

# TOWN OF NEWBURGH PLANNING BOARD TECHNICAL REVIEW COMMENTS

PROJECT NAME: VANTAGE CONSTRUCTION

PROJECT NO.: 23-03

PROJECT LOCATION: KINGS HILL ROAD

**SECTION 11, BLOCK 1, LOT 66.21** 

REVIEW DATE: 9 JUNE 2023
MEETING DATE: 15 JUNE 2023

PROJECT REPRESENTATIVE: NOSEK ENGINEERING/ACES SURVEYING

- The applicant's representatives are ask to consider relocating the proposed driveways for Lot 1 & 2 to the 50-foot wide access strip between the lots which is apparently proposed to provide future access. Common driveway constructed within the 50-foot strip would then permit the driveways to access from any future roadway. It is noted the proposed driveway for Lot 1 crosses a piece of the 50-foot Right-of-Way currently depicted and would require and easement.
- 2. A Common Driveway Access & Maintenance Agreement will be required for Lots 3 & 4 (potentially Lots 1 & 2).
- 3. The project will require coverage under the NYSDEC Stormwater Construction SPDES Permit. This will be required prior to stamping of the subdivision plans.
- 4. Driveway locations must be approved by the Highway Superintendent.
- 5. Tree Preservation Plan was not received.
- 6. The SWPPP plan is labeled 1 of 6 as is the survey sheet for the entire parcel.
- 7. The Board should consider declaring its intent for Lead Agency.
- 8. Orange County Department of Planning Referral is required.
- 9. NYSDEC has identified that the wetlands on the site are not regulated under their jurisdiction.

MHE Engineering, D.P.C.

Patrick J. Hines

Principal

PJH/ltm

#### **NOSEK ENGINEERING**

#### 2245 ALBANY POST ROAD WALDEN, NY 12586 (845) 926-7790

#### nosekengineering@hotmail.com

May 17, 2023

Town of Newburgh Planning Board 21 Hudson Valley Professional Plaza Newburgh, NY 12550

Attn: John Ewasutyn, Chairman

Re: Vantage Construction 4-Lot Subdivision

Kings Hill Road

Town of Newburgh, Orange County, N.Y.

Dear Mr. Ewasutyn,

Pursuant to the technical review comments from MHE, Town Engineer dated February 8, 2023, attached please find revised plans to depict the following changes per their review:

- 1. Mr. Fraatz of the NYSDEC determined in the field that this wetland on-site is NOT part of NYSDEC wetland NB-11. (See correspondence attached). Therefore, the plan has been modified to designate this wetland as federal.
- 2. The 100 foot buffer has been removed from all federal wetlands shown. A note has been placed on the plans verifying the date of the delineation completed by Torgersen Environmental Consultants.
- 3. Sight distances have been shown for each driveway. The driveway on lots 1 and 2 had to be shifted to provide better sight distance.
- 4. General note 19 has been revised.
- 5. Note 20 has been revised.
- 6. Driveway culverts are now shown on the plans.
- 7. A note has been placed under the test pits noting the date they were performed.
- 8. A common driveway easement is now shown on the plans for lots 3 and 4. A maintenance agreement will be provided and executed as a condition of approval.

- 9. A Simple SWPPP is required for this project as the total area of disturbance is 3.07 acres. This plan is included as sheet 6. An eNOI will be prepared and NYSDEC Construction SPDES permit obtained prior to the start of construction on any lot.
- 10. Sheet 6 now includes a Tree Location Survey as required by the Town ordinance. It shows all trees with numbering, size and type of tree which meets the minimum requirements of the tree ordinance.
- 11. So noted.
- 12. Adjoiner notices have been sent out.

We also added a note on the plan that any further subdivision will require a full potential buildout under the SEQRA review.

Sincerely,

John V. Nosek, P.E.,

John V. Nasek

Nosek Engineering

Cc: Vantage Construction

**RE: Vantage Construction, NB 11** 

Fraatz, Michael R (DEC) < Michael. Fraatz@dec.ny.gov>

Fri 5/5/2023 8:41 AM

To: Raymond Mckeiver <rmckeiver@gmail.com>

Cc: John Nosek <nosekengineering@hotmail.com>;Johnathan Millen <jmillenlls@acessurveying.com>;Peter

D. Torgersen <petertorger271@gmail.com>

1 attachments (942 KB) Inkedkingshillrd.jpg;

Ray & John,

After walking much of the site yesterday, it appears that Wetland B is not currently regulated by the NYSDEC. I've attached a map showing the approximate location of NB-11 (in green) and then Wetland B (in red). There is a small stream that runs down hill that connects both wetlands but that stream is lacking wetland vegetation so it would not be considered connected to the mapped NB-11 to the East. I also checked to see if we had in files related to the mapped wetland to the South, NB-12. We do not. You can kind of see on aerial photos and topography that is may connect but we do not know for sure without going on other parcels that we do not have permission to access. So again, at this time, Wetland B shown on the survey map is not regulated by NYSDEC. Please let me know if you have any questions, thanks.

