

COMPLIANCE WITH THE REGULATIONS GOVERNING THE SUBDIVISION OF LAND. ALL IMPROVEMENTS SHALL BE COMPLETED BY CHAIRMAN OR SECRETARY EROSION AND SEDIMENT CONTROL PLAN CERTIFIED BY VOTE OF THE LEDYARD PLANNING AND ZONING COMMISSION ON LOT NUMBERS ASSIGNED BY THE ASSESSOR NO PERMIT NECESSARY. (NOT WITHIN A REGULATED AREA) NOT APPLICABLE AT THIS TIME. (WITHIN A REGULATED AREA; NO REGULATED ACTIVITY PROPOSED AT THIS TIME.) WETLANDS OFFICER DATE APPROVED BY THE DIRECTOR OF PUBLIC WORKS OR THE TOWN ENGINEER FOR PUBLIC WAY LAYOUT. PUBLIC WORKS DIRECTOR/TOWN ENGINEER EROSION AND SEDIMENT CONTROL PLAN CERTIFIED BY VOTE OF THE LEDYARD PLANNING AND ZONING COMMISSION CHAIRMAN OR SECRETARY OF THE LEDYARD PLANNING AND ZONING COMMISSION APPROVED BY THE ZONING ENFORCEMENT OFFICER OF THE LEDYARD PLANNING COMMISSION ZONING ENFORCEMENT OFFICER DATE THE WORD "CERTIFY" IS UNDERSTOOD TO BE AN EXPRESSION OF

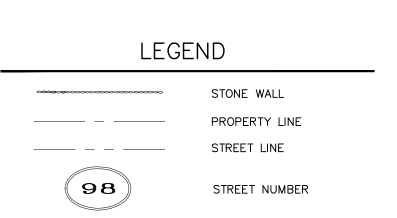
THE WORD "CERTIFY" IS UNDERSTOOD TO BE AN EXPRESSION OF THE PROFESSIONAL OPINION BY THE LAND SURVEYOR WHICH IS BASED ON HIS OR HER BEST KNOWLEDGE, INFORMATION AND BELIEF. AS SUCH IT CONSTITUTES NEITHER GUARANTEE OR WARRANTY.

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



SOILS LEGEND

AfB - AGAWAM FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES

 $\operatorname{\mathsf{CdC}}$ - canton and charlton extremely stony fine sandy loams, 3 to 15 percent slopes

CrD - CHARLTON-HOLLIS FINE SANDY LOAMS, VERY ROCKY, 15 TO 45 PERCENT SLOPES

HcA - HAVEN SILT LOAM, 0 TO 3 PERCENT SLOPES

HKC - HINCKLEY GRAVELLY SANDY LOAM, 3 TO 15 PERCENT SLOPES

Rn - RIDGEBURY, LEICESTER AND WHITMAN EXTREMELY STONY FINE SANDY LOAM

Ud - UDORTHENTS-URBAN LAND COMPLEX

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.

GENERAL NOTES:

1. MAP REFERENCES:

A) SUBDIVISION PLAN PREPARED FOR AMER JAVAD 98 STODDARDS WHARF ROAD — (CONN. RTE #214) LEDYARD, CONNECTICUT BOUNDARY SURVEY MAP DATE: 9/12/11 SCALE: 1"=40' SHEET 1 OF 4 ADVANCED SURVEYS, LLC.

B) LOT DIVISION PLAN PROPERTY OF PANDE HOLDINGS, LLC 98 STODDARDS WHARF (CONNECTICUT ROUTE 214) LEDYARD, CONNECTICUT DATE: MAY 10, 2007 SCALE: 1"=40' SHEET NO. 1 OF 2. REVISIONS DATE 5/23/07 STREET ADDRESS, LOCATION MAP & NOTE 12 ADDED.

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

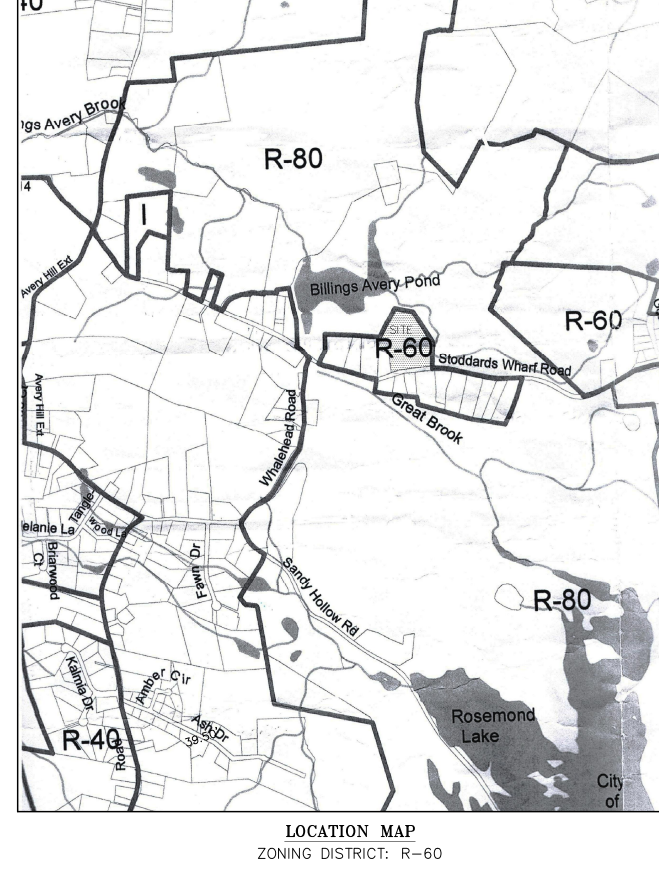
3. ELEVATIONS SHOWN HEREON ARE BASED ON NATIONAL GEODETIC VERTICAL DATUM.

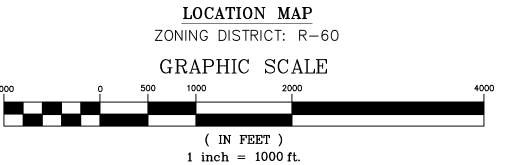
4. THIS SUBDIVISION WILL BE SERVED BY ON SITE WELLS AND ON SITE SEWAGE SYSTEMS.

5. HOUSES, WELLS, DRIVEWAYS, SEWAGE DISPOSAL SYSTEMS AND EROSION/SEDIMENT SEDIMENT CONTROL MEASURES ARE SHOWN CONCEPTUALLY ONLY.
6. ZONING SETBACKS: LOTS SUBMITTED AS A SET—ASIDE DEVELOPMENT AS DEFINED IN CONNECTICUT GENERAL STATUTES SECTION 8-30g.

MINIMUM FRONT YARD SETBACK 12'
MINIMUM SIDE YARD SETBACK 6'
MINIMUM REAR YARD SETBACK 15'

7. PASSIVE SOLAR TECHNIQUES AS PRESCRIBED BY LAW HAVE BEEN CONSIDERED IN THE DESIGN OF THIS SUBDIVISION.





SHEET INDEX

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 - 40 SCALE PLAN/PROFILE AVERY BROOK CIRCLE

SHEET 7 - 40 SCALE PLAN/PROFILE AVERY BROOK CIRCLE

SHEET 8 - 40 SCALE SIGHTLINE DEMONSTRATION PLAN

SHEET 9 - EROSION AND SEDIMENT CONTROL NARRATIVE AND DETAILS

SHEET 10 - CONSTRUCTION DETAILS

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

REVISED: OCTOBER 31, 2022

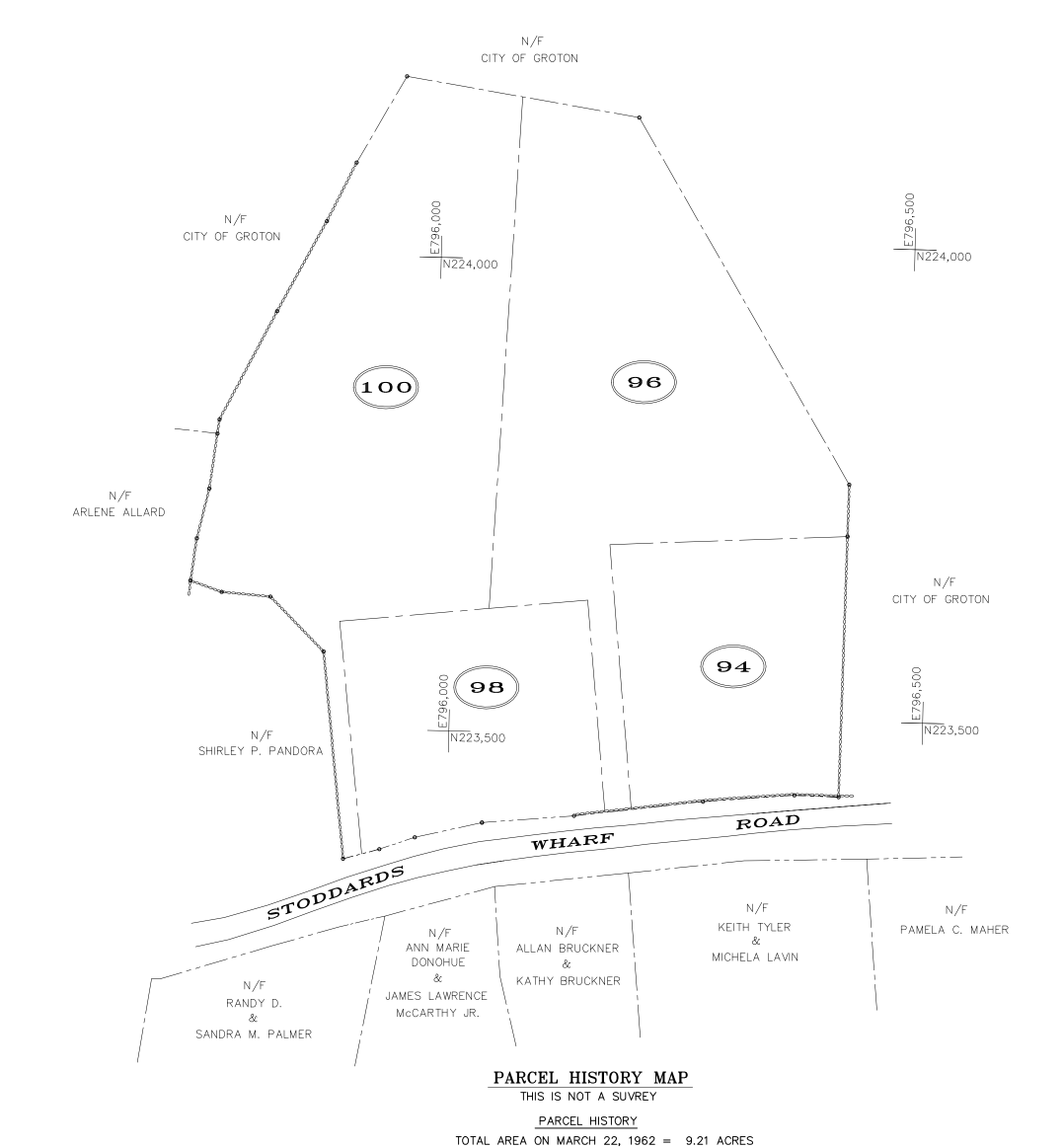
SHEET 1 OF 10

THIS SURVEY AND MAP HAS BEEN PREPARED IN ACCORDANCE WITH SECTIONS 20-300b-1 THRU 20-300b-20 OF THE REGULATIONS OF CONNECTICUT STATE AGENCIES - "MINIMUM STANDARDS FOR SURVEYS AND MAPS IN THE STATE OF CONNECTICUT" AS ENDORSED BY THE CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC. IT IS A 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

