



**TOWN OF SALISBURY
CONNECTICUT**

P.O. Box 548
Salisbury, Connecticut 06068

Conservation Commission

Town of Salisbury, Conservation Commission, Application for Regulated Activity Permit

- 1) Applicants name: **NOTSERO LLC , c/o Pat Hackett**
- 2) Applicants home address: **95 Preston Lane, Salisbury, CT**
- 3) Applicants business address: **16 East St Lakeville**
- 4) Applicants Home Phone #: **203 788-9959** Business Phone #:
- 5) Owner of property: Name: **NOTSERO LLC 308 Arabian Road, Palm Beach, FL**
Address: **33480**
Phone #:

Signature of property owner consenting to this application:

See attached letter

- 6) Applicants interest in the land: **Owner's engineer**
- 7) Geographical location of property: **M69/L32.**
Description of the land: **On east shore of West Twin Lake (Washing)**
Computation of wetland area or watercourse disturbance: **0.0, all upland soils**
- 8) Purpose and description of the proposed activity: **Demolition and new construction single-family house**
- 9) Alternatives considered by applicant: **none**

Why this proposal to alter wetlands was chosen: **all new housae and septic**
- 10) Site plan showing existing and proposed conditions in relation to wetlands and watercourses:
(Attach map and plans to application) **See plan**
- 11) Names and addresses of adjacent property owners:
North: **John & Amy Saar**
South: **Alex Reid**
East: **Veronica Santarsiero & Steven Bielsky**
West: **Lake**

- 12) Certification that the applicant is familiar with all the information provided in the application and is aware of the penalties for obtaining a permit through inaccurate or misleading information:
 Signature: _____
- 13) Authorization for the commissioners and agents of the Commission to inspect the property, at reasonable times, both before and after a final decision has been issued:
 Signature: _____
- 14) DEEP Reporting Form 22A-39-14 provided by applicant (Rev. 3/2013)
- 15) Any other information the Commission deems necessary to the understanding of what the applicant is proposing:
- 16) Section 7.6 Requirements, if stipulated by agent
- 17) Filing Fee: As defined in current Regulations
- 18) For activities involving a significant activity as determined by the Commission and defined in Section 2.1y of the regulations the provisions of Article 7.5 must be submitted with the application. (Attach documents).
- 19) If the affected property is within 500 feet of an adjacent municipality the applicant is responsible for providing documentation that the provisions of 8.9 of the regulations have been satisfied: (Attach documents).

DATE FILED: _____

DATE RECEIVED BY COMMISSION: _____

ACTION: a) INSIGNIFICANT ACTIVITY

CONDITIONS:

DATE OF APPROVAL:

b) SIGNIFICANT ACTIVITY

PUBLIC HEARING DATE:

PUBLIC HEARING DATE + 65 DAYS:

CHECK LIST:

A. PUBLIC NOTICE:

DATES PUBLISHED:

B. PROOF THAT APPLICANT HAS MAILED COPIES OF PUBLIC NOTICE TO ABUTTING PROPERTY OWNERS:

C. PROOF OF PROVISIONS OF SECTION 8.2 (IF APPLICABLE):

95 Preston Lane Project Description

January 2025

A parcel on the west side of Preston Lane, 2100' (0.4 miles) south of Preston's Lane's intersection with Twin Lake Road, is proposed to have the existing house and deck removed and a new septic, house, and drive constructed. No work is proposed to take place at the east shoreline of West Twin Lake (Washinee Lake) where there are existing open joint stone walls lining the shoreline. The parcel is 100' wide (south-north) along the Lake and 200' deep (west-east). A current A-2 survey can be found on sheet 1 of the plans. The entire parcel is within the 300' Lake Protection Overlay District. Plans consist of 9 sheets - a cover/project info sheet, existing survey, demolition plan, septic plan, site plan, erosion and sediment control plan (2 sheets), a stormwater plan with pre and post impervious tabulations, and a landscape plan. Work progress would be similar to the approved project to the north at 91 Preston Lane. After erosion control is installed and permits and inspections take place, the existing house out will be demolished and carted offsite. Final cover (from west to east) will consist of 3 planting beds, lawn area with 4' wide path to the lake area, and a gravel drive access to the garage.

December 12, 2024

Town of Salisbury
Planning & Zoning Commission
27 Main Street
Salisbury, CT 06068

Re: 95 Preston Lane, Salisbury, Connecticut

To Whom It May Concern:

I am the property owner of the real estate located at 95 Preston Lane, Salisbury, Connecticut (the "Property").

Please be advised that Patrick R. Hackett, P.E. is authorized to make Salisbury Land Use applications on my behalf with respect to the new residence being built on the Property.

Sincerely yours,



Veronica R.S. Bauer
(561) 301-8776



Statewide Inland Wetlands & Watercourses Activity Reporting Form

*Please complete - print clearly - and mail this form in accordance with the instructions on pages 2 and 3 to:
Wetlands Management Section, Inland Water Resources Division, CT DEEP, 79 Elm Street – 3rd Floor, Hartford, CT 06106*

PART I: To Be Completed By the Municipal Inland Wetlands Agency Only

- DATE ACTION WAS TAKEN (enter one year and month): Year _____ Month _____
- ACTION TAKEN (enter one code letter): _____
- WAS A PUBLIC HEARING HELD (check one)? Yes _____ No _____
- NAME OF AGENCY OFFICIAL VERIFYING AND COMPLETING THIS FORM:
(type name) _____ (signature) _____

PART II: To Be Completed By the Municipal Inland Wetlands Agency or the Applicant

- TOWN IN WHICH THE ACTION IS OCCURRING (type name): Salisbury
Does this project cross municipal boundaries (check one)? Yes _____ No
If Yes, list the other town(s) in which the action is occurring (type name(s)): _____
- LOCATION (see directions for website information): USGS Quad Map Name: BashBish or Quad Number: 001
Subregional Drainage Basin Number: 6002
- NAME OF APPLICANT, VIOLATOR OR PETITIONER (type name): Patrick Hackett
- NAME & ADDRESS/LOCATION OF PROJECT SITE (type information): 95 Preston Lane
Briefly describe the action/project/activity (check and type information): Temporary _____ Permanent
Description: demolition and reconstruction of house and septic
- ACTIVITY PURPOSE CODE (enter one code letter): B
- ACTIVITY TYPE CODE(S) (enter up to four code numbers): 1, 2, 3, 12
- WETLAND / WATERCOURSE AREA ALTERED (type in acres or linear feet as indicated):
Wetlands: 0.0 acres Open Water Body: 0.0 acres Stream: 0.0 linear feet
- UPLAND AREA ALTERED (type in acres as indicated): 0.48 acres
- AREA OF WETLANDS / WATERCOURSES RESTORED, ENHANCED OR CREATED (type in acres as indicated): 0.0 acres

DATE RECEIVED:

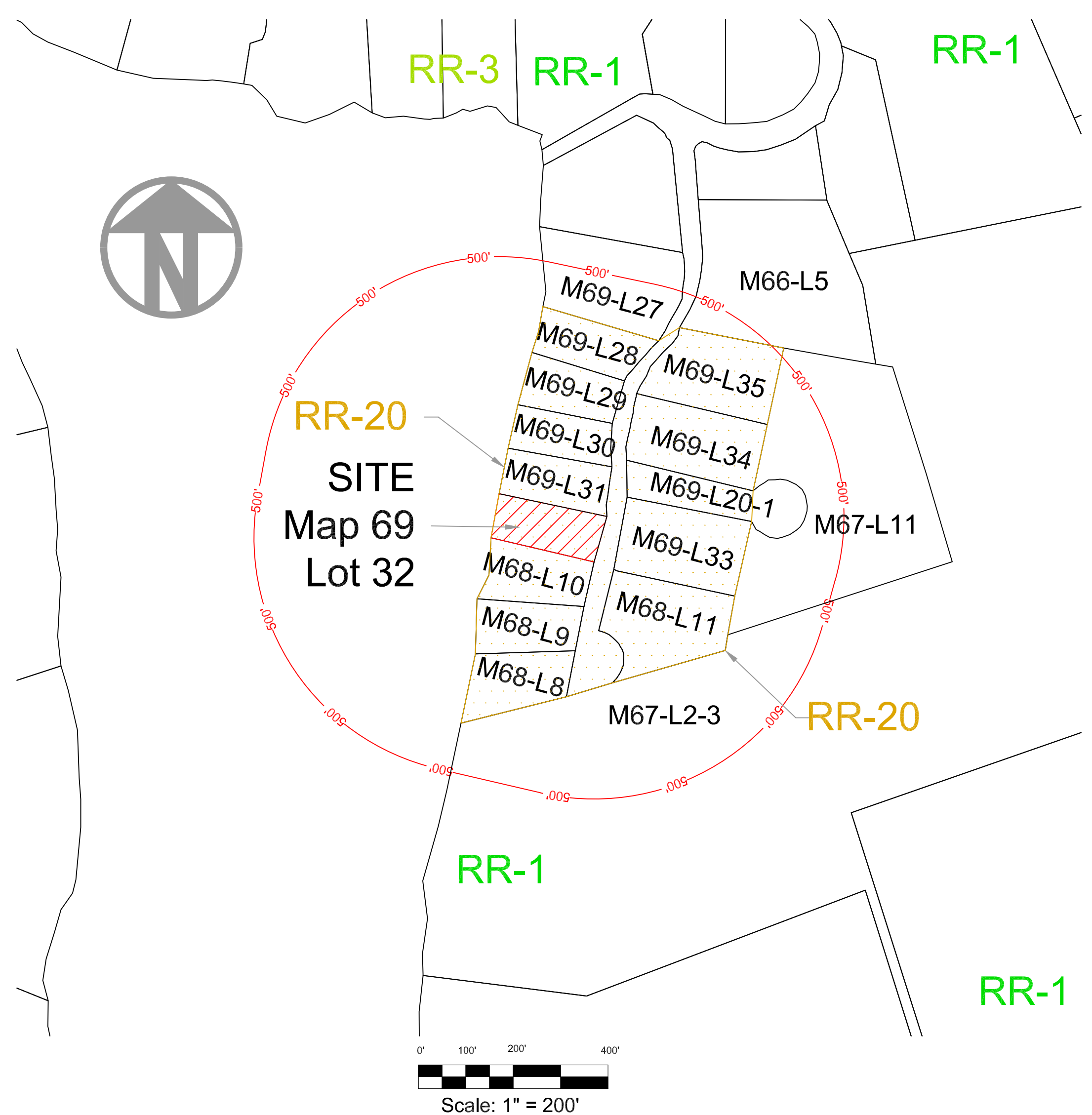
PART III: To Be Completed By the DEEP

DATE RETURNED TO DEEP:

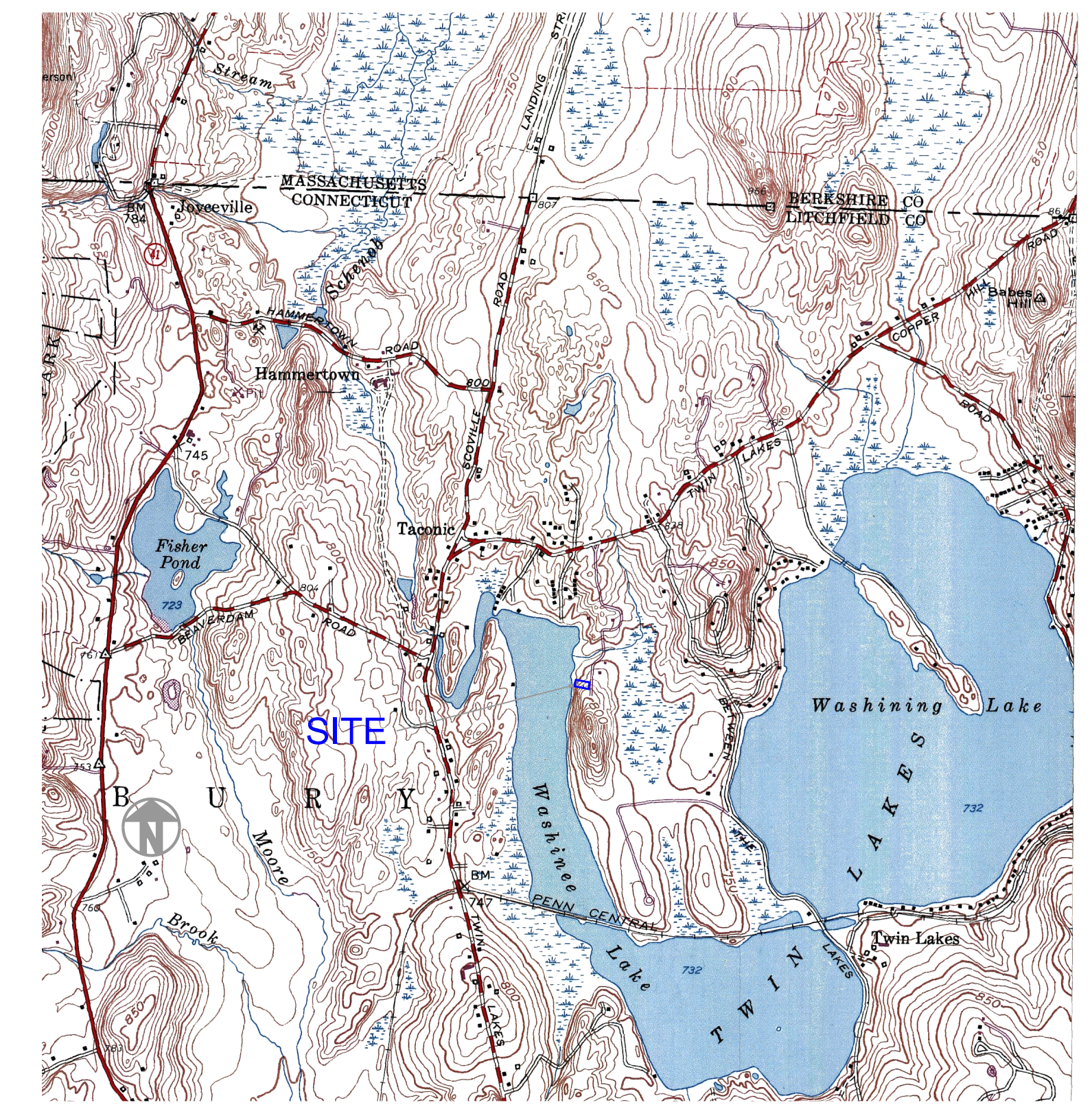
FORM COMPLETED: YES NO

FORM CORRECTED / COMPLETED: YES NO

EXISTING	LEGEND	PROPOSED
	EDGE OF LAKE	
	PROPERTY LINE	
	IRON PIPE	
	WATER LINE	
	EDGE OF ROAD	
	CONTOUR	
	SPOT ELEVATION	
	TEST HOLE	
	PERC TEST	
	HUB/BENCHMARK	
	EDGE OF DRIVE	
	HOUSE	
	FOOTING DRAIN AND OUTLET	
	SOLID PIPE	
	SEPTIC TANK	
	D BOX	
	PUMP CHAMBER	
	PRIMARY LEACHING AREA	
	CROSS SECTION	
	LIMIT OF DISTURBANCE	
	ROOF DOWNSPOUT	
	ROOF DRAIN	
	SILTATION FENCE	
	EROSION CONTROL BLANKET	
	FILTER SOCK	
	HAYBALES	
	TREE PROTECTION	



