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Date

OSE/PE Signature

Denied

# Environmental Concepts, LLC

1684 Magnolia Dr. Bedford, VA 24523
PHONE: (804) 467-4480 (540) 815-2954 Doug.Overstreet@gmail.com
A.O.S.E. #1104

**DATE:** July 17, 2018 **SUBMITTED TO:** Bedford County Health Department

**APPLICANT:** Tolers Bridge Investments

4200 Evergreen Lane Suite 323

Annadale, VA 22003

LOCATION: Lot 10; Sportsman's Point, 18.153 acres; Bedford County; Virginia

PROPOSED USE: New Single Family Residence

3 Bedroom (450 gallons/day), Termite treated, No Basement

WATER SUPPLY: New Private Class III C Well, Deep Drilled

**PROPOSED INSTALLATION:** New Type I, In-Ground Septic Tank Effluent Drainfield System (Conventional Gravity)

### **SOIL INFORMATION SUMMARY:**

Parent Material: Soils are residual, weathered rocks of the Piedmont Physiographic Province.

Position in landscape satisfactory: Yes X No \_\_\_.

Description of landscape: <u>Upland sideslope</u>, <u>linear-linear topo</u>, <u>Wooded sideslope</u>.

Slope: 19% Depth to Cr or rock: Max. 58 Min. 48 None \_. Depth to impervious strata ( N/A ): Max. Min. None X. Depth to Redox mottles: N/A in. Depth to Chroma 2 mottles: N/A in.

Free water present: Yes \_\_\_\_ No \_X Range \_N/A in.

Soil percolation rate: 60 min/in. (Estimated). Texture Group: III.

Site Evaluated By: Doug Overstreet/ AOSE #1104 Date of Evaluation: May 24, 2018

## WATER SUPPLY CONSTRUCTION SPECIFICATIONS:

Proposed Water Supply: Class IIIC Cased: 20'+ Grouted: 20'+

This is not a Drainfield Construction Permit. This report is to certify that an area exists for the permitting of a drainfield and well. This report is valid only if presented to the local VDH office for their approval. For this approval the report must be accompanied by an application, fee and stamped plat showing the survey located drainfield area. Once approved this Letter of Certification does not expire and is transferable. When the permit is needed the local VDH or an AOSE must return to the property to complète the design. The actual type and design of the drainfield and well to be constructed will be determined at that time, based on site conditions and the regulations current during that visit. If the proposed drainfield area must be cleared before the permit has been issued, follow the provided clearing instructions

Health Department ID. #

Map Reference #: 265-1-10

Page 3 of 6.

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### ABBREVIATED DESIGN INFORMATION:

**Proposed Primary Drainfield:** Type I, In-Ground Septic Tank Effluent Drainfield System (Conventional Gravity)

Soil percolation rate: 60 min/in. (Estimated). Texture Group: III .

Separation distance required: 18 in. Limiting depth (Quartz): 48 in.

Depth from ground surface to bottom of trench: 30 in.

Square ft. required per bedroom: 452.

Total square ft. required for drainfield: 3 bedroom 1356.

Design layout for primary drainfield:

 $\underline{5}$  lines x  $\underline{100}$  ft. in length x  $\underline{3}$  ft. wide =  $\underline{1500}$  sq. ft.

Center-to-Center spacing proposed adjusting for slope: 10 ft.

Area needed for design: 43' x 100' (4300 sq. ft.)

Area documented: 80' x 100' (8000 sq. ft.)

Depth of aggregate: 13" of ½" to 1 ½" of clean stone

Proposed Reserve Drainfield: Type II, In-Ground Advanced Pretreatment Drainfield System
(TL-3 Treatment to LPD Trench)

Soil percolation rate: 60 min/in. (Estimated). Percent Reserve: 100%.

Minimum installation depth required by system and/or slope: 0 in.

Separation distance required: 12 in. Limiting depth (quartz\_): 48 in.

Depth from ground surface to bottom of trench: 30 in.

Gallons per day: 450

Gallons per square ft.: \_.89\_.

Total square ft. required for drainfield: 506.

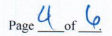
Possible design layout for primary drainfield: trenches

3 bedroom: 2 lines x 100 ft. in length x 3 ft. wide = 600 sq. ft

Area needed for design: 13'+x100'+(1300 sq. ft.)

Area documented: 80' x 100' (8000 sq. ft.)