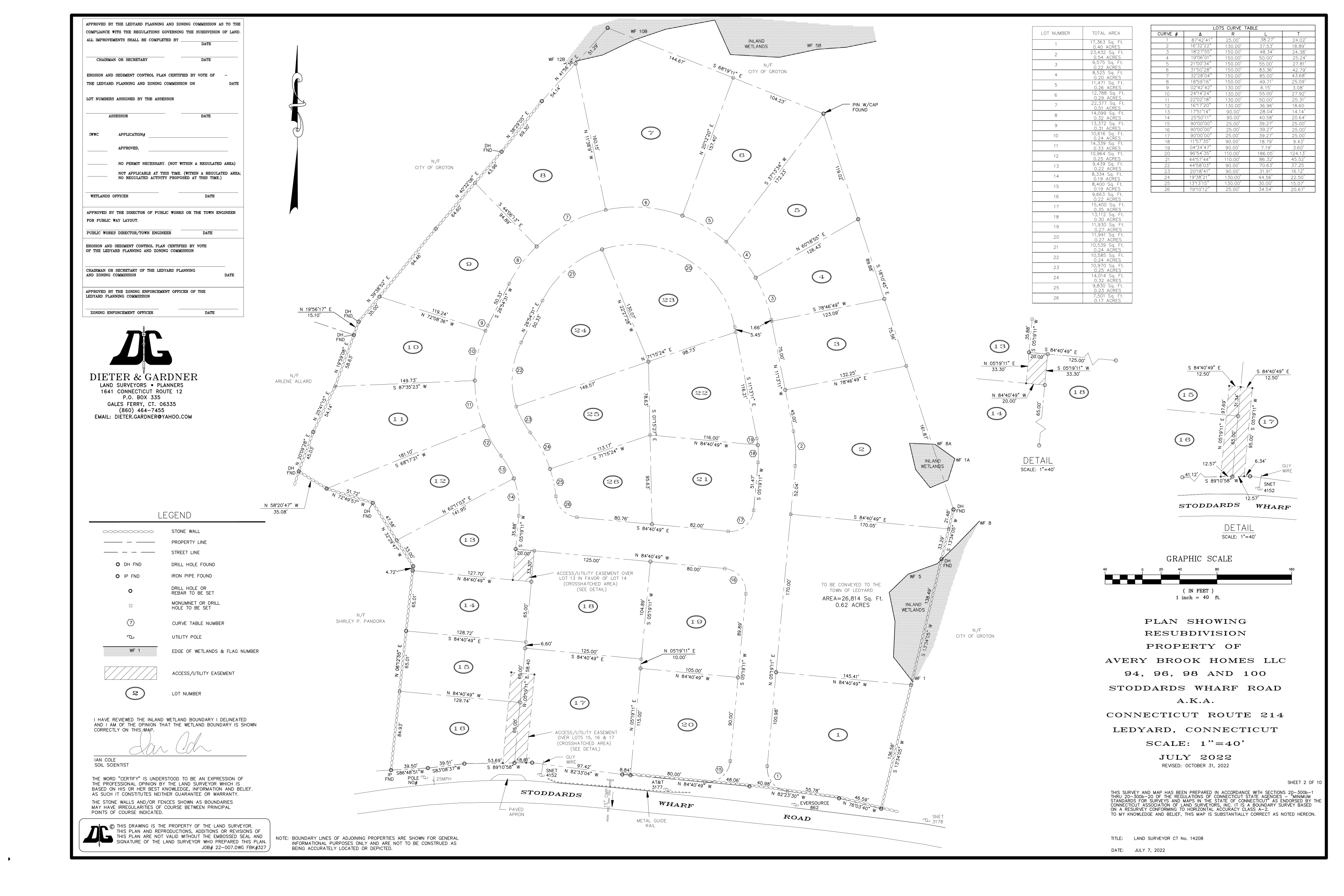
DATE: JULY 7, 2022



(IN FEET)
1 inch = 100 ft.



EMAIL: DIETER.GARDNER@YAHOO.COM



APPROVED BY THE LEDYARD PLANNING AND ZONING COMMISSION AS TO THE
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ALL IMPROVEMENTS SHALL BE COMPLETED BYDATE
DAIL
CHAIRMAN OR SECRETARY DATE
EROSION AND SEDIMENT CONTROL PLAN CERTIFIED BY VOTE OF -
THE LEDYARD PLANNING AND ZONING COMMISSION ON DATE
LOT NUMBERS ASSIGNED BY THE ASSESSOR
ASSESSOR DATE
IWWC APPLICATION#
APPROVED,
NO PERMIT NECESSARY. (NOT WITHIN A REGULATED AREA)
NOT APPLICABLE AT THIS TIME. (WITHIN A REGULATED AREA; NO REGULATED ACTIVITY PROPOSED AT THIS TIME.)
WETLANDS OFFICER DATE
APPROVED BY THE DIRECTOR OF PUBLIC WORKS OR THE TOWN ENGINEER
FOR PUBLIC WAY LAYOUT.
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PUBLIC WORKS DIRECTOR/TOWN ENGINEER DATE
EROSION AND SEDIMENT CONTROL PLAN CERTIFIED BY VOTE OF THE LEDYARD PLANNING AND ZONING COMMISSION
CHAIRMAN OR SECRETARY OF THE LEDYARD PLANNING AND ZONING COMMISSION DATE
APPROVED BY THE ZONING ENFORCEMENT OFFICER OF THE LEDYARD PLANNING COMMISSION

TP 1 0-45" FILL-DISTURBED TP 16 0-11" TOPSOIL LOAM, ROCKS, BRICK 11-37" BROWN FINE TO MED. SANDY LOAM NO MOTTLING AND COBBLES NO WATER NO MOTTLING NO WATER NO LEDGE LEDGE @ 45" TP 2 0-16" DISTURBED SOIL & FILL 16-50" LIGHT TAN FINE SAND TP 17 0-11" TOPSOIL W/GRAVEL & ROCKS 11-37" BROWN FINE TO MED. SANDY LOAM NO MOTTLING NO WATER AND COBBLES LEDGE @ 50" NO MOTTLING NO WATER NO LEDGE TP 3 0-10" TOPSOIL 10-28" LIGHT BROWN FINE SANDY LOAM 28-87" LIGHT TAN FINE SAND W/GRAVEL COBBLES, LARGE STONES 0-9" TOPSOIL NO MOTTLING NO WATER AND COBBLES NO LEDGE NO MOTTLING NO WATER NO LEDGE TP 4 0-11" TOPSOIL 11-34" LIGHT BROWN FINE SANDY LOAM TP 19 34-90" LIGHT TAN/GRAY FINE SAND W/ 0-14" TOPSOIL GRAVEL, SÓME COBBLES 14-36" BROWN FINE SANDY LOAM MOTTLING @ 64" WATER @ 80" W/SILT 36-84" TAN/GRAY COARSE SAND NO LEDGE W/GRAVEL MOTTLING @ 40" WATER @ 43" TP 5 0-16" TOPSOIL NO LEDGE 16-45" LIGHT BROWN SILT LOAM, SOME FINE SAND 45-94" TAN/GRAY FINE TO MED. SAND W/ GRAVEL, TP 20 MOTTLING @ 33"? 0-17" TOPSOIL WATER @ 33" 17-31" BROWN FINE SANDY LOAM NO LEDGE W/SILT 31-83" TAN/GRAY COARSE SAND W/GRAVEL AND FEW COBBLES MOTTLING @ 43" WATER @ 46" 0-9" TOPSOIL 9-37" BROWN FINE TO VERY FINE SANDY LOAM ZONING ENFORCEMENT OFFICER 37-84" TAN/GRAY FINE TO MED. SAND W/ NO LEDGE GRAVEL, FEW COBBLES MOTTLING @ 46" WATER @ 50" NO LEDGE 0-17" SANDY FILL & DISTURBED 17-24" TOPSOIL 24-33" BROWN MED. SANDY LOAM TP 7 0-7" TOPSOIL 33-88" TAN/BROWN FINE MED. SAND W/GRAVEL AND COBBLES 7-30" BROWN FINE TO MED. SANDY LOAM 30-77" TAN COARSE SAND W/GRAVEL NO MOTTLING NO WATER AND COBBLES NO LEDGE NO MOTTLING NO WATER NO LEDGE TP 22 0-19" FILL 19-32" TOPSOIL 32-53" BROWN MED. SANDY LOAM 0-10" TOPSOIL 53-103" TAN TO BROWN MED. TO FINE SAND W/GRAVEL AND COBBLES 10-34" LIGHT BROWN FINE SANDY LOAM 34-64" ORANGE/TAN COARSE SAND NO MOTTLING NO WATER W/GRAVEL 64-95" TAN/GRAY FINE TO MED. SAND NO LEDGE MOTTLING @ 73" WATER @ 83" NO LEDGE TP 23 0-17" SANDY FILL AND DISTURBED 24-33" BROWN MED. SANDY LOAM 15-31" BROWN FINE SANDY LOAM 33-88" TAN TO BROWN MED. SAND W/GRAVEL AND COBBLES 31-96" TAN MED. TO COARSE SAND AND GRAVEL, FEW COBBLES NO MOTTLING NO WATER NO LEDGE TP 10 0-11" TOPSOIL TP 24 0-8" TOPSOIL 11-23" BROWN FINE SANDY LOAM 8-46" BROWN FINE TO MED. SANDY LOAM, 23-84" TAN TO GRAY MED. TO COARSE SAND W/ SOME COBBLES 46-92" TAN TO GRAY COARSE SAND GRAVEL AND COBBLES W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE MOTTLING @ 60" WATER 64" UPHILL, 32" DOWNHILL n-11" TOPSOIL 11-34" BROWN FINE TO MED. SANDY LOAM TP 25 0-10" TOPSOIL 34-96" TAN TO GRAY MED. TO COARSE SAND W/ GRAVEL AND COBBLES 10-29" BROWN FINE TO MED. SANDY LOAM, NO MOTTLING SOME SILT 29-75" BROWN TO GRAY MED. TO COARSE SAND W/GRAVEL AND COBBLES NO WATER NO LEDGE MOTTLING @ 33" WATER 33", 30" DOWNHILL 0-12" TOPSOIL NO LEDGE 12-29" BROWN FINE TO MED. SANDY LOAM 29-95" BROWN TO TAN MED. TO COARSE SAND W/ GRAVEL, SOME COBBLES TP 26 0-7" TOPSOIL NO MOTTLING 7-36" YELLOW TO BROWN FINE TO MED. NO WATER SILTY LOAM W/TRACE FINE SAND NO LEDGE MOTTLING @ 26" WATER @ 26" TP 13 0-13" TOPSOIL NO LEDGE 13-25" BROWN FINE TO MED. SANDY LOAM 25-91" TAN TO BROWN MED. TO COARSE SAND AND TP 27 0-11" TOPSOIL GRAVEL, SOME COBBLES NO MOTTLING NO WATER 11-24" BROWN FINE TO MED. SANDY LOAM 24-39" TAN FINE TO MED. SAND NO LEDGE 39-87" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES 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 DIETER & GARDNER GRAVEL AND COBBLES STRATIFIED NO LEDGE LAND SURVEYORS • PLANNERS NO MOTTLING NO WATER 1641 CONNECTICUT ROUTE 12 NO LEDGE P.O. BOX 335 GALES FERRY, CT. 06335 10-39" BROWN FINE SANDY LOAM 39-99" TAN TO OLIVE MED. TO COARSE SAND/GRAVEL (860) 464-7455 AND COBBLES EMAIL: DIETER.GARDNER@YAHOO.COM NO MOTTLING NO WATER GRAVEL AND COBBLES NO LEDGE NO MOTTLING THIS PLAN AND REPRODUCTIONS, ADDITIONS OR REVISIONS OF NO WATER

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. 37-96" TAN TO GRAY MED. TO FINE SAND W/GRAVEL 37-89" TAN TO GRAY MED. TO FINE SAND W/GRAVEL 9-29" YELLOW TO BROWN FINE SANDY LOAM 29-103" TAN TO OLIVE MED. TO COARSE SAND W/GRAVEL 36-82" BROWN TO GRAY FINE TO MED. SAND W/GRAVEL AND COBBLES, SOME SILT 12-32" LIGHT BROWN FINE TO MED. SANDY LOAM 32-96" LIGHT TAN FINE TO MED. SAND W/ 12-32" BROWN FINE TO MED. SANDY LOAM 32-99" TAN TO GRAY MED. TO FINE SAND W/

NO LEDGE

0-12" TOPSOIL
12-34" BROWN FINE SANDY LOAM (DEPTH VARIES) 6-14" BROWN FINE TO MED. SANDY LOAM 34-98" TAN TO MED. TO FINE SAND W/GRAVEL AND 14-42" TAN TO GRAY SILT INCONSISTENT AROUND HOLE GRAVEL, STRATIFIED 42-102" TAN TO GRAY MED. TO FINE NO MOTTLING SAND W/GRAVEL AND COBBLES NO WATER NO LEDGE NO LEDGE n−13" TOPSOIL 7-31" YELLOW TO BROWN FINE TO VERY FINE SANDY LOAM 13"-23 BROWN FINE TO VERY FINE SANDY LOAM 31-100" TAN FINE TO MED. SAND W/GRAVEL 23-37" GRAY TO TAN VERY FINE SAND W/SILT GRAVEL AND SOME COBBLES

