# SITE IMPROVEMENT PLAN PROPOSED TRAILER STORAGE FACILITY

# **375 MAPLE AVENUE / ROUTE 163 TOWN OF MONTVILLE, CONNECTICUT**

# **PROPERTY**

375 MAPLE AVENUE (031-015-000) ROUTE 163 (031-019-000)

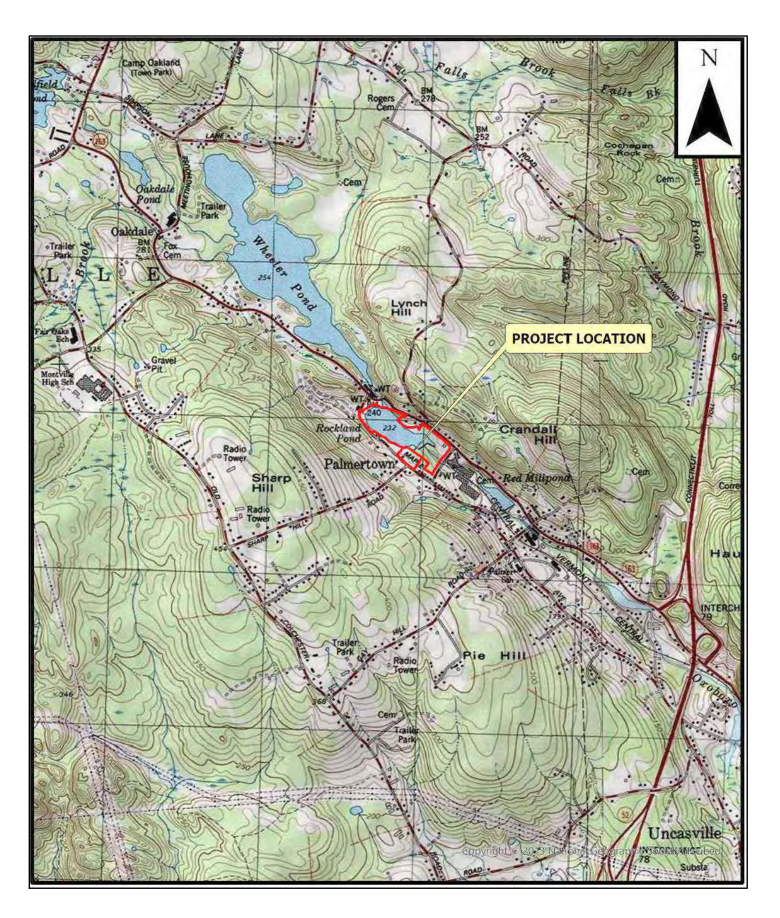
**ZONE** INDUSTRIAL

# PROPERTY OWNER

RAND-WHITNEY REALTY, LLC ONE AGRAND ST, WORCESTER, MA 01607

### **APPLICANT**

RAND-WHITNEY REALTY, LLC ONE AGRAND ST, WORCESTER, MA 01607





# **PREPARED FOR**

RAND-WHITNEY REALTY, LLC ONE AGRAND ST, WORCESTER, MA 01607

Sheet List Table

Sheet Title

Cover

Advanced Survey

**Existing Conditions** 

**Test Pit Data** 

Site Plan

Grading & Drainage Plan

E&S Plan

**E&S Notes & Details** 

**Construction Details** 

Sheet Number

| 3.  | DRAWINGS, AI<br>THE CONTRAC |
|-----|-----------------------------|
| 0.  | START OF CO                 |
| 4.  | MAINTENANCE                 |
|     | A. THE CON                  |
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|     | B. PASSAGE                  |
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|     | C. RESIDENT                 |
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|     | D. TEMPORA                  |
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| 5.  | DEVICES                     |
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| 6.  | THE CONTRAC                 |
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| 7.  | MATERIAL STO                |
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| 11. | ALL WORK TO<br>BRIDGES AND  |
| 12. | ANY DAMAGEI<br>SURVEYOR,    |
| 13. | A TOWN OF                   |
|     |                             |

| June | 2. | 2025 |
|------|----|------|
|      | —, |      |



#### **GENERAL NOTES**

 CONTRACTOR SHALL CONTACT "CALL BEFORE YOU DIG" AT 811 AT LEAST 2 FULL WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.
 INFORMATION SHOWN ON THE DRAWINGS RELATING TO MATERIALS, CONDITIONS, AND/OR LOCATIONS OF EXISTING STRUCTURES AND UTILITIES HAS BEEN COMPILED FROM AVAILABLE INFORMATION INCLUDING FIELD SURVEY, UTILITY COMPANY AND TOWN RECORD MAPS AND DRAWINGS, AND IS NOT GUARANTEED ACCURATE OR COMPLETE.
 THE CONTRACTOR SHALL EXCAVATE TEST PITS AS NEEDED OR AS DIRECTED BY THE OWNER TO VERIFY UTILITY INFORMATION PRIOR TO THE START OF CONSTRUCTION.

<u>E AND PROTECTION OF TRAFFIC:</u> NTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL MAINTENANCE AND PROTECTION OF TRAFFIC, TRAFFIC CONTROL, ARY SIGNING OR BARRICADES, AND TEMPORARY LANE CLOSURES AS NEEDED. CONTINUOUS ACCESS FOR EMERGENCY VEHICLES BE MAINTAINED AT ALL TIMES.

OF TRAFFIC ON ROADWAYS: A MINIMUM OF ONE LANE FOR TRAFFIC SHALL BE MAINTAINED AT ALL TIMES. THE CONTRACTOR ERFORM HIS OPERATIONS TO MINIMIZE DISRUPTIONS TO TRAFFIC WITHIN AND AROUND THE PROJECT SITE. TS OR BUSINESSES WITH DRIVES AFFECTED BY CONSTRUCTION SHALL BE NOTIFIED BY THE CONTRACTOR AT LEAST 48 HOURS CONSTRUCTION BEGINS AND SHALL BE ALLOWED CONTINUOUS ACCESS TO THEIR PROPERTY. IF WORK IS PERFORMED DURING IOOL YEAR, THE CONTRACTOR SHALL PROVIDE NOTICE TO THE BUS COMPANIES (PUBLIC & PRIVATE) AT LEAST 48 HOURS CONSTRUCTION BEGINS. THE CONTRACTOR SHALL PHASE HIS CONSTRUCTION OPERATIONS AS NEEDED TO ALLOW CONTINUOUS TO ALL BUSINESSES WITHIN THE PROJECT AREA.

( MODIFICATIONS TO TRAFFIC PATTERNS ON PUBLIC ROADWAYS SHALL CONFORM TO THE REQUIREMENTS OF CTDOT AND THE IN UNIFORM TRAFFIC CONTROL DEVICES (MUTCD)".

ICTION SIGNS MUST CONFORM TO THE SIGNING REQUIREMENTS OUTLINED IN THE "MANUAL ON UNIFORM TRAFFIC CONTROL (MUTCD)". ALL SIGN FACES SHALL BE REFLECTORIZED. CTOR SHALL CONFINE HIS OPERATIONS AND ACTIVITIES FOR CONSTRUCTION PURPOSES WITHIN THE STREET LINES, EASEMENTS

RTY AS SHOWN ON THE DRAWINGS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING PAVEMENT, IDEWALKS, ETC., OUTSIDE OF THE WORK AREA AND SHALL REPAIR SUCH DAMAGE AT NO ADDITIONAL COST TO THE OWNER. ACTOR SHALL BE RESPONSIBLE FOR THE TEMPORARY AND PERMANENT SUPPORT OF ALL EXISTING UTILITY POLES IN AN O THE CONSTRUCTION AREA AND SHALL COMPLY WITH ALL THE REQUIREMENTS AND SPECIAL DETAILS FOR THE SUPPORT OF QUIRED BY UTILITY AGENCIES. ALL COSTS FOR TEMPORARILY SUPPORTING UTILITY POLES DURING CONSTRUCTION SHALL BE I OTHER ITEMS.

FOCKPILE AND STAGING AREAS: THE CONTRACTOR SHALL UTILIZE THE STOCKPILE, MATERIAL STORAGE AND EQUIPMENT STORAGE WN ON THE PLANS. THE CONTRACTOR MAY ADJUST THE EXACT LOCATIONS IN THE FIELD AS NEED; IN NO CASE MAY THESE LOCATED CLOSER TO THE WETLANDS EDGE THAN SHOWN ON THE PLANS. PRIOR TO THE START OF CONSTRUCTION THE R SHALL IDENTIFY THESE AREAS AND PROVIDE EROSION AND SEDIMENTATION CONTROL MEASURES AS REQUIRED. AY BE PERFORMED.

