRUCT	ABILIZED CONSTRUCTION ENTRANCE TO
20. IF INSTALLATION OF STORM DRAINAGE SYSTEM S OR NIGHTFALL, THE PIPE ENDS SHALL BE COVER	HOULD BE INTERRUPTED BY WEATHER
21. THE GENERAL CONTRACTOR SHALL BE RESPONSI NECESSARY TO ESTABLISH PERMANENT SOIL STA	BLE TO TAKE WHATEVER MEANS
22. SEDIMENT SHALL BE REMOVED FROM ALL SEDIME FULL.	
23. ALL WORK SHALL BE DONE IN STRICT ACCORDAN	
24. ADDITIONAL EROSION AND SEDIMENT CONTROL M DEEMED NECESSARY BY ON-SITE INSPECTION BY OFFICIALS.	EASURES SHALL BE INSTALLED, IF Y ENGINEER AND/OR REGULATORY
25. SEE ALSO EROSION AND SEDIMENT CONTROL SP	ECIFICATIONS ON SHEET E1.
GRAPHIC SCALE	PROJECT PARCEL
	CITY OF PORTSMOUTH TAX MAP 297, LOT 11
(IN FEET) 1 inch = 40 feet	TOTAL LOT AREA
$/ \qquad 1 \text{ Incm} = 40 \text{ leet}$	1,931,721 SQ. FT. ± 44.35 ACRES ±
Plan Name: GRADING AND DRAINAGE PLAN	DRAWING No.
Project: 3400 LAFAYETTE ROAD PORTSMOUTH, NH	C3
Owner of Record: 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229	SHEET 8 OF 24 JBE PROJECT NO. 20737



	UTILITY NOTES:
	1. PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER, ARCHITECT AND/OR OWNER, IN ORDER TO OBTAIN AND/OR PAY ALL THE NECESSARY LOCAL PERMITS, CONNECTION FEES AND BONDS.
E)) W)	2. THE CONTRACTOR SHALL PROVIDE A MINIMUM NOTICE OF FOURTEEN (14) DAYS TO ALL CORPORATIONS, COMPANIES AND/OR LOCAL AUTHORITIES OWNING OR HAVING A JURISDICTION OVER UTILITIES RUNNING TO, THROUGH OR ACROSS PROJECT AREAS PRIOR TO DEMOLITION AND/OR CONSTRUCTION ACTIVITIES.
140	3. THE LOCATION, SIZE, DEPTH AND SPECIFICATIONS FOR CONSTRUCTION OF PROPOSED PRIVATE UTILITY SERVICES SHALL BE TO THE STANDARDS AND REQUIREMENTS OF THE RESPECTIVE UTILITY COMPANY (ELECTRIC, TELEPHONE, CABLE TELEVISION, FIRE ALARM, GAS, WATER, AND SEWER).
TAP TING 8" ER LINE. WATER E	4. A PRECONSTRUCTION MEETING SHALL BE HELD WITH THE OWNER, ENGINEER, ARCHITECT, CONTRACTOR, LOCAL OFFICIALS, AND ALL PROJECT-RELATED UTILITY COMPANIES (PUBLIC AND PRIVATE) PRIOR TO START OF CONSTRUCTION.
CP 19.07	 ALL CONSTRUCTION SHALL CONFORM TO THE CITY STANDARDS AND REGULATIONS, AND NHDES STANDARDS AND SPECIFICATIONS, WHICHEVER ARE MORE STRINGENT, UNLESS OTHERWISE SPECIFIED.
9.07	6. ALL CONSTRUCTION ACTIVITIES SHALL CONFORM TO LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) RULES AND REGULATIONS.
	7. BUILDING TO BE SERVICED BY UNDERGROUND UTILITIES UNLESS OTHERWISE NOTED.
77).68 – 15" RCP	8. THE CONTRACTOR IS TO VERIFY LOCATION AND DEPTH OF ALL EXISTING UTILITY STUBS PRIOR TO CONSTRUCTION AND DISCONNECT ALL EXISTING SERVICE CONNECTIONS AT THEIR RESPECTIVE MAINS IN ACCORDANCE WITH THE RESPECTIVE UTILITY COMPANY'S STANDARDS AND SPECIFICATIONS. ENGINEER TO BE NOTIFIED.
	9. AS-BUILT PLANS SHALL BE SUBMITTED TO DEPARTMENT OF PUBLIC WORKS.
G FIRE T	10. INVERTS AND SHELVES: MANHOLES SHALL HAVE A BRICK PAVED SHELF AND INVERT, CONSTRUCTED TO CONFORM TO THE SIZE OF PIPE AND FLOW AT CHANGES IN DIRECTION. THE INVERTS SHALL BE LAID OUT IN CURVES OF THE LONGEST RADIUS POSSIBLE TANGENT TO THE CENTER LINE OF THE SEWER PIPES. SHELVES SHALL BE CONSTRUCTED TO THE ELEVATION OF THE THROUGH CHANNEL UNDERLAYMENT OF INVERT, AND SHELF SHALL CONSIST OF BRICK MASONRY.
	11. FRAMES AND COVERS: MANHOLE FRAMES AND COVERS SHALL BE OF HEAVY DUTY DESIGN AND PROVIDE A 30 INCH DIA, CLEAR OPENING. THE WORD "SEWER" OR DRAIN" SHALL BE CAST INTO THE CENTER OF THE UPPER FACE OF EACH COVER WITH RAISED, 3" LETTERS.
	12. SHALLOW MANHOLE: IN LIEU OF A CONE SECTION, WHEN MANHOLE DEPTH IS LESS THAN 6 FEET, A REINFORCED CONCRETE SLAB COVER MAY BE USED HAVING AN ECCENTRIC ENTRANCE OPENING AND CAPABLE OF SUPPORTING H20 LOADS.
	13. CONTRACTOR SHALL PLACE 2" WIDE METAL WIRE IMPREGNATED RED PLASTIC WARNING TAPE OVER ENTIRE LENGTH OF ALL GRAVITY SEWERS, SERVICES, AND FORCE MAINS.
'ACP (NE) ' ACP (SW) ' ACP (SE)	14. SANITARY SEWER FLOW CALCULATIONS: 50 - THREE BEDROOM UNITS © 150 GPD/BEDROOM = TOTAL FLOW = 22,500 GPD
	15. ALL SANITARY STRUCTURE INTERIOR DIAMETERS (4' MIN) SHALL BE DETERMINED BY THE MANUFACTURER BASED ON THE PIPE CONFIGURATIONS SHOWN ON THESE PLANS.
	16. PROPOSED RIM ELEVATIONS OF DRAINAGE AND SANITARY MANHOLES ARE APPROXIMATE. FINAL ELEVATIONS ARE TO BE SET FLUSH WITH FINISH GRADES. ADJUST ALL OTHER RIM ELEVATIONS OF MANHOLES, WATER GATES, GAS GATES AND OTHER UTILITIES TO FINISH GRADE AS SHOWN ON THE GRADING AND DRAINAGE PLAN.
	17. ALL WATER MAINS AND SERVICE PIPES SHALL HAVE A MINIMUM 12" VERTICAL AND 24" HORIZONTAL SEPARATION TO MANHOLES, OR CONTRACTOR SHALL INSTALL BOARD INSULATION FOR FREEZING PROTECTION.
	18. WATER MAINS SHALL BE HYDROSTATICALLY PRESSURE TESTED FOR LEAKAGE PRIOR TO ACCEPTANCE. WATERMAINS SHALL BE TESTED AT 1.5 TIMES THE WORKING PRESSURE OR 150 PSI, WHICH EVER IS GREATER. TESTING SHALL BE CONDUCTED IN ACCORDANCE WITH SECTION 4 OF AWWA STANDARD C 600. WATERMAINS SHALL BE DISINFECTED AFTER THE ACCEPTANCE OF THE PRESSURE AND LEAKAGE TESTS ACCORDING TO AWWA STANDARD C 651.
	19. THRUST BLOCKS SHALL BE PROVIDED AT ALL BENDS, TEES, MECHANICAL JOINTS AND FIRE HYDRANTS.
	20. DIMENSIONS ARE SHOWN TO CENTERLINE OF PIPE OR FITTING.
	 THE CONTRACTOR SHALL HAVE THE APPROVAL OF ALL GOVERNING AGENCIES HAVING JURISDICTION OVER FIRE PROTECTION SYSTEM PRIOR TO INSTALLATION. CONTRACTOR TO FURNISH SHOP DRAWINGS FOR UTILITY RELATED ITEMS TO ENSURE
	CONFORMANCE WITH THE PLANS AND SPECIFICATIONS. SHOP DRAWINGS SHOULD BE SENT IN TRIPLICATE TO THE DESIGN ENGINEER FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
	 EXISTING UTILITIES SHALL BE DIGSAFED BEFORE CONSTRUCTION. ALL WATER LINES SHOULD HAVE TESTABLE BACKFLOW PREVENTERS AT THE ENTRANCE TO EACH BUILDING.
	25. ALL GRAVITY SEWER PIPE, MANHOLES, AND FORCE MAINS SHALL BE TESTED ACCORDING TO NHDES STANDARDS OF DESIGN AND CONSTRUCTION FOR SEWAGE AND WASTEWATER TREATMENT FACILITIES, CHAPTER ENV-WQ 700. ADOPTED ON 10-15-14.
	26. <u>ENV-WQ 704.06 GRAVITY SEWER PIPE TESTING:</u> GRAVITY SEWERS SHALL BE TESTED FOR WATER TIGHTNESS BY USE OF LOW-PRESSURE AIR TESTS CONFORMING WITH ASTM F1417-92(2005) OR UNI-BELL PVC PIPE ASSOCIATION UNI-B-6. LINES SHALL BE CLEANED AND VISUALLY INSPECTED AND TRUE TO LINE AND GRADE. DEFLECTION TESTS SHALL TAKE PLACE AFTER 30 DAYS FOLLOWING INSTALLATION AND THE MAXIMUM ALLOWABLE DEFLECTION OF FLEXIBLE SEWER PIPE SHALL BE 5% OF AVERAGE INSIDE DIAMETER. A RIGID BALL OR MANDREL WITH A DIAMETER OF AT LEAST 95% OF THE AVERAGE INSIDE PIPE DIAMETER SHALL BE USED FOR TESTING PIPE DEFLECTION. THE DEFLECTION TEST SHALL BE CONDUCTED WITHOUT MECHANICAL PULLING
	DEVICES. 27. ENV-WQ 704.17 SEWER MANHOLE TESTING: SHALL BE TESTED FOR LEAKAGE USING A VACUUM TEST PRIOR TO BACKFILLING AND PLACEMENT OF SHELVES AND INVERTS.
	 28. SANITARY SEWER LINES SHALL BE LOCATED AT LEAST TEN (10) FEET HORIZONTALLY FROM AN EXISTING OR PROPOSED WATER LINE. WHEN A SEWER LINE CROSSES UNDER A WATER LINE, THE SEWER PIPE JOINTS SHALL BE LOCATED AT LEAST 6 FEET HORIZONTALLY FROM THE WATERMAIN. THE SEWER LINE SHALL ALSO MAINTAIN A VERTICAL SEPARATION OF NOT LESS THAN 18 INCHES.
	 29. SEWERS SHALL BE BURIED TO A MINIMUM DEPTH OF 6 FEET BELOW GRADE IN ALL ROADWAY LOCATIONS, AND TO A MINIMUM DEPTH OF 4 FEET BELOW GRADE IN ALL CROSS-COUNTRY LOCATIONS. PROVIDE TWO-INCHES OF R-10 FOAM BOARD INSULATION 2-FOOT WIDE TO BE INSTALLED 6-INCHES OVER SEWER PIPE IN AREAS WHERE DEPTH IS NOT ACHIEVED. A WAIVER FROM THE DEPARTMENT OF ENVIRONMENTAL SERVICES WASTEWATER ENGINEERING BUREAU IS REQUIRED PRIOR TO INSTALLING SEWER AT LESS THAN MINIMUM COVER.
	30. THE CONTRACTOR SHALL MINIMIZE THE DISRUPTIONS TO THE EXISTING SEWER FLOWS AND THOSE INTERRUPTIONS SHALL BE LIMITED TO FOUR (4) HOURS OR LESS AS DESIGNATED BY THE CITY SEWER DEPARTMENT.
160	31. LIGHTING CONDUIT SHALL BE SCHEDULE 40 PVC, AND SHALL BE INSTALLED IN CONFORMANCE WITH THE NATIONAL ELECTRIC CODE. CONTRACTOR SHALL PROVIDE EXCAVATION AND BACKFILL.
	 31. LIGHTING CONDUIT SHALL BE SCHEDULE 40 PVC, AND SHALL BE INSTALLED IN CONFORMANCE WITH THE NATIONAL ELECTRIC CODE. CONTRACTOR SHALL PROVIDE EXCAVATION AND BACKFILL. 32. ALL TRENCHING, PIPE LAYING, AND BACKFILLING SHALL BE IN ACCORDANCE WITH FEDERAL OSHA REGULATIONS. 33. ALL WATER, SEWER AND GAS WORK IN US ROUTE 1 RIGHT-OF-WAY WILL REQUIRE AN NHDOT

3400 LAFAYETTE ROAD PORTSMOUTH, NH C4 Owner of Record: 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229 SHEET 9 OF 24 JBE PROJECT NO. 20737

LIGHTING AND ELECTRICAL NOTES:

OTHERWISE NOTED.

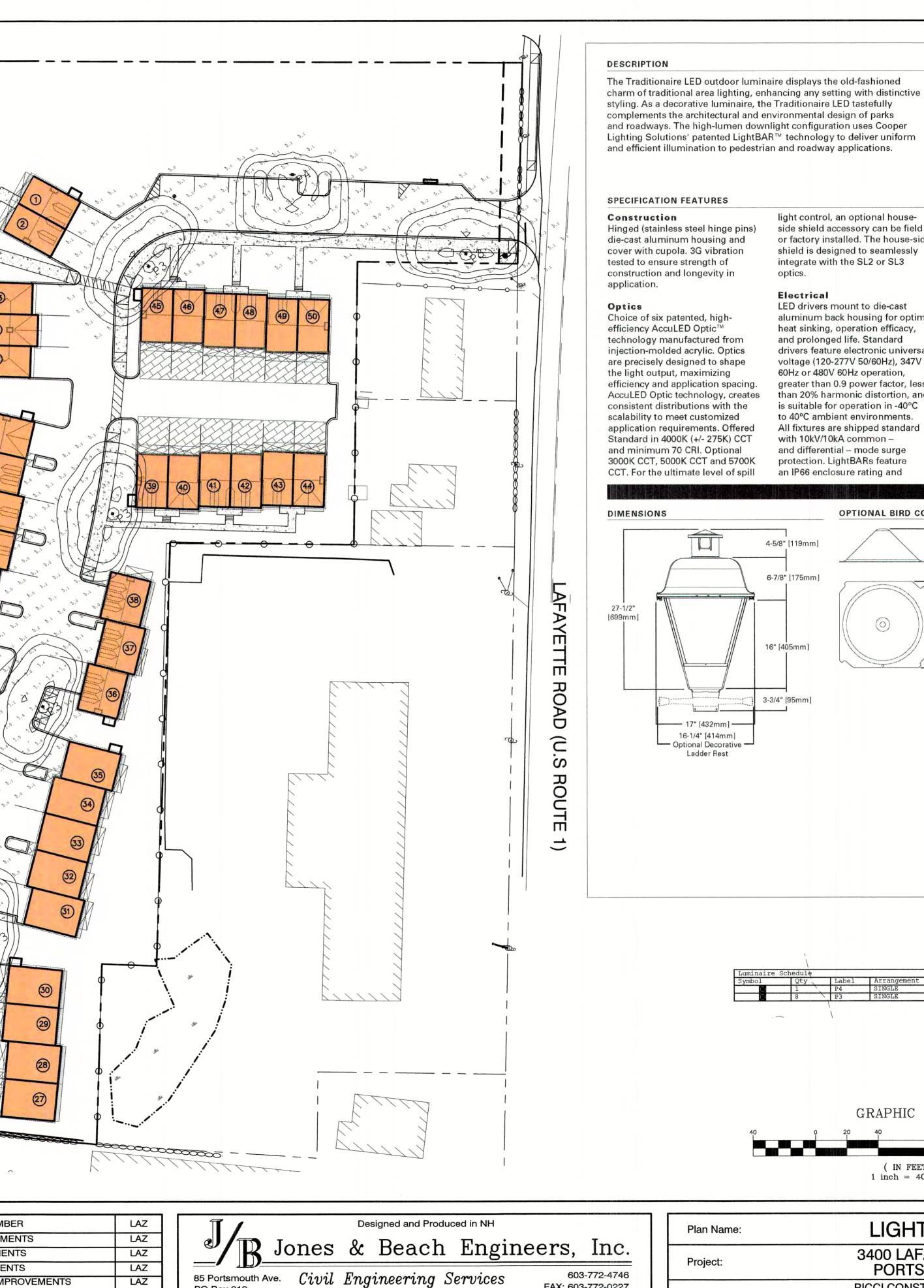
- 1. SITE ELECTRICAL CONTRACTOR SHALL COORDINATE LOCATION OF EASEMENTS, UNDERGROUND UTILITIES AND DRAINAGE BEFORE DRILLING POLE BASES.
- 2. CONTRACTOR SHALL INSTALL PROPOSED LIGHT POLES ACCORDING TO CITY REGULATIONS.
- ALL OUTDOOR LIGHTING SYSTEMS SHALL BE EQUIPPED WITH TIMERS TO REDUCE ILLUMINATION LEVELS TO NON-OPERATIONAL VALUES PER CITY REGULATIONS. 3.
- 4. LIGHTING CONDUIT SHALL BE SCHEDULE 40 PVC, AND SHALL BE INSTALLED IN CONFORMANCE WITH THE NATIONAL ELECTRICAL CODE. CONTRACTOR SHALL PROVIDE EXCAVATION AND BACKFILL.
- 5. ILLUMINATION READINGS SHOWN ARE BASED ON A TOTAL LLF OF 0.75 AT GRADE. ILLUMINATION READINGS SHOWN ARE IN UNITS OF FOOT-CANDLES.
- 6. LIGHTING CALCULATIONS SHOWN ARE NOT A SUBSTITUTE FOR INDEPENDENT ENGINEERING ANALYSIS OF LIGHTING SYSTEM AND SAFETY.
- 7. ALL LIGHTING FIXTURES SHALL BE FULL CUT-OFF DARK-SKY COMPLIANT, UNLESS
- 8. THE PROPOSED LIGHTING CALCULATIONS AND DESIGN WAS PERFORMED BY CHARRON, INC., P.O. BOX 4550, MANCHESTER, NH 03108, ATTENTION KEN SWEENEY. ALL LIGHTS SHOULD BE PURCHASED FROM THIS COMPANY, OR AN EQUAL LIGHTING DESIGN SHOULD BE SUBMITTED FOR REVIEW IF EQUAL SUBSTITUTIONS ARE PROPOSED BY THE CONTRACTOR OR OWNER.

		TTENS LIVE MERRAN			
Design: JAC Draft: LAZ Date: 3/3/21]	WHITE WEW ALON ON D	14	1/25/22	ADDED AOT PERMIT NUMB
Checked: JAC Scale: AS SHOWN Project No.: 20737	-	The second second	13	1/21/22	REVISED PER NHF&G COMM
Drawing Name: 20737-PLAN.dwg	7	MICHAEL A			
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN	1	KERIVAN MEL	12	1/18/22	REVISED PER DOT COMMEN
PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).	-	No. 9846	11	12/7/21	REVISED PER AOT COMMEN
ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE	L	CENSED -	10	9/23/21	REVISED UTILITIES AND OFFSITE IMP
AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.		CONA SAMMAN	REV.	DATE	REVISION
	-	Cast Schalanaa			

23

(22)

21)



3

(4)

5

(6)

(7)

FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

Catalog #	Туре
Project	
Comments	Date
Prepared by	

light control, an optional houseside shield accessory can be field or factory installed. The house-side shield is designed to seamlessly integrate with the SL2 or SL3 optics.

Electrical

LED drivers mount to die-cast aluminum back housing for optimal heat sinking, operation efficacy, and prolonged life. Standard drivers feature electronic universal voltage (120-277V 50/60Hz), 347V 60Hz or 480V 60Hz operation, greater than 0.9 power factor, less than 20% harmonic distortion, and is suitable for operation in -40°C to 40°C ambient environments. All fixtures are shipped standard with 10kV/10kA common and differential - mode surge

protection. LightBARs feature an IP66 enclosure rating and

OPTIONAL BIRD CONE

 \bigcirc

maintain greater than 95% lumen maintenance at 60,000 hours per IESNA TM-21.

Mounting

Self-aligning pole-top fitter for 3" O.D. pole tops or vertical tenons. Square headed 1-1/4" polymer coated mounting bolts with a lock nut.

Finish

8" [203mm]

Square

Cast components finished in a super durable black TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Optional colors include: bronze, grey and white. RAL and custom color matches available.

Warranty Five-year warranty.



Streetworks

UTLD TRADITIONAIRE LED DOWNLIGHT

1 - 3 LightBARs Solid State LED

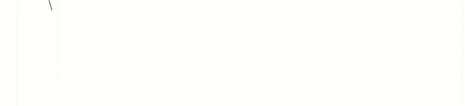
DECORATIVE POST TOP LUMINAIRE



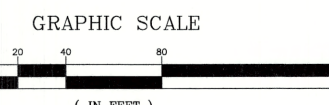
ENERGY DATA Electronic LED Driver >0.9 Power Factor <20% Total Harmonic Distortion 120-277V/50 & 60Hz, 347V/60Hz, 480V/60Hz -40°C Minimum Temperature 40°C Ambient Temperature Rating

Effective Projected Area: (Sq. Ft.)

