

TOWN OF NEWBURGH PLANNING BOARD TECHNICAL REVIEW COMMENTS

PROJECT NAME: TARBEN II SUBDIVISION

PROJECT NO.: 2021-18

PROJECT LOCATION: SECTION 127, BLOCK 1, LOT 12

REVIEW DATE: 7 AUGUST 2024
MEETING DATE: 15 AUGUST 2024

PROJECT REPRESENTATIVE: JOHNATHAN CELLA, P.E.

1. Tree preservation plan updates are to be provided based on compliance with the Code.

- 2. Status of the Orange County Department of Health review for the sub-surface sanitary sewer disposal systems should be updated.
- 3. The Code Compliance Office requested the plans address the emergency vehicle turnaround. Plans were submitted to the Jurisdictional Fire Department for review.
- 4. The Highway Superintendent's comments on the driveway location should be received.

Respectfully submitted,

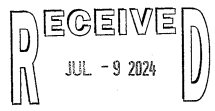
MHE Engineering, D.P.C.

Patrit & Offenes

Patrick J. Hines

Principal PJH/ltm

July 1, 2024



MHE Engineering, D.P.C.

Town of Newburgh Planning Board
Mr. John Ewasutyn and Members of the Planning Board
21 Hudson Valley Professional Plaza, Newburgh, New York 12550

c/o: Mr. Pat Hines

McGoey, Hauser, & Edsall Consulting Engineers, DPC 33 Airport Center Drive, Suite 202, New York 12553

Re.: Proposed Two (2) Lot Residential Subdivision for Lynn Warren

Tarben Way, Lot 12 Filed Map 274.16 (S/B/L: 127-1-2) Town of Newburgh Planning Board Application # 21-18

Chairman Ewasutyn and Members of the Planning Board

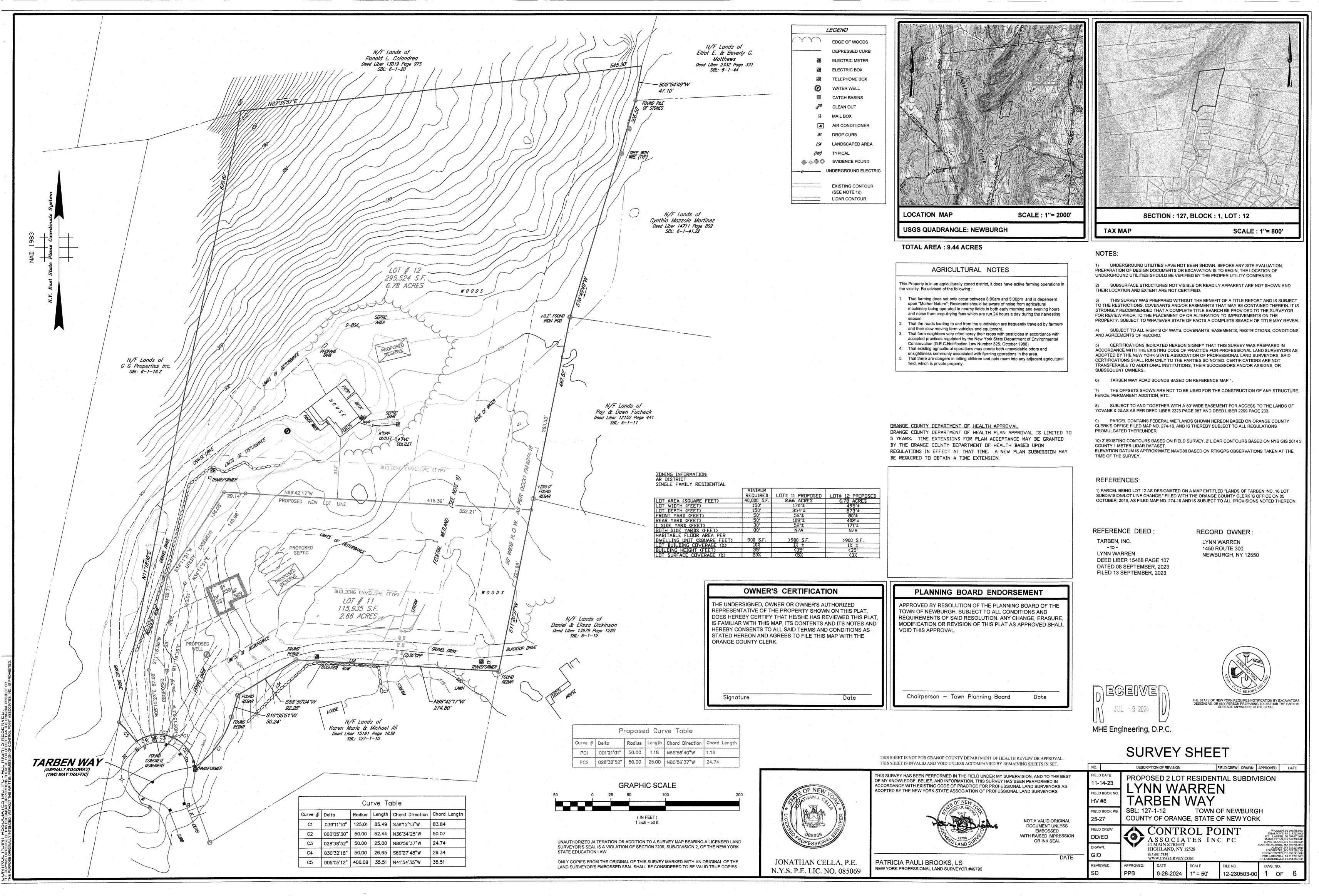
For the above referenced residential subdivision in the Town of Newburgh please find the following enclosed project plans six (6) sheets last revised June 28, 2024 and cover letter dated July 1, 2024.

