

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

December 12, 2022

Rochester Planning Board Attn. Nel Sylvian 31 Wakefield Street Rochester, NH 03867

RE: Response Letter 4
19 Old Gonic Road, Rochester, NH
Tax Map 131, Lot 1
JBE Project No. 21090

Dear Mr. Sylvian,

We are in receipt of comments from Renee Bourdeau, P.E. and Emma Williamson EIT of Geosyntec received November 22, 2022. Review comments are listed below with our responses in bold.

NARRATIVE STORMWATER MANAGEMENT and EROSION CONTROL REPORT:

- 1. The Applicant has stated that the following information will be provided in the SWPPP prior to the preconstruction meeting. The City should include a condition in the Notice of Decision if the project is approved.
 - Anticipated project start and completion dates, and duration of grading and construction activities are not provided.

RESPONSE: Anticipated project start and completion dates, and duration of grading and construction activities will be provided in the SWPPP.

- 2. Documentation on what LID site planning and design strategies were used on-site or why using LID strategies are not feasible, as required under § 218-8.B(1)(d) is not provided. RESPONSE: Deep sump catch basins with outlet pipe hoods along with gravel wetlands are the LID design strategy being employed on this project. Pollution removal efficiencies are documented within the Drainage Report.
- 3. Description of the procedures to control waste such as sanitary waste and chemicals are not provided. Procedures to control waste such as granite curbing, concrete, excavated materials, and litter are described on Sheet DM-1 and Sheet OVRS.

 RESPONSE: Description of the procedures to control waste such as sanitary waste and chemicals will be provided in the SWPPP.

4. Copies of pertinent state permits (AoT and wetlands), if applicable, are not provided. RESPONSE: The AoT permit is included with this submission. No wetland application was needed for this project.

SITE DEVELOPMENT PLAN REQUIREMENTS:

- 1. The Applicant has stated that the following information will be provided in the SWPPP prior to the preconstruction meeting. The City should include a condition in the Notice of Decision if the project is approved.
 - Location of equipment storage and staging areas are not shown. Procedures should be added to the Drainage Analysis Report to reflect the added controls.

 RESPONSE: Location of equipment storage and staging areas will be provided in the SWPPP.
 - Location of vehicle fueling areas or equipment fueling areas are not shown. Procedures should be added to the Drainage Analysis Report to reflect the added controls. RESPONSE: Location of vehicle fueling and equipment fueling will be provided in the SWPPP.
 - Location of disposal facilities for solid waste, construction debris, sanitary waste, concrete washout, and plan for stump disposal (if applicable) are not shown.

 RESPONSE: Location of disposal facilities for solid waste, construction debris, sanitary waste, concrete washout will be provided in the SWPPP.

TEMPORARY CONSTRUCTION STORMWATER MANAGEMENT DESIGN STANDARDS:

- 1. The Applicant has stated that the following information will be provided in the SWPPP prior to the preconstruction meeting. The City should include a condition in the Notice of Decision if the project is approved.
 - Procedures to control waste such as discarded building materials, concrete truck washout, chemicals, litter, and sanitary waste during the construction process that may cause adverse impacts to water quality are not provided.

RESPONSE: Procedures to control waste such as discarded building materials, concrete truck washout, chemicals, litter, and sanitary waste during the construction process will be provided in the SWPPP.

POST-CONSTRUCTION STOMWATER MANAGEMENT DESIGN STANDARDS:

1. Calculations are not provided that demonstrate that the post-development runoff volume does not exceed the pre-development volume. The Applicant has provided a report demonstrating that the proposed stormwater drainage system will not cause flooding or functional impairments to streets, adjacent properties, downstream properties, soils, or vegetation, in accordance § 218-10 C(3)(c). If the Applicant cannot meet the stormwater volume requirement, a waiver should be prepared and presented to the Planning Board. RESPONSE: A request to waive the increase in post-development stormwater volume was submitted on 11/8/22. As stated, we have provided a detailed report to demonstrate that the post development increase in stormwater volume will not have



any detrimental downstream impact and will, in fact, slightly reduce flood levels along the brook.

- 2. Provide documentation demonstrating why pervious parking surfaces were not used. RESPONSE: As mentioned, the soils on this site consists mainly of soil groups C and D soils, which do not infiltrate stormwater well, if at all. Pervious parking areas would not be a practical choice on this site. In addition, all parking on the site is directly adjacent to the roadways and will not be constructed at the same time as the adjacent roads. It is not feasible or practical to construct and maintain two different types of pavement systems in such close proximity to each other.
- Establish maintenance access easement for stormwater facilities if the City will be accepting any infrastructure.
 RESPONSE: The city will not be accepting any infrastructure as this is a private road and development. No easements are required.

STORMWATER MANAGEMENT DESIGN STANDARDS FOR NEW DEVELOPMENT:

1. Calculations are not provided to demonstrate protection of groundwater resources by reducing the post-development stormwater runoff volume by infiltrating Groundwater Recharge Volume as required under § 218-10.C(2)(a). The Applicant has provided a report demonstrating that the due to limited infiltration potential on-site, the stormwater volume will not cause adverse impacts to downstream properties, infrastructure, aquatic habitat, or water quality degradation in downstream water bodies, in accordance with § 218-10 C(2)(b). If the Applicant cannot meet the groundwater recharge requirement, a waiver should be prepared and presented to the Planning Board.

RESPONSE: A request to waive infiltration for groundwater recharge in post-development conditions was submitted to the City on 11/8/22. As stated, we have provided a detailed report to demonstrate that the post development increase in stormwater volume will not have any detrimental downstream impact.

STORMWATER DRAINAGE SYSTEM SPECIFICATIONS:

1. Maintenance easements for the drainage network should be established if the City plans to accept the infrastructure.

RESPONSE: The city will not be accepting any infrastructure as this is a private road and development. No easements are required.

POST- CONSTRUCTION INSPECTION and MAINTENANCE AGREEMENT:

- 1. The Inspection and Maintenance Plan should include the following:
 - a) Details of each proposed BMP, including a plan showing the location of each BMP, with a numbering system (e.g., CB1, CB2, etc.)

 RESPONSE: Details of each proposed BMP, including a plan showing the location of each BMP, with a numbering system has been added to the Inspection and Maintenance Plan.



b) Photo documentation requirements.

RESPONSE: A photo documentation requirement has been added to Section A(1) of the I & M Manual.

OTHER COMMENTS:

1. The location of proposed trees adjacent to the gravel wetland should be reconsidered. Trees should be located such that they do not impede on the long-term function of the stormwater infrastructure.

RESPONSE: Any trees near the gravel wetland have been removed.

2. Snow storage areas are proposed in areas where stormwater runoff is managed (swales, inlets). This will impede the ability for stormwater to flow during rain events and cause localized flooding. Alternative locations for snow storage should be selected. For example, snow storage areas are proposed behind building #20 and building #21 in the same area as the proposed swales.

RESPONSE: Any snow storage located within drainage swales have been removed.

Included with this response letter are the following:

- 1. Three (3) Full Size Plan Sets.
- 2. Sixteen (16) 11x17 Plan Sets (Folded).
- 3. Inspection & Maintenance Agreement.
- 4. NHDES AoT Permit AoT-2230.

Thank you very much for your time.

Very truly yours,

PNES & BEACH ENGINEERS, INC.

Joseph Coronati Vice President

cc:

Green & Company (via email)

John O'Neill (via email)

Renee Bourdeau, PE, GeoSyntec (via email)

Dana Webber P.E., Rochester DPW (via email)

NHDES

The State of New Hampshire

Department of Environmental Services



Robert R. Scott, Commissioner

September 21, 2022

Mr. Michael Green
Green & Company
PO Box 1297
North Hampton, NH 03862
(sent via email to: mgreen@greenandcompany.com)

Re:

Bayberry Commons

19 Old Gonic Road - Rochester

Tax Map 131 Lot 10

Permit: AoT-2230

Dear Applicant:

Based upon the plans and application, approved on September 21, 2022, we are hereby issuing RSA 485-A:17 Alteration of Terrain Permit AoT-2230. As part of the processing of this application, DES waived specific requirements of Rule Env-Wq 1507.04 requiring the applicant to capture and infiltrate the groundwater recharge volume (GRV) in accordance with Env-Wq 1508.16. Granting this waiver will not have an adverse impact on the environment, public health, public safety, or abutting properties, and granting the request is consistent with the intent and purpose of the rules waived. Additional documentation relative to the waiver is contained within the file. The permit is subject to the following conditions:

PROJECT SPECIFIC CONDITIONS:

- 1. The plans titled *Proposed Site Plan Bayberry Commons* by Jones & Beach Engineers, Inc. last revision date September 19, 2022, are a part of this approval. The project must be constructed as shown on the approved plans.
- This permit expires September 21, 2027. No earth moving activities shall occur on the
 project after this expiration date unless the permit has been extended by the Department. If
 requesting an extension, the request must be received by the department <u>before the permit
 expires</u>. The Amendment Request form is available at: https://www.des.nh.gov/land/land-development.
- 3. In accordance with Env-Wq 1503.21 (c)(1), a written notice signed by the permit holder and a qualified engineer shall be submitted to DES stating that the project was completed in accordance with the approved plans and specifications. If deviations were made, the permit holder shall review the requirements in Env-Wq 1503.21(c)(2).
- 4. The Permittee shall comply with all recommendations by the New Hampshire Fish and Game Department related to state or federally listed threatened or endangered species that are incorporated into the project plans.
- 5. The project is to be phased as shown on the plans. Each phase shall be stabilized pursuant to Env-Wq 1505.04 before disturbance of subsequent phases.

Alteration of Terrain Permit, AoT-2230 Bayberry Commons Tax Map 131 Lot 10 – Rochester Page 2 of 3

6. The permittee shall employ the services of an Environmental Monitor (EM) for the purposes of providing independent professional environmental inspections of the project. The permittee shall receive prior approval of the EM by the Department. The EM shall inspect the project at a minimum frequency of once per week and following rainfall events of 0.5-inch or greater in a 24-hour period. The inspections shall be for the purposes of determining compliance with the permit. The Monitor shall submit a written report, stamped by a qualified engineer or a Certified Professional in Erosion and Sediment Control to the Department within 24 hours of the inspections. The reports shall describe, at a minimum, whether the project is being constructed in accordance with the approved sequence, shall identify any deviation from the conditions of this permit and the approved plans, and identify any other noted deficiencies. Reports should be submitted to michael.j.schlosser@des.nh.gov.

GENERAL CONDITIONS:

- 1. Activities shall not cause or contribute to any violations of the surface water quality standards established in Administrative Rule Env-Wq 1700.
- You must submit revised plans for permit amendment prior to any changes in construction details or sequences. You must notify the Department in writing within ten days of a change in ownership.
- 3. You must notify the Department in writing prior to the start of construction and upon completion of construction. Forms can be submitted electronically at: https://www.des.nh.gov/land/land-development. Paper forms are available at that same web page.
- 4. All stormwater practices shall be inspected and maintained in accordance with Env-Wq 1507.07 and the project Inspection and Maintenance (I&M) Manual. All record keeping required by the I&M Manual shall be maintained by the identified responsible party, and be made available to the department upon request. Photographs of the site and BMPs must accompany the I&M submittals.
- 5. This permit does not relieve the applicant from the obligation to obtain other local, state or federal permits that may be required (e.g., from US EPA, US Army Corps of Engineers, etc.). Projects disturbing over 1 acre may require a federal stormwater permit from EPA. Information regarding this permitting process can be obtained at: https://www.epa.gov/npdes/2022-construction-general-permit-cgp.
- 6. If applicable, no activity shall occur in wetland areas until a Wetlands Permit is obtained from the Department. Issuance of this permit does not obligate the Department to approve a Wetlands Permit for this project.
- 7. This project has been screened for potential impact to known occurrences of protected species and exemplary natural communities in the immediate area. Since many areas have never been surveyed, or have not been surveyed in detail, unidentified sensitive species or communities may be present. This permit does not absolve the permittee from due diligence in regard to state, local or federal laws regarding such communities or species. This permit

Alteration of Terrain Permit, AoT-2230 Bayberry Commons Tax Map 131 Lot 10 – Rochester Page 3 of 3

does not authorize in any way the take of threatened or endangered species, as defined by RSA 212-A:2, or of any protected species or exemplary natural communities, as defined in RSA 217-A:3.

Sincerely,

Michael Schlosser, PE

ML Selle

Alteration of Terrain Bureau

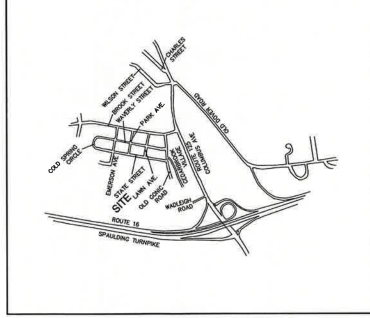
ec: Rochester Planning Board (shanna.saunders@rochesternh.net)

Joe Coronati, Jones & Beach Engineers Inc.

Cocheco River LAC Tracie Sales, DES

GENERAL LEGEND 100x0 _ 100.00 × 100.00 99.50 TREES AND BUSHES 4K SEPTIC AREA WETLAND IMPACT XXXXX VEGETATED FILTER STREET **●** ★ ● FRESHWATER WETLANDS GRAVEL,

PROPOSED SITE PLAN "BAYBERRY COMMONS" **TAX MAP 131, LOT 10** 19 OLD GONIC ROAD, ROCHESTER, NH



LOCUS MAP SCALE 1" = 2000"

CIVIL ENGINEER / SURVEYOR JONES & BEACH ENGINEERS, INC. 85 PORTSMOUTH AVENUE PO BOX 219 STRATHAM, NH 03885 (603) 772-4746 CONTACT: JOSEPH CORONATI EMAIL: JCORONATI@JONESANDBEACH.COM

TRAFFIC ENGINEER STEPHEN G. PERNAW & COMPANY, INC. P.O. BOX 1821 CONCORD, NH 03302 (603) 731-8500 CONTACT: STEPHEN G. PERNAW EMAIL: SGP@PERNAW.COM

WETLAND CONSULTANT GOVE ENVIRONMENTAL SERVICES, INC. 8 CONTINENTAL DR., BUILDING 2, UNIT H EXETER, NH 03833-7526 (603) 778-0644 CONTACT: JAMES GOVE EMAIL: JGOVE@GESINC.BIZ

LANDSCAPE DESIGNER

LM LAND DESIGN, LLC 11 SOUTH ROAD BRENTWOOD, NH 03833 (603) 770-7728 CONTACT: LISE McNAUGHTON LMLANDDESIGN@GMAIL.COM

WATER AND SEWER ROCHESTER DEPARTMENT OF PUBLIC WORKS 45 OLD DOVER ROAD ROCHESTER, NH 03867 (603) 332-4096 CONTACT: MICHAEL BEZANSON, P.E.

ELECTRIC EVERSOURCE ENERGY 74 OLD DOVER ROAD ROCHESTER, NH 03867 (603) 555-5334 CONTACT: MARK BOUCHER

TELEPHONE

CONSOLIDATED COMMUNICATIONS 1575 GREENLAND ROAD GREENLAND, NH 03840 (603) 427-5525 CONTACT: JOE CONSIDINE

COMCAST COMMUNICATION CORPORATION 334-B CALEF HIGHWAY EPPING, NH 03042-2325 (603) 679-5695

NATURAL GAS UNITIL SERVICE CORP. 325 WEST ROAD PORTSMOUTH, NH 03801 (603) 294-5261 MACLEAND@UNITIL.COM

SHEET INDEX

CS	COVER SHEET
A1	BOUNDARY PLAN
OVR	EXISTING CONDITIONS OVERVIEW PLAN
C1-C4	EXISTING CONDITIONS PLAN
DM-1	DEMOLITION PLAN
OVRS	OVERVIEW SITE PLAN
C5-C8	SITE PLAN
OVRG	OVERVIEW GRADING PLAN
C9-C12	GRADING AND DRAINAGE PLAN
OVRU	OVERVIEW UTILITY PLAN
U1-U2	UTILITY PLAN
L1-L2	LANDSCAPE PLAN
L3-L4	LIGHTING PLAN
P1-P5	PLAN AND PROFILE
P6-P10	SEWER PLAN AND PROFILE
OFF1	OFFSITE EXISTING CONDITIONS PLAN
OFF2-OFF3	OFFSITE SITE PLAN
OFF4-OFF5	OFFSITE GRADING AND UTILITY PLAN
OFF6	OFFSITE GRADING DETAIL PLAN
D1-D5	DETAIL SHEET
E1	EROSION AND SEDIMENT CONTROL DETAILS
PH	PHASING PLAN
CU	CURRENT USE EXHIBIT

TAX MAP 131, LOT 10

11 LAFAYETTE ROAD NORTH HAMPTON, NH 038

TOTAL LOT AREA 1,309,695 SQ. FT. ± 30.07 ACRES ±

APPROVED - ROCHESTER, NH PLANNING BOARD

DATE:

cked: JAC Scale: AS NOTED Project No.: 21090 wing Name: 21090-PLAN.dwg HIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN

NY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

IT THE LISER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



WILDLIFE PROTECTION NOTES:

OBSERVATIONS OF THREATENED OR ENDANGERED SPECIES SHALL BE REPORTED.

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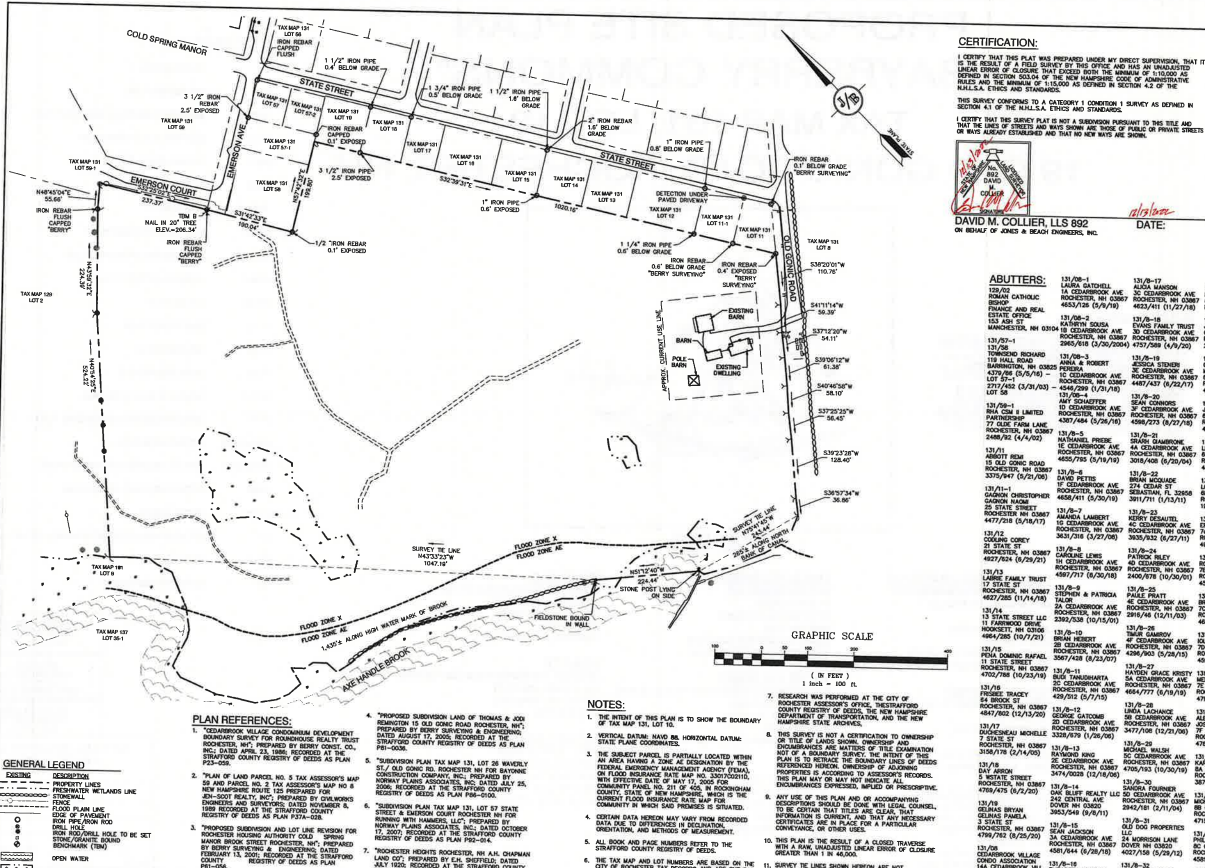
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12	10/13/22	REVISED PER TRG COMMENTS	LAZ
11	9/19/22	REVISED PER NHDES AOT COMMENTS	MJK
10	9/8/22	REVISED PER CITY & NHDES AOT COMMENTS	LAZ
REV.	DATE	REVISION	BY



	Plan Name: COVER SHEET			
	Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH		
Ī	Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148		

CS



"ROCHESTER HEIGHTS ROCHESTER, NH A.H. CHAPMAN LAND CO": PREPARED BY E.H. SHEFFIELD; DATED JULY 1920; RECORDED AT THE STRAFFORD COUNTY REGISTRY OF DEEDS AS PLAN #19 POCKET #10 FOLDER #5. 14 12/5/22 REVISED PER TRG COMMENTS LAZ 13 11/4/22 REVISED PER TRG COMMENTS LAZ 12 10/13/22 REVISED PER TRG COMMENTS LAZ 11 9/19/22 REVISED PER NHDES AGT COMMENTS MJK 10 9/8/22 REVISED PER CITY & NHDES ANT COMMENTS LAZ

Designed and Produced in NH Jones & Beach Engineers, Inc.

ALL BOOK AND PAGE NUMBERS REFER TO THE STRAFFORD COUNTY REGISTRY OF DEEDS.

BY

THE TAX MAP AND LOT NUMBERS ARE BASED ON THE CITY OF ROCHESTER TAX RECORDS AND ARE SUBJECT TO CHANCE.

85 Portsmouth Ave. Civil Engineering Services E-MAIL: JBE@JONESANDBEACH.COM

Owner of Record:

Plan Name: **BOUNDARY PLAN**

DRAWING No BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH

131/8-74
MELINDA RIGGER REV.
TRUST
12F CEDARBROOK AVE
ROCHESTER, NH 03867
4304/153 (6/25/15)

LOCUS SCALE: 1"=1000" 131/8-65 LYNNE PARADIS 11C CEDARBROOK AVE ROCHESTER, NH 03867

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DATE:

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13 FARRIMODO DRIVE
2392/538 (10/15/01)

131/08-4 AMY SCHAEFFER 1D CEDARBROOK AVE ROCHESTER, NH 03867

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131/18 (2/14/05)

131/18 DAY ARRON 5 WSTATE STREET ROCHESTER, NH 03867 4769/475 (6/2/20)

131/08

ANY USE OF THIS PLAN AND OR ACCOMPANYING DESCRIPTIONS SHOULD BE DONE WITH LEGAL COUNSEL, TO BE CERTAIN THAT THIES ARE LEAR THAT INFORMATION IS CURRENT, AND THAT MAY RECESSARY CERTIFICATES ARE IN PLACE FOR A PARTICULAR CONVEYANCE, OR OTHER USES.

SURVEY THE LINES SHOWN HEREON ARE NOT BOUNDARY LINES. THEY SHOULD ONLY BE USED TO LOCATE THE PARCEL SURVEYED FROM THE FOUND MONUMENTS SHOWN AND LOCATED BY THIS SURVEY.

4799/762 (8/25/20)

CEDARBROOK VILLAGE CONDO ASSOCIATION 14A CEDARBROOK VILL ROCHESTER, NH 03867

7 131/8–10 131/8–30 131/8–30 131/8–30 SANDRA FOURNIER OAK BLIFF REALTY LLE SO CEDARSROOK AVE 242 CENTRAL AVE ROCKESTER, NH 03867 OVER NH 03820 2942/181 (2/11/04) 2953/549 (9/8/11)

131/8-31 OLD DOG PROPERTIES 24 MORRISON LANE DOVER NH 03820 4027/158 (5/29/12) 131/8-32 ELIZABETH RANKS 235 LONG POND ROAD 7 DANVILLE NH 03818 3719/769 (3/10/09)

131/8-45 7 KAREN BAILEY 8A CEDARBROOK AVE ROCHESTER, NH 03867 3876/380 (10/27/10)

131/8-46 MICHAEL CROVETTI 8B CEDARBROOK AVE ROCHESTER, NH 03867 4792/125 (5/7/20)

131/8-47 PHILIP LANG 8C CEDARBROOK AVE ROCHESTER, NH 03867 4581/977 (6/28/18) 131/8-64 MOORE FAMILY REV. 21 RIDGEWOOD ROAD ELIOT, MAINE 03903 PROJECT PARCEL CITY OF ROCHESTER TAX MAP 131, LOT 10

APPLICANT GREEN AND COMPANY 11 LAFAYETTE ROAD

> TOTAL LOT AREA 30.07 ACRES +

ign: JAC | Draft: LAZ Checked: JAC Scale: AS NOTED Project No.: 21090
Drawing Name: 21090-PLAN.dwg MICHAEL J. KERIVAN No. 9648 THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN SION 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. DATE REVISION

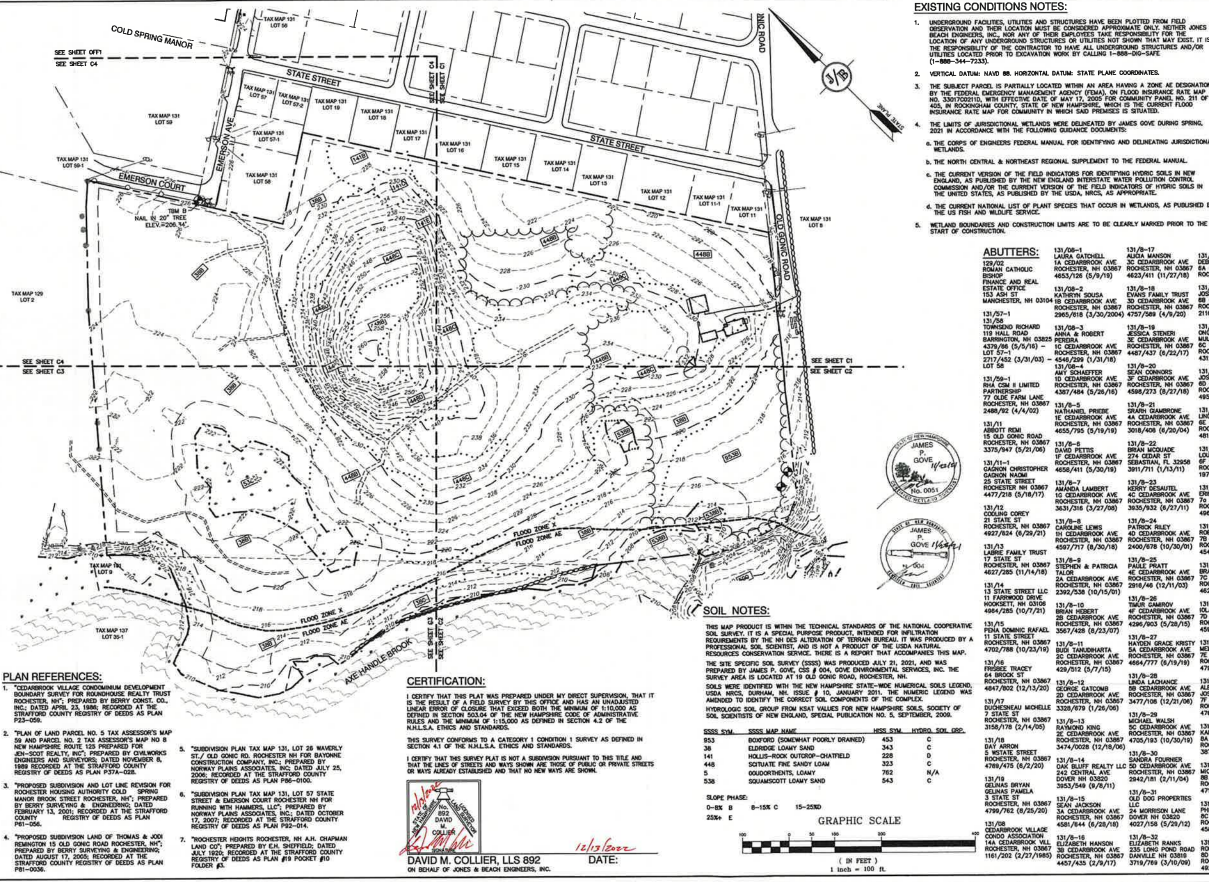
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FRESHWATER WETLANDS

FAX: 603-772-0227

LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

SHEET 2 OF 48 JBE PROJECT NO. 21090



Ξ	KISTING CONDITI	ONS I	10	ΓES:			
	UNDERGROUND FACILITIES,	UTILITIES	AND	STRUCTURES	HAVE	BEEN	PL

UNDERGROUND FACILITIES, UTILITIES AND STRUCTURES HAVE BEEN PLOTTED FROM FIELD OBSERVATION AND THEIR LOCATION MUST BE CONSIDERED APPROXIMATE ONLY, NEITHER JONES & BEACH ENGINEERS, INC., NOR MAY OF THEIR ENFLOYEES TAKE RESPONSIBILITY FOR THE LOCATION OF ANY UNDERGROUND STRUCTURES OR UTILITIES NOT SHOWN THAT MAY EXST. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO HAVE ALL UNDERGROUND STRUCTURES AND/OR UTILITIES LOCATED PROOR TO EXCAVATION WORK BY CALLING 1-888-DIG-SAFE.

THE SUBJECT PARCEL IS PARTIALLY LOCATED WITHIN AN AREA HAVING A ZONE AE DESIGNATION BY THE FEBERAL EMERGENCY MANAGEMENT AGENCY (FEMA), ON FLOOD INSURANCE RATE MAP NO. 3301700211D, WITH EFFECTIVE DATE OF MAY 17, 2005 FOR COMMUNITY PANEL NO. 211 OF 405, IN ROCKONGHAL COUNTY, STATE OF NEW HAMPSTARE, WHICH IS THE CURRENT FLOOD INSURANCE RATE MAP FOR COMMUNITY IN WHICH SAID PREMISES IS SITUATED.

THE LIMITS OF JURISDICTIONAL WETLANDS WERE DELINEATED BY JAMES GOVE DURING SPRING, 2021 IN ACCORDANCE WITH THE FOLLOWING GUIDANCE DOCUMENTS:

b. THE NORTH CENTRAL & NORTHEAST REGIONAL SUPPLEMENT TO THE FEDERAL MANUAL

c. The current version of the field indicators for identifying hydric soils in New England, as published by the New England interstate water pollution control commission and/or the current version of the field indicators of hydric soils in the united states, as published by the usda, NRCS, as appropriate.

d. THE CURRENT NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS, AS PUBLISHED BY THE US FISH AND WILDLIFE SERVICE.

WETLAND BOUNDARIES AND CONSTRUCTION LIMITS ARE TO BE CLEARLY MARKED PRIOR TO THE START OF CONSTRUCTION.

BROOK STREET

ABUTTERS:	131/08-1 LAURA GATCHELL 1A CEDARBROOK AVE ROCHESTER, NH 03867	131
	TA CEDARBROOK AVE	AL 3C
129/02 ROMAN CATHOLIC BISHOP	ROCHESTER, NH 03867 4653/126 (5/9/19)	RO 46
FINANCE AND REAL ESTATE OFFICE 153 ASH ST	KATHRYN SOUSA	EV SORO
MANCHESTER, NH 03104	18 CEDARBROOK AVE	30
131/57-1	131/08-2 KATHRYN SOUSA 18 CEDARBROOK AVE ROCHESTER, NH 03867 2965/618 (3/30/2004)	47
131/58 TOWNSEND RICHARD 119 HALL ROAD BARRINGTON, NH 03825 4379/66 (5/5/16) — LOT 57-1 2717/452 (3/31/03) — LOT 58	131 /08_3	13
119 HALL ROAD	131/08-3 ANNA & ROBERT PEREIRA	£
4379/86 (5/5/16) -	PEREIRA IC CEDARBROOK AVE	RO
LOT 57-1	PEREIRA 1C CEDARBROOK AVE ROCHESTER, NH 03867 4546/299 (1/31/18) 131/08-4 AMY SCHAEFER 1D CEDARBROOK AVE ROCHESTER, NH 03867 4387/484 (5/26/16)	44
LOT 58	131/08-4	13
	AMY SCHAEFFER	SE
131/59-1 RHA CSM # LIMITED PARTNERSHIP	ROCHESTER, NH 03867	RO
PARTNERSHIP	4387/484 (5/26/16)	45
77 OLDE FARM LANE ROCHESTER, NH 03867		13
2488/92 (4/4/02)	131/8-5 NATHANIEL PRIEBE 1E CEDARBROOK AVE ROCHESTER, NH 03857	SR 4A
131/11	ROCHESTER, NH 03867	RO
131/11 ABBOTT REMI 15 OLD GONIC ROAD ROCHESTER, NH 03867	4655/795 (5/19/19)	30
ROCHESTER, NH 03867	131/6-6 DAVID PETTIS	13
3375/947 (5/21/06)	1F CEDARBROOK AVE	BR 27
131/11-1	1F CEDARBROOK AVE ROCHESTER, NH 03867 4658/411 (5/30/19)	SE 39
131/11-1 GACNON CHRISTOPHER GACNON NAOMI 25 STATE STREET ROCHESTER NH 03867		J
25 STATE STREET	131/8-7	13
4477/218 (5/18/17)	131/8-7 AMANDA LAMBERT 1G CEDARBROOK AVE ROCHESTER, NH 03867	13 KE 40 R0
131/12	ROCHESTER, NH 03867 3631/316 (3/27/08)	39
131/12 COOLING COREY		
21 STATE ST ROCHESTER, NH 03867	131/8-8 CAROUNE LEWS	13 PA
4927/624 (6/29/21)	1H CEDARBROOK AVE ROCHESTER, NH 03867	PA 40 RC
131/13	4597/717 (8/30/18)	24
131/13 LABRE FAMILY TRUST 17 STATE ST ROCHESTER, NH 03867	111/0-0	13
ROCHESTER, NH 03867	131/8-9 STEPHEN & PATRICIA	PA
4627/285 (11/14/18)	TALOR 2A CEDARBROOK AVE	PA 4E RC
131/14 13 STATE STREET LLC 11 FARRWOOD DRIVE HOOKSETT, NH 03106 4984/285 (10/7/21)	2A CEDARBROOK AVE ROCHESTER, NH 03867 2392/538 (10/15/01)	29
11 FARRWOOD DRIVE		13
HOOKSETT, NH 03106	131/8-10 BRIAN HEBERT 2B CEDARBROOK AVE ROCHESTER, NH 03867	TIS
	2B CEDARBROOK AVE	4F RC
131/15 PENA DOMINIC RAFAEL	ROCHESTER, NH 03867 3567/428 (8/23/07)	42
131/15 PENA DOMINIC RAFAEL 11 STATE STREET ROCHESTER, NH 03667	100000000000000000000000000000000000000	13
4702/788 (10/23/19)	131/8-11 BUDI TANUDIHARTA 2C CEDARBROOK AVE ROCHESTER, NH 03867 429/512 (5/7/15)	5/ RC
	2C CEDARBROOK AVE	R0
FRISBEE TRACEY	429/512 (5/7/15)	
131/16 FRISBEE TRACEY 84 BROCK ST ROCHESTER, NH 03867 4847/802 (12/13/20)		13
4847/802 (12/13/20)	GEORGE GATCOMB	SE RO
	131/8-12 GEORGE GATCOMB 2D CEDARBROOK AVE ROCHESTER, NH 03867	34
DUCHESNEAU MICHELLE	3328/679 (1/26/06)	
131/17 DUCHESNEAU MICHELLE 7 STATE ST ROCHESTER, NH 03867	131/8-13	M
3158/178 (2/14/05)	131/8-13 RAYMOND KING 2E CEDARBROOK AVE ROCHESTER, NH 03867 3474/0028 (12/18/06)	23300
131/18	ROCHESTER, NH 03867	47
131/18 DAY ARRON 5 WSTATE STREET ROCHESTER, NH 03867 4769/475 (6/2/20)		
ROCHESTER, NH 03867	131/8-14	5/
	131/8-14 OAK BLUFF REALTY LLC 242 CENTRAL AVE DOVER NH 03820	R
131/19 GELINAS BRYAN	DOVER NH 03820	25
OCTIVA DILLIAM	3953/549 (9/8/11)	

CONSTRUCTION	DMID AL 10 CL CL		
TERS:	131/08-1 LAURA GATCHELL 1A CEDARBROOK AVE ROCHESTER, NH 03867	131/8-17 ALICIA MANSON 3C CEDARBROOK AVE ROCHESTER, NH 03867	131/8-33 DEBRA WELCH
KTHOLIC	ROCHESTER, NH 03867 4653/126 (5/9/19)	ROCHESTER, NH 03867 4623/411 (11/27/18)	6A CEDARBROOK ROCHESTER, NH C
AND REAL FFICE	131/08-2	131/8-18	131/8-34
ST TER, NH 03104	131/08-2 KATHRYN SOUSA 18 CEDARBROOK AVE ROCHESTER, NH 03867 2965/618 (3/30/2004)	131/8-18 EVANS FAMILY TRUST 3D CEDARBROOK AVE ROCHESTER, NH 03867 4757/589 (4/9/20)	131/8-34 JOSEPH ZUROMSK 68 CEDARBROOK ROCHESTER, NH 0 2110/732 (5/26/
RICHARD ROAD ON, NH 03825 (5/5/16) — (3/31/03) —	131/08-3 ANNA & ROBERT PEREIRA 1C CEDARBROOK AVE ROCHESTER, NH 03867 4546/299 (1/31/18)	131/8-19 JESSICA STENERI JE CEDARBROOK AVE ROCHESTER, NH 03867 4467/437 (6/22/17)	131/8-35 ONGGOWARSITO MULIAWATI 6C CEDARBROCK ROCHESTER, NH C 4312/136 (7/24/
(0/01/00/	131/08-4 AMY SCHAEFFER	131/8-20 SEAN CONNORS	
II LIMITED HIP FARM LANE	ROCHESTER, NH 03867 4387/484 (5/26/16)	3F CEDARBROOK AVE ROCHESTER, NH 03867 4598/273 (8/27/18)	131/8-36 JOSHUA SWONGER 6D CEDARBROOK ROCHESTER, NH (4956/1835 (9/2)
(4/4/02)	131/8-5 NATHANEL PRIEBE 1E CEDARBROOK AVE ROCHESTER, NH 03867 4655/795 (5/19/19)	131/8-21 SRARH GIAMBRONE 4A CEDARBROOK AVE ROCHESTER, NH 03867 3018/408 (8/20/04)	131/8-37 LINOSEY NICKLESS 6E CEDARBROOK ROCHESTER, NH (
ONIC ROAD	Description of the Control of the Co		4814/926 (10/1/
ONIC ROAD R, NH 03867 (5/21/06)	131/8-6 DAMD PETTIS 1F CEDARBROOK AVE ROCHESTER, NH 03867 4658/411 (5/30/19)	131/8-22 BRIAN MCOUADE 274 CEDAR ST SEBASTIAN, FL 32958 3911/711 (1/13/11)	131/6-38 LOUISE BOUCHER 6F CEDARBROOK ROCHESTER, NH (
NAOMI			1977/283 (1/11/
OR NH 03867 (5/18/17)	131/8-7 AMANDA LAMBERT 1G CEDARBROOK AVE ROCHESTER, NH 03867 3631/316 (3/27/08)	131/8-23 KERRY DESAUTEL 4C CEDARBROOK AVE ROCHESTER, NH 03867 3935/932 (6/27/11)	131/8-39 ERIN FERLAND 70 CEDARBROOK ROCHESTER, NH (4963/870 (10/5)
ST CR, NH 03867	131/8-8 CAROLINE LEWS	131/8-24	
(0/29/21)	TH CEDARBROOK AVE ROCHESTER, NH 03887 4597/717 (8/30/18)	131/8-24 PATRICK RILEY 4D CEDARBROOK AVE ROCHESTER, NH 03867 2400/678 (10/30/01)	131/8-40 ROBIN GARY 7B CEDARBROOK ROCHESTER, NH (
WILY TRUST			4541/660 (1/4/1
ST CR, NH 03867 5 (11/14/18)	131/8-9 STEPHEN & PATRICIA TALOR 2A CEDARBROOK AVE ROCHESTER, NH 03867 2392/538 (10/15/01)	131/8-25 PAULE PRATT 4E CEDARBROOK AVE ROCHESTER, NH 03867 2918/46 (12/11/03)	131/8-41 BRANDON MAINS 7C CEDARBROOK ROCHESTER, NH (4629/242 (1/10/
000 DRIVE		131/8-26 TIMUR GAMIROV	
STREET LLC 1000 DRIVE 1, NH 03106 5 (10/7/21)	131/8-10 BRIAN HEBERT 2B CEDARBROOK AVE ROCHESTER, NH 03867 3567/428 (8/23/07)	TIMUR GAMEROV 4F CEDARBROOK AVE ROCHESTER, NH 03867 4296/903 (5/28/15)	131/8-42 IOLA FOREMAN 7D CEDARBROOK ROCHESTER, NH 4598/155 (8/30)
MINIC RAFAEL STREET ER, NH 03867	United Section Contraction Contraction	131/8-27	
(10/23/19)	131/8-11 BUDI TANUDIHARTA 2C CEDARBROOK AVE ROCHESTER, NH 03867 429/512 (5/7/15)	131/8-27 HAYDEN GRACE KRISTY 5A CEDARBROOK AVE ROCHESTER, NH 03867 4664/777 (6/19/19)	131/8-43 MELANIE HOLT 7E CEDARBROOK ROCHESTER, NH
TRACEY	429/512 (5/7/15)		4798/961 (8/17)
K ST ER, NH 03667		LINDA LACHANCE	131/8-44 ALEXANDRA WICK
2 (12/13/20)	131/6-12 GEORGE GATCOMB 2D CEDARBROOK AVE ROCHESTER, NH 03667 3328/679 (1/26/06)	131/6-28 LINDA LACHANCE 5B CEDARBROOK AVE ROCHESTER, NH 03867 3477/106 (12/21/06)	JOSEPH WARREN 7F CEDARBROOK ROCHESTER, NH
EAU MICHELLE ST ER, NH 03867		131/8-29	4765/958 (5/28
(2/14/05)	131/8-13 RAYMOND KING 2E CEDARBROOK AVE ROCHESTER, NH 03867 3474/0028 (12/18/06)	131/8-29 MICHAEL WALSH 5C CEDARBROOK AVE ROCHESTER, NH 03867 4705/193 (10/30/19)	131/8-45 KAREN BAILEY BA CEDARBROOK ROCHESTER, NH
on Street Er, NH 03867		131/8-30	3876/380 (10/2
ER, NH 03867 5 (6/2/20) BRYAN	131/8-14 OAK BLUFF REALTY LLO 242 CENTRAL AVE DOVER NH 03820 3953/549 (9/8/11)	131/8-30 SANDRA FOURNIER 50 CEDARBROOK AVE ROCHESTER, NH 03857 2942/181 (2/11/04)	131/8-46 MICHAEL CROVET 88 CEDARBROOK ROCHESTER, NH
PAMELA		131/8-31	4715/120 (12/2)