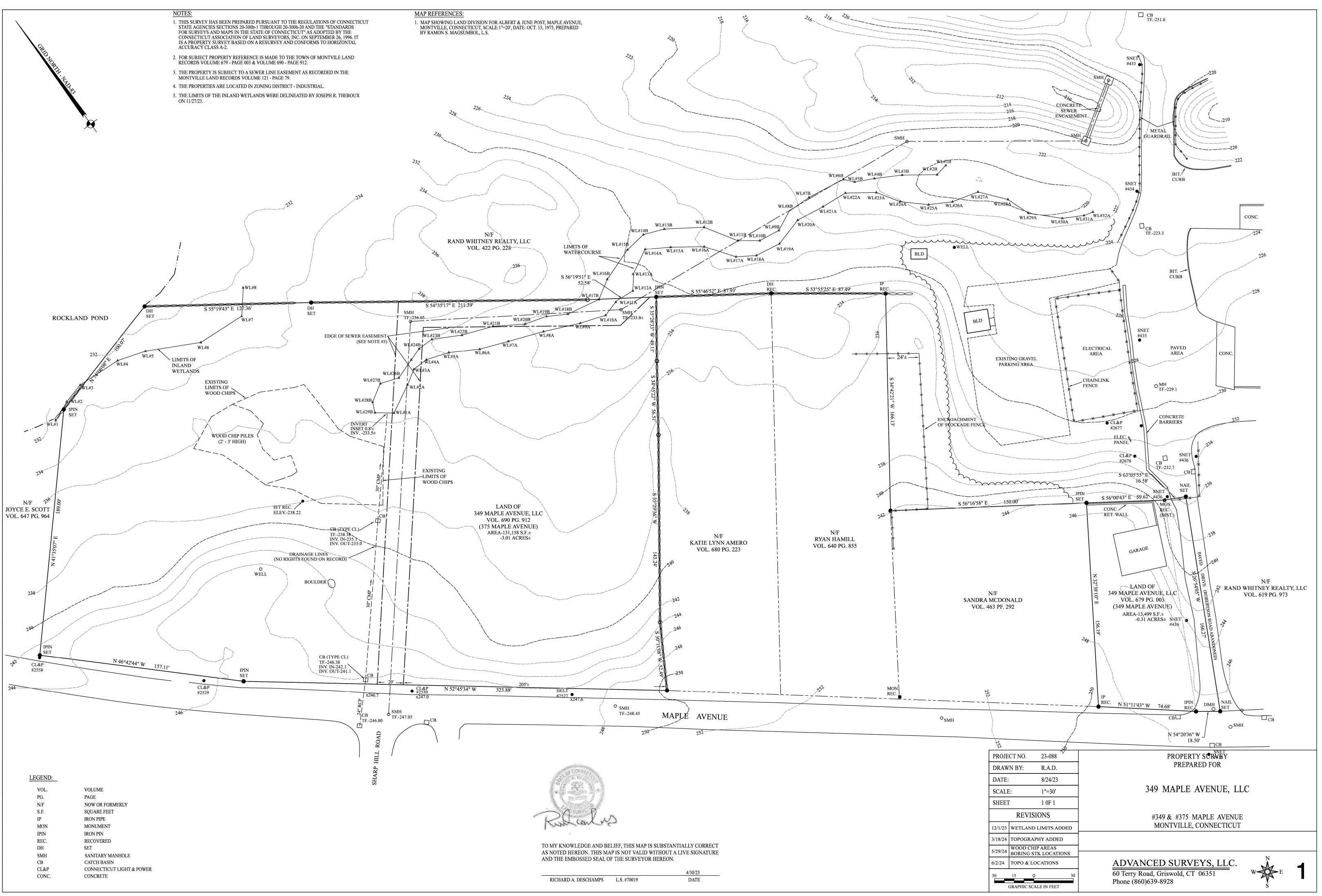
ACTOR SHALL BE RESPONSIBLE FOR RESETTING TO GRADE ALL FRAMES, GRATES, COVERS, VALVE BOXES, ACCESS COVERS, AND ITEMS WHICH NORMALLY MUST HAVE A FIXED RELATION TO FINISHED GRADE. ACTOR SHALL BE RESPONSIBLE FOR ALL CONSTRUCTION SURVEY AND STAKEOUT AS THEY NEED. CONTROL POINT INFO AND OF THE SITE PLAN CAN BE PROVIDED PRIOR TO CONSTRUCTION. TO CONFORM TO THE STATE OF CONNECTICUT DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROADS, D INCIDENTAL CONSTRUCTION FORM 818, DATED JANUARY 2024, AS REVISED.

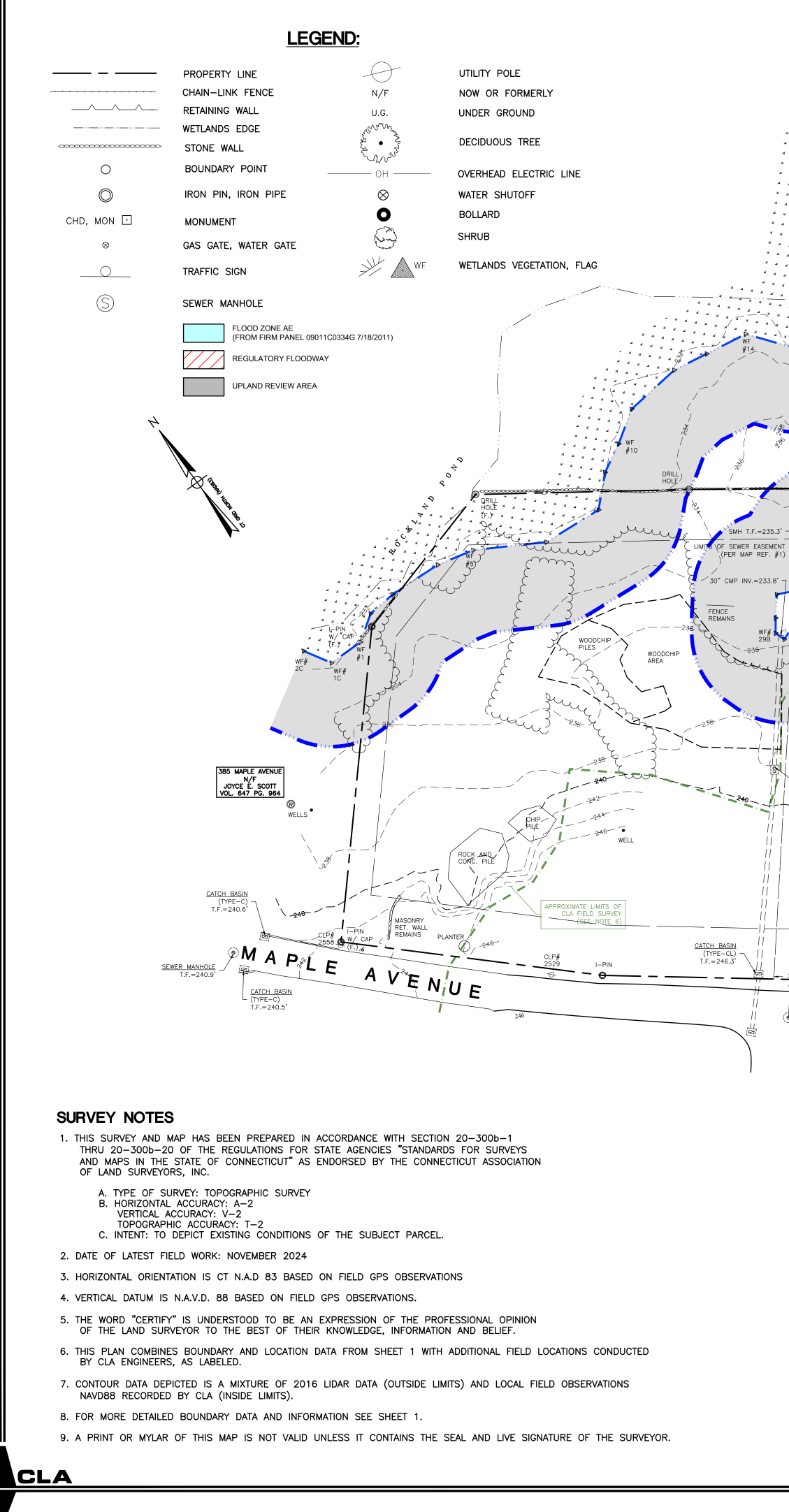
ED AND/OR REMOVED PROPERTY CORNER (PINS & MONUMENTS) SHALL BE REPLACED BY A CONNECTICUT LICENSED LAND MONTVILLE PERMIT IS REQUIRED FOR WORK WITHIN THE TOWN ROW.