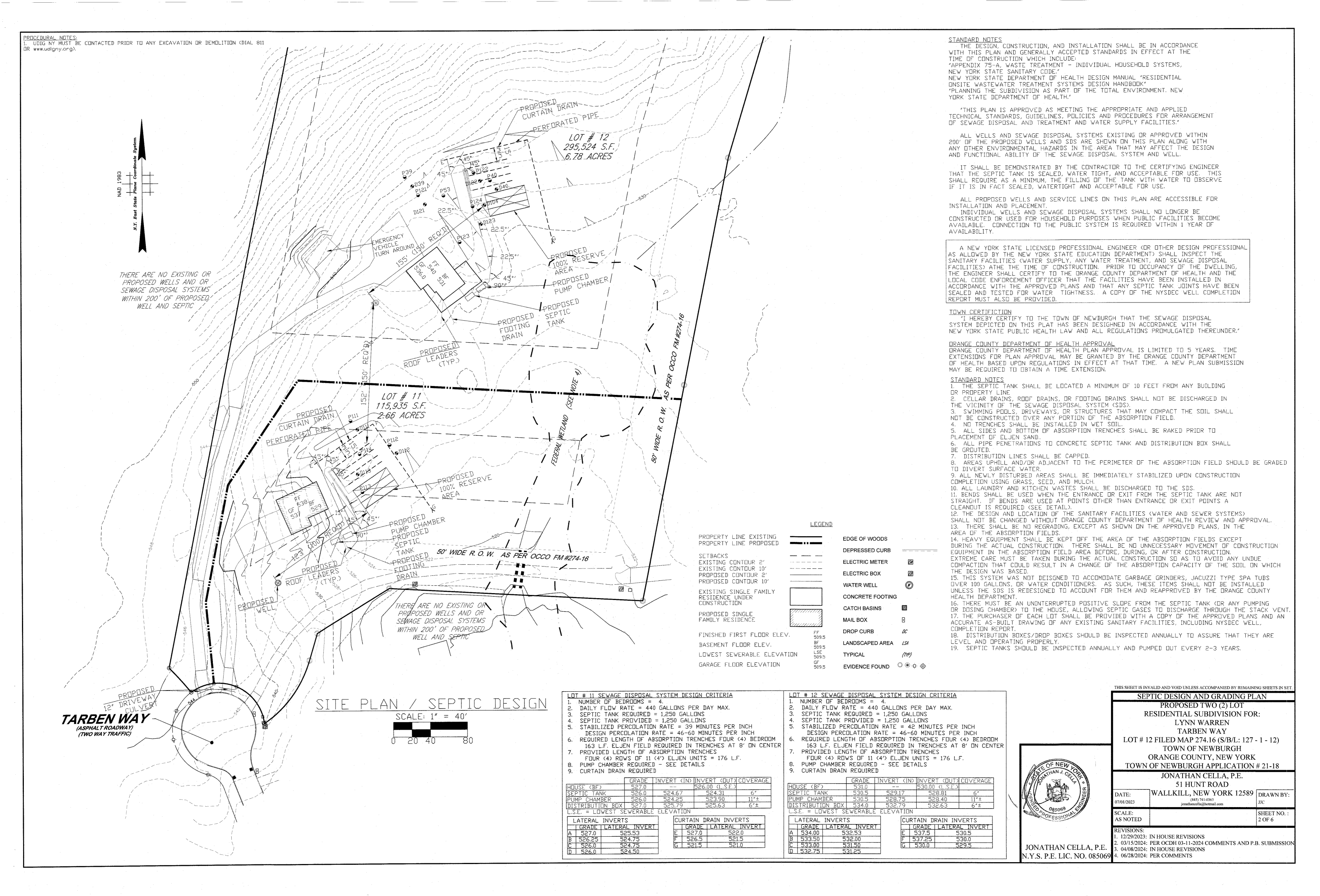
At this time we respectfully request that the above referenced application be placed on the next available Planning Board agenda. Please do not hesitate to contact me with any questions and/or concerns related to this matter. Thank you.

