CROWLEY SUBDIVISION

137 GAY HILL ROAD, MONTVILLE, CONNECTICUT

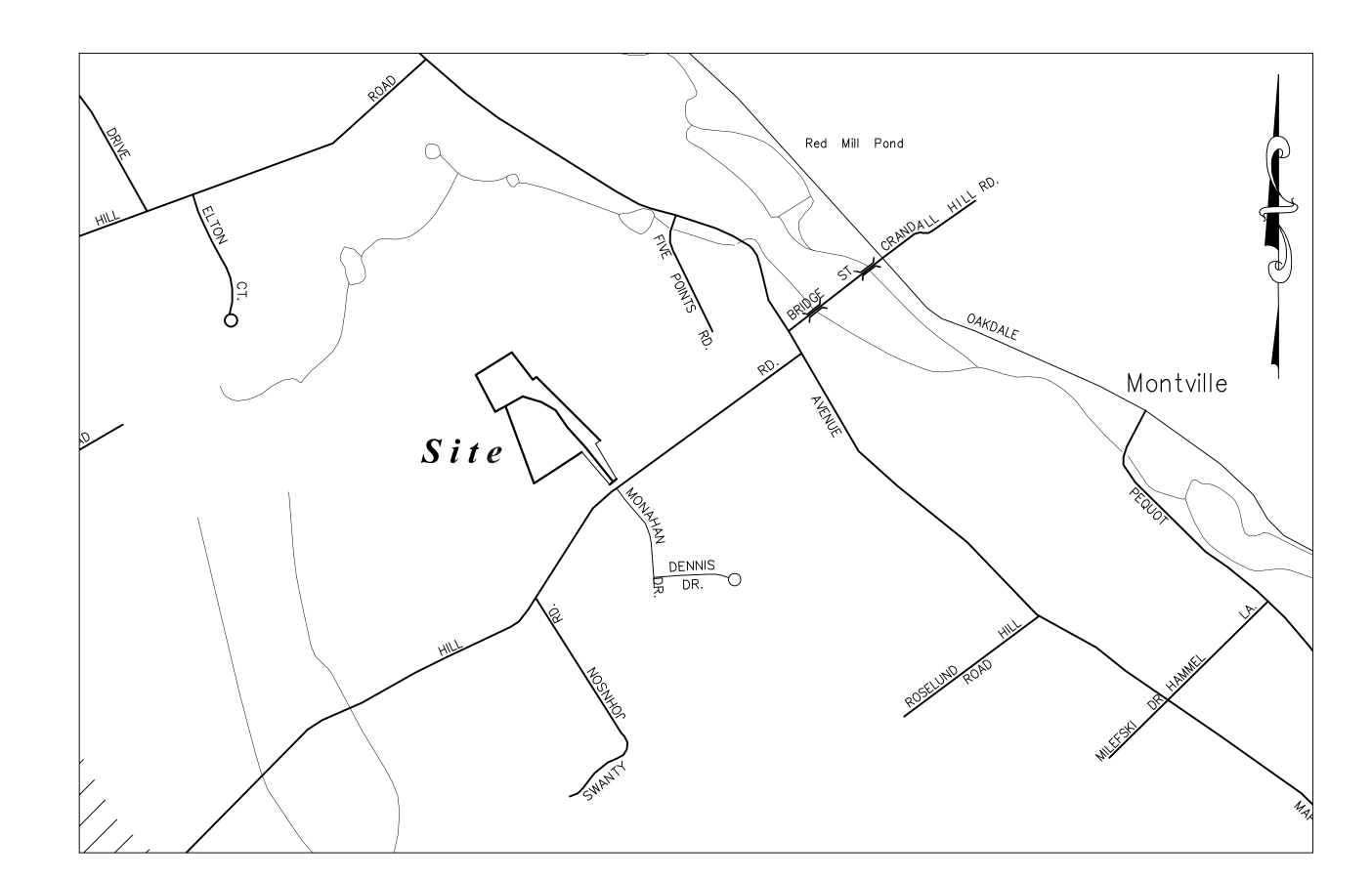
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LAND SURVEYOR:

Florek Surveying, LLC

239 Shore Road
Waterford, CT 06385
860-271-6006
bflorek@floreksurveyingllc.com

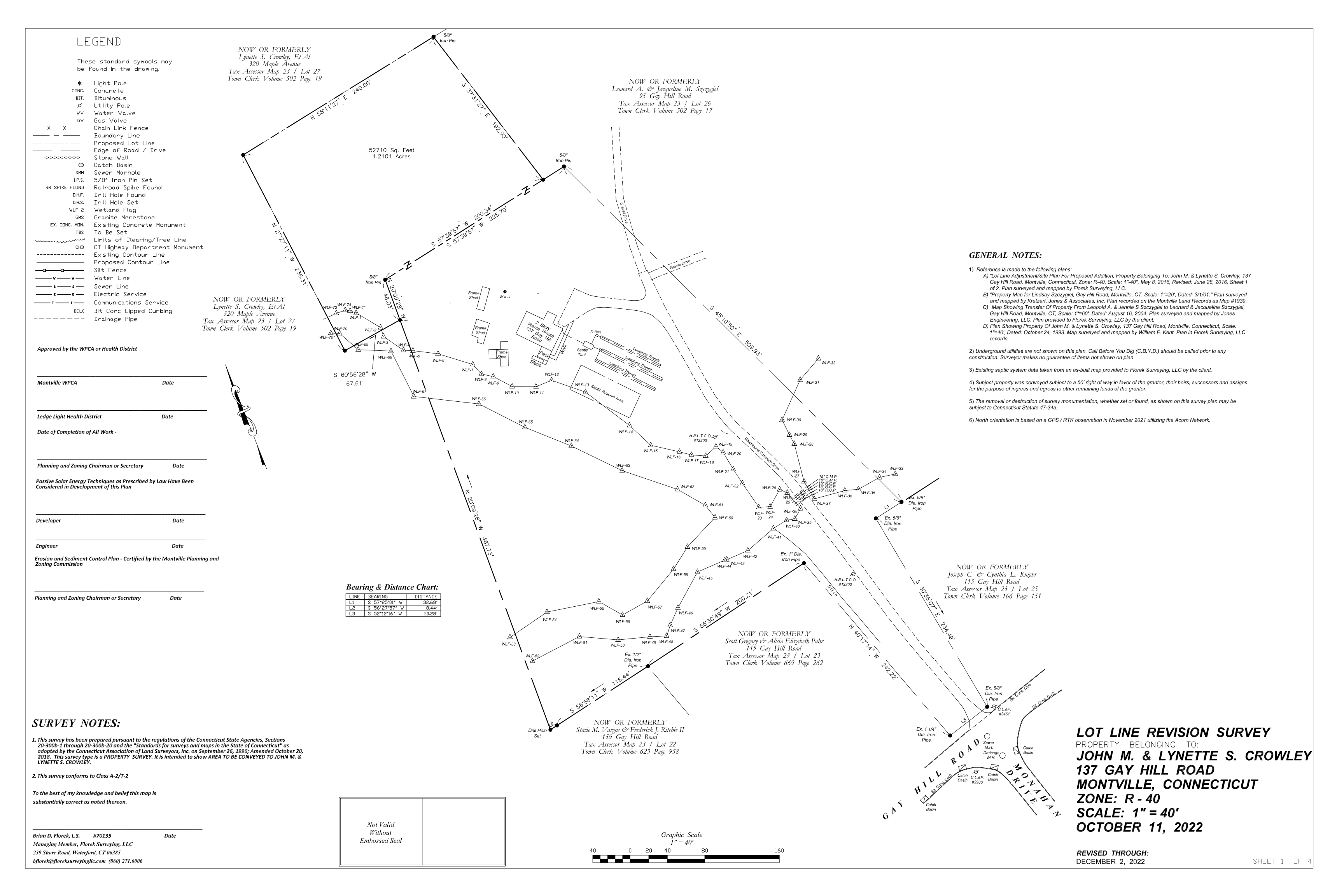
WETLAND SCIENTIST:

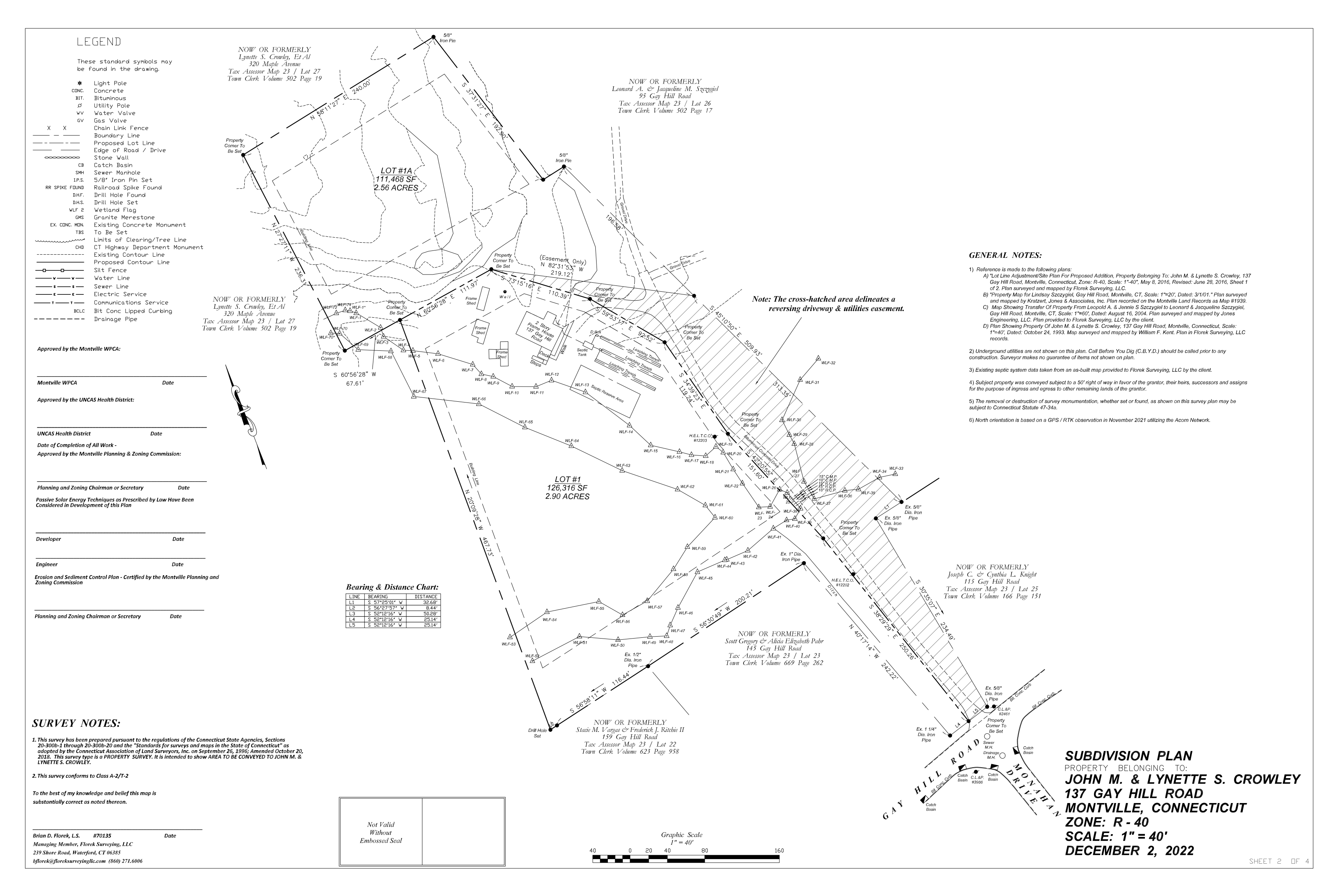
Cowen EcoDesign, LLC

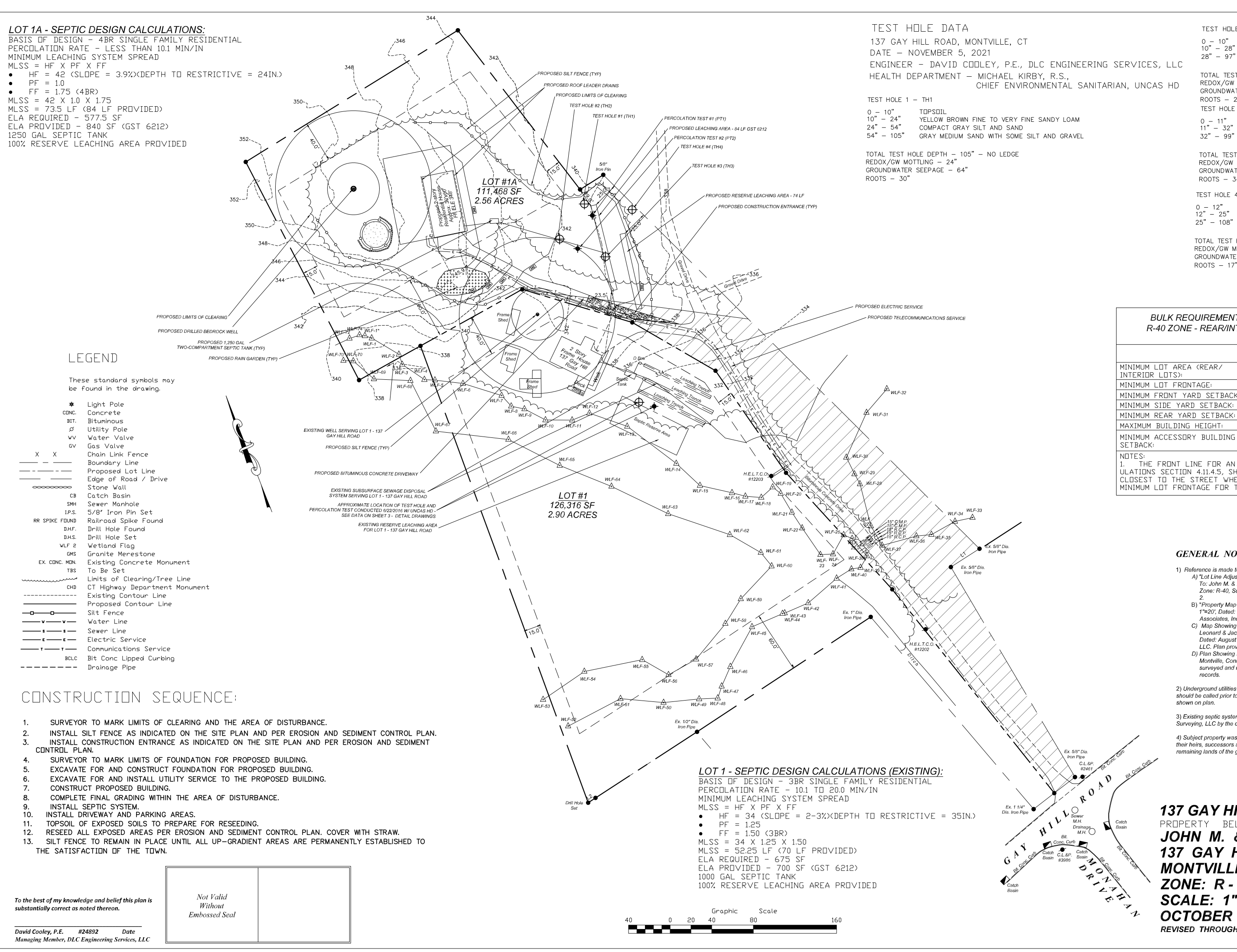
Ecological Design, Wetland, Biological and Soil Sciences

