	Street No./ Name:
TOWN OF LEDYARD INLAND WETLANDS AND WATERCOURSES COM APPLICATION FOR PERMIT (Or Commission ruling that	
	Date Submitted
Applicant/Agent Avery Brook Homes, LLC Ov	wner (if different) Avery Brook Homes, LLC
	Idress of Owner Same as Applicant
	none (860) 464-7455
 I have received information on the Army Corps of Eng I have read and have included all the application and site p 	gineers permit procedure. plan requirements in Section 7 of the IWWC Regulations Avery Brook Homes, LLC Its Member Signature of Applicant/ Agent
Location of Property 94, 96, 98 and 100 Stoddards Wharf Roa	
Tax Assessor's Map No. <u>65</u>	Zaning District R-60*
Lipland review area activities in	n conjunction with the siting of primary and reserve septic areas, grading and/or dwelling houses hou
Written Description of Proposed Activity	sub d 13 in upland review areas, all as depicted on a plan entitled "Property of Avery Brook Homes LLC
94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 Ledyard, Connecticut Scale: 1° = 40' June 2022 Sheet 3 o	
	a of Wetlands per Official Inventory Map 5,600
Amount of Fill, in Cubic Yards Disturbed	Area, in Square Feet <u>37,700</u> or in Acres <u>see square feet</u>
Area Increase/Decrease in Wetlands	
Soil Types from USDA Soil Survey See attached Narrati	
General Description of Vegetative Cover Successional grov	wth.
Name and Address of Adjacent Property Owners See attached list	
Anticipated Start Date 4/2023 Completion Date 10/2027	7
List previous IWWC application #'s Unknown	
IWW Commission Disposition: IWWC Regulations; Section	Classification
	Signature of Chair
FEE: + \$60.00 State Fee = DAT	E PAID RECEIPT #

AUTHORIZATION

AVERY BROOK HOMES, LLC hereby authorizes the law firm of Heller, Heller & McCoy, the land surveying – planning firm of Dieter & Gardner, Inc. and Ian Cole, Certified Soil Scientist and Wetland Ecologist to represent its interests in all proceedings before the Town of Ledyard Inland Wetlands and Watercourses Commission with respect to a permit application to conduct regulated activities in upland review areas in conjunction with the residential development of properties located at 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 in the Town of Ledyard, Connecticut in accordance with a plan entitled "Plan Showing Resubdivision Property of Avery Brook Homes LLC 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 Ledyard, Connecticut Scales As Shown June 2022 Sheets 1 of 6 to 6 of 6 Dieter & Gardner Land Surveyors – Planners P.O. Box 335 1641 Connecticut Route 12 Gales Ferry, CT 06335 (860) 464-7455 Email: dieter.gardner@yahoo.com".

Dated at Montville, Connecticut this 261 day of August, 2022.

AVERY BROOK HOMES, LLC

By: Peter C. Gardner, its Member

APPLICATION OF AVERY BROOK HOMES, LLC TO TOWN OF LEDYARD INLAND WETLANDS AND WATERCOURSES COMMISSION

94, 96, 98 AND 100 STODDARDS WHARF ROAD, LEDYARD, CONNECTICUT

LIST OF ABUTTING PROPERTY OWNERS

NORTH

City of Groton c/o Groton Utilities 295 Meridian Street Groton, CT 06340

EAST

City of Groton c/o Groton Utilities 295 Meridian Street Groton, CT 06340

SOUTH

Keith Tyler Michela Lavin 89 Stoddards Wharf Road Ledyard, CT 06339

Allan Bruckner Kathy Bruckner 93 Stoddards Wharf Road Ledyard, CT 06339

Ann Marie Donohue James Lawrence McCarthy, Jr. 95 Stoddards Wharf Road Ledyard, CT 06339

Randy D. Palmer Sandra M. Palmer 101 Stoddards Wharf Road Gales Ferry, CT 06335

WEST

Shirley P. Pandora Grantor Retained Income Trust U/A 12/13/2018 102 Stoddards Wharf Road Ledyard, CT 06339

Arlene Allard P.O. Box 94 Ledyard, CT 06339

City of Groton c/o Groton Utilities 295 Meridian Street Groton, CT 06340

HELLER, HELLER & McCOY

Attorneys at Law 736 Norwich-New London Turnpike Uncasville, Connecticut 06382

Sidney F. Heller (1903-1986) Harry B. Heller (hheller@hellermccoy.com) William E. McCoy (bmccoy@hellermccoy.com)

Mary Gagne O'Donal (mgodonal@hellermccoy.com) Andrew J. McCoy (amccoy@hellermccoy.com) Telephone: (860) 848-1248 Facsimile: (860) 848-4003

August 22, 2022

VIA CERTIFIED MAIL

City of Groton Utilities 295 Meridian Street Groton, CT 06340

> Re: Avery Brook Homes, LLC – Application to the Town of Ledyard Inland Wetlands and Watercourses Commission for a permit to conduct regulated activities in upland review areas in conjunction with the development of a proposed affordable housing subdivision on properties located at 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 Ledyard Assessor's Designation: Map 65, Lots 94, 96, 98 and 100

Gentleperson:

Please be advised that this office represents Avery Brook Homes, LLC, the owner of properties located at 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 in Ledyard, Connecticut. Our client is proposing to develop this property for thirty-six (36) individual single-family dwelling houses together with a loop road (private) which will provide access from Connecticut Route 214. In conjunction therewith, our client has submitted an application to the Town of Ledyard Inland Wetlands and Watercourses Commission for a permit to conduct regulated activities in the development of this project in upland review areas adjacent to inland wetlands on and adjacent to its properties.

Our client's properties are located within the watershed area of Groton Utilities as evidenced by the watershed map filed by Groton Utilities with the Ledyard Town Clerk. Therefore, in accordance with requirements of §8-3i of the Connecticut General Statutes, we are providing you with notice of the filing of this application with the Town of Ledyard Inland Wetlands and Watercourses Commission. A copy of this notice is also being provided contemporaneously herewith to the Commissioner of Public Health of the State of Connecticut.

I enclose herewith for your reference a copy of the permit application which is being filed contemporaneously herewith with the Ledyard Inland Wetlands and Watercourses Commission, a copy of our transmittal to the Town of Ledyard Inland Wetlands and Watercourses Commission delineating City of Groton Utilities August 22, 2022 Page 2 of 2

the supplemental information which has been provided with the application, a copy of the site development plan which was submitted with the application and a copy of the supplemental information.

Should you have any questions or need any additional information, please feel free to contact the undersigned.

Very truly yours, Harry B. Heller

HBH/rmb Enclosures



GIS CODE #: _____ For DEEP Use Only

79 Elm Street • Hartford, CT 06106-5127

www.ct.gov/deep

Affirmative Action/Equal Opportunity Employer

Statewide Inland Wetlands & Watercourses Activity Reporting Form

Please complete this form in accordance with the instructions on pages 2 and 3 and mail to: DEEP Land & Water Resources Division, Inland Wetlands Management Program, 79 Elm Street, 3rd Floor, Hartford, CT 06106 Incomplete or incomprehensible forms will be mailed back to the inland wetlands agency.

PART I: Must Be Completed By The Inland Wetlands Agency

1. DATE ACTION WAS TAKEN: year: _____ month: ____

2. ACTION TAKEN (see instructions - one code only):

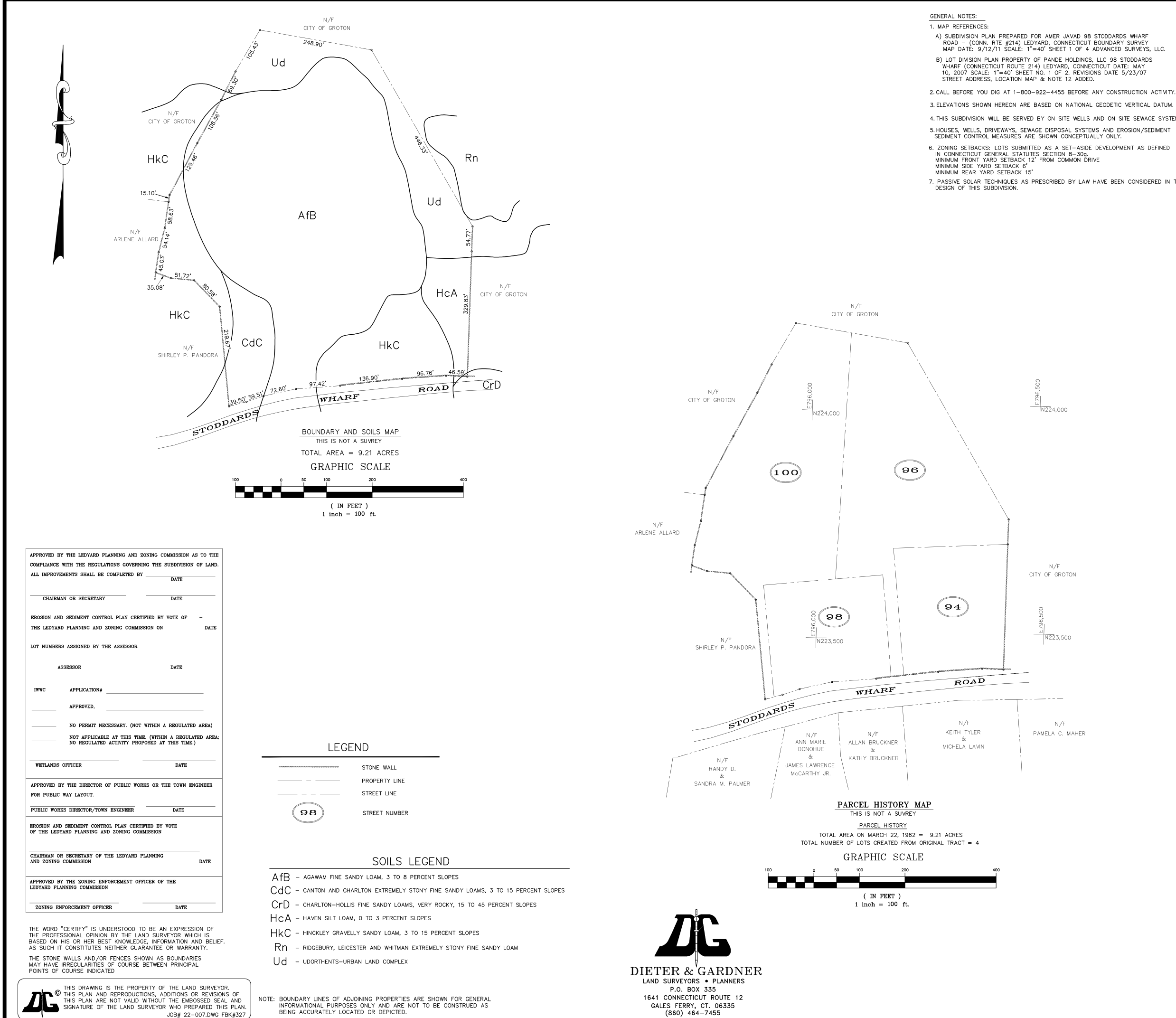
3. WAS A PUBLIC HEARING HELD (check one)? yes no
--

4. NAME OF AGENCY OFFICIAL VERIFYING AND COMPLETING THIS FORM:

(print name)

(signature)

	PART II: To Be Completed By The Inland Wetlands Agency Or The Applicant
5.	TOWN IN WHICH THE ACTIVITY IS OCCURRING (print name): Ledyard
	does this project cross municipal boundaries (check one)? yes 🗌 no 🕱
	if yes, list the other town(s) in which the activity is occurring (print name(s)):,,
6.	LOCATION (see instructions for information): USGS quad name: Uncasville or number: 87
	subregional drainage basin number:
7.	NAME OF APPLICANT, VIOLATOR OR PETITIONER (print name): Avery Brook Homes, LLC
8.	NAME & ADDRESS OF ACTIVITY / PROJECT SITE (print information):
	briefly describe the action/project/activity (check and print information): temporary permanent a description:
9.	ACTIVITY PURPOSE CODE (see instructions - one code only): B
10.	ACTIVITY <i>TYPE</i> CODE(S) (see instructions for codes): <u>12</u> , <u>14</u> ,,,
11.	WETLAND / WATERCOURSE AREA ALTERED (see instructions for explanation, must provide acres or linear feet):
	wetlands: 0 acres open water body: 0 acres stream: 0 linear feet
12.	UPLAND AREA ALTERED (must provide acres): 4.5 acres UPLAND REVIEW AREA ALTERED 37,700 square feet
13.	AREA OF WETLANDS / WATERCOURSES RESTORED, ENHANCED OR CREATED (must provide acres): acres
DA	TE RECEIVED: PART III: To Be Completed By The DEEP DATE RETURNED TO DEEP:



EMAIL: DIETER.GARDNER@YAHOO.COM

2. CALL BEFORE YOU DIG AT 1-800-922-4455 BEFORE ANY CONSTRUCTION ACTIVITY.

4. THIS SUBDIVISION WILL BE SERVED BY ON SITE WELLS AND ON SITE SEWAGE SYSTEMS.

7. PASSIVE SOLAR TECHNIQUES AS PRESCRIBED BY LAW HAVE BEEN CONSIDERED IN THE

igs Aven **R-80** R-60 LOCATION MAP ZONING DISTRICT: R-60

1224,000

N/F

N223,500

N/F PAMELA C. MAHER

GRAPHIC SCALE

(IN FEET) 1 inch = 1000 ft.