# LEGEND TO DRAWINGS

| <u>EXISTING</u>                        |                       | <u>PROPOSED</u> |
|--|-----------------------|-----------------|
|  | PROPERTY LINE         |                 |
|  | BUILDING SETBACK LINE |                 |
| ====                                   | CATCH BASIN & CULVERT |                 |
| w                                      | WATER                 | w               |
| s                                      | SEWER                 | s               |
| FM                                     | SEWER FORCE MAIN      |                 |
| G                                      | GAS                   |                 |
| <u> </u>                               | CONTOUR               | 126             |
| 124.2 (ex.) <sub>X</sub>               | SPOT ELEVATION        | 124.2 (PR.)χ    |
| $\bigotimes$                           | UTILITY POLE          |                 |
| Е                                      | ELECTRIC              | ε               |
| T                                      | TELEPHONE             |                 |
|  | ELECTRIC & TELECOM.   | ————ET ————     |
|  | SILT FENCE            | SF              |
| —————————————————————————————————————— | FENCE                 | <u>x</u>        |
|  | RETAINING WALL        |                 |
| $\infty$                               | STONE WALL            |                 |
| - <b>□</b> <sup>™3</sup>               | TEST HOLE             |                 |
|  | TREE/SHRUB LINE       |                 |

| ; | AND | ZONING | COMMISSION |  |
|---|-----|--------|------------|--|
| ί | JRE |        | DATE       |  |
|   |     |        |            |  |
|   |     |        |            |  |





| APPROXIMATE LIMITS C<br>CLA FIELD SURVI<br>(SET NOTE<br>#177<br>#177<br>#177<br>#177<br>#177<br>#177<br>#177<br>#17  | OF<br>6)<br>222<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 216 218 220   |   | - 15" RCP INV.<br>- 15" RCP INV. |
|--|---|---|---|--|
| 232     38     12       234     11     11       234     11     11       236     11     11       236     11     11       236     11     11       236     11     11       236     12     12       236     12     12       236     12     12       236     12     12       236     12     12       236     12     12       236     12     12       236     12     12       236     12     12       237     12     12       238     12     12       236     12     12       237     12     12       238     12     12       238     12     12       238     12     12       238     12     12       238     12     12       238     12     12       238     12     12       238     12     12       138     12     12       149     12     12       158     12     12  | LEDGE 26<br>WF# 388<br>230<br>WF# 388<br>ABOVE-GROUND WE# 5110<br>SEWER PIPE 16A<br>SEWER | WF#<br>#29<br>WF#<br>BB 5<br>20A<br>B<br>WF#<br>20A<br>SEWE<br>SEWE<br>228<br>ABOVE-0<br>SEWE<br>SEWE<br>228<br>ABOVE-0<br>SEWE | SROUND<br>ER PIPE<br>BUILDIN<br>1+1<br>CR PIPE<br>CR PIPE | Provide a constraint of the second se   |
| WF#<br>SHH T.F.=233.5<br>WF#<br>SMH T.F.=233.5<br>WF#<br>A<br>SMH T.F.=233.5<br>NH T.F.=235.5<br>NH T.F.=255.5<br>NH T.F.=255.5<br>NH T.F.=255.5<br>NH T.F.=255.5<br>NH T.F.=255.5<br>NH T.F.=255.5<br>NH T.F.=255.5<br>NH T.F.=255.5 | APPROXIMATE LIMITS OF<br>CLA FIELD SURVEY<br>(SEE NOTE 6)   |   | 1-PIPE<br>(F.)<br>FENCE ENØROACHMENT<br>(PER SHEET.#1)<br>- 24'±  | BUILDING   |
| CATCH BASIN<br>(TYPE-CL)<br>T.F.=238.2'<br>VOL. 711 PG. 683  | 361 MAPLE AVENUE<br>N/F<br>KATIE LYNN AMERO<br>VOL. 680 PG. 223<br>242<br>244<br>246<br>248   | 357 MAPLE AVENUE<br>N/F<br>RYAN HAMILL<br>VOL. 640 PG. 855  | 248   | 244<br>353 MAPLE AVENUE<br>N/F<br>SANDRA MCDONALD<br>VOL. 463 PG. 292  |
| $p_{} \xrightarrow{CLP\#}_{2530} \underline{\qquad \qquad 205' \pm \qquad 2527}_{-2}$  | (e) MA  | <u></u><br>PLE AV   | ENUE ®  | 252  |

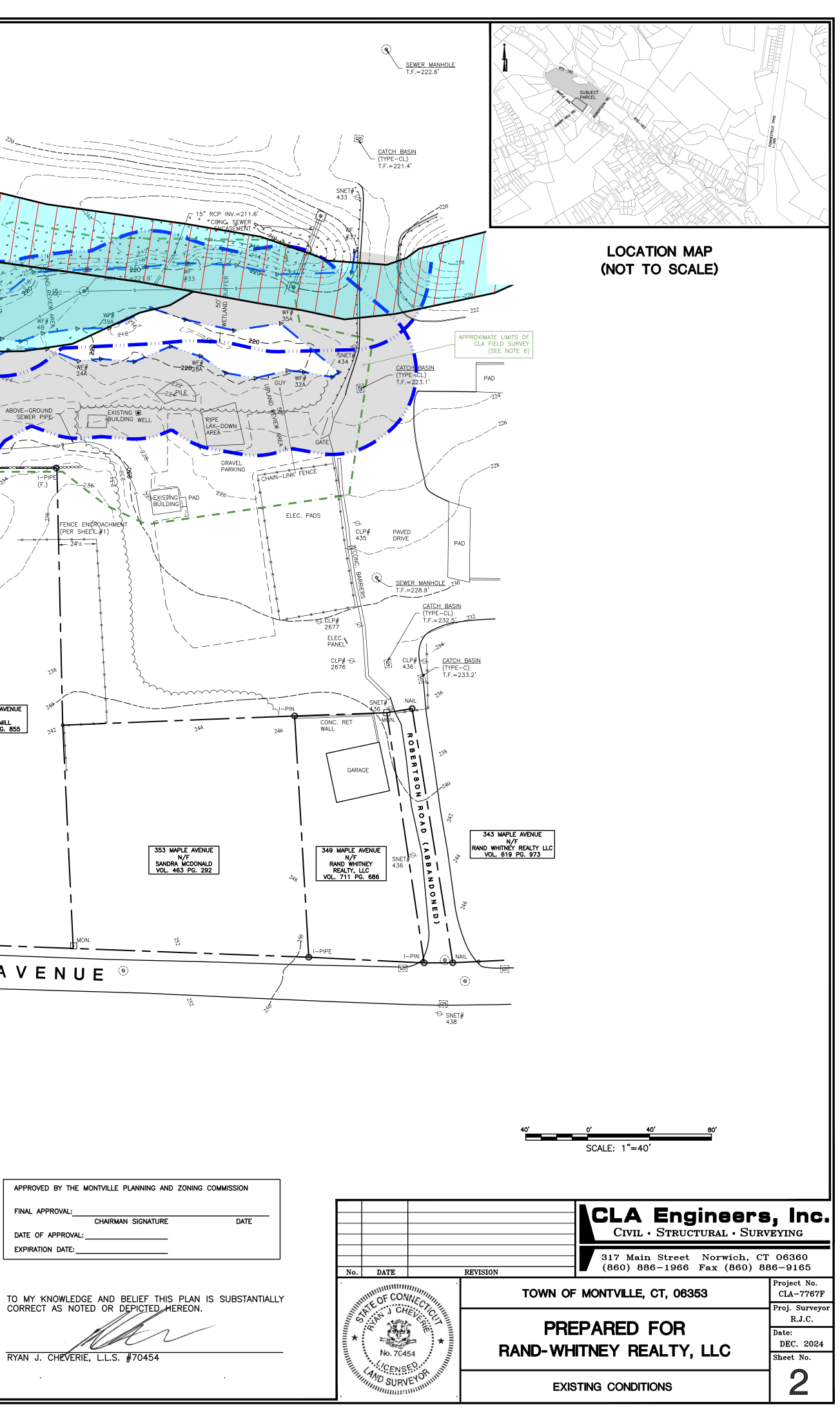
| APPROVED BY THE MONTVILLE PLANNING AND ZONING CO | MMISS |
|--|-------|
| FINAL APPROVAL:                                  |       |
| CHAIRMAN SIGNATURE                               | (     |
| DATE OF APPROVAL:                                |       |
| EXPIRATION DATE:                                 |       |

