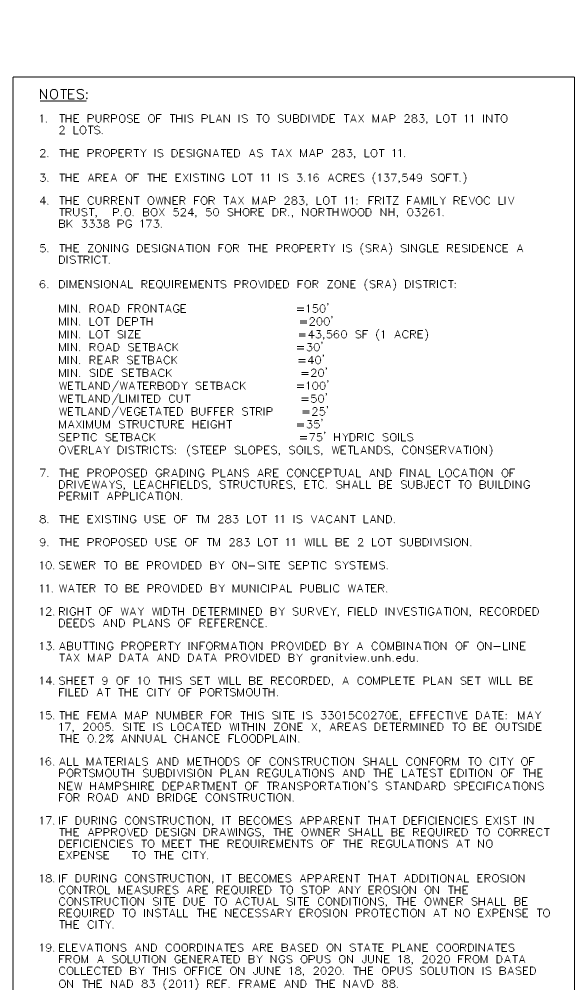
2 LOT SUBDIVISION PLAN FOR

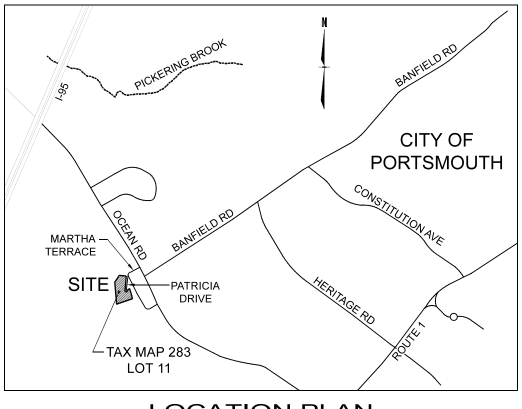
DUBE PLUS CONSTRUCTION,

TAX MAP 283, LOT 11

HEMLOCK WAY, PORTSMOUTH, NH 03801 ROCKINGHAM CO.



20.EASEMENT TO BE PROVIDED TO THE CITY OF PORTSMOUTH OVER THE ENTIRE PRIVATE R.O.W. AREA FOR THE PURPOSES OF ACCESSING WATER VALVES AND LEAK DETECTION OF WATER LINES. TO BE RECORDED AT ROCKINGHAM REGISTRY



LOCATION PLAN

SCALE: 1"=2,000'

PROFESSIONAL CONSULTANTS LIST

NEW HAMPSHIRE LAND CONSULTANTS, PLLC. NORTHWOOD, NH 03261 PH:(603) 942-9220



WETLAND/SOIL SCIENTIST

GOVE ENVIRONMENTAL SERVICES, INC. 8 CONTINENTAL DR., BLDG. 2, UNIT H, EXETER, NH 03833 PH: (603) 778-0644

ENGINEER:

JEFF BURD, RJB ENGINEERING, 2 GLENDALE ROAD, CONCORD NH, 03301 PH: (603) 219-0194



JEFFREY

BURD

No.9058

CENSE

2) Bund

S'/ONAL

N.H. LAND

SHEET INDEX

<u>DWG</u>	<u>SHT NO.</u>	DESCRIPTION
CVR	1 OF 10	COVER SHEET
ECP	2 OF 10	EXISTING CONDITIONS PLAN
DMP	3 OF 10	DEMOLITION PLAN
PGP	4 OF 10	PROPOSED GRADING PLAN
PDPP	5 OF 10	PROPOSED DRIVEWAY PLAN & PROFILE
PBIP	6 OF 10	PROPOSED BUFFER IMPACT PLAN
PUP	7 OF 10	PROPOSED UTILITY PLAN
PCP	8 OF 10	PROPOSED CONDITIONS PLAN
PSP	9 OF 10	PROPOSED SUBDIVISION
DET	10 OF 10	DETAIL SHEET

INITIAL PLAN SET SUBMISSION DATE

SEPTEMBER 23, 2020

Latest revision date: JULY 15, 2022

OWNER:

HEMLOCK WAY REALTY INVESTMENTS, LLC 10 BRICKETTS MILL ROAD, SUITE C HAMPSTEAD, NH 03841 BK 6330 PG 796

APPLICANT:

DUBE PLUS CONSTRUCTION, 10 BRICKETTS MILL ROAD, HAMPSTEAD, NH 03841

AGENCY APPROVALS

#eSA2021100607 APPROVED 10/6/2021 NHDES SUBDIVISION



CONTACT DIG SAFE 72 HOURS PRIOR TO CONSTRUCTION

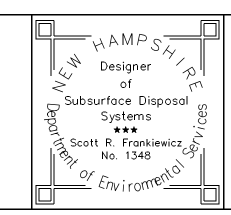
THE LOCATION OF ANY UTILITY INFORMATION SHOWN ON THIS PLAN IS APPROXIMATE. NEW HAMPSHIRE LAND CONSULTANTS, PLLC. MAKES NO CLAIM TO THE ACCURACY OR COMPLETENESS OF UTILITIES SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ANY UTILITIES WHETHER THEY BE ABOVE OR BELOW GROUND. PRIOR TO ANY EXCAVATION ON SITE THE CONTRACTOR SHALL CONTACT DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233).

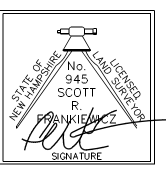
NOTE:

ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL CONFORM TO THE CITY OF PORTSMOUTH REGULATIONS AND THE NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", LATEST EDITION.

		REVISIONS	
NO.	DATE	DESCRIPTION	BY
15	10/12/2021	FINAL APPROVED PLANS FOR RECORDING	TDB
16	12/14/2021	ADDED NOTING TO FINAL PLANS	TDB
18	02/03/2022	REVISIONS TO SHT 7,8 & 10 OF 10	SRF
19	03/16/2022	REVISED PER DPW COMMENTS FOR FINAL PLANS	TDB
20	07/15/2022	REVISED PER CITY COMMENTS FOR FINAL PLANS	SRF







COVER SHEET TAX MAP 283 LOT 11 **DUBE PLUS CONSTRUCTION**

HEMLOCK WAY, PORTSMOUTH NH 03801 OWNED BY

HEMLOCK WAY

REALTY INVESTMENTS, LLC

CVR

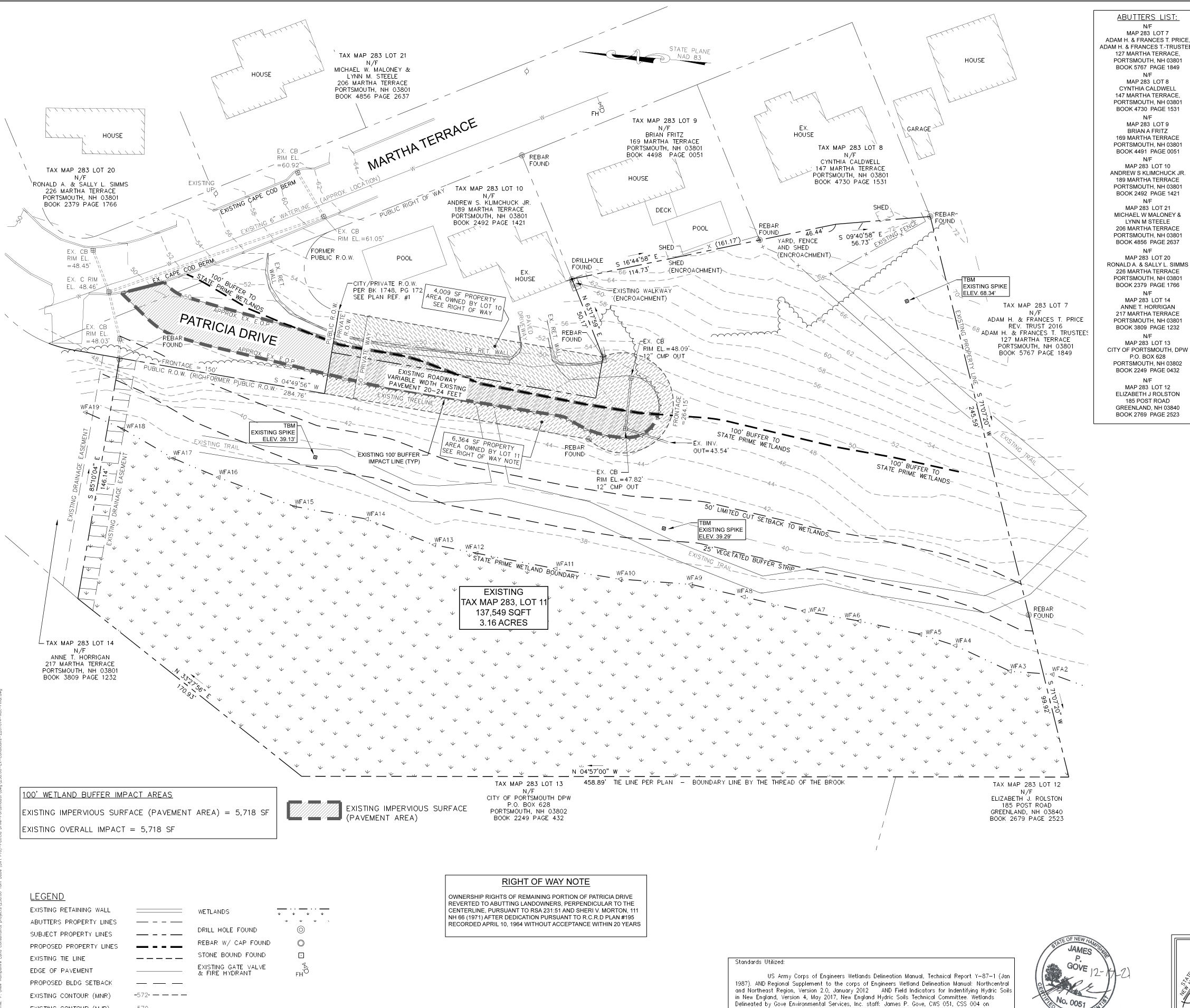
JOB NO: 258.00

ROCKINGHAM CO.

DATE: SEPTEMBER 23, 2020

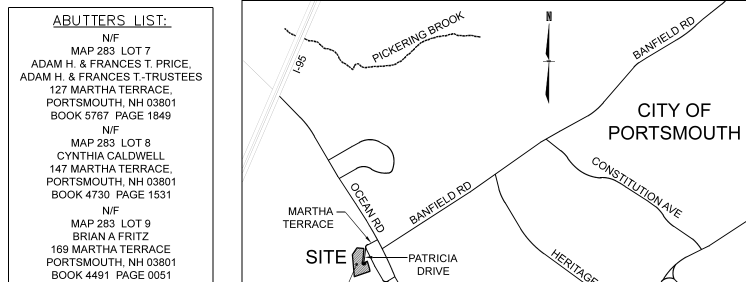
SHT. 1 of 10

BRICKETTS MILL ROAD, SUITE C, HAMPSTEAD, NH 03841 BOOK 6330 PAGE 796



EXISTING CONTOUR (MJR)

-570 —— ——



-TAX MAP 283

LOT 11

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- THE PROPERTY IS DESIGNATED AS TAX MAP 283, LOT 11.
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- THE CURRENT OWNER FOR TAX MAP 283, LOT 11: FRITZ FAMILY REVOC LIV TRUST, P.O. BOX 524, 50 SHORE DR., NORTHWOOD NH, 03261. BK 3338 PG 173.
- THE ZONING DESIGNATION FOR THE PROPERTY IS (SRA) SINGLE RESIDENCE A DISTRICT.
- DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE (SRA) DISTRICT:
- MIN. ROAD FRONTAGE MIN. LOT DEPTH MIN. LOT SIZE MIN. ROAD SETBACK MIN. REAR SETBACK
- MIN. SIDE SETBACK WETLAND/WATERBODY SETBACK WETLAND / LIMITED CUT
- WETLAND/VEGETATED BUFFER STRIP MAXIMUM STRUCTURE HEIGHT =75' HYDRIC SOILS SEPTIC SETBACK OVERLAY DISTRICTS: (STEEP SLOPES, SOILS, WETLANDS, CONSERVATION)

=43,560 SF (1 ACRE)

- THE PROPOSED GRADING PLANS ARE CONCEPTUAL AND FINAL LOCATION OF DRIVEWAYS, LEACHFIELDS, STRUCTURES, ETC. SHALL BE SUBJECT TO BUILDING PERMIT APPLICATION.
- THE EXISTING USE OF TM 283 LOT 11 IS VACANT LAND.
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- 11. WATER TO BE PROVIDED BY MUNICIPAL PUBLIC WATER.
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- 13. ABUTTING PROPERTY INFORMATION PROVIDED BY A COMBINATION OF ON—LINE TAX MAP DATA AND DATA PROVIDED BY granitview.unh.edu.
- 4. SHEET 9 OF 10 THIS SET WILL BE RECORDED, A COMPLETE PLAN SET WILL BE FILED AT THE CITY OF PORTSMOUTH. 5.THE FEMA MAP NUMBER FOR THIS SITE IS 33015C0270E, EFFECTIVE DATE: MAY
- 17, 2005. SITE IS LOCATED WITHIN ZONE X, AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN.
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- B. R.C.R.D. PLAN #C8102, RECORDED SEPTEMBER 18, 1978, TITLED: "LOT LINE REVISION, LAND OF LEVESQUE AND GERACI, PORTSMOUTH NH", PREPARED BY: JOHN W. DURGIN ASSOCIATES INC., ENGINEERS, SURVEYORS & DESIGNERS OF PORTSMOUTH AND ROCHESTER, DATED SEPTEMBER 1978, SCALE: 1"=50', APPROVED BY PORTSMOUTH PLANNING BOARD ON SEPTEMBER 18, 1978.
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I CERTIFY THAT THIS PLAT IS BASED UPON THE PLAN REFERENCES AND A FIELD SURVEY CONDUCTED ON THE GROUND IN SPRING OF 2020, MEETING THE MINIMUM REQUIREMENTS FOR ACCURACY, 1:10,000 AND COMPLETENESS PER THE STATE OF NEW HAMPSHIRE AND THE CITY OF PORTSMOUTH, NH.