SHEET 1 - 100 SCALE BOUNDARY MAP; PARCEL HISTORY MAP; LOCATION MAP AND GENERAL NOTES
SHEET 2 – 40 SCALE A-2 PLAN
SHEET 3 – 40 SCALE CONCEPTUAL LAYOUT PLAN
SHEET 4 – DEEP TEST PIT DATA
SHEET 5 - PERCOLATION TEST RESULTS AND SEPTIC SYSTEM DESIGN CRITERIA
SHEET 6 - CONSTRUCTION DETAILS; EROSION AND SEDIMENT CONTROL NARRATIVE AND DETAILS
SHEET 7 – 40 SCALE SIGHTLINE DEMONSTRATION PLAN
PLAN SHOWING
RESUBDIVISION

PROPERTY OF AVERY BROOK HOMES LLC 94, 96, 98 AND 100 STODDARDS WHARF ROAD A.K.A. CONNECTICUT ROUTE 214 LEDYARD, CONNECTICUT SCALES AS SHOWN JULY 2022

SHEET 1 OF 7

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 TH CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC. IT IS A BOUNDARY SURVEY BASED ON AN RESURVEY CONFORMING TO HORIZONTAL ACCURACY CLASS "D". TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

TITLE: LAND SURVEYOR CT No. 14208

DATE: JULY 7, 2022

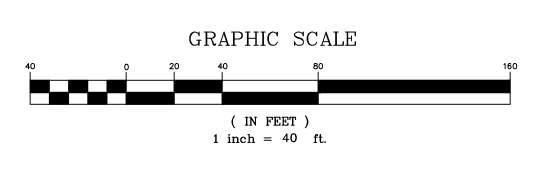
CHAIRMAN OR SECRETARY	DATE		
ROSION AND SEDIMENT CONTROL PI			
OT NUMBERS ASSIGNED BY THE AS	SESSOR		
ASSESSOR	DATE		
IWWC APPLICATION#			
APPROVED,			
NOT APPLICABLE AT	RY. (NOT WITHIN A REGULATED AREA) THIS TIME. (WITHIN A REGULATED AREA; VITY PROPOSED AT THIS TIME.)		N/F CITY OF GROTON
WETLANDS OFFICER	DATE		
PPROVED BY THE DIRECTOR OF PU OR PUBLIC WAY LAYOUT.	BLIC WORKS OR THE TOWN ENGINEER		
UBLIC WORKS DIRECTOR/TOWN ENG	INEER DATE		Ś
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HAIRMAN OR SECRETARY OF THE LI	EDYARD PLANNING		***
ND ZONING COMMISSION	DATE		Sol. V
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DIETER & GA	LANNERS	N/F O ARLENE ALLARD	
1641 CONNECTICUT R P.O. BOX 335 GALES FERRY, CT.		20,14, 29,14,	N 83°37'25" E 164.05'
	55	×0	
(860) 464–745 EMAIL: DIETER.GARDNER®	PTAHOU.COM	<0.0 00	
	JYAHOO.COM	₹25. 00. 25.	(17)
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	PTAHOO.COM	A 100 4 4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	(17) 5 6 ³ ^{154,97} 5 6 ³ ⁴⁴ ⁰² ^w
	PYAHOO.COM	34.70	7.00'
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EMAIL: DIÈTER.GARDNER®	LEGEND	N 58'20'47" W 35.08' N 58'20'47" W N 58'20'47" W N 58'20'47" W DH FND	7.00'
EMAIL: DIÈTER.GARDNER®	LEGEND stone wall	N 58'20'47" W 35.08' N 58'20'47" W N 58'20'47" W N 58'20'47" W DH FND	18 2.00' N N N N N N N N N N N N N N N N N N
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EMAIL: DIÈTER, GARDNER®	LEGEND STONE WALL PROPERTY LINE STREET LINE DRILL HOLE FOUND IRON PIPE FOUND DRILL HOLE OR REBAR TO BE SET CURVE TABEL NUMBER UTILITY POLE	N 58'20'47" W 35.08' N/F SHIRLEY P. PANDOR/	
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EMAIL: DIÈTER GARDNER®	LEGEND STONE WALL PROPERTY LINE STREET LINE DRILL HOLE FOUND IRON PIPE FOUND DRILL HOLE OR REBAR TO BE SET CURVE TABEL NUMBER UTILITY POLE EDGE OF WETLANDS & FLAG NUMBER	N 58'20'47" W 35.08' N/F SHIRLEY P. PANDOR/	$ \begin{array}{c} 18 \\ 18 \\ 100' \\ 10 \\ $
EMAIL: DIÈTER GARDNER®	LEGEND STONE WALL PROPERTY LINE STREET LINE DRILL HOLE FOUND IRON PIPE FOUND DRILL HOLE OR REBAR TO BE SET CURVE TABEL NUMBER UTILITY POLE EDGE OF WETLANDS & FLAG NUMBER ACCESS/UTILITY EASEMENT ND WETLAND BOUNDARY I DELINEATED	N 58'20'47" W 35.08' N/F SHIRLEY P. PANDOR/	
EMAIL: DIÈTER GARDNER®	LEGEND STONE WALL PROPERTY LINE STREET LINE DRILL HOLE FOUND IRON PIPE FOUND DRILL HOLE OR REBAR TO BE SET CURVE TABEL NUMBER UTILITY POLE EDGE OF WETLANDS & FLAG NUMBER ACCESS/UTILITY EASEMENT ND WETLAND BOUNDARY I DELINEATED	N 58'20'47" W 35.08' N/F SHIRLEY P. PANDOR/	$ \begin{array}{c} 18 \\ 18 \\ 100' \\ $
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EMAIL: DIÈTER.GARDNER®	LEGEND STONE WALL PROPERTY LINE STREET LINE DRILL HOLE FOUND IRON PIPE FOUND DRILL HOLE OR REBAR TO BE SET CURVE TABEL NUMBER UTILITY POLE EDGE OF WETLANDS & FLAG NUMBER ACCESS/UTILITY EASEMENT NO WETLAND BOUNDARY I DELINEATED THAT THE WETLAND BOUNDARY IS SHOWN ACCESS/UTILITY EASEMENT SHOWN ACCESS/UTILITY EASEMENT NO WETLAND BOUNDARY I DELINEATED THAT THE WETLAND BOUNDARY IS SHOWN ACCESS/UTILITY EASEMENT SHOWN STOD TO BE AN EXPRESSION OF BY THE LAND SURVEYOR WHICH IS KNOWLEDGE, INFORMATION AND BELIEF.	N 58'20'47" W 35.08' N/F SHIRLEY P. PANDOR/	18 $100'$ 18 $100'$
EMAIL: DIÈTER.GARDNER®	LEGEND STONE WALL PROPERTY LINE STREET LINE DRILL HOLE FOUND IRON PIPE FOUND DRILL HOLE OR REBAR TO BE SET CURVE TABEL NUMBER UTILITY POLE EDGE OF WETLANDS & FLAG NUMBER ACCESS/UTILITY EASEMENT ID WETLAND BOUNDARY I DELINEATED THAT THE WETLAND BOUNDARY IS SHOWN MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	N 58'20'47" W 35.08' N/F SHIRLEY P. PANDOR/	$ \begin{array}{c} 18 \\ 18 \\ 2.00' \\ 18 \\ 10' \\$



LOT NUMBER	TOTAL AREA
1	14,065 Sq. Ft. 0.32 ACRES
2	14,136 Sq. Ft. 0.32 ACRES
3	18,345 Sq. Ft.
4	0.42 ACRES 11,387 Sq. Ft. 0.26 ACRES
5	12,226 Sq. Ft. 0.28 ACRES
6	9,951 Sq. Ft.
7	0.23 ACRES 10,374 Sq. Ft.
8	0.24 ACRES 9,714 Sq. Ft.
9	0.22 ACRES 11,479 Sq. Ft.
10	0.26 ACRES 12,201 Sq. Ft.
11	0.28 ACRES 12,194 Sq. Ft.
12	0.28 ACRES 13,033 Sq. Ft.
13	0.30 ACRES 8,908 Sq. Ft.
14	0.20 ACRES 12,717 Sq. Ft.
15	0.29 ACRES 10,706 Sq. Ft.
16	0.25 ACRES 11,607 Sq. Ft.
17	0.27 ACRES 14,780 Sq. Ft.
	0.34 ACRES 9,879 Sq. Ft.
18	0.23 ACRES 10,567 Sq. Ft.
	0.24 ACRES 8,334 Sq. Ft.
20	0.19 ACRES 8,400 Sq. Ft.
21	0.19 ACRES 9,663 Sq. Ft.
22	0.22 ACRES 14,599 Sq. Ft.
23	0.35 ACRES 10,000 Sq. Ft.
24	0.23 ACRES 10,295 Sq. Ft.
25	0.24 ACRES
26	9,830 Sq. Ft. 0.23 ACRES
27	10,216 Sq. Ft. 0.23 ACRES
28	8,814 Sq. Ft. 0.20 ACRES
29	10,840 Sq. Ft. 0.25 ACRES
30	10,083 Sq. Ft. 0.23 ACRES
31	9,958 Sq. Ft. 0.23 ACRES
32	11,459 Sq. Ft. 0.26 ACRES
33	9,940 Sq. Ft. 0.23 ACRES
34	10,000 Sq. Ft. 0.23 ACRES
35	10,000 Sq. Ft. 0.23 ACRES
36	10,398 Sq. Ft. 0.24 ACRES

LOTS CURVE TABLE						
CURVE #	Δ	R	L	Т		
1	04 ° 04'40"	110.00'	3.92'	7.83'		
2	20*15'56"	110.00'	38.91'	19.66'		
3	05*51'25"	110.00'	11.24'	5.63'		
4	13 ° 29'23"	110.00'	25.90'	13.01'		
5	12 ° 06'15"	110.00'	23.24'	11.66'		
6	19 * 53'23"	110.00'	38.19'	19.29'		
7	08 • 49'57"	110.00'	16.96'	8.50'		
8	12 ° 28'28"	110.00'	23.95 '	12.02'		
9	11 ° 58'41"	110.00'	23.00'	11.54'		
10	30 ° 42 ' 17"	130.00'	69.67 '	35.69'		
11	17 * 28'04"	130.00'	39.63 '	19.97'		
12	16 ° 49'17"	130.00'	38.17'	19.22'		
13	08 • 30'37"	130.00'	19.31'	9.67'		
14	08 • 30'37"	130.00'	19.31'	9.67'		
15	17•36'51"	130.00'	39.97'	20.14'		
16	17 ° 26'20"	130.00'	39.57 '	19.94'		
17	18 ° 55'48"	130.00'	42.95'	21.67'		
18	05•52'28"	130.00'	13.33'	6.67'		
19	16 ° 32'22"	110.00'	31.75'	15.99'		

EASEMENT CURVE TABLE						
CURVE #	Δ	R	L	Т		
20	16 ° 32'22"	90.00'	25.98'	13.08'		
21	68 ° 22'03"	110.00'	131.26'	74.71'		
22	73 ° 30'15"	110.00'	141.12'	82.15'		
23	23*45'06"	90.00'	37.31'	18.93'		
24	41'31'38"	90.00'	65.23'	34.12'		
25	13•11'15"	130.00'	29.92'	15.03'		
26	26'00'53"	130.00'	59.03'	30.03'		
27	04*29'17"	130.00'	10.18'	5.09'		
28	22*43'19"	90.00'	35.69'	18.08'		
29	20*58'05"	90.00'	32.94'	16.65'		
30	12'06'15"	130.00'	27.46'	13.78'		
31	19 * 53'23"	3" 130.00' 45		22.79'		
32	21°18'25"	130.00'	48.34'	24.45'		
33	11 ° 58'41"	130.00'	27.18'	13.64'		
34	30*42'17"	150.00'	80.38'	41.18'		
35	17•28'04"	150.00'	45.73'	23.04'		
36	16•49'17"	150.00'	44.04'	22.18'		
37	17*01'14"	150.00'	44.56'	22.45'		
38	17'36'51"	150.00'	46.11'	23.24'		
39	17°26'20"	150.00'	45.66'	23.01'		
40	18 * 55'48"	150.00'	49.56'	25.01'		
41	05*52'28"	150.00'	15.38'	7.70'		
42	16 ° 32'22"	130.00'	37.53'	18.89'		



PLAN SHOWING RESUBDIVISION PROPERTY OF AVERY BROOK HOMES LLC 94, 96, 98 AND 100 STODDARDS WHARF ROAD A.K.A. CONNECTICUT ROUTE 214 LEDYARD, CONNECTICUT SCALE: 1"=40'JULY 2022

SHEET 2 OF T

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 TH CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC. IT IS A BOUNDARY SURVEY BASED ON A RESURVEY CONFORMING TO HORIZONTAL ACCURACY CLASS A-2. TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

TITLE: LAND SURVEYOR CT No. 14208

DATE: JULY 7, 2022

COMPLIANCE WITH THE REGULATIONS GO All improvements shall be complete	
CHAIRMAN OR SECRETARY	DATE
EROSION AND SEDIMENT CONTROL PLAN THE LEDYARD PLANNING AND ZONING CO	
LOT NUMBERS ASSIGNED BY THE ASSES	SOR
ASSESSOR	DATE
IWWC APPLICATION#	
NO PERMIT NECESSARY. NOT APPLICABLE AT THI:	S TIME. (WITHIN A REGULATED AREA;
NO REGULATED ACTIVITY	PROPOSED AT THIS TIME.)
WETLANDS OFFICER	DATE
APPROVED BY THE DIRECTOR OF PUBLIC	C WORKS OR THE TOWN ENGINEER
FOR PUBLIC WAY LAYOUT.	
PUBLIC WORKS DIRECTOR/TOWN ENGINE	
EROSION AND SEDIMENT CONTROL PLAN DF THE LEDYARD PLANNING AND ZONING	
CHAIRMAN OR SECRETARY OF THE LEDY	ARD PLANNING
AND ZONING COMMISSION	DATE
APPROVED BY THE ZONING ENFORCEMEN LEDYARD PLANNING COMMISSION	IT OFFICER OF THE
	DATE
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LE	EGEND
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ОООООООООООООООООООООООООООООООООООО	EGEND STONE WALL PROPERTY LINE STREET LINE EXISTING CONTOUR PROPOSED CONTOUR PROPOSED CONTOUR EDGE OF WETLANDS & FLAG NUME BUILDING SETBACK LINE APPROXIMATE DEEP TEST PIT APPROXIMATE DEEP TEST PIT APPROXIMATE PERC TEST LOCATIO UTILITY POLE CONCEPTUAL HOME CONCEPTUAL PRIMARY SEPTIC

HAYBALES/SILT FENCE/WOODCHIPS PROPOSED SEPTIC TANK

I HAVE REVIEWED THE INLAND WETLAND BOUNDARY I DELINEATED AND I AM OF THE OPINION THAT THE WETLAND BOUNDARY IS SHOWN CORRECTLY ON THIS /MAP.