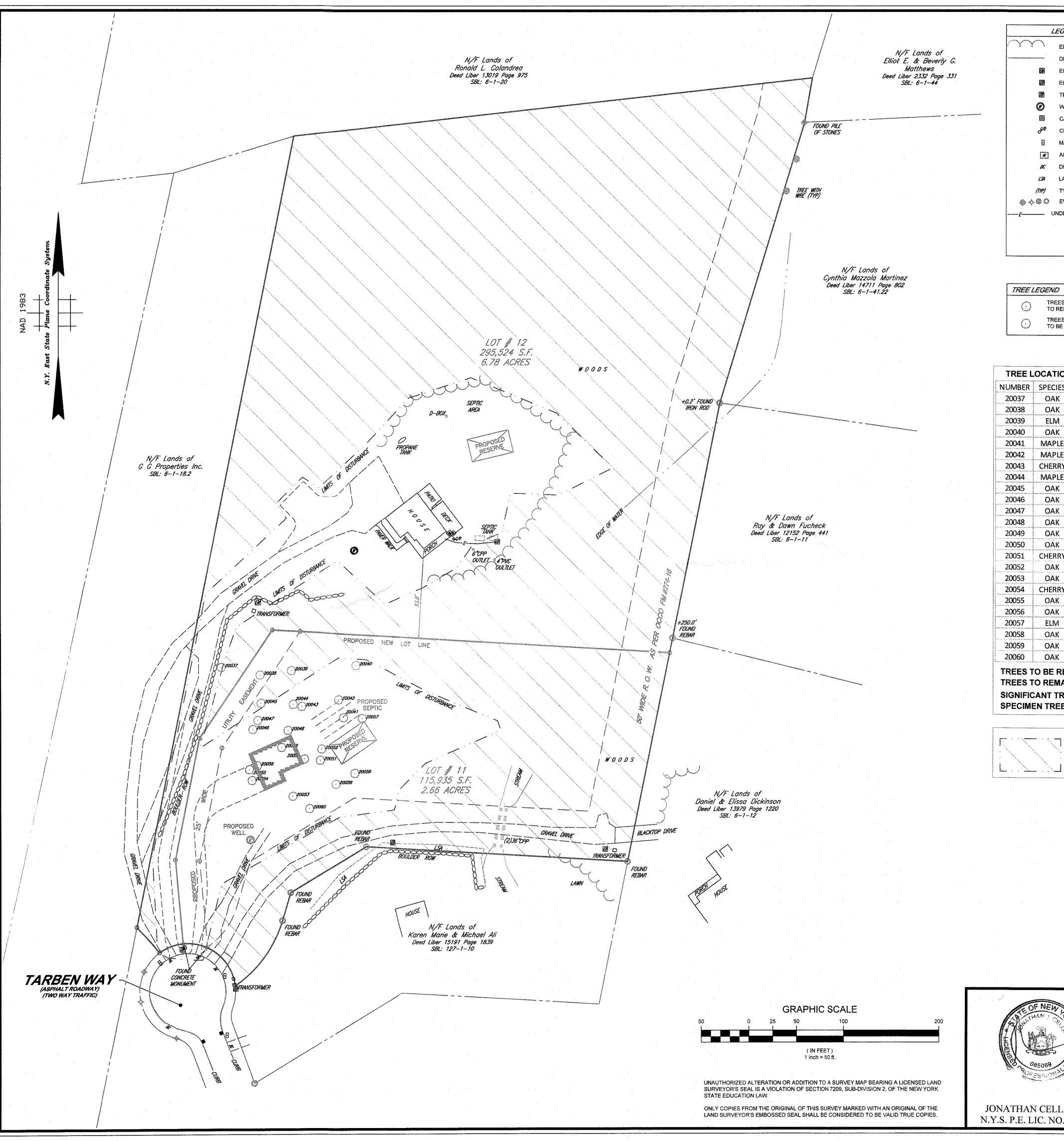
Sincerely:

Jonathan Cella, P.E.