07/15/2022 SCOTT R. FRANKIEWICZ, LLS DATE:

DATE: SEPTEMBER 23, 2020

GRAPHIC SCALE SCALE: 1"=30'

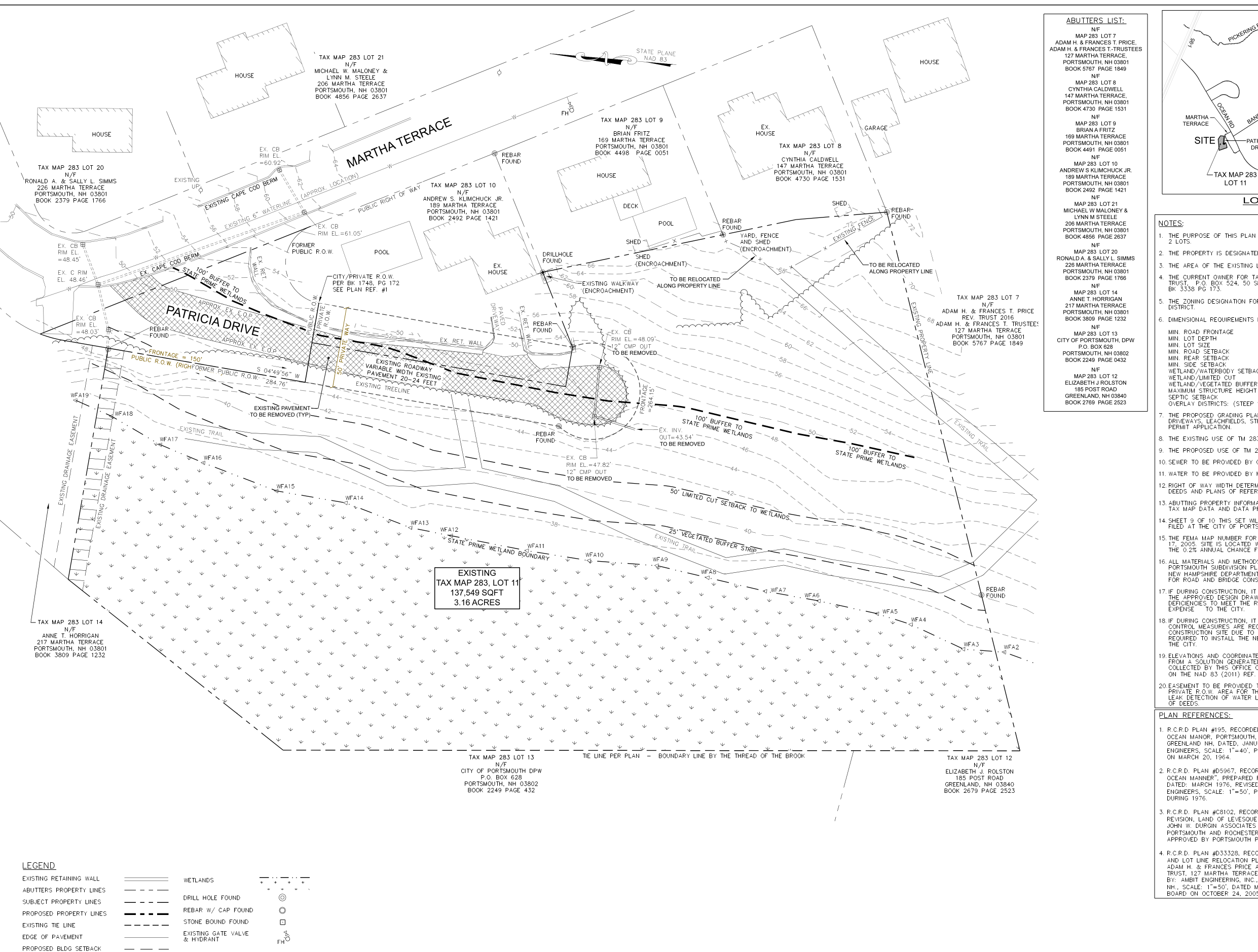




CONDITIONS PI 283 LOT 1 CONSTRUC PORTSMOUTH NH

ROCKINGHAM CO. JOB NO: 258.00

> **ECP** SHT. 2 of 10

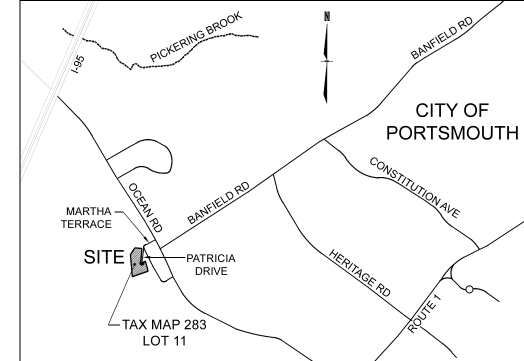


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-570 —— ——

EXISTING CONTOUR (MNR)

EXISTING CONTOUR (MJR)



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- THE ZONING DESIGNATION FOR THE PROPERTY IS (SRA) SINGLE RESIDENCE A DISTRICT.
- DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE (SRA) DISTRICT:

MIN. ROAD FRONTAGE	=150'
MIN. LOT DEPTH	=200'
MIN. LOT SIZE	=43,560 SF (1 ACRE
MIN. ROAD SETBACK	=30'
MIN. REAR SETBACK	= 40'
MIN. SIDE SETBACK	=20'
WETLAND/WATERBODY SETBACK	=100'
WETLAND/LIMITED CUT	=50'
WETLAND/VEGETATED BUFFER STRIP	=25'

- SEPTIC SETBACK =75' HYDRIC SOILS
 OVERLAY DISTRICTS: (STEEP SLOPES, SOILS, WETLANDS, CONSERVATION)
- THE PROPOSED GRADING PLANS ARE CONCEPTUAL AND FINAL LOCATION OF DRIVEWAYS, LEACHFIELDS, STRUCTURES, ETC. SHALL BE SUBJECT TO BUILDING PERMIT APPLICATION.
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	ВҮ	TDB	TDB	TDB
SIONS	ESCRIPTION	PLANS FOR RECORDING	FINAL PLANS	COMMENTS FOR FINAL PLANS TOB

2	NO. OA E	UESCRIP IION
15	10/12/2021	15 10/12/2021 FINAL APPROVED PLANS FOR RECORDING
16	12/14/2021	16 12/14/2021 ADDED NOTING TO FINAL PLANS
19	03/16/2022	19 03/16/2022 REVISED PER DPW COMMENTS FOR FINAL PLAN
20	07/15/2022	20 07/15/2022 REVISED PER CITY COMMENTS FOR FINAL PLAN

GRAPHIC SCALE

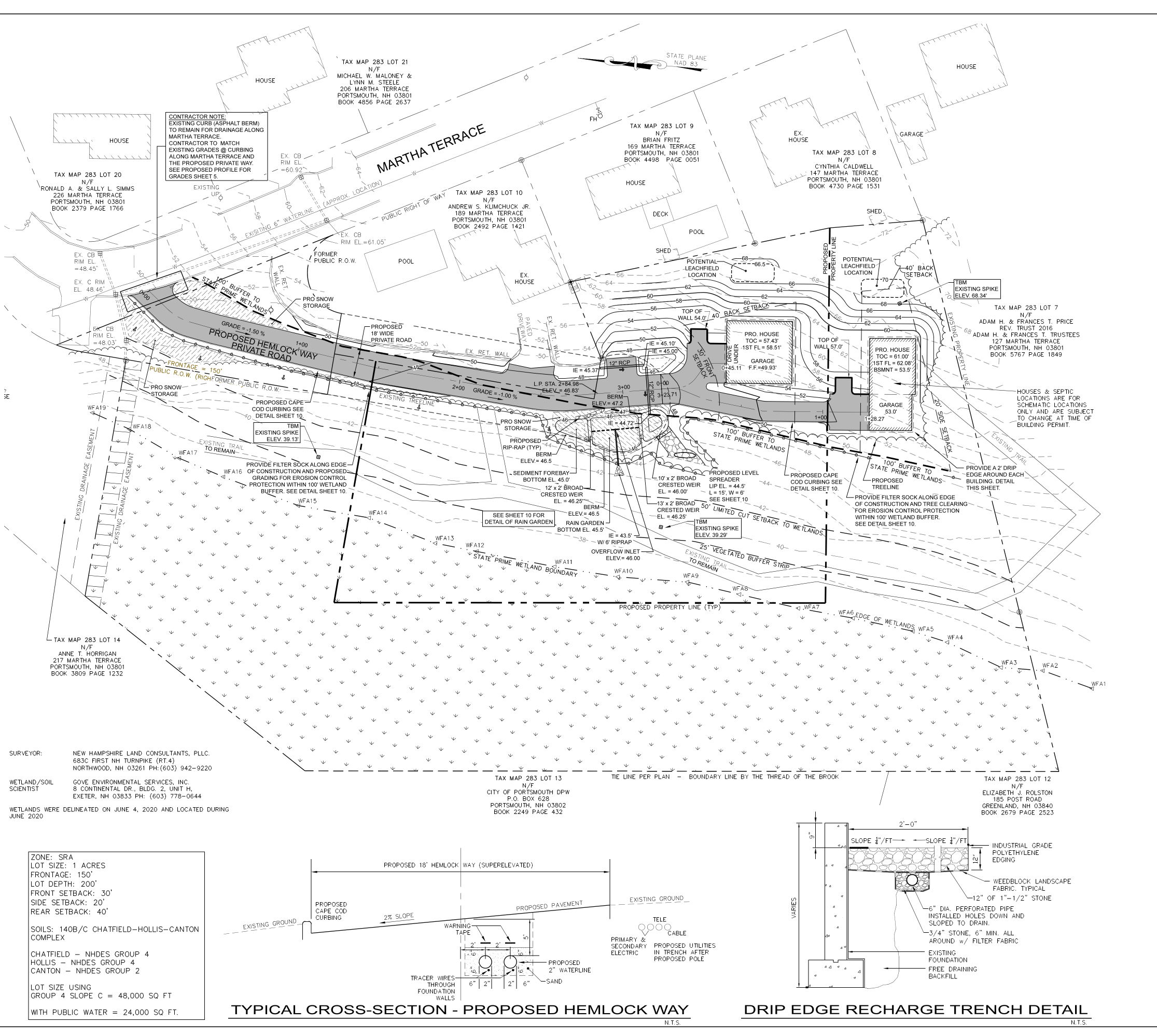
SCALE: 1"=30'

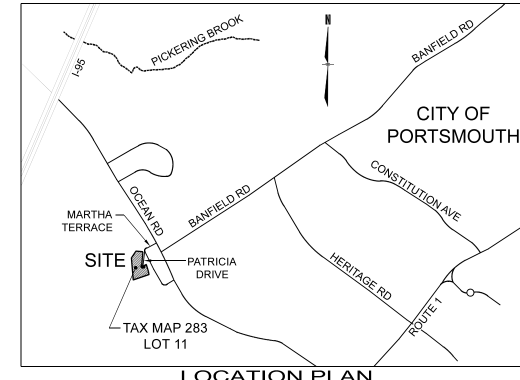
EMOLITION PLAN
AAP 283 LOT
JS CONSTRI
AY, PORTSMOUTH N HEMLOCK WAY **∑** ⊃ :

ROCKINGHAM CO. JOB NO: 258.00

DATE: SEPTEMBER 23, 2020

DMP SHT. 3 of 10





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<u>LEGEN</u>	<u>D</u>
EXISTING	RE.

EXISTING CONTOUR (MJR)

EGEND .		
ISTING RETAINING WALL		WETLANDS
BUTTERS PROPERTY LINES		
BJECT PROPERTY LINES		DRILL HOLE FOUND
OPOSED PROPERTY LINES		REBAR W/ CAP FOUND
ISTING TIE LINE		STONE BOUND FOUND
GE OF PAVEMENT		EXISTING GATE VALVE & HYDRANT
ROPOSED BLDG SETBACK		
ISTING CONTOUR (MNR)	- 572 - — — —	

-570 ----

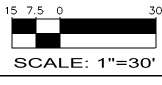
BOARD ON OCTOBER 24, 2005.



ZX/C PROSININI [Z]	JEI No SS/O	R. FFREBURD905 ENS NAL	Y 58 ENGL	HIRE Y33WIII	
> B	TDB	TDB	TDB	SRF	
			ANS	ANS	

BY	TDB	TDB	TDB	SRF	
DESCRIPTION	FINAL APPROVED PLANS FOR RECORDING	16 12/14/2021 ADDED NOTING TO FINAL PLANS	19 03/16/2022 REVISED PER DPW COMMENTS FOR FINAL PLANS TDB	20 07/15/2022 REVISED PER CITY COMMENTS FOR FINAL PLANS SRF	
DATE	15 10/12/2021	12/14/2021	03/16/2022	07/15/2022	
NO.	15	16	19	20	

GRAPHIC SCALE





D GRADING PLAI

283 LOT 11

CONSTRUCT

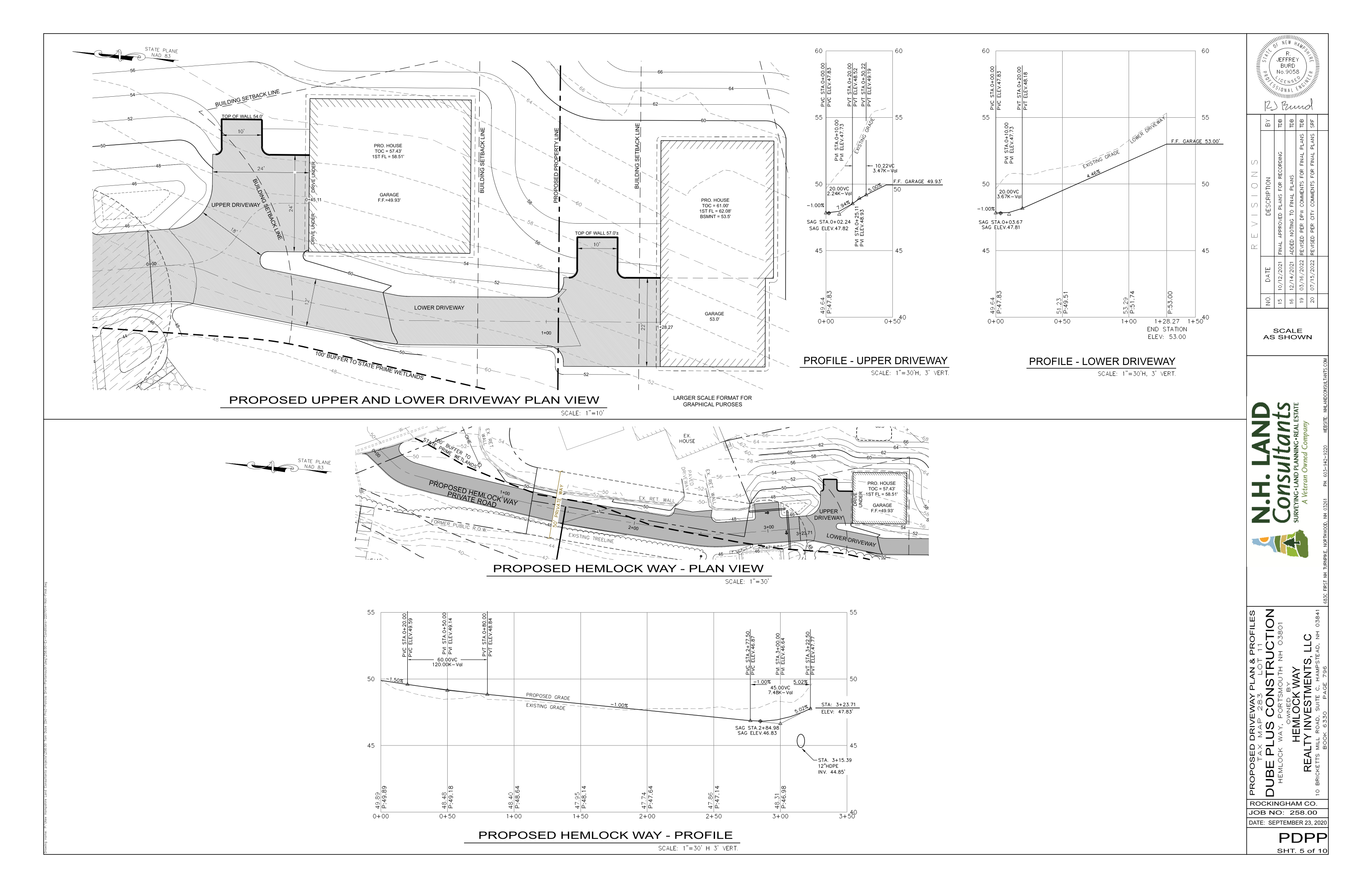
PORTSMOUTH NH 03

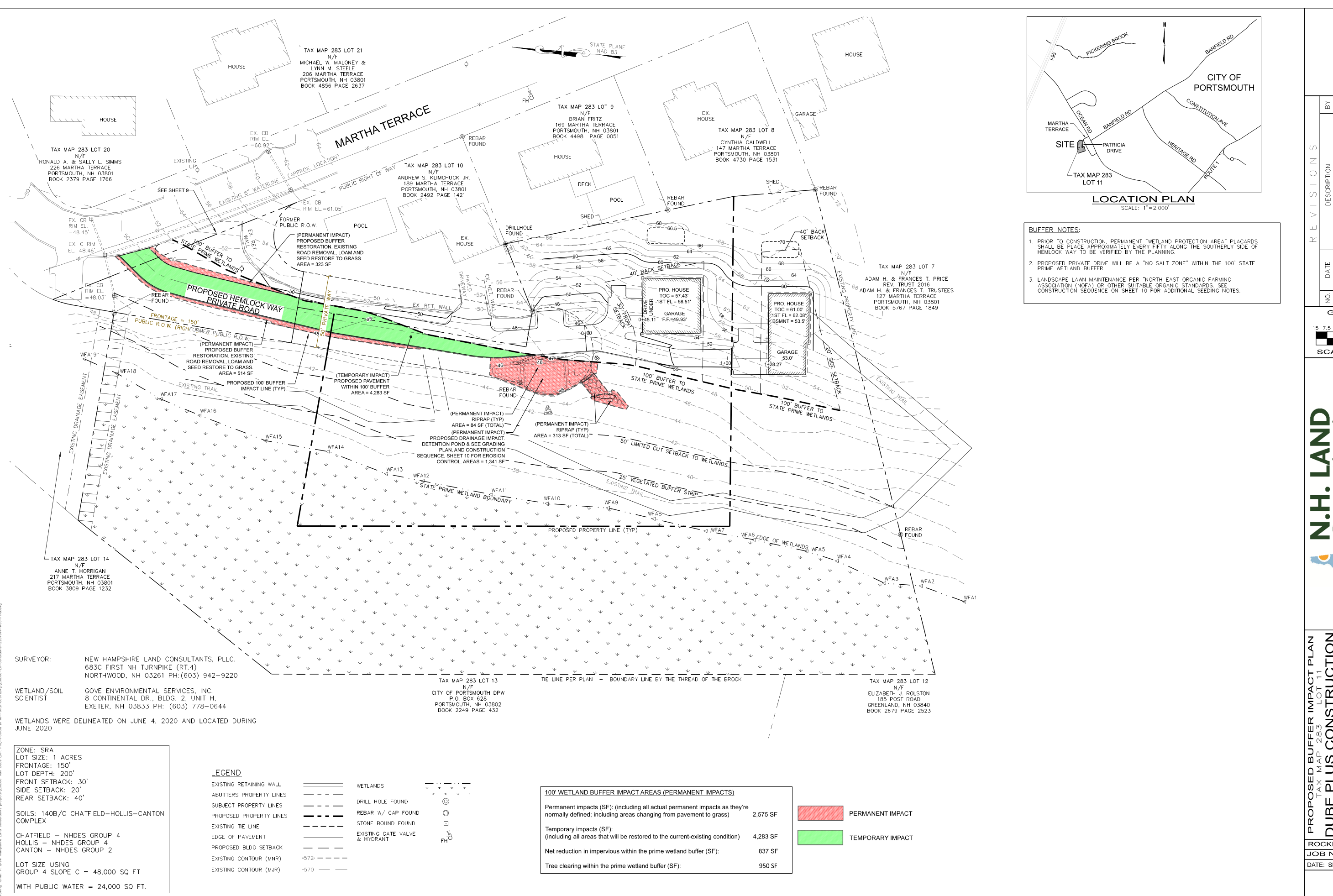
ROCKINGHAM CO. JOB NO: 258.00 DATE: SEPTEMBER 23, 2020