IAN COLE SOIL SCIENTIST

THE WORD "CERTIFY" IS UNDERSTOOD TO BE AN EXPRESSION OF THE PROFESSIONAL OPINION BY THE LAND SURVEYOR WHICH IS BASED ON HIS OR HER BEST KNOWLEDGE, INFORMATION AND BELIEF. AS SUCH IT CONSTITUTES NEITHER GUARANTEE OR WARRANTY. THE STONE WALLS AND/OR FENCES SHOWN AS BOUNDARIES MAY HAVE IRREGULARITIES OF COURSE BETWEEN PRINCIPAL POINTS OF COURSE INDICATED.

THIS DRAWING IS THE PROPERTY OF THE LAND SURVEYOR. THIS PLAN AND REPRODUCTIONS, ADDITIONS OR REVISIONS OF THIS PLAN ARE NOT VALID WITHOUT THE EMBOSSED SEAL AND SIGNATURE OF THE LAND SURVEYOR WHO PREPARED THIS PLAN. JOB# 22-007.DWG FBK#327

NOTE: BOUNDARY LINES OF ADJOINING PROPERTIES ARE SHOWN FOR GENERAL INFORMATIONAL PURPOSES ONLY AND ARE NOT TO BE CONSTRUED AS BEING ACCURATELY LOCATED OR DEPICTED.

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SHIRLEY P. PANDORA

N/F ARLENE ALLARD





N/F CITY OF GROTON

WF 8

N/F

CITY OF GROTON

NOTE: FOOTING DRAINS NOT REQUIRED OR PROPOSED.

GRAPHIC SCALE (IN FEET) 1 inch = 40 ft.PLAN SHOWING RESUBDIVISION PROPERTY OF AVERY BROOK HOMES LLC 94, 96, 98 AND 100 STODDARDS WHARF ROAD A.K.A. CONNECTICUT ROUTE 214 LEDYARD, CONNECTICUT SCALE: 1"=40'JULY 2022 SHEET 3 OF 7 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 THI CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC. IT IS A BOUNDARY SURVEY BASED ON A RESURVEY CONFORMING TO HORIZONTAL ACCURACY CLASS "D" AND TOPOGRAPHIC ACCURACY T-2.

TO MY KNOWLEDGE AND BELIEF, THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

TITLE: LAND SURVEYOR CT No. 14208

DATE: JULY 7, 2022

	OVEMENTS SHALL BE COMPLETED BY	DATE	
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EROSION .	AND SEDIMENT CONTROL PLAN CERT	IFIED BY VOTE OF	_
THE LEDY	ARD PLANNING AND ZONING COMMIS	SION ON	
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THIS DRAWING IS THE PROPERTY OF THE LAND SURVEYOR. THIS PLAN AND REPRODUCTIONS, ADDITIONS OR REVISIONS OF THIS PLAN ARE NOT VALID WITHOUT THE EMBOSSED SEAL AND SIGNATURE OF THE LAND SURVEYOR WHO PREPARED THIS PLAN. JOB#22-007.DWG FBK#327

0-45" FILL-DISTURBED LOAM, ROCKS, BRICK NO MOTTLING NO WATER LEDGE @ 45"

TP 2 0–16" DISTURBED SOIL & FILL 16-50" LIGHT TAN FINE SAND W/GRAVEL & ROCKS NO MOTTLING NO WATER LEDGE @ 50"

0-10" TOPSOIL 10-28" LIGHT BROWN FINE SANDY LOAM 28–87" LIGHT TAN FINE SAND W/GRAVEL COBBLES, LARGE STONES NO MOTTLING NO WATER NO LEDGE

TP 4 0-11" TOPSOIL 11-34" LIGHT BROWN FINE SANDY LOAM 34-90" LIGHT TAN/GRAY FINE SAND W/ GRAVEL, SOME COBBLES MOTTLING @ 64" WATER @ 80" NO LEDGE

0-16" TOPSOIL 16-45" LIGHT BROWN SILT LOAM, SOME FINE SAND 45-94" TAN/GRAY FINE TO MED. SAND W/ GRAVEL, MOTTLING @ 33"? WATER @ 33" NO LEDGE

0-9" TOPSOIL 9-37" BROWN FINE TO VERY FINE SANDY LOAM 37-84" TAN/GRAY FINE TO MED. SAND W/ GRAVEL, FEW COBBLES MOTTLING @ 46" WATER @ 50" NO LEDGE

0-7" TOPSOIL 7-30" BROWN FINE TO MED. SANDY LOAM 30-77" TAN COARSE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

TP 8 0-10" TOPSOIL 10-34" LIGHT BROWN FINE SANDY LOAM 34–64" ORANGE/TAN COARSE SAND W/GRAVĖL 64-95" TAN/GRAY FINE TO MED. SAND MOTTLING @ 73" WATER @ 83" NO LEDGE

TP Q 0-15" TOPSOIL 15-31" BROWN FINE SANDY LOAM 31-96" TAN MED. TO COARSE SAND AND GRAVEL, FEW COBBLES NO MOTTLING NO WATER NO LEDGE

TP 10 0—11" TOPSOIL 11–23" BROWN FINE SANDY LOAM 23–84" TAN TO GRAY MED. TO COARSE SAND W/ GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

0-11" TOPSOIL 11–34" BROWN FINE TO MED. SANDY LOAM 34–96" TAN TO GRAY MED. TO COARSE SAND W/ GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

0-12" TOPSOIL 12–29" BROWN FINE TO MED. SANDY LOAM 29–95" BROWN TO TAN MED. TO COARSE SAND W/ GRAVEL, SOME COBBLES NO MOTTLING NO WATER NO LEDGE

TP 13 0-13" TOPSOIL 13-25" BROWN FINE TO MED. SANDY LOAM 25–91" TAN TO BROWN MED. TO COARSE SAND AND GRAVEL, SOME COBBLES NO MOTTLING NO WATER NO LEDGE

0-8" TOPSOIL 8–26" BROWN FINE TO MED. SANDY LOAM 26–91" TAN MED. TO FINE SAND/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

0-10" TOPSOIL 10-39" BROWN FINE SANDY LOAM 39-99" TAN TO OLIVE MED. TO COARSE SAND/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

NO MOTTLING NO WATER NO LEDGE

TP 17 0—11" TOPSOIL NO MOTTLING NO WATER NO LEDGE

0-9" TOPSOIL NO MOTTLING NO WATER NO LEDGE

TP 19 0-14" TOPSOIL W/SILT W/GRAVEL MOTTLING @ 40" WATER @ 43" NO LEDGE

TP 20 0-17" TOPSOIL W/SILT MOTTLING @ 43" Water @ 46" NO LEDGE

TP 21 NO MOTTLING NO WATER NO LEDGE

TP 22 0–19" FILL 19–32" TOPSOIL NO MOTTLING NO WATER NO LEDGE

NO MOTTLING NO WATER NO LEDGE

TP 24 0-8" TOPSOIL SOME COBBLES

NO LEDGE

TP 25 0-10" TOPSOIL SOME SILT

> MOTTLING @ 33" Water 33", 30" downhill NO LEDGE

TP 26 0-7" TOPSOIL MOTTLING @ 26" WATER @ 26" NO LEDGE

TP 27 0-11" TOPSOIL NO MOTTLING NO WATER NO LEDGE

TP 28 0-12" TOPSOIL NO MOTTLING NO WATER NO LEDGE

TP 29 0-12" TOPSOIL NO MOTTLING NO WATER NO LEDGE

DEEP TEST PIT DATA WITNESSED AND RECORDED BY WENDY BROWN-ARNOLD RS,/REHS AND ALEX WILBOUR LEDGE LIGHT HEALTH DISTRICT ON 5/2/22, 5/5/22 AND 5/23/2022 AND WENDY BROWN-ARNOLD RS,/REHS ON JUNE 14, 2022.

TP 16 0-11" TOPSOIL 11-37" BROWN FINE TO MED. SANDY LOAM " TAN TO GRAY MED. TO FINE SAND 37-96" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES

11-37" BROWN FINE TO MED. SANDY LOAM 37-89" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES

9-29" YELLOW TO BROWN FINE SANDY LOAM 29-103" TAN TO OLIVE MED. TO COARSE SAND W/GRAVEL AND COBBLES

14-36" BROWN FINE SANDY LOAM 36-84" TAN/GRAY COARSE SAND

17-31" BROWN FINE SANDY LOAM 31-83" TAN/GRAY COARSE SAND W/GRAVEL AND FEW COBBLES

0–17" SANDY FILL & DISTURBED 17–24" TOPSOIL 24-33" BROWN MED. SANDY LOAM 33-88" TAN/BROWN FINE MED. SAND W/GRAVEL AND COBBLES

32-53" BROWN MED. SANDY LOAM 53-103" TAN TO BROWN MED. TO FINE SAND W/GRAVEL AND COBBLES

TP 23 0-17" SANDY FILL AND DISTURBED 24-33" BROWN MED. SANDY LOAM 33-88" TAN TO BROWN MED. SAND W/GRAVEL AND COBBLES

8-46" BROWN FINE TO MED. SANDY LOAM, 46-92" TAN TO GRAY COARSE SAND W/GRAVEL AND COBBLES

MOTTLING © 60" WATER 64" UPHILL, 32" DOWNHILL

10-29" BROWN FINE TO MED. SANDY LOAM, 29–75" BROWN TO GRAY MED. TO COARSE SAND W/GRAVEL AND COBBLES

7-36" YELLOW TO BROWN FINE TO MED. 36-82" BROWN TO GRAY FINE TO MED. SILTY LOAM W/TRACE FINE SAND 36-82" BROWN TO GRAY FINE TO MED. SAND W/GRAVEL AND COBBLES, SOME SILT

11-24" BROWN FINE TO MED. SANDY LOAM 24–39" TAN FINE TO MED. SAND 39–87" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES

12–32" LIGHT BROWN FINE TO MED. SANDY LOAM 32–96" LIGHT TAN FINE TO MED. SAND W/ GRAVEL AND COBBLES STRATIFIED

12-32" BROWN FINE TO MED. SANDY LOAM 32-99" TAN TO GRAY MED. TO FINE SAND W/ GRAVEL AND COBBLES

TP 30 0–12" TOPSOIL 12–34" BROWN FINE SANDY LOAM (DEPTH VARIES) 34–98" TAN TO MED. TO FINE SAND W/GRAVEL AND GRAVEL, STRATIFIED NO MOTTLING NO WATER NO LEDGE

0-7" TOPSOIL 7-31" YELLOW TO BROWN FINE TO VERY FINE SANDY LOAM AND COBBLES NO MOTTLING NO WATER NO LEDGE

TP 32 0-8" TOPSOIL 3-34" BROWN FINE SANDY LOAM 34-82" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER

TP 33 0—10" TOPSOIL 10-34" BROWN FINE SANDY LOAM 34-75" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

NO LEDGE

TP 34 0-12" TOPSOIL 12-44" YELLOW TO BROWN FINE TO VERY FINE SANDY LOAM 44-89" TAN TO BROWN MED. SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

0-9" TOPSOIL 9-21" BROWN FINE SANDY LOAM 21-47" TAN TO BROWN MED. SAND W/GRAVEL, FEW COBBLES 47-110" TAN TO BROWN, MED. SAND W/GRAVEL, FEW COBBLES NO MOTTLING NO WATER NO LEDGE

n-8" TOPSOIL 8-34" BROWN FINE SANDY LOAM 34-94" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

TP 37 0-9" TOPSOIL 9-39" LIGHT BROWN TO TAN, FINE TO VERY FINE, SANDY LOAM 39-100" LIGHT TAN FINE TO MED. SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

TP 38 0-8" TOPSOIL 8-34" BROWN FINE SANDY LOAM 34-90" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES

NO MOTTLING NO WATER NO LEDGE

TP 39 0-5" TOPSOIL 5-41" LIGHT BROWN FINE SANDY LOAM 41-83" TAN TO MED. SAND W/ GRAVEL AND COBBLES 83"-104" OLIVE TO BROWN FINE SAND, SOME GRAVEL

NO MOTTLING NO WATER NO LEDGE

TP 40 0-8" TOPSOIL 8-32" BROWN FINE TO MED. SANDY LOAM 32-58" TAN TO GRAY SILT WITH PATCHY ORANGE REDOX INCONSISTENT AROUND 58–99" TAN TO GRAY MED, TO FINE SAND NO MOTTLING W/GRAVEL AND COBBLES NO WATER NO LEDGE