From: Raymond Mckeiver < rmckeiver@gmail.com>

Sent: Monday, April 17, 2023 2:20 PM

To: Fraatz, Michael R (DEC) < Michael. Fraatz@dec.ny.gov>

Cc: John Nosek <nosekengineering@hotmail.com>; Johnathan Millen <jmillenlls@acessurveying.com>

Subject: Re: Vantage Construction, NB 11

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Mike: I am looking at the survey data and it shows that the field crew took shots at the wetland flags in July 2022. I have attached a pdf and if you look closely you can see the data the gps stored. I also have attached a txt. with all the points.

On Mon, Apr 17, 2023 at 1:58 PM Raymond Mckeiver < rmckeiver@gmail.com > wrote:

Mike: ok, I will look into it.

On Mon, Apr 17, 2023 at 1:52 PM Fraatz, Michael R (DEC) < Michael.Fraatz@dec.ny.gov > wrote:

Hi Ray,

I stopped out at the site today and couldn't find any flags. Any thoughts on what happened? I'd need to see the flags or GPS locations on a unit to validate. Let me know how you'd like to proceed, thanks.

From: Raymond Mckeiver < rmckeiver@gmail.com>

Sent: Thursday, March 30, 2023 2:15 PM

To: Fraatz, Michael R (DEC) < Michael. Fraatz@dec.ny.gov >

Cc: John Nosek < nosekengineering@hotmail.com >; Johnathan Millen < jmillenlls@acessurveying.com >

Subject: Re: Vantage Construction, NB 11

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OK, thanks

Ray

On Thu, Mar 30, 2023 at 2:09 PM Fraatz, Michael R (DEC) < Michael. Fraatz@dec.ny.gov > wrote:

Not yet, hopefully within the next two weeks.

From: Raymond Mckeiver < rmckeiver@gmail.com>

Sent: Thursday, March 30, 2023 1:07 PM

To: Fraatz, Michael R (DEC) < Michael. Fraatz@dec.ny.gov >

Cc: John Nosek < nosekengineering@hotmail.com >; Johnathan Millen < jmillenlls@acessurveying.com >

Subject: Re: Vantage Construction, NB 11

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Were you able to review the flagging?

Ray

On Tue, Feb 21, 2023 at 12:06 PM Fraatz, Michael R (DEC) < Michael.Fraatz@dec.ny.gov > wrote:

Hi Ray,

I think I should get out to the site and confirm the flags Pete hung are accurate. I assume they are still there? I'll add to my list, thanks.

From: Raymond Mckeiver < rmckeiver@gmail.com >

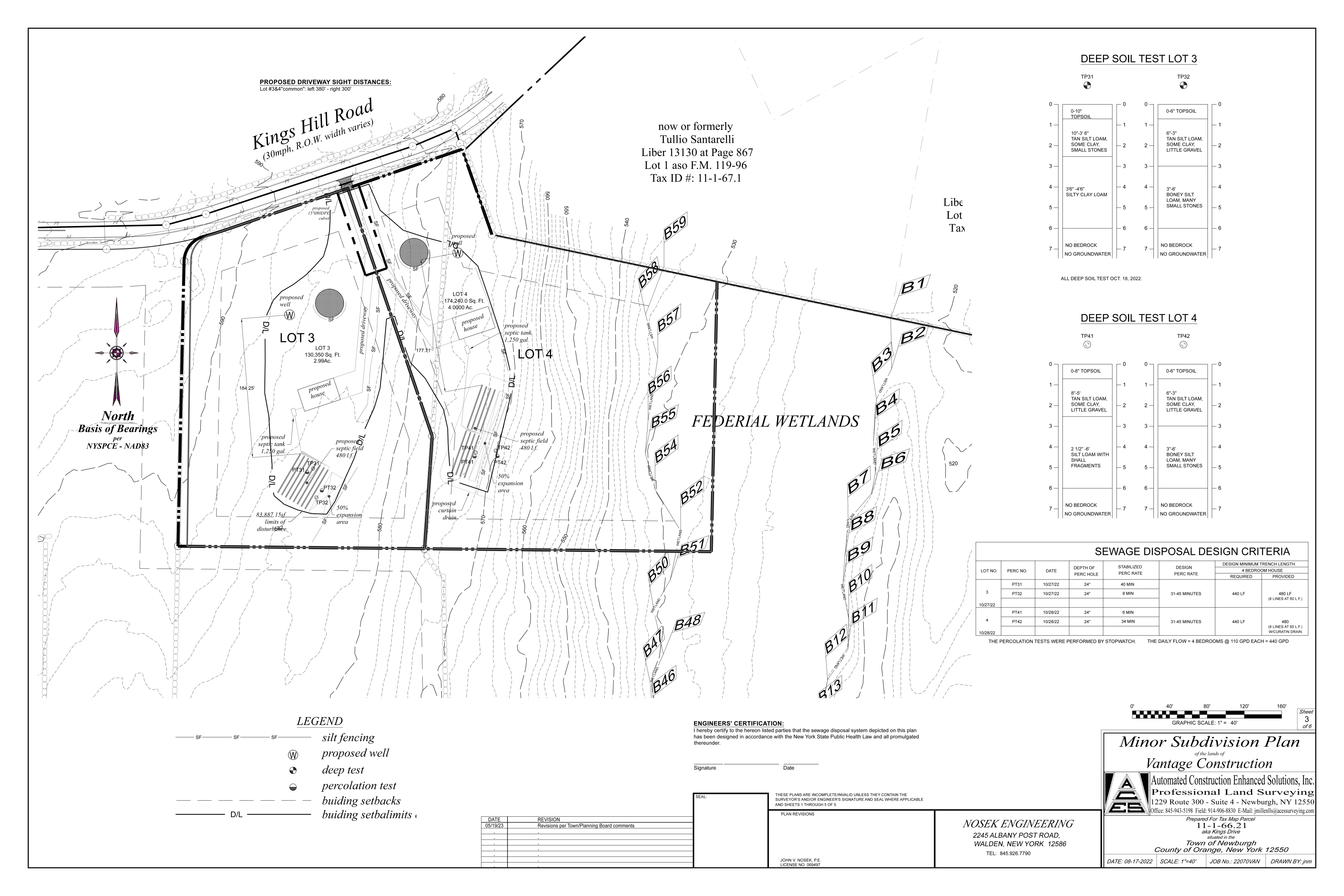
Sent: Thursday, February 16, 2023 2:48 PM

