PERMIT APPLICATION			
Applicant's Name: CHRISTINE COWLE	Date: 3-19-2021		
Activity Address: ZIO WEST SHORE ROAD			
APPLICATION FOR:			
Regulated activity:	M KETLACE MIZHI		
Subdivision feasibility: # of lots			
Correction of a violation:			
Permits to correct violations will expire at the end of tim	e the period specified by Commission for remedial action.		
Exemption: see separate form - Application for	an Exemption		
Other -specify:			
For O	FFICE USE ONLY		
Date Submitted: 3 - 19 - 2021 Received By: S. White X Scanned			
Application #: (W-21-21	IWC Date of Receipt: <u>3-24-21</u> sw		
Fee Paid: XXXX 85 Cash Check# 7737	Check date: 3-19-21 By: B. Neft 52521		
Date (14 Days from Receipt)	65 Days from Receipt:5-27-21		
Public Hearing Date:	Continued to:		
Extension Request Date :	Date Extension Ends :		
ACTION TAKEN:			
Application Withdrawn Date:			
	Comment:		

Please complete the entire form as applicable. Attach supporting documentation. The applicant is responsible for providing all pertinent information and may be required to supply additional information and/or pay for expert consultation, beyond what is outlined on this form. To save time and avoid rejection of an application, read and use the *Inland Wetland and Watercourses Regulations*, Town of Washington and the *Applicant's Guide to Completing and Processing an Application for an Inland Wetlands Permit* before applying.

Agent Approval

Date:

Applications must be complete* and submitted to the Land Use Office no later than 7 calendar days before the next regular scheduled meeting to allow sufficient time for administrative, public, and commissioner review. The application will be considered at the next regularly scheduled meeting. **Complete** applications submitted to the Land Use Office later than the specified deadline for that meeting, may be added to the agenda at the discretion of the Commission. Consideration of late applications will await preliminary review by the administrative staff as time permits. The schedule of meetings and times is posted at the Town Hall and at <u>www.WashingtonCt.org</u>.

*To be considered "complete," the application must include:

IWC Approval Date: _____

- Yellow Mandatory Land Use Pre-Application Form signed by the property owner and if applicable, a letter from conservation easement holder
- All required forms, attachments and authorizations;
- Live (ink) signature(s) of the property owner(s);
- The Statewide Inland Wetlands and Watercourses Activity Reporting Form (Section II completed);
- A check, payable to the Town of Washington, for the Application Fee of \$60.00, plus any other applicable fees from the posted Fee Schedule, plus the required State Tax of \$60.00; Total fee: \$120.00.

ALL PLANS AND DRAWINGS MUST BE FOLDED TO FIT IN LEGAL SIZE FOLDER – UNFOLDED PLANS WILL NOT BE ACCEPTED

<u>Se</u>	CTION I: CONTACT INFORMATION		
1)	Name of Owner: CHRISTINE COWLES		
2)	Mailing Address; 316 WOOD CREEK RD,		
_,	City BETHLEHEM State: CT. Zip: 06751		
3)	Telephone Home:() Cell: ()		
4)	Email:		
5)	Authorized Agent (attach mandatory written authorization): TBRIAN HEFE		
6)	Agent Address: 128 BACOH RD. Rox BURY, CT. 06783		
7)	agent's Home Telephone: () Business: (860) 354-2246		
8) Agent's Email: BHEFFPE @G-MAIL. CoM			
9)	Name, Address, Title and Phone Number of any Professional(s) or Contractor(s) to be involved in the project: TBR ISH HEPF, EHGINEER, ROXTURY, CT. (860) 354-2246		
	ELWYN TANNER, SEPTIC INSTALLER, 172 LAKE RR. NEW PRESTON, CT. 0677-		
	(360) 868-7226		
10)	All correspondence, notices, permits shall be sent to: Property Owner Agent		
,			
Se	ECTION II: PROPERTY INFORMATION		
1)	Address of Property: ZIO WEST SHORE ROAD		
2)	Assessor's Map, Lot Number(s): 12-4 Lot 14		
3)	Total Acreage: 0.67		
4)	Located in a Historic District? Yes		
5)	Applicant's Interest in Property (circle one): Owner Developer Option Holder		
	Other (describe):		
<u>Se</u>	CTION III: PROJECT/ACTIVITY INFORMATION		
1)	Project/Activity Name (e.g. pond dredging, etc.):		
2)	If the activity involves the installation or repair of a septic system(s):		
	Has the Health Official approved the plan? 🛛 Yes 🗌 No		
3)	Total Wetland Acres: O Disturbed Wetland Acres: O Total Review Acres*: 0.46 Disturbed Review Acres: 0.7		
4)			
	* The review area is all land within 100 feet of all wetlands soils and watercourses/water bodies. Activities		
bej	yond the 100-foot review area, which have the potential to adversely affect wetlands and watercourses, are		
als	so subject to wetlands jurisdiction and permitting requirements.		
5)	Linear Feet of Watercourse: Linear Feet of Watercourse disturbed:		
6)	Square feet of proposed impervious surfaces (roads, buildings, parking, etc.):		
7)	Does this project/activity comply with all applicable zoning regulations?		
-			