MBL	ADDRESS	OWNER_NAME
66-05	68 PRESTON LANE	FOX, DOROTHY
69-27	75 PRESTON LANE	FOX, LOUIS TRUSTEE
69-35	80 PRESTON LANE	PERO, MARY KAY + KYLE F
69-28	81 PRESTON LANE	KLEIN, SHARON L
69-29	85 PRESTON LANE	KIRK, NATHANIEL SUV & LAURA SURV
69-30	87 PRESTON LANE	DROESCH, KATHLEEN
69-34	88 PRESTON LANE	WEBB, WILLIAM SURV & SARAH SURV
68-11	91 PRESTON LANE	SAAR, AMY
69-20-1	91 PRESTON LANE	SAAR, JOHN & AMY
69-31	91 PRESTON LANE	SAAR, JOHN & AMY
67-11	94 PRESTON LANE	GREICIUS, GREGORY & PATRICIA
69-32	95 PRESTON LANE	NOTSERO LLC
68-10	99 PRESTON LANE	REID, ALEXANDER M & SPAZIANI, KATHRYN J
69-33	102 PRESTON LANE	SANTARSIERO, VIRGINIA A & BIELSKY, STEVEN L
68-09	103 PRESTON LANE	STOER, RUDIGER SURV & NANCY S SURV
68-08	107 PRESTON LANE	DODGE, JEFFREY & STEVEN & DANIEL
67-02-3	63A WASHINEE HEIGHTS RD	REILAND, WILLIAM SUV & KATHLEEN SURV



LOCATION MAP
SCALE: 1" = 2,000'

LIST OF SHEETS

- 0 PROJECT INFO / COVER
- 1 EXISTING CONDITIONS - 20 SCALE
- 2 DEMOLITION PLAN - 20 SCALE
- 3 SEPTIC SYSTEM PLAN - 20 SCALE
- 4 SITE PLAN - 20 SCALE
- 5 EROSION & SEDIMENT CONTROL SHEET 1 OF 2
- 6 EROSION & SEDIMENT CONTROL SHEET 2 OF 2
- 7 PRE AND POST IMPERVIOUS & STORMWATER
- 8 LANDSCAPE PLAN - 20 SCALE

GENERAL NOTES

- Owner Information: NOTSERO LLC, 308 Arabian Road, Palm Beach, Florida, 33480.
- Boundary and topography by Timothy Wyllie, L.S. Barkhamsted, Connecticut.
- Engineer Information: Patrick R. Hackett, 16 East Street, Lakeville, Connecticut 06039, (203) 788-9959, prh@prhackett.com.
- Architect: Stephen Lasar, AIA Washington, Connecticut
- Property address is 95 Preston Lane and Mblu is 69/32/. Area is 0.489 acres.
- The leaching field is shown and graded for a 4 BR design single-family residential structure. Zone is an R-20, 40' front, 20 sides, and 75 to water.
- Entire parcel within NDDDB December 2024
- Entire parcel within the Lake Protection Overlay District

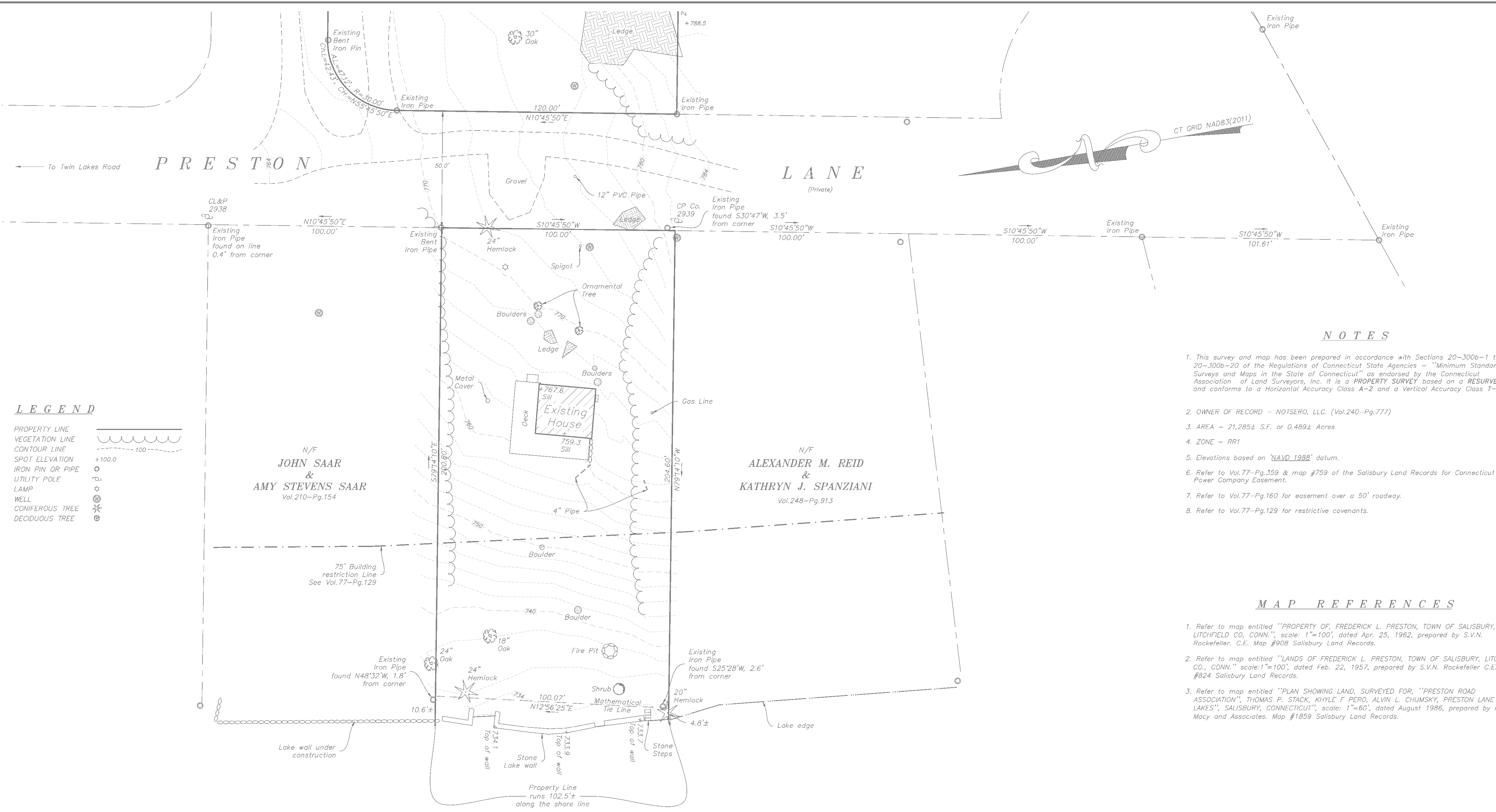
Engineer:
Patrick R. Hackett, P.E.
16 East Street
Lakeville, Connecticut 06039
Surveyor:
Timothy G. Wyllie, jr, L.S.
Barkhamsted, Connecticut

Date: December 12, 2024

Revisions:

BAUER RESIDENCE
95 PRESTON LANE
SALISBURY, CONNECTICUT
PROJECT INFO
COVER SHEET

PROJECT
INFO



LEGEND

- PROPERTY LINE
- VEGETATION LINE
- CONTOUR LINE
- SPOT ELEVATION
- IRON PIN OR PIPE
- UTILITY POLE
- LAMP
- WELL
- CONIFEROUS TREE
- DECIDUOUS TREE

NOTES

1. This survey and map has been prepared in accordance with Sections 20-300b-1 thru 20-300b-20 of the Regulations of Connecticut State Agencies - "Minimum Standards for Surveys and Maps in the State of Connecticut" as endorsed by the Connecticut Association of Land Surveyors, Inc. It is a PROPERTY SURVEY based on a RESURVEY and conforms to a Horizontal Accuracy Class A-2 and a Vertical Accuracy Class T-2.
2. OWNER OF RECORD - NOTSERO, LLC. (Vol.240-Pg.777)
3. AREA - 21,285± S.F. or 0.489± Acres
4. ZONE - RR1
5. Elevations based on 'NAVD 1988' datum.
6. Refer to Vol.77-Pg.359 & map #759 of the Salisbury Land Records for Connecticut Power Company Easement.
7. Refer to Vol.77-Pg.160 for easement over a 50' roadway.
8. Refer to Vol.77-Pg.129 for restrictive covenants.

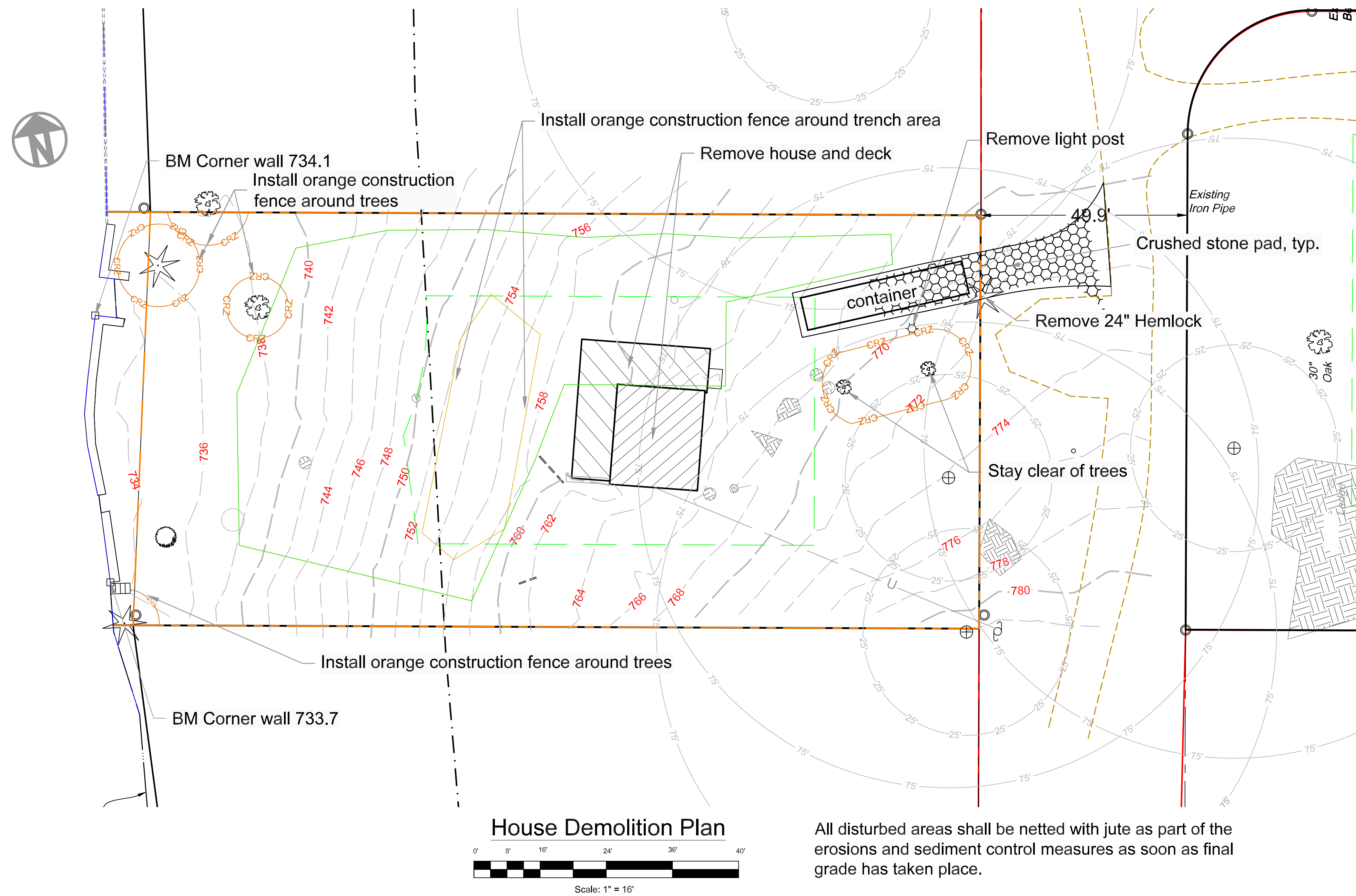
MAP REFERENCES

1. Refer to map entitled "PROPERTY OF, FREDERICK L. PRESTON, TOWN OF SALISBURY, LITCHFIELD CO., CONN.," scale: 1"=100', dated Apr. 25, 1962, prepared by S.V.N. Rockefeller, C.E. Map #908 Salisbury Land Records.
2. Refer to map entitled "LANDS OF FREDERICK L. PRESTON, TOWN OF SALISBURY, LITCHFIELD CO., CONN.," scale: 1"=100', dated Feb. 22, 1957, prepared by S.V.N. Rockefeller C.E. Map #824 Salisbury Land Records.
3. Refer to map entitled "PLAN SHOWING LAND, SURVEYED FOR, 'PRESTON ROAD ASSOCIATION', THOMAS P. STACK, KHYLE F PERO, ALVIN L. CHUMSKY, PRESTON LANE 'TWIN LAKES', SALISBURY, CONNECTICUT", scale: 1"=60', dated August 1986, prepared by Robert Macy and Associates. Map #1859 Salisbury Land Records.

WASHINEE LAKE

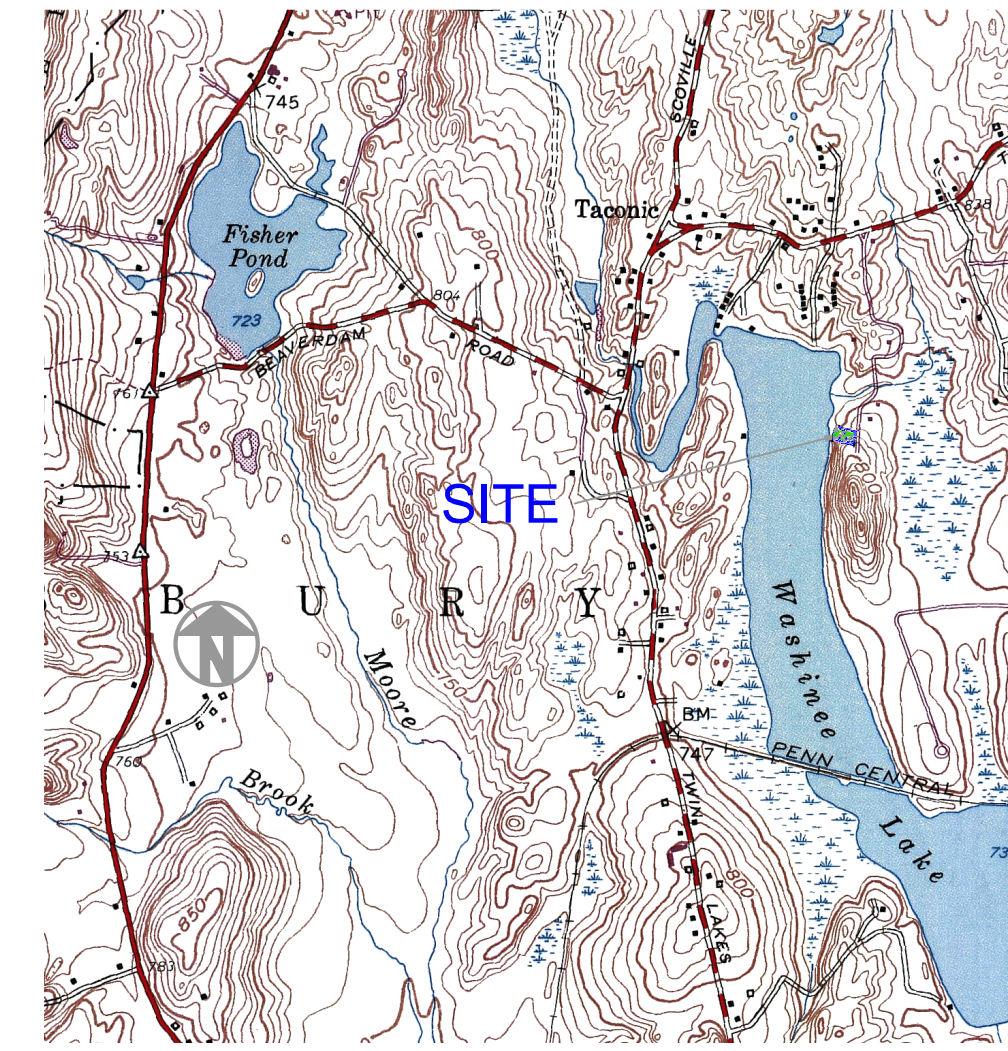
IMPROVEMENT LOCATION SURVEY			
PROPERTY OF			
NOTSERO, LLC.			
95 PRESTON LANE - LAKE WASHINEE SALISBURY, CONNECTICUT			
SCALE 1"=20'	DATE JANUARY, 2022	SHEET NO. .1 OF 1	JOB NO. 0291-102
Timothy G. Wyllie Jr., Land Surveyor Barkhamsted, Connecticut			
Phone: 860.605.9075		email: tgwsurveying@gmail.com	

TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON. _____, L.S. TIMOTHY G. WYLLIE, JR. LICENSE # 70421 NOT VALID UNLESS EMBOSSED SEAL IS AFFIXED	GRAPHIC SCALE (INCHES)
REVISIONS	(SEAL)



House Demolition Plan
Scale: 1" = 16'

All disturbed areas shall be netted with jute as part of the erosions and sediment control measures as soon as final grade has taken place.