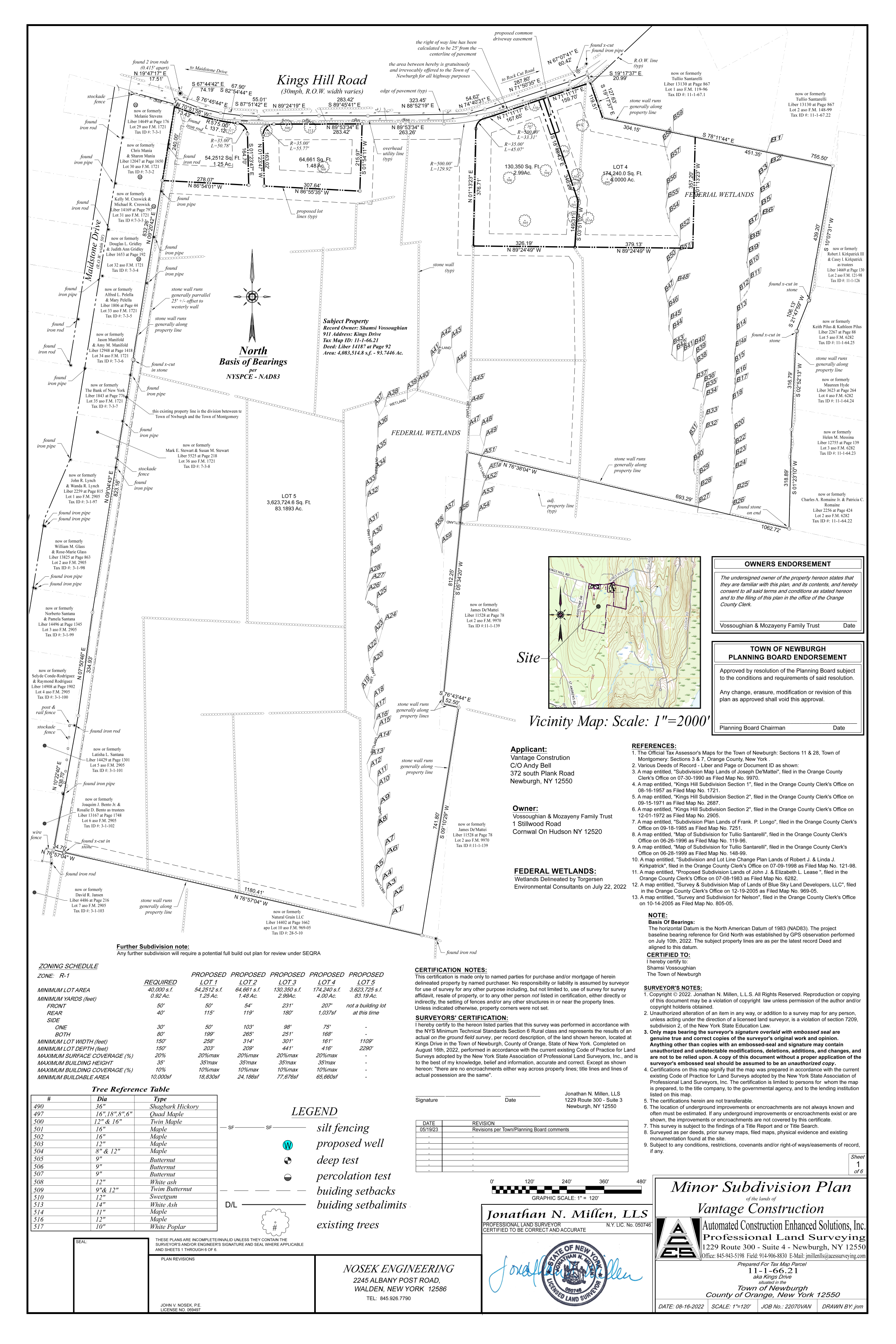
To: Fraatz, Michael R (DEC) < Michael. Fraatz@dec.ny.gov >; John Nosek

