

MARK J. EDSALL, P.E., P.P. (NY, NJ & PA) MICHAEL W. WEEKS, P.E. (NY, NJ & PA) MICHAEL J. LAMOREAUX, P.E. (NY, NJ, PA, VT & VA) MATTHEW J. SICKLER, P.E. (NY & PA) PATRICK J. HINES

Main Office 33 Airport Center Drive Suite 202 New Windsor, New York 12553

(845) 567-3100 fax: (845) 567-3232 e-mail: mheny@mhepc.com

Principal Emeritus: RICHARD D. McGOEY, P.E. (NY & PA) WILLIAM J. HAUSER, P.E. (NY, NJ & PA)

TOWN OF NEWBURGH PLANNING BOARD TECHNICAL REVIEW COMMENTS

PROJECT:

LANDS OF MANN (FORMERLY MARTIN)

PROJECT NO.:

15-09

PROJECT LOCATION:

SECTION 2, BLOCK 2, LOT 22.1

REVIEW DATE:

15 JULY 2016

MEETING DATE:

21 JULY 2016

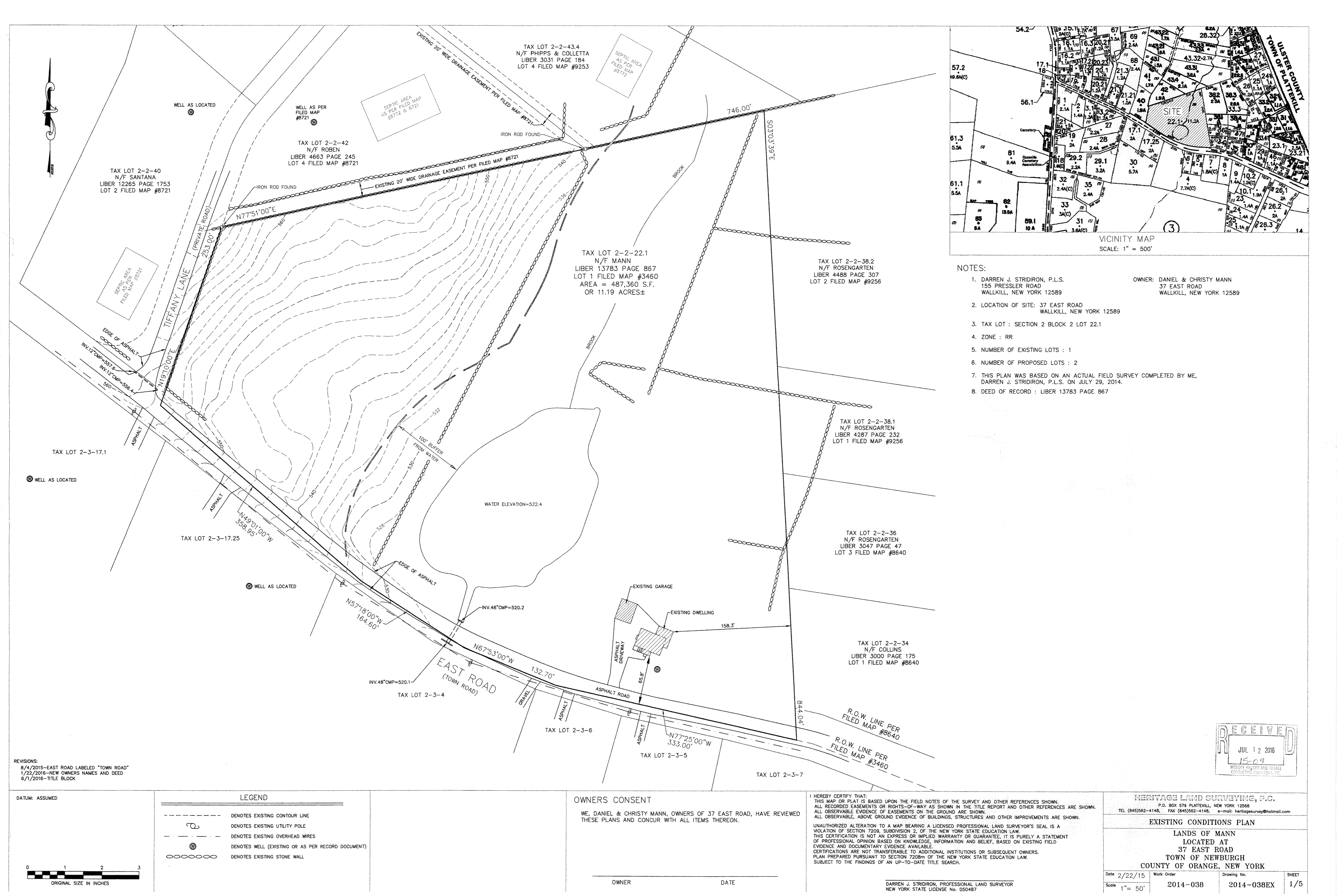
PROJECT REPRESENTATIVE: HERITAGE LAND SURVEYING