SHIPPING DATA **Approximate Net Weight:** 37 lbs. (17 kgs.)



escription JTLD-F02-LED-E-U-SL4/ MTD ON 12' POLE TF

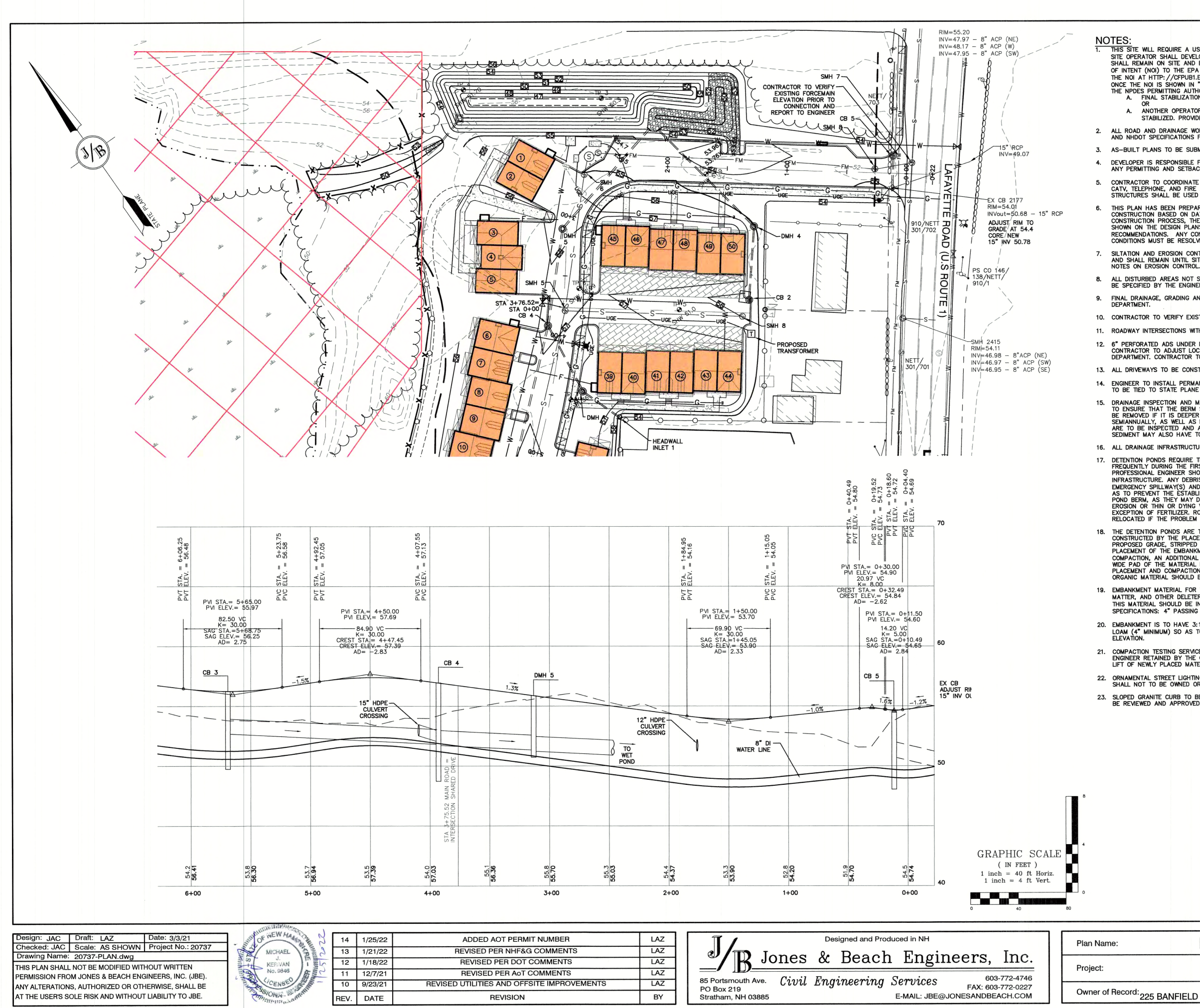


(IN FEET) 1 inch = 40 feet

LIGHTING PLAN 3400 LAFAYETTE ROAD PORTSMOUTH, NH

RICCI CONSTRUCTION CO., INC. Owner of Record. 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229 DRAWING No.

SHEET 10 OF 24 JBE PROJECT NO. 20737



THIS SITE WILL REQUIRE A USEPA NPDES PERMIT FOR STORMWATER DISCHARGE FOR THE CONSTRUCTION SITE. THE CONSTRUCTION SITE OPERATOR SHALL DEVELOP AND IMPLEMENT A CONSTRUCTION STORM WATER POLLUTION PREVENTION PLAN (SWPPP), WHICH SHALL REMAIN ON SITE AND BE MADE ACCESSIBLE TO THE PUBLIC. THE CONSTRUCTION SITE OPERATOR SHALL SUBMIT A NOTICE OF INTENT (NOI) TO THE EPA REGIONAL OFFICE SEVEN DAYS PRIOR TO COMMENCEMENT OF ANY WORK ON SITE. EPA WILL POST THE NOI AT HTTP: //CFPUB1.EPA.GOV/NPDES/STORMWATER/NOI/NOISEARCH.CFM. AUTHORIZATION IS GRANTED UNDER THE PERMIT ONCE THE NOI IS SHOWN IN "ACTIVE" STATUS ON THIS WEBSITE. A COMPLETED NOTICE OF TERMINATION SHALL BE SUBMITTED TO THE NPDES PERMITTING AUTHORITY WITHIN 30 DAYS AFTER EITHER OF THE FOLLOWING CONDITIONS HAVE BEEN MET: A. FINAL STABILIZATION HAS BEEN ACHIEVED ON ALL PORTIONS OF THE SITE FOR WHICH THE PERMITTEE IS RESPONSIBLE;

OR A. ANOTHER OPERATOR/PERMITTEE HAS ASSUMED CONTROL OVER ALL AREAS OF THE SITE THAT HAVE NOT BEEN FINALLY STABILIZED. PROVIDE DPW WITH A COPY OF THE NOTICE OF TERMINATION (NOT).

2. ALL ROAD AND DRAINAGE WORK SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR THE CITY, AND NHOOT SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, WHICHEVER IS MORE STRINGENT.

3. AS-BUILT PLANS TO BE SUBMITTED TO THE CITY PRIOR TO ACCEPTANCE OF THE ROADWAY.

4. DEVELOPER IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL WETLAND REGULATIONS, INCLUDING ANY PERMITTING AND SETBACK REQUIREMENTS REQUIRED UNDER THESE REGULATIONS.

5. CONTRACTOR TO COORDINATE AND COMPLETE ALL WORK REQUIRED FOR THE RELOCATION AND/OR INSTALLATION OF ELECTRIC, CATV, TELEPHONE, AND FIRE ALARM PER UTILITY DESIGN AND STANDARDS. LOCATIONS SHOWN ARE APPROXIMATE. LOW PROFILE STRUCTURES SHALL BE USED TO THE GREATEST EXTENT POSSIBLE.

6. THIS PLAN HAS BEEN PREPARED BY JONES & BEACH ENGINEERS, INC. FOR MUNICIPAL AND STATE APPROVALS AND FOR CONSTRUCTION BASED ON DATA OBTAINED FROM ON-SITE FIELD SURVEY AND EXISTING MUNICIPAL RECORDS. THROUGHOUT THE CONSTRUCTION PROCESS, THE CONTRACTOR SHALL INFORM THE ENGINEER IMMEDIATELY OF ANY FIELD DISCREPANCY FROM DATA SHOWN ON THE DESIGN PLANS. THIS INCLUDES ANY UNFORESEEN CONDITIONS, SUBSURFACE OR OTHERWISE, FOR EVALUATION AND RECOMMENDATIONS. ANY CONTRADICTION BETWEEN ITEMS OF THIS PLAN/PLAN SET, OR BETWEEN THE PLANS AND ON-SITE CONDITIONS MUST BE RESOLVED BEFORE RELATED CONSTRUCTION HAS BEEN INITIATED.

SILTATION AND EROSION CONTROLS SHALL BE INSTALLED PRIOR TO CONSTRUCTION, SHALL BE MAINTAINED DURING CONSTRUCTION, AND SHALL REMAIN UNTIL SITE HAS BEEN STABILIZED WITH PERMANENT VEGETATION. SEE DETAIL SHEET E1 FOR ADDITIONAL NOTES ON EROSION CONTROL.

8. ALL DISTURBED AREAS NOT STABILIZED BY NOVEMBER 1st SHALL BE COVERED WITH AN EROSION CONTROL BLANKET. PRODUCT TO BE SPECIFIED BY THE ENGINEER.

9. FINAL DRAINAGE, GRADING AND EROSION PROTECTION MEASURES SHALL CONFORM TO REGULATIONS OF THE PUBLIC WORKS

10. CONTRACTOR TO VERIFY EXISTING UTILITIES AND TO NOTIFY ENGINEER OF ANY DISCREPANCY IMMEDIATELY.

11. ROADWAY INTERSECTIONS WITH SLOPE GRANITE CURB SHALL EXTEND AROUND RADIUS WITH 6' STRAIGHT PIECE ALONG TANGENT.

12. 6" PERFORATED ADS UNDER DRAIN PLACEMENT TO BE DETERMINED BY THE ENGINEER DURING TIME OF SUBGRADE INSPECTION. CONTRACTOR TO ADJUST LOCATION IN THE FIELD ONLY WITH PRIOR APPROVAL OF PROJECT ENGINEER OR PUBLIC WORKS DEPARTMENT. CONTRACTOR TO INCLUDE 3000 LF IN BID PRICE.

13. ALL DRIVEWAYS TO BE CONSTRUCTED MAXIMUM 10% SLOPE. SEE DETAIL SHEET.

14. ENGINEER TO INSTALL PERMANENT BENCHMARK (REINFORCED GRANITE MARKER) AT LOCATIONS SHOWN ON PLANS. BENCH MARKS TO BE TIED TO STATE PLANE COORDINATE SYSTEM.

15. DRAINAGE INSPECTION AND MAINTENANCE SCHEDULE: ORGANIC FILTER BERM WILL BE INSPECTED DURING AND AFTER STORM EVENTS TO ENSURE THAT THE BERM STILL HAS INTEGRITY AND IS NOT ALLOWING SEDIMENT TO PASS. SEDIMENT BUILD UP IN SWALES WILL BE REMOVED IF IT IS DEEPER THAN SIX INCHES, AND IS TO BE REMOVED FROM SUMPS BELOW THE INLET OF CULVERTS SEMIANNUALLY, AS WELL AS FROM CATCH BASINS. FOLLOWING MAJOR STORM EVENTS, THE STAGE DISCHARGE OUTLET STRUCTURES ARE TO BE INSPECTED AND ANY DEBRIS REMOVED FROM THE ORIFICE, TRASH TRACK AND EMERGENCY SPILL WAY. INFREQUENTLY, SEDIMENT MAY ALSO HAVE TO BE REMOVED FROM THE SUMP OF THE STRUCTURE.

16. ALL DRAINAGE INFRASTRUCTURE SHALL BE INSTALLED AND STABILIZED PRIOR TO DIRECTING ANY RUNOFF TO IT.

17. DETENTION PONDS REQUIRE TIMELY MAINTENANCE AND SHOULD BE INSPECTED AFTER EVERY MAJOR STORM EVENT, AS WELL AS FREQUENTLY DURING THE FIRST YEAR OF OPERATION, AND ANNUALLY THEREAFTER. EVERY FIVE YEARS, THE SERVICES OF A PROFESSIONAL ENGINEER SHOULD BE RETAINED TO PERFORM A THOROUGH INSPECTION OF THE DETENTION POND AND ITS INFRASTRUCTURE. ANY DEBRIS AND SEDIMENT ACCUMULATIONS SHOULD BE REMOVED FROM THE OUTLET STRUCTURE(S) AND EMERGENCY SPILLWAY(S) AND DISPOSED OF PROPERLY. DETENTION POND BERMS SHOULD BE MOWED AT LEAST ONCE ANNUALLY SO AS TO PREVENT THE ESTABLISHMENT OF WOODY VEGETATION. TREES SHOULD NEVER BE ALLOWED TO GROW ON A DETENTION POND BERM, AS THEY MAY DESTABILIZE THE STRUCTURE AND INCREASE THE POTENTIAL FOR FAILURE. AREAS SHOWING SIGNS OF EROSION OR THIN OR DYING VEGETATION SHOULD BE REPAIRED IMMEDIATELY BY WHATEVER MEANS NECESSARY, WITH THE EXCEPTION OF FERTILIZER. RODENT BORROWS SHOULD BE REPAIRED IMMEDIATELY AND THE ANIMALS SHOULD BE TRAPPED AND RELOCATED IF THE PROBLEM PERSISTS.

18. THE DETENTION PONDS ARE TO BE CONSTRUCTED PRIMARILY THROUGH EXCAVATION. IN THOSE AREAS WHERE THE BERMS MUST BE CONSTRUCTED BY THE PLACEMENT OF FILL, THE ENTIRE EMBANKMENT AREA OF THE DETENTION PONDS SHALL BE EXCAVATED TO PROPOSED GRADE, STRIPPED OF ALL ORGANIC MATERIALS, COMPACTED TO AT LEAST 95% AND SCARIFIED PRIOR TO THE PLACEMENT OF THE EMBANKMENT MATERIAL. IN THE EVENT THE FOUNDATION MATERIAL EXPOSED DOES NOT ALLOW THE SPECIFIED COMPACTION, AN ADDITIONAL ONE FOOT (1') OF EXCAVATION AND THE PLACEMENT OF A ONE FOOT (1') THICK, TWELVE FOOT (12') WIDE PAD OF THE MATERIAL DESCRIBED IN THE NOTE BELOW, COMPACTED TO 95% OF ASTM D-1557 MAY BE NECESSARY. PLACEMENT AND COMPACTION SHOULD OCCUR AT A MOISTURE CONTENT OF OPTIMUM PLUS OR MINUS 3%, AND NO FROZEN OR ORGANIC MATERIAL SHOULD BE PLACED WITHIN FOR ANY REASON.

19. EMBANKMENT MATERIAL FOR THE BERMS SHALL BE CLEAN MINERAL SOIL WITH A CLAY COMPONENT FREE OF ROOTS, ORGANIC MATTER, AND OTHER DELETERIOUS SUBSTANCES, AND SHALL CONTAIN NO ROCKS OR LUMPS OVER FOUR INCHES (4") IN DIAMETER. THIS MATERIAL SHOULD BE INSTALLED IN 6" LIFTS AND COMPACTED TO 95% OS ASTM D-1557, AND SHOULD MEET THE FOLLOWING SPECIFICATIONS: 4" PASSING 100%, #4 SIEVE 25-70%, #200 SIEVE 10-29% (IN TOTAL SAMPLE).

20. EMBANKMENT IS TO HAVE 3:1 SIDE SLOPES (MAX.) AND IS TO BE BROUGHT TO SPECIFIED GRADES PRIOR TO THE ADDITION OF LOAM (4" MINIMUM) SO AS TO ALLOW FOR THE COMPACTION OF THE STRUCTURE OVER TIME WHILE MAINTAINING THE PROPER BERM

21. COMPACTION TESTING SERVICES (I.E. NUCLEAR DENSITY TESTS) ARE TO BE PERFORMED BY AN INDEPENDENT GEOTECHNICAL ENGINEER RETAINED BY THE CONTRACTOR FOR ROADWAY CONSTRUCTION, AND ON THE FOUNDATION OF THE BERM AND ON EVERY LIFT OF NEWLY PLACED MATERIAL.

22. ORNAMENTAL STREET LIGHTING SHALL BE PRIVATELY OWNED AND MAINTAINED BY THE HOME OWNER'S ASSOCIATION. LIGHTING SHALL NOT TO BE OWNED OR MAINTAINED BY THE CITY.

23. SLOPED GRANITE CURB TO BE TIPPED DOWN AT ALL DRIVEWAY ENTRANCES BY THE CONTRACTOR. ALL DRIVEWAY LOCATIONS SHALL BE REVIEWED AND APPROVED BY PUBLIC WORKS PRIOR TO ISSUANCE OF BUILDING PERMIT.