TP 41 0-9" TOPSOIL 9-29" BROWN FINE TO MED. SANDY LOAM 29-52" TAN TO GRAY SILT FINE SAND, STAINED 52–101" TAN TO GRAY, FINE TO MED. SAND NO MOTTLING W/GRAVEL AND COBBLES NO WATER NO LEDGE

TP 42 0-5" TOPSOIL 5-14" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 14-50" ORANGE TO GRAY SILT, STAINED 50–105" TAN TO BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES NO WATER NO LEDGE

TP 43 0-8" TOPSOIL 8-33" BROWN FINE SANDY LOAM 33-45" TAN TO GRAY SILT INCONSISTENT AROUND HOLE 45-83" TAN TO MED. TO FINE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

0-12" TOPSOIL 0-6" TOPSOIL 12"-32" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 6-14" BROWN FINE TO MED. SANDY LOAM 14-42" TAN TO GRAY SILT INCONSISTENT AROUND HOLE 42-102" TAN TO GRAY MED. TO FINE 32-98" TAN TO BROWN MED. TO COARSE SAND WITH GRAVEL, SOME COBBLES NO MOTTLING SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO WATER NO LEDGE NO LEDGE TP 59 0-11" TOPSOIL n-13" TOPSOIL 11-23" BROWN FINE TO VERY FINE SANDY LOAM 13"-23 BROWN FINE TO VERY FINE SANDY LOAM 23-93" BROWN TO TAN COARSE TO MED. SAND 23-37" GRAY TO TAN VERY FINE SAND W/SILT 37-93" BROWN TO GRAY COARSE SAND W/ W/GRAVEL AND COBBLES GRAVEL AND SOME COBBLES NO MOTTLING NO WATER NO WATER NO LEDGE NO LEDGE TP 60 0-10" TOPSOIL 0-15" TOPSOIL 15–39" GRAY TO TAN VERY FINE SANDY W/SILT 39–51" GRAY FINE TO MED. SAND W/SILT & HEAVILY 10-23" BROWN FINE TO VERY FINE SANDY LOAM 23-97" BROWN TO TAN COARSE TO MED. SAND WITH GRAVEL AND COBBLES MOTTLED THROUGHOUT 51-108" BROWN TO TAN COARSE SAND W/ GRAVEL AND SOME COBBLES NO MOTTLING NO WATER OLD FILTER FABRIC AND GRAVEL @ 20" MOTTLING @ 39" NO LEDGE WATER @ 96" NO LEDGE TP 61 0-8" TOPSOIL TP 47 0-10" TOPSOIL 8-28" BROWN VERY FINE SANDY LOAM 10-22" BROWN FINE TO MED. SANDY LOAM W/SILT 28-99" TAN TO BROWN COARSE SAND 22-41" LIGHT BROWN TO ORANGE SILTY LOAM, TRACE FINE SAND 41-98" BROWN TO GRAY COARSE SAND W/GRAVEL W/GRAVEL AND COBBLES NO MOTTLING AND SOME COBBLES NO WATER NO MOTTLING WATER © 96" NO LEDGE NO LEDGE TP 62 0-9" TOPSOIL 0-10" TOPSOIL 9-24" LIGHT BROWN VERY FINE SANDY LOAM 10-28" BROWN FINE TO VERY FINE SANDY LOAM TO SILT 28-106" BROWN TO GRAY MED. TO COARSE SAND 24-96" BROWN TO TAN COARSE TO MED. SAND W/GRAVEL AND COBBLES W/GRAVEL AND COBBLES NO MOTTLING NO WATER-WET AT BOTTOM NO MOTTLING NO WATER NO LEDGE NO LEDGE TP 49 0-10" TOPSOIL TP 63 0-8" TOPSOIL 0-10 TOPSOL 10-24" BROWN FINE TO VERY FINE SANDY LOAM 24-52" LIGHT YELLOW TO BROWN VERY FINE SAND W/SILT 52-99" BROWN TO GRAY COARSE SAND WITH GRAVEL, FEW COBBLES 8-26" BROWN FINE TO MED. SANDY LOAM 26-91" BROWN TO TAN COARSE TO MED. SAND, W/GRAVEL AND COBBLES NO MOTTLING NO WATER POSSIBLE MOTTLING @ 52" WATER @ 90" NO LEDGE NO LEDGE TP 50 0-10" TOPSOIL TP 64 0-10" TOPSOIL 10-24" BROWN FINE TO VERY FINE SANDY LOAM 24-41" LIGHT YELLOW TO TAN VERY FINE SAND, 10-31" BROWN FINE SANDY LOAM W/SILT 41-111" TAN TO BROWN COARSE SAND W/GRAVEL AND SOME COBBLES 31-91" BROWN TO TAN COARSE TO MED. SAND W/SOME SILT GRAVEL AND COBBLES NO MOTTLING NO MOTTLING NO WATER WATER @ 106" NO LEDGE NO LEDGE 0-10" TOPSOIL 10-20" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 0-13" TOPSOIL 13-30" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 20-42" LIGHT YELLOW TO BROWN VERY FINE SAND W/TRACE SILT 42-101" BROWN TO TAN COARSE SAND WITH 30-100" TAN TO BROWN COARSE SANI GRAVEL, SOME COBBLES WITH GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE NO MOTTLING NO WATER NO LEDGE TP 52 0-13" TOPSOIL 13-38" BROWN FINE TO VERY FINE SANDY LOAM TP 66 0-10" TOPSOIL 38-90" BROWN TO TAN COARSE TO MED. SAND WITH SOME GRAVEL AND COBBLES 10–28" BROWN FINE SANDY LOAM 28-90" TAN TO GRAY MED. TO COARSE SAND W/SOME GRAVEL NO MOTTLING NO WATER NO LEDGE NO MOTTLING NO WATER NO LEDGE TP 53 0-13" TOPSOIL 13-32" BROWN FINE TO MED. SANDY LOAM 0-14" TOPSOIL W/GRAVEL AND COBBLES 14-25" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 32-92" BROWN TO TAN COARSE TO 25–108" TAN TO BROWN MED. TO COARSE SAND MED. SAND W/GRAVEL AND MANY COBBLES W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO MOTTLING NO WATER NO LEDGE NO LEDGE TP 68 0—11" TOPSOIL TP 54 0—11" TOPSOIL 11-29" BROWN FINE TO MED. SANDY LOAM 29-80" TAN TO GRAY MED. TO COARSE SAND W/GRAVEL AND COBBLES 11-32" BROWN FINE TO VERY FINE SANDY LOAM 32–95" BROWN TO TAN COARSE TO MED. SAND W/GRAVEL AND SOME COBBLES NO MOTTLING NO WATER NO MOTTLING NO WATER NO LEDGE NO LEDGE TP 69 0-12" TOPSOIL TP 55 0—14" TOPSOIL 12-36" YELLOW TAN FINE TO VERY FINE SANDY LOAM 36-93" TAN TO BROWN MED. TO FINE SAND W/GRAVEL, SOME COBBLES 14-22" BROWN FINE TO VERY FINE SANDY LOAM 22-37" LIGHT BROWN FINE TO VERY FINE SAND W/SILT 37-110" TAN MED. SAND W/GRAVEL, FEW COBBLES NO MOTTLING NO MOTTLING NO WATER NO WATER NO LEDGE NO LEDGE 0-14" TOPSOIL TP 56 0-15" TOPSOIL 14-36" BROWN FINE TO MED. SANDY LOAM 36-91" TAN MED. TO FINE SAND 15-43" LIGHT BROWN SILT LOAM ,SOME FINE SAND 43-110" TAN MED. SAND SOME GRAVEL FEW COBBLES W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO MOTTLING NO LEDGE NO WATER NO LEDGE 0-8" TOPSOIL 8-36" BROWN FINE TO MED. SANDY LOAM 36-96" TAN TO GRAY MED. TO FINE SAND W/ GRAVEL AND COBBLES 0-8" TOPSOIL 8-27" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 27-104" TAN TO BROWN MED. TO COARSE SAND W/GRAVEL, SOME COBBLES NO MOTTLING NO WATER NO MOTTLING NO WATER NO LEDGE NO LEDGE

TP 72 0-8" TOPSOIL 8-32" BROWN FINE TO MED. SANDY LOAM 32-91" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE

TP 73 0-13" TOPSOIL 13-28" BROWN FINE SANDY LOAM 28-37" YELLOW TAN FINE TO VERY FINE SANDY LOAM 37-90" TAN TO BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER

NO LEDGE

10-29" LIGHT BROWN FINE SANDY LOAM

TP 76 0-10" TOPSOIL 10-34" LIGHT BROWN FINE SANDY LOAM

STRATIFIED

34-96" TAN TO OLIVE/BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES

11-36" BROWN FINE TO MED. SANDY LOAM

15-46" BROWN FINE TO MED. SANDY LOAM

46–106" BROWN TO TAN MED. FINE SAND W/ SOME GRAVEL

11-38" BROWN FINE TO MED. SANDY LOAM

12–33" BROWN FINE TO MED. SANDY LOAM 33–95" TAN TO GRAY MED. TO FINE SAND

13-40" BROWN FINE TO MED. SANDY LOAM

W/GRAVEL AND COBBLES

18-52" LIGHT BROWN FINE TO VERY FINE

SANDY LOAM, SOME SILT

52-101" TAN TO BROWN FINE TO MED.

SAND, SOME GRAVEL

40-96" TAN TO GRAY MED. SAND

0-9" SAND AND GRAVEL FILL 9-18" TOPSOIL

W/GRAVEL AND COBBLES

38-90" TAN TO GRAY MED. TO FINE SAND WITH GRAVEL AND COBBLES

SAND WITH GRAVEL AND COBBLES

36-101" BROWN TO TAN MED. TO FINE

29–96" TAN TO OLIVE/BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES

TP 74 0-6" TOPSOIL

NO MOTTLING

TP 75 0-10" TOPSOIL

NO MOTTLING

NO WATER

NO MOTTLING NO WATER

TP 77 0-11" TOPSOIL

NO MOTTLING

TP 78 0-15" TOPSOIL

NO MOTTLING NO WATER

NO MOTTLING

TP 80 0-12" TOPSOIL

NO MOTTLING

0-13" TOPSOIL

NO MOTTLING

NO WATER

NO MOTTLING NO WATER

NO LEDGE

NO LEDGE

NO WATER

NO LEDGE

NO WATER

NO LEDGE

NO LEDGE

TP 79

NO WATER

NO LEDGE

NO LEDGE

NO LEDGE

NO WATER

NO LEDGE

NO MOTTLING WATER @ 79" LEDGE-NONE TO 92" 0–12" TOPSOIL 12–33" BROWN FINE SANDY LOAM 6-39" BROWN FINE SANDY LOAM 39–99" TAN TO BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES 30—98" TAN COARSE SAND

W/GRAVEL AND COBBLES NO MOTTLING NO WATER LEDGE-NONE TO 98"

TP 83 0-9" TOPSOIL

NO MOTTLING

0-11" TOPSOIL

LEDGE-NONE TO 104"

TRACE SILT

NO WATER

9–31" BROWN FINE SANDY LOAM

11-38" BROWN FINE SANDY LOAM

38-92" TAN TO BROWN MED-COARSE

SAND W/GRAVEL AND COBBLES

31-104" TAN-BROWN COARSE SAND

WITH GRAVEL AND COBBLES

0-8" TOPSOIL 8-30" BROWN FINE SANDY LOAM 30—89" TAN COARSE SAND W/GRAVEL AND COBBLES

NO MOTTLING NO WATER LEDGE-NONE TO 89"

PLAN SHOWING

DEEP TEST PIT DATA

RESUBDIVISION

PROPERTY OF

AVERY BROOK HOMES LLC

94, 96, 98 AND 100

STODDARDS WHARF ROAD

A.K.A.