SECTION IV: PROJECT NARRATIVE

tta	ach separate sheet(s) if necessary THE PROPOSED ACTIVITY COHSISTS OF			
)	THE REPLACEMENT OF THE EXISTING FAILING SEPTIC SYSTEM.			
2)	The proposed activity will involve the following within wetlands, a watercourse, and/or a review area:			
	Check all that apply:			
	□ Alteration			
	□ Removal of Materials □ Bridge or Culvert □ Discharge To □ Discharge From			
	Other (describe)			
	Amount, type, and location of materials to be removed, deposited or stockpiled: REFER TO THE STEPTIC SYSTEM REPLACEMENT PLAN.			
	Description of proposed project, construction work sequence, machinery to be used, & duration of activities:			
	Describe alternatives considered and why the proposal described herein was chosen:			

SECTION V: ADJOINING MUNICIPALITIES & NOTICE

- 1) Check whether any of the following circumstances apply **
 - A portion of the property affected by the decision of the Commission is located within five hundred (500) feet of the boundary of an adjoining municipality.
 - A portion of the sewer or water drainage from the project site will flow through and significantly impact the sewage system within the adjoining municipality.
 - □ Water run-off from the improved site will impact streets or other municipal or private property within the adjoining municipality.

**If any of these situations apply (are checked), the applicant is required to give written notice of his/her application to the Inland Wetlands Agency of the adjoining municipality, on the same day that he/she submits this application. Notification must be by <u>Certified Mail with Return Receipt Requested</u>.

SECTION VI: ATTACHMENTS

Please attach the following along with any other pertinent information:

1)An 8.5" x 11" photocopy of the pertinent section of the USGS topographic quadrangle with the property

outlined or pinpointed. Note: USGS Topographic Quadrangle Map is available in the Land Use Office.

2)Scale drawings of the project and property that show the project in detail. They should include the following:

- a. Title block with project name, owner, date, total acres, address, and map drafter.
- b. North arrow
- C. Scale bar
- d. Legend
- e. Property lines
- □ f. Wetland boundaries
- g. Watercourses with direction of flow, water depth, & bottom characteristics (if applicable)
- h. Edge of review area/100' setback.
- i. Topographic contour lines
- j. Dimensions and exact locations of proposed activities including material and soil stockpiles, erosion and sedimentation controls, ingress and egress patterns
- L k. Existing and proposed vegetation, including limit of disturbance line.
- 3) If a Soil Scientist is involved, his/her name, written report, and field sketch.
- 4) The Commission may, at its discretion, require an A-2 Survey showing wetland boundaries that have been flagged by a Certified Soil Scientist (CSS) and surveyed and plotted by a Licensed Surveyor.

