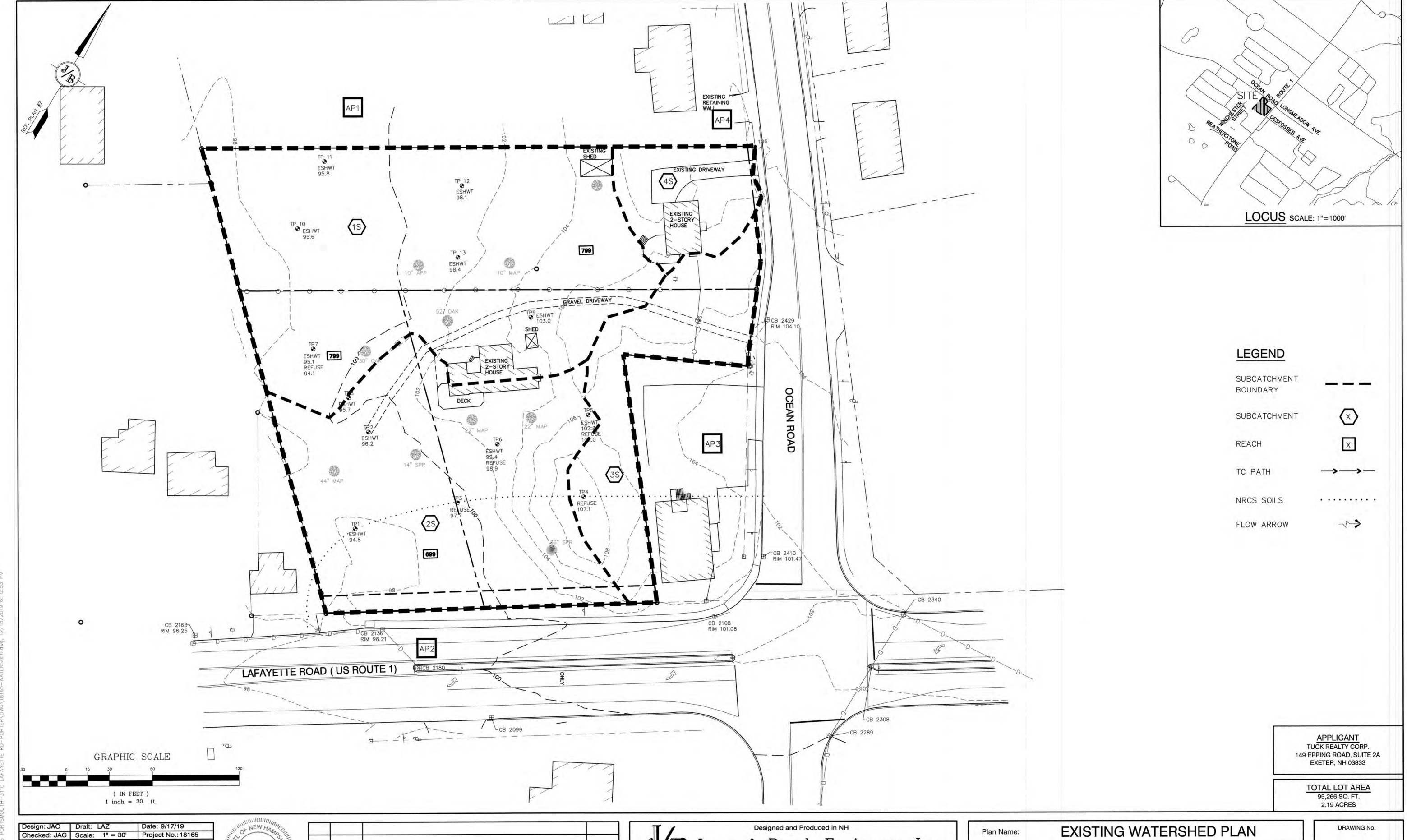


JBE PROJECT NO. 18165



W:\18165 PORTSMOUTH-3110 LAFAYETTE RD-PORTER\DWG\18165-WATERSHED

Checked: JAC | Scale: 1" = 30' | Project No.: 18169

Drawing Name: 18165-WATERSHED.dwg

THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN
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ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE
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MICHAEL

MICHAEL

MICHAEL

KERIVAN

NO. 9846

CENSEO

MICHAEL

KERIVAN

NO. 9846

MICHAEL

MICHAE

1	12/18/19	REVISED PER TOWN COMMENTS	LAZ
0	10/29/19	ISSUED FOR REVIEW	LAZ
REV.	DATE	REVISION	BY

Jones & Beach Engineers, Inc.

85 Portsmouth Ave. Civil Engineering Services
PO Box 219

Besigned and Produced in NH

603-772-4746
FAX: 603-772-0227

Stratham, NH 03885

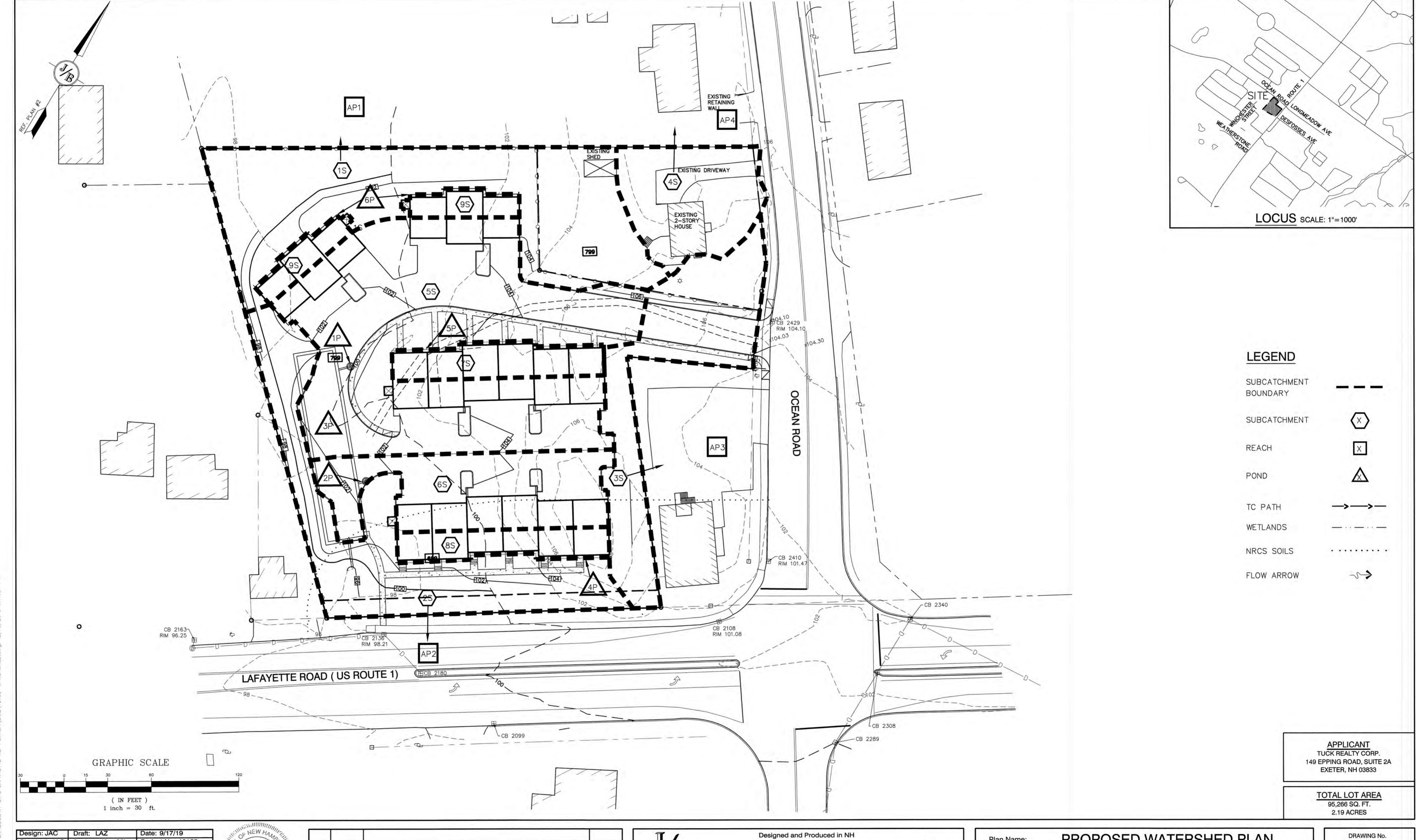
E-MAIL: JBE@JONESANDBEACH.COM

Plan Name: EXISTING WATERSHED PLAN

3110 LAFAYETTE ROAD AND 65 OCEAN ROAD
PORTSMOUTH, NH 03801

Owner of Record: CARTER CHAD WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE 65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

SHEET 1 OF 2 JBE PROJECT NO. 18165



Design: JAC Draft: LAZ Date: 9/17/19
Checked: JAC Scale: 1" = 30' Project No.: 18165
Drawing Name: 18165-WATERSHED.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.



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0	10/29/19	ISSUED FOR REVIEW	LAZ
REV.	DATE	REVISION	BY

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

Civil Engineering Services
E-MAIL: JBE@ 603-772-4746 FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

PROPOSED WATERSHED PLAN Plan Name: 3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801 Project:

Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801
PO BOX 100, HAMPTON FALLS, NH 03844

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE

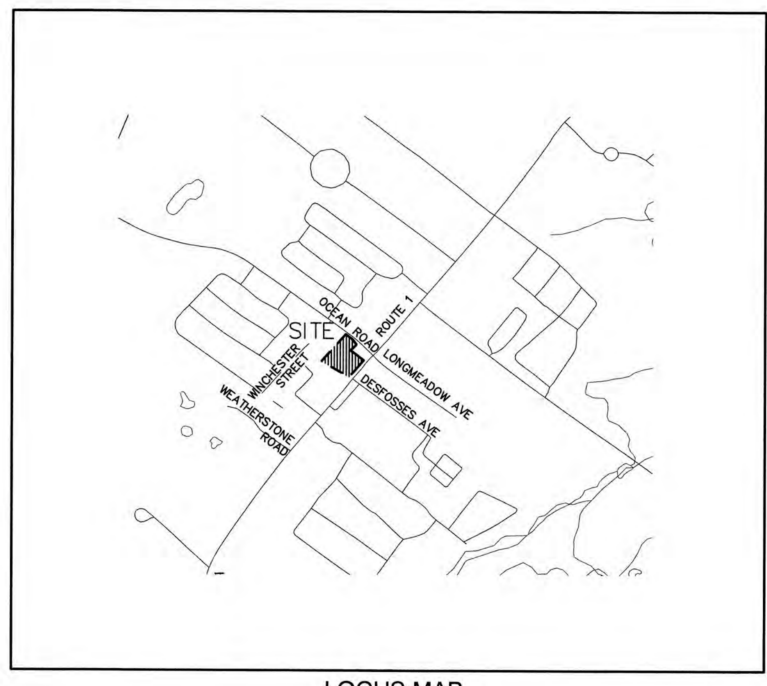
CARTER CHAD

W2 SHEET 2 OF 2 JBE PROJECT NO. 18165

GENERAL LEGEND STREAM CHANNEL STONEWALL AQUIFER PROTECTION LINE EDGE OF PAVEMENT VERTICAL GRANITE CURB SLOPE GRANITE CURB POURED CONCRETE CURB DRAINAGE LINE UNDERGROUND ELECTRIC FIRE PROTECTION LINE IRON PIPE/IRON ROD DRILL HOLE IRON ROD/DRILL HOLE STONE/GRANITE BOUND 100x0 SPOT GRADE PAVEMENT SPOT GRADE CURB SPOT GRADE BENCHMARK (TBM) DOUBLE POST SIGN 00 SINGLE POST SIGN FAILED TEST PIT MONITORING WELL PHOTO LOCATION TREES AND BUSHES UTILITY POLE LIGHT POLES DRAIN MANHOLE SEWER MANHOLE WATER SHUT OFF REDUCER SINGLE GRATE CATCH BASIN DOUBLE GRATE CATCH BASIN \blacksquare TRANSFORMER D-D-CULVERT W/WINGWALLS)==== ==== CULVERT W/FLARED END SECTION ==== CULVERT W/STRAIGHT HEADWALL STONE CHECK DAM ~ DRAINAGE FLOW DIRECTION 4K SEPTIC AREA WETLAND IMPACT XXXXX VEGETATED FILTER STRIP RIPRAP OPEN WATER जीह जीह जीह FRESHWATER WETLANDS **** TIDAL WETLANDS STABILIZED CONSTRUCTION ENTRANCE CONCRETE GRAVEL mm

CONDOMINIUM SITE PLAN OCEAN ROAD CONDOS

TAX MAP 292, LOTS 151-1, 151-2 & 153 65 OCEAN ROAD & 3110 LAFAYETTE ROAD PORTSMOUTH, NH 03801



LOCUS MAP SCALE 1" = 1000'

CIVIL ENGINEER / SURVEYOR JONES & BEACH ENGINEERS, INC. 85 PORTSMOUTH AVENUE PO BOX 219 STRATHAM, NH 03885 (603) 772-4746

CONTACT: JOSEPH CORONATI

TRAFFIC ENGINEER STEPHEN G. PERNAW AND COMPANY, INC. P.O. BOX 1721 CONCORD, NH 03302 CONTACT: STEPHEN G. PERNAW

EMAIL: JCORONATI@JONESANDBEACH.COM

LANDSCAPE DESIGNER

LM LAND DESIGN, LLC 11 SOUTH ROAD BRENTWOOD, NH 03833 603-770-7728 CONTACT: LISE McNAUGHTON

ARCHITECT: MICHAEL J. KEANE ARCHITECTS, PLLC 101 KENT PLACE NEWMARKET, NH 03857 (603) 292-1400 EXT. 102 CONTACT: MICHAEL KEANE

ELECTRIC

EVERSOURCE ENERGY 74 OLD DOVER ROAD ROCHESTER, NH 03867 (603) 555-5334 CONTACT: NICHOLAI KOSKO

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

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

SHEET INDEX

COVER SHEET

EXISTING CONDITIONS PLAN

DEMOLITION PLAN

SITE PLAN

GRADING AND DRAINAGE PLAN

UTILITY PLAN

PLAN AND ROAD PROFILE

PLAN AND SEWER PROFILE

LANDSCAPE PLAN

LIGHTING PLAN

DETAIL SHEETS

EROSION AND SEDIMENT CONTROL DETAILS

APPLICANT TUCK REALTY CORP. 149 EPPING ROAD, SUITE 2A EXETER, NH 03833

> TOTAL LOT AREA 80,266 SQ. FT. 1.84 ACRES

APPROVED - PORTSMOUTH, NH PLANNING BOARD

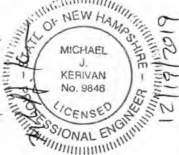
DATE:

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE

Design: JAC Draft: LAZ Checked: JAC | Scale: AS NOTED | Project No.: 18165 Drawing Name: 18165-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

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SNOW STORAGE

RETAINING WALL

1	12/20/19	REVISED PER TOWN COMMENTS	
0	10/29/19	ISSUED FOR REVIEW	
REV.	DATE	REVISION	



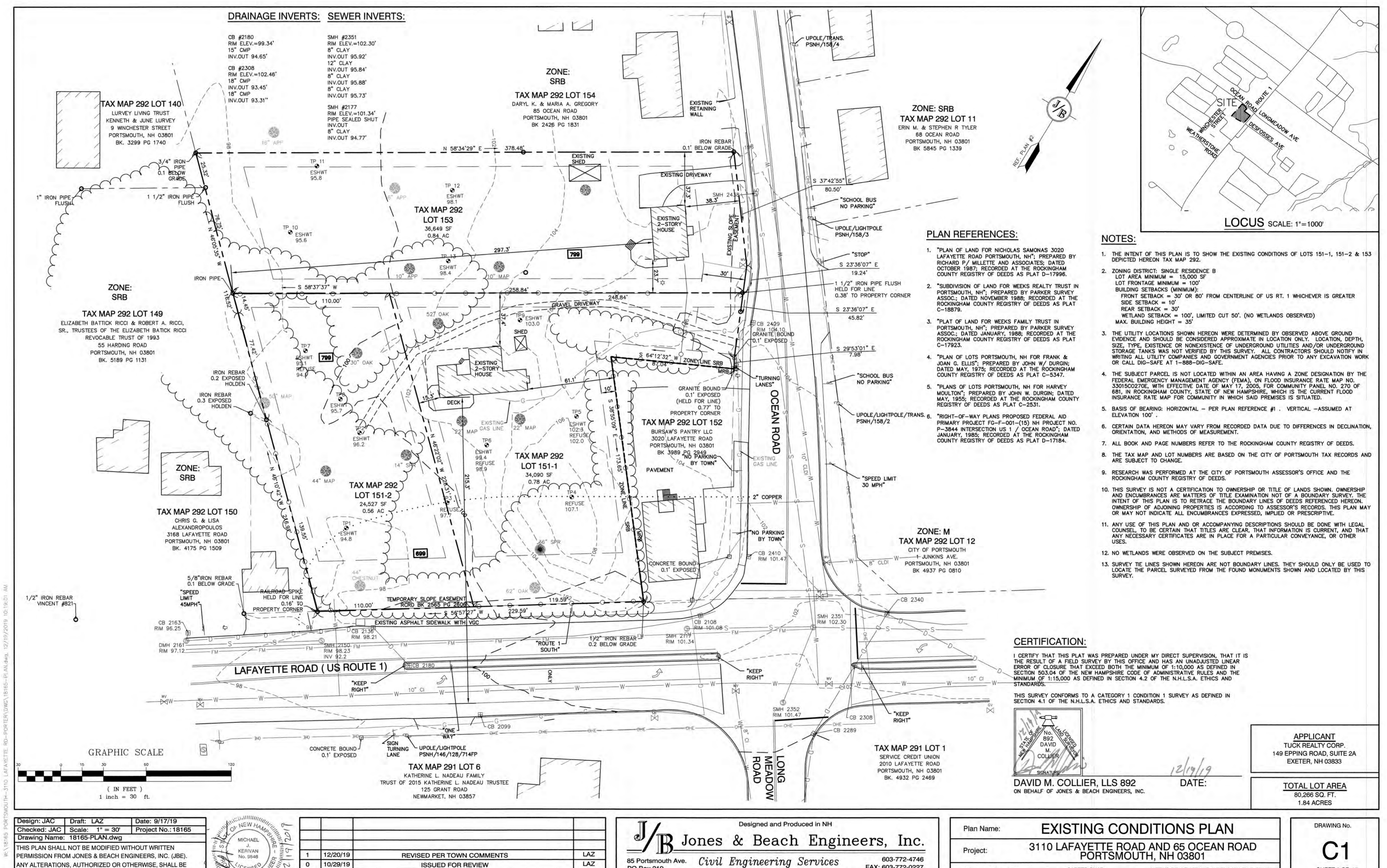
COVER SHEET Plan Name: Project:

CARTER CHAD

Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801

DRAWING No. SHEET 1 OF 15 JBE PROJECT NO. 18165



FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

CARTER CHAD

65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

LAZ

BY

PO Box 219

Stratham, NH 03885

10/29/19

DATE

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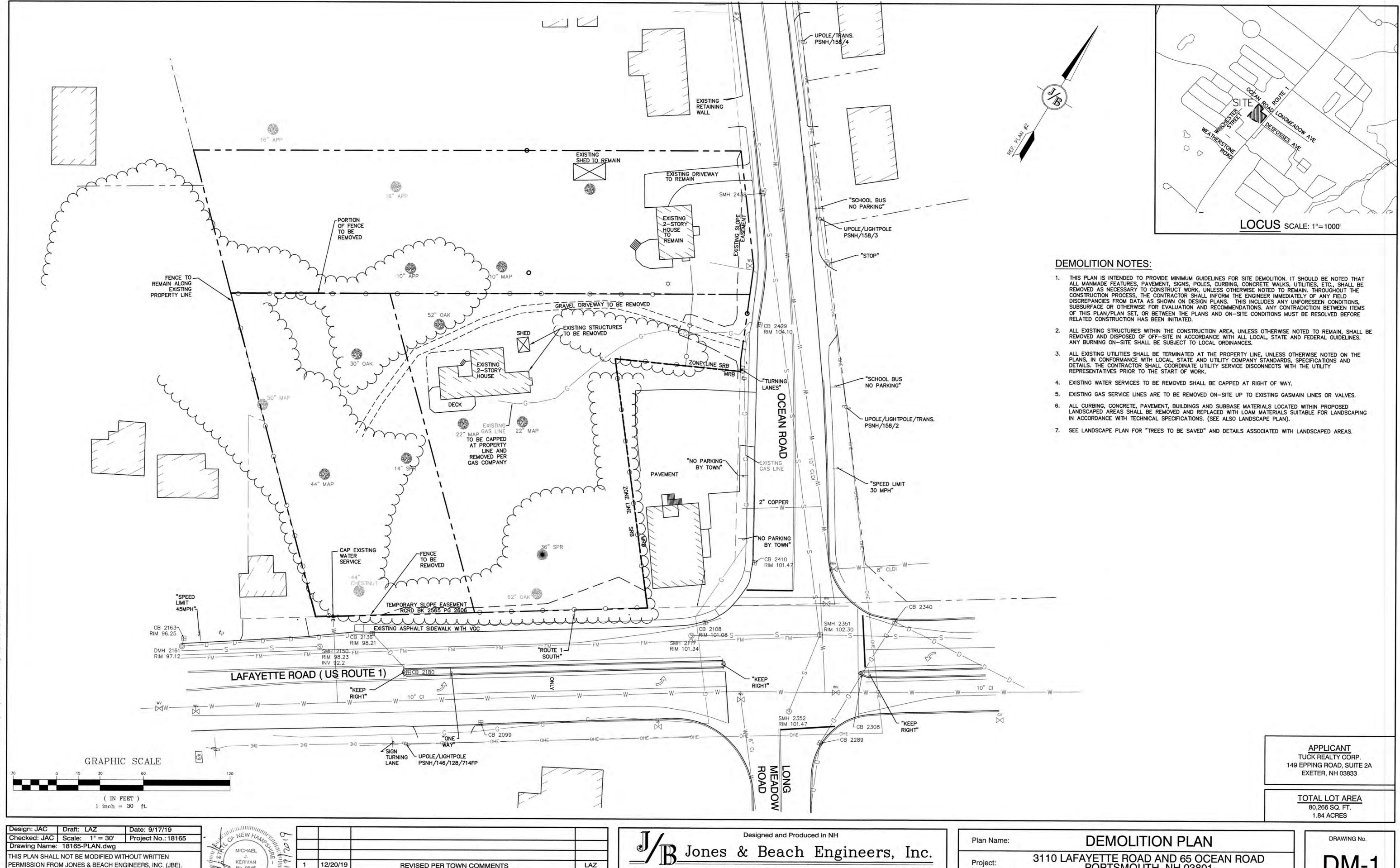
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REVISION

SHEET 2 OF 15 JBE PROJECT NO. 18165

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE



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No. 9846

12/20/19 REVISED PER TOWN COMMENTS LAZ 10/29/19 LAZ ISSUED FOR REVIEW REVISION DATE

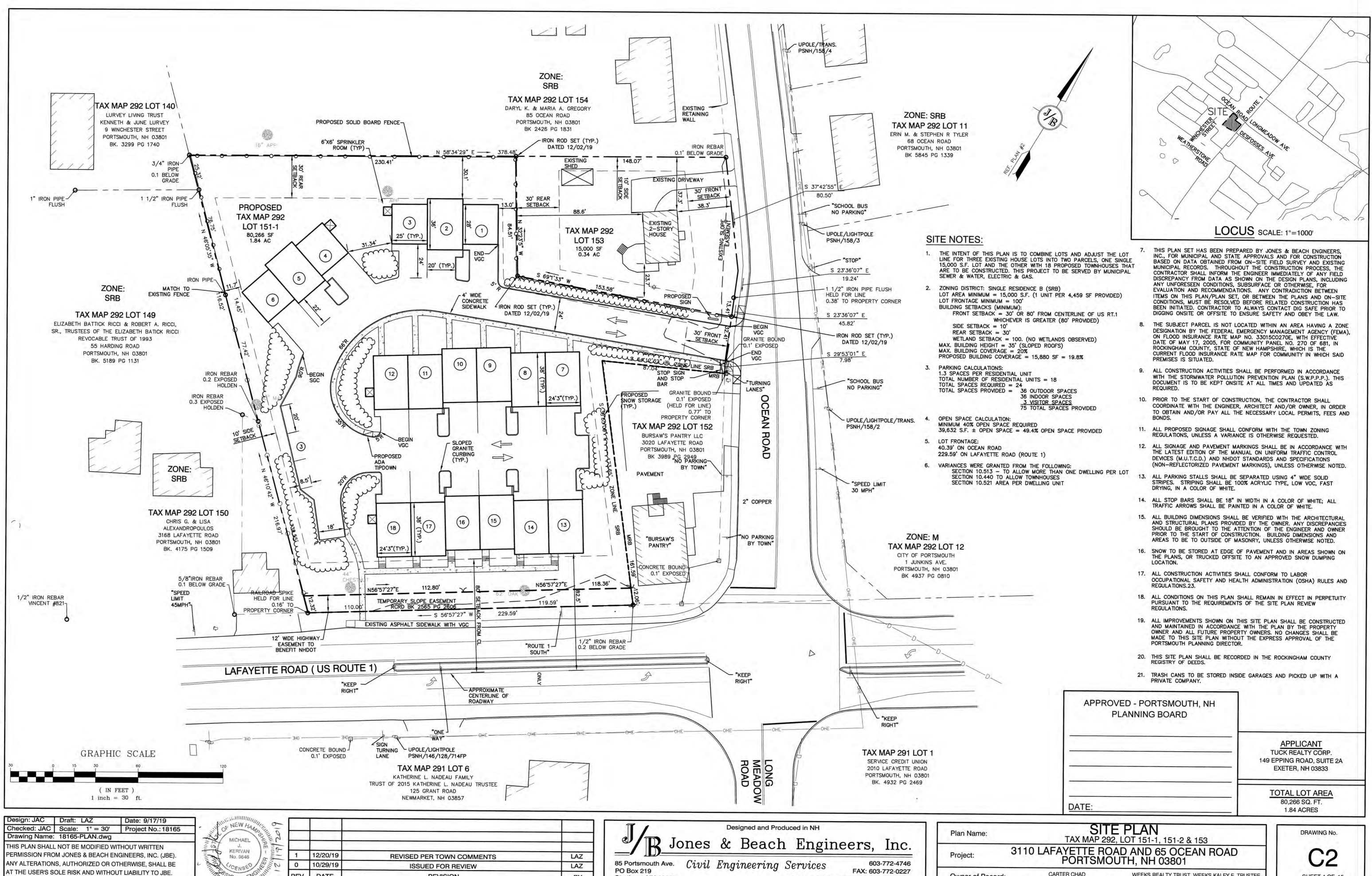
85 Portsmouth Ave. Civil Engineering Services PO Box 219 Stratham, NH 03885