CONNECTICUT ROUTE 214

LEDYARD, CONNECTICUT

JULY 2022

SHEET 4 OF 7

LOT 1LOT 2 $27"$ DEEP $29"$ DEEPTIMEREADINGTIMEREADING $8:59$ $2"$ $8:51$ $4"$ $9:04$ 6 $3/4"$ $8:56$ $10"$ $9:09$ $9"$ $9:01$ 13 $3/4"$ $9:14$ $11"$ $9:06$ $16"$ $9:19$ 12 $1/2"$ $9:11$ $18"$ $9:24$ $14"$ $9:16$ $20"$ $9:29$ 15 $1/2"$ $9:21$ $21"$ $9:34$ $17"$ $9:26$ $22"$ $9:39$ 18 $1/4"$ $9:31$ $23"$ $9:44$ 19 $1/4"$ $9:36$ $24"$ $9:49$ 20 $1/4"$ $9:41$ $25"$ PERC RATE: $1"/5$ MINS.PERC RATE: $1"/5$ MINS.	$\begin{array}{rcrcr} \underline{\text{LOT 3}} \\ \hline 30" \text{ DEEP} \\ \hline \text{TIME} & \text{READING} \\ 9:00 & 2 1/2" \\ 9:05 & 7 1/2" \\ 9:05 & 7 1/2" \\ 9:10 & 11" \\ 9:15 & 13 1/2" \\ 9:20 & 16" \\ 9:25 & 17 1/2" \\ 9:30 & 19 1/2" \\ 9:35 & 20 1/2" \\ 9:40 & 21 1/2" \\ 9:45 & 22 1/2" \\ \end{array}$ $\begin{array}{r} \text{PERC RATE:} & 1"/5 \text{ MINS.} \end{array}$	LOT 4 26" DEEP TIME READING 9:02 2 1/4" 9:07 13 1/2" 9:12 19" 9:17 22 1/2" 9:22 24 1/2" 9:32 DRY PERC RATE: 1"/3.3 MINS.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D22 BY DIETER & GARDNER, INC. (JODY TERRY AND LOT 6 LOT 7 29" DEEP 30" DEEP TIME READING TIME 1:30 4" 1:32 1:35 20" 1:37 1:40 23" 1:42 1:45 24 1/2" 1:47 1:50 25 1/2" 1:52 1:55 26 1/2" 1:57 2:00 27 1/2" 2:02 2:10 DRY 2:12 2:10 DRY 2:17	LOT 8 30" D 30" D 30" D 4" 1:34 13" 18" 12" 144 20 1/2" 1:49 23" 1:54 24" 25" 26 3/4" 27 3/4"	DEEP READING 3" 9 1/2" 13" 15 1/2" 18" 20" 21 1/2" 23" 24 1/2"	$\begin{array}{c c} \underline{LOT \ 9} \\ \hline 29" \ DEEP \\ \hline TIME & READING \\ 1: 41 & 4" \\ 1: 46 & 10" \\ 1: 51 & 13" \\ 1: 56 & 15 \ 1/2" \\ 2: 01 & 17 \ 1/2" \\ 2: 06 & 19" \\ 2: 11 & 20 \ 1/2" \\ 2: 16 & 22" \\ 2: 21 & 23 \ 1/2" \\ 2: 26 & 25" \\ 2: 31 & 26 \ 1/2" \\ \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LOT 12 27" DEEP TIME READING 9:18 3" 9:23 7" 9:28 10" 9:33 11 3/4" 9:38 13" 9:43 14 1/4" 9:48 15 1/2" 9:53 16 1/2" 9:58 17 7/8" 10:03 19 1/2" PERC RATE: 1"/3 MINS.	LOT 13 $30"$ DEEPTIMEREADING11: 284"11: 3310"11: 3812 1/2"11: 4314 1/2"11: 4316 1/2"11: 5317 1/4"11: 5819"12: 0320 1/2"12: 0821 1/8"PERC RATE: 1"/3 MINS.	LOT 14 $32^{"}$ DEEP TIME READING 11: 24 3 1/2" 11: 29 17 1/2" 11: 34 21" 11: 39 23 1/2" 11: 44 25 1/2" 11: 44 25 1/2" 11: 54 29" 11: 59 30 1/2" 12: 04 DRY PERC RATE: 1"/3.3 MINS.	$\overline{30"}$ DEEP $\overline{30}$ TIMEREADINGTIM10: 419"10:10: 4612 1/2"10:10: 5115"10:10: 5617"10:11: 0119"10:11: 0619 1/2"11:11: 1120 1/2"11:11: 1222 1/2"11:11: 2122 1/2"11:11: 2623 1/2"11:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LOT 1728" DEEPTIMEREADING10: 453"10: 5012"10: 5514 $1/4$ "11: 0015 $1/4$ "11: 0517 $1/4$ "11: 1019 $1/4$ "11: 1521"11: 2022 $1/4$ "11: 2523 $1/4$ "11: 3024 $1/2$ "11: 3525 $3/4$ "PERC RATE:1"/4 MINS.	
LOT 18LOT 19 $28"$ DEEP $27"$ DEEPTIMEREADING10: 373"10: 426 $3/4"$ 10: 426 $3/4"$ 10: 5212 $1/2"$ 10: 5715"10: 5715"10: 0217"11: 0217"11: 1220"11: 1721"11: 2222 $1/8"$ 11: 2222 $1/8"$ 11: 2723 $1/8"$ PERC RATE: 1"/5 MINS.PERC RATE: 1"/5 MINS.	LOT 20 30" DEEP TIME READING 8: 41 4" 8: 46 8 1/4" 8: 51 10 1/4" 8: 56 12 1/2" 9: 01 15" 9: 06 17" 9: 11 18" 9: 16 19" 9: 21 20" 9: 26 21" 9: 31 22" PERC RATE: 1"/5 MINS.	LOT 21 29" DEEP TIME READING 8: 43 5" 8: 48 10 3/4" 8: 53 15" 8: 58 17 1/2" 9: 03 19 1/2" 9: 08 21" 9: 13 22" 9: 13 22" 9: 18 23" 9: 23 23 3/4" 9: 28 24 1/2" 9: 33 25 1/2" PERC RATE: 1"/5 MINS.	LOT 22 26" DEEP TIME READING 8: 40 5 1/2" 8: 45 9 1/2" 8: 50 11 1/2" 8: 55 14" 9: 00 15 1/2" 9: 05 16 1/2" 9: 10 17 3/4" 9: 15 18 1/2" 9: 20 19 1/2" 9: 25 20 1/2" 9: 30 21 1/2" PERC RATE: 1"/5 MINS.	29" DEEP TIME READING 1: 50 4 1/4" 1: 55 11 7/8" 2: 00 15 1/2" 2: 05 18" 2: 10 21" 2: 15 23" 2: 20 25" 2: 25 27" 2: 30 28 7/8" 2: 35 DRY	LOT 24 $30"$ DEEPTIMEREADING1: 302 1/2"1: 359 1/2"1: 4013 1/2"1: 4515"1: 5017 1/2"1: 5520"2: 0021 1/2"2: 0522 1/2"2: 1023 1/2"2: 1524 1/2"PERC RATE: 1"/5 MINS.	LOT 25 28" DEEP TIME READING 10: 42 3" 10: 47 10" 10: 52 14" 10: 57 17" 11: 02 19" 11: 07 21" 11: 12 23 1/2" 11: 17 25" 11: 22 26 1/2" PERC RATE: 1"/3.3 MINS.	
LOT 26 30" DEEPLOT 27 29" DEEPTIMEREADING 11: 43TIMEREADING 12: 3011: 488"12: 3512" 12: 3511: 5310"12: 4017 1/2" 12: 5010: 5813"12: 4520" 12: 0312: 0816"12: 5525" 12: 1312: 1317"1:0026 1/2" 1: 0512: 2320"1: 10DRY12: 2821"PERC RATE: 1"/5 MINS.	LOT 28 28" DEEP TIME READING 12: 27 3" 12: 32 7 1/2" 12: 37 11 1/2" 12: 47 16" 12: 52 18" 12: 57 19" 1:02 20" 1: 07 21" 1:12 22" PERC RATE: 1"/5 MINS.	LOT 29 28" DEEP TIME READING 11: 23 3" 11: 28 11 3/4" 11: 33 15" 11: 38 18" 11: 43 21 1/2" 11: 48 24" 11: 53 26" 11: 58 DRY PERC RATE: 1"/2.5 MINS.	$\begin{array}{c c} LOT 30\\ \hline 29" DEEP\\ \hline TIME & READING\\ 11: 45 & 3"\\ 11: 50 & 7 3/4"\\ 11: 55 & 11 1/2"\\ 12: 00 & 13 3/4"\\ 12: 05 & 16"\\ 12: 10 & 18"\\ 12: 15 & 20"\\ 12: 20 & 21"\\ 12: 25 & 22 1/4"\\ 12: 30 & 23 1/2"\\ 12: 35 & 25"\\ \hline PERC RATE: 1"/4 MINS.\\ \end{array}$	29" DEEPTIMEREADING11: 463"11: 516 1/2"11: 569"12: 0112"12: 0613 1/2"12: 1114 1/2"12: 1616"12: 2117 1/2"12: 2618 1/2"12: 3119 1/2"12: 3620 1/2"	LOT 32 28" DEEP TIME READING 10:15 3" 10:20 11 1/2" 10:25 16 1/2" 10:30 21" 10:35 24" 10:40 25 1/2" 10:45 27" 10:50 DRY PERC RATE: 1"/3.3 MINS.	LOT 33 30" DEEP TIME READING 10:18 2 $1/2$ " 10:23 12" 10:28 15 $1/2$ " 10:33 19 $1/2$ " 10:38 21" 10:43 22 $1/2$ " 10:43 22 $1/2$ " 10:48 24" 10:53 25" 10:58 25 $3/4$ " 11:03 26 $3/4$ " PERC RATE: 1"/6 MINS.	
APPROVED BY THE LEDYARD PLANNING AND ZONING COMMISSION AS TO THE COMPLIANCE WITH THE REGULATIONS GOVERNING THE SUBDIVISION OF LAND. ALL IMPROVEMENTS SHALL BE COMPLETED BY DATE CHAIRMAN OR SECRETARY DATE DATE LOT NUMBERS ASSIGNED BY THE ASSESSOR	LOT 34 29" DEEP TIME READING 10:49 3" 10:54 11" 10:59 15" 11:04 18 1/2" 11:09 20 1/2" 11:14 22" 11:24 25" 11:29 26 1/2" PERC RATE: 1"/3.3 MINS.	LOT 35 30" DEEP TIME READING 1: 27 2 1/2" 1: 32 8 1/4" 1: 37 13" 1: 42 15 1/2" 1: 47 18" 1: 52 19 1/2" 2: 02 23" 2: 07 24 1/2" 2: 12 26" PERC RATE: 1"/3.3 MINS.	LOT 36 28" DEEP TIME READING 1: 38 5" 1: 43 11" 1: 48 13 1/2" 1: 53 16" 1: 58 18" 2: 03 19" 2: 08 20 1/8" 2: 13 21 1/2" 2: 23 23 1/2" 2: 28 24 1/2" PERC RATE: 1"/5 MINS.				
CHAIRMAN OR SECRETARY OF THE LEDYARD PLANNING DATE AND ZONING COMMISSION DATE APPROVED BY THE ZONING ENFORCEMENT OFFICER OF THE LEDYARD PLANNING COMMISSION ZONING ENFORCEMENT OFFICER DATE ZONING ENFORCEMENT OFFICER DATE Image: Comparison of the comparison of	PLAN.				DIETER & GAR LAND SURVEYORS • PLA 1641 CONNECTICUT ROU P.O. BOX 335 GALES FERRY, CT. 06 (860) 464-7455 EMAIL: DIETER.GARDNER@	ANNERS UTE 12 6335	

A. ALL PRIMARY AND SEPTIC SYSTEM DESIGNS ARE LAYED OUT FOR THREE-BEDROOM HOMES. NO TUBS OVER 100 GALLONS IN SIZE OR GARBAGE DISPOSAL INTO SEPTIC SYSTEM PLANNED.

B. THREE BEDROOM HOMES AT A PERC RATE OF 10.0 MIN/INCH OR LESS REQUIRES 495 S.F. OF EFFECTIVE LEACHING AREA.

C. GST 6236 LEACHING SYSTEM SELECTED FOR LEACHING SYSTEM DESIGN. LOTS 2 & 3 WILL BE 45' MANTIS 536-8. CREDIT PER L.F. IS 26.2 S.F.

MINIMUM REQUIRED AREA IS 495 S.F./ 26.2 S.F./L.F. = 18.9' UNLESS MLSS GOVERNS. HF = HYDRAULIC FACTOR BASED ON GRADIENT AND DEPTH TO RESTRICTION

FF = FLOW FACTOR, 1.5 FOR THREE BEDROOM HOME DESIGN

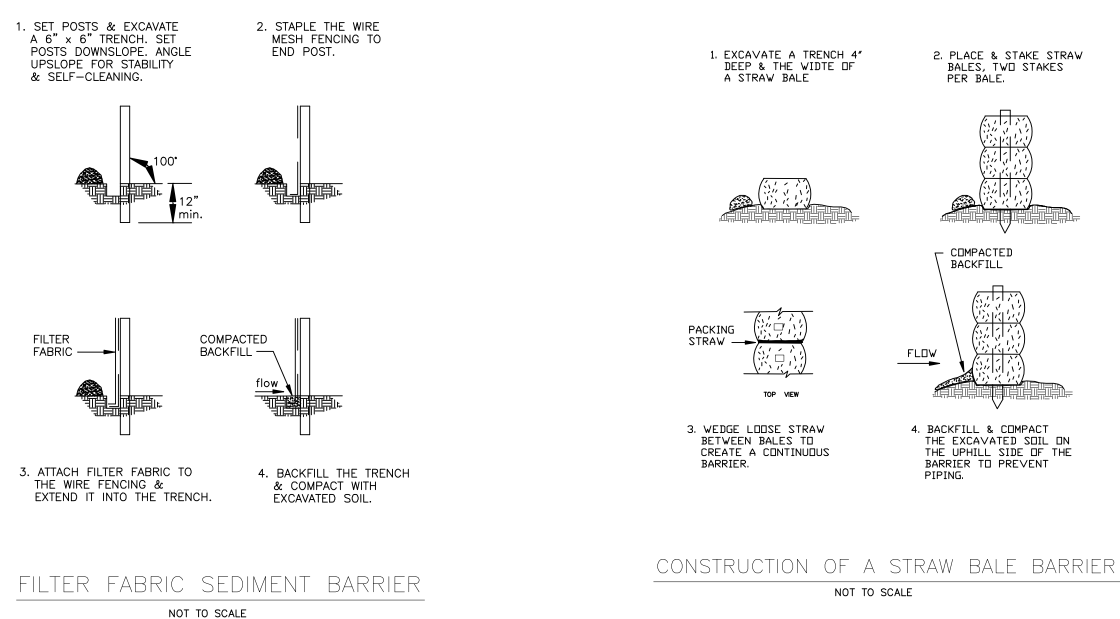
PF = PERC FACTOR, 1.0 PERCOLATION RATE UP TO 10.0 MIN/INCH.