ENGINEER:









TEST HOLE 2 - TH2

10" - 28" YELLOW BROWN FINE TO VERY FINE SANDY LOAM GRAY MEDIUM SAND WITH SOME SILT AND GRAVEL 28" - 97"

TOTAL TEST HOLE DEPTH - 97" - NO LEDGE REDOX/GW MOTTLING - 24"

GROUNDWATER SEEPAGE - 70" ROOTS - 23"

TEST HOLE 3 - TH3

YELLOW BROWN FINE TO VERY FINE SANDY LOAM 32" – 99" GRAY MEDIUM SAND WITH SOME SILT AND GRAVEL

TOTAL TEST HOLE DEPTH - 99" - NO LEDGE REDOX/GW MOTTLING - 32" GROUNDWATER SEEPAGE - 74"

TEST HOLE 4 - TH4

ROOTS - 34"

YELLOW BROWN FINE TO VERY FINE SANDY LOAM 25" - 108" GRAY MEDIUM SAND WITH SOME SILT AND GRAVEL

TOTAL TEST HOLE DEPTH - 108" - NO LEDGE REDOX/GW MOTTLING - 25" GROUNDWATER SEEPAGE - 69" ROOTS - 17"

BULK REQUIREMENTS/ZONING COMPLIANCE TABLE R-40 ZONE - REAR/INTERIOR LOTS (Sections 8 & 4.11.4) LOT 1A PROVIDED PROVIDED REQUIRED INT. LOT INT. LOT INT. LOT MINIMUM LOT AREA (REAR/ 60,000 FT² 19,308 FT² 64,588 FT² MINIMUM LOT FRONTAGE: 25 FT 25.12 FT 25.12 FT MINIMUM FRONT YARD SETBACK: 60 FT 332 FT 75 FT MINIMUM SIDE YARD SETBACK: 15 FT 26 FT 86 FT MINIMUM REAR YARD SETBACK: 101 FT 40 FT 59 FT 35 FT <35 FT <35 FT

10 FT

11 FT

N/A

1. THE FRONT LINE FOR AN INTERIOR/REAR LOT, PER ZONING REG-|ULATIONS SECTION 4.11.4.5, SHALL BE MEASURED AT THE POINT CLOSEST TO THE STREET WHERE THE LOT WIDTH IS EQUAL TO THE MINIMUM LOT FRONTAGE FOR THE SUBJECT ZONE.

GENERAL NOTES:

1) Reference is made to the following plans:

A) "Lot Line Adjustment/Site Plan For Proposed Addition, Property Belonging To: John M. & Lynette S. Crowley, 137 Gay Hill Road, Montville, Connecticut, Zone: R-40, Scale: 1"-40", May 8, 2016, Revised: June 28, 2016, Sheet 1 of

B) "Property Map for Lindsay Szczygiel, Gay Hill Road, Montville, CT, Scale: 1"=20', Dated: 3/1/01." Plan surveyed and mapped by Kratzert, Jones & Associates, Inc. Plan recorded on the Montville Land Records as Map #1939.