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PGP SHT. 4 of 10





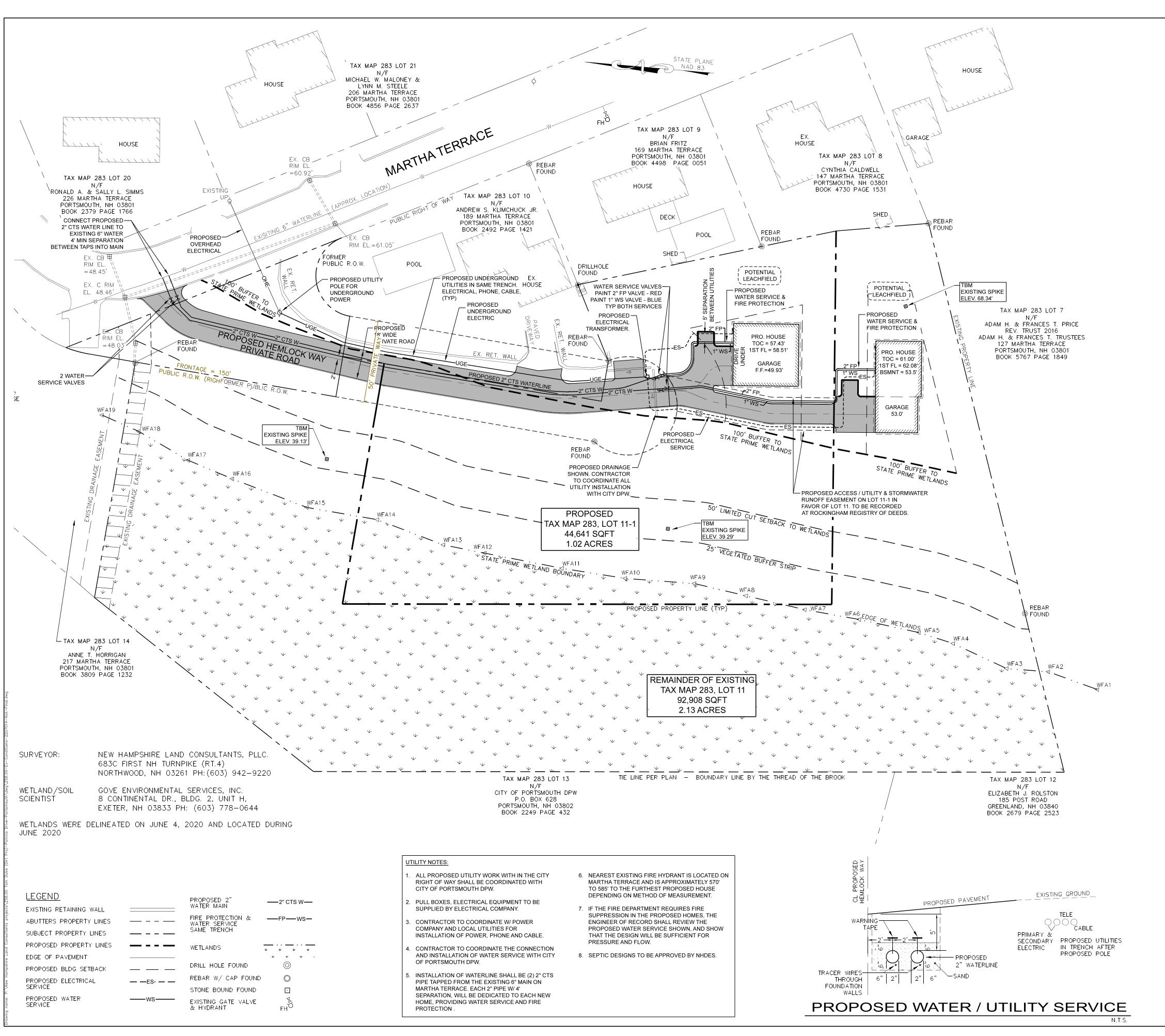
GRAPHIC SCALE

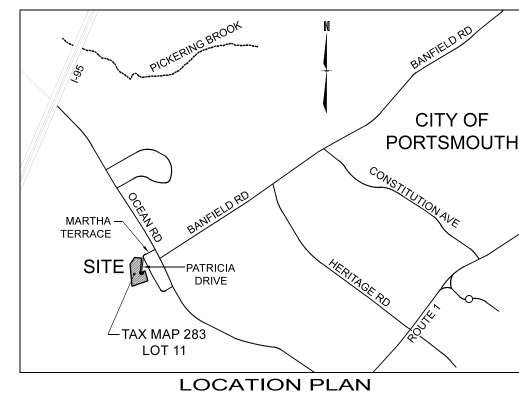
SCALE: 1"=30'



ROCKINGHAM CO. JOB NO: 258.00 DATE: SEPTEMBER 23, 2020

> **PBIP** SHT. 6 of 10





SCALE: 1"=2,000'

- THE PURPOSE OF THIS PLAN IS TO SUBDIVIDE TAX MAP 283, LOT 11 INTO
- . THE PROPERTY IS DESIGNATED AS TAX MAP 283, LOT 11.
- THE CURRENT OWNER FOR TAX MAP 283, LOT 11: FRITZ FAMILY REVOC LIV TRUST, P.O. BOX 524, 50 SHORE DR., NORTHWOOD NH, 03261. BK 3338 PG 173.

THE AREA OF THE EXISTING LOT 11 IS 3.16 ACRES (137,549 SQFT.)

- THE ZONING DESIGNATION FOR THE PROPERTY IS (SRA) SINGLE RESIDENCE A DISTRICT.
- DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE (SRA) DISTRICT:
 - MIN. ROAD FRONTAGE MIN. LOT DEPTH =43,560 SF (1 ACRE) MIN. ROAD SETBACK MIN. REAR SETBACK WETLAND/WATERBODY SETBACK
- MIN. SIDE SETBACK WETLAND/LIMITED CUT WETLAND/VEGETATED BUFFER STRIP MAXIMUM STRUCTURE HEIGHT

SEPTIC SETBACK

OVERLAY DISTRICTS: (STEEP SLOPES, SOILS, WETLANDS, CONSERVATION)

=75' HYDRIC SOILS

- THE PROPOSED GRADING PLANS ARE CONCEPTUAL AND FINAL LOCATION OF DRIVEWAYS, LEACHFIELDS, STRUCTURES, ETC. SHALL BE SUBJECT TO BUILDING PERMIT APPLICATION.
- B. THE EXISTING USE OF TM 283 LOT 11 IS VACANT LAND.
- . THE PROPOSED USE OF TM 283 LOT 11 WILL BE 2 LOT SUBDIVISION.
- 10. SEWER TO BE PROVIDED BY ON-SITE SEPTIC SYSTEMS.
- 11. WATER TO BE PROVIDED BY MUNICIPAL PUBLIC WATER.
- 2. RIGHT OF WAY WIDTH DETERMINED BY SURVEY, FIELD INVESTIGATION, RECORDED DEEDS AND PLANS OF REFERENCE.
- 3. ABUTTING PROPERTY INFORMATION PROVIDED BY A COMBINATION OF ON-LINE TAX MAP DATA AND DATA PROVIDED BY granitview.unh.edu.
- 14. SHEET 9 OF 10 THIS SET WILL BE RECORDED, A COMPLETE PLAN SET WILL BE FILED AT THE CITY OF PORTSMOUTH.
- 15. THE FEMA MAP NUMBER FOR THIS SITE IS 33015C0270E, EFFECTIVE DATE: MAY 17, 2005. SITE IS LOCATED WITHIN ZONE X, AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN.
- 16. ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL CONFORM TO CITY OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.
- 7. IF DURING CONSTRUCTION, IT BECOMES APPARENT THAT DEFICIENCIES EXIST IN THE APPROVED DESIGN DRAWINGS, THE OWNER SHALL BE REQUIRED TO CORRECT DEFICIENCIES TO MEET THE REQUIREMENTS OF THE REGULATIONS AT NO EXPENSE TO THE CITY.
- 18. IF DURING CONSTRUCTION, IT BECOMES APPARENT THAT ADDITIONAL EROSION CONTROL MEASURES ARE REQUIRED TO STOP ANY EROSION ON THE CONSTRUCTION SITE DUE TO ACTUAL SITE CONDITIONS, THE OWNER SHALL BE REQUIRED TO INSTALL THE NECESSARY EROSION PROTECTION AT NO EXPENSE TO
- 9. ELEVATIONS AND COORDINATES ARE BASED ON STATE PLANE COORDINATES FROM A SOLUTION GENERATED BY NGS OPUS ON JUNE 18, 2020 FROM DATA COLLECTED BY THIS OFFICE ON JUNE 18, 2020. THE OPUS SOLUTION IS BASED ON THE NAD 83 (2011) REF. FRAME AND THE NAVD 88.
- O.EASEMENT TO BE PROVIDED TO THE CITY OF PORTSMOUTH OVER THE ENTIRE PRIVATE R.O.W. AREA FOR THE PURPOSES OF ACCESSING WATER VALVES AND LEAK DETECTION OF WATER LINES. TO BE RECORDED AT ROCKINGHAM REGISTRY

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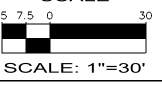
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- R.C.R.D. PLAN #C8102, RECORDED SEPTEMBER 18, 1978, TITLED: "LOT LINE" REVISION, LAND OF LEVESQUE AND GERACI, PORTSMOUTH NH", PREPARED BY: JOHN W. DURGIN ASSOCIATES INC., ENGINEERS, SURVEYORS & DESIGNERS OF PORTSMOUTH AND ROCHESTER, DATED SEPTEMBER 1978, SCALE: 1"=50', APPROVED BY PORTSMOUTH PLANNING BOARD ON SEPTEMBER 18, 1978.
- R.C.R.D. PLAN #D33328, RECORDED DECEMBER 6, 2005, TITLED: "SUBDIVISION AND LOT LINE RELOCATION PLAN, MAP 283 — LOTS 7 & 11", PREPARED FOR: ADAM H. & FRANCES PRICE AND ADAM H. PRICE & FRITZ FAMILY REV. LIVING TRUST, 127 MARTHA TERRACE & PATRICIA DRIVE, PORTSMOUTH NH, PREPARED BY: AMBIT ENGINEERING, INC., CIVIL ENGINEERS & LAND SURVEYORS, PORTSMOUTH NH., SCALE: 1"=50', DATED MARCH 2005, APPROVED BY PORTSMOUTH PLANNING BOARD ON OCTOBER 24, 2005.



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	R C V I O I V O	
	DESCRIPTION	ВУ
_	1 FINAL APPROVED PLANS FOR RECORDING	TDB
1	ADDED NOTING TO FINAL PLANS	TDB
2	2 REVISED PER DPW COMMENTS FOR FINAL PLANS TDB	TDB
2	2 REVISED PER CITY COMMENTS FOR FINAL PLANS SRF	SRF
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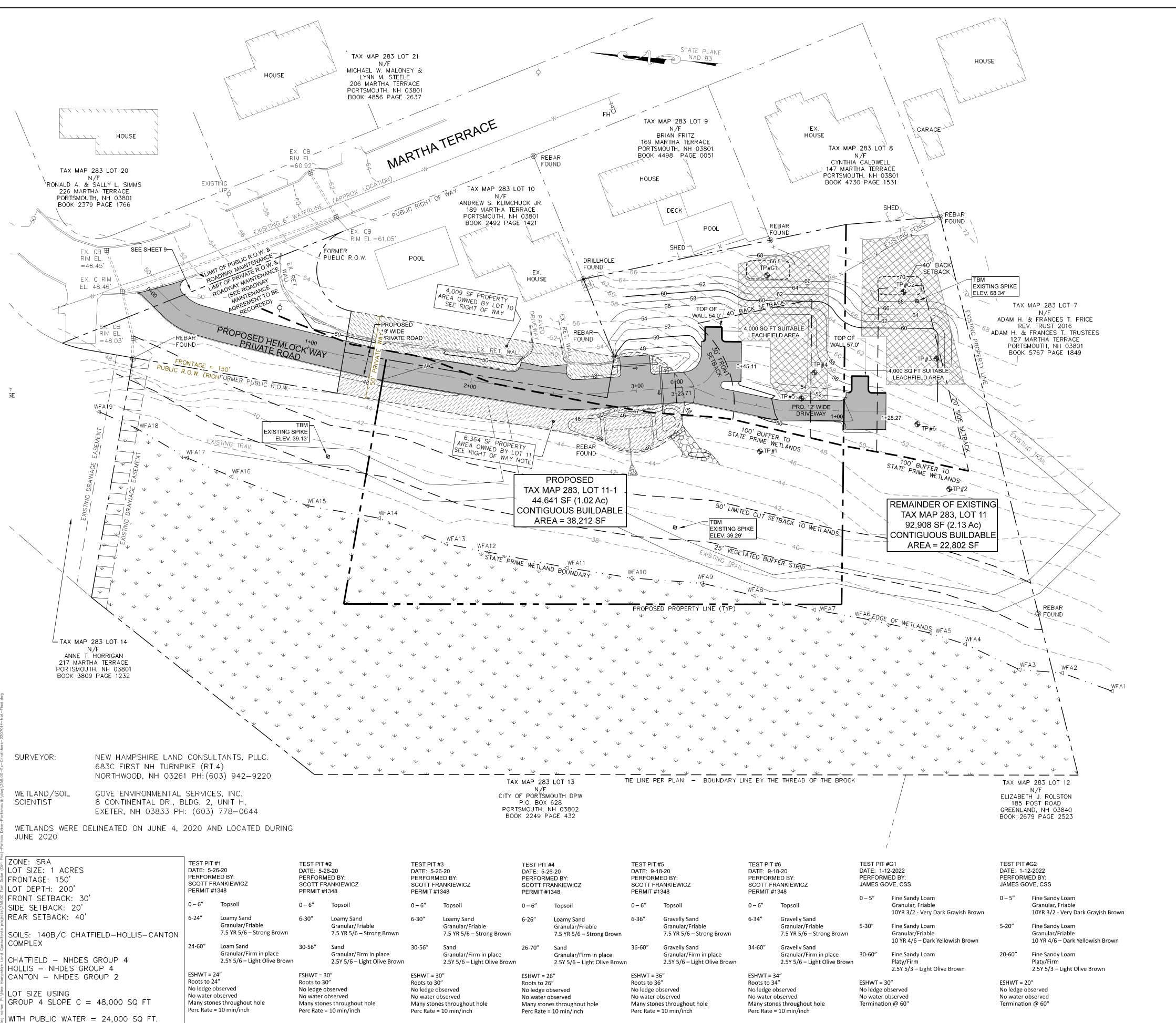
GRAPHIC SCALE

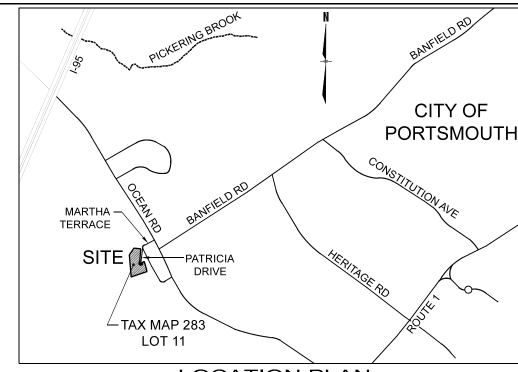


UTILITY PLAZES LOT 1
ONSTRUCTOR NH EMLOCH INVEST

ROCKINGHAM CO. JOB NO: 258.00

DATE: SEPTEMBER 23, 2020





LOCATION PLAN SCALE: 1"=2,000'

NC)TES	<u>``</u> :												
1.	THE	PURPOSE	OF	THIS	PLAN	IS	то	SUBDIVIDE	TAX	MAP	283.	LOT	11	INTO

THE AREA OF THE EXISTING LOT 11 IS 3.16 ACRES (137,549 SQFT.)