RYAN J. CHEVERIE, L.L.S. #70454

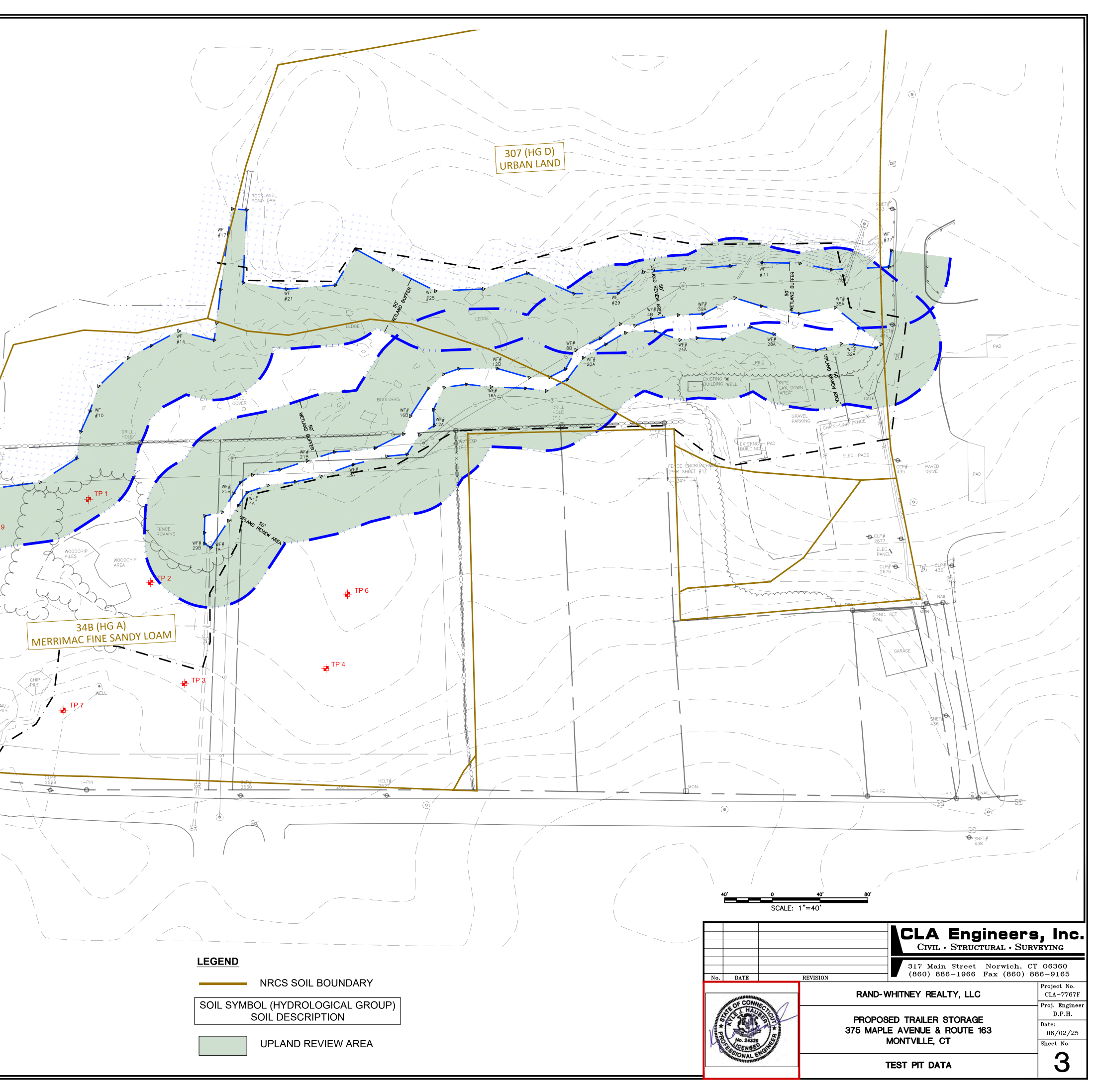
I HAVE REVIEWED THE WETLANDS ON THE PROPERTY IN THE FIELD AND HAVE REVIEWED THE WETLANDS AS SHOWN ON THE PLAN AND FIND THAT THEY SUBSTANTIALLY REPRESENT THE WETLANDS AS DELINEATED IN THE FIELD.