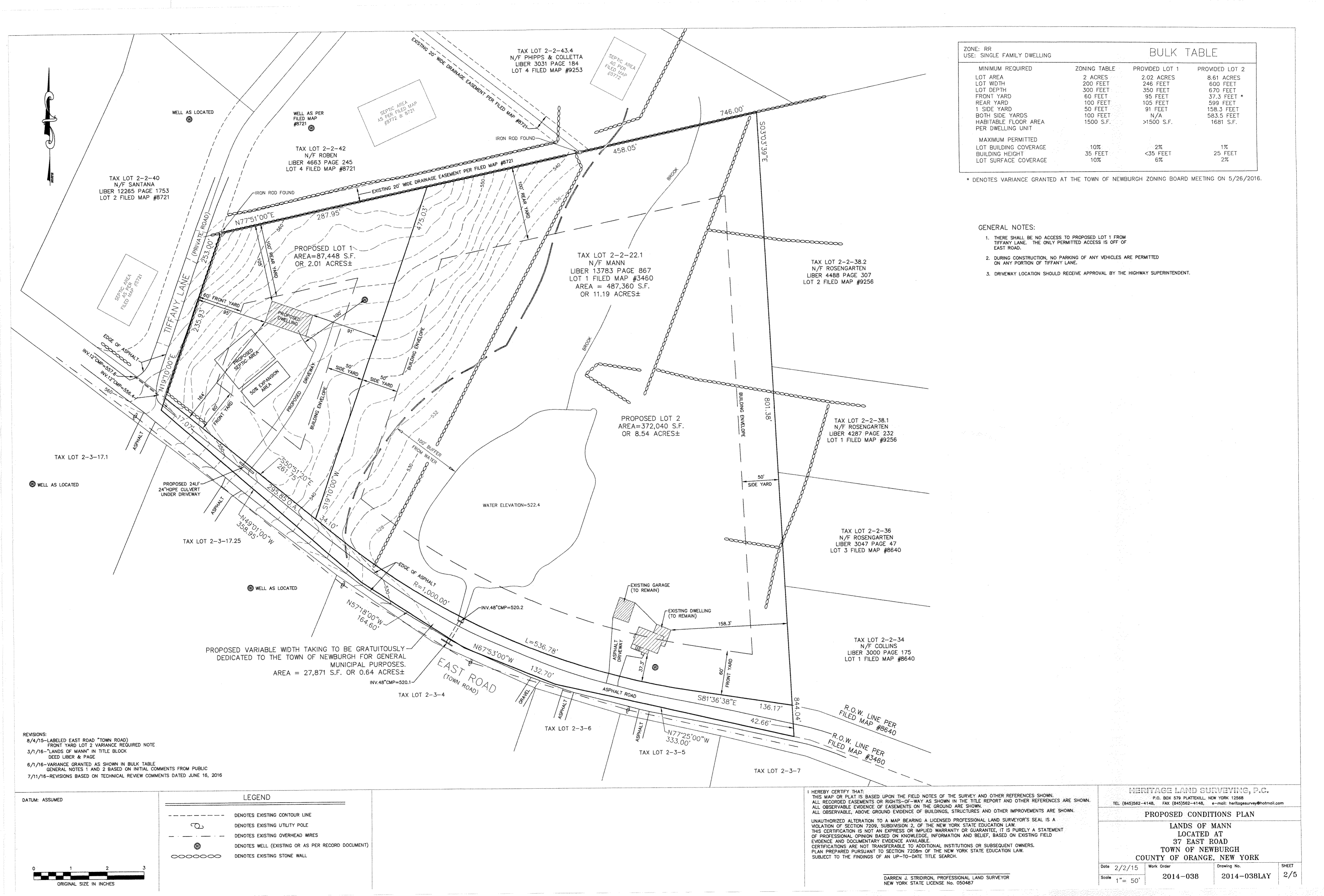
- 1. Zoning Board of Appeals granted a variance for pre existing non conforming front yard set back on the existing parcel.
- 2. Project identifies a gratuitous dedication to the Town of Newburgh for highway purposes. Documentation of this should be provided as a condition.
- 3. Note 16 on the sheet 3 of 5 should be revised to require the submission of an as built plan and certification to the Code Enforcement Office prior to issuance of a Certificate of Occupancy.
- 4. Plans have been revised for a 4 bedroom septic system. Septic tank detail should identify the size of the septic tank proposed, a minimum 1,250 gallon tank is required for 4 bedrooms.
- 5. Highway Superintendent sign off for the driveway location and culvert should be received.
- 6. A Public Hearing is required for the subdivision. This office takes no exception to the Planning Board issuing a Negative Declaration for the 2 lot subdivision.