MOTTLING @ 37" AND COBBLES NO MOTTLING NO WATER NO LEDGE NO LEDGE TP 32 0-8" TOPSOIL 0-15" TOPSOIL 15-39" GRAY TO TAN VERY FINE SANDY W/SILT 8-34" BROWN FINE SANDY LOAM 39-51" GRAY FINE TO MED. SAND W/SILT & HEAVILY 34-82" TAN TO GRAY MED. TO FINE SAND W/GRAVEL MOTTLED THROUGHOUT AND COBBLES 51-108" BROWN TO TAN COARSE SAND W/ GRAVEL AND SOME COBBLES NO MOTTLING OLD FILTER FABRIC AND GRAVEL @ 20" MOTTLING @ 39" NO WATER NO LEDGE WATER @ 96" NO LEDGE TP 33 0-10" TOPSOIL 0-10" TOPSOIL 0-34" BROWN FINE SANDY LOAM 10-22" BROWN FINE TO MED. SANDY LOAM W/SILT 34-75" TAN TO GRAY MED. TO FINE SAND W/GRAVEL 22-41" LIGHT BROWN TO ORANGE SILTY LOAM, TRACE FINE SAND 41-98" BROWN TO GRAY COARSE SAND W/GRAVEL AND SOME COBBLES AND COBBLES NO WATER NO MOTTLING WATER @ 96" NO LEDGE NO LEDGE 12-44" YELLOW TO BROWN FINE TO VERY FINE SANDY LOAM 10-28" BROWN FINE TO VERY FINE SANDY LOAM TO SILT 44-89" TAN TO BROWN MED. SAND W/GRAVEL 28-106" BROWN TO GRAY MED. TO COARSE SAND AND COBBLES W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO WATER-WET AT BOTTOM NO LEDGE NO LEDGE 0-9" TOPSOIL 9-21" BROWN FINE SANDY LOAM 0-10" TOPSOIL 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 21-47" TAN TO BROWN MED. SAND W/GRAVEL, FEW COBBLES
47-110" TAN TO BROWN, MED. SAND W/GRAVEL, FEW COBBLES POSSIBLE MOTTLING @ 52" WATER @ 90" NO WATER NO LEDGE NO LEDGE 0-8" TOPSOIL 8-34" BROWN FINE SANDY LOAM 10-24" BROWN FINE TO VERY FINE SANDY LOAM 34-94" TAN TO GRAY MED. TO 24-41" LIGHT YELLOW TO TAN VERY FINE SAND, W/SILT FINE SAND W/GRAVEL AND COBBLES 41-111" TAN TO BROWN COARSE SAND W/GRAVEL AND SOME COBBLES NO MOTTLING NO WATER NO LEDGE WATER @ 106' NO LEDGE 9-39" LIGHT BROWN TO TAN. 10-20" LIGHT BROWN FINE TO VERY FINE FINE TO VERY FINE, SANDY LOAM SANDY LOAM 39-100" LIGHT TAN FINE TO MED. 20-42" LIGHT YELLOW TO BROWN VERY FINE SAND W/GRAVEL AND COBBLES SAND W/TRACE SILT 42-101" BROWN TO TAN COARSE SAND WITH NO WATER GRAVEL, SOME COBBLES NO MOTTLING NO WATER NO LEDGE 0-8" TOPSOIL 8-34" BROWN FINE SANDY LOAM 0-13" TOPSOIL 13-38" BROWN FINE TO VERY FINE SANDY LOAM 34-90" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES 38-90" BROWN TO TAN COARSE TO MED. SAND WITH SOME GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE NO LEDGE 0-5" TOPSOIL 0-13" TOPSOIL 5-41" LIGHT BROWN FINE SANDY LOAM 13-32" BROWN FINE TO MED. SANDY LOAM 41-83" TAN TO MED. SAND W/ W/GRAVEL AND COBBLES GRAVEL AND COBBLES 32-92" BROWN TO TAN COARSE TO 83"-104" OLIVE TO BROWN FINE SAND, SOME GRAVEL MED. SAND W/GRAVEL AND MANY COBBLES NO MOTTLING NO MOTTLING NO WATER NO WATER NO LEDGE NO LEDGE 0-8" TOPSOIL 8-32" BROWN FINE TO MED. SANDY LOAM 0-11" TOPSOIL 11-32" BROWN FINE TO VERY FINE SANDY LOAM 32-58" TAN TO GRAY SILT WITH 32-95" BROWN TO TAN COARSE TO MED. SAND W/GRAVEL AND SOME COBBLES PATCHY ORANGE REDOX INCONSISTENT AROUND 58-99" TAN TO GRAY MED, TO FINE SAND NO MOTTLING W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE NO LEDGE 0-9" TOPSOIL 9-29" BROWN FINE TO MED. SANDY LOAM 0-14" TOPSOIL 29-52" TAN TO GRAY SILT FINE SAND, STAINED 52-101" TAN TO GRAY, FINE TO MED. SAND 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 W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE NO LEDGE TP 42
0-5" TOPSOIL
5-14" LIGHT BROWN FINE TO VERY FINE SANDY LOAM
14-50" ORANGE TO GRAY SILT, STAINED TP 56 0-15" TOPSOIL 15-43" LIGHT BROWN SILT LOAM , SOME FINE SAND 43-110" TAN MED. SAND SOME GRAVEL FEW COBBLES 50-105" TAN TO BROWN FINE TO MED. NO MOTTLING

SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE TP 43 0-8" TOPSOIL 8-33" BROWN FINE SANDY LOAM 33-45" TAN TO GRAY SILT INCONSISTENT AROUND HOLE 8-27" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 27-104" TAN TO BROWN MED. TO COARSE SAND 45-83" TAN TO MED. TO FINE SAND W/GRAVEL AND COBBLES W/GRAVEL, SOME COBBLES NO MOTTLING NO WATER NO WATER NO LEDGE NO LEDGE

DEEP TEST PIT DATA

32-98" TAN TO BROWN MED. TO COARSE SAND WITH GRAVEL, SOME COBBLES NO WATER NO LEDGE 11-23" BROWN FINE TO VERY FINE SANDY LOAM 23-93" BROWN TO TAN COARSE TO MED. SAND W/GRAVEL AND COBBLES NO WATER NO LEDGE 0-10" TOPSOIL 10-23" BROWN FINE TO VERY FINE SANDY LOAM 23-97" BROWN TO TAN COARSE TO MED. SAND WITH GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE TP 61 0-8" TOPSOIL 8-28" BROWN VERY FINE SANDY LOAM 28-99" TAN TO BROWN COARSE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE 0-9" TOPSOIL 9-24" LIGHT BROWN VERY FINE SANDY LOAM 24-96" BROWN TO TAN COARSE TO MED. SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE TP 63 0-8" TOPSOIL 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 NO LEDGE TP 64 0-10" TOPSOIL 10-31" BROWN FINE SANDY LOAM 31-91" BROWN TO TAN COARSE TO MED. SAND W/SOME SILT GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE WITH GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE TP 66 0-10" TOPSOIL 10-28" BROWN FINE SANDY LOAM 28-90" TAN TO GRAY MED. TO COARSE SAND W/SOME GRAVEL NO MOTTLING NO WATER NO LEDGE 0-14" TOPSOIL NO MOTTLING NO WATER NO LEDGE TP 68 0-11" TOPSOIL 11-29" BROWN FINE TO MED. SANDY LOAM 29-80" TAN TO GRAY MED. TO COARSE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE 36-93" TAN TO BROWN MED. TO FINE SAND W/GRAVEL, SOME COBBLES NO WATER NO LEDGE 0-14" TOPSOIL 14-36" BROWN FINE TO MED. SANDY LOAM 36-91" TAN MED. TO FINE SAND W/GRAVEL AND COBBLES 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 NO MOTTLING NO WATER NO LEDGE

0-9" TOPSOIL 12"-32" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 8-32" BROWN FINE TO MED. SANDY LOAM 9-31" BROWN FINE SANDY LOAM 31-104" TAN-BROWN COARSE SAND WITH GRAVEL AND COBBLES 32-91" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE LEDGE-NONE TO 104" TP 73 0-13" TOPSOIL 0-11" TOPSOIL 13-28" BROWN FINE SANDY LOAM 11-38" BROWN FINE SANDY LOAM 28-37" YELLOW TAN FINE TO VERY FINE SANDY LOAM 38-92" TAN TO BROWN MED-COARSE 37-90" TAN TO BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES NO MOTTLING WATER @ 79" NO WATER LEDGE-NONE TO 92" NO LEDGE 0-12" TOPSOIL 12-33" BROWN FINE SANDY LOAM 0-6" TOPSOIL 6-39" BROWN FINE SANDY LOAM 30-98" TAN COARSE SAND 39-99" TAN TO BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO MOTTLING NO WATER LEDGE-NONE TO 98" NO LEDGE TP 75 0-10" TOPSOIL 0-8" TOPSOIL 10-29" LIGHT BROWN FINE SANDY LOAM 8-30" BROWN FINE SANDY LOAM 29-96" TAN TO OLIVE/BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES 30-89" TAN COARSE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO MOTTLING NO WATER LEDGE-NONE TO 89" NO LEDGE TP 76 0-10" TOPSOIL 10-34" LIGHT BROWN FINE SANDY LOAM 34-96" TAN TO OLIVE/BROWN FINE TO MED. SAND W/GRAVEL AND COBBLES STRATIFIED NO MOTTLING NO WATER NO LEDGE 11-36" BROWN FINE TO MED. SANDY LOAM 36-101" BROWN TO TAN MED. TO FINE SAND WITH GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE 15-46" BROWN FINE TO MED. SANDY LOAM 46-106" BROWN TO TAN MED. FINE SAND W/ SOME GRAVEL NO MOTTLING NO WATER NO LEDGE 0-13" TOPSOIL 13-30" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 11-38" BROWN FINE TO MED. SANDY LOAM 38-90" TAN TO GRAY MED. TO FINE SAND WITH GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE TP 80 0-12" TOPSOIL 12-33" BROWN FINE TO MED. SANDY LOAM 33-95" TAN TO GRAY MED. TO FINE SAND W/GRAVEL AND COBBLES NO WATER NO LEDGE 0-13" TOPSOIL 13-40" BROWN FINE TO MED. SANDY LOAM 40-96" TAN TO GRAY MED. SAND W/GRAVEL AND COBBLES 14-25" LIGHT BROWN FINE TO VERY FINE SANDY LOAM 25-108" TAN TO BROWN MED. TO COARSE SAND W/GRAVEL AND COBBLES NO MOTTLING NO WATER NO LEDGE TP 82 0-9", SAND AND GRAVEL FILL 9-18" TOPSOIL 18-52" LIGHT BROWN FINE TO VERY FINE SANDY LOAM, SOME SILT 52-101" TAN TO BROWN FINE TO MED. SAND, SOME GRAVEL NO MOTTLING NO WATER NO LEDGE 12-36" YELLOW TAN FINE TO VERY FINE SANDY LOAM PLAN SHOWING

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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