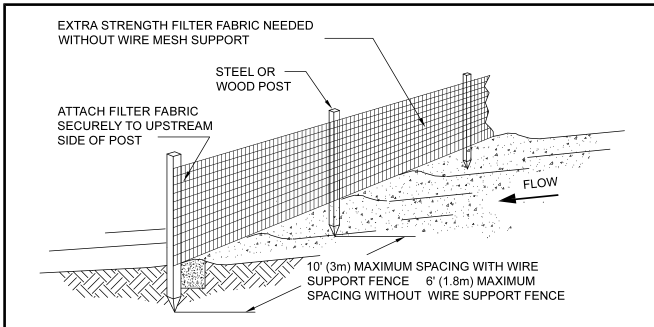
<nosekengineering@hotmail.com>; Johnathan Millen <jmillenlls@acessurveying.com>

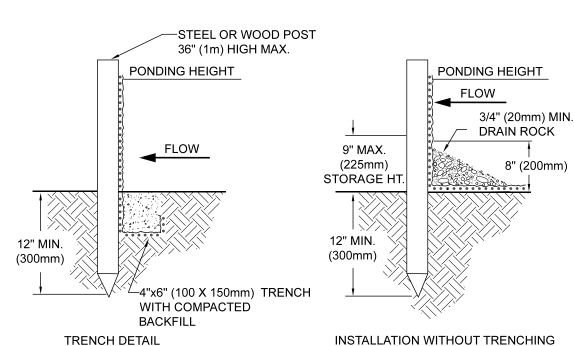
Subject: Vantage Construction, NB 11

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NOTES:

1. SILT FENCE SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE PONDING EFFICIENCY.

2. INSPECT AND REPAIR FENCE AFTER EACH STORM EVENT AND REMOVE SEDIMENT WHEN NECESSARY. 9" (225mm) MAXIMUM RECOMMENDED STORAGE HEIGHT.

3. REMOVED SEDIMENT SHALL BE DEPOSITED TO AN AREA THAT WILL NOT CONTRIBUTE SEDIMENT OFF-SITE AND CAN BE PERMANENTLY STABILIZED.

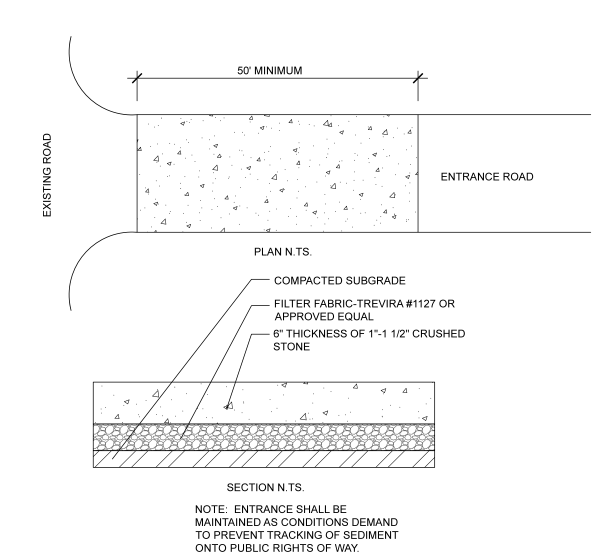
## SILT FENCE DETAILS

#### **EROSION CONTROL NOTES**

SITE DISTURBANCE TO BE LIMITED ONLY TO NECESSARY GRADING ON ROADS. BUILDING LOCATIONS, PARKING AREAS, DRIVEWAYS AND AREAS AS CALLED FOR ON THE PLAN. TEMPORARY SEEDING WITH ANNUAL RYE GRASS AT 1/2 LB. PER 1,000 S.F. AND MULCHING 100-140 LBS. HAY OR STRAW PER 1,000 S.F. TO BE PERFORMED ON DISTURBED SOIL REMAINING VACANT FOR MORE THAN ONE MONTH.

AFTER GRADING, BERMS AND SWALES WILL BE CREATED TO DIVERT RUNOFF FROM NEWLY GRADED AREAS TO PREVENT EROSION UNTIL GROUND COVER HAS DEVELOPED.