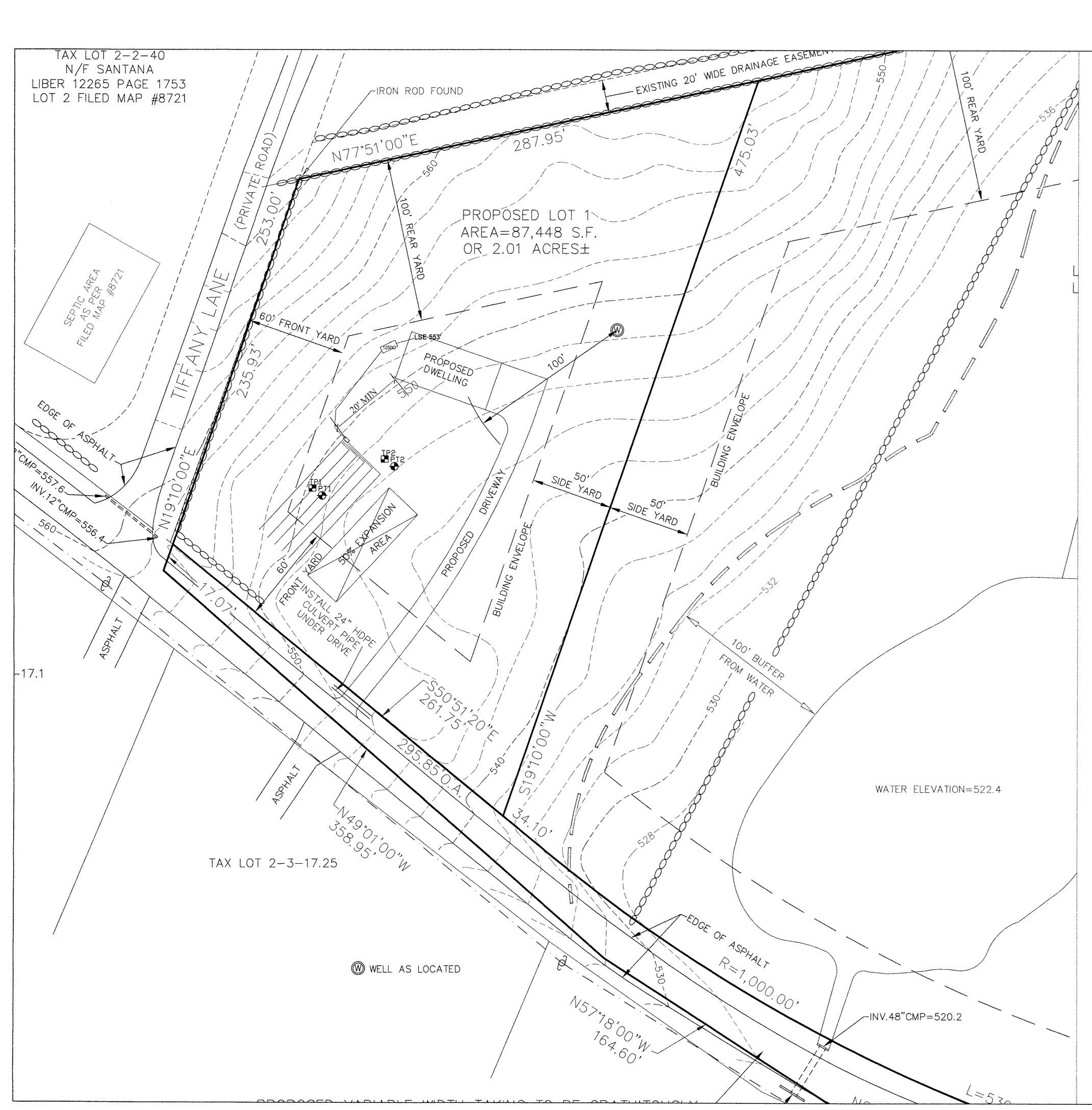
Respectfully submitted,

McGoey, Hauser and Edsall Consulting Engineers, D.P.C.