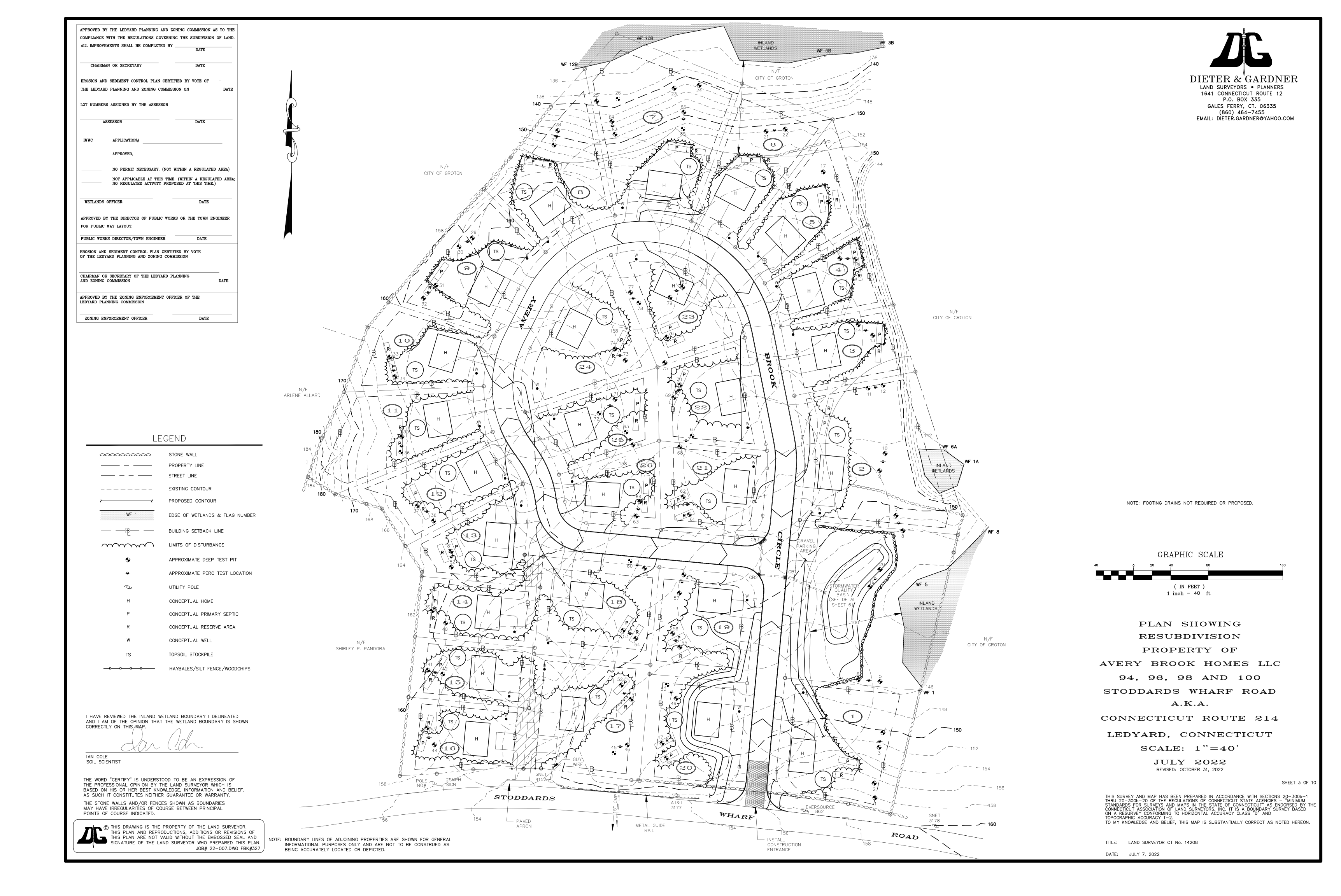
JULY 2022

TRACE SILT

SAND W/GRAVEL AND COBBLES

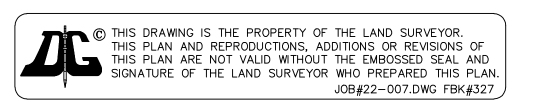
W/GRAVEL AND COBBLES

SHEET 4 OF 10



LOT 1 27" DEEP TIME READING 8: 59 2" 9: 04 6 3/4"	WATER QUALITY BASIN 29" DEEP	WATER QUALITY BASIN	LOT 2	LOT 2	<u> </u>	LOT 3	LOT 4	<u>LOT 3</u>
9: 09 9" 9: 14 11" 9: 19 12 1/2" 9: 24 14" 9: 29 15 1/2"	TIME READING 8: 51 4" 8: 56 10" 9: 01 13 3/4" 9: 06 16" 9: 11 18" 9: 16 20" 9: 21 21"	30" DEEP TIME READING 9:00 2 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"	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: 27 26" 9: 32 DRY	Z6" DEEP TIME READING 9: 55 2" 10: 00 8 1/2" 10: 05 13" 10: 10 17" 10: 15 19 1/2" 10: 20 22" 10: 25 24"	LOT 2 29" DEEP TIME READING 1: 30 4" 1: 35 20" 1: 40 23" 1: 45 24 1/2" 1: 50 25 1/2" 1: 55 26 1/2" 2: 00 27 1/2"	30" DEEP TIME READING 1: 32 4" 1: 37 13" 1: 42 18" 1: 47 20 1/2" 1: 52 23" 1: 57 24" 2: 02 25"	30" DEEP TIME READING 1: 34 3" 1: 39 9 1/2" 1: 44 13" 1: 49 15 1/2" 1: 54 18" 1: 59 20" 2: 04 21 1/2"	LOT 5 29" DEEP 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"
9: 34 17" 9: 39 18 1/4" 9: 44 19 1/4" 9: 49 20 1/4"	9: 26 22" 9: 31 23" 9: 36 24" 9: 41 25"	9: 35 20 1/2" 9: 40 21 1/2" 9: 45 22 1/2"	3.32	10: 30 25" 10: 35 26" 10: 40 DRY	2: 05 28 1/2" 2: 10 DRY	2: 07 25 3/4" 2: 12 26 3/4" 2: 17 27 3/4"	2: 09 23" 2: 14 24 1/2" 2: 19 26"	2: 16 22" 2: 21 23 1/2" 2: 26 25" 2: 31 26 1/2"
PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/3.3 MINS.	PERC RATE: 1"/ 5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/3.3 MINS.	PERC RATE: 1"/3.3 MINS.
LOT 6 27" DEEP TIME READING 9: 13 4" 9: 18 11 1/2" 9: 23 16" 9: 28 18" 9: 33 20" 9: 38 21 1/2" 9: 43 22" 9: 48 23 1/2" 9: 53 24 1/2" 9: 58 25 1/2" 10: 03 DRY	LOT 7 27" DEEP TIME READING 9: 10 4" 9: 15 14 1/2" 9: 20 17 1/2" 9: 25 21" 9: 30 22" 9: 35 23" 9: 40 24" 9: 45 25" 9: 50 26" 9: 55 DRY	LOT 7 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"	LOT 8 30" DEEP TIME READING 11: 28 4" 11: 33 10" 11: 38 12 1/2" 11: 43 14 1/2" 11: 48 16 1/2" 11: 53 17 1/4" 11: 58 19" 12: 03 20 1/2" 12: 08 21 1/8"	LOT 9 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: 49 27 1/2" 11: 54 29" 11: 59 30 1/2" 12: 04 DRY	LOT 9 30" DEEP TIME READING 10: 41 9" 10: 46 12 1/2" 10: 51 15" 10: 56 17" 11: 01 19" 11: 06 19 1/2" 11: 11 20 1/2" 11: 16 21 1/2" 11: 21 22 1/2" 11: 26 23 1/2"	LOT 10 30" DEEP TIME READING 10: 39 7" 10: 44 11" 10: 49 15" 10: 54 19 1/2" 10: 59 20 1/2" 11: 04 22" 11: 09 23" 11: 14 24" 11: 19 25" 11: 24 25 3/4"	LOT 11 28" DEEP TIME READING 10: 45 3" 10: 50 12" 10: 55 14 1/4" 11: 00 15 1/4" 11: 10 19 1/4" 11: 15 21" 11: 20 22 1/4" 11: 25 23 1/4" 11: 30 24 1/2" 11: 35 25 3/4"	
PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/3 MINS.	PERC RATE: 1"/3 MINS.	PERC RATE: 1"/3.3 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/6.7 MINS.	PERC RATE: 1"/4 MINS.	
LOT 12 28" DEEP TIME READING 10: 37 3" 10: 42 6 3/4" 10: 52 12 1/2" 10: 57 15" 11: 02 17" 11: 07 19" 11: 12 20" 11: 17 21" 11: 22 22 1/8" 11: 27 23 1/8"	LOT 13_ 27" DEEP TIME READING 8: 48 2" 8: 53 9" 8: 58 14" 9: 03 18" 9: 08 20" 9: 13 22" 9: 18 23" 9: 18 23" 9: 23 24" 9: 28 25" 9: 33 26" 9: 38 DRY	LOT 14 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"	LOT 15 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: 18 23" 9: 18 23" 9: 23 23 3/4" 9: 28 24 1/2" 9: 33 25 1/2"	LOT 16 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"	LOT 17 29" DEEP TIME READIN 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	1: 30 2 1/2" 1: 35 9 1/2" 1: 40 13 1/2" 1: 45 15" 1: 50 17 1/2" 1: 55 20" 2: 00 21 1/2" 2: 05 22 1/2"	10: 49 3" 10: 54 11" 10: 59 15" 11: 04 18 1/2" 11: 09 20 1/2" 11: 14 22" 11: 19 23 1/2" 11: 24 25" 11: 29 26 1/2"	LOT 19 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" 1: 57 21 1/2" 2: 02 23" 2: 07 24 1/2" 2: 12 26"
PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/5 MINS.	PERC RATE: 1"/2.7 MI	NS. PERC RATE: 1"/5 MINS.	PERC RATE: 1"/3.3 MINS.	PERC RATE: 1"/3.3 MIN
LOT 20 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: 18 22 1/2" 2: 23 23 1/2" 2: 28 24 1/2"	LOT 21 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: 48 24" 10: 53 25" 10: 58 25 3/4" 11: 03 26 3/4"	LOT 22 29" DEEP TIME READING 11: 46 3" 11: 51 6 1/2" 11: 56 9" 12: 01 12" 12: 06 13 1/2" 12: 11 14 1/2" 12: 16 16" 12: 21 17 1/2" 12: 26 18 1/2" 12: 31 19 1/2" 12: 36 20 1/2"	LOT 22 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	LOT 23 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	LOT 23 29" DEEP 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"	12: 27 3" 12: 32 7 1/2" 12: 37 11 1/2" 12: 42 14" 12: 47 16" 12: 52 18" 12: 57 19" 1: 02 20" 1: 07 21"	LOT 25 29" DEEP TIME READING 12: 30 3" 12: 35 12" 12: 40 17 1/2" 12: 45 20" 12: 50 23" 12: 55 25" 1: 00 26 1/2" 1: 05 28" 1: 10 DRY	LOT 26 30" DEEP TIME READING 11: 43 3 1/2" 11: 48 8" 11: 53 10" 10: 58 13" 12: 03 14 1/2" 12: 08 16" 12: 13 17" 12: 18 18 1/2" 12: 23 20" 12: 28 21"

ALL IMPROVEMENTS SHA	LL BE COMPLETED BY	DATE
CHAIRMAN OR SECF	RETARY	DATE
EROSION AND SEDIMENT	CONTROL PLAN CERTIF	TED BY VOTE OF —
THE LEDYARD PLANNING	AND ZONING COMMISS	ION ON DATE
LOT NUMBERS ASSIGNED	BY THE ASSESSOR	
ASSESSOR		DATE
IWWC APPLICA	rion#	
APPROVE	ED,	
NOT APF	PLICABLE AT THIS TIME.	ITHIN A REGULATED AREA) (WITHIN A REGULATED AREA
NOT APF	•	(WITHIN A REGULATED AREA
NOT APF	PLICABLE AT THIS TIME.	(WITHIN A REGULATED AREA
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NOT APF NO REGI WETLANDS OFFICER APPROVED BY THE DIRE FOR PUBLIC WAY LAYOU	PLICABLE AT THIS TIME. JULATED ACTIVITY PROPO COTOR OF PUBLIC WORK T. R/TOWN ENGINEER CONTROL PLAN CERTIFI	(WITHIN A REGULATED AREA SED AT THIS TIME.) DATE S OR THE TOWN ENGINEER DATE DATE
NOT APP NO REGULATION REGULATION NO REGULATION REGULATION REGULATION REGULATION REGULA	PLICABLE AT THIS TIME. JUATED ACTIVITY PROPO COTOR OF PUBLIC WORK T. R/TOWN ENGINEER CONTROL PLAN CERTIFIE ING AND ZONING COMM Y OF THE LEDYARD PL	(WITHIN A REGULATED AREA SED AT THIS TIME.) DATE S OR THE TOWN ENGINEER DATE LED BY VOTE LISSION



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

SANITARY DESIGN CRITERIA

- 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.
- 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	1, 2, 3 & 4	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
2	9, 10, 11 & 12	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
3	13 & 14	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
4	15 & 16	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
5	17 & 18	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
6	21 & 22	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
7	85 & 86	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
8	27 & 28	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
9	29, 30, 31 & 32	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
10	33 & 34	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
11	35 & 36	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
12	37 & 38	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
13	81 & 82	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
14	39 & 40	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
15	41 & 42	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
16	43 & 44	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
17	51 & 52	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
18	53 & 54	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
19	55 & 56	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
20	47 & 48	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
21	61 & 62	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
22	69 & 70	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
23	75 & 76	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
24	73 & 74	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
25	65, 66, 67 & 72	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		
26	63 & 64	MLSS	NOT	APPLICABLE	1.5	1.0		20 L.F. GST 6236		