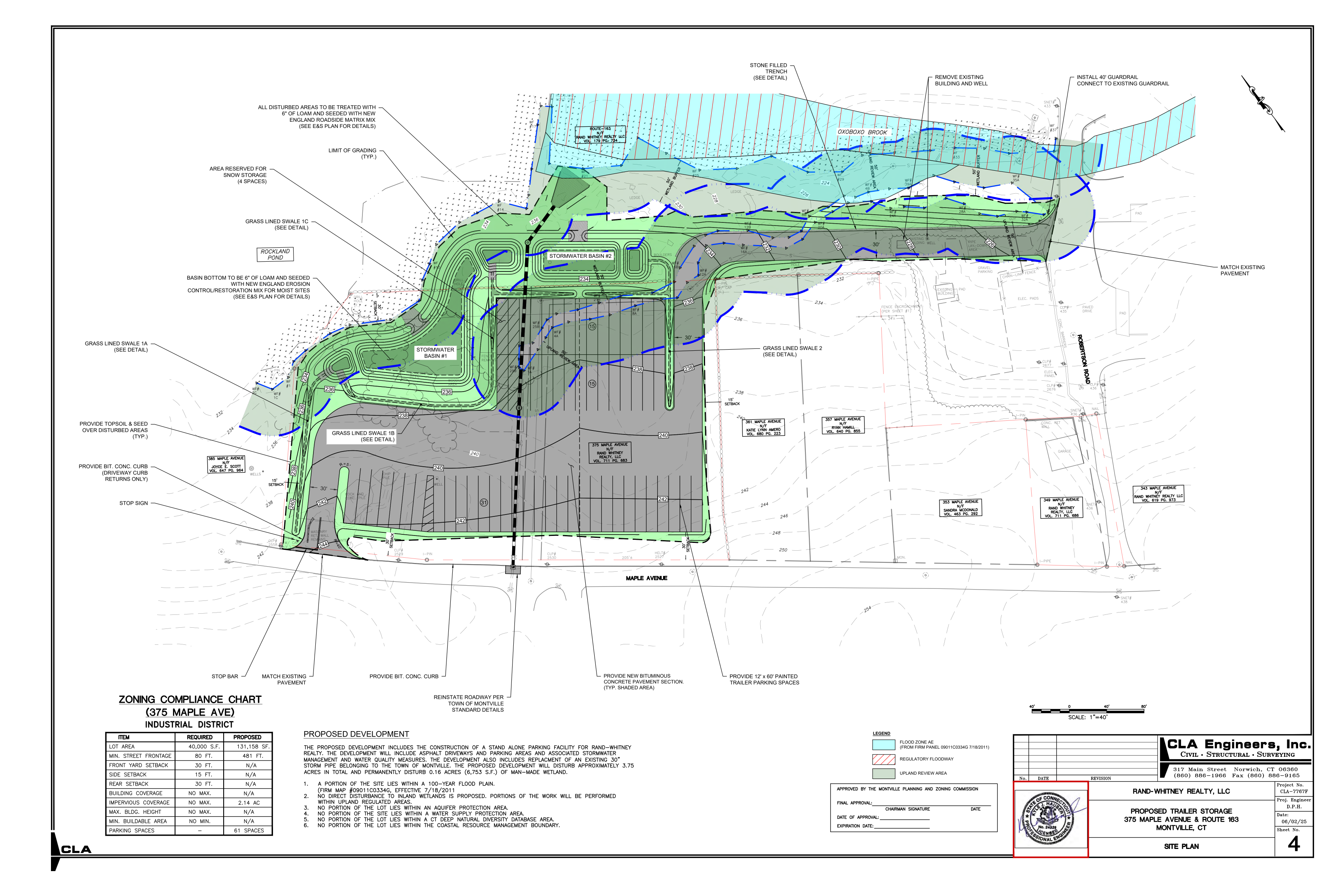
- Kusso ROBERT C. RUSSO

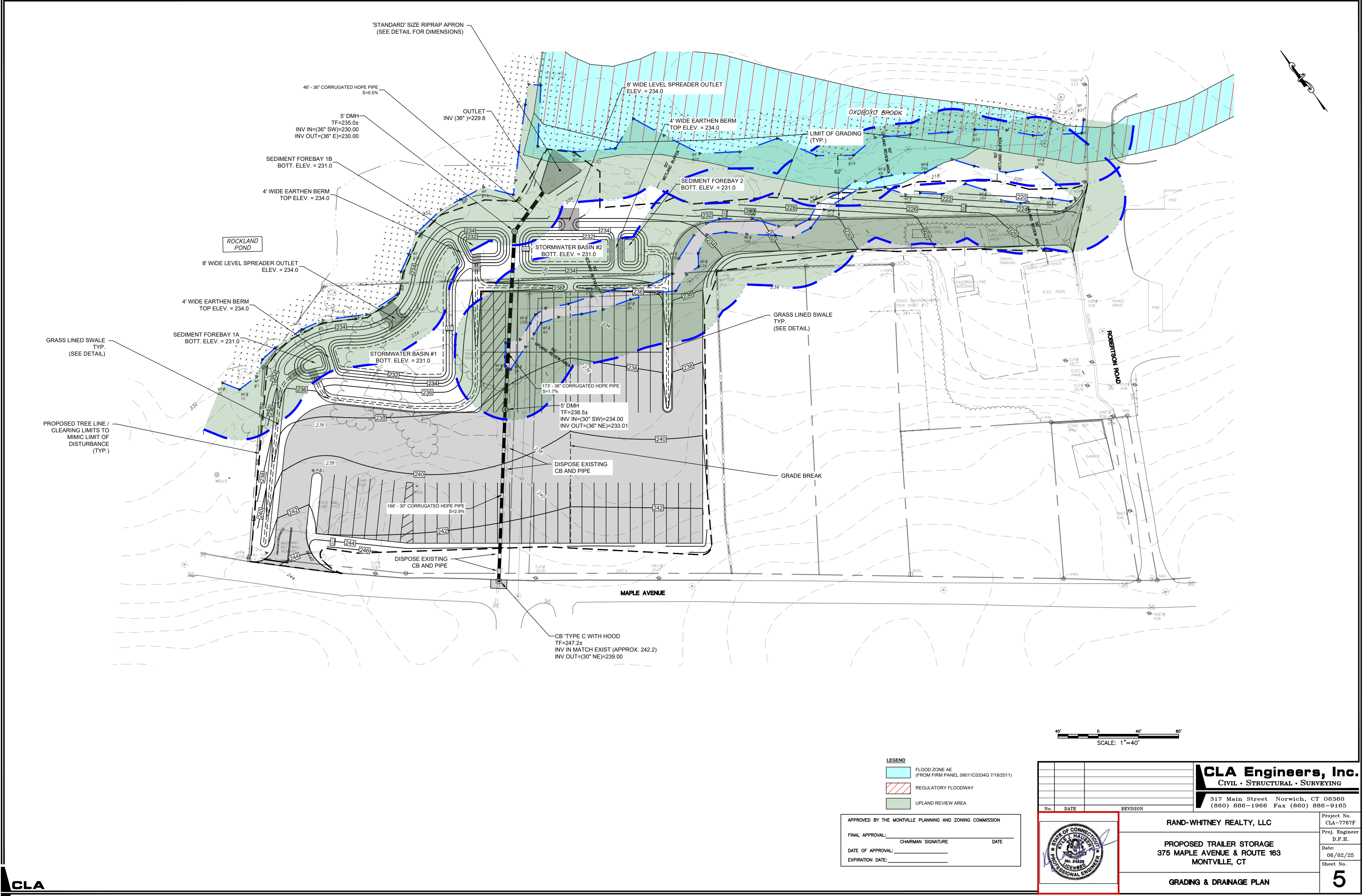
CERTIFIED SOIL SCIENTIST

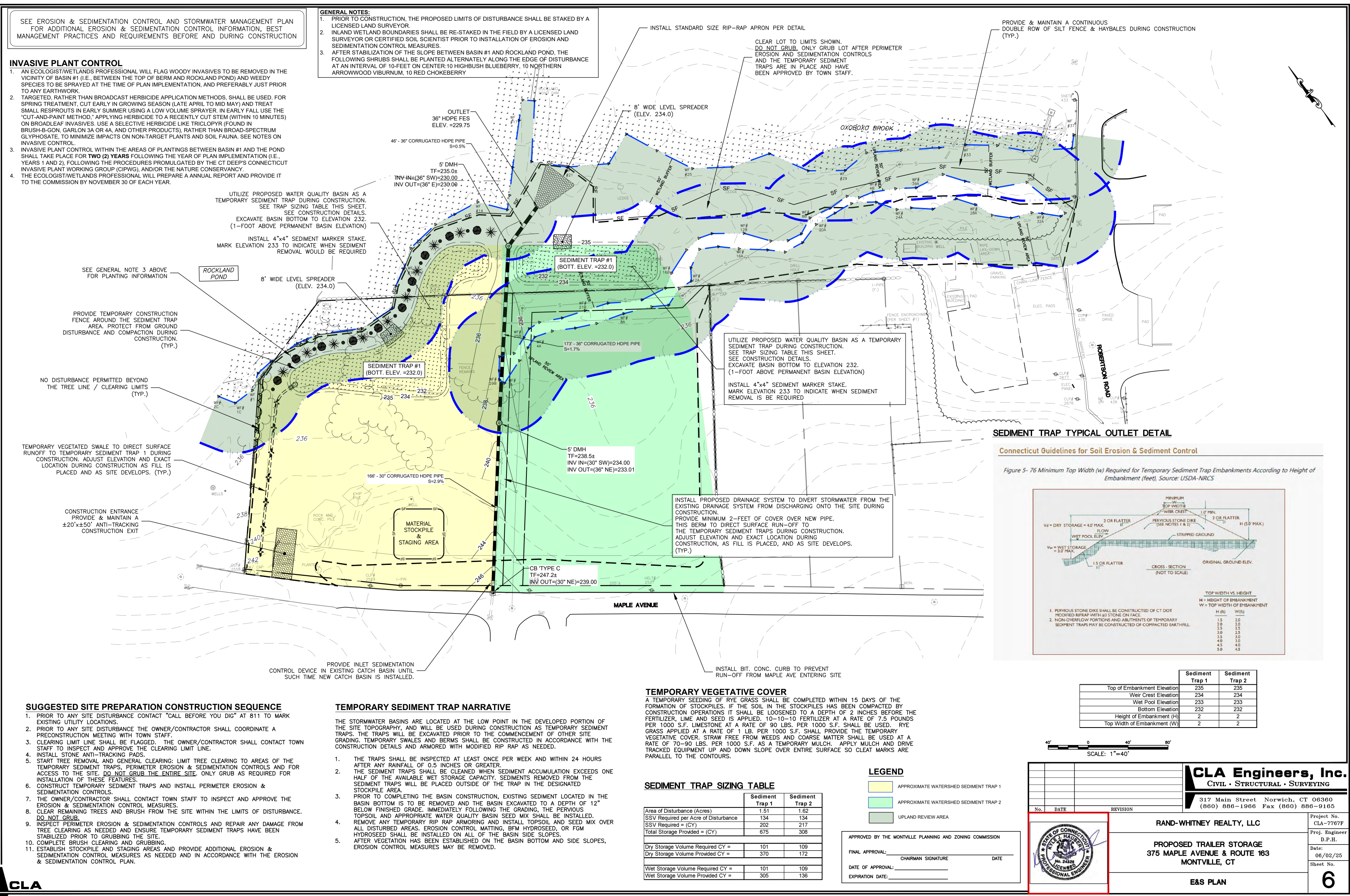


| <b>TEST PIT DATA</b><br>TEST PITS EXCAVATED BY P&H CONSTRUCTION<br>AS WITNESSED BY CLA ENGINEERS (D. Hayward & B. Russo)                                   |                                     |
|--|-------------------------------------|
| 07/18/2024.  |                                     |
| <b>TP-1</b><br>Total Depth = 50"   |                                     |
| 0 - 15" Topsoil: Very dark brown, organic loam   |                                     |
| <ul><li>15" - 46" Subsoil: Light gray brown loamy sand</li><li>46" - 50" Brown sand and gravel</li></ul>   |                                     |
| Groundwater @ 39" (Elev.=230.3)  |                                     |
| No ledge<br>Mottles @ 30" (Elev.=231.0)  |                                     |
| ΓΡ-2   |                                     |
| Total Depth = 87"  |                                     |
| 0 - 35" Wood chips<br>35" - 45" Topsoil:   |                                     |
| 45" - 73" Subsoil: Light brown-gray-green silt<br>73" - 83" Yellow brown fine sandy loam   |                                     |
| 83" - 87" Brown sand and gravel with pebbles   |                                     |
| and cobbles with trace silt<br>Groundwater at 76" (Elev.=230.9)  |                                     |
| No ledge<br>No Mottles   |                                     |
| IP-3 (Sample taken from 25" - 73")   |                                     |
| Total Depth = 73"  |                                     |
| 0" to 7" Topsoil: Brown fine sandy loam<br>7" to 25" Subsoil: Yellow brown fine sandy loam with cobbles and stones   |                                     |
| 25" to 73" Light brown, medium to coarse sand with gravel, cobbles and stones.<br>Firm in place.   |                                     |
| No Groundwater   |                                     |
| No mottles<br>No Ledge   |                                     |
| ТР-4   |                                     |
| Total Depth = 51"  |                                     |
| 0" to 13" Topsoil: Dark brown silty loam<br>13" to 26" Subsoil: Light brown silty loam   |                                     |
| <ul><li>26" to 35" Dark yellow brown sand and gravel with trace silt</li><li>35" to 51" Yellow brown coarse sand and gravel</li></ul>                      |                                     |
| No Groundwater   |                                     |
| No Ledge<br>Mottles @ 22" (Elev. 235.3)  |                                     |
| TP-5 - Not performed   |                                     |
|  |                                     |
| <b>TP-6 (Sample taken from 8" - 22")</b><br>Total Depth = 66" (Firm at bottom)   |                                     |
| 0"- 8" Topsoil: Brown silty loam<br>8" - 22" Subsoil: Yellow brown fine sandy loam with gravel   |                                     |
| 22" - 42" Yellow brown coarse sand and gravel with cobbles   |                                     |
| Firm in place. Manganese staining.<br>42" to 66" Light brown medium sand and gravel and stones.  |                                     |
| Groundwater @ 63" (Elev.=230.57)<br>No ledge   |                                     |
| Nottles @ 33" (Elev.=233.07)   |                                     |
| <u>TP-7</u>  | WF                                  |
| Total Depth = 85"<br>0 "- 9" Topsoil: Dark brown sandy loam  |                                     |
| 9" - 21" Subsoil: Brown fine sandy loam<br>21" - 85" Light brown sand and gravel with cobbles and stones   |                                     |
| (46" Manganese staining - Dense)   |                                     |
| No Groundwater<br>No ledge   |                                     |
| No Mottles   | W/ CAP (F.) WF                      |
| TP-8 (Sample taken at 46" - 60")   | WE# #1                              |
| Fotal Depth = 86"<br>) "- 16" Topsoil: Fill. Dark brown, light brown loamy sand  | 2C WF# 1C                           |
| L6" - 26" Original topsoil: Dark brown silty loam  |                                     |
| <ul> <li>26" - 46" Yellow brown sandy loam with cobbles and stones</li> <li>46" - 60" Strong brown, light brown very fine sand</li> </ul>                  |                                     |