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

3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801

CARTER CHAD Owner of Record: CAHTER CHAD WELLO TIESET THOSE, THE STATE OF T WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE

DM-1 JBE PROJECT NO. 18165



Stratham, NH 03885

E-MAIL: JBE@JONESANDBEACH.COM

DATE

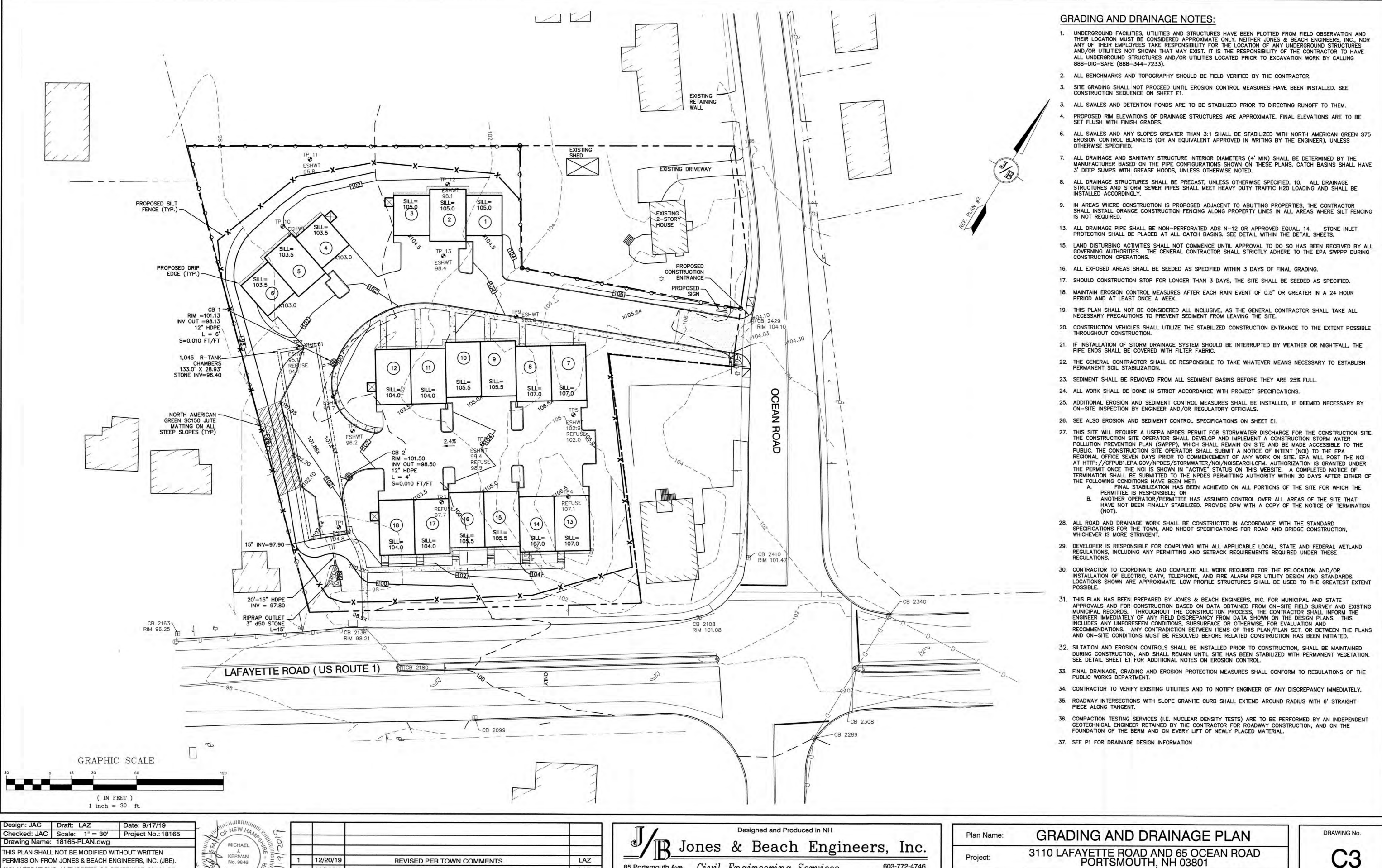
REVISION

SHEET 4 OF 15 JBE PROJECT NO. 18165

Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE

CARTER CHAD



85 Portsmouth Ave. Civil Engineering Services

603-772-4746

CARTER CHAD

Owner of Record:
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FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

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0 10/29/19

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REVISED PER TOWN COMMENTS

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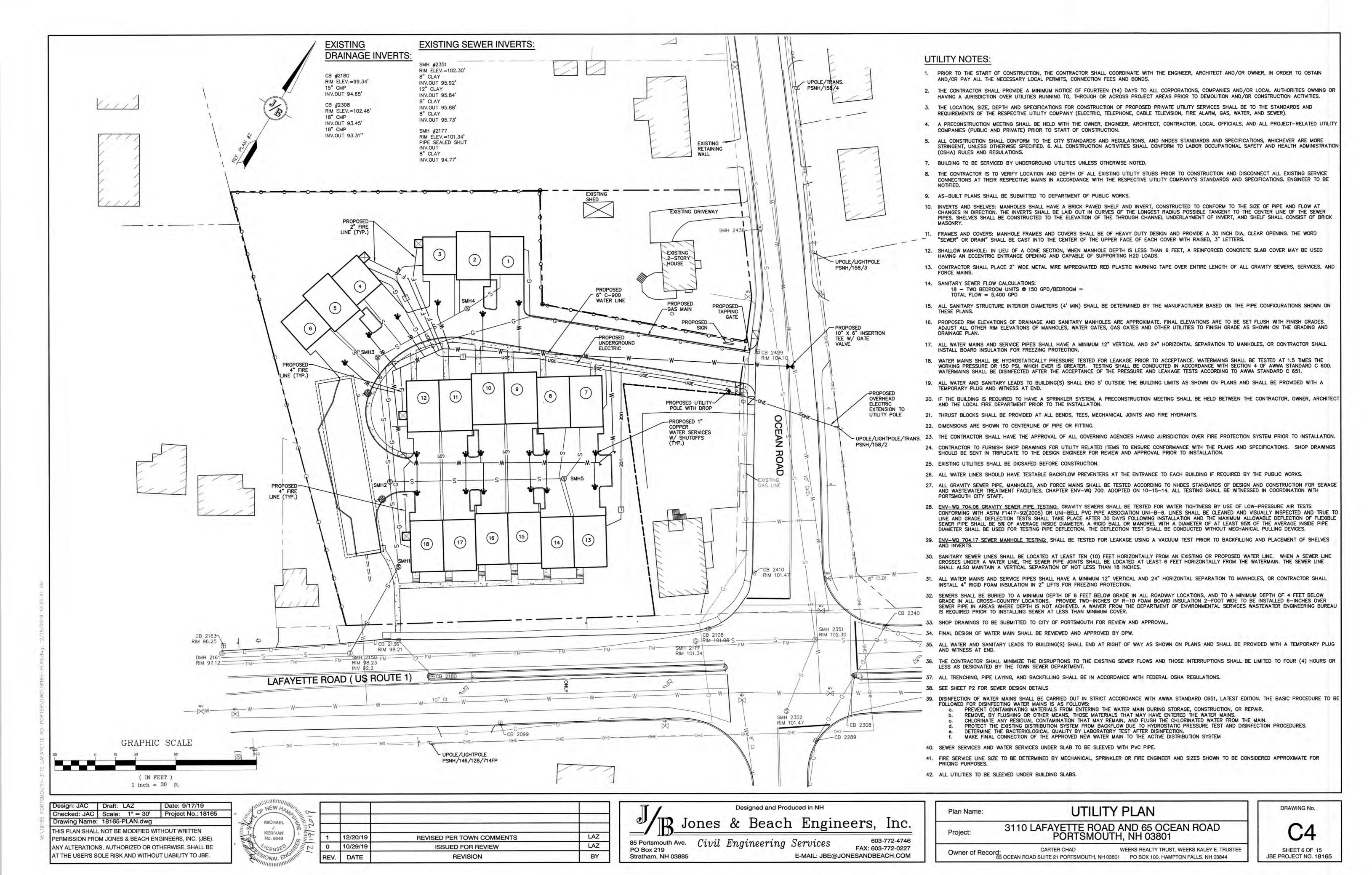
PO Box 219

Stratham, NH 03885

SHEET 5 OF 15

JBE PROJECT NO. 18165

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE





ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

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Checked: JAC Scale: 1" = 30' Project No.: 18165 Drawing Name: 18165-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

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

MICHAEL

KERIVAN

NO. 9846

CENSEO

CONAL ENGINEERS

1	12/20/19	REVISED PER TOWN COMMENTS	LAZ
0	10/29/19	ISSUED FOR REVIEW	LAZ
REV.	DATE	REVISION	BY

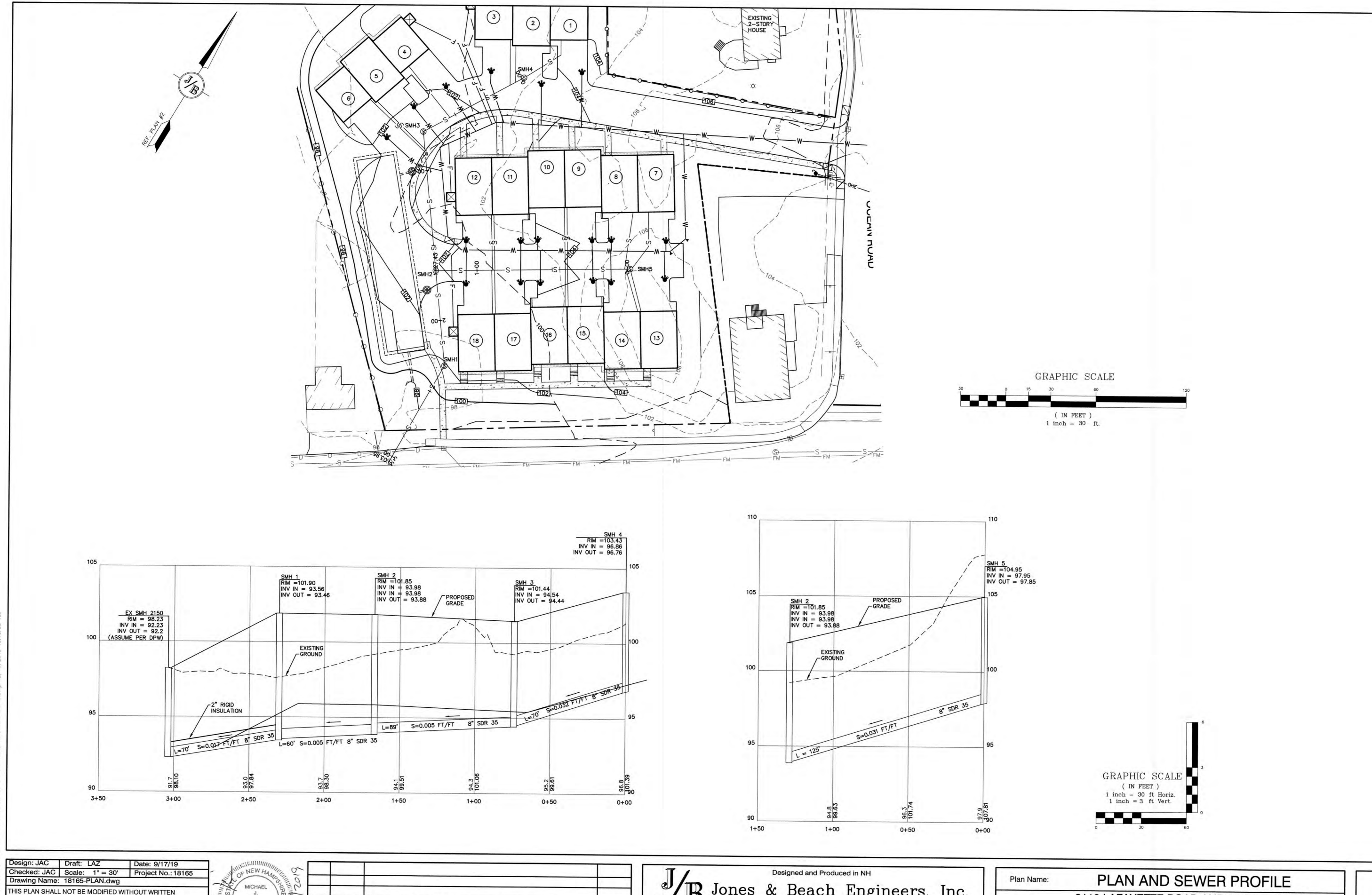
Designed and Produced in NH P Jones & Beach Engineers, Inc. 85 Portsmouth Ave. Civil Engineering Services
PO Box 219 603-772-4746 FAX: 603-772-0227

Stratham, NH 03885

E-MAIL: JBE@JONESANDBEACH.COM

PLAN AND ROAD PROFILE Plan Name: 3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801 Project: WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE Owner of Record: CARTER CHAD WELLO HEALTH MOON, MELTO HEALTH MOON, MET HEALTH MOON, M CARTER CHAD

P1 SHEET 7 OF 15 JBE PROJECT NO. 18165



KERIVAN No. 9846

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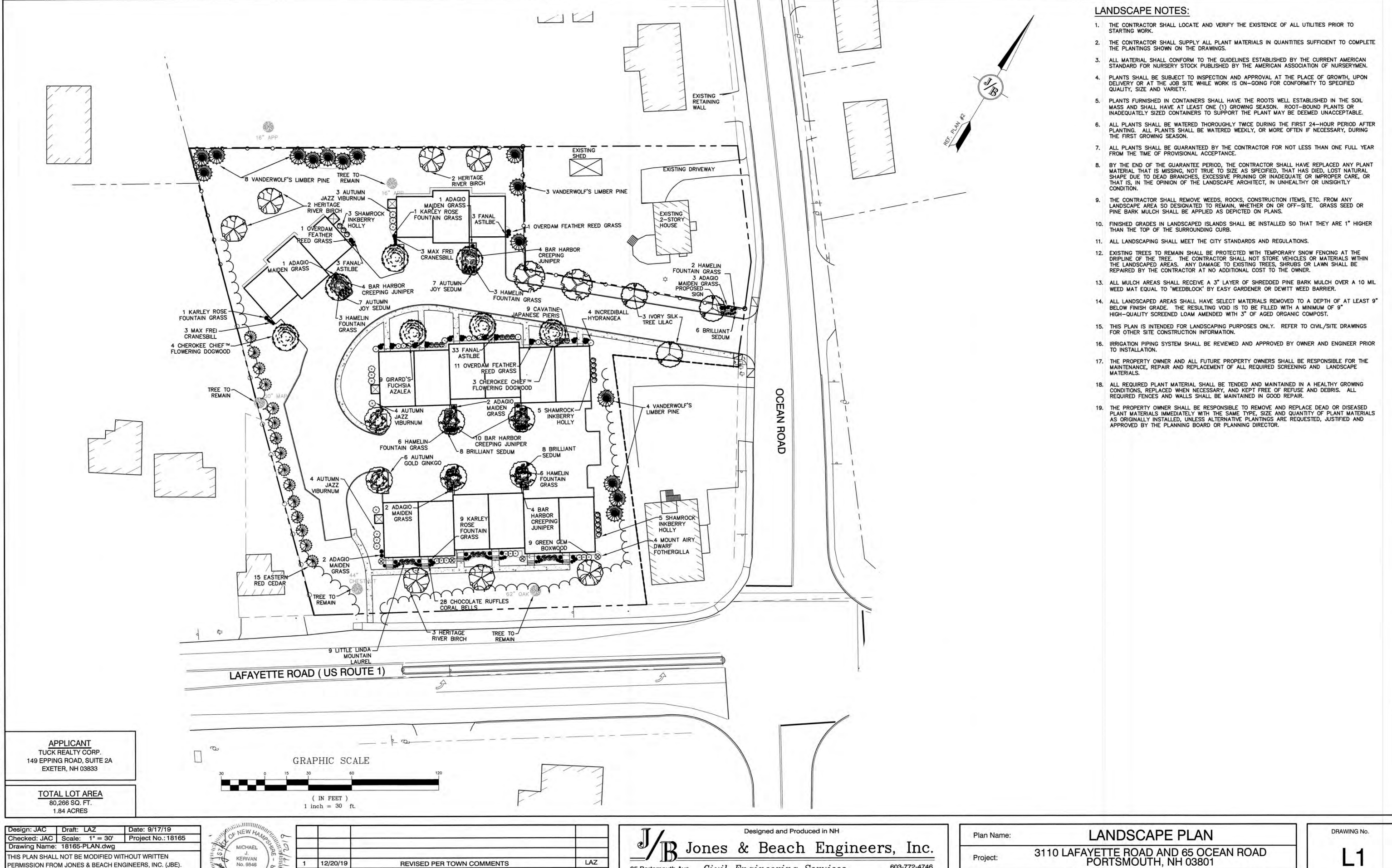
Jones & Beach Engineers, Inc. 3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801 1 12/20/19 REVISED PER TOWN COMMENTS Project: LAZ 85 Portsmouth Ave. Civil Engineering Services
PO Box 219
Stratham, NH 03885

Civil Engineering Services
E-MAIL: JBE@ 603-772-4746 0 10/29/19 LAZ ISSUED FOR REVIEW FAX: 603-772-0227 REV. DATE Owner of Record: CARTER CHAD WELLO TIESET THOSE, THE OSS OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844 REVISION WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE BY E-MAIL: JBE@JONESANDBEACH.COM

DRAWING No.

P2

SHEET 8 OF 15 JBE PROJECT NO. 18165



85 Portsmouth Ave. Civil Engineering Services

603-772-4746

CARTER CHAD

Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

LAZ

LAZ

BY

PO Box 219

Stratham, NH 03885

REVISED PER TOWN COMMENTS

ISSUED FOR REVIEW

REVISION

KERIVAN

No. 9846

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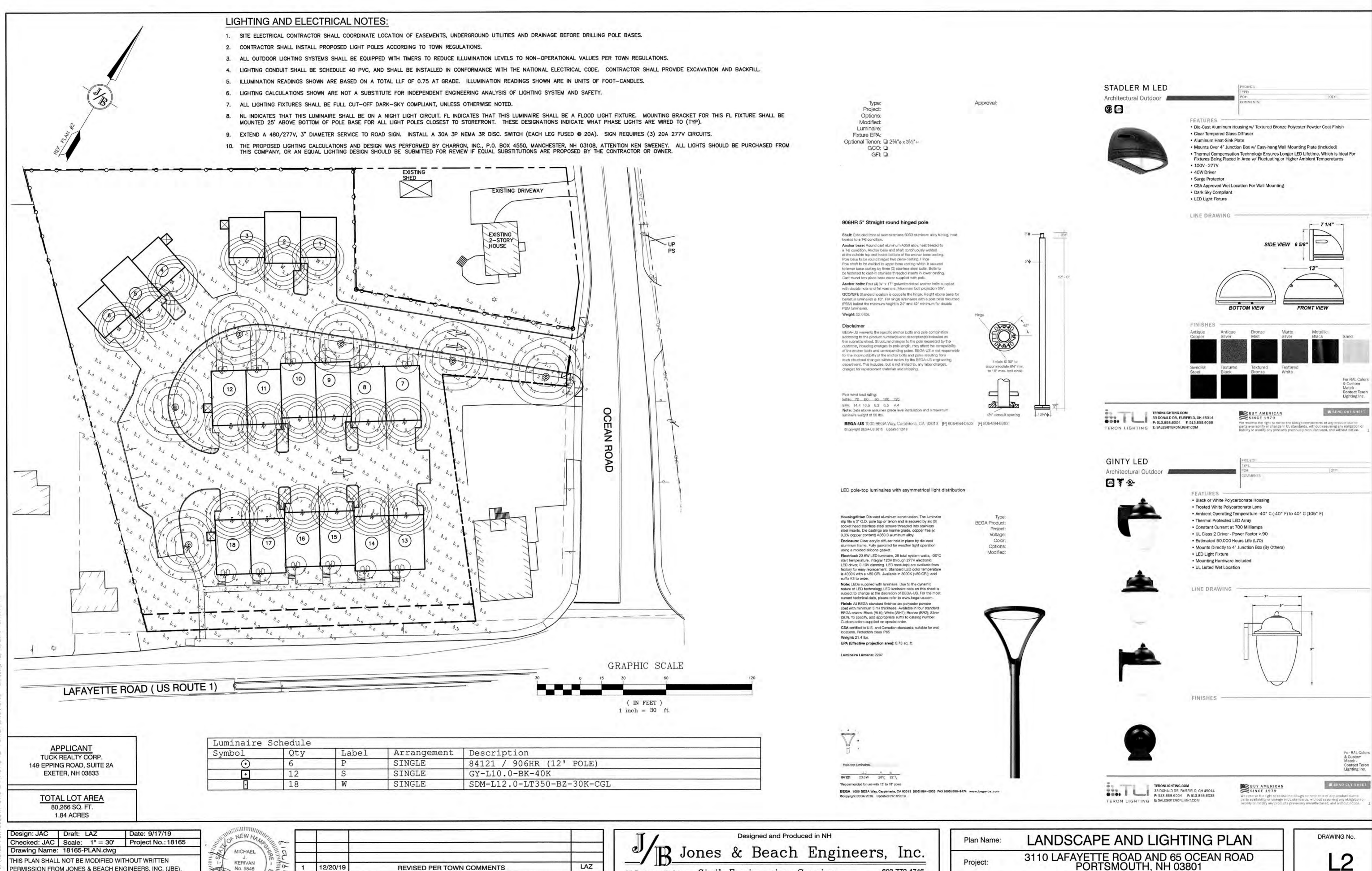
12/20/19

DATE

0 10/29/19

SHEET 9 OF 15 JBE PROJECT NO. 18165

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE



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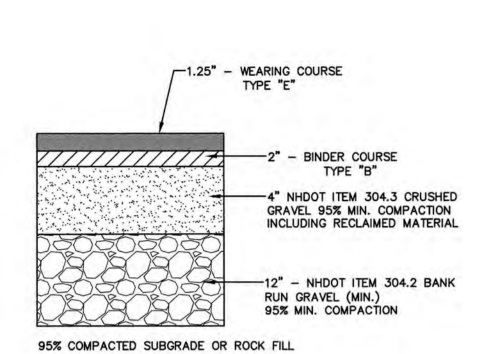
1	12/20/19	REVISED PER TOWN COMMENTS	LAZ
0	10/29/19	ISSUED FOR REVIEW	LAZ
REV.	DATE	REVISION	BY

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

3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801

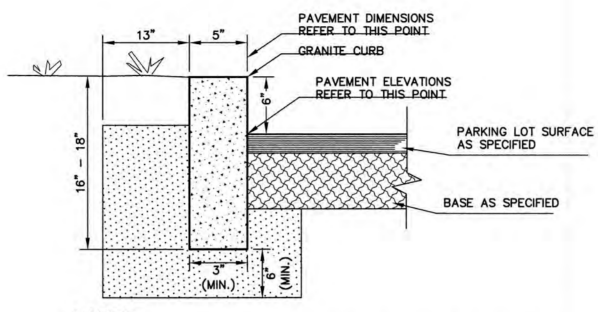
WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

SHEET 10 OF 15 JBE PROJECT NO. 18165



TYPICAL BITUMINOUS PAVEMENT

NOT TO SCALE

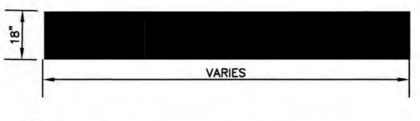


1. EDGING TO BE PLACED PRIOR TO PLACING TOP SURFACE COURSE.

2. JOINTS BETWEEN STONES SHALL BE MORTARED.

VERTICAL GRANITE CURB

NOT TO SCALE

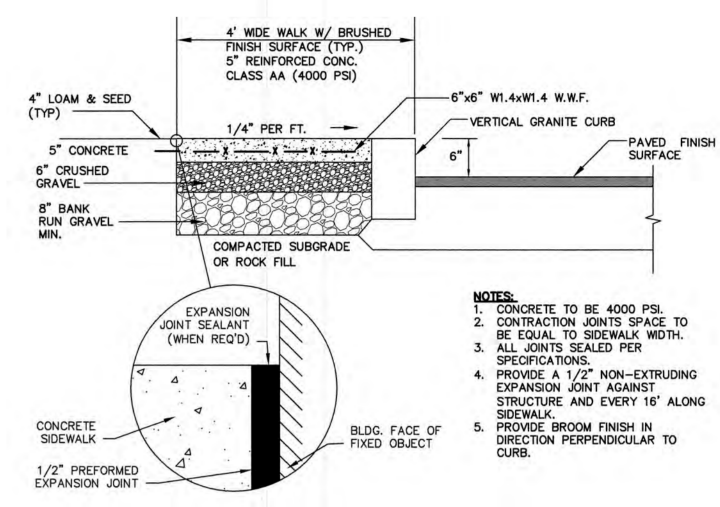


NOTES:

1. ALL STOP BARS TO BE SOLID WHITE REFLECTIVE TRAFFIC PAINT AS PER DIMENSIONS ABOVE.

STOP BAR

NOT TO SCALE



CONCRETE SIDEWALK W/ VERTICAL GRANITE CURB

GRANITE CURB-

1. CURB TO BE PLACED PRIOR TO PLACING TOP SURFACE COURSE.

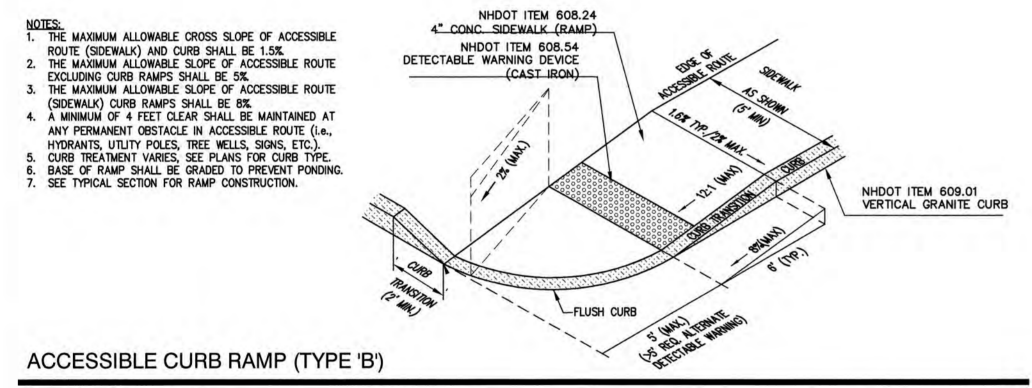
2. JOINTS BETWEEN STONES SHALL BE MORTARED.