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

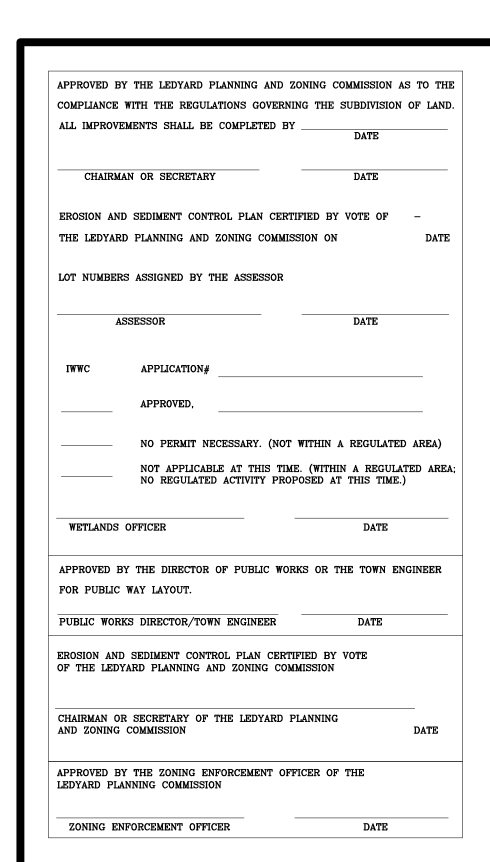
STODDARDS WHARF ROAD

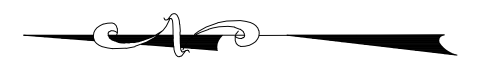
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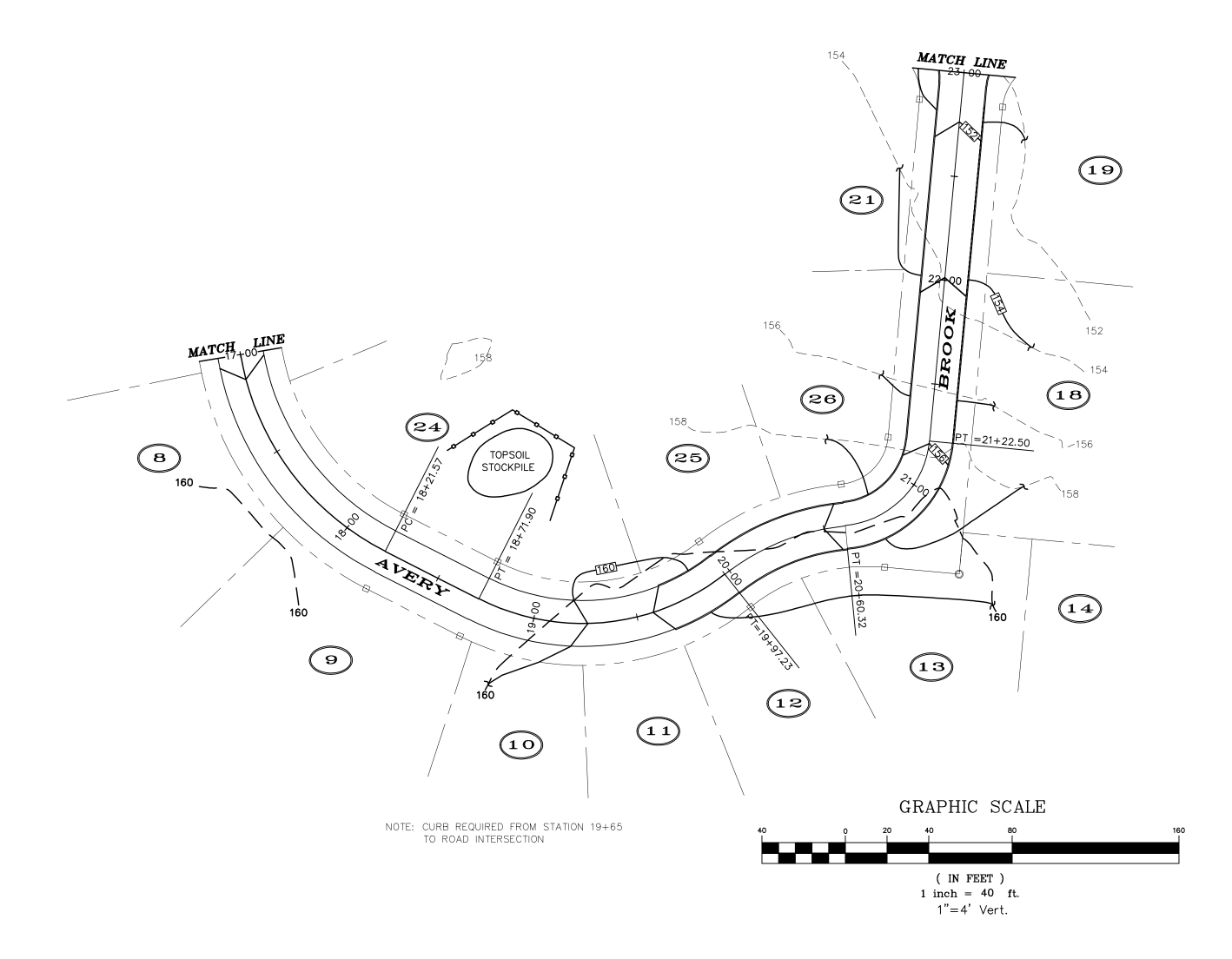
CONNECTICUT ROUTE 214

LEDYARD, CONNECTICUT

JULY 2022 REVISED: OCTOBER 31, 2022







LEGEND

STONE WALL

PROPERTY LINE

STREET LINE

EXISTING CONTOUR

PROPOSED CONTOUR

UTILITY POLE

LOT NUMBER

PROPOSED CATCH BASIN

WF 1 EDGE OF WETLANDS & FLAG NUMBER

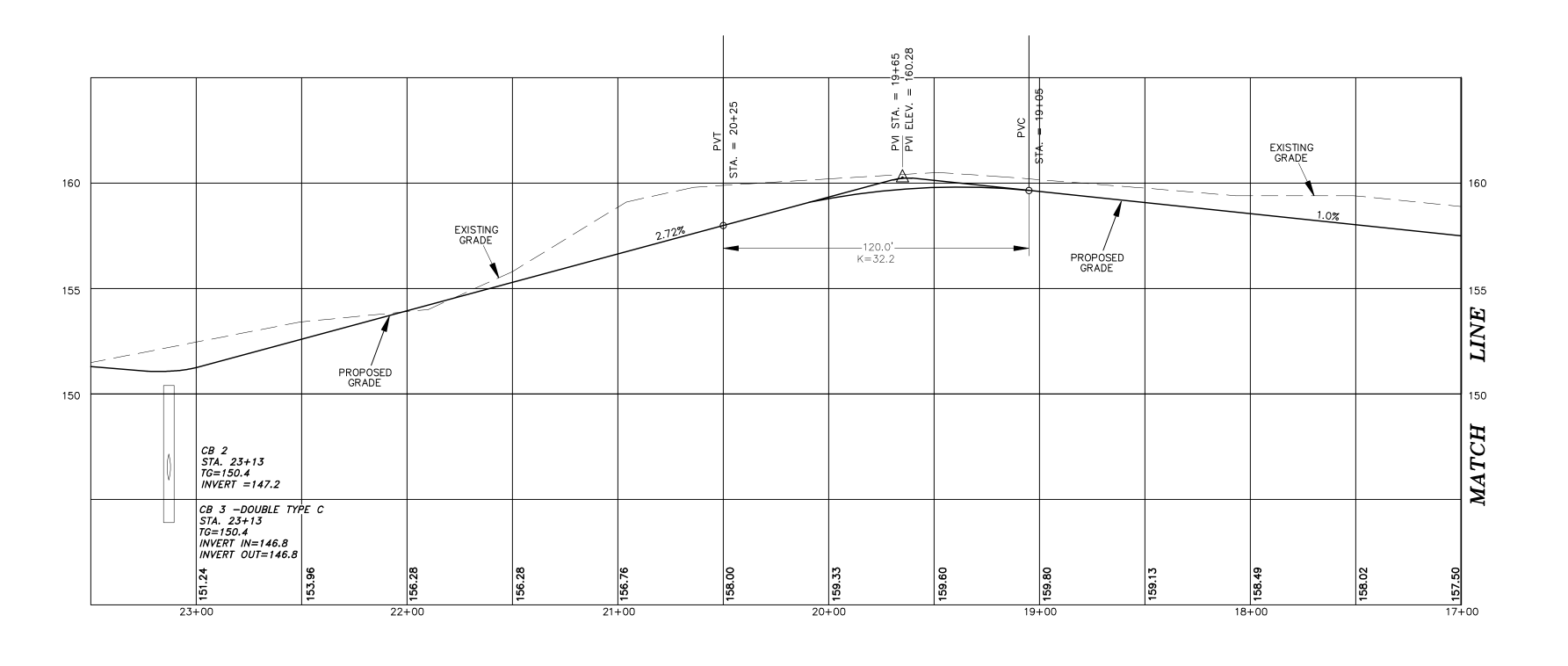
HAYBALES/SILT FENCE/WOODCHIPS



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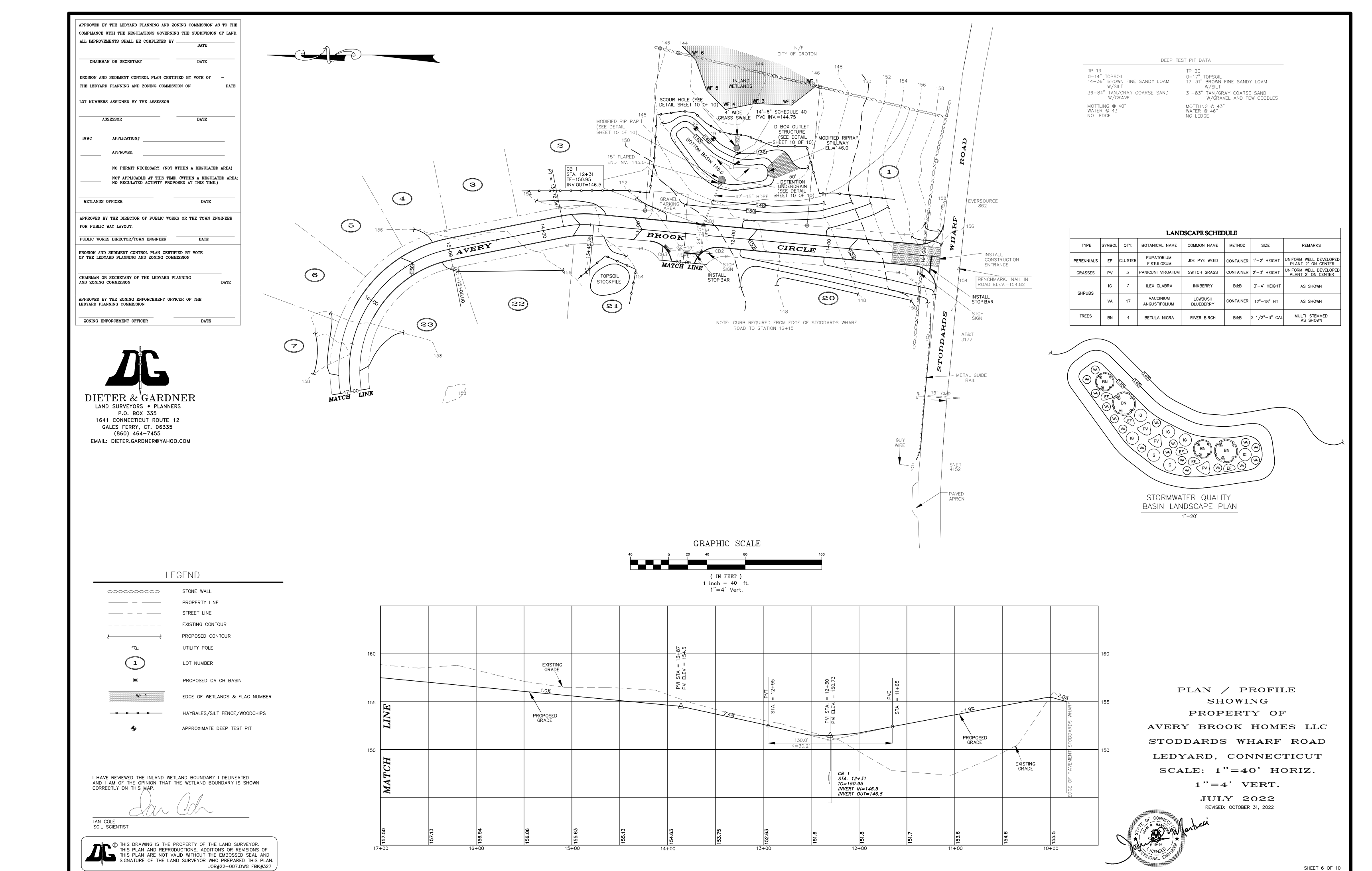
PLAN / PROFILE
SHOWING
PROPERTY OF

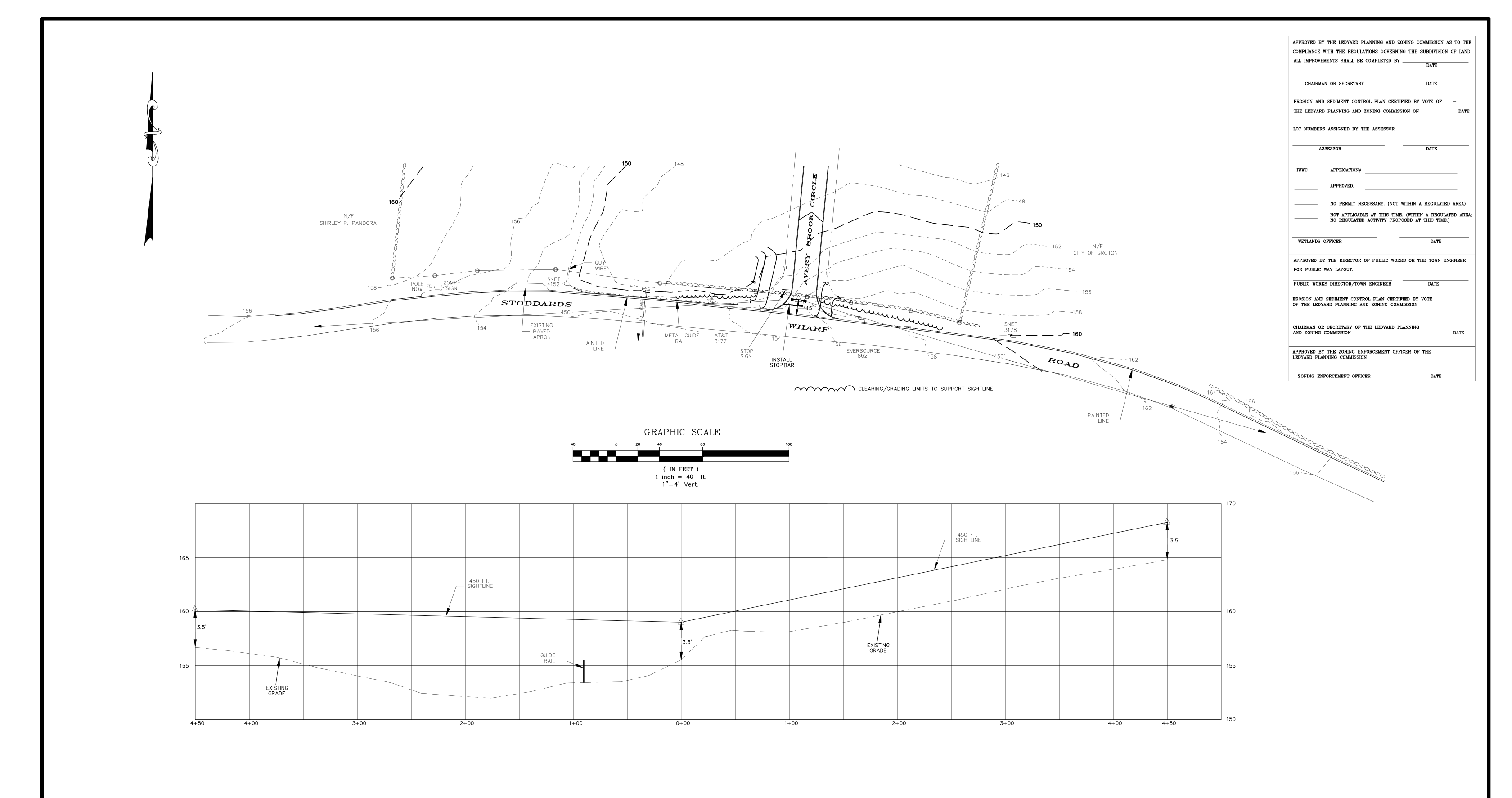
AVERY BROOK HOMES LLC
STODDARDS WHARF ROAD
LEDYARD, CONNECTICUT
SCALE: 1"=40' HORIZ.