- A THE BRODERTY IS DECIONATED AS TAY MAD 907 LOT 1
- THE PROPERTY IS DESIGNATED AS TAX MAP 283, LOT 11.
- 4. THE CURRENT OWNER FOR TAX MAP 283, LOT 11: FRITZ FAMILY REVOC LIV TRUST, P.O. BOX 524, 50 SHORE DR., NORTHWOOD NH, 03261. BK 3338 PG 173.
- 5. THE ZONING DESIGNATION FOR THE PROPERTY IS (SRA) SINGLE RESIDENCE A DISTRICT.

=200'

=43,560 SF (1 ACRE)

- 6. DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE (SRA) DISTRICT:
- MIN. ROAD FRONTA
- MIN. LOT SIZE MIN. ROAD SETBACK

2 LOTS.

- MIN. ROAD SETBACK
 MIN. SIDE SETBACK
- WETLAND/WATERBODY SETBACK WETLAND/LIMITED CUT
- WETLAND/VEGETATED BUFFER STRIP MAXIMUM STRUCTURE HEIGHT
- SEPTIC SETBACK = 75' HYDRIC SOILS
 OVERLAY DISTRICTS: (STEEP SLOPES, SOILS, WETLANDS, CONSERVATION)
- THE PROPOSED GRADING PLANS ARE CONCEPTUAL AND FINAL LOCATION OF DRIVEWAYS, LEACHFIELDS, STRUCTURES, ETC. SHALL BE SUBJECT TO BUILDING PERMIT APPLICATION.
- 8. THE EXISTING USE OF TM 283 LOT 11 IS VACANT LAND.
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<u>LEGEND</u>

EXISTING CONTOUR (MNR)

EXISTING CONTOUR (MJR)

<u>-GLIND</u>	
ISTING RETAINING WALL	
UTTERS PROPERTY LINES	
BJECT PROPERTY LINES	
OPOSED PROPERTY LINES	
ISTING TIE LINE	
GE OF PAVEMENT	
OPOSED BLDG SETBACK	

 WETLANDS
 DRILL HOLE FOUND
 REBAR W/ CAP FOUND
 STONE BOUND FOUND
 EXISTING GATE VALVE & HYDRANT

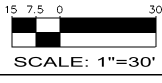
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	ВҮ	аат	aaı	аш	SRF	
SNOISIA	DESCRIPTION	ROVED PLANS FOR RECORDING	TING TO FINAL PLANS	ER DPW COMMENTS FOR FINAL PLANS	ER CITY COMMENTS FOR FINAL PLANS SRF	

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Subsurface Disposal

15 10/12/2021 FINAL APPROVED PLANS FOR F 16 12/14/2021 ADDED NOTING TO FINAL PLAN 19 03/16/2022 REVISED PER DPW COMMENTS I 20 07/15/2022 REVISED PER CITY COMMENTS

GRAPHIC SCALE 7.5 0 3



SCALE: 1"=30





ED CONDITIONS PLAN
JS CONSTRUCTION
AY, PORTSMOUTH NH 03801
OWNED BY
EMLOCK WAY

HEMLOCK WAY, PORT OWNED OWNED HEMLOC!

REALTY INVESTORMED BRICKETTS MILL ROAD, SUITE

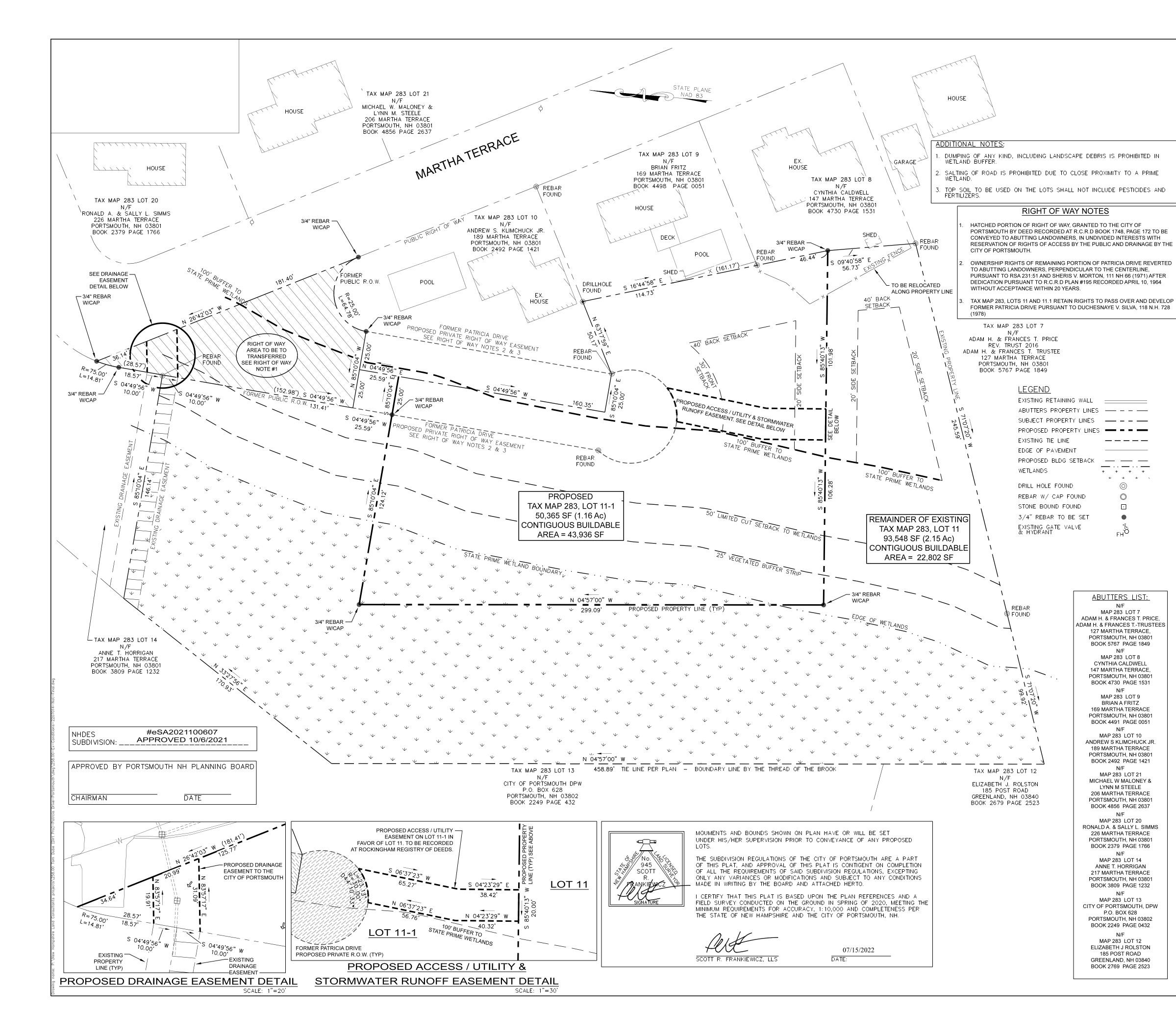
ROCKINGHAM CO.

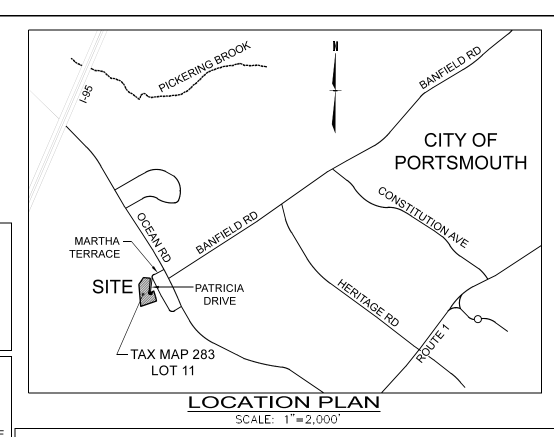
JOB NO: 258.00

DATE: SEPTEMBER 23, 2020

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PCP SHT. 8 of 10





NOTES:

SEPTIC SETBACK

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- DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE (SRA) DISTRICT:
- MIN. ROAD FRONTAGE =150'
 MIN. LOT DEPTH =200'
 MIN. LOT SIZE =43,560 SF (1 ACRE)
 MIN. ROAD SETBACK =30'
 MIN. REAR SETBACK =40'
 MIN. SIDE SETBACK =20'
 WETLAND/WATERBODY SETBACK =100'
 WETLAND/LIMITED CUT =50'
 WETLAND/VEGETATED BUFFER STRIP =25'
 MAXIMUM STRUCTURE HEIGHT =35'
- OVERLAY DISTRICTS: (STEEP SLOPES, SOILS, WETLANDS, CONSERVATION)

=75' HYDRIC SOILS

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BUFFER NOTES:

- I. PRIOR TO CONSTRUCTION, PERMANENT "WETLAND PROTECTION AREA" PLACARDS SHALL BE PLACE APPROXIMATELY EVERY FIFTY ALONG THE SOUTHERLY SIDE OF HEMLOCK WAY TO BE VERIFIED BY THE PLANNING.
- 2. PROPOSED PRIVATE DRIVE WILL BE A "NO SALT ZONE" WITHIN THE 100' STATE PRIME WETLAND BUFFER.
- LANDSCAPE LAWN MAINTENANCE PER "NORTH EAST ORGANIC FARMING ASSOCIATION (NOFA) OR OTHER SUITABLE ORGANIC STANDARDS. SEE CONSTRUCTION SEQUENCE ON SHEET 10 FOR ADDITIONAL SEEDING NOTES.

ВУ	TDB	TDB	ANS TDB	ANS SRF	
DESCRIPTION	15 10/12/2021 FINAL APPROVED PLANS FOR RECORDING	16 12/14/2021 ADDED NOTING TO FINAL PLANS	03/16/2022 REVISED PER DPW COMMENTS FOR FINAL PLANS	20 07/15/2022 REVISED PER CITY COMMENTS FOR FINAL PLANS SRF	
DATE	10/12/2021	12/14/2021	03/16/2022	07/15/2022	
NO.	15	16	19	20	

GRAPHIC SCALE 15 7.5 0 30

SCALE: 1"=30'

N.H. LAND
Sonsultants

John Planning - Real Estate



OSED SUBDIVISION PLAN
AX MAP 283 LOT 11
PLUS CONSTRUCTIO
CK WAY, PORTSMOUTH NH 03801
OWNED BY
HEMLOCK WAY
ALTY INVESTMENTS, LLC

ROCKINGHAM CO.

JOB NO: 258.00

DATE: SEPTEMBER 23, 2020

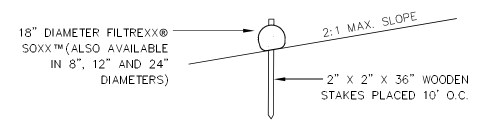
PSP SHT. 9 of 10

CONSTRUCTION SEQUENCE:

- 1. CUT AND CLEAR TREES, REMOVE EXISTING PAVEMENT WITHIN LIMIT OF WORK (PROPOSED TREELINE), UNLESS OTHERWISE NOTED. ALL STUMPS, BRANCHES, TOPS AND BRUSH TO BE PROPERLY DISPOSED OF, PREFERABLY OFF SITE.
- 2. CONSTRUCT TEMPORARY AND PERMANENT EROSION CONTROL FACILITIES (DETENTION BASIN, DIVERSION BERM, GRASS SWALE) PRIOR TO ANY EARTH MOVING OPERATION.
- 3. ALL AREAS SHALL BE PROTECTED FROM EROSION. SIDE SLOPES AND DETENTION POND SHALL BE STABILIZED PRIOR TO DIRECTING RUNOFF TO THEM.
- 4. POND SHALL BE INSTALLED EARLY ON IN THE CONSTRUCTION SEQUENCE (BEFORE ROUGH GRADING THE SITE).
- 5. ALL STORM DRAINAGE SYSTEMS SUCH AS DETENTION/RETENTION BASINS, LEVEL SPREADERS SHALL BE PROTECTED FROM EROSION. ALL STORM DRAINAGE SYSTEMS SHALL BE STABILIZED PRIOR TO DIRECTING FLOW INTO THEM
- 6. CONSTRUCT TEMPORARY CULVERTS, DIVERSION DITCHES/SWALES OR BERMS AS REQUIRED TO MINIMIZE THE EROSIVE AFFECTS OF STORMWATER RUNOFF DURING ALL CONSTRUCTION ACTIVITIES. TEMPORARY WATER DIVERSION (SWALES, BASINS, ETC.) MUST BE USED AS NECESSARY UNTIL AREAS STABILIZED.
- ALL MATERIAL SUITABLE FOR USE AS TOPSOIL SHALL BE STOCKPILED IN UPLANDS AREAS. ALL STOCKPILES SHALL BE SEEDED WITH WINTER RYE AND IF NECESSARY, SURROUNDED WITH SILT FENCE, AND/OR STRAW BALES, IN ORDER TO PREVENT OR CONTAIN SOIL EROSION.
- 8. ALL MATERIAL SUITABLE FOR FILL OR SELECT MATERIAL SHALL BE STOCKPILED IN UPLANDS AREAS. ALL STOCKPILES SHALL BE SURROUNDED WITH SILT FENCE, AND/OR STRAW BALES, IN ORDER TO CONTAIN SOIL EROSION.
- REMOVE ALL IMPROPER ROADWAY MATERIAL WITHIN 18" OF SUBGRADE. REPLACE WITH COMPACTED GRANULAR FILL ACCEPTABLE TO THE STATE/TOWN SPECIFICATIONS. ALL SUITABLE FILL MATERIAL SHALL BE COMPACTED TO AT LEAST 95% OF THE DRY WEIGHT AS DETERMINED BY MODIFIED PROCTOR TESTING (ASTM D-1556) REQUIREMENTS.
- 10. CONSTRUCT ALL UNDERGROUND UTILITIES INCLUDING, BUT NOT LIMITED TO DRAIN, DATA, CABLE AND POWER.
- 11. ROUGH GRADE SITE WITHIN LIMIT OF WORK AND COMMENCE CONSTRUCTION OF ROADWAY
- 12. SITE SHALL BE STABILIZED WITHIN 72 HOURS OF FINISHED GRADE.
- 13. COMPLETE ROADWAY SLOPE GRADING/EMBANKMENT CONSTRUCTION. ALL SLOPES SHALL BE STABILIZED AND SEEDED IMMEDIATELY AFTER GRADING. THE CONTRACTOR SHALL STABILIZE SLOPES WITH APPROPRIATE SEEDING PROGRAM OR JUTE MAT, WHEREVER SPECIFIED. ALL CUT AND FILL SLOPES SHALL BE SEEDED/LOAMED WITHIN 72 HOURS OF ACHIEVING FINISH GRADE.
- 14. APPLY TOPSOIL TO SITE SLOPES AND OTHER AREAS DISTURBED BY CONSTRUCTION. TOPSOIL USED SHALL BE NATIVE ORGANIC MATERIAL SCREENED AS TO BE FREE FROM ROOTS, BRANCHES, STONES, AND OTHER DELETERIOUS MATERIALS. TOPSOIL SHALL BE APPLIED SO AS TO PROVIDE A MINIMUM OF A 4-INCH COMPACTED THICKNESS. UPON COMPLETION OF TOPSOILING, FINISHED SECTIONS ARE TO BE LIMED, SEEDED, AND MULCHED. CONSERVATION SEED MIX SHALL BE USED ALONG "PROPOSED PRIVATE DRIVE" AND WILDFLOWER MIX TO BE USED IN DETENTION BASIN AND OTHER OPEN AREAS. THE CONTRACTOR SHALL INSPECT COMPLETED SECTIONS OF WORK ON A REGULAR BASIS AND REMEDY ANY PROBLEM AREAS UNTIL A HEALTHY STAND OF GRASS IS ESTABLISHED.
- 15. MAINTAIN, REPAIR, AND REPLACE TEMPORARY EROSION CONTROL MEASURES AS NECESSARY FOR A MINIMUM PERIOD OF 12 MONTHS FOLLOWING SUBSTANTIAL COMPLETION.
- 16. AFTER STABILIZATION (12 MONTHLY FOLLOWING SUBSTANTIAL COMPLETION), REMOVE AND PROPERLY DISPOSE OF TEMPORARY EROSION CONTROL MEÀSURES, PREFERABLY OFF SITE.
- 17. THE SMALLEST PRACTICAL AREA SHALL BE DISTURBED DURING CONSTRUCTION, BUT IN NO CASE SHALL EXCEED 5 ACRES AT ANY ONE TIME BEFORE DISTURBED AREAS ARE STABILIZED.