C) Map Showing Transfer Of Property From Leopold A. & Jennie S Szczygiel to Leonard & Jacqueline Szczygiel, Gay Hill Road, Montville, CT, Scale: 1"=60', Dated: August 16, 2004. Plan surveyed and mapped by Jones Engineering, LLC. Plan provided to Florek Surveying, LLC by the client.

D) Plan Showing Property Of John M. & Lynette S. Crowley, 137 Gay Hill Road, Montville, Connecticut, Scale: 1"=40', Dated: October 24, 1993. Map surveyed and mapped by William F. Kent. Plan in Florek Surveying, LLC

2) Underground utilities are not shown on this plan. Call Before You Dig (C.B.Y.D.) should be called prior to any construction. Surveyor makes no guarantee of items not

3) Existing septic system data taken from an as-built map provided to Florek Surveying, LLC by the client.

4) Subject property was conveyed subject to a 50' right of way in favor of the grantor, their heirs, successors and assigns for the purpose of ingress and egress to other remaining lands of the grantor.

137 GAY HILL ROAD SUBDIVISION PROPERTY BELONGING TO:

JOHN M. & LYNETTE S. CROWLEY 137 GAY HILL ROAD MONTVILLE, CONNECTICUT **ZONE**: R - 40 SCALE: 1" = 40'

OCTOBER 11, 2022 REVISED THROUGH: DECEMBER 2, 2022

SHEET 3 DF 4

EROSION AND SEDIMENT CONTROL PLAN:

EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED AND INSTALLED PER THE 2002 CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL.

- 1. ESTIMATED DURATION OF MAJOR CONSTRUCTION ACTIVITIES 90 DAYS.
- 2. SURVEYOR TO MARK WETLAND SETBACK LIMITS ON THE PROPERTY AS APPLICABLE.
- 3. SILT FENCE IS TO BE INSTALLED, AS INDICATED ON THE SITE PLAN, PRIOR TO ANY CONSTRUCTION ACTIVITY AND INSPECTED BY THE ZONING AND WETLANDS OFFICER, A MINIMUM OF 48 HOURS NOTICE SHALL BE GIVEN FOR THE PURPOSE OF INSPECTION PRIOR TO ANY CONSTRUCTION ACTIVITIES.
- 4. CONSTRUCTION ENTRANCE TO BE INSTALLED, AS INDICATED ON THE SITE PLAN, PRIOR TO ANY CONSTRUCTION ACTIVITY.
- 5. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED AS INDICATED IN THE CONSTRUCTION SEQUENCE ON THE SITE PLAN.
- 6. STOCKPILE AREAS MUST BE DIRECTLY CONTAINED WITHIN SILT FENCE AROUND THE COMPLETE PERIMETER, HAYBALES SHALL BE USED TO BACKUP THE DOWNGRADIENT PERIMETER OF THE STOCKPILE AREA.
- 7. EXCESS SPOILS SHALL BE DISPOSED OF OFF SITE AT AN APPROPRIATELY LICENSED FACILITY.
- 8. STORM WATER MITIGATION MEASURES SHALL BE PROTECTED FROM SEDIMENTATION UNTIL ALL DISTURBED AREAS HAVE ESTABLISHED VEGETATION.
- 9. STRAW BALES SHALL BE USED AS INDICATED ON THE SITE PLAN AND ANY OTHER EXPOSED AREAS DRAINING DIRECTLY TO EXISTING DEVELOPED AREAS.
- 10. ALL REMAINING DISTURBED AREAS SHALL BE SEEDED WHEN THEY ARE EXPECTED TO REMAIN UNSTABILIZED FOR A PERIOD OF MORE THAN 30 DAYS OR UPON COMPLETION OF CONSTRUCTION, IF DURING THE PLANTING SEASON. RECOMMENDED SEEDING DATES SHALL BE BETWEEN APRIL 15 AND SEPTEMBER 15, TEMPORARY STABILIZATION SEED MIXES, APPLICATION RATES AND SEASONS SHALL BE AS

ANNUAL RYEGRASS - 3/1 TO 6/15 OR 8/1 TO 10/15 - 1.0 LB PER 1,000 S.F. BUCKWHEAT - 4/1 TO 9/15 - 0.4 LB PER 1,000 S.F. CT DOT ALL PURPOSE MIX - 3/15 TO 6/15 OR 8/15 TO 10/15 - 3.4 LB PER 1,000 S.F.

RECOMMENDED PERMANENT SEED MIX, APPLICATION RATES AND SEASONS:

NEW ENGLAND CONSERVATION MIX - 4/15 TO 9/15 - 3.0 LB PER 1,000 S.F.