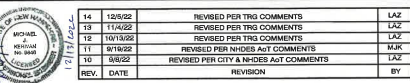
	LOC	US scale: 1"=1000"
(AVE 03867	131/8-49 MARISSA CORBIN BE CEDARBROOK AVE. ROCHESTER, NH 03887 4645/275 (4/3/19)	131/8-85 LYNNE PARADIS 11C CEDARBROOK AVE ROCHESTER, NH 03867 3120/280 (12/21/04)
KGS (AVE 03867 (/1999)	131/8-50 Justin Manteuffel. BF Cedarbrook ave. Rochester, NH 03887 3522/214 (4/2/07)	131/8-68 GRANT REALTY TRUST ATTH: DAVID PAQUINI 242 CENTRAL AVE DOVER NH 03620 4178/531 (11/5/13)
03867 (/15)	131/8-51 JEFFREY BOOMER 9A CEDARBROOK AVE ROCHESTER, NH 0,3867 4576/729 (6/17/18)	131/8-67 LISA KIMBALL TIE CEDARBROOK AVE ROCHESTER, NH 03867 4589/936 (8/2/18)
ER C AVE 03867 21/21)	131/8-52 KENNETH MAUSER 9B CEDARBROOK AVE ROCHESTER, NH 03867 3835/182 (6/26/11)	131/8-68 CHARLENE WHITEHOUSE ITIF CEDARBROOK AVE ROCHESTER, NH 03867 2417/55 (11/25/01)
SS (AVE 03867 (/20)	131/8-53 HOMER WOODBURY 9C CEDARBROOK AVE ROCHESTER, NH 03867 3165/820 (3/31/05)	131/8-69 CHRISTINE SENECHAL 12A CEDARBROOK AVE ROCHESTER, NH 03867 4428/130 (10/25/16)
R (AVE 03867 /1998)	131/8-54 JAMES SAULNIER 8D CEDARBROOK AVE ROCHESTER, NH 03867 4579/933 (6/28/18)	131/8-70 STEMPON SMALL 12 B CEDARBROOK AVE ROCHESTER, NH 03887 2543/142 (7/11/02)
03867 5/21)	131/8-55 ALISON JESSEMAN 9E CEDARBROOK AVE ROCHESTER, NH 03667 4363/989 (3/6/16)	131/8-71 Sarah Benton 12C Cedarrook ave Rochester, NH 03867 4573/310 (6/3/18)
K AVE 03867 /18)	131/8-58 CHEN YIRU 9F CEDARBROOK AVE ROCHESTER, NH 03867 131/8-57 UWAMBYEYI ESPERANCE	131/8-72 ROBERT THOMAS 120 CEDARBROOK AVE ROCHESTER, NH 03667 4680/675 (8/14/18)
S K AVE 03867 0/19)	TOTALESTEN, NOT USBBY 131/8-57 UWAMBYEYI ESPERANCE 10A CEDARBROOK AVE ROCHESTER, NH 03867 4960/191 (9/23/21) 131/8-58 DANEL DECRANDPRE 10B CEDARBROOK AVE ROCHESTER, NH 03857	131/8-73 Susan Welsh 125 Cedarbrook ave Rochester, NH 03867 3032/39 (7/2/04)
K AVE 03867 0/18)	131/8-59 PAIDM STILLINGS	131/8-74 MELINDA RIGGER REV. TRUST 12F CEDARBROOK AVE. ROCHESTER, NH 03867 4304/153 (6/25/15)
K AVE 03867 7/20)	10C CEDARBROOK AVE ROCHESTER, NH 03887 4525/479 (10/26/17) 131/8-60	131/09 CITY OF ROCHESTER 31 WAKEFIELD ST ROCHESTER, NH 03867
KMAN N K AVE 1 03867 28/20)	DENISE SELFE 10D CEDARBROOK AVE ROCHESTER, NH 03867 2215/280 (4/16/2000) 131/8-61 RICHARD DUSETT 33 ALEXANDRA LANE ROCHESTER NH 03867	137/35-1 SSG LLC 120 WASHINGTON ST SUITE 302 ROCHESTER, NH 03867
K AVE 1 03857 27/10)	33 ALEXANDRA LANE ROCHESTER NH 03867 1304/258 (4/15/1967) 131/8-82 10HN COLECCHIA 10 F CEDARBROOK AVE ROCHESTER, NH 03867 4700 AME (6-17/08)	4003/406 (8/2//10)
TTI K AVE I 03867 2/19)	4/92/125 (3/1/20)	TAX MAP 131, LOT 10
K AVE 1 03867	131/8-63 TARA CANFIELD 11A CEDARBROOK AVE ROCHESTER, NH 03867 2443/74 (1/10/02)	APPLICANT GREEN AND COMPANY 11 LAFAYETTE ROAD

sign: JAC Draft: LAZ Design: JAC Draft: LAZ Date: 04/26/21

Checked: JAC Scale: AS NOTED Project No.:21090

Drawing Name: 21090-PLAN.dwg

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



Designed and Produced in NH Jones & Beach Engineers, Inc.

85 Portsmouth Ave. Civil Engineering Services

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

Plan Name:	EXISTING CONDITIONS PLAN

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

OVR SHEET 3 OF 49 JBE PROJECT NO. 21090

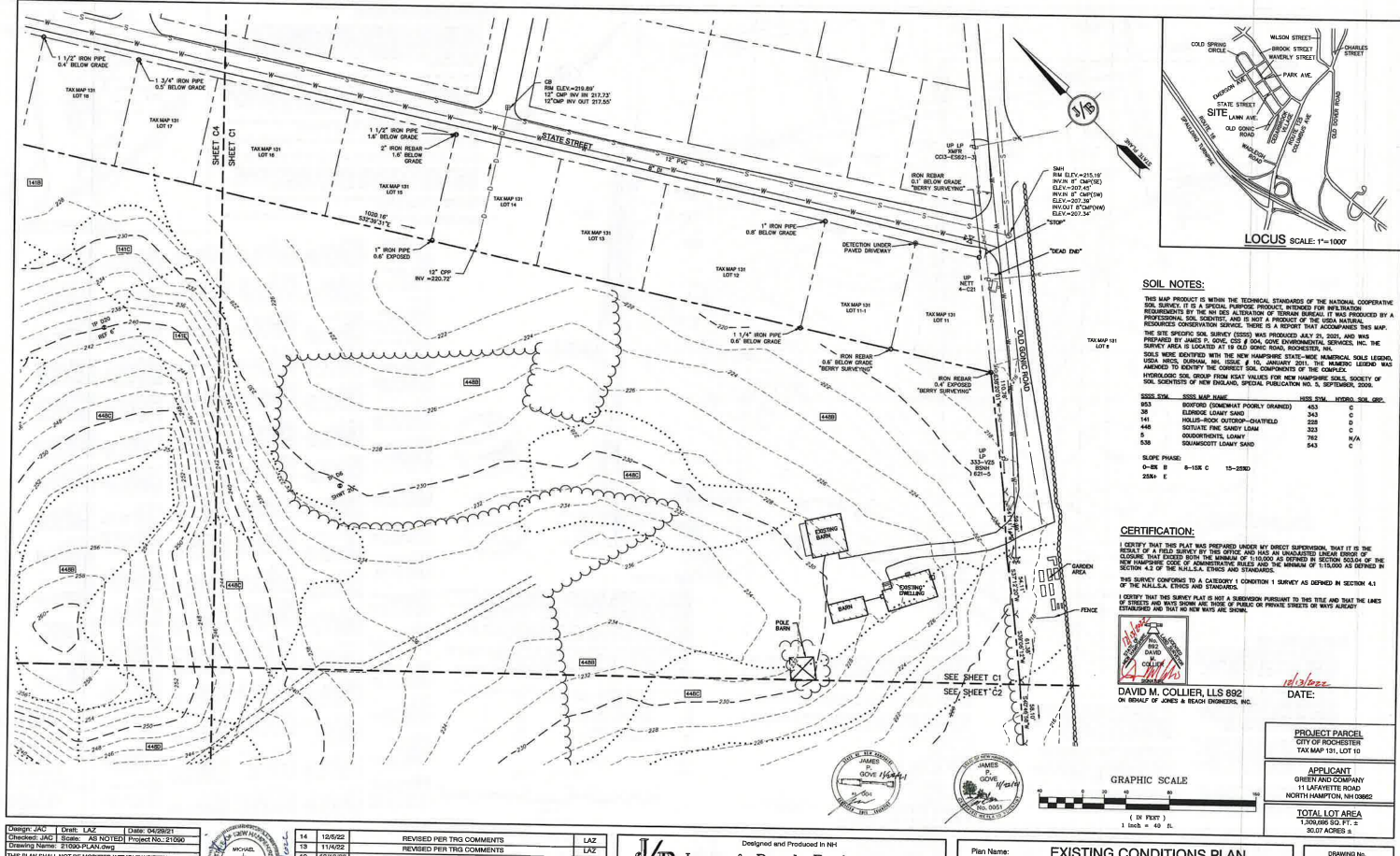
NORTH HAMPTON NH 03862

TOTAL LOT AREA

1.309,695 SQ, FT, ±

30.07 ACRES ±

131/8-84 MOORE FAMILY REV. TRUST 21 RIDGEWOOD ROAD ELIOT, MAINE 03903



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REV.	DATE	REVISION	BY
10	9/8/22	REVISED PER CITY & NHDES ACT COMMENTS	LAZ
11	9/19/22	REVISED PER NHDES AOT COMMENTS	MJK
12	10/13/22	REVISED PER TRG COMMENTS	LAZ
13	11/4/22	REVISED PER TRG COMMENTS	LAZ
14	12/5/22	REVISED PER TRG COMMENTS	LAZ

B Jones & Beach Engineers, Inc. 603-772-4746

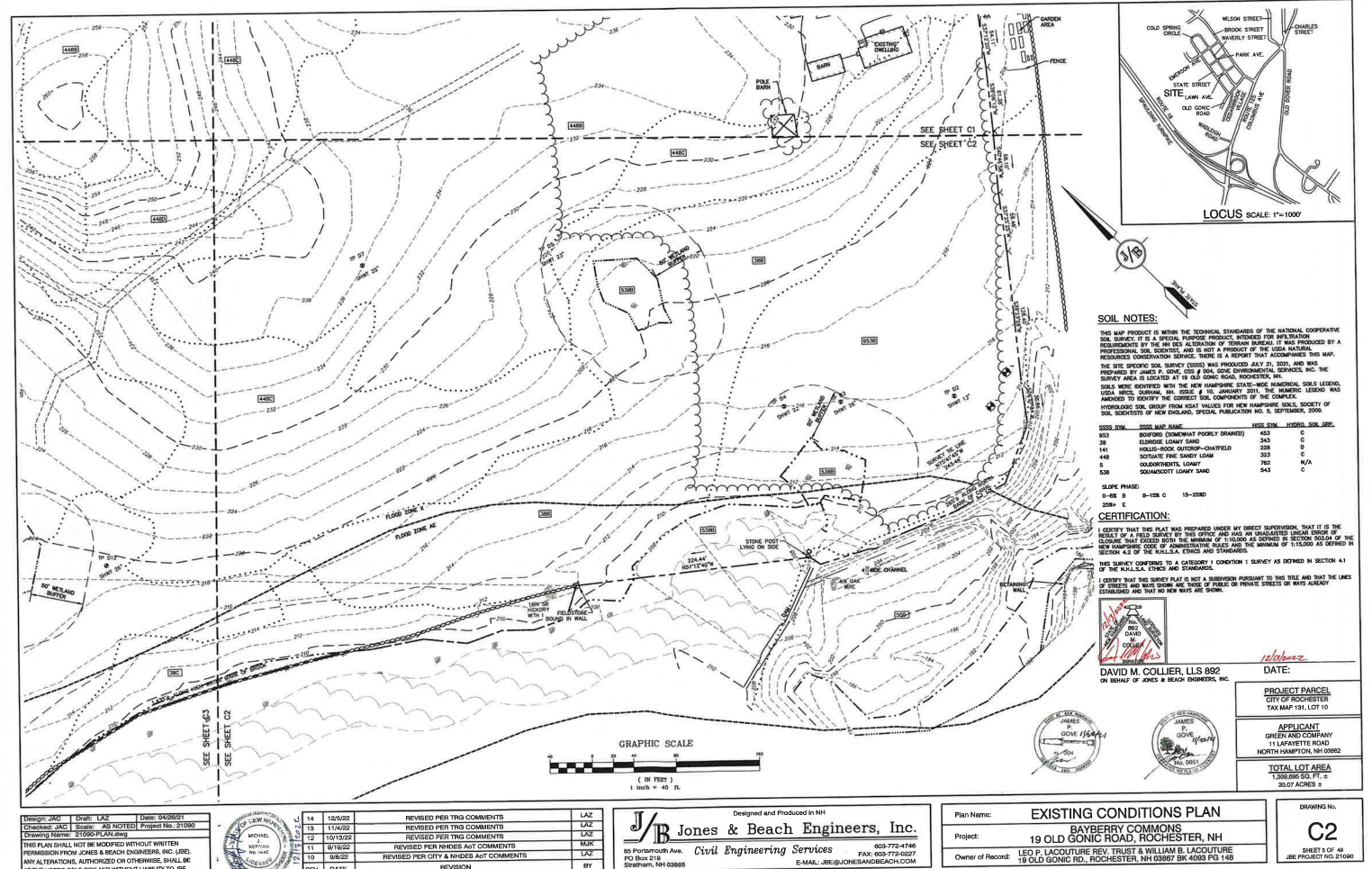
B5 Portsmouth Ave. PO Box 219
Stratham, NH 03885

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

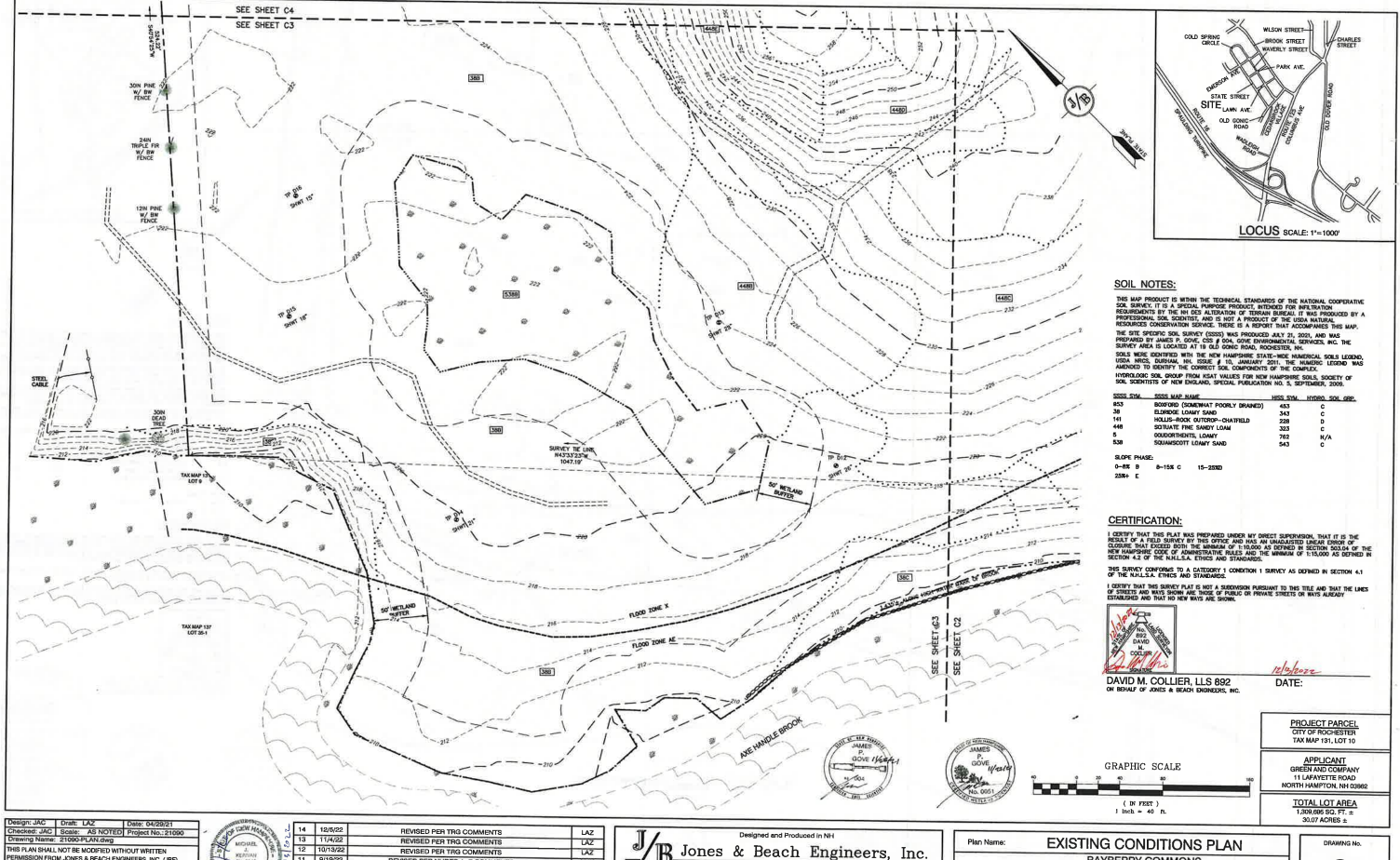
Plan Name:	EXISTING CONDITIONS PLAN
	DAVDEDDY COLUMNIA

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

C₁ SHEET 4 OF 49 JBE PROJECT NO. 21090

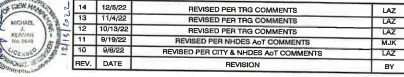


AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



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R Jones & Beach Engineers, Inc.

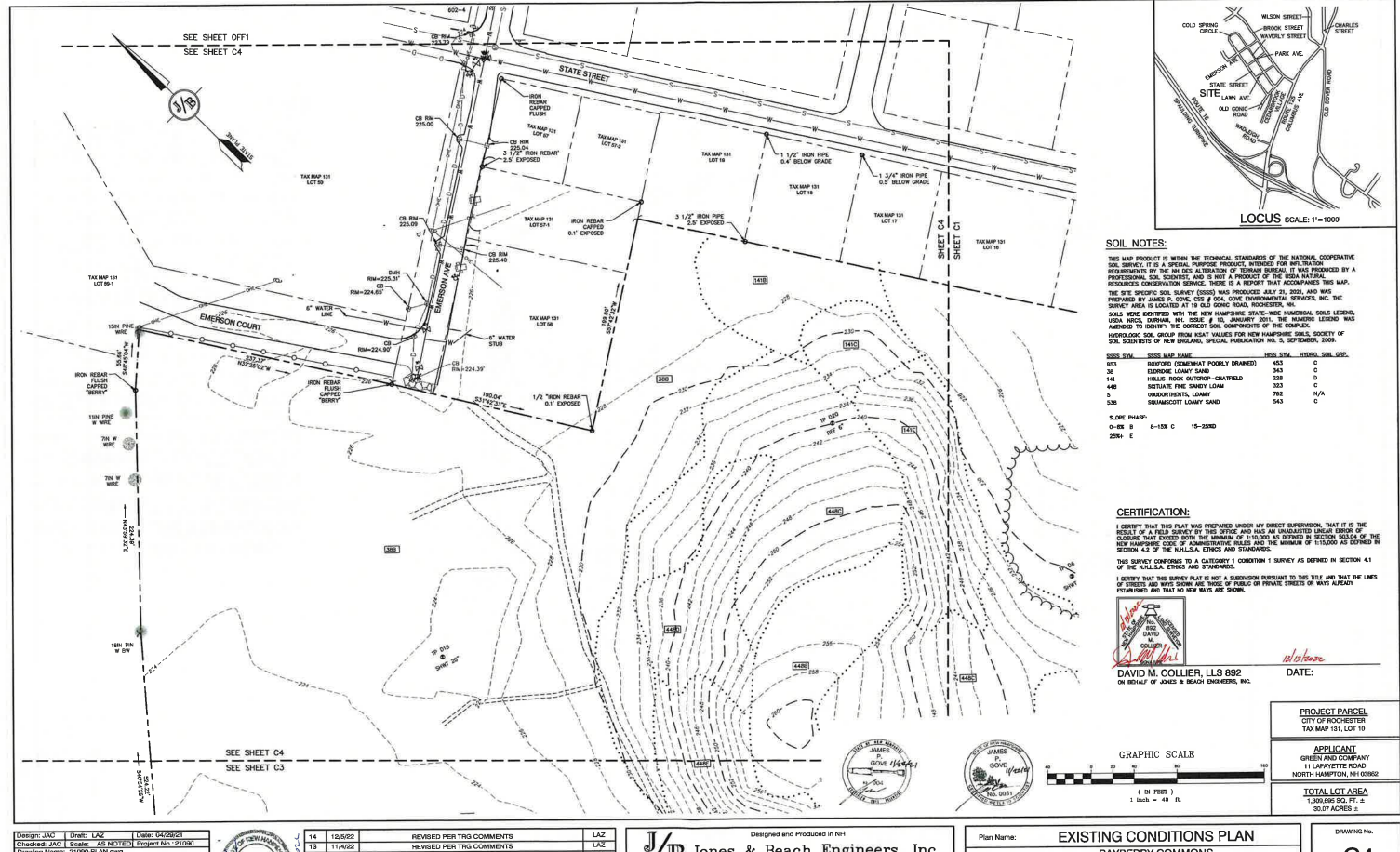
85 Portsmouth Ave. PO Box 219
Stratham, NH 03885

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

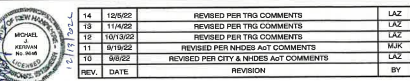
Plan Name:	EXISTING CONDITIONS PLAN
Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

C3

SHEET 6 OF 49 JBE PROJECT NO. 21090



Design: JAC | Draft: LAZ | Date: 04/29/21 |
Checked: JAC | Scale: AS NOTED | Project No.:21090 |
Drawing Name: 21090-PLAN.dwg |
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PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). |
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Jones & Beach Engineers, Inc.

85 Portsmouth Ave. Civil Engineering Services 803-772-4746

85 Portsmouth Ave. Civil Engineering Services 603-772-4746
PO Box 219
Strathern, NH 03865
603-772-4746
FAX: 803-772-0227
E-MAIL: JBE@JONESANDBEACH.COM

Project: BAYBERRY COMMONS
19 OLD GONIC ROAD, ROCHESTER, NH

Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

DRAWING No.

C4
SHEET 7 OF 49
JBE PROJECT NO. 21090



DEMOLITION NOTES:

- 2. A TEMPORARY CULVERT AND ROADBED SHALL BE IN PLACE PRIOR TO ANY USE OF A WETLAND CROSSING.
- WETLAND IMPACTS SHALL NOT OCCUR UNTIL ALL PERMITS HAVE BEEN ACQUIRED AND IMPACT MITIGATION REQUIREMENTS HAVE BEEN SATISFIED.

- ALL EXISTING GRANITE CURBING TO BE REMOVED SHALL BE STOCKPILED IN AN AREA TO BE DESIGNATED BY THE OWNER OR OWNER'S REPRESENTATIVE. THE OWNER SHALL INSPECT GRANICURBING TO BE RESET AND APPROVE LOCATION. OF RESET CURBING, THE CONTRACTOR SHALL INSTALL USED CURBING AT ANY ENTRACTOR LOCATIONS.
- 9. EXISTING WATERLINES AND HYDRANTS TO BE REMOVED SHALL BE CAPPED AT EXISTING
- EXISTING GAS SERVICE LINES ARE TO BE REMOVED ON—SITE UP TO EXISTING GASMAIN LINES OR VALVES.
- 11. THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL CONTRAINATED MATERIAL LOCATED IN THE AREA OF EXISTING LEACHFIELDS IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS.
- 13. SEE LANDSCAPE PLAN FOR "TREES TO BE SAVED" AND DETAILS ASSOCIATED WITH LANDSCAPED AREAS.
- THE CONTRACTOR SHALL OBTAIN TREE CLEARING PERMIT FROM LOCAL AND STATE AUTHORITIES PRIOR TO START OF CONSTRUCTION (IF REQUIRED).
- 15. CONTRACTOR SHALL HAVE THE OPTION TO REMOVE DRAINAGE/SEWER STRUCTURES, OR REMOVE MANHOLE FRAME AND GRATE/COVER TO A MINIMUM OF 36" BELOW FINISH GRADE, FRACTURE BOTTOM AND FILL MITH COMPACTED BORROW.

- EXCAVATED MATERIALS WILL BE PLACED WITHIN UPLAND AREAS AS FILL MATERIAL OR HAULED OFF—SITE FOR DISPOSAL IN AN APPROPRIATE UPLAND LOCATION.

PROJECT PARCEL TAX MAP 131, LOT 10

APPLICANT GREEN AND COMPANY 11 LAFAYETTE ROAD NORTH HAMPTON, NH 0386:

DEMOLITION PLAN

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH

LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

Plan Name

Project:

TOTAL LOT AREA 1,309,695 SQ. FT. ± 30.07 ACRES ±

DM-1

hecked: JAC | Scale: AS NOTI rawing Name: 21090-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN RMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

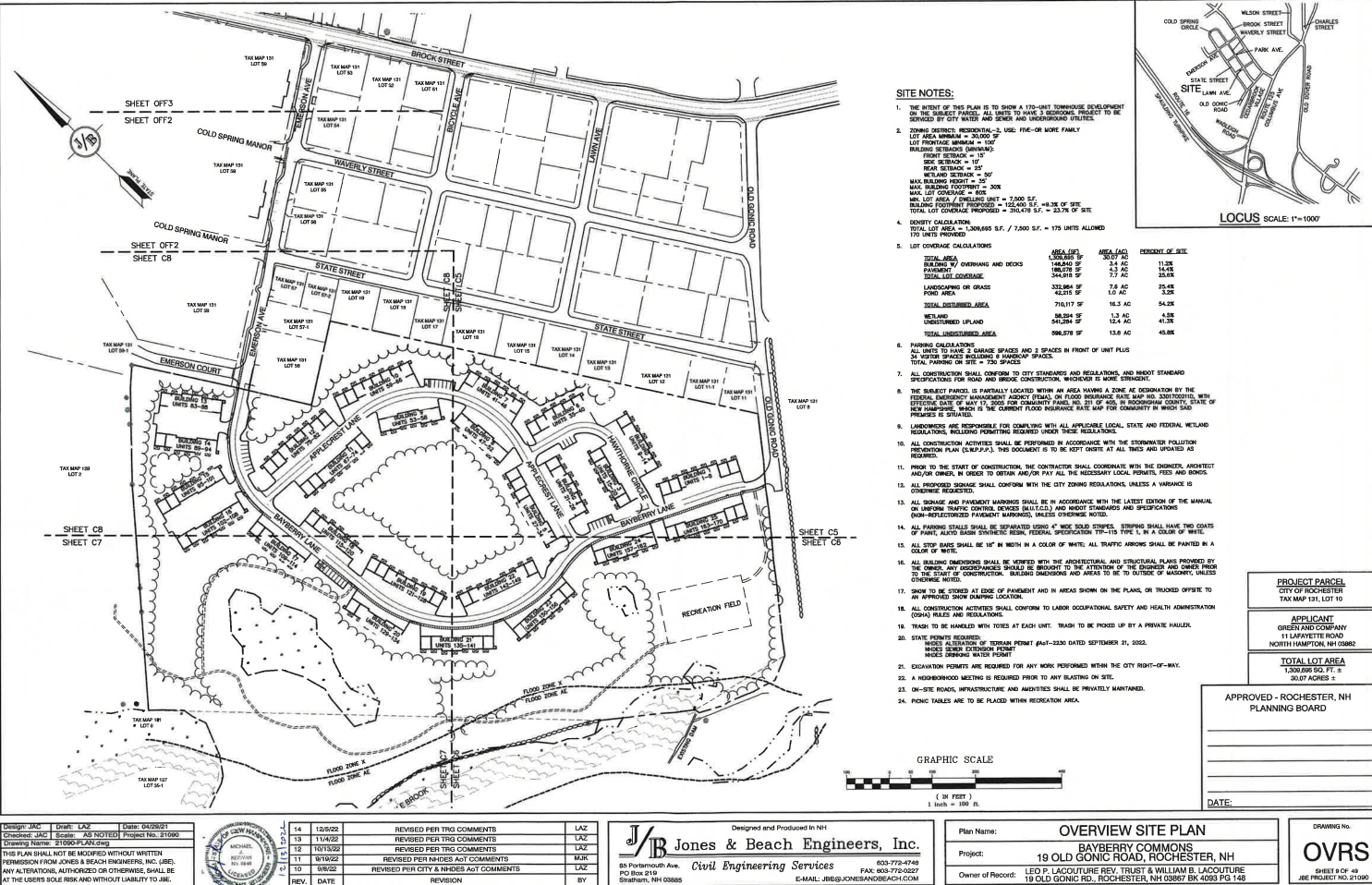
AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

14 12/5/22 REVISED PER TRG COMMENTS 13 11/4/22 REVISED PER TRG COMMENTS LAZ 12 10/13/22 REVISED PER TRG COMMENTS LAZ 11 9/19/22 REVISED PER NHDES AOT COMMENTS MJK 10 9/8/22 REVISED PER CITY & NHDES ACT COMMENT LAZ REV. DATE

Jones & Beach Engineers, Inc.

B5 Portsmouth Ave. PO Box 219
Stratham, NH 03885

E-MAIL: JBE@ 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM



BY

ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

REV. DATE

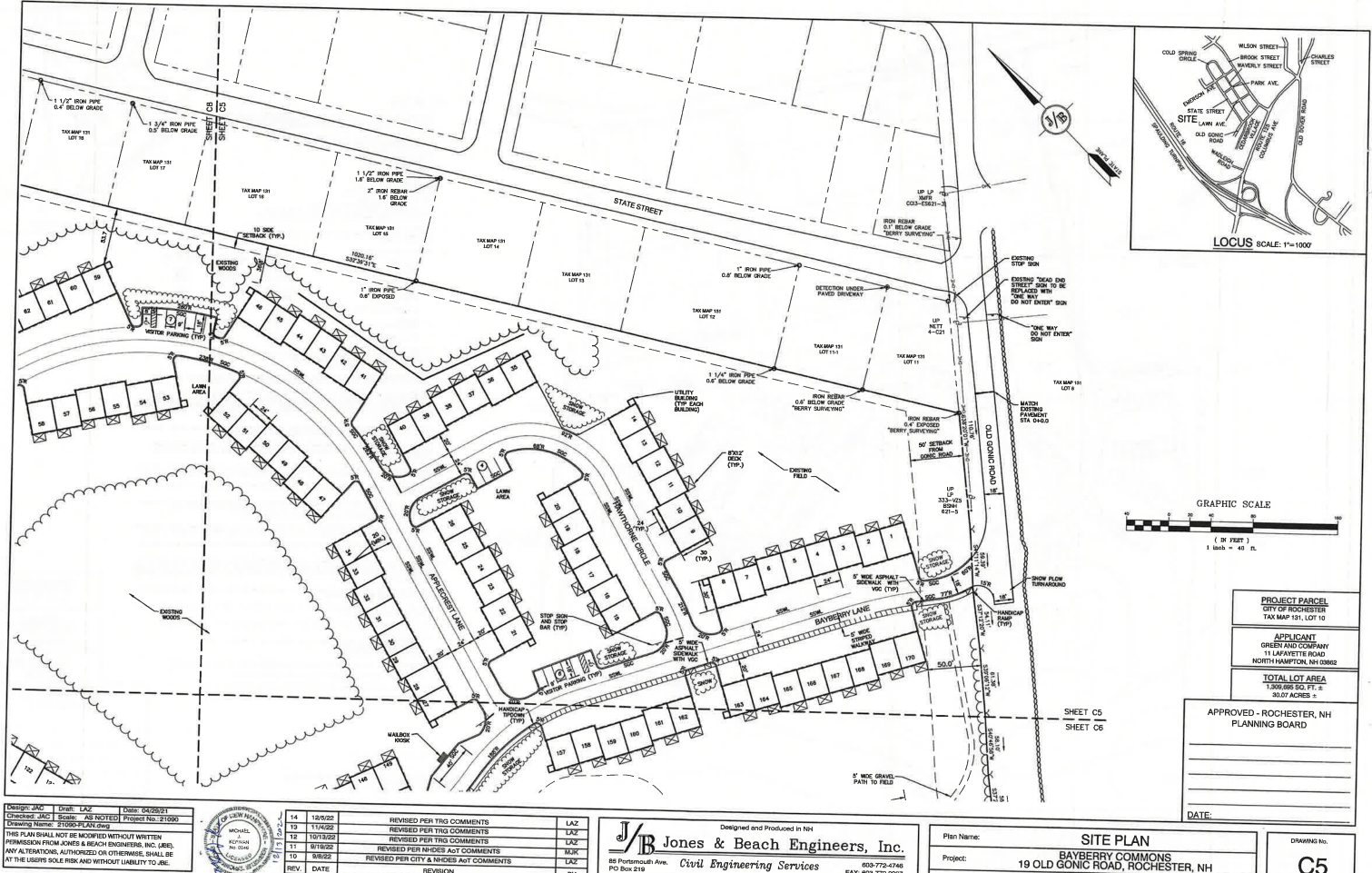
REVISION

AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

SHEET 9 OF 49 JBE PROJECT NO. 21090



BY

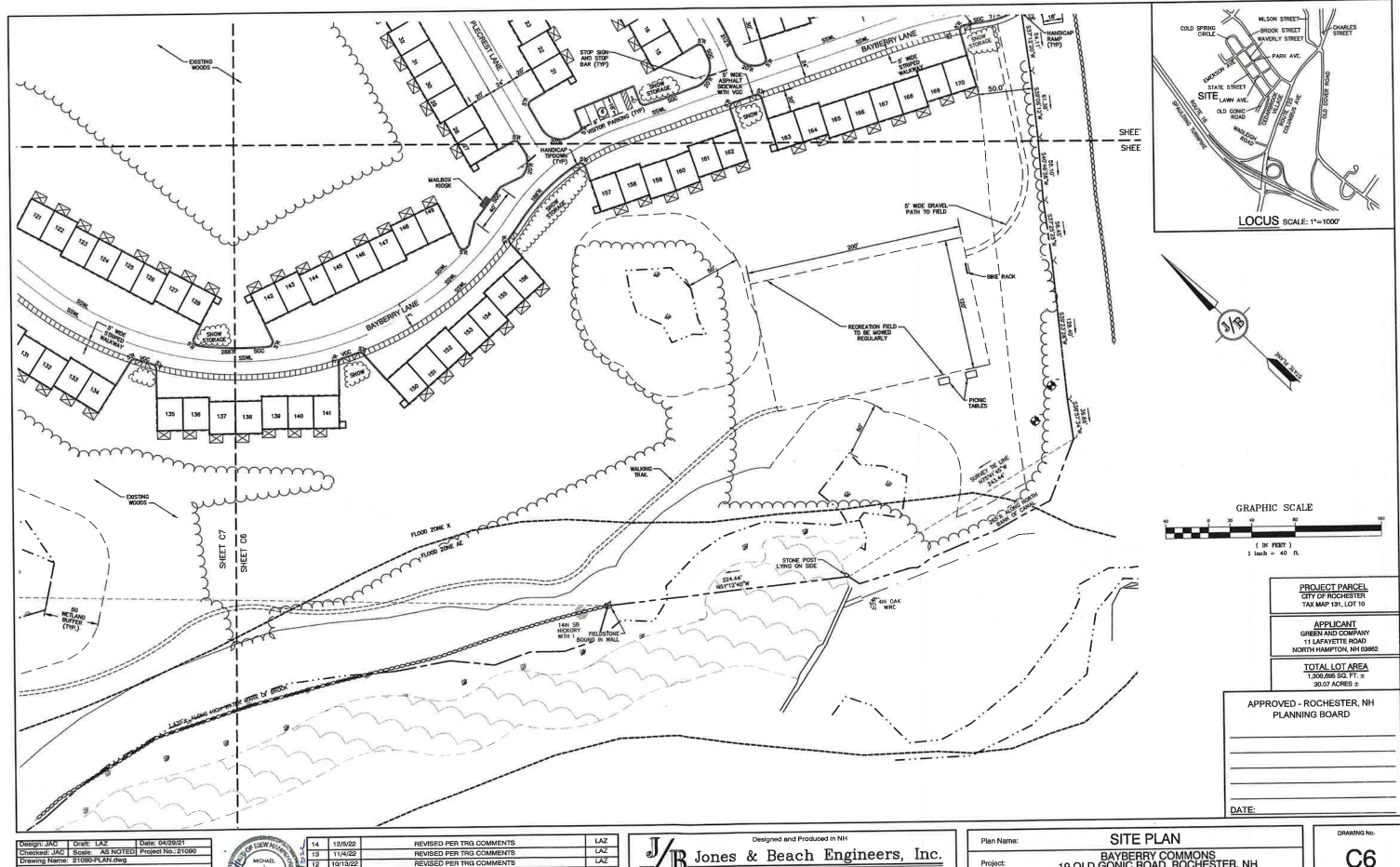
85 Portsmouth Ave. PO Box 219
Stratham, NH 03885

Civil Engineering Services

E-MAIL: JBE@ Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

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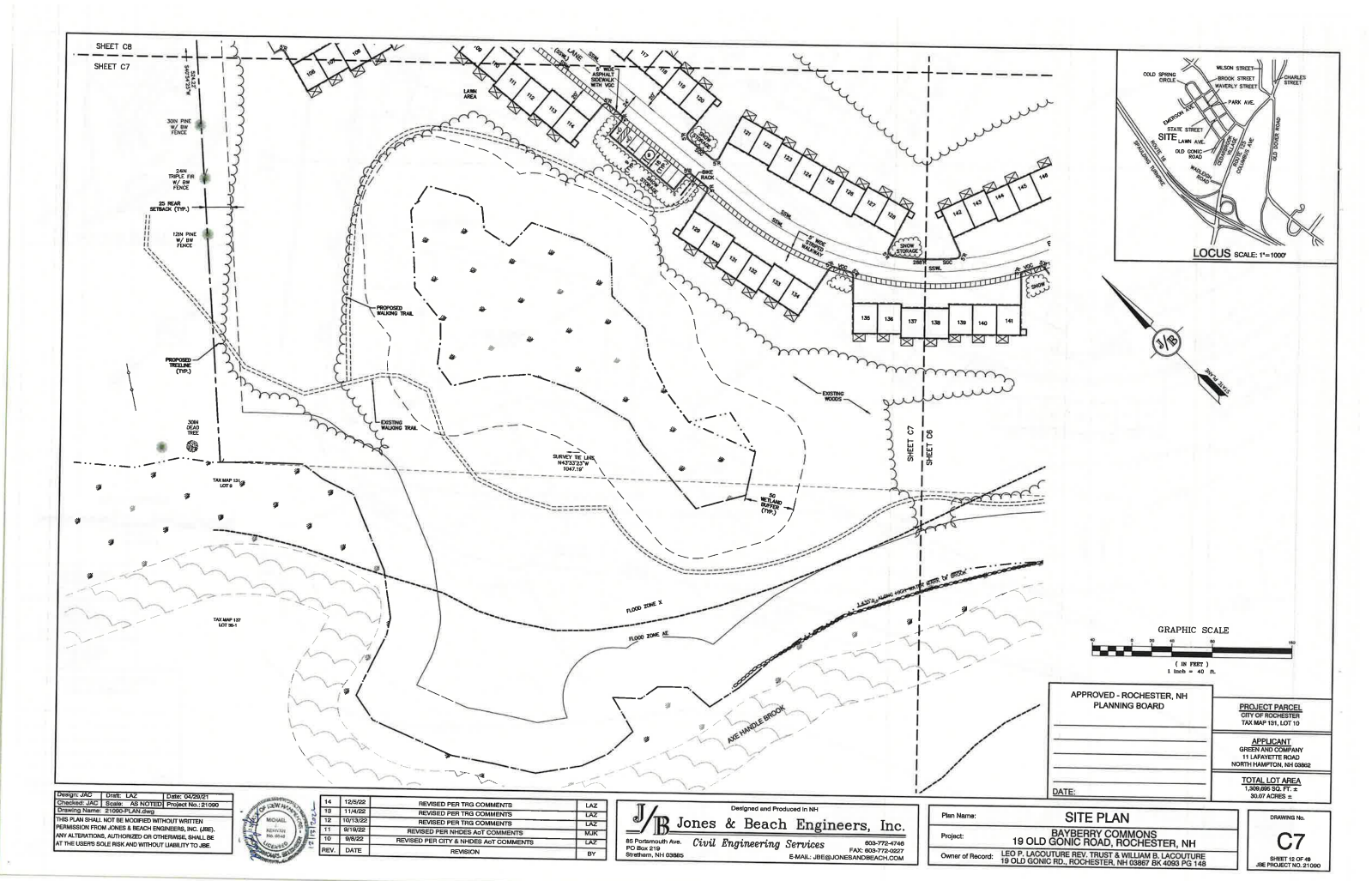
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MICHAEL	12	10/13/22	REVISED PER TRG COMMENTS	LAZ
KERIVAN	11	9/19/22	REVISED PER NHDES AGT COMMENTS	MJK
No 9848	FN 10	9/8/22	REVISED PER CITY & NHDES ACT COMMENTS	LAZ
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Jones & Beach Engineers, Inc.