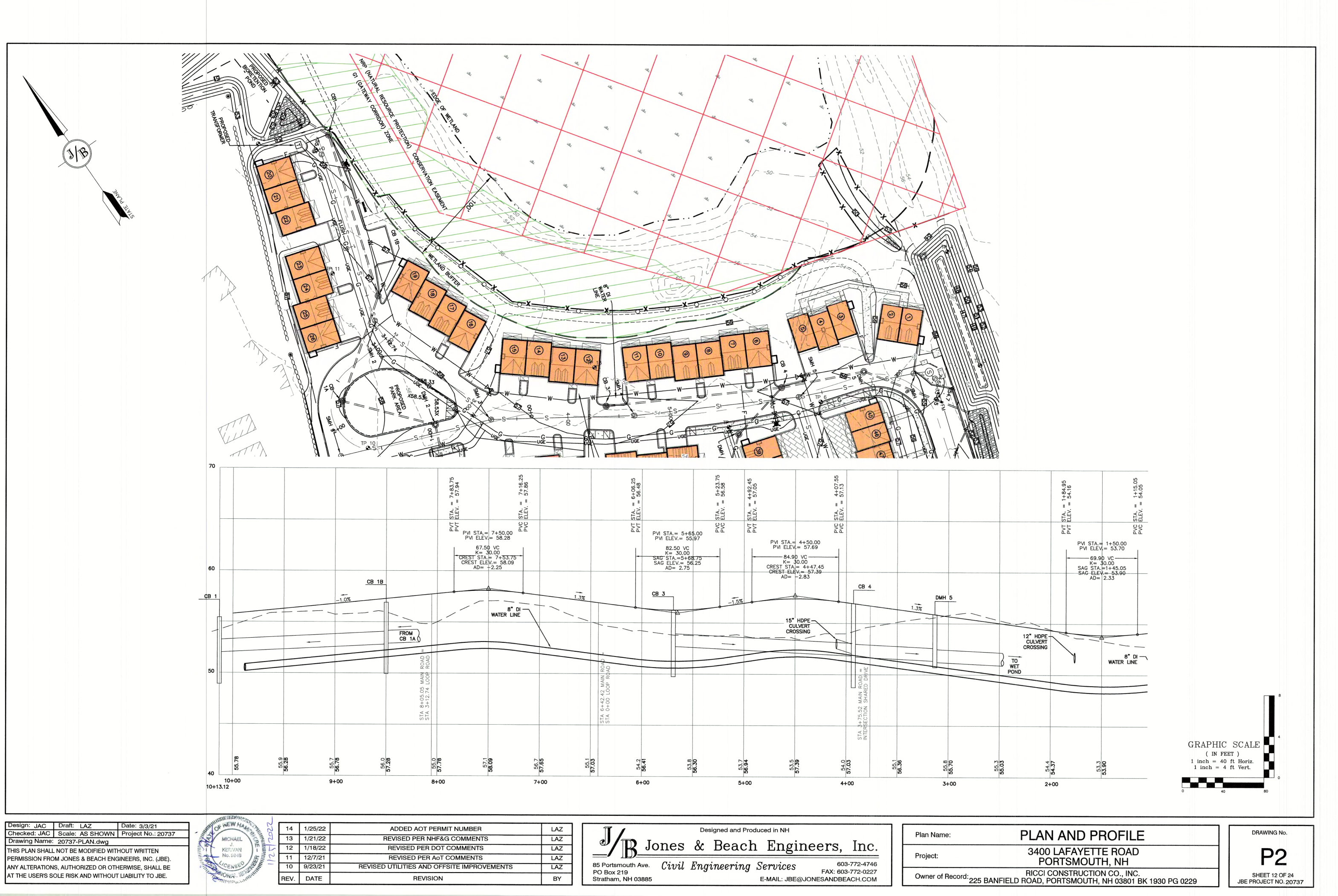
PORTSMOUTH, NH

DRAWING No.
P1

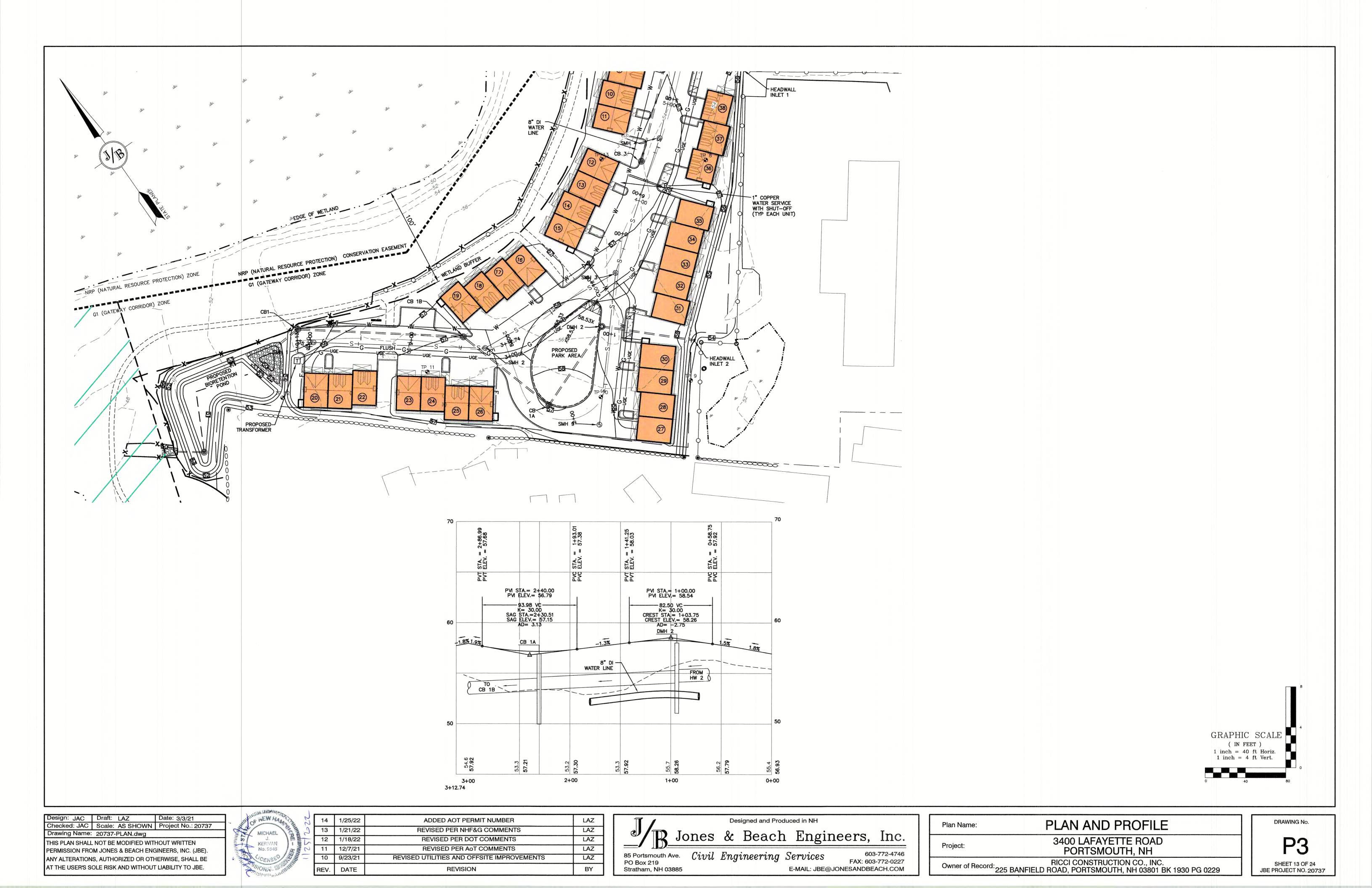
SHEET 11 OF 24

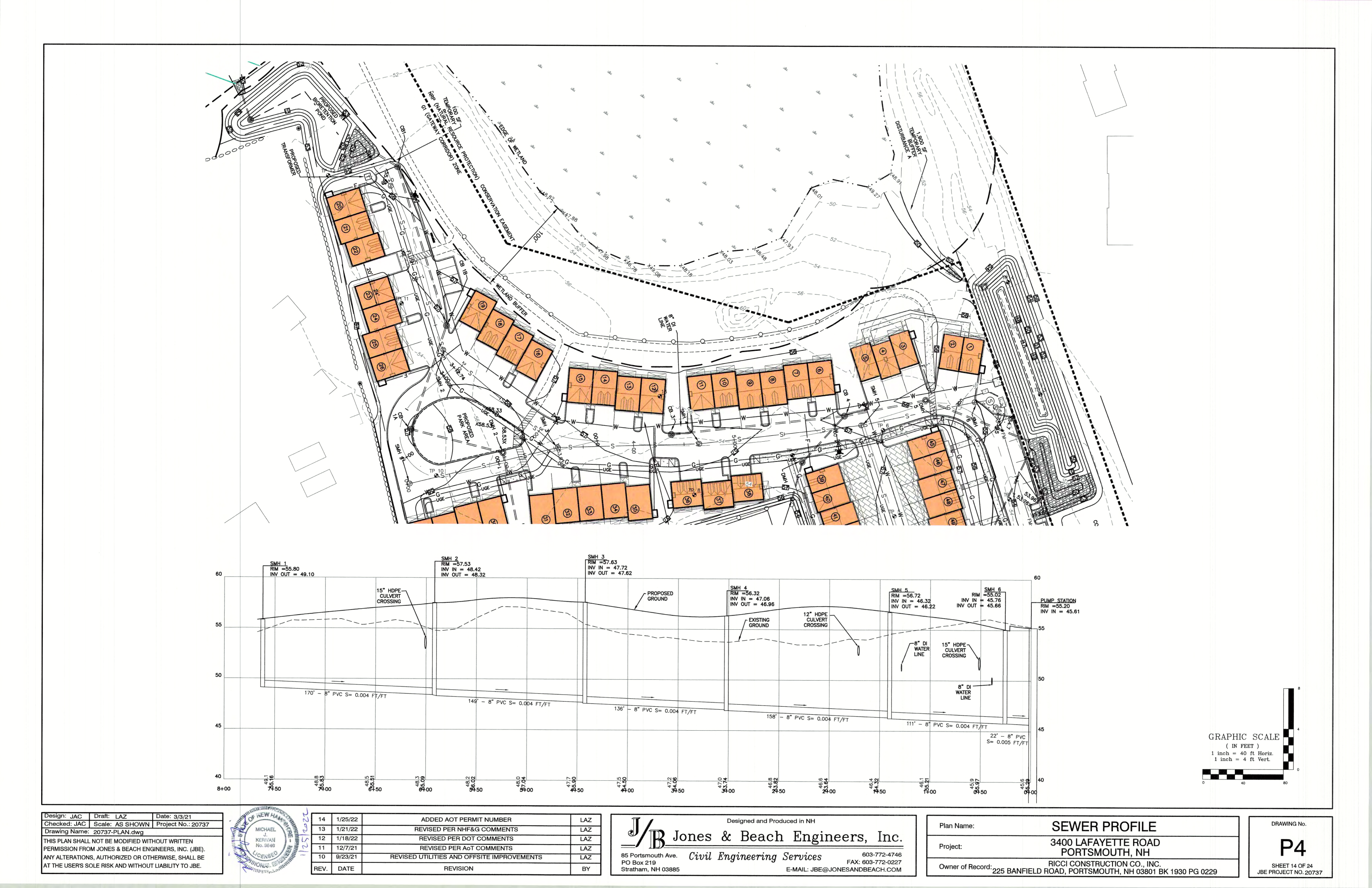
JBE PROJECT NO. 20737

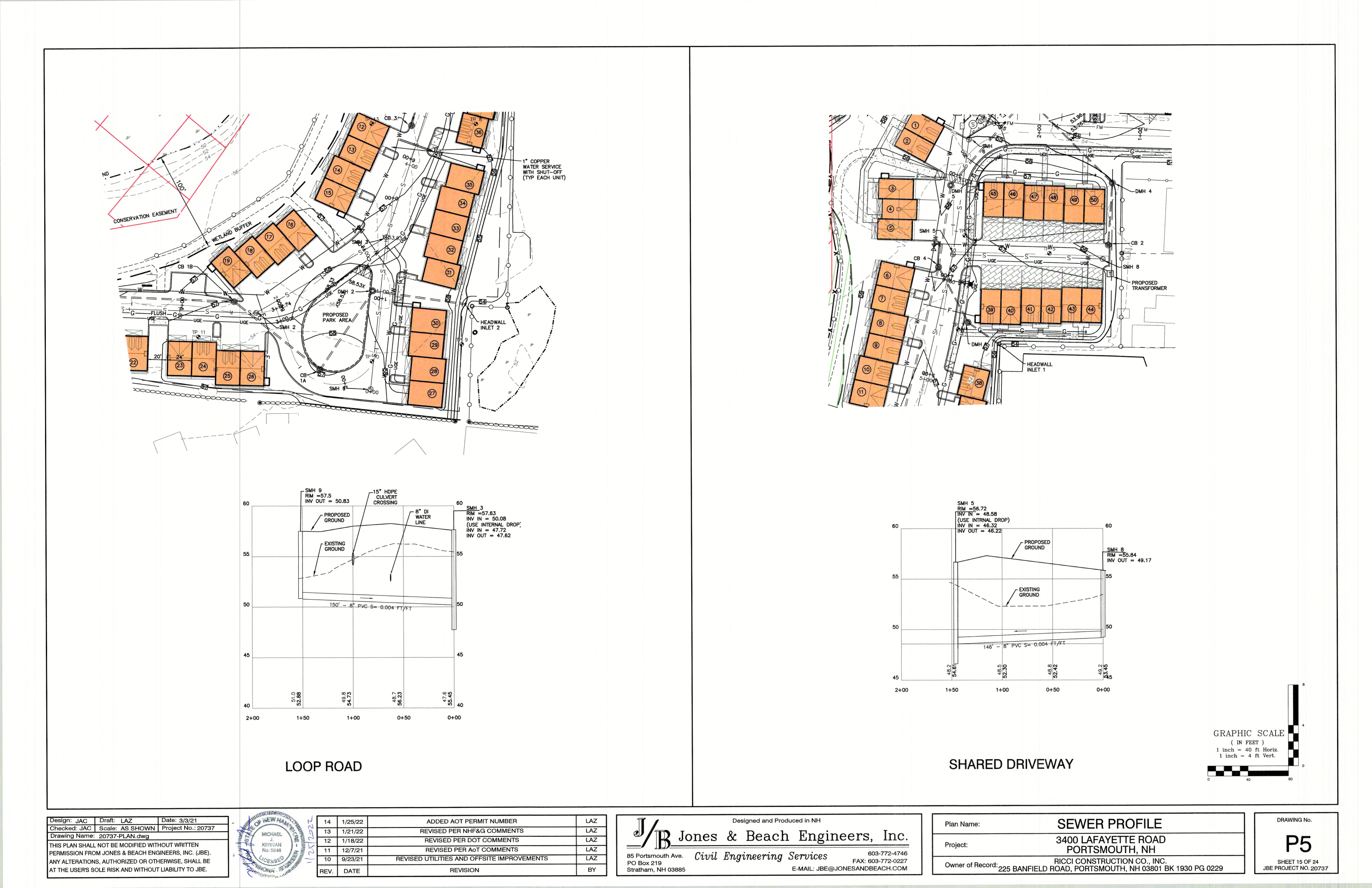
Owner of Record: 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229

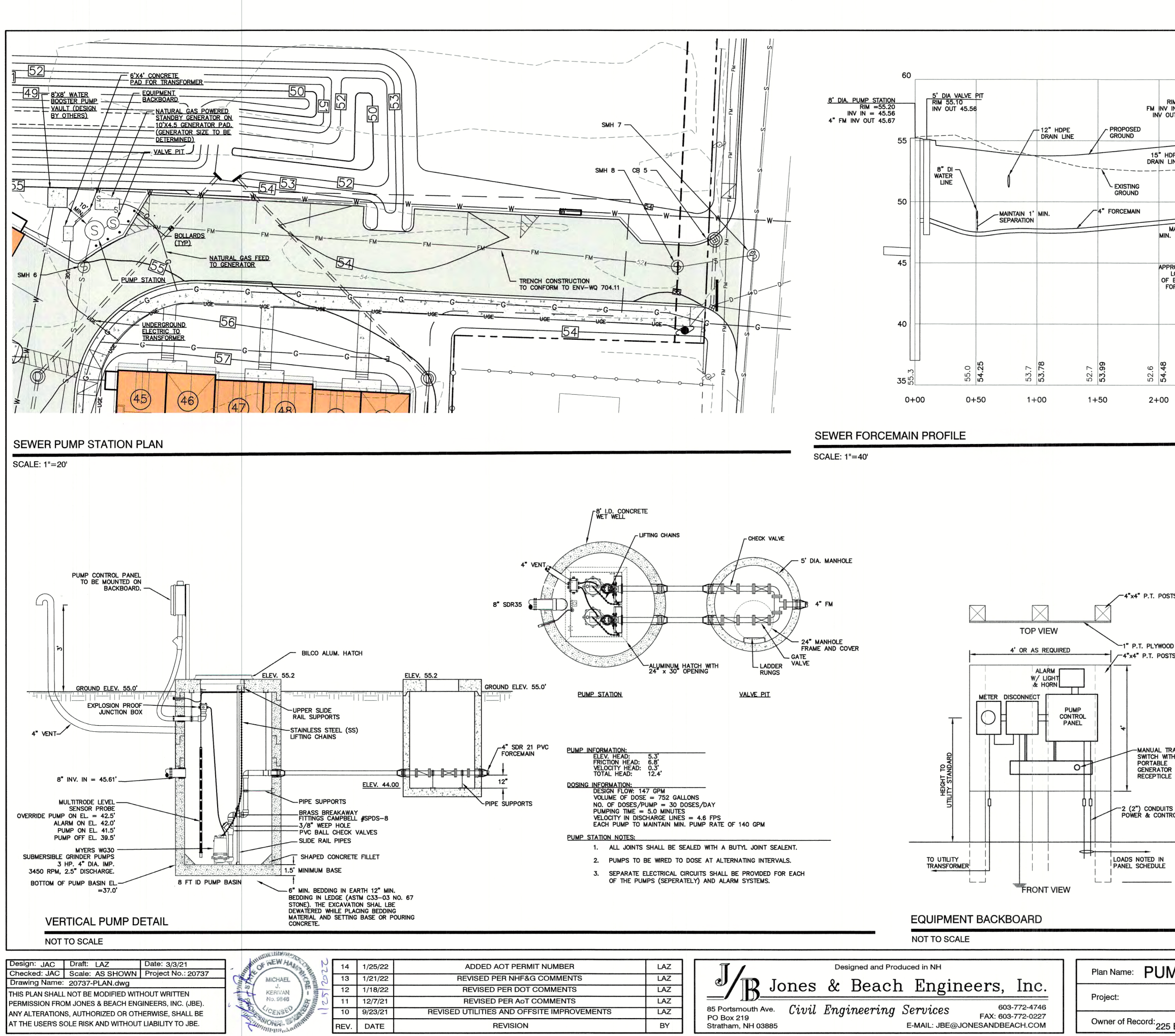


R	LAZ	Π /		Designed and Pro	duced in NH			lan Name:
NTS	LAZ			0. Decel		The second second		lan Name.
ſS	LAZ	K JO	nes	& Beach	i Engine	eers, inc		
S	LAZ		<u>a.</u>		~ •			roject:
OVEMENTS	LAZ	85 Portsmouth Ave. PO Box 219	Civil	Engineering	Services	603-772-474 FAX: 603-772-022		an a
	BY	Stratham, NH 03885			E-MAIL: JBE@JOI	NESANDBEACH.CO	мО	wner of Record: 22









			nna	Pe Doook	h l'main	and Inc
MENTS	LAZ		Jues	& Beach	I EllBII	leers, mc.
MENTS	LAZ		a1	<u>л</u> ,	a ·	603-772-4746
MPROVEMENTS	LAZ	85 Portsmouth Ave. PO Box 219	Civil	Engineering	Services	FAX: 603-772-0227
	BY	Stratham, NH 03885			E-MAIL: JBE@J	IONESANDBEACH.COM

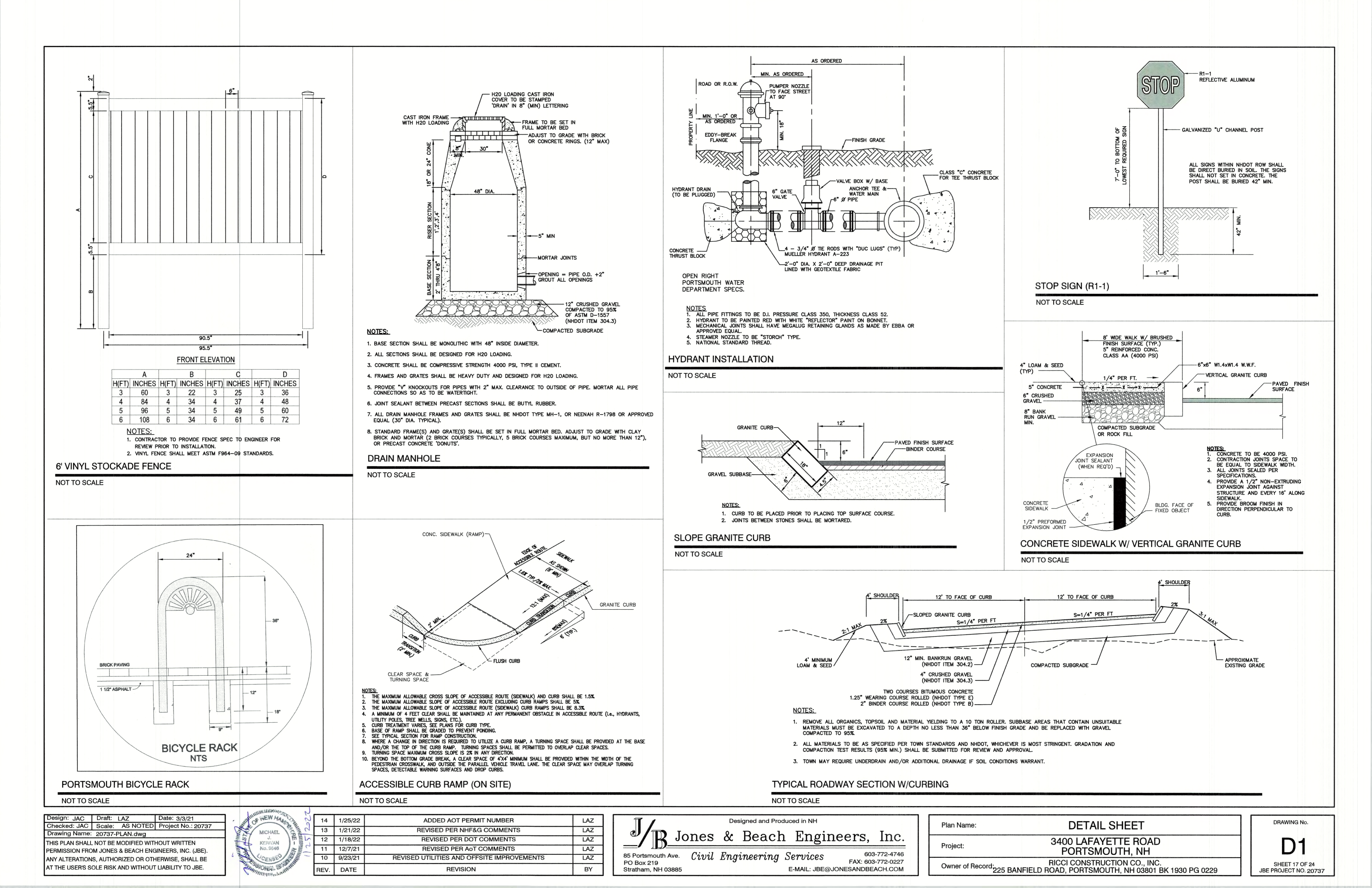
Owner of Record: RICCI CONSTRUCTION CO., INC. 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229