GRAVEL SUBBASE

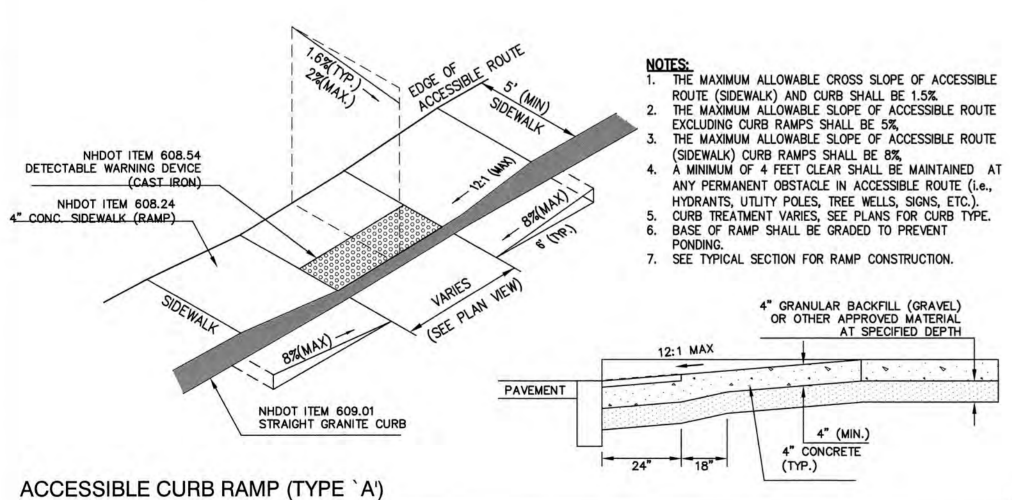
SLOPED GRANITE CURB

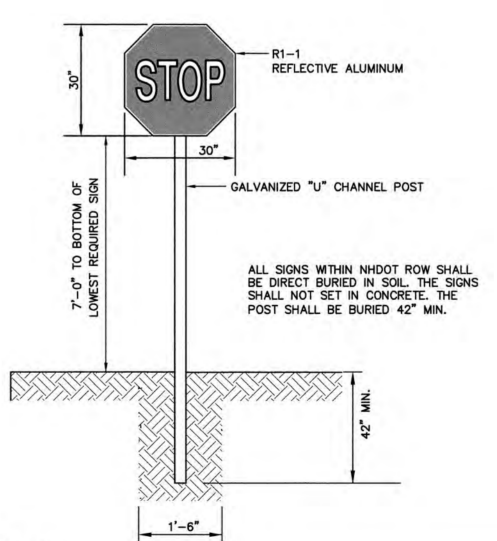
NOT TO SCALE

NOT TO SCALE



NOT TO SCALE





STOP SIGN (R1-1)

NOT TO SCALE

1. ALL SIGNAGE SHALL BE TO THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD)

STANDARDS AND NHDOT STANDARDS. 2. SIGN, HARDWARE, AND INSTALLATION TO CONFORM TO 2016 NHDOT STANDARD SPECIFICATION,

SECTION 615 - TRAFFIC SIGNS.

4. THE LOCATION OF THE SIGNS SHALL BE AS INDICATED ON THE DRAWINGS AND/OR AS DIRECTED

Designed and Produced in NH

PO Box 219

Stratham, NH 03885

Jones & Beach Engineers, Inc.

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

Plan Name:	DETAIL SHEET
Project:	3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801

CARTER CHAD WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

SHEET 11 OF 15 JBE PROJECT NO. 18165

DRAWING No.

-PAVED FINISH SURFACE

-BINDER COURSE

Checked: JAC | Scale: AS NOTED | Project No.: 18165 Drawing Name: 18165-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.



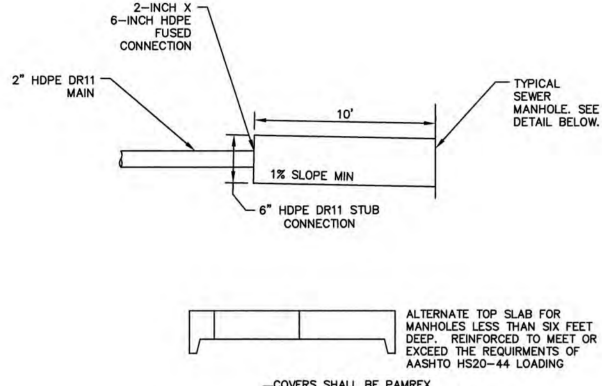
12/20/19 REVISED PER TOWN COMMENTS LAZ LAZ 10/29/19 0 ISSUED FOR REVIEW DATE REVISION BY

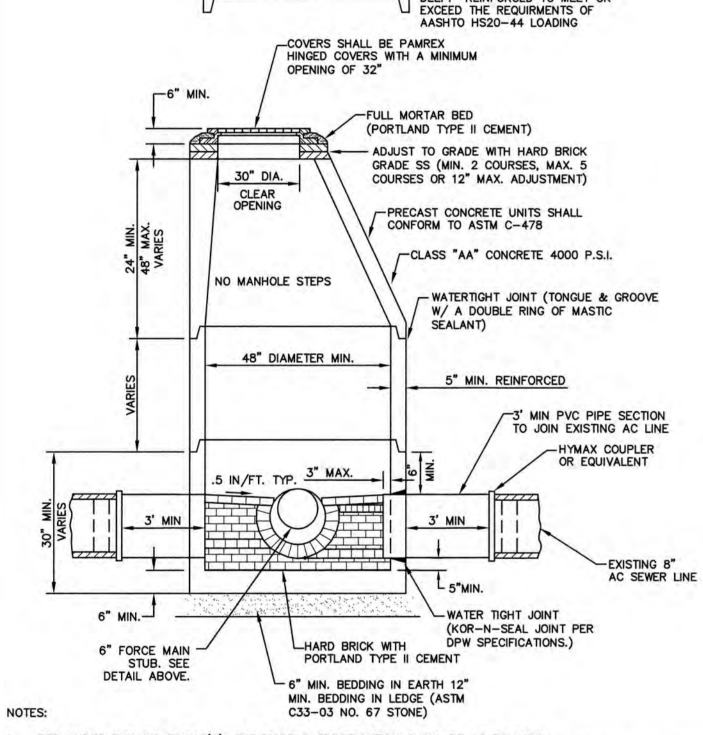
NOT TO SCALE

Design: JAC Draft: LAZ Date: 9/17/19

85 Portsmouth Ave. Civil Engineering Services

THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS/CATALOG CUTS TO THE ENGINEER FOR REVIEW AND APPROVAL PRIOR TO ERECTING SIGNS. BY THE CITY OF PORTSMOUTH DEPARTMENT OF PUBLIC WORKS.





- PER NHDES ENV-WQ 704.13(C), THE MORTAR SPECIFICATION SHALL BE AS FOLLOWS:

 1. MORTAR SHALL BE COMPOSED OF PORTLAND CEMENT AND SAND WITH OR WITHOUT HYDRATED LIME ADDITION;

 2. PROPORTIONS IN MORTAR OF PARTS BY VOLUMES SHALL BE:

 A. 4.5 PARTS SAND AND 1.5 PARTS CEMENT; OR

 B. 4.5 PARTS SAND, ONE PART CEMENT AND 0.5 PART HYDRATED LIME;
- 3. CEMENT SHALL BE TYPE II PORTLAND CEMENT CONFORMING TO ASTM C150-05;
 4. HYDRATED LIME SHALL BE TYPE S CONFORMING TO THE ASTM C207-06 'STANDARD SPECIFICATIONS FOR HYDRATED LIME FOR MASONRY PURPOSES';
 5. SAND SHALL CONSIST OF INERT NATURAL SAND CONFORMING TO THE ASTM C33-03 'STANDARD
- SPECIFICATIONS FOR CONCRETE, FINE AGGREGATES";

 2. 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—WQ 704.12 (K).
- 3. ALL MANHOLES SHALL BE TESTED FOR LEAKAGE IN ACCORDANCE WITH ENV-WQ 704.17 (a) THROUGH (e).
- 4. SEWER MANHOLE COVERS SHALL CONFORM TO ASTM A48 WITH A CASTING EQUAL TO CLASS 30 IN ACCORDANCE WITH ENV-WQ 704.13 (a).
- ALL ASBESTOS CONTAINING WASTE MATERIALS MUST BE PROPERLY IDENTIFIED, PACKAGED AND DELIVERED TO A LANDFILL LICENCED BY THE NHDES SOLID WASTE MANAGEMENT PROGRAM FOR DISPOSAL. CALL (603) 271-2925 FOR MORE INFORMATION.
- 6. PORTSMOUTH STANDARD SEWER MANHOLE SHALL BE USED.
- 7. CONTRACTOR TO PURCHASE SEWER MANHOLE COVERS FROM THE CITY OF PORTSMOUTH DIRECTLY.
- 8. MANHOLE BASE SECTIONS SHALL BE MONOLITHIC TO A POINT AT LEAST 6" ABOVE THE HIGHEST INCOMING SEWER PIPE PER ENV-WQ 704.12 (e).
- 9. MANHOLE CASTINGS SHALL CONFORM TO ASTM A48 PER ENV-WQ 704.13 (a) (8).

Date: 9/17/19

PORTSMOUTH SEWER MANHOLE

Checked: JAC | Scale: AS NOTED | Project No.: 18165

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THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN

NOT TO SCALE

Design: JAC Draft: LAZ

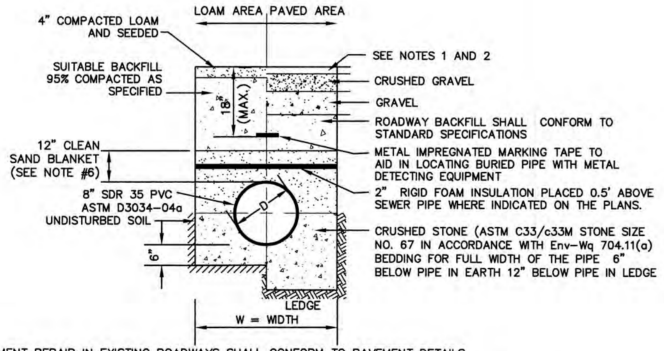
Drawing Name: 18165-PLAN.dwg



1 12/20/19 REVISED PER TOWN COMMENTS LAZ
0 10/29/19 ISSUED FOR REVIEW LAZ
REV. DATE REVISION BY

SEWER TRENCH

NOT TO SCALE



NOTES:

1. PAVEMENT REPAIR IN EXISTING ROADWAYS SHALL CONFORM TO PAVEMENT DETAILS.

- 2. NEW ROADWAY CONSTRUCTION SHALL CONFORM TO SUBDIVISION SPECIFICATIONS.
- 3. TRENCH BACKFILL SHALL CONFORM WITH ENV. Wq 704.11(h) AND BE FREE OF DEBRIS, PAVEMENT, ORGANIC MATTER, TOP SOIL, WET OR SOFT MUCK, PEAT OR CLAY, EXCAVATED LEDGE OR ROCKS OVER SIX INCHES.
- 4. W= MAXIMUM ALLOWABLE TRENCH WIDTH TO A PLANE 12" INCHES ABOVE THE PIPE. FOR PIPES 15 INCHES NOMINAL DIAMETER OR LESS, WIDTH SHALL BE NO MORE THAN 36"; FOR PIPES GREATER THAN 15 INCHES NOMINAL DIAMETER, WIDTH SHALL BE 24 INCHES PLUS PIPE O.D. WIDTH SHALL ALSO BE THE PAYMENT WIDTH FOR LEDGE EXCAVATION AND FOR ORDERED EXCAVATION BELOW GRADE.
- 5. 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.
- 6. PIPE SAND BLANKET MATERIAL SHALL BE GRADED SAND, FREE FROM ORGANIC MATERIALS, GRADED SUCH THAT 100% PASSES A 1/2 " SIEVE AND A MAXIMUM OF 15% PASSES A #200 SIEVE IN ACCORDANCE WITH Env-Wq 704.11(b).
- 7. JOINT SEALS FOR PVC PIPE SHALL BE OIL RESISTANT COMPRESSION RINGS OF ELASTOMERIC MATERIAL AND CERTIFIED BY THE MANUFACTURER AS CONFORMING TO THE ASTM D3212 STANDARD IN EFFECT WHEN THE JOINT SEALS WERE MANUFACTURED, AND SHALL BE PUSH-ON, BELL-AND-SPIGOT TYPE PER Env-Wq 704.05 (e).

- CATV CABLE

(PVC-SCH

FINISHED

GATE VALVE WITH

OR EQUAL

RODDING .

5/8" MIN.

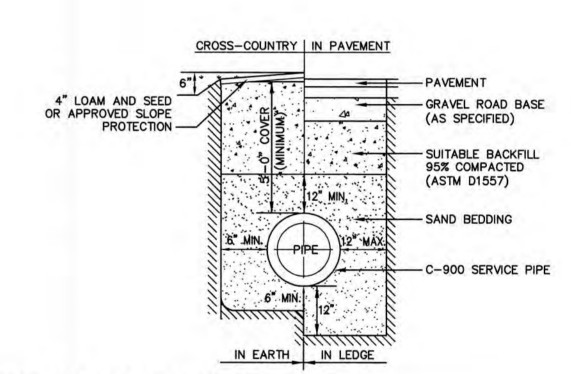
-VALVE BOX AND COVER KENNEDY VALVE FIG. 571-X

THRUST BLOCK

GRADE

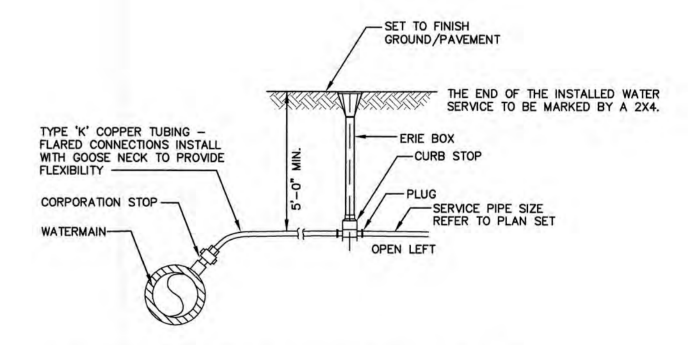
NOTE: ALL UTILITIES SHALL BE REVIEWED AND APPROVED BY APPROPRIATE UTILITY COMPANY.

E-MAIL: JBE@JONESANDBEACH.COM



WATER SYSTEM TRENCH

NOT TO SCALE



WATER SERVICE CONNECTION-COPPER PIPE

NOT TO SCALE

UTILITY TRENCH

Stratham, NH 03885

WATER

MAIN

NOT TO SCALE

Designed and Produced in NH

Jones & Beach Engineers, Inc.

Jones & Beach Engineers, Inc.

85 Portsmouth Ave. Civil Engineering Services

603-772-4746
FAX: 603-772-0227

LESS PVC-SCH 40 -

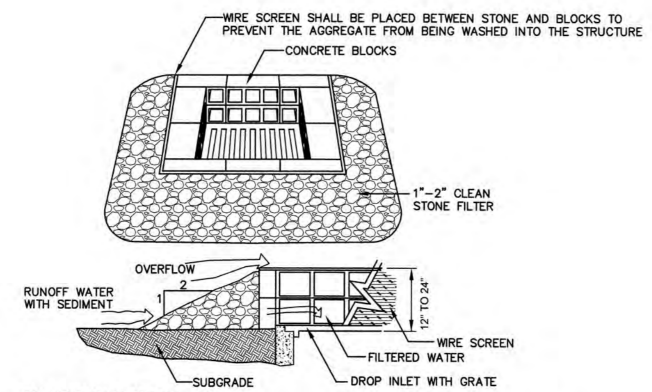
Plan Name:	DETAIL S	HEET
Project:	3110 LAFAYETTE ROAD A PORTSMOUTH	ND 65 OCEAN ROAD , NH 03801
Owner of Record:	CARTER CHAD V OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801	NEEKS REALTY TRUST, WEEKS KALEY E. TRUSTE PO BOX 100, HAMPTON FALLS, NH 03844

DRAWING No.

D2

SHEET 12 OF 15

JBE PROJECT NO. 18165



MAINTENANCE NOTE:

1. ALL STRUCTURES SHOULD BE INSPECTED AFTER EVERY RAINFALL AND REPAIRS MADE AS NECESSARY. SEDIMENT SHOULD BE REMOVED FROM TRAPPING DEVICES AFTER THE SEDIMENT HAS REACHED A MAXIMUM OF ONE HALF THE DEPTH OF THE TRAP. THE SEDIMENT SHOULD BE DISPOSED IN A SUITABLE UPLAND AREA AND PROTECTED FROM EROSION 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.

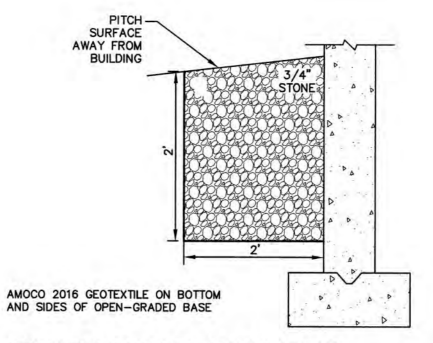
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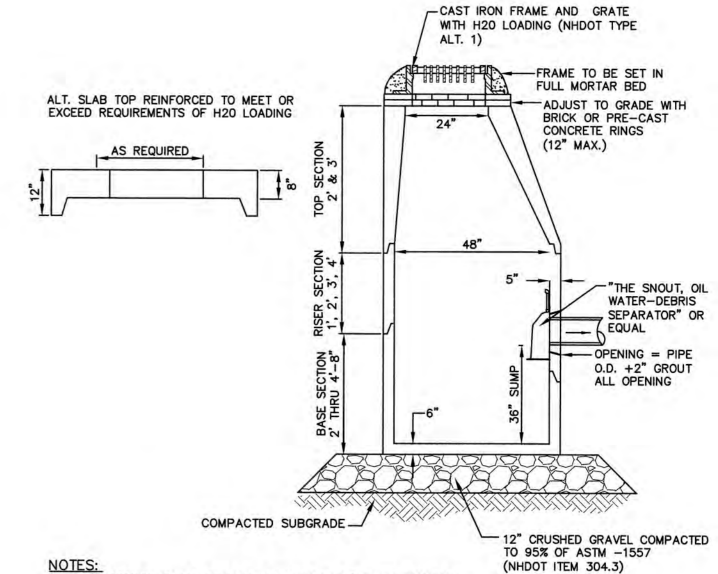
TEMPORARY CATCH BASIN INLET PROTECTION (Block and Gravel Drop Inlet Sediment Filter)

NOT TO SCALE



DRIP EDGE INFILTRATION DETAIL

NOT TO SCALE

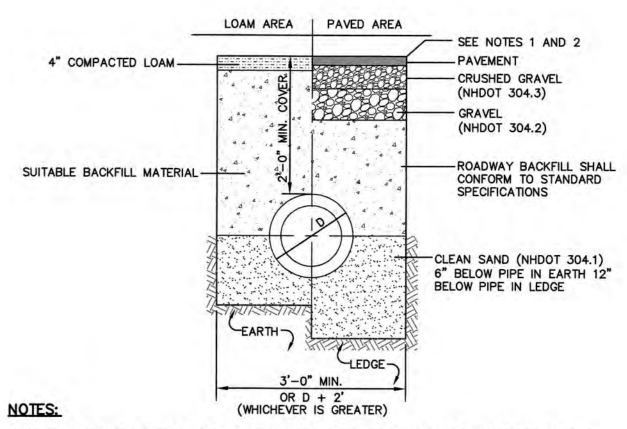


1. BASE SECTION SHALL BE MONOLITHIC WITH 48" INSIDE DIAMETER.

- 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
- 5. 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.
- 7. ALL CATCH BASIN FRAMES AND GRATES SHALL BE NHDOT CATCH BASIN TYPE ALTERNATE 1 OR NEENAH R-3570 OR APPROVED EQUAL (24"x24" TYPICAL).
- 8. 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 'DONUTS'.
- 9. ALL CATCH BASINS ARE TO BE FITTED WITH GREASE HOODS.

CATCH BASIN WITH GREASE HOOD

NOT TO SCALE



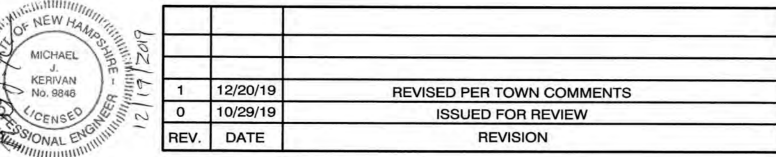
- 1. PAVEMENT REPAIR IN EXISTING ROADWAYS SHALL CONFORM TO STREET OPENING REGULATIONS.
- 2. NEW ROADWAY CONSTRUCTION SHALL CONFORM WITH PROJECT AND TOWN SPECIFICATIONS.
- 3. ALL MATERIALS ARE TO BE COMPACTED TO 95% OF ASTM D-1557.

DRAINAGE TRENCH

NOT TO SCALE

Design: JAC	Draft: LAZ	Date: 9/17/19
Checked: JAC	Scale: AS NO	TED Project No.: 18165
	18165-PLAN.dw	

MICHAEL KERIVAN KERIVAN No. 9846 CENSEO 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.

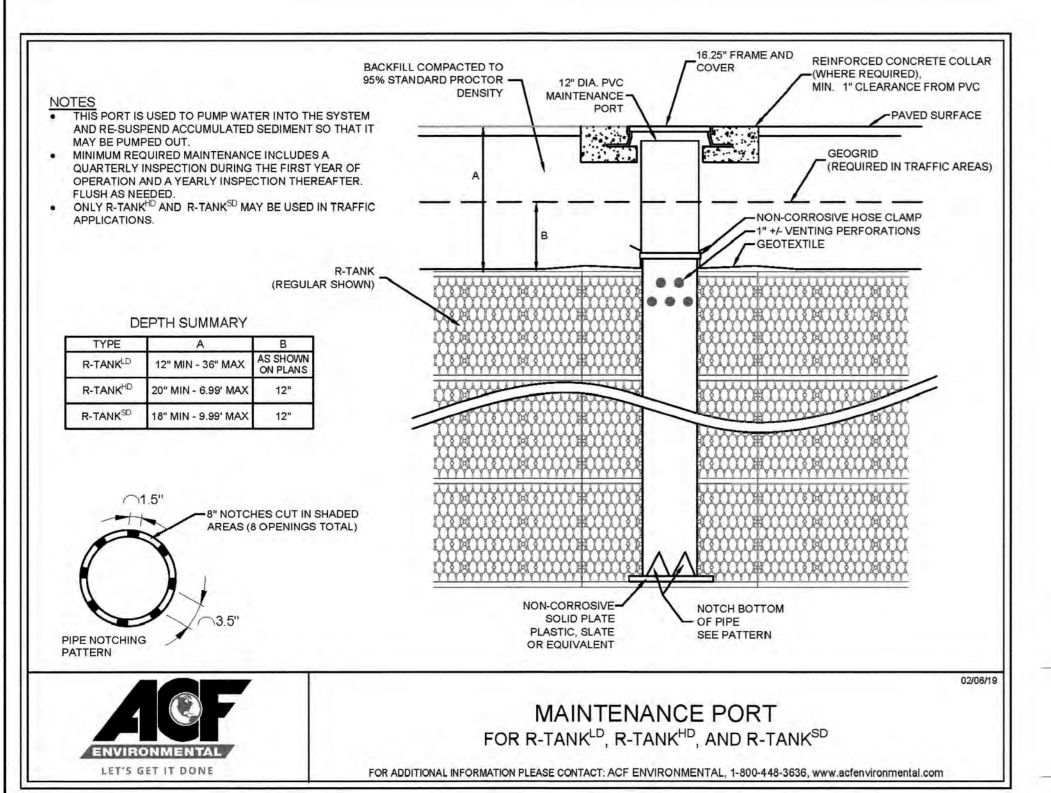


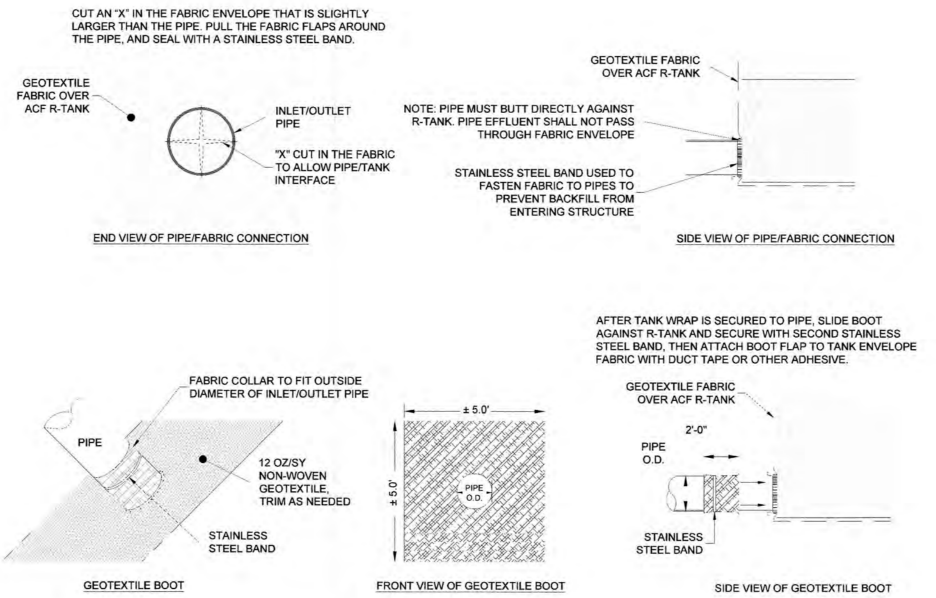
Designed and Produced in NH Page 1 Jones & Beach Engineers, Inc. 85 Portsmouth Ave. Civil Engineering Services 603-772-4746 PO Box 219 FAX: 603-772-0227 Stratham, NH 03885 E-MAIL: JBE@JONESANDBEACH.COM

Plan Name:	DETAIL S	SHEET
Project:	3110 LAFAYETTE ROAD PORTSMOUT	
Owner of Record:	CARTER CHAD 65 OCEAN BOAD SUITE 21 PORTSMOUTH, NH 038	WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTE

SHEET 13 OF 15 JBE PROJECT NO. 18165

DRAWING No.