1"=4' VERT.

JULY 2022
REVISED: OCTOBER 31, 2022







LEGEND

STONE WALL

PROPERTY LINE

STREET LINE

EXISTING CONTOUR

PROPOSED CONTOUR

UTILITY POLE

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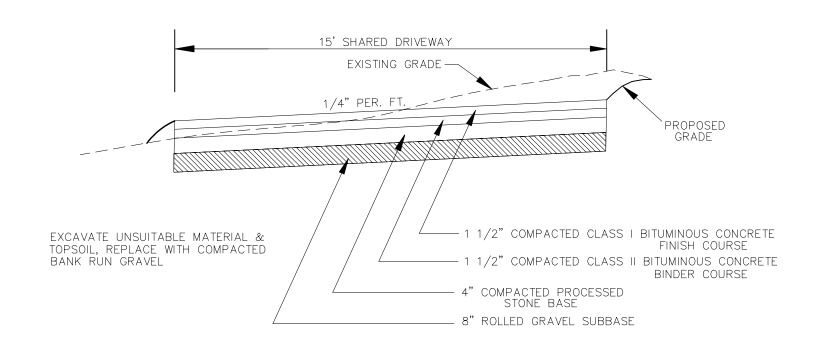
SIGHTLINE
DEMONSTRATION PLAN
PROPERTY OF

AVERY BROOK HOMES LLC
STODDARDS WHARF ROAD
LEDYARD, CONNECTICUT
SCALE: 1"=40' HORIZ.

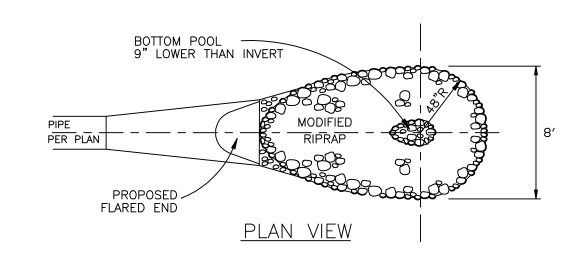
1"=4' VERT.

JULY 2022
REVISED: OCTOBER 31, 2022

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TYPICAL PAVED COMMON DRIVEWAY CROSS-SECTION NOT TO SCALE



FLARED END

10'-0"

SECTION VIEW

PREFORMED SCOUR HOLE

NOT TO SCALE

FOR FLARED END UNIT

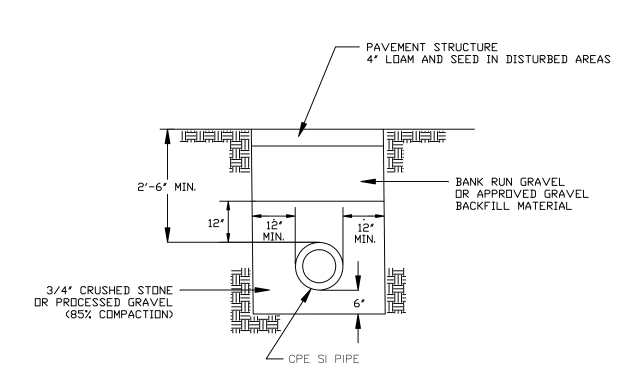
-HAND PLACED

(NOT DUMPED)

RIPRAP

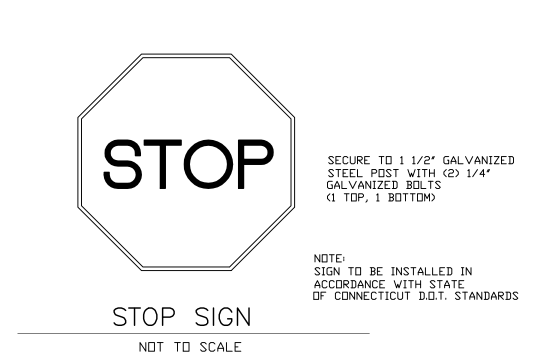
-INV PER PLAN

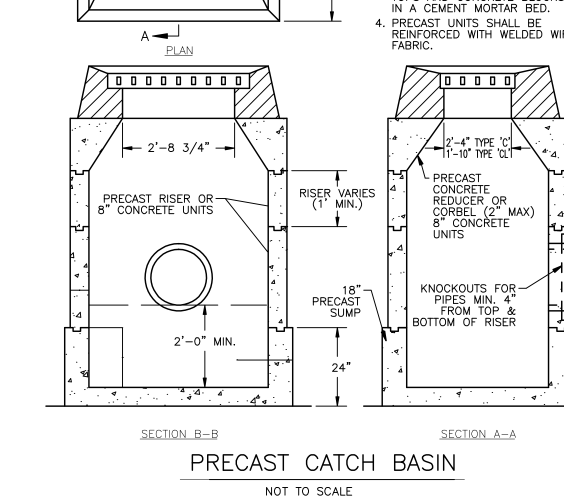
6'-0"



1. IF PIPE IS PLACED IN OR ON LEDGE, ALL LEDGE WITHIN 12" OF PIPE SHALL BE REMOVED AND REPLACED WITH PIPE BEDDING.

> DRAINAGE PIPE TRENCH NOT TO SCALE





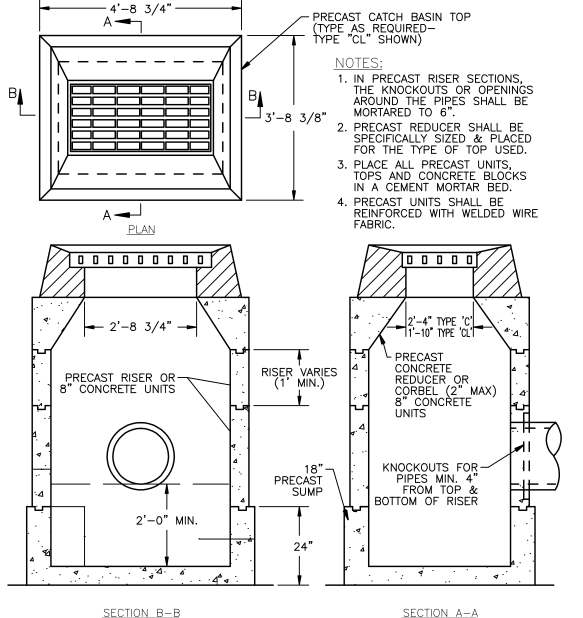
PIPE PER PLAN

12" MODIFIED RIPRAPT-

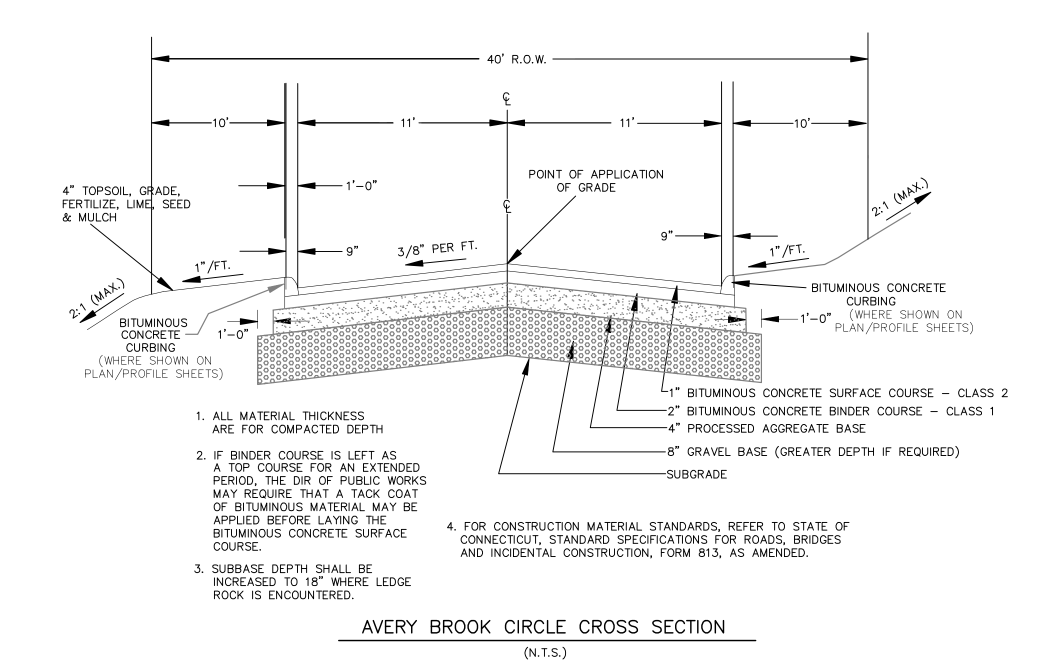
FE UNIT- USE MODIFIED RIPRAP (5")

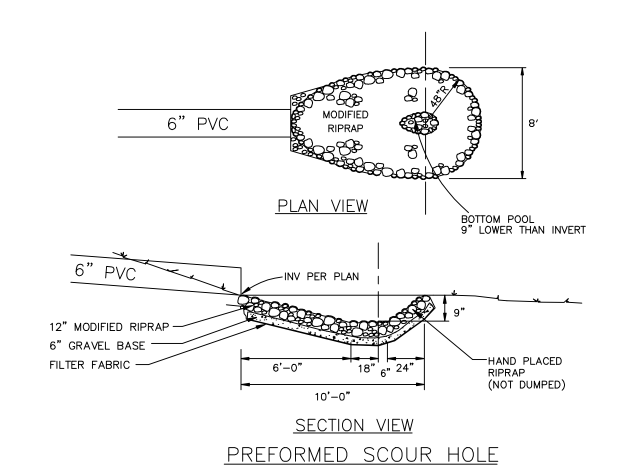
6" GRAVEL BASE

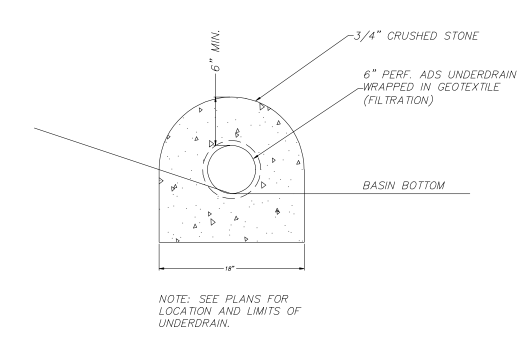
FILTER FABRIC -



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

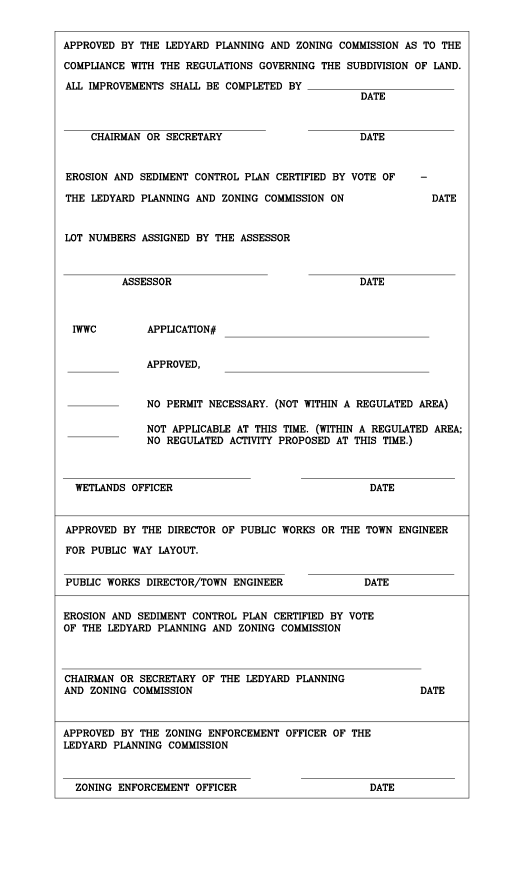


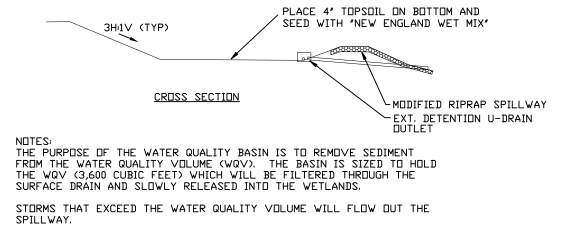


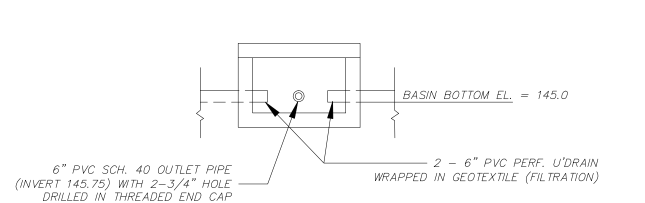


NOT TO SCALE









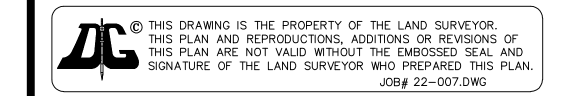
WATER QUALITY BASIN

(N.T.S.)