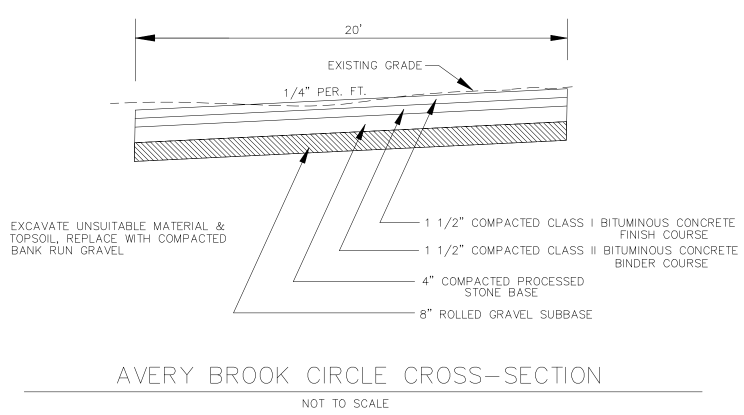
	MLSS TABLE									
LOT NUMBER	DESIGN PITS	GRADIENT	RESTRICTION	HF	FF	PF	MLSS	SYSTEM		
1	3 & 4	*	*	*	1.5	1.0		20 L.F. GST 6236		
2	5 & 6	8.1 TO 10.0%	30.1-36.0"	24	1.5	1.0	36	45' MANTIS 536-8		
3	19 & 20	3.1 TO 4.0%	36.1-42.0"	26	1.5	1.0	42	45' MANTIS 536-8		
4	7 & 8				1.5	1.0		20 L.F. GST 6236		
5	9 & 10				1.5	1.0		20 L.F. GST 6236		
6	11 & 12				1.5	1.0		20 L.F. GST 6236		
7	13 & 14				1.5	1.0		20 L.F. GST 6236		
8	15 & 16				1.5	1.0		20 L.F. GST 6236		
9	17 & 18				1.5	1.0		20 L.F. GST 6236		
10	21 & 22				1.5	1.0		20 L.F. GST 6236		
11	85 & 86				1.5	1.0		20 L.F. GST 6236		
12	83 & 84				1.5	1.0		20 L.F. GST 6236		
13	27 & 28				1.5	1.0		20 L.F. GST 6236		
14	29 & 30				1.5	1.0		20 L.F. GST 6236		
15	31 & 32				1.5	1.0		20 L.F. GST 6236		
16	33 & 34				1.5	1.0		20 L.F. GST 6236		
17	35 & 36				1.5	1.0		20 L.F. GST 6236		
18	37 & 38				1.5	1.0		20 L.F. GST 6236		
19	81 & 82				1.5	1.0		20 L.F. GST 6236		
20	39 & 40				1.5	1.0		20 L.F. GST 6236		
21	41 & 42				1.5	1.0		20 L.F. GST 6236		
22	43 & 44				1.5	1.0		20 L.F. GST 6236		
23	51 & 52				1.5	1.0		20 L.F. GST 6236		
24	53 & 54				1.5	1.0		20 L.F. GST 6236		
25	59 & 60				1.5	1.0		20 L.F. GST 6236		
26	64 & 66				1.5	1.0		20 L.F. GST 6236		
27	71 & 72				1.5	1.0		20 L.F. GST 6236		
28	73 & 74				1.5	1.0		20 L.F. GST 6236		
29	77 & 78				1.5	1.0		20 L.F. GST 6236		
30	76 & 79				1.5	1.0		20 L.F. GST 6236		
31	69 & 75				1.5	1.0		20 L.F. GST 6236		
32	67 & 68				1.5	1.0		20 L.F. GST 6236		
33	61 & 62				1.5	1.0		20 L.F. GST 6236		
34	57 & 58				1.5	1.0		20 L.F. GST 6236		
35	50 & 55				1.5	1.0		20 L.F. GST 6236		
36	47 & 48				1.5	1.0		20 L.F. GST 6236		

NOTE: THE MLSS CRITERIA DOES NOT APPLY TO PITS NOTED BY *

PLAN SHOWING PERCOLATION TEST DATA, SEPTIC SYSTEM DESIGN CRITERIA AND MINIMUM LEACHING SYSTEM SPREAD RESUBDIVISION PROPERTY OF AVERY BROOK HOMES LLC 94, 96, 98 AND 100 STODDARDS WHARF ROAD A.K.A. CONNECTICUT ROUTE 214 LEDYARD, CONNECTICUT JULY 2022

	ROAL		20'	
	2" STONE			
				4" MINIMUM
	TE		– filter fabric –/	THICKNESS
		Ν	IOT TO SCALE	
	THE LEDYARD PLANNING AND ZON			
	TH THE REGULATIONS GOVERNING ENTS SHALL BE COMPLETED BY		LAND.	
CHAIRMAN	OR SECRETARY	DATE	—	
	SEDIMENT CONTROL PLAN CERTIFI PLANNING AND ZONING COMMISSIO		DATE	
LOT NUMBERS	ASSIGNED BY THE ASSESSOR			
ASS	ESSOR	DATE	—	
IWWC				
	APPROVED,	THIN A REGULATED ARI	EA)	
	NOT APPLICABLE AT THIS TIME. NO REGULATED ACTIVITY PROPOS	(WITHIN A REGULATED		
	FICER	DATE	—	
WETLANDS OI	THE DIRECTOR OF PUBLIC WORKS AY LAYOUT.	OR THE TOWN ENGINE	ER	
		DATE		
APPROVED BY FOR PUBLIC W. PUBLIC WORKS	DIRECTOR/TOWN ENGINEER			
APPROVED BY FOR PUBLIC W. PUBLIC WORKS EROSION AND S	DIRECTOR/TOWN ENGINEER			
APPROVED BY FOR PUBLIC W. PUBLIC WORKS EROSION AND S OF THE LEDYAL	SEDIMENT CONTROL PLAN CERTIFIE RD PLANNING AND ZONING COMMIS SECRETARY OF THE LEDYARD PLA	SSION	ГЕ	
APPROVED BY FOR PUBLIC WORKS PUBLIC WORKS EROSION AND S OF THE LEDYAL CHAIRMAN OR AND ZONING CO	SEDIMENT CONTROL PLAN CERTIFIE RD PLANNING AND ZONING COMMIS SECRETARY OF THE LEDYARD PLA	SSION NNING DAT	re	







FINISH COURSE BINDER COURSE

EROSION AND SEDIMENTATION CONTROL PLAN

THIS PLAN HAS BEEN DEVELOPED TO MINIMIZE EROSION AND SEDIMENTATION AND REDUCE THE IMPACT OF STORM WATER RUNOFF DURING CONSTRUCTION USING ENGINEERING PRINCIPALS DETAILED IN THE CONNECTICUT GUIDELINES FOR SOIL AND EROSION AND SEDIMENT CONTROL. THE ACCOMPANYING PLANS PROVIDE THE FOLLOWING INFORMATION FOR THE IMPLEMENTATION

- LOCATION OF SEDIMENT CONTROL BARRIERS

- FINISHED GRADES TO BE ACHIEVED
- CONSTRUCTION SEQUENCE AND DETAILS

THIS PROJECT IS FOR THE DEVELOPMENT OF 36 LOT RESIDENTIAL SUBDIVISION. THERE ARE INLAND WETLANDS ON THIS PROPERTY. OWNER AT TIME OF CONSTRUCTION WILL SERVE AS CONTACT PERSON FOR IMPLEMENTING EROSION

AND SEDIMENT CONTROL MEASURES ON THIS PLAN. EROSION CONTROL NOT REQUIRED FOR AVERY BROOK CIRCLE.

CONSTRUCTION SEQUENCE: HOMES

1. STAKEOUT LIMITS OF CONSTRUCTION FOR THE DRIVEWAYS, HOMES AND SEPTIC SYSTEMS. 2. INSTALL SEDIMENTATION CONTROL BARRIERS AS SHOWN ON THE PLAN. 3. REMOVE EXISTING VEGETATION AND TOPSOIL WITHIN THE LIMITS OF CONSTRUCTION.

- STOCKPILE TOPSOIL AS SHOWN ON THE PLAN.
- 4. ROUGH GRADE THE DRIVEWAY AND HOUSE AREA. 5. INSTALL/CONNECT UTILITIES
- 6. FOLLOWING CONSTRUCTION OF THE HOME, FINISH GRADE ALL DISTURBED AREAS. 7. LOAM AND SEED ALL DISTURBED AREAS.

MAINTENANCE:

OF THIS PLAN:

INSPECT SEDIMENT BARRIERS AFTER EACH STORM EVENT AND REPAIR OR REPLACE AS NECESSARY. CLEAN OUT OF ACCUMULATED SEDIMENT IS NECESSARY IF 1/2 OF THE ORIGINAL HEIGHT OF THE BARRIER BECOMES FILLED IN WITH SEDIMENT.

GENERAL NOTES:

1. MAINTAIN ALL SEDIMENT AND EROSION CONTROL FACILITIES UNTIL ALL

- AREAS HAVE BEEN STABILIZED. 2. LIMITS OF DISTURBANCE AND EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE CONSIDERED AS TYPICAL MINIMUM STANDARDS. THE GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR INSTALLING AND MAINTENANCE OF EROSION AND SEDIMENT
- CONTROL AND FOR IMPLEMENTING ADDITIONAL MEASURES AS SITE CONDITIONS WARRANT. 3. SLOPES IN HIGH MAINTENANCE AREAS SHALL NOT EXCEED 3:1 (H: V).
- 4. NO DRIVEWAY SHALL BE GREATER THAN 15% SLOPE AT ANY POINT. ANY DRIVEWAY HAVING A GRADE OF 8% OR MORE, BUT NOT EXCEEDING 15%, SHALL BE PAVED FOR THAT PORTION OF DRIVEWAY THAT EXCEEDS 8%.
- 5. CONSTRUCTION EXPECTED TO BEGIN IN THE FALL OF 2022.

TEMPORARY SEEDING

USE A TEMPORARY VEGETATION COVER OF ANNUAL RYE GRASS AT A RATE OF 1.0 lbs./ 1000 S.F. APPLY 10-10-10 FERTILIZER, OR EQUIVALENT, AT A RATE OF 7.5 lbs./1000 S.F. AND LIMESTONE AT A RATE OF 90 Ibs./1000 S.F. APPLY STRAW OR HAY MULCH AT A RATE OF 70 lbs./1000 S.F.

PERMANENT SEEDING

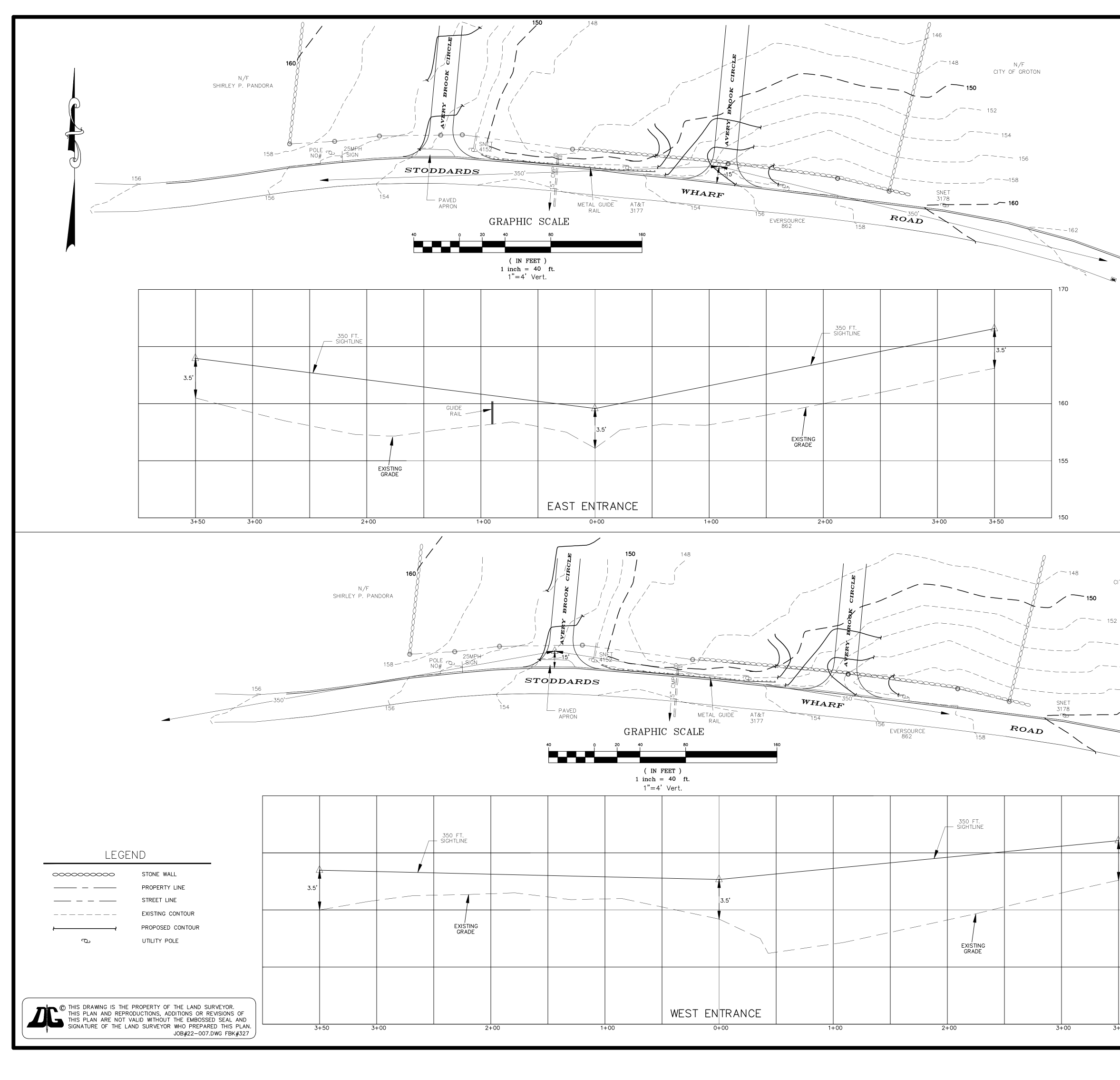
SEED BED PREPARATION: FINE GRADE AND RAKE SOIL SURFACE TO REMOVE STONES LARGER THAN 2" IN DIAMETER. APPLY LIMESTONE AT A RATE OF 90 Ibs./1000 S.F. FERTILIZE WITH 10-10-10, OR EQUIVALENT, AT A RATE OF 7.5 Ibs./1000 S.F. WORK LIMESTONE AND FERTILIZER INTO SOIL UNIFORMLY TO A DEPTH OF 4" WITH A HARROW OR EQUIVALENT. SEED APPLICATION: APPLY LAWN SEED BY HAND, CYCLONE SEEDER OR HYDROSEEDER. LIGHTLY DRAG OR ROLL THE SEED SURFACE TO COVER SEED. SEEDING SHOULD BE DONE BETWEEN APRIL 15 AND JUNE 15 OR BETWEEN AUGUST 15 AND SEPTEMBER 30.IF SEEDING CANNOT BE DONE DURING THESE TIMES, REPEAT MULCHING PROCEDURE BELOW UNTIL SEEDING CAN TAKE PLACE. NOTE: IF HYDROSEEDER IS USED, INCREASE SEED MIXTURE BY 10%. MULCHING: IMMEDIATELY FOLLOWING SEEDING, MULCH THE SEEDED SURFACE WITH STRAW OR HAY AT A RATE OF 70 Ibs./1000 S.F. SPREAD MULCH BY HAND OR MULCH BLOWER. PUNCH MULCH INTO SOIL SURFACE WITH TRACK MACHINE OR DISK HARROW.