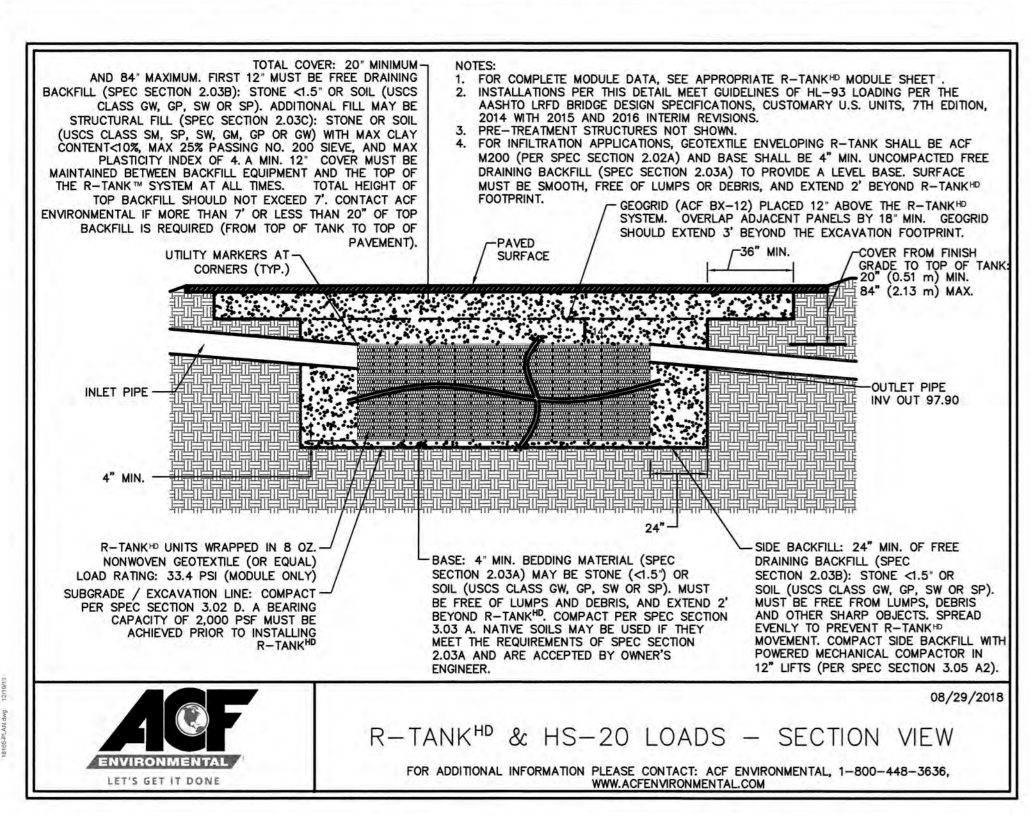


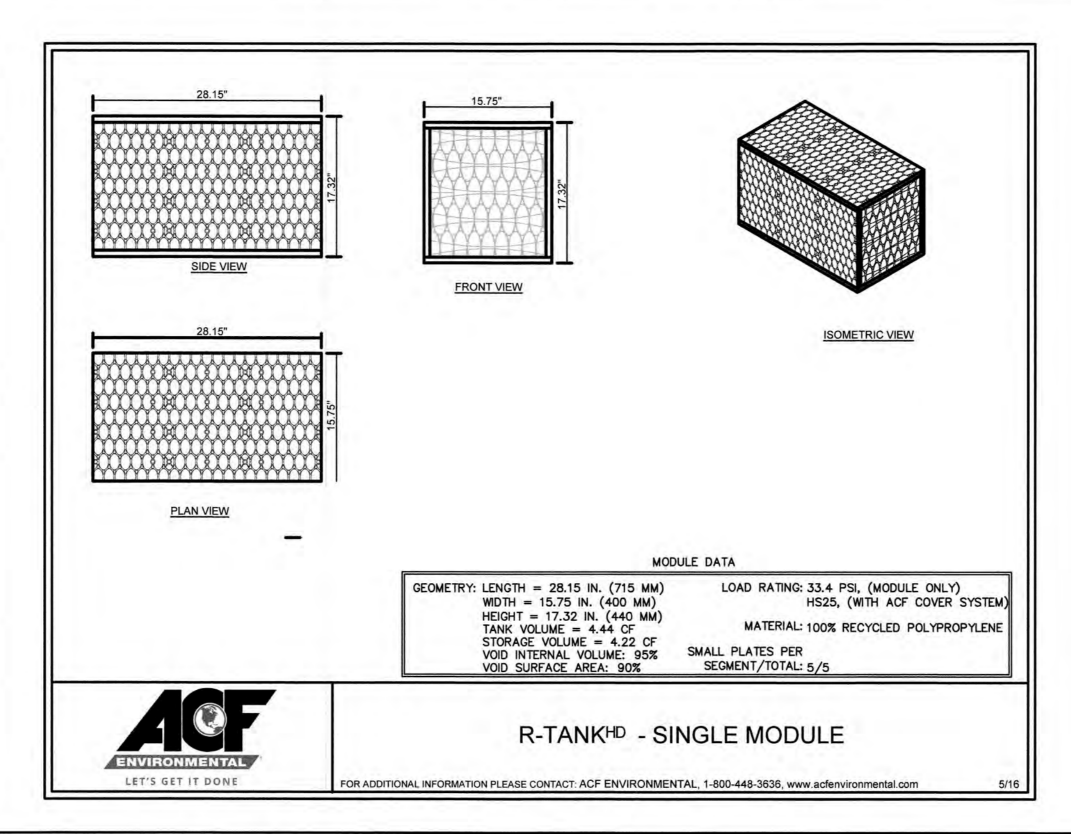


CUT A ROUND HOLE IN THE LINER ENVELOPE AND GEOTEXTILE PROTECTION FABRIC THAT IS SLIGHTLY LARGER THAN THE PIPE. IMPERMEABLE LINER BETWEEN TWO LAYERS OF NON-WOVEN GEOTEXTILE FABRIC OVER ACF R-TANK 30 MIL. PVC LINER OVER ACF R-TANK INLET/OUTLET NOTE: PIPE MUST BUTT DIRECTLY AGAINST R-TANK ROUND HOLE IN THE -LINER TO ALLOW PIPE/TANK INTERFACE END VIEW OF PIPE/LINER CONNECTION SIDE VIEW OF PIPE/LINER CONNECTION AFTER LINER IS CUT AND PIPE INSTALED, SLIDE BOOT AGAINST TANK AND SECURE WITH STAINLESS STEEL BAND, THEN BOND BOOT TO TANK LINER AND SEAL END OF BOOT WITH SILICONE. REPLACE ANY GEOTEXTILE PROTECTION FABRIC REMOVED **DURING BOOT INSTALLATION PROCESS.** IMPERMEABLE LINER BETWEEN TWO LAYERS OF 30 MIL. PVC COLLAR TO FIT NON-WOVEN GEOTEXTILE FABRIC OVER ACF R-TANK OUTSIDE DIAMETER OF INLET/OUTLET PIPE PIPE O.D. 30 MIL. PVC. TRIM AS NEEDED STAINLESS STEEL BAND SEAL END OF BOOT W/ STRIP OF NEOPRENE NECK WITH SILICONE STRIP OF NEOPRENE UNDER UNDER BAND BETWEEN BAND BETWEEN PIPE AND BOOT STAINLESS STEEL BAND PIPE AND BOOT 30 MIL. PVC BOOT FRONT VIEW OF 30 MIL. PVC BOOT SIDE VIEW OF 30 MIL PVC BOOT 07/26/19 R-TANK TYPICAL INLET/OUTLET

W/ 30 MIL PVC BOOT

FOR ADDITIONAL INFORMATION PLEASE CONTACT: ACF ENVIRONMENTAL, 1-800-448-3636, www.acfenvironmental.com





R-TANK TYPICAL INLET/OUTLET

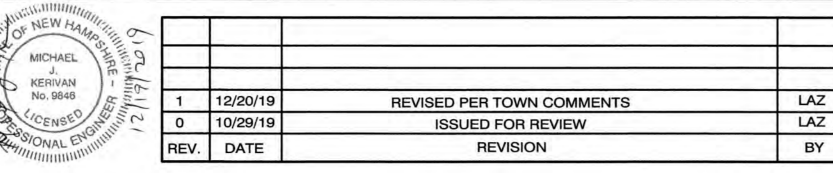
W/ GEOTEXTILE BOOT

FOR ADDITIONAL INFORMATION PLEASE CONTACT: ACF ENVIRONMENTAL, 1-800-448-3636, www.acfenvironmental.com

Design: JAC Draft: LAZ Date: 9/17/19
Checked: JAC Scale: AS NOTED Project No.: 18165
Drawing Name: 18165-PLAN.dwg
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LET'S GET IT DONE

Bones & Beach Engineers, Inc.

85 Portsmouth Ave. PO Box 219
Stratham, NH 03885

Designed and Produced in NH

Beach Engineers, Inc.

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

07/26/19

LET'S GET IT DONE

Plan Name:

DETAIL SHEET

Project:

3110 LAFAYETTE ROAD AND 65 OCEAN ROAD
PORTSMOUTH, NH 03801

CARTER CHAD

CARTER CHAD

CARTER CHAD

WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE

65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

DRAWING No.

D4

SHEET 14 OF 15

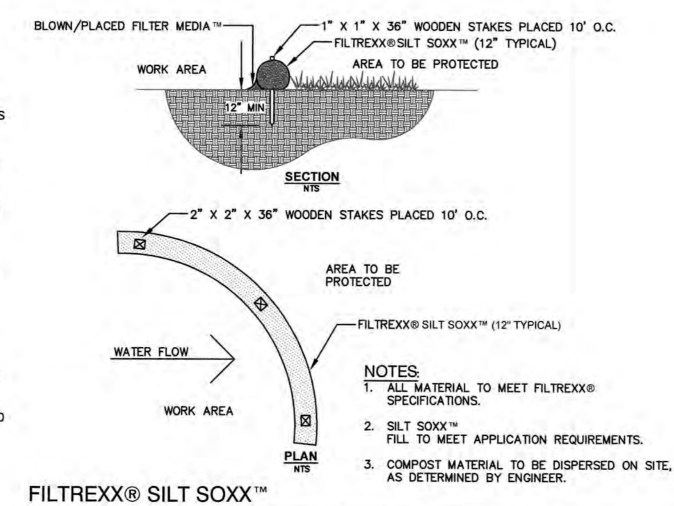
JBE PROJECT NO. 18165

TEMPORARY EROSION CONTROL NOTES

- 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.
- 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 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).
- SILT FENCES AND OTHER BARRIERS SHALL BE INSPECTED EVERY SEVEN CALENDAR DAYS AND WITHIN 24 HOURS OF A RAINFALL OF 0.5" OR GREATER. ALL DAMAGED AREAS SHALL BE REPAIRED, AND SEDIMENT DEPOSITS SHALL PERIODICALLY BE REMOVED
- AFTER ALL DISTURBED AREAS HAVE BEEN STABILIZED, THE TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED AND THE AREA DISTURBED BY THE REMOVAL SMOOTHED AND RE-VEGETATED.
- AREAS MUST BE SEEDED AND MULCHED OR OTHERWISE PERMANENTLY STABILIZED WITHIN 3 DAYS OF FINAL GRADING, OR TEMPORARILY STABILIZED WITHIN 14 DAYS OF THE INITIAL DISTURBANCE OF SOIL. ALL AREAS SHALL BE STABILIZED WITHIN 45
- ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING NORTH AMERICAN GREEN S75 EROSION CONTROL BLANKETS (OR AN EQUIVALENT APPROVED IN WRITING BY THE ENGINEER) ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS.
- ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS
- AFTER NOVEMBER 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.
- 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;
 - b. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED;
 - c. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH STONE OR RIPRAP HAS BEEN INSTALLED: OR
 - d. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.
- 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 BEGINNING CONSTRUCTION, THE CONTRACTOR'S NAME, ADDRESS, AND PHONE NUMBER SHALL BE SUBMITTED TO DES VIA EMAIL (SEE BELOW).
- PRIOR TO CONSTRUCTION, A PHASING PLAN THAT DELINEATES EACH PHASE OF THE PROJECT SHALL BE SUBMITTED. ALL TEMPORARY SEDIMENT BASINS THAT WILL BE NEEDED FOR DEWATERING WORK AREAS SHALL BE LOCATED AND IDENTIFIED ON THIS
- IN ORDER TO ENSURE THE STABILITY OF THE SITE AND EFFECTIVE IMPLEMENTATION OF THE SEDIMENT AND EROSION CONTROL MEASURES SPECIFIED IN THE PLANS FOR THE DURATION OF CONSTRUCTION, THE CONTRACTOR SHALL BE IN STRICT COMPLIANCE WITH THE FOLLOWING INSPECTION AND MAINTENANCE REQUIREMENTS IN ADDITION TO THOSE CALLED FOR IN THE SWPPP
- a. A CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL OR A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW HAMPSHIRE ("MONITOR") SHALL BE EMPLOYED TO INSPECT THE SITE FROM THE START OF ALTERATION OF
- b. DURING THIS PERIOD, THE MONITOR SHALL INSPECT THE SUBJECT SITE AT LEAST ONCE A WEEK, AND IF POSSIBLE, DURING ANY 1/2 INCH OR GREATER RAIN EVENT (I.E. 1/2 INCH OF PRECIPITATION OR MORE WITHIN A 24 HOUR PERIOD). IF UNABLE TO BE PRESENT DURING SUCH A STORM, THE MONITOR SHALL INSPECT THE SITE WITHIN 24 HOURS OF THIS
- c. THE MONITOR SHALL PROVIDE TECHNICAL ASSISTANCE AND RECOMMENDATIONS TO THE CONTRACTOR ON THE APPROPRIATE BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROLS REQUIRED TO MEET THE REQUIREMENTS OF RSA 485 A:17 AND ALL APPLICABLE DES PERMIT CONDITIONS.

TERRAIN ACTIVITIES UNTIL THE SITE IS IN FULL COMPLIANCE WITH THE SITE SPECIFIC PERMIT ("PERMIT").

- d. WITHIN 24 HOURS OF EACH INSPECTION, THE MONITOR SHALL SUBMIT A REPORT TO DES VIA EMAIL (RIDGELY MAUCK AT: RIDGELY.MAUCK@DES.NH.GOV).
- e. THE MONITOR SHALL MEET WITH DES TO DECIDE UPON A REPORT FORMAT. THE REPORT FORMAT SHALL BE REVIEWED AND APPROVED BY DES PRIOR TO THE START OF CONSTRUCTION.



NOT TO SCALE

AREA OF EMBANKMENT CONSTRUCTION OR ANY DISTURBED AREA TO BE STABILIZED (UPHILL) GEOTEXTILE FENCE WITH PROPEX-SILT STOP SEDIMENT CONTROL FABRIC OR APPROVED EQUAL -16" POST DEPTH (MIN)

CONSTRUCTION SPECIFICATIONS:

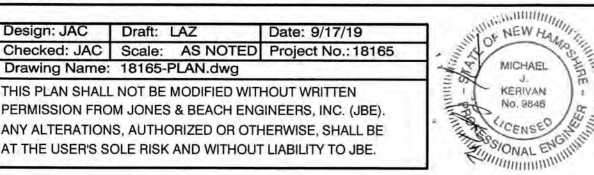
- . WOVEN FABRIC FENCE TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES OR STAPLES. FILTER CLOTH SHALL BE FASTENED TO WOVEN WIRE EVERY 24" AT TOP, MID AND BOTTOM AND EMBEDDED IN THE GROUND A MINIMUM OF 8" AND THEN COVERED WITH SOIL.
- . THE FENCE POSTS SHALL BE A MINIMUM OF 48" LONG, SPACED A MAXIMUM 10' APART, AND DRIVEN A MINIMUM OF 16" INTO THE GROUND.
- 5. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER, THE ENDS OF THE FABRIC SHALL BE OVERLAPPED 6", FOLDED AND STAPLED TO PREVENT SEDIMENT FROM BY-PASSING.
- . MAINTENANCE SHALL BE PERFORMED AS NEEDED AND SEDIMENT REMOVED AND PROPERLY DISPOSED OF WHEN IT IS 6" DEEP OR VISIBLE 'BULGES' DEVELOP IN THE SILT FENCE.
- 5. PLACE THE ENDS OF THE SILT FENCE UP CONTOUR TO PROVIDE FOR SEDIMENT STORAGE.
- SILT FENCE SHALL REMAIN IN PLACE FOR 24 MONTHS.

SILT FENCE

NOT TO SCALE

Design: JAC | Draft: LAZ

Drawing Name: 18165-PLAN.dwg



1	12/20/19	REVISED PER TOWN COMMENTS	LAZ
0	10/29/19	ISSUED FOR REVIEW	LAZ
REV.	DATE	REVISION	BY

-MAXIMUM RECOMMENDED UNCONTROLLED SLOPE LENGTH DISTURBED AREA (UPHILL) -CONTOUR LINES ~~~~~~~~~ 600' RECOMMENDED MAXIMUM FENCING IS TO RUN WITH THE CONTOURS ACROSS A SLOPE FLARE ENDS UPHILL TO PROVIDE TRAPPING CAPABILITY AND SEDIMENT

7. SILT FENCES SHALL BE REMOVED WHEN NO LONGER NEEDED AND THE SEDIMENT COLLECTED SHALL BE DISPOSED AS DIRECTED BY THE ENGINEER. THE AREA DISTURBED BY THE REMOVAL SHALL BE SMOOTHED AND REVEGETATED.

STORAGE AREA

MAINTENANCE:

- 1. SILT FENCES SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL. ANY REPAIRS THAT ARE REQUIRED SHALL BE DONE IMMEDIATELY.
- 2. IF THE FABRIC ON A SILT FENCE SHOULD DECOMPOSE OR BECOME INEFFECTIVE DURING THE EXPECTED LIFE OF THE FENCE, THE FABRIC SHALL BE REPLACED PROMPTLY.
- 3. SEDIMENT DEPOSITS SHOULD BE INSPECTED AFTER EVERY STORM EVENT. THE DEPOSITS SHOULD BE REMOVED WHEN THEY REACH APPROXIMATELY ONE HALF THE HEIGHT OF THE BARRIER.
- 4. SEDIMENT DEPOSITS THAT ARE REMOVED, OR LEFT IN PLACE AFTER THE FABRIC HAS BEEN REMOVED, SHALL BE GRADED TO CONFORM WITH THE EXISTING TOPOGRAPHY AND VEGETATED.

SEEDING SPECIFICATIONS

- GRADING AND SHAPING A. SLOPES SHALL NOT BE STEEPER THAN 2:1 WITHOUT APPROPRIATE EROSION CONTROL MEASURES AS
- SPECIFIED ON THE PLANS (3:1 SLOPES OR FLATTER ARE PREFERRED). B. WHERE MOWING WILL BE DONE, 3:1 SLOPES OR FLATTER ARE RECOMMENDED.

2. SEEDBED PREPARATION

- A. SURFACE AND SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM THE SITE TO PREVENT DROWNING OR WINTER KILLING OF THE PLANTS.
- 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 LIME MIXED INTO THE SOIL. THE SEEDBED SHOULD BE LEFT IN A REASONABLY FIRM AND SMOOTH CONDITION. THE LAST TILLAGE OPERATION SHOULD BE PERFORMED ACROSS THE SLOPE WHEREVER PRACTICAL.

3. ESTABLISHING A STAND

- A. LIME AND FERTILIZER SHOULD BE APPLIED PRIOR TO OR AT THE TIME OF SEEDING AND INCORPORATED INTO THE SOIL. TYPES AND AMOUNTS OF LIME AND FERTILIZER SHOULD BE BASED ON AN EVALUATION OF SOIL TESTS. WHEN A SOIL TEST IS NOT AVAILABLE, THE FOLLOWING MINIMUM AMOUNTS SHOULD BE
- 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.) B. SEED SHOULD BE SPREAD UNIFORMLY BY THE METHOD MOST APPROPRIATE FOR THE SITE. METHODS INCLUDE BROADCASTING, DRILLING AND HYDROSEEDING. WHERE BROADCASTING IS USED, COVER SEED WITH
- .25 INCH OF SOIL OR LESS, BY CULTIPACKING OR RAKING. C. REFER TO THE 'SEEDING GUIDE' AND 'SEEDING RATES' TABLES ON THIS SHEET FOR APPROPRIATE SEED MIXTURES AND RATES OF SEEDING. ALL LEGUMES (CROWNVETCH, BIRDSFOOT, TREFOIL AND FLATPEA)
- MUST BE INOCULATED WITH THEIR SPECIFIC INOCULANT PRIOR TO THEIR INTRODUCTION TO THE SITE. D. 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.

YET COMPLETE.

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
- B. FERTILIZATION NEEDS SHOULD BE DETERMINED BY ONSITE INSPECTIONS. SUPPLEMENTAL FERTILIZER IS USUALLY THE KEY TO FULLY COMPLETE THE ESTABLISHMENT OF THE STAND BECAUSE MOST PERENNIALS TAKE 2 TO 3 YEARS TO BECOME FULLY ESTABLISHED.
- C. IN WATERWAYS, CHANNELS, OR SWALES WHERE UNIFORM FLOW CONDITIONS ARE ANTICIPATED, ANNUAL MOWING MAY BE NECESSARY TO CONTROL GROWTH OF WOODY VEGETATION.

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

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

2/ POORLY DRAINED SOILS ARE NOT DESIRABLE FOR USE AS PLAYING AREA AND ATHLETIC FIELDS. NOTE: TEMPORARY SEED MIX FOR STABILIZATION OF TURF SHALL BE WINTER RYE OR OATS AT A RATE OF 2.5 LBS. PER 1000 S.F. AND SHALL BE PLACED PRIOR TO OCTOBER 15th, IF PERMANENT SEEDING NOT

REFER TO SEEDING MIXTURES AND RATES IN TABLE BELOW.

SEEDING GUIDE

MIXTURE	POUNDS PER ACRE	POUNDS PER 1,000 Sq. Ft.
A. TALL FESCUE CREEPING RED FESCUE RED TOP TOTAL	20 20 2 42	0.45 0.45 0.05 0.95
B. 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>8</u>	<u>0.20</u>
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

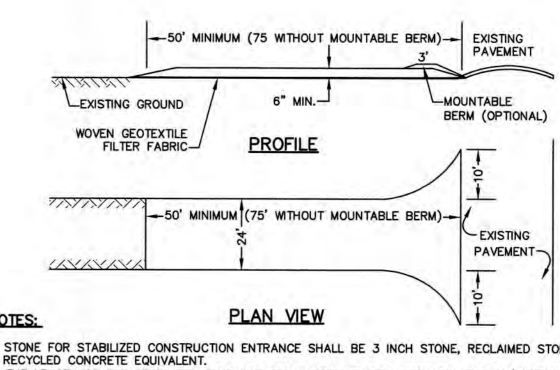
SEEDING RATES

Designed and Produced in NH

85 Portsmouth Ave. Civil Engineering Services

PO Box 219

Stratham, NH 03885



- 1. STONE FOR STABILIZED CONSTRUCTION ENTRANCE SHALL BE 3 INCH STONE, RECLAIMED STONE, OR
- 2. THE LENGTH OF THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 50 FEET, 75' WITHOUT A MOUNTABLE BERM, AND EXCEPT FOR A SINGLE RESIDENTIAL LOT WHERE A 30 FOOT MINIMUM LENGTH
- THICKNESS OF THE STONE FOR THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 6 INCHES. 4. THE WIDTH OF THE ENTRANCE SHALL NOT BE LESS THAN THE FULL WIDTH OF THE ENTRANCE WHERE
- INGRESS OR EGRESS OCCURS, OR 10 FEET, WHICHEVER IS GREATER.
- 5. GEOTEXTILE FILTER FABRIC SHALL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING THE STONE. FILTER FABRIC IS NOT REQUIRED FOR A SINGLE FAMILY RESIDENTIAL LOT.
- 6. ALL SURFACE WATER THAT IS FLOWING TO OR DIVERTED TOWARD THE CONSTRUCTION ENTRANCE SHALL BE
- PIPED BENEATH THE ENTRANCE. IF PIPING IS IMPRACTICAL, A STONE BERM WITH 5:1 SLOPES THAT CAN BE CROSSED BY VEHICLES MAY BE SUBSTITUTED FOR THE PIPE. 7. THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF
- SEDIMENT ONTO THE PUBLIC RIGHT-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEAN OUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, WASHED, OR TRACKED ONTO THE PUBLIC RIGHT-OF-WAY MUST BE

STABILIZED CONSTRUCTION ENTRANCE

NOT TO SCALE

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 AGENCY (EPA) IN ORDER TO GAIN COVERAGE UNDER THE NPDES GENERAL PERMIT FOR STORM WATER DISCHARGES FROM CONSTRUCTION ACTIVITIES. A PRE CONSTRUCTION MEETING IS TO BE HELD WITH ALL DEPARTMENT HEADS PRIOR TO THE START OF CONSTRUCTION.
- 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
- CONSTRUCT AND/OR INSTALL TEMPORARY OR PERMANENT SEDIMENT AND/OR DETENTION BASIN(S) AS REQUIRED. THESE FACILITIES SHALL BE INSTALLED AND STABILIZED PRIOR TO DIRECTING RUN-OFF TO THEM.
- STRIP LOAM AND PAVEMENT, OR RECLAIM EXISTING PAVEMENT WITHIN LIMITS OF WORK PER THE RECOMMENDATIONS OF THE PROJECT ENGINEER AND STOCKPILE EXCESS MATERIAL. STABILIZE STOCKPILE AS NECESSARY.
- PERFORM PRELIMINARY SITE GRADING IN ACCORDANCE WITH THE PLANS, INCLUDING THE CONSTRUCTION OF ANY RETAINING WALLS AND SOUND WALLS.
- 8. 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 CONFLICTS BETWEEN UTILITIES ARE TO BE RESOLVED WITH THE INVOLVEMENT AND APPROVAL OF THE ENGINEER.
- 10. INSTALL INLET PROTECTION AT ALL CATCH BASINS AS THEY ARE CONSTRUCTED IN ACCORDANCE WITH DETAILS.
- 11. ALL SWALES AND DRAINAGE STRUCTURES ARE TO BE CONSTRUCTED AND STABILIZED PRIOR TO HAVING RUN-OFF DIRECTED TO THEM.
- 12. DAILY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAINAGE DITCHES, CHECK DAMS, SEDIMENT TRAPS, ETC., TO PREVENT EROSION ON THE SITE AND PREVENT ANY SILTATION OF ABUTTING WATERS AND/OR PROPERTY.
- 13. PERFORM FINAL FINE GRADING, INCLUDING PLACEMENT OF 'SELECT' SUBGRADE MATERIALS.
- 14. PAVE ALL PARKING LOTS AND ROADWAYS WITH INITIAL 'BASE COURSE'.
- 15. PERFORM ALL REMAINING SITE CONSTRUCTION (i.e. BUILDING, CURBING, UTILITY CONNECTIONS, ETC.).
- 16. LOAM AND SEED ALL DISTURBED AREAS AND INSTALL ANY REQUIRED SEDIMENT AND EROSION CONTROL FACILITIES (i.e. RIP RAP, EROSION CONTROL BLANKETS, ETC.).
- 17. FINISH PAVING ALL ROADWAYS AND PARKING AREAS WITH 'FINISH' COURSE.
- ALL ROADWAYS AND PARKING LOTS SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.
- 19. ALL CUT AND FILL SLOPES SHALL BE SEEDED/LOAMED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.
- 20. COMPLETE PERMANENT SEEDING AND LANDSCAPING.
- 21. REMOVE TEMPORARY EROSION CONTROL MEASURES AFTER SEEDING AREAS HAVE BEEN 75%-85% ESTABLISHED AND SITE IMPROVEMENTS ARE COMPLETE, SMOOTH AND RE-VEGETATE ALL DISTURBED AREAS.
- 22. CLEAN SITE AND ALL DRAINAGE STRUCTURES, PIPES AND SUMPS OF ALL SILT AND DEBRIS.
- 23. INSTALL ALL PAINTED PAVEMENT MARKINGS AND SIGNAGE PER THE PLANS AND DETAILS.
- 24. ALL EROSION CONTROLS SHALL BE INSPECTED WEEKLY AND AFTER EVERY HALF-INCH OF RAINFALL

EROSION AND SEDIMENT CONTROL DETAILS

25. UPON COMPLETION OF CONSTRUCTION, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY ANY RELEVANT PERMITTING

AGENCIES THAT THE CONSTRUCTION HAS BEEN FINISHED IN A SATISFACTORY MANNER.