HAY BALES SHALL BE PLACED AS SHOWN BELOW. AT BOTTOM EDGE OF CUT AND FI SLOPES TO PREVENT SILTATION ON LANDS OF OTHERS, AND IN DRAINAGEWAYS, AND SHALL BE MAINTAINED UNTIL VEGETATION IS ESTABLISHED.



ALL SEDIMENTATION STRUCTURES WILL BE INSPECTED AND MAINTAINED ON A REGULAR BASIS A CRUSHED STONE, VEHICLE WHEEL-CLEANING BLANKET WILL BE INSTALLED WHENEVER A CONSTRUCTION ACCESS ROAD INTERSECTS ANY PAVED ROADWAY. SAID BLANKET WILL BE COMPOSED OF 6" DEPTH OF 1"-1 1/2" CRUSHED STONE, WILL BE AT LEAST 15' X 50' AND SHOULD BE PLACED ON COMPACTED SUB-GRADE AND SHALL BE MAINTAINED.

ALL DRIVEWAYS MUST BE STABILIZED WITH 1" -1 1/2" CRUSHED STONE OR SUB-BASE PRIOR TO INDIVIDUAL HOME CONSTRUCTION.

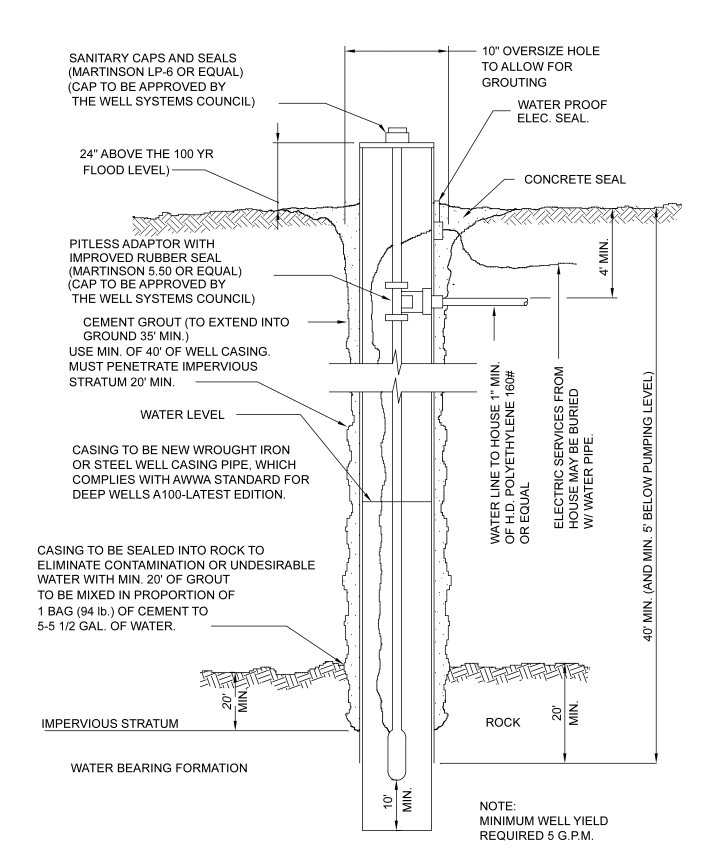
PAVED ROADWAYS MUST BE KEPT CLEAN AT ALL TIMES.

ALL CATCH BASIN INLETS WILL BE PROTECTED WITH A CRUSHED STONE OR HAYBALE FILTER. ALL STORM DRAINAGE OUTLETS WILL BE STABILIZED, AS REQUIRED, BEFORE DISCHARGE POINTS

ALL SOIL EROSION AND SEDIMENT CONTROL STRUCTURES ARE DETAILED ON THE PLAN.

### STABILIZED CONSTRUCTION ENTRANCE

NOT TO SCALE



### TYPICAL 6" WELL

#### FOR SUBMERSIBLE PUMP (5 G.P.M. MIN.)

NOTE:

SOIL STOCKPILE

(SEE DETAIL)

1.) THE OVERSIZE DRILL HOLE FOR GROUT SHALL BE THE CASING SIZE PLUS 4"

2.) a. USE OF UNDERGROUND CABLE FROM THE WELL TO THE HOUSE, WHICH CAN BE BURIED DIRECTLY IN THE GROUND, AND BE PROTECTED AT THE WELL HEAD WITH EITHER METAL CONDUIT OR PLASTIC PIPE (PVC OR POLYETHYLENE) TO A MINIMUM DEPTH OF 24" BELOW GRADE

b. IF THE DEPTH AT WHICH WATER ENTERS THE WELL IS LESS THAN 50' THAN THERE SHALL BE 50' OF PROPERLY GROUTED CASING INSTALLED OR SEPARATIONS MUST BE INCREASED BY 50% IN ACCORDANCE WITH APPENDIX 5-B, TABLE 1, NOTE 1.