LOCATION MAP
SCALE: 1" = 2,000'

GENERAL NOTES

- Owner Information: NOTSERO LLC, 308 Arabian Road, Palm Beach, Florida, 33480.
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- Engineer Information: Patrick R. Hackett, 16 East Street, Lakeville, Connecticut 06039, (203) 788-9959, prh@prhackett.com.
- Architect: Stephen Lasar, AIA Washington, Connecticut
- Property address is 95 Preston Lane and Mblu is 69/ / 32/ / . Area is 0.489 acres.
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- Entire parcel within NDDB December 2024
- Entire parcel within the Lake Protection Overlay District

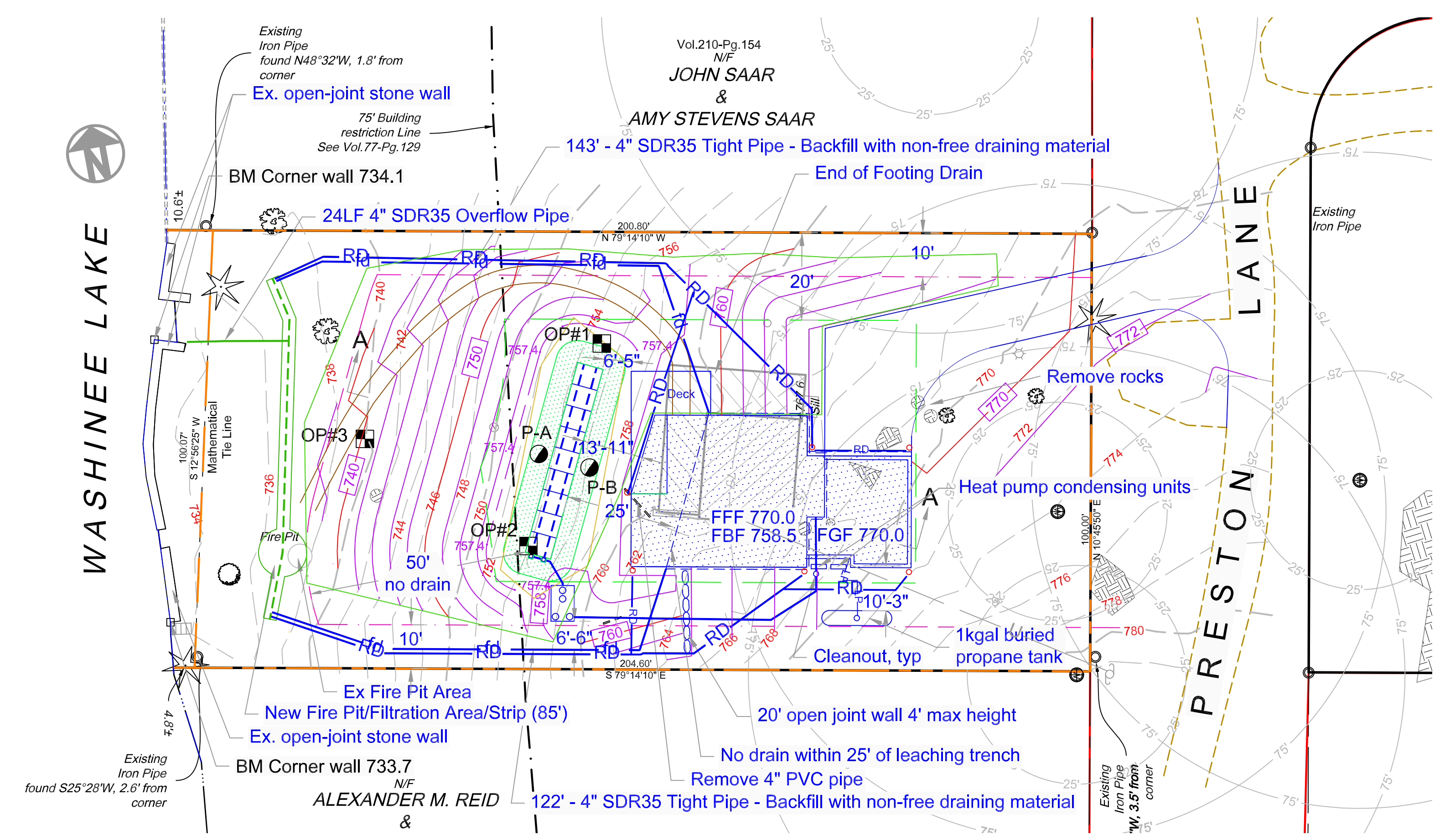
Engineer:
Patrick R. Hackett, P.E.
16 East Street
Lakeville, Connecticut 06039

Date: December 12, 2024

Revisions:

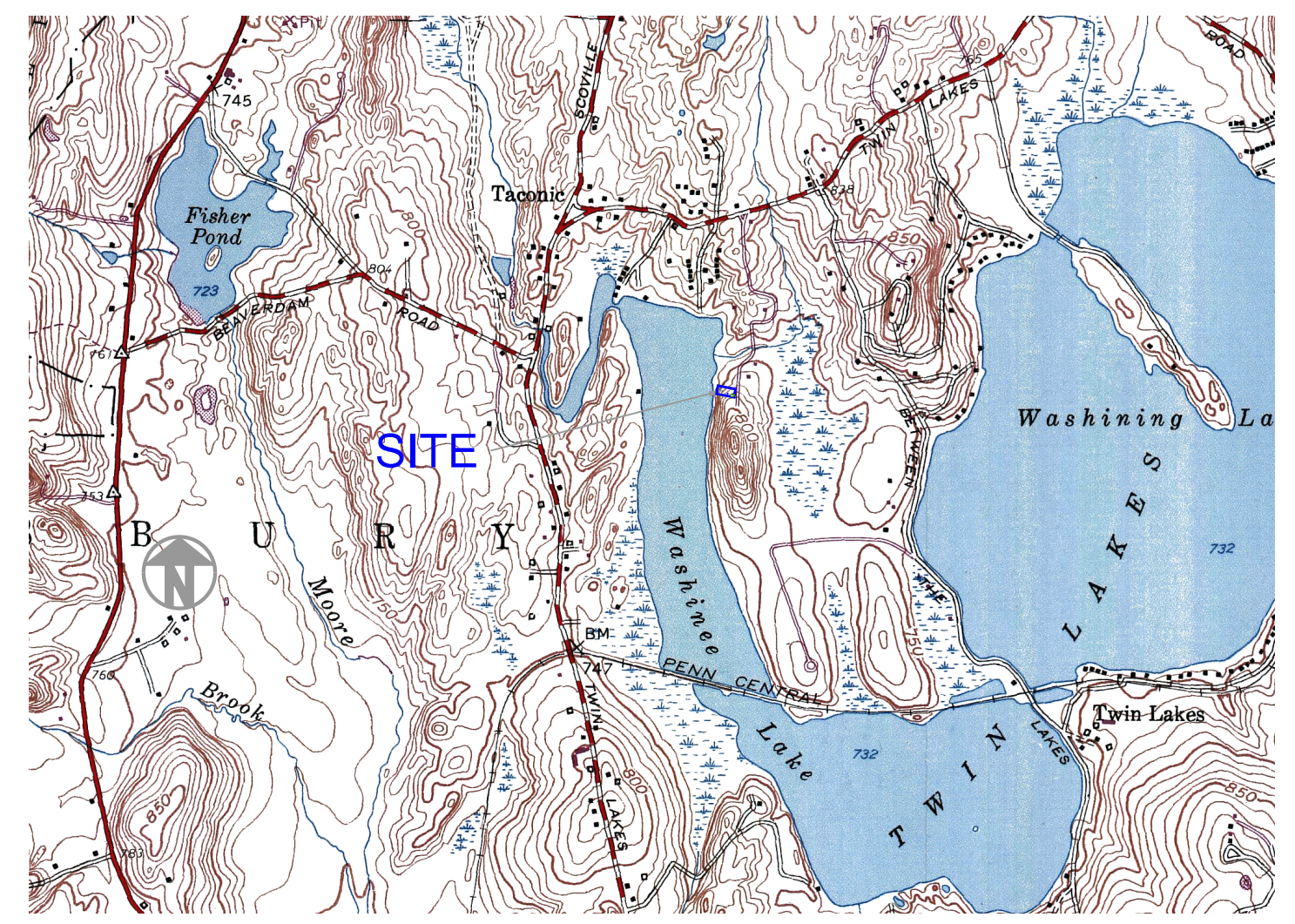
BAUER RESIDENCE
95 PRESTON LANE
SALISBURY, CONNECTICUT
DEMO PLAN

DEMO



Basis of SSD Plan
 Type of Use: Residential, Single Family
 Number of Bedrooms: 4
 Percolation Rate: 16.3 Minutes/Inch
 Design Flow: 525 GPD
 Minimum Septic Tank Size: 1,125 Gallons
 Proposed Septic Tank Size: 1,250 Gallons
 Seasonal High Groundwater at: 18 Inches
 Design Restrictive Layer at: 27 Inches
 Ledge at: >72 Inches
 Leaching Area Required: 788 Square Feet
 Design Leaching Trench: Mantis DW 100
 Leaching area per linear foot: 20 SF/LF
 or: 39.38 LF Required
 Leaching Area Provided: 900 Square Feet OK
 or: 45 LF Provided OK
 Since this plan is a repair, no reserve area is shown.

MLSS CALCULATION
 Type Use: Single Family
 System to be constructed: Yes, Construction to take Place
 Perc Rate = 16.3 Min per inch PF = 1.25
 Slope of Land = 25.8% FF = 1.75
 Restrictive Layer at LS area, A = 18 Inches
 Restrictive Layer at 25' DG, B = 24 Inches
 RS Depth, less fill/2 = (A+B)/2 = 21 Inches
 Depth of Fill Provided = 18 Inches
 Receiving Soil Depth, RS = 30 Inches
 Number of Bedrooms = 4
 MLSS Required = PF x FF x HF
 = 1.3 x 1.8 x 20.0
 = 48.0 Feet
 MLSS Provided = 45.0 Feet OK



LOCATION MAP
SCALE: 1" = 2,000'

GENERAL NOTES
 - Owner Information: NOTSERO LLC, 308 Arabian Road, Palm Beach, Florida, 33480.
 - Engineer Information: Patrick R. Hackett, 16 East Street, Lakeville, Connecticut 06039, (203) 788-9959, prh@prhackett.com.
 - Property address is 95 Preston Lane and Mblu is 69/ 32/ 1.
 - The leaching field is shown and graded for a 4 BR design single-family residential structure. Zone is an R-20, 40' front, 20 sides, and 75 Water.
 - The system consists of 45 LF of Mantis DW-100 (9 units) and a new minimum 1,250 gallon two-chamber septic tank.
 - It is recommended that the Ejen modified ASTM C-33 sand be used for all select fill rather than two different materials.
 - A benchmark shall be placed in a safe working place at the time of stakeout.
 - No off-site or on-site wells are within 75' of the proposed system.

NOTES

The engineer shall be notified of any additions, deletions, and/or changes to this plan - Patrick R. Hackett, 16 East Street, Lakeville, Connecticut (203) 788-9959, prh@prhackett.com
 The Connecticut Public Health Code - Regulations and Technical Standards for Subsurface Sewage Disposal Systems, January 1, 2024, or latest revision is considered part of this plan. A copy the 2024 code can be found at https://portal.ct.gov/-/media/departments-and-agencies/dph/dph/environmental_health/environmental_engineering/ts-2024-documents/2024-technical-standards-final-01012024.pdf (no spaces).
 This map is compiled from other maps, deed dimensions or other sources of information and is not to be construed as an accurate boundary survey and is to be used solely for the construction of the proposed subsurface sewage disposal design and site plan as shown here-in.
 It is recommended that the septic system be staked out by a qualified engineer or land surveyor.
 The contractor shall verify and check elevations PRIOR to actual septic system installation.
 The proposed septic tank has a 1,250 gallon capacity. Elevations along the pipes are shown in the Elevation and Pipe Run Tables.
 All solid pipe between the house and septic tank shall be a minimum 4" Schedule 40 PVC pipe, ASTM D1785 or D2665 solvent weld coupling/fittings using proper two-step PVC solvent solution procedure or as allowed in Table 2 of Section III, Piping. A cleanout shall be provided where it exits the garage foundation.
 All solid pipe after the septic tank shall be 4 inch SDR35 PVC ASTM F1760 solvent weld coupling/fittings using proper two-step PVC solvent solution procedure or as allowed in Table 2-A of Section III, Piping. 4" Schedule 40 may be used.
 The bottom of the trench and leaching pipe shall be level throughout. Maximum allowable deviation shall be no greater than 1 inch vertical in 50 feet horizontal.
 Leaching trench consists of 45 feet of Mantis DW-100 (9 units). The design indicates what is required for a 4 bedroom house. The trench shall have a minimum cover as depicted in the detail. No garbage grinders, tubs over 100 gallon volume, or water treatment waste discharge systems shall be connected to the septic system unless the septic tank size is increased and any ion exchange water treatment system discharge will require a permit and system that complies with Section X of the 2018 Technical Standards for Subsurface Sewage Disposal Systems.
 Septic fill material shall be meet requirements of Ejen and the ASTM C-33 specifications. Fill material shall extend a minimum of 5 feet beyond all trench edges.
 Any large stones or stumps encountered during the trench excavation shall be removed and replaced with septic fill meeting Section VIII A, of the Technical Standards, Select Fill Material. In the event any part of the existing trenches are uncovered in the fill packet of the proposed system, the stone shall be removed and replaced with select septic sand.
 The distribution box shall be placed on a six inch (6") compacted gravel base to prevent heaving or settling.
 All inlets and outlets to the septic tank and d-boxes shall be mortared after pipes are installed.
 All select fill or ASTM C-33 fill shall not have more than 5% by weight of calcium carbonate. The engineer shall test and approve any fill prior to placement.
 This plan is a repair and no reserve is shown.
 Any solid footing drain or roof drain pipe shall be tight pipe, glued joints, and backfilled with non-free-draining material (ConnDOT spec M.02.07) and minimum 10' from any edge of a trench.