CONSTRUCTION SEQUENCE: AVERY BROOK CIRCLE

- 1) STAKEOUT OFFSETS AND GRADE STAKES AT 50 FOOT STATIONS) REMOVE/DISPOSE OF ANY STUMPS/TREE DEBRIS.
- 3) STRIP/STOCKPILE TOPSOIL LOCATION OF STOCKPILES TO BE DETERMINED. INSTALL
- EROSION CONTROL AT STOCKPILES. 4) EXCAVATE TO SUBGRADE, INSTALL 8" SUBBASE; 4" BASE AND BITUMINOUS CONCRETE.
- 5) INSTALL/GRADE/SEED TOPSOIL SHOULDERS OF AVERY BROOK CIRCLE.

PLAN SHOWING EROSION AND SEDIMENT CONTROL NARRATIVE AND DETAILS RESUBDIVISION PROPERTY OF AVERY BROOK HOMES LLC 94, 96, 98 AND 100 STODDARDS WHARF ROAD A.K.A. CONNECTICUT ROUTE 214 LEDYARD, CONNECTICUT

JULY 2022





SIGHTLINE DEMONSTRATION PLAN PROPERTY OF AVERY BROOK HOMES LLC STODDARDS WHARF ROAD LEDYARD, CONNECTICUT SCALE: 1"=40' HORIZ. 1"=4' VERT. JULY 2022

N/F CITY OF GROTON

160

155

150

145

3+50

152

DIETER & GARDNER LAND SURVEYORS • PLANNERS P.O. BOX 335 1641 CONNECTICUT ROUTE 12 GALES FERRY, CT. 06335 (860) 464-7455 EMAIL: DIETER.GARDNER@YAHOO.COM

APPLICATION OF AVERY BROOK HOMES, LLC TO TOWN OF LEDYARD INLAND WETLANDS AND WATERCOURSES COMMISSION

NARRATIVE DESCRIPTION AND CONSTRUCTION SEQUENCE RELATIVE TO THE DEVELOPMENT OF A PROPOSED THIRTY-SIX (36) LOT RESIDENTIAL AFFORDABLE HOUSING SUBDIVISION AT 94, 96, 98 AND 100 STODDARDS WHARF ROAD A.K.A. CONNECTICUT ROUTE 214

PROJECT OVERVIEW:

The Applicant is the owner of four (4) certain contiguous tracts or parcels of land located on the northerly side of Stoddards Wharf Road A.K.A. Connecticut Route 214 in the Town of Ledyard, Connecticut comprising 9.21 acres, more or less. The properties are designated as 94, 96, 98 and 100 Stoddards Wharf Road and are more particularly delineated on Ledyard Assessor's Map 65. The Applicant's properties (hereinafter collectively referred to as the "Property") is abutted to the northwest, north, northeast and east by land of the City of Groton. The Property is comprised of well-drained soils as depicted on the "Boundary and Soils Map" (and as hereinafter described in the Soils section of this Narrative) as depicted on a plan entitled "Plan Showing Resubdivision Property of Avery Brook Homes LLC 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 Ledyard, Connecticut Scales As Shown June 2022 Sheet 1 of 6 Dieter & Gardner Land Surveyors – Planners P.O. Box 335 1641 Connecticut Route 12 Gales Ferry, CT. 06335 (860) 464-7455 Email: dieter.gardner@yahoo.com".

The Applicant is proposing to develop the Property for a thirty-six (36) lot single family residential subdivision under the Affordable Housing Act, Connecticut General Statutes §8-30g. The development scheme for the Property contemplates the development of a private loop road with two (2) access points on the northerly side of Stoddards Wharf Road. Due to the free draining nature of the soils prevalent throughout the site, no closed drainage system is proposed in the roadway system with the anticipation that stormwater runoff from improved portions of the project site will infiltrate into the existing well-drained soils throughout the site. This will eliminate any point source discharges resulting from the proposed development.

There are only peripheral areas of regulated inland wetlands located on the Property as depicted by Wetland Flags 1 - 6 (along the easterly periphery of Proposed Lots 2 and 3), Wetland Flags 1A - 8A (along the easterly periphery of Lot 6) and Wetland Flags 10B - 12B (along the northerly periphery of Lot 12) all as shown on a plan entitled "Plan Showing Resubdivision Property of Avery Brook Homes LLC 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route 214 Ledyard, Connecticut Scale: 1" = 40' June 2022 Sheet 2 of 6 Dieter & Gardner Land Surveyors – Planners 1641 Connecticut Route 12 P.O. Box 335 Gales Ferry, CT. 06335 (860) 464-7455 Email: dieter.gardner@yahoo.com".

Each of the proposed building lots in the affordable housing subdivision will contain a drilled potable water supply well and a subsurface sewage disposal system. The development scheme for the project is depicted on a plan entitled "Plan Showing Resubdivision Property of Avery Brook Homes LLC 94, 96, 98 and 100 Stoddards Wharf Road A.K.A. Connecticut Route

214 Ledyard, Connecticut Scale: 1" = 40' June 2022 Sheet 3 of 6 Dieter & Gardner Land Surveyors – Planners 1641 Connecticut Route 12 P.O. Box 335 Gales Ferry, CT. 06335 (860) 464-7455 Email: <u>dieter.gardner@yahoo.com</u>" (hereinafter, the "Plan").

As depicted on the Plan, the Applicant is not proposing any direct impacts to inland wetlands and watercourses. However, the Applicant is proposing construction activities, including the placement of subsurface sewage disposal systems, grading and portions of dwelling houses in upland review areas adjacent to inland wetlands on Proposed Lots 2, 3, 4, 5, 6, 10, 11, 12 and 13 as depicted on the Plan.

An evaluation of the wetland systems located along the periphery of the project site, the characteristics of those wetland systems and an evaluation of the lack of adverse impacts to those systems as a result of the proposed development is contained in a separate report submitted with this application to the Town of Ledyard Inland Wetlands and Watercourses Commission prepared by Ian Cole, Certified Soil Scientist and Wetland Ecologist.

SOILS:

UPLAND SOILS

Upland soils found on the Project site consist of the following:

Charlton-Hollis Soils (CrD). This series consists of well drained to somewhat excessively well drained, non-stony to extremely stony soils that formed in loamy glacial till. Charlton-Hollis Soils are found on upland hills, ridges and glacial till plains. Slopes range from 3 to 45 percent. Charlton-Hollis Soils are found in a drainage sequence on the landscape with moderately well drained Sutton Soils and poorly drained Leicester Soils. They are near well drained Canton, Narragansett, Agawam and Paxton Soils. These soils have finer textures in the C horizon than Canton and Narragansett Soils and a more friable C horizon than Paxton Soils. Soil characteristics are as follows:

- 0" 2" Very dark brown, fine sandy loam; weak medium granular structure; very friable; many fine roots; 5 percent rock fragment; strongly acid, clear wavy boundary.
- 2"-5" Dark brown, fine sandy loam; weak medium granular structure; very friable; common fine roots; 5 percent rock fragment; strongly acid; gradual wavy boundary.
- 5"-12" Dark yellowish-brown, fine sandy loam; weak medium subangular blocky structure; very friable; common fine roots; 5 percent rock fragment; strongly acid; gradual wavy boundary.
- 12"-17" Dark yellowish-brown, fine sandy loam; weak medium subangular blocky structure; very friable; common fine roots; 5 percent rock fragment; strongly acid.

- 17" 24" Yellowish-brown, fine sandy loam; weak medium subangular blocky structure; friable; common fine and medium roots; 15 percent rock fragment; medium acid; clear wavy boundary.
- 24" 29" Light olive-brown, fine sandy loam; weak medium subangular blocky structure; friable; few fine roots; 15 percent rock fragment; medium acid; clear wavy boundary.
- 29" 60" Grayish-brown, fine sandy loam; massive; friable; 15 percent rock fragment; medium acid.

Canton and Charlton Very Stony Fine Sandy Loams 3-15 Percent Slopes (CdC). These gently sloping and sloping well-drained soils are found on glacial till upland hills, plains and ridges. Stones and boulders cover 8-25 percent of the surface. Mapped areas are dominantly irregular in shape and mostly 2 to 40 acres. The mapped acreage of this undifferentiated group is about 55 percent Canton soil, 25 percent Charlton soil and 20 percent other soils. Mapped areas consist of Canton soil or Charlton soil, or both. These soils were mapped together because there are no major differences in use or management. Canton soils are found near somewhat excessively drained Merrimack and Hollis soils, well-drained Charlton and Montauk soils, moderately welldrained Sutton soils and poorly drained Leicester soils.

The soil stratification of the Canton soil is as follows:

- 0" 1" Black fine sandy loam; weak fine granular structure; very friable; common fine roots and medium; strongly acid; abrupt wavy boundary.
- 1"-5" Dark yellowish-brown fine sandy loam; weak medium granular structure; very friable; common fine and medium roots; 10 percent rock fragment; strongly acid; gradual wavy boundary.
- 5"-15" Dark yellowish-brown sandy loam; weak medium granular structure; very friable; common fine and medium roots; 15 percent rock fragment; strongly acid; gradual wavy boundary.
- 15" –24" Dark yellowish-brown sandy loam; weak medium granular structure; very friable; few fine roots; 15 percent rock fragment; strongly acid; gradual wavy boundary.
- 24" 60" Grayish brown gravelly sand; massive; friable; 20 percent rock fragment; strongly acid.

The Charlton soils are found in the drainage sequence on the landscape with moderately well-drained Sutton soils and poorly drained Leicester soils. They are near somewhat excessively

drained Hollis soils and well-drained Canton, Narragansett, Agawam and Paxton soils. The soil stratification of the Charlton soil is as follows:

- 0"-8" Very dark grayish-brown fine sandy loam; weak medium granular structure; friable; common fine and medium roots; 10 percent rock fragment; strongly acid; abrupt wavy boundary.
- 8"-15" Dark yellowish-brown fine sandy loam; weak medium subangular blocky structure; friable; common fine and medium roots; 15 percent rock fragment; medium acid; gradual wavy boundary.
- 15" 24" Yellowish-brown fine sandy loam; weak medium subangular blocky structure; friable; common fine and medium roots; 15 percent rock fragment; medium acid; clear wavy boundary.
- 24"-29" Light olive brown fine sandy loam; weak medium subangular blocky structure; friable; few fine roots; 15 percent rock fragment; medium acid; clear wavy boundary
- 29" 60" Grayish brown fine sandy loam; massive; friable; 15 percent rock fragment; medium acid.

Agawam Fine Sandy Loam, 3 - 8 Percent Slopes (AfB). The Agawam soil consists of well-drained soils that formed in glacial outwash. Agawam soils are found on stream terraces and outwash plains. Slopes range from 0 to 8 percent. The Agawam soils are found in the drainage sequence on the landscape with moderately well-drained Ninigret soils. They are near excessively drained Hinckley soils, somewhat excessively drained Merrimack soils, well-drained Haven, Canton and Charlton soils and poorly drained Raypol and Walpole soils. The soil stratification of the Agawam soil is as follows:

- 0" 9" Dark brown fine sandy loam; weak medium granular structure; very friable; few fine roots; 5 percent coarse fragment; strongly acid; abrupt wavy boundary.
- 9"-19" Dark yellowish-brown fine sandy loam; weak medium subangular blocky structure; very friable; few fine roots; 5 percent coarse fragment; strongly acid; gradual wavy boundary.
- 19"-24" Dark yellowish-brown fine sandy loam; weak medium subangular blocky structure; very friable; few fine roots; 5 percent coarse fragment; medium acid; abrupt wavy boundary.
- 24" 32" Light olive brown sand; massive; very friable; few fine roots; 15 percent coarse fragment; medium acid; abrupt wavy boundary

32" – 60" Light olive brown very gravelly coarse sand; single grain; loose; 55 percent coarse fragment; medium acid.