TO BE LOCATED IN

SOIL STOCKPILE DETAIL

NOT TO SCALE

FIELD BY CONTRACTOR.

## TABLE 2 SEPARATION DISTANCES FROM WASTEWATER SOURCES

SYSTEM COMPONENTS	WELL OR SUCTION LINE(a)	TO STREAM, LAKE OR WATER COURSE (c) (b)	DWELLING	PROPERTY LINE	DRAINAGE DITCH OR RAIN GARDENS (H)
HOUSE SEWER (WATERTIGHT JOINTS)	25' IF CAST IRON PIPE 50' OTHERWISE	25'	3'	10'	10'
SEPTIC TANK, DOSING TANK OR WATERTIGHT ETU	50'	50'	10'	10'	10'
EFFLUENT LINE TO DISTRIBUTION/DROP BOX	50'	50'	10'	10'	10'
DISTRIBUTION/DROP BOX	100'	100'	20'	10'	20'
ABSORPTION FIELD (C)(D)	100' (A)	100'	20'	10'	50'
SEEPAGE PIT (D)	150' (A)	100'	20'	10'	20'
RAISED SYSTEM OR MOUND (C)(D)	100' (a)	100'	20'	10'	20'
INTERMITTENT SAND FILTER (D)	100' (A)(F)	100' (F)	20'	10'	20'
NON-WATERBORNE SYSTEMS WITH OFFSITE RESIDUAL DISPOSAL	50'	50'	20'	10'	10'
NON-WATERBORNE SYSTEMS WITH OFFSITE DISCHARGE	100'	50'	20'	10'	20'

- A) WHEN WASTEWATER TREATMENT SYSTEMS ARE LOCATED UPGRADE AND IN DIRECT PATH OF SURFACE WATER DRAINAGE TO A WELL, THE CLOSEST PART OF THE TREATMENT SYSTEM SHALL BE AT LEAST (200) FEET AWAY FROM
- THE WELL. B) MEAN HIGH WATER MARK. WETLAND OR WATERCOURSE DETERMINATIONS SHOULD BE ADDRESSED WITH THE LHD OR
- OTHER AGENCY HAVING JURISDICTION AND THE APPLICABLE NYSDEC REGIONAL OFFICE. C) FOR ALL SYSTEMS INVOLVING THE PLACEMENT OF FILL MATERIAL, SEPARATION DISTANCES ARE MEASURED FROM THE TOE OF THE SLOPE OF FILL, EXCEPT FOR SOME SHALLOW ABSORPTION TRENCH SYSTEMS AS DESCRIBED IN SECTION
- 9 12 2 OF THIS HANDROOK D) SEPARATION DISTANCES SHALL ALSO BE MEASURED FROM THE EDGE OF THE DESIGNATED ADDITIONAL USABLE AREA
- (I.E., RESERVE AREA), WHEN AVAILABLE. E) THE CLOSEST PART OF THE WASTEWATER TREATMENT SYSTEM SHALL BE LOCATED AT LEAST TEN (10) FEET FROM ANY WATER SERVICE LINE (E.G., PUBLIC WATER SUPPLY MAIN, PUBLIC WATER SERVICE LINE OR RESIDENTIAL WELL SERVICE
- F) WHEN INTERMITTENT SAND FILTERS ARE DESIGNED TO BE WATERTIGHT AND COLLECT ALL EFFLUENT, THE

TO MINIMIZE IMPACTS ON OWTS FUNCTIONALITY.

- SEPARATION DISTANCE CAN BE REDUCED TO FIFTY (50) FEET. G) THE LISTED WELL SEPARATION DISTANCES FROM CONTAMINANT SOURCES SHALL BE INCREASED BY 50% WHENEVER AQUIFER WATER ENTERS THE WELL AT LESS THEN 50 FEET BELOW GRADE. IF A 50% INCREASE CANNOT BE ACHIEVED, THEN THE GREATEST POSSIBLE INCREASE IN SEPARATION DISTANCE SHALL BE PROVIDED WITH SUCH ADDITIONAL
- MEASURES AS NEEDED TO PREVENT CONTAMINATION. H) RECOMMENDED; USE SITE EVALUATION TO AVOID OWTS SHORT-CIRCUITING TO THE SURFACE OR GROUNDWATER AND

EMBANKMENT OR VERY STEEP SLOPE: IT IS RECOMMENDED THAT SYSTEM COMPONENTS BE LOCATED TWENTY FIVE (25) FEET AND THE ABSORPTION FIELD BE LOCATED A MINIMUM OF FIFTY (50) FEET FROM AN EMBANKMENT OR STEEP SLOPE. MAXIMIZE SEPARATION DISTANCES AND USE SITE EVALUATION TO AVOID SHORT-CIRCUITING TO SURFACE (BREAKOUT OR SEEPAGE).