51 Hunt Road, Wallkill, New York 12589 845-741-0363 -- jonathancella@hotmail.com







LEGEND EDGE OF WOODS DEPRESSED CURB ELECTRIC METER ELECTRIC BOX TELEPHONE BOX WATER WELL CATCH BASINS CLEAN OUT MAIL BOX AIR CONDITIONER C DROP CURB LANDSCAPED AREA TYPICAL ♠ ♠ ⑥ ○ EVIDENCE FOUND _____ UNDERGROUND ELECTRIC

> USGS QUADRANGLE: NEWBURGH **TOTAL AREA: 9.44 ACRES**

LOCATION MAP SCALE : 1"= 2000"

SECTION: 127, BLOCK: 1, LOT: 12 SCALE: 1"= 800" TAX MAP

NUMBER	SPECIES	DIA.	CONDITION		
20037	OAK	26	HEALTHY	REMAIN	
20038	OAK	19	HEALTHY	REMAIN	
20039	ELM	14	2 BOLE HEALTHY	REMAIN	
20040	OAK	20	HEALTHY	TBR	
20041	MAPLE	16	HEALTHY	TBR	
20042	MAPLE	17	HEALTHY	REMAIN	
20043	CHERRY	14	HEALTHY	REMAIN	
20044	MAPLE	17	HEALTHY	REMAIN	
20045	OAK	27	LIVE WITH BASE ROT	REMAIN	
20046	OAK	24	HEALTHY	REMAIN	
20047	OAK	23	HEALTHY	REMAIN	
20048	OAK	18	LIVE WITH DEAD BRANCHES	TBR	
20049	OAK	17	HEALTHY	TBR	
20050	OAK	18	LIVE WITH DEAD BRANCHES	TBR	
20051	CHERRY	14	HEALTHY	TBR	
20052	OAK	22	LIVE WITH BASE ROT	TBR	
20053	OAK	34	ROTTEN IN MIDDLE	TBR	
20054	CHERRY	15	2 BOLE HEALTHY	TBR	
20055	OAK	25	2 BOLE HALF DEAD	TBR	
20056	OAK	20	HEALTHY	TBR	
20057	ELM	15	LIVE WITH DEAD BRANCHES	TBR	
20058	OAK	17	HEALTHY	REMAIN	
20059	OAK	19	HEALTHY	REMAIN	
20060	OAK	22	2 BOLE HEALTHY	REMAIN	

TREES > 12" DBH TO REMAIN

TREES > 12" DBH TO BE REMOVED

TREES TO REMAIN: 12

SIGNIFICANT TREE INCHES: 230" TO BE REMOVED: 113" SPECIMEN TREE INCHES: 243" TO BE REMOVED: 121"

DENDIES: NO DISTURBANCE ZONE AS PER SECTION 172-5A.(5)



THIS SHEET IS NOT FOR ORANGE COUNTY DEPARTMENT OF HEALTH REVIEW OR APPROVAL. THIS SHEET IS INVALID AND VOID UNLESS ACCOMPANIED BY REMAINING SHEETS IN SET. THIS SURVEY HAS BEEN PERFORMED IN THE FIELD UNDER MY SUPERVISION, AND TO THE BEST



JONATHAN CELLA, P.E. N.Y.S. P.E. LIC. NO. 085069

OF MY KNOWLEDGE, BELIEF, AND INFORMATION, THIS SURVEY HAS BEEN PERFORMED IN ACCORDANCE WITH EXISTING CODE OF PRACTICE FOR PROFESSIONAL LAND SURVEYORS AS ADOPTED BY THE NEW YORK STATE ASSOCIATION OF PROFESSIONAL LAND SURVEYORS.

