

November 16, 2019 Project # 1612

Kyle Swicegood 854 Valley Rd, Suite 100 Mocksville, NC 27028

RE: Soil/Site Evaluation, CV Smoot Rd, Davie County, NC Pin 5801887399, +/- 40 acres

Mr. Swicegood,

This report details the findings of a soil/site evaluation performed on specific portions of the property referenced above. The evaluation was conducted at the clients request in order to determine suitability for the installation of sub-surface wastewater disposal systems to serve domestic strength wastewater. This report does not address systems receiving more than 3,000 gallons per day of flow.

The evaluation was conducted by Ryan Smith, North Carolina Licensed Soil Scientist, on November 14, 2019. The evaluation was conducted during moist soil conditions with the use of a hand-auger. Characteristics that affect the suitability of sub-surface systems include soil depth to expansive clay, seasonal high-water table, rock, and unusable saprolite. Topography and slope also affect the suitability of an area for septic systems. The evaluation of these components was conducted on the site. The level of the evaluation was detailed for the three areas specified by the client. The scope of work was to find at least one suitable soil area for each area proposed by the client.

Findings are conveyed by showing areas on the enclosed map that are usable for different system types. Conventional areas are hatched in red and have usable topography and a minimum soil depth of 30 inches. The hatched areas are generated by using a global position system in the field, but are not surveyed and therefore may be lacking in accuracy. Approximate square footages are shown for each soil area.

Once the soils map is complete the size of area required for a septic system can be estimated. Residential systems are sized according to the number of bedrooms in the proposed dwelling. Systems are not sized based on the number of bathrooms in the dwelling. Each bedroom in the proposed dwelling is calculated to generate a daily flow of 120 gallons. A four-bedroom dwelling would have a daily calculated flow of 480 gallons. The daily flow is divided by the loading rate based on the soil texture. This site has a clay texture so would have an estimated long-term acceptance rate (LTAR) of 0.275 gallons per square foot of trench bottom per day. The minimum required area or square footage on the ground for the primary septic system and the repair area with this LTAR

would be approximately 12,000 square feet. This area must meet all setbacks from property lines, wells, water lines and structures as well as any other easement imposed by other entity. All lots will require an application and evaluation by the county health department on an individual basis.

This report discusses the general location of potentially usable soils for on-site wastewater disposal and the soil and site limitations on the property that exists at the time of the evaluation. Piedmont Environmental Associates, PA ("Piedmont") provides professional consulting specializing in the practice of soil science and wastewater management. Piedmont is therefore hired for its professional opinion regarding these matters. Laws and rules governing wastewater treatment and disposal are forever evolving and subject to the interpretation and opinion of individuals which are employed by local and state agencies that govern these laws and rules. Due to this fact, Piedmont cannot guarantee in any way that any area located in the field, shown on a sketch, or discussed with the client will be permitted by any of these agencies. It is for this reason that Piedmont strongly recommends to anyone considering a financial commitment on any piece of property be completely aware of any and all permit requirements on that property before purchase and obtain those permits prior to a final financial commitment.

If you have any further questions, please feel free to call.

Ryan Smith NC Licensed Soil Scientist Piedmont Environmental Associates, PA



Attachment I

.1950 Location of Sanitary Sewage Systems

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(c) Every sanitary sewage treatment and disposal system shall be located at least the minimum		
	e e e e e e e e e e e e e e e e e e e	
		100 feet
(2)	7 1 11 7	100 feet
(3)		100 feet
(4)	Water classified as S.A.	100 feet
	from mean high water mark	
(5)	Other coastal waters	50 feet
	from mean high water mark	
(6)	Any other stream, canal, marsh, or other surface waters	50 feet
(7)	Any Class I or Class II reservoir	100 feet
	from normal pool elevation	
(8)	Any permanent storm water retention pond	50 feet
	from flood pool elevation	
(9)	Any other lake or pond	50 feet
	from normal pool elevation	
(10)	Any building foundation	5 feet
(11)	Any basement	15 feet
(12)	Any property line	10 feet
(13)	Top of slope of embankments or cuts of 2 feet or more	
	vertical height	15 feet
(14)	Any water line	10 feet
(15)	Drainage systems:	
	(A) Interceptor drains, foundation drains and storm water diversions	
	(i) upslope	10 feet
	(ii) sideslope	15 feet
	(iii) downslope	25 feet
	(B) Groundwater lowering ditched and devices	25 feet
(16)	any swimming pool	15 feet
(17)	any other nitrification field (except repair area)	20 feet
	Every horizo (1) (2) (3) (4) (5) (6) (7) (8) (9) (11) (12) (13) (14) (15) (16)	horizontal distance from the following: (1) Any private water supply source including a well or spring (2) Any public water supply source (3) Streams classified as WS-I (4) Water classified as S.A. from mean high water mark (5) Other coastal waters from mean high water mark (6) Any other stream, canal, marsh, or other surface waters (7) Any Class I or Class II reservoir from normal pool elevation (8) Any permanent storm water retention pond from flood pool elevation (9) Any other lake or pond from normal pool elevation (10) Any building foundation (11) Any basement (12) Any property line (13) Top of slope of embankments or cuts of 2 feet or more vertical height (14) Any water line (15) Drainage systems: (A) Interceptor drains, foundation drains and storm water diversions (i) upslope (ii) sideslope (iii) downslope

- (b) Ground absorption, sewage treatment and disposal systems may be located closer than 100 feet from a private well supply, except springs and uncased wells located downslope and used as a source of drinking water, repairs, space limitations and other site-planning considerations but shall be located the maximum feasible distance and, in no case, less than 50 feet.
- (c) Nitrification fields and repair areas shall not be located under paved areas or areas subject to vehicular traffic. If effluent is to be conveyed under areas subject to vehicular traffic, ductile iron or its equivalent pipe shall be used. However, pipe specified in Rule .1955 (e) may be used if a minimum of 30 inches of compacted cover is provided over the pipe.

Note: Systems over 3000 GPD or an individual nitrification fields with a capacity of 1500 GPD or more have more restrictive setback requirements, see .1950 (a) (17) (d) for specifics.