- 11. APPLY STRAW OR HAY MULCH ON ALL NEWLY SEEDED AREAS AT A RATE OF 2 BALES PER 1000 SF.
- 12. FERTILIZER MAY BE APPLIED AT THE RATE OF 7.5 LB PER 1,000 S.F. OF
- 13. THE CONTRACTOR SHALL SEED AND MULCH DISTURBED AREAS EXPECTED TO REMAIN UNSTABILIZED FOR A PERIOD OF MORE THAN 30 DAYS.
- 14. SILT FENCE BARRIER TO BE MAINTAINED AND LEFT IN PLACE UNTIL AL DISTURBED AREAS HAVE ESTABLISHED VEGETATION TO THE SATISFACTION OF THE ZONING AND WETLANDS OFFICER.
- 15, CONTRACTOR SHALL BE RESPONSIBLE FOR DAILY INSPECTION AND MAINTENANCE OF SILT FENCE AND EROSION AND SEDIMENT CONTROL CONDITIONS ONSITE DURING CONSTRUCTION. THE CONTACT INFORMATION FOR THE SELECTED CONTRACTOR SHALL BE PROVIDED TO THE ZONING AND WETLANDS OFFICER PRIOR TO THE START OF CONSTRUCTION.
- 16. PROJECT ENGINEER MAY BE CALLED FOR SPECIAL INSPECTIONS TO ASSESS EROSION AND SEDIMENT CONTROL PLAN EFFECTIVENESS AND MAKE REVISIONS AS
- 17. PROJECT ENGINEER MAY ALSO BE CALLED IN TO ASSESS EMERGENCY SITUATIONS (I.E. SEVERE FLOODING, RAINS OR OTHER ENVIRONMENTAL PROBLEMS).

PERCOLATION TEST DATA

137 GAY HILL ROAD, MONTVILLE, CT

DATE - NOVEMBER 5, 2021

ENGINEER - DAVID COOLEY, P.E., DLC ENGINEERING SERVICES, LLC

PERCOLATION TEST 1 - PT1

DEPTH - 15"

PRE-SOAK - 11:50AM

READING	WATER LEVEL DRI	DP (INRATE MIN./
5.40"		
6.72"	1.32"	3.79
7.92"	1.20"	4.17
8.88"	0.96"	5.21
9.60 "	0.72"	6.94
10.32"	0.72"	6.94
10.92"	0.60"	8.33
11.52 "	0.60"	8.33
12.72"	1.20"	8.33
13.80"	1.08"	9.26
14.88"	1.08"	9.26
FULLY DR	AINED	
	5.40" 6.72" 7.92" 8.88" 9.60" 10.32" 10.92" 11.52" 12.72" 13.80" 14.88"	5.40" 6.72" 1.32" 7.92" 1.20" 8.88" 0.96" 9.60" 0.72" 10.32" 0.72" 10.92" 0.60" 11.52" 0.60" 12.72" 1.20" 13.80" 1.08" 14.88" 1.08"

PERCOLATION RATE AT 15" DEPTH = < 10.1 MINUTES/INCH

PERCOLATION TEST 2 - PT2

DEPTH - 15"

PRE-SOAK - 11:50AM

TIME	READING	WATER LEVEL DRO	P (IRATE MIN./
1: 03	7.44"		
1:08	9.60"	2.16"	2.32
1:13	10.68"	1.08"	4.63
1:18	11.76 "	1.08"	4.63
1: 23	12.60"	0.84"	5.95
1: 28	13.56"	0.96"	5.21
1: 33	14.16 "	0.60"	8.33
1: 38	14.88"	0.72"	6.94
1: 43	15.48 "	0.60"	8.33
1:53	16.56"	1.08"	9.26
2:03	17.64 "	1.08"	9.26
2:13	FULLY D	DRAINED	