SECTION VII: CONSENT AND SIGNATURE(S)

The undersigned, as owner(s) of the property, hereby consents to necessary and proper inspections of the above mentioned property by Commissioners and agents of the Inland Wetlands Commission, Town of Washington, at reasonable times, both before and after a final decision has been issued by the Commission. The undersigned hereby certifies that the information provided in this application, including its supporting documentation, is true and he/she is aware of the penalties provided in Section 22a-376 of the Connecticut General Statutes for knowingly providing false or misleading information.

CHRISTINE COXILES

Print Name of Property Owner

Signature of Property Owner (live ink)

- / roer

Print Name of Property Owner

Signature of Property Owner (live ink)

Date

IN ORDER TO EXPEDITE THE PERMITTING PROCESS IT IS NECESSARY TO FILL OUT ALL SECTIONS OF THIS APPLICATION COMPLETELY.

INCOMPLETE APPLICATIONS CANNOT BE PROCESSED

ALL PLANS AND DRAWINGS MUST BE FOLDED TO FIT IN LEGAL SIZE FOLDER – UNFOLDED PLANS WILL NOT BE ACCEPTED

New Milford Health Department 10 Main Street – Town Hall New Milford, CT 06776 telephone: (860) 355-6035

TO: Brian Neff, P.E. FR: Suzanne Von Holt, Sanitarian, R.S.

Date: 1/	12/2021	N . 1	11 1	
Signed:	Jug	ame Von	ttald-	

RE: Review of Engineering Plan for Subsurface Sewage Disposal System located at:210 West Shore Road - Washington
Engineer:Brian Neff, P.E.Date Received:12/11/2020

REASON FOR SUBMISSION:

Minimum percolation rate poorer than 30 minutes/inch High maximum ground water level Other: <u>small lot</u>

New Construction Shallow ledge rock Repair

DESIGN SPECIFICATIONS:

No. of bedrooms <u>6</u> Septic Tank <u>1500</u> gals. Fill system 28" feet Design percolation rate <u>20.1-30</u>minutes/inch Leaching system <u>Geomatrix GST6212=1440 sf</u> Curtain drain None

ACTION:

Approval.

Approval with provisions noted below.

Conditional approval subject to provisions noted below.

No action at this time. Design plan is acceptable. No approval can be issued until site conditions meet the requirements of the Connecticut Public Health Code.

Approval denied. Site unsuitable for sewage disposal.

Approval denied. Insufficient information on plan. Revise as noted and resubmit.

Approval denied. Further site investigation required.

COMMENTS:

This system does not provide for water softener discharges OR kitchen garbage grinders. <u>1. Engineer to stake all components of the septic system prior to construction.</u> <u>2. Engineer to approve</u> <u>quantity, quality and placement of select fill.</u> <u>3. a percolation test is required in the fill package along with a</u> <u>submittal of the sieve analysis.</u> <u>4. Engineer to submit an as-built to the Health Department.</u>

GEOMATRIX GST 62 SERIES LEACHING SYSTEM INSTALLATION INSTRUCTIONS

THIS PROCEDURE SERVES AS A GENERAL OVERVIEW FOR THE INSTALLATION OF GEOMATRIX GST. THE SYSTEM DRAWINGS SHOULD BE STRICTLY ADHERED TO AND AN AUTHORIZED REPRESENTATIVE OF GEOMATRIX SYSTEMS. LLC MUST BE PRESENT UNLESS THE CONTRACTOR IS CERTIFIED BY GEOMATRIX SYSTEMS. CALL (860) 510-0730 TO SCHEDULE INSTALLATION.