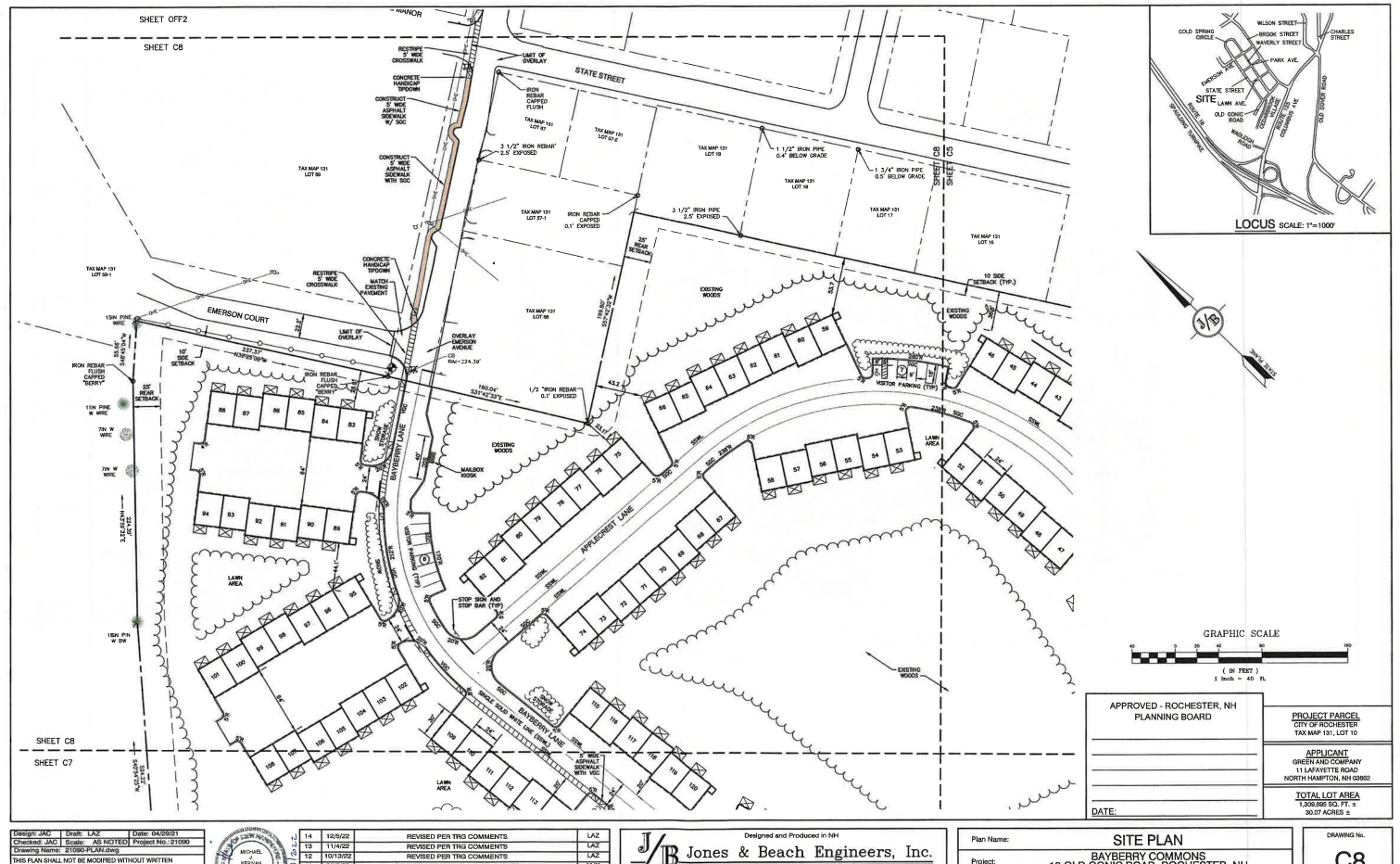
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BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

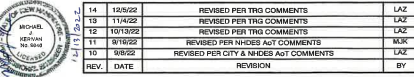
C6 SHEET 11 OF 49 JBE PROJECT NO. 21090



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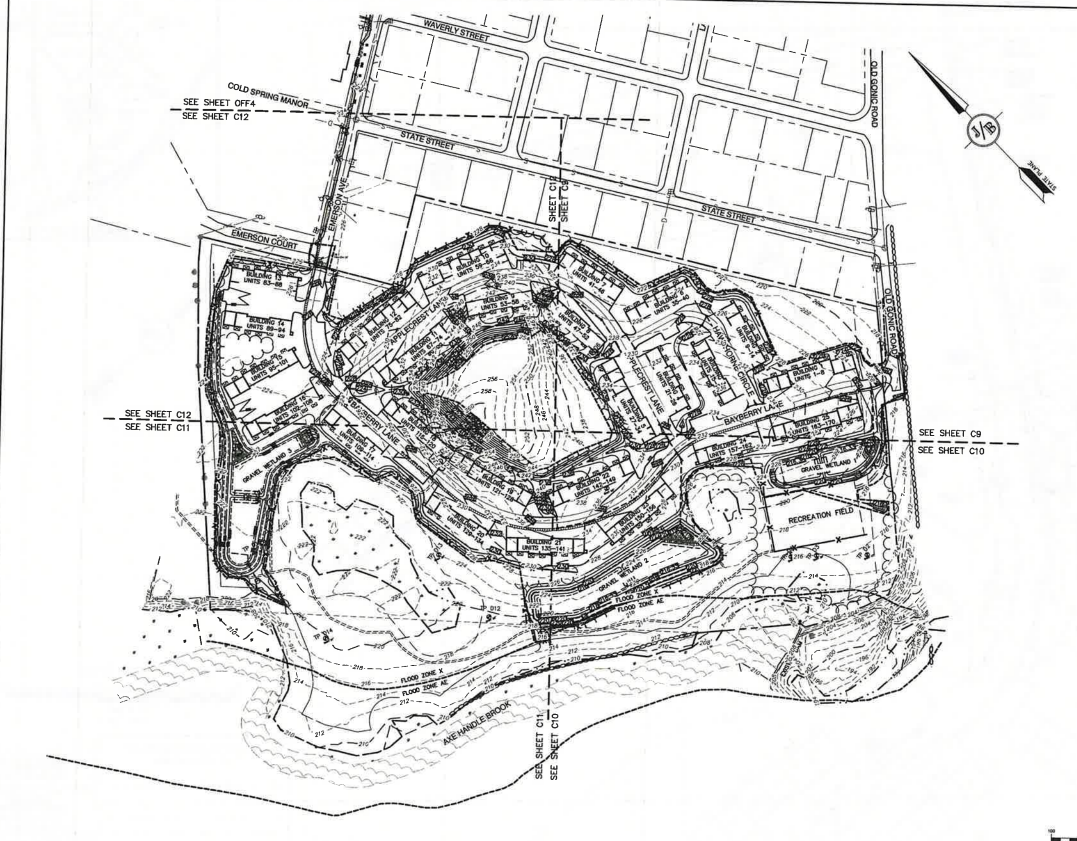
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C8 SHEET 13 OF 49 JBE PROJECT NO. 21090



GRADING AND DRAINAGE NOTES:

- THIS SITE WILL REQUIRE A USDPA NODES PERMIT FOR STORMWATER DISCHARGE FOR THE CONSTRUCTION SITE.

 THE CONSTRUCTION SITE OPERATOR SHALL DEVELOP AND IMPLEMENT A CONSTRUCTION STORM WATER POLLUTION
 PREVENTION PLAN (SMPPP), WHICH SHALL REMAIN ON SITE AND BE MADE ACCESSBLE TO THE PUBLIC, THE
 CONSTRUCTION SITE OPERATOR SHALL SUBMIT A HOTICE OF INTENT (NO) TO THE EPAR REGIONAL OFFICE SEVEN
 DAYS PRIOR TO COMMENCEMENT OF ANY WORK ON SITE EPA WILL POST THE NOI AT
 HITTP://CPFUBI.EPA.COV/MPDES/STORMWATER/NOI/NOSEARCH.CPM. AUTHORIZATION IS GRANTED UNDER THE
 PERMIT ONCE THE NOI IS SHOWN IN "ACTIVE" STATUS ON THIS WEBSITE. A COMPLETED MOTICE OF TERMINATION
 SHALL BE SUBMITTED TO THE MODES PERMITTING AUTHORIZATION WHICH JOE 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

 - ANOTHER PERATOR/PERMITTEE HAS ASSUMED CONTROL OVER ALL AREAS OF THE SITE THAT IMPENOT BEEN FINALLY STABILIZED, PROVIDE DPW WITH A COPY OF THE NOTICE OF TERMINATION (NOT).
- UNDERGROUND FACILITIES AND STRUCTURES HAVE BEEN PLOTTED FROM FIELD OBSERVATION AND THER LOCATION MUST BE CONSIDERED APPROXIMATE ONLY. METHER JONES & BEACH ENGINEERS, INC., NOR ANY OF THER EMPLOYEES TAVE RESPONSIBILITY FOR THE LOCATION OF ANY UNDERGROUND STRUCTURES AND/OR UTILITIES SHOWN THAT MAY EDST. IT IS THE RESPONSIBILITY OF THE CONTRICTOR TO HAVE ALL UNDERGROUND STRUCTURES AND/OR UTILITIES STRUCTURES AND/OR UTILITIES LOCATED PRIOR TO EXCAVATION WORK BY CALLING 888-DIG-SAFE
- 4. ALL BENCHMARKS AND TOPOGRAPHY SHOULD BE FIELD VERIFIED BY THE CONTRACTOR.
- SITE GRADING SHALL NOT PROCEED UNTIL EROSION CONTROL MEASURES HAVE BEEN INSTALLED. SEE CONSTRUCTION SEQUENCE ON SHEET E1.
- PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR IS REQUIRED TO HAVE THE PROJECT'S LAND SURVEYOR STAKE OR FLAG CLEARING UNITS. A MINIMUM OF 48 HOURS NOTICE IS REQUIRED.
- 7. ALL SWALES AND DETENTION PONDS ARE TO BE STABILIZED PRIOR TO DIRECTING RUNOFF TO THEM.
- PROPOSED RIM ELEVATIONS OF DRAINAGE STRUCTURES ARE APPROXIMATE. FINAL ELEVATIONS ARE TO BE SET FLUSH WITH FINISH GRADES.
- ALL SWALES AND ANY SLOPES CREATER THAN 3:1 SHALL BE STABILIZED WITH NORTH AMERICAN GREEN 575 EROSION CONTROL BLANKETS (OR AN EQUIVALENT APPROVED IN WRITING BY THE ENGINEER), UNLESS OTHERWISE SPECIFIED.
- ALL DRAINAGE AND SANTARY STRUCTURE INTERIOR DIAMETERS (4" MIN) SHALL BE DETERMINED BY THE MANUFACTURER BASED ON THE PIPE CONTIQUIRATIONS SHOWN ON THESE PLANS. CATCH BASINS SHALL HAVE 3" DEEP SUMPS WITH CREASE HOCOS, UNLESS OTHERWISE HOTED.
- 11. ALL DRAINAGE STRUCTURES SHALL BE PRECAST, UNLESS OTHERWISE SPECIFIED.
- 12. ALL DRAINAGE STRUCTURES AND STORM SEWER PIPES SHALL MEET HEAVY DUTY TRAFFIC H20 LOADING AND SHALL BE INSTALLED ACCORDINGLY.
- 13. THE CONTRACTOR SHALL INSTALL GRANGE CONSTRUCTION FENCING ALONG PROPERTY LINES AND ALONG WETLAND BUFFERS.
- 14. ALL DRAINAGE PIPE SHALL BE NON-PERFORATED ADS N-12 OR APPROVED EQUAL
- 15. STONE INLET PROTECTION SHALL BE PLACED AT ALL CATCH BASINS. SEE DETAIL WITHIN THE DETAIL SHEETS.
- 16. LAND DISTURBING ACTIVITIES SHALL NOT COMMENCE UNTIL APPROVAL TO DO SO HAS BEEN RECEIVED BY ALL CONSTRUCTION OPERATIONS.
- ALL EXPOSED AREAS SHALL BE SEEDED AS SPECIFIED WITHIN 3 DAYS OF FINAL GRADING AND ANYTHME CONSTRUCTION STOPS FOR LONGER THAN 3 DAYS.
- 18. MAINTAIN EROSION CONTROL MEASURES AFTER EACH RAIN EVENT OF 0.5" OR GREATER IN A 24 HOUR PERIOD AND AT LEAST ONCE A WEEK.
- THIS PLAN SHALL NOT BE CONSIDERED ALL INCLUSIVE, AS THE CENERAL CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT SEDIMENT FROM LEAVING THE STE.
- 20. CONSTRUCTION VEHICLES SHALL UTILIZE THE STABILIZED CONSTRUCTION ENTRANCE TO THE EXTENT POSSIBLE THROUGHOUT CONSTRUCTION
- IF INSTALLATION OF STORM DRAINAGE SYSTEM SHOULD BE INTERRUPTED BY WEATHER OR NIGHTFALL, THE PIPE ENDS SHALL BE COVERED WITH FILTER FABRIC.
- 22. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO TAKE WHATEVER MEANS NECESSARY TO ESTABLISH PERMANENT SOIL STABILIZATION.
- 23. SEDIMENT SHALL BE REMOVED FROM ALL SEDIMENT BASINS BEFORE THEY ARE 25% FULL.
- 24. ALL WORK SHALL BE DONE IN STRICT ACCORDANCE WITH PROJECT SPECIFICATIONS.
- 25. ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED, IF DEEMED NECESSARY BY ON-SITE INSPECTION BY ENGINEER AND/OR RECULATORY OFFICIALS.
- 26. SEE ALSO EROSION AND SEDIMENT CONTROL SPECIFICATIONS ON SHEET E1.
- 27. PRIOR TO CLEARING OR GRADING DISTURBANCE, THE CONTRACTOR SHALL DENTRY ALL AREAS OF TYPE 2 INVASVE SPECIES AS DEFINED BY NHOOT AND ADMENE TO THE PRACTICES OUTLINED IN BEST MANAGEMENT PRACTICES FOR THE CONTROL OF INVASIVE AND MODOUS PHART SPECIES, MINIOT 2018. THESE PRACTICES SHALL BE FOLLOWED FOR THE ENTIRE CONSTRUCTION TERM INCLUDING STREAMENT OF LANDSCAPING. AS THE STE RE-VECETATES AFFER CONSTRUCTION, LANDSCAPING CONTRACTOR DIFFORM THE OWNER FANY INVASIVE SPECIES START TO GROW, OWNER SHALL CONTACT A QUALIFIED REMOVAL COMPANY AND FOLLOW INDESS BEST MANAGEMENT PRACTICES.

GRAPHIC SCALE (IN FEET)

PROJECT PARCEL CITY OF ROCHESTER TAX MAP 131, LOT 10

APPLICANT GREEN AND COMPANY 11 LAFAYETTE ROAD NORTH HAMPTON, NH 03865

1,309,695 SQ. FT. ± 30.07 ACRES ±

ecked: JAC Scale: AS NOTED Project No.: 21090 twing Name: 21090-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN ERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

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12	10/13/22	REVISED PER TRG COMMENTS	LAZ
11	9/19/22	REVISED PER NHDES ANT COMMENTS	MJK
10	9/8/22	REVISED PER CITY & NHDES AND COMMENTS	LAZ
REV.	DATE	REVISION	BY

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BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

Plan Name:

OVERVIEW GRADING PLAN

DRAWING No. **OVRG**

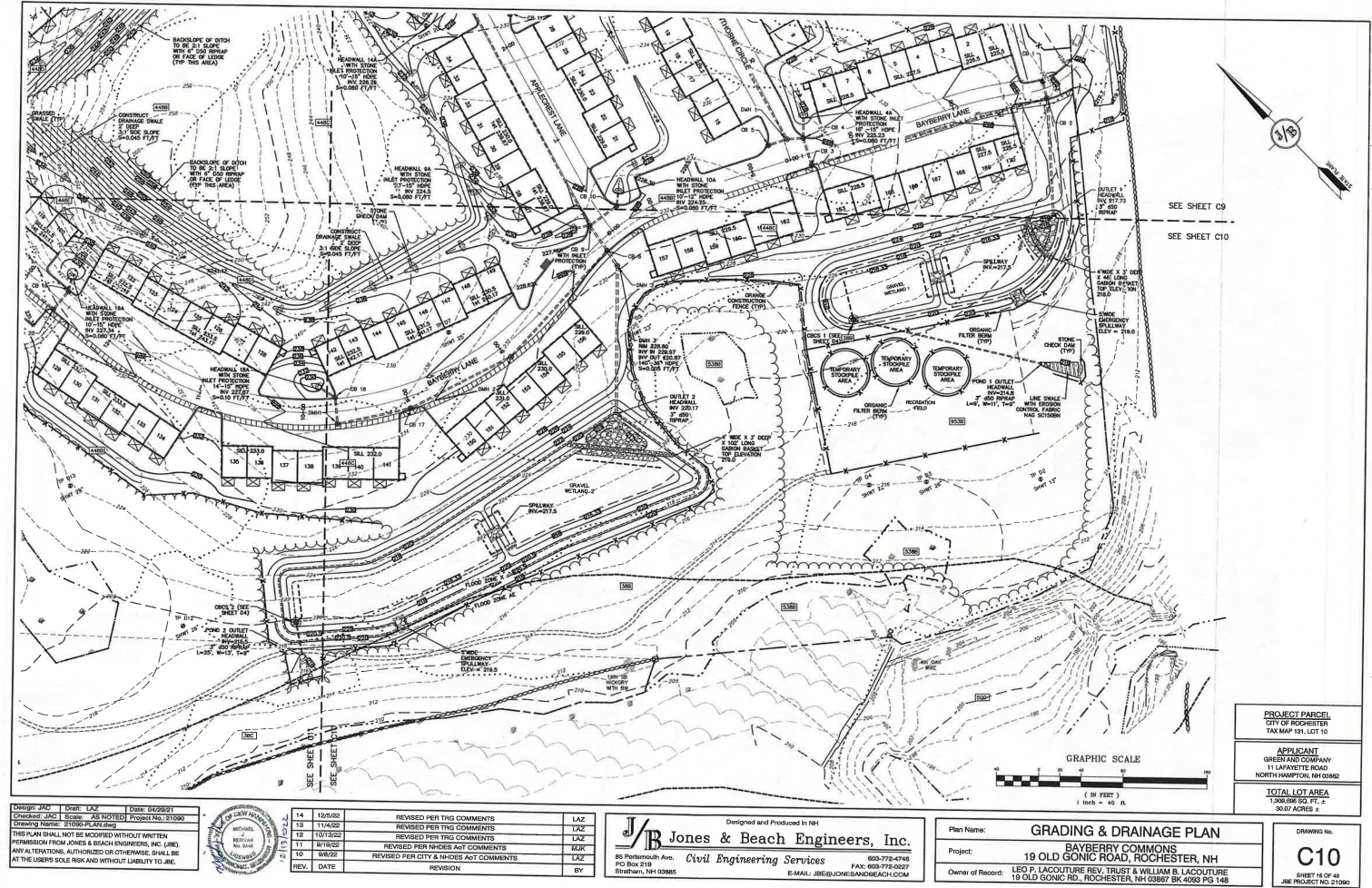


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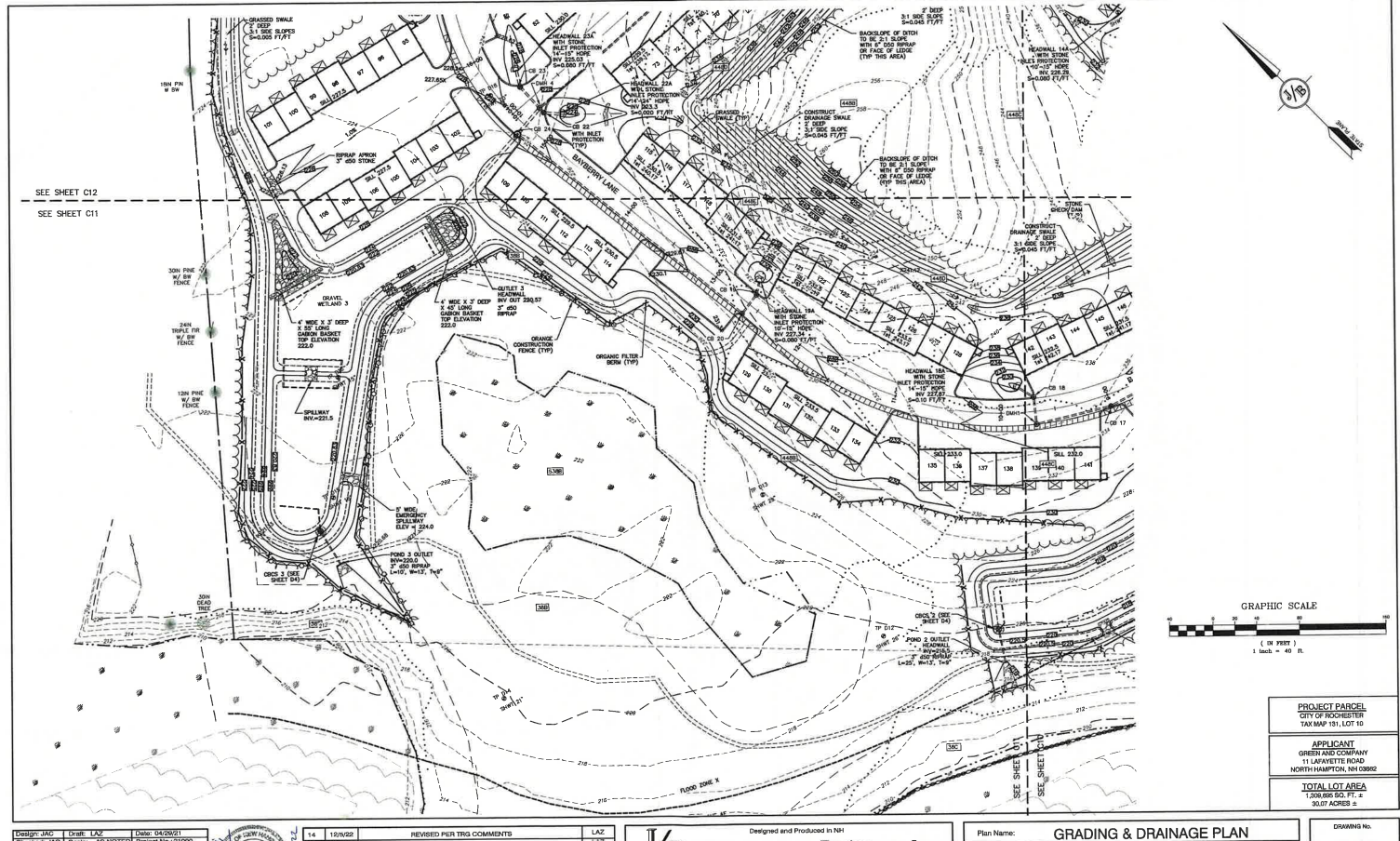
REVISED PER NHDES AOT COMMENTS 11 9/19/22 LAZ REVISED PER CITY & NHDES AOT COMMENTS 10 9/8/22 BY REV. DATE

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PO Box 219
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Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148



C10 SHEET 16 OF 49 JBE PROJECT NO. 21090



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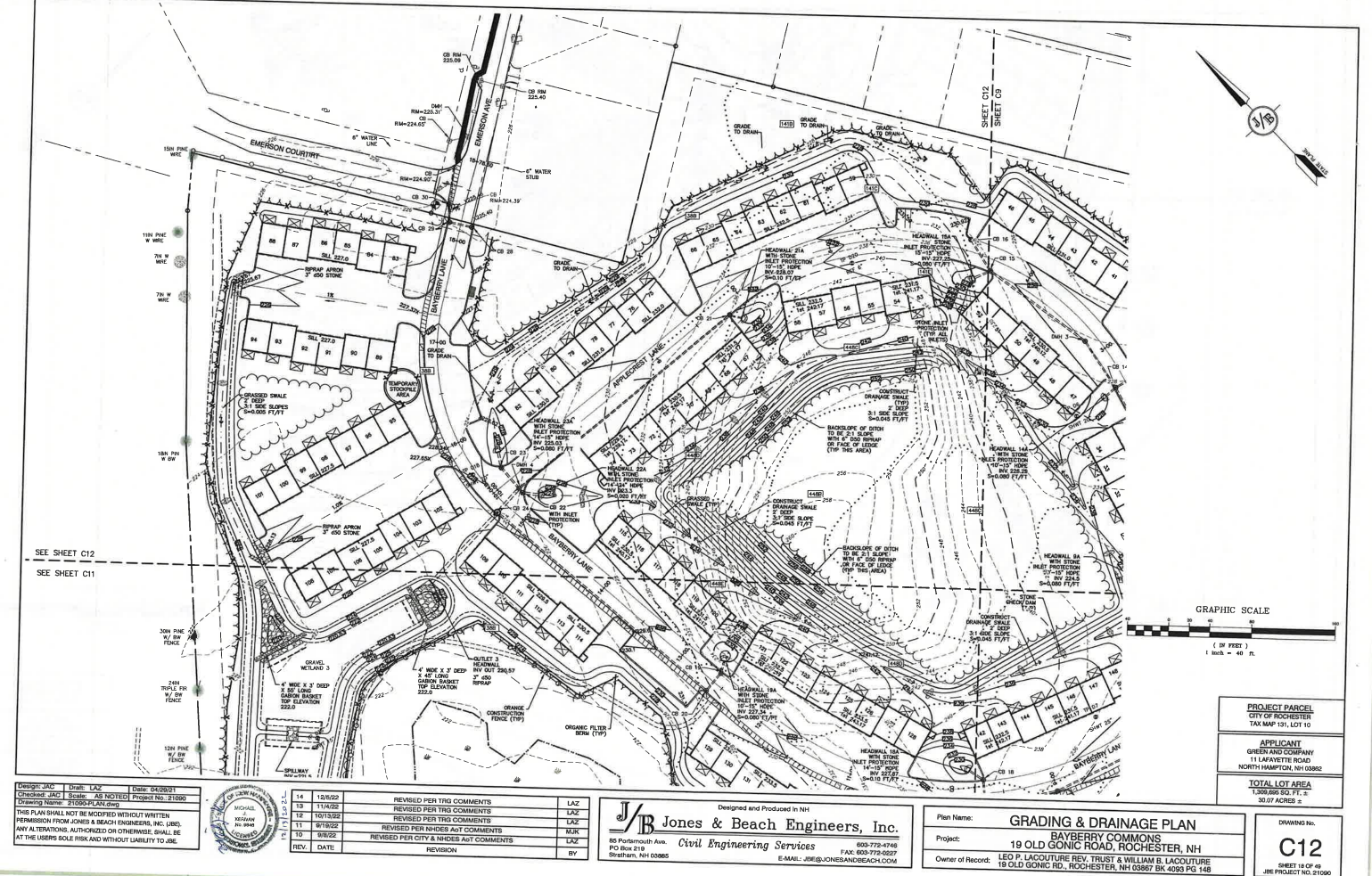
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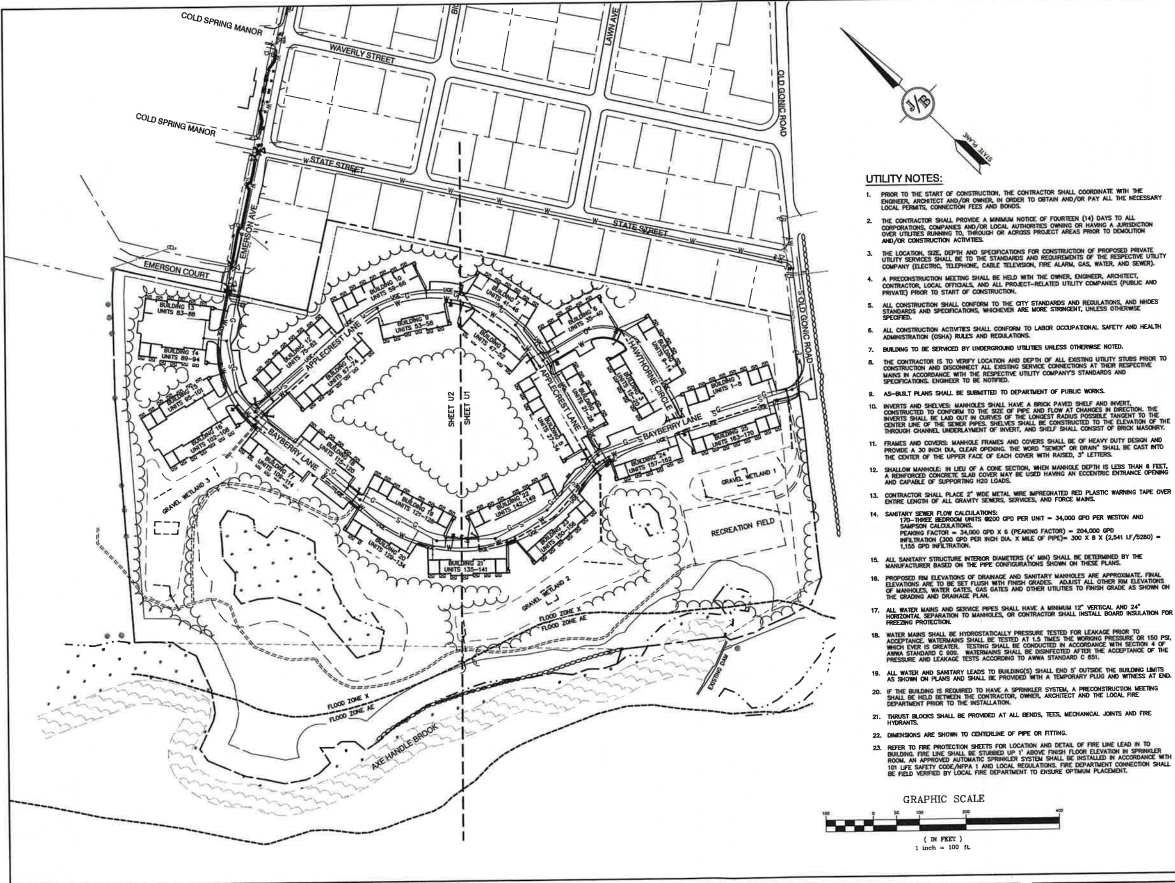
GRADING & DRAINAGE PLAN

Project:

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Owner of Record: LEO P, LACOUTURE REV. TRUST & WILLIAM B, LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 C11



C12 SHEET 18 OF 49 JBE PROJECT NO. 21090



- THE CONTRACTOR SHALL HAVE THE APPROVAL OF ALL GOVERNING AGENCIES HAVING JURISDICTION OVER FIRE PROTECTION SYSTEM PRIOR TO INSTALLATION.
 - 25. CONTRACTOR TO FURNISH SHOP DRAWNOS FOR UTILITY RELATED ITEMS TO ENSURE CONFORMANCE WITH THE PLANS AND SPECIFICATIONS. SHOP DRAWNOS SHOULD BE SENT IN TRIPLICATE TO THE DESIGN ENGINEE FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
 - 26. EXISTING UTILITIES SHALL BE DIGSAFED BEFORE CONSTRUCTION.
 - 27. ALL WATER LINES SHOULD HAVE TESTABLE BACKFLOW PREVENTERS AT THE ENTRANCE TO EACH BUILDING.
 - ALL GRAVITY SEWER PIPE, MANHOLES, AND FORCE MAINS SHALL BE TESTED ACCORDING TO NHOES STANDARDS OF DESIGN AND CONSTRUCTION FOR SEWAGE AND WASTEWATER TREATMENT FACILITIES, CHAPTER ENV-WQ 700. ADOPTED ON 10-15-14.
 - SPECIFICATIONS FOR GRAVITY SEWER PIPE TESTING REQUIREMENTS PER ENV WQ 704.06.
 (e) ALL NEW GRAVITY SEWERS SHALL BE TESTED FOR WATER TIGHTNESS BY THE USE OF LOW-PRESSURE AIR TESTS.
 - LOW-PRESSURE AIR TESTIN.

 (b) LOW-PRESSURE AIR TESTING SHALL BE IN CONFORMANCE WITH THE FOLLOWING TESTING STANDARDS IN EFFECT AT THE TIME THE TEST IS CONDUCTED:
 - 31 AND AND STREET AT THE TIME THE TEST IS CONDUCTED:

 (1) ASTM F1417 "STANDARD TEST METHOD FOR INSTALLATION ACCEPTANCE OF PLASTIC GRANTY SEWER LINES USING LOW-PRESSURE AIR", AVAILABLE AS NOTED IN APPENDIX D; OR

 - D; OR

 (2) UNI-BELL PVC PIPE ASSOCIATION UNI-B-6, "LOW-PRESSURE AIR TESTING OF INSTALLED SEWER PIPE", AVAILABLE AS NOTED IN APPENDIX D.

 (c) ALL NEW CRAMITY SEWERS SHALL BE:

 (1) CLEAMED AND WISHLIY INSPECTED LISING A LAMP TEST AND BY INTRODUCING WATER TO DETERMINE THAT THERE IS NO STANDING WATER IN THE SEWER; AND (2) TRUE TO LINE AND GRADE FULLDWING INSTALLATION AND PRIOR TO USE.

 (d) ALL PLASTIC SEWER PIPE SHALL BE VISUALLY INSPECTED AND DEFLECTION TESTED NOT LESS THAN 30 DAYS NOR MORE THAN 90 DAYS FOLLOWING
 - INSTALLATION.

 (e) THE MAXIMUM ALLOWABLE DEFLECTION OF FLEXIBLE SEWER PIPE SHALL BE 5% PERCENT OF AVERAGE INSIDE DIMAFTER. 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.
 - ENY-WO 704:17 SEVER MANHOLE TESTING. SHALL BE TESTED FOR LEAKAGE USING A VACUUM TEST PRIOR TO BACKFILLING AND PLACEMENT OF SHELVES AND INVERTS.
 - SANITARY SEWER LINES SHALL BE LOCATED AT LEAST TEN (10) FEET HORIZONTALLY FROM AN EXISTING OR PROPOSED WATER LINE. WHEN A SEWER LINE CROSSES LINDER 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
 - SEMERS SHALL BE BURIED TO A MINIAUM DEPTH OF 6 FEET BELOW GRADE IN ALL ROADWAY LOCATIONS, AND TO A MINIAUM DEPTH OF 4 FEET BELOW GRADE IN ALL CROSS—COUNTRY LOCATIONS. PROMOE TWO-IN-CHES OF RE-10 FOAM BOARD INSULATION 2-FOOT WIDE TO BE INSTALLED S-INCHES OVER SEMEN PIPE IN AREAS WHERE DEPTH IS NOT ACHIEVED. A WAIVER FROM THE DEPARTMENT OF ENVIRONMENTAL SERVICES WASTEWATER ENGINEERING BUREAU IS REQUIRED PRIOR TO INSTALLING SEMER AT LESS THAN MINIMUM COVER.
 - ALL WATER AND SANITARY LEADS TO BUILDING(S) SHALL END AT RIGHT OF WAY AS SHOWN ON PLANS AND SHALL BE PROVIDED WITH A TEMPORARY PLUG AND WITNESS AT END.
 - THE CONTRACTOR SHALL MINIMIZE THE DISRUPTIONS TO THE EDISTING SEWER FLOWS AND THOSE INTERRUPTIONS SHALL BE LIMITED TO FOUR (4) HOURS OR LESS AS DESIGNATED BY THE CITY SEWER DEPARTMENT.
 - 35. LIGHTING CONDUIT SHALL BE SCHEDULE 40 PVC, AND SHALL BE INSTALLED IN CONFORMANCE WITH THE NATIONAL ELECTRIC CODE. CONTRACTOR SHALL PROVIDE EXCAVATION AND BACKFILL.
 - 36. ALL TRENCHING, PIPE LAYING, AND BACKFILLING SHALL BE IN ACCORDANCE WITH FEDERAL OSH REGALATIONS.

 - 57. DISINFECTION OF WATER MAINS SHALL BE CARRIED OUT IN STRICT ACCORDANCE WITH AWMA STANDARD CBSI, LATEST EDITION. THE BASIC PROCEDURE TO BE FOLLOWED FOR DISINFECTING WATER MAINS IS AS FOLLOWS:

 a. PREVENT CONTAMINATING MATERIALS FROM ENTERING THE WATER MAIN DURING STORAGE, CONSTRUCTION, OR REPAIR.

 b. REMOVE. BY FLUSHING OR OTHER MEANS, THOSE MATERIALS THAT MAY HAVE ENTERED THE WATER MAINS.

 - C. CHLORINATE ANY RESIDUAL CONTAMINATION THAT MAY REMAIN, AND FLUSH THE CHLORINATED WATER FROM THE MAIN.

 - CHLORINATED WATER FROM THE MAIN.

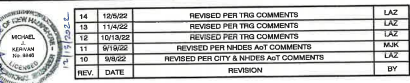
 4. PROTECT THE DISTING DISTRIBUTION SYSTEM FROM BACKFLOW DUE TO HYDROSTATIC PRESSURE TEST AND DISMFECTION PROCEDURES.