TEST HOLE INFORMATION

Test holes observed by Howland
 Wednesday, October 11, 2006
OP# 1
 0 - 7 Topsoil
 Yellow-brown moderate
 7 - 36 compact very fine sand loam
 36 - 80 Olive-brown compact very fine sand loam
 30 - 84 C Horizon
 Ledge at 80", No Water observed, Mottles at 25", Roots at 60"
OP# 2
 0 - 5 Topsoil
 Yellow-brown moderate
 5 - 18 compact very fine sand loam
 18 - 44 Yellow-brown compact very fine sand loam
 44 - 80 Dark brown very fine sand I
 No Ledge, No Water observed, Mottles at 18", Roots at 57"
OP# 3
 0 - 6 Topsoil
 Yellow-brown very fine sand loam
 6 - 24 Yellow-brown very fine sand loam
 24 - 32/48 Medium-brown compact very fine sand loam
 Ledge at 32/48", No Water, Mottles at 24", Roots at 32"

PERCOLATION TEST INFORMATION

By Arthur H Howland, P.C.
P-#2 Date: 10/11/2006
 Presoak Start 10:09, end 11:28
 Total Depth: 17 inches
 Datum Depth: 13 inches

Time	Depth	Perc Rate
0:00:00	3 1/4	(min/in)
0:10:00	5 1/4	5.0
0:20:00	6 1/2	8.0
0:30:00	7 3/4	8.0
0:40:00	8 3/4	10.0
0:50:00	9 1/2	13.3
1:00:00	10 1/4	13.3

 Max rate = 13.3 minutes per inch
PT#3 Date: 10/11/2006
 Presoak Start 10:08, end 11:29
 Total Depth: 16 inches
 Datum Depth: 12 inches

Time	Depth	Perc Rate
0:00:00	0	(min/in)
0:10:00	1 1/2	6.7
0:20:00	2 1/2	10.0
0:30:00	3 1/4	13.3
0:40:00	4	13.3
0:50:00	4 1/2	20.0
1:00:00	5	20.0

 Max rate = 20.0 minutes per inch
P-A Date: 04/05/2022
 Presoaked: 12:20 PM
 Total Depth: 18 inches
 Datum Depth: 18 inches

Time	Depth	Perc Rate
0:02:45	5	(min/in)
0:13:25	6 1/2	7.1
0:22:41	7 1/2	9.3
0:32:31	8 1/2	9.8
0:42:55	9 1/4	13.9
0:52:56	10	13.4
1:04:08	10 3/4	14.9

 Max rate = 14.9 minutes per inch
P-B Date: 04/05/2022
 Presoaked: 12:25 PM
 Total Depth: 18 inches
 Datum Depth: 18 inches

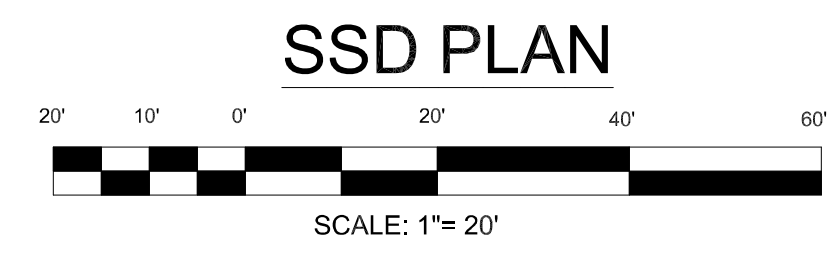
Time	Depth	Perc Rate
0:01:20	4 1/2	(min/in)
0:12:40	5 1/2	11.3
0:21:40	6 3/8	10.3
0:31:50	7	16.3
0:41:34	7 5/8	15.6
0:51:57	8 1/4	16.6
1:02:03	8 7/8	16.2

 Max rate = 16.6 minutes per inch

Eljen Mantis Specified Sand Requirements

Sieve Size	Sieve Square Opening Size	Specification Percent Passing (Wet Sieve)
0.375"	9.5 mm	100.0
#4	4.75 mm	95.0 - 100.0
#8	2.36 mm	80.0 - 100.0
#16	1.18 mm	50.0 - 85.0
#30	600 µm	25.0 - 60.0
#50	300 µm	5.0 - 30.0
#100	150 µm	< 10.0
#200	75 µm	< 5.0

Request a sieve analysis from your material supplier to ensure that the system sand meets the specification requirements listed above.



Pipe Runs

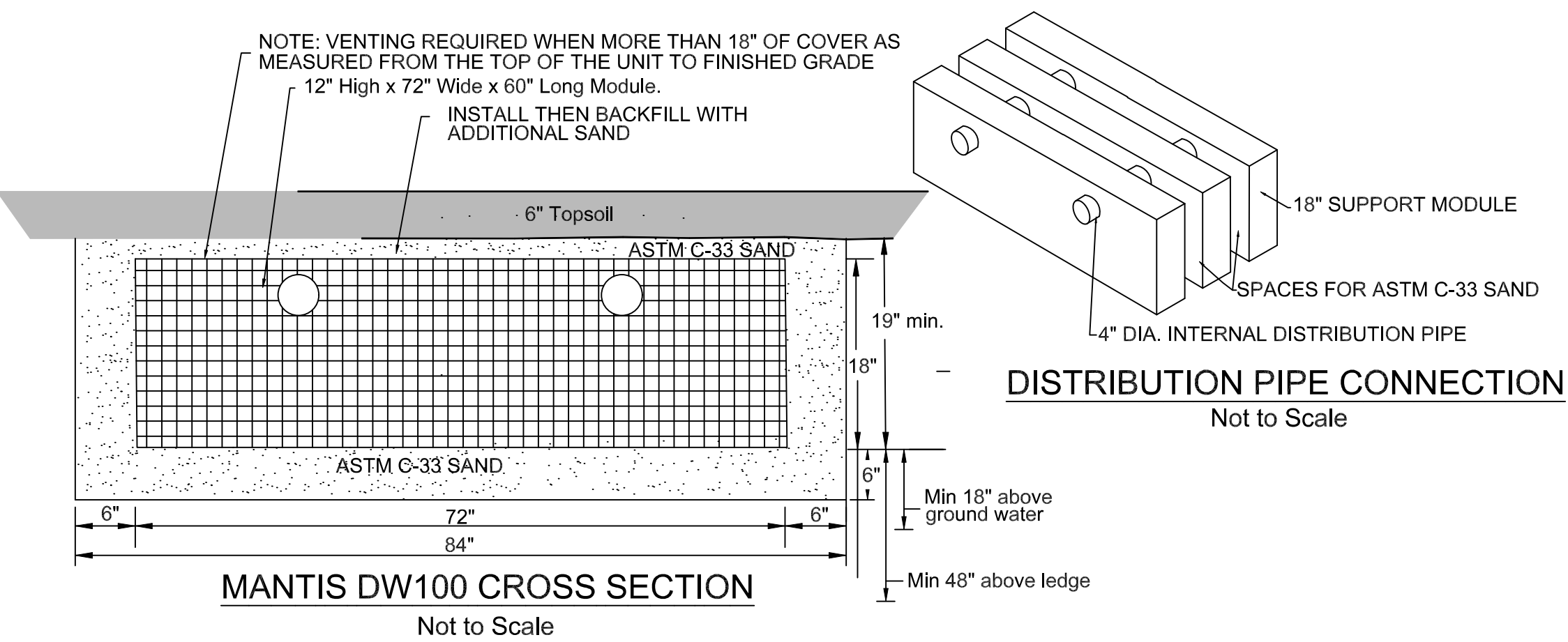
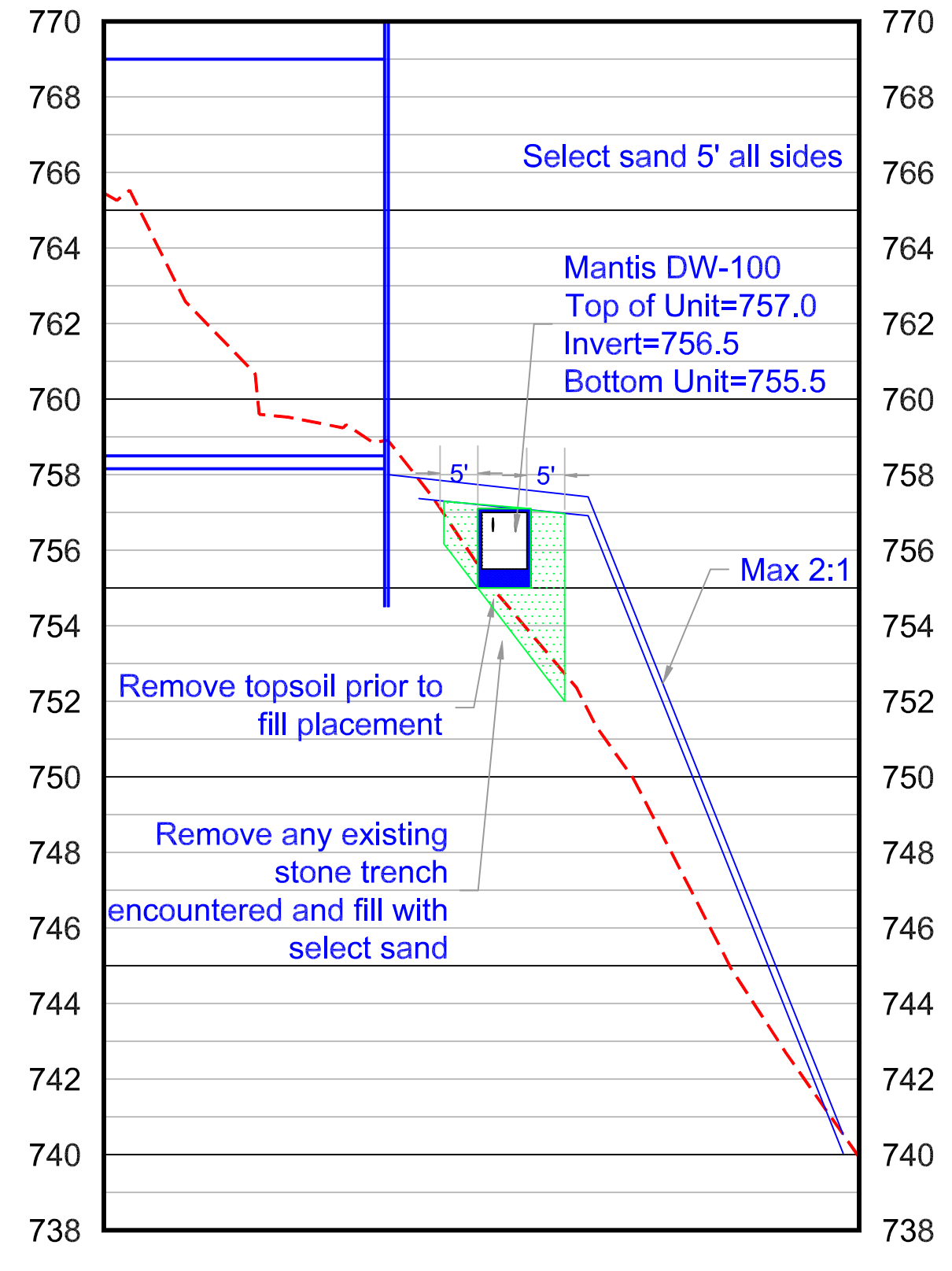
Pipe Runs	Length (ft)	High End	Low End	Proposed Slope (%)
4" Schedule 40 PVC Pipe - House to cleanout	16	760.0	759.5	3.1%
4" Schedule 40 PVC Pipe - cleanout to Septic Tank (ST)	59.0	759.5	757.4	3.6%
4" SDR35 PVC Pipe - ST to D-Box	10	757.1	756.7	4.0%

Trench Data

Trench Data	Top of Unit	Invert Elevation	Bottom Unit	Bottom Sand Min	Length (ft)	Number Units
Eljen DW-100	757.0	756.5	755.5	755.0	45.0	5.0

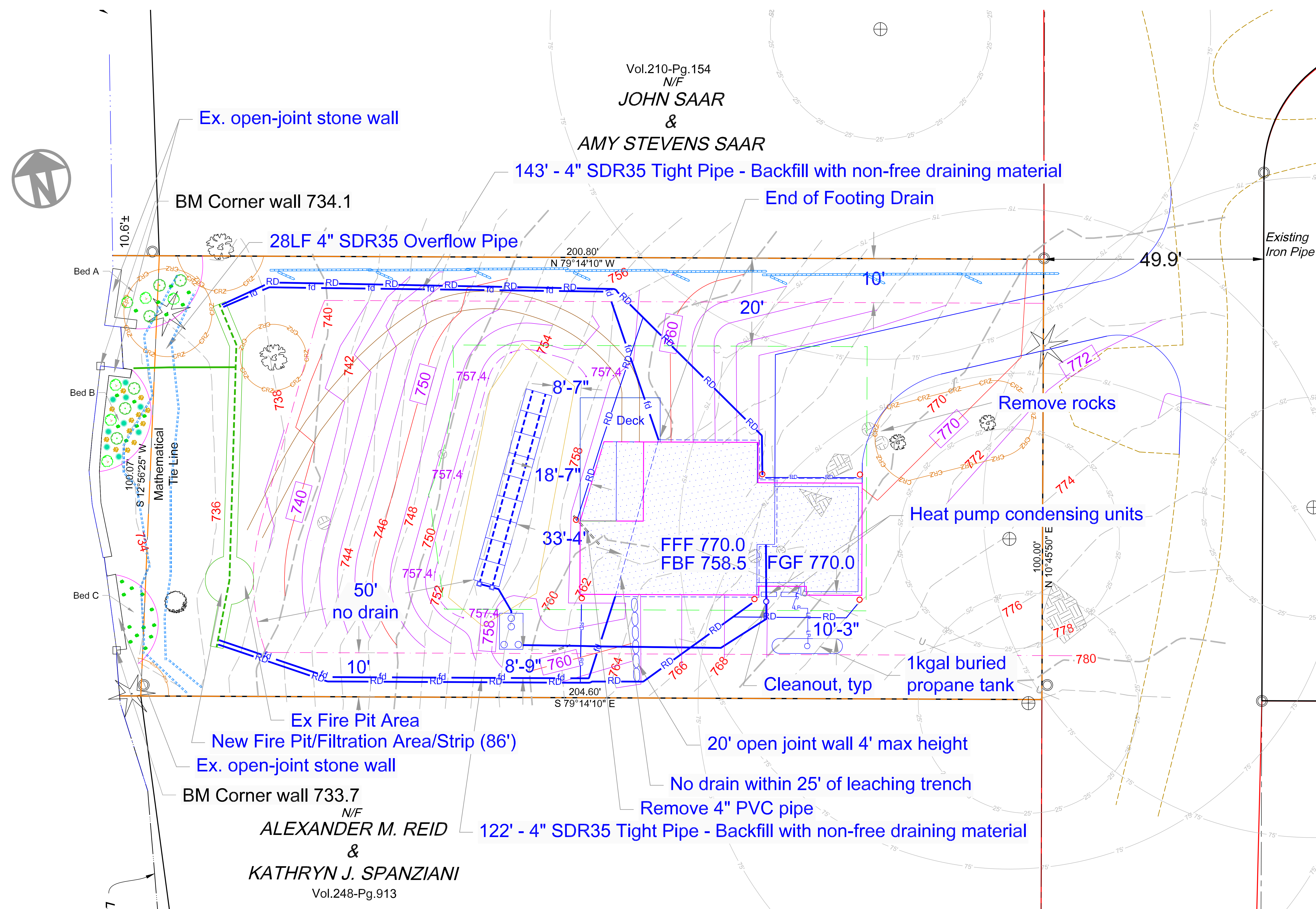
Elevation Location

Elevation Location	Elevation
Minimum Invert out of house	760.0
Invert in septic tank	757.4
Invert out septic tank	757.1
Invert in D-box	756.7
Invert DW-100 Unit	756.5
Top of Unit	757.0
Bottom Unit	755.5
Minimum bottom of sand	755.0