Patrick J. Hines Principal







NOTES:

- 1. No driveway or paved area may be constructed over effluent disposal area.
- 2. Divert surface runoff away from effluent disposal area.
- 3. All household wastes (laundry, sink, etc.) shall be discharged into sewage disposal system. Roof, floor, footing drains, and water softener back-wash must be excluded from sewage disposal system.
- 4. No sewage disposal system shall be located within 100 feet of the top of the bank of any water course or within 20 feet of any drainage ditch.
- 5. Sewage disposal system shall be constructed in the exact location shown on the site plan.
- 6. No garbage grinder will be installed.
- 7. Tank and pump chamber sized and installed per design.
- 8. Place pea gravel or crushed stone under precast concrete sections per plan. If tops of these sections are more than 12" below grade, manhole extension collars should be installed to bring access openings to within 12" of finished grade.
- 9. Fertilize, seed, and mulch all disturbed areas as soon as possible to minimize erosion.
- 10. All distribution trenches shall be dug to a depth of approximately 18-24 inches (penetrate native soil by 6-8 inches in shallow trench systems). These treches shall be spaced six feet on center. Trenches shall be parallel to the original contours.
- 11. Shallow Trench Systems: Usable fill shall have a percolation rate similar to, but not faster than the native soil and shall be 18" in depth at the shallowest point. Fill shall be placed and allowed to settle naturally.
- 12. System is not to be installed in wet soils or during rainstorms.
- 13. Water shall be supplied from an individual well located as shown on the site plan and is to be installed in accordance with "Table 5" of the New York State Department of Health "Rural Water Supply" publication 1995 edition.
- 14. Heavy equipment shall be kept off the effluent disposal area following installation of the sewage disposal system.
- 15. Prior to backfilling a construction inspection by the cose compliance officer shall be conducted to determine that construction at the time of inspection was completed in general conformance with the approved plans (if applicable).
- 16. Upon completion a P.E. shall certify in writing that the proposed sewage disposal system was installed in accordance with the approved
- 17. Speed levelers to be installed in D-box to aid in even distribution.
- 18. Materials:
- House to septic tank 4" Sch. 80 PVC or CI/DI, slope 1/4" per foot. No bends greater than 45d and cleanouts shall be provided every 75' and at every 45d bend.

Septic tank to DBox - 4" SDR 35, slope 1/8" per foot.

DBox to laterals - 4" PVC schedule 30 solid pipe, slope 1/8" per foot.

Laterals - 4" PVC schedule 30 perforated pipe, slope 1/32"-1/16" per foot.

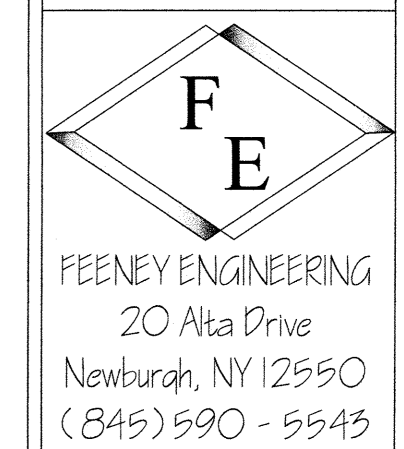
O.C. HEALTH DEPARTMENT NOTES:

- 1. There shall be no regrading, except as shown on the approved plans, in the area of the absorption fields.
- 2. There must be an uniterrupted positive slope from the septic tank (or any pumping or dosing chamber) to the building, allowing spetic gases to discharge through the stack vent.
- 3. The owner/applicant shall be provided with a copy of the approved plans and an accurate as-built drawing of any existing sanitary facilities. The owner/applicant shall also be advised of any routine or special maintenance procedures that may be necessary (refer to pages 58-61 of the NYSDOH Design Handbook for recommended routine operation and maintenance items).
- 4) Individual sewage disposal shall no longer be constructed or used when public facilities become available.
- 5) A New York State licensed professional engineer shall inspect the sanitary facilities (water supply, any treatment, and sewage disposal facilities) at the time of construction. Prior to occupancy of the building, the engineer shall certify to the local code enforcement officer that the facilities are installed in accordance with the approved plans and that any septic tank joints are sealed and tested for water-tightness.

General Notes:

PRIOR TO A CERTIFICATE OF OCCUPANCY, A CERTIFICATION AND AS-BUILT MAP IS REQUIRED TO BE SUBMITTED TO THE CODE ENFORCEMENT OFFICE.