- 1. LAYOUT SYSTEM. 2. PREPARE SITE.
- 3. EXCAVATE TRENCH TO A DEPTH THAT IS AT LEAST 2" BELOW THE BASE ELEVATION OF THE GST TO ACCOMMODATE A MINIMUM OF 2" OF SAND. TRENCH WIDTH SHOULD BE A MINIMUM OF 70" FOR GST 62 SERIES. 4. RAKE/SCARIFY SIDEWALLS AND BOTTOM OF TRENCH TO ADDRESS ANY
- SMEARING OF FINES, AND THEN DO NOT WALK IN TRENCH BOTTOM. 5. PLACE A MINIMUM OF 2" OF ASTM C-33 SAND IN THE BOTTOM OF THE EXCAVATION TO SERVE AS BASE FOR GST, RAKE AND LEVEL AND UNIFORMLY COMPACT. IF A 2" LIFT OF SAND IS PRESENT SIMPLY WALKING ON IT SHOULD PROVIDE SUFFICIENT COMPACTION.
- 6. SET THE GST FORMS IN CENTER OF TRENCH. 7. PLACE COVERS OVER ENTIRE CENTER STONE CHANNEL AND ALTERNATING
- STONE FINGER COMPARTMENTS. 8. PLACE SAND INTO VOID SPACE BETWEEN TRENCH SIDEWALL AND GST FORM.
- ALSO FILL THE SAND FINGER VOIDS IN THE FORMS AND UNIFORMLY COMPACT. 9. REMOVE ALL COVERS FROM OVER ENTIRE CENTER STONE CHANNEL AND STONE FINGER COMPARTMENTS.
- 10. PLACE CLEAN CT DOT #6 (3/4") STONE INTO THE INTERIOR OF THE GST FORM. 11. PULL FIRST GST FORM AND "LEAP FROG" FORM AHEAD OF THE LAST GST FORM.
- 12. REPEAT SEQUENCE UNTIL DESIRED TRENCH LENGTH IS INSTALLED.
- 13. ENSURE THAT SAND AND BACKFILL MATERIALS ARE COMPACTED TO PREVENT SETTLEMENT 14. INSTALL APPROVED DISTRIBUTION PIPING ON TOP OF THE 12" CENTRAL STONE
- CHANNEL. 15. PLACE STONE AROUND THE DISTRIBUTION PIPE
- 16. PUT APPROVED FILTER FABRIC OVER THE SYSTEM.
- 17. BACKFILL SYSTEM TO ENSURE THAT UNIFORM COVER AND COMPACTION EXISTS OVER THE TOP OF THE SYSTEM (A MINIMUM OF 6" OF COVER IS REQUIRED).
- 18. FINISH GRADE OVER THE SYSTEM SHOULD ENSURE THAT STORM WATER SHEET FLOW IS DIVERTED AWAY FROM THE LEACHING SYSTEM, TANK(S) AND PUMP TANK(S) IF PRESENT. 19. SEED AND HAY DISTURBED AREA. THE USE OF WOOD CHIPS AS COVER
- MATERIAL IS NOT RECOMMENDED. 20. MAINTAIN THE AREA TO PREVENT TREE ROOTS FROM IMPACTING THE SYSTEM.
- 21. PROPERLY SERVICE THE SEPTIC TANK EVERY 3-5 YEARS; OR AS ADVISED BY THE REGULATORY AGENCY OR YOUR SERVICE PROVIDER.







GEOMATRIX GST[™]LEACHING SYSTEM **B-B' CROSS SECTION** SCALE: NONE



2. EXTEND FILTER FABRIC LOWER FLAP INTO 3. BACKFILL THE TRENCH AND COMPACT THE EXCAVATED SOIL TRENCH – FILTER FABRIC COMPACTED BACKFILL SILT FENCE INSTALLATION DETAIL

SCALE: NONE

THE SEPTIC SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH STATE AND LOCAL HEALTH CODE REGULATIONS.

KEEP ALL VEHICLE TRAFFIC OFF OF LEACHING FIELD AREA PRIOR TO SEPTIC SYSTEM INSTALLATION TO PREVENT OVER-COMPACTION OF NATURAL SOILS.

UTILITIES IN THE SEPTIC SYSTEM AREA.

NOTIFY THE ENGINEER AND THE HEALTH DEPARTMENT AT LEAST 24 HOURS PRIOR TO STARTING CONSTRUCTION.

STRIP OFF ORGANIC MATERIAL AND TOPSOIL FROM LEACHING FIELD AREA AND SCARIFY THE GROUND SURFACE PARALLEL TO CONTOURS WITH BACKHOE BUCKET TEETH PRIOR TO SPREADING SEPTIC FILL.