NOT A VALID ORIGINAL DOCUMENT UNLESS EMBOSSED WITH RAISED IMPRESSION OR INK SEAL

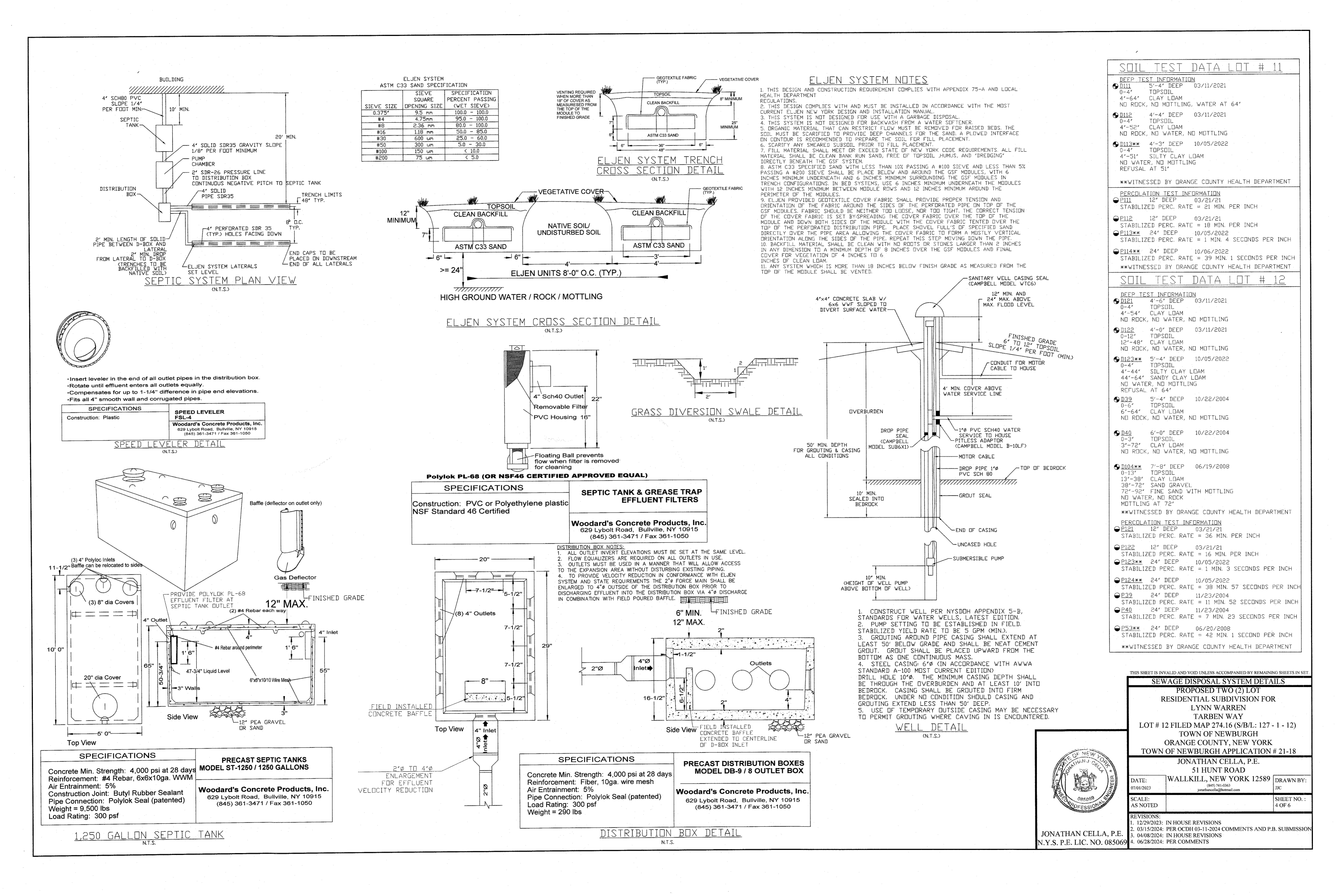
TREE SURVEY

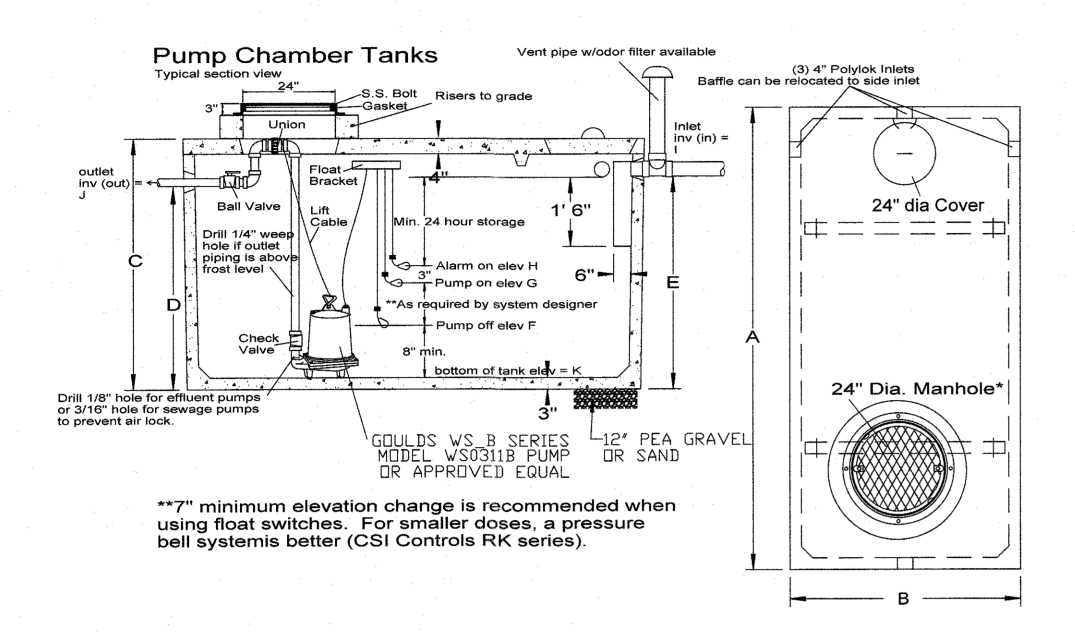
DESCRIPTION OF REVISION FIELD CREW DRAWN: APPROVED: DATE PROPOSED 2 LOT RESIDENTIAL SUBDIVISION 11-14-23 LYNN WARREN TARBEN WAY HV #8 SBL: 127-1-12 TOWN OF NEWBURGH FIELD BOOK PG. COUNTY OF ORANGE, STATE OF NEW YORK