Plans are not valid unless signed and sealed by Engineer. Photocopies are not valid. Unathorized alterations of this plan is a violaton of the NYS Education Law, section 7209 (2). All plans remain the property of Feeney Engineering.

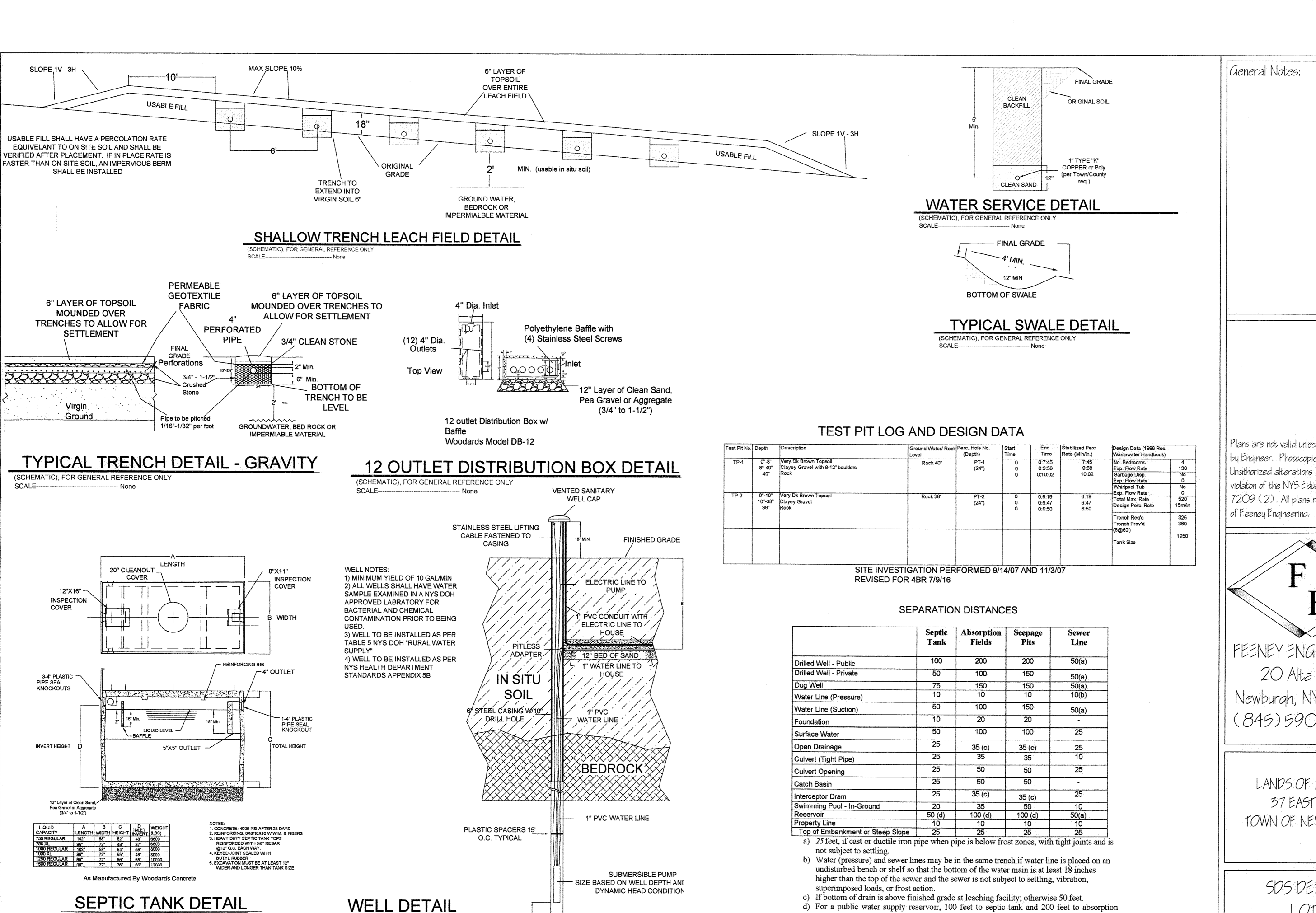


LANDS OF MANN
37 EAST RD
TOWN OF NEWBURGH

SDS LAYOUT LOT I

Date:12-15-14 Rev: 7-9-16 Job:2014-09

3 of 5



BOTTOM OF WELL

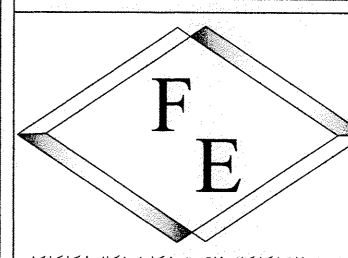
(SCHEMATIC), FOR GENERAL REFERENCE ONLY

SCALE-----None

(SCHEMATIC), FOR GENERAL REFERENCE ONLY

field or seepage pit.