SWIMMING POOLS (ABOVE OR BELOW GROUND): IT IS RECOMMENDED THAT SYSTEM COMPONENTS BE LOCATED A MINIMUM OF TWENTY (20) FEET AND THE ABSORPTION FIELD BE LOCATED A MINIMUM OF THIRTY FIVE (35) FEET FROM SWIMMING POOLS. MAXIMIZE SEPARATION DISTANCES AND USE SITE EVALUATION TO MINIMIZE IMPACTS ON THE OWTS ACCESSIBILITY AND FUNCTIONALITY.

## TOP SOIL FOR SETTLING EARTH BACKFILL 12"MAX. UNTREATED BUILDING PAPER, STRAW, OR GEOTEXTILE. -3/4"-1 1/12" CRUSHED STONE OR GRAVEL (TO BE CLEAN AND WASHED) PERFORATED VARIES DISTRIBUTION PIPE 4" MIN. (PIPE TO EXTEND TO DAYLIGHT) **CURTAIN DRAIN**

NOT TO SCALE

Revisions per Town/Planning Board comments

THESE PLANS ARE INCOMPLETE/INVALID UNLESS THEY CONTAIN THE SURVEYOR'S AND/OR ENGINEER'S SIGNATURE AND SEAL WHERE APPLICABLE AND SHEETS 1 THROUGH 5 OF 5.

PLAN REVISIONS

JOHN V. NOSEK, P.E.