<u>D-BOX OUTLET</u>

EXTENDED DETENTION UNDERDRAIN OUTLET NOT TO SCALE

PLAN SHOWING CONSTRUCTION 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 REVISED: OCTOBER 31, 2022



SHEET 10 OF 10

EROSION & SEDIMENT CONTROL PLAN

PURPOSE AND DESCRIPTION OF PROJECT.

THE PURPOSE OF THIS PROJECT IS TO SUBDIVIDE 9.21 ACRES OF LAND TO CREATE 26 RESIDENTIAL BUILDING LOTS. EACH LOT WILL BE SERVICED BY ON SITE WELL AND SEPTIC SYSTEM. APPROXIMATELY 1330 LINEAR FEET OF ROAD WILL BE CONSTRUCTED. THE PAVEMENT WIDTH IS 22 FEET. THE TOTAL AREA OF NEW PAVEMENT ASSOCIATED WITH THE ROAD CONSTRUCTION WILL BE 30,400± SQUARE FEET. ROAD DRAINAGE HAS BEEN DESIGNED BY A PROFESSIONAL ENGINEER, AND INCLUDES IN PLACES CURBED PAVEMENT AND CATCH BASINS WITH 2 FOOT SUMP DEPTHS. THE UPLANDS ARE GENTLY SLOPING AND MOSTLY OLD PASTURE. THE UPLAND SOILS ON THE PROJECT SITE INCLUDE WELL DRAINED CANTON HINCKLEY AND AGAWAM SOILS.

IT IS ANTICIPATED THAT ONCE WORK ON THE PUBLIC IMPROVEMENTS BEGINS, IT WILL CONTINUE UNTIL THE PROJECT IS COMPLETED. IT IS ANTICIPATED THAT THE ROAD CONSTRUCTION WILL BE COMPLETED WITHIN ONE YEAR OF COMMENCEMENT

PETER GARDNER 860-464-7455 (OR OWNER AT TIME OF CONSTRUCTION) SHALL BE RESPONSIBLE FOR OVERSEEING THE INSTALLATION AND PROPER MAINTENANCE OF ANY EROSION & SEDIMENT CONTROL MEASURES EMPLOYED IN IMPLEMENTING

TOTAL AREA OF THE PROJECT SITE AND THE TOTAL AREA OF THE SITE THAT IS EXPECTED

TO BE DISTURBED BY ROAD AND DRAINAGE CONSTRUCTION ACTIVITIES. THE TOTAL PROJECT AREA IS 9.21 ACRES OF WHICH 0.9± ACRES WILL BE DISTURBED TO FACILITATE THE CONSTRUCTION OF THE ROAD AND DRAINAGE

ESTIMATE OF TOTAL AREA TO BE DISTURBED 3.9± ACRES FOR HOME/DRIVE AND SEPTIC CONSTRUCTION.

PLANNED START AND COMPLETION DATES FOR THE PROJECT. IT IS ANTICIPATED THAT THE PROJECT WILL COMMENCE DURING FALL/WINTER OF 2022/2023 AND BE COMPLETED

DESIGN CRITERIA, CONSTRUCTION DETAILS AND MAINTENANCE PROGRAM FOR THE EROSION & SEDIMENT

CONTROL MEASURES TO BE USED. SILT FENCE AND SILT FENCE BACKED WITH HAY BALES FOR STRUCTURAL SUPPORT WILL BE USED. ALL SILT FENCE SEDIMENT BARRIERS SHALL BE MAINTAINED SUCH THAT SEDIMENTS WILL BE REMOVED WHEN REACHING A HEIGHT OF 0.5 FEET. BREACHES IN SILT FENCE SHALL BE REPAIRED IMMEDIATELY. THE SILT FENCE SHALL BE INSPECTED AT LEAST WEEKLY AND AFTER EACH RAINFALL OF 0.5 INCH IN A 24 HOUR PERIOD.

CONSTRUCTION ENTRANCE DESIGN AND MAINTENANCE CRITERIA FROM 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, ENTRANCE. THE CONSTRUCTION ENTRANCES WILL BE CONSTRUCTED OF ANGULAR STONE IN A SIZE AND GRADATION CORRESPONDING TO ASTM C-33, SIZE NO. 2 OR 3, OR DOT STANDARD SPECIFICATIONS SECTION M.01.01 SIZE #3. THE CONSTRUCTION ENTRANCE WILL BE 12 FEET WIDE AND 50 FEET LONG.

CONSTRUCTION: CONSTRUCTION ENTRANCES AREA WILL BE CLEARED AND GRUBBED. AREAS WILL THEN BE ROUGH GRADED. A 4-INCH LAYER OF CRUSHED STONE WILL BE SPREAD AS DEPICTED IN THE DETAILS.

MAINTENANCE: THE CONSTRUCTION ENTRANCE WILL BE MAINTAINED IN A CONDITION THAT WILL MITIGATE TRACKING AND WASHING OF SEDIMENT ONTO PAVED SURFACES. THE CONSTRUCTION ENTRANCE WILL BE TOP DRESSED AS NEEDED TO PROVIDE FUNCTIONALITY, ADDITIONAL LENGTH MAY BE ADDED IF ON-SITE CONDITIONS WARRANT SUCH EXTENSION. ANY ACCUMULATED OR SPILLED SEDIMENTS WILL BE CLEANED IMMEDIATELY, AND DISPOSED OF IN A MANNER WHICH IS CONSISTENT WITH THE INTENT OF THIS EROSION & SEDIMENT CONTROL PLAN.

STOCKPILE MANAGEMENT WILL BE DONE IN ACCORDANCE WITH THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL (CHAPTER 4). TOPSOIL STOCKPILES WILL BE LOCATED AS DEPICTED ON THE PLANS, AND WILL BE TREATED AS DISTURBED GROUND, I.E.: SURROUNDED BY SILT FENCE, AND SEEDED TO GRASS AFTER ALL THE TOPSOIL TO BE STRIPPED IS PLACED IN THE STOCKPILE. STOCKPILE SLOPES SHALL NOT EXCEED 2:1.

TOPSOILING SHALL TAKE PLACE AS AREAS ARE BROUGHT TO GRADE. THE TOPSOIL THAT SHALL BE SPREAD IS OF NATURAL ORIGIN AND WILL BE TAKEN FROM THE TOPSOIL STOCKPILE(S) REFERRED TO ABOVE. STONES LARGER THAN 2 INCHES IN DIAMETER AND OTHER DEBRIS WILL BE REMOVED FROM THE TOPSOIL WITH A RAKE. TOPSOIL SHALL BE SPREAD AT A MINIMUM DEPTH OF 4 INCHES OVER ALL DISTURBED AREAS. IN ORDER TO "BOND" THE TOPSOIL TO THE SUBSOIL, THE SUBGRADE WILL BE LOOSENED BY "TRACKING" WITH A BULLDOZER IMMEDIATELY BEFORE APPLYING TOPSOIL. TOPSOIL WILL NOT BE PLACED IF THE SUBGRADE OR THE TOPSOIL IS FROZEN OR TOO WET. HEAVY RUBBER-TIRED VEHICLES WILL BE EXCLUDED FROM THE NEWLY TOPSOILED AREAS TO PREVENT EXCESSIVE COMPACTION WHICH COULD HINDER SEED GERMINATION AND SEEDLING GROWTH.

PERMANENT SEEDING WILL BE DONE AS DISTURBED AREAS ARE BROUGHT TO GRADE AND TOPSOILED AS LONG AS SUCH SEEDING IS DONE BETWEEN APRIL 1 AND JULY OR AUGUST 15 THROUGH OCTOBER 31. WITHIN 7 DAYS AFTER TOPSOIL IS APPLIED THE APPROPRIATE SEED MIX WILL BE BROADCAST AT THE PRESCRIBED RATE FOR THAT PARTICULAR MIX. THE SELECTED SEED MIX WILL BE FROM THE 2002 CONNECTICUT GUIDELINES FOR EROSION AND SEDIMENT CONTROL, FIGURE PS-3. PRIOR TO SEEDING, FERTILIZER WILL BE APPLIED AT THE RATE OF 7.5 PER 1,000 SQUARE FEET (10-10-10 OR EQUIVALENT), AND GROUND LIMESTONE WILL BE APPLIED AT THE RATE OF 200 POUNDS PER 1,000 SQUARE FEET. THE LIME AND FERTILIZER WILL BE LIGHTLY WORKED TO A DEPTH OF 3 TO 4 INCHES. SEED SHALL BE APPLIED UNIFORMLY USING A CYCLONE SEEDER (HYDROSEEDING MAY BE USED IN LIEU OF CONVENTIONAL SEEDING METHODS.) HAY MULCH WILL BE APPLIED AT THE RATE OF 100 POUNDS (APPROXIMATELY 2 BALES) PER 1,000 SQUARE FEET. WHERE SLOPES EXCEED 10 PERCENT. JUTE NETTING SHALL BE USED TO ANCHOR THE

N AN AMOUNT EXCEEDING 0.5 INCHES IN 24 HOURS. IN ANY AREAS THAT SUSTAIN DAMAGE, THE TOPSOIL WILL BE REAPPLIED AND SMOOTHED, AND RESEEDED AS DESCRIBED ABOVE. THE NEWLY ESTABLISHED GRASS WILL NOT BE MOWN UNTIL IT REACHES A HEIGHT OF 6 INCHES. MOWING WILL NOT TAKE PLACE WHEN THE GROUND SURFACE IS WET. THE FIRST MOWING WILL TAKE 33 TO 50 PERCENT OF THE GRASS HEIGHT (I.E.: NOT BELOW 3 INCHES). MULCH

WHERE BARE GROUND NEEDS TO BE PROTECTED FOR RELATIVELY SHORT PERIODS, OR WHERE THE SEEDING SEASONS FOR PERMANENT SEEDINGS CAN NOT BE ADHERED TO, TEMPORARY SEEDING MAY BE USED. THE RECOMMENDED SEED MIX WILL VARY UPON CIRCUMSTANCES, BUT SHALL BE IN COMPLIANCE WITH THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL, FIGURE TS-2, TEMPORARY SEEDING RATES AND DATES. WHERE THE SEASON PRECLUDES ANY TYPE OF SEEDING, AN ANCHORED MULCH WILL BE EMPLOYED TO PROTECT BARE SOIL AREAS.

CONSTRUCTION SEQUENCE. PRIOR TO THE COMMENCEMENT OF ANY EARTH DISTURBANCES, THE DEVELOPER AND HIS CONTRACTOR SHALL MEET WITH TOWN STAFF FOR A PRECONSTRUCTION CONFERENCE.

- 3) CONSTRUCT THE STORMWATER QUALITY BASIN. TOPSOIL WILL BE APPLIED TO THE BASIN SIDESLOPES
- 4) STRIP TOPSOIL FROM THE ROADWAY AND STOCKPILE TOPSOIL ACCORDING TO THE PLAN. SEED STRIPPED AREAS THAT

- ENSURE THAT ADEQUATE PROTECTION IS PROVIDED AT THE OUTLET OF THE DRAINAGE SYSTEM SO THAT SEDIMENTS WILL BE PREVENTED FROM MIGRATING OFF THE SITE, NO WATER WILL BE ALLOWED TO ENTER
- TOPSOIL AND GRADE ALL SLOPES/DISTURBED AREAS WITHIN 2 FEET OF THE OUTSIDE OF THE PROPOSED
- 9) LAY DOWN FIRST COURSE OF BITUMINOUS PAVEMENT.
- 10) INSTALL CURBING (WHERE REQUIRED).
- 11) APPLY TOP COURSE OF BITUMINOUS PAVEMENT.

DISPOSAL OF SEDIMENTS - ANY SEDIMENT REMOVED FROM ANY EROSION AND SEDIMENT CONTROL MEASURE AS PART OF SITE MAINTENANCE SHALL BE DISPOSED OF IN A MANNER CONSISTENT WITH THE INTENT OF THIS PLAN. NO SEDIMENT SHALL BE DEPOSITED IN ANY WETLAND AREA.

HAY MULCH IN PLACE. ANY SUCH NETTING WILL BE INSTALLED TO MANUFACTURER'S RECOMMENDATIONS.