 5. DETERMINE THE BACTERIOLOGICAL QUALITY BY LABORATORY TEST AFTER DISINFECTION.

 7. MANCE FINAL CONNECTION OF THE APPROVED NEW WATER MAIN TO THE ACTIVE DISTRIBUTION SYSTEM.

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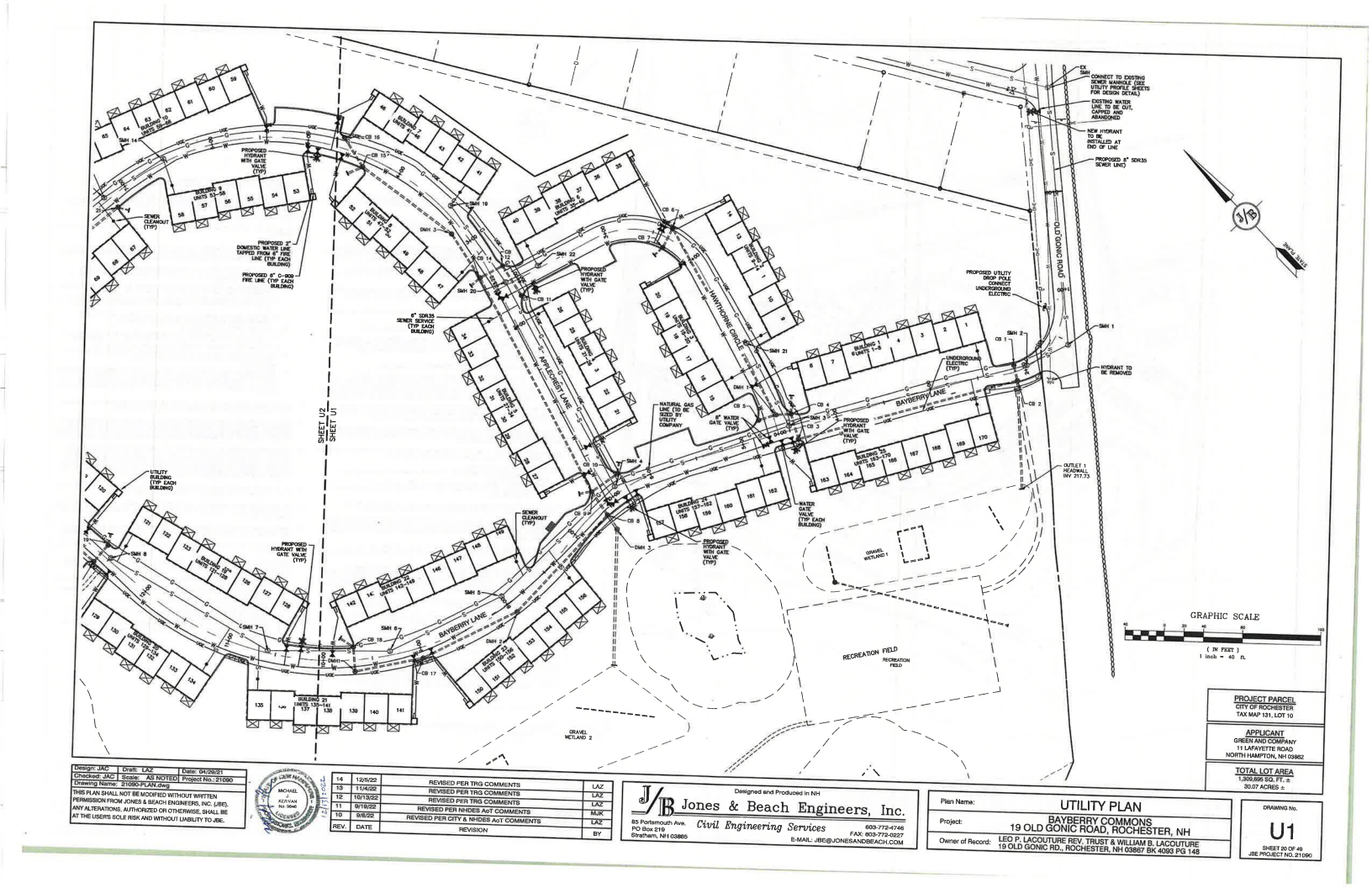
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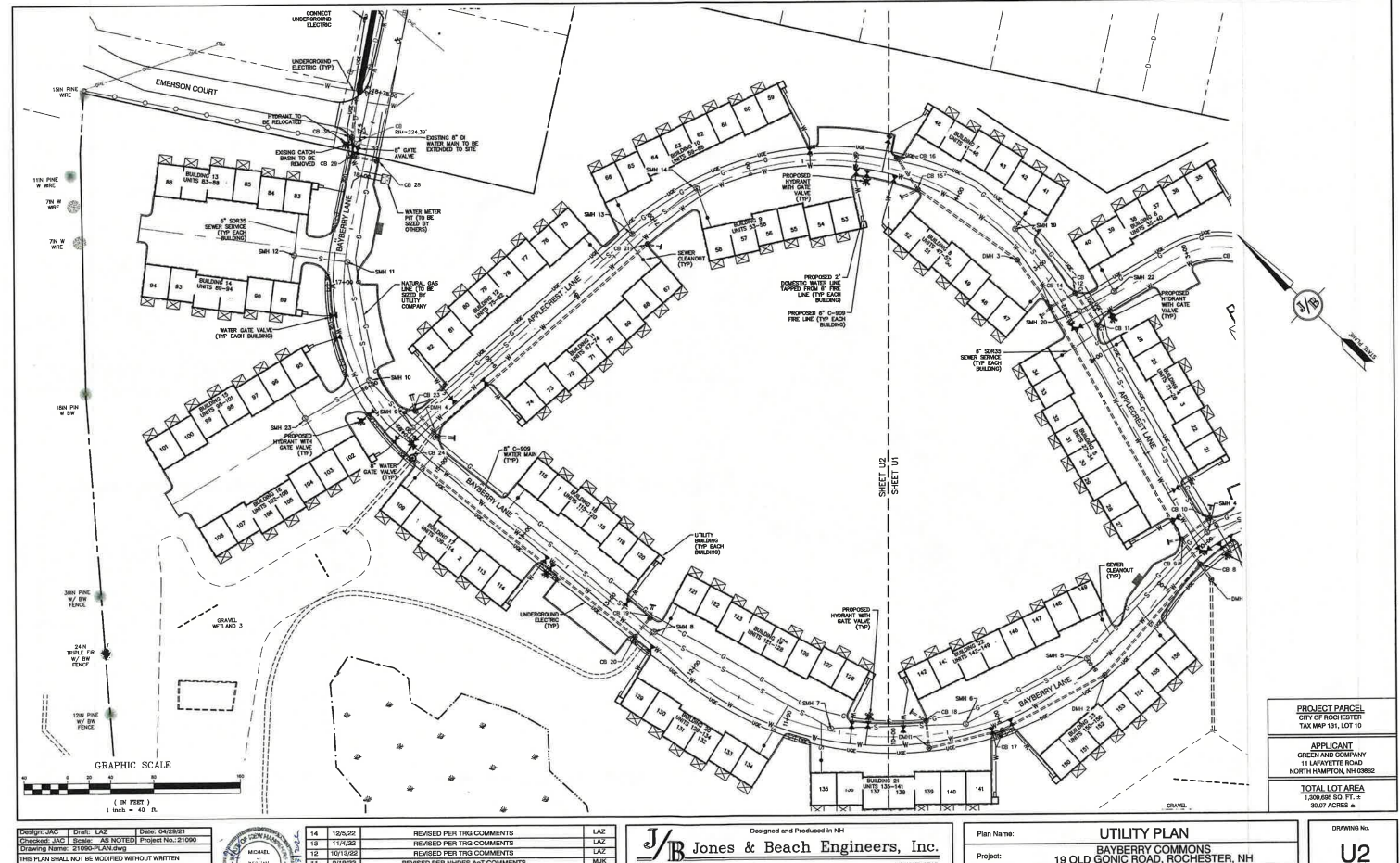


Designed and Produced in NH B Jones & Beach Engineers, Inc. 85 Portsmouth Ave. Civil Engineering Services FAX: 603-772-0227 PO Box 219 Stratham, NH 03865 E-MAIL: JBE@JONESANDBEACH.COM

Plan Name:	OVERVIEW UTILITY PLAN
Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

DRAWING No. OVRU





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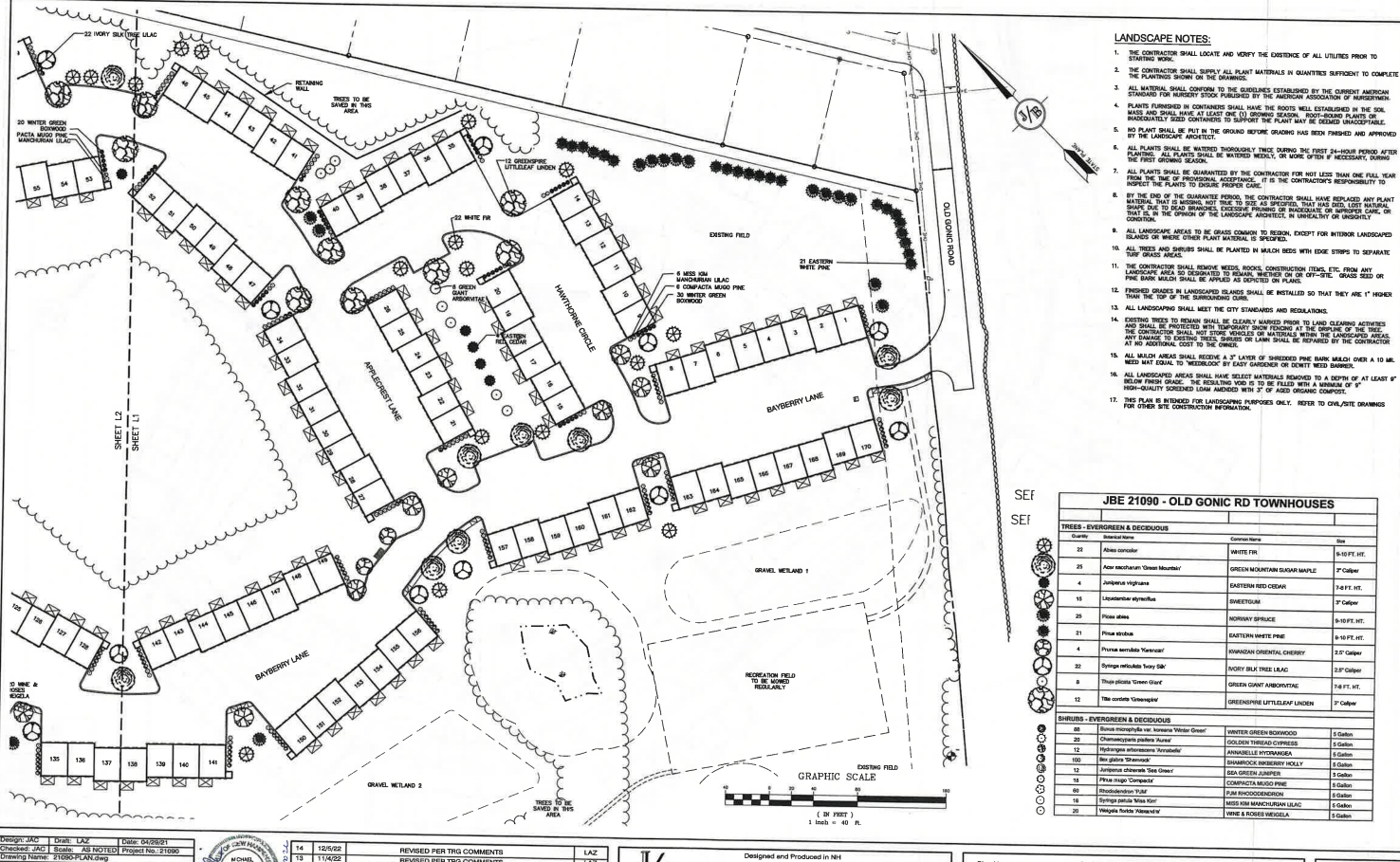
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SHEET 21 OF 49 JBE PROJECT NO. 21090



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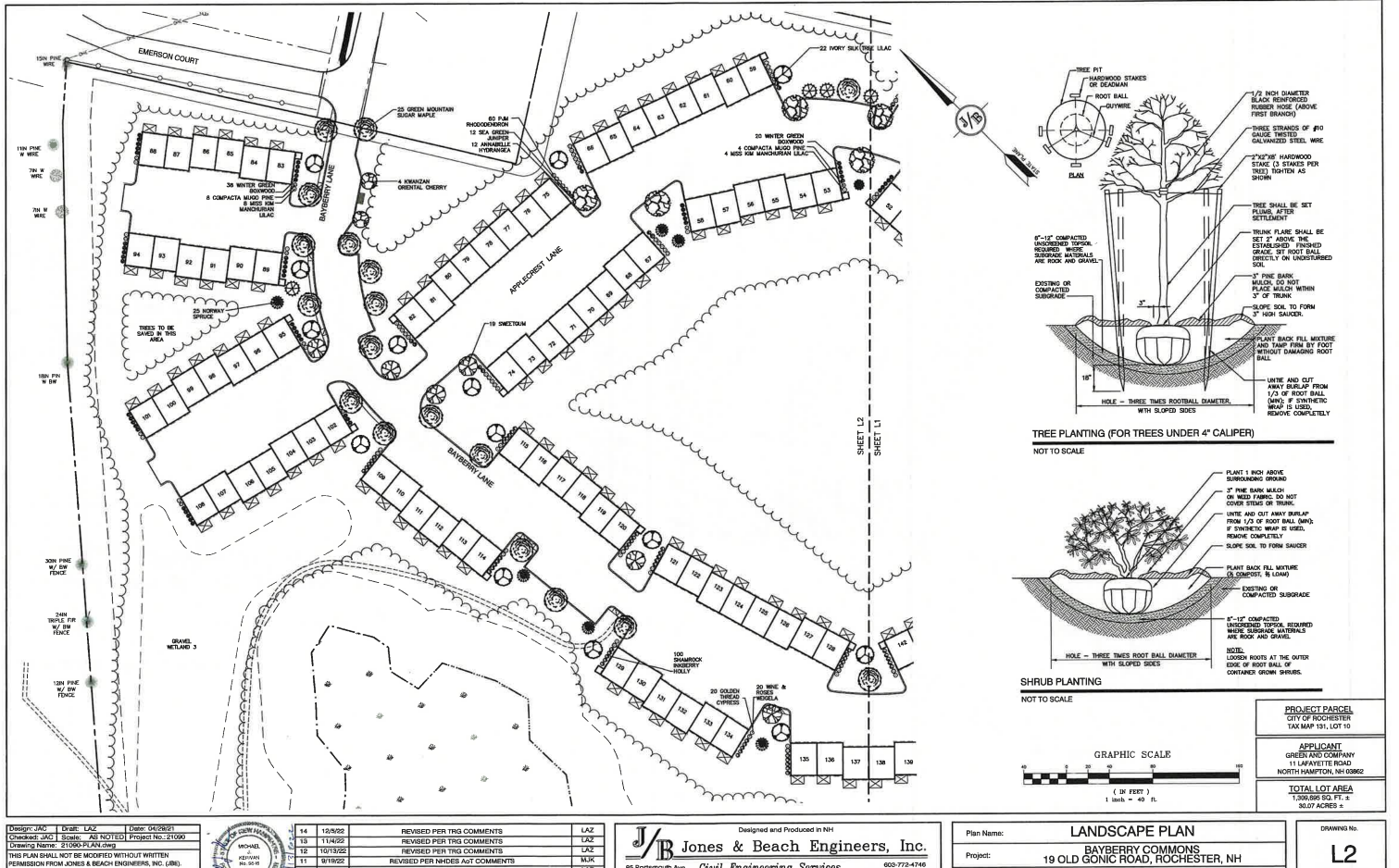
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14	12/5/22	REVISED PER TRG COMMENTS	LAZ

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Plan Name: LANDSCAPE PLAN BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

SHEET 22 OF 49 JBE PROJECT NO. 21090



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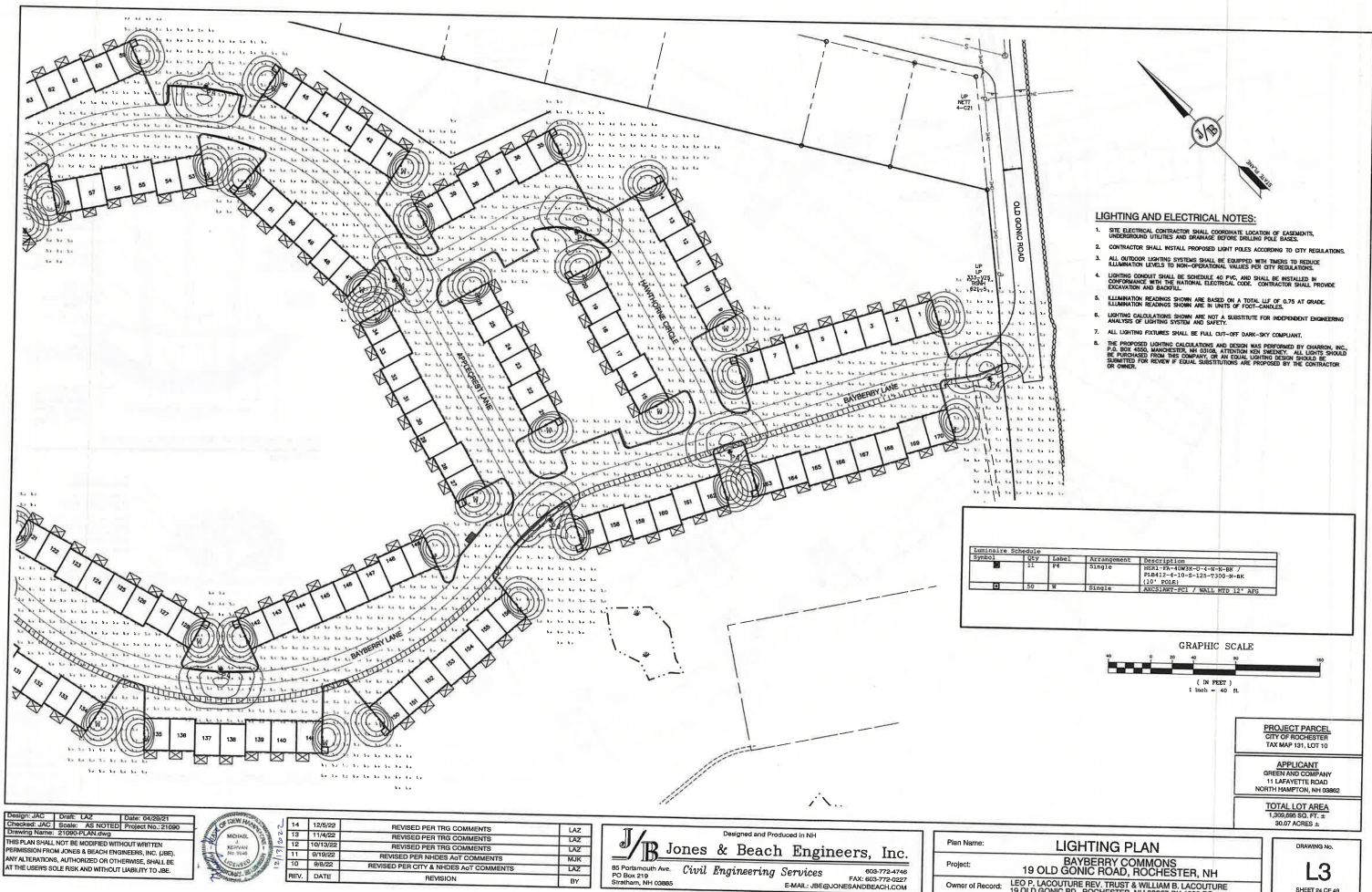
603-772-4746

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E-MAIL: JBE@JONESANDBEACH.COM PO Box 219 Stratham, NH 03865

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH

LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

SHEET 23 OF 49 JBE PROJECT NO. 21090

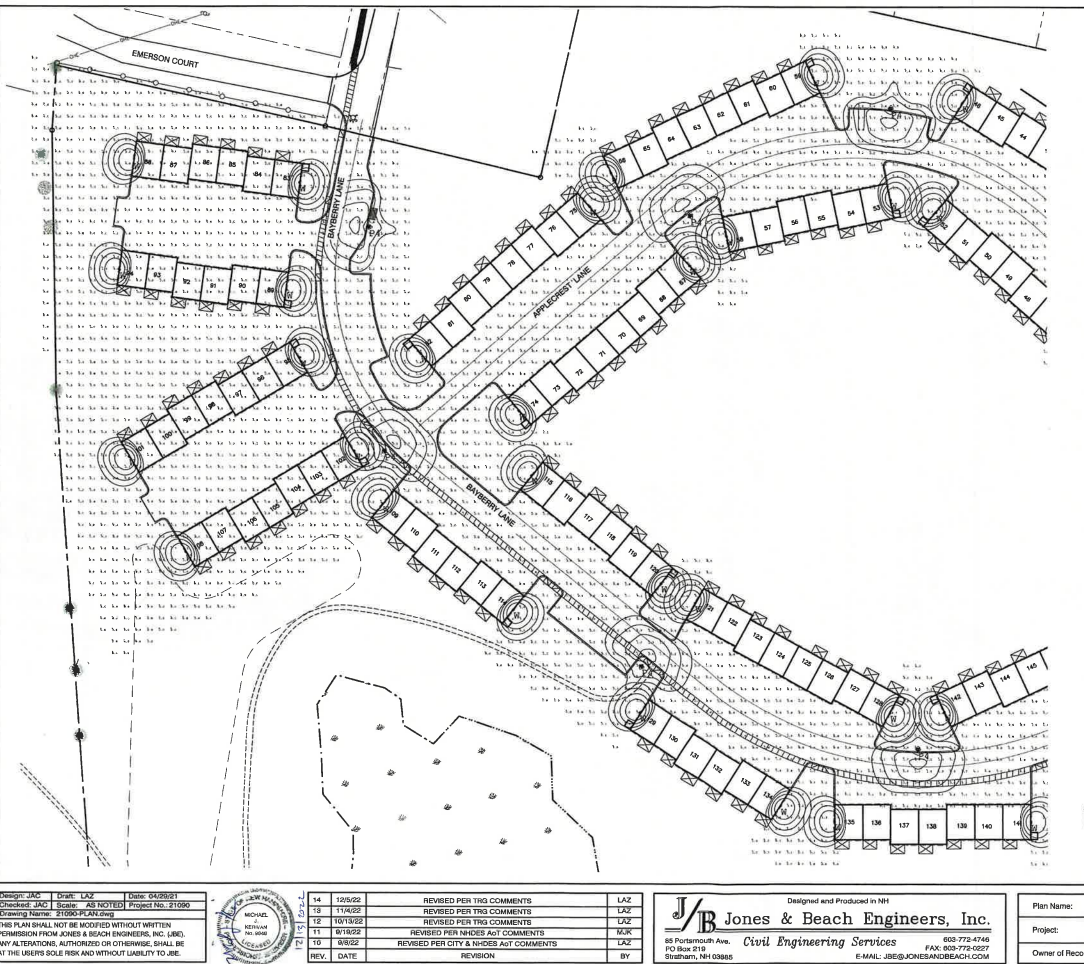


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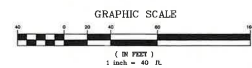
LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

SHEET 24 OF 49 JBE PROJECT NO. 21090









PROJECT PARCEL CITY OF ROCHESTER TAX MAP 131, LOT 10

APPLICANT
GREEN AND COMPANY
11 LAFAYETTE ROAD
NORTH HAMPTON, NH 03862

TOTAL LOT AREA 1,309,695 SQ. FT. ± 30.07 ACRES ±

Drawing Name:			Project No.: 21090
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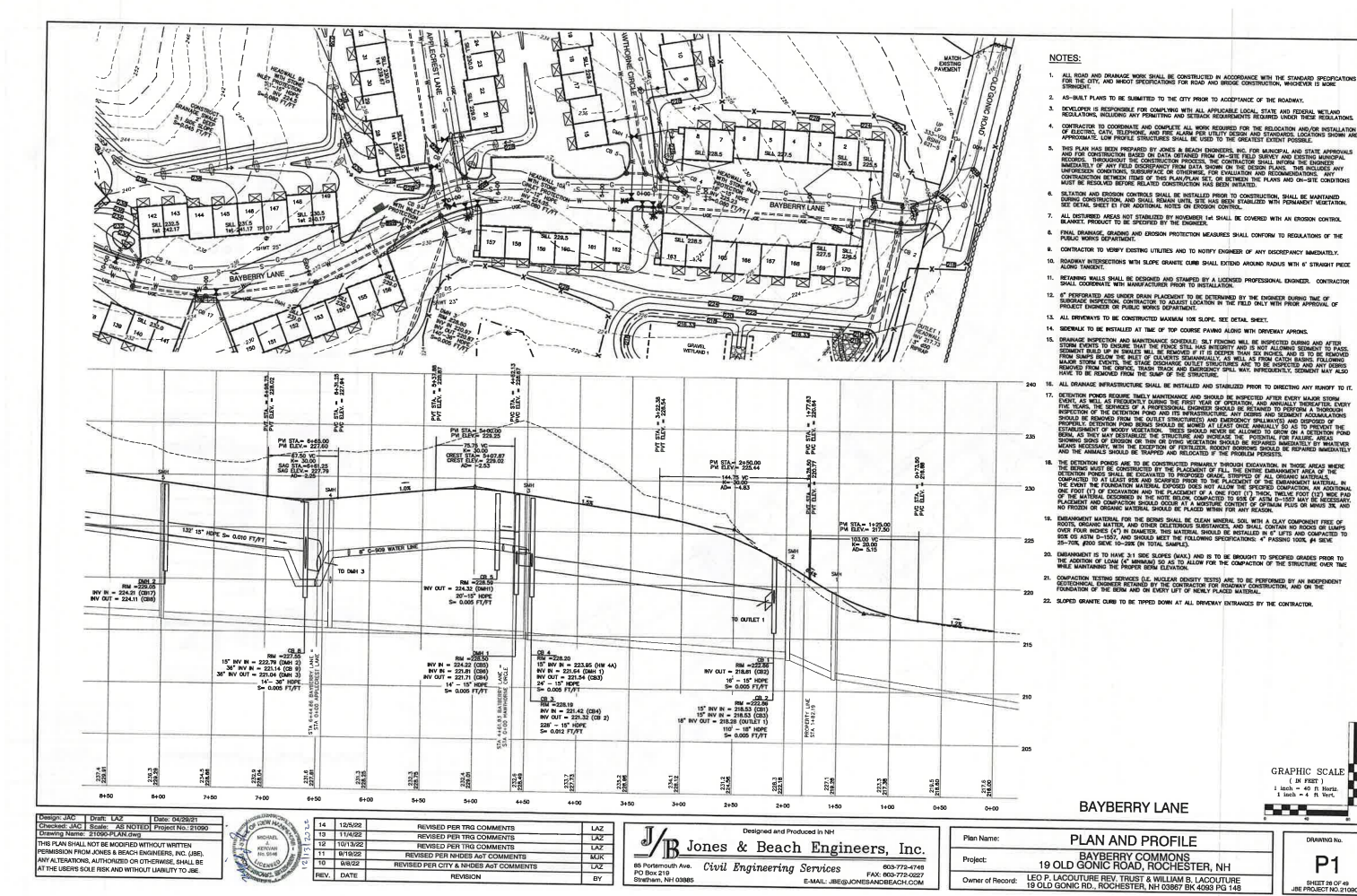
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CENSED A	N 10	9/8/22	REVISED PER CITY & NHDES AOT COMMENTS	LA
WALL STREET	REV.	DATE	REVISION	B'

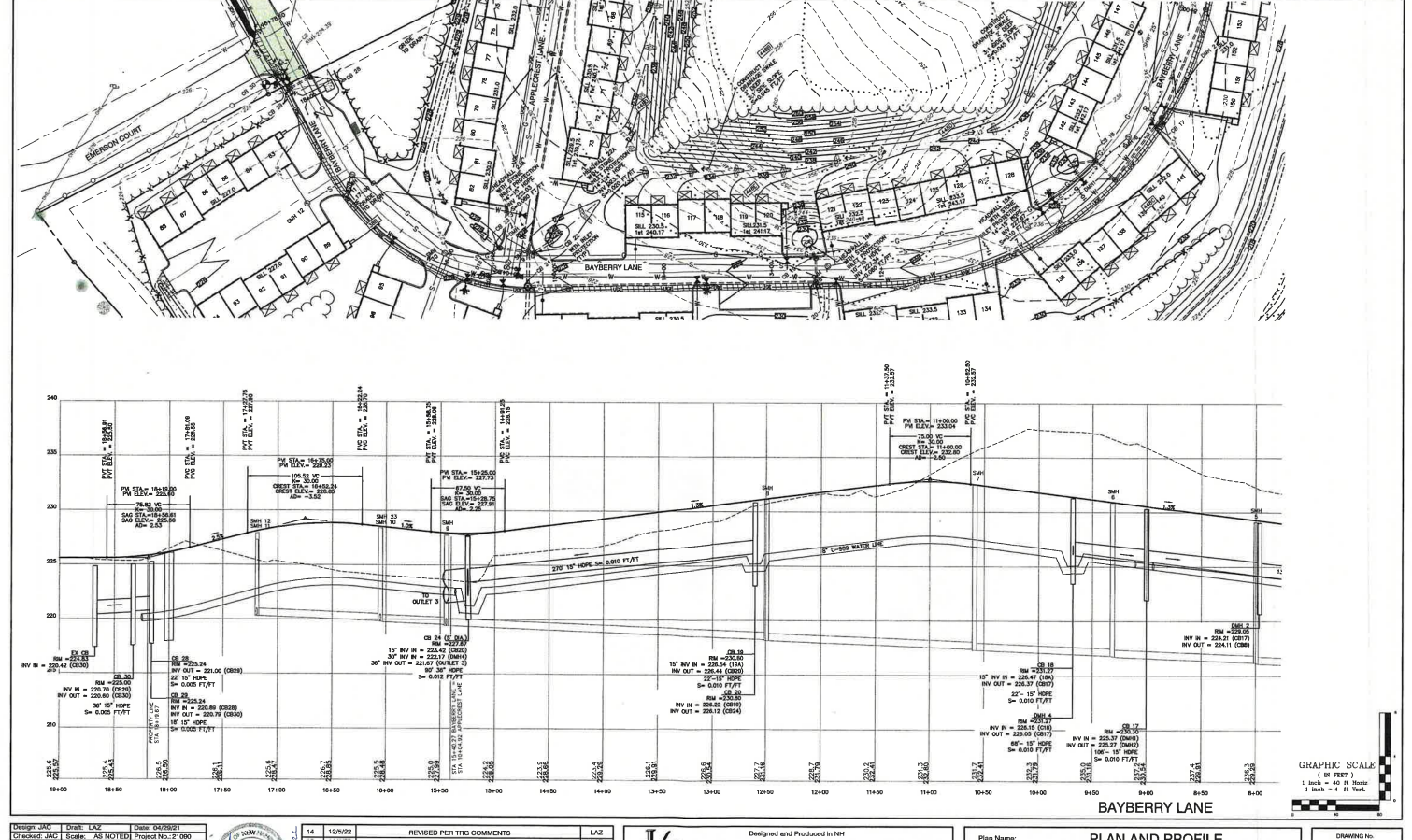
Jones & Beach Engineers, Inc. Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM 85 Portsmouth Ave. Civil Engineering Services
PO Box 219
Stratham, NH 03885
E-MAIL: JBE@

н	Plan Name:	LIGHTING PLAN
	Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
	Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

SHEET 25 OF 49 JBE PROJECT NO. 21090



DRAWING No. SHEET 26 OF 49 JBE PROJECT NO. 21090



Design: JAC Draft: LAZ Date: 04/29/21
Checked: JAC | Scale: AS NOTED | Project No.:21090
Drawing Name: 21090-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.

ENNED	2 10 REV.	9/8/22 DATE	REVISED PER CITY & NHDES AOT COMMENTS REVISION	LAZ
EAIVAN 0 9848	11	9/19/22	REVISED PER NHDES AOT COMMENTS	MJK
- \#1	12	10/13/22	REVISED PER TRG COMMENTS	LAZ
ICHAEL	3 13	11/4/22	REVISED PER TRG COMMENTS	LAZ
EWALL	14	12/5/22	REVISED PER TRG COMMENTS	LAZ

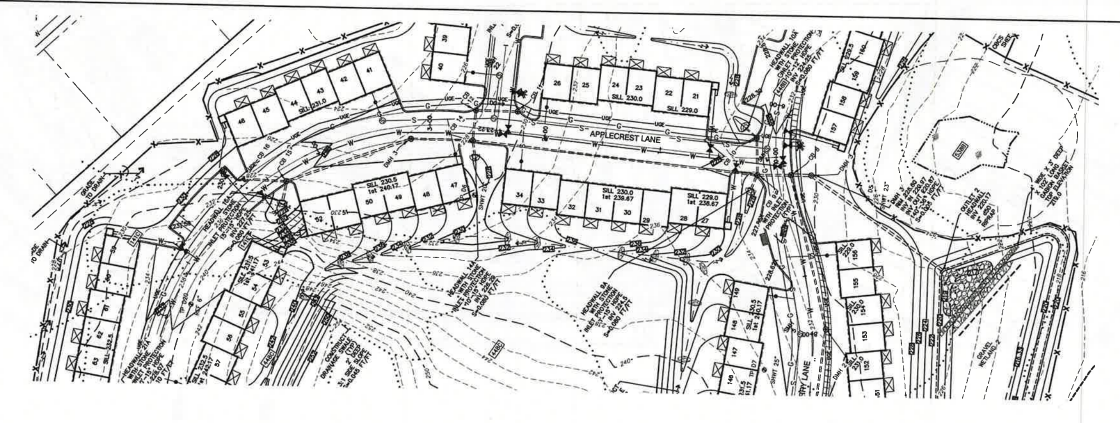
Designed and Produced in NH

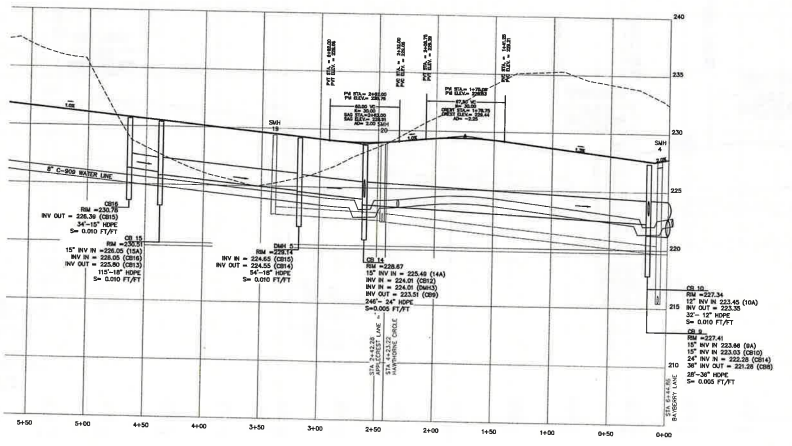
Jones & Beach Engineers, Inc.

B5 Portsmouth Ave. Civil Engineering Services
PO Box 219
E-MAIL: JBE@JONESANDBEACH.COM

Plan Name:	PLAN AND PROFILE
Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

P2
SHEET 27 OF 49
JBE PROJECT NO.21090





APPLECREST LANE

GRAPHIC SCALE (IN FEET)

 Design: JAC
 Draft: LAZ
 Date: 04/29/21

 Checked: JAC
 Scale: AS NOTED
 Project No.: 21090

 Drawing Name: 21090-PLAN.dwg
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14	12/5/22	REVISED PER TRG COMMENTS	
13	11/4/22	REVISED PER TRG COMMENTS	LAZ
12	10/13/22		LAZ
11	9/19/22	REVISED PER TRG COMMENTS	LAZ
10		REVISED PER NHDES AGT COMMENTS	MJK
10	9/8/22	REVISED PER CITY & NHDES AND COMMENTS	LAZ
REV.	DATE	REVISION	BY

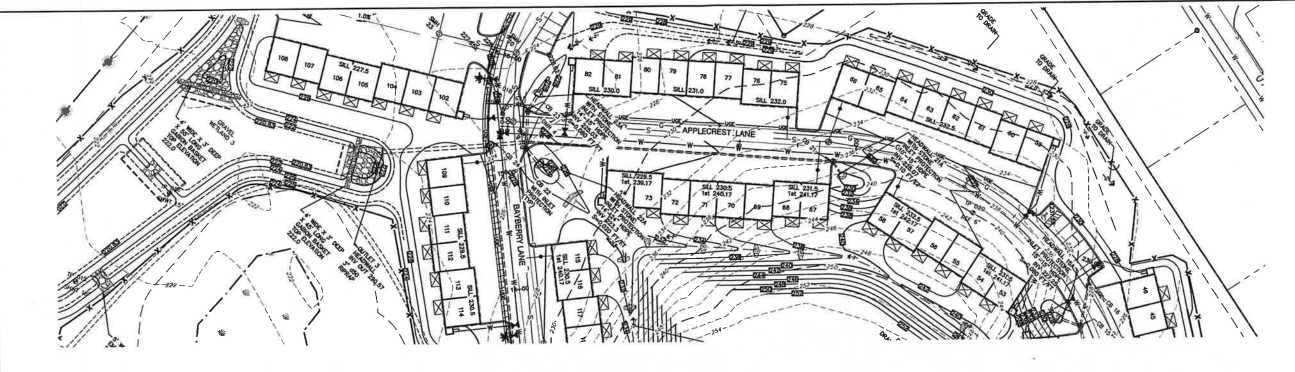
1/		De	signed and Pro	duced in	NH	_	
B_To	nes	&	Beach	ı E	ngineers	s, I	nc.
85 Portsmouth Ave. PO Box 219 Stratham, NH 03885	Civil	Eng	ineering		ices Fax: IL: JBE@JONESANI	603-77 603-77 DBEACH	2-0227

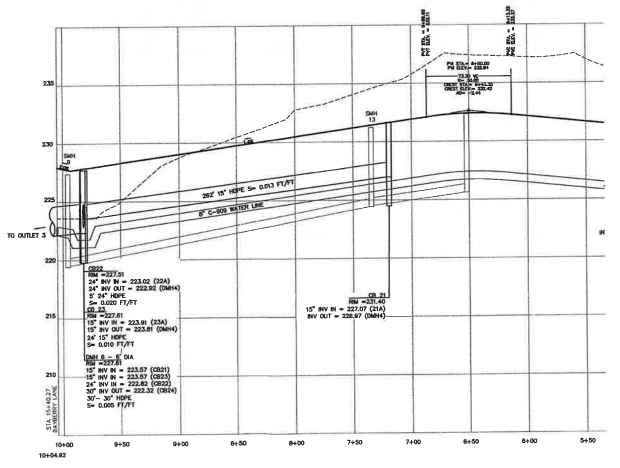
c.	
746	Pre
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lan Name:	PLAN AND PROFIL
	DAVDEDDY COMMONO

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH oject: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148







GRAPHIC SCALE (IN FEET)

1 inch = 40 It Horiz

1 inch = 4 It Vert

APPLECREST LANE

Design: JAC		Date: 04/29/21
Checked: JAC	Scale: AS NOTED	Project No.: 21090
Drawing Name:	21090-PLAN.dwg	

ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

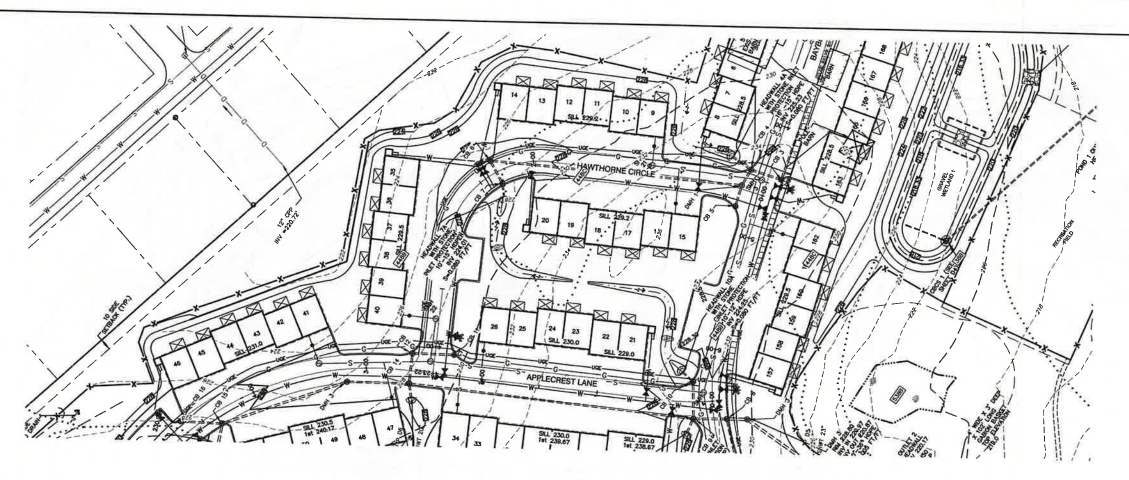
Chicago Inc.	1			LAZ
CERTAGO	14	12/5/22	REVISED PER TRG COMMENTS	
15.8	13	11/4/22	REVISED PER TRG COMMENTS	LAZ
MICHAEL	12	10/13/22	REVISED PER TRG COMMENTS	LAZ
KEAVAN No 3/46	11	9/19/22	REVISED PER NHDES ACT COMMENTS	MJK
Commo / 8 5	10	9/8/22	REVISED PER CITY & NHDES AGT COMMENTS	LAZ
WONG! E	REV.	DATE	REVISION	BY

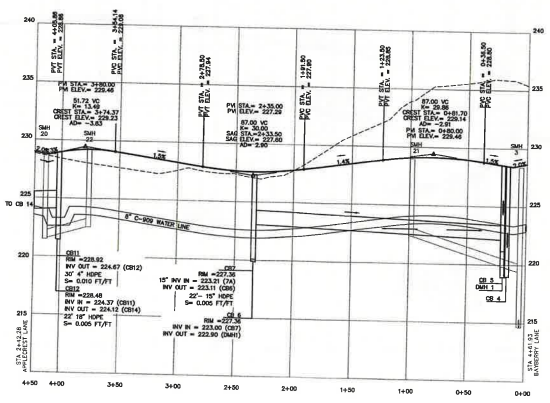
17 /		Des	signed and Proc	duced in NH		
B Jo	nes	&	Beach	n Engi	neers,	Inc.
85 Portsmouth Ave. PO Box 219 Stratham, NH 03885	Civil	Eng	ineering			-772-4746 -772-0227 ACH.COM

neering Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM	-

Plan Name:	PLAN AND PROFILE
Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
Owner of Reco	rd: LEO P, LACOUTURE REV. TRUST & WILLIAM B, LACOUTURE

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH		P
LEO P, LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148		SHEET 29 JBE PROJECT !