PERCOLATION RATE AT 15" DEPTH = < 10.1 MINUTES/INCH

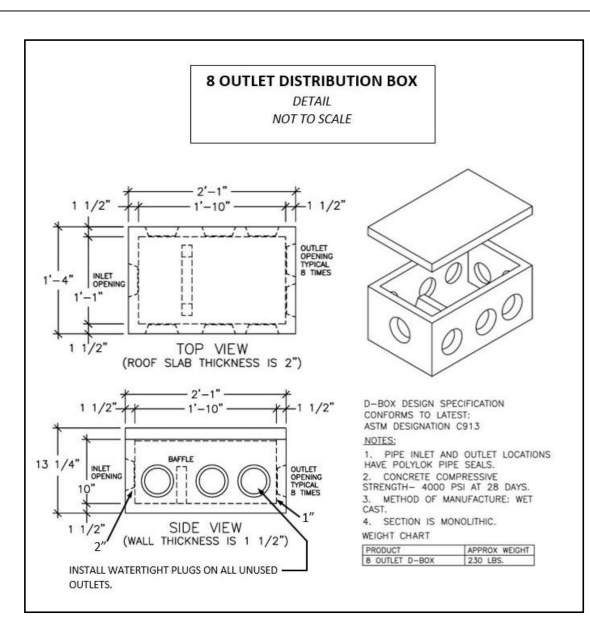
WATER QUALITY VOLUME

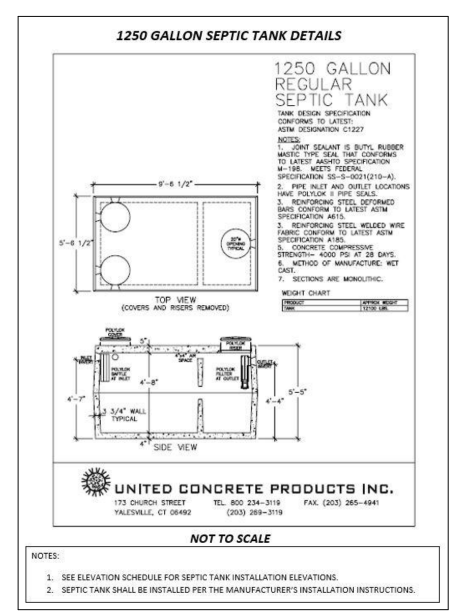
THE WATER QUALITY VOLUME (WQV) FOR THE SUBDIVISION IS CALCULATED TO BE 2,071 FT³ AS PRESENTED BELOW. THE WQV IS TREATED WITH A PROPOSED RAIN GARDEN ON LOT 1A WITH MINIMUM 2,100 FT³ OF TREATMENT CAPACITY.

$$WQV = \frac{(1")(R)(A)}{12}$$

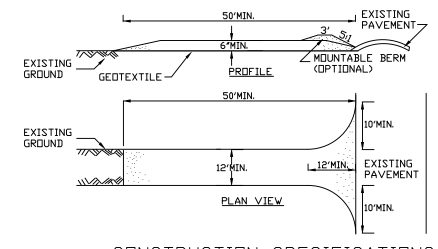
 $WQV = 0.0475 \ acre - foot$ $WOV = 2.071 ft^3$

R = 0.05 + 0.009(1)I = percent impervious coverI = 6.06% (6.06)R = 0.05 + 0.009(6.06)R = 0.1045A = 5.46 acres

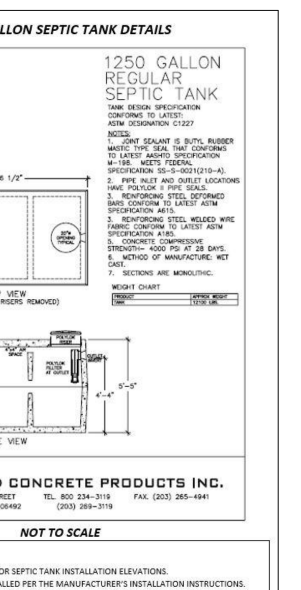


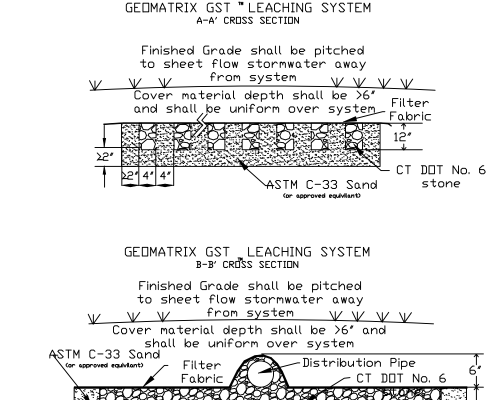


CONSTRUCTION ENTRANCE DETAIL



- CONSTRUCTION SPECIFICATIONS
- 1. STONE SIZE USE 1-4 INCH STONE, OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.
- 2. LENGTH NOT LESS THAN 50 FEET (EXCEPT ON A SINGLE RESIDENCE LOT WHERE A 30 FOOT MINIMUM LENGTH WOULD APPLY).
- 3. THICKNESS NOT LESS THAN SIX (6) INCHES.
- 4. WIDTH TWELVE (12) FOOT MINIMUM, BUT NOT LESS THAN THE FULL WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS. TWENTY-FOUR (24) FOOT IF SINGLE ENTRANCE TO SITE.
- 5. GEOTEXTILE WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING OF STONE.
- 6. SURFACE WATER ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CON-STRUCTION ACCESS SHALL BE PIPED BENEATH THE ENTRANCE. IF PIPING IS IMPRACTICAL, A MOUNTABLE BERM WITH 5:1 SLOPES WILL BE PERMITTED.
- 8. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON A AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE. 9. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED AFTER EACH