DEFINITION OF THE WORD STABLE: 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 PERCENT VEGETATED GROWTH HAS BEEN ESTABLISHED
- C: A MINIMUM OF 3 INCHES OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN INSTALLED.
- D: OR, EROSION CONTROL BLANKETS HAVE BEEN PROPERTY INSTALLED.
- 18. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE.



FILTER SOCK DETAIL

FILTREXX ® OR APPROVED EQUAL

-STONE RIP-RAP FLARED END SECTION HEADWALL OR - MIRAFI 140N FILTER FABRIC OR EQUAL NOTE HEADWALL

THE SUBGRADE FOR THE GEOTEXTILE FABRIC AND RIP-RAP SHALL BE PREPARED TO THE LINES AND GRADES

SHOWN ON THE PLANS.

THE ROCK USED FOR RIP-RAP SHALL CONFORM TO THE SPECIFIED GRADATION.

GEOTEXTILE FABRICS SHALL BE PROTECTED FROM PUNCTURE OR TEARING DURING THE PLACEMENT OF THE ROCK RIP—RAP. DAMAGED AREAS IN THE FABRIC SHALL BE REPAIRED BY PLACING A PIECE OF FABRIC OVER THE DAMAGED AREA OR BY COMPLETE REPLACEMENT OF THE FABRIC. ALL OVERLAPS REQUIRED FOR REPAIRS OR JOINING TWO PIECES OF FABRIC SHALL BE A MINIMUM OF 11 INCHES

STONE FOR THE RIP-RAP MAY BE PLACED BY EQUIPMENT AND SHALL BE CONSTRUCTED TO THE FULL LAYER THICKNESS IN ONE OPERATION AND IN SUCH A MANNER AS TO PREVENT SEGREGATION OF THE STONE SIZES.

MAINTENANCE

THE OUTLET PROTECTION SHOULD BE CHECKED AT LEAST ANNUALLY AND AFTER EVERY MAJOR STORM. IF THE RIPRAP HAS BEEN DISPLACED, UNDERMINED OR DAMAGED, IT SHOULD BE REPAIRED IMMEDIATELY. THE CHANNEL IMMEDIATELY BELOW THE OUTLET SHOULD BE CHECKED TO SEE THAT EROSION IS NOT OCCURRING. THE DOWNSTREAM CHANNEL SHOULD BE KEPT CLEAR OF OBSTRUCTIONS SUCH AS FALLEN TREES, DEBRIS AND SEDIMENT THAT COULD CHANGE THE FLOW PATTERNS AND/OR TAILWATER DEPTHS ON THE PIPES. REPAIRS MUST BE CARRIED OUT IMMEDIATELY TÓ AVOID ADDITIONAL DAMAGE TO THE OUTLET PROTECTION APRON.

RIP-RAP OUTLET PROTECTION APRON

NOTES:

- 1. THE INLET/OUTLET APRON SHALL BE PREPARED TO THE LINES AND GRADES SHOWN ON THE PLANS.
- 2. THE RIP-RAP SHALL CONFORM TO THE SPECIFIED GRADATION
- GEOTEXTILE FABRICS SHALL BE PROTECTED FROM PUNCTURE OR TEARING DURING THE PLACEMENT OF THE ROCK RIP-RAP. DAMAGED AREAS IN THE FABRIC SHALL BE REPAIRED BY PLACING A PIECE OF FABRIC OVER THE DAMAGED AREA OR BY COMPLETE REPLACEMENT OF THE FABRIC. ALL OVERLAPS REQUIRED FOR REPAIRS OR JOINING TWO PIECES OF FABRIC SHALL BE A MINIMUM OF 12 INCHES (ALL SIDES).
- RIP-RAP MAY BE PLACED BY EQUIPMENT (AS TO PREVENT SEGREGATION OF THE STONE SIZES) AND SHALL BE CONSTRUCTED TO THE FULL LAYER THICKNESS IN ONE OPERATION.

MAINTENANCE:

THE OUTLET PROTECTION SHALL BE CHECKED AT LEAST BI-ANNUALLY AND AFTER EVERY SIGNIFICANT RAIN EVENT. IF THE RIPRAP HAS BEEN DISPLACED, UNDERMINED OR DAMAGED, IT SHALL BE REPAIRED OR REPLACED IMMEDIATELY

THE CHANNEL IMMEDIATELY BELOW THE OUTLET SHOULD BE CHECKED TO SEE THAT EROSION IS NOT OCCURRING.

THE DOWNSTREAM CHANNEL SHOULD BE KEPT CLEAR OF OBSTRUCTIONS SUCH AS FALLEN TREES, DEBRIS AND SEDIMENT THAT COULD CHANGE THE FLOW PATTERNS AND/OR TAILWATER DEPTHS ON THE PIPES.

ALL REPAIRS MUST BE CARRIED OUT IMMEDIATELY TO AVOID DAMAGE TO THE OUTLET PROTECTION APRON.

2" HOT BITUMINOUS CONCRETE BASE (BINDER 6" CRUSHED GRAVEL ITEM 304.3 (95 % MIN. COMPACTION) 12" BANK RUN GRAVEL ITEM 304.2 (95 % MIN. COMPACTION) COMPACTED SUBGRADE

1" FINISH WEARING COURSE ITEM 403.11

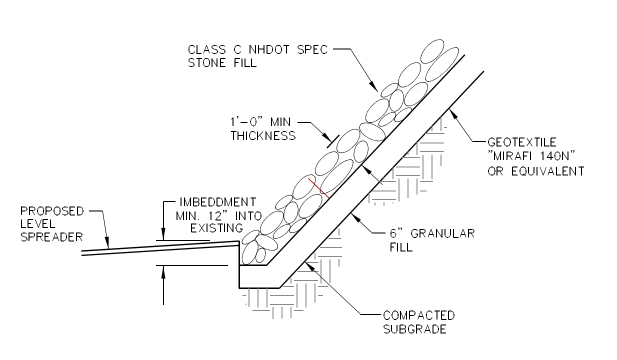
CONSTRUCTION NOTES:

REMOVE ALL LOAM, CLAY, MUCK, STUMPS, AND OTHER IMPROPER ROAD FOUNDATION MATERIAL WITHIN 2' OF SUBGRADE. REPLACE WITH COMPACTED GRANULAR FILL MATERIAL ACCEPTABLE TO APPROVING AGENCY. COMPACTION TO BE AT LEAST 95% OF STANDARD PROCTOR.

ALL PAVEMENT, BASE MATERIALS AND WORKMANSHIP TO BE IN COMPLIANCE WITH N.H.D.O.T. "STANDARDS FOR ROAD AND BRIDGE CONSTRUCTION" LATEST EDITION, AND THE CITY OF PORTSMOUTH PUBLICS WORKS DIVISION.

PAVEMENT SECTION

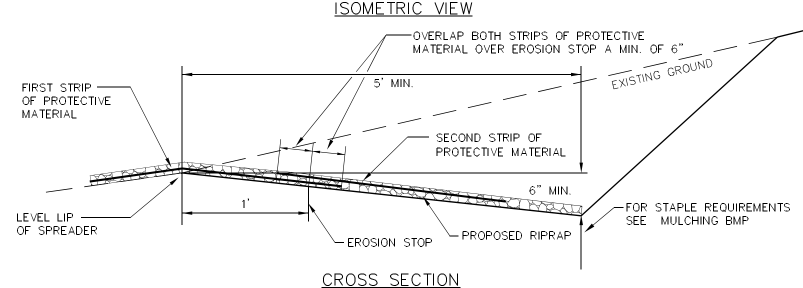
NOT TO SCALE



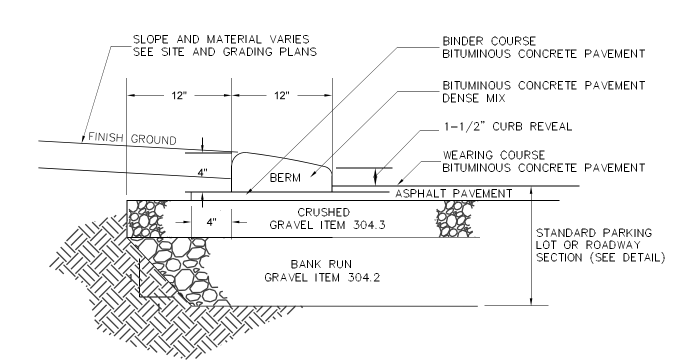
RIPRAP DETAIL

NOT TO SCALE

-LAST 50' OF DIVERSION DIVERSION-NOT TO EXCEED 1% GRADE - 0% CHANNEL GRADE - PROPOSED RIPRAP



LEVEL SPREADER DETAIL NOT TO SCALE



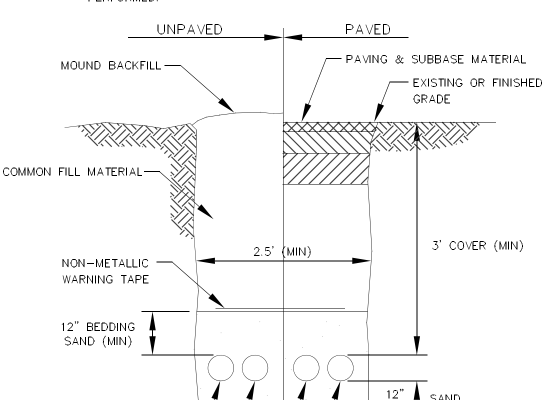
CAPE COD CURB (ASPHALT) DETAIL

MAINTENANCE

THE LEVEL SPREADER SHOULD BE CHECKED PERIODICALLY AND AFTER EVERY MAJOR STORM TO DETERMINE IF THE LIP HAS BEEN DAMAGED AND TO DETERMINE THAT THE DESIGN CONDITIONS HAVE NOT CHANGED. ANY DETRIMENTAL SEDIMENT ACCUMULATION SHOULD BE REMOVED. IF RILLING HAS TAKEN PLACE ON THE LIP, THEN THE DAMAGE SHOULD BE REPAIRED AND RE?VEGETATED. THE VEGETATION SHOULD BE MOWED OCCASIONALLY TO CONTROL WEEDS AND THE ENCROACHMENT OF WOODY VEGETATION. CLIPPINGS SHOULD BE REMOVED AND DISPOSED OF OUTSIDE THE SPREADER AND AWAY FROM THE OUTLET AREA. FERTILIZATION SHOULD BE DONE AS NECESSARY TO KEEP THE VEGETATION HEALTHY AND DENSE.

CONSTRUCTION SPECIFICATIONS

- 1) CONSTRUCT THE LEVEL SPREADER LIP ON A ZERO GRADE TO INSURE UNIFORM SPREADING RUNOFF.
- 2) LEVEL SPREADER SHALL BE CONSTRUCTED ON UNDISTURBED SOIL AND NOT ON FILL.
- 3) AN EROSION STOP SHALL BE PLACED VERTICALLY A MINIMUM OF SIX INCHES DEEP IN A SILT TRENCH ONE FOOT BACK OF THE LEVEL LIP AND PARALLEL TO THE LIP. THE EROSION STOP SHALL EXTEND THE ENTIRE LENGTH OF THE LEVEL LIP.
- 4) THE ENTIRE LIP AREA SHALL BE PROTECTED BY PLACING TWO STRIPS OF JUTE OR EXCELSIOR MATTING ALONG THE LIP. EACH STRIP SHALL OVERLAP THE EROSION STOP BY AT LEAST SIX INCHES.
- 5) THE ENTRANCE CHANNEL TO THE LEVEL SPREADER SHALL NOT EXCEED A 1 PERCENT GRADE FOR AT LEAST 50 FEET BEFORE ENTERING INTO THE SPREADER.
- 6) THE FLOW FROM THE LEVEL SPREADER SHALL OUTLET ONTO STABILIZED AREAS. WATER SHOULD NOT RE-CONCENTRATE IMMEDIATELY BELOW THE SPREADER.
- 7) PERIODIC INSPECTION AND REQUIRED MAINTENANCE SHALL BE PÉRFORMED.



PRIMARY ELECTRIC -SECONDARY ELECTRIC— TELEPHONE -CABLEVISION — UTILITY TRENCH DETAIL

NOT TO SCALE

CONDUIT PER UTILITY

SPECIFICATIONS

JEFFREY

BURD

No.9058

CENSE

S/ONAL

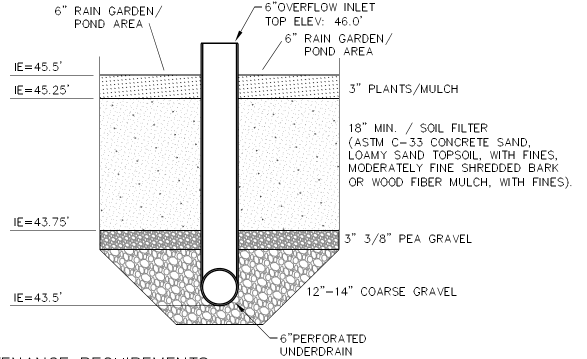
2) Buno

SCALE

AS SHOWN

ROCKINGHAM CO. JOB NO: 258.00 DATE: SEPTEMBER 23, 202

DET SHT. 10 of 10



MAINTENANCE REQUIREMENTS:

- 1. SYSTEMS SHOULD INSPECTED AT LEAST TWICE ANNUALLY, AND FOLLOWING ANY RAINFALL EVENT EXCEEDING 2.5 INCHES IN A 24 HOUR PERIOD, WITH MAINTENANCE OR REHABILITATION CONDUCTED AS WARRANTED BY SUCH INSPECTION.
- 2. PRETREATMENT MEASURES SHOULD BE INSPECTED AT LEAST TWICE ANNUALLY, AND CLEANED OF ACCUMULATED SEDIMENT AS WARRANTED BY INSPECTION, BUT NO LESS THAT ONCE ANNUALLY.
- 3. TRASH AND DEBRIS SHOULD BE REMOVED AT EACH INSPECTION.
- 4. AT LEAST ONCE ANNUALLY, SYSTEM SHOULD BE INSPECTED FOR DRAWN DOWN TIME. IF BIORETENTION SYSTEM DOES NOT DRAIN WITHIN 72 HOURS FOLLOWING A RAINFALL EVENT, THEN A QUALIFIED PROFESSIONAL SHOULD ASSESS THE CONDITION OF THE FACILITY TO DETERMINE MEASURES REQUIRED TO RESTORE FILTRATION FUNCTION (AS APPLICABLE), INCLUDING BUT NOT LIMITED TO REMOVAL OF ACCUMULATED SEDIMENTS OR RECONSTRUCTION OF THE FILTER MEDIA.
- 5. VEGETATION SHOULD BE INSPECTED AT LEAST ANNUALLY, AND MAINTAINED IN HEALTHY CONDITION, INCLUDING PRUNING, REMOVAL AND REPLACEMENT OF DEAD OR DISEASED VEGETATION, AND REMOVAL OF INVASIVE SPECIES.
- 6. PROPOSED STORM WATER BASIN SHALL BE SEEDED WITH WITH WILD FLOWER SEED MIX.