LAZ

LAZ

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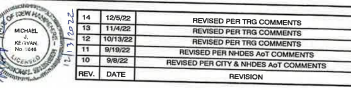
LAZ

BY

GRAPHIC SCALE
(IN FEET)
1 inch = 40 ft Horiz
1 inch = 4 ft Vert.

Design: JAC	Draft: LAZ	Date: 04/29/21
Checked: JAC	Scale: AS NOTED	Project No : 21090
Drawing Name:	21090-PLAN.dwg	

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Designed and Produced in NH Jones & Beach Engineers, Inc. 85 Portsmouth Ave. PO Box 219 Stratham, NH 03885 Postgned and Produced in NH Engineering Services FAX: 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

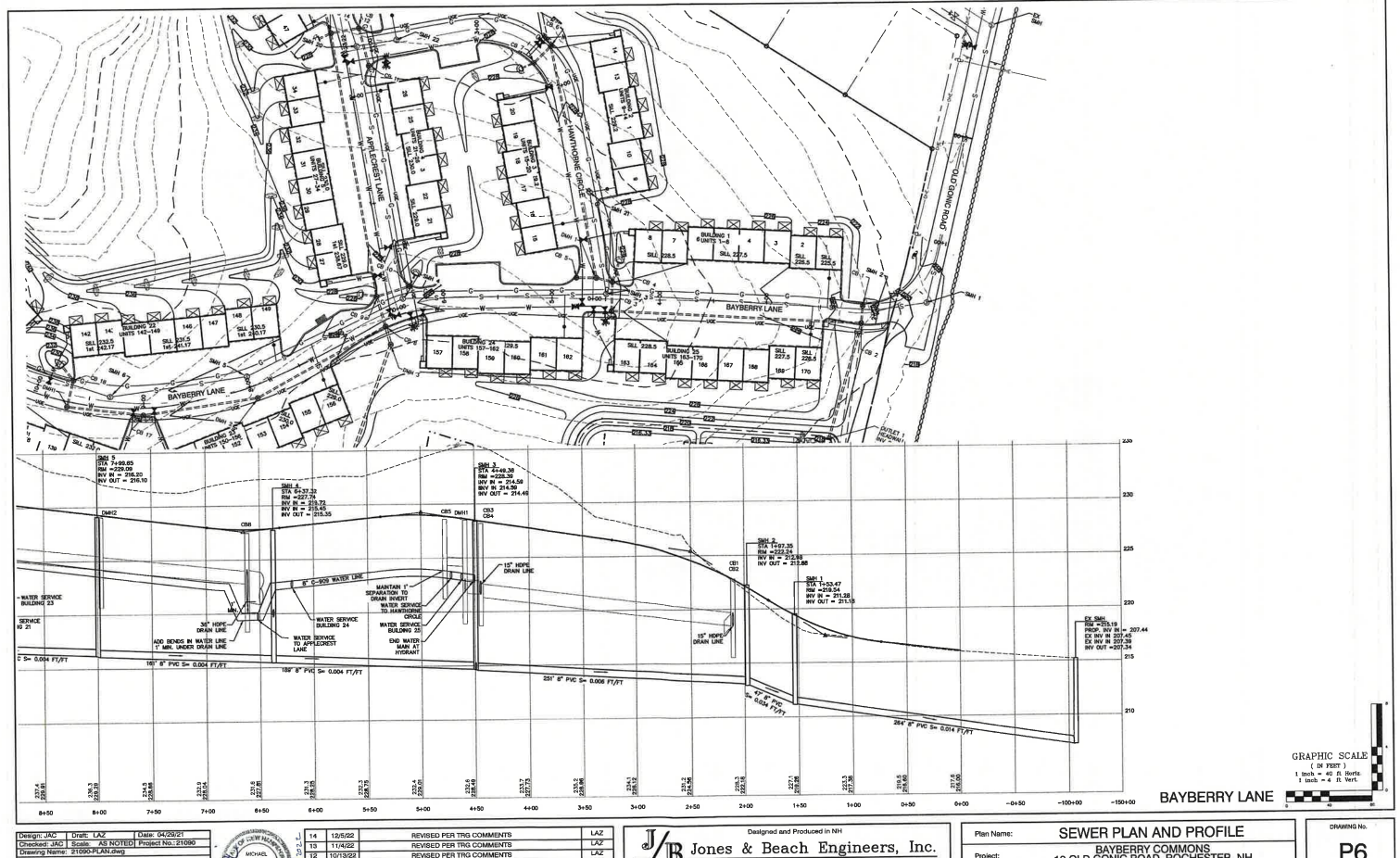
Plan Name:	PLAN AND PROFILE
Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NE

HAWTHORNE CIRCLE

Project: BAYBERRY COMMONS
19 OLD GONIC ROAD, ROCHESTER, NH

Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE
19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148





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China man		4	12/5/22	REVISED PER TRG COMMENTS	LAZ
A THE WASH	2 7 1	13	11/4/22	REVISED PER TRG COMMENTS	LAZ
MICHAEL	2 1	2	10/13/22	REVISED PER TRG COMMENTS	LAZ
KERIVAN	W 1	1	9/19/22	REVISED PER NHDES AOT COMMENTS	MJK
No. 9848		10	9/8/22	REVISED PER CITY & NHDES ACT COMMENTS	LAZ
CENSE	F 2 F	EV.	DATE	REVISION	BY

Jones & Beach Engineers, Inc.

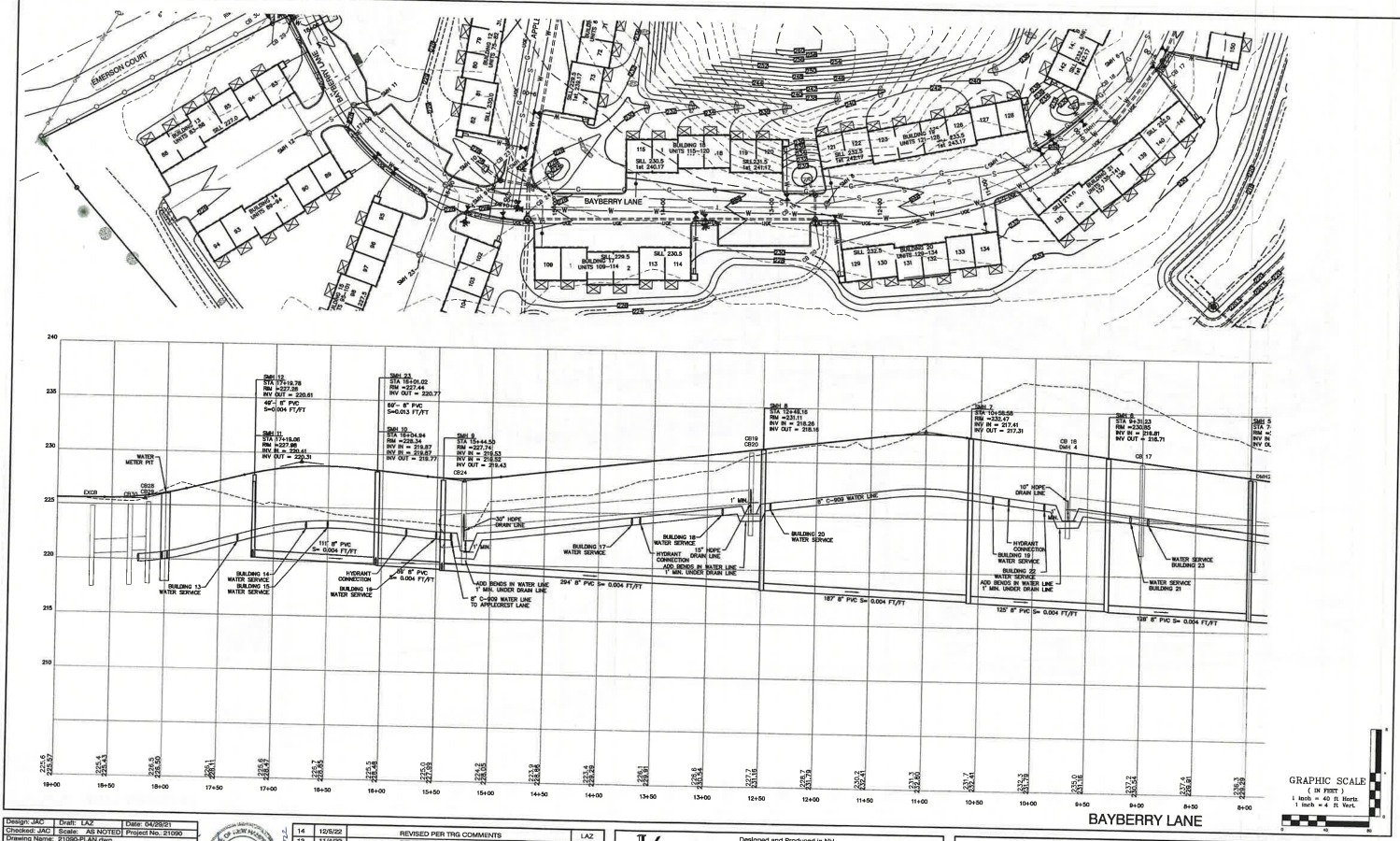
Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM 85 Portsmouth Ave. Civil Engineering Services
PO Box 219
Stratham, NH 03885

E-MAIL: JBE@

Plan Name:	SEWER PLAN AND PROFILE
	BAYBERRY COMMONS

Project: 19 OLD GONIC ROAD, ROCHESTER, NH LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

P6 SHEET 31 OF 49 JBE PROJECT NO.21090



Design: JAC Draft: LAZ Date: 04/29/21
Checked: JAC Scale: AS NOTED Project No. 21090
Drawing Name: 21090-PLAN.dwg
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN
PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE),
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ATTHE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

CH LEW MAN	14	12/5/22	REVISED PER TRG COMMENTS	LAZ
MICHAEL	13	11/4/22	REVISED PER TRG COMMENTS	LAZ
」	12	10/13/22	REVISED PER TRG COMMENTS	LAZ
KERIVAN No 9848	11	9/19/22	REVISED PER NHDES AND COMMENTS	MJK
GOENNED C	10	9/8/22	REVISED PER CITY & NHDES ACT COMMENTS	LAZ
Orone His	REV.	DATE	REVISION	BY

Designed and Produced in NH

Jones & Beach Engineers, Inc.

85 Portsmouth Ave. PO Box 219
Strathem, NH 03885

Designed and Produced in NH

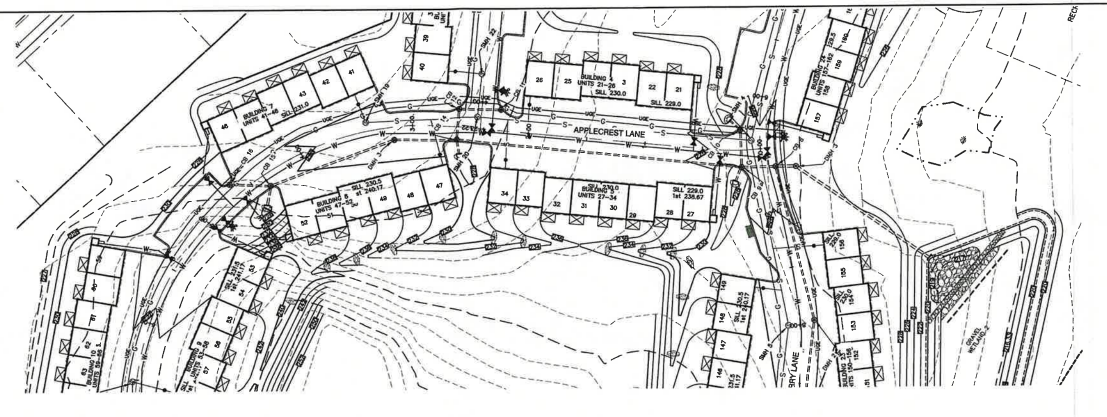
Engineering Services
FAX: 603-772-4748
FAX: 603-772-0227
E-MAIL: JBE@JONESANDBEACH.COM

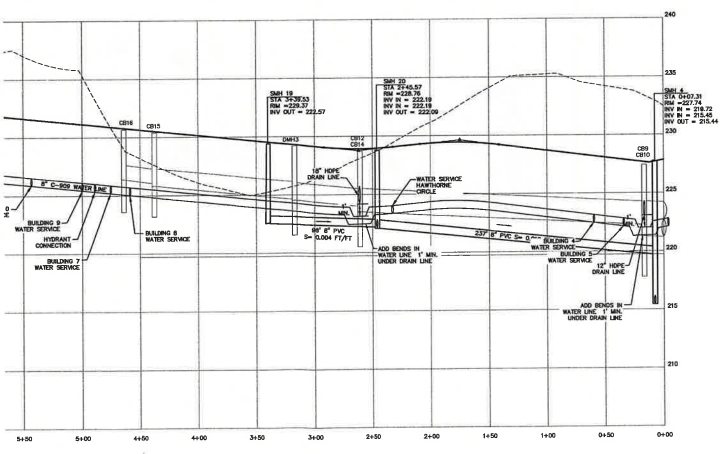
Plan Name: SEWER PLAN AND PROFILE

Project: BAYBERRY COMMONS
19 OLD GONIC ROAD, ROCHESTER, NH

Cwner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE
19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

P7
SHEET 32 OF 49
JBE PROJECT NO.21090





GRAPHIC SCALE
(IN FEET)
1 inch = 40 ft Horiz
1 inch = 4 ft Vert.

Design: JAC	Draft: LAZ	Date: 04/29/21
Checked: JAC	Scale: AS NOTED	Project No.: 21090

DIAMING NAME: 21090-PLAN.dwg

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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.

-	TEW HA	- I
C. S.	MICHAEL	2 2
8-8	KEF VAN	~ ~
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5	C. Distance	1

REV.	DATE	REVISION	BY
10	9/8/22	REVISED PER CITY & NHDES AGT COMMENTS	LAZ
11	9/19/22	REVISED PER NHDES ANT COMMENTS	MJK
12	10/13/22	REVISED PER TRG COMMENTS	LAZ
13	11/4/22	REVISED PER TRG COMMENTS	LAZ
14	12/5/22	REVISED PER TRG COMMENTS	LAZ

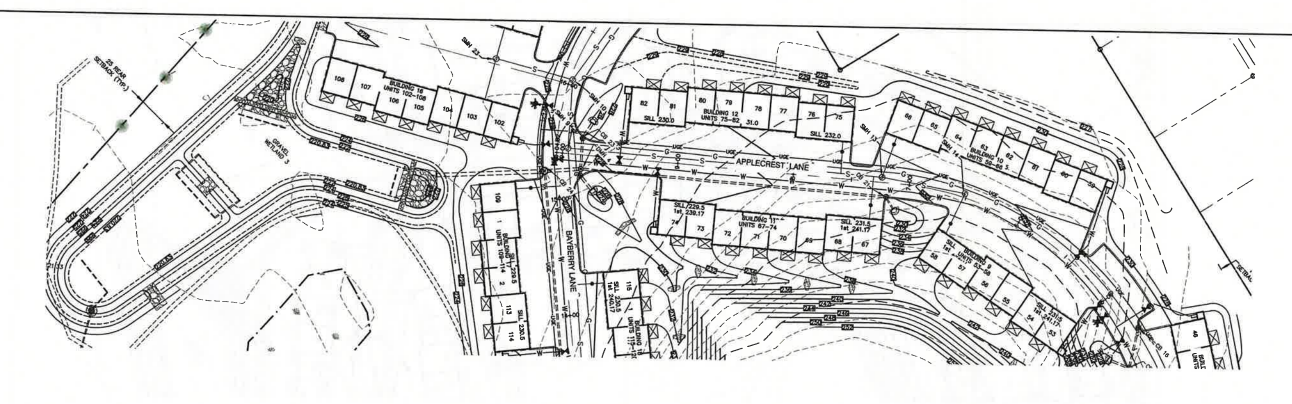
Jones & Beach Engineers, Inc. BS Portsmouth Ave. Civil Engineering Services 603-772-4748

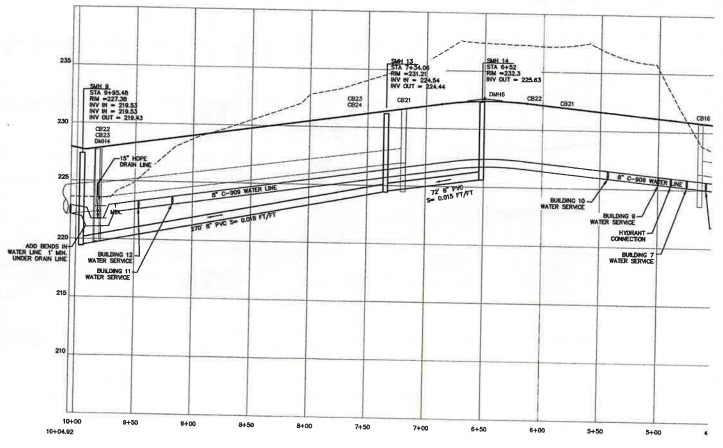
5 Portsmouth Ave.	Civil	Engineering	Services	603-772-4746 FAX: 603-772-0227
tratham, NH 03885			E-MAIL: JBE@J	ONESANDBEACH COM

Plan Name:	SEWER PLAN AND PROFILE
Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

APPLECREST LANE

P8
SHEET 33 OF 49
JBE PROJECT NO.21090





APPLECREST LANE

APF

Plan Name:

SEWER PLAN AND PROFILE

Project: BAYBERRY COMMONS
19 OLD GONIC ROAD, ROCHESTER, NH

Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE
19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

PQ

GRAPHIC SCALE
(IN FEET)

1 inch = 40 ft Horiz
1 inch = 4 ft Vert

P9 SHEET 34 OF 48

Design: JAC Draft: LAZ Date: 04/29/21 Checked: JAC Scale: AS NOTED Project No.: 21090 Drawing Name: 21090-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT THE PROPERTY.

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14	12/5/22	REVISED PER TRG COMMENTS	LAZ
13	11/4/22	REVISED PER TRG COMMENTS	LAZ
12	10/13/22	REVISED PER TRG COMMENTS	LAZ
T1	9/19/22	REVISED PER NHDES ACT COMMENTS	MJK
10	9/8/22	REVISED PER CITY & NHDES AND COMMENTS	LAZ
REV.	DATE	REVISION	BY

Designed and Produced In NH

Jones & Beach Engineers, Inc.

85 Portsmouth Ave.
PO Box 219
Stratham, NH 03885

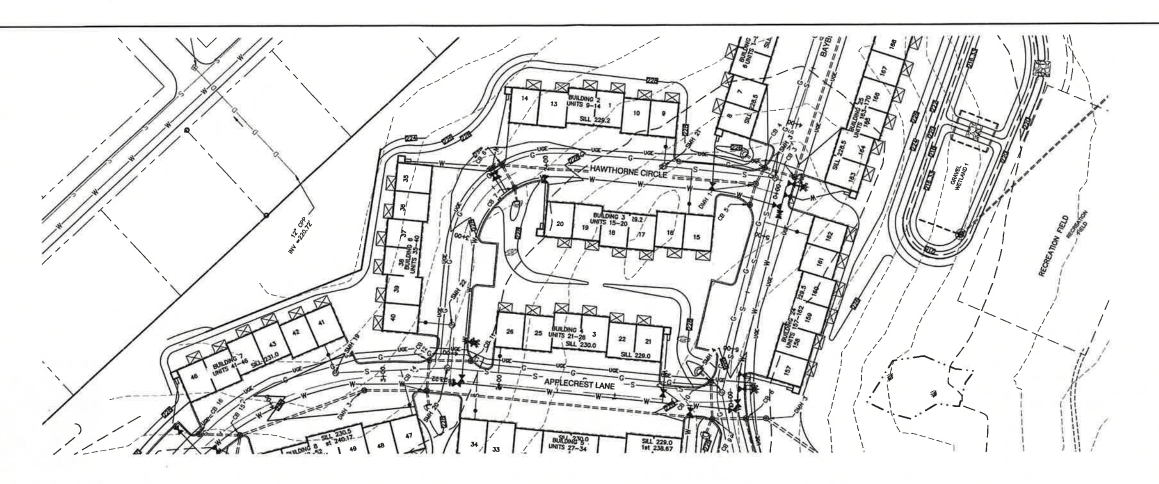
Designed and Produced In NH

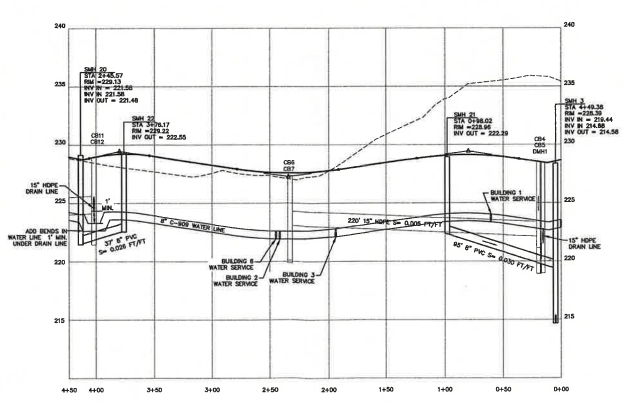
Civil Engineering Services

FAX: 603-772-4748

FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM





GRAPHIC SCALE
(IN FEET)
Linch = 40 ft Horiz
Linch = 4 ft Vert

HAWTHORNE CIRCLE

Design: JAC	Draft: LAZ	Date: 04/29/21
	Scale: AS NOTED	Project No.: 21090
	21090-PLAN.dwg	
THIS PLAN SHALL	NOT BE MODIFIED WIT	HOUT WRITTEN
PERMISSION FRO	M JONES & BEACH ENG	SINEERS, INC. (JBE).
PERMISSION FRO	M JONES & BEACH ENG S. AUTHORIZED OR OTH	GINEERS, INC. (JBE). HERWISE, SHALL BE
PERMISSION FRO ANY ALTERATION	M JONES & BEACH ENG S, AUTHORIZED OR OT DLE RISK AND WITHOU	HERWISE, SHALL BE



-	REV.	DATE	REVISION	BY
7	10	9/8/22	REVISED PER CITY & NHDES AOT COMMENTS	LAZ
2	11	9/19/22	REVISED PER NHDES AND COMMENTS	MJK
-	12	10/19/22	REVISED PER TRG COMMENTS	LAZ
2	13	11/4/22	REVISED PER TRG COMMENTS	LAZ
N	14	12/5/22	REVISED PER TRG COMMENTS	LAZ

17 /		De	signed and Produ	uced in NH		
P.	lones	&	Beach	Engine	ers,	Inc.
85 Portsmouth Ave	Civil	Ena	ineerina	Services	603	-772-4746

B5 Portsmouth Ave. Civil Engineering Services 603-772-4748
PO Box 219
Stratham, NH 03885

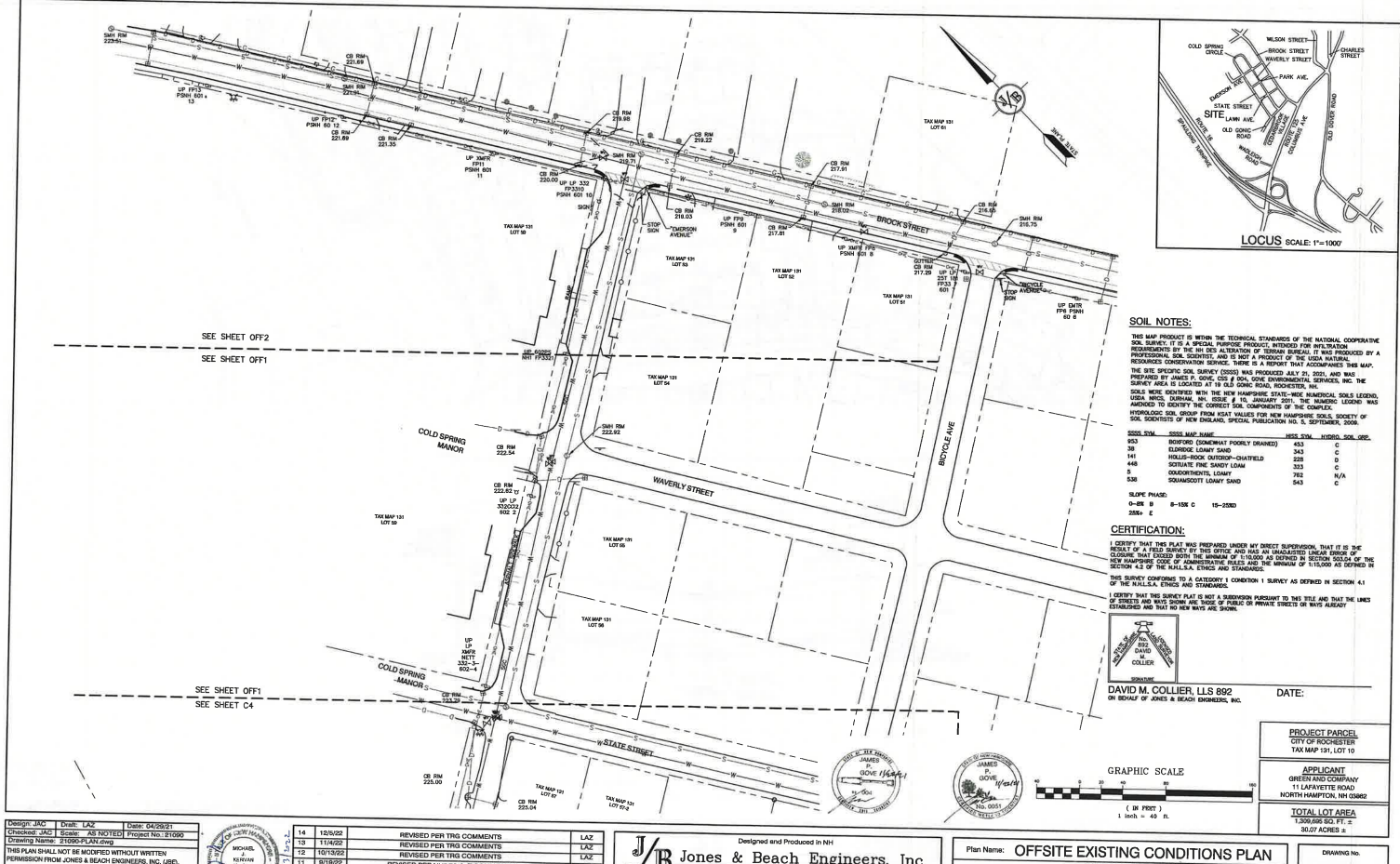
603-772-4748
FAX: 603-772-0227
E-MAIL: JBE@JONESANDBEACH.COM

ı	Plan Name:	SEWER PLAN AND PROFIL

Project: BAYBERRY COMMONS
19 OLD GONIC ROAD, ROCHESTER, NH

Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE
19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

P10
SHEET 35 OF 49
JBE PROJECT NO.21090



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REVISED PER NHDES AOT COMMENTS MJK 10 9/8/22 REVISED PER CITY & NHDES AOT COMMENTS LAZ REV. DATE REVISION BY

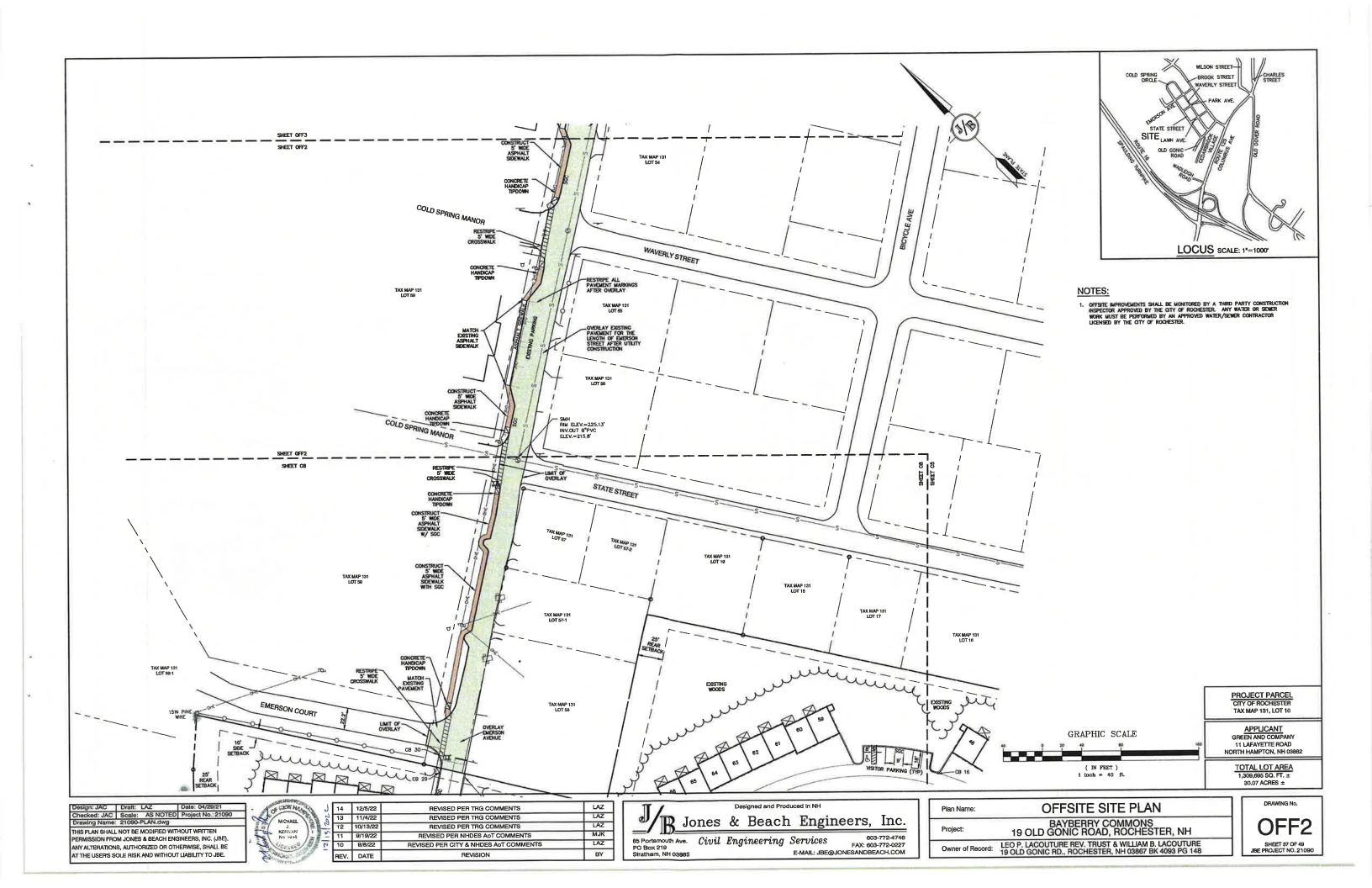
Jones & Beach Engineers, Inc. PO Box 219 Stratham, NH 03885

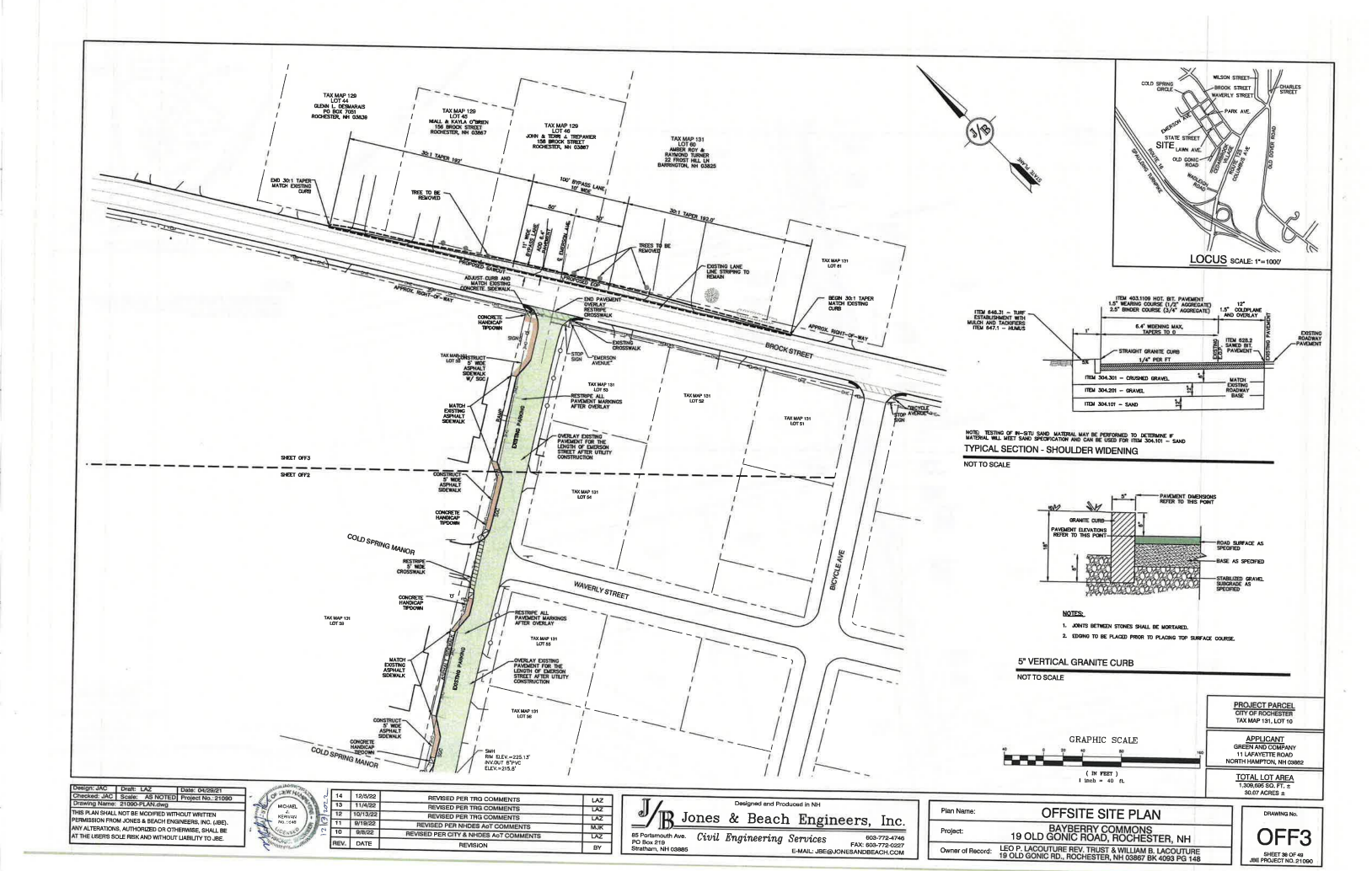
85 Portsmouth Ave. Civil Engineering Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

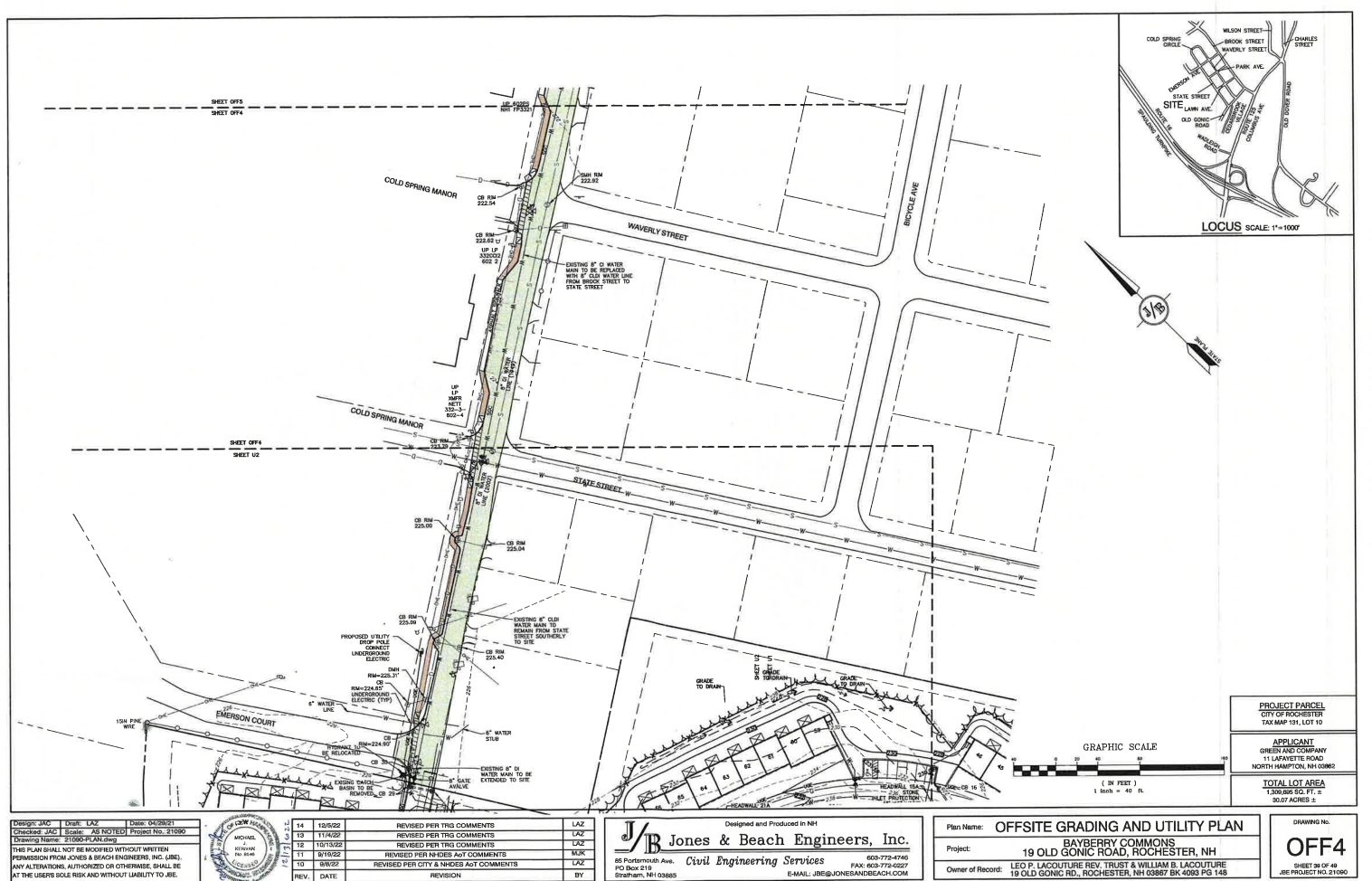
BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project:

LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:





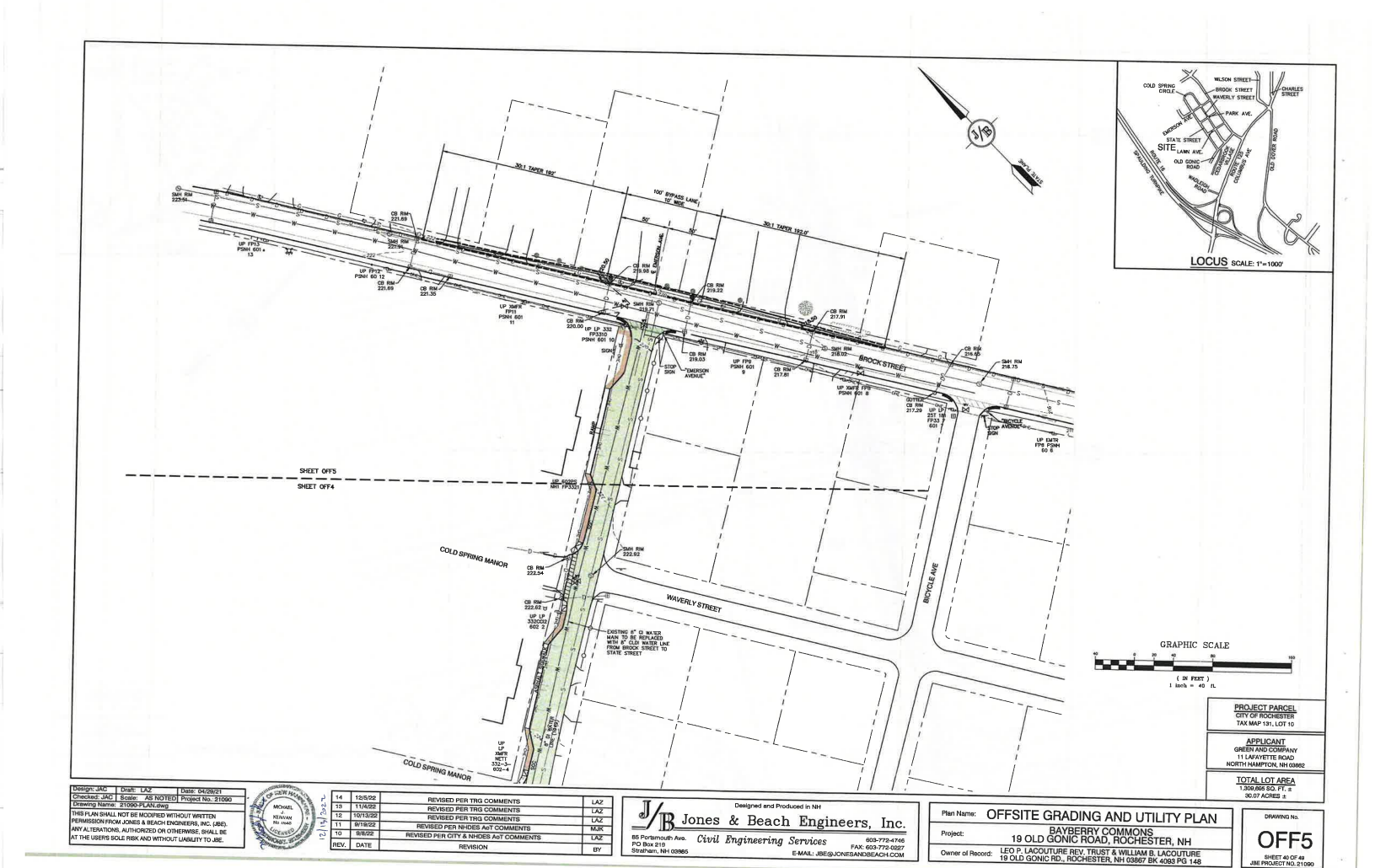


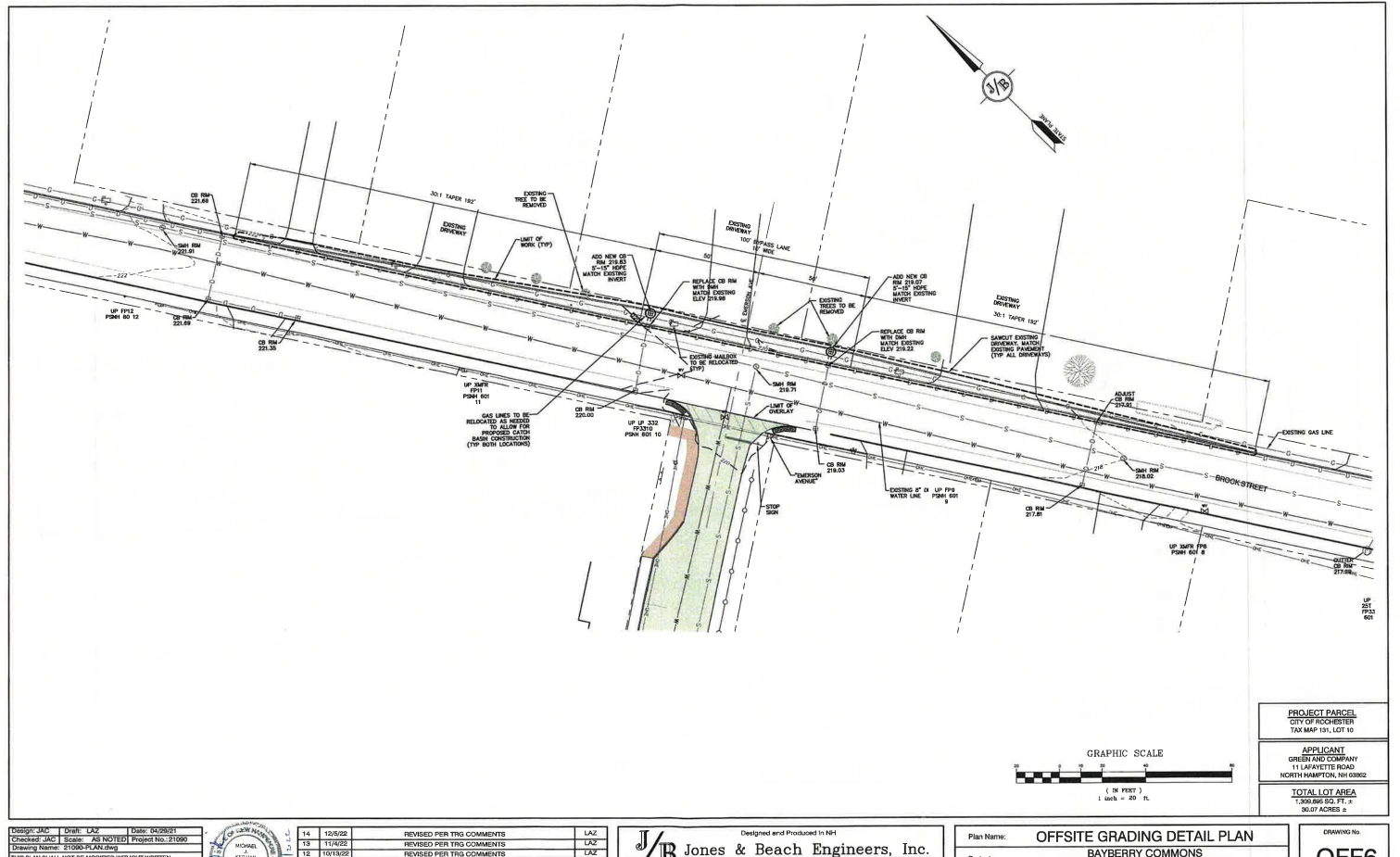


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11 9/19/22 10 9/8/22 LAZ REVISED PER CITY & NHDES ACT COMMENTS REV. DATE BY REVISION

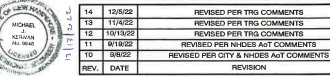
85 Portsmouth Ave. Civil Engineering Services
PO Box 219
Stratham, NH 03885 E-MAIL: JBE®





Design: JAC Draft: LAZ Date: 04/29/21
Checked: JAC Scale: AS NOTED Project No.:21090
Drawing Name: 21090-PLAN.dwg HIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN ERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



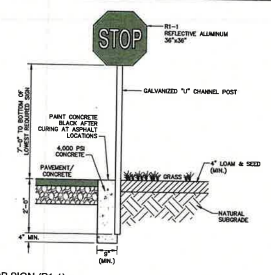
B Jones & Beach Engineers, Inc. Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM 85 Portsmouth Ave. PO Box 219
Stratham, NH 03885

RE-MAIL: JBE®

MJK LAZ

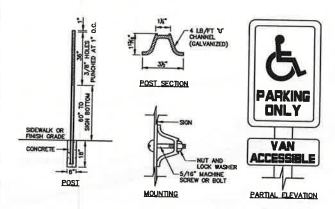
BY

OFFSITE GRADING DETAIL PLAN Plan Name: BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Owner of Record: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 OFF6



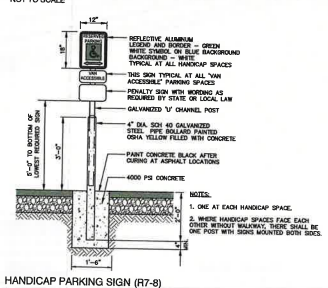
STOP SIGN (R1-1)

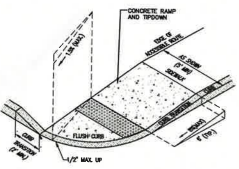
NOT TO SCALE



HANDICAP SIGN DETAILS

NOT TO SCALE

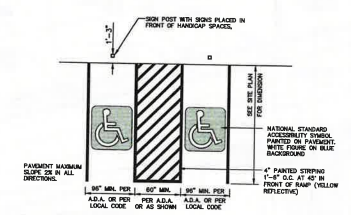




THE MAXMAN ALLOWABLE CROSS SLOPE OF ACCESSBLE ROUTE (SDEMALK) AND QURB SHALL BE 1.5%.
THE MAXMAN ALLOWABLE SLOPE OF ACCESSBLE ROUTE EXCLUDION QURB RAMPS SHALL BE 5%.
THE MAXMAN ALLOWABLE SLOPE OF ACCESSBLE ROUTE (SOCIALD) QURB RAMPS SHALL BE 5%.
A MISHANI OF 4 FEET GLEAR SHALL BE MAINTAINED AT ANY PERMANENT OBSTACLE IN ACCESSBLE ROUTE HORANIS, UNITY POLES, THE MELLS, SIGN, ETC.).
QURB THEATMENT WARES, SEE PLANS FOR QURB TIPE.
BASE OF RAMP SHALL BE QUADOLT IN PROJECTIF PORTION.
SEE TIPICAL SECTION FOR RAMP CONSTRUCTION.

ACCESSIBLE CURB RAMP (TYPE 'B')

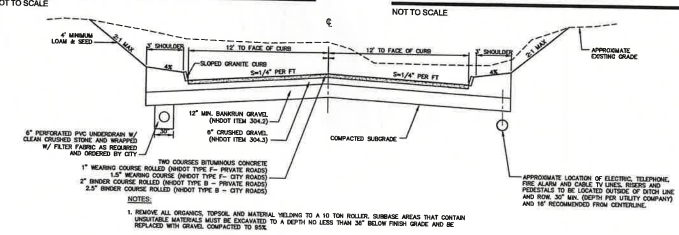
NOT TO SCALE



TYPICAL ROADWAY SECTION W/CURBING (PRIVATE ROADS)

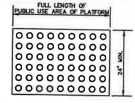
HANDICAP PARKING LAYOUT

NOT TO SCALE



3. CITY MAY REQUIRE UNDERDRAIN, ADDITIONAL GRAVEL AND/OR ADDITIONAL DRAINAGE IF SOIL CONDITIONS WARRAN

4. WOVEN GEOTEXTILE FABRIC SHALL BE PLACED ABOVE SUBGRADE AT ALL WETLAND CROSSINGS



- DETECTABLE WARNINGS SHALL CONSIST OF A SURFACE OF TRUNCATED DOMES AND SHALL COMPLY WITH THE FOLLOWING:

 A. TRUNCATED DOMES SHALL HAVE A BASE DAMETER OF Q.9" (MIK.) AND 1.4" (MAX.). A TOP DAMETER OF SOX OF THE BASE DAMETER MINIMUM TO 65X OF THE BASE DAMETER MINIMUM AND 1.5" ADMINIMUM AND A HORST OF CONTROL SPACING OF 1.6"

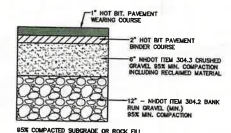
 B. TRUNCATED DOMES SHALL HAVE A CENTER-TO-CENTER SPACING OF 1.6" MINIMUM AND 1.5" MAXIMUM, MIN BASE TO-BASE SPACING OF 1.6" MINIMUM AND 1.5" MAXIMUM, MEASURED BETWEEN THE MOST ADMINISTITIONES ON A SOURCE GRO.

 C. TRUNCATED DOMES TO BE CAST IRON PER HIDOT SPECIFICATIONS.

 C. TRUNCATED DOMES SURFACES SHALL CONTRAST VISUALLY WITH ADMICENT WALCHOUS SURFACES SHEET CON-DARK OR DARK-ON-LIGHT.

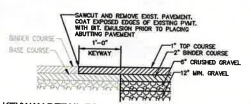
TRUNCATED DOMES TO BE PLACED IN SIDEWALK BASE IN PUBLIC TRAFFIC AREAS.

ACCESSIBLE CURB RAMP TRUNCATED DOMES

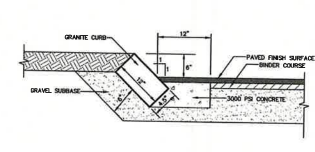


TYPICAL BITUMINOUS PAVEMENT

NOT TO SCALE



KEYWAY DETAIL FOR CONNECTION TO EXISTING PAVEMENT



NOTE: IN AREAS OF ROCK EXCAVATION, MINIMUM 9" BANK RUN GRAVEL SHALL BE PLACED

SEE SITE PLANS

Transverse crosswalk lines shall be thermoplastic, not less than 6° wide and not less than 6° apart.

N.H.D.O.T. (TEM 304.3

N.H.D.O.T. ITEM 304.2

12° BANK RUN GRAVEL MIN. OR AS REQUIRED TO STABILIZE 95% COMPACTION (MIN)

SPACING FOR THE CONTINENTAL CLOCK MARRONGS SHALL BE UNIFORM FOR EACH INDIVIDUAL CROSSWALK BUT CAN BE MODIFIED FOR ONE CROSSWALK TO THE NEXT TO ELIMINATE A CROSSWALK MARRONG DIRECTLY IN THE WHEELPATH.

COMPACTED SUBGRADE

BIT. SIDEWALK W/ VERTICAL GRANITE CURB

NHDOT CONTINENTAL BLOCK MARKING DETAIL

COMPACTED SUB GRADE

GRAVEL SECTION NOT TO SCALE

VERTICAL GRANITE CURR

1.5" BASE COURSE

3° CRUSHED GRAVEL —

NOT TO SCALE

NOT TO SCALE

- CURB TO BE PLACED PRIOR TO PLACING TOP SURFACE COURSE.
 JOINTS BETWEEN STONES SHALL BE MORTARED.

SLOPED GRANITE CURB

NOT TO SCALE

Plan Name:

Jones & Beach Engineers, Inc.

85 Portsmouth Ave. Civil Engineering Services

603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

DETAIL SHEET BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

D1 SHEET 42 OF 49 JBE PROJECT NO. 21090

Checked: JAC Scale: AS NOTED Project No.: 21090
Drawing Name: 21090-PLAN.dwg
THIS PLAN SUAL LINE THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN RMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

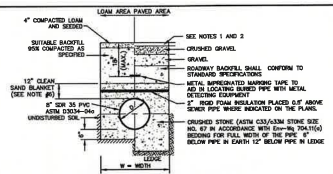
AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

NOT TO SCALE



14	12/5/22	REVISED PER TRG COMMENTS	
13	11/4/22	REVISED PER TRG COMMENTS	LAZ
12	10/13/22	REVISED PER TRG COMMENTS	LAZ
11	9/19/22	REVISED PER NHDES AOT COMMENTS	MJK
10	9/8/22	REVISED PER CITY & NHDES AND COMMENTS	LAZ
PEV.	DATE	REVISION	BV

NOT TO SCALE

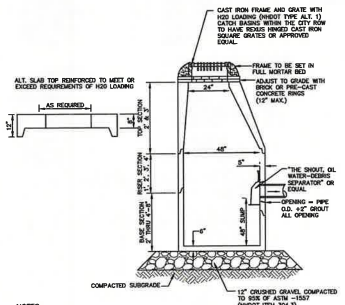


NOTES: 1. Pavement repair in Existing roadways shall conform to pavement details.

- 2. NEW ROADWAY CONSTRUCTION SHALL CONFORM TO SUBDIVISION SPECIFICATIONS.
- TRENCH BACKFILL SHALL CONFORM WITH ENV. WQ 704.11(h) AND BE FREE OF DEBRIS, PAVEMENT, ORGANIC MATTER, TOP SOIL, WET OR SOFT NUCK, PEAT OR CLAY, EXCAVATED LEDGE OR ROCKS OVER SIX INCHES.
- W- MAXINUM ALLOWABLE TRENCH WIDTH TO A PLANE 12" INCHES ABOVE THE PIPE. FOR PIPES 15 BICHES NOMBNAL DIAMETER OR LESS, WIDTH SHALL BE NO MORE THAN 35"; FOR PIPES GREATER THAN 15 INCHES NOMINAL DIAMETER. WIDTH SHALL BE 24 BICHES PLUS PIPE 0.D. WIDTH SHALL ALSO BE THE PAYMENT WIDTH FOR LEDGE EXCAVATION AND FOR ORDERED EXCAVATION BELOW GRADE.
- Rigid Foam Insulation to be provided where cover in the roadway is less than 6' and cross country is less than 4', pursuant to des waiver being issued.
- JOINT SEALS FOR PVC PIPE SHALL BE OIL RESISTANT COMPRESSION RINGS OF ELASTOMERIC MATERIAL AND CENTIFIED BY THE MANUFACTURER AS CONFORMING TO THE ASTIN DS212 STANDARD IN EFFECT WHEN THE JOINT SEALS WERE MANUFACTURED, AND SHALL BE PUSH-ON, BELL-AND-SPIGOT TYPE PER EN-WING 704-05 (6).

SEWER TRENCH

NOT TO SCALE



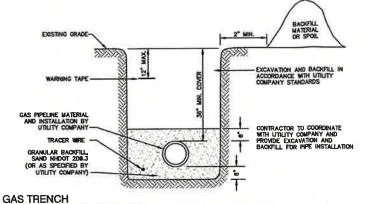
NOTES:

1. Base section shall be monolithic with 48" inside diameter.

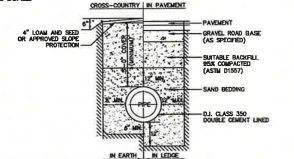
- 2. ALL SECTIONS SHALL BE DESIGNED FOR H20 LOADING. 3. CONCRETE SHALL BE COMPRESSIVE STRENGTH 4000 PSI, TYPE II CEMENT.
- 4. FRAMES AND GRATES SHALL BE HEAVY DUTY AND DESIGNED FOR H20 LOADING
- PROVIDE "V" KNOCKOUTS FOR PIPES WITH 2" MAX. CLEARANCE TO OUTSIDE OF PIPE MORTAR ALL PIPE CONNECTIONS SO AS TO BE WATERTIGHT.
- 6. JOINT SEALANT BETWEEN PRECAST SECTIONS SHALL BE BUTYL RUBBER.
- . STANDARD CATCH BASIN FRAME AND GRATE(S) SHALL BE SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR (2 BRICK COURSES TYPICALLY, 5 BRICK COURSES MAXIMUM, BUT NO MORE THAN 12"), OR PRECAST CONCRETE TOMUTS.
- 9. ALL CATCH BASINS ARE TO BE FITTED WITH GREASE HOODS.

CATCH BASIN WITH GREASE HOOD

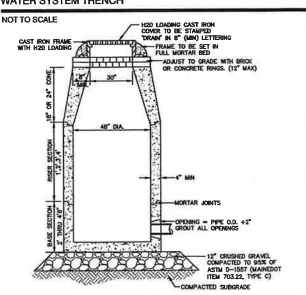
NOT TO SCALE



NOT TO SCALE



WATER SYSTEM TRENCH

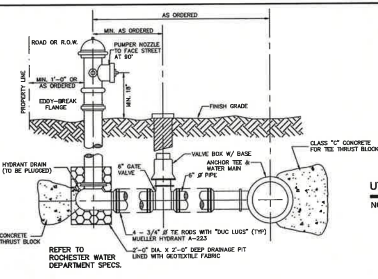


- 1. BASE SECTION SHALL BE MONOLITHIC WITH 48" INSIDE DIAMETER
- 3 CONCRETE SHALL BE COMPRESSIVE STRENGTH 4000 PSI, TYPE II CEMENT,
- 4. FRAMES AND GRATES SHALL BE HEAVY DUTY AND DESIGNED FOR H20 LOADING
- PROVIDE "V" KNOCKOUTS FOR PIPES WITH 2" MAX. CLEARANCE TO OUTSIDE OF PIPE. MORTAR ALL PIPE CONNECTIONS SO AS TO BE WATERTIGHT.

- B. STANDARD FRAME(S) AND GRATE(S) SHALL BE SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR (2 BRICK COURSES TYPICALLY, 5 BRICK COURSES MAXIMUM, BUT NO MORE THAN 12"), OR PRECAST CONCRETE DOWNLYS.

DRAIN MANHOLE (4' DIAM.)

NOT TO SCALE



- NOTES

 1. NYDRANTS SHALL BE KENNEDY KBI-D.

 2. NYDRANT BREAK AWAY FLANCE SHALL BE A MAXIMUM OF 6-INCHES ABOVE GRADE AND MINIMAN 2-INCHES ABOVE GRADE.

 3. ALL PIPE FITTINGS TO BE D.I. PRESSURE CLASS 350, THICKNESS CLASS 52.

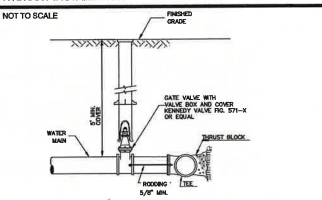
 4. HYDRANT TO BE PAINTED RED WITH WHITE "REPLECTOR" PAINT ON BONNET.

 5. MECHANICAL JOINTS SHALL HAVE MEGALLIG RETAINING CLANDS AS MADE BY EBBA OR APPROVED EQUIL.

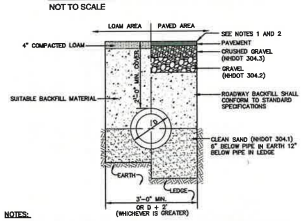
 6. STEAMER NOZZLE TO BE "STORCH" TYPE.

 7. NATIONAL STANDARD THREAD.

HYDRANT INSTALLATION



BURIED GATE VALVE DETAIL

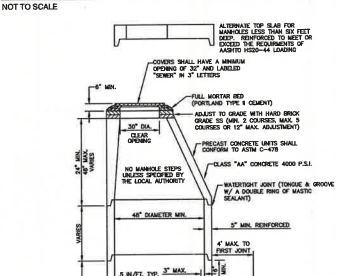


1. PAVEMENT REPAIR IN EXISTING ROADWAYS SHALL CONFORM TO STREET OPENING REGULATIONS.

- 2. NEW ROADWAY CONSTRUCTION SHALL CONFORM WITH PROJECT AND CITY SPECIFICATIONS.
- 3. ALL MATERIALS ARE TO BE COMPACTED TO 95% OF ASTM D-1557.

DRAINAGE TRENCH

NOT TO SCALE



(12° MIN.)

NOTE: ALL UTILITIES SHALL BE REVIEWED AND APPROVED BY APPROPRIATE UTILITY COMPANY.

CATY CABLE

PLASTIC MARKER TAPE ABOVE CABLES

UTILITY TRENCH

6" MIN. BEDOING IN EARTH 12" MIN. BEDOING IN LEDGE (ASTM C33-03 NO. 67 STONE)

HARD BRICK WITH PORTLAND TYPE II CEMENT

WATER TICHT JOIN (ELASTOMERIC S CAST IN THE MA EQUIL ENV-WQ

OTES: C33-03 NO. 67 STONE)

PER NHDES ENV-WQ 704.13(C), MORTAR USED IN MANHOLE CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING:

G. MORTAR SHALL BE COMPOSED OF TYPE II PORTLAND CEMENT AND SAND WITH OR WITHOUT HYDRATED LIME ADDITION

B. PROPORTIONS IN MORTARD IS PARTS COMENT, OR

(1) 4.5 PARTS SAND, ON E PART CEMENT AND 0.5 PART HYDRATED LIME;
(2) 4.5 PARTS SAND, ONE PART CEMENT AND 0.5 PART HYDRATED LIME;
(2) 4.5 PARTS SAND, ONE PART CEMENT AND 0.5 PART HYDRATED LIME;
(3) 4.5 PARTS SAND, ONE PART CEMENT AND 0.5 PART HYDRATED LIME;
(4) 4.5 PARTS SAND, ONE PART CEMENT AND 1.5 PART HYDRATED LIME;
(5) 4.5 PARTS SAND, ONE PART CEMENT THAT IS CERTIFIED BY ITS MANUFACTURER AS COMFORMING TO THE ASTIN C50/CISOM STANDARD IN EFFECT AT THE TIME THE TIME THE CEMENT WAS MANUFACTURED SHALL CONSIST OF NERT NATURAL SAND THAT IS CERTIFIED BY ITS SUPPLIER AS COMFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMING TO THE ASTIN C33 STANDARD IN EFFECT AT THE TIME THE SAND IS SUPPLIER AS CONFORMED SPECIFICATIONS FOR CONCRETE, FIRE ACCRECATES.

HTTP://WWW.NH.GOV/DOT/ORG/PROJECTDEVELOPMENT/HIGHWAYDESIGN/SPECIFICATIONS/INDEX.HTM

- SHELVES SHALL BE CONSTRUCTED TO THE ELEVATION OF THE HIGHEST PIPE CROWN AND SLOPED TO DRAIN TOWARD THE FLOWING THROUGH CHANNEL IN ACCORDANCE WITH ENV-WO 704.12 (K).
- ALL MANHOLES SHALL BE TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 704.17 (a) THROUGH
- SEWER MANHOLE COVERS SHALL CONFORM TO ASTM A48/48M WITH A CASTING EQUAL TO CLASS 30 IN ACCORDANCE WITH ENV-WQ 704.13 (a) (B).
- ALL PRECAST SECTIONS SHALL BE COATED ON THE EXTERIOR WITH A BITUMINOUS DAMP--PROOFING COATING IN ACCORDANCE WITH ENV-WQ 704.12 (J).
- ALL PRECAST SECTIONS AND BASES SHALL HAVE THE DATE OF MANUFACTURE AND THE NAME OR TRADEMARK OF THE MANUFACTURER IMPRESSED OR INDELIBLY MARKED ON THE INSIDE WALL PER
- 7. BRICK MASONRY SHALL CONFORM TO ASTM C32 (ENV-WQ 704.12(a)(9))

SEWER MANHOLE

DETAIL SHEET

NOT TO SCALE

Plan Name

Checked: JAC Scale: AS NOTED Project No.: 21090
Drawing Name: 21090-PLAN.dwg
THIS PLAN SUA! Design: JAC | Draft: LAZ THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

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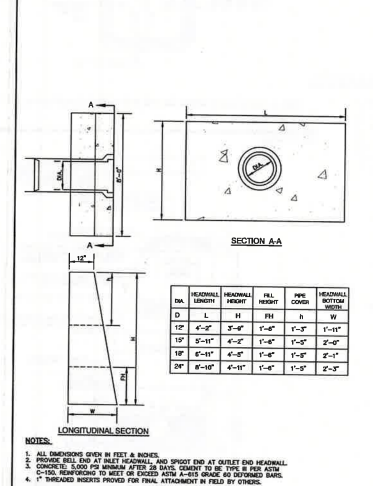
0	REV.	DATE	REVISION	BY
17	10	9/8/22	REVISED PER CITY & NHDES ANT COMMENTS	LAZ
1 -	11	9/19/22	REVISED PER NHDES ANT COMMENTS	MJK
- 23	12	10/13/22	REVISED PER TRG COMMENTS	LAZ
20	13	11/4/22	REVISED PER TRG COMMENTS	LAZ
ل	14	12/5/22	REVISED PER TRG COMMENTS	LAZ

Designed and Produced in NH Jones & Beach Engineers, Inc. 603-772-4746

85 Portsmouth Ave. Civil Engineering Services PO Box 219 Stratham, NH 03885 E-MAIL: JBE@JONESANDBEACH.COM

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

SHEET 43 OF 49



PRECAST CONCRETE HEADWALL

NOT TO SCALE

NOT TO SCALE

gn: JAC | Draft LAZ

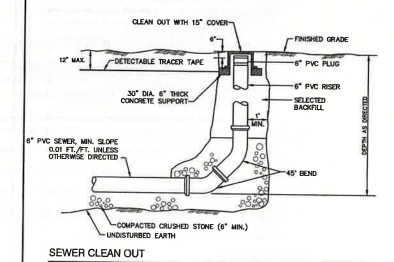
Checked: JAC Scale: AS NOTED Project No.: 21090 Drawing Name: 21090-PLAN.dwg

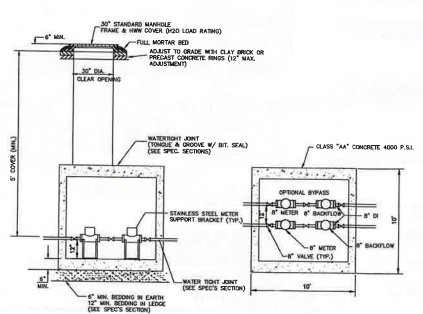
RMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

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HIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN





ELEVATION

PLAN_VIEW

PO Box

NOTES

1. METER TO BE SENSUS OWN C2 OF APPROPRIATE SIZE

2. BACKFLOW TO BE TESTABLE DOUBLE CHECK VALVE ASSEMBLY WITH CENTER-SHAFT OR TOP HINGE CHECKS (MILKINGS SOSAST OR EQUAL) OF APPROPRIATE SIZE, IF APPLICATION IS DESIGNED LOW HAZMO.

3. CHARLA DYNAS IN SECURITY STATES OF THE SIZED FOR DOMESTIC SERVICE ONLY.

4. VALIAT COVERS TOROUGHE ANTI-BOUTHANCY FEATURES.

5. VALIAT COVERS TOROUGHED WITH "WATER" AND MATCH EXISTING CITY OF ROCHESTER INFRASTRUCTURE STRUMANDED WITH "WATER" AND MATCH EXISTING CITY OF ROCHESTER INFRASTRUCTURE STRUMANDED WITH "WATER" AND MATCH EXISTING AND SERVICE.

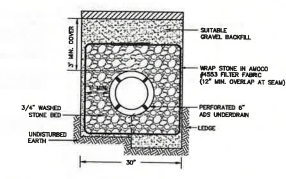
6. ISOLATION VALVES REQUIRED AROUND EQUIPMENT FOR MAINTENACE TESTING AND SERVICE.

7. IF APPLICATION IS DESIGNATED HIGH HAZARD, THE ASSEMBLY MUST USE REZ BACKFLOW DEVICES AND BE LOCATED IN AN ABOVE GRADE, HEATED AND INSULATED ENCLOSURE TO ALLOW FOR DRAINING.

8. VAULT AND ACCESS HATCHES SHALL BE SIZED TO ALLOW ENTRY FOR INSPECTION, TESTING AND COUPLETE REPLACEMENT OF DEWICES.

WATER METER PIT ROCHESTER

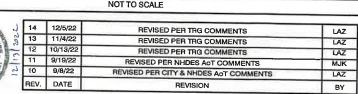
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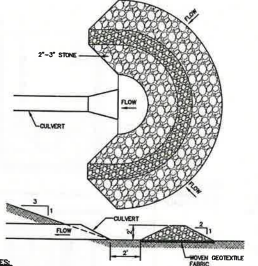


- 1. PAVEMENT REPAIR IN EXISTING ROADWAYS SHALL CONFORM TO STREET OPENING REGULATIONS.
- 2. NEW ROADWAY CONSTRUCTION SHALL CONFORM TO PROJECT AND CITY SPECIFICATIONS.
- 3. SLOPE UNDERDRAIN PIPE TO DAYLIGHT.

ROADWAY UNDERDRAIN TRENCH

NOT TO SCALE

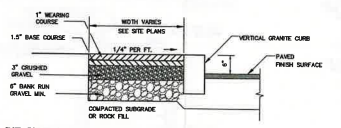




- TEMPORARY CULVERT INLET PROTECTION CHECK DAMS SHALL BE CONSTRUCTED OF 2-3" STONE OVER WOVEN GEOTEXTILE FABRIC.
- SEDBLENT SHALL BE REMOVED FROM BEHIND THE STRUCTURE WHEN IT HAS ACCUMULATED TO ONE HALF THE ORIGINAL HEIGHT OF THE STRUCTURE.
- STRUCTURES SHALL BE REMOVED WHEN THE SITE IS STABILIZED WITH VEGETATION AND THE CHANNEL SHALL BE SMOOTHED AND REVEGETATED.

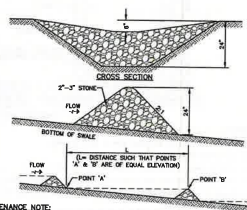
TEMPORARY CULVERT INLET PROTECTION CHECK DAM

NOT TO SCALE



BIT. SIDEWALK W/ VERTICAL GRANITE CURB

NOT TO SCALE

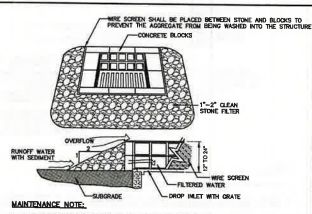


MAINTENANCE NOTE:

1. STONE CHECK DAMS SHOULD BE CHECKED AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL. ANY INCESSARY REPAIRS SHOULD BE MADE BAMEDIATELY. PARTICULAR ATTENTION SHOULD BE GIVEN TO BUT RUN. AND EROSON AT THE DOWNSTEAM TOE OF THE STRUCTURE. WHEN THE STRUCTURES ARE REMOVED, THE DISTURBED PORTION SHOULD BE BROUGHT OT THE DESTING CHANNEL GRADE AND THE AREAS PREPARED, SEEDED AND MILLORD. WHILE THIS PRACTICE IS NOT INTENDED TO BE USED PRIMARLY FOR SEDIMENT TRAPPING, SOME SEDIMENT WILL ACCUMULATE BERNOT THE STRUCTURES. SEDIMENT SHALL BE REMOVED FROM BEIND THE STRUCTURES. SEDIMENT SHALL BE REMOVED FROM BEIND THE STRUCTURES. WHEN IT HAS ACCUMULATED TO ONE HALF OF THE ORIGINAL HEIGHT OF THE STRUCTURE.

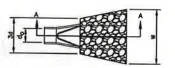
STONE CHECK DAM

NOT TO SCALE

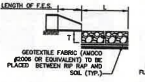


1, ALL STRUCTURES SHOULD BE INSPECTED AFTER EVERY RAINFALL AND REPAIRS MADE AS NECESSARY, SEDMENT SHOULD BE REMOVED FROM TRAPPING DEVICES AFTER THE SEDMENT HAS REACHED A MAXIMUM OF ONE HALF THE DEPTH OF THE TRAP. THE SEDMENT SHOULD BE DESPOSED BY SUITABLE UPLAND AREA AND PROTECTED FROM ENGSION BY EITHER STRUCTURE OR VEGETATIVE MEANS. THE TEMPORARY TRAPS SHOULD BE REMOVED AND THE AREA REPAIRED AS SOON AS THE CONTRIBUTING DRAINAGE AREA TO THE INLET HAS BEEN COMPLETELY STABILIZED.

TEMPORARY CATCH BASIN INLET PROTECTION (Block and Gravel Drop Inlet Sediment Filter)









SECTION A-A PIPE OUTLET TO FLAT AREA

SECTION_A-A PIPE OUTLET TO WELL-DEFINED

DRAWING No.

D3

SHEET 44 OF 49

JBE PROJECT NO. 21090

TARIFT				CHAR
TABLE 7-24 THICKNESS OF			ADAT	TION RANGES
d50 SIZE=	0.50	FEET	6	INCHES
% OF WEIGHT S THAN THE GIVE	MALLER N d50 SIZE	SIZE OF	STO	NE (INCHES) TO
100%		9		12
85%		8		11
50%		6		9
15%		2		3

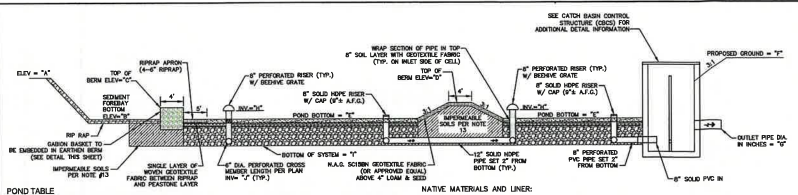
NOTES:

- THE SUBGRADE FOR THE GEOTEXTILE FABRIC AND RIP RAP SHALL BE PREPARED TO THE LINES AND GRADES SHOWN ON THE PLANS.
- 2. THE RIP RAP SHALL CONFORM TO THE SPECIFIED GRADATION.
- 3. GEOTEXTILE FABRICS SHALL BE PROTECTED FROM PUNCTURE OR TEARING DURING THE PLACEMENT OF THE ROCK RIP. DAMAGED AREAS IN THE FABRIC SHALL BE REPAIRED BY PLACING A PIECE OF FABRIC OVER THE DAMAGED AREA OR BY COMPLETE REPLACEMENT OF THE FABRIC. ALL OVERLAPS REQUIRED FOR REPAIRS OR JOINING TWO PIECES OF FABRIC SHALL BE A MINIMUM OF 12 MORES.
- 4. STONE FOR THE RIP RAP MAY BE PLACED BY EQUIPMENT AND SHALL BE CONSTRUCTED TO THE FULL LAYER THICKNESS IN ONE OPERATION AND IN SUCH A MANNER AS TO PREVENT SEGREGATION OF THE STONE SIZE.
- 5. OUTLETS TO A DEFINED CHANNEL SHALL HAVE 2:1 OR FLATTER SIDE SLOPES AND SHOULD BEGIN AT THE TOP OF THE CULVERT AND TAPER DOWN TO THE CHANNEL BOTTOM THROUGH THE LENGTH OF THE AFRON.
- 8. MANITEMANCE: THE OUTLET PROTECTION SHOULD BE CHECKED AT LEAST ANNUALLY AND AFTER EVERY MADE STORM. IF THE RIP RAY HAS BEEN DISPLACED, UNDERWINED OR DAMAGED, IT SHOULD BE REPORTED THE OFFICE OF THE OUTLET SHOULD BE CHECKED TO SEE THAT PERSON IS THOSE THE OWNSTREAM CHANNEL SHOULD BE KEPT GLEAR OF OBSTRUCTIONS SUCH AS SHOULD THESE, BERRS, AND SEDIMENT THAT COULD CHANGE FLOW PATTERNS AND FOR THIS WATER REPORT OF THE SET OFFI THAT PRODUCT ONCE FLOW PATTERNS. AND/OR TAILWATER DEPTHS ON THE PIPES, REPAIRS MUST BE CARRIED OUT IMMEDIATELY TO AVOID ADDITIONAL DAMAGE TO OUTLET PROTECTION.

RIP RAP OUTLET PROTECTION APRON

NOT TO SCALE

ID Jo	mee	& Beach	0070	Inc	Plan Name:	DETAIL SHEET
tsmouth Ave.		Engineering	 603	-772-4746	Project:	BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH
x 219 am, NH 03885	FAX: 603-772-0227		Owner of Record:	LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148		



POND ELEVATIONS / DIMENSIONS C D E 12" 216.89 213.41 213.58 POND 1 220.00 216.00 218.00 218.00 216.33 220.00 220.00 217.00 219.00 218.00 216.33 220.00 15" 216.88 213.42 213.58 POND 2 225.00 220.00 222.00 222.00 220.83 225.50 12" 221.42 217.92 218.08 POND 3

AT GRAVEL WETLAND #3, A LOW HYDRAULIC CONDUCTIVITY NATIVE SOIL IS NOT PRESENT BELOW THE GRAVEL LAYER, THEREFORE A LOW PERMEABILITY LINER OR SOIL SHALL BE USED TO: MINIMIZE INFILITRATION, PRESERVE HORIZONTAL FLOW IN THE GRAVEL, AND MAINTAIN THE WETLAND PLANTS. TEST PITS HAVE CONFIRMED THE NEED FOR A LINER, ACCEPTABLE OPTIONS INCLUDE: (A) 6 TO 12 INCHES (15 - 30 CM) OF CLAY SOIL (MINIMUM 15% PASSING THE #200 SIEVE AND A MINIMUM PERMEABILITY OF 1 X 10-8 CM/SEC), (B) A 30 ML HDPE LINER, (C) BENTONITE, (D) USE OF CHEMICAL ADDITIVES (SEE NRCS AGRICULTURAL HANDBOOK NO. 386, DATED 1961, OR ENGINEERING TELD MAINLAND OF CALL PREPARED BY A DECESSIONAL ENCINEER. FIELD MANUAL), OR (E) A DESIGN PREPARED BY A PROFESSIONAL ENGINEER . THE LINER SHALL BE KEYED INTO THE TOP OF THE BERM ON ALL SIDES TO CREATE A "BATH TUB".