INCHES.

SAMPLE).

4) THE REMAINING SAMPLE SHALL MEET THE FOLLOWING GRADATION CRITERIA: PERCENT PASSING

SIEV #4 #10 #40 #100 #20

*NOTE: PERCENT PASSING THE #40 SIEVE CAN BE INCREASED TO NO GREATER THAN 75% IF THE PERCENT PASSING THE #100 SIEVE DOES NOT EXCEED 10% AND THE #200 SIEVE DOES NOT EXCEED 5%.

THE CONTRACTOR SHALL PROVIDE A CERTIFIED TESTING LAB SIEVE ANALYSIS OF THE SEPTIC FILL TO THE ENGINEER AND HEALTH DEPARTMENT.

PLACE SEPTIC FILL AT THE PERIMETER OF THE LEACHING FIELD AREA. SPREAD SEPTIC FILL IN 6" - 8" LIFTS WITH TRACKED EQUIPMENT.

SEED AND HAY-MULCH THE LEACHING FIELD AREA AFTER FINAL GRADING.



SEPTIC TANK SECTION NOT TO SCALE



4" CONCRETE BLOCK UNDER PUMP-

<u>PUMP CHAMBER SECTION</u> SCALE: NONE



SEPTIC SYSTEM INSTALLATION REQUIREMENTS

CALL 1-800-922-4455 "CALL BEFORE YOU DIG" TO LOCATE ALL UNDERGROUND

SEPTIC FILL MUST BE BANK-RUN SAND AND GRAVEL WHICH CONFORMS TO THE FOLLOWING SPECIFICATIONS REQUIRED BY STATE HEALTH CODE:

1) THE FILL SHALL NOT CONTAIN ANY MATERIAL LARGER THAN THREE (3)

2) UP TO 45% OF THE DRY WEIGHT OF THE REPRESENTATIVE SAMPLE MAY BE RETAINED ON THE #4 SIEVE (THIS IS THE GRAVEL PORTION OF THE

3) THE MATERIAL THAT PASSES THE #4 SIEVE IS THEN <u>REWEIGHED</u> AND THE SIEVE ANALYSIS STARTED.

E SIZE	WET SIEVE	DRY SIEVE
	100%	100%
1	70% - 100%	70% - 100%
)	10% - 50%*	10% - 75%
0	0% - 20%	0% - 5%
0	0% - 5%	0% - 2.5%

NOTIFY THE ENGINEER AND HEALTH DEPARTMENT 48 HOURS PRIOR TO THE FINAL SYSTEM INSPECTION (PRIOR TO BACKFILLING).

THE ENGINEER WILL PREPARE THE SEPTIC SYSTEM "AS-BUILT" PLAN.

-WATER-TIGHT ELECTRICAL CONNECTION BOX - ELECTRIC WIRING IN CONDUIT

SUBMERSIBLE ELECTRIC EFFLUENT PUMP GOULDS #WE0311L, 0.3 HP, 115 V.

REINFORCED CONCRETE PUMP CHAMBER

<u>NOTE:</u> 24 HR. DESIGN SEWAGE FLOW RESERVE HOLDING CAPACITY IS TO BE MAINTAINED ABOVE

<u>LEGEND</u>



EXISTING ELEVATION CONTOURS PROPOSED ELEVATION CONTOURS SILT FENCE EROSION BARRIER PROPOSED LIMIT OF DISTURBANCE UTILITY POLE PERCOLATION TEST HOLE SOIL INSPECTION PIT

SOIL INSPECTION & PERCOLATION TEST RESULTS Existing house

210 West Shore Road Washington, Connecticut

Testing Conducted By: Brian E. Neff, P.E Test Date: November 20, 2020

SOIL INSPECTION PIT: NO. 1 0" - 12" Dark brown topsoil

12" - 20" Brown fine sandy loam 20" - 72" Gray fine sandy loam (moderately compact) No ledge observed