| 50" - 86" Gray, light brown sand and gravel with cobbles and stone<br>No Groundwater   |                                     |
| No ledge   |                                     |
| Mottles at 36" (Elev.=235.17)  |                                     |
| <b>TP-9 (Sample taken from 16" to 45")</b><br>Fotal Depth = 62"  |                                     |
| 0 "- 16" Topsoil: Very dark brown, fine sandy loam   |                                     |
| <ul><li>16" - 45" Subsoil: Yellow brown fine sandy loam with cobbles and stones</li><li>45" - 62" Gray brown coarse sand and gravel with cobbles</li></ul> | WELLS /                             |
| Groundwater at 45" (Elev.=229.4)<br>No ledge   |                                     |
| Mottles at 28" (Elev.=230.8)   | ROCK                                |
|  |                                     |
|  |                                     |
|  | MASONRY                             |
|  | RET. WALL RET. WALL REMAINS PLANTER |
|  | (e)                                 |
|  |                                     |
|  |                                     |
|  |                                     |
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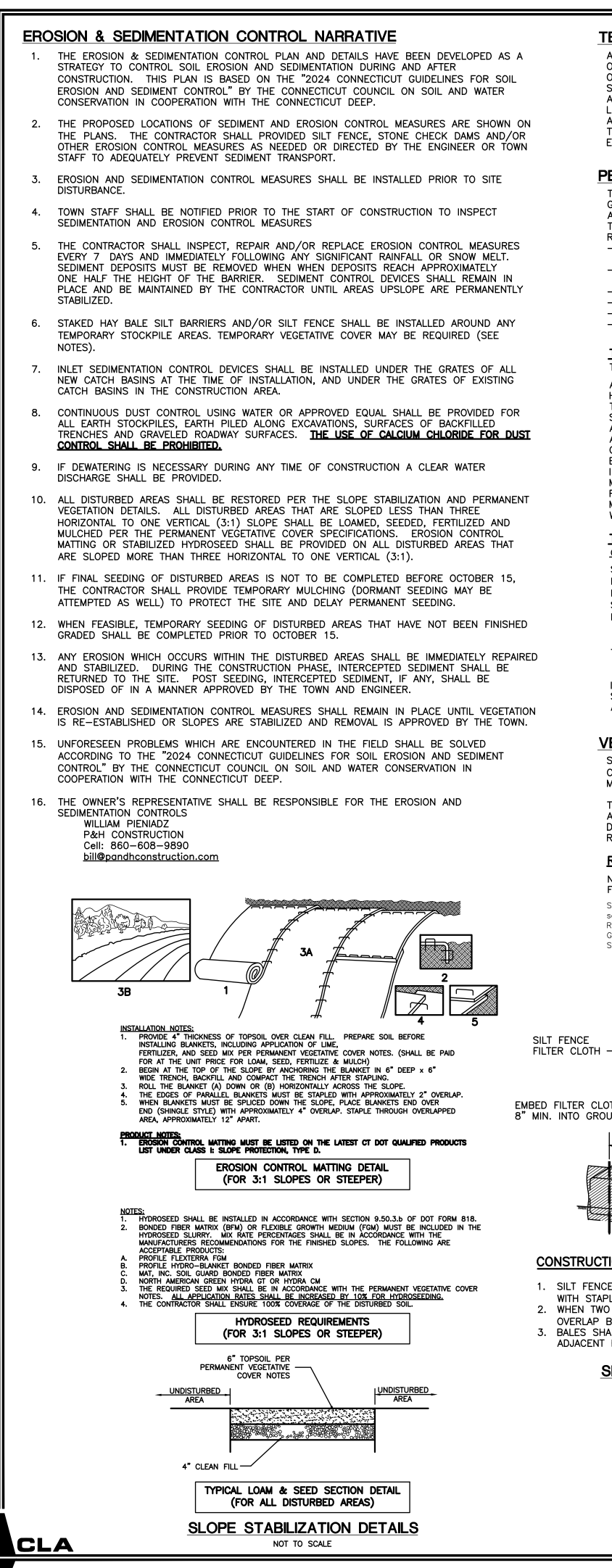








|   | LEGEND            |                    |  |
|---|-------------------|--------------------|--|
| - |                   | APPROXIMATE WAT    |  |
|   |                   | APPROXIMATE WAT    |  |
|   |                   | UPLAND REVIEW A    |  |
| - |                   |                    |  |
|   | APPROVED BY THE   | MONTVILLE PLANNING |  |
|   | FINAL APPROVAL:   |                    |  |
|   |                   | CHAIRMAN SIGNAT    |  |
|   | DATE OF APPROVAL: |                    |  |
| ] | EXPIRATION DATE:  |                    |  |
| l |                   |                    |  |



#### TEMPORARY VEGETATIVE COVER

A TEMPORARY SEEDING OF RYE GRASS WILL BE COMPLETED WITHIN 15 DAYS OF THE FORMATION OF STOCKPILES. IF THE SOIL IN THE STOCKPILES HAS BEEN COMPACTED BY CONSTRUCTION OPERATIONS IT SHALL BE LOOSENED TO A DEPTH OF 2 INCHES BEFORE THE FERTILIZER, LIME AND SEED IS APPLIED. 10-10-10 FERTILIZER AT A RATE OF 7.5 POUNDS PER 1000 S.F. LIMESTONE AT A RATE OF 90 LBS. PER 1000 S.F. SHALL BE USED. RYE GRASS APPLIED AT A RATE OF 1 LB. PER 1000 S.F. SHALL PROVIDE THE TEMPORARY VEGETATIVE COVER. STRAW FREE FROM WEEDS AND COARSE MATTER SHALL BE USED AT A RATE OF 70-90 LBS. PER 1000 S.F. AS A TEMPORARY MULCH. APPLY MULCH AND DRIVE TRACKED EQUIPMENT UP AND DOWN SLOPE OVER ENTIRE SURFACE SO CLEAT MARKS ARE PARALLEL TO THE CONTOURS.

#### PERMANENT VEGETATIVE COVER

TOPSOIL WILL BE REPLACED ONCE THE EXCAVATIONS HAVE BEEN COMPLETED AND THE SLOPES ARE GRADED AS SHOWN ON THE PLANS. PROVIDE SLOPE PROTECTION AS CALLED FOR ON THE PLANS AND DETAILS. TOPSOIL SHALL BE SPREAD AT A MINIMUM COMPACTED DEPTH OF 6 INCHES. ONCE THE TOPSOIL HAS BEEN SPREAD, ALL STONES TWO INCHES OR LARGER IN ANY DIMENSION WILL BE REMOVED AS WELL AS DEBRIS. - APPLY AGRICULTURAL GROUND LIMESTONE AT THE RATE OF TWO TONS PER ACRE OR 100

- LBS. PER 1000 S.F. - APPLY 10-10-10 FERTILIZER OR EQUIVALENT AT A RATE OF 300 LBS. PER ACRE OR 7.5 LBS. PER 1000 S.F. - INSPECT SEEDBED BEFORE SEEDING.
- APPLY THE FOLLOWING GRASS SEED MIX:

#### TYPICAL SEED MIXTURE

THE NEW ENGLAND ROADSIDE MATRIX UPLAND SEED MIX BY NEW ENGLAND WETLAND PLANTS, INC APPLICATION RATE: 35 LBS/ACRE : 1,250 SF/LB. MIX IS DESIGNED FOR USE ALONG ROADS AND HIGHWAYS. THIS MIX CONTAINS NATIVE GRASSES, WILDFLOWERS, AND SHRUBS THAT ARE BLENDED TOGETHER AS A NATIVE MATRIX SEED MIX. IN AREAS THAT RECEIVE FREQUENT MOWING, THE COLD SEASON GRASSES WILL DOMINATE. SUCH AS THOSE AREAS CLOSEST TO THE ROADWAY SHOULDER. IN AREAS FARTHER TO THE ROAD, WHICH MAY BE MOWN ONLY ONCE EACH YEAR, OR IN HARD TO MOW AREAS, SUCH AS AROUND SIGNPOSTS, THE WILDFLOWER COMPONENT WILL BECOME DOMINANT. ALONG CUTS AND SIDE SLOPES WHICH MAY NEVER BE MOWN, THE SHRUB COMPONENT WILL ADD DIVERSITY AND BEAUTY TO THE ROADSIDE PLANTINGS. IT IS A PARTICULARLY APPROPRIATE SEED SIX FOR ROADSIDES. INDUSTRIAL SITES, OR CUT AND FILL SLOPES. THIS MIX MAY BE APPLIED BY HYDROSEEDING, OR BY MECHANICAL SPREADER. ALWAYS APPLY ON A CLEAN, WEED-FREE SEED BED. AFTER SOWING, LIGHTLY RAKE OR ROLL THE SITE TO IMPROVE SEED-TO-SOIL CONTACT. BEST RESULTS ARE OBTAINED WITH A MID-LATE SPRING SEEDING. SUMMER SEEDING WILL BENEFIT FROM A LIGHT MULCHING OF CLEAN. WEED-FREE STRAW TO CONSERVE SOIL MOISTURE.