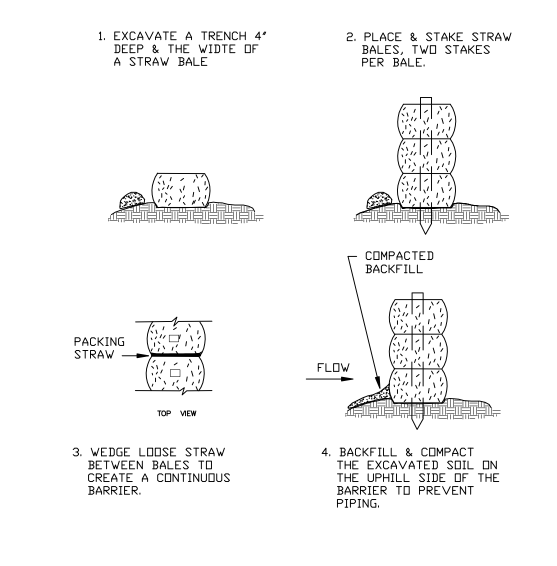
MAINTENANCE: THE SEEDBED WILL BE INSPECTED AT LEAST ONCE PER WEEK, AND WITHIN 24 HOURS OF A RAINFALL MATERIALS WILL NOT BE REMOVED, BUT WILL BE ALLOWED TO DISINTEGRATE OVER TIME.

- 1) INSTALL CONSTRUCTION ENTRANCE AS SHOWN ON PLAN.
- 2) INSTALL EROSION AND SEDIMENT CONTROL.
- IMMEDIATELY AFTER CONSTRUCTION, AND THE SIDESLOPES WILL BE SEEDED INSTALL SEDIMENT BARRIERS ALONG THE ROAD AND IN THE AREA OF THE BASIN AS DEPICTED ON THE PLANS.
- ARE NOT TO BE WORKED FOR 30 DAYS IMMEDIATELY WITH PERENNIAL RYEGRASS AT THE RATE OF 40 LBS. /ACRE.
- 5) GRADE THE ROAD TO ATTAIN THE PLANNED SUBGRADE PROFILE AND GRADE SIDESLOPES TO PLAN.
- 6) APPLY TOPSOIL AND PERMANENT SEED MIX AND APPLY AND ANCHOR MULCH TO ALL FINISHED SLOPES.
- 7) INSTALL ALL DRAINAGE STARTING AT THE OUTFALL AND PROCEEDING UPGRADIENT. THE CONTRACTOR WILL THE DRAINAGE SYSTEM UNTIL THE OUTLET IS PROTECTED. ALL DRAINAGE COMPONENTS WILL BE CHECKED ON A REGULAR BASIS AND CLEANED AS NEEDED TO MAINTAIN PROPER FUNCTION.
- 8) PLACE, GRADE AND COMPACT THE SUBGRADE AGGREGATE TO ESTABLISH THE ROADWAY BASE.

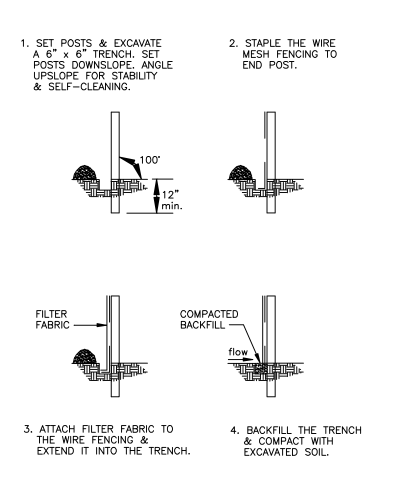
- 12) REMOVE SILT FENCE AFTER TOPSOIL STABILIZED.

FIELD CHANGES - IF FIELD MODIFICATIONS OF PLANNED MEASURES ARE NEEDED TO PROPERLY ADDRESS ANY EROSION OR SEDIMENTATION SITUATION, SUCH CHANGES MAY BE MADE ONLY AFTER NOTIFYING TOWN STAFF. ADDITIONAL NON-STRUCTURAL MEASURES MAY BE ADDED WITHOUT PRIOR NOTIFICATION.

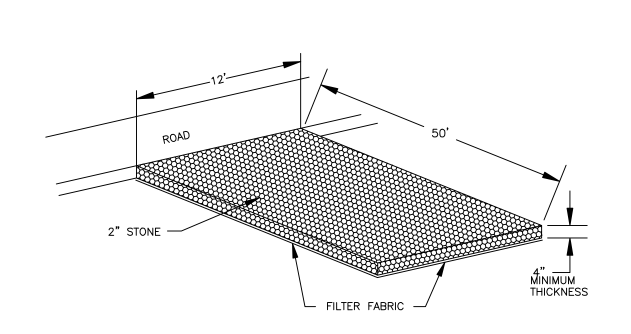
APPROVED BY THE LEDYARD PLANNING AND ZONING COMMISSION AS TO THE COMPLIANCE WITH THE REGULATIONS GOVERNING THE SUBDIVISION OF LAND ALL IMPROVEMENTS SHALL BE COMPLETED BY CHAIRMAN OR SECRETARY EROSION AND SEDIMENT CONTROL PLAN CERTIFIED BY VOTE OF THE LEDYARD PLANNING AND ZONING COMMISSION ON LOT NUMBERS ASSIGNED BY THE ASSESSOR NO PERMIT NECESSARY. (NOT WITHIN A REGULATED AREA) NOT APPLICABLE AT THIS TIME. (WITHIN A REGULATED AREA; NO REGULATED ACTIVITY PROPOSED AT THIS TIME.) WETLANDS OFFICER APPROVED BY THE DIRECTOR OF PUBLIC WORKS OR THE TOWN ENGINEER FOR PUBLIC WAY LAYOUT. PUBLIC WORKS DIRECTOR/TOWN ENGINEER EROSION AND SEDIMENT CONTROL PLAN CERTIFIED BY VOTE OF THE LEDYARD PLANNING AND ZONING COMMISSION CHAIRMAN OR SECRETARY OF THE LEDYARD PLANNING DATE AND ZONING COMMISSION APPROVED BY THE ZONING ENFORCEMENT OFFICER OF THE LEDYARD PLANNING COMMISSION



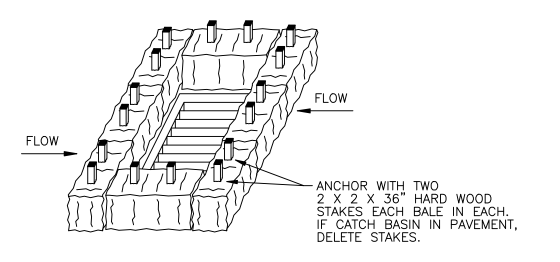




FILTER FABRIC SEDIMENT BARRIER NOT TO SCALE



TEMPORARY CONSTRUCTION ENTRANCE NOT TO SCALE



CATCH BASIN INLET PROTECTION

NOT TO SCALE

STORMWATER QUALITY BASIN CONSTRUCTION NOTES:

NOT MORE THAN 50% PASSING THE #200 SIEVE

TOTAL 37

PRIOR TO CONSTRUCTION OF THE PROPOSED EMBANKMENTS.

THE FOLLOWING SEED MIX SHALL BE USED IN THESE AREAS.

STORMWATER QUALITY BASIN OPERATION AND MAINTENANCE NOTES:

AND VOIDS LEFT FROM THEIR REMOVAL SHALL BE REPAIRED.

STORMWATER SYSTEM OPERATION AND MAINTENANCE NOTES:

SUMPS AND TO INSURE EFFICIENT TSS REMOVAL FROM STORMWATER

DELETERIOUS MATTER

VARIETY LBS/ACRE

STABILIZED AS REQUIRED.

OUTLETS TO PREVENT CLOGGING.

REDTOP

BENT GRASS

CREEPING RED FESCUE 20

ON-SITE BORROW MATERIAL MAY BE USED IF SUITABLE DEPOSITS ARE FOUND.

1. STORMWATER QUALITY BASIN EMBANKMENTS SHALL BE CONSTRUCTED OF SILTY SAND AND/OR CLAYEY MATERIALS.

EMBANKMENT FILL SHALL CONTAIN AT LEAST 15% BY WEIGHT OF MATERIAL PASSING THE #200 SIEVE AND

2. EMBANKMENT FILL SHALL HAVE NO STONES LARGER THAN 6" IN THEIR GREATEST DIMENSION. NO STONES

- MODIFIED PROCTOR. THE MAXIMUM LOOSE LIFT THICKNESS OF EMBANKMENT FILL SHALL BE 12".

2. DURING THE FIRST YEAR OF OPERATION, THE BASIN SHALL BE INSPECTED ON WEEKLY BASIS

- NOXIOUS WEEDS SHALL BE REMOVED. PERFORM ANY MOWING OPERATIONS REQUIRED.

HIS/HER SATISFACTION AND SHALL PROVIDE SUCH CERTIFICATION TO THE TOWN.

BE REPAIRED PROMPTLY. ANY DEBRIS SHALL BE REMOVED AND DISPOSED OF. SEDIMENTATION THAT WOULD

LARGER THAN 3" IN THEIR GREATEST DIMENSION SHALL BE ALLOWED WITHIN 2 FEET OF STRUCTURES OR PIPES.

4. ALL EMBANKMENT MATERIAL SHALL BE COMPACTED TO 95% MINIMUM RELATIVE COMPACTIONS DETERMINED BY ASTM D1557

5. ALL TOPSOIL, ORGANICS, ROOTS AND OTHER DELETERIOUS MATTER SHALL BE REMOVED FROM THE EXISTING GROUND SURFACE

SEED AND MULCH. SUITABLE HYDROSEEDING EQUIPMENT MAY BE USED FOR APPLICATION OF SEED, MULCH AND/OR FERTILIZER.

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MAINTENANCE AND INSPECTIONS PRIOR TO COMPLETION OF THE ROADWAY.

INTERFERE WITH PROPER OPERATION OF THE BASIN SHALL BE REMOVED AND DISPOSED OF AND THE AREA RESTORED AND

3. AFTER THE BASIN HAS BEEN IN OPERATION FOR ONE YEAR, INSPECTIONS SHALL BE PERFORMED QUARTERLY OR WITHIN

- ANY EVIDENCE OF PIPING OR SEEPAGE AT THE TOE OF EMBANKMENTS OR AROUND INLET/OUTLET STRUCTURES SHALL BE

THE PROPER FUNCTION OR REPAIR POTENTIAL STRUCTURAL DEFICIENCIES IN THE BASIN SHALL BE IMPLEMENTED WITHIN ONE MONTH OF DISCOVERY OF THE PROBLEM OR AT DISCRETION OF THE RESPONSIBLE PROFESSIONAL ENGINEER PERFORMING

-PROVIDE ANNUAL STREET SWEEPING, PREFERABLY AFTER FINAL SNOW MELT TO ALLEVIATE SEDIMENT BUILDUP IN CATCH BASIN

- REMOVE ACCUMULATED TRASH AND LEAVES FROM CATCH BASIN GRATES TO INSURE ADEQUATE GRATE INFLOW CAPACITIES.

-INSPECT CATCH BASINS FOR TRASH AND DEBRIS BI-ANNUALLY. REMOVE ACCUMULATED SEDIMENT AND DEBRIS FROM PIPE INLETS AND

INVESTIGATED BY A QUALIFIED PROFESSIONAL ENGINEER AND REPORTED TO THE TOWN. REQUIRED REPAIRS TO MAINTAIN

THE INVESTIGATION OR DESIGNING SUCH REPAIRS. THE ENGINEER SHALL CERTIFY THAT ALL REPAIRS ARE PERFORMED TO

- INSPECT EMBANKMENTS FOR ANY WOODY GROWTH. ALL TREES, VINES AND OTHER WOODY PLANTS SHALL BE REMOVED

- INSPECT EMBANKMENTS FOR ANY ANIMAL BURROWS. ALL BURROWS AND VOIDS SHALL BE REPAIRED IMMEDIATELY.

DESIGN GRADES. DISTURBED AREAS SHALL BE RESTABILIZED AS REQUIRED AFTER REMOVAL OF SEDIMENT.

- INLETS AND OUTLETS SHALL BE INSPECTED FOR SCOUR DAMAGE AND EROSION AND REPAIRED AS REQUIRED.

- REMOVE SEDIMENT FROM CATCH BASIN SUMPS WHEN SEDIMENT REACHES HALF THE DEPTH OF THE SUMP.

- ACCUMULATED SEDIMENT SHALL BE REMOVED FROM THE BASIN FOREBAY AND OTHER AREAS TO RESTORE ORIGINAL

24 HOURS AFTER A STORM EVENT OF 2.0 INCHES OR GREATER. QUARTERLY INSPECTIONS SHALL INCLUDE THE FOLLOWING ITEMS:

OR WITHIN 24 HOURS AFTER A RAINFALL EVENT OF 0.5 INCH OR GREATER. ANY EROSION OF EMBANKMENTS OR OUTLET AREAS SHALL

6. ALL EMBANKMENTS AND DISTURBED AREAS OF THE STORMWATER QUALITY BASIN SHALL BE PERMANENTLY STABILIZED WITH 4" LOAM,

3. ALL FILL MATERIAL SHALL BE FREE OF TOPSOIL, ROOTS, STUMPS, ORGANICS, FROZEN MATERIAL AND OTHER

PLAN SHOWING EROSION AND SEDIMENT CONTROL NARRATIVE AND DETAILS

94, 96, 98 AND 100 STODDARDS WHARF ROAD

A.K.A.

CONNECTICUT ROUTE 214 LEDYARD, CONNECTICUT

JULY 2022

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DATE

ZONING ENFORCEMENT OFFICER

RESUBDIVISION PROPERTY OF AVERY BROOK HOMES LLC

REVISED: OCTOBER 31, 2022