Date: May 24, 2022
 Revisions: 2022-06-08 20Sc
 2022-06-15 Pro Well #91 Preston Ln
 2022-06-22 Strip Drain, HP units
 2022-11-17 Zone & notes

SSD



Vol.210-Pg.154
N/F
JOHN SAAR
&
AMY STEVENS SAAR

BM Corner wall 734.1

143' - 4" SDR35 Tight Pipe - Backfill with non-free draining material
End of Footing Drain

28LF 4" SDR35 Overflow Pipe

Existing Iron Pipe

Remove rocks

Heat pump condensing units

FFF 770.0
FBF 758.5
FGF 770.0

1kgal buried propane tank

Cleanout, typ

20' open joint wall 4' max height

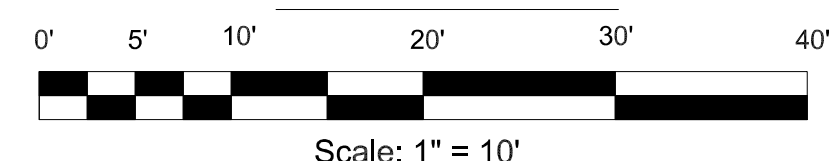
No drain within 25' of leaching trench

Remove 4" PVC pipe

122' - 4" SDR35 Tight Pipe - Backfill with non-free draining material

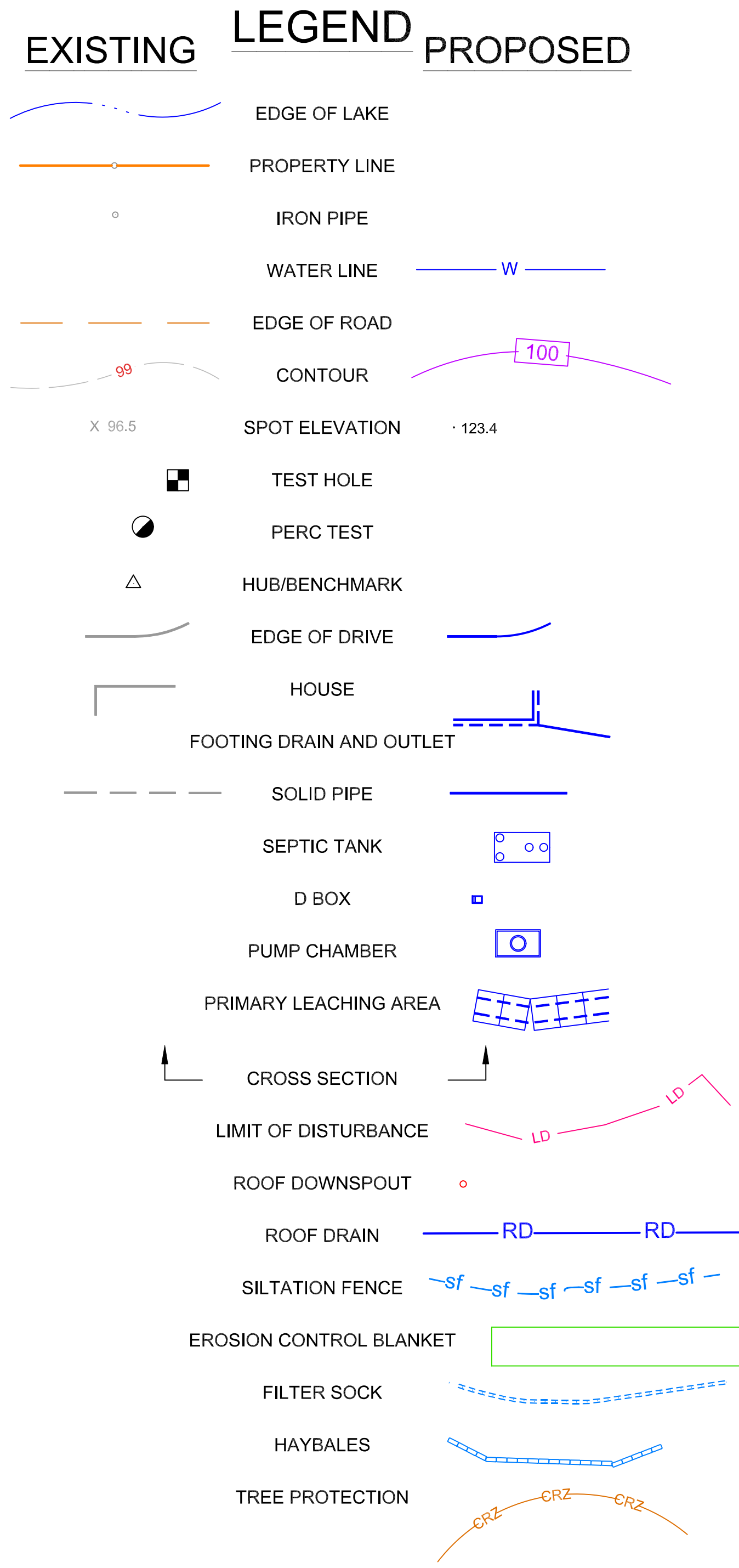
N/F
ALEXANDER M. REID
&
KATHRYN J. SPANZIANI
Vol.248-Pg.913

SITE PLAN



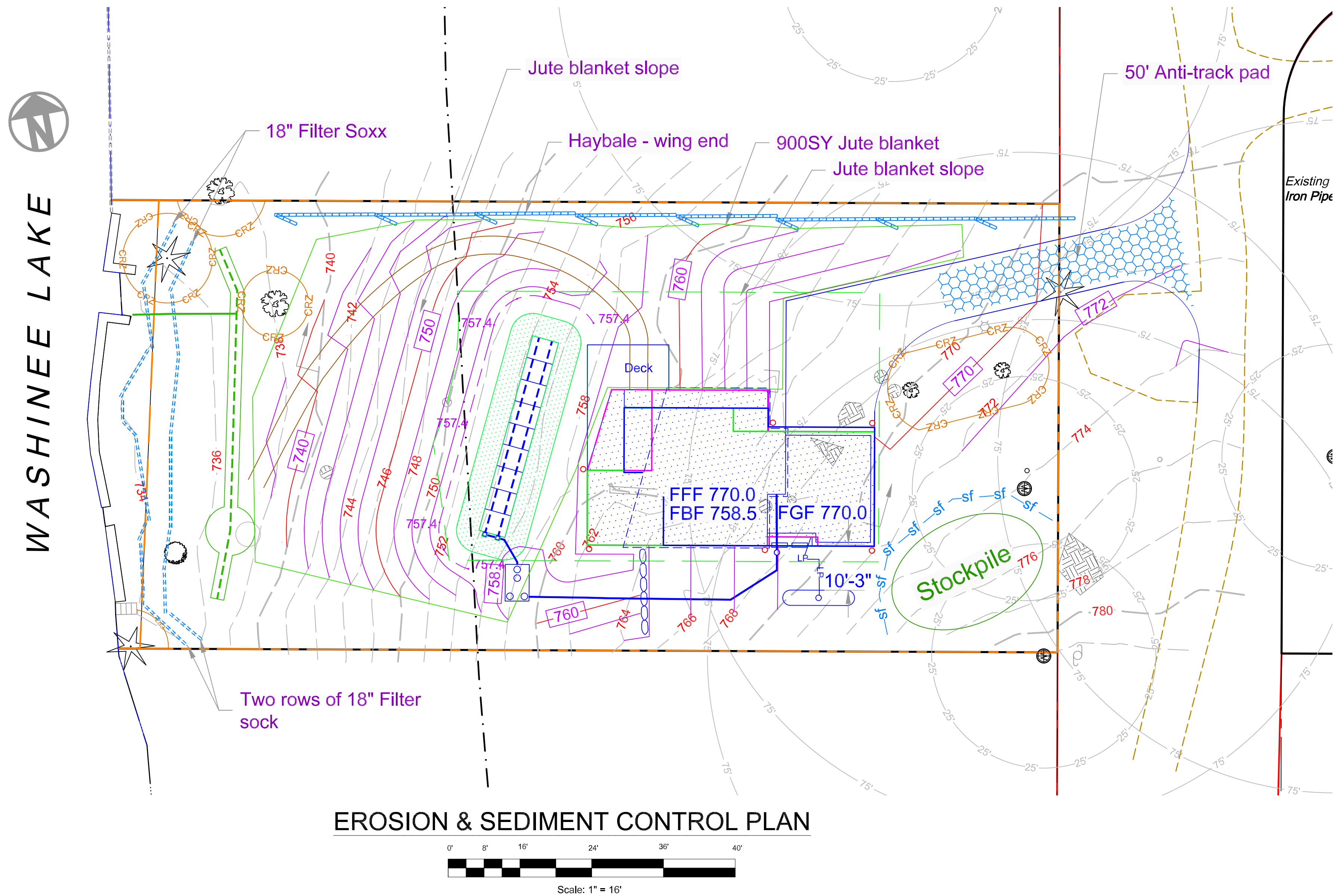
E&S Working Guidelines

- Compost sock shall be installed along contours with only the ends elevated. The 18" Ø compost sock location shall be marked in the field by the engineer prior to placement. Any sock not installed along the marked location shall be relocated prior to any site work.
- Erosion control measures shown are a minimum. Additional measures shall be implemented as required to eliminate sediment runoff.
- Erosion control measures must be inspected and repaired every work day for the duration of the project. A minimum 2- 12" diameter rolls of compost sock shall be on-site for repairs at all times. They must also be inspected after any rainfall event.
- All disturbed areas shall be seeded with permanent seed and mulched with hay and/or erosion control blankets immediately after final grading.
- Trees designated as saving and have the CRZ (critical root zone radius) marking calling out a 4' orange safety fence, shall have the trees fenced off prior to any work in the area.
- All existing stumps outside of the foundation areas shall be ground-down a minimum of 6" below final grade in addition to proposed removal of stumps in the foundation area.
- All stockpiles stored and disturbed graded areas at 2 weeks age and are anticipated to remain unused for more than a month (2 more weeks) shall be seeded to establish vegetative cover.

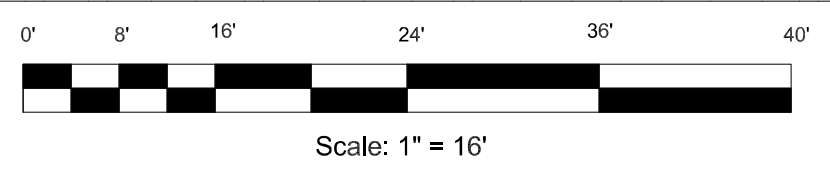


DBH (Inches)	Dia (Ft) CRZ	Rad (Ft) CRZ
10	8.3	4.2
12	10.0	5.0
15	12.5	6.3
18	15.0	7.5
24	20.0	10.0
26	21.7	10.8
30	25.0	12.5
32	26.7	13.3
36	30.0	15.0

- #### GENERAL NOTES
- Owner Information: NOTSERO LLC, 308 Arabian Road, Palm Beach, Florida, 33480.
 - Engineer Information: Patrick R. Hackett, 16 East Street, Lakeville, Connecticut 06039, (203) 788-9959, prh@prhackett.com.
 - Property address is 95 Preston Lane and Mblu is 69/ / 32/ /.
 - The leaching field is shown and graded for a 4 BR design single-family residential structure. Zone is an R-20, 40' front, 20 sides, and 75 Water.
 - The system consists of 45 LF of Mantis DW-100 (9 units) and a new minimum 1,250 gallon two-chamber septic tank.
 - It is recommended that the Eljen modified ASTM C-33 sand be used for all select fill rather than two different materials.
 - A benchmark shall be placed in a safe working place at the time of stakeout.
 - No off-site or on-site wells are within 75' of the proposed system.



EROSION & SEDIMENT CONTROL PLAN



Notification Dates

The permittee shall notify the Land Use Office of the Town of Salisbury prior to the commencement of work and its completion. A pre-construction meeting with the contractor and the Town of Salisbury Land Use staff is required prior to commencement of work as per the time line provided below:

- Contractor shall notify the Town Land Use Office of the following activities prior to commencement:
- Not less than 15 days in advance of the installation of the E&S control measures, the name of the qualified person(s) in charge of oversight operations and the tentative start date of work. E&S measure to be inspected and approved prior to any disturbance.
 - Not less than 2 days in advance of the start date of building removal.
 - Not less than 2 days in advance of the start date foundation excavation.
 - Not less than 2 days in advance of the start date of the shoreline planting work.

See additional guidelines in top left corner of this sheet:

- All disturbed areas shall be netted with jute as part of the erosions and sediment control measures as soon as final grade has taken place.
- Trenching perpendicular to contours shall be backfilled daily and the areas stabilized with loam, seed, and mulch on a daily basis. In the event more time is required due to scheduling an inspection, precautions such as haybale barrier shall be in place.

Engineer:
Patrick R. Hackett, P.E.
16 East Street
Lakeville, Connecticut 06039

Date: December 12, 2024

Revisions:

BAUER RESIDENCE
95 PRESTON LANE
SALISBURY, CONNECTICUT
EROSION & SEDIMENT CONTROL PLAN

E&S PLAN

EROSION CONTROL NOTES

Project Description

A parcel of land with existing house located at 95 Preston Lane, is to be removed and replaced with a 2025 code-compliant structure. Work on the house is within the 300' Lake Protection Overlay District. The parcel is on West Twin Lake (Washinee). Attention must be taken to ensure runoff from the construction site and the final grading and cover is such that no sediment is conveyed toward the Lake. Filter sock is the major form of siltation control. All sock must be installed properly (ie, level with the land and higher only at ends) and maintained for the duration of the project. The project is intended to commence after all permits are acquired. All final-graded areas must be stabilized by the end of the year's growing season. Any disturbed area that has not stabilized must be inspected and maintained till the next growing season.

The following notes are general in nature. The construction sequence notes found on the stormwater management sheet shall be followed in order to minimize the amount of time a disturbed area remains erosion-susceptible.

Water Erosion Control Measures

Erosion and sediment control measures shall consist of hay bales, compost filter sock or a woven fabric (silt fence). All material shall be new and free from defects that would compromise the effectiveness of the control measures. After completion, all material will be disposed of properly. Location of erosion and sediment control structures can be seen on the site plan (see legend for control structure symbol). Note all water control measures are located down-gradient from disturbed areas. If topsoil is to be stored in an area not shown on the site plan, due to unforeseen events, prior to storing , the down-gradient perimeter of the storage area shall be properly protected to the specifications detailed on this plan.

Wind Erosion Control Measures

During dry weather conditions, disturbed areas shall be protected against wind erosion. Dusty areas shall be sprayed with water to prevent wind-borne particles.

Construction Litter Control

During building construction, all wrapping, boxes, scraps of building material, and other litter items shall be disposed of properly by use of a dumpster or carted away. The site shall be inspected and cleaned daily during construction.