TYPICAL SECTION - RAIN GARDEN DETAIL

PROPOSED-RIP-RAP (TYP) └_IE = 44.72' OVÉRFLOW INLET > -10' x 2' BROAD ELEV.= 46.00 CRESTED WEIR SEDIMÉNT FORÉBAÝ BOTTOM EL. 45.0' RAIN GARDEN BOTTOM EL. 45.5 ELEV.=46.5' 13' x 2' BROAD -CRESTED WEIR CRESTED WEIR EL. = 46.25' PROPOSED LEVÉL SPREADER -BERM LIP EL. = 44.5' ELEV.=46.5' L = 15', W = 6' IE = 43.5' A SEE SHEET 10

RAIN GARDEN DETAIL

NOT TO SCALE



TO: Beverly Zendt, Planning Director

City of Portsmouth, NH 1 Junkins Avenue Portsmouth, NH 03801

DATE: 8-22-2022

RE: Map 283, Lot 11

Request for Waiver

Juliet,

Per the TAC Notice of Decision letter dated 1-06-2021 Condition 9 and in accordance with Section X of the City of Portsmouth Subdivision Rules and Regulations please find accept the following request for waivers:

SECTION X – WAIVER OF REGULATIONS

1. The Planning Board may waive any provision of these Regulations by a vote of six members, provided that such waiver will not have the effect of nullifying the spirit and intent of the Master Plan or these Regulations. 2. In granting a waiver, the Planning Board may require such conditions as will in its judgment secure the objectives of these Rules and Regulations.

Waiver request to the RESIDENTIAL STREET MINIMUM STANDARDS which requires a 32′ pavement with for all residential streets in the City. Request is to construct the roadway to the specifications as shown on the plans prepared by N.H. Land Consultants entitled 2 Lot Subdivision Plan for Dube Plus Construction Tax Map 283, Lot 11, dated September 23, 2020 (last revised 1-12-2021) and specifically to allow an 18′ pavement width for this private street.

The proposed roadway has been designed using the City of Portsmouth Complete Streets Design Guidelines dated June 2017 – Neighborhood Slow Street: Design Guidelines. These guidelines recommend two 9-foot lanes with no centerline.

Granting the waiver will be in keeping with the City adopted guidelines and will result in less overall impervious impacts and a reduction in drainage improvement requirements. The reduced pavement width will result in meeting the objectives of the Rule and Regulations by providing proper width of

GARREPY PLANNING CONSULTANTS, LLC

real estate planning & development

phone: 603.944.7530 email: garrepy.pc@gmail.com

streets as recommended in the abovementioned guidelines while still providing adequate drainage and utility improvements and safe traffic circulation.

The proposed roadway shall service two lots and provides secondary access for a third lot. The roadway is proposed to be maintained as a private roadway.

Respectively Submitted,

Michael Garrepy

real estate planning & development

phone: 603.944.7530 email: garrepy.pc@gmail.com



City of Portsmouth, New Hampshire Subdivision Application Checklist

This subdivision application checklist is a tool designed to assist the applicant in the planning process and for preparing the application for Planning Board review. A pre-application conference with a member of the planning department is strongly encouraged as additional project information may be required depending on the size and scope. The applicant is cautioned that this checklist is only a guide and is not intended to be a complete list of all subdivision review requirements. Please refer to the Subdivision review regulations for full details.

Applicant Responsibilities (Section III.C): Applicable fees are due upon application submittal along with required number of copies of the Preliminary or final plat and supporting documents and studies. Please consult with Planning staff for submittal requirements.

Owner: Fritz Family Revocable Living 1	Date Submitted: _	9-22-2020	
Applicant: <u>Dube Plus Construction</u>			_
Phone Number: <u>603-944-7530</u>	E-mail: mgarrepy@gmail.com		
Site Address 1: Patricia Drive		Map: _	283 Lot: <u>11</u>
Site Address 2:		Map: _	Lot:

	Application Requirements					
Ø	Required Items for Submittal	Item Location (e.g. Page or Plan Sheet/Note #)	Waiver Requested			
X	Completed Application form. (III.C.2-3)		N/A			
X	All application documents, plans, supporting documentation and other materials provided in digital Portable Document Format (PDF). (III.C.4)		N/A			

Requirements for Preliminary/Final Plat					
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Required for Preliminary / Final Plat	Waiver Requested	
X	Name and address of record owner, any option holders, descriptive name of subdivision, engineer and/or surveyor or name of person who prepared the plat. (Section IV.1/V.1)		☑ Preliminary Plat ☑ Final Plat	N/A	

	Requirements for Pr	eliminary/Final Plat		
Ø	Required Items for Submittal	Item Location	Required for	Waiver
		(e.g. Page/line or	Preliminary / Final	Requested
X	Preliminary Plat	Plan Sheet/Note #)	Plat ☑ Preliminary Plat	N/A
X	Names and addresses of all adjoining		☑ Freiminary Plat ☑ Final Plat	N/A
	property owners. (Section IV.2)		L I IIIai Fiat	
	Final Plat			
	Names and addresses of all abutting property			
	owners, locations of buildings within one			
	hundred (100) feet of the parcel, and any new			
	house numbers within the subdivision.			
	(Section V.2)			
X	North point, date, and bar scale.	Required on all Plan Sheets	☑ Preliminary Plat	N/A
	(Section IV.3/V3)		☑ Final Plat	
X	Zoning classification and minimum yard		☑ Preliminary Plat	N/A
\vdash	dimensions required. (Section IV.4/V.4)		☑ Final Plat	N1/2
X	Preliminary Plat		☑ Preliminary Plat	N/A
	Scale (not to be smaller than one hundred (100) feet = 1 inch) and location map (at a		☑ Final Plat	
	scale of 1" = 1000'). (Section IV.5)			
	Final Plat			
	Scale (not to be smaller than 1"=100'),			
	Location map (at a scale of 1"=1,000')			
	showing the property being subdivided and			
	its relation to the surrounding area within a			
	radius of 2,000 feet. Said location map shall			
	delineate all streets and other major physical			
	features that my either affect or be affected			
	by the proposed development. (Section V.5)		7	
X	Location and approximate dimensions of all		☑ Preliminary Plat	
	existing and proposed property lines including		☑ Final Plat	
	the entire area proposed to be subdivided, the areas of proposed lots, and any adjacent			
	parcels in the same ownership. (Section IV.6)			
	parcels in the same ownership. (Section 14.0)			
X	Dimensions and areas of all lots and any and		☑ Preliminary Plat	N/A
	all property to be dedicated or reserved for		☑ Final Plat	,
	schools, parks, playgrounds, or other public			
	purpose. Dimensions shall include radii and			
	length of all arcs and calculated bearing for all			
	straight lines.			
	(Section V.6/ IV.7)		—	
X	Location, names, and present widths of all		☑ Preliminary Plat	
	adjacent streets, with a designation as to		☑ Final Plat	
	whether public or private and approximate			
	location of existing utilities to be used. Curbs and sidewalks shall be shown.			
	(Section IV.8/V.7)			
	(Section 14.0/ 4.7)			

	Requirements for Pro	eliminary/Final Plat		
Ø	Required Items for Submittal	Item Location	Required for	Waiver
		(e.g. Page/line or Plan Sheet/Note #)	Preliminary / Final Plat	Requested
X	Location of significant physical features,	riali Sileet/Note #/	☑ Preliminary Plat	
	including bodies of water, watercourses,		☑ Final Plat	
	wetlands, railroads, important vegetation,			
	stone walls and soils types that my influence			
	the design of the subdivision.			
	(Section IV.9/V.8)			
X	Preliminary Plat		✓ Preliminary Plat✓ Final Plat	
	Proposed locations, widths and other dimensions of all new streets and utilities,		M Final Plat	
	including water mains, storm and sanitary			
	sewer mains, catch basins and culverts, street			
	lights, fire hydrants, sewerage pump stations,			
	etc. (Section IV.10)			
	Final Plat			
	Proposed locations and profiles of all			
	proposed streets and utilities, including water			
	mains, storm and sanitary sewer mains, catchbasins and culverts, together with			
	typical cross sections. Profiles shall be drawn			
	to a horizontal scale of 1"=50' and a vertical			
	scale of 1"=5', showing existing centerline			
	grade, existing left and right sideline grades,			
	and proposed centerline grade.			
	(Section V.9)			
X	When required by the Board, the plat shall be accompanied by profiles of proposed street		✓ Preliminary Plat✓ Final Plat	
	grades, including extensions for a reasonable		E Filial Flat	
	distance beyond the subject land; also grades			
	and sizes of proposed utilities.			
	(Section IV.10)			
X	Base flood elevation (BFE) for subdivisions		☑ Preliminary Plat	
	involving greater than five (5) acres or fifty		☑ Final Plat	N/A
	(50) lots.			
X	(Section IV.11) For subdivisions of five (F) lets or more or at		☑ Proliminant Plat	
	For subdivisions of five (5) lots or more, or at the discretion of the Board otherwise, the		✓ Preliminary Plat✓ Final Plat	
	preliminary plat shall show contours at		i mai riat	
	intervals no greater than two (2) feet.			
	Contours shall be shown in dotted lines for			
	existing natural surface and in solid lines for			
	proposed final grade, together with the final			
	grade elevations shown in figures at all lot			
	corners. If existing grades are not to be changed, then the contours in these areas			
	shall be solid lines.			
	(Section IV.12/ V.12)			
ш	\			

Requirements for Preliminary/Final Plat					
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Required for Preliminary / Final Plat	Waiver Requested	
X	Dates and permit numbers of all necessary permits from governmental agencies from which approval is required by Federal or State law. (Section V.10)		☐ Preliminary Plat ☑ Final Plat		
	For subdivisions involving greater than five (5) acres or fifty (50) lots, the final plat shall show hazard zones and shall include elevation data for flood hazard zones. (Section V.11)		☐ Preliminary Plat ☑ Final Plat	N/A	
X	Location of all permanent monuments. (Section V.12)		☐ Preliminary Plat ☑ Final Plat		

	General Requirer	nents ¹	
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	 1. Basic Requirements: (VI.1) a. Conformity to Official Plan or Map b. Hazards c. Relation to Topography d. Planned Unit Development 		
X	2. Lots: (VI.2)a. Lot Arrangementb. Lot sizesc. Commercial and Industrial Lots		N/A
	a. Relation to adjoining Street System b. Street Rights-of-Way c. Access d. Parallel Service Roads e. Street Intersection Angles f. Merging Streets g. Street Deflections and Vertical Alignment h. Marginal Access Streets i. Cul-de-Sacs j. Rounding Street Corners k. Street Name Signs l. Street Names m. Block Lengths n. Block Widths o. Grade of Streets p. Grass Strips		
X	4. Curbing: (VI.4)		
X	5. Driveways: (VI.5)		
X	6. Drainage Improvements: (VI.6)		
X	7. Municipal Water Service: (VI.7)		
	8. Municipal Sewer Service: (VI.8)		N/A
	9. Installation of Utilities: (VI.9)a. All Districtsb. Indicator Tape		N/A
	10. On-Site Water Supply: (VI.10)		N/A
X	11. On-Site Sewage Disposal Systems: (VI.11)		
× ×	12. Open Space: (VI.12)a. Natural Featuresb. Buffer Stripsc. Parksd. Tree Planting		N/A
	13. Flood Hazard Areas: (VI.13) a. Permits b. Minimization of Flood Damage c. Elevation and Flood-Proofing Records d. Alteration of Watercourses 14. Erosion and Sedimentation Control (VI.14)		N/A

Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
X	15. Easements (VI.15) a. Utilities b. Drainage		
X	16. Monuments: (VI.16)		
X	17. Benchmarks: (VI.17)		
	18. House Numbers (VI.18)		

		Design Standards		
		Required Items for Submittal	Indicate compliance and/or provide explanation as to alternative design	Waiver Requested
×	1.	Streets have been designed according to the design standards required under Section (VII.1). a. Clearing b. Excavation c. Rough Grade and Preparation of Sub-Grade d. Base Course e. Street Paving f. Side Slopes g. Approval Specifications h. Curbing i. Sidewalks j. Inspection and Methods		
X	2.	Storm water Sewers and Other Drainage Appurtenances have been designed according to the design standards required under Section (VII.2). a. Design b. Standards of Construction		
X	4.	Sanitary Sewers have been designed according to the design standards required under Section (VII.3). a. Design b. Lift Stations c. Materials d. Construction Standards		
		d. Notification Prior to Construction		

Applicant's/Representative's Signature:	Man	Date:_	9/22/2020
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 $^{^{1}}$ See City of Portsmouth, NH Subdivision Rules and Regulations for details. Subdivision Application Checklist/April 2019

DRAINAGE ANALYSIS

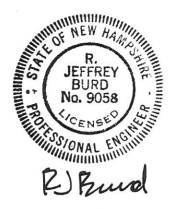
Prepared for:

DUBE PLUS CONSTRUCTION
TAX MAP 283 LOT 11
PATRICIA DRIVE
PORTSMOUTH, NH

Prepared by:

New Hampshire Land Consultants, PLLC 683C First NH Turnpike
Northwood, NH 03261
&
RJB Engineering
Jeffrey Burd, P.E.

Project Number: 258.00



1. Table of Contents

- 1. Narrative of the project with summary table of peak discharge rates
- 2. Drainage analysis-Full Pre & Post summary of the 10-YR
- 3. Conclusion

PROJECT NARATIVE

Narrative

Introduction

This drainage analysis details the surface water drainage patterns on a parcel located at Patricia Drive in Portsmouth, NH. Using HydroCAD to model storm events this analysis estimates the amount of storm water surface runoff from this site before and after the proposed parking lot and sidewalk. The design of this project will decrease the runoff.

The proposed improvements are on Patricia Drive and Tax Map 283 Lot 11. The applicant, Dube Plus Construction wishes to rebuild Patricia Drive and construct 2 single family homes. We are proposing 2 small detention basins to control the runoff from the reconstructed road, driveways and yards. The houses will be constructed with drip edges and all roof runoff will be infiltrated via the drip edge.

The area that has been analyzed is all upland, Chatfield-Hollis-Canton, Sandy Loam soils (Hydro group B soils) as categorized by the Soil Conservation District.

The following section explains the methods used to determine the runoff quantities generated by the existing conditions site. The objective of this analysis is to obtain surface storm water runoff flow data. This information is compared to evaluate whether there may be an impact to existing drainage system in the area.

Methodology

The drainage analysis performed utilizes nationally recognized techniques developed by the USDA, Soil Conservation Service (SCS). The techniques and models used for this analysis are described in "Urban Hydrology for Small Watersheds, Technical Release Number 55" dated 1986 and in USDOT Federal Highway Administration (FHA) "Hydraulic Design of Highway Culverts" dated September 1985.

Design computations were based on a Type III 24-hour storm event as recommended for New Hampshire. 10 year – 24-hour event of 4.92 inches of precipitation respectively was analyzed. Pre and Post-development conditions were analyzed by the same method. An investigation was conducted to confirm published watershed soil and vegetative characteristics that were used for the input program "HydroCAD Storm water Modeling System, Version 10.00-25". Tabulated summaries of the results are shown in the results section of this report.

Procedure

To begin the stormwater study, the limits and areas of the watershed for this development were identified. The existing watershed area is treated as 1 sub-catchment. The proposed development watershed area is treated as 5 sub-catchments. Weighted runoff curve numbers (CN) were calculated for each sub-catchment watershed area. Runoff curve numbers were chosen based on site investigation, TR-55, USDA Agriculture Handbook 590 (1997), and USDA Soil Conservation Service Soil Survey, issued October 1994. The value of CN depends on soil type, vegetative cover and hydraulic conditions of the land surface. Surface water run off rate and total volume during and after a storm event is also influenced by: slope of the land, area of the watershed, hydraulic length of watershed, and ponds and swamps. In addition, the amount of surface runoff produced by a given storm event is a function of the duration and intensity of the storm.

Patricia Drive, Portsmouth, NH Drainage Analysis December 22, 2020 Page 4

Pre-development and post-development conditions for the watershed were analyzed by the method outlined in USDA Soil Conservation Service Soil Survey, issued October 1994. Using this post-development information, computer generated hydrographs were calculated and peak runoff rates determined for each specific storm event.

The entire area to be developed will disturb approximately 34,000 square feet. Re-graded areas along the edge of construction will ultimately become stabilized and generally resume their predevelopment characteristics.

RAINFALL CHARACTERISTICS

This drainage report includes proposed conditions analysis for the site. The model was constructed 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 a 10 Yr - 24 Hr (4.92") storm-event, to assure the adequacy of the proposed structure.