Jones & Beach Engineers, Inc.

603-772-4746

FAX: 603-772-0227

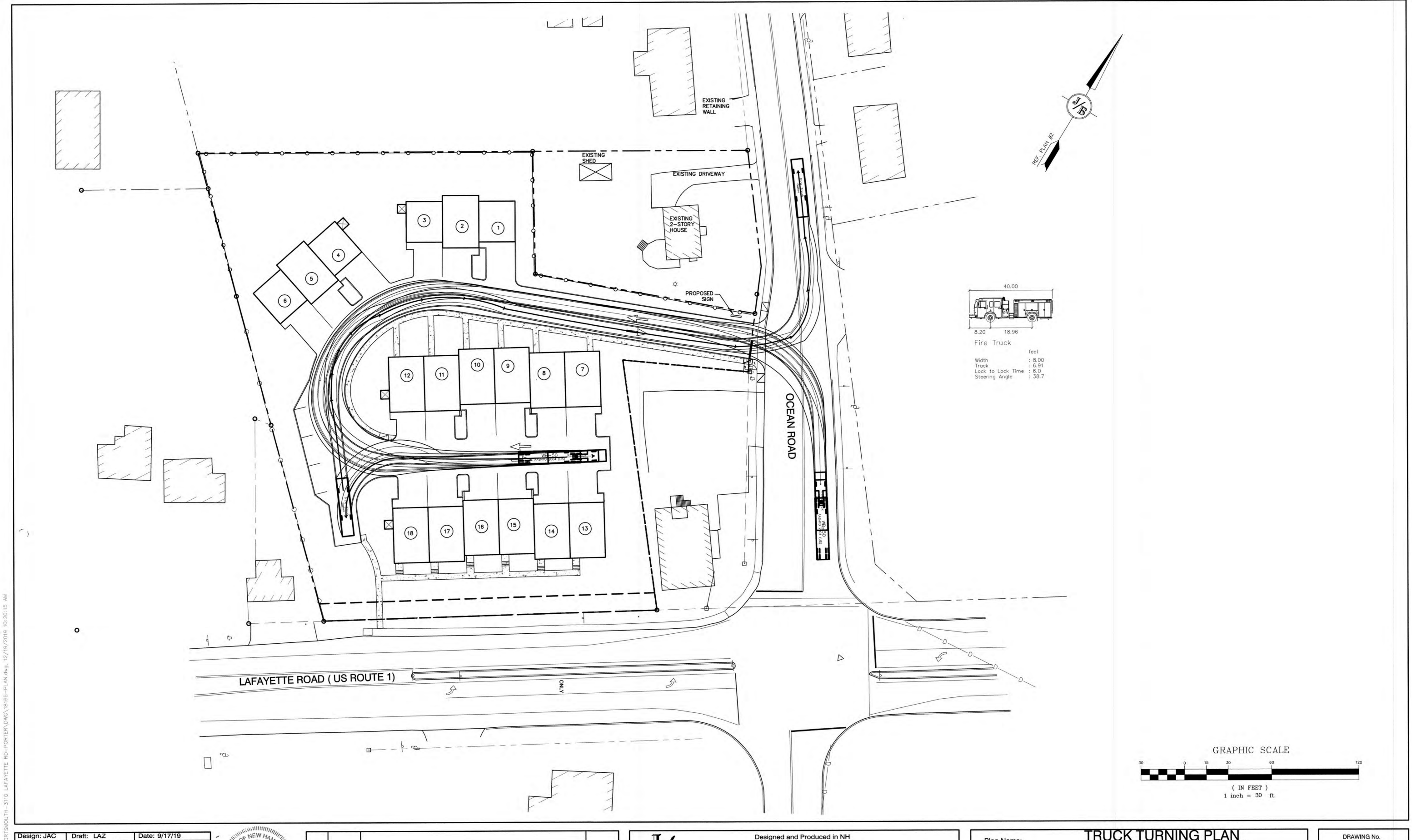
E-MAIL: JBE@JONESANDBEACH.COM

3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801

CARTER CHAD WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE Owner of Record:
65 OCEAN ROAD SUITE 21 PORTSMOUTH, NH 03801 PO BOX 100, HAMPTON FALLS, NH 03844

SHEET 15 OF 15 JBE PROJECT NO. 18165

DRAWING No.



ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

Design: JAC Draft: LAZ Checked: JAC Scale: 1" = 30' Project No.: 18165 Drawing Name: 18165-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

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

MICHAEL J. KERIVAN No. 9846

LAZ 1 12/20/19 REVISED PER TOWN COMMENTS LAZ 0 10/29/19 ISSUED FOR REVIEW REV. DATE BY REVISION

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

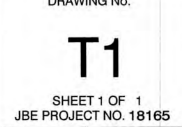
85 Portsmouth Ave. Civil Engineering Services
PO Box 219
Stratham, NH 03885

Civil Engineering Services
E-MAIL: JBE@S

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

TRUCK TURNING PLAN
TAX MAP 292, LOT 151-1, 151-2 & 153 Plan Name: 3110 LAFAYETTE ROAD AND 65 OCEAN ROAD PORTSMOUTH, NH 03801 Project:

Owner of Record: CARTER CHAD WEELS TIESE TO SEE TO WEEKS REALTY TRUST, WEEKS KALEY E. TRUSTEE





85 Portsmouth Avenue, PO Box 219, Stratham, NH 03885 603,772,4746 - JonesandBeach.com

December 10, 2019

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

RE: Response Letter – TAC Comments
3110 Lafayette Road & 65 Ocean Road, Portsmouth, NH
Tax Map 292, Lots 151-1 & 151-2
JBE Project No. 18165

Dear Mr. Legg,

We are in receipt of comments from Jillian Harris dated December 3, 2019. Review comments are listed below with our responses in bold.

1. The driveway should be shifted to the north on Ocean Road, to provide greater separation from the driveway to Lot 152, to avoid the three-lane section of Ocean Road as much as possible, and to better align with the driveway to the Fire Station on the opposite side of Ocean Road.

RESPONSE: It is not possible for the driveway to be moved to the north on Ocean Road.

- 2. The driveway will require approval from NHDOT, as Ocean Road is a state highway. RESPONSE: We have applied for a NHDOT permit on November 12, 2019.
- 3. The dumpster location appears difficult to be accessed by the trash truck, without blocking the access road. Could it be placed closer to Lafayette Road at the end of the access road?

RESPONSE: The dumpster pad has been removed. Each unit will have separate trash cans to be stored inside each garage with pick-up by a private company. A note has been added to the Site Plan as note #21.

4. Please indicate where visitor parking is provided.

RESPONSE: Each unit will have 2 garage parking spaces and 2 spaces located in the driveway. In addition, 3 visitor parking spaces have been added along the access driveway.

5. Test pit data missing.

RESPONSE: Test pit data is included with this response.

6. STOP sign should be 30"x 30", not 36".
RESPONSE: Stop sign has been changed to 30" x 30".

- 7. Concern about loading of all the stormwater in one corner of the site against the property line. This may negatively influence the adjoining property.

 RESPONSE: Currently stormwater flows to all four sides of the property and will continue to do so in post development conditions. Stormwater from most of the newly paved areas will flow to a subsurface infiltration system. The location of the infiltration system was chosen as the soil conditions in this area will allow for infiltration much better than any other portion of the site. The outlet to the infiltration system is pointed to the existing storm drainage system in Lafayette Road and not toward the abutting property.
- 8. Stormwater detention may need to be spread out across the site.

 RESPONSE: There is minimal stormwater runoff from this site in its existing state.

 We have revised the drainage system so that the Post Development drainage runoff matches the Pre-Development runoff rate more closely. We have raised the entire system an additional 7" to allow for more separation to ground water. We have also reduced the size of the infiltration system and moved it as far away as possible from the abutting property line. In the 50-year storm event, the total Post Development runoff rate from the site toward the drainage system in Lafayette Road matches the Pre-Development rate exactly so there will be no increase or decrease in stormwater runoff. We are mimicking the existing conditions and infiltrating the same amount of stormwater in the proposed conditions as happens now.
- 9. Water/sewer services should come out of the structure in heated space, not from garage. Will need space on first floor for utility room for water meter, etc. RESPONSE: All utilities under garage slabs will be sleeved. A note has been added to the Utility Plan as note #42.
- 10. Capping of existing services not shown.

 RESPONSE: Capping of existing services are on Sheet DM-1, Notes 3 & 4.
- 11. 12' easement to NHDOT should be provided.

 RESPONSE: A twelve-foot easement for NHDOT from Lafayette Road is shown on the Site Plan Sheet C2.
- 12. Proposed transformer may be too close to structure.

 RESPONSE: The proposed transformer has been relocated. We are starting the review process with Eversource and will be getting an official design from them soon.
- 13. Fire services should be shown as 'to be determined' once MEP plans are complete. RESPONSE: A note has been added to the Utility Plan Sheet C4 that fire service sizes are approximate as note #41.
- 14. C900 water main may not be approved, need review by Portsmouth water department. RESPONSE: The C900 water main is being reviewed by the Portsmouth Water Department.



- 15. Screening from RT1 should be provided.

 RESPONSE: The frontage along Route 1 has natural screening that will remain.
- 16. Pavement thickness is minimal for a multi-dwelling site using dumpster pickup.

 RESPONSE: 3" pavement thickness was provided, have bumped it up to 3.25"
- 17. The stormwater treatment for this property shows a proposed 1,276 R Tank Chamber. Is there adequate separation from the Estimated Seasonal High-Water table for the proposed installation?

RESPONSE: Yes, the bottom of the stone for the infiltration system is at 96.4. There will be 1.6' of separation from the bottom of the system to the Estimated Seasonal High Water at 94.8.

18. Given the amount of new impervious surface on this lot is there any stormwater treatment beyond the proposed chambers?

RESPONSE: The catch basins will all have sumps and grease hoods to aid in

RESPONSE: The catch basins will all have sumps and grease hoods to aid in stormwater treatment. Stormwater from paved areas will enter an infiltration system allowing further treatment. The buildings will have drip edges to catch roof runoff from half of the roofs, which will also infiltrate.

- 19. Truck Turning Plan The plan and the turning radius of WB-50 vehicle appears to show a minor conflict with any outdoor parking associated with townhouse unit #12. RESPONSE: We have revised the Truck Turning Plan to show a standard fire truck. There is no conflict with any outdoor parking with this truck.
- 20. Architectural Elevations Rear-facing roof canopies or decks should be considered over the garages on the 6-unit townhouse units. A small roof canopy should also be considered to provide cover and reduce the blank wall over the rear pedestrian doors. RESPONSE: Rear-facing roof canopies or decks are being considered over the garages on the 6-unit townhouse units. A small roof canopy is also be considered to provide cover and reduce the blank wall over the rear pedestrian doors.
- 21. Solid Waste Removal The proposed dumpster plan should confirm that trucks will be able to remove the proposed dumpsters without leaving the proposed driveway.

 RESPONSE: The dumpster pad has been eliminated in favor of trash cans in garages which are private.
- 22. The location of the dumpster pad should be more internal to the site or at least further from abutting properties.

 RESPONSE: See above.
- 23. Bituminous Sidewalk Due to durability and maintenance concerns, consideration should be given to using concrete for the sidewalks.

 RESPONSE: Bituminous sidewalks have been replaced with concrete sidewalks.
- 24. Landscape Plan If the existing vegetative buffer is inadequate, fencing should also be considered along the property lines abutting other residential properties.

 RESPONSE: The proposed fence along the northern property line has been extended along the western property line as requested.



Included with this response letter are the following:

- 1. Three (3) Revised Full Size Plan Set Folded.
- 2. Seven (7) Revised Half Size Plan Set Folded.
- 3. Three (3) Drainage Analysis.
- 4. Test Pit Data.

Thank you very much for your time.

Very truly yours,

JONES & BEACH ENGINEERS, INC.

Joseph Coronati

Vice President

cc: Tuck Realty Corp., Applicant (letter and plans via email)

Tim Phoenix (letter and plans via email)

Mike Keane (letter and plans via email)

DRAINAGE ANALYSIS

SEDIMENT AND EROSION CONTROL PLAN

3110 Lafayette Road & 65 Ocean Road Portsmouth, NH 03801 Tax Map 292, Lots 151-1, 151-2 & 153

Prepared for:

Tuck Realty Corp.
149 Epping Road, Suite 2A
Exeter, NH 03833



Prepared by:

Jones & Beach Engineers, Inc.
85 Portsmouth Avenue
P.O. Box 219
Stratham, NH 03885
(603) 772-4746
October 29, 2019
Revised December 18, 2019
JBE Project No. 18165

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Enclosed:	Sheet W1 Sheet W2	Existing Conditions Watershed Plan Proposed Conditions Watershed Plan					

EXECUTIVE SUMMARY

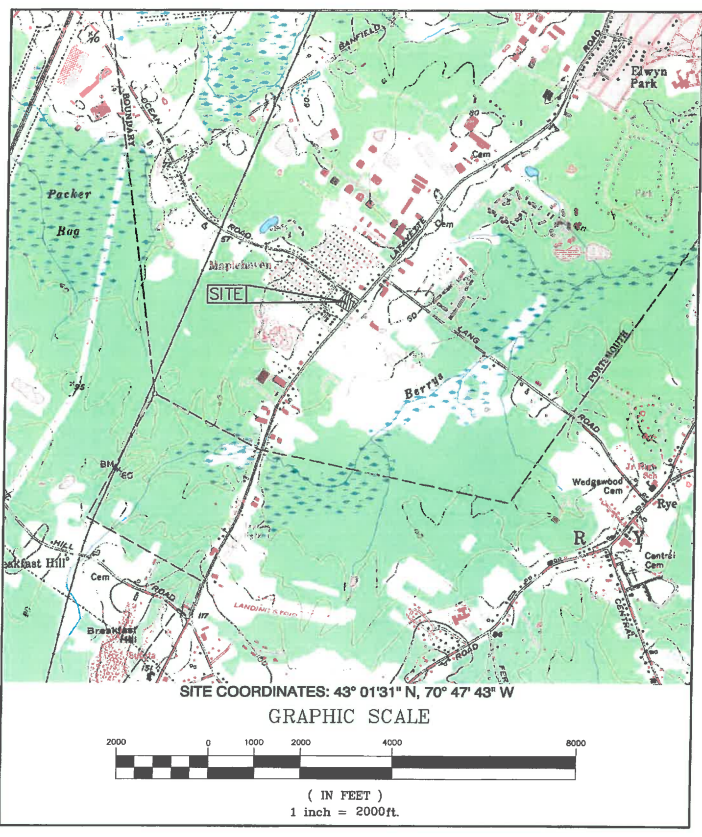
Tuck Realty Corporation proposes to construct 18 single family townhouses on a 2.19-acre parcel of land located on Lafayette Road and Ocean Road in Portsmouth, NH. This parcel of land is currently 3 parcels with 2 single-family homes. Two of the parcels will be consolidated and a lot line adjustment will be performed to create this 2.19-acre parcel for this development. A drainage analysis of the entire site was conducted for the purpose of estimating the peak rate of stormwater runoff and to subsequently design adequate drainage structures. Two models were compiled, one for the area in its existing (pre-construction) condition, and a second for its proposed (post-construction) condition. The analysis was conducted using data for the 2 Year – 24 Hour (3.24"), 10 Year – 24 Hour (4.92"), 25 Year – 24 Hour (6.24"), and 50 Year – 24 Hour (7.48") storm events using the USDA SCS TR-20 method within the HydroCAD Stormwater Modeling System environment. A summary of the existing and proposed conditions peak rates of runoff is as follows:

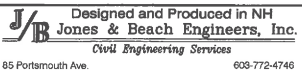
Analysis Point	2 Year		10 Year		25 Year		50 Year	
	Pre	Post	Pre	Post	Pre	Post	Pre	Post
Analysis Point #1	0.40	0.15	1.49	0.59	2.54	1.03	3.63	1.49
Analysis Point #2	0.22	0.16	0.98	0.52	1.74	0.94	2.53	2.53
Analysis Point #3	0.07	0.19	0.36	0.51	0.65	0.79	0.95	1.07
Analysis Point #4	0.17	0.17	0.40	0.40	0.61	0.61	0.80	0.80

The project site is located in the Single Residence B Zoning District. The subject parcel consists of two single family homes with associated parking and lawn areas. There is a wooded tree buffer along Lafayette Road and along both easterly and westerly property lines. Both homes are serviced by City water and sewer along with underground electric and natural gas. The existing topography shows a hill located on the southeast corner of the property which allows stormwater runoff to flow in all directions off of the property. The existing site has been broken down into 4 Analysis Points. Subcatchment 1 flows east to west to the abutting property to the west. Subcatchment 2 flows southerly to the city storm drainage system located in Lafayette Road. Subcatchment 3 flows easterly to a city storm drainage system located in Ocean Road. Subcatchment 4 flows northerly to the abutting property.

The proposed site development consists of the aforementioned 18 single family townhouses with associated parking and the construction of approximately 450 feet of roadway. The same 4 Analysis Points were used in the Post Development Analysis. The runoff from the majority of the developed area will be stored and infiltrated into the surrounding soil. Runoff from the periphery of the site will still flow in the original direction.

The use of Best Management Practices per the NHDES <u>Stormwater Manual</u> have been applied to the design of this drainage system and will be observed during all stages of construction. All land disturbed during construction will be stabilized within thirty days of groundbreaking and abutting property owners will suffer minimal adversity resultant of this development.





PO Box 219 Stratham, NH 03885

FAX: 603-772-0227 E-Mail: JBE@jonesandbeach.com Drawing Name:

USGS MAP

Project: LAFAYETTE ROAD & OCEAN ROAD PORTSMOUTH, NH

TUCK REAALTY TRUST Owner of Record: 149 EPPING ROAD, EXETER, NH DRAWING No.

USGS1

SHEET 1 OF 1 JBE PROJECT No. 18165

1.0 RAINFALL CHARACTERISTICS

This drainage report includes an existing conditions analysis of the area involved in the proposed development, as well as a proposed condition, or post-construction analysis, of the same location. These analyses were accomplished using the USDA SCS TR-20 Method within the HydroCAD Stormwater Modeling System. The curve numbers were developed using the SCS TR-55 Runoff Curve numbers for Urban Areas. A Type III SCS 24-hour rainfall distribution was utilized in analyzing the data for the 2 Year – 24 Hour (3.24"), 10 Year – 24 Hour (4.92"), 25 Year – 24 Hour (6.24"), and 50 Year – 24 Hour (7.48") storm events.

As the table in the Executive Summary demonstrates, the proposed peak rates of runoff will be reduced from the existing conditions of the site in most locations, thereby minimizing any potential for a negative impact on abutting properties or infrastructure by allowing for better control of peak rates of stormwater runoff. There will be a small increase in peak runoff from Subcatchment 3, which flows to the City Storm Drainage system in Ocean Road.

2.0 EXISTING CONDITIONS ANALYSIS

The subject parcel consists of two single family homes with associated parking and lawn areas. There is a wooded tree buffer along Lafayette Road and along both easterly and westerly property lines. Both homes are serviced by City water and sewer along with underground electric and natural gas. The existing topography shows a hill located on the southeast corner of the property which allows stormwater runoff to flow in all directions off of the property with generally flat slopes.

The existing site has been broken down into 4 Subcatchment areas. Subcatchment 1 consists of mostly lawn area along with a portion of the existing structure and driveway that flows generally westerly onto the abutting property. Subcatchment 2 consists of lawn and forested buffer areas along with a portion of the house and driveway that flows southerly to the City drainage system in Lafayette Road. Subcatchment 3 consists of mostly forested buffer area that flows easterly to abutting property and out to the City drainage system in Ocean Road. Finally, Subcatchment 4 consists of an existing structure and driveway and flows northerly to the abutting property.

Classified through the use of a Natural Resources Conservation Services (NRCS) Web Sol Survey, the land of the site is composed of two soil types. The in-situ soils are categorized into Hydrologic Soil Group (HSG) B. The infiltration rate, or saturated hydraulic conductivity (Ksat) value was determined using the 'Ksat Values for New Hampshire Soils', SSSNNE Special Publication No. 5, September, 2009. The in-situ soil in the area of infiltration is Urban Land-Canton Complex which has a minimum Ksat value of 6.0 inches/hour. A factor of safety of 2 was applied and a Ksat value of 3.0 inches/hour was used in the analysis.

3.0 PROPOSED CONDITIONS ANALYSIS

The addition of the proposed impervious paved areas and homes causes an increase in the curve number (C_n) while maintain a minimum time of concentration (T_c) , the net result being a potential increase in peak rates of runoff from the site. The proposed site development consists of the aforementioned 18 single family townhouses. The construction of approximately 450 feet of roadway, townhouses, driveways, along with the use of drip edges and catch basins, split the site into 9 subcatchments. The runoff from the developed area will be directed via site grading and drainage systems to a subsurface infiltration system consisting of R-Tanks located under the pavement on the southwesterly portion of the site. All of the water from the paved area and portions of the roofs is being directed to the subsurface infiltration system and is being infiltrated at the Ksat value mentioned above (3 in/hr), resulting in a decrease in offsite runoff at both Analysis Point 1 and 2. There is a small increase in runoff at Analysis Point 3, which flows to the City drainage system in Ocean Road. Analysis Point 4 is unchanged between predevelopment and post development but has been included as it is part of the overall project area.

4.0 SEDIMENT & EROSION CONTROL BEST MANAGEMENT PRACTICES

The proposed site development is protected from erosion and the roadways and abutting properties are protected from sediment by the use of Best Management Practices as outlined in the NHDES Stormwater Manual. Any area disturbed by construction will be re-stabilized within 30 days and abutting properties will suffer minimal adversity resultant of this development. All swales and drainage structures will be constructed and stabilized prior to having runoff directed to them.

4.1 Silt Soxx / Construction Fence

The plan set demonstrates the location of silt Soxx for sediment control. Sheet E1 – Erosion and Sediment Control Details, has the specifications for installation and maintenance of the Silt Soxx. In areas where the limits of construction need to be emphasized to operators, construction fence for added visibility will be installed. Orange construction fence will be VISI Perimeter Fence by Conwed Plastic Fencing, or equal. The four-foot fencing to be installed using six foot posts at least two feet in the ground at a spacing of six to eight feet.

4.2 Stabilized Construction Entrance

A temporary gravel construction entrance provides an area where mud can be dislodged from tires before the vehicle leaves the construction site to reduce the amount of mud and sediment transported onto paved municipal and state roads. The stone size for the pad should be between 1 to 2 inch coarse aggregate, and the pad itself constructed to a minimum length of 50 feet for the full width of the access road. The aggregate should be placed at least six inches thick. A plan view and profile are shown on Sheet E1.

4.3 Environmental Dust Control

Dust will be controlled on the site by the use of multiple Best Management Practices. Mulching and temporary seeding will be the first line of protection to be utilized where problems occur. If dust problems are not solved by these applications, the use of water can be applied. Dump trucks hauling material from the construction site will be covered with a tarpaulin.

4.4 Vegetated Stabilization

All areas that are disturbed during construction will be stabilized with vegetated material within 30 days of breaking ground. Construction will be managed in such a manner that erosion is prevented and that no abutting property will be subjected to any siltation, unless otherwise permitted. All areas to be planted with grass for long-term cover will follow the specification on Sheet E1 using seeding mixture C.

4.5 Temporary Sediment Traps

Temporary Sediment Traps are small temporary ponding areas that are formed by excavation or by constructing an earthen embankment across a drainage way and providing a stabilized outlet. These structures intercept sediment-laden runoff from small, disturbed areas and detain it long enough for the majority of the sediment to settle out into the sump of the trap.

4.6 Riprap Outlet Protection

Riprap Outlet Protection will be provided at the outlet of all culverts that discharge runoff into the environment (as opposed to a catch basin). The riprap outlet protection has been designed with the equations provided in the NHDES <u>Stormwater Manual</u> depending on inlet or outlet control. Details of the protection design can be found on Sheet E1 – Erosion & Sediment Control Details.

4.7 Catch Basins

A catch basin is a pre-cast concrete structure intended for the capture of stormwater utilized in streets and parking areas. All catch basins are to be equipped with three-foot sedimentation sumps in order to provide an area for sediment to settle out of runoff prior to its discharge from the structure. Grease hoods attached to the outlet pipe of the structures allow for the capture of grease, oils, and other floatable solids from runoff, thereby minimizing their presence in the subsequent discharge.

4.8 Construction Sequence

- 1. Prior to the start of *any* activity, it is the responsibility of the site's Developer (or Owner) to file a Notice of Intent (NOI) form and a copy of one (shared) Stormwater Pollution Prevention Plan (SWPPP) with the U.S. Environmental Protection Agency (EPA) in order to gain coverage under the NPDES General Permit for Stormwater Discharges from Construction Activities. A pre-construction meeting shall be held prior to the start of construction to discuss the SWPPP and all associated responsibilities. Participants shall include the developer (or owner), the General Contractor, the Site Contractor, and the Engineer.
- 2. Cut and remove trees in construction area as required or directed.
- 3. Install silt fencing, and construction entrances prior to the start of earthwork. These shall be maintained until the final pavement surfacing and landscaping areas are established.