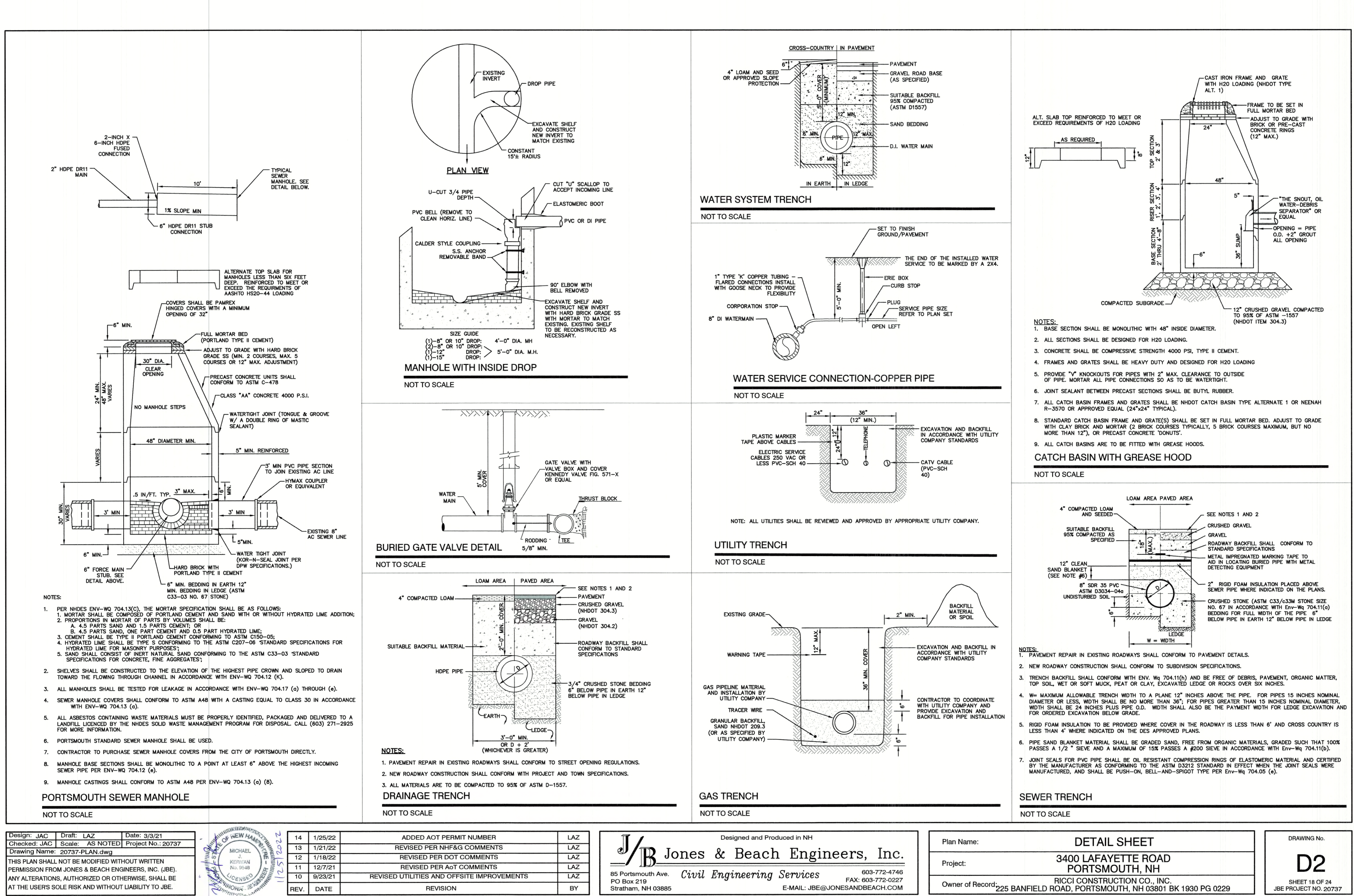
SMH 8 54.72 49.22 49.12		INV IN 4 INV IN 4	0P TO MANHOLE 9.0 7.5	
		I / INSL	55 2" RIGID FOAM JLATION WHEN	
'	P	COV 30'	s THAN 6' ER (TYP) 8" PVC 0.004 '/' 50	ROUND TOP OF PIPE
TAIN 0.5		0		6" STEEL PIPE, 6' LONG (18.97#/FT., 6.625" OD), FILLED W/ CONCRETE, PAINTED W/ PRIMER &
MATE -			45	HIGHWAY YÉLLOW PAINT
ATION STING EMAIN				PROPOSED SURFACE (SEE PLANS)
			40	EXISTING GROUND
				NHDOT CLASS "B"
	54.1 54.50			CONCRETE (4000 PSI)
	2+50		35 3+00	<u>1'-6</u> * DIA.
	2100			ROUND OR SQUARE
				BOLLARD DETAIL
		AND SPA 2. MANHOLE 3. MANHOLE EXCESS 4. BASE SE	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PEF ECTIONS SHALL B	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE.
		 ALL COM AND SPA MANHOLE MANHOLE EXCESS BASE SE THE CRC HORIZON OVERLAP MASTIC- 	ACE NECESSARY E STRUCTURES S OF ONE GPD PER COTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT.	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR
		 ALL COM AND SP/ MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A. 4. B. 4. 	ACE NECESSARY E STRUCTURES S OF ONE GPD PER COTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AE PORTIONS IN MOR 5 PARTS SAND A 5 PARTS SAND,	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DMING PIPE. MEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN LED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME;
		 ALL COM AND SP/ MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI CON WAS (2) HYDI CON ASTI 	ACE NECESSARY E STRUCTURES S OF ONE GPD PER COTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE T FORTIONS IN MOR 5 PARTS SAND A 5 PARTS SAND A	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. DE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS AD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED
		 ALL COM AND SPA MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A.4. B.4. (1) CEMI CON WAS (2) HYDI CON WAS (2) HYDI CON ASTI (3) SANI CON THE SPEC (4) CON CON SPEC 	ACE NECESSARY E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS RD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS ADD IN EFFECT AT THE TIME THE SAND IS PROCESSED BY STANDARD CONCRETE, FINE AGGREGATES P SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION'S STANDARD ROAD AND BRIDGE CONSTRUCTION AS AVAILABLE AT:
		 ALL COM AND SPA MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A.4. B.4. (1) CEMI CON WAS (2) HYDI CON WAS (2) HYDI CON ASTI (3) SAN (3) SAN CON CON SPEC (4) CON CON SPEC HTTF ALL MAN 	ACE NECESSARY E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. HE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT ALL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS ADD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS NDARD IN EFFECT AT THE TIME THE SAND IS PROCESSED BY 'STANDARD CONCRETE, FINE AGGREGATES P SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION S 'STANDARD
FER		 ALL COM AND SPA MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI CON WAS (2) HYDI CON WAS (2) HYDI CON ASTI (3) SANI CON SPEC (4) CON SPEC (4) CON SPEC (4) CON SPEC HTTF ALL MAN (i). ALL PRE 	ACE NECESSARY E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DWING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN LED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT; OR ONE PART CEMENT, OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS AD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS NDARD IN EFFECT AT THE TIME THE SAND IS PROCESSED BY 'STANDARD CONCRETE, FINE AGGREGATES > SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS 'STANDARD ROAD AND BRIDGE CONSTRUCTION AS AVAILABLE AT: //DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM
FER		 ALL COM AND SPA MANHOLE MANHOLE MANHOLE BASE SE THE CRO BASE SE THE CRO HORIZON OVERLAF MASTIC- PER NHE FOLLOWI (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON ASTI (3) SANI CON SPEC (4) CON CON SPEC (4) CON CON SPEC HTTF ALL PRE TRADEMA 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER COTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5 PARTS SAND /	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE DMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS SUPPLIER AS ND IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS NDARD IN EFFECT AT THE TIME THE SAND IS PROCESSED BY STANDARD CONCRETE, FINE AGGREGATES > SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD ROAD AND BRIDGE CONSTRUCTION AS AVAILABLE AT: //DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 705.02 (a) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP-PROOFING
SFER		 ALL COM AND SP/ MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A.4. B.4. (1) CEMI CON WAS (2) HYDI CON WAS (2) HYDI CON WAS (2) HYDI CON WAS (2) HYDI CON WAS (2) HYDI CON WAS (2) HYDI CON SPEC (4) CON CON SPEC (4) CON CON SPEC (1). ALL PRE TRADEM/ Env-Wq PUMPS / 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER ECTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE TO FORTIONS IN MOR 5 PARTS SAND / 5 PARTS SAND /	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE MING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DOITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS AD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS IDARD IN EFFECT AT THE TIME THE SAND IS PROCESSED BY STANDARD CONCRETE, FINE AGGREGATES PSUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD ROAD AND BRIDGE CONSTRUCTION AS AVAILABLE AT: /DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESION/SPECIFICATIONS/INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 705.02 (q) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP-PROOFING E WITH ENV-WQ 704.12 (J). AND BASES SHALL HAVE THE DATE OF MANUFACTURE AND THE NAME OR
SFER		 ALL COM AND SP/ MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A.4. B.4. (1) CEMI (2) PROI A.4. B.4. (1) CEMI (2) PROI A.4. B.4. (1) CEMI (2) PROI A.4. B.4. (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON SPEC (4) CON SPEC (4) CON SPEC (4) CON SPEC (1). ALL PRE TRADEM/ Env-Wq PUMPS / 1 LOCAT PUMP CO 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER ECTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE OF RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5 PARTS SAND /	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. HALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. HALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. HE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE OMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR ALIS(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PARTS CEMENT; OR ONE PARTS CEMENT; OR ONE PARTS CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS A DI IN EFFECT AT THE TIME THE HYDRATED LIME; YOF IIPORTINAND CEMENT THAT IS CERTIFIED BY ITS SUPPLIER AS INDEFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS INDEFECT AT THE TIME THE SAND IS PROCESSED BY 'STANDARD CONCRETE, FINE AGGREGATES - SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONTORET PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 705.02 (a) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP-PROOFING E WITH ENV-WQ 704.12 (J). AND BASES SHALL HAVE THE DATE OF MANUFACTURE AND THE INSIDE WALL PER COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION TO HAVE INDIVIDUAL PUMP RUN METERS.
Ŧ		 ALL COM AND SPA MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A.4. B.4. (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON WAS (2) HYDI CON ASTI (3) SANI CON WAS (2) HYDI CON ASTI (3) SANI CON WAS (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON SPEC (4) CON CON SPEC (4) CON CON SPEC (4) CON CON SPEC (4) CON CON SPEC (4) CON CON SPEC (1) PUMP ST 1 LOCAT PUMP ST 0. HIL DUMP CO 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. HE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE OMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR ALI3(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND COMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS A DI IN EFFECT AT THE TIME THE HYDRATED LIME; YDOT/ORET, FINE AGGREGATES - SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONCRETE, FINE AGGREGATES - SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONCRETE, FINE AGGREGATES - JUPORTOR SHALL ONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONSTRUCTION AS AVAILABLE AT: '/DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 705.02 (0) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP-PROOFING E WITH ENV-WQ 704.12 (J). AND BASES SHALL HAVE THE DATE OF MANUFACTURE AND THE NAME OR INVEACTURER IMPRESSED OR INDELIBLY MARKED ON THE INSIDE WALL PER COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION TO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS M
MIN		 ALL COM AND SPA MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON WAS (2) HYDI CON ASTI (3) SANI CON THE SPEC (4) CON SPEC (4) CON SPEC (4) CON SPEC (1). ALL PRE TRADEMA Env-Wq PUMPS A 1 LOCAT PUMP ST C. PH 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PPING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. SHALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. SHALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. HE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE OMING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR ALI3(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YPE II PORTLAND COMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS A DI IN EFFECT AT THE TIME THE HYDRATED LIME; YDOT/ORET, FINE AGGREGATES - SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONCRETE, FINE AGGREGATES - SUPPORTS SHALL CONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONCRETE, FINE AGGREGATES - JUPORTOR SHALL ONFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD CONSTRUCTION AS AVAILABLE AT: '/DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 705.02 (0) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP-PROOFING E WITH ENV-WQ 704.12 (J). AND BASES SHALL HAVE THE DATE OF MANUFACTURE AND THE NAME OR INVEACTURER IMPRESSED OR INDELIBLY MARKED ON THE INSIDE WALL PER COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION TO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS M
MIN		 ALL COM AND SP/ MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWI (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI (3) SANI CON WAS (2) HYDI CON ASTI (3) SANI CON WAS (2) HYDI CON ASTI (3) SANI CON THE SPEC (4) CON CON CON CON CON CON CON CON ASTI (3) SANI CON THE SPEC (4) CON CON CON CON CON CON CON CON CON CON	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETW PING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AL PORTIONS IN MOR 5 PARTS SAND / 5 PARTS S	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTERDED SERVICE. HALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. HALL BE DESIGNED TO WITHSTAND HS-20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. WE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE MING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TICHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR ALI3(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704-4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YFE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM CISO/CISOM STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM CISO/CISOM STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS ASTM CISO/CISOM STANDARD IN AFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS IDARD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS IDARD IN EFFECT AT THE TIME THE HYDRATED LIME WAS PROCESSED T OF INERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS IDARD IN EFFECT AT THE TIME THE SAND IS PROCESSED BY 'STANDARD COMCRIE, FINE AGGREGATES * OUPPORTS SHALL CORFORM TO THE REQUIREMENT FOR CLASS AAA IEW HAMPSHIRE DEPARTMENT OF TRANSPORTATIONS STANDARD ROAD AND BRIDGE CONSTRUCTION AS AVAILABLE AT: /DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH A BITUMINOUS DAMP-PROOFING E WITH ENV-WQ 704.12 (J). AND BASES SHALL HAVE THE DATE OF MANUFACTURE AND THE INAME OR INUFACTURER IMPRESSED OR INDELIBLY MARKED ON THE INSIDE WALL PER COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION TO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS M A
MIN		 ALL COM AND SP/ MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON SPEC (4) CON SPEC (4) CON SPEC (4) CON SPEC (1). ALL PRE TRADEM/ Env-Wq PUMPS / 1 LOCAT PUMP ST a. HI b. LC c. Pf PROVIDE ONCE TH PREPARE A PERM/ 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AD PORTIONS IN MOR 5 PARTS SAND / 5 PARTS S	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. HALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. HALL BE DESIGNED TO WITHSTAND HS—20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. HE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE MING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704—4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YEE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS NO IN EFFECT AT THE TIME THE SAND IS PROCESSED BY STANDARD CONCRETE, FINE AGOREGATES YODT/ORG/PROJECTDEVELOPMENT T/HOHWAYDESION/SPECIFICATIONS /INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV—WQ 705.02 (q) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP—PROOFING WINFACTURER IMPRESSED OR INDELIBLY MARKED ON THE INSIDE WALL PER COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS A IDIVISION YO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS MA ATTERY FOR POWER LOSS AND ALARM CONDITIONS. COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION YO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS MA ATTERY FOR POWER LOSS AND ALARM CONDITIONS. COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION YO PERATORS PLAN AND PROCEDURES. ONDITIONS MA ATTERY FOR POWER LOSS AND ALARM CONDITIONS. COMPLETE AND A FINAL OWNER/OPERATOR DETERMINED, THE ENGINEER WILL YO PERATIONS PLAN AND PROCEDURES. OR FOR BACK-UP POWER SUPPLY TO BE INSTALLED WHEN THE FUTURE
SFER		 ALL COM AND SP/ MANHOLE MANHOLE MANHOLE BASE SE THE CRC BASE SE THE CRC HORIZON OVERLAF MASTIC- PER NHE FOLLOWN (1) MOR HYDI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI (2) PROI A. 4. B. 4. (1) CEMI CON WAS (2) HYDI CON ASTI (3) SANI CON SPEC (4) CON SPEC (4) CON SPEC (4) CON SPEC (1). ALL PRE TRADEM/ Env-Wq PUMPS / 1 LOCAT PUMP ST a. HI b. LC c. Pf PROVIDE ONCE TH PREPARE A PERM/ 	ACE NECESSARY E STRUCTURES S E STRUCTURES S OF ONE GPD PER CTIONS SHALL B DWN OF THE INCO TAL JOINTS BETV PING TYPE SEAL LIKE SEALANT. DES ENV-WQ 704 NG: TAR SHALL BE C RATED LIME AD PORTIONS IN MOR 5 PARTS SAND / 5 PARTS S	OF MANHOLE STRUCTURES SHALL HAVE THE STRENGTH, LEAK RESISTANCE FOR THE INTENDED SERVICE. HALL HAVE A LIFE EXPECTANCY OF AT LEAST 25 YEARS. HALL BE DESIGNED TO WITHSTAND HS—20 LOADING AND SHALL NOT LEAK IN R VERTICAL FOOT OF MANHOLE FOR THE LIFE OF THE STRUCTURE. HE OF MONOLITHIC CONSTRUCTION TO A POINT AT LEAST 6 INCHES ABOVE MING PIPE. WEEN SECTIONS OF PRECAST CONCRETE BARRELS SHALL BE OF AN ED FOR WATER TIGHTNESS USING A DOUBLE ROW OF AN ELASTOMERIC OR 4.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT DDITION RTAR OF PARTS BY VOLUMES SHALL BE PER TABLE 704—4: AND 1.5 PARTS CEMENT; OR ONE PART CEMENT AND 0.5 PART HYDRATED LIME; YEE II PORTLAND CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS A STM C150/C150M STANDARD IN EFFECT AT THE TIME THE CEMENT LL BE TYPE S THAT IS CERTIFIED BY ITS MANUFACTURER AS NO IN EFFECT AT THE TIME THE SAND IS PROCESSED BY STANDARD CONCRETE, FINE AGOREGATES YODT/ORG/PROJECTDEVELOPMENT T/HOHWAYDESION/SPECIFICATIONS /INDEX.HTM E TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV—WQ 705.02 (q) THROUGH SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP—PROOFING WINFACTURER IMPRESSED OR INDELIBLY MARKED ON THE INSIDE WALL PER COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS A IDIVISION YO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS MA ATTERY FOR POWER LOSS AND ALARM CONDITIONS. COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION YO HAVE INDIVIDUAL PUMP RUN METERS. ONDITIONS MA ATTERY FOR POWER LOSS AND ALARM CONDITIONS. COMPONENTS IN THE WET WELL SHALL BE DESIGNED FOR CLASS I DIVISION YO PERATORS PLAN AND PROCEDURES. ONDITIONS MA ATTERY FOR POWER LOSS AND ALARM CONDITIONS. COMPLETE AND A FINAL OWNER/OPERATOR DETERMINED, THE ENGINEER WILL YO PERATIONS PLAN AND PROCEDURES. OR FOR BACK-UP POWER SUPPLY TO BE INSTALLED WHEN THE FUTURE

3400 LAFAYETTE ROAD PORTSMOUTH, NH

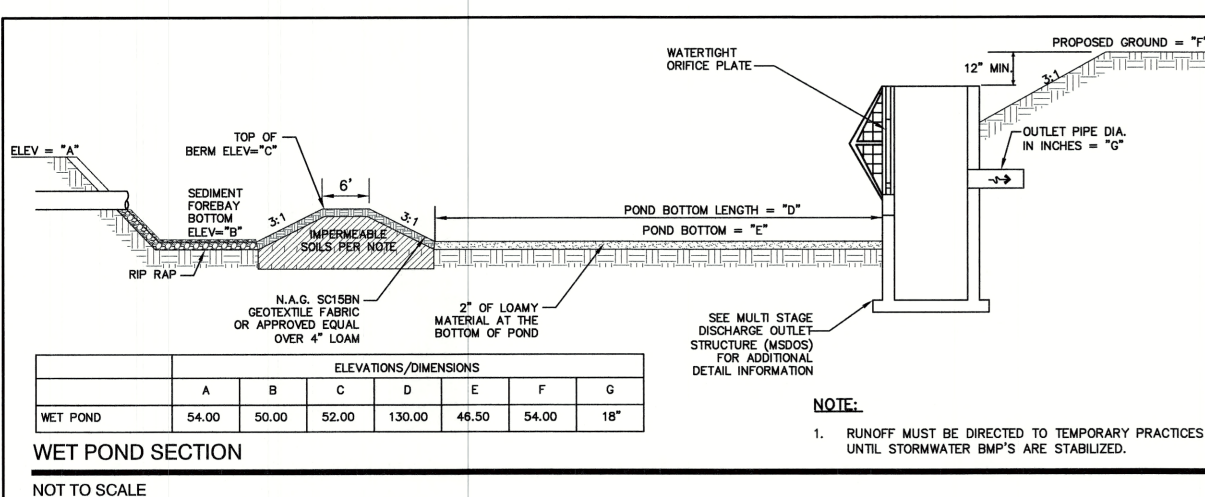
SHEET 16 OF 24

JBE PROJECT NO. 20737



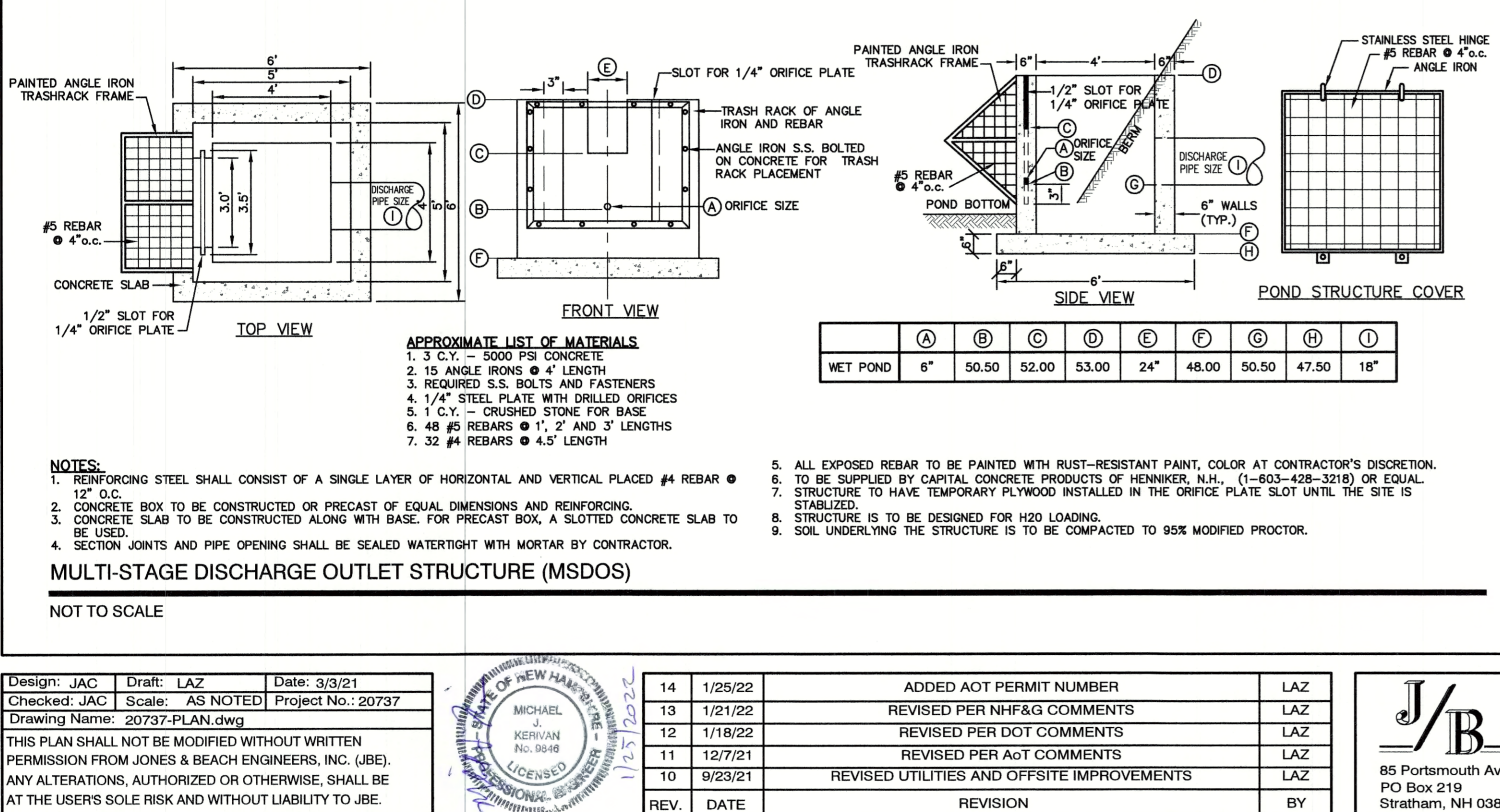


JBE PROJECT NO. 20737



WET POND CONSTRUCTION CRITERIA

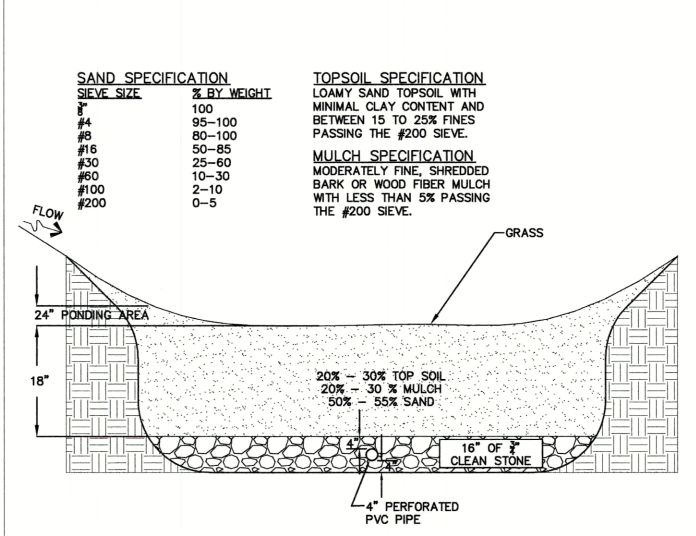
- FOUNDATION PREPARATION -- THE FOUNDATION AREA SHALL BE CLEARED OF TREES LOGS, STUMPS, ROOTS, BRUSH, BOULDERS, SOD, AND RUBBISH. IF NEEDED TO ESTABLISH VEGETATION, THE TOPSOIL AND SOD SHALL BE STOCKPILED AND SPREAD ON THE COMPLETED DAM AND SPILLWAYS. FOUNDATION SURFACES SHALL BE SLOPED NO STEEPER THAN 1:1. THE FOUNDATION AREA SHALL BE THOROUGHLY SCARIFIED BEFORE PLACEMENT OF THE MATERIAL. THE SURFACE SHALL HAVE MOISTURE ADDED OR IT SHALL BE COMPACTED, IF NECESSARY, SO THAT THE FIRST LAYER OF FILL MATERIAL CAN BE COMPACTED AND BONDED TO THE FOUNDATIONS. THE CUTOFF TRENCH AND ANY OTHER REQUIRED EXCAVATIONS SHALL BE DUG TO THE LINES AND GRADES SHOWN ON THE PLANS OR AS STAKED IN THE FIELD. IF THEY ARE SUITABLE, EXCAVATED MATERIALS SHALL BE USED IN THE PERMANENT FILL. EXISTING STREAM CHANNELS IN THE FOUNDATION AREA SHALL BE SLOPED NO STEEPER THAN 1:1 AND DEEPENED AND WIDENED AS NECESSARY TO REMOVE ALL STONES, GRAVEL, SAND, STUMPS, ROOTS, AND OTHER OBJECTIONABLE MATERIAL AND TO ACCOMMODATE COMPACTION EQUIPMENT. FILL PLACEMENT -- THE MATERIAL PLACED IN THE FILL SHALL BE FREE OF DETRIMENTAL AMOUNTS OF SOD, ROOTS, FROZEN SOIL, STONES MORE THAN 6 INCHES IN DIAMETER (EXCEPT FOR ROCK FILLS), AND OTHER OBJECTIONABLE MATTER.
- SELECTED BACK FILL MATERIAL SHALL BE PLACED AROUND STRUCTURES, PIPE CONDUITS AND ANTI SEEP COLLARS AT ABOUT THE SAME RATE ON ALL SIDES, TO PREVENT DAMAGE FROM UNEQUAL LOADING. THE PLACING AND SPREADING OF FILL MATERIAL SHALL BE STARTED AT THE LOWEST POINT OF THE FOUNDATION AND THE FILL BROUGHT UP IN HORIZONTAL LAYERS OF SUCH THICKNESS THAT THE REQUIRED COMPACTION CAN BE OBTAINED. THE FILL SHALL BE CONSTRUCTED IN CONTINUOUS HORIZONTAL LAYERS EXCEPT WHERE OPENINGS OR SECTIONALIZED FILLS ARE REQUIRED. IN THOSE CASES, THE SLOPE OF THE BONDING SURFACES BETWEEN THE EMBANKMENT IN PLACE AND THE EMBANKMENT TO BE PLACED SHALL NOT BE STEEPER THAN 3 HORIZONTAL TO 1 VERTICAL. THE BONDING SURFACE SHALL BE TREATED THE SAME AS THAT SPECIFIED FOR THE FOUNDATION SO AS TO INSURE A GOOD BOND WITH THE NEW FILL. THE DISTRIBUTION AND GRADATION OF MATERIALS SHALL BE SUCH THAT NO LENSES, POCKETS, STREAKS, OR LAYERS OF MATERIAL DIFFER SUBSTANTIALLY IN TEXTURE OF GRADATION FROM THE SURROUNDING MATERIAL. IF IT IS NECESSARY TO USE MATERIALS OF VARYING TEXTURE AND GRADATION, THE MORE IMPERVIOUS MATERIAL SHALL BE PLACED IN THE CENTER AND UPSTREAM PARTS OF THE FILL IF ZONED FILLS OF SUBSTANTIALLY DIFFERING MATERIALS ARE SPECIFIED, THE ZONES SHALL BE PLACED ACCORDING TO THE LINES AND GRADES SHOWN ON THE DRAWINGS. THE COMPLETE WORK SHALL CONFORM TO THE LINES, GRADES, AND ELEVATIONS SHOWN ON THE DRAWINGS OR AS STAKED IN THE FIELD.
- MOISTURE CONTROL -- THE MOISTURE CONTENT OF THE FILL MATERIAL SHALL BE ADEQUATE FOR OBTAINING THE REQUIRED COMPACTION. MATERIAL THAT IS TOO WET SHALL BE DRIED TO MEET THIS REQUIREMENT, AND MATERIAL THAT IS TOO DRY SHALL HAVE WATER ADDED AND MIXED UNTIL THE REQUIREMENT IS MET.
- COMPACTION -- CONSTRUCTION EQUIPMENT SHALL BE OPERATED OVER THE AREAS OR EACH LAYER OF FILL TO INSURE THAT THE REQUIRED COMPACTION IS OBTAINED. SPECIAL EQUIPMENT SHALL BE USED IF NEEDED TO OBTAIN THE REQUIRED COMPACTION. IF A MINIMUM REQUIRED DENSITY IS SPECIFIED, EACH LAYER OF FILL SHALL BE COMPACTED AS NECESSARY TO OBTAIN THAT DENSITY. FILL ADJACENT TO STRUCTURES, PIPE CONDUITS, AND ANTI SEEP COLLARS SHALL BE COMPACTED TO A DENSITY EQUIVALENT TO THAT OF THE SURROUNDING FILL BY MEANS OF HAND TAMPING OR MANUALLY DIRECTED POWER TAMPER OR PLATE VIBRATORS. FILL ADJACENT TO CONCRETE STRUCTURES SHALL NOT BE COMPACTED UNTIL THE CONCRETE IS STRONG ENOUGH TO SUPPORT THE LOAD.
- PROTECTION -- A PROTECTIVE COVER OF VEGETATION SHALL BE ESTABLISHED ON ALL EXPOSED SURFACES OF THE EMBANKMENT, SPILLWAY, AND BORROW AREA IF SOIL AND CLIMATIC CONDITIONS PERMIT. IF SOIL OR CLIMATIC CONDITIONS PRECLUDE THE USE OF VEGETATION AND PROTECTION IS NEEDED, NON-VEGETATIVE MEANS SUCH AS MULCHES OR GRAVEL MAY BE USED. IN SOME PLACES, TEMPORARY VEGETATION MAY BE USED UNTIL CONDITIONS PERMIT ESTABLISHMENT OF PERMANENT VEGETATION. THE EMBANKMENT AND SPILLWAY SHALL BE FENCED IF NECESSARY TO PROTECT THE VEGETATION.
- 6. SEEDBED PREPARATION, SEEDING, FERTILIZING, AND MULCHING SHALL COMPLY WITH THE APPROPRIATE VEGETATIVE BMP'S.
- CONCRETE -- THE MIX DESIGN AND TESTING OF CONCRETE SHALL BE CONSISTENT WITH THE STRENGTH REQUIREMENTS OF THE JOB. MIX REQUIREMENTS OR NECESSARY STRENGTH SHALL BE SPECIFIED. THE TYPE OF CEMENT, AIR ENTRAPMENT, SLUMP, AGGREGATE, OR OTHER PROPERTIES SHALL BE SPECIFIED IF NECESSARY. ALL CONCRETE IS TO CONSIST OF A WORKABLE MIX THAT CAN BE PLACED AND FINISHED IN AN ACCEPTABLE MANNER. NECESSARY CURING SHALL BE SPECIFIED. REINFORCING STEEL SHALL BE PLACED AS INDICATED ON THE PLANS AND SHALL BE HELD SECURELY IN PLACE DURING CONCRETE PLACEMENT. SUB GRADES AND FORMS SHALL BE INSTALLED TO LINE AND GRADE, AND THE FORMS SHALL BE MORTAR TIGHT AND UNYIELDING AS THE CONCRETE IS PLACED
- THE CONTRACTOR WILL NOTIFY JONES AND BEACH ENGINEERS AFTER EACH OF THE GRAVEL WETLAND PONDS HAVE BEEN EXCAVATED TO THE BOTTOM OF THE SYSTEM FOR A MANDATORY INSPECTION PRIOR TO BUILDING BERMS. PLACING STONE OR INSTALLING PIPE SYSTEM.
- BERMS AND WEIRS SEPARATING THE FOREBAY AND TREATMENT CELLS SHOULD BE CONSTRUCTED WITH CLAY, OR NON-CONDUCTIVE SOILS, AND/OR A FINE GEOTEXTILE, OR SOME COMBINATION THEREOF, TO AVOID WATER SEEPAGE AND SOIL PIPING THROUGH THESE EARTHEN DIVIDERS.