Mottling observed at 20" No groundwater seepage observed Roots observed to 32"

SOIL INSPECTION PIT: NO. 2

0" - 12" Dark brown topsoil 12" - 22" Brown fine sandy loam 22" - 50" Gray fine sandy loam (moderately compact) Boulders observed at 50"

No ledge observed Mottling observed at 22" No groundwater seepage observed Roots observed to 36"

PERCOLATION TEST HOLE: A Hole depth: 20" Presoak = 2 hours

noie depui. 20	rresoak - 2 rrours	
DEPTH	TIME	T /l
6.25"	11:45	ref
7.375"	12:00	13
0.0"	10.15	2

24.0 8.0" 12:15 8.5" 12:30 30.0 9.0" 30.0 12:45

Percolation rate: 30.0 minutes per inch

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SHED

|| ←

EXISTING

CATCH BASIN

STATE PARK

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N/F

GSN, LLS

214 WEST SHORE ROAD





CONCRETE SEPTIC TANK.

EXISTING HOUSE (NO FTG. DRAINS) `````````` EXISTING CONC. WALKWAY 0.67± ACRES TO GRADE

PROPOSED 1500 GAL. 2-COMPARTMENT

(1/4" PER FT. MINIMUM SLOPE)

PROPOSED 4" SCH. 40 PVC WASTE PIPE

SCALE: 1" = 20'

SURVEY DATA IS FROM SURVEY PREPARED BY L.W. MARSH EXISTING SEPTIC SYSTEM DATA IS FROM AS-BUILT SKETCH BY HOMER UNDERWOOD (7-22-71)

SCALE: 1'' = 4'



PROJECT DESCRIPTION

THE PROJECT CONSISTS OF THE REPLACEMENT OF THE FAILING SEPTIC SYSTEM AT 210 WEST SHORE ROAD IN WASHINGTON, CONNECTICUT WITH A NEW SEPTIC TANK, PUMP CHAMBER AND LEACHING FIELD.

LAKE WARAMAUG IS LOCATED ON THE NORTH SIDE OF THE 0.67± ACRE PROPERTY, AND THE SITE IS WITHIN THE 100 FT. UPLAND AREA REGULATED BY THE WASHINGTON INLAND WETLANDS COMMISSION.

CONSTRUCTION AND EXCAVATION WORK IS TO BE DONE WITH A SMALL TRACKED EXCAVATOR. THERE IS A TEMPORARY SOIL STOCKPILE AREA NEAR THE EXISTING DRIVEWAY.

WORK IS TO BE DONE DURING DRY CONDITIONS. SILT FENCE EROSION BARRIER IS TO BE INSTALLED, INSPECTED AND MAINTAINED BETWEEN THE WORK AREA AND THE LAKE.

NO ADVERSE DISTURBANCE OF THE LAKE IS PROPOSED.

THE PROPOSED START OF CONSTRUCTION IS DURING THE WINTER OF 2020 WITH ESTIMATED COMPLETION WITHIN ONE WEEK.

THE RECOMMENDED MAINTENANCE PROGRAM FOR EROSION CONTROLS CONSISTS OF INSPECTIONS ON A WEEKLY BASIS OR AFTER HEAVY RAINFALL FOR DAMAGE AND CLOGGING. ALL DAMAGE AND CLOGGING SHALL BE REPAIRED IMMEDIATELY. THE PROPERTY OWNER'S CONTRACTOR SHALL BE RESPONSIBLE FOR INSPECTION AND MAINTENANCE OF THE EROSION AND SEDIMENT CONTROL PLAN.



<u>PROPOSED PLAN</u>

PROPOSED SEQUENCE OF CONSTRUCTION

CALL 1-800-922-4455 "CALL BEFORE YOU DIG" TO LOCATE ALL UNDERGROUND UTILITIES. INSTALL SILT FENCE BARRIER AROUND DOWN-GRADIENT SIDE OF CONSTRUCTION AREAS AND TEMPORARY MATERIAL STOCKPILE AREA. NOTIFY THE WASHINGTON INLAND WETLANDS COMMISSION OFFICE PRIOR TO THE

START OF WORK. SUBMIT "START CARD" TO THE COMMISSION OFFICE. WORK MAY BEGIN AFTER WETLAND ENFORCEMENT OFFICER INSPECTION AND APPROVAL.