- 4. Clear, cut, grub, and dispose of debris in approved facilities. This includes any required demolition of existing structures, utilities, etc.
- 5. Construct and/or install temporary sediment basin(s) as required. These facilities shall be installed and stabilized prior to directing runoff to them.
- 6. Strip loam and pavement, or reclaim existing pavement within limits of work per the recommendations of the project engineer and stockpile excess material. Stabilize stockpile as necessary.
- 7. Perform preliminary site grading in accordance with the plans, including the construction of any stormwater detention/retention ponds, drainage swales, retaining walls, and sound walls.
- 8. Prepare building pad(s) to enable building construction to begin.
- 9. Install the sewer and drainage systems first, then any other utilities in accordance with the plans and details. Any conflicts between utilities are to be resolved with the involvement and approval of the engineer.
- 10. Install inlet protection at all catch basins as they are constructed, in accordance with the details.
- 11. All swales and drainage structures are to be constructed and stabilized prior to having runoff directed to them.
- 12. Daily, or as required, construct temporary berms, drainage ditches, check dams, sediment traps, etc., to prevent erosion on the site and prevent any siltation of abutting waters and/or property.
- 13. Perform final fine grading, including placement of any "select" subgrade materials.
- 14. Pave all parking lots and roadways with initial base course.
- 15. Perform all remaining site construction (i.e. building, curbing, utility connections, etc.).
- 16. Loam and seed all disturbed areas and install any required sediment and erosion control facilities (i.e. riprap, erosion control blankets, etc.).
- 17. Finish paving all roadways and parking areas with finish course.
- 18. Complete permanent seeding and landscaping.
- 19. Remove temporary erosion control measures after seeding areas have been 85% established and site improvements are complete. Smooth and re-vegetate all disturbed areas.
- 20. Clean site and all drainage structures, pipes, and sumps of all silt and debris.

- 21. Install all painted pavement markings and signage per the plans and details.
- 22. 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.

4.9 Temporary Erosion Control Measures

- 1. The smallest practical area of land shall be exposed at any one time. At no time shall an area in excess of that required for construction be exposed.
- 2. Erosion, sediment and detention measures shall be installed as shown on the plans and at locations as required, or directed by the engineer.
- 3. All disturbed areas (including pond areas below the proposed waterline) shall be returned to proposed grades and elevations. Disturbed areas shall be loamed with a minimum of 6" of loam and seeded with seed mixture "C" at a rate not less than 1.10 pounds of seed per 1,000 square feet of area (48 lbs. per acre).
- 4. Silt fences and other barriers shall be inspected every seven days and within 24 hours of a rainfall of 0.5" or greater. All damaged areas shall be repaired, and sediment deposits shall periodically be removed and properly disposed of.
- 5. After all disturbed areas have been stabilized, the temporary erosion control measures are to be removed and the area disturbed by the removal smoothed and revegetated.
- 6. Areas must be seeded and mulched within 3 days of final grading, or temporarily stabilized within 14 days of initial disturbance of soil.
- 7. All proposed vegetated areas not stabilized by or are disturbed after October 15th must be protected with North American Green S75 erosion control blankets (or an equivalent approved in writing by the engineer) and seeded with winter rye or oats at a rate of 2.50 pounds per 1,000 square feet of area (108.90 lbs. per acre). Unstabilized swales shall be protected with erosion control blankets appropriate to the design flow conditions and seeded to the same specification. Placement of blankets shall not occur over accumulated snow.
- 8. 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;
 - b. A minimum of 85% vegetated growth has been established;
 - c. A minimum of 3" or non-erosive material such as stone or riprap has been installed; or
 - d. Erosion control blankets have been properly installed.
- 9. After November 15th where work has stopped for the season, incomplete roadway or parking surfaces shall be protected with a minimum of 3" of crushed gravel meeting NHDOT Item 304.3.

10. In order to ensure the stability of the site and effective implementation of the sediment and erosion control measures specified in the plans for the duration of construction, the contractor shall be in strict compliance with the inspection and maintenance requirements to those called for in the SWPPP.

4.10 Inspection and Maintenance Schedule

4.26.1 Temporary Best Management Practices

Silt Fencing

During the construction process, all silt fencing will be inspected during and after storm events to ensure that the fence still has integrity and is not allowing sediment to pass. Any section of fence that has failed or is failing is to be replaced immediately, overlapping adjacent fence sections by at least one foot. If the problem persists, measures such as additional fencing (i.e. double) or the addition of hay-bales on the project side of the fence line should be considered. Sediment is to be removed from behind the fencing if found to be deeper than six inches and disposed of properly.

Swales

Sediment build-up in swales will be removed if it is deeper than six inches and disposed of properly.

Sediment Traps

Sediment traps are to be inspected once per week and after every precipitation event. Sediment is to be removed from the traps if it is deeper than six inches and disposed of properly. The lip of the outlet crest should be maintained so as to provide an even, level edge so as to promote sheet flow out of the structure so as to minimize the potential for erosion downstream form the structure. Any erosion must be repaired and stabilized immediately.

4.26.2 Permanent Best Management Practices

Catch Basins

Sediment and debris is to be removed from catch basin sumps semi-annually (as well as from sumps below the inlet of culverts). Grease hoods are to be wiped clean and the rags disposed of properly. Debris obscuring the grate inlet should also be removed.

Drainage Swales

Sediment build-up in swales is to be removed if it is deeper than six inches, and any debris also removed. Areas where vegetation has not become established or has died should be reseeded. If this fails, additional loam and seed may be required. *Fertilizers should be utilized only as a last resort.* Mowing should be performed at least once a year, but not shorter than four inches, and all grass clippings removed.

5.0 CONCLUSION

This proposed site development located on Lafayette Road and Ocean Road in Portsmouth, NH will have minimal adverse effect on abutting infrastructures or properties by way of stormwater runoff or siltation. Appropriate steps will be taken to eliminate erosion and sedimentation; these will be accomplished through the construction of a drainage system consisting of site grading, curbing, catch basins with sedimentation sumps and subsurface detention. The use of Best Management Practices developed by the State of New Hampshire have been utilized in the design of this system and their application will be enforced throughout the construction process.

A site specific, terrain alteration permit (RSA 485:A-17) <u>is not</u> required for this site plan due to the area of disturbance being less than 100,000 square-feet.

Respectfully Submitted,

JONES & BEACH ENGINEERS, INC.

Michael J. Kerivan, P.E.

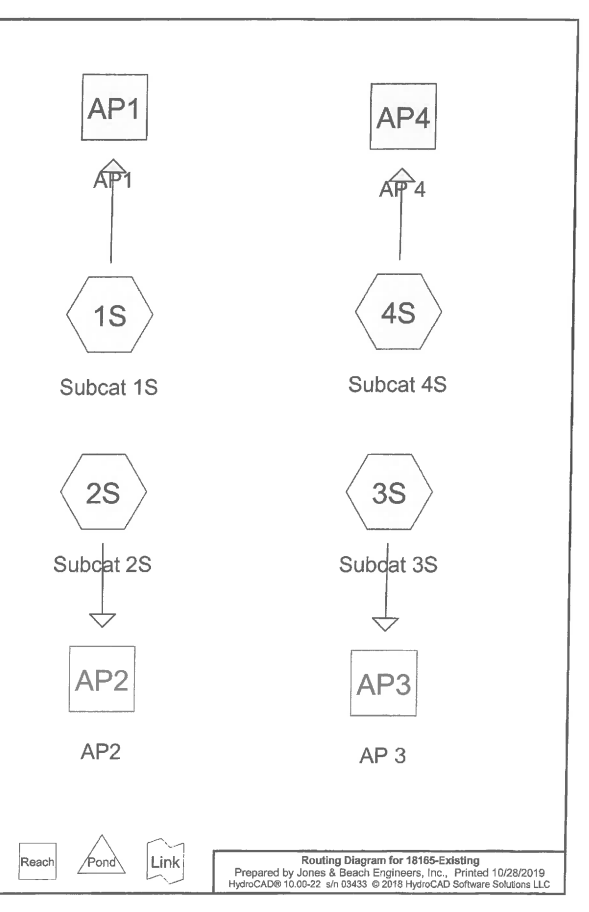
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Project Engineer

APPENDIX I

EXISTING CONDITIONS DRAINAGE ANALYSIS

Summary 2 YEAR Complete 10 YEAR Summary 25 YEAR Complete 50 YEAR



(Subcat)

18165-Existing

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Area Listing (all nodes)

Area (acres)	CN	Description (subcatchment-numbers)
1 200	61	
1.290	61	>75% Grass cover, Good, HSG B (1S, 2S, 3S, 4S)
0.146	98	Roofs, HSG B (1S, 2S, 3S, 4S)
0.756	55	Woods, Good, HSG B (1S, 2S, 3S)
2.191	61	TOTAL AREA

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Subcat 1S	Runoff Area=43,278 sf 5.49% Impervious Runoff Depth=0.50" Tc=6.0 min CN=62 Runoff=0.40 cfs 0.041 af
Subcatchment 2S: Subcat 2S	Runoff Area=32,596 sf 4.01% Impervious Runoff Depth=0.42" Tc=6.0 min CN=60 Runoff=0.22 cfs 0.026 af
Subcatchment 3S: Subcat 3S	Runoff Area=12,721 sf 3.03% Impervious Runoff Depth=0.39" Tc=6.0 min CN=59 Runoff=0.07 cfs 0.009 af
Subcatchment 4S: Subcat 4S	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=1.01" Tc=6.0 min CN=73 Runoff=0.17 cfs 0.013 af
Reach AP1: AP1	Inflow=0.40 cfs 0.041 af Outflow=0.40 cfs 0.041 af
Reach AP2: AP2	Inflow=0.22 cfs 0.026 af Outflow=0.22 cfs 0.026 af
Reach AP3: AP 3	Inflow=0.07 cfs 0.009 af Outflow=0.07 cfs 0.009 af
Reach AP4: AP 4	Inflow=0.17 cfs 0.013 af Outflow=0.17 cfs 0.013 af

Total Runoff Area = 2.191 ac Runoff Volume = 0.090 af Average Runoff Depth = 0.49" 93.35% Pervious = 2.045 ac 6.65% Impervious = 0.146 ac Prepared by Jones & Beach Engineers, Inc.

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Subcat 1S	Runoff Area=43,278 sf 5.49% Impervious Runoff Depth=1.39" Tc=6.0 min CN=62 Runoff=1.49 cfs 0.115 af
Subcatchment 2S: Subcat 2S	Runoff Area=32,596 sf 4.01% Impervious Runoff Depth=1.25" Tc=6.0 min CN=60 Runoff=0.98 cfs 0.078 af
Subcatchment 3S: Subcat 3S	Runoff Area=12,721 sf 3.03% Impervious Runoff Depth=1.19" Tc=6.0 min CN=59 Runoff=0.36 cfs 0.029 af
Subcatchment 4S: Subcat 4S	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=2.22" Tc=6.0 min CN=73 Runoff=0.40 cfs 0.029 af
Reach AP1: AP1	Inflow=1.49 cfs 0.115 af Outflow=1.49 cfs 0.115 af
Reach AP2: AP2	Inflow=0.98 cfs 0.078 af Outflow=0.98 cfs 0.078 af
Reach AP3: AP 3	Inflow=0.36 cfs 0.029 af Outflow=0.36 cfs 0.029 af
Reach AP4: AP 4	Inflow=0.40 cfs 0.029 af Outflow=0.40 cfs 0.029 af

Total Runoff Area = 2.191 ac Runoff Volume = 0.251 af Average Runoff Depth = 1.38" 93.35% Pervious = 2.045 ac 6.65% Impervious = 0.146 ac Prepared by Jones & Beach Engineers, Inc.

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Summary for Subcatchment 1S: Subcat 1S

Runoff

1.49 cfs @ 12.10 hrs, Volume=

0.115 af, Depth= 1.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

	rea (sf)	CN	Description				
	10,937	55	Woods, Go	od, HSG B			
	29,965	61	>75% Gras	s cover, Go	ood, HSG B		
	2,376	98	Roofs, HSC	3 B			
	43,278 40,902 2,376	!	Weighted Average 94.51% Pervious Area 5.49% Impervious Area				
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description		
6.0					Direct Entry,		

Summary for Subcatchment 2S: Subcat 2S

Runoff

0.98 cfs @ 12.10 hrs, Volume=

0.078 af, Depth= 1.25"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

/	Area (sf)	CN I	<u>Description</u>				
	15,521	55	Noods, Go	od, HSG B	3		
	15,768	61	>75% Gras	s cover, Go	lood, HSG B		
	1,307	98	Roofs, HSC	6 B			
	32,596	60 \	Weighted Average				
	31,289	(95.99% Pervious Area				
	1,307	4	4.01% Impervious Area				
Tc		Slope		Capacity	Description		
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)			
6.0					Direct Entry,		

Summary for Subcatchment 3S: Subcat 3S

Runoff

0.36 cfs @ 12.10 hrs, Volume=

0.029 af, Depth= 1.19"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

Type III 24-hr 10-YR STORM Rainfall=4.92"

18165-Existing

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Area (sf) CN	Description	Description					
6,453	55	Woods, Go	od, HSG B	3				
5,882	61	>75% Gras	s cover, Go	ood, HSG B				
386	98	Roofs, HSC	B					
12,721 12,335 386	;	Weighted Average 96.97% Pervious Area 3.03% Impervious Area						
Tc Lengt (min) (feet			Capacity (cfs)	Description				
6.0				Direct Entry,				

Summary for Subcatchment 4S: Subcat 4S

Runoff = 0.40 cfs @ 12.09 hrs, Volume=

0.029 af, Depth= 2.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

A	rea (sf)	CN	Description					
	4,558	61	>75% Gras	s cover, Go	ood, HSG B			
	2,278	98	Roofs, HSG	3 B				
	6,836 4,558 2,278	1	Weighted Average 66.68% Pervious Area 33.32% Impervious Area					
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description			
6.0					Direct Entry,			

Summary for Reach AP1: AP1

Inflow Area = 0.994 ac, 5.49% Impervious, Inflow Depth = 1.39" for 10-YR STORM event

Inflow = 1.49 cfs @ 12.10 hrs, Volume= 0.115 af

Outflow = 1.49 cfs @ 12.10 hrs, Volume= 0.115 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP2: AP2

Inflow Area = 0.748 ac, 4.01% Impervious, Inflow Depth = 1.25" for 10-YR STORM event

Inflow = 0.98 cfs @ 12.10 hrs, Volume= 0.078 af

Outflow = 0.98 cfs @ 12.10 hrs, Volume= 0.078 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

18165-Existing

Type III 24-hr 10-YR STORM Rainfall=4.92"

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Summary for Reach AP3: AP 3

Inflow Area =

3.03% Impervious, Inflow Depth = 1.19" for 10-YR STORM event 0.029 af

Inflow Outflow

0.36 cfs @ 12.10 hrs, Volume= 0.36 cfs @ 12.10 hrs, Volume=

0.029 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP4: AP 4

Inflow Area =

0.157 ac, 33.32% Impervious, Inflow Depth = 2.22" for 10-YR STORM event

Inflow

0.40 cfs @ 12.09 hrs, Volume=

0.029 af

Outflow

0.40 cfs @ 12.09 hrs, Volume=

0.029 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Subcat 1S	Runoff Area=43,278 sf 5.49% Impervious Runoff Depth=2.26" Tc=6.0 min CN=62 Runoff=2.54 cfs 0.187 af
Subcatchment 2S: Subcat 2S	Runoff Area=32,596 sf 4.01% Impervious Runoff Depth=2.08" Tc=6.0 min CN=60 Runoff=1.74 cfs 0.130 af
Subcatchment 3S: Subcat 3S	Runoff Area=12,721 sf 3.03% Impervious Runoff Depth=1.99" Tc=6.0 min CN=59 Runoff=0.65 cfs 0.049 af
Subcatchment 4S: Subcat 4S	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=3.29" Tc=6.0 min CN=73 Runoff=0.61 cfs 0.043 af
Reach AP1: AP1	Inflow=2.54 cfs 0.187 af Outflow=2.54 cfs 0.187 af
Reach AP2: AP2	Inflow=1.74 cfs 0.130 af Outflow=1.74 cfs 0.130 af
Reach AP3: AP 3	Inflow=0.65 cfs 0.049 af Outflow=0.65 cfs 0.049 af
Reach AP4: AP 4	Inflow=0.61 cfs 0.043 af Outflow=0.61 cfs 0.043 af

Total Runoff Area = 2.191 ac Runoff Volume = 0.408 af Average Runoff Depth = 2.24" 93.35% Pervious = 2.045 ac 6.65% Impervious = 0.146 ac

18165-Existing

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Tc=6.0 min CN=62 Runoff=3.63 cfs 0.262 af

Subcatchment 2S: Subcat 2S Runoff Area=32,596 sf 4.01% Impervious Runoff Depth=2.95"

Tc=6.0 min CN=60 Runoff=2.53 cfs 0.184 af

Subcatchment 3S: Subcat 3S Runoff Area=12,721 sf 3.03% Impervious Runoff Depth=2.84"

Tc=6.0 min CN=59 Runoff=0.95 cfs 0.069 af

Subcatchment 4S: Subcat 4S Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=4,35"

Tc=6.0 min CN=73 Runoff=0.80 cfs 0.057 af

Reach AP1: AP1 Inflow=3.63 cfs 0.262 af

Outflow=3.63 cfs 0.262 af

Reach AP2: AP2 Inflow=2.53 cfs 0.184 af

Outflow=2.53 cfs 0.184 af

Reach AP3: AP 3 Inflow=0.95 cfs 0.069 af

Outflow=0.95 cfs 0.069 af

Reach AP4: AP 4 Inflow=0.80 cfs 0.057 af

Outflow=0.80 cfs 0.057 af

Total Runoff Area = 2.191 ac Runoff Volume = 0.572 af Average Runoff Depth = 3.13" 93.35% Pervious = 2.045 ac 6.65% Impervious = 0.146 ac

18165-Existing

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Summary for Subcatchment 1S: Subcat 1S

Runoff

3.63 cfs @ 12.09 hrs, Volume=

0.262 af, Depth= 3.16"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

Area (sf) CN	Description	<u> </u>			
10,937	7 55	Woods, Go	od, HSG B			
29,965	61	>75% Gras	s cover, Go	ood, HSG B		
2,376	98	Roofs, HSC	3 B			
43,278 40,902 2,376	2	Weighted Average 94.51% Pervious Area 5.49% Impervious Area				
Tc Lengt (min) (feet			Capacity (cfs)	Description		
6.0				Direct Entry,		

Summary for Subcatchment 2S: Subcat 2S

Runoff

2.53 cfs @ 12.09 hrs, Volume=

0.184 af, Depth= 2.95"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

A	Area (sf)	CN	Description					
	15,521	55	Woods, Go	od, HSG B				
	15,768	61	>75% Gras	s cover, Go	ood, HSG B			
	1,307	98	Roofs, HSC	B				
	32,596	60	Weighted Average					
	31,289	!	95.99% Pervious Area					
	1,307		4.01% Impervious Area					
Tc	Length	Slope		Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)_				
6.0					Direct Entry,			

Summary for Subcatchment 3S: Subcat 3S

Runoff

0.95 cfs @ 12.09 hrs, Volume=

0.069 af, Depth= 2.84"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

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Type III 24-hr 50-YR STORM Rainfall=7.48"

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Α	rea (sf)	CN	Description				
	6,453	55	Woods, Go	od, HSG B			
	5,882	61	>75% Gras	s cover, Go	ood, HSG B		
	386	98					
	12,721 12,335 386		59 Weighted Average 96.97% Pervious Area 3.03% Impervious Area				
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
6.0					Direct Entry.	_	

Summary for Subcatchment 4S: Subcat 4S

Runoff

0.80 cfs @ 12.09 hrs, Volume=

0.057 af, Depth= 4.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

A	rea (sf)	CN	Description						
	4,558	61	>75% Gras	s cover, Go	ood, HSG B				
	2,278	98	Roofs, HSC	toofs, HSG B					
	6,836 4,558 2,278		Weighted A 66.68% Per 33.32% Imp	vious Area					
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description				
6.0					Direct Entry,				

Summary for Reach AP1: AP1

Inflow Area =

0.994 ac, 5.49% Impervious, Inflow Depth = 3.16" for 50-YR STORM event

0.262 af

Inflow Outflow 3.63 cfs @ 12.09 hrs, Volume=

3.63 cfs @ 12.09 hrs, Volume=

0.262 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP2: AP2

Inflow Area =

2.53 cfs @ 12.09 hrs, Volume=

0.748 ac, 4.01% Impervious, Inflow Depth = 2.95" for 50-YR STORM event

Inflow Outflow

2.53 cfs @ 12.09 hrs, Volume=

0.184 af

0.184 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

18165-Existing

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Summary for Reach AP3: AP 3

Inflow Area = 0.292 ac, 3.03% Impervious, Inflow Depth = 2.84" for 50-YR STORM event

Inflow = 0.95 cfs @ 12.09 hrs, Volume= 0.069 af

Outflow = 0.95 cfs @ 12.09 hrs, Volume= 0.069 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP4: AP 4

Inflow Area = 0.157 ac, 33.32% Impervious, Inflow Depth = 4.35" for 50-YR STORM event

Inflow = 0.80 cfs @ 12.09 hrs, Volume= 0.057 af

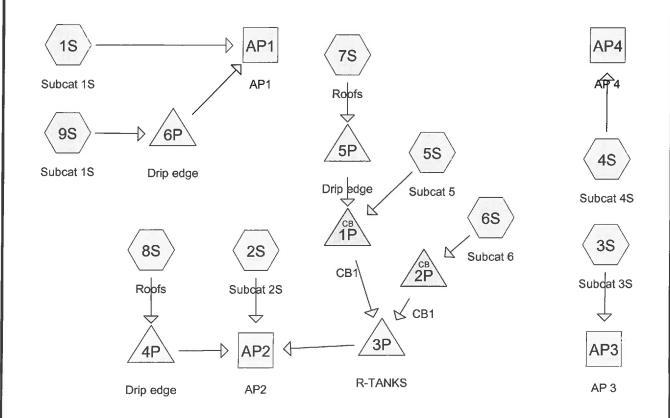
Outflow = 0.80 cfs @ 12.09 hrs, Volume= 0.057 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

APPENDIX II

PROPOSED CONDITIONS DRAINAGE ANALYSIS

Summary 2 YEAR Complete 10 YEAR Summary 25 YEAR Complete 50 YEAR











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Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
1.123	61	>75% Grass cover, Good, HSG B (1S, 2S, 3S, 4S, 5S, 6S)
0.558	98	Paved parking, HSG B (2S, 3S, 5S, 6S)
0.488	98	Roofs, HSG B (4S, 5S, 6S, 7S, 8S, 9S)
0.022	98	Water Surface, HSG B (7S, 8S, 9S)
2.191	79	TOTAL AREA

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
2.191	HSG B	1S, 2S, 3S, 4S, 5S, 6S, 7S, 8S, 9S
0.000	HSG C	
0.000	HSG D	
0.000	Other	
2.191		TOTAL AREA

Type III 24-hr 2-YR STORM Rainfall=3.24"

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method

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Subcatchment 1S: Subcat	Runoff Area=18,392 sf 0.00% Impervious Runoff Depth=0.46" Tc=6.0 min CN=61 Runoff=0.15 cfs 0.016 af
Subcatchment 2S: Subcat 2	Runoff Area=13,474 sf 8.18% Impervious Runoff Depth=0.58" Tc=6.0 min CN=64 Runoff=0.16 cfs 0.015 af
Subcatchment 3S: Subcat 3	Runoff Area=10,210 sf 22.11% Impervious Runoff Depth=0.80" Tc=6.0 min CN=69 Runoff=0.19 cfs 0.016 af
Subcatchment 4S: Subcat 4	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=1.01" Tc=6.0 min CN=73 Runoff=0.17 cfs 0.013 af
Subcatchment 5S: Subcat 5	Runoff Area=28,003 sf 80.63% Impervious Runoff Depth=2.30" Tc=6.0 min CN=91 Runoff=1.70 cfs 0.123 af
Subcatchment 6S: Subcat 6	Runoff Area=9,418 sf 97.45% Impervious Runoff Depth=2.90" Tc=6.0 min CN=97 Runoff=0.67 cfs 0.052 af
Subcatchment 7S: Roofs	Runoff Area=3,267 sf 100.00% Impervious Runoff Depth=3.01" Tc=6.0 min CN=98 Runoff=0.24 cfs 0.019 af
Subcatchment 8S: Roofs	Runoff Area=2,878 sf 100.00% Impervious Runoff Depth=3.01" Tc=6.0 min CN=98 Runoff=0.21 cfs 0.017 af
Subcatchment 9S: Subcat 1	S Runoff Area=2,961 sf 100.00% Impervious Runoff Depth=3.01" Tc=6.0 min CN=98 Runoff=0.21 cfs 0.017 af
Reach AP1: AP1	Inflow=0.15 cfs 0.016 af Outflow=0.15 cfs 0.016 af
Reach AP2: AP2	Inflow=0.16 cfs 0.015 af Outflow=0.16 cfs 0.015 af
Reach AP3: AP 3	Inflow=0.19 cfs 0.016 af Outflow=0.19 cfs 0.016 af
Reach AP4: AP 4	Inflow=0.17 cfs 0.013 af Outflow=0.17 cfs 0.013 af
Pond 1P: CB1	Peak Elev=99.04' Inflow=1.70 cfs 0.123 af 12.0" Round Culvert n=0.013 L=6.0' S=0.0100 '/' Outflow=1.70 cfs 0.123 af
Pond 2P: CB1	Peak Elev=99.03' Inflow=0.67 cfs 0.052 af 12.0" Round Culvert n=0.013 L=4.0' S=0.0100 '/' Outflow=0.67 cfs 0.052 af
Pond 3P: R-TANKS	Peak Elev=97.26' Storage=0.052 af Inflow=2.37 cfs 0.175 af scarded=0.41 cfs 0.175 af Primary=0.00 cfs 0.000 af Outflow=0.41 cfs 0.175 af

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Type III 24-hr 2-YR STORM Rainfall=3.24"

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Pond 4P: Drip edge Peak Elev=101.73' Storage=225 cf Inflow=0.21 cfs 0.017 af

Discarded=0.03 cfs 0.017 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.017 af

Pond 5P: Drip edge Peak Elev=101.87' Storage=268 cf Inflow=0.24 cfs 0.019 af

Discarded=0.03 cfs 0.019 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.019 af

Pond 6P: Drip edge Peak Elev=101.18' Storage=225 cf Inflow=0.21 cfs 0.017 af

Discarded=0.03 cfs 0.017 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.017 af

Type III 24-hr 10-YR STORM Rainfall=4.92"

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Reach routing by	Dyn-Stor-ind method - Fond routing by Dyn-Stor-ind method
Subcatchment 1S: Subcat 1S	Runoff Area=18,392 sf 0.00% Impervious Runoff Depth=1.32" Tc=6.0 min CN=61 Runoff=0.59 cfs 0.046 af
Subcatchment 2S: Subcat 2S	Runoff Area=13,474 sf 8.18% Impervious Runoff Depth=1.53" Tc=6.0 min CN=64 Runoff=0.52 cfs 0.039 af
Subcatchment 3S: Subcat 3S	Runoff Area=10,210 sf 22.11% Impervious Runoff Depth=1.90" Tc=6.0 min CN=69 Runoff=0.51 cfs 0.037 af
Subcatchment 4S: Subcat 4S	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=2.22" Tc=6.0 min CN=73 Runoff=0.40 cfs 0.029 af
Subcatchment 5S: Subcat 5	Runoff Area=28,003 sf 80.63% Impervious Runoff Depth=3.90" Tc=6.0 min CN=91 Runoff=2.82 cfs 0.209 af
Subcatchment 6S: Subcat 6	Runoff Area=9,418 sf 97.45% Impervious Runoff Depth=4.57" Tc=6.0 min CN=97 Runoff=1.03 cfs 0.082 af
Subcatchment 75: Roofs	Runoff Area=3,267 sf 100.00% Impervious Runoff Depth>4.68" Tc=6.0 min CN=98 Runoff=0.36 cfs 0.029 af
Subcatchment 8S: Roofs	Runoff Area=2,878 sf 100.00% Impervious Runoff Depth>4.68" Tc=6.0 min CN=98 Runoff=0.32 cfs 0.026 af
Subcatchment 9S: Subcat 1S	Runoff Area=2,961 sf 100.00% Impervious Runoff Depth>4.68" Tc=6.0 min CN=98 Runoff=0.33 cfs 0.027 af
Reach AP1: AP1	Inflow=0.59 cfs 0.046 af Outflow=0.59 cfs 0.046 af
Reach AP2: AP2	Inflow=0.52 cfs 0.039 af Outflow=0.52 cfs 0.039 af
Reach AP3: AP 3	Inflow=0.51 cfs 0.037 af Outflow=0.51 cfs 0.037 af
Reach AP4: AP 4	Inflow=0.40 cfs 0.029 af Outflow=0.40 cfs 0.029 af
Pond 1P: CB1	Peak Elev=99.52' Inflow=2.82 cfs 0.209 af 12.0" Round Culvert n=0.013 L=6.0' S=0.0100 '/' Outflow=2.82 cfs 0.209 af
Pond 2P: CB1	Peak Elev=99.18' Inflow=1.03 cfs 0.082 af 12.0" Round Culvert n=0.013 L=4.0' S=0.0100 '/' Outflow=1.03 cfs 0.082 af
Pond 3P: R-TANKS	Peak Elev=97.89' Storage=0.100 af Inflow=3.85 cfs 0.291 af

Discarded=0.52 cfs 0.291 af Primary=0.00 cfs 0.000 af Outflow=0.52 cfs 0.291 af

1	21	65-	PR	OP	OS	ED
- 1	63 II	u.J=		VJE.		