PROPOSED GROUND = F'

BIORETENTION SYSTEM

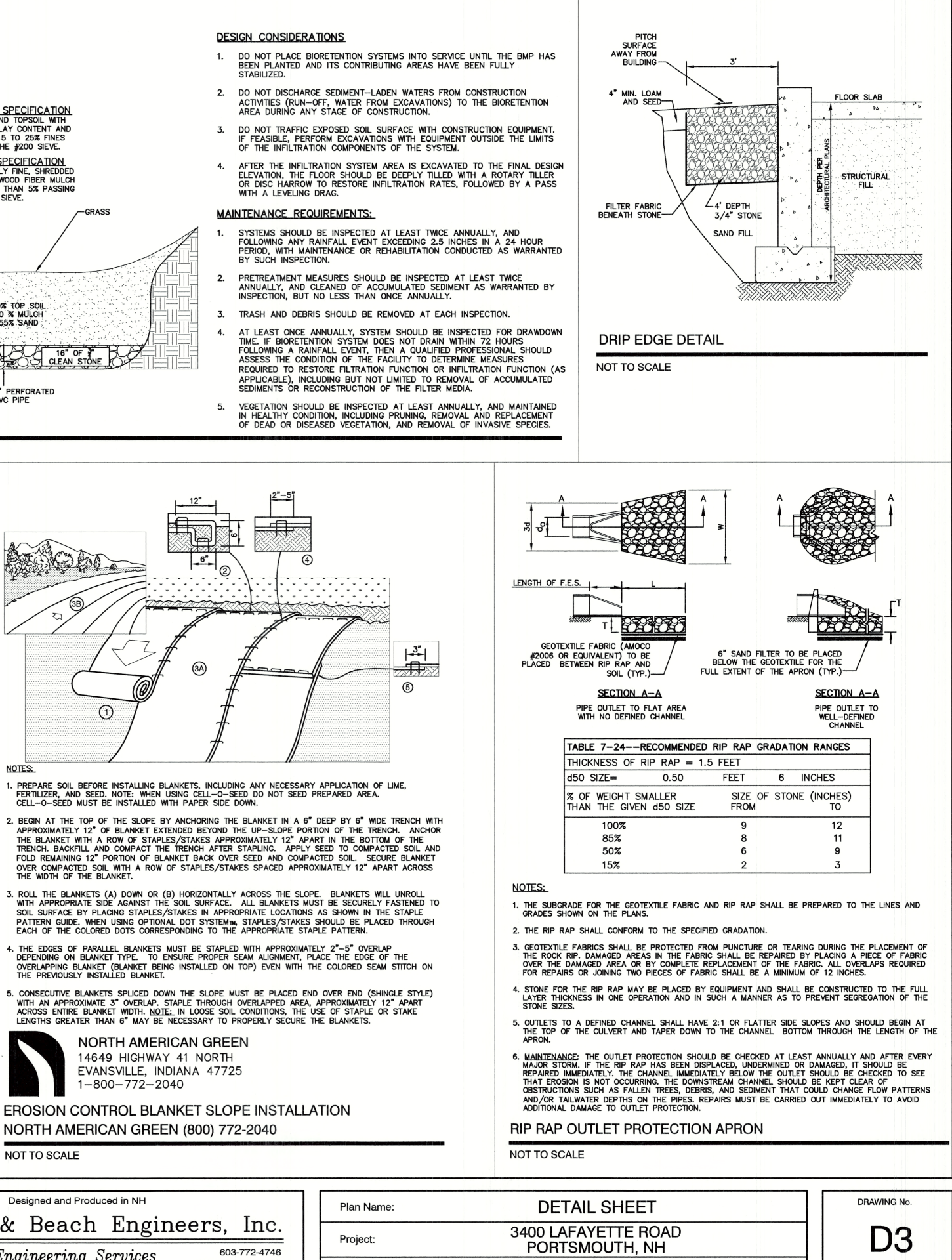
NOT TO SCALE



- STABILIZED.

- WITH A LEVELING DRAG.

- BY SUCH INSPECTION.

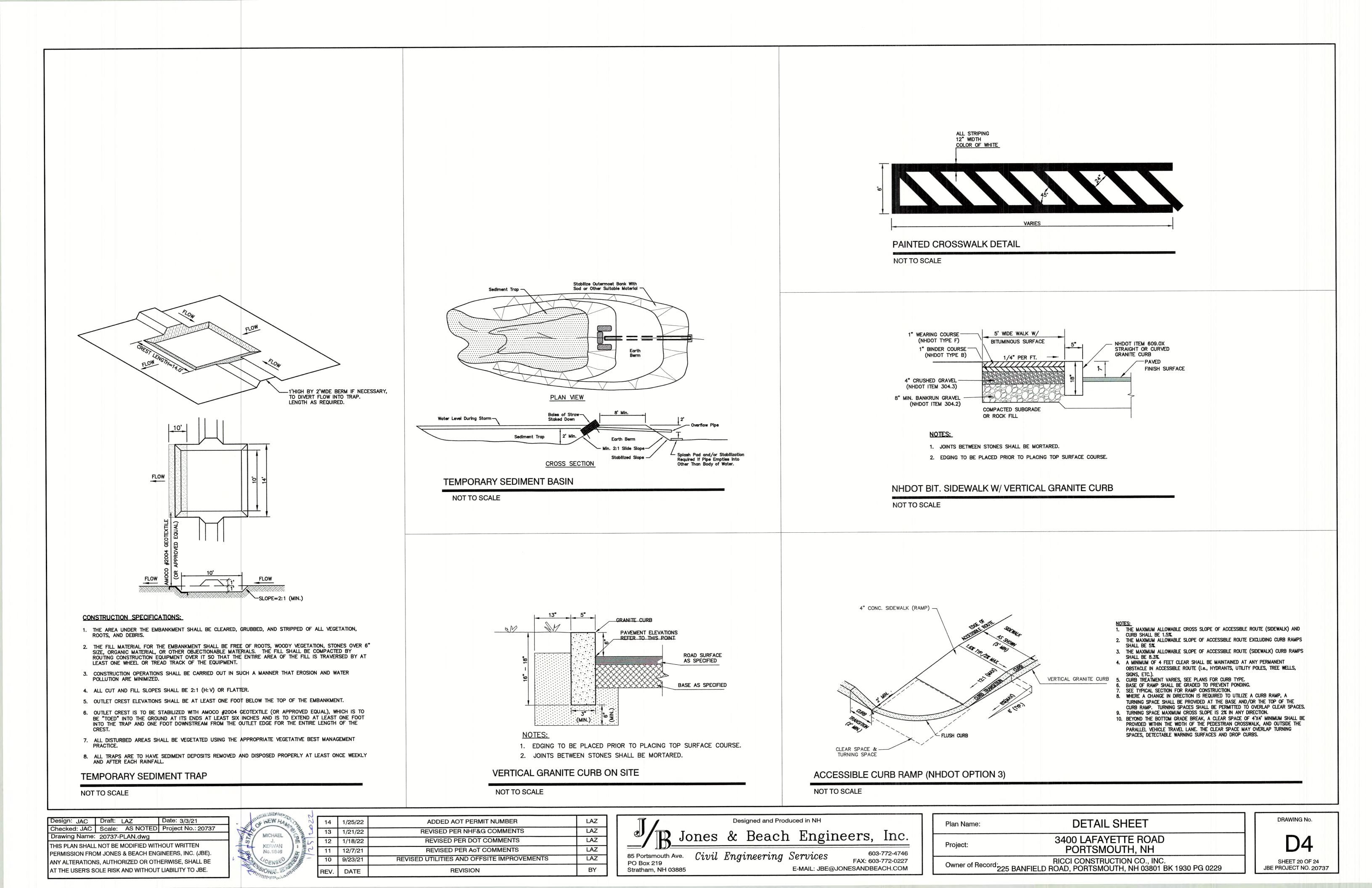


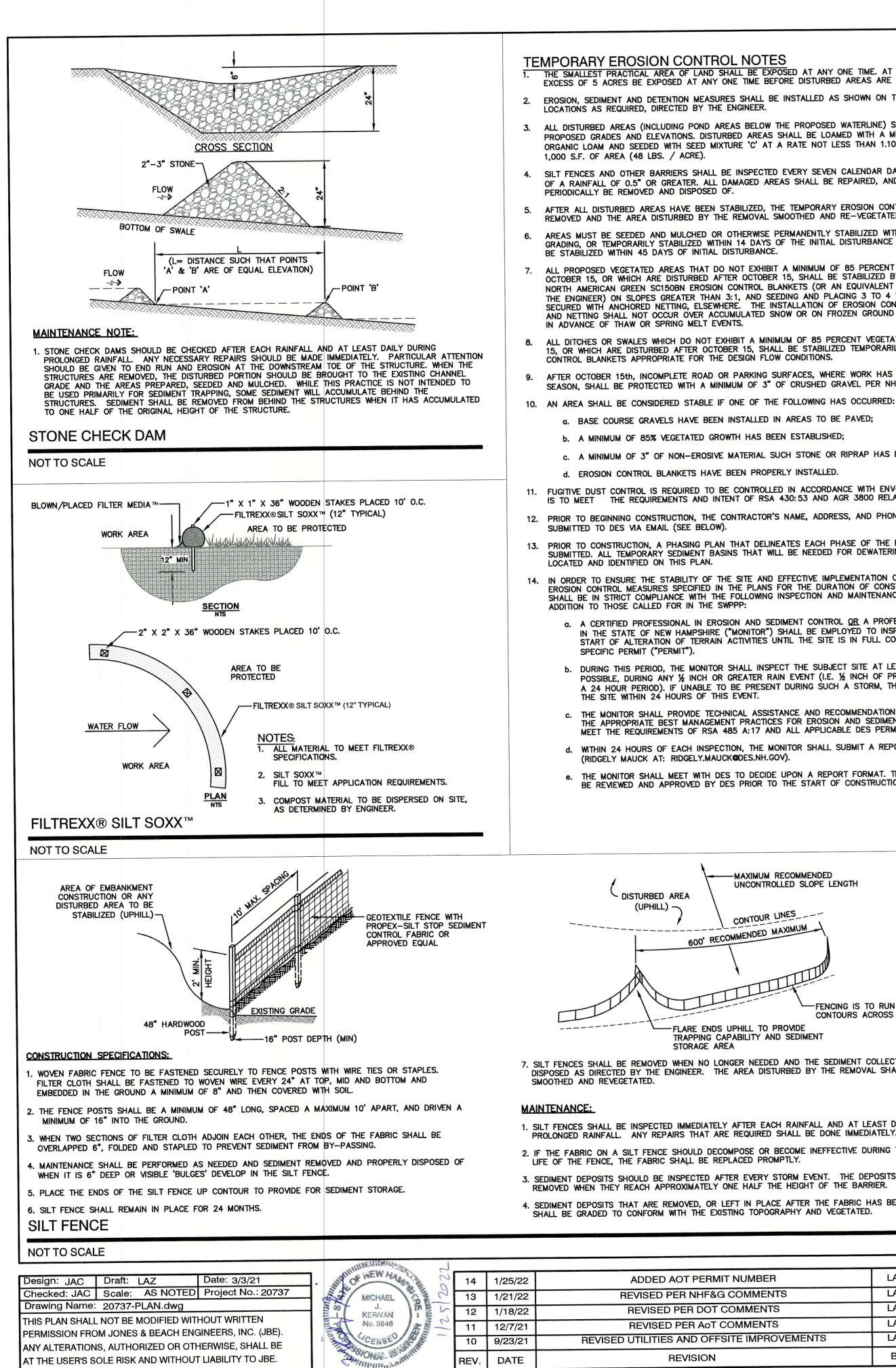


ER	LAZ	Designed and Produced in NH	Plan Name:
NTS	LAZ	Tonar & Deach Engineers Inc.	
ITS	LAZ	Jones & Beach Engineers, Inc.	Droiset
TS	LAZ	85 Portsmouth Ave Ciavil Emgimonoming Compiano 603-772-4746	Project:
ROVEMENTS	LAZ	85 Portsmouth Ave. Civil Engineering Services PO Box 219 FAX: 603-772-4746 FAX: 603-772-0227	an an an tha an
	BY	Stratham, NH 03885 E-MAIL: JBE@JONESANDBEACH.COM	Owner of Record: 22

SHEET 19 OF 24 JBE PROJECT NO. 20737

RICCI CONSTRUCTION CO., INC. 5 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229





1. THE SMALLEST PRACTICAL AREA OF LAND SHALL BE EXPOSED AT ANY ONE TIME. AT NO TIME SHALL AN AREA IN EXCESS OF 5 ACRES BE EXPOSED AT ANY ONE TIME BEFORE DISTURBED AREAS ARE STABILIZED.

2. EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED AS SHOWN ON THE PLANS AND AT

3. ALL DISTURBED AREAS (INCLUDING POND AREAS BELOW THE PROPOSED WATERLINE) SHALL BE RETURNED TO PROPOSED GRADES AND ELEVATIONS. DISTURBED AREAS SHALL BE LOAMED WITH A MINIMUM OF 6" OF SCREENED ORGANIC LOAM AND SEEDED WITH SEED MIXTURE 'C' AT A RATE NOT LESS THAN 1.10 POUNDS OF SEED PER

SILT FENCES AND OTHER BARRIERS SHALL BE INSPECTED EVERY SEVEN CALENDAR DAYS AND WITHIN 24 HOURS OF A RAINFALL OF 0.5" OR GREATER. ALL DAMAGED AREAS SHALL BE REPAIRED, AND SEDIMENT DEPOSITS SHALL

AFTER ALL DISTURBED AREAS HAVE BEEN STABILIZED, THE TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED AND THE AREA DISTURBED BY THE REMOVAL SMOOTHED AND RE-VEGETATED.

AREAS MUST BE SEEDED AND MULCHED OR OTHERWISE PERMANENTLY STABILIZED WITHIN 3 DAYS OF FINAL GRADING, OR TEMPORARILY STABILIZED WITHIN 14 DAYS OF THE INITIAL DISTURBANCE OF SOIL. ALL AREAS SHALL

ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING NORTH AMERICAN GREEN SC150BN EROSION CONTROL BLANKETS (OR AN EQUIVALENT APPROVED IN WRITING BY THE ENGINEER) 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

8. 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

9. AFTER OCTOBER 15th, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3" OF CRUSHED GRAVEL PER NHDOT ITEM 304.3.

C. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH STONE OR RIPRAP HAS BEEN INSTALLED; OR

11. FUGITIVE DUST CONTROL IS REQUIRED TO BE CONTROLLED IN ACCORDANCE WITH ENV-A 1000, AND THE PROJECT IS TO MEET THE REQUIREMENTS AND INTENT OF RSA 430:53 AND AGR 3800 RELATIVE TO INVASIVE SPECIES.

12. PRIOR TO BEGINNING CONSTRUCTION, THE CONTRACTOR'S NAME, ADDRESS, AND PHONE NUMBER SHALL BE

13. PRIOR TO CONSTRUCTION, A PHASING PLAN THAT DELINEATES EACH PHASE OF THE PROJECT SHALL BE SUBMITTED. ALL TEMPORARY SEDIMENT BASINS THAT WILL BE NEEDED FOR DEWATERING WORK AREAS SHALL BE

14. IN ORDER TO ENSURE THE STABILITY OF THE SITE AND EFFECTIVE IMPLEMENTATION OF THE SEDIMENT AND EROSION CONTROL MEASURES SPECIFIED IN THE PLANS FOR THE DURATION OF CONSTRUCTION, THE CONTRACTOR SHALL BE IN STRICT COMPLIANCE WITH THE FOLLOWING INSPECTION AND MAINTENANCE REQUIREMENTS IN

a. A CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL OR A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW HAMPSHIRE ("MONITOR") SHALL BE EMPLOYED TO INSPECT THE SITE FROM THE START OF ALTERATION OF TERRAIN ACTIVITIES UNTIL THE SITE IS IN FULL COMPLIANCE WITH THE SITE

b. DURING THIS PERIOD, THE MONITOR SHALL INSPECT THE SUBJECT SITE AT LEAST ONCE A WEEK, AND IF POSSIBLE, DURING ANY 1/2 INCH OR GREATER RAIN EVENT (I.E. 1/2 INCH OF PRECIPITATION OR MORE WITHIN A 24 HOUR PERIOD). IF UNABLE TO BE PRESENT DURING SUCH A STORM, THE MONITOR SHALL INSPECT

c. THE MONITOR SHALL PROVIDE TECHNICAL ASSISTANCE AND RECOMMENDATIONS TO THE CONTRACTOR ON THE APPROPRIATE BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROLS REQUIRED TO MEET THE REQUIREMENTS OF RSA 485 A:17 AND ALL APPLICABLE DES PERMIT CONDITIONS.

d. WITHIN 24 HOURS OF EACH INSPECTION, THE MONITOR SHALL SUBMIT A REPORT TO DES VIA EMAIL

e. THE MONITOR SHALL MEET WITH DES TO DECIDE UPON A REPORT FORMAT. THE REPORT FORMAT SHALL BE REVIEWED AND APPROVED BY DES PRIOR TO THE START OF CONSTRUCTION.

-FENCING IS TO RUN WITH THE

CONTOURS ACROSS A SLOPE

SEEDING SPECIFICATIONS

1. GRADING AND SHAPING A. SLOPES SHALL NOT BE STEEPER THAN 2:1 WITHOUT APPROPRIATE EROSION CONTROL MEASURES AS SPECIFIED ON THE PLANS (3:1 SLOPES OR FLATTER ARE PREFERRED).

B. WHERE MOWING WILL BE DONE, 3:1 SLOPES OR FLATTER ARE RECOMMENDED.

2. SEEDBED PREPARATION

- A. SURFACE AND SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM THE SITE TO PREVENT DROWNING OR WINTER KILLING OF THE PLANTS.
- STONES LARGER THAN 4 INCHES AND TRASH SHOULD BE REMOVED BECAUSE THEY INTERFERE WITH SEEDING AND FUTURE MAINTENANCE OF THE AREA. WHERE FEASIBLE, THE SOIL SHOULD BE TILLED TO A DEPTH OF ABOUT 4 INCHES TO PREPARE A SEEDBED AND FERTILIZER AND LIME MIXED INTO THE SOIL. THE SEEDBED SHOULD BE LEFT IN A REASONABLY FIRM AND SMOOTH CONDITION. THE LAST TILLAGE OPERATION SHOULD BE PERFORMED ACROSS THE SLOPE WHEREVER PRACTICAL.
- 3. ESTABLISHING A STAND
- A. LIME AND FERTILIZER SHOULD BE APPLIED PRIOR TO OR AT THE TIME OF SEEDING AND INCORPORATED INTO THE SOIL. TYPES AND AMOUNTS OF LIME AND FERTILIZER SHOULD BE BASED ON AN EVALUATION OF SOIL TESTS. WHEN A SOIL TEST IS NOT AVAILABLE, THE FOLLOWING MINIMUM AMOUNTS SHOULD BE APPLIED:
 - AGRICULTURAL LIMESTONE, 2 TONS PER ACRE OR 100 LBS. PER 1,000 SQ.FT.
 - NITROGEN(N), 50 LBS. PER ACRE OR 1.1 LBS. PER 1,000 SQ.FT. PHOSPHATE(P205), 100 LBS. PER ACRE OR 2.2 LBS. PER 1,000 SQ.FT.
 - POTASH(K2O), 100 LBS. PER ACRE OR 2.2 LBS. PER 1,000 SQ.FT.