GRAVEL WETLAND SYSTEM SECTION

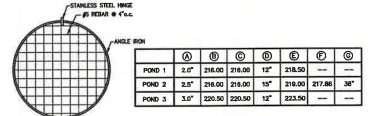
NOT TO SCALE

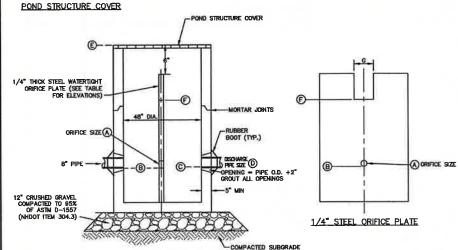
WETLAND SOIL (TYP.) SEEDED WITH WETLAND MIX 3" MIN. THICKNESS OF 3/8" CLEAN PEA STONE CHOKER COURSE

WETLAND SOIL SPEC:

- A BLEND OF LOAM, SAND, AND SOME FINE SORS WITH MORE THAN 15% ORGANIC MATTER
- 3. AVOID A FINAL SOIL MIX WITH CLAY CONTENT IN EXCESS OF 15% SO AS NOT TO ENCOURAGE DRIVING AND CRACIONG; ALLOWING THE MIGRATION OF FINES INTO THE SUBSURFACE LAYERS

GRAVEL WETLAND POND BOTTOM CROSS SECTION (FIG-2)





GRAVEL WETLAND CONSTRUCTION NOTES

- 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.
- F A NATIVE LOW HYDRAULIC CONDUCTIVITY SOIL IS NOT PRESENT BELOW THE DESIRED LOCATION OF THE SOW, A LOW PERMEABILITY LINER OR SOIL (HYDRAULIC CONDUCTIVITY LESS THAN 0.03 FT/JOAY) BELOW THE GRAVEL LAYER SHOULD BE USED TO MINIMIZE INFLITATION, PRESENTE HORIZONTAL PLOW IN THE GRAVEL, AND MAINTAIN THE WELTLAND PLANTS (FIGURE 2).
- 4. 8 IN, MINIMUM THICKNESS OF A WETLAND SOIL AS THE TOP LAYER, (SEE DESCRIPTION IS SURFACE INTERNATION RAITES SECTION FOR DETAILS (FIGURE 2)). THIS LAYER IS LEVENED (CONSTRUCTED WITH A SURFACE SLOPE OF ZERO)
- 5. J IN. MANIMUM THICKNESS OF AN INTERMEDIATE LAYER OF A GRADED AGGREGATE FILTER IS NEEDED TO PREVENT THE WETLAND SOIL FROM MOVING DOWN INTO THE GRADEL SUB-LAYER. MATERIAL COMPATIBILITY BETWEEN LAYERS NEEDS TO BE EVALUATED.
- THE PRIMARY OUTLET INVERT SHALL BE LOCATED 4" BELOW THE ELEVATION OF THE METLAND SOLD SURFACE TO CONTROL GROUNDWATER ELEVATION. CARE SHOULD BE TAKEN TO NOT DESIGN A SIPHON THAT WOULD DRAIN THE METLAND: THE PRIMARY OUTLET LOCATION MUST BE OPEN OR VENTED. IN CONTRAST TO FIGURE 1, THE PRIMARY OUTLET CAN BE A SIMPLE PPE.
- B. AN OPTIONAL HIGH CAPACITY OUTLET AT EQUAL ELEVATION OR LOWER TO THE PRIMARY OUTLET MAY BE INSTALLED FOR MANTENANCE. THUS OUTLET WOULD NEED TO BE PLUGGED DUMBING REGULAR OPERATION. THIS OPTIONAL OUTLET ALLOWS FOR FLUSHING OF THE TRATIBENT CELLS AT HIGHER FLOW RATES. IF IT IS LOCATED LOWER, IT CAN BE USED TO DRAIN THE SYSTEM FOR MAINTENANCE OR REPARS.
- . The primary outlet structure and its hydraulic rating curve are based on a calculated release rate by ordrice control to drain the woy in 24–48 Hrs.
- 10. THE MINMUM SPACING BETWEEN THE SUBSURFACE PERFORATED DISTRIBUTION LINE AND THE SUBSURFACE PERFORATED COLLECTION DRAWN (SEE FIGURE 1) AT DITHER BOD OF THE CRAVEL IN EACH TREATMENT CELL IS 15 FT, INDER SHOULD BE A MINMUM HORZONTAL TRAVEL DISTANCE OF 15 FT WITHIN THE GRAVEL LAYER IN EACH CELL
- 11. VERTICAL PERFORATED OR SLOTTED RISER PIPES DELIVER WATER FROM THE SURFACE DOWN TO THE SUBSURFACE, PERFORATED OR SLOTTED DISTRIBUTION UNIES. THESE RISERS SHALL HAVE, A MAXIMUM SPACING OF 15 FEET (FIGURE 1). OVERSIZING OF THE PERFORATED OR SLOTTED VERTICAL RISERS IS USEFUL TO ALLOW A MARGIN OF SAFETY AGAINST CLOGGING WITH A MINIMUM RECOMMENDED DIAMETER OF 12° FOR THE CENTRAL RISER AND 6° FOR END RISERS. THE VERTICAL RISERS SHALL NOT BE CAPPED, BUT RATHER COVERED WITH AN INLET GRATE TO ALLOW FOR AN OVERFLOW WHEN THE WATER LEVEL EXCEEDS THE
- 12. VERTICAL CLEANOUTS CONNECTED TO THE DISTRIBUTION AND COLLECTION SUBDRAINS, AT EACH END, SHALL BE PERFORATED OR SLOTTED ONLY WITHIN THE VEILAND SOLL AND STORAGE AREA ABOVE. THIS IS IMPORTANT TO PREVENT SHORT-CIRCUITING AND SOIL PIPING.
- 13. BERMS AND WERS SEPARATING THE FOREBAY AND TREATMENT CELLS SHOULD BE CONSTRUCTED WITH CLAY, OR NON-CONDUCTIVE SOLIS, AND/OR A FINE DEDIEXTLE, OR SOME COMBINATION THEREOF, TO AVOID WATER SEEPAGE AND SOLI PIPING THROUGH THESE EARTHEN DIVIDERS.
- 14. THE SYSTEM SHOULD BE PLANTED TO ACHIEVE A RIGOROUS ROOT MAT WITH GRASSES, FORBS, AND SHRUBS WITH OBLIGATE AND FACULTATIVE METLAND SPECIES, IN MORTHERN CUMATES REFER TO THE NH STORMWATER MANUAL OR APPROVED EQUIVALENT LOCAL GUIDANCE FOR DETAILS ON LOCAL WETLAND PLANTINGS.
- SIDE SLOPES, EROSION CONTROL, USE OF RIP RAP FOR STABILIZED REGIONS AT OUTLETS AND OTHER LOCATIONS OF CONCENTRATED FLOW. ETC.
- 18. SEE LANDSCAPE PLAN FOR PLANTING DETAILS.
- 17. GABION BASKET TO BE CONSTRUCTED OF 3mm GALVANIZED DOUBLE-TWIST WIRE MESH, MESH OPENING SHALL BE 100mm to 120mm, ROCK FILL TO BE 4"-D50 ROUNDED STONE. LARGER STONES TO BE PLACED TO THE OUTSIDE OF GABION BASKET WITH SMALLER STONE IN INTERIOR.

INSPECTION AND MAINTENANCE (GRAVEL WETLAND)

- THE CONTRACTOR WILL NOTIFY JONES AND BEACH ENGINEERS AFTER EACH OF THE GRAVEL WETLAND POINTS HAVE BEEN EXCAVATED TO THE BOTTOM OF THE SYSTEM FOR A MANDATORY INSPECTION PRIOR TO BUILDING BETWIS, PLACING STONE OR INSTALLING PIEC SYSTEM.
- 151 YEAR POST—CONSTRUCTION: INSPECTION FREQUENCY SHOULD BE AFTER EVERY MAJOR STORM IN THE FIRST YEAR FOLLOWING CONSTRUCTION.

- INSPECT TO BE CERTAIN SYSTEM DRAINS WITHIN 24-72 HRS (WITHIN THE DESIGN PERIOD, BUT ALSO NOT SO QUICKLY AS TO MINIMIZE STORMWATER TREATMENT)).
 WATERING PLANTS AS NECESSARY DURING THE FIRST GROWING SÉASON RE-VEGETATING POORLY ESTABLISHED MEARS AS NECESSARY TREATMED DISCASSED VEGETATION AS NECESSARY TREATMED DISCASSED VEGETATION AS NECESSARY REATMED DISCASSED VEGETATION AS NECESSARY COLLARIEST, INSPECTION OF SOLL AND REPAIRING ERODED AREAS, ESPECIALLY ON SLOPES CHECKNOR INLEST, OUTLETS, AND OVERFLOW SPILLWAY FOR BLOCKAGE, STRUCTURAL INTEGRITY, AND EMBERICE OF EROSION.
- POST—CONSTRUCTION: INSPECTION FREQUENCY SHOULD BE AT LEAST EVERY 8 MONTHS THEREAFTER, AS PER USEPA COOD HOUSE—KEEPING REQUIREMENTS. INSPECTION FREQUENCY CAN BE REDUCED TO ANNUAL FOLLOWING 2 YEARS OF MONITORING THAT INDICATES THE RATE OF SEDMENT ACCUMULATION IS LESS THAN THE CLEANING CRITERIA LISTED BELOW. INSPECTIONS SHOULD FOCUS ON:
- CHECKING THE FILTER SURFACE FOR DENSE, COMPLETE, ROOT MAT ESTABLISHMENT ACROSS THE WETLAND SURFACE, THOROUGH REVECETATION WITH GRASSES, FORBS, AND SHRUES IS RECESSARY, UNLIKE BORDETENTION, WHERE MULCH IS COMMONLY USED, COMPLETE SURFACE COVERAGE WITH VEGETATION IS NEEDED.

 CHECKING THE GRAVEL WETLAND SURFACE FOR STANDING WATER OR OTHER EVIDENCE OF RISER OLDOWING, SUCH AS DISCOLORED OR ACCUMULATED SEDMENTS.

 CHECKING THE SEDMENTATION CHAMBER OR FOREBAY FOR SEDMENT ACCUMULATION, TRASH, AND DEBENSO THE SEDMENTATION CHAMBER OR FOREBAY FOR SEDMENT ACCUMULATION, TRASH, AND DEBENSO THE SEDMENTATION CHAMBER OR FOREBAY FOR SEDMENT ACCUMULATION, TRASH, AND

- CHECKING THE SEDIMENTATION CHAMBER OF THEORY OR AND WITHIN 24 TO 72 HRS.
 INSPECT TO BE CERTAIN THE SEDIMENTATION FOREBAY DRAINS WITHIN 24 TO 72 HRS.
 OFFICIAL ORDERS, OUTLETS, AND OVERSLOW SPILLWAY FOR BLOCKAGE, STRUCTURAL INTEGRITY,
 AND EVIDENCE OF ENCISION.
 REMOVAL OF DECAYING VEGETATION, LITTER, AND DEBRIS.
 MOW GRASS AREAS PERIODICALLY SO THAT GRASS DOES NOT EXCEED 4" IN HEIGHT.
- 4. CLANING CRITERIA FOR ALL SEDMENTATION FOREIGNS. SEDMENT SHOULD BE REMOVED FROM THE SEDMENTATION CHAMBER (FOREIGN) WHEN IT ACQUIULATES TO A DEPTH OF MORE THAN 12 MCHES (30 CM) OR 10 PERCENT OF THE PRETIEATMENT VOLUME. THE SEDMENTATION FOREIGN SHOULD BE CLEANED OF VEGETATION IF PERSISTENT STANDING WATER AND MEDIAND VEGETATION BECOMES DOMINANT. THE CLEANING INTERVAL IS ONCE EVERY YEAR. A DRY SEDMENTATION FOREIGN STATE OF PINAL CONDITION WHILE IN PRACTICE THIS CONDITION IS RARELY ACHEVED. THE SEDMENTATION CHAMBER, FOREIGN, AND TREATMENT COLL OUTLET DEVICES SHOULD BE CLEANED WHEN DRAWDOWN TIMES EXCEED 60 TO 72 HOURS, MARTHALS CAN BE REMOVED WITH HEAVY CONSTRUCTION EQUIPMENT; HOWEVER THIS EQUIPMENT SHOULD NOT TRACK ON THE WETLAND SURFACE. REVECETATION OF DISTURBED AREAS AS NECESSARY, REMOVED SEDMENTS SHOULD BE DEWATERED (IF NECESSARY) AND DISPOSED OF IN AN ACCEPTABLE MANNER.
- 5. CLEANING CRITERIA FOR GRAVEL WETLAND TREATMENT CELLS: SEDIMENT SHOULD BE REMOVED FROM THE GRAVEL WETLAND SUFFACE WHEN IT ACCUMULATES TO A DEPTH OF SEVERAL INCHES (>10 OM) ACROSS THE WETLAND SUFFACE WITERIALS SHOULD BE REMOVED WITH RAKES RATHER THAN HEAVY CONSTRUCTION EQUIPMENT TO AVOID COMPACTION OF THE GRAVEL WETLAND SUFFACE. HEAVY FOUPPMENT COULD BE USED IF THE SYSTEM IS DESIGNED WITH DIMENSIONS THAT ALLOW EQUIPMENT TO BE LOCATED OUTSIDE THE GRAVEL WETLAND, WHILE A BACKHOE SHOVEL REACHES INSIDE THE GRAVEL WETLAND, WHILE A BACKHOE SHOVEL REACHES INSIDE THE GRAVEL WETLAND, WHILE A BACKHOE SHOVEL REACHES INSIDE THE NECESSARY) AND DISPOSED OF IN AN ACCEPTABLE MANNER.
- DRAINING AND FLUSHING GRAVEL WETLAND TREATMENT CELLS: FOR MAINTENANCE IT MAY BE NECESSARY TO DRAIN OR FLUSH THE TREATMENT CELLS. THE OPTIONAL DRAINS WILL PERMIT SUPLEM MAINTENANCE OF THE SYSTEM IF NEEDED. THE DRAINS NEED TO BE CLOSED DURING STANDARD OPERATION, FLUSHING OF THE RISSES AND HORIZONTAL SUBDRAINS IS MOST EFFECTIVE WITH THE DRITTER SYSTEM DRAINED, FLUSHED WARED, REAL AND SEDIMENT SHOULD BE COLLECTED AND PROPERLY

EMERGENCY SPILLWAY SECTION

BBBBB

GEOTEXTILE FABRIC

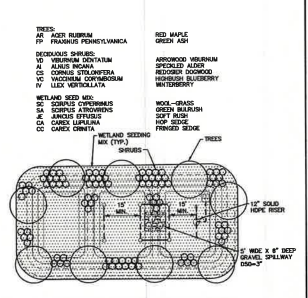
EMERGENCY SPILLWAY PROFILE

3' (TYP.)

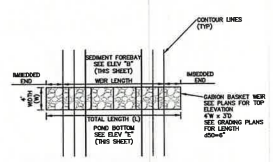
SPILLWAY INV.

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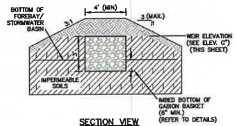
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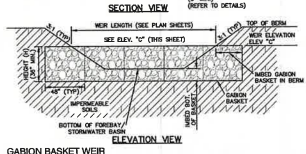


GRAVEL WETLAND PLANTING SCHEDULE (FIG-1)



PLAN VIEW W/ EXAMPLE





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RIPRAP EMERGENCY SPILLWAY

3 (TYP.)

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CATCH BASIN CONTROL STRUCTURE (CBCS)

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11	9/19/22	REVISED PER NHDES AOT COMMENTS	MJK
12	10/13/22	REVISED PER TRG COMMENTS	LAZ
13	11/4/22	REVISED PER TRG COMMENTS	LAZ
14	12/5/22	REVISED PER TRG COMMENTS	LAZ

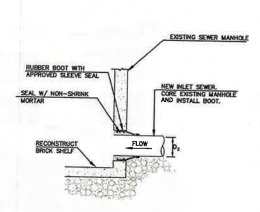
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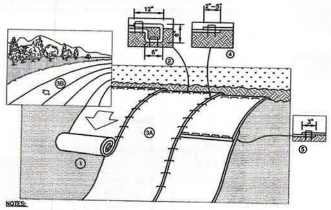
BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH

LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

DRAWING No SHEET 45 OF 49 JBE PROJECT NO. 21090



SEWER CONNECTION TO EXISTING STRUCTURE



- There shall be no plasic, or multi-filament or monofilament polypropylene netting or mesh with an opening size of greater than 1/8 inch material utilized.
- PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING ANY NECESSARY APPLICATION OF LINE, FERTILIZER, AND SEED, NOTE: WHEN USING CELL-O-SEED DO NOT SEED PREPARED AREA. CELL-O-SEED MUST BE INSTALLED WITH PAPER SIDE DOWN.
- BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN A 6" DEEP BY 6" WIDE TRENCH WITH APPRODUNATELY 12" OF BLANKET EXTENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH. ANCHOR THE BLANKET WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN THE BOTTOM OF THE TRENCH. BACKFLL AND COMPACTED THE TRENCH AFTER STAPLING. APPLY SEED TO COMPACTED SOIL AND FOLD REMAINING 12" PORTION OF BLANKET BACK OVER SEED AND COMPACTED SOIL SCHOLE WITH A ROW OF STAPLES/STAKES SPACED APPROXIMATELY 12" APART ACROSS THE WIDTH OF THE BLANKET.
- ROLL THE BLANKETS (A) DOWN OR (B) HORIZONTALLY ACROSS THE SLOPE. BLANKETS WILL UNROLL WITH APPROPRIATE SDE AGAINST THE SOIL SURFACE. ALL BLANKETS MUST BE SECURELY FASTENED TO SOIL SURFACE BY PLACING STAPLES/STAVES IN APPROPRIATE LOCATIONS AS SHOWN IN THE STAPLE PATTERN QUIDE. WHEN USING OPTIONAL DOT SYSTEMY, STAPLES/STAVES SHOULD BE PLACED THROUGH EACH OF THE COLORED DOTS CORRESPONDING TO THE APPROPRIATE STAPLE PATTERN.
- THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2"-5" CMERLAP DEPENDING ON BLANKET TYPE. TO ENSURE PROPER SEAM ALEMMENT, PLACE THE EDGE OF THE OMERLAPPING BLANKET (BLANKET BEING INSTALLED ON TOP) EVEN WITH THE COLORED SEAM STITCH ON THE PREVIOUSLY INSTALLED BLANKET.
- 6. CONSECUTIVE BLANKETS SPLICED DOWN THE SLOPE MUST BE PLACED END OVER END (SHINGLE STYLE) WITH AN APPROXIMATE 3" OVERLAP, STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART ACROSS ENTIRE BLANKETS. DOILE; IN LOSS SOIL CONDITIONS, THE USE OF STAPLE OR STANE LENGTHS GREATER THAN 6" MAY BE NECESSARY TO PROPERLY SECURE THE BLANKETS.



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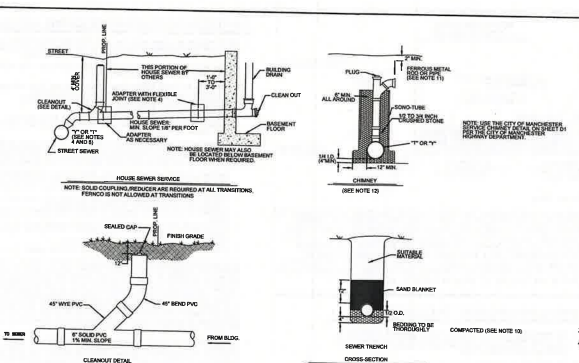
EROSION CONTROL BLANKET SLOPE INSTALLATION NORTH AMERICAN GREEN (800) 772-2040

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Drawing Name: 21090-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN IISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



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HOUSE SEWER SERVICE

NOT TO SCALE

CUT "U" SCALLOP TO ACCEPT INCOMING LINE U-CUT 3/4 PIPE DEPTH -ELASTOMERIC BOOT S.S. ANCHOR BOLT WELDED TO S.S. BAND - MODIFIED PVC ELBOW (WITH BELL REMOVED) SIZE GUIDE

INSIDE DROP MANHOLE

NOT TO SCALE

50' MINIMUM (75 W/O MOUNTABLE BERM) LEXISTING GROUND MOUNTABLE **PROFILE** YAYAYAYA 50' MINIMUM PAVEMEN

1. STONE FOR STABILIZED CONSTRUCTION ENTRANCE SHALL BE 3 INCH STONE, RECLAMED STONE, OR RECYCLED CONCRETE EQUIVALENT.

2. THE LENGTH OF THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 50 FEET, 75' MITHOUT A MOUNTABLE BERM, AND EXCEPT FOR A SINGLE RESIDENTIAL LOT WHERE A 30 FOOT MINIMUM LENGTH WOULD APPLY.

3. THICKNESS OF THE STONE FOR THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 6 MINGES.

PLAN VIEW

NOTES:

A THE MOTH OF THE ENTRANCE SHALL NOT BE LESS THAN THE FULL MOTH OF THE ENTRANCE WHERE INGRESS OR EDRESS OCCURS, OR 10 FEET, WHOLEVER IS GREATER. OF CONTINUE FILTER FARRIC SHALL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING THE STONE FILTER FARRIC SHOT REQUIRED FOR A SHOCK FAMILY RESIDENTIAL LOT.

ALL SURFACE WHERE HAT IS FLOWING TO OR DIVERTED TOWARD THE CONSTRUCTION OF ALL SURFACE WALL BE PIPED ENTRANCE. FIPPING IS IMPRACTICAL. A STONE BERM WITH 5:1 SLOPES THAT CAN BE CROSSED BY VEHICLES MAY BE SUBSTITUTED FOR THE FIPE.

BEAM WITH 221 SALPES THAT WAS SE CONDITION THAT WILL PREVENT TRACKING OR THE PIPE.
THE DITTRANCE SHALL BE MANTANED IN A CONDITION THAT WILL PREVENT TRACKING OR THE PUBLIC RIGHT-OF-WAY. THIS MAY REQUIRE PERSONIC TO DECSAING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEAN OUT OF ANY MEASURES USED TO TRAP SEMBENT, ALL SEDMENT SETLED, WASHED, OR TRACKED ONTO THE PUBLIC RIGHT-OF-WAY MUST BE REMOVED PROMPTLY.

STABILIZED CONSTRUCTION ENTRANCE

NOT TO SCALE

NOTES:

NOTES: 1. MINIMUM SIZE PIPE FOR HOUSE SERVICE SHALL BE 6 INCHES.

2. PIPE AND JOINT MATERIALS

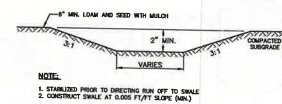
- 1. PIPE AND FITTINGS SHALL BE EXTRA STRENGTH CLAY PIPE CONFORMING TO THE REQUIREMENTS OF ASTM C-700. 2. JOINTS SHALL BE MADE WITH OIL RESISTANT GASKETS IN ACCORDANCE WITH ASTM C-425 TYPE III MANUFACTURERS INSTRUCTIONS FOR INSTALLATION SHALL BE FOLLOWED.
- B. UP.V.C. (POLY VNYL CHLORDE) PIPE:

 1. PPE AND FITTINGS SHALL CONFORM TO THE MOST RECENT REQUIREMENTS OF ASTM SECRECATIONS FOR TYPE PSM POLY VINTL. CHLORDE (P.V.C.) SEWER PIPE AND RITINGS, DESIGNATION D-3034 AND ASTM SECRIFICATIONS FOR SEWER PIPE, JOINTS USING ELASTOMERIC SEALS, DESIGNATION 0-3212.

 2. MOINTS SHALL BE OF THE ELASTOMERIC GASKET TYPE. SOLVENT CEMENT JOINTS SHALL IN OF THE ELASTOMERIC GASKET TYPE.
- C. CAST IRON PIPE FITTINGS AND JOINTS

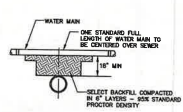
 1. CAST IRON PIPE AND FITTINGS SHALL CONFORM TO THE
 FOLLOWING STANDARDS OF THE AMERICAN MATIONAL STANDARDS
 INSTITUTE A21.1 THICONESS DESIGN OF CAST FRON PIPE A21.4
 CEMENT MORTAR LINING FOR CAST IRON PIPE AND FITTINGS
 A21.6 CAST IRON PIPE CENTRIFUGALY CAST IN METAL MOLDS
 FOR WATER OR OTHER LIQUIDS. A21.6 CAST IRON PIPE
 CENTRIFUGALLY CAST IN SAND LINED MICH.S FOR WATER OR
 OTHER LIQUIDS. A21.10 CAST IRON FITTINGS, 2 INCHES THROUGH
 48 NORES FOR WATER AND OTHER LIQUIDS.
 2. JOINTS SHALL BE OF THE MECHANICAL OR PUSH ON TYPE
 JOINTS AND GASGETS SHALL CONFORM TO: A21.11 RUBBER
 GASKET JOINTS FOR CAST IRON PRESSURE PIPE AND FITTINGS.
- D. DUCTLE IRON PIPE, FITTINGS AND JOINTS
 1. DUCTLE IRON PIPE AND FITTINGS.
 1. DUCTLE IRON PIPE AND FITTINGS SHALL CONFORM TO THE
 STANDARDS OF THE UNITED STATES OF AMERICA STANDARDS
 INSTITUTE: A21.50 THICKNESS DESIGN OF DUCTLE IRON PIPE AND
 WITH ASTIM ASSED DUCTLE IRON LOSTINGS A21.51 DUCTLE IRON
 PIPE CENTERUALLY CAST IN METAL MOLDS OR SAND LINED
 MOLDS FOR WATER OR OTHER LOUDIS.
 2. JUNITS ANALL DE AS SPECIFIED IN C2 ABOVE, CAST IRON
 PIPE JOHTS.
- 3. DAMAGED PIPE SHALL BE REJECTED AND REMOVED FROM THE JOB SITE.
- 4. JOINTS SHALL BE DEPENDENT UPON A NEOPRENE OR ELASTOMERIC GASKET FOR WATERTIGHTNESS: ALL JOINTS SHALL BE PROPERLY MATCHED WITH THE PIPE MATERIALS USED. WHERE DIFFERING MATERIALS ARE TO BE CONNECTED, AS AT THE STREET SEWER Y' OR AT THE FOUNDATION WALL, APPROPRIATE ADAPTERS SHALL BE USED.
- 5. U "T" AND "Y" WHERE A "T" OR "Y" IS NOT AVAILABLE IN THE EXISTING STREET SEWER, AM APPROPRIATE CONNECTION SHALL BE MADE IN THE SEWER, FOLLOWING COMENTED SADOLE TAPPED INTO A SAUGOTHLY DRILLED OR SAWN OPDING. THE PRACTICE OF REPAINED AN OPENING WITH A SLEDGE HAMBER, STUFFING CLOTH (OR OTHER SUCH MATERIAL) AROUND THE JUSTIC, OR APPLYING MORTAR TO HOLD THE CONNECTION AND MY OTHER SMILLAR ORLIDE PRACTICES OR HEPT OR HASTY IMPROVISATIONS WILL NOT BE PERMITTED. THE CONNECTION SHALL BE CONNECTED ENGASED, AS SHOWN IN THE DETAIL, UP TO AND INCLUDING 15" DIAMETER.

- 6. PIPE INSTALLATION, U THE PIPE SHALL BE HANDLED, PLACED AND JOINTED IN ACCORDANCE WITH INSTALLATION GUIDES OF THE APPROPRIATE MANUFACTURER. IT SHALL BE CAREFULLY BEDDED ON A 4 NICH LAYER OF CRUSHED STONE AND/OR GRAVEL, AS SPECIFIED IN NOTE 10, BEDDONG AND RE-FILL FOR A DEPTH OF 12 INCHES ABOVE THE TOP OF THE PIPE SHALL BE CAREFULLY AND THORROUGHLY TAMPED BY HAND OR WITH APPROPRIATE CAREFULLY AND THORROUGHLY TAMPED BY HAND OR WITH APPROPRIATE STREET SERVER CONNECTION TO THE HOUSE FOUNDATION AT A GRAVEL OF THE THEOLY AND THE HOUSE FOUNDATION AT A GRAVEL OF THE STREET SERVER CONNECTION TO THE HOUSE FOUNDATION AT A GRAVEL OF THE STREET SERVER CONNECTION TO THE HOUSE FOUNDATION AT A GRAVEL OF THE STREET SERVER CONNECTION TO THE HOUSE FOUNDATION AT A GRAVEL OF THE STREET SERVER OF THE THE STREET. ALL NECESSARY STEPS SHALL BE TAKEN TO DEMAITER THE TRICHMY.
- TESTING: THE COMPLETED HOUSE SEMER SHALL BE SUBJECTED TO A LEAKAGE TEST IN ANY OF THE FOLLOWING MARNERS (PRIOR TO BACKFILLING):
- A. AN OBSERVATION "I" SHALL BE INSTALLED AS SHOWN. WHEN READY TESTING, AN INSTATABLE BLADGER OR PLUG SHALL BE INSERTED JUST UPSTREAM FROM THE OPENING IN THE "I". AFTER INSTALLOR, WATER SHALL BE INTRODUCED INTO THE SYSTEM ABOVE THE PLUG TO A HEIGHT OF 5 FEET ABOVE THE LEVEL OF THE PLUG.
- B. THE PIPE SHALL BE LEFT EXPOSED AND LIBERALLY HOSED WITH WATER TO MULATE, AS NEARLY AS POSSBLE, WET TRENCH CONDITIONS, IF THE TRENCH IS WET, THE GROUND WATER SHALL BE PERIOD TO RISE IN THE TRENCH OVER THE PIPE. INSPECTIONS FOR LEAVE SHALL BE WADE THROUGH THE CLEANUT WITH A FLASHIGHT, * DOES NOT APPLY TO INSTALLATIONS WHERE "TS" AND "YS" ARE USED.
- C. DRY FLUORESCENT DYE SHALL BE SPERROLED INTO THE TRENCH OVER THE PIPE. IF THE TRENCH IS DRY, THE PIPE SHALL BE LIBERALLY HOSED WITH WATER. IF THE TRENCH ON IS MET, ORGAND WATER AND PROPERTY OF THE PIPE OSSERVATION ALONE PROSTREM TO RISE IN THE TRENCH OVER THE PIPE. OSSERVATION ALONE SHALL BE MADE IN THE FIRST MARHOLE DOWNSTREAM. LEAVAGE OSSERVED IN ANY OF THE ABOVE. ALTERNATE TESTS SHALL BE CAUSE FOR NON-ACCEPTANCE AND THE PIPE SHALL BE CAUSE FOR RELAD SO AS TO ASSURE WATERTHOLINESS.
- 8. ILLEGAL CONNECTION: NOTHING BUT SANTARY WASTE FLOW FROM THE HOUSE TOILETS, SINKS, LAUNDRY, ETC. SHALL BE PERMITTED. ROOF LEADERS. FOOTHING DRAINS, SUMP PUMPS OR ANY OTHER SMALLAR CONNECTION CARRYING RAIN WATER, DRAINAGE OR GROUND WATER SHALL NOT BE PERMITTED.
- House water service should not be laid in the save trench as the sener service, but when necessary, shall be placed above and to one side of the house sener as shown.
- 10. BEDDING: SCREENED GRAVEL AND/OR CRUSHED STONE FREE FROM CLAY, LOAM, ORGANIC MATERIAL AND MEETING ASTIM C33-67. 100%-PASSING 17. INCH SCREEN 90-100%-PASSING 37. NICH SCREEN 90-100%-PASSING 37. NICH SCREEN 01-10%-PASSING 38. SEVE U-5%-PASSING 38. SEVE WHERE OFFICERS 97 THE DEFENDENT OF THE DE
- 11. LOCATION: THE LOCATION OF THE "T" OR "Y" SHALL BE RECORDED AND FILED IN THE MUNICIPAL RECORDS. IN ADDITION, A FERROUS METAL ROD OR PIPE SHALL BE PLACED OVER THE "T" OR "Y", AS DESCRIBED IN THE TYPICAL "CHIMNEY" DETAIL, TO AID IN LOCATING THE BURIED PIPE WITH A DIP NEEDLE OR PIPE FINDER.
- CHIMNEYS: IF VERTICAL DROP INTO THE SEWER IS GREATER THAN 4 FEET, A CHIMNEY SHALL BE CONSTRUCTED FOR THE HOUSE CONNECTION.



VEGETATED SWALE

NOT TO SCALE



SEPARATION NOTES:

 WATER MAINS SHALL BE LAID AT LEAST 10 FEET HORIZONTALLY FROM ANY EXISTING OR PROPOSED SEWERS. THE DISTANCE SHALL BE MEASURED EDGE TO EDGE. 2. WATER MAINS CROSSING SEWERS SHALL BE LAID TO PROVIDE A MINIMUM VERTICAL DISTANCE OF 18 INCHES BETWEEN PIPES, SEWER PIPE JOINTS SHALL BE LOCATED AT LEAST 6 FEET HORIZONTALLLY FROM THE WATER MAIN.

TYPICAL WATER / SEWER SEPARATION

DETAIL SHEET

NOT TO SCALE

Plan Name:

Designed and Produced in NH Jones & Beach Engineers, Inc.

85 Portsmouth Ave. PO Box 219 Stratham, NH 03885

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

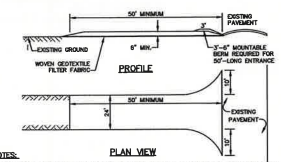
BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH Project: LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

SHEET 46 OF 49 JBE PROJECT NO.21090

BLASTING SPECIFICATIONS

- BEST MANAGEMENT PRACTICES FOR BLASTING, ALL ACTIVITIES RELATED TO BLASTING SHALL FOLLOW BEST MANAGEMENT PRACTICES (BMPS) TO PREVENT CONTAMINATION OF GROUNDWATER INCLUDING PREPARING, REVEWING AND FOLLOWING AN APPROVED BLASTING PLAN; PROPER DRILLING, EPPLOSIVE HANDING AND LOADING PROCEDURES; REVIEWING THE ENTIRE BLASTING PROCEDURES; EVALUATING BLASTING PERFORMANCE; AND HANDLING AND STORAGE OF BLASTED ROCK.
- (1) LOADING PRACTICES. THE FOLLOWING BLASTHOLE LOADING PRACTICES TO MINIMIZE ENVIRONMENTAL EFFECTS SHALL BE FOLLOWED:
- (b) EXPLOSIVE PRODUCTS SHALL BE MANAGED ON-SITE SO THAT THEY ARE EITHER USED IN THE BOREHOLE, RETURNED TO THE DELIVERY VEHICLE, OR PLACED IN SECURE CONTAINERS FOR OFF- SITE DISPOSAL
- (c) SPELAGE AROUND THE BOREHOLE SHALL EITHER BE PLACED IN THE BOREHOLE OR CLEANED UP AND RETURNED TO AN APPROPRIATE VEHICLE FOR HANDLING OR PLACEMENT IN SECURED CONTAINERS FOR OFF-SITE DISPOSAL.
- (d) LOADED EXPLOSIVES SHALL BE DETONATED AS SOON AS POSSBLE AND SHALL NOT BE LEFT IN THE BLASTHOLES OVERHIGHT, UNLESS WEATHER OR OTHER SAFETY CONCERNS REASONABLY DICTATE THAT DETONATION SHOULD BE
- C. LOADING EQUIPMENT SHALL BE CLEANED IN AN AREA WHERE WASTEWATER CAN BE PROPERLY CONTAINED AND HANDLED IN A MANNER THAT PREVENTS RELEASE OF CONTAMINANTS TO THE ENVIRONMENT.

 EMPLOYEE SHALL BE LOADED TO MAINTAIN GOOD CONTINUITY IN THE COLUMN LOAD TO PROMOTE COMPLETE DETONATION. BIOLISTRY ACCEPTED LOADING PRACTICES FOR PRIMING, STEMBING, DECKING AND COLUMN RISE NEED TO BE ATTEMPTED TO THE CONTINUED TO THE CONTINUE TO THE CONTIN
- EXPLOSIVE SELECTION. THE FOLLOWING BINPS SHALL BE FOLLOWED TO REDUCE THE POTENTIAL FOR GROUNDWATER CONTAMINATION WHEN EXPLOSIVES ARE USED:
 - (a) EXPLOSIVE PRODUCTS SHALL BE SELECTED THAT ARE APPROPRIATE FOR SITE CONDITIONS AND SAFE BLAST
 - (b) EXPLOSIVE PRODUCTS SHALL BE SELECTED THAT HAVE THE APPROPRIATE WATER RESISTANCE FOR THE STIE CONDITIONS PRESENT TO MINIMIZE THE POTENTIAL FOR HAZARDOUS EFFECT OF THE PRODUCT UPON GROUNDWATER.
- PREVENTION OF MISSIRES, APPROPRIATE PRACTICES SHALL BE DEVELOPED AND IMPLEMENTED TO PREVENT
- NUCK PILE MANAGEMENT. JAUCK PILES (THE BLASTED PIECES OF ROCK) AND ROCK PILES SHALL BE MANAGE IN A MANNER TO REDUCE THE POTENTIAL FOR CONTAMINATION BY IMPLEMENTING THE FOLLOWING MEASURES: (a) REMOVE THE MUCK PILE FROM THE BLAST AREA AS SOON AS REASONABLY POSSIBLE.
- (b) MANAGE THE INTERACTION OF BLASTED ROCK PILES AND STORMWATER TO PREVENT CONTAMINATION OF WATER SUPPLY WELLS OR SURFACE WATER.
- SPILL PREVENTION MEASURES AND SPILL MITIGATION, SPILL PREVENTION AND SPILL MITIGATION MEASURES SHALL BE IMPLEMENTED TO PREVENT THE RELEASE OF FUEL AND OTHER RELATED SUBSTANCES TO THE ENVIRONMENT, THE MEASURES SHALL INCLUDE AT A MINIMUM:
- THE FUEL STORAGE REQUIREMENTS SHALL INCLUDE:
- 1. STORAGE OF REGULATED SUBSTANCES ON AN IMPERVIOUS SURFACE.
- 2. SECURE STORAGE AREAS AGAINST UNAUTHORIZED ENTRY.
- 3, LABEL REGULATED CONTAINERS CLEARLY AND VISIBLY.
- 4. INSPECT STORAGE AREAS WEEKLY.
- 5. COVER REGULATED CONTAINERS IN OUTSIDE STORAGE AREAS.
- 6, WHEREVER POSSIBLE, KEEP REGULATED CONTAINERS THAT ARE STORED OUTSIDE MORE. THAN 50 FEET FROM SURFACE WATER AND STORM DRAINS, 75 FEET FROM PRIVATE WELLS, AND 400 FEET FROM PUBLIC WELLS.
- 7. SECONDARY CONTAINMENT IS REQUIRED FOR CONTAINERS CONTAINING REGULATED SUBSTANCES STORED OUTSIDE, EXCEPT FOR ON PREMISE USE HEATING FUEL TANKS, OR ABOVESPOUND OR UNDERGROUND STORAGE TANKS OTHERWISE REGULATED.
- b. THE FUEL HANDLING REQUIREMENTS SHALL INCLUDE:
- 1. EXCEPT WHEN IN USE, KEEP CONTAINERS CONTAINING REGULATED SUBSTANCES CLOSED AND SEALED.
- 2. PLACE DRIP PANS UNDER SPIGOTS, VALVES, AND PUMPS. 3.HAVE SPILL CONTROL AND CONTAINMENT EQUIPMENT READILY AVAILABLE IN ALL WORK AREAS.
- 4.USE FUNNELS AND DRIP PANS WHEN TRANSFERRING REGULATED SUBSTANCES.
- 5. PERFORM TRANSFERS OF REGULATED SUBSTANCES OVER AN IMPERVIOUS SURFACE.
- THE TRAINING OF ON-SITE EMPLOYEES AND THE ON-SITE POSTING OF RELEASE RESPONSE INFORMATION DESCRIBING WHAT TO DO IN THE EVENT OF A SPILL OF REGULATED SUBSTANCES.
- d. FUELING AND MAINTENANCE OF EXCAVATION, EARTHMOVING AND OTHER CONSTRUCTION RELATED EQUIPMENT WILL FOCUMELY WITH THE REQULATIONS OF INDES [NOTE THESE REQUIREMENTS ARE SUMMARIZED IN 10 DINGS 22-6: "BEST MANAGEMENT PRACTICES FOR FUELING AND MAINTENANCE OF EXCAVATION AND EARTHMOVING EQUIPMENT" OR ITS SUICCESSOR DOCUMENT.