Type III 24-hr 10-YR STORM Rainfall=4.92"

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Pond 4P: Drip edge Peak Elev=102.31' Storage=403 cf Inflow=0.32 cfs 0.026 af

Discarded=0.03 cfs 0.026 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.026 af

Pond 5P: Drip edge Peak Elev=102.56' Storage=479 cf Inflow=0.36 cfs 0.029 af

Discarded=0.03 cfs 0.029 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.029 af

Pond 6P: Drip edge Peak Elev=101.73' Storage=404 cf Inflow=0.33 cfs 0.027 af

Discarded=0.03 cfs 0.027 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.027 af

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Summary for Subcatchment 1S: Subcat 1S

Runoff

0.59 cfs @ 12.10 hrs, Volume=

0.046 af, Depth= 1.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

	A	rea (sf)	CN [Description					
		18,392	61 >	51 >75% Grass cover, Good, HSG B					
-		18,392	1	00.00% Pe	ervious Are	ea			
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	•			
_	6.0					Direct Entry,			

Summary for Subcatchment 2S: Subcat 2S

Runoff =

0.52 cfs @ 12.10 hrs, Volume=

0.039 af, Depth= 1.53"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

Area	(sf) CN	Des	cription				
12	,372 61	>75	% Grass	cover, Go	ood, HSG B		
1	,102 98	Pav	Paved parking, HSG B				
13	474 64	Wei	ighted A	verage			
12	,372	91.8	32% Per	vious Area			
1,	102	8.18	3% Impe	rvious Area	a		
	0		elocity (ft/sec)	Capacity (cfs)	Description		
6.0					Direct Entry,		

Summary for Subcatchment 3S: Subcat 3S

Runoff =

0.51 cfs @ 12.09 hrs, Volume=

0.037 af, Depth= 1.90"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

Area (sf)	CN	Description
7,953	61	>75% Grass cover, Good, HSG B
2,257	98	Paved parking, HSG B
10,210	69	Weighted Average
7,953		77.89% Pervious Area
2,257		22.11% Impervious Area

Type III 24-hr 10-YR STORM Rainfall=4.92"

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Tc	Length	Slope	Velocity	Capacity	Description
(<u>min</u>)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
6.0					Direct Entry,

Summary for Subcatchment 4S: Subcat 4S

Runoff =

0.40 cfs @ 12.09 hrs, Volume=

0.029 af, Depth= 2.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

A	rea (sf)	CN	Description					
	4,558			,	ood, HSG B			
	2,278	98	Roofs, HSC	β B				
	6,836	73	Weighted Average					
	4,558		66.68% Pervious Area					
	2,278		33.32% lmp	pervious Ar	rea			
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	•			
6.0					Direct Entry,			

Summary for Subcatchment 5S: Subcat 5

Runoff

2.82 cfs @ 12.08 hrs, Volume=

0.209 af, Depth= 3.90"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

A	rea (sf)	CN	Description			
	13,303	98	Paved park	ing, HSG B	3	
	7,865	98	Roofs, HSC	BB		
	5,424	61	>75% Gras	s cover, Go	ood, HSG B	
	1,411	98	Paved park	ing, HSG B		
	28,003	91	Weighted A	verage		-
	5,424		19.3 <mark>7</mark> % Per	vious Area		
	22,579		80.63% lmp	ervious Ar	ea	
Tc	Length	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
6.0					Direct Entry,	

•

Summary for Subcatchment 6S: Subcat 6

Runoff =

1.03 cfs @ 12.08 hrs, Volume=

0.082 af, Depth= 4.57"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

Type III 24-hr 10-YR STORM Rainfall=4.92"

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Α	rea (sf)	CN [Description						
	6,219	98 F	Paved parking, HSG B						
	240	61 >	>75% Ġras	s cover, Go	ood, HSG B				
	2,959	98 F	Roofs, HSG	B					
	9,418	97 \	Veighted A	verage					
	240	2	2.55% Perv	ious Area					
	9,178	6	97.45% lmp	ervious Ar	ea				
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
6.0		Direct Entry							

Summary for Subcatchment 7S: Roofs

Runoff

0.36 cfs @ 12.08 hrs, Volume=

0.029 af, Depth> 4.68"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

A	rea (sf)	CN	Description				
	2,960	98	Roofs, HSC	ВВ			
	307	98	Water Surfa	ace, HSG E	3		
	3,267	98	Weighted Average				
	3,267		100.00% Impervious Area				
Тс	Length	Slope	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
6.0					Direct Entry,		

Summary for Subcatchment 8S: Roofs

Runoff =

0.32 cfs @ 12.08 hrs, Volume=

0.026 af, Depth> 4.68"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

	Area (sf)	CN	Description					
`	2,571	98	Roofs, HSC	Roofs, HSG B				
	307	98	Water Surfa	ace, HSG E	B			
	2,878	98	Weighted Average					
	2,878		100.00% In	npervious A	Area			
Tc (min)	Length (feet)	Slope (ft/ft		Capacity (cfs)	Description			
6.0	·				Direct Entry,			

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Summary for Subcatchment 9S: Subcat 1S

Runoff

0.33 cfs @ 12.08 hrs, Volume=

0.027 af, Depth> 4.68"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YR STORM Rainfall=4.92"

	Α	rea (sf)	CN	Description	_					
_		2,631	98	Roofs, HSC	Roofs, HSG B					
		330	98	Water Surfa	ace, HSG E	<u> </u>				
_		2,961	98	Weighted Average						
		2,961		100.00% Im	pervious A	rea				
	Tc	Length	Slop	•	Capacity	Description				
_	(min)	(feet)	(ft/f) (ft/sec)	(cfs)					
	6.0					Direct Entry,				

Summary for Reach AP1: AP1

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

Inflow Area =

0.490 ac, 13.87% Impervious, Inflow Depth = 1.14" for 10-YR STORM event

Inflow

0.59 cfs @ 12.10 hrs, Volume=

0.046 af

Outflow

0.59 cfs @ 12.10 hrs, Volume=

0.046 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP2: AP2

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

Inflow Area =

1.309 ac, 68.38% Impervious, Inflow Depth = 0.36" for 10-YR STORM event

Inflow

0.52 cfs @ 12.10 hrs, Volume=

0.039 af

Outflow

0.52 cfs @ 12.10 hrs, Volume=

0.039 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP3: AP 3

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

Inflow Area =

0.234 ac, 22.11% Impervious, Inflow Depth = 1.90" for 10-YR STORM event

Inflow

0.51 cfs @ 12.09 hrs, Volume=

0.037 af

Outflow

0.51 cfs @ 12.09 hrs, Volume=

0.037 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

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Summary for Reach AP4: AP4

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

Inflow Area = 0.157 ac, 33.32% Impervious, Inflow Depth = 2.22" for 10-YR STORM event

Inflow = 0.40 cfs @ 12.09 hrs, Volume= 0.029 af

Outflow = 0.40 cfs @ 12.09 hrs, Volume= 0.029 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Pond 1P: CB1

Inflow Area = 0.718 ac, 82.65% Impervious, Inflow Depth = 3.50" for 10-YR STORM event

Inflow = 2.82 cfs @ 12.08 hrs, Volume= 0.209 af

Outflow = 2.82 cfs @ 12.08 hrs, Volume= 0.209 af, Atten= 0%, Lag= 0.0 min

Primary = 2.82 cfs @ 12.08 hrs, Volume= 0.209 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Peak Elev= 99.52' @ 12.08 hrs

Flood Elev= 101.13'

Device Routing Invert Outlet Devices

#1 Primary

98.13'

12.0" Round Culvert

L= 6.0' CPP, projecting, no headwall, Ke= 0.900
Inlet / Outlet Invert= 98.13' / 98.07' S= 0.0100 '/' Cc= 0.900

n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=2.82 cfs @ 12.08 hrs HW=99.52' TW=97.25' (Dynamic Tailwater) 1=Culvert (Inlet Controls 2.82 cfs @ 3.58 fps)

Summary for Pond 2P: CB1

Inflow Area = 0.216 ac, 97.45% Impervious, Inflow Depth = 4.57" for 10-YR STORM event

Inflow = 1.03 cfs @ 12.08 hrs, Volume= 0.082 af

Outflow = 1.03 cfs @ 12.08 hrs, Volume= 0.082 af, Atten= 0%, Lag= 0.0 min

Primary = 1.03 cfs @ 12.08 hrs, Volume= 0.082 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Peak Elev= 99.18' @ 12.08 hrs

Flood Elev= 101.50'

Device	Routing	Invert	Outlet Devices
#1	Primary		12.0" Round Culvert
			L= 4.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 98.50' / 98.46' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 0.79 sf

Primary OutFlow Max=1.03 cfs @ 12.08 hrs HW=99.18' TW=97.25' (Dynamic Tailwater) 1=Culvert (Barrel Controls 1.03 cfs @ 2.58 fps)

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Summary for Pond 3P: R-TANKS

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=319)

Inflow Area = 0.934 ac, 86.08% Impervious, Inflow Depth = 3.74" for 10-YR STORM event
Inflow = 3.85 cfs @ 12.08 hrs, Volume= 0.291 af
Outflow = 0.52 cfs @ 12.61 hrs, Volume= 0.291 af, Atten= 87%, Lag= 31.5 min
Discarded = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 97.89' @ 12.61 hrs Surf.Area= 0.088 ac Storage= 0.100 af

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 66.1 min (844.7 - 778.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	96.40'	0.061 af	28.93'W x 133.02'L x 2.94'H Field A
			0.260 af Overall - 0.107 af Embedded = 0.153 af x 40.0% Voids
#2A	96.73'	0.101 af	ACF R-Tank HD 1 x 1045 Inside #1
			Inside= 15.7"W x 17.3"H => 1.80 sf x 2.35'L = 4.2 cf
			Outside= 15.7"W x 17.3"H => 1.89 sf x 2.35'L = 4.4 cf
			19 Rows of 55 Chambers
	·	0.163 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	96.40'	3.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 94.80'
#2	Primary	97.90'	15.0" Round Culvert
			L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 97.90' / 97.80' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf

Discarded OutFlow Max=0.52 cfs @ 12.61 hrs HW=97.89' (Free Discharge) 1=Exfiltration (Controls 0.52 cfs)

Primary OutFlow Max=0.00 cfs @ 1.00 hrs HW=96.40' TW=0.00' (Dynamic Tailwater) —2=Culvert (Controls 0.00 cfs)

Summary for Pond 4P: Drip edge

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=208)

Inflow Area =	0.066 ac,100.00% Impervious, Inflow I	Depth > 4.68" for 10-YR STORM even	t
Inflow =	0.32 cfs @ 12.08 hrs, Volume=	0.026 af	
Outflow =	0.03 cfs @ 12.89 hrs, Volume=	0.026 af, Atten= 91%, Lag= 48.7 min	
Discarded =	0.03 cfs @ 12.89 hrs, Volume=	0.026 af	
Primary =	0.00 cfs @ 1.00 hrs, Volume=	0.000 af	

Volume

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Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 102.31' @ 12.89 hrs Surf.Area= 307 sf Storage= 403 cf

Avail.Storage Storage Description

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 102.7 min (851.0 - 748.3)

#1	101.00	' 6	17 cf Custom S	tage Data (Pri	smatic) Listed below (Recalc)
Elevation	on S	urf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
101.0	00	307	0	0	
102.0	00	307	307	307	
103.0	00	307	307	614	
103.0)1	307	3	617	
Device	Routing	invert	Outlet Devices		
#1	Discarded	101.00'	3.000 in/hr Exfi	Itration over S	urface area
			Conductivity to	Groundwater E	levation = 97.70'
#2	Primary	103.00'	153.0' long x 0	.5' breadth Bro	oad-Crested Rectangular Weir
			Head (feet) 0.2	0 0.40 0.60 0).80 1.00
			Coef. (English)	2.80 2.92 3.0	08 3.30 3.32

Discarded OutFlow Max=0.03 cfs @ 12.89 hrs HW=102.31' (Free Discharge) 1=Exfiltration (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 1.00 hrs HW=101.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 5P: Drip edge

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=153)

Inflow Area = 0.075 ac,100.00% Impervious, Inflow Depth > 4.68" for 10-YR STORM event 0.36 cfs @ 12.08 hrs, Volume= 0.029 af 0.03 cfs @ 12.97 hrs, Volume= 0.029 af, Atten= 91%, Lag= 53.0 min 0.03 cfs @ 12.97 hrs, Volume= 0.029 af 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 102.56' @ 12.97 hrs Surf.Area= 307 sf Storage= 479 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 121.5 min (869.8 - 748.3)

Volume	Invert	Avail.Storage	Storage Description
#1	101.00'	617 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

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Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
101.00	307	0	0
102.00	307	307	307
103.00	307	307	614
103.01	307	3	617

Device	Routing	Invert	Outlet Devices
#1	Discarded	101.00'	3.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 97.70'
#2	Primary	103.00'	153.0' long x 0.5' breadth Broad-Crested Rectangular Weir
	•		Head (feet) 0.20 0.40 0.60 0.80 1.00
			Coef. (English) 2.80 2.92 3.08 3.30 3.32

Discarded OutFlow Max=0.03 cfs @ 12.97 hrs HW=102.56' (Free Discharge)
1=Exfiltration (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 1.00 hrs HW=101.00' TW=98.13' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 6P: Drip edge

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=239)

Inflow Area =	0.068 ac,100.00% Impervious, Inflow De	epth > 4.68" for 10-YR STORM event
Inflow =	0.33 cfs @ 12.08 hrs, Volume=	0.027 af
Outflow =	0.03 cfs @ 12.82 hrs, Volume=	0.027 af, Atten= 90%, Lag= 44.3 min
Discarded =	0.03 cfs @ 12.82 hrs, Volume=	0.027 af
Primary =	0.00 cfs @ 1.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 101.73' @ 12.82 hrs Surf.Area= 330 sf Storage= 404 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 91.7 min (840.0 - 748.3)

Volume	Invert	Avail.Sto	rage Stora	age Description	
#1	100.50'	6	63 cf Custo	tom Stage Data (Prismatic) Listed below (Recalc)	
Elevatio (feet		ırf.Area (sq-ft)	Inc.Store (cubic-feet)		
100.5	0	330	0	0	
101.5	0	330	330	330	
102.5	0	330	330	660	
102.5	1	330	3	3 663	
Device	Routing	Invert	Outlet Dev	vices	
#1	Discarded	100.50'		r Exfiltration over Surface area	

Device	Routing	IIIVEIL	Outlet Devices
#1	Discarded	100.50'	3.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 97.70'
#2	Primary	102.50'	
			Head (feet) 0.20 0.40 0.60 0.80 1.00

Type III 24-hr 10-YR STORM Rainfall=4.92"

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Coef. (English) 2.80 2.92 3.08 3.30 3.32

Discarded OutFlow Max=0.03 cfs @ 12.82 hrs HW=101.73' (Free Discharge) 1=Exfiltration (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 1.00 hrs HW=100.50' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Type III 24-hr 25-YR STORM Rainfall=6.24"

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Reach foulin	g by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method
Subcatchment 1S: Subca	Runoff Area=18,392 sf 0.00% Impervious Runoff Depth=2.17" Tc=6.0 min CN=61 Runoff=1.03 cfs 0.076 af
Subcatchment 2S: Subca	Runoff Area=13,474 sf 8.18% Impervious Runoff Depth=2.44" Tc=6.0 min CN=64 Runoff=0.86 cfs 0.063 af
Subcatchment 3S: Subca	Runoff Area=10,210 sf 22.11% Impervious Runoff Depth=2.90" Tc=6.0 min CN=69 Runoff=0.79 cfs 0.057 af
Subcatchment 4S: Subca	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=3.29" Tc=6.0 min CN=73 Runoff=0.61 cfs 0.043 af
Subcatchment 5S: Subca	Runoff Area=28,003 sf 80.63% Impervious Runoff Depth=5.19" Tc=6.0 min CN=91 Runoff=3.69 cfs 0.278 af
Subcatchment 6S: Subcat	Runoff Area=9,418 sf 97.45% Impervious Runoff Depth=5.88" Tc=6.0 min CN=97 Runoff=1.32 cfs 0.106 af
Subcatchment 7S: Roofs	Runoff Area=3,267 sf 100.00% Impervious Runoff Depth>6.00" Tc=6.0 min CN=98 Runoff=0.46 cfs 0.038 af
Subcatchment 8S: Roofs	Runoff Area=2,878 sf 100.00% Impervious Runoff Depth>6.00" Tc=6.0 min CN=98 Runoff=0.40 cfs 0.033 af
Subcatchment 9S: Subcat	Runoff Area=2,961 sf 100.00% Impervious Runoff Depth>6.00" Tc=6.0 min CN=98 Runoff=0.42 cfs 0.034 af
Reach AP1: AP1	Inflow=1.03 cfs 0.076 af Outflow=1.03 cfs 0.076 af
Reach AP2: AP2	Inflow=0.94 cfs 0.090 af Outflow=0.94 cfs 0.090 af
Reach AP3: AP 3	Inflow=0.79 cfs 0.057 af Outflow=0.79 cfs 0.057 af
Reach AP4: AP 4	Inflow=0.61 cfs 0.043 af Outflow=0.61 cfs 0.043 af
Pond 1P: CB1	Peak Elev=100.16' Inflow=3.69 cfs 0.279 af 12.0" Round Culvert n=0.013 L=6.0' S=0.0100 '/' Outflow=3.69 cfs 0.279 af
Pond 2P: CB1	Peak Elev=99.28' Inflow=1.32 cfs 0.106 af 12.0" Round Culvert n=0.013 L=4.0' S=0.0100 '/' Outflow=1.32 cfs 0.106 af
Pond 3P: R-TANKS	Peak Elev=98.38' Storage=0.129 af Inflow=5.01 cfs 0.385 af Discarded=0.60 cfs 0.359 af Primary=0.66 cfs 0.027 af Outflow=1.26 cfs 0.385 af

- 4	-					
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Type III 24-hr 25-YR STORM Rainfall=6.24"

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Pond 4P: Drip edge Peak Elev=102.82' Storage=560 cf Inflow=0.40 cfs 0.033 af Discarded=0.03 cfs 0.033 af Primary=0.00 cfs 0.000 af Outflow=0.03 cfs 0.033 af

Peak Elev=103.00' Storage=615 cf Inflow=0.46 cfs 0.038 af Pond 5P: Drip edge

Discarded=0.03 cfs 0.036 af Primary=0.11 cfs 0.001 af Outflow=0.14 cfs 0.038 af

Pond 6P: Drip edge Peak Elev=102.20' Storage=560 cf Inflow=0.42 cfs 0.034 af

Discarded=0.04 cfs 0.034 af Primary=0.00 cfs 0.000 af Outflow=0.04 cfs 0.034 af

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Time span=1.00-72.00 hrs, dt=0.01 hrs, 7101 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

r todoir rodding by	zy, zec ma meanea – ana realing zy zy, etc. ma meanea
Subcatchment 1S: Subcat 1S	Runoff Area=18,392 sf 0.00% Impervious Runoff Depth=3.05" Tc=6.0 min CN=61 Runoff=1.49 cfs 0.107 af
Subcatchment 2S: Subcat 2S	Runoff Area=13,474 sf 8.18% Impervious Runoff Depth=3.37" Tc=6.0 min CN=64 Runoff=1.21 cfs 0.087 af
Subcatchment 3S: Subcat 3S	Runoff Area=10,210 sf 22.11% Impervious Runoff Depth=3.91" Tc=6.0 min CN=69 Runoff=1.07 cfs 0.076 af
Subcatchment 4S: Subcat 4S	Runoff Area=6,836 sf 33.32% Impervious Runoff Depth=4.35" Tc=6.0 min CN=73 Runoff=0.80 cfs 0.057 af
Subcatchment 5S: Subcat 5	Runoff Area=28,003 sf 80.63% Impervious Runoff Depth=6.41" Tc=6.0 min CN=91 Runoff=4.50 cfs 0.343 af
Subcatchment 6S: Subcat 6	Runoff Area=9,418 sf 97.45% Impervious Runoff Depth>7.12" Tc=6.0 min CN=97 Runoff=1.58 cfs 0.128 af
Subcatchment 7S: Roofs	Runoff Area=3,267 sf 100.00% Impervious Runoff Depth>7.24" Tc=6.0 min CN=98 Runoff=0.55 cfs 0.045 af
Subcatchment 8S: Roofs	Runoff Area=2,878 sf 100.00% Impervious Runoff Depth>7.24" Tc=6.0 min CN=98 Runoff=0.49 cfs 0.040 af
Subcatchment 9S: Subcat 1S	Runoff Area=2,961 sf 100.00% Impervious Runoff Depth>7.24" Tc=6.0 min CN=98 Runoff=0.50 cfs 0.041 af
Reach AP1: AP1	Inflow=1.49 cfs 0.109 af Outflow=1.49 cfs 0.109 af
Reach AP2: AP2	Inflow=2.53 cfs 0.164 af Outflow=2.53 cfs 0.164 af
Reach AP3: AP 3	Inflow=1.07 cfs 0.076 af Outflow=1.07 cfs 0.076 af
Reach AP4: AP 4	Inflow=0.80 cfs 0.057 af Outflow=0.80 cfs 0.057 af
Pond 1P: CB1	Peak Elev=100.90' Inflow=4.50 cfs 0.349 af 12.0" Round Culvert n=0.013 L=6.0' S=0.0100 '/' Outflow=4.50 cfs 0.349 af
Pond 2P: CB1	Peak Elev=99.38' Inflow=1.58 cfs 0.128 af 12.0" Round Culvert n=0.013 L=4.0' S=0.0100'/' Outflow=1.58 cfs 0.128 af
Pond 3P: R-TANKS	Peak Elev=98.76' Storage=0.142 af Inflow=6.08 cfs 0.477 af

Discarded=0.66 cfs 0.403 af Primary=1.86 cfs 0.074 af Outflow=2.52 cfs 0.477 af

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Pond 4P: Drip edge Peak Elev=103.01' Storage=616 cf Inflow=0.49 cfs 0.040 af

Discarded=0.03 cfs 0.037 af Primary=0.19 cfs 0.002 af Outflow=0.22 cfs 0.040 af

Pond 5P: Drip edge Peak Elev=103.01' Storage=617 cf Inflow=0.55 cfs 0.045 af

Discarded=0.03 cfs 0.040 af Primary=0.35 cfs 0.006 af Outflow=0.39 cfs 0.045 af

Pond 6P: Drip edge Peak Elev=102.50' Storage=661 cf Inflow=0.50 cfs 0.041 af

Discarded=0.04 cfs 0.040 af Primary=0.12 cfs 0.001 af Outflow=0.16 cfs 0.041 af

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Summary for Subcatchment 1S: Subcat 1S

Runoff

1.49 cfs @ 12.09 hrs, Volume=

0.107 af, Depth= 3.05"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

	Α	rea (sf)	CN [Description					
		18,392	61 >	61 >75% Grass cover, Good, HSG B					
		18,392	1	00.00% Pe	ervious Are	ea			
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
_	6.0					Direct Entry,			

Summary for Subcatchment 2S: Subcat 2S

Runoff

1.21 cfs @ 12.09 hrs, Volume=

0.087 af, Depth= 3.37"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

A	rea (sf)	CN	Description		
	12,372	61	>75% Gras	s cover, Go	ood, HSG B
	1,102	98	Paved park	ing, HSG B	3
	13,474	64	Neighted A	verage	
	12,372	9	91.82% Per	vious Area	ā.
	1,102		3.18% Impe	ervious Area	ea
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description
6.0				•	Direct Entry,

Summary for Subcatchment 3S: Subcat 3S

Runoff =

1.07 cfs @ 12.09 hrs, Volume=

0.076 af, Depth= 3.91"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

Area (sf)	CN	Description	
7,953	61	>75% Grass cover, Good, HSG B	
2,257	98	Paved parking, HSG B	
10,210	69	Weighted Average	
7,953		77.89% Pervious Area	
2,257		22.11% Impervious Area	

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
6.0					Direct Entry,

Summary for Subcatchment 4S: Subcat 4S

Runoff

0.80 cfs @ 12.09 hrs, Volume=

0.057 af, Depth= 4.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

_	Α	rea (sf)	CN	Description						
		4,558	61	>75% Grass cover, Good, HSG B						
		2,278	98	Roofs, HSG B						
		6,836 4,558 2,278		Weighted Average 66.68% Pervious Area 33.32% Impervious Area						
	Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description				
_	6.0					Direct Entry,				

Summary for Subcatchment 5S: Subcat 5

Runoff

4.50 cfs @ 12.08 hrs, Volume=

0.343 af, Depth= 6.41"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

Area (s	f) CN	Description	Description							
13,30	3 98	Paved park	Paved parking, HSG B							
7,86	5 98	Roofs, HSC	Roofs, HSG B							
5,42	4 61	>75% Gras	s cover, Go	ood, HSG B						
1,41	1 98	Paved park	ing, HSG B	3						
28,00	3 91	Weighted A	Weighted Average							
5,42	4	19.37% Pervious Area								
22,57	9									
Tc Leng	yth Slop	be Velocity	Capacity	Description						
(min) (fe	et) (ft/	ft) (ft/sec)	(cfs)		<u></u>					
6.0				Direct Entry,						

Direct Entry,

Summary for Subcatchment 6S: Subcat 6

Runoff

1.58 cfs @ 12.08 hrs, Volume= 0.128 af, Depth> 7.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

Type III 24-hr 50-YR STORM Rainfall=7.48"

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A	rea (sf)	CN	Description							
	6,219	98	Paved parking, HSG B							
	240	61	>75% Grass cover, Good, HSG B							
	2,959	98	Roofs, HSG	B						
	9,418	97	Weighted Average							
	240		2.55% Pervious Area							
	9,178		97.45% Impervious Area							
Tc	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
6.0					Direct Entry.					