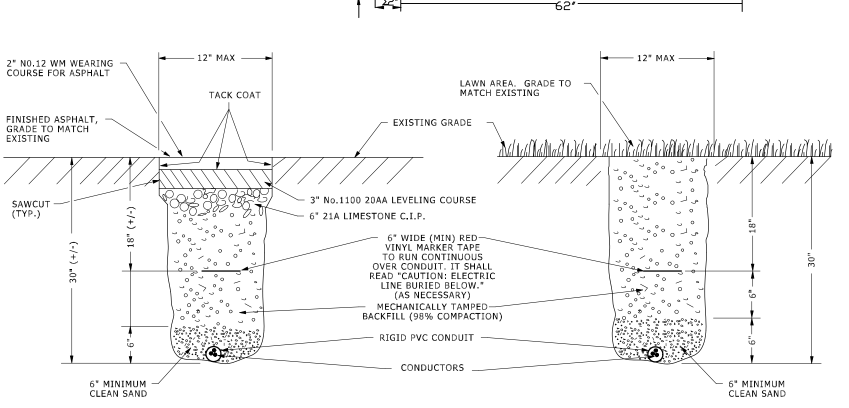


BV <u>4" 4"</u>

GE□MATRIX GST ™ LEACHING SYSTEM
Plan View

—CT D□T #6

ASTM C-33



ELECTRIC/COMMUNICATIONS TRENCH DETAIL

NOT TO SCALE

SILT FENCE DETAIL SIDE VIEW SIDE VIEW - FLOW DIRECTION
ARROW (TYP) AT CORNER, OR PROPERTY LINE ANGLE ENDS OF FILTER FABRIC FENCE TO ASSURE SOIL/SEDIMENT IS TRAPPED

DETAIL DRAWINGS 137 GAY HILL ROAD SUBDIVISION PROPERTY BELONGING TO: JOHN M. & LYNETTE S. CROWLEY 137 GAY HILL ROAD MONTVILLE, CONNECTICUT OCTOBER 11, 2022

REVISED THROUGH: DECEMBER 2, 2022

21 FT DIAMETER BASE **NATIVE PLANTS AS SPECIFIED** RAIN GARDEN NOTES: 2 IN RIP RAP OVERFLOW 2.75 FT PONDING DEPTH L. CONSTRUCTED TO SCALE AND GRADES INDICATED ON WEIR – 20 FT WIDTH COMPACTED 2. RAIN GARDEN TO BE PLANTED WITH THE FOLLOWING STRUCTURAL FILL 1:1 SIDE SLOPES NATIVE PLANT THROUGHOUT THE MULCHED AREA. -EXISTING GRADE PLANTS ARE TO BE 2 IN. PLUGS. a. SWAMP MILKWEED NEW ENGLAND ASTER c. FOX SEDGE d. SPOTTED JOE-PYE WEED UNDISTURBED (NOT COMPACTED) e. BLUE FLAG NATIVE SUBGRADE f. CARDINAL FLOWER g. WILD BERGAMOT h. GOLDEN RAGWORT i. SMOOTH BEARDTONGUE INFILTRATION RAIN GARDEN DETAIL CUT-LEAF CONEFLOWER k. IRONWEED NTS I. GOLDEN ALEXANDERS

137 GAY HILL ROAD - EXISTING STRUCTURE DATA

TEST HOLE DATA — EXISTING STRUCTURE

137 GAY HILL ROAD, MONTVILLE, CT

DATE - JUNE 22, 2016

PRESENT - BILL BOND, JOHN & LYNETTE CROWLEY

HEALTH DEPARTMENT - KIMBERLY HAMLEY, SANITARIAN, UNCAS HD

TEST HOLE 1 - TH1

15" - 35" BROWN FINE SANDY LOAM

35" - 75" WET SAND AND GRAVEL

TOTAL TEST HOLE DEPTH - 75" - NO LEDGE

REDOX/GW MOTTLING - 35"

PERCOLATION TEST DATA — EXISTING STRUCTURE 137 GAY HILL ROAD, MONTVILLE, CT DATE - JUNE 22, 2016

PRESENT - BILL BOND, JOHN & LYNETTE CROWLEY HEALTH DEPARTMENT - KIMBERLY HAMLEY, SANITARIAN, UNCAS HD

PERCOLATION TEST 1 - PT1 DEPTH - 24"

PRE-SOAK - 9:10AM

TIME	READING	WATER LEVEL DROP	P (IRATE MIN./I
9: 45	4.50 "		
9: 51	15.50 "	11.00"	0.55
9: 59	18.00 "	2.50"	3.20
10:06	19.50 "	1.50"	4.67
10: 20	21.00"	1.50"	9.33
10: 25	21.50 "	0.50"	10.00
10: 30	21.50"	0.00"	0.00
10: 35	22.00 "	0.50"	10.00
10: 40	23.00"	1.00"	5.00
10: 45	23.50 "	0.50"	10.00

PERCOLATION RATE AT 24" DEPTH = 10 MINUTES/INCH

SHEET 4 DF 4