Seeding

All disturbed areas shall be restored with a vegetative stabilization material (grass). The soil should be brought up to a ph of 5.7 or higher. This can be done by using the appropriate amount of lime, as required by a soil test. The topsoil stockpiles shall be tested and all additives based on the soil testing report. Any lime should be worked into the soil a minimum of 4 inches. All stones two inches or larger in diameter shall be removed along with all deleterious material (such as building material waste, stumps, etc). The seed shall be applied by either hand, cyclone seeder, a cultipacker type seeder or hydroseeder. Hydroseedings which are mulched may be left on soil surface. Seed mix shall be certified free from invasive species and consist of 20 pounds of Kentucky Bluegrass, 20 pounds of Creeping Red Fescue, and 5 pounds of Perennial Ryegrass, for a total of 45 pounds of seed per acre. Recommended seeding dates are April 1 through June 15 and August 15 through October 1. All seeded areas shall be maintained to ensure proper growth and to minimize erosion.

Mulch

Mulch shall be certified free from invasive species and consist of straw or hay. It shall be applied at a rate of 1.5 - 2.0 tons per acre, or 70 - 90 pounds (1-1/2 - 2 bales) per 1000 square feet (31.6' x 31.6'). All mulch material shall also be free from weeds and coarse matter. All required grading shall be complete prior to placement of mulch. Application of mulch material shall be by hand or machine and in uniform thickness. Mulch material shall be anchored immediately after application to minimize windblown disturbance. Anchoring shall be by mechanical device or liquid mulch binder during mulch application.

General Notes

All erosion and sediment control measures shall be performed in accordance with the "CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL" by the Connecticut Council on Soil and Water Conservation dated March 2024, or latest revision.

All disturbed areas shall be kept to a minimum. Final grading and restoration shall be accomplished as soon as practical. All area below the house shall be covered a with jute fiber blanket and stapled.

Erosion and sediment control structures shall be installed prior to any site disturbance. If it is not possible to do so, the engineer shall be notified in order to maintain the integrity of design.

All control structures shall be maintained throughout construction and removed when vegetative stabilization has been attained. If the proposed control measures are not satisfactory, additional control measures shall be implemented immediately.

All runoff from the disturbed area shall be controlled and filtered. Filter sock shall be used in the areas shown on the site plan and installed as shown on this plan. Additional sock shall be installed as required.

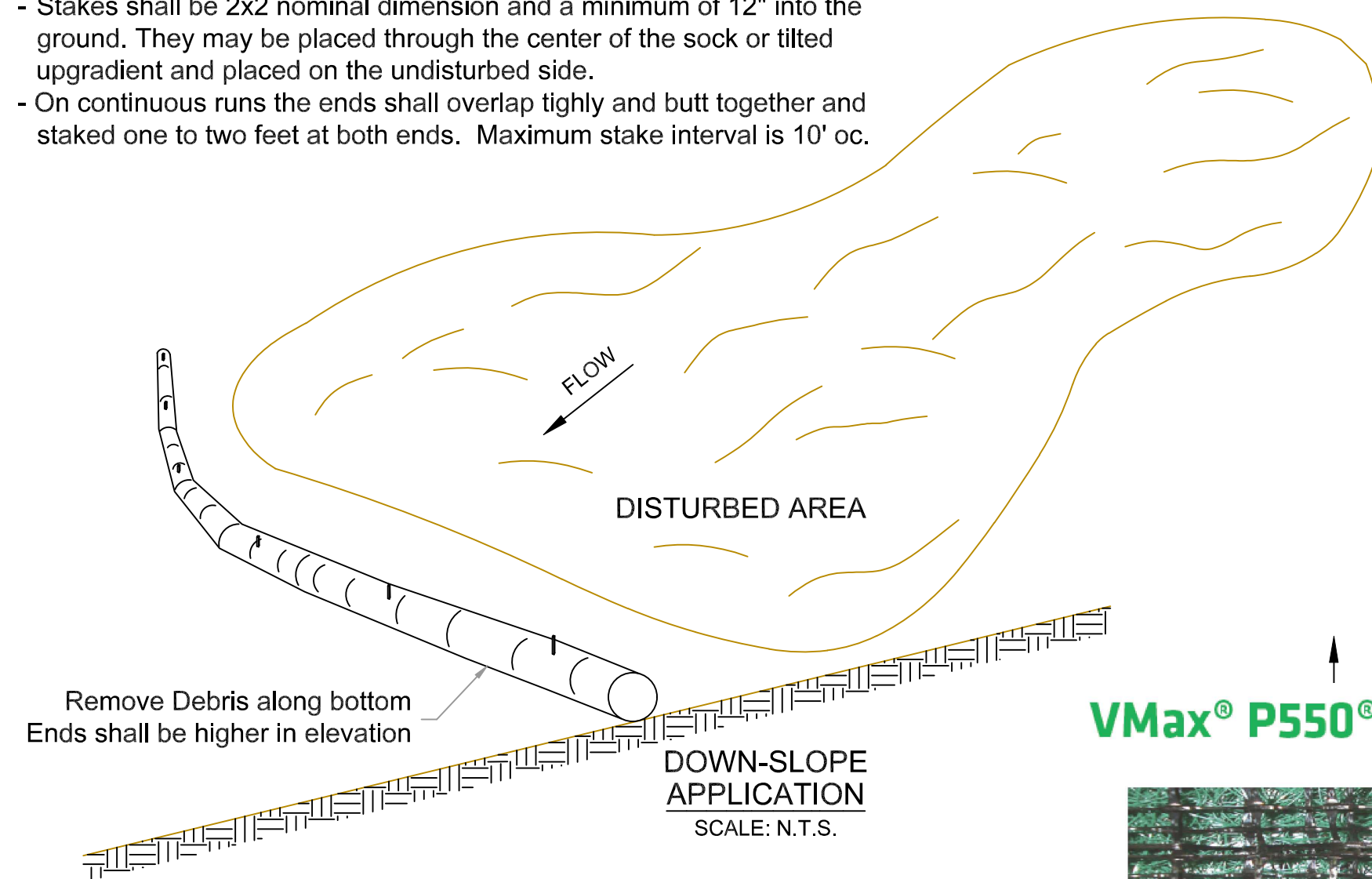
Riga Construction (Brian

is designated as the person responsible for the erosion and sediment control oversight and shall be responsible for the implementation of the sediment and erosion control measures. This responsibility includes the acquisition of materials, installation, and maintenance of erosion and sediment structures, the communication and the detailed explanation to all people involved in the site work of the requirements and objective of the erosion and sediment control measures. The designated qualified person shall be given to the Land Use Office prior to start of work. Any change in engineer shall also be noted at this time.

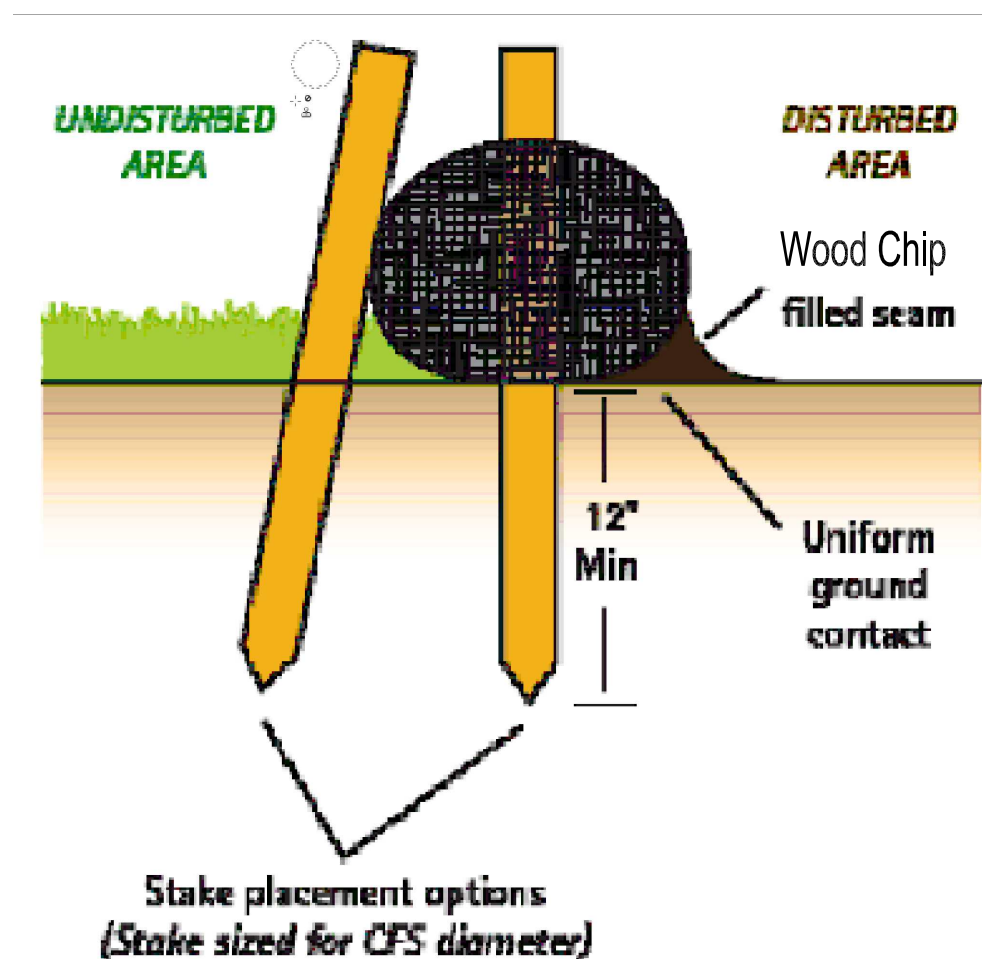
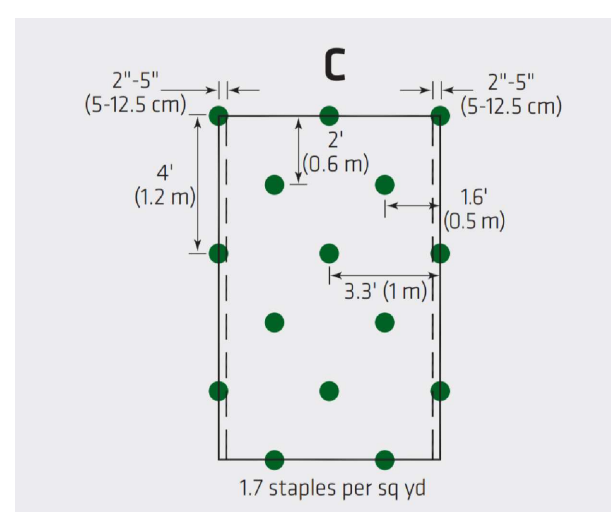
The engineer Patrick Hackett 203 788-9959, 16 East Street, Lakeville, Connecticut 06039 shall be notified of any proposed alteration to the erosion and sediment control plan, prior to altering, in order to ensure the feasibility of the addition, subtraction, or change in the plan. The engineer shall inspect all erosion and sediment control measures for installation and function. The engineer shall also be the contact person for the Zoning Enforcement Officer and shall be available to discuss, and/or meet on-site, to review any issues that may arise during the course of construction. No work shall start till the E&S measures are in place and a preconstruction meeting has taken place.

INSTALLATION

- Sock shall be placed as close to same elevation with only ends higher
- The ground at the bottom of the sock shall be clear of all branches and debris that cause a space.
- Stakes shall be 2x2 nominal dimension and a minimum of 12" into the ground. They may be placed through the center of the sock or tilted upgradient and placed on the undisturbed side.
- On continuous runs the ends shall overlap tightly and butt together and staked one to two feet at both ends. Maximum stake interval is 10' oc.



PLACEMENT OF A COMPOST FILTER SOCK



VMax P550 Turf Reinforcement Mat

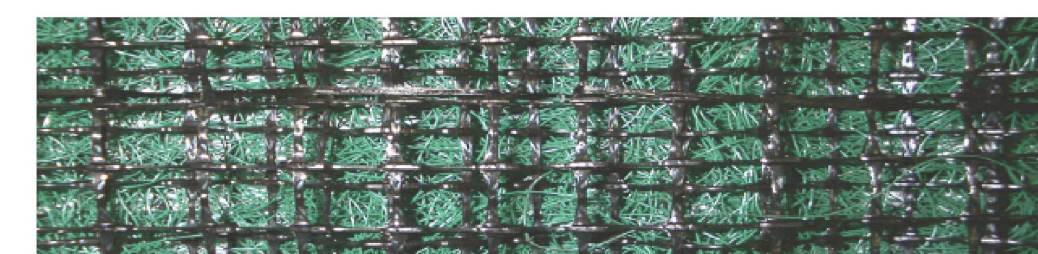
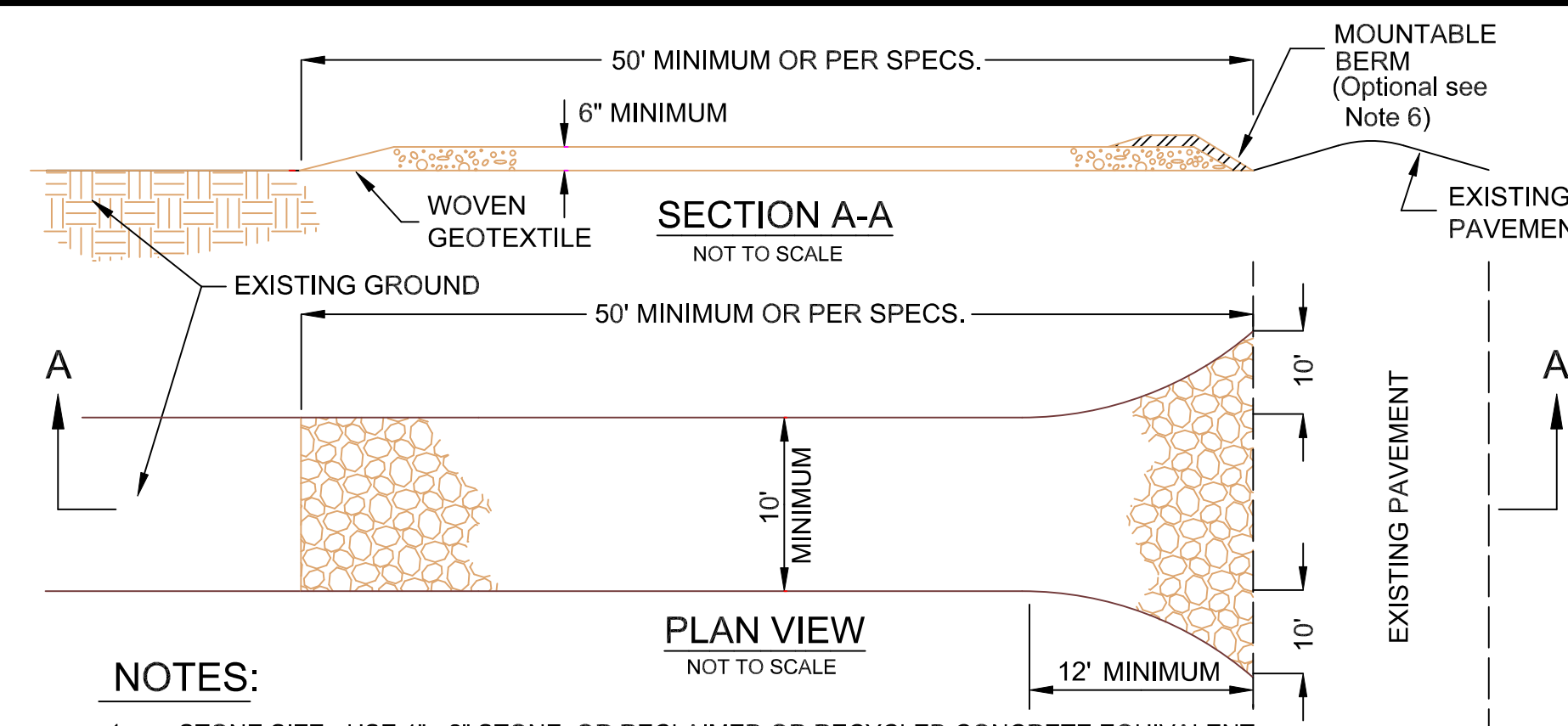


Table with 3 columns: Index Property, Test Method, Typical. Lists properties like Thickness, Resiliency, Density, Mass/Unit Area, UV Stability, Porosity, Light Penetration, Tensile Strength - MD, Elongation - MD, Tensile Strength - TD, Elongation - TD, Biomass Improvement, and Design Permissible Shear Stress (Short and Long Duration).