Summary for Subcatchment 7S: Roofs

Runoff

0.55 cfs @ 12.08 hrs, Volume=

0.045 af, Depth> 7.24"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

A	rea (sf)	CN	Description						
	2,960	98	Roofs, HSG B						
	307	98	Water Surface, HSG B						
	3,267	98	Weighted Average						
	3,267		100.00% Impervious Area						
Tc	Length	Slope	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft		(cfs)					
6.0					Direct Entry,				

Summary for Subcatchment 8S: Roofs

Runoff

0.49 cfs @ 12.08 hrs, Volume=

0.040 af, Depth> 7.24"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

A	rea (sf)	CN	Description							
	2,571	98	Roofs, HSG B							
	307	98	Water Surfa	Water Surface, HSG B						
	2,878 2,878	98	Weighted Average 100.00% Impervious Area							
Tc (min)	Length (feet)	Slope (ft/fl	•	Capacity (cfs)	Description					
6.0		_			Direct Entry					

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Summary for Subcatchment 9S: Subcat 1S

0.50 cfs @ 12.08 hrs. Volume= Runoff

0.041 af, Depth> 7.24"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 50-YR STORM Rainfall=7.48"

A	rea (sf)	CN	Description							
	2,631	98	Roofs, HSG B							
	330	98	Water Surfa	Water Surface, HSG B						
	2,961 2,961	98	Weighted Average 100.00% Impervious Area							
Tc (min)	Length (feet)	Slope (ft/ft	•	Capacity (cfs)	Description					
6.0	•				Direct Entry,					

Direct Entry,

Summary for Reach AP1: AP1

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

Inflow Area = 0.490 ac, 13.87% Impervious, Inflow Depth = 2.66" for 50-YR STORM event

1.49 cfs @ 12.09 hrs, Volume= Inflow 0.109 af

1.49 cfs @ 12.09 hrs, Volume= 0.109 af, Atten= 0%, Lag= 0.0 min Outflow

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP2: AP2

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

1.309 ac, 68.38% Impervious, Inflow Depth = 1.50" for 50-YR STORM event Inflow Area =

2.53 cfs @ 12.34 hrs, Volume= 0.164 af Inflow

2.53 cfs @ 12.34 hrs, Volume= 0.164 af, Atten= 0%, Lag= 0.0 min Outflow

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Reach AP3: AP 3

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

0.234 ac, 22.11% Impervious, Inflow Depth = 3.91" for 50-YR STORM event Inflow Area =

1.07 cfs @ 12.09 hrs, Volume= Inflow 0.076 af

Outflow 1.07 cfs @ 12.09 hrs, Volume= 0.076 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

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Summary for Reach AP4: AP 4

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

Inflow Area = 0.157 ac, 33.32% Impervious, Inflow Depth = 4.35" for 50-YR STORM event

Inflow = 0.80 cfs @ 12.09 hrs, Volume= 0.057 af

Outflow = 0.80 cfs @ 12.09 hrs, Volume= 0.057 af, Atten= 0%, Lag= 0.0 min

Routing by Dvn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Summary for Pond 1P: CB1

Inflow Area = 0.718 ac, 82.65% Impervious, Inflow Depth = 5.84" for 50-YR STORM event

Inflow = 4.50 cfs @ 12.08 hrs, Volume= 0.349 af

Outflow = 4.50 cfs @ 12.08 hrs, Volume= 0.349 af, Atten= 0%, Lag= 0.0 min

Primary = 4.50 cfs @ 12.08 hrs, Volume= 0.349 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Peak Elev= 100.90' @ 12.08 hrs

Flood Elev= 101.13'

Device Routing Invert Outlet Devices

#1 Primary

98.13'

12.0" Round Culvert

L= 6.0' CPP, projecting, no headwall, Ke= 0.900
Inlet / Outlet Invert= 98.13' / 98.07' S= 0.0100 '/' Cc= 0.900

n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=4.49 cfs @ 12.08 hrs HW=100.90' TW=97.88' (Dynamic Tailwater) 1=Culvert (Inlet Controls 4.49 cfs @ 5.72 fps)

Summary for Pond 2P: CB1

Inflow Area = 0.216 ac, 97.45% Impervious, Inflow Depth > 7.12" for 50-YR STORM event

Inflow = 1.58 cfs @ 12.08 hrs, Volume= 0.128 af

Outflow = 1.58 cfs @ 12.08 hrs, Volume= 0.128 af, Atten= 0%, Lag= 0.0 min

Primary = 1.58 cfs @ 12.08 hrs, Volume= 0.128 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

Peak Elev= 99.38' @ 12.08 hrs

Flood Elev= 101.50'

Device	Routing	Invert	Outlet Devices
#1	Primary	98.50'	12.0" Round Culvert
			L= 4.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 98.50' / 98.46' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=1.58 cfs @ 12.08 hrs HW=99.38' TW=97.88' (Dynamic Tailwater) 1=Culvert (Barrel Controls 1.58 cfs @ 2.89 fps)

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Summary for Pond 3P: R-TANKS

Inflow Area = 0.934 ac, 86.08% Impervious, Inflow Depth > 6.13" for 50-YR STORM event 6.08 cfs @ 12.08 hrs, Volume= 0.477 af 0.477 af, Atten= 59%, Lag= 13.7 min 0.66 cfs @ 12.31 hrs, Volume= 0.403 af Primary = 1.86 cfs @ 12.31 hrs, Volume= 0.074 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 98.76' @ 12.31 hrs Surf.Area= 0.088 ac Storage= 0.142 af

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 65.9 min (833.0 - 767.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	96.40'	0.061 af	28.93'W x 133.02'L x 2.94'H Field A
			0.260 af Overall - 0.107 af Embedded = 0.153 af x 40.0% Voids
#2A	96.73'	0.101 af	ACF R-Tank HD 1 x 1045 Inside #1
			Inside= 15.7"W x 17.3"H => 1.80 sf x 2.35'L = 4.2 cf
			Outside= 15.7"W x 17.3"H => 1.89 sf x 2.35'L = 4.4 cf
			19 Rows of 55 Chambers
		0.163 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	96.40'	3.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 94.80'
#2	Primary	97.90'	15.0" Round Culvert
			L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 97.90' / 97.80' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 1.23 sf

Discarded OutFlow Max=0.66 cfs @ 12.31 hrs HW=98.76' (Free Discharge) 1=Exfiltration (Controls 0.66 cfs)

Primary OutFlow Max=1.86 cfs @ 12.31 hrs HW=98.76' TW=0.00' (Dynamic Tailwater) 2=Culvert (Barrel Controls 1.86 cfs @ 2.93 fps)

Summary for Pond 4P: Drip edge

[82] Warning: Early inflow requires earlier time span

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=38)

Inflow Area =	0.066 ac,100.00% Impervious, Inflow I	Depth > 7.24"	for 50-YR STORM event
inflow =	0.49 cfs @ 12.08 hrs, Volume=	0.040 af	
Outflow =	0.22 cfs @ 12.34 hrs, Volume=	0.040 af, Atte	n= 54%, Lag= 15.5 min
Discarded =	0.03 cfs @ 12.34 hrs, Volume=	0.037 af	
Primary =	0.19 cfs @ 12.34 hrs, Volume=	0.002 af	

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs

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Peak Elev= 103.01' @ 12.34 hrs Surf.Area= 307 sf Storage= 616 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow)

Center-of-Mass det. time= 144.9 min (887.3 - 742.4)

<u>Volume</u>	Inver	t Avail.Sto	rage Storage	Description									
#1	101.00)' 6 <i>′</i>	17 cf Custom	Stage Data (Pri	smatic) Listed below (Recalc)								
Elevation		Surf.Area	Inc.Store	Cum.Store									
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)									
101.0	00	307	0	0									
102.0	00	307	307	307									
103.0	00	307	307	614									
103.0	01	307	3	617									
Device	Routing	Invert	Outlet Devices	;									
#1	Discarded	101.00'		filtration over S									
			Conductivity to	Groundwater E	Elevation = 97.70'								
#2	Primary	103.00'	Head (feet) 0.	20 0.40 0.60 (0.80 1.00								
#2	Filliary												

Discarded OutFlow Max=0.03 cfs @ 12.34 hrs HW=103.01' (Free Discharge) 1=Exfiltration (Controls 0.03 cfs)

Primary OutFlow Max=0.17 cfs @ 12.34 hrs HW=103.01' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.17 cfs @ 0.20 fps)

Summary for Pond 5P: Drip edge

[82] Warning: Early inflow requires earlier time span

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=11)

Inflow Area	=	0.075 ac,10	0.00% Imp	ervious, Inflow D	epth >	7.24" for 50-YR STORM event
Inflow	=	0.55 cfs @	12.08 hrs,	Volume=	0.045 a	f
Outflow	=	0.39 cfs @	12.20 hrs,	Volume=	0.045 a	f, Atten= 30%, Lag= 7.1 min
Discarded	=	0.03 cfs @	12.20 hrs,	Volume=	0.040 a	f
Primary	=	0.35 cfs @	12.20 hrs,	Volume=	0.006 a	f

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 103.01' @ 12.20 hrs Surf.Area= 307 sf Storage= 617 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 138.0 min (880.4 - 742.4)

Volume	Invert	Avail.Storage	Storage Description
#1	101.00'	617 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

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Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
101.00	307	0	0
102.00	307	307	307
103.00	307	307	614
103.01	307	3	617

Routing	Invert	Outlet Devices
Discarded	101.00'	3.000 in/hr Exfiltration over Surface area
		Conductivity to Groundwater Elevation = 97.70'
Primary	103.00'	153.0' long x 0.5' breadth Broad-Crested Rectangular Weir
		Head (feet) 0.20 0.40 0.60 0.80 1.00
		Coef. (English) 2.80 2.92 3.08 3.30 3.32
	_	Discarded 101.00'

Discarded OutFlow Max=0.03 cfs @ 12.20 hrs HW=103.01' (Free Discharge) 1=Exfiltration (Controls 0.03 cfs)

Primary OutFlow Max=0.33 cfs @ 12.20 hrs HW=103.01' TW=99.54' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.33 cfs @ 0.26 fps)

Summary for Pond 6P: Drip edge

[82] Warning: Early inflow requires earlier time span

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=70)

Inflow Area = 0.068 ac,100.00% Impervious, Inflow Depth > 7.24" for 50-YR STORM event 0.50 cfs @ 12.08 hrs, Volume= 0.041 af 0.16 cfs @ 12.43 hrs, Volume= 0.041 af, Atten= 67%, Lag= 21.0 min 0.04 cfs @ 12.43 hrs, Volume= 0.040 af Primary = 0.12 cfs @ 12.43 hrs, Volume= 0.001 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-72.00 hrs, dt= 0.01 hrs Peak Elev= 102.50' @ 12.43 hrs Surf.Area= 330 sf Storage= 661 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow)

Center-of-Mass det. time= 139.3 min (881.7 - 742.4)

102.50'

#2

Primary

Volume	Invert	Avail.Sto	rage S	Storage D	escription	
#1	100.50'	66	63 cf C	Custom S	tage Data (Pri	smatic) Listed below (Recalc)
Elevation (feet)	Su	rf.Area (sq-ft)	Inc.S		Cum.Store (cubic-feet)	
100.50		330	(odbio i	0	0	
101.50		330		330	330	
102.50		330		330	660	
102.51		330		3	663	
Device R	outing	Invert	Outlet	Devices		
#1 D	iscarded	100.50'			tration over S Groundwater E	Surface area Elevation = 97.70'

166.0' long x 0.5' breadth Broad-Crested Rectangular Weir

Type III 24-hr 50-YR STORM Rainfall=7.48"

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Head (feet) 0.20 0.40 0.60 0.80 1.00 Coef. (English) 2.80 2.92 3.08 3.30 3.32

Discarded OutFlow Max=0.04 cfs @ 12.43 hrs HW=102.50' (Free Discharge) 1=Exfiltration (Controls 0.04 cfs)

Primary OutFlow Max=0.11 cfs @ 12.43 hrs HW=102.50' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.11 cfs @ 0.17 fps)

APPENDIX III

Charts, Graphs, and Calculations

Extreme Precipitation Tables

Northeast Regional Climate Center

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

Smoothing Yes

State

New Hampshire

Location

Longitude

70.795 degrees West 43.025 degrees North

Latitude Elevation

0 feet

Date/Time

Fri, 18 Oct 2019 12:01:39 -0400

Extreme Precipitation Estimates

	I							_		_											
	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12br	24hr	48hr		1day	2day	4day	7day	10day	1
1yr	0.26	0.40	0.50	0.66	0.82	1.04	1yr	0.71	0.98	1.22	1.57	2.05	2.68	2.95	1yr	2.38	2.84	3.25	3.97	4.60	1yr
2yr	0.32	0.50	0.62	0.82	1.03	1.30	2yr	0.89	1.18	1.52	1.95	2.51	3.24	3.60	2yr	2.87	3.47	3.97	4.72	5.37	2yr
5yr	0.37	0.58	0.73	0.98	1.25	1.61	5yr	1.08	1.47	1.89	2,44	3.16	4.11	4.63	5yr	3.64	4.45	5.10	6,00	6.77	5уг
10уг	0.41	0.65	0.82	1.12	1.46	1.90	10yr	1.26	1.73	2.24	2.91	3.78	4.92	5.59	10yr	4.35	5.38	6.16	7.19	8.06	10yr
25yr	0.48	0.76	0.97	1.34	1.78	2.35	25yr	1.54	2.15	2.79	3.66	4.78	6.24	7.18	25yr	5.53	6.90	7.91	9.14	10.17	25yr
50yr	0.54	0.86	1.11	1.55	2.08	2.77	50yr	1.80	2.54	3.31	4.36	5.72	7.48	8.69	50yr	6.62	8.35	9.56	10.96	12.12	50vr
100yr	0.60	0.97	1.25	1.78	2.43		100yr														100yr
200уг	0.68	1.11	1.44	2.06	2.85	3.87	200yr	2.46	3.54	4.66	6.19									17.25	
500yr	0.81	1.33	1.73	2.51	3.51															21.79	

Lower Confidence Limits

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
lyr	0.23	0.36	0.44	0.59	0,72	0.89	1yr	0.63	0.87	0.92	1.33	1.67	2.26	2.58	1yr	2.00	2.48	2.89	3.17	3.93	fvr
2yr	0.32	0.49	0.60	0.81	1.00	1.19	2yr	0.87	1.17	1.37	1.82	2.33	3.09	3.50	2yr	2.73	3.37	3.87	4.60	5.13	2yr
5yr	0.35	0.54	0.67	0.92	1,18	1.41	5yr	1.02	1.38	1.61	2.12	2.73	3.84	4.27	5yr	3.40	4.11	4.78	5,62	6.34	5yr
10yr	0.39	0.60	0.74	1.04	1.34	1.61	10yr	1.15	1.57	1.81	2.39	3.06	4.44	4.97	10yr	3.93	4.78	5.57	6.54	7.33	10yr
25yr	0.44	0.68	0.84	1.20	1.58	1.91	25yr	1.36	1.87	2.11	2.76	3.54	4.78	6.06	25yr	4.23	5.83	6.85	8.00	8.87	25yr
50yr	0.49	0.74	0.93	1.33	1.79	2.18	50yr	1.55	2.13	2.35	3.07	3.94	5.41	7.03	50yr	4.78	6.76	8.02	9.32	10.26	50vr
100yr	0.55	0.83	1.03	1.49	2.05	2.49	100yr	1.77	2.43	2.64	3.41	4.36	6,69	8.15	100yr	5.39	7.83	9.39	10.87	11.87	100yr
200yr	0.61	0.91	1.15	1.67	2.33	2.84	200yr	2.01	2.78	2.95	3.77	4.81	6.84	9.45	200yr	6.05	9.09	11.01	12.70	13.75	200vr
500yr	0.71	1.05	1.35	1.96	2.79	3,40	500yr	2.41	3.33	3.43	1.31	5.49	7.98	11.49	500yr	7.06	11.05	13.58	15.61	16.67	500yr

Upper Confidence Limits

	5min	10min	15min	30min	60min	120min		lhr	2hr	3hr	6hr	12hr	24hr	48lur		Iday	2day	4day	7day	Illday	
1yr	0.29	0.44	0.54	0.73	0.89	1.09	Lyr	0.77	1 06	1.26	1.74	2.20	3.02	3.17	1yr	2.67	3.05	3.62	4.41	5.10	lvr
2yr	(1,34	0.52	0.64	0.87	1,07	1.27	2yr	0.92	1.24	1,48	1.96	2.51	3,46	3.72	2yr	3.06	3.58	4.10	4.87	5.69	2yr
5yr	0.40	0.62	0.77	1.05	1.34	1.62	5yr	1 16	1.59	1.88	2.53	3.24	4.38	4.97	5yr	3.87	4.78	5.42	6.40	7.18	5yr
$10 \mathrm{yr}$	0.47	0.72	0.89	1.25	1.61	1.98	10 yr	1.39	1.94	2.28	3.10	3.94	5.38	6.20	10yr	4.76	5.96	6.80	7.86	8.77	10vr
25yr	0.58	0.88	1,09	1.56	2.05	2.58	25yr	1.77	2.52	2.95	1.06	5.12	7.86	8.31	25yr	6.96	7.99	9,08	10.35	11.42	25yr
50yr	0.67	1.02	1.28	1.83	2.47	3.14	$50 \mathrm{yr}$	2.13	3.07	3.59	4.98	6,28	9.84	10.38	50yr	8.71	4.98	11.31	12.72	13.96	50yr
$100 \mathrm{yr}$	0.79	1.20	1.50	2.16	2.97	3.82	$100 \mathrm{yr}$	2.56	3.73	4.36	6.13	7.70	12.31	12.97	100yr	10,89	12.47	14.07	15.67	17.06	100vr
$200 { m yr}$	0.93	1.39	1.77	2.56	3.57															20,87	
500yr	1.15	1.71	2.20	3 19	4.54	6.06	500yr	3.92	5.92	6,91	9.98	12.41	20.85	21.82	500yr	18.45	20.98	23.44	25.37	27.25	500yr





MAP LEGEND

Special Line Features Very Stony Spot Stony Spot Spoil Area Wet Spot Other M 2 O Soil Map Unit Polygons Area of Interest (AOI) Soil Map Unit Points Soil Map Unit Lines Special Point Features Area of Interest (AOI) Blowout

Water Features



Closed Depression

Вогтом Ріт

٥

Clay Spot



Gravelly Spot

Gravel Pit



Marsh or swamp

Lava Flow

Landfill

Mine or Quarry

Aerial Photography

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot Sandy Spot

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

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

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

Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service Coordinate System: Web Mercator (EPSG;3857) Web Soil Survey URL:

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

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

Soil Survey Area: Rockingham County, New Hampshire Version 21, Sep 16, 2019 Survey Area Data:

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Dec 31, 2009—Jun 14, 2017

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

Severely Eroded Spot

Slide or Slip

Sinkhole

Sodic Spot

18165

Map Unit Legend

Map Unit Symbol	Man Ilnit Name		
-		Acres in AOI	Percent of AOI
907	Windsor loamy sand, 3 to 8 percent slopes	2.4	1,5%
140B	Chatrield-Hollis-Canton complex, 0 to 8 percent slopes, rocky	1.1	0.7%
140C	Chatfield-Hollis-Canton complex, 8 to 15 percent slopes, rocky	0.8	0.5%
295	Udorthents, smoothed	31.7	20.00
495	Natchaug mucky peat, 0 to 2 percent slopes	0.3	0.2%
510B	Hoosic gravelly fine sandy loam, 3 to 8 percent slopes	18.7	10.6%
538A	Squamscott fine sandy loam, 0 to 5 percent stopes	8.6	5.6%
699	Urban land	16.3	70 4 04
799	Urban land-Canton complex, 3 to 15 percent slopes	79.1	50.4%
Totals for Area of Interest		157.0	100.0%

10/16/2019 Page 3 of 3

TEST PITS FOR

3110 LAFAYETTE ROAD PORTSMOUTH, NEW HAMPSHIRE **AUGUST 2, 2019**

JBE Project No. 18165

Performed by: Joseph Coronati, Jones & Beach Engineers, Inc., SSD #1716

Test Pit	#1
0"-8"	

loam

8"-36"

fine sandy loam

friable

36" - 65"

loamy sand

SHWT = 36" Roots to 28"

No H₂O @ observed No Refusal observed

Test Pit #2 - grass mat, water line

10YR 3/2

very dark grayish brown

fine sandy loam granular, friable many roots

6" - 20"

0"--6"

2.5Y 3/2

very dark grayish brown

fine sandy loam granular, friable

20" - 36"

7.5YR 4/6

strong brown

loamy sand massive friable

36"-50"

2.5Y 5/4

light olive brown

loamy sand massive friable

SHWT = 40" Roots to 40" H₂O @ 50" No Refusal observed

Total Pit III		
Test Pit #3 – grass mat o" - 4"	10YR 3/3	dark brown fine sandy loam granular, friable many roots
4" - 20"	2.5Y 3/2	very dark grayish brown fine sandy loam granular, friable many roots
20" - 32"	2.5Y 5/4	light olive brown fine sandy loam granular, friable 2% redox
SHWT = 20" Roots to 20" No H₂O observed Refusal @ 32"		
Test Pit #4 - grass mat, ledge a o" - 6"	at surface 10YR 3/3	dark brown fine sandy loam

6" - 24" 2.5Y 3/2 very dark grayish brown fine sandy loam channers

granular, friable many roots

SHWT = 24" Roots to 24" No H₂O observed Refusal @ 24"

Test Pit #5 - grass mat, toe of	ledge	
0" - 6"	10YR 3/3	dark brown fine sandy loam granular, friable many roots
6" - 24"	2.5Y 3/2	very dark grayish brown fine sandy loam granular, friable
24" - 40"	2.5Y 3/2	very dark grayish brown fine sandy loam channers
SHWT = 36" Roots to 12" No H₂O observed Refusal @ 40"		
Test Pit #6 <u>- grass mat, surface</u> o" - 6"	e ro <u>cks</u> 10YR 3/3	dark brown fine sandy loam granular, friable
6" - 20"	2.5Y 3/2	very dark grayish brown fine sandy loam granular, friable
20" - 36"	2.5Y 3/2	very dark grayish brown fine sandy loam granular, friable
36" – 43"	2.5Y 5/4	light olive brown fine sandy loam granular, friable 2% redox
SHWT = 36" Roots to 36" No H₂O observed Refusal @ 43"		

Test Dit //w feer builds		
Test Pit #7 <u>– few bricks</u> o" - 6"	10YR 3/3	dark brown fine sandy loam granular, friable "A"
6" - 24"	10YR 3/2	very dark grayish brown fine sandy loam granular, friable "AP" – fill gravelly
24"-36"	7.5YR 3/4	dark brown loam sand granular firm
36" – 48"	7.5YR 4/4	brown loamy sand platey firm rocks

2% redox

SHWT = 36" Roots to 24" No H₂O observed Refusal @ 48"

Test Pit #8 - grass mat		
0"-6"	10YR 3/3	dark brown fine sandy loam granular, friable common roots "A"
6"-48"	10YR 3/2	very dark grayish brown fine sandy loam granular, friable many roots "AP" – gravelly
48" - 60"	7.5YR 3/4	dark brown fine sandy loam granular, friable few roots
60" - 80"	10YR 5/6	yellowish brown loamy sand massive friable
SHWT = 60" Roots to 60" No H₂O observed No Refusal observed		
Test Pit #9 - grass mat, driveway 0" - 16"	7.5YR 4/6	strong brown fine sandy loam granular, friable common roots
16" - 24"	2.5Y 5/4	light olive brown loamy sand platey firm
24" - 48"	5Y 5/3	olive fine sand platey firm
SHWT = 24"		
Roots to 24"		
No H₂O observed		

No Refusal observed

Test Pit #10 grass mat 0" - 12"	10YR 3/3	dark brown fine sandy loam granular, friable "A" many roots
12" - 36"	10YR 3/2	very dark grayish brown fine sandy loam granular, friable "AP" common roots
36" - 46"	2.5Y 5/3	light olive brown fine sandy loam platey firm 2% redox
SHWT = 36" Roots to 20" No H₂O observed No Refusal observed		
<u>Test</u> Pit #11 – gr <u>ass mat</u> 0" - 12"	10YR 3/3	dark brown fine sandy loam granular, friable "A"
12" - 30"	10YR 3/2	very dark grayish brown fine sandy loam granular, friable "AP"
30" - 48"	2.5Y 5/3	light olive brown loamy sand platey firm
48" – 55"	5Y 5/3	olive fine sand platey firm
SHWT = 30" Roots to 30"		

No H₂O observed No Refusal observed

Test Pit #12 – grass mat 0" - 14"	10YR 3/2	very dark grayish brown fine sandy loam granular, friable common roots
14" - 40"	2.5Y 5/6	light olive brown fine sandy loam granular, friable
40" - 46"	2.5Y 5/3	light olive brown loamy sand platey firm 2% redox
46" - 56"	5Y 5/3	olive fine sand platey firm 10% redox

SHWT = 36" Roots to 14" No H₂O observed No Refusal observed

Test Pit #13 – grass mat o" - 8"	10YR 3/3	dark brown fine sandy loam granular, friable common roots
8" - 32"	2.5Y 5/6	light olive brown fine sandy loam granular, friable many roots
32" - 42"	2.5Y 5/3	light olive brown loamy sand platey firm
42" = 60"	5Y 5/3	olive fine sand platey firm 2% redox

SHWT = 32" Roots to 32" No H₂O observed No Refusal observed