(NOTE: THIS IS THE EQUIVALENT OF 500 LBS. PER ACRE OF 10-20-20 FERTILIZER OR 1,000 LBS. PER ACRE OF 5-10-10.)

- SEED SHOULD BE SPREAD UNIFORMLY BY THE METHOD MOST APPROPRIATE FOR THE SITE. METHODS INCLUDE BROADCASTING, DRILLING AND HYDROSEEDING. WHERE BROADCASTING IS USED, COVER SEED WITH .25 INCH OF SOIL OR LESS, BY CULTIPACKING OR RAKING.
- C. REFER TO THE 'SEEDING GUIDE' AND 'SEEDING RATES' TABLES ON THIS SHEET FOR APPROPRIATE SEED MIXTURES AND RATES OF SEEDING. ALL LEGUMES (CROWNVETCH, BIRDSFOOT, TREFOIL AND FLATPEA)
- MUST BE INOCULATED WITH THEIR SPECIFIC INOCULANT PRIOR TO THEIR INTRODUCTION TO THE SITE. WHEN SEEDED AREAS ARE MULCHED, PLANTINGS MAY BE MADE FROM EARLY SPRING TO EARLY OCTOBER. WHEN SEEDED AREAS ARE NOT MULCHED, PLANTINGS SHOULD BE MADE FROM EARLY SPRING TO MAY 20th OR FROM AUGUST 10th TO SEPTEMBER 1st.

4. MULCH

 \ast

- A. HAY, STRAW, OR OTHER MULCH, WHEN NEEDED, SHOULD BE APPLIED IMMEDIATELY AFTER SEEDING. B. MULCH WILL BE HELD IN PLACE USING APPROPRIATE TECHNIQUES FROM THE BEST MANAGEMENT PRACTICE FOR MULCHING. HAY OR STRAW MULCH SHALL BE PLACED AT A RATE OF 90 LBS PER 1000 S.F.
- 5. MAINTENANCE TO ESTABLISH A STAND A. PLANTED AREAS SHOULD BE PROTECTED FROM DAMAGE BY FIRE, GRAZING, TRAFFIC, AND DENSE WEED
- GROWTH B. FERTILIZATION NEEDS SHOULD BE DETERMINED BY ONSITE INSPECTIONS. SUPPLEMENTAL FERTILIZER IS USUALLY THE KEY TO FULLY COMPLETE THE ESTABLISHMENT OF THE STAND BECAUSE MOST PERENNIALS TAKE 2 TO 3 YEARS TO BECOME FULLY ESTABLISHED.
- C. IN WATERWAYS, CHANNELS, OR SWALES WHERE UNIFORM FLOW CONDITIONS ARE ANTICIPATED, ANNUAL MOWING MAY BE NECESSARY TO CONTROL GROWTH OF WOODY VEGETATION.

USE	SEEDING MIXTURE 1/	DROUGHTY	WELL DRAINED	MODERATELY WELL DRAINED	POORLY
STEEP CUTS AND FILLS, BORROW AND DISPOSAL	A B C	FAIR POOR POOR	GOOD GOOD GOOD	GOOD FAIR EXCELLENT	FAIR FAIR GOOD
AREAS	D	FAIR	EXCELLENT	EXCELLENT	POOR
WATERWAYS, EMERGENC' SPILLWAYS, AND OTHER CHANNELS WITH FLOWING WATER.	Y A C	GOOD GOOD	GOOD EXCELLENT	GOOD EXCELLENT	FAIR FAIR
LIGHTLY USED PARKING LOTS, ODD AREAS, UNUSED LANDS, AND LOW INTENSITY USE RECREATION SITES.	A B C	GOOD GOOD GOOD	GOOD GOOD EXCELLENT	GOOD FAIR EXCELLENT	FAIR POOR FAIR
PLAY AREAS AND ATHLETIC FIELDS. (TOPSOIL IS ESSENTIAL FOR GOOD TURF.)	E F	FAIR FAIR	EXCELLENT EXCELLENT	EXCELLENT EXCELLENT	<u>2/</u> 2/

GRAVEL PIT, SEE NH-PM-24 IN APPENDIX FOR RECOMMENDATION REGARDING RECLAMATION OF SAND AND GRAVEL PITS.

1/ REFER TO SEEDING MIXTURES AND RATES IN TABLE BELOW. 27 POORLY DRAINED SOILS ARE NOT DESIRABLE FOR USE AS PLAYING AREA AND ATHLETIC FIELDS.

NOTE: TEMPORARY SEED MIX FOR STABILIZATION OF TURF SHALL BE WINTER RYE OR OATS AT A RATE OF 2.5 LBS. PER 1000 S.F. AND SHALL BE PLACED PRIOR TO OCTOBER 15th, IF PERMANENT SEEDING NOT YET COMPLETE.

SEEDING GUIDE

MIXTURE	POUNDS PER ACRE	POUNDS PER 1.000 Sq. Ft
A. TALL FESCUE	20	0.45
CREEPING RED FESCUE	20	0.45
RED TOP	<u>2</u>	<u>0.05</u>
TOTAL	42	0.95
B. TALL FESCUE CREEPING RED FESCUE CROWN VETCH OR	15 10 15	0.35 0.25 0.35
FLAT PEA	<u>30</u>	0.75
TOTAL	40 OR 55	0.95 OR 1.35
C. TALL FESCUE	20	0.45
CREEPING RED FESCUE	20	0.45
BIRDS FOOT TREFOIL	<u>8</u>	<u>0.20</u>
TOTAL	48	1.10
D. TALL FESCUE	20	0.45
FLAT PEA	<u>30</u>	<u>0.75</u>
TOTAL	50	1.20
E. CREEPING RED FESCUE 1/	50	1.15
KENTUCKY BLUEGRASS 1/	50	<u>1.15</u>
TOTAL	100	2.30
F. TALL FESCUE 1	150	3.60
1/ FOR HEAVY USE ATHLETIC FIEL NEW HAMPSHIRE COOPERATIVE EX CURRENT VARIETIES AND SEEDING	TENSION TURF SPE	UNIVERSITY OF CIALIST FOR

SEEDING RATES

	Des	signed and Proc	duced in NH		an yandasi ni torgan (tana) (tana)
Jones	&	Beach	n Engi	neers,	Inc.
. Civil	Eng	ineering		FAX: 603	3-772-4746 3-772-0227
		Jones & Civil Eng	Jones & Beach Civil Engineering	· Civil Engineering Services	Jones & Beach Engineers, Civil Engineering Services FAX: 603

ERC Plan Name:

Project:

THE SEDIMENT O BY THE REMOVA	
IFALL AND AT LE BE DONE IMMED	DURING

-MAXIMUM RECOMMENDED

CONTOUR LINES

UNCONTROLLED SLOPE LENGTH

2. IF THE FABRIC ON A SILT FENCE SHOULD DECOMPOSE OR BECOME INEFFECTIVE DURING THE EXPECTED 3. SEDIMENT DEPOSITS SHOULD BE INSPECTED AFTER EVERY STORM EVENT. THE DEPOSITS SHOULD BE

4. SEDIMENT DEPOSITS THAT ARE REMOVED, OR LEFT IN PLACE AFTER THE FABRIC HAS BEEN REMOVED,

	the second s				
ERMIT NUMBER	LAZ	Π /		De	sigr
HF&G COMMENTS	LAZ	ีย/กา	ones	80	F
DOT COMMENTS	LAZ		ones	a	T
AOT COMMENTS	LAZ		Cinil	Ema	in
OFFSITE IMPROVEMENTS	LAZ	85 Portsmouth Ave. PO Box 219	C1011	Eng	าก
ION	BY	Stratham, NH 0388	5		

	WOVEN GEOTEXTILE
	FILTER FABRIC PROFILE
	-50' MINIMUM (75' WITHOUT MOUNTABLE BERM) - EXISTING
NOT	
1. ST	ONE FOR STABILIZED CONSTRUCTION ENTRANCE SHALL BE 3 INCH STONE, RECLAIMED STONE, OR CYCLED CONCRETE EQUIVALENT.
2. TH MC	HE LENGTH OF THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 50 FEET, 75' WITHOUT A DUNTABLE BERM, AND EXCEPT FOR A SINGLE RESIDENTIAL LOT WHERE A 30 FOOT MINIMUM LENGTH
3. Th 4. Th	DULD APPLY. HICKNESS OF THE STONE FOR THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 6 INCHES. HE WIDTH OF THE ENTRANCE SHALL NOT BE LESS THAN THE FULL WIDTH OF THE ENTRANCE WHERE
5. G	GRESS OR EGRESS OCCURS, OR 10 FEET, WHICHEVER IS GREATER. EOTEXTILE FILTER FABRIC SHALL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING THE STONE. TER FABRIC IS NOT REQUIRED FOR A SINGLE FAMILY RESIDENTIAL LOT.
PI	LENT ADIA IN THAT IS FLOWING TO OR DIVERTED TOWARD THE CONSTRUCTION ENTRANCE SHALL BE PED BENEATH THE ENTRANCE. IF PIPING IS IMPRACTICAL, A STONE BERM WITH 5:1 SLOPES THAT CAN BE ROSSED BY VEHICLES MAY BE SUBSTITUTED FOR THE PIPE.
SE	HE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF DIMENT ONTO THE PUBLIC RIGHT-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL TONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEAN OUT OF ANY MEASURES USED TO TRAP
RE	DIMENT. ALL SEDIMENT SPILLED, WASHED, OR TRACKED ONTO THE PUBLIC RIGHT-OF-WAY MUST BE
	ABILIZED CONSTRUCTION ENTRANCE
NOT	TO SCALE
со	NSTRUCTION SEQUENCE
1.	PRIOR TO THE START OF ANY ACTIVITY, IT IS THE RESPONSIBILITY OF THE SITE'S SITE DEVELOPER (OR OWNER) TO FILE A NOTICE OF INTENT (NOI) FORM WITH THE ENVIRONMENTAL PROTECTION AGENCY (EPA) IN ORDER TO GAIN COVERAGE UNDER THE NPDES GENERAL PERMIT FOR STORM WATER DISCHARGES FROM
	CONSTRUCTION ACTIVITIES. A PRE CONSTRUCTION MEETING IS TO BE HELD WITH ALL DEPARTMENT HEADS PRIOR TO THE START OF CONSTRUCTION.
	WETLAND BOUNDARIES ARE TO BE CLEARLY MARKED PRIOR TO THE START OF CONSTRUCTION.
	CUT AND REMOVE TREES IN CONSTRUCTION AREA AS REQUIRED OR DIRECTED.
	CONSTRUCTION. THESE ARE TO BE MAINTAINED UNTIL THE FINAL PAVEMENT SURFACING AND LANDSCAPING AREAS ARE ESTABLISHED. CLEAR, CUT, GRUB AND DISPOSE OF DEBRIS IN APPROVED FACILITIES. THIS INCLUDES ANY REQUIRED
6	DEMOLITION OF EXISTING STRUCTURES, UTILITIES, ETC.
7	REQUIRED. THESE FACILITIES SHALL BE INSTALLED AND STABILIZED PRIOR TO DIRECTING RUN-OFF TO THEM.
	RECOMMENDATIONS OF THE PROJECT ENGINEER AND STOCKPILE EXCESS MATERIAL. STABILIZE STOCKPILE AS NECESSARY.
8.	PERFORM PRELIMINARY SITE GRADING IN ACCORDANCE WITH THE PLANS, INCLUDING THE CONSTRUCTION OF ANY RETAINING WALLS AND SOUND WALLS.
9.	INSTALL THE SEWER AND DRAINAGE SYSTEMS FIRST, THEN ANY OTHER UTILITIES IN ACCORDANCE WITH THE PLAN AND DETAILS. ANY CONFLICTS BETWEEN UTILITIES ARE TO BE RESOLVED WITH THE INVOLVEMENT AND APPROVAL OF THE ENGINEER.
	INSTALL INLET PROTECTION AT ALL CATCH BASINS AS THEY ARE CONSTRUCTED IN ACCORDANCE WITH DETAILS.
	ALL SWALES AND DRAINAGE STRUCTURES ARE TO BE CONSTRUCTED AND STABILIZED PRIOR TO HAVING RUN-OFF DIRECTED TO THEM.
12.	DAILY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAINAGE DITCHES, CHECK DAMS, SEDIMENT TRAPS, ETC., TO PREVENT EROSION ON THE SITE AND PREVENT ANY SILTATION OF ABUTTING WATERS AND/OR PROPERTY.
	PERFORM FINAL FINE GRADING, INCLUDING PLACEMENT OF 'SELECT' SUBGRADE MATERIALS. PAVE ALL ROADWAYS WITH INITIAL 'BASE COURSE'.
	PERFORM ALL REMAINING SITE CONSTRUCTION (i.e. BUILDING, CURBING, UTILITY CONNECTIONS, ETC.).
16.	LOAM AND SEED ALL DISTURBED AREAS AND INSTALL ANY REQUIRED SEDIMENT AND EROSION CONTROL FACILITIES (i.e. RIP RAP, EROSION CONTROL BLANKETS, ETC.).
	FINISH PAVING ALL ROADWAYS AND PARKING AREAS WITH 'FINISH' COURSE.
	ALL ROADWAYS AND PARKING LOTS 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.
	COMPLETE PERMANENT SEEDING AND LANDSCAPING.
21.	REMOVE TEMPORARY EROSION CONTROL MEASURES AFTER SEEDING AREAS HAVE BEEN 75%-85% ESTABLISHED AND SITE IMPROVEMENTS ARE COMPLETE. SMOOTH AND RE-VEGETATE ALL DISTURBED AREAS.
	CLEAN SITE AND ALL DRAINAGE STRUCTURES, PIPES AND SUMPS OF ALL SILT AND DEBRIS.
	ALL EROSION CONTROLS SHALL BE INSPECTED WEEKLY AND AFTER EVERY HALF-INCH OF RAINFALL.
25.	UPON COMPLETION OF CONSTRUCTION, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY ANY RELEVANT PERMITTING AGENCIES THAT THE CONSTRUCTION HAS BEEN FINISHED IN A SATISFACTORY MANNER.
SIC	ON AND SEDIMENT CONTROL DETAILS

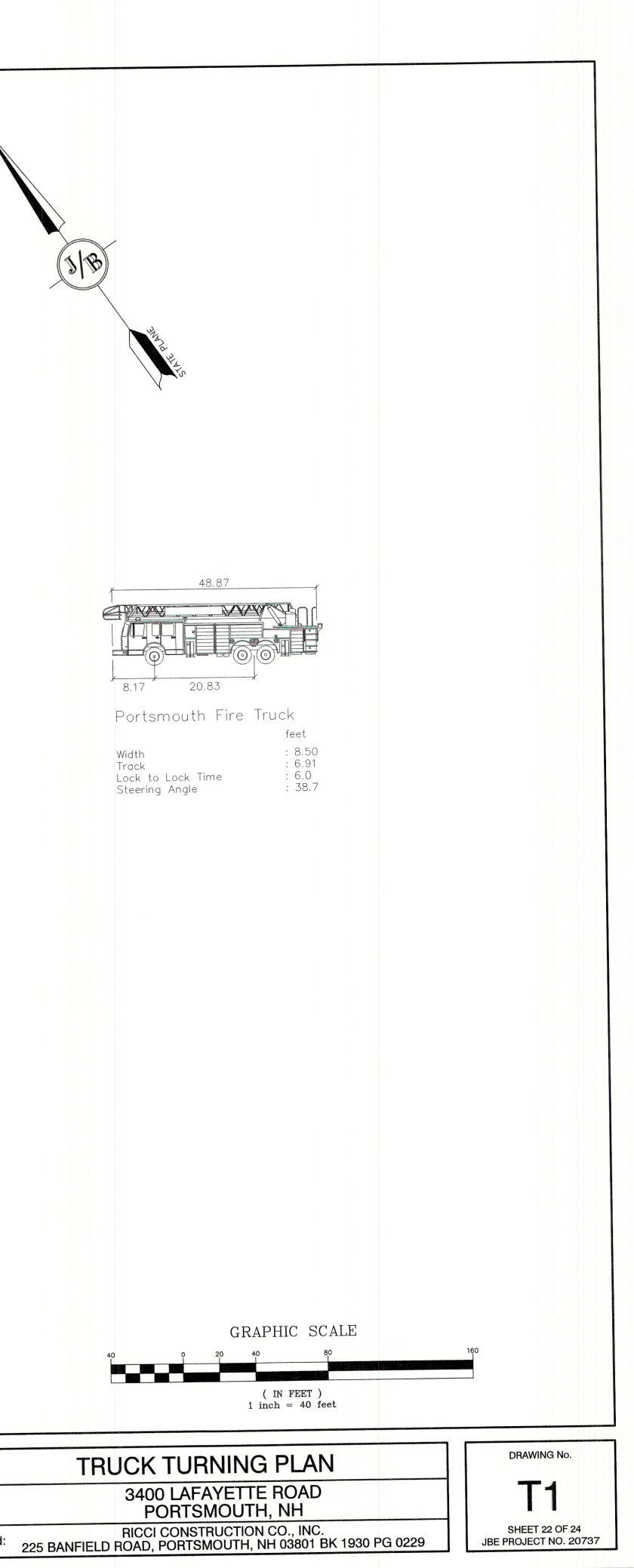
3400 LAFAYETTE ROAD PORTSMOUTH. NH

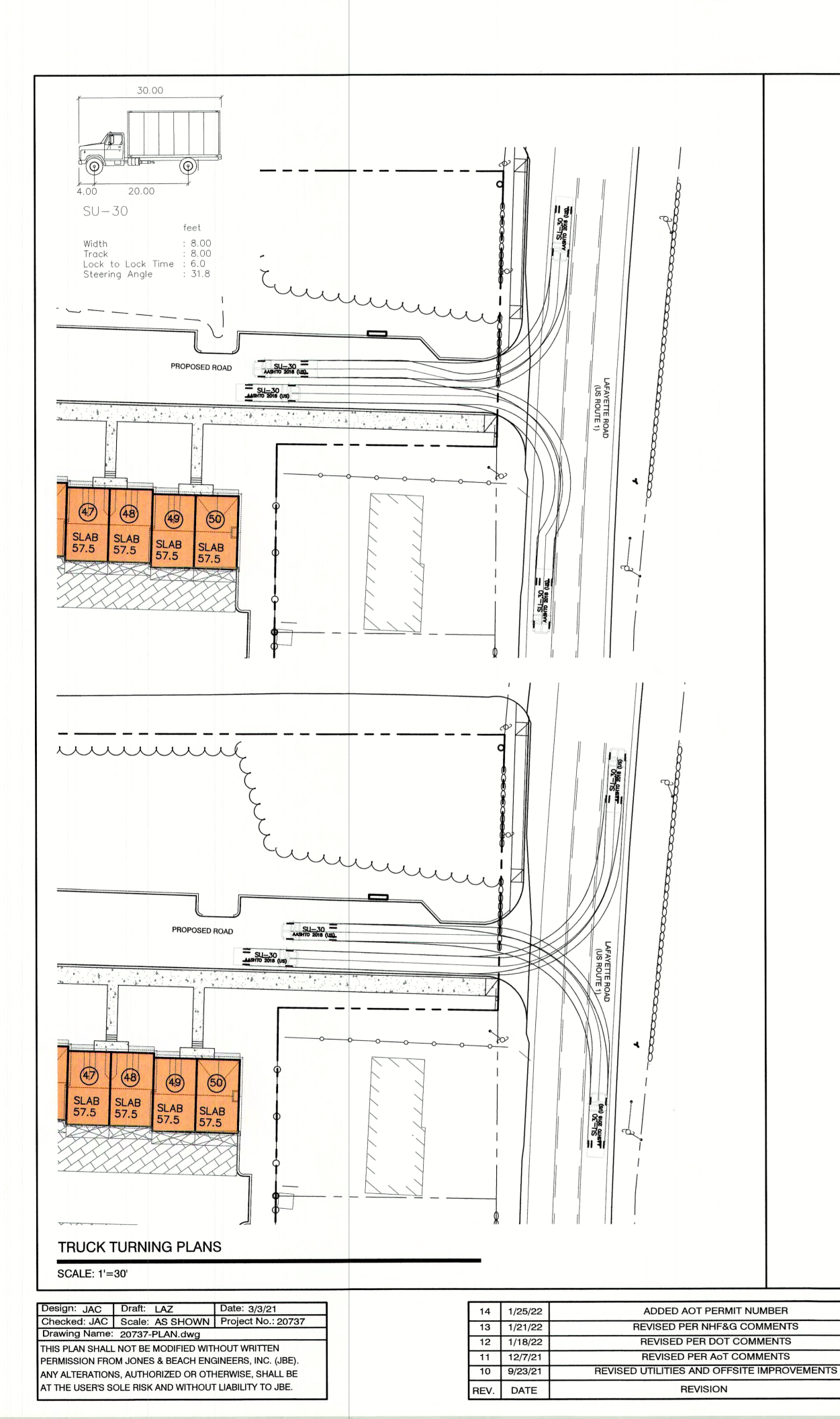
RICCI CONSTRUCTION CO., INC. Owner of Record 225 BANFIELD ROAD, PORTSMOUTH, NH 03801 BK 1930 PG 0229