#### TYPICAL SEED MIXTURE FOR NON-MOWED SLOPES (3:1 OR STEEPER) CT DEP SEED MIX NO. 26

SWITCHGRASS (BLACKWELL, SHELT BIG BLUESTEM (NIAGRA, KAW) LITTLE BLUESTEM (BLAZE, ALDOUS SAND LOVEGRASS (NE-27, BEND) BIRD'S-FOOT TREFOIL (EMPIRE VI

#### THE RECOMMENDED SEEDING DATES ARE: APRIL 1 - JUNE 15 AND AUGUST 15 - OCTOBER 15

IMMEDIATELY FOLLOWING SEEDING, FIRM SEED BED WITH A ROLLER AND MULCH WITH WEED FREE STRAW. IF PERMANENT VEGETATIVE COVER IS HAS NOT BEEN ESTABLISHED BY OCTOBER 15, APPLY A TEMPORARY VEGETATIVE COVER ON THE TOPSOIL.

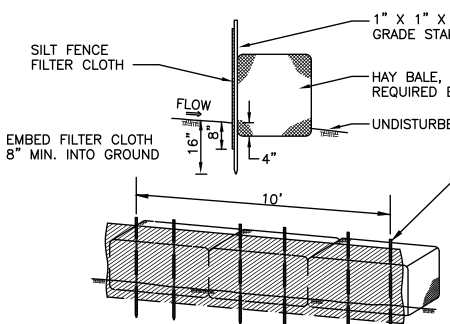
#### VEGETATIVE COVER FOR WATER QUALITY BASINS

SEED MIXTURE FOR SETTLING BASINS SHALL BE THE "NEW ENGLAND EROSION CONTROL/RESTORATION MIX FOR MOIST SITES" FROM NEW ENGLAND WETLAND PLANTS, AMHERST, MA. TELEPHONE NO. 413-548-8000

THE BEST RESULTS ARE OBTAINED WITH A SPRING SEEDING. SUMMER AND FALL SEEDING REQUIRE A LIGHT MULCHING OF WEED FREE STRAW TO CONSERVE MOISTURE. LATE FALL AND WINTER DORMANT SEEDING REQUIRE A 10% INCREASE IN THE SEEDING RATE. FERTILIZATION IS NOT REQUIRED UNLESS THE SOILS ARE PARTICULARLY INFERTILE

#### RAIN GARDEN SEED MIXTURE NEW ENGLAND EROSION CONTROL/RESTORATION MIX

FOR DETENTION BASINS AND MOIST SITES SPECIES: Virginia Wild Rye, (Elymus virginicus), Creeping Red Fescue, (Festuca rubra), Little Bluestem, (Schizachyrium scoparium), Big Bluestem, (Andropogon gerardii), Fox Sedge, (Carex vulpinoidea), Switch Grass, (Panicum virgatum), Rough Bentarass, (Agrostis scabra), New England Aster, (Aster novae-angliae), Boneset, (Eupatorium perfoliatum), Grass Leaved Goldenrod, (Euthamia graminifolia), Green Bulrush, (Scirpus atrovirens), Blue Vervain, (Verbena hastata), Soft Rush. (Juncus effusus). Wool Grass. (Scirpus cyperinus)



#### CONSTRUCTION NOTES:

- 1. SILT FENCE FILTER CLOTH TO BE SECURELY FASTENED TO GRADE STAKE
- WITH STAPLES, 6" ON CENTER.
- 2. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN ONE ANOTHER THEY SHALL OVERLAP BY 6" AND BE FOLDED.
- 3. BALES SHALL BE PLACED IN A ROW WITH ENDS TIGHTLY ABUTTING THE ADJACENT BALES.

#### SILT FENCE & HAYBALE DETAIL NOT TO SCALE

| APPROVED BY THE MON | TVILLE PL |
|---------------------|-----------|
| FINAL APPROVAL:     |           |
| (                   | HAIRMAN   |
| DATE OF APPROVAL:   |           |
| EXPIRATION DATE:    |           |
|                     |           |

WORK LIMESTONE AND FERTILIZER INTO THE SOIL TO A DEPTH OF 4 INCHES

IF TRAFFIC HAS COMPACTED THE SOIL, RETILL COMPACTED AREAS.

|                    | LBS./ACRE | <u>LBS./1000 S.</u> |
|--------------------|-----------|---------------------|
| TER, CAVE-IN-ROCK) | 4.0       | 0.10                |
|                    | 4.0       | 0.10                |
| JS, CAMPER)        | 2.0       | 0.05                |
| ))                 | 1.5       | 0.03                |
| /iking)            | 2.0       | 0.05                |
|                    | 13.5      | 0.33                |

LBS./ACRE LBS./1000 S.F. 35 0.80

-1"X 1"X 4' GRADE STAKE

HAY BALE, 2 STAKES REQUIRED EACH BALE

-UNDISTURBED SOIL

GRADE STAKES - TWO EACH BALE (TYP.)

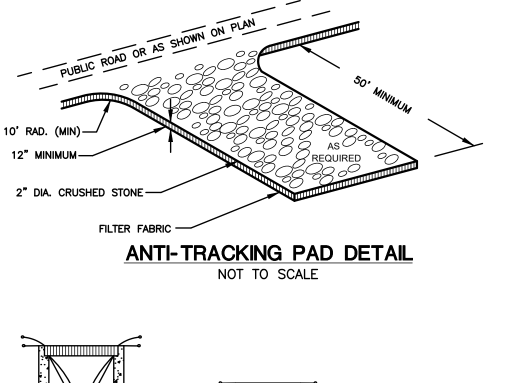
## **STORMWATER MANAGEMENT & POLLUTION PREVENTION PLAN**

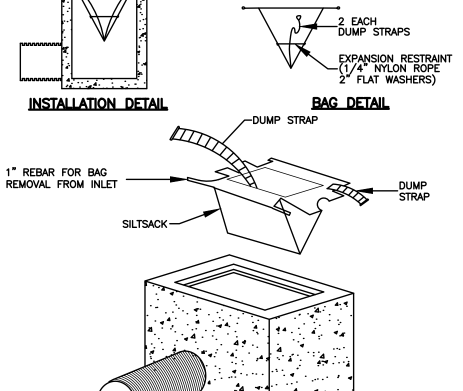
#### **DURING CONSTRUCTION** POLLUTION PREVENTION TEAM:

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR CARRYING OUT THE PROVISIONS OF THIS PLAN.
- 2. <u>SWEEPING:</u>
- OUTSIDE STORAGE:
- WASHING:
- NO WASHING OF VEHICLES, ACCESSORIES, EQUIPMENT, OR APPLIANCES IN WORK SITE. MAINTENANCE AND INSPECTION:
- B. SEDIMENT DEPOSITS MUST BE REMOVED AND DISPOSED OF WHEN THEY REACH THE FOLLOWING LEVELS: SILT FENCE OR HAY BALES: ONE HALF THE HEIGHT OF THE SILT FENCE OR HAY BALE BARRIER. STONE CHECK DAMS AT INLETS: ONE HALF OF THE TEMPORARY SEDIMENT POOL HEIGHT.
- SURFACES.
- VOIDS TO PREVENT THE PASSAGE OF WATER THROUGH THE STONE. SPILLS OR ACCIDENTAL DISCHARGES:
- B. CONTACT CONNECTICUT DEEP OIL AND CHEMICAL SPILL RESPONSE DIVISION (860) 424-3338 C. THE FOLLOWING STEPS SHOULD BE PERFORMED AS SOON AS POSSIBLE: STOP THE SOURCE OF THE SPILL
- CONTAIN THE SPILL COVER SPILL WITH ABSORBENT MATERIAL SUCH AS KITTY LITER, SAWDUST OR OIL ABSORBENT PADS. DO NOT USE STRAW, DISPOSE OF ABSORBER IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS.

#### POST CONSTRUCTION POLLUTION PREVENTION TEAM:

- THE OWNERS SHALL BE RESPONSIBLE FOR CARRYING OUT THE PROVISIONS OF THIS PLAN.
- <u>SWEEPING:</u> 2. PARKING LOTS, SIDEWALKS AND OTHER IMPERVIOUS SURFACES SHALL BE SWEPT CLEAN OF SAND AND LITTER AND ANY OTHER POLLUTANTS AT LEAST TWICE PER YEAR. A. BETWEEN NOVEMBER 15 AND DECEMBER 15 (AFTER LEAF FALL) B. DURING APRIL (AFTER SNOW MELT)
- 3. OUTSIDE STORAGE:
- 4. WASHING: NO WASHING OF VEHICLES, ACCESSORIES, EQUIPMENT OR APPLIANCES IN PARKING AREAS.
- MAINTENANCE AND INSPECTION:
- SEE OPERATIONS AND MAINTENANCE SCHEDULE SPILLS OR ACCIDENTAL DISCHARGES:
- B. CONTACT CONNECTICUT DEEP OIL AND CHEMICAL SPILL RESPONSE DIVISION (860) 424-3338 C. THE FOLLOWING STEPS SHOULD BE PERFORMED AS SOON AS POSSIBLE: STOP THE SOURCE OF THE SPILL CONTAIN THE SPILL
  - COVER SPILL WITH ABSORBENT MATERIAL SUCH AS KITTY LITER, SAWDUST OR OIL ABSORBENT PADS. DO NOT USE STRAW. DISPOSE OF ABSORBER IN ACCORDANCE WITH LOCAL AND STATE REGULATIONS.