CONTRULION
ASSOCIATES INC PC
11 MAIN STREET
HIGHLAND, NY 12528 DD/ED

DWG. NO. 6-28-2024 1" = 50' 12-230503-00 3 OF 6

DATE PATRICIA PAULI BROOKS, LS NEW YORK PROFESSIONAL LAND SURVEYOR #49795





*GT-1000 | 8'-6" 4'-10" 65" 50.5" 55" | 21.6 *Indicates stock size

Concrete Min. Strength: 4,000 psi at 28 days Reinforcement: WWM & Rebar Air Entrainment: 6% Pipe Connection: Polylok Seal or Pipe Boots Volume: PC-4x4 = 300 gallons Load Rating: 300 psf

SPECIFICATIONS

PRECAST PUMP CHAMBERS RESIDENTIAL GRADE

A B C D E Gallons per inch LL

Woodard's Concrete Products, Inc. 629 Lybolt Road, Bullville, NY 10915 (845) 361-3471 / Fax 361-1050

Page 3C 7/30/18

1. THE CONTRACTOR SHALL DETERMINE REQUIRED LENGTHS OF ELECTRICAL CABLE AND AVAILABLE VOLTAGE PRIOR TO ORDEING EQUIPMENT. 2. ALL WIRING SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE AND LOCAL CODE REQUIREMENTS. 3. THE POWER AND CONTROL WIRING SHALL BE MADE DIRECTLY TO THE CONTROL PANEL WITHOUT ANY OUTSIDE SPLICES. 4. THE PUMP CONTROL PANEL SHALL BE LOCATED IN AN ACCESSIBLE LOCATION OF THE RESIDENCE WITH AUDIBLE ALARMS AND A FLASHING LIGHT. 5. A N.Y.S. PROFESSIONAL ENGINEER MUST CERTIFY TO THE INSTALLATION OF THE SYSTEM. 6. THE QUANTITY DOSED IS BASED UPON 75% OF THE VOLUME OF THE LATERALS AND 100% THE VOLUME OF THE FORCE MAIN. AS BUILT MUST SHOW FORCE MAIN LOCATION. B. THE PUMP CHAMBER SHALL BE A WOODARD'S MODEL GT-1000 / 1000 GALLON PRECAST CONCRETE SEPTIC TANK WITHOUT THE BAFFLE. 9. THE FORCE MAIN MUST MAINTAIN A POSITIVE SLOPE TO THE DISTRIBUTION BOX ALLOWING EFFLUENT TO RETURN TO THE PUMP CHAMBER BETWEEN PUMPING CYCLES. 10. PUMP STATIONS SHOULD BE INSPECTED PERIODICALLY BY A PROPERLY TRAINED PERSON FOR PROPER OPERATION, INCLUDING HIGH WATER ALARMS, VENTING, AND

ANY PHYSICAL DAMAGE.

LOT # 11 DOSING CALCULATIONS STOARAGE CALCULATION = 21.6 GALS/IN LEACH FIELD VOLUME CALCULATION = 0.653 GAL/L.F x 176 L.F. = 114.93 GALS. DOSE CALCULATION = 114.93 GALS. \times 75% = 86.20 GALS. FORCE MAIN VOLUME = 0.163 GAL/LF \times 95 LF = 15.49 GALS. DOSE CALCULATION = (86.20 GALS. + 15.49 GALS.) / 21.6 GALS./IN =4.71 IN. DOSE PROVIDED = 5.0 IN. \times 21.6 GALS./IN = 108 GALS. STORAGE DEPTH = (524.25-521.29)×12"/1' = 35.5" STORAGE VOLUME = $35.5'' \times 21.6 \text{ GALS/IN} = 766.8 \text{ GALS}$.

LOT # 12 DOSING CALCULATIONS STOARAGE CALCULATION = 21.6 GALS/IN LEACH FIELD VOLUME CALCULATION = 0.653 GAL/L.F x 176 L.F. = 114.93 GALS. DOSE CALCULATION = 114.93 GALS. \times 75% = 86.20 GALS. FORCE MAIN VOLUME = 0.163 GAL/LF \times 157 LF = 25.59 GALS. DOSE CALCULATION = (86.20 GALS. + 25.59 GALS.) / 21.6 GALS./IN =5.18 IN. DOSE PROVIDED = 5.5 IN. \times 21.6 GALS./IN = 118.8 GALS. STORAGE DEPTH = $(528.75-525.75)\times12''/1' = 36''$ STORAGE VOLUME = 36" x 21.6 GALS/IN = 777.6 GALS.