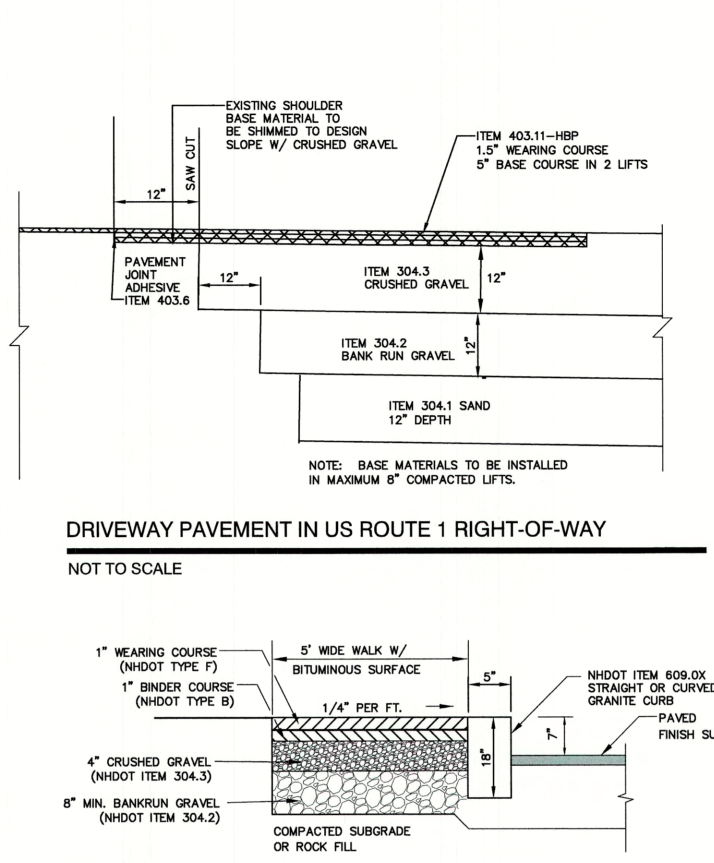
SHEET 21 OF 24 JBE PROJECT NO. 20737

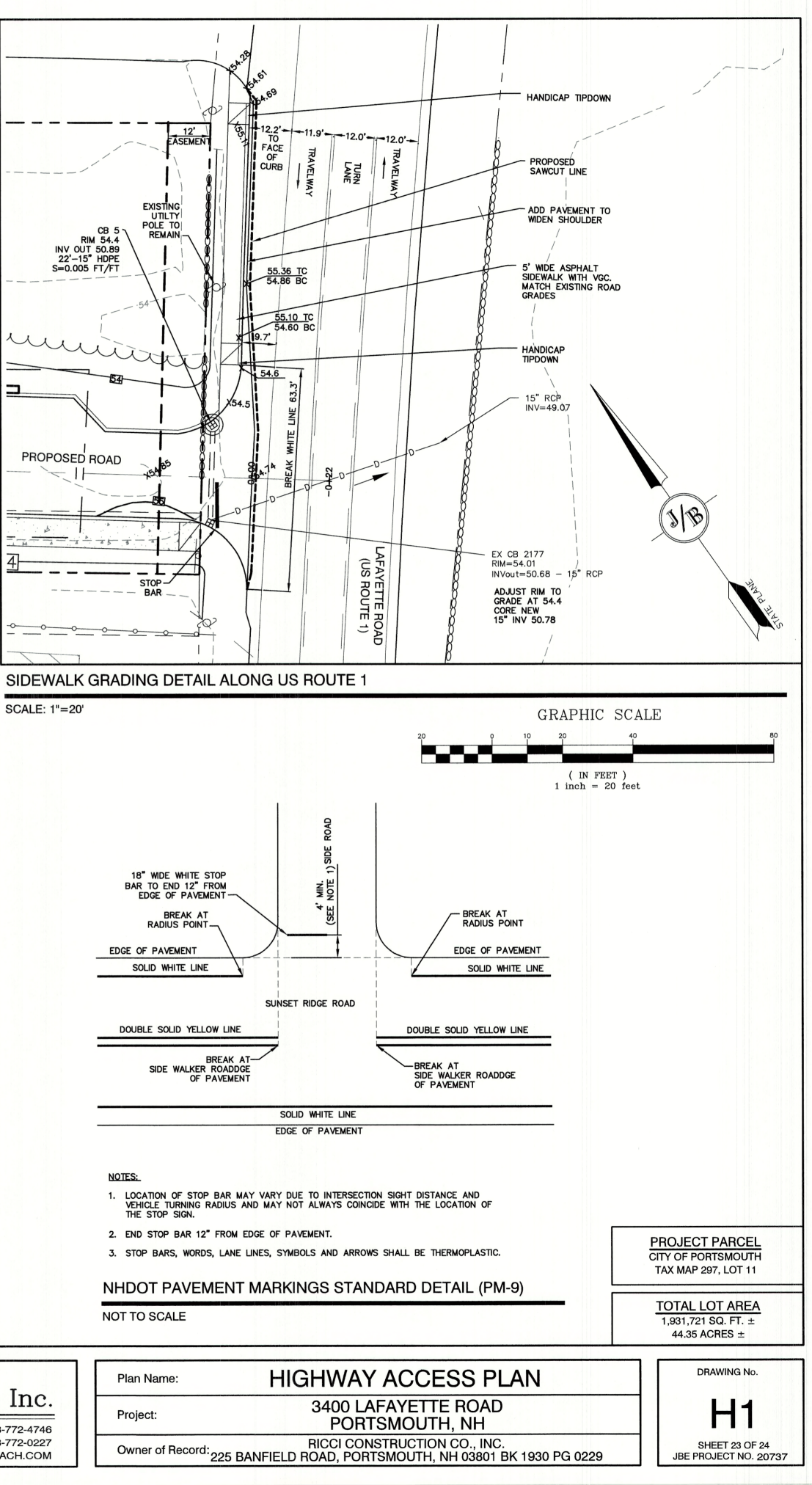


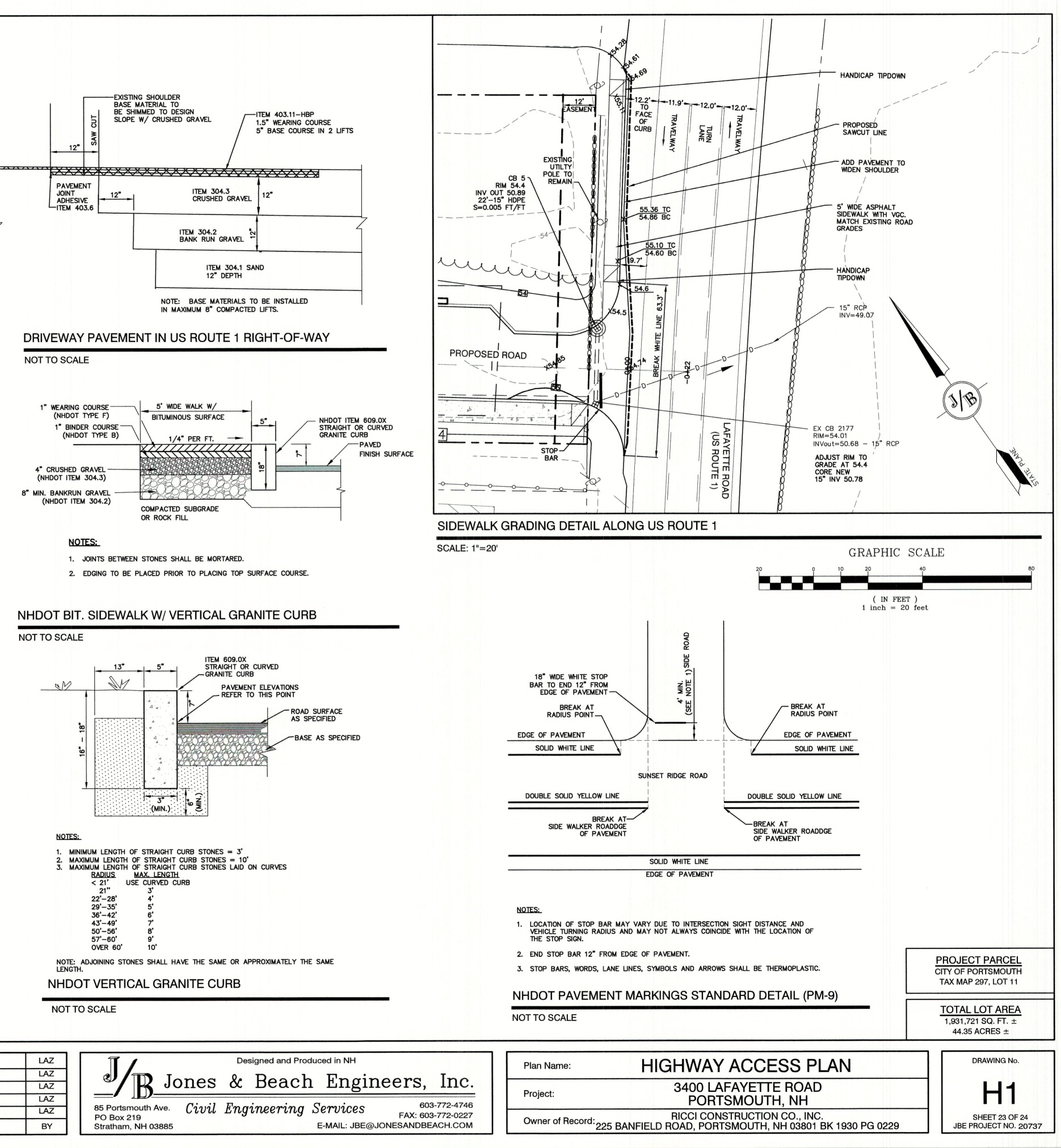
LAFAYETTE ROAD (U.S ROUTE 1)		
NUMBER LAZ OMMENTS LAZ MMENTS LAZ MMENTS LAZ E IMPROVEMENTS LAZ BY	Designed and Produced in NH <u>B</u> Jones & Beach Engineers, Inc. B5 Portsmouth Ave. PO Box 219 Stratham, NH 03885 Designed and Produced in NH & Beach Engineers, Inc. 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM	Plan Name: Project: Owner of Record



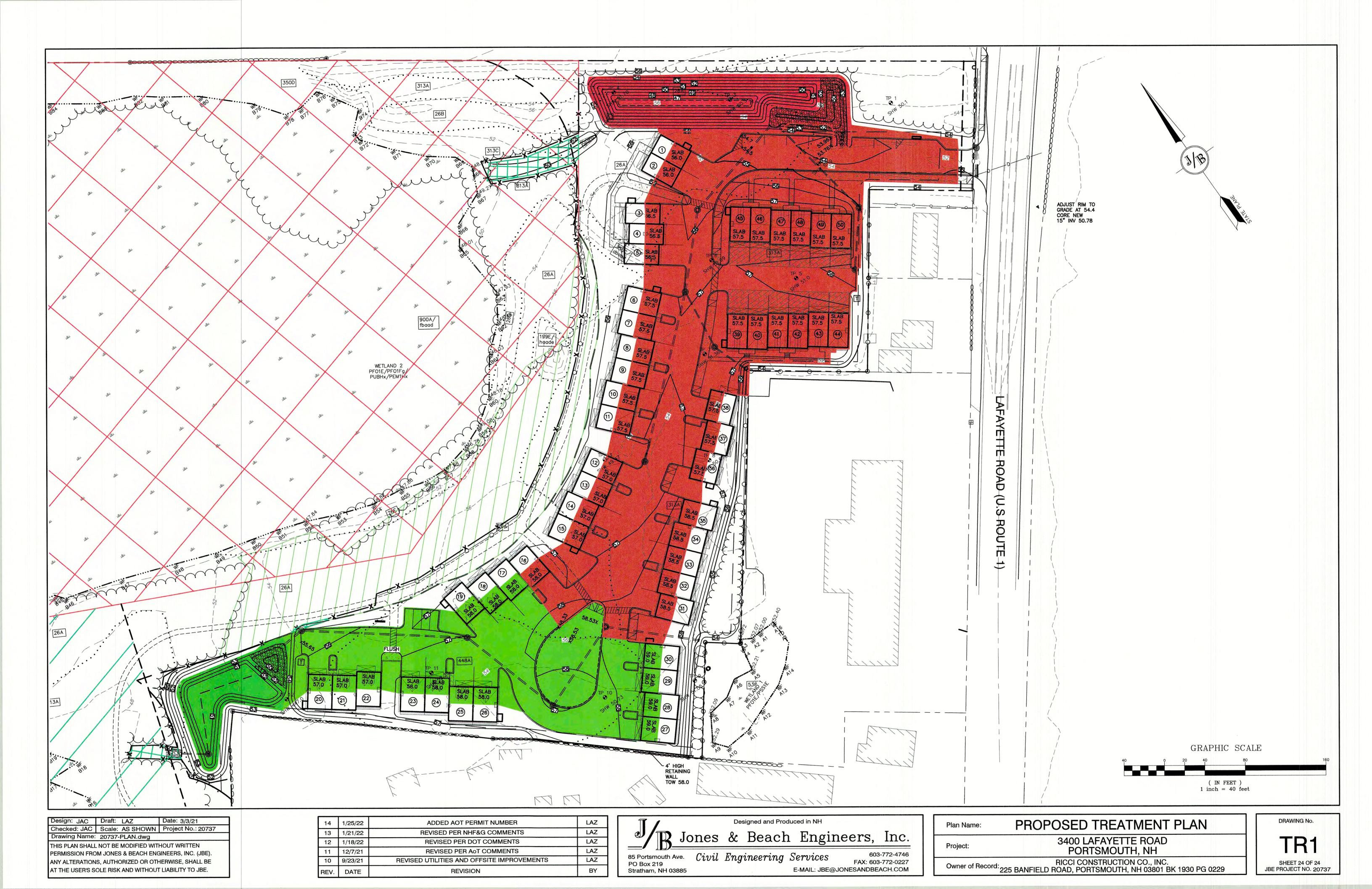


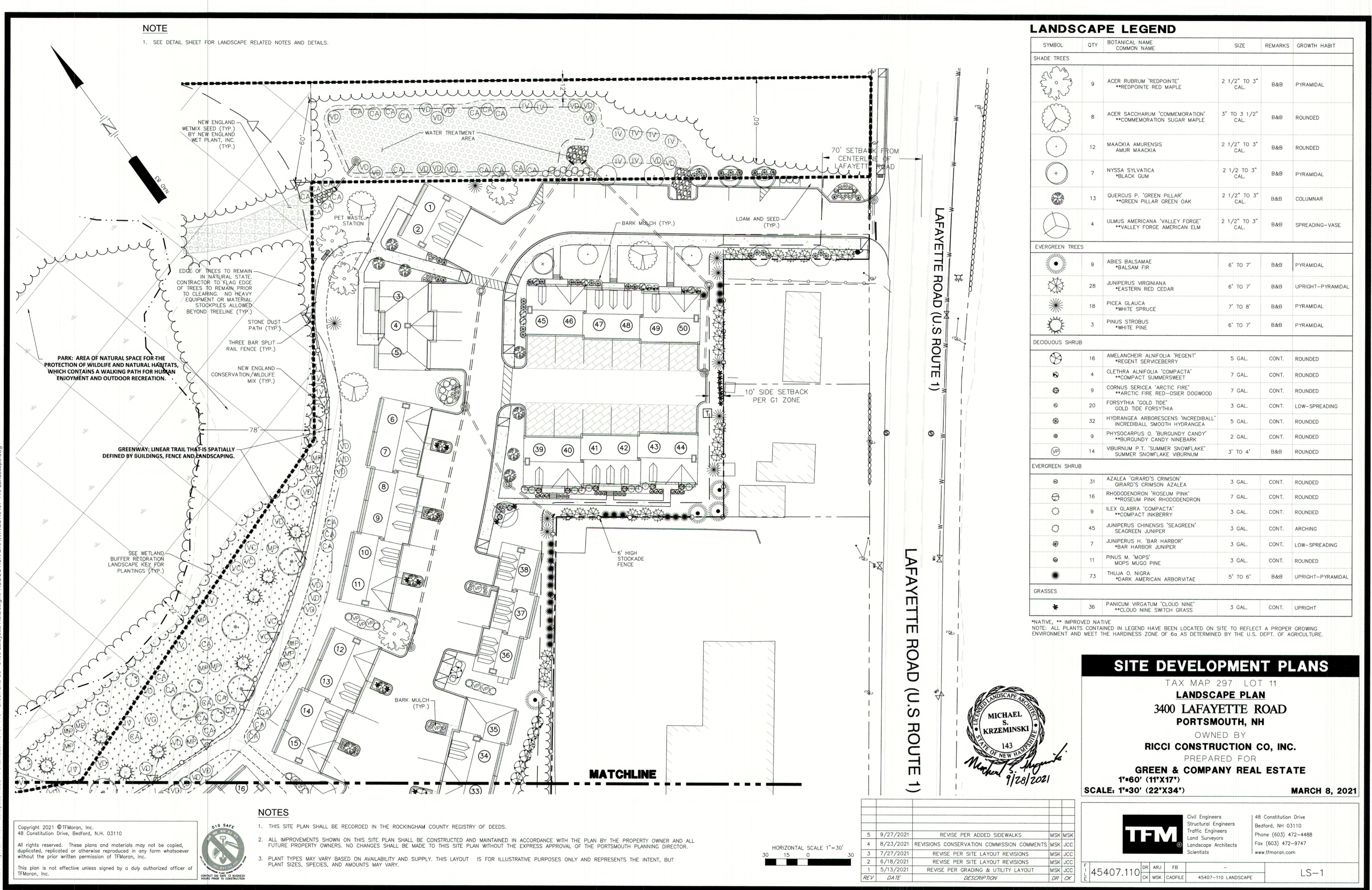




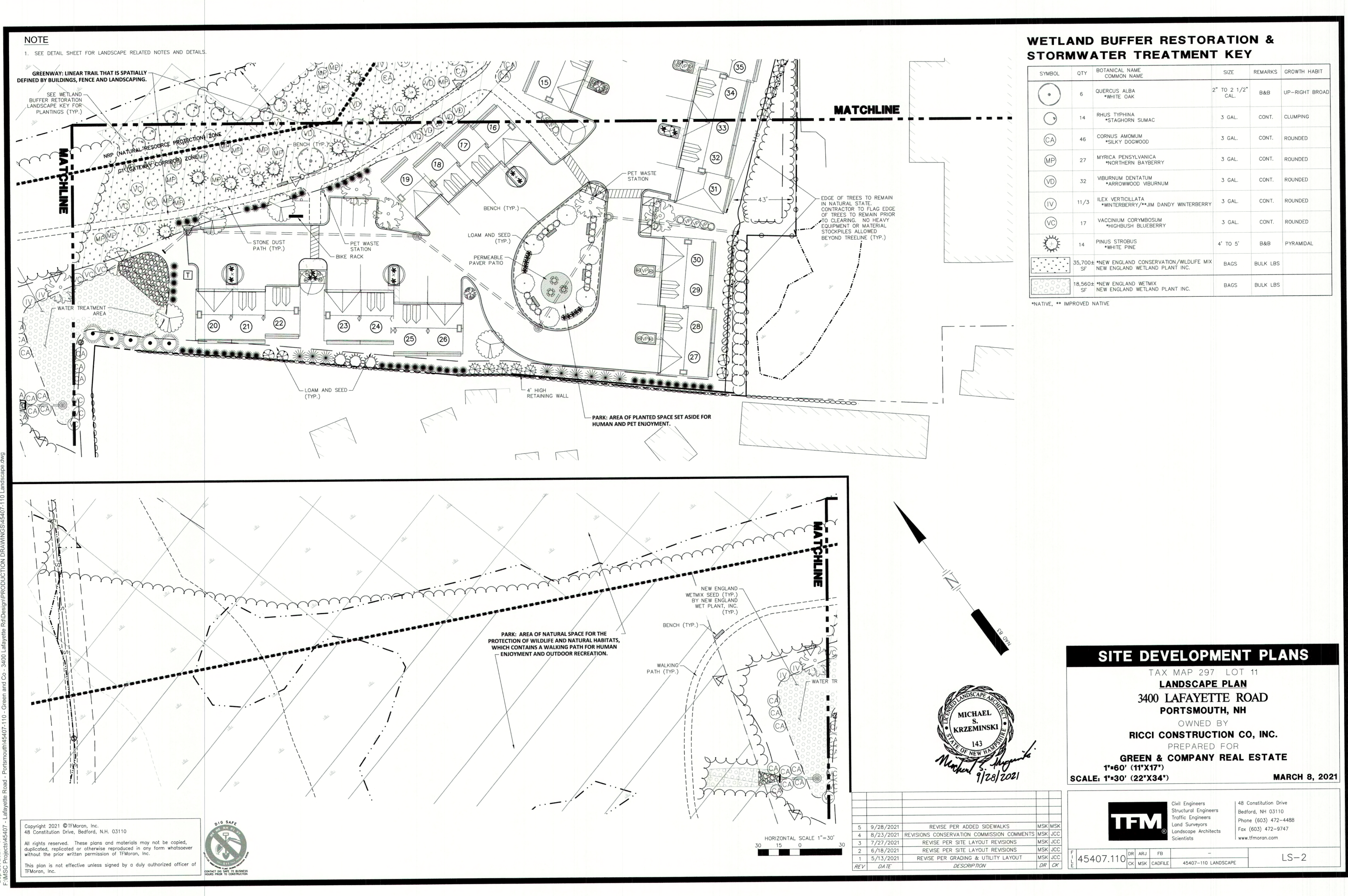


^{1.} JOINTS BETWEEN STONES SHALL BE MORTARED.