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LOCATION: Lot 10; Sportsman's Point, 18.153 acres; Bedford County; Virginia

#### **SOIL PROFILE:**

HOLE#	HORIZON	DEPTH INCHES	DESCRIPTION OF SOIL CHARACTERISTICS	TEXTURE GROUP
#1	A	0-4	7.5YR 5/4 brown; loam	II
CDO	Bt1	4-38	5YR 5/6 yellowish red; friable; heavy clay loam	III
	BC	38-58	5YR 5/6 yellowish red; friable; clay loam	III
		58	Hole terminated on quartz	
#2	Α	0-4	7.5YR 5/4 brown; loam	П
CDO	Bt1	4-42	5YR 5/6 yellowish red; friable; heavy clay loam	III
	BC	42-58+	5YR 5/6 yellowish red; friable; clay loam	III
#3	A	0-4	7.5YR 5/4 brown; loam	II
CDO	Bt1	4-38	5YR 5/6 yellowish red; friable; heavy clay loam	III
	BC	38-48	5YR 5/6 yellowish red; friable; clay loam	III
		48	Hole terminated on quartz	
#4	A	0-4	7.5YR 5/4 brown; loam	II
CDO	Bt1	4-38	5YR 5/6 yellowish red; friable; heavy clay loam	III
	BC	38-52	5YR 5/6 yellowish red; friable; clay loam	III
		52	Hole terminated on quartz	THE STATE OF THE S



# Environmental Concepts, LLC

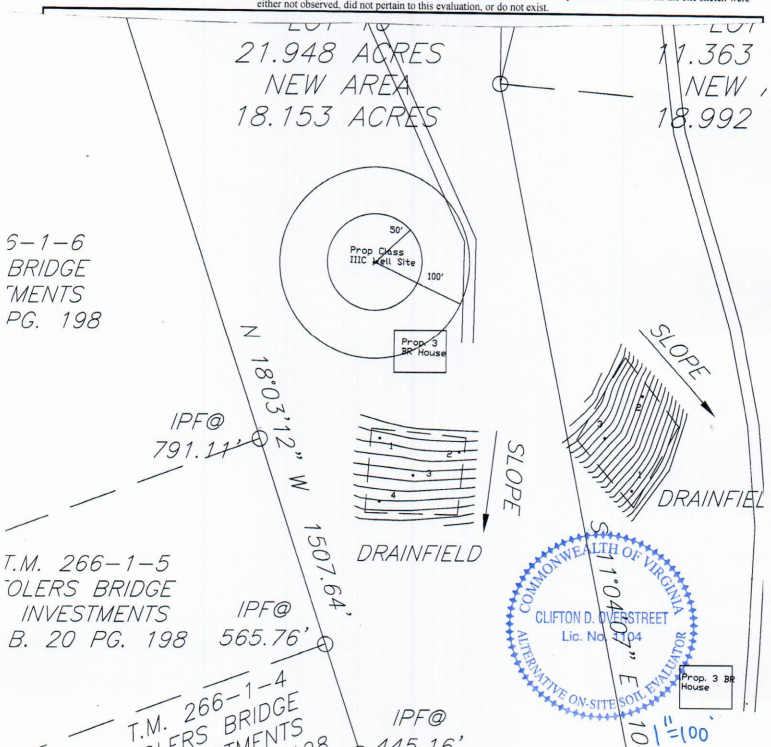
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LOCATION: Lot 10; Sportsman's Point, 18.153 acres; Bedford County; Virginia

### SITE SKETCH:

Included on this site sketch are existing and/or proposed property lines, primary and reserve drainfield area, proposed building location, driveway, well and soil evaluation borings with an accuracy of +- three feet. As well as any observed existing structures, wells, or drainfields within 150'+ of the proposed area. All natural geographic features such as drainways, springs, gulleys, etc. that would impact the site evaluation are also included. Any feature not shown on the site sketch were either not observed, did not pertain to this evaluation, or do not exist.



Pax leof 6

## Addendum to AOSE/PE Certification Statement For Private Well Construction Permit

Instructions: Please check one box in 1-3 below. Statement templates for item #2 and #3 are on the following pages.

The	prop	posed well site shown herein,
	1.	Is located a minimum of 50 feet from all property lines.
	2.	Is located within 50 feet of the adjacent property line(s) but I have determined that the adjacent property is <u>not</u> used for an agricultural operation.
		<ul> <li>i. Written affirmation from the adjacent property owner(s) that their property is <u>not</u> used for an agricultural operation.</li> <li>ii. Other confirmation that land use is <u>not</u> an agricultural operation, please describe:</li> </ul>
	3.	Is located within 50 feet of an adjacent property line where the property is used for an agricultural operation. For confirmation, I have attached the appropriate documentation pursuant to § 32.1-176.5:2 of the <i>Code of Virginia</i> . (check one below)
		i. Written permission from the adjacent property owner(s) for the well construction.
		ii. I certify that no other site on the property complies with the Board's Regulations for the construction of a private well.