- I, STONE FOR STABILIZED CONSTRUCTION ENTRANCE SHALL BE 3 INCH STONE, RECLAIMED STONE, OR

- 1. STONE FOR STABILIZED CONSTRUCTION ENTRANCE SHALL BE J. SHICH STONE, RECLAIMED STONE, OR RECYCLED CONORGETE EQUIVALENT.

 2. THE LENGTH OF THE STABILIZED ENTRANCE SHALL NOT BE LESS THAM 50 FEET, EXCEPT FOR A SINGLE RESIDENTIAL LOT WHERE A 30 FOOT MINIMUM LENGTH WOULD APPLY.

 3. THICKNESS OF THE STONE FOR THE STABILIZED ENTRANCE SHALL NOT BE LESS THAM 50 FILE ENTRANCE WHERE INCRESS OF EDRESS OCCURS, OR 10 FEET, WHICHEVER IS GREATER.

 5. GEOTEXTILE FILTER FARINCE SHALL BE FILED CHEMICAL SHALL BOTH OF THE ENTRANCE WHERE FILED FARINC IS NOT RECORDED FOR A SHOCK CHEMICAL AND THE APEA PRIOR TO PLACING THE STONE. FILED FARINC IS NOT RECORDED FOR A SHOCK CHEMICAL SHALL BE APPENDED FOR THE SHALL BE FIRED FOR THE SHALL BE SUBSTITUTED FOR THE PIPE.

 7. THE ENTRANCE SHALL BE MANITARIDE IN A CONDITION THAT MILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO THE PUBLIC RIGHT—OF—WAY, THIS MAY REQUIRE PERSONE OF PARSONS WITH ADDITIONAL STONE AS CONDITIONS DELIVABLE USERS IN THE PIPE OF THAT OF THE PUBLIC RIGHT—OF—WAY, THIS MAY REQUIRE PERSONE TO FARY MEASURES USED TO TRAP STONE AS CONDINO'S DEBUNDAND AND REPARA MO/OR CLEAN OUT OF ANY MEASURES USED TO TRAP SEDMENT, ALL SEDMENT SPILED, WASHED, OR TRACKED ONTO THE PUBLIC RIGHT-OF-WAY MUST BE REMOVED PROMPTLY.

STABILIZED CONSTRUCTION ENTRANCE

NOT TO SCALE

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.

TEMPORARY EROSION CONTROL NOTES

- EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED AS SHOWN ON THE PLANS AND AT LOCATIONS AS REQUIRED, DIRECTED BY THE ENGINEER.
- 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 1,000 S.F. OF AREA (48 LBS. / ACRE).
- SLT 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 SEDMENT DEPOSTS SHALL PERIODICALLY BE REMOVED AND DISPOSED OF.
- 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 TEMPORARELY STABILIZED WITHIN 14 DAYS OF THE INITIAL DISTURBANCE OF SOIL ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE AND STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE.
- IN AREAS WHERE FINAL CRADING HAS NOT OCCURRED, TEMPORARY STABILIZATION MEASURES SHOULD BE IN PLACE WITHIN 5 CALENDAR DAYS FOR EMPOSED SOIL AREAS THAT ARE WITHIN 100 FEET OF A SUFFACE WATERBOODY OR A WETLAND AND NO MORE THAN 14 CALENDAR DAYS FOR ALL OTHER AREAS. PERMANENT STABILIZATION SHOULD BE IN PLACE WITHIN 3 CALENDAR DAYS FOLLOWING COMPLETION OF FINAL GRADING OF EMPOSED SOIL AREAS.
- 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 IN OF WHICH THE INSTRUMENT AT HER CUIDERS ID, STOLL BE STRUMEDED IN SECURE AND INSTRUMENT INSTRUMENT OF SECURED IN WHITE BY THE ENGINEER) ON SLOPES GREATER THAN 3-1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANOTHER HETSING, SHALL SECURED WITH ANOTHER HETSING, SHALL SECURED WITH ANOTHER HETSING, SHALL SECURED WITH ANOTHER HETSING SHALL BOT OCCUR OVER ACCUMULATED SHOW OR ON PROZED GROUND AND SHALL SE COMPLETED IN ADVANCE OF THAW OR SPRING MELT.
- 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 STABBLIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS.
- 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.
- 11. AN AREA SHALL BE CONSIDERED STABLE IF ONE OF THE FOLLOWING HAS OCCURRED:
 - a. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED;
- 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.
- PRIOR TO BEGINNERG CONSTRUCTION, THE CONTRACTOR'S NAME, ADDRESS, AND PHONE NUMBER SHALL BE SUBMITTED TO DES VIA EMAIL (SEE BELOW).
- 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 COMPULANCE WITH THE FOLLOWING INSPECTION AND MAINTENANCE REQUIREMENTS IN ADDITION TO THOSE CALLED FOR IN THE SMIPPP.
 - a. A CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL OR A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW HAMPSHIPE ("MONTOR") SHALL BE EMPLOYED TO INSPECT THE SITE FROM THE STATE OF ALTERATION OF TERRAIN ACCURTIES UNTIL THE SITE IS IN FULL COMPLIANCE WITH THE SITE SPECIFIC PERMIT
 - DURBING THIS PERIOD, THE MONITOR SHALL INSPECT THE SUBJECT SITE AT LEAST ONCE A WEEK, AND IF POSSBILE, DURBING ANY \$\' \text{NCH OR GREATER RAIN EVENT (LE. \(\) INCH OF PRECIPITATION OR MORE WITHIN A 24 HOUR PERIOD). IF UNABLE TO BE PRESENT DURBING SUCH A STORM, THE MONITOR SHALL INSPECT THE SITE WITHIN 24 HOURS OF THIS EVENT.
 - THE MONITOR SHALL PROVIDE TECHNICAL ASSISTANCE AND RECOMMENDATIONS TO THE CONTRACTOR ON THE APPROPRIATE BEST MANAGEMENT PRACTICES FOR EROSON AND SEQUENT CONTROLS REQUIRED TO MEET THE REQUIREMENTS OF RSA 465 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 (RIDGELY MAJICK AT: RIDGELY,MAJICKODES,MI-GOV).
 - e. THE MONITOR SHALL MEET WITH DES TO DECIDE UPON A REPORT FORMAT. THE REPORT FORMAT SHALL BE REMEMED AND APPROVED BY DES PRIOR TO THE START OF CONSTRUCTION.
 - 1. THE MONITOR SHALL INCLUDE PHOTOGRAPHS OF THE SITE THAT ARE REPRESENTATIVE OF THE PROJECT.

Earth Berm PLAN VIEW Water Level During Storm-

CROSS SECTION

TEMPORARY SEDIMENT BASIN

NOT TO SCALE

SEEDING SPECIFICATIONS

- <u>Grading and Shaping</u>

 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.

- SEEDBED PREPARATION

 A. SURFACE AND SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM THE SITE TO PREVENT DROWNING OR WINTER IGLING OF THE PLANTS.

 B. 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 LINE MOVED INTO THE SOIL THE SEEDBED SHOULD BE LIETT IN A REASONABLY FIRM AND SMOOTH CONDITION. THE LAST TILLAGE OPERATION SHOULD BE PERFORMED ACROSS THE SLOPE WHEREVER PRACTICAL
- 3. <u>Establishing a Stand.</u>

 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
 - 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(K20), 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 SOL OR LESS, BY CULTIPACIONG OR RAKING.
- .25 INCH OF SUIL OR LESS, BY CULTIPACIONG OR RAKING.
 REFER TO THE "SEEDING GUIDE", AND "SEEDING RATES" TABLES ON THIS SHEET FOR APPROPRIATE SEED
 MIXTURES AND RATES OF SEEDING. ALL LEQUIRES (CROWNVETCH, BIRDSFOOT, TREFOIL AND FLATPEA)
 MUST BE INCOLLATED WITH THEIR SPECIFIC INCOLLANT 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

 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
- PONTED ASSESSMENT OF PROTECTIONS UNDER CONTROL OF THE STAND BECAUSE MOST PERBANAL FERTILIZER IS USUALLY THE KEY TO FULLY COMPLETE THE ESTABLISHIENT OF THE STAND BECAUSE MOST PERBANALS TAKE 2 TO 3 YEARS TO BECOME FULLY ESTABLISHED.

 C. M WATERWAYS, CHANNIES, OR SWALES WHERE UNBFORM FLOW CONDITIONS ARE ANTICIPATED, ANNUAL MOWING MAY BE NECESSARY TO CONTROL GROWTH OF WOODY VEGETATION.

USE	SEEDING MIXTURE 1/	DROUGHTY	MELL DRAINED	WELL DRAINED	POORLY
STEEP CUTS AND	A	FAIR	G000	0000	FAIR
FILLS, BORROW AND DISPOSAL	B	POOR	GOOD	FAIR EXCELLENT	GOOD
AREAS	0	FAIR	EXCELLENT	EXCELLENT	POOR
WATERWAYS, EMERGENCY	Y A	6000	COOD	GOOD	FAIR
SPILLWAYS, AND OTHER CHANNELS WITH FLOWING WATER.	С	6000	EXCELLENT	EXCELLENT	FAIR
LIGHTLY USED PARKING	A	GOOD	GOOD	GOOD	FAIR
LOTS, ODD AREAS,	В	GOOD	GOOD	FAIR	POOR
unused lands, and low intensity use recreation sites.	¢	G000	EXCELLENT	EXCELLENT	FAIR
PLAY AREAS AND ATHLETIC FIELDS. (TOPSOIL IS ESSENTIAL FOR GOOD TURF.)	E F	FAIR FAIR	EXCELLENT	EXCELLENT EXCELLENT	2/ 2/

1/ REFER TO SEEDING MIXTURES AND RATES IN TABLE BELOW. 27 POORLY DRAINED SOLS 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

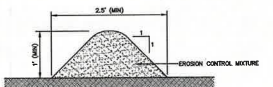
MIXTURE	POUNDS PER_ACRE_	POUNDS PER 1,000 Sq. FI
A. TALL FESCUE	20	0.45
CREEPING RED FESCUE	20	0.45
RED TOP	2	0.05
TOTAL	42	0.95
8. TALL FESCUE CREEPING RED FESCUE CROWN VETCH OR	15 10 15	0.35 0.25 0.35
FLAT PEA	30	0.75
TOTAL	40 OR 55	0.95 OR 1.35
C. TALL FESCUE	20	0.45
CREEPING RED FESCUE	20	0.45
BIRDS FOOT TREFOIL	<u>5</u>	0.20
TOTAL	48	1.10
D. TALL FESCUE	20	0.45
FLAT PEA	30	0.75
TOTAL	50	1.20
E. CREEPING RED FESCUE 1/	50	1.15
KENTUCKY BLUEGRASS 1/	50	1.15
TOTAL	100	2.30
F. TALL FESCUE 1	150	3.60

SEEDING RATES

E-MAIL; JBE@JONESANDBEACH.COM

CONSTRUCTION SEQUENCE

- 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 ACENCY (EPA) IN ORDER TO GAIN COVERAGE UNDER THE MPDES 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.
- 2. THIS PROJECT SHALL BE CONSTRUCTED ACCORDING TO THE PHASING PLAN INCLUDED WITHIN THE PLAN SET.
- 3. WETLAND BOUNDARIES ARE TO BE CLEARLY MARKED PRIOR TO THE START OF CONSTRUCTION.
- 4. CUT AND REMOVE TREES IN CONSTRUCTION AREA AS REQUIRED OR DIRECTED.
- INSTALL SILT FENCING, HAY BALES AND CONSTRUCTION ENTRANCES PRIOR TO THE START OF 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 DEMOLITION OF EXISTING STRUCTURES, UTILITIES, ETC.
- CONSTRUCT AND/OR INSTALL TEMPORARY OR PERMANENT SEDMENT AND/OR DETENTION BASIN(S) AS REQUIRED PROOR TO ROUGH GRADING. THESE FACILITIES SHALL BE INSTALLED AND STABILIZED PRIOR TO DETECTING RUN-OFF TO THEM.
- STRIP LOAM AND PAYEMENT, OR RECLAIM EXISTING PAYEMENT WITHIN LIMITS OF WORK PER THE RECOMMENDATIONS OF THE PROJECT ENGINEER AND STOCKPILE EXCESS MATERIAL STABILIZE STOCKPILE AS NECESSARY.
- 8. PERFORM PRELIMINARY SITE GRADING IN ACCORDANCE WITH THE PLANS, INCLIDING THE CONSTRUCTION OF ANY RETAINING WALLS.
- 10. PREPARE BUILDING PAD(S) TO ENABLE BUILDING CONSTRUCTION TO BEGIN.
- INSTALL THE SEWER AND DRAINAGE SYSTEMS FIRST, THEN ANY OTHER UTILITIES IN ACCORDANCE WITH THE PLAN AND DETAILS, ANY COMPICTS BETWEEN UTILITIES ARE TO BE RESOLVED WITH THE INVOLVEMENT AND APPROVAL OF THE ENGINEER.
- 12. 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.
- 14. DALLY, 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
- 15. PERFORM FINAL FINE GRADING, INCLUDING PLACEMENT OF 'SELECT' SUBGRADE MATERIALS.
- 17. PERFORM ALL REMAINING SITE CONSTRUCTION (Lo. BUILDING, CURBING, UTILITY CONNECTIONS, ETC.).
- LOAM AND SEED ALL DISTURBED AREAS AND INSTALL ANY REQUIRED SEDIMENT AND EROSION CONTROL FACILITIES (I.e. RIP RAP, EROSION CONTROL BLANKETS, ETC.).
- 20. ALL ROADWAYS AND PARKING LOTS SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.
- 21. ALL CUT AND FILL SLOPES SHALL BE SEEDED/LOAMED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE
- 23. 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.
- 24. CLEAN SITE AND ALL DRAINAGE STRUCTURES, PIPES AND SUMPS OF ALL SILT AND DEBRIS.
- 25. INSTALL ALL PAINTED PAVEMENT MARKINGS AND SIGNAGE PER THE PLANS AND DETAILS.
- 28. ALL EROSION CONTROLS SHALL BE INSPECTED WEEKLY AND AFTER EVERY HALF-INCH OF RAINFALL.
- 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.



NOTES:

- 1. EROSION CONTROL MIX BERMS SHALL BE: A USED ONLY IN A REAS WHERE ERISON WILL OCCUR IN THE FORM OF SHEET ERISON ONLY AND THERE IS NO CONCENTRATION OF WATER IN A CHANNEL OR OTHER DRAINAGE WAY ABOVE THE BERM; IN STALLED FOLLOWING THE CONTOUR OF THE LAND AS CLOSELY AS POSSIBLE;

 C. USED ONLY IT THE AREA UPSLOPE OF THE BERM HAS A SLOPE OF LESS THAN 5%; AND

 AT LEAST 17 BIGHES HICH AND AT LEAST 9 SEET MEETS.
- d at least 12 inches high and at least 2 feet wide.
- THE EROSION CONTROL MIX USED IN THE FILTER BERMS SHALL BE A WELL-GRADED MIXTURE OF PARTICLE SIZES, AND SHALL MEET THE FOLLOWING STANDARDS:
- THE ORGANIC CONTENT SHALL BE 25-65% OF DRY WEIGHT THAT IS
 FIBROUS AND ELONGATED SUCH AS FROM SHREDDED BARK, STUMP GRINDINGS, COMPOSTED BARK OR EQUIVALENT MANUFACTURED PRODUCTS; AND
- 2) NOT COMPRISED OF WOOD CHIPS, BARK CHIPS, GROUND CONSTRUCTUION DEBRIS OR REPROCESSED PARTICLE SIZE BY WEIGHT SHALL BE 100X PASSING A 3" SCREEN, 80X TO 100X PASSING A 1" SCREEN, 70X TO 100X PASSING A 0.75" SCREEN, AND 30X-75X PASSING A 0.25" SCREEN

 DOES NOT CONTRAIN SLTS, CLAYS OR FIND SANDS
- ORGANIC FILTER BERMS SHALL BE INSTALLED ALONG A RELATIVELY LEVEL CONTOUR, FOLDWING THE CONTOUR
 OF THE LAND AS CLOSELY AS POSSIBLE. IT MAY BE NECESSARY TO OUT TALL GRASSES OR WOODY
 VEGETATION TO AVOID CREATING VOICE STHAT WOULD ENABLE FINES TO WISH UNDER THE BERM.
- FROZEN GROUND, OUTCROPS OF BEDROCK, AND VERY ROOTED FORESTED AREAS PRESENT THE MOST PRACTICAL AND EFFECTIVE LOCATIONS FOR ORGANIC FILTER BERUS. OTHER BMP'S SHOULD BE USED AT LOW POINTS OF CONCENTRATED RUNOFF, BELOW CULVERT OUTLET APRONS, AROUND CATCH BASINS, AND AT THE BOTTOM OF STEEP PERMETER SLOPES THAT HAVE A LARGE CONTRIBUTING AREA.
- SEDIMENT SHALL BE REMOVED FROM BEHIND THE STRUCTURES WHEN IT HAS ACCUMULATED TO ONE HALF THE ORIGINAL HEIGHT OF THE STRUCTURE.
- 7. STRUCTURES MAY BE LEFT IN PLACE ONCE THE SITE IS STABILIZED.

ORGANIC FILTER BERM

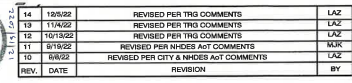
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Dealgned and Produced in NH Jones & Beach Engineers, Inc. _/ 85 Portsmouth Ave. Civil Engineering Services

Plan Name: EROSION AND SEDIMENT CONTROL DETAILS

BAYBERRY COMMONS 19 OLD GONIC ROAD, ROCHESTER, NH

LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

SHEET 47 OF 49

WINTER CONSTRUCTION NOTES

IF THIS CONSTRUCTION SITE IS NOT STABILIZED WITH PAVEMENT, A ROAD GRAVEL BASE, 85 % MATURE VEGETATION COVER, OR RIPRAP BY OCTOBER 15, THEN THE SITE MUST BE PROTECTED WITH OVER-WINTER STABILIZATION, THE WAYER CONSTRUCTION PERSON IS FROM WINTER EXCAVATION AND EARTHWORK ACTIVITIES SHALL BE LIMITED IN EXTENT AND DURATION, TO MINIMIZE POTENTIAL EROSION AND SEDMENTATION IMPACTS.

GENERALLY, THE EXPOSED AREA SHOULD BE LIMITED TO ONLY THOSE AREAS IN WHICH WORK WILL OCCUR DURING THE FOLLOWING 15 DAYS AND THAT CAN BE MULCHED IN ONE DAY PRIOR TO ANY SHOW OR RAINFALL EVENT.

SUBSEQUENT WORK AREAS SHOULD NOT BE EXPOSED UNTIL THE PREMOUSLY EXPOSED WORK AREA HAS BEEN FULLY STABILIZED.

AN AREA IS CONSIDERED EXPOSED UNTIL STABILIZED WITH GRAVEL BASE ON A ROAD OR PARKING AREA, PAVEMENT, VEGETATION, MULCHING, EROSION CONTROL MIX, EROSION CONTROL MAIS, OR REPRAP.

ALL EROSION AND SEDMENT CONTROL MEASURES INSTALLED FOR THE PROJECT SHOULD HAVE ROUTINE MAINTENANCE AND CLEANING COMPLETED, AND SHOULD BE INSPECTED AND REPARED AS NEEDED IN PREPARATION FOR THE CONSTRUCTION SEASON, TEMPORARY EMBANIOMENTS SHOULD BE FULLY VECETATED OR OTHERWISE STABILIZED BY ACCEPTED METHODS.

MARTENANCE REQUIREMENTS

MARTENANCE MEASURES ONULD CONTINUE AS NEEDED THROUGHOUT CONSTRUCTION, INCLUDING THE OVER-WRITER PERIOD. AFTER EACH RAMFALL. SHOWSTORM, OR PERIOD OF THAWING AND RUNGET, THE SITE CONTRACTOR SHOULD CONDUCT AN INSPECTION OF ALL INSTALLED BY ERGOSON CONTROL LEASURES AND PERFORM REPAIRS AS NEEDED TO HISURE THEIR CONTINUING FUNCTION, FOR ANY AREA STABILIZED BY THE SPRING TO ASCERTIAN THE CONDITION OF VEGETATION COVER, AND REPAIR ANY DAMAGE AREA OR BARE SPOTS AND RESEED AS SPECIFICATIONS TO ACHIEVE AN ESTABLIZED VEGETATIVE COVER (AT LEAST 63X OF AREA VEGETATED WITH HEALTHY, MORROUS GROWTH).

STABILIZATION TO ADEQUARELY PROTECT WATER QUALITY DURING COLD WEATHER AND DURING SPRING RUNGET, THE FOLLOWING THE PERIOD FROM OCTOBER 15TH THROUGH MAY 15TH.

THE AREA OF EXPOSED, UNSTABILIZED SOIL SHOULD BE PROTECTED AGAINST EROSION BY THE METHODS DESCRIBED IN THIS SECTION PRIOR TO ANY THAW OR SPRING MELT EVENT.

PRIOR TO ANY THAN OR SPRING MELT EVENT.

STABILIZATION AS FOLLOWS SHOULD BE COMPLETED WITHIN A DAY OF ESTABLISHING THE GRADE THAT IS FINAL OR THAT OTHERWISE WILL

EXIST FOR MORE THAN 5 DAYTS:

ALL PROPUSED VEGETATED AREAS HAVING A SLOPE OF LESS THAN 15X WHICH DO NOT DEBET A MINIMUM OF 85X VEGETATIVE
GROWING BY OCTOBER 15TH, OR WHICH ARE DISTURBED AFTER OCTOBER 15TH, SHOULD BE SEEDED AND COVERED WITH 3 TO 4 TONS
OF HAY OR STRAW MULCH PER ACRE SECURED WITH ANCHORED NETTING, OR 2 MOMES OF EROSON CONTROL MIX SERVES FOR MATERIAL SPECIFICATION).

O ALL PROPOSED VEGETATED AREAS MANING A SLOPE OF GREATER THAN 15X WHICH DO NOT EXHIBIT A MINIMUM OF 85X VEGETATIVE.

OF ENGINE CONTROL MIX BERNS FOR MATERIAL SPECIFICATION).

ALL PROPOSED VEGETATED AREAS HAVING A SLOPE OF GREATER THAN 15X WHICH DO NOT EDHIST A MINIMUM OF 85X VEGETATIVE GROWTH BY OCTOBER 15TH, OR WHICH ARE DISTINGED AFTER COTOBER 15TH, SHOULD BE SEEDED AND OVEREDE WITH A PROPERLY OTHERWISE SPECIFIED BY THE MANUFACTURER. HOTE THAT COMPOST BEARNETS SHOULD NOT EXCEED 2 MICHES IN THICKNESS OR THEY MAY OVERHEAT.

INSTALLATION OF ANCHORED HAY MULCH OR EROSION CONTROL MIX SHOULD NOT OCCUR OVER SHOW OF GREATER THAN ONE INCH IN

ALL MULCH APPLIED DURING WINTER SHOULD BE ANCHORED (E.G., BY NETTING, TRACKING, WOOD CELLULOSE FIBER).

STOCKPILES OF SOIL MATERIALS SHOULD BE MULCHED FOR OVER WITHER PROTECTION WITH HAY OR STRAW AT TWICE THE NORMAL RATE OR WITH A FOUR-NIGH LAYER OF EROSION CONTROL MIX. MULCHING SHOULD BE DONE WITHIN 24 HOURS OF STOCKHOR, AND THE STOCKHOR, AND STOCKHOR, AND THE STOCKHOR, AND THE STOCKHOR, AND THE STOCKHOR STOCKHOR.

FROZEN MATERIALS, (E.G., FROST LAYER THAT IS REMOVED DURING WINTER CONSTRUCTION), SHOULD BE STOCKPILED SEPARATELY AND IN A LOCATION THAT IS AWAY FROM ANY AREA NEEDING TO BE PROTECTED. STOCKPILES OF FROZEN MATERIAL CAN MELT IN THE SPRING AND BECOME UNWORKABLE AND DIFFICIALT TO TRANSPORT DUE TO THE MIGH MOSTURE CONTENT IN THE SOIL.

INSTALLATION OF EROSION CONTROL BLANKETS SHOULD NOT OCCUR OVER SNOW OF GREATER THAN ONE NICH IN DEPTH OR ON FROZEN

GROUND.

ALL GRASS-LINED DITCHES AND CHANNELS WHICH ARE DISTURBED AFTER OCTOBER 15TH, SHOULD BE STABLED TRIPORABLY WITH STONE OR ERGISON CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS, AS DETERBRIND BY A GUALIFIED PROFESSIONAL IN ERGISON AND SEDMENT CONTROL AS CERTIFIED BY THE CIPPER COUNCY, OF ENVIRONETY ADEQUATE CROSS-ECTION AFTER ALLOWING FOR PLACEMENT OF THE STONE.

AFTER NOVEMBER 15TH, INCOMPLETE ROAD OR PARGING AREAS WHERE ACTIVE CONSTRUCTION OF THE GRAD OR PARGING AREA HAS STOPPED FOR THE WHITER SEASON SHOULD BE PROTECTED WITH A MINIMUM 3 NOAL LAYER OF SAND AND GRAVEL WITH A GRADATION SECVE.

SEDIMENT BARRIERS THAT ARE INSTALLED DURING FROZEN CONDITIONS SHOULD CONSIST OF EROSION CONTROL MIX BERMS, OR CONTRIOUS CONTAINED BERMS. SLT FENCES AND HAY BALES SHOULD NOT BE INSTALLED WHEN FROZEN CONDITIONS PREVENT PROPER EMBEDMENT OF THESE BARRIERS.

ADDITIONAL WINTER MITIGATION MEASURES

- THE TRANSPROMAL PERGOS BETWEEN FALL AND WINTER, AND WINTER AND SPRING MAY REQUIRE A WET WEATHER SHUTDOWN PERGO.
 WEATHER CONDITIONS THAT FLUCTUATE BETWEEN ABOVE FREEZONG TEMPERATURES DURING THE DAY AND BELOW FREEZONG
 TEMPERATURES AT NIGHT OFTEN RESULT IN SOILS THAT ARE WET AND TOREASY," WHICH ARE SUSCEPTIBLE TO RUTTING AND SOIL MINON.
 ACTIONS IN THESE SITUATIONS.
- ACTIONS IN THESE STUATIONS.

 AND DEDONG PRODUCTS WILL BE USED ON THE PROJECT; HOWEVER, SHOW REMOVAL MAY BE REQUIRED TO ALLOW SAFE ACCESS TO THE SITE. SHOW IS TYPICALLY PUSHED OFF OF AN ACCESS ROAD WITH EQUIPMENT SUCH AS A GRADER, SHOWFLOW, OR BULLDOZER AND THEN STOCKPUED ALONG THE EDGE OF THE ACCESS ROAD. TO MINIMIZE SCRAPING OFF UNDERLYING SOIL OR GRAYEL DURING SHOW REMOVAL, SHOWBLOWER ATTACHMENTS WILL BE INSTALLED ON COMPATIBLE EQUIPMENT.
- WHEN SNOW IS STORED ON THE SITE, A PHYSICAL BARRIER SUCH AS MULCH OR SEPARATION OF SNOW PILES FROM SPOIL PILES WILL BE CONDUCTED TO AVOID MICHAEL
- CONDUCTED TO AVOID MIDIONS.

 DUE TO PROZUED CONDITIONS, INSTALLATION OF CERTAIN TEMPORARY BMPS TO MINIMIZE EROSION AND CONTROL SEDMENT (E.G., SILT FENCE AND STAKED STRAW BALES) MAY NOT BE FRACTICABLE IN THIS CASE, ALTERNATIVE BMPS (SUCH AS COMPOST FILTER SOCIES, EROSION CONTROL BLANGETS, OR STRAW WATTLES) WILL BE INSTALLED ON BARE FROZEN GROUND OR SHOW (LESS THAN 2 INCIDES DEEP) TO MITIGATE PROSON AND SEDMENT MOREON WITH A PREPARATION WED-FREE STRAW OR HAY MULCH WILL BE APPLIED AND ACHORDED (F POSSIBLE) TO COVER TO COVER TO COVER TO COVER TO COVER TO CONTROL OF PROCEDING OF PROCEEDING OF SOCIED AND ACHORDED (F POSSIBLE) TO COVER AT LEAST 90 FERCENT OF THE GROUND SURFACE. SURFMONT WE APPLIED REPORT OF SOCIED AND ACHORDED AND ACHORDED SOCIED AND ACHORDED SOCIED AND ACHORDED ACHORDED AND ACHORDED ACHORDED AND ACHORDED AND ACHORDED AND ACHORDED AND ACHORDED ACHORDED AND ACHORDED ACHORDED AND ACHORDED ACHORDED
- SEPARATION WILL BE MANTANED BETWEEN THE TOPSOIL, SUBSOIL, AND/OR SNOW PILES TO PREVENT MOVING, WHERE THE SEPARATION CANNOT BE MANTANED, THE ENVIRONMENTAL MONTOR MAY APPROVE THE USE OF A PHYSICAL BARRIER ON A SITE-SPECIFIC BASIS, SUCH AS A TROCK LAYER OF CERTIFIED WEED-FREE STRAW OR HAY MULCH OR SLIT FENCE, BETWEEN THE SPOIL, TOPSOIL, AND/OR
- SNOW PILES TO PREVENT MODIO.

 THE AMOUNT OF PEN EXCAVATION WILL BE MINIMIZED DURING WRITER CONSTRUCTION TO REDUCE THE AMOUNT OF FROZEN BACGFILL EXCAVATED SOIL MATERIAL WILL. THEN BE USED TO BACGFILL THE TRENCH, THE SUBSCIL WILL BE REPLACED FIRST, AND THEN THE TOPSOIL IN CASES WHERE TOPSOIL HAS BEEN SEGREGATED. IN SOME STUATIONS, FROZEN UPLAND TOPSOIL WILL NOT BE REPLACED DURING PROZEN CONDITIONS. THIS OPION WILL BE MEMBERS HE REPLACED FOR THE REPLACE ASSISTED, AND TOPSOIL FRANCE WITH PENDED HE REPLACE ASSISTED, AND TOPSOIL FRANCE WITH PENDED HE REPLACE ASSISTED ASSISTED. GOVERN HE REPLACEMENT OF SOILS AND COMPACTION OF HE REPLACE NISTED, THE TENDEN WILL BE ADSOFTLED WITH COPION WILL PREVENT MULTIPLE TRIPS INTO AN AREA TO RECLAM AN EXCESSIVE TOPSOIL CROWN OR REPAR SUBSISPECT THAT HAS TAKEN PLACE OVER THE REPROFILE THE TOPSOIL STOCKHOLE WILL READ THE PROPORTED HE PREZEZ/THAN CYCLE. THE TOPSOIL STOCKHOLE WILL READ THAT PROPORTED HE TOPSOIL STOCKHOLE WILL READ THAT PROPORTED TO PREVENT EXCOSION AND OR SEDURATI MORATION OF THE CONSTITUCTION WORKSPACE. ADEQUATE BREAKS OR GAPS IN THE TOPSOIL STOCKHOLE WILL BE NOT AND CASES OF THAT SPRING RUNGET AND SHOW SOME DIFFURING THE TOP OPPORT HE SPRING TO PREVENT EXCOSION INSTALLED FOR DRAINAGE SO THAT SPRING RUNGET AND SHOW MICH TWILL NOT MEPACT THE TOPSOIL STOCKHOLES WILL BE INSTALLED FOR DRAINAGE SO THAT SPRING RUNGET AND SHOW MICH TWILL NOT MEPACT THE TOPSOIL STOCKHOLES WILL BE WITTEN THAT CONSTRUCTION DEWATERING WILL BE CONDUCTED DURING WINTER CONDITIONS. IF CONSTRUCTION DEWATERING WILL BE CONDUCTED DURING WINTER CONDITIONS.
- IT IS NOT ANTICIPATED THAT CONSTRUCTION DEWATERING WILL BE CONDUCTED DURING WINTER CONDITIONS, IF CONSTRUCTION DEWATERING IS REQUIRED, THE PROCEDURES IN SECTION 4.13 OF THE SWPPP WILL BE FOLLOWED, WITH THE FOLLOWING ADDITIONAL CONSIDERATIONS: II MEASURES WILL BE TAKEN TO PROTECT PUMPS FROM FREEZING TO AVOID DISRUPTIONS IN DEWATERING AND POTENTIAL SPILLS OR LEAKS OF LUBRICANTS OR FUEL (E.G., PLACE PUMPS INSIDE PORTABLE SHELTERS WITH HEATERS);
 - DEWATERING STRUCTURES MAY BE INSTALLED EARLY IN THE CONSTRUCTION PROCESS BEFORE FROZEN GROUND CONDITIONS DOST.
 - REMOVAL OF DEWATERING STRUCTURES WILL BE CONDUCTED AS SOON AS PRACTICABLE AFTER COMPLETION OF DEWATERING IN AN ATTEMPT TO REMOVE THE STRUCTURE BEFORE THEY ARE FROZEN.

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13	11/4/22	REVISED PER TRG COMMENTS	LAZ
12	10/13/22	REVISED PER TRG COMMENTS	LAZ
11	9/19/22	REVISED PER NHDES AND COMMENTS	LAZ
10	9/8/22	REVISED PER CITY & NHDES ANT COMMENTS	MJK
REV.	DATE	REVISION	LAZ
	REVISION	BY	

B Jones & Beach Engineers, Inc. Z K Z 85 Portsmouth Ave. Civil Engineering Services PO Box 219 Stratham, NH 03885

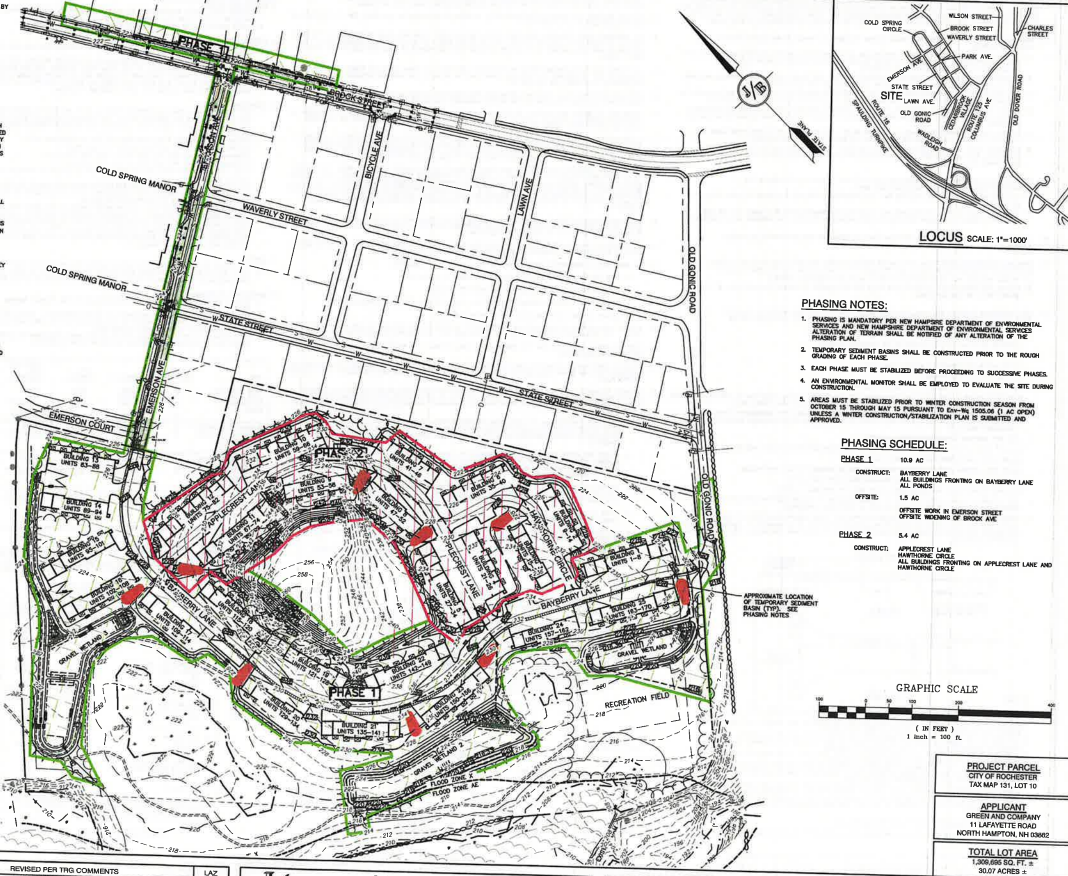
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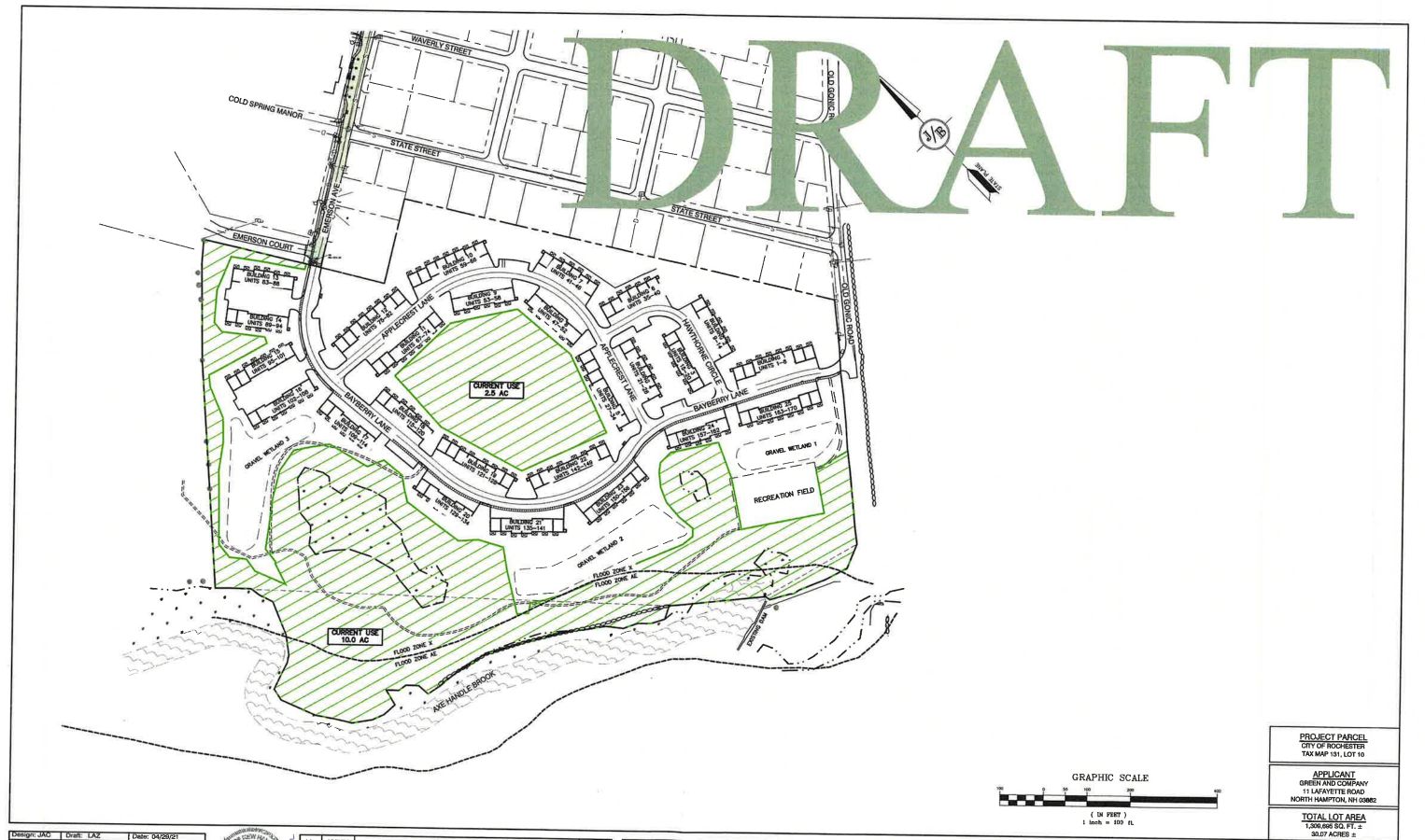
FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

BAYBERRY COMMONS Project: 19 OLD GONIC ROAD, ROCHESTER, NH LEO P. LACOUTURE REV. TRUST & WILLIAM B. LACOUTURE 19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148 Owner of Record:

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Designed and Produced in NH

Jones & Beach Engineers, Inc.

85 Portsmouth Ave. PO Box 218
PO Box 218
Stratham, NH 03885

Designed and Produced in NH

Engineering Services
FAX: 603-772-4746
FAX: 603-772-0227
FE-MAIL: JBE@JONESANDBEACH.COM

Plan Name: CURRENT USE EXHIBIT

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19 OLD GONIC ROAD, ROCHESTER, NH

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19 OLD GONIC RD., ROCHESTER, NH 03867 BK 4093 PG 148

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