Plans are not valid unless signed and sealed by Engineer. Photocopies are not valid. Unathorized alterations of this plan is a violaton of the NYS Education Law, section 7209 (2). All plans remain the property



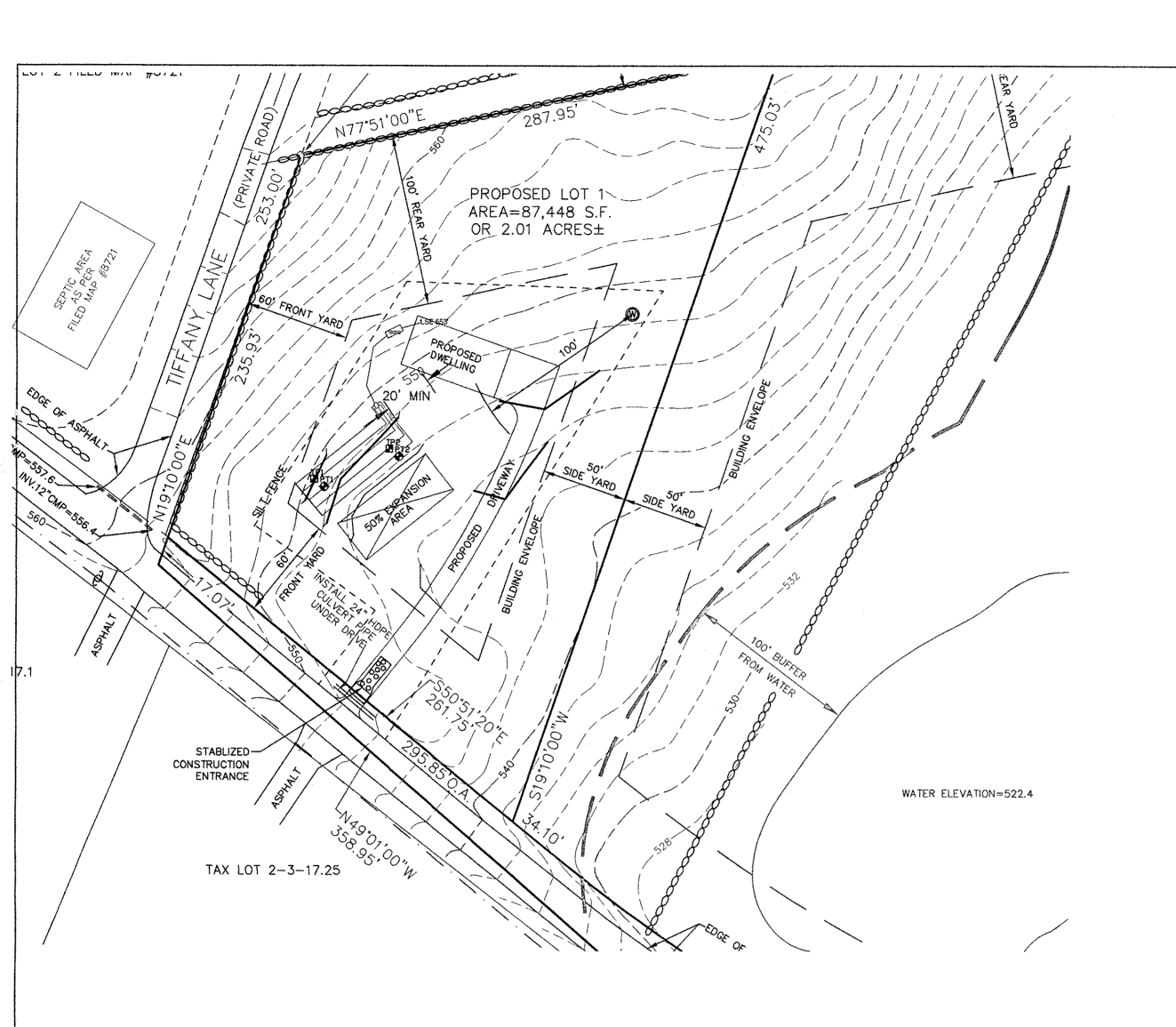
FEENEY ENGINEERING 20 Alta Drive Newburgh, NY 12550 (845) 590 - 5543