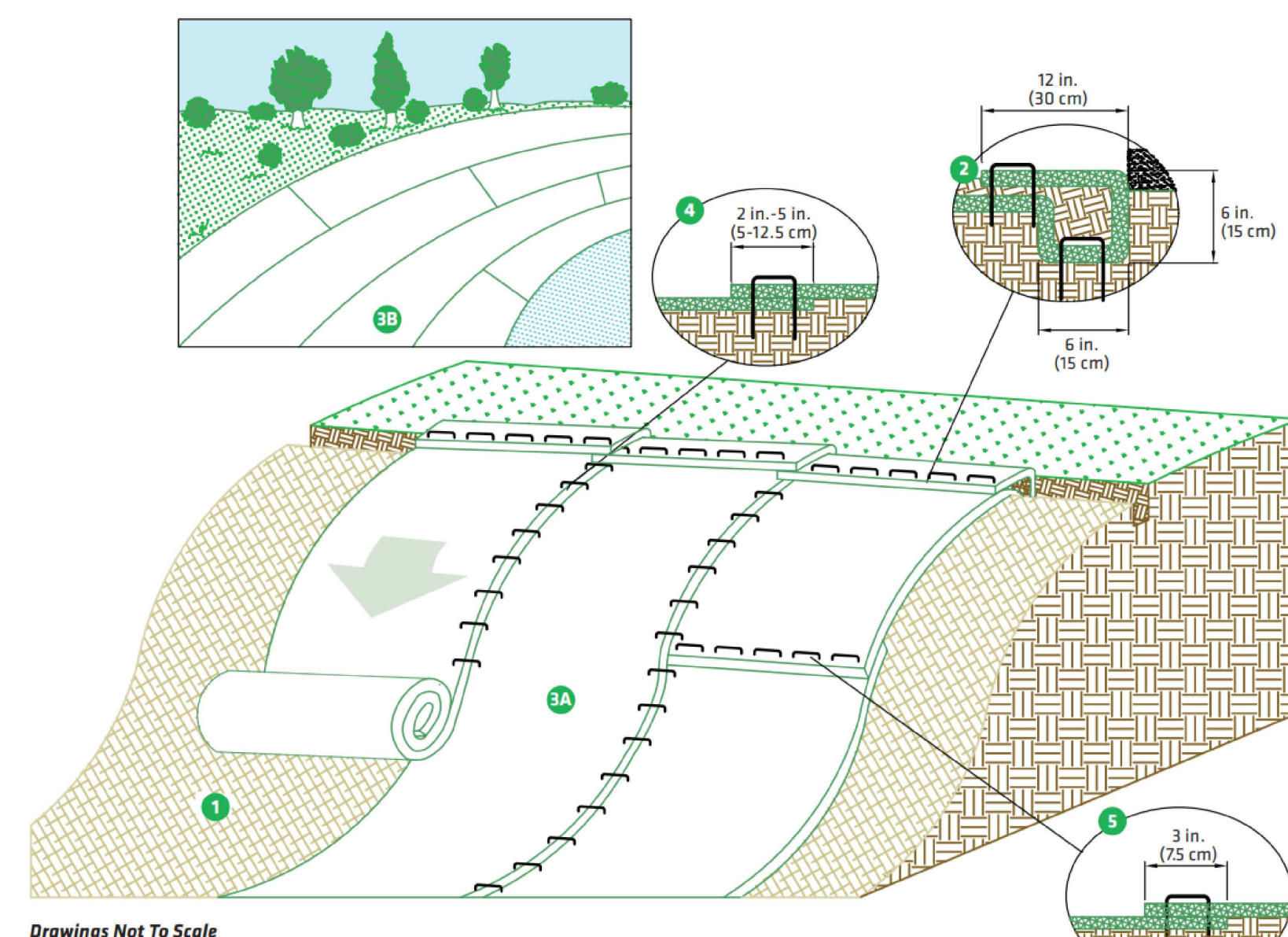
NOTES:

- 1. STONE SIZE - USE 1" - 2" STONE, OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.
2. LENGTH - AS REQUIRED, BUT NOT LESS THAN 50 FEET.
3. THICKNESS - NOT LESS THAN SIX (6) INCHES.
4. WIDTH - 10 FOOT MINIMUM, BUT NOT LESS THAN THE FULL WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS.
5. WOVEN GEOTEXTILE (40Z/SY MIN WT.) - ENTIRE AREA PRIOR TO PLACING OF STONE.
6. SURFACE WATER - ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED ACROSS THE ENTRANCE. IF PIPING IS IMPRACTICAL, A MOUNTABLE BERM WITH 5:1 SLOPES WILL BE PERMITTED.
7. MAINTENANCE - THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURE USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, DRIPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY.
8. WASHING - WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHTS-OF-WAY. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.
9. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED AFTER EACH RAIN.

STABILIZED CONSTRUCTION ENTRANCE (ANTI-TRACKING PAD)

Slope Installation

The following slope guide outlines general recommendations for installing RollMax System temporary and/or permanent RECPs on sloping applications. Consult the staple pattern guide (Figure 1) for fastener spacing recommendations based on the slope severity.



SLOPE INSTALLATION STEPS

- 1. Prepare soil before installing RECPs, including any necessary application of lime, fertilizer and seed.
2. Begin at the top of the slope by anchoring the RECPs in a 6 in. (15 cm) deep x 6 in. (15 cm) wide trench with approximately 12 in. (30 cm) of RECPs extended beyond the upslope portion of the trench. Anchor the RECPs with a row of staples/stakes approximately 12 in. (30 cm) apart in the bottom of the trench. Backfill and compact the trench after stapling. Apply seed to the compacted soil and fold the remaining 12 in. (30 cm) portion of RECPs back over the seed and compacted soil. Secure RECPs over compacted soil with a row of staples/stakes spaced approximately 12 in. (30 cm) apart across the width of the RECPs.
3. Roll the RECPs (3A) down or (3B) horizontally across the slope. RECPs will unroll with appropriate side against the soil surface. All RECPs must be securely fastened to soil surface by placing staples/stakes in appropriate locations as shown in the staple pattern guide.
4. The edges of parallel RECPs must be stapled with an approximately 2 in. -5 in. (5-12.5 cm) overlap depending on the RECP type.
5. Consecutive RECPs spliced down the slope must be end-over-end (single style) with an approximate 3 in. (7.5 cm) overlap. Staple through overlapped area, approximately 12 in. (30 cm) apart across entire RECPs width.

*NOTE: In adverse soil conditions longer staples/stakes or earth anchors may be necessary to properly secure the RECPs.

Maintenance Schedule for E&S during Construction

Table with 4 columns: E&S Measure, Inspection Frequency, Functioning Condition, Action Required. Rows include Filter Sock, Haybales, Temporary Stockpiles, and Silt fence.

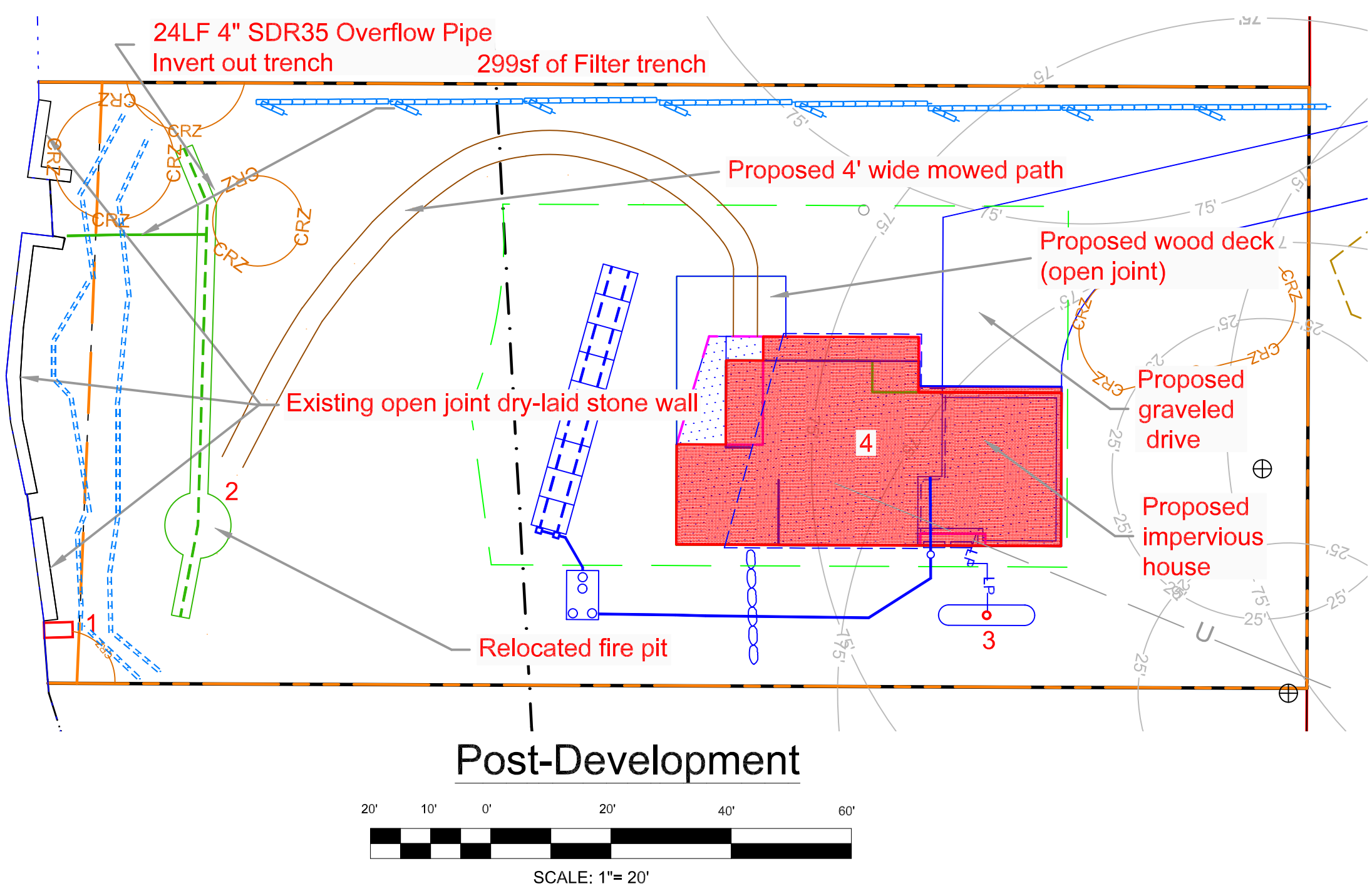
Engineer: Patrick R. Hackett, P.E. 16 East Street Lakeville, Connecticut 06039

Date: December 12, 2024

Revisions:

BAUER RESIDENCE 95 PRESTON LANE SALISBURY, CONNECTICUT EROSION & SEDIMENT CONTROL PLAN

E&S NOTES



No.	Item	SF
1	Shore Step	12
2	Firepit	24
3	Boulder	7
4	Boulder	3
5	Metal Lid	3
6	Boulder	7
7	Boulder	7
8	Ledge	22
9	Ledge	18
10	Boulder	3
11	Boulder	7
12	Heat Pump	3
13	House	518
		634
PreDev %		3.0%

Design Water Quality Volume
 $WQ_v = (1.3)(R_v)(A) / 12$
 $R_v = 0.05 + 0.009(I)$
 Using Site Area
 (all in LPOD)