RAINFALL CHARACTERISTICS

This drainage report includes proposed conditions analysis for the site. The model was constructed 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.

SEDIMENT & EROSION CONTROL PLANS BEST MANAGEMENT PRACTICES (BMP's)

Reference: Sheet - Proposed Conditions Plan

General Details

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 Stormwater Management & Erosion & Sediment Control Handbook for Urban & Developing Areas in New Hampshire. Any area disturbed by construction will be re-stabilized within 45 days and abutting properties and wetlands will not be adversely affected by this development. All swales and drainage structures will be constructed and stabilized prior to having run-off directed to them.

1 Filtrexx sock/Construction Fence

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

2 Drainage Swales / Stormwater Conveyance Channels

Drainage swales will be stabilized with vegetation for long term cover as outlined below, and using seed mixture C. As a general rule, velocities in the swale should not exceed 3.0 feet per second for a vegetated swale although velocities as high as 4.5 FPS are allowed under certain soil conditions. The use of jute matting will aid in the stabilization of vegetation.

3 Vegetated Stabilization

All areas that are disturbed during construction will be stabilized with vegetated material within 45 days of breaking ground. Construction will be managed in such a manner that erosion is prevented and that no abutter's 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 and on Sheet E-1 using seeding mixture C, as follows:

Mixture	Pounds	Pounds per	
	per Acre	1,000 Sq. Ft.	
Tall Fescue	20	0.45	
Creeping Red Fescue	20	0.45	
Birdsfoot Trefoil	_8	0.20	
Total	48	1.10	

4 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 and 2-inch coarse aggregate, and the pad itself constructed to a minimum length of 50' 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 - Sediment and Erosion Control Detail Plan.

5 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 and calcium chloride can be applied. Calcium chloride will be applied at a rate that will keep the surface moist but not cause pollution.

7 Construction Sequence

- 1. Cut and remove trees and pavement in construction areas as directed or required.
- 2. Construct and/or install temporary and permanent sediment erosion and detention control facilities, as required (swales, berms, level spreaders, etc. Erosion, sediment and detention control facilities shall be installed and stabilized prior to any earth moving operation, and prior to directing run-off to them.
- 3. Clear, cut, grub, and dispose of debris in approved facilities.
- 4. Excavate and stockpile topsoil / loam. All disturbed areas shall be stabilized immediately after grading.
- 5. Begin permanent and temporary seeding and mulching. All cut and fill slopes and disturbed areas shall be seeded and mulched as required, or directed.

- 6. 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 or property.
- 7. Inspect and maintain all erosion and sediment control measures during construction.
- 8. Complete permanent seeding and landscaping.
- Remove temporary erosion control measures after seeding areas have established themselves and site improvements are complete. Smooth and re-vegetate all disturbed areas.
- 10. All drainage structures will be constructed and stabilized prior to having run-off being directed to them.

9 Temporary Erosion Control Measures

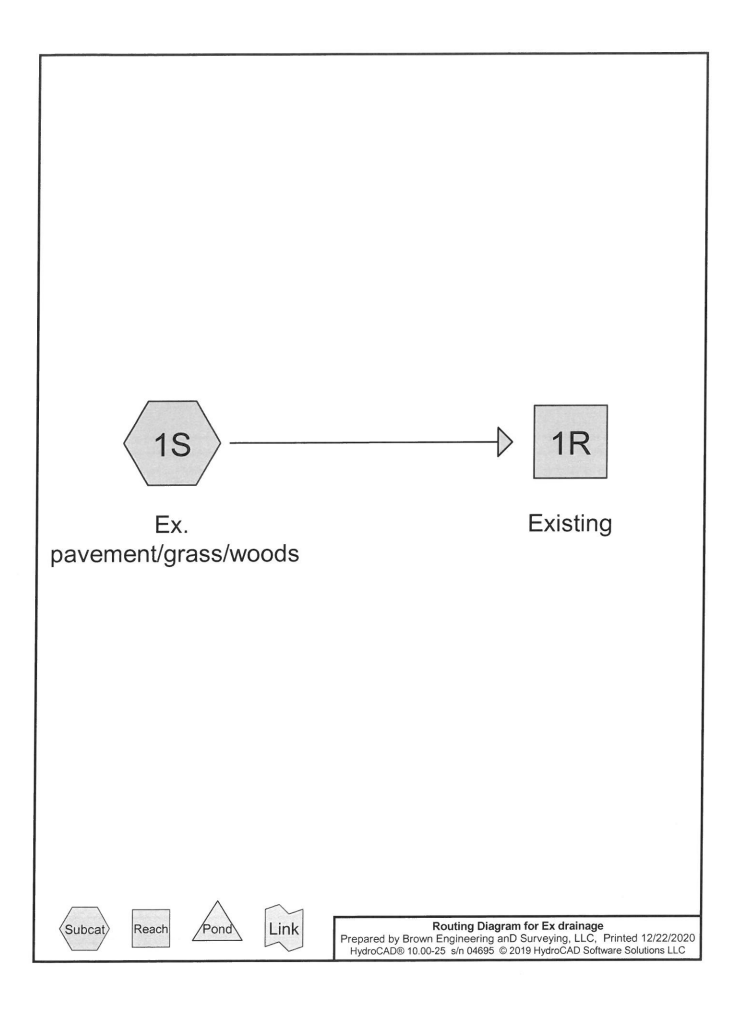
- 1. The smallest practical area of land shall be exposed at any one time.
- 2. Erosion, sediment and detention measures shall be installed as shown on the plans and at locations as required, or directed by the engineer.
- 3. All disturbed areas shall be returned to original grades and elevations. Disturbed areas shall be loamed with a minimum of 4" of loam and seeded with not less than 1.10 pound of seed per 1,000 square feet (48 pounds per acre) of area.
- 4. Silt fences and other barriers shall be inspected periodically and after every rainstorm during the life of the project. All damaged areas shall be repaired, 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 5 days of final grading, permanently stabilized within 15 days of final grading, or temporarily stabilized within 45 days of initial disturbance of soil.

10 Inspection and Maintenance Schedule

Fencing will be inspected during and after storm events to ensure that the fence still has integrity and is not allowing sediment to pass. Sediment build-up will be removed if it is deeper than six inches.

DRAINAGE ANALYSIS PRE & POST

Pre-Conditions Drainage Analysis
Full summary
10 YR – 24 HR rainfall = 4.92"



Ex drainage
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Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
0.158	61	>75% Grass cover, Good, HSG B (1S)
0.180	98	Pavement (1S)
0.438	55	Woods, Good, HSG B (1S)
0.775	66	TOTAL AREA

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
0.596	HSG B	1S
0.000	HSG C	
0.000	HSG D	
0.180	Other	1S
0.775		TOTAL AREA

Ex drainage
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Ground Covers (all nodes)

HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchment Numbers
0.000	0.158	0.000	0.000	0.000	0.158	>75% Grass cover, Good	1S
0.000	0.000	0.000	0.000	0.180	0.180	Pavement	1S
0.000	0.438	0.000	0.000	0.000	0.438	Woods, Good	1S
0.000	0.596	0.000	0.000	0.180	0.775	TOTAL AREA	

Ex drainage

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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

Subcatchment 1S: Ex.

Runoff Area=33,769 sf 23.17% Impervious Runoff Depth>1.53" Tc=5.0 min CN=66 Runoff=1.46 cfs 0.099 af

Reach 1R: Existing

Inflow=1.46 cfs 0.099 af Outflow=1.46 cfs 0.099 af

Total Runoff Area = 0.775 ac Runoff Volume = 0.099 af Average Runoff Depth = 1.53" 76.83% Pervious = 0.596 ac 23.17% Impervious = 0.180 ac

Ex drainage

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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Summary for Subcatchment 1S: Ex. pavement/grass/woods

Runoff

1.46 cfs @ 12.09 hrs, Volume=

0.099 af, Depth> 1.53"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10 yr 24 hr Rainfall=4.92"

	Area (sf)	CN	Description			
*	7,823	98	Pavement			
	19,073	55	Woods, Good, HSG B			
	6,873	61	>75% Grass cover, Good, HSG B			
	33,769	66	Weighted Average			
	25,946		76.83% Pervious Area			
	7,823		23.17% Impervious Area			
(mi	Γc Length n) (feet)	Slope (ft/ft)		Capacity (cfs)	As a control of the c	
5	.0				Direct Entry, 1	

Summary for Reach 1R: Existing

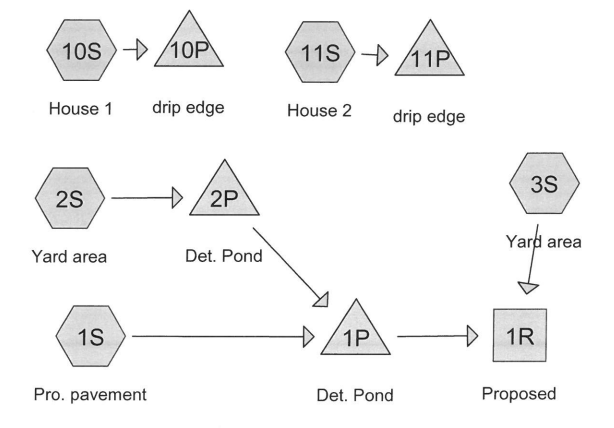
Inflow Area = 0.775 ac, 23.17% Impervious, Inflow Depth > 1.53" for 10 yr 24 hr event

Inflow = 1.46 cfs @ 12.09 hrs, Volume= 0.099 af

Outflow = 1.46 cfs @ 12.09 hrs, Volume= 0.099 af, Atten= 0%, Lag= 0.0 min

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

Pro-Conditions Drainage Analysis Full summary 10 YR – 24 HR rainfall = 4.92"











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Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
0.498	61	>75% Grass cover, Good, HSG B (1S, 2S, 3S)
0.074	98	Impervious (house) (10S, 11S)
0.150	98	Pavement (1S)
0.054	55	Woods, Good, HSG B (2S, 3S)
0.775	71	TOTAL AREA

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
0.552	HSG B	1S, 2S, 3S
0.000	HSG C	
0.000	HSG D	
0.223	Other	1S, 10S, 11S
0.775		TOTAL AREA

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Ground Covers (all nodes)

HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Subcatchment
(acres)	(acres)	(acres)	(acres)	(acres)	(acres)	Cover	Numbers
0.000	0.498	0.000	0.000	0.000	0.498	>75% Grass cover, Good	1S, 2S,
							3S
0.000	0.000	0.000	0.000	0.074	0.074	Impervious (house)	10S,
							11S
0.000	0.000	0.000	0.000	0.150	0.150	Pavement	1S
0.000	0.054	0.000	0.000	0.000	0.054	Woods, Good	2S, 3S
0.000	0.552	0.000	0.000	0.223	0.775	TOTAL AREA	

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Pipe Listing (all nodes)

Line#	Node	In-Invert	n-Invert Out-Invert Length Slope		n	Diam/Width	Height	Inside-Fill	
Was a	Number	(feet)	(feet)	(feet)	(ft/ft)		(inches)	(inches)	(inches)
1	2P	45.00	44.72	28.0	0.0100	0.012	12.0	0.0	0.0

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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

Subcatchment 1S: Pro. pavement	Runoff Area=19,758 sf	33.02% Impervious	Runoff Depth>2.05"
--------------------------------	-----------------------	-------------------	--------------------

Tc=5.0 min CN=73 Runoff=1.17 cfs 0.078 af

Subcatchment 2S: Yard area Runoff Area=6,223 sf 0.00% Impervious Runoff Depth>1.13"

Tc=5.0 min CN=60 Runoff=0.19 cfs 0.013 af

Subcatchment 3S: Yard area Runoff Area=4,583 sf 0.00% Impervious Runoff Depth>1.07"

Tc=5.0 min CN=59 Runoff=0.13 cfs 0.009 af

Subcatchment 10S: House 1 Runoff Area=1,680 sf 100.00% Impervious Runoff Depth>4.35"

Tc=5.0 min CN=98 Runoff=0.19 cfs 0.014 af

Subcatchment 11S: House 2 Runoff Area=1,524 sf 100.00% Impervious Runoff Depth>4.35"

Tc=5.0 min CN=98 Runoff=0.17 cfs 0.013 af

Reach 1R: Proposed Inflow=0.21 cfs 0.051 af

Outflow=0.21 cfs 0.051 af

Pond 1P: Det. Pond Peak Elev=46.54' Storage=2,190 cf Inflow=1.35 cfs 0.091 af

Outflow=0.19 cfs 0.041 af

Pond 2P: Det. Pond Peak Elev=45.21' Storage=22 cf Inflow=0.19 cfs 0.013 af

12.0" Round Culvert n=0.012 L=28.0' S=0.0100 '/' Outflow=0.18 cfs 0.013 af

Pond 10P: drip edge Peak Elev=55.45' Storage=208 cf Inflow=0.19 cfs 0.014 af

Outflow=0.02 cfs 0.014 af

Pond 11P: drip edge Peak Elev=58.37' Storage=114 cf Inflow=0.17 cfs 0.013 af

Outflow=0.04 cfs 0.013 af

Total Runoff Area = 0.775 ac Runoff Volume = 0.127 af Average Runoff Depth = 1.97" 71.19% Pervious = 0.552 ac 28.81% Impervious = 0.223 ac

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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Summary for Subcatchment 1S: Pro. pavement

Runoff

1.17 cfs @ 12.08 hrs, Volume=

0.078 af, Depth> 2.05"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10 yr 24 hr Rainfall=4.92"

	Area (sf)	CN	Description							
*	6,525	98	Pavement	Pavement						
	13,233	61	>75% Gras	75% Grass cover, Good, HSG B						
	19,758	73	Weighted A	/eighted Average						
	13,233		66.98% Per	66.98% Pervious Area						
	6,525		33.02% Imp	ervious Ar	rea					
	Tc Length	Slop	e Velocity	Capacity	Description					
(m	nin) (feet)	(ft/f	(ft/sec)	(cfs)	000000000000 ■ 00000000000					
	5.0				Direct Entry, 1					

Summary for Subcatchment 2S: Yard area

Runoff

0.19 cfs @ 12.09 hrs, Volume=

0.013 af, Depth> 1.13"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10 yr 24 hr Rainfall=4.92"

A	rea (sf)	CN	Description						
	5,186	61	>75% Grass cover, Good, HSG B						
	1,037	55	Woods, Good, HSG B						
	6,223	60	Weighted Average						
	6,223		100.00% Pervious Area						
Tc	Length	Slope	,	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
5.0					Direct Entry, 1				

Summary for Subcatchment 3S: Yard area

Runoff

0.13 cfs @ 12.09 hrs, Volume=

0.009 af, Depth> 1.07"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10 yr 24 hr Rainfall=4.92"

 Area (sf)	CN	Description
1,310	55	Woods, Good, HSG B
3,273	61	>75% Grass cover, Good, HSG B
4,583	59	Weighted Average
4,583		100.00% Pervious Area

Pr	O	d	rai	n	ao	10
	-	~	-		u	

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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					Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	

5.0 Direct Entry, 1

Summary for Subcatchment 10S: House 1

Runoff = 0.19 cfs @ 12.07 hrs, Volume=

0.014 af, Depth> 4.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10 yr 24 hr Rainfall=4.92"

_	Α	rea (sf)	CN [Description							
*		1,680	98 I	Impervious (house)							
		1,680	1	100.00% Im	Area						
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description					
	5.0					Direct Entry, 1					

Summary for Subcatchment 11S: House 2

Runoff = 0.17 cfs @ 12.07 hrs, Volume=

0.013 af, Depth> 4.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10 yr 24 hr Rainfall=4.92"

_	Α	rea (sf)	CN I	Description						
*		1,524	98 I	8 Impervious (house)						
		1,524	•	100.00% Im	pervious A	Area				
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
	5.0					Direct Entry, 1				

Summary for Reach 1R: Proposed

Inflow Area = 0.702 ac, 21.35% Impervious, Inflow Depth > 0.87" for 10 yr 24 hr event

Inflow = 0.21 cfs @ 12.75 hrs. Volume = 0.051 af

Outflow = 0.21 cfs @ 12.75 hrs, Volume= 0.051 af, Atten= 0%, Lag= 0.0 min

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

Summary for Pond 1P: Det. Pond

Inflow Are	ea =	0.596 ac, 25.11% Impervious, I	nflow Depth > 1.8	33" for 10 yr 24 hr event
Inflow	=			,
Outflow	=	0.19 cfs @ 12.76 hrs. Volume=	0.041 af	Atten= 86% Lag= 40.3 mil