Haven Silt Loam, 0 to 3 Percent Slopes (HcA). The Haven soil consists of well-drained soils that formed in glacial outwash. Haven soils are found on stream terraces and outwash plains. Slopes range from 0 to 3 percent. Haven soils are found in the drainage sequence on the landscape with moderately well-drained Tisbury soils and poorly drained Raypol soils. They are found near excessively drained Hinckley soils, well-drained Canton, Charlton, Narragansett and Agawam soils, and moderately well-drained Ninigret soils. The soil stratification of the Haven soil is as follows:

- 0" 7" Dark brown silt loam; weak fine granular structure; very friable; common fine and medium roots; 5 percent coarse fragment; strongly acid; abrupt wavy boundary.
- 7" 11" Brown silt loam; weak medium subangular blocky structure; friable; few fine roots; 5 percent coarse fragment; strongly acid; gradual wavy boundary.
- 11"-15" Dark yellowish-brown silt loam; weak medium subangular blocky structure; friable; few fine roots; 10 percent coarse fragment; strongly acid; gradual wavy boundary.
- 15" 23" Yellowish-brown silt loam; weak medium subangular blocky structure; friable; few fine roots; 15 percent coarse fragment; strongly acid; clear wavy boundary
- 23" 60" Light yellowish-brown very gravelly sand; single grain; loose; 55 percent coarse fragment; medium acid.

Hinckley Gravelly Sandy Loam, 3 to 15 Percent Slopes (HkC). This gently sloping and sloping, excessively drained soil is found on stream terraces, outwash plains, kames and eskers. Mapped areas are dominantly irregular in shape and mostly 2 to 25 acres. The Hinckley soils are found near excessively drained Windsor soils, somewhat excessively drained Merrimack soils, well-drained Agawam and Haven soils, moderately well-drained Sudbury soils, poorly drained Walpole soils and very poorly drained Scarboro soils. The soils stratification of the Hinckley soil is as follows:

- 0"-7" Dark brown gravelly sandy loam; weak fine granular structure; very friable; many fine roots; 20 percent coarse fragment; medium acid; abrupt wavy boundary.
- 7" 14" Yellowish-brown gravelly loamy sand; single grain; loose; few fine roots; 25 percent coarse fragment; medium acid; gradual wavy boundary.
- 14" 22" Yellowish-brown gravelly loamy sand; single grain; loose; few fine roots; 40 percent coarse fragment; strongly acid; clear wavy boundary.

22"-60" Brownish-yellow very gravelly coarse sand; single grain; loose; 60 percent coarse fragment; medium acid.

Udorthents Urban Land Complex (Ud). Udorthents soils consist of excessively drained to moderately well-drained soils found on glacial till upland hills, ridges, till plans, drumlins and outwash plains and on stream terraces. They are found in areas where more than two feet of the upper part of the original soil has been removed, or in areas that have been covered by more than two feet of fill material. Udorthents are found in loamy or sandy glacial till and gravelly or very gravelly outwash. Slopes range from 0 to 15 percent. Mapped areas are mostly 5 to 40 acres. Included within this complex in mapping are small, intermingled areas of undisturbed soils. Due to the disturbed nature of this soil, this soil complex is not assigned to a capability subclass.

WETLAND SOILS:

Ridgebury-Leicester-Whitman Soils (3). These poorly drained and very poorly drained soils are found in drainageways and depressions on glacial till, upland hills, ridges, plains and drumloidal landforms. Stones and boulders cover 8-25% of the surface. Slopes range from 0-30%. The mapped acreage of this undifferentiated group is about 35% Ridgebury soil, 30% Leicester soil, 20% Whitman soil and 15% other soils. Some mapped areas consist of one of these soils, and other areas consist of two or three. These soils were mapped together because there are no major differences in use and management.

The soil stratification for the Ridgebury soil is as follows:

- 0" 1" Partly decomposed leaves.
- 0"-4" Black, fine sandy loam; weak medium granular structure; friable; common fine roots; 5% rock fragments; strongly acid; clear wavy boundary.
- 4" 13" Gray fine sandy loam; common medium distinct strong brown mottles and common, medium faint yellowish brown mottles; massive; friable; 5% rock fragments; strongly acid; gradual wavy boundary.
- 13" 20" Brown fine sandy loam; many medium distinct yellowish brown mottles and few fine faint grayish brown mottles; massive; friable; firm in place; 10% rock fragments; slightly acid; clear wavy boundary.
- 20"-60" Grayish brown sandy loam; few fine faint yellowish brown mottles; massive; very firm, brittle; 5% rock fragment; slightly acid.

The soil stratification of the Leicester soil is as follows:

0" – 2" Decomposed leaves.

- 2"-6" Very dark gray fine sandy loam; weak fine granular structure; very friable; few fine and medium roots; 5% rock fragments; very strongly acid; abrupt smooth boundary.
- 6" 12" Dark grayish brown, fine sandy loam; few fine faint yellowish-brown mottles and many medium distinct light brownish gray mottles; weak medium subangular blocky structure; very friable; few medium roots; 5% rock fragments; strongly acid; clear wavy boundary.
- 12" 24" Grayish brown, fine sandy loam; few medium distinct yellowishbrown and dark grayish brown mottles; weak medium subangular blocky structure; friable; 10% rock fragments; strongly acid; gradual wavy boundary.
- 24" 32" Pale olive fine sandy loam; many course distinct yellowish brown mottles; weak medium subangular blocky structure; friable; 15% rock fragments; strongly acid; gradual wavy boundary.
- 32" 60" Light olive gray gravelly fine sandy loam; many medium distinct yellowish-brown mottles; massive; friable; 25% rock fragment; strongly acid.

The soil stratification of the Whitman soil is as follows:

- 0" 1" Decomposed leaf litter.
- 1" 9" Black fine sandy loam; weak medium granular structure; friable; common fine and medium roots; strongly acid; abrupt wavy boundary.
- 9" 16" Dark grayish brown fine sandy loam; few fine faint yellowish brown mottles; weak medium subangular blocky structure; friable; few fine roots; 5% rock fragments; medium acid; clear wavy boundary.
- 16" 22" Grayish brown, fine sandy loam; common medium distinct strong brown mottles and few medium light brownish gray mottles; moderate medium platy structure; very firm, brittle; 5% rock fragments; slightly acid; gradual wavy boundary.
- 22" 60" Grayish brown fine sandy loam; common medium distinct strong brown mottles and few medium faint light brownish gray mottles; massive; firm, brittle; 5% rock fragments; slightly acid.

Included with these soils in mapping are small areas of moderately well drained Rainbow, Sutton and Woodbridge soils and very poorly drained Adrian and Palms soils. The Ridgebury soil has a seasonal high water table at a depth of about 6". Permeability is moderate or moderately rapid in the surface layer and subsoil and slow or very slow in the substratum. The Leicester soil has a seasonal high water table at a depth of about 6". Permeability is moderate or moderately rapid. The Whitman soil has a high water table at or near the surface for most of the year. Permeability is moderate or moderately rapid in the surface layer and subsoil and slow or very slow in the substratum.

GENERAL PROCEDURES:

- 1. Prior to commencing construction of the Project, the Developer and the Developer's contractor shall meet with the Ledyard Wetlands Enforcement Officer (the "Preconstruction Meeting") to agree upon the method of installation and maintenance of erosion and sediment control measures during the development of the Project.
- 2. Subsequent to the Preconstruction Meeting, the Developer shall install all erosion and sediment control measures in accordance with the Plan. As development occurs on each individual building lot within the Project, additional erosion and sediment control measures as depicted on the Plan shall be installed to mitigate erosion and sediment migration on the particular lot being developed.
- 3. The Developer's contractor shall install an anti-tracking pad in accordance with the "Temporary Construction Entrance" detail depicted on Sheet 6 of 6 of the Plan at each point of access to the project site from Stoddards Wharf Road A.K.A. Connecticut Route 214.
- 4. Prior to conducting any construction activities at the Project, the Developer shall notify the Ledyard Wetlands Enforcement Officer and the Ledyard Zoning Enforcement Officer that erosion and sediment control measures have been installed and request that the same be inspected and approved by the Ledyard Wetlands Enforcement Officer and the Ledyard Zoning Enforcement Officer. This procedure shall be repeated as the development of each lot in the residential subdivision progresses.
- 5. All activities in conjunction with the development of the Project shall be conducted in accordance with the terms and provisions of the Plan and this Narrative. The Ledyard Wetlands Enforcement Officer shall have authority to modify any construction details or procedures hereinafter contained as warranted by field conditions during the duration of the development of the Project.
- 6. All erosion and sediment control measures shall be inspected at least weekly while construction is ongoing on each lot, and after every storm event resulting in a discharge, and repaired and maintained as necessary.
- 7. During the stabilization period (after the completion of development, but prior to the certification of approval by the Ledyard Wetlands Enforcement Officer and the Ledyard Zoning Enforcement Officer for the removal of erosion and sediment control measures),

all erosion and sediment control measures shall be maintained in proper working order. Prior to the commencement of construction on each lot in the subdivision, the Developer shall certify, in writing, to the Ledyard Wetlands Enforcement Officer and the Ledyard Zoning Enforcement Officer the name, address, telephone number and facsimile number of the person who will be primarily responsible for the installation and maintenance of sediment and erosion control measures on each lot in the subdivision. Such person shall be the designated representative of the Developer responsible for compliance with all erosion and sediment control measures in conjunction with the development of each lot. All erosion and sediment control measures shall be inspected and maintained and/or repaired, as necessary, on a weekly basis during the stabilization period and after each storm occurrence resulting in a discharge. Until notified otherwise, in writing, "Peter C. Gardner, a member of the Developer, 1641 Connecticut Route 12, Gales Ferry, Connecticut 06335; Telephone: (860) 464-7455; E-mail: dieter.gardner@yahoo.com" shall be the party responsible for compliance with the terms and provisions of the erosion and sediment control plan for the development of the Project.

- 8. At such time as stabilization has been achieved, and certification thereof received from the Ledyard Wetlands Enforcement Officer and the Ledyard Zoning Enforcement Officer, erosion control measures shall be removed.
- 9. During the stabilization period, any erosion which occurs shall be immediately repaired by the Developer, reseeded with the seeding mixes set forth in the Construction Sequencing Section of this Narrative, and re-stabilized.
- 10. If any erosion and sediment control measures fail, or are not installed or maintained in accordance with this Narrative, the Plan, or the directives of the Ledyard Wetlands Enforcement Officer, the Developer, or its successors, shall be required to cease all development activities on such lot until such time as said erosion and sediment control measures have been installed in accordance with this Narrative, the Plan and the directives of the Ledyard Wetlands Enforcement Officer and approval of the same has been certified by the Ledyard Wetlands Enforcement Officer, in writing.

CONSTRUCTION SEQUENCING

LOT DEVELOPMENT (TYPICAL):

- 1. The Developer shall install erosion and sediment control measures in the location delineated on the Plan and in accordance with the detail depicted on the Plan.
- 2. An anti-tracking pad construction entrance shall be installed at the intersection of the driveway for each lot with Avery Brook Circle. The construction entrance shall be constructed in accordance with the "Temporary Construction Entrance" detail delineated on Sheet 6 of 6 of the Plan.

- 3. That portion of the lot designated for development for a single-family dwelling house and appurtenant facilities shall be cleared, grubbed and rough graded. All vegetated material shall be removed from the lot. Stumps shall either be (i) ground in place or (ii) removed to a location approved in advance by the Town of Ledyard Wetlands Enforcement Officer and the Town of Ledyard Zoning Enforcement Officer. No stumps shall be buried on the Project site.
- 4. The driveway serving the lot shall be installed at rough grade.
- 5. The foundation hole shall be excavated. Any stored or stockpiled material shall be encompassed by a single row of silt fence in the "Proposed Stockpile Area" for each lot. All topsoil on the project site shall be retained for the post-construction stabilization of the project area.
- 6. Footings and foundations shall be poured; and, after the application of water proofing and the passing of the curing period, backfilled with stockpiled material. Due to the pervious nature of the soils on the project site, footing drains are not required.
- 7. House construction shall commence and proceed to completion, including the installation of the onsite septic system.
- 8. The finished course, bearing surface, of the driveway shall be installed.
- 9. Final grading of the lot shall be completed.
- 10. Disturbed areas of the lot shall be stabilized by spreading surface soil over the same at a thickness of not less than 6 inches. Areas to be seeded will be prepared by spreading ground limestone equivalent to 50 percent calcium plus magnesium oxide applied at a rate of 100 pounds per 1,000 square feet. Fertilizer (10-10-10) is to be applied at a rate of 15 pounds per 1,000 square feet. All areas shall then be seeded with a seeding mix of Creeping Red Fescue applied at a rate of 20 pounds per acre, Kentucky Bluegrass applied at a rate of 20 pounds per acre and Perennial Ryegrass applied at a rate of 5 pounds per acre, for a total application of 45 pounds per acre. After the seeding, the area seeded shall be stabilized with hay mulch applied at a rate of 2 bales per 1,000 square feet, and anchored immediately after spreading by tracking. In the alternative, disturbed areas may be hydroseeded using a hydroseed mix containing similar cultivars. Seeding shall only occur between April 1 and June 15 and August 15 and October 1.
- 11. Once all seeded areas have been thoroughly stabilized and mowed with a minimum of two mowings, erosion control measures shall be removed.