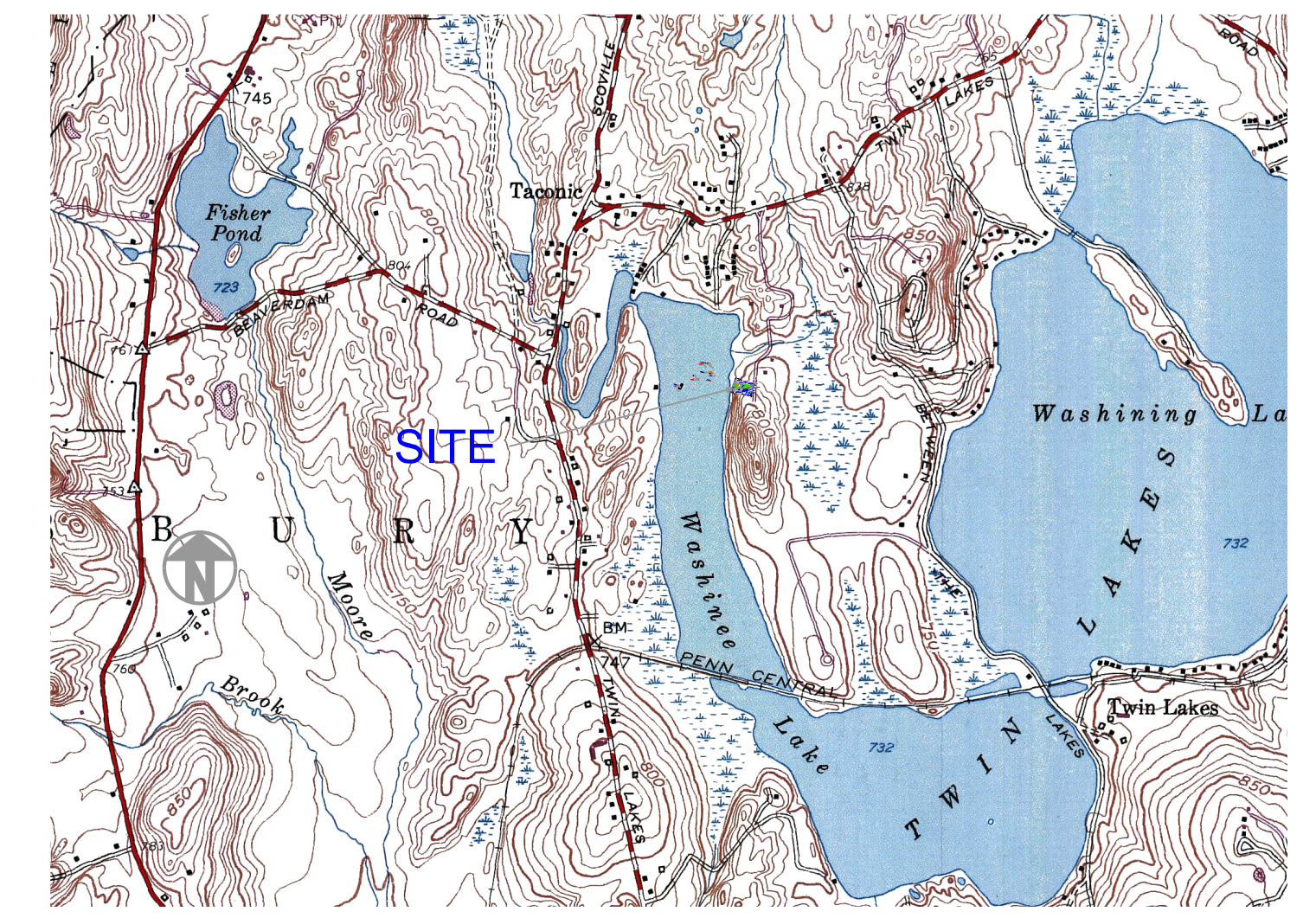
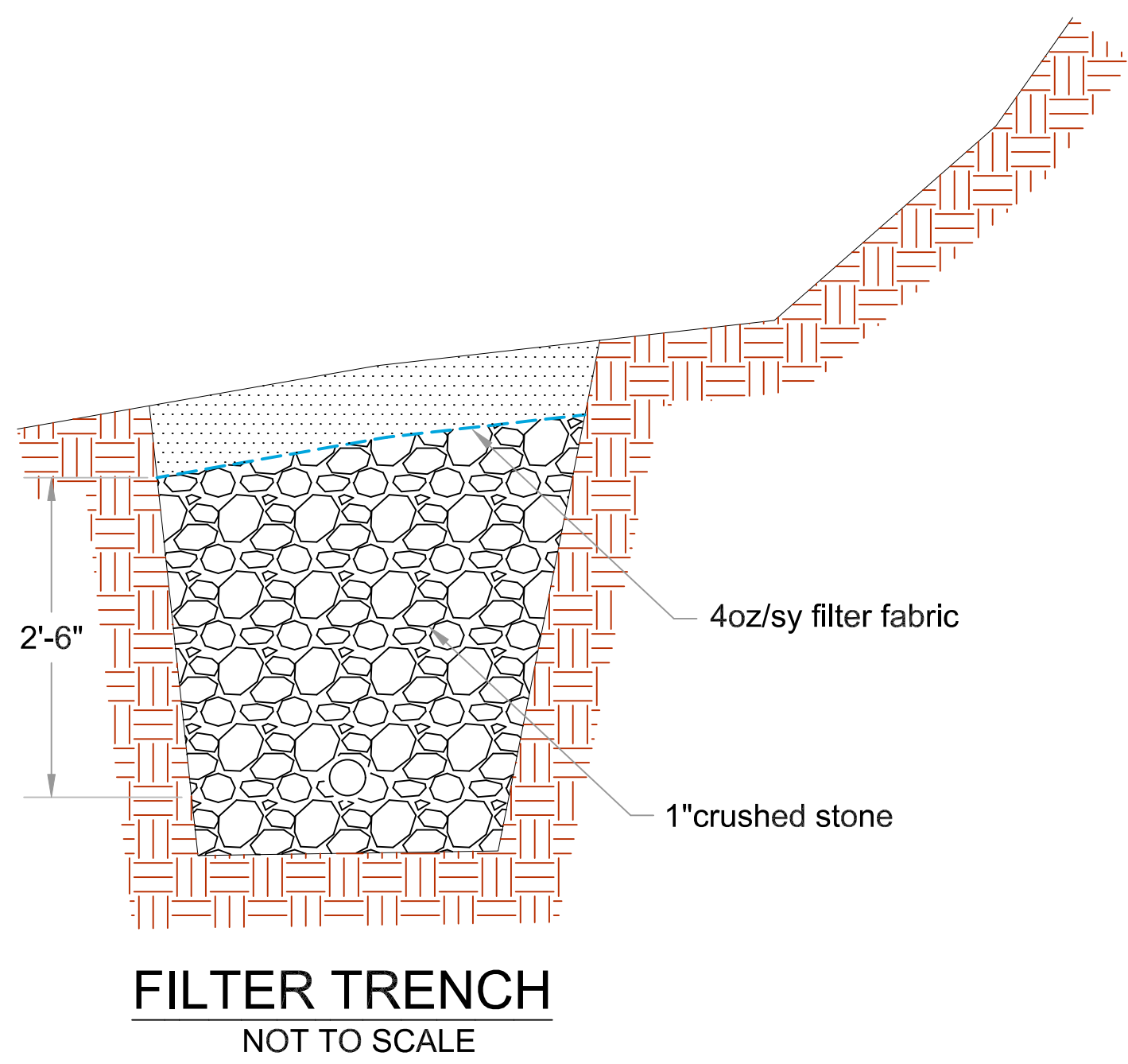
Storage Provided
 area stone 299 sf
 depth stone 2.5 feet
 stone porosity 0.4
 Available 299 cf
 2,237 gallons

Predevelopment
 $A_{predev} = 0.489$ acres
 $I_{predev} = 2.98\%$
 $R_v = 0.08$
 $WQ_v = 0.002$ acre-feet
 = 69 cf
 = 514 gallons

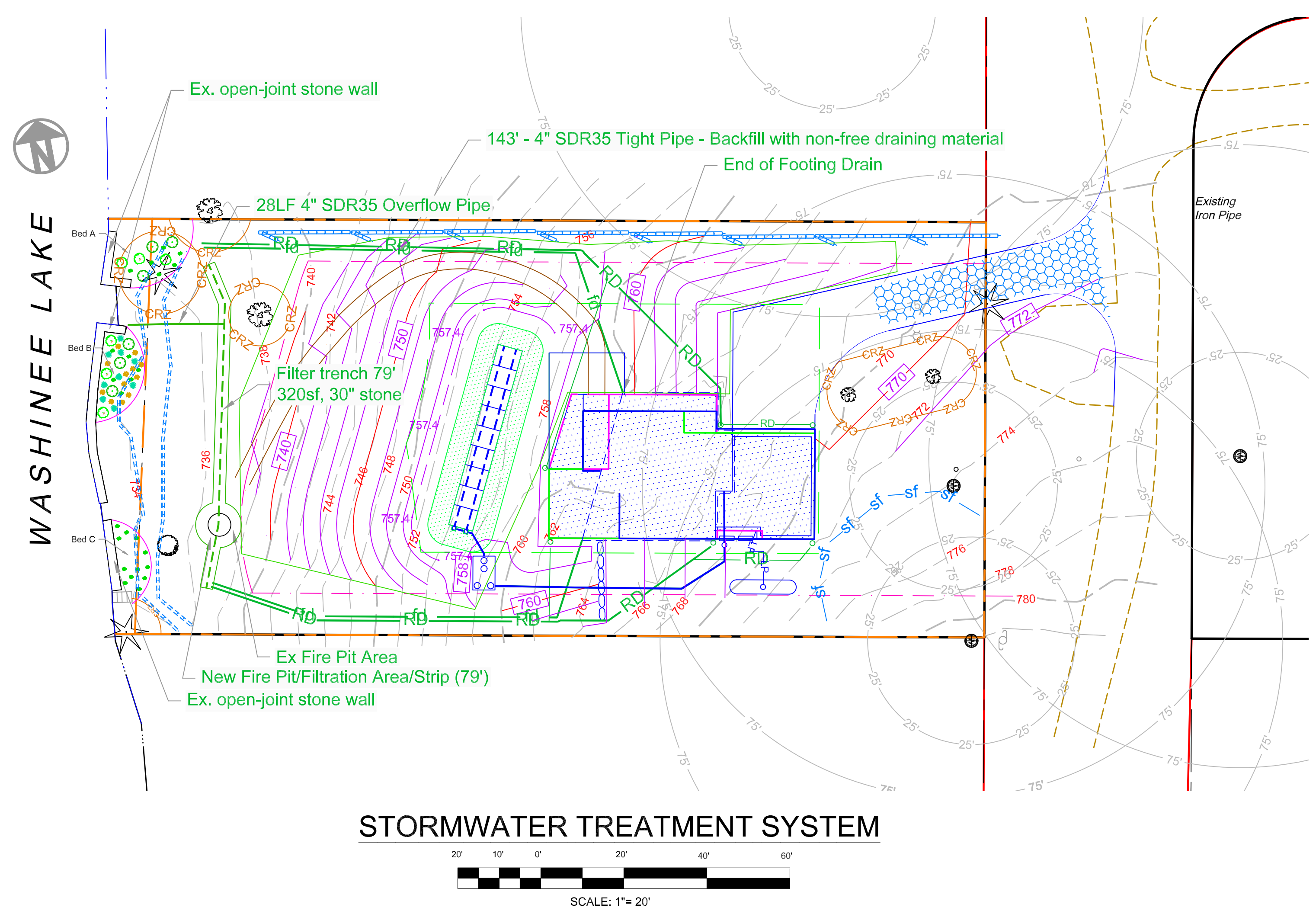
Elevations of Filter
 centerline top 737.0
 bottom topsoil 736.5
 invert out of overflow 736.5
 top of stone 736.5
 invert 4" perf pipe 735.0
 bottom of stone 734.0

Postdevelopment
 $WQ_v = (P)(R_v)(A) / 12$
 $R_v = 0.05 + 0.009(I)$
 $P = 1.3$ inch
 $A_{postdev} = 0.489$ acres
 $I_{postdev} = 8.77\%$
 $R_v = 0.13$
 $WQ_v = 0.007$ acre-feet
 = 297 cf
 = 2,224 gallons

No.	Item	SF
1	Shore Steps	12
2	Firepit	24
3	Propane fill	2
4	House	1,829
		1,867
PostDev %		8.8%



- GENERAL NOTES**
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 - Engineer Information: Patrick R. Hackett, 16 East Street, Lakeville, Connecticut 06039, (203) 788-9959, prh@prhackett.com.
 - Property address is 95 Preston Lane and Mblu is 69/ / 32/ /.
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 - It is recommended that the Eljen modified ASTM C-33 sand be used for all select fill rather than two different materials.
 - A benchmark shall be placed in a safe working place at the time of stakeout.
 - No off-site or on-site wells are within 75' of the proposed system.



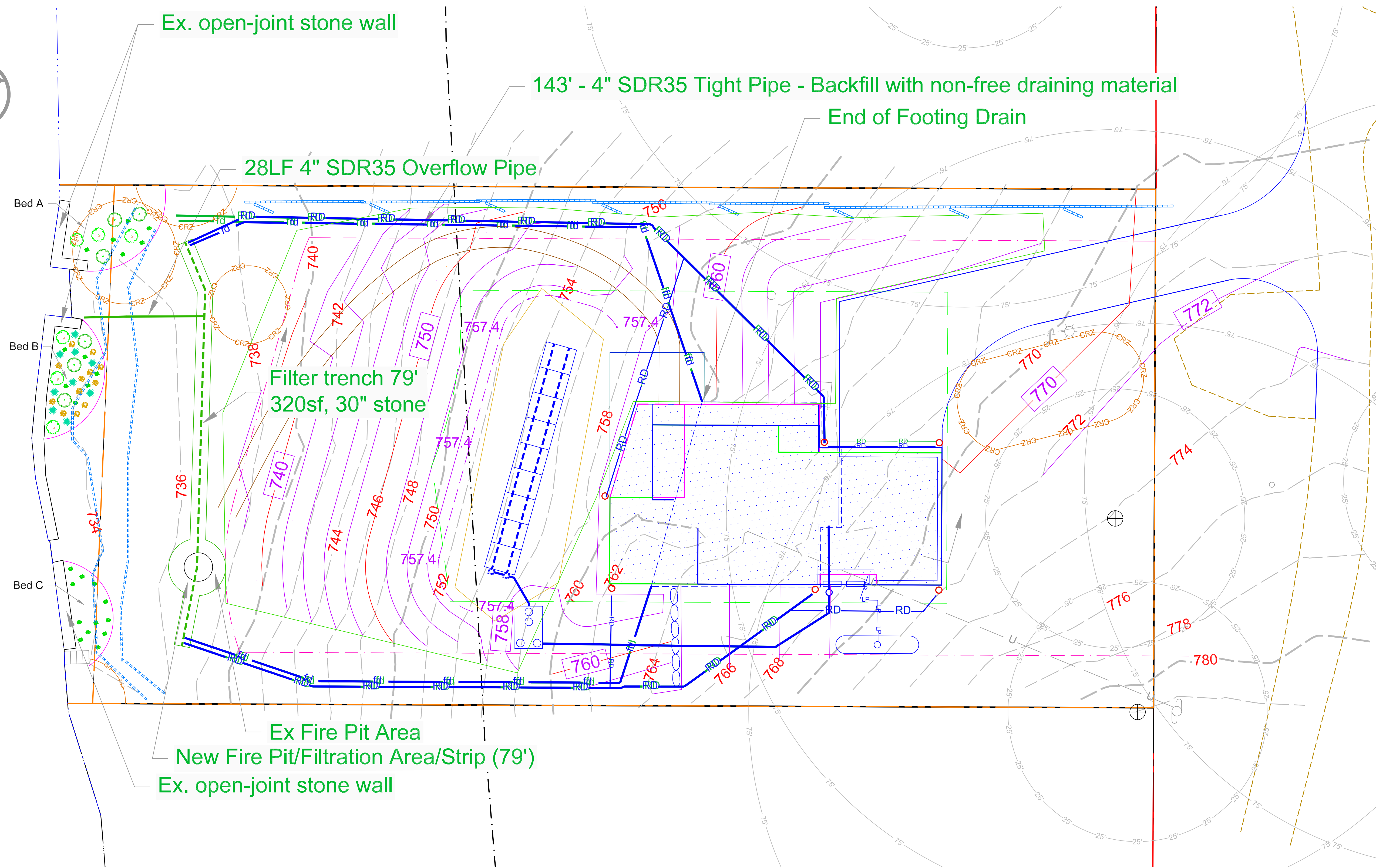
Engineer:
Patrick R. Hackett, P.E.
16 East Street
Lakeville, Connecticut 06039

Date: December 12, 2024

Revisions:

BAUER RESIDENCE
95 PRESTON LANE
SALISBURY, CONNECTICUT
STORMWATER MANAGEMENT PLAN

STORMWATER



Ex. open-joint stone wall

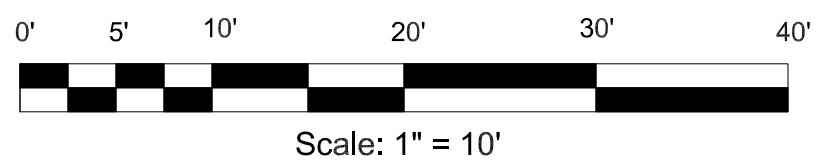
143' - 4" SDR35 Tight Pipe - Backfill with non-free draining material
End of Footing Drain

28LF 4" SDR35 Overflow Pipe

Filter trench 79'
320sf, 30" stone

Ex Fire Pit Area
New Fire Pit/Filtration Area/Strip (79')
Ex. open-joint stone wall

PLANTING PLAN



PLANTING LIST

Latin Name	Common Name	Qty	Size	Unit Size	Bed	Symbol
Miscanthus sinensis	Silvergrass	9	1	Gallon	B	
Geranium sanguineum	Cranesbill	12	1	Gallon	B	
Hydrangea paniculata	Limelight	6	3	Gallon	A/B	
Ilex verticillata	Dwarf Winterberry Holly	6	3	Gallon	A/B	
Nepeta cataria	Catmint	24	1	Gallon	A/B/C	

Engineer:
Patrick R. Hackett, P.E.
16 East Street
Lakeville, Connecticut 06039

Date: December 12, 2024

Revisions:

BAUER RESIDENCE
95 PRESTON LANE
SALISBURY, CONNECTICUT

PLANTING PLAN

PLANTINGS