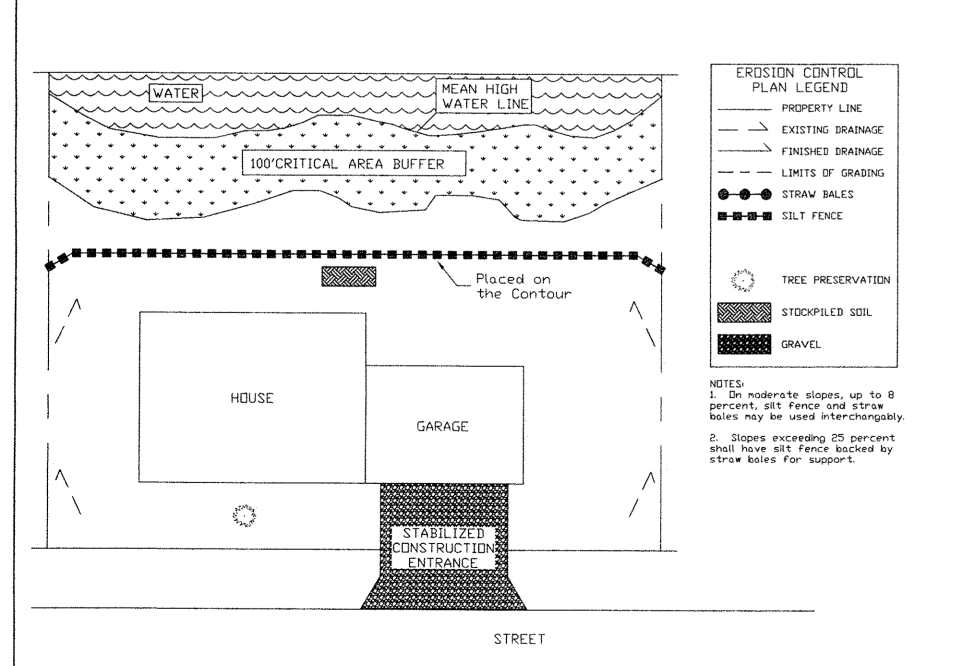
LANDS OF MANN 37 EAST RD TOWN OF NEWBURGH

> SDS DETAILS LOTI

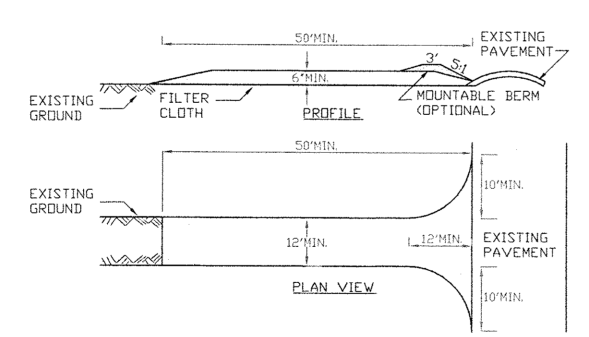
Date: 12-15-14 Rev: 7-9-16 Job: 2014-09

4 of 5





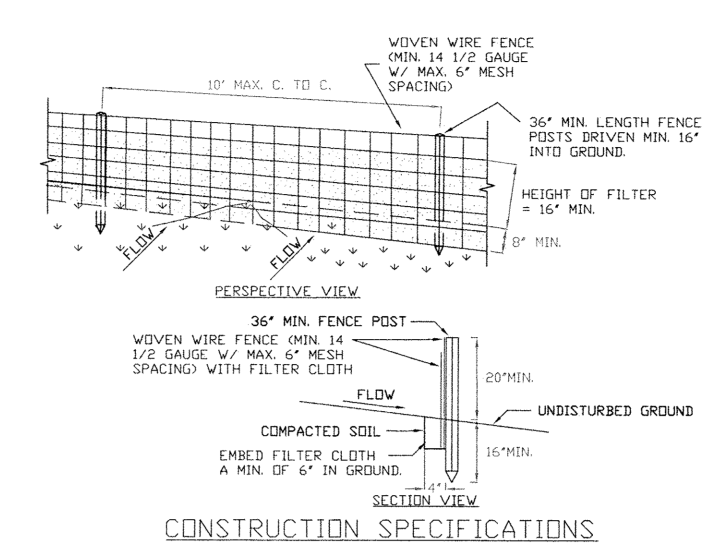
TYPICAL EROSION AND SEDIMENT CONTROL PLAN