	LOT # 11	LOT # 12
PUMP CHAMBER IN ELEVATION (I)	524.25	528,75
PUMP CHAMBER DUT ELEVATION (J)	523,88	528.38
BOTTOM OF TANK ELEVATION (K)	519.92	524.42
PUMP OFF ELEVATION (F)	520.58	525.08
PUMP ON ELEVATION (G)	521.04	525.50
HIGH WATER ELEVATION (H)	521.29	525.75

METERS		FEET						Stransport was a transport light to the transport	ka na katika ka akidi ka kiloadiini perakhir namore renikanikatik	agybigginiskyr, skiellistograminasynin een paakeen moods viistuud viimiliskoksivatiilijoks	titak di daga katika kepiti di mening di dapak apak apak apak apak apak apak apa	eerituude suud suud suud takkuun suud siisen kosta kihi ki ki kihita kiiki ka kiki ka kiki ka kiki ka kiki ka k
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DYNAMIC HEAD		30	WS07B	sian marijan dan periodikan perio								
		20	WS05B									
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	_o L	0					80	100	120	140	160	180 GPM 20

www.woodardsconcrete.com

	LOT # 11	LOT_# 12
STATIC HEAD = (DISTRIBUTION BOX IN) - (BOTTOM OF PUMP CHAMBER)	= 525.79' - 519.92' = 5.87 FT	= 532.79' - 524.42' = 8.37 FT.
HEAD LOSSES = FRICTION LOSSES + BEND LOSSES + ETC.	= 7 FT	= 8 FT.
TOTAL DYNAMIC HEAD	= 5.87' + 7' = 12.87 FT.	= 8.37' + 8' = 16.37 FT.
TPERATING POINT	= 59 GPM	= 30 GPM
DOSE VOLUME	= 108 GALS.	= 108 GALS;
DOSE TIME	= 1 MINUTES 50 SECONDS	= 3 MINUTES 36 SECONDS

	REQUIRE	D SEPARATION DISTANCES						
FROM WASTEWATER TREATMENT SYSTEM COMPONENTS								
SYSTEM COMPONENTS	WELL OR	DWELLING	PROPERTYDRAINAGE DITCH OR					
	SUCTION LINE	STREAM, LAKE, WATERCUURSE (b), UR WETLAND		LINE	RAIN GARDEN (h)			
HOUSE SEWER DRAIN(WATERTIGHT	25 IF CAST IRON							
(2TNIDU	50' OTHERWISE	25 FEET	3 FEET	10 FEET	10 FEET			
SEPTIC TANK, DOSING TANK OR								
WATERTIGHT (ETU)	50 FEET	50 FEET	10 FEET	10 FEET	10 FEET			
EFFLUENT LINE TO D-BOX/DROP-BOX	50 FEET	50 FEET	10 FEET	10 FEET	10 FEET			
DISTRIBUTION BOX/DROP BOX	100 FEET	100 FEET	20 FEET	10 FEET	20 FEET			
ABSORPTION FIELD (c)(d)	100 FEET(a)	100 FEET	20 FEET	10 FEET	20 FEET			
SEEPAGE PIT (d)	150 FEET(a)	100 FEET	20 FEET	10 FEET	20 FEET			
RAISED SYSTEM OR MOUND (c)(d)	100 FEET (a)	100 FEET	20 FEET	10 FEET	20 FEET			
INTERMITTENT SAND FILTER (d)	100 FEET (a)(f)	100 FEET(f)	20 FEET	10 FEET	20 FEET			
NON WATERBORNE SYSTEMS WITH				1				
OFFSITE RESIDUAL DISPOSAL	50 FEET	50 FEET	20 FEET	10 FEET	10 FEET			
NON WATERBORNE SYSTEMS WITH	400 5557	E0 CECT	20 555	10 5557	20 555			
ONSITE DISCHARGE	100 FEET	50 FEET	20 FEET	10 FEET	20 FEET			

- ABSORPTION FIELD TO THE HIGH WATER LINE OF A WET POND 100' ABSORPTION FIELD TO INTERMITTENT STREAM, STORMWATER INFILTRATION MANAGEMENT
- PRACTICE, CULVERT OR STORM SEWER (NONGASKETED PIPE), OR CATCH BASIN 50'.
- 3. ABSORPTION FIELD TO CULVERT OR STORM SEWER (GASKETED, TIGHT PIPE) 35'. 4. ABSORPTION FIELD TO ROOF OR FOOTING DRAIN, SNOW STORAGE EASEMENT - 10'.
- DRAINAGE PIPES WITHIN 25' OF ANY WELL MUST BE WATERTIGHT. WELL TO SUBDIVISION BOUNDARY - 50'.
- 7. ABSORPTION FIELD TO SUBDIVISION BOUNDARY 50'.

(a) WHEN WASTEWATER TREATMENT SYSTEMS ARE LOCATED UPGRADE AND IN THE 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.