Problem weeds should be ha or Garlon® 3A. If you did not p them. These are two to three mo mile-a-minute a species, such as **Special Circumstances** If you notice a heavy ir meadow to a height of For the basin and side slopes Grassy weeds or persistent p hand pulling or spot spraying Inspect for damage, undercu Inspect Sediment Forebay a debris (leaves) in spring & fa

when it accumulates to a dep sediment forebay or other pr end of a storm event. Remove sediment from the ir or when drawdown time exc

NOTE: TO BE PROVIDED IN ALL NEW CATCH BASINS AT THE TIME OF INSTALLATION AND WITHIN BASINS ADJACENT TO THE WORK AREA PRIOR TO THE START OF CONSTRUCTION INLET SEDIMENT CONTROL DEVICE DETAIL

NOT TO SCALE

Maintenance Schedule for Trailer Storage Areas

| Activity                                      | Schedule   |
|---|--|
| Sweep parking lots & impervious areas         | <ul> <li>Between November 15<sup>th</sup> and Decembe</li> <li>During April (after snow melt)</li> </ul> |
| Remove and dispose of trash and debris onsite | Daily - As needed maintenance  |
|   |  |

|                                | Maintenance Schedule for Qualifying Pervious Area (QPA) |  |
|--------------------------------|---|--|
| PLANNING AND ZONING COMMISSION | Activity  | Schedule   |
| IN SIGNATURE DATE              | Sweep impervious areas                                  | <ul> <li>Between November 15<sup>th</sup> and Decembe</li> <li>During April (after snow melt)</li> </ul> |
|                                | Inspect QPA for erosion and loss of vegetation          | Annually - As needed maintenance   |
|                                | Remove and dispose of trash and debris onsite           | Annually - As needed maintenance   |

PARKING LOTS, SIDEWALKS AND OTHER IMPERVIOUS SURFACES BEYOND THE WORK SITE SHALL BE SWEPT CLEAN OF SAND, SILT AND LITTER DAILY AT THE END OF THE WORK DAY.

ACCESSORIES OR EQUIPMENT STORED OUTSIDE SHALL BE COVERED OR MAINTAINED TO MINIMIZE POSSIBILITY OF THESE MATERIALS OR THEIR RESIDUE PASSING TO STORM WATER.

A. THE CONTRACTOR SHALL INSPECT, REPAIR AND/OR REPLACE EROSION CONTROL MEASURES EVERY 7 DAYS AND IMMEDIATELY FOLLOWING ANY RAINFALL OF ½" OR MORE, OR SIGNIFICANT SNOW MELT.

INLET SEDIMENT CONTROL DEVICES (SILT SACKS): ONE HALF THE STORAGE VOLUME OF THE DEVICE OR WHEN THE RESTRAINT CORD IS NO LONGER VISIBLE.

C. DAILY DUST CONTROL USING WATER OR APPROVED EQUAL SHALL BE PROVIDED FOR ALL EARTH STOCKPILES, EARTH PILED ALONG EXCAVATIONS, SURFACES OF BACKFILLED TRENCHES AND GRAVELED D. SILT FENCE AND INLET SEDIMENT CONTROL DEVICES SHALL BE REPLACED WITH RIPS OR DETERIORATION IN THE GEOTEXTILE FABRIC ARE FOUND ON INSPECTION. HAY BALES SHALL BE REPLACED IF THEY HAVE DETERIORATED OR DECOMPOSED TO THE POINT WHERE THEY HAVE LOST STRUCTURAL INTEGRITY. CRUSHED STONE SHALL BE REMOVED AND REPLACED IF SILT HAS ACCUMULATED WITH THE STONE

A. COMPLY WITH STATE AND FEDERAL REGULATIONS TO CONTAIN AND CLEAN UP ANY SPILL OR DISCHARGE AND DISPOSE OF MATERIALS AT AN APPROVED FACILITY.

ACCESSORIES OR EQUIPMENT STORED OUTSIDE SHALL BE COVERED OR MAINTAINED TO MINIMIZE POSSIBILITY OF THESE MATERIALS OR THEIR RESIDUE PASSING TO STORM WATER.

A. COMPLY WITH STATE AND FEDERAL REGULATIONS TO CONTAIN AND CLEAN UP ANY SPILL OR DISCHARGE AND DISPOSE OF MATERIALS AT AN APPROVED FACILITY.

NOTE: THE CONTRACTOR SHALL CONTINUALLY STORE THE FOLLOWING MATERIALS ONSITE DURING CONSTRUCTION TO MEET UNEXPECTED EROSION NEEDS \* 100 LF OF SILT FENCE \* 10 HAY BALES \* 10 CY OF WOOD CHIPS OR CRUSHED STONE

| Maintenance Schedule for Stormwater Basins  |                       |  |  |  |  |  |
|---|-----------------------|--|--|--|--|--|
| Activity  | Schedule              |  |  |  |  |  |
| Prior to new spring growth reaching a height of 2" (e.g., shortly after forsythia or redbud blooms), trim<br>any material standing from the previous year close to the ground (approximately 2").<br>This will allow the soil to warm more quickly, which will stimulate the emergence and<br>growth of native seedlings and reduce the likelihood of the meadow being invaded by<br>shrubs.  |                       |  |  |  |  |  |
| Problem weeds should be hand pulled or spot sprayed with an approved herbicide, such as Rodeo® or Garlon® 3A.   |                       |  |  |  |  |  |
| If you did not plant vines or spiny plants as part of your mix, be vigilant about controlling<br>them. These are more easily pulled when they are young rather than after they have had<br>two to three months of growth. Examples include bindweed, blackberry, multiflora rose,<br>mile-a-minute and Japanese hops. Be equally vigilant about controlling other invasive<br>species, such as autumn olive and Japanese knotweed.<br><b>Special Circumstances</b>  | Second growing season |  |  |  |  |  |
| If you notice a heavy infestation of ragweed or foxtail in the second growing season, trim the meadow to a height of 8". Trimming should cease by mid-September.  |                       |  |  |  |  |  |
| For the basin and side slopes, inspect for invasive vegetation.<br>Grassy weeds or persistent perennials can re-establish in these soils. Monitor and control weeds by<br>hand pulling or spot spraying.  | Monthly               |  |  |  |  |  |
| Inspect for damage, undercut, or eroded area<br>Inspect Sediment Forebay and monitor for sediment accumulation. Remove any trash and organic<br>debris (leaves) in spring & fall. Remove sediment from the sediment forebay or other pretreatment area<br>when it accumulates to a depth of more than 12 inches or 50% of the design depth. Clean outlet of<br>sediment forebay or other pretreatment measures when drawdown time exceeds 36 hours after the<br>end of a storm event.<br>Remove sediment from the infiltration basin surface when the sediment accumulation exceeds 2 inches<br>or when drawdown time exceeds 48 hours after the end of a storm event, indicating that the system is<br>clogged.<br>Weed as necessary. Mow grass within infiltration basin to a height of 3 to 6 inches. Maintain a healthy,<br>vigorous stand of grass cover: re-seed as necessary.<br>Clean and remove debris & sediment from inlet and outlet structures.<br>Mow side slopes. Close mowing throughout the regular growing season or extensive chemical use is<br>not conducive to water quality improvement and wildlife habitat. Spring mowed vegetation can<br>typically remain within basins providing cover for new emerging vegetation. | Semi-Annually         |  |  |  |  |  |
| Repair undercut or eroded areas.  | As needed maintenance |  |  |  |  |  |

| ber 15 <sup>th</sup> (after leaf fall) |  |      |                          |  |                                    | b, Inc.<br>VEYING                             |  |
|--|--|------|--------------------------|--|------------------------------------|---|--|
|  | No.  | DATE | REVISION                 |  | eet Norwich, CT<br>66 Fax (860) 88 |   |  |
|  | AND MARKED AND AND AND AND AND AND AND AND AND AN  |      | RAND-WHITNEY REALTY, LLC |  | Project No.<br>CLA-7767F           |   |  |
| ber 15 <sup>th</sup> (after leaf fall) | Star P   |      | 2                        | PROPOSED TRAILER STORAGE<br>375 MAPLE AVENUE & ROUTE 163 |                                    | Proj. Engineer<br>D.P.H.<br>Date:<br>06/02/25 |  |
|  | A BOLT   |      |                          | MONTVILLE, CT  |                                    | Sheet No.                                     |  |
|  | and the second sec |      |                          | E&S NOTES & DETAILS                                      |                                    |   |  |