CONSTRUCTION SPECIFICATIONS

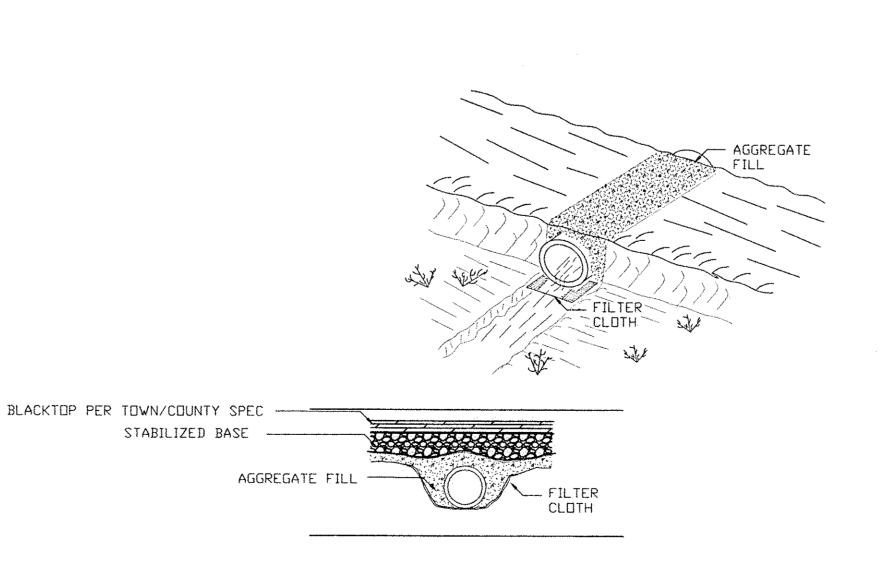
- STONE SIZE USE 2' STONE, OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.
 LENGTH NOT LESS THAN 50 FEET (EXCEPT ON A SINGLE RESIDENCE LOT WHERE A 30 FOOT MINIMUM LENGTH WOULD APPLY).
- 3. THICKNESS NOT LESS THAN SIX (6) INCHES.
- 4. WIDTH TWELVE (12) FOOT MINIMUM, BUT NOT LESS THAN THE FULL WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS. TWENTY-FOUR (24) FOOT IF SINGLE ENTRANCE TO SITE.
- 5. FILTER CLOTH WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING
- 6. SURFACE WATER ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CON-STRUCTION ENTRANCES SHALL BE PIPED ACROSS THE ENTRANCE. IF PIPING IS IMPRACTICAL, A MOUNTABLE BERM WITH 5:1 SLOPES WILL BE PERMITTED.
- 7. MAINTENANCE THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY, ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACTED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY.
- 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 RAIN

STABILIZED COnstruction entrance



- 1. WOVEN WIRE FENCE TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES OR STAPLES. POSTS SHALL BE STEEL EITHER "T" OR "U" TYPE OR HARDWOOD.
- 2. FILTER CLOTH TO BE TO BE FASTENED SECURELY TO WOVEN WIRE FENCE WITH TIES SPACED EVERY 24" AT TOP AND MID SECTION. FENCE SHALL BE WOVEN WIRE, 12 1/2 GAUGE, 6" MAXIMUM MESH OPENING.
- 3. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVER-LAPPED BY SIX INCHES AND FOLDED. FILTER CLOTH SHALL BE EITHER FILTER X, MIRAFI 100X, STABILINKA T140N, OR APPROVED EQUIVALENT.
- 4. PREFABRICATED UNITS SHALL BE GEOFAB, ENVIROFENCE, OR APPROVED EQUIVALENT.
- 5. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN. "BULGES" DEVELOP IN THE SILT FENCE.

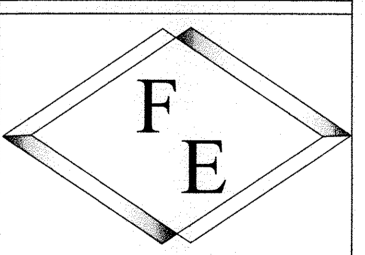
SILT FENCE DETAIL



DRIVEWAY CULVERT

General Notes:

Plans are not valid unless signed and sealed by Engineer. Photocopies are not valid. Unathorized alterations of this plan is a violaton of the NYS Education Law, section 7209 (2). All plans remain the property of Feeney Engineering.



FEENEY ENGINEERING 20 Alta Drive Newburgh, NY 12550 (845) 590 - 5543

LANDS OF MANN 37 EAST RD TOWN OF NEWBURGH

GRADING AND EROSION CONTROL LOT I

Date:12-15-14 Rev: 7-9-16 Job:2014-09

5 of 5