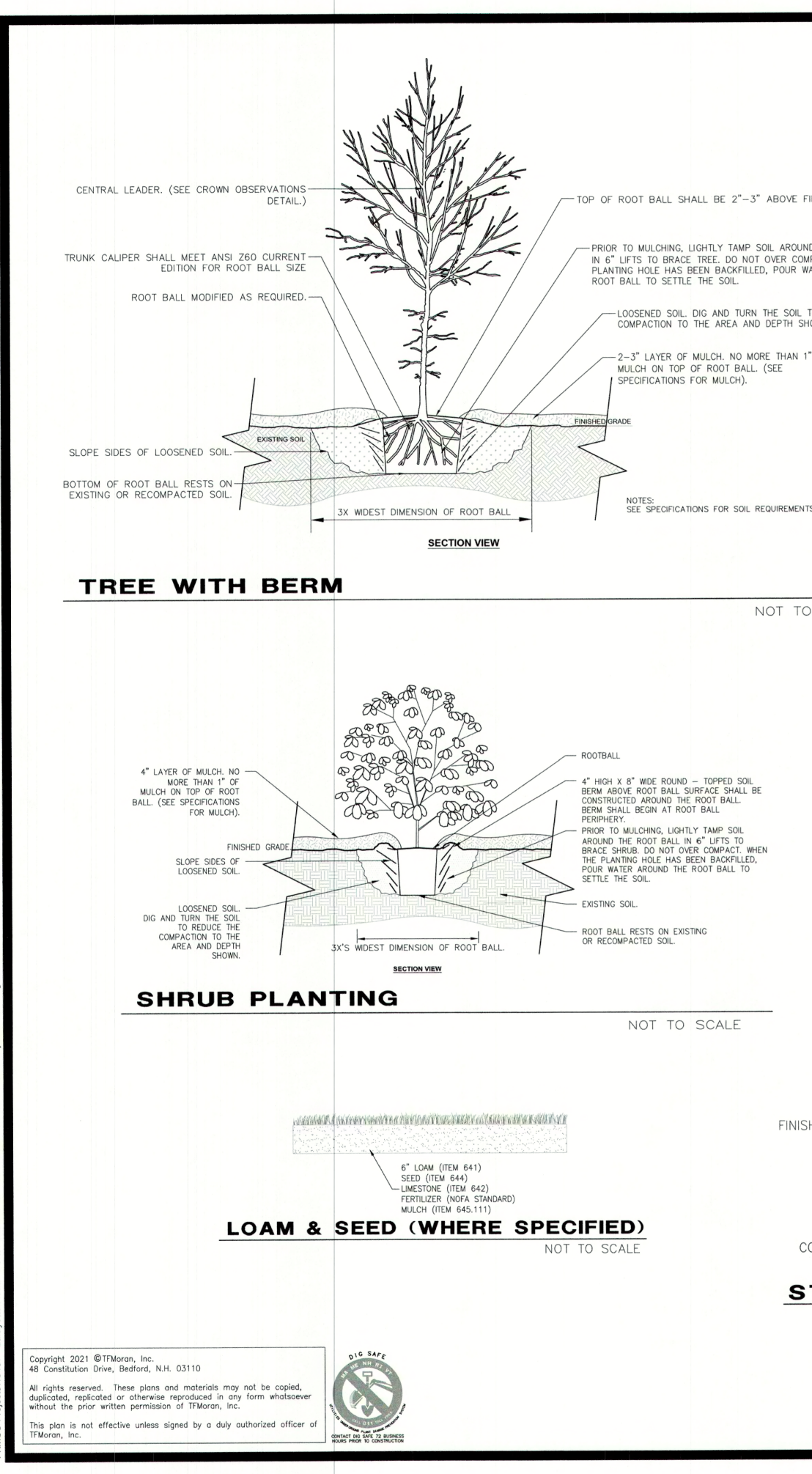




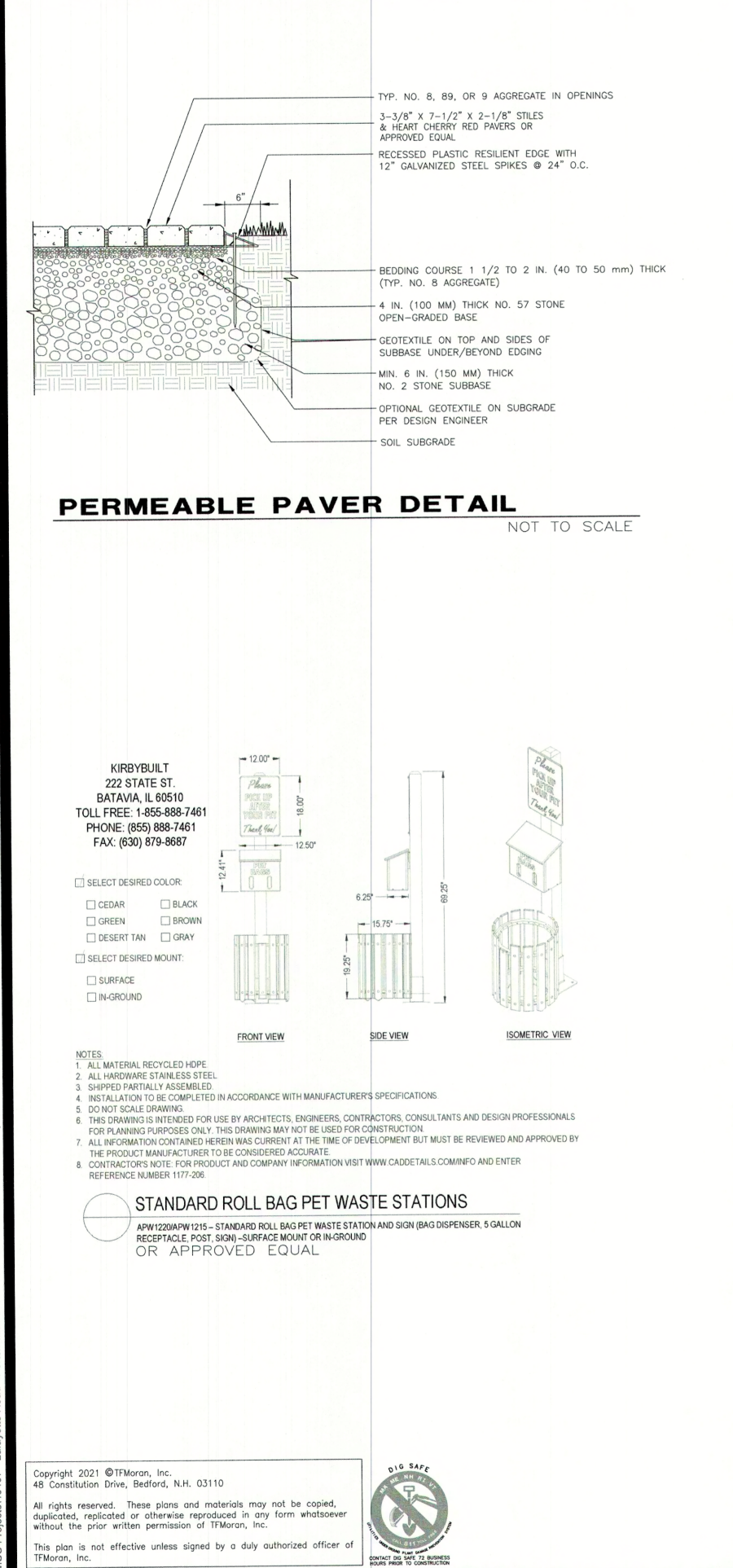
SYMBOL	QTY	BOTANICAL NAME COMMON NAME		SIZE	REMARKS	GROWTH HABIT
HADE TREES						
SUN ST	9	ACER RUBRUM 'REDPOINTE' **REDPOINTE RED MAPLE		2" TO 3" CAL.	B&B	PYRAMIDAL
	8	ACER SACCHARUM 'COMMEMORATION' **COMMEMORATION SUGAR MAPLE		0 3 1/2" CAL.	B&B	ROUNDED
\bigcirc	12	MAACKIA AMURENSIS AMUR MAACKIA		2" TO 3" CAL.	B&B	ROUNDED
+	7	NYSSA SYLVATICA *BLACK GUM		2 TO 3" CAL.	B&B	PYRAMIDAL
	13	QUERCUS P. 'GREEN PILLAR' **GREEN PILLAR GREEN OAK		2" TO 3" CAL.	B&B	COLUMNAR
\bigcirc	4	ULMUS AMERICANA 'VALLEY FORGE' **VALLEY FORGE AMERICAN ELM		2" TO 3" CAL.	B&B	SPREADING-VASE
EVERGREEN TRE	ES					
	9	ABIES BALSAMAE *BALSAM FIR	6'	TO 7'	B&B	PYRAMIDAL
	28	JUNIPERUS VIRGINIANA *EASTERN RED CEDAR	6'	то 7'	B&B	UPRIGHT-PYRAMIDA
*	18	PICEA GLAUCA *WHITE SPRUCE	7'	то 8'	B&B	PYRAMIDAL
mult -	3	PINUS STROBUS *WHITE PINE	6'	то 7'	B&B	PYRAMIDAL
ECIDUOUS SHRU	JB					
\bigotimes	16	AMELANCHEIR ALNIFOLIA 'REGENT' *REGENT SERVICEBERRY	5	GAL.	CONT.	ROUNDED
8	4	CLETHRA ALNIFOLIA 'COMPACTA' **COMPACT SUMMERSWEET	7	GAL.	CONT.	ROUNDED
•	9	CORNUS SERICEA 'ARCTIC FIRE' **ARCTIC FIRE RED-OSIER DOGWOOD	7	GAL.	CONT.	ROUNDED
®	20	FORSYTHIA 'GOLD TIDE' GOLD TIDE FORSYTHIA	3	GAL.	CONT.	LOW-SPREADING
*	32	HYDRANGEA ARBORESCENS 'INCREDIBALL' INCREDIBALL SMOOTH HYDRANGEA	5	GAL.	CONT.	ROUNDED
8	9	PHYSOCARPUS O. 'BURGUNDY CANDY' **BURGUNDY CANDY NINEBARK	2	GAL.	CONT.	ROUNDED
(VP)	14	VIBURNUM P.T. 'SUMMER SNOWFLAKE' SUMMER SNOWFLAKE VIBURNUM	3'	TO 4'	B&B	ROUNDED
VERGREEN SHRU	IB					
89	31	AZALEA 'GIRARD'S CRIMSON' GIRARD'S CRIMSON AZALEA	3	GAL.	CONT.	ROUNDED
0	16	RHODODENDRON 'ROSEUM PINK' **ROSEUM PINK RHODODENDRON	7	GAL.	CONT.	ROUNDED
0	9	ILEX GLABRA 'COMPACTA' **COMPACT INKBERRY	3	GAL.	CONT.	ROUNDED
0	45	JUNIPERUS CHINENSIS 'SEAGREEN' SEAGREEN JUNIPER	3	GAL.	CONT.	ARCHING
æ	7	JUNIPERUS H. 'BAR HARBOR' *BAR HARBOR JUNIPER	3	GAL.	CONT.	LOW-SPREADING
ଚ	11	PINUS M. 'MOPS' MOPS MUGO PINE	3	GAL.	CONT.	ROUNDED
*	73	THUJA O. NIGRA *DARK AMERICAN ARBORVITAE	5'	то б'	B&B	UPRIGHT-PYRAMIDA
RASSES		L				l

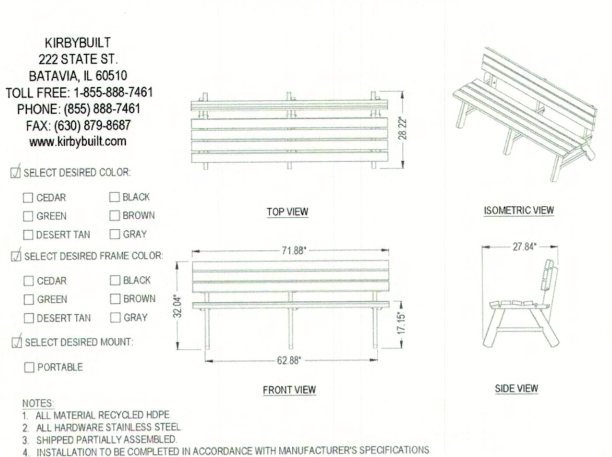


SYMBOL	QTY	BOTANICAL NAME COMMON NAME		SIZE	REMARKS	GROWTH HABIT
•	6	QUERCUS ALBA *WHITE OAK	2"	TO 2 1/2" CAL.	B&B	UP-RIGHT BROAD
0	14	RHUS TYPHINA *STAGHORN SUMAC		3 GAL.	CONT.	CLUMPING
CA	46	CORNUS AMOMUM *SILKY DOGWOOD		3 GAL.	CONT.	ROUNDED
MP	27	MYRICA PENSYLVANICA *NORTHERN BAYBERRY		3 GAL.	CONT.	ROUNDED
VD	32	VIBURNUM DENTATUM *ARROWWOOD VIBURNUM		3 GAL.	CONT.	ROUNDED
	11/3	ILEX VERTICILLATA *WINTERBERRY/**JIM DANDY WINTERBERRY		3 GAL.	CONT.	ROUNDED
VC	17	VACCINIUM CORYMBOSUM *HIGHBUSH BLUEBERRY		3 GAL.	CONT.	ROUNDED
ALL AND	14	PINUS STROBUS *WHITE PINE	4	' TO 5'	B&B	PYRAMIDAL
	35,700± SF	*NEW ENGLAND CONSERVATION/WILDLIFE MIX NEW ENGLAND WETLAND PLANT INC.		BAGS	BULK LBS	
0000000	18,560± SF	*NEW ENGLAND WETMIX NEW ENGLAND WETLAND PLANT INC.		BAGS	BULK LBS	



	 LANDSCAPE NOTES 1. CONTRACTOR WILL LOCATE, VERIFY AND MARK ALL EXISTING AND NEWLY INSTALLED UNDERGROUND UTILITIES PRIOR TO ANY LAWNWORK OR PLANTING. ANY CONFLICTS WHICH MIGHT OCCUR BETWEEN PLANTING AND UTILITIES WILL IMMEDIATELY BE REPORTED TO THE LANDSCAPE ARCHITECT OR OWNERS' REPRESENTATIVE, SO THAT ALTERNATE PLANTING LOCATIONS CAN BE DETERMINED. 2. CONTRACTOR WILL FURNISH AND PLANT ALL PLANTS IN QUANTITIES AS SHOWN ON THIS PLAN. IN CASES OF DISCREPANCY 	 PORTSMOUTH NOTES 1. THE PROPERTY OWNER AND ALL FUTURE PROPERTY OWNER'S WILL BE RESPONSIBLE FOR THE MAINTENANCE, REPAIR, AND REPLACEMENT OF ALL REQUIRED SCREENING AND LANDSCAPE MATERIALS INDICATED ON THESE PLANS. 2. ALL REQUIRED PLANT MATERIAL, INCLUDING WETLAND BUFFER PLANTINGS, SHALL BE TENDED AND MAINTAINED IN A HEALTHY GROWING CONDITION, REPLACED WHEN NECESSARY, AND KEPT FREE OF REFUSE AND DEBRIS. ALL LANDSCAPING AND MAINTENANCE THEREOF SHALL FOLLOW THE NOFA (NORTHEAST ORGANIC FARMING ASSOCIATION) STANDARDS FOR ORGANIC LAND
	 CONTRACTOR WILL FURNISH AND PLANT ALL PLANTS IN QUANTITIES AS SHOWN ON THIS PLAN. IN CASES OF DISCREPANCY BETWEEN PLAN AND LIST CLARIFY WITH LANDSCAPE ARCHITECT PRIOR TO PLACING PURCHASE ORDER AND AGAIN PRIOR TO PLANTING. SEE PLANTING DETAILS AND IF INCLUDED, SPECIFICATIONS FOR ADDITIONAL INFORMATION. 	CARE. 3. ALL REQUIRED FENCES AND WALLS WILL BE MAINTAINED IN GOOD REPAIR.
E FINISHED GRADE.	 4. NO SUBSTITUTION OF PLANT MATERIALS WILL BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL OF THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE. 5. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE THE APPROPRIATE ARRANGEMENTS TO PROVIDE ALL PLANTS AND MATERIALS 	4. THE PROPERTY OWNER WILL BE RESPONSIBLE TO REMOVE AND REPLACE DEAD OR DISEASED PLANT MATERIALS IMMEDIATELY WITH THE SAME TYPE, SIZE AND QUANTITY OF PLANT MATERIALS AS ORIGINALLY INSTALLED, UNLESS ALTERNATIVE PLANTINGS ARE REQUESTED, JUSTIFIED AND APPROVED BY THE PLANNING BOARD OR PLANNING DIRECTOR.
OUND THE ROOT BALL COMPACT. WHEN THE R WATER AROUND THE	 IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE THE APPROPRIATE ARRANGEMENTS TO PROVIDE ALL PLANTS AND MATERIALS TO ACCOMMODATE PLANTING WITHIN THE TIME ALLOWED BY THE CONSTRUCTION SCHEDULE. PLANTING SHALL BE COMPLETED FROM APRIL 15TH THROUGH OCTOBER 15TH UNLESS OTHERWISE NOTED IN SPECIFICATIONS. THERE WILL BE NO PLANTING DURING JULY AND AUGUST UNLESS SPECIAL PROVISIONS ARE MADE FOR DROUGHT BY PROVIDING ADDITIONAL WATERING. ALL PLANTS WILL BE NURSERY GROWN. 	 ALL IMPROVEMENTS SHOWN ON THIS PLAN WILL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THIS PLAN BY THE PROPERTY OWNER AND ALL FUTURE PROPERTY OWNERS. NO CHANGES WILL BE MADE TO THIS PLAN WITHOUT THE WRITTEN APPROVAL OF THE PORTSMOUTH PLANNING BOARD OR PLANNING DIRECTOR. THE LANDSCAPE PLAN WILL BE RECORDED IN THE ROCKINGHAM COUNTY REGISTRY OF DEEDS. SEEDING NOTES
DIL TO REDUCE I SHOWN. N 1" OF	 PLANTS WILL BE IN ACCORDANCE, AT A MINIMUM, WITH CURRENT EDITION OF "AMERICAN STANDARDS FOR NURSERY STOCK" AS PUBLISHED BY THE AMERICAN HORTICULTURE INDUSTRY ASSOCIATION. TREES WILL BE PRUNED IN ACCORDANCE WITH THE LATEST EDITION OF ANSI A300 PART 1, "TREE, SHRUB AND OTHER WOODY PLANT MAINTENANCE STANDARD PRACTICES". PLANTS MATERIAL IS SUBJECT TO APPROVAL / REJECTION BY THE LANDSCAPE ARCHITECT AT THE SITE AND AT THE NURSERY. ALL PLANTS WILL BE MOVED WITH ROOT SYSTEMS AS SOLID UNITS AND WITH BALLS OF EARTH FIRMLY WRAPPED WITH BURLAP. NO PLANT WILL BE ACCEPTED WHEN BALL OF EARTH SURROUNDING ITS ROOTS HAS BEEN BADLY CRACKED OR BROKEN BEFORE PLANTING. ALL PLANTS THAT CANNOT BE PLANTED AT ONCE WILL BE HEELED-IN BY SETTING IN THE GROUND AND COVERING THE BALLS WITH SOIL AND THEN WATERING. DURING TRANSPORT, ALL PLANT MATERIALS WILL BE WRAPPED WITH WIND PROOF COVERING. NEWLY PLANTED MATERIAL WILL BEAR THE SAME RELATIONSHIP TO FINISHED GRADE AS TO THE ORIGINAL GRADE OF THE PLANT 	 SLOPES UP TO AND INCLUDING 3:1 GRADE, SEED WILL BE NEW ENGLAND EROSION CONTROL & RESTORATION MIX PER NEW ENGLAND WETLANDS PLANTS INC., AMHERST, MA. SLOPES STEEPER THAN 3:1 GRADE, SEED WILL BE NEW ENGLAND EROSION CONTROL & RESTORATION MIX PER NEW ENGLAND WETLANDS PLANTS INC., AMHERST, MA. SEE CIVIL FOR ADDITIONAL EROSION CONTROL MEASURES. GENERAL SEED WILL BE NHOOT SPECIFICATION SECTION 644, TABLE 644-1-PARK SEED TYPE 15, INCLUDING NOTES TO TABLE 1, 2 & 3.
	PRIOR TO DIGGING. 13. MULCH FOR PLANTED AREAS (NOT INCLUDING RAIN GARDENS) WILL BE AGED SHREDDED PINE BARK, PARTIALLY DECOMPOSED,	
MENTS RELATED TO THIS DETAIL.	DARK BROWN IN COLOR AND FREE OF WOOD CHIPS UNLESS OTHERWISE SHOWN. 14. PLANT MATERIAL WILL BE LOCATED OUTSIDE BUILDING DRIPLINES AND ROOF VALLEY POINTS OF CONCENTRATION TO PREVENT DAMAGE TO PLANTS. CLARIFY DISCREPANCIES WITH LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.	
	 ALL DISTURBED AREAS NOT TO BE PAVED OR OTHERWISE TREATED, WILL RECEIVE SIX (6) INCH LOAM AND SEED AT THE DIRECTION OF THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE. ALL PLANT GROUPINGS WILL BE IN MULCH BEDS UNLESS OTHERWISE SPECIFIED OR NOTED ON PLANS. WHERE MULCHED PLANT BED ABUTS LAWN, PROVIDE TURF CUT EDGE. 	
	17. ALL PLANT BEDS WILL INTERSECT WITH PAVEMENT AT 90 DEGREES UNLESS OTHERWISE NOTED ON PLANS. 18. ALL PLANT BED EDGES WILL BE SMOOTH AND CONSISTENT IN LAYOUT OF RADII AND TANGENTS. IRREGULAR, WAVY EDGES WILL	
TO SCALE	NOT BE ACCEPTED.	
	1. CONTRACTOR WILL BE RESPONSIBLE FOR ALL MEANS, METHODS AND TECHNIQUES OF WATERING.	
	2. CONTRACTOR WILL BEGIN WATERING IMMEDIATELY AFTER PLANTING. ALL PLANTS WILL BE THOROUGHLY WATERED TWICE DURING THE FIRST 24 HOUR PERIOD AFTER PLANTING. ALL PLANTS WILL BE WATERED WEEKLY, OR MORE OFTEN, IF NECESSARY DURING THE FIRST GROWING SEASON BUT NOT LESS THAN ONE YEAR FROM TIME OF INSTALLATION.	
	 WATER ALL LAWNS AS REQUIRED. DO NOT LET NEWLY PLANTED LAWNS DRY OUT DURING THE FIRST FOUR WEEKS MINIMUM. ALL NEW LAWNS WILL BE MAINTAINED AND MOWED A MINIMUM THREE (3) TIMES BEFORE REQUESTING REVIEW BY LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE FOR ACCEPTANCE. MAINTENANCE AND MOWING WILL CONTINUE UNTIL ACCEPTED BY 	
	 LANDSCAPE ARCHITECT OR OWNERS' REPRESENTATIVE IS ISSUED IN WRITING. 5. THE CONTRACTOR WILL MAINTAIN AND GUARANTEE ALL PLANTINGS TO BE IN GOOD HEALTHY, FLOURISHING AND ACCEPTABLE CONDITION FOR A PERIOD OF ONE (1) YEAR BEGINNING AT THE DATE OF ACCEPTANCE BY THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE. ALL GRASSES, TREES AND SHRUBS THAT, IN THE OPINION OF THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE SHOWING LESS THAN 80% HEALTHY GROWTH AT THE END OF ONE (1) YEAR PERIOD WILL BE 	
	IMMEDIATELY REPLACED BY THE CONTRACTOR. 6. DECIDUOUS PLANT MATERIAL INSTALLED AFTER SEPTEMBER 30 AND BEFORE APRIL 15 WILL NOT BE REVIEWED THAT SEASON FOR ACCEPTANCE DUE TO STAGE OF LEAF PHYSIOLOGY. THIS PLANT MATERIAL WILL NOT BE REVIEWED UNTIL THE FOLLOWING GROWING SEASON. GUARANTEE PERIOD WILL BEGIN ONLY AFTER ACCEPTANCE BY LANDSCAPE ARCHITECT OR OWNERS' REPRESENTATIVE.	
	7. EVERGREEN PLANT MATERIAL INSTALLED AFTER OCTOBER 30 AND BEFORE APRIL 15 WILL NOT BE REVIEWED THAT SEASON FOR ACCEPTANCE DUE TO END OF GROWTH SEASON. THIS PLANT MATERIAL WILL NOT BE REVIEWED UNTIL THE FOLLOWING GROWING SEASON. GUARANTEE PERIOD WILL BEGIN ONLY AFTER ACCEPTANCE BY LANDSCAPE ARCHITECT OR OWNERS' REPRESENTATIVE.	
	INVASIVE PLANT NOTES	
	 EXISTING NON-NATIVE, INVASIVE PLANT SPECIES WILL BE IDENTIFIED, REMOVED, DESTROYED AND LEGALLY DISPOSED OF OFF-SITE IN ACCORDANCE WITH THE LATEST UNIVERSITY OF NEW HAMPSHIRE COOPERATIVE EXTENSION METHODS OF DISPOSING NON-NATIVE INVASIVE PLANTS. SEE "MANAGE AND CONTROL INVASIVES" AND PROPERLY DISPOSE OF INVASIVE PLANTS". 	
-	5' TO 8' (SEE PLANS)	
	2" STONE DUST	TAX MAP 297 LOT 11
NISHED GRADE	1% 1%	LANDSCAPE DETAIL SHEET MICHAEL 3400 LAFAYETTE ROAD S. PORTSMOUTH, NH
		OWNED BY I43 RICCI CONSTRUCTION CO, INC.
COMPACTED SUBGRADE-	-5 OZ. WEED FABRIC	Minute Auguste GREEN & COMPANY REAL ESTATE
STONE DU	ST PATH	9/28/2021 SCALE: NOT TO SCALE MARCH 8, 2021
	NOT TO SCALE	Conservation comments msk JCC
	1 5/13/2021 REV DATE	NO REVISIONS THIS SHEET MSK JCC DESCRIPTION DR CK





5. DO NOT SCALE DRAWING. 6. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION. 7. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY

THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE. 8. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT WWW.CADDETAILS.COM/INFO AND ENTER REFERENCE NUMBER 1177-059.

LEGEND A-FRAME BENCHES

ABC1020 - 6' LEGEND A-FRAME BENCH OR APPROVED EQUAL

GREEN

CEDAR

GREEN

PORTABLE

NOTES:



4	8/23/2021	REVISIONS CONSERVATION COMMISSI
2	6/18/2021	REVISE PER SITE LAYOUT RE
REV	DATE	DESCRIPTION