LICENSE NO. 06949

NOSEK ENGINEERING 2245 ALBANY POST ROAD, WALDEN, NEW YORK 12586 TEL: 845.926.7790

### GENERAL SEPTIC SYSTEM NOTES:

- 1. THERE WILL BE NO REGRADING OR COMPACTING IN THE AREA OF THE PROPOSED TILE FIELD. HEAVY EQUIPMENT SHALL BE KEPT OFF THE AREA OF THE TILE FIELD EXCEPT FOR THE ACTUAL CONSTRUCTION OF THE FIELD. THERE SHALL BE NO UNNECESSARY MOVEMENT OF CONSTRUCTION EQUIPMENT IN THE TILE FIELD AREA BEFORE, DURING OR AFTER CONSTRUCTION.
- 2. SANITARY FACILITIES ARE NOT TO BE RELOCATED OR REDESIGNED WITHOUT REVIEW BY THE COUNTY HEALTH DEPARTMENT.
- 3. CELLAR, ROOF AND FOOTING DRAINS SHALL NOT BE DISCHARGED INTO THE SEPTIC SYSTEM OR IN THE VICINITY OF THE TILE FIELD.
- 4. CONSTRUCTION OF THE SANITARY FACILITIES SHALL BE PERFORMED UNDER THE GUIDANCE OF A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN NEW YORK STATE. CERTIFICATION THAT THE INSTALLATION WAS MADE IN ACCORDANCE WITH APPROVED PLANS WILL BE MADE TO THE THE LOCAL CODE ENFORCEMENT OFFICER. THE CERTIFICATION SHALL INCLUDE THAT THE SEPTIC TANK JOINTS HAVE BEEN SEALED AND TESTED FOR WATER TIGHTNESS AND THAT THE TANK WAS INSTALLED IN ACCORDANCE WITH APPENDIX 75-A.
- 5. NO SWIMMING POOLS, DRIVEWAYS OR OTHER STRUCTURES THAT MAY COMPACT THE GROUND SHALL BE PLACED OVER ANY PORTION OF THE TILE FIELD.
- 6. TOILETS OR SINKS IN THE BASEMENT MAY REQUIRE SPECIAL DESIGN AND APPROVAL.
- 7. THE SEPTIC TANK SHALL BE A 1,000 GALLON CONCRETE TANK AS SHOWN ON PLANS, BY WOODARDS CONCRETE PRODUCTS, BULLVILLE, NEW YORK OR AN APPROVED EQUAL. A CERTIFICATION SHALL BE INCLUDED THAT THE SEPTIC TANK JOINTS HAVE BEEN SEALED AND TESTED FOR WATER TIGHTNESS AND THAT THE TANK WAS INSTALLED IN ACCORDANCE WITH APPENDIX 75-A.
- 8. ANY CHANGE IN DIRECTION OF SOLID TILE SEWAGE PIPE WILL REQUIRE A CLEANOUT.
- 9. THE SEWAGE DISPOSAL SYSTEM HAS NOT BEEN DESIGNED TO ACCOMMODATE GARBAGE GRINDERS, JACUZZI TYPE TUB OVER 100 GALLONS OR WATER SOFTENERS. AS SUCH, THESE ITEMS SHOULD NOT BE INSTALLED UNLESS THE SEWAGE DISPOSAL SYSTEM IS REDESIGNED TO ACCOUNT
- 10. THE TOWN BUILDING DEPARTMENT MUST BE CONTACTED 48 HOURS PRIOR TO THE BEGINNING OF ANY CONSTRUCTION TO SCHEDULE A REVIEW OF THE INSTALLATION.
- 11. CONTRACTOR TO VERIFY EXISTING CONDITIONS AND ELEVATIONS BEFORE SUBMITTING BID.
- 12. CONTRACTOR SHALL VERIFY INVERTS OF ALL NEW UNITS INSTALLED BY THIS CONTRACT. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO ENGINEER SHOWING INVERT ELEVATIONS PRIOR TO STARTING CONSTRUCTION.
- 13. ALL PLUMBING SHALL CONFORM TO THE NEW YORK STATE PLUMBING CODE. LATEST EDITION.
- 14. ANY MODIFICATIONS OR ADDITIONS TO THIS DESIGN MUST RECEIVE APPROVAL BY THE COUNTY HEALTH DEPARTMENT AND THE DESIGN ENGINEER PRIOR TO EXECUTION BY CONTRACTOR.
- 15. ALL JOINTS BETWEEN PIPING AND SEPTIC SYSTEM COMPONENTS (ie. SEPTIC TANK, & DISTRIBUTION BOXES) SHALL BE SEALED WATERTIGHT WITH NONSHRINK GROUT.
- 16. EXISTING WELLS AND SEWAGE DISPOSAL SYSTEMS SHOWN ARE NOT PART OF THIS APPROVAL.
- 17. BACKFILL INTO ANY TRENCH SHALL NOT HAVE ANY DIMENSION EXCEEDING 4 INCHES. FILL TO BE ACCEPTABLE BY THE ENGINEER.
- 18. SEWAGE DISPOSAL SYSTEM SHALL ONLY RECEIVE SANITARY WASTES.
- 19. PRIOR TO CERTIFICATE OF OCCUPANCY, A LETTER AND A AS-BUILT PLAN MUST BE SUBMITTED TO THE TOWN BY A N.Y.S. LICENSED PROFESSIONAL ENGINEER CERTIFYING THAT THE SEWERAGE DISPOSAL SYSTAM IS INSTALLED IN ACCORDANCE WITH THESE PLANS.
- 20. UTILIZATION OF THE EXPANSION AREA REQUIRES A NEW DESIGN BY A NEW YORK STATE LICENSED PROFESSIONAL ENGINEER AND THE PERMISSION OF THE ORANGE COUNTY HEALTH
- 21. IF DURING CONSTRUCTION EXISTING FOOTING DRAINS TO REMAIN ARE EXPOSED, THESE DRAINS SHALL BE RE-ROUTED TO ENSURE THAT THEY ARE NOT DISCHARGING INTO THE SEPTIC SYSTEM OR
- INTO THE VICINITY OF THE TILE FIELD 22. MINIMUM DISTANCE FROM ANY WELL TO ANY SEPTIC SYSTEM AT A HIGHER ELEVATION SHALL BE 200
- FT. NO KNOWN WELLS EXIST WITHIN 200 FT. OF S.D.S. NOT SHOWN ON PLAN.
- 23. THE MINIMUM DISTANCE FROM ANY SEPTIC SYSTEM TO ANY PRIVATE WELL IS 100 FT. WHEN THE WELL IS AT A HIGHER ELEVATION.
- 24. MINIMUM DISTANCE FROM SEPTIC SYSTEM TO ANY PUBLIC WELL SHALL BE 200 FT.
- 25. THE FIRST 10' OF ALL OUTLET PIPES FROM THE DISTRIBUTION BOX MUST HAVE THE SAME INVERT AND THE SAME EXITING SLOPE. SPEED LEVELERS SHALL BE USED IN EACH LATERAL TO ENSURE ALL INVERTS ARE THE SAME WITHIN THE DISTRIBUTION BOX.
- 26. THE TOPS OF THE SEPTIC TANK AND THE DISTRIBUTION BOX SHALL BE NO MORE THEN 12" BELOW THE FINISHED GRADE WHEN ALL WORK IS COMPLETE. ORIGINAL GRADE SHALL BE MODIFIED
- ACCORDINGLY TO PROVIDE 12" OF COVER AT ALL INVERT ELEVATIONS.

27. ALL OUTLET PIPES FROM DISTRIBUTOR BOX MUST HAVE THE SAME INVERT "USING FLOW LEVELERS" AND THE SAME EXISTING SLOPE FOR AT LEAST THE FIRST 10 FEET.



1229 Route 300 - Suite 4 - Newburgh, NY 12550 Office: 845-943-5198 Field: 914-906-8830 E-Mail: jmillenlls@acessurveying.cor

Prepared For Tax Map Parcel 11-1-66.21 aka Kings Drive

situated in the Town of Newburgh County of Orange, New York 12550

DATE: 01-06-2023 | SCALE: NTS | JOB No.: 22070VAN | DRAWN BY: jnn