REMOVE EXISTING 24" MAPLE TREE FROM THE SOUTHEAST CORNER OF THE SEPTIC SYSTEM AREA. PUMP OUT EXISTING SEPTIC TANK, CRUSH TANK AND REMOVE DEBRIS FROM SITE. EXCAVATE FOR NEW SEPTIC TANK AND PUMP CHAMBER AND STOCKPILE SOIL

INSTALL SEPTIC TANK, PUMP CHAMBER AND PIPING/CONDUIT AND BACKFILL WITH STOCKPILED SOIL AFTER INSPECTION AND APPROVAL.

STRIP TOPSOIL FROM THE LEACHING FIELD AREA AND STOCKPILE. SPREAD SEPTIC SAND FILL IN THE LEACHING FIELD AREA AFTER SCARIFYING SUBGRADE.

INSTALL LEACHING TRENCHES AND PIPING. BACKFILL SEPTIC SYSTEM AFTER INSPECTION AND APPROVAL. REMOVE EXCESS SOIL FROM THE SITE.

TOPSOIL, RAKE, SEED AND HAY MULCH THE DISTURBED SOIL AREAS IN ACCORDANCE WITH THE "CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL".

REMOVE SILT FENCE AFTER SITE IS VEGETATED AND STABILIZED. SUBMIT "FINISH CARD" TO THE WASHINGTON INLAND WETLANDS COMMISSION. THE SITE MUST BE FULLY STABILIZED PRIOR TO EROSION BARRIER REMOVAL.

SEPTIC SYSTEM DESIGN DATA

DWELLING DESIGN SIZE: (6) BEDROOMS NO 100 GALLON CAPACITY OR LARGER BATHTUBS

NO KITCHEN SINK GARBAGE GRINDER

HEALTH CODE REQUIRED MINIMUM EFFECTIVE LEACHING (BASED UPON 20.1-30.0 MINUTES PER INCH PERCOLATION RATE) AREA = 1125 SQ. FT.

PROPOSED LEACHING FIELD CONSISTS OF (2) ROWS OF 12" DEEP x 62" WIDE GEOMATRIX GST6212 TRENCH (RATED 10.0 SF/LF) BY 72 FT. LONG, TOTALLING 1440 SQ. FT. OF EFFECTIVE LEACHING AREA

MINIMUM LEACHING SYSTEM SPREAD *HF* = 42 (*MOTTLING AT 20*", 4.1-6.0% *GRADIENT*) FF = 2.25 (6 BEDROOMS) PF = 1.5 (10.1-20.0 MIN./IN. PERC.) MLSS = 42 x 2.25 x 1.5 = 141.75' > 72' (50.1% UTILIZATION)

THERE ARE NO WELLS OR SEPTIC SYSTEMS ON ADJACENT PROPERTY WHICH AFFECT THIS PLAN

TAX ASSESSOR MAP 12, BLOCK 4, LOT 14

LOT SIZE: 0.67± ACRES

OWNER OF RECORD: CHRISTINE COWLES

HEALTH CODE VARIANCES REQUIRED:) LEACHING SYSTEM SPREAD = 72' (CODE REQ'D MLSS = 141.75')

SEPTIC	C SYSTE
	EXI.
	210 W
	WASHING
DATE: 12-1-2020	BRIA LICENS
REVISED:	128 ROXBL (860

M REPLACEMEN	IT PLAN
STING HOUSE	
EST SHORE ROAD	
N E. NEFF SED ENGINEER	DRAWN BY: B.E. NEFF
BACON ROAD IRY, CT 06783 1) 354–2246	DRAWING NUMBER: SHEET 1 OF 1

6'-0" - EXISTING GRADE STRIP 12" TOPSOIL & LOAM AND SCARIFY THE