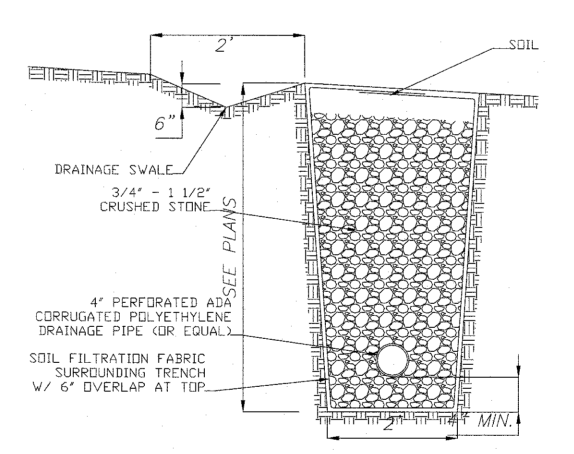
- (b) MEAN HIGH WATER MARK. WETLAND DR WATERCOURSE DETERMINATIONS SHOULD BE ADDRESSED WITH THE LHD OR OTHER AGENCY HAVING JURISDICTION AND THE APPLICABLE NYSDEC REGIONAL OFFICE. (c) FOR ALL SYSTEMS INVOLVING PLACEMENT OF FILL MATERIAL, SEPARATION DISTANCES ARE
- MEASURED FROM THE TOE OF SLOPE OF THE FILL, EXCEPT FOR SOME SHALLOW ABSORPTION TRENCH SYSTEMS AS DESCRIBED IN SECTION 9.12.2 OF THIS HANDBOOK (d) SEPARATION DISTANCES SHALL ALSO BE MEASURED FROM THE EDGE OF THE DESIGNATED
- ADDITIONAL USEABLE 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 WATER SERVICE LINE). (f) WHEN INTERMITTENT SAND FILTERS ARE DESIGNED TO BE WATERTIGHT AND COLLECT ALL EFFLUENT, THE SEPARATION DISTANCE CAN BE REDUCED TO 50 FEET.

 (9) THE LISTED WATER WELL SEPARATION DISTANCES FROM CONTAINMENT SOURCES SHALL BE INCREASED BY 50% WHENEVER AQUIFER WATER ENTERS THE WATER WELL AT LESS THAN
- (h) RECOMMENDED USE SITE EVALUATION TO AVOID OWTS SHORT CIRCUITING TO THE SURFACE OR GROUNDWATER AND TO MINIMIZE IMPACTS ON OWTS FUNCTIONALITY, SEPARATION DISTANCES. 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.

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

(i) IF SEPARATION DISTANCES ARE LESS AN AEROBIC TANK MAY BE REQUIRED.

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



CURTAIN DRAIN NOTES . CURTAIN DRAIN SHALL BE INSTALLED UPHILL AND ALONG ONE SIDE OF THE ABSORPTION FIELD AS SHOWN ON THE PLANS. 2. PLACE SOIL FILTRATION FABRIC ALONG THE BOTTOM AND SIDES OF TRENCH. PLACE 4" CRUSHED STONE AT BOTTOM, INSTALL PERFORATED PIPE, AND BACKFILL WITH CRUSHED STONE, OVERLAP SOIL FILTRATION FABRIC OVER CRUSHED STONE BEFORE PLACMENT OF IMPERVIOUS SOIL. 3. TRANSITION FROM PERFORATED TO SOLID PIPE MAY BE MADE ADJACENT TO THE LAST LATERAL INSTALLED, 4. CLEANOUTS TO BE INSTALLED FLUSH WITH FINISHED GRADE AT LOCATIONS SHOWN ON PLAN. 5. END OF SOLID PVC CURTAIN DRAIN OUTLET SHALL BE SCREENED. 6. SWALES AND CURTAIN DRAIN DISCHARGES TO BE

> CURTAIN DRAIN DETAIL (.2.T.N)

DIRECTED AWAY FROM ABSORPTION FIELD.

THIS SHEET IS INVALID AND VOID UNLESS ACCOMPANIED BY REMAINING SHEETS IN SET

DETAILS PROPOSED TWO (2) LOT RESIDENTIAL SUBDIVISION FOR: LYNN WARREN TARBEN WAY

LOT # 12 FILED MAP 274.16 (S/B/L: 127 - 1 - 12) TOWN OF NEWBURGH

ORANGE COUNTY, NEW YORK TOWN OF NEWBURGH APPLICATION # 21-18 JONATHAN CELLA, P.E.

SHEET NO.:

5 OF 6

51 HUNT ROAD WALLKILL, NEW YORK 12589 DRAWN BY: DATE: (845) 741-0363 jonathancella@hotmail.com 7/01/2023 SCALE: AS NOTED

JONATHAN CELLA, P.E.

12/29/2023: IN HOUSE REVISIONS . 03/15/2024: PER OCDH 03/11/2024 COMMENTS AND P.B. SUBMISSION 3. 04/08/2024: IN HOUSE REVISIONS N.Y.S. P.E. LIC. NO. 085069 4. 06/28/2024: PER COMMENTS