Primary = 0.19 cfs @ 12.76 hrs, Volume= 0.041 af

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Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs / 3 Peak Elev= 46.54' @ 12.76 hrs Surf.Area= 1,165 sf Storage= 2,190 cf Flood Elev= 47.00' Surf.Area= 1,238 sf Storage= 2,746 cf

Plug-Flow detention time= 191.9 min calculated for 0.041 af (46% of inflow)

Center-of-Mass det. time= 103.1 min (908.8 - 805.8)

Volume	Inv	∕ert Avail.Sto	orage Storage D	Description	
#1	44	00' 2,7	746 cf Custom S	Stage Data (Pri	ismatic) Listed below (Recalc)
Elevation (fee		Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
44.0 46.0 47.0	00	507 1,080 1,238	0 1,587 1,159	0 1,587 2,746	
Device	Routing	Invert	Outlet Devices		
#1	Primary	46.50'	Head (feet) 0.2 2.50 3.00 3.50	20 0.40 0.60 () 2.54 2.61 2.6	ad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 1.80 2.00 61 2.60 2.66 2.70 2.77 2.89 2.88

Primary OutFlow Max=0.18 cfs @ 12.76 hrs HW=46.54' (Free Discharge) 1=Broad-Crested Rectangular Weir (Weir Controls 0.18 cfs @ 0.49 fps)

Summary for Pond 2P: Det. Pond

0.143 ac, 0.00% Impervious, Inflow Depth > 1.13" for 10 yr 24 hr event Inflow Area = 0.19 cfs @ 12.09 hrs, Volume= 0.013 af Inflow = 0.013 af, Atten= 4%, Lag= 1.1 min 0.18 cfs @ 12.11 hrs, Volume= Outflow = 0.18 cfs @ 12.11 hrs, Volume= 0.013 af Primary =

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs / 3 Peak Elev= 45.21' @ 12.11 hrs Surf.Area= 114 sf Storage= 22 cf Flood Elev= 47.00' Surf.Area= 327 sf Storage= 407 cf

Plug-Flow detention time= 5.0 min calculated for 0.013 af (99% of inflow) Center-of-Mass det. time= 2.9 min (831.2 - 828.3)

Volume	Inv	ert Avail	.Storage	Storage Description		
#1	45.0	00'	407 cf	Custon	n Stage Data (Prisi	matic) Listed below (Recalc)
Elevation (fee		Surf.Area (sq-ft)		.Store c-feet)	Cum.Store (cubic-feet)	
45.0	00	91		0	0	
46.0	00	198		145	145	
47.0	00	327		263	407	
Device	Routing	Inv	ert Outle	et Device	es	
#1	Primary	45.	00' 12.0	" Round	Culvert L= 28.0'	Ke= 0.500

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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Inlet / Outlet Invert= 45.00' / 44.72' S= 0.0100 '/' Cc= 0.900 n= 0.012, Flow Area= 0.79 sf

Primary OutFlow Max=0.18 cfs @ 12.11 hrs HW=45.21' (Free Discharge) 1=Culvert (Barrel Controls 0.18 cfs @ 2.26 fps)

Summary for Pond 10P: drip edge

Inflow Area = 0.039 ac,100.00% Impervious, Inflow Depth > 4.35" for 10 yr 24 hr event

Inflow = 0.19 cfs @ 12.07 hrs, Volume= 0.014 af

Outflow = 0.02 cfs @ 11.50 hrs, Volume= 0.014 af, Atten= 89%, Lag= 0.0 min

Discarded = 0.02 cfs @ 11.50 hrs, Volume= 0.014 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs / 3 Peak Elev= 55.45' @ 12.73 hrs Surf.Area= 144 sf Storage= 208 cf

Flood Elev= 56.00' Surf.Area= 144 sf Storage= 288 cf

Plug-Flow detention time= 72.6 min calculated for 0.014 af (100% of inflow)

Center-of-Mass det. time= 71.8 min (806.2 - 734.5)

Volume	Inve	rt Avail.Sto	orage Stor	age Description	
#1	54.00)' 2	88 cf Cus	tom Stage Data (Pr	rismatic) Listed below (Recalc)
Elevation (feet		Surf.Area (sq-ft)	Inc.Store (cubic-feet		
54.00	0	144	(0	
56.00	0	144	288	3 288	
Device	Routing	Invert	Outlet Dev	vices	
#1 Discarded		54.00'	6.000 in/h	r Exfiltration over	Surface area

Discarded OutFlow Max=0.02 cfs @ 11.50 hrs HW=54.02' (Free Discharge) 1=Exfiltration (Exfiltration Controls 0.02 cfs)

Summary for Pond 11P: drip edge

Inflow Area = 0.035 ac,100.00% Impervious, Inflow Depth > 4.35" for 10 yr 24 hr event

Inflow = 0.17 cfs @ 12.07 hrs, Volume= 0.013 af

Outflow = 0.04 cfs @ 11.80 hrs, Volume= 0.013 af, Atten= 75%, Lag= 0.0 min

Discarded = 0.04 cfs @ 11.80 hrs, Volume= 0.013 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs / 3 Peak Elev= 58.37' @ 12.43 hrs Surf.Area= 306 sf Storage= 114 cf

Flood Elev= 60.00' Surf.Area= 306 sf Storage= 612 cf

Plug-Flow detention time= 14.6 min calculated for 0.013 af (100% of inflow)

Center-of-Mass det. time= 13.9 min (748.4 - 734.5)

Type III 24-hr 10 yr 24 hr Rainfall=4.92"

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Volume	Inve	ert Avail.St	orage :	Storage D	escription	
#1	58.0	00'	612 cf	Custom S	tage Data (Pr	ismatic) Listed below (Recalc)
Elevation (feet) 58.00 60.00		Surf.Area (sq-ft) 306 306	Inc.S (cubic-	Store feet) 0 612	Cum.Store (cubic-feet) 0 612	
Device	Routing	Invert	Outlet	Devices		
#1 Discarded		d 58.00'	6.000	in/hr Exfil	tration over S	Surface area

Discarded OutFlow Max=0.04 cfs @ 11.80 hrs HW=58.02' (Free Discharge) 1=Exfiltration (Exfiltration Controls 0.04 cfs)

CONCLUSION

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Pre vs Pro comparison Discharge Point 1R

Storm Yr/24 hr 10 Existing CFS 1.46

Proposed CFS 0.21

Difference -1.25

Conclusion

The intent of this report is to evaluate the re-construction of Patricia Drive and the improvement to two proposed parcels. We have evaluated the watersheds area on the property. We have determined that two small basins will control all stormwater run-off from the reconstruction of Patricia Drive and new construction area.

A Site Specific, Terrain Alteration Permit (RSA 485: A-17) is **not** required for this site plan due to the area of disturbance is less than 100,000 square feet for AOT and a SWPPP is **not** required as the disturbance is less than 1 acre.

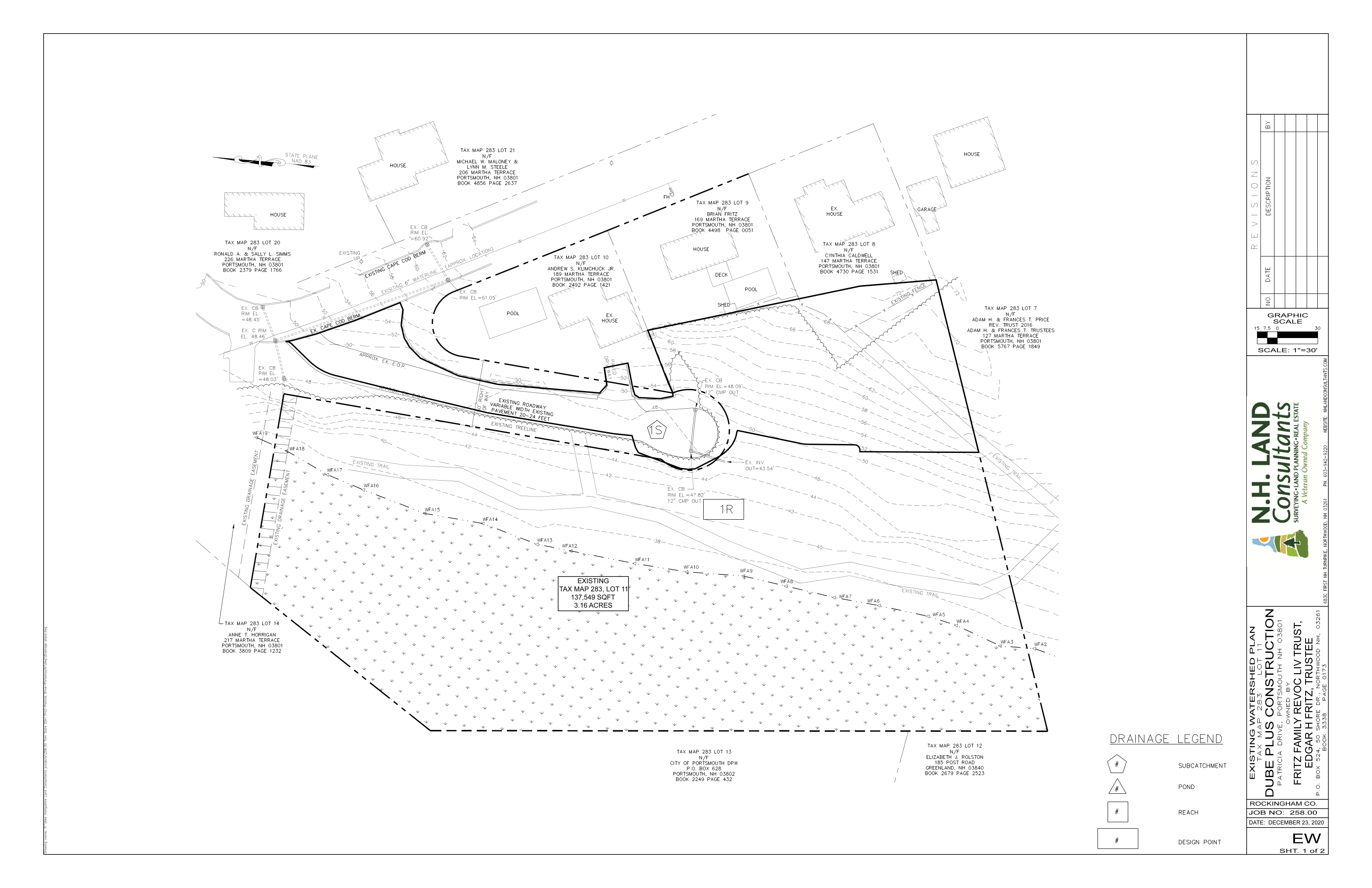
Respectfully Submitted,

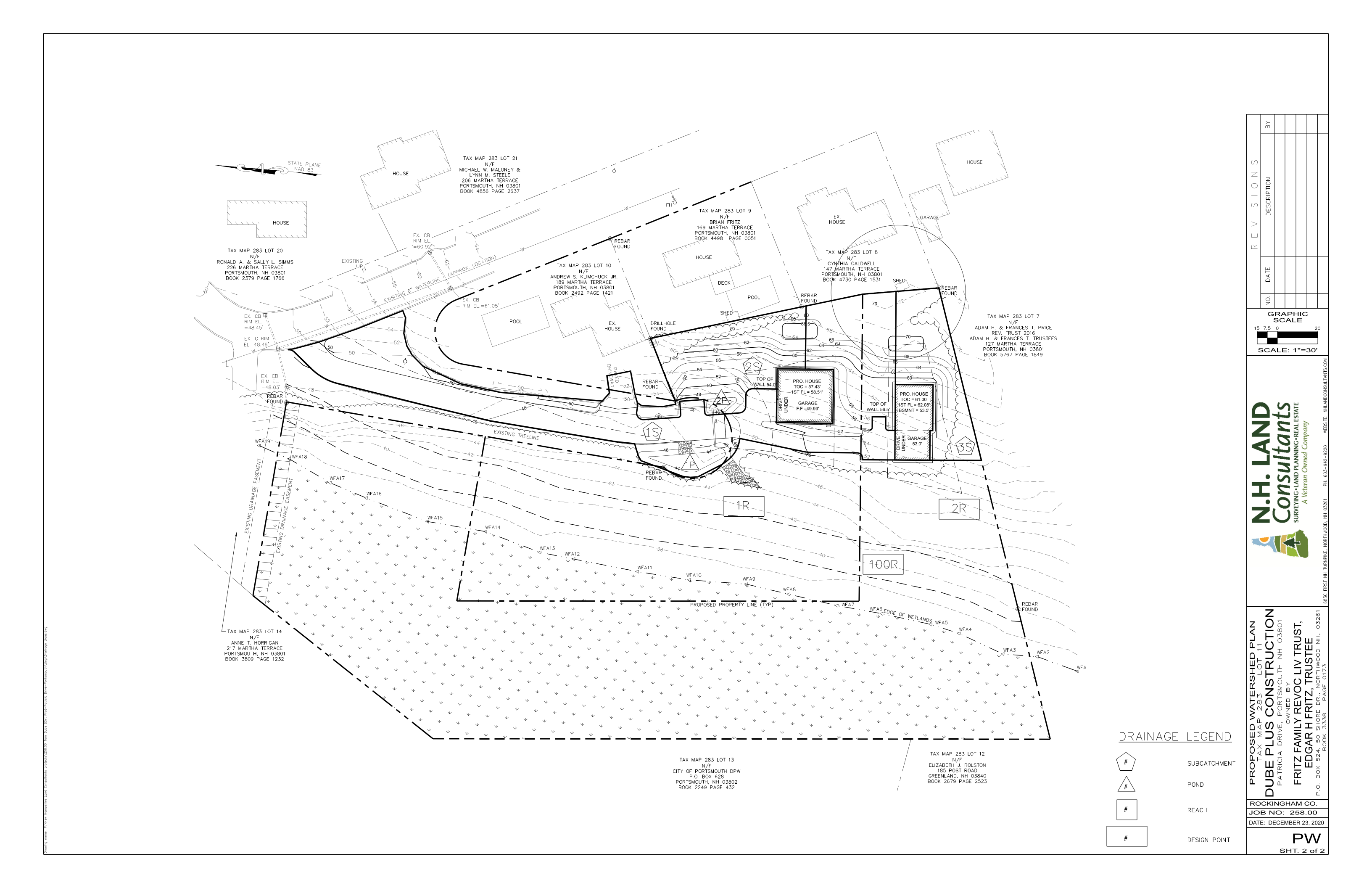
New Hampshire Land Consultants, PLLC

Scott R Frankiewicz, LLS Project Manager

Jeff Burd, PE Project Engineer

PRE & POST WATERSHED PLANS





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CITY OF PORTSMOUTH

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

PLANNING BOARD

July 27, 2022

Fritz Family Revocable Living Trust Edgar H. Fritz Trustee 50 Shore Drive Northwood, NH 03261

RE: Wetland Conditional Use Permit for property located at 0 Patricia Drive (LU-20-190)

Dear Mr. Fritz:

The Planning Board, at its regularly scheduled meeting of **Thursday**, **July 21**, **2022**, considered your application for Wetland Conditional Use Permit approval under Section 10.1017 of the Zoning Ordinance to replace an existing unfinished right-of-way with a new private road to access two lots as well as the installation of stormwater treatment infrastructure and wetland buffer plantings which will result in 1,738 square feet of temporary impact and 4,283 square feet of permanent impact to the wetland buffer. Said property is shown on Assessor Map 283, lot 1 and lies within the Single Residence A (SRA). As a result of said consideration, the Board voted to find that the application meets the criteria set forth in 10.1017.50 and to **grant** the Wetland Conditional Use Permit with the following **stipulations**:

- 1.1) The applicant shall follow NOFA standards for landcare management https://nofa.organiclandcare.net/wpcontent/uploads/nofa_organic_land_care_standards_6th edition 2017 opt.pdf
- 1.2) The applicant shall require all winter maintenance personnel to have a Green Snow Procertification.

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

Unless otherwise indicated, applicant is responsible for applying for and securing a building permit from the Inspection Department prior to starting any project work. All stipulations of approval must be completed prior to issuance of a building permit unless otherwise indicated.

This approval shall expire one year after the date of approval by the Planning Board unless a building permit is issued prior to that date. The Planning Board may grant a one-year extension of a conditional use permit if the applicant submits a written request to the Planning Board prior to the expiration date.

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

Very truly yours,

- Kirch College

Rick Chellman, Chairman of the Planning Board

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

Michael Garrepy Kevin Baum, Esq., Hoefle, Phoenix, Gormley & Roberts, PLLC