

Other (Specify)

SOIL AND ENVIRONMENTAL TECHNOLOGY, INC 111 N. Franklin Street, Christiansburg, VA 24073 Phone: (540) 381-0309 Fax: (540) 381-9430 E-mail: setec@soilandenvironmentaltechnology.com

General Information 5/31/2024 Date: Patrick County **Health Department** Applicant: Phone #: Address: Directions to US-58 W, R on VA-8 N (10.2 mi), R on VA-40 E (4.4 mi), L on Rte 710/Woods Gap Rd (0.6 mi), R on Rte 716/Short Cut Dr, 2nd lot on left the Property: Subdivision: Short Cut Dr Lot: 2 Tax Map ID: 4918-41 (25.731 acre portion) **Soil Information Summary** Describe: Sideslope 1. Position in landscape satisfactory Yes x No 2. Slope % 3. Depth to rock\impervious strata: >60" Min. Max. None 4. Depth to seasonal water table (gray mottling or gray color) No Yes 5. Free water present range in inches Yes 6. Soil percolation rate estimated Yes Texture group 3 Estimated rate 65 Min/inch No 7. Percolation test performed Number of percolation test holes Yes No Depth of percolation test holes Average percolation rate Name and title of evaluator: David Hall PSS/AOSE Signature: Site Approved: Absorption trenches dispersing septic tank effluent to be placed at 24" depth at site designated. Site provides a total of 1620 square feet of absorption area for the primary drainfield and 810 square feet for reserve. Site Disapproved: Reason for rejection: (check all that apply) Position in landscape subject to flooding or periodic saturation. 2 Insufficient depth of suitable soil over hard rock. 3 Insufficient depth of suitable soil to seasonal water table. 4 Rates of absorption too slow. 5 Insufficient area of acceptable soil for required drainfield, and\or reserve area 6 Proposed system too close to well

PROFILE DESCRIPTION SOIL EVALUATION REPORT

Date of Evaluation: 5/16/2024 Patrick County Health Department

x See application sketch See construction permit

Subdivision: Short Cut Dr **Lot:** 2 **TM#:** 4918-41 (25.731 acre portion on Short Cut Dr)

Hole #	Horizon	Depth (in)	Description	Texture Group
Auger 1	Ap Bt BC	0-6 6-26 26-60	Brown (10YR 4/3) Loam Yellowish Red (5YR 5/8) Clay Loam Yellowish Red (5YR 5/6) Clay Loam; few Yellow (2.5Y 7/6) Lithochromic Mottles	2 3 3
Auger 2	Ap	0-6	Brown (10YR 4/3) Loam	2
	Bt1	6-28	Yellowish Red (5YR 5/8) Gravelly Clay Loam; 15% Coarse Fragments	3
	Bt2	28-60	Dark Reddish Brown (5YR 3/3) Clay Loam	3
Auger 3	Ap	0-6	Brown (10YR 4/3) Loam	2
	Bt1	6-28	Yellowish Red (5YR 5/8) Gravelly Clay Loam; 15% Coarse Fragments	3
	Bt2	28-60	Dark Reddish Brown (5YR 3/3) Clay Loam	3

DRAINFIELD RECOMMENDATIONS, DESIGN BASIS, & AREA CALCULATIONS

Subdivision: Short Cut Dr **Lot:** 2 **TM#:** 4918-41 (25.731 acre portion on Short Cut Dr)

Main DF		Reserve DF		
Type of system	Gravity	Reserve Area Required	Yes	
EPR	65	Type of Reserve	Gravity	
Slope %	14	EPR	65	
# Bedrooms	3	Slope %	14	
Gallons/Day	450	Gallons/Day	225	
Width of Trench (ft.)	3	Width of Trench (ft.)	3	
Total Square Ft. of Trench Bottom Required per BR	496	Total Square Ft. of Trench Bottom Required	744	
Total Square Ft. of Trench Bottom per BR in Design	540	Total Square Ft. of Trench Bottom in Design	810	
Total Square Ft. of Trench Bottom Required	1488	# Lines of Reserve	3	
Total Square Ft. of Trench Bottom in Design	1620	Line Length (ft.)	90	
# Lines Installed	6	Installed <24" from Rock or Other Impervious Strata	No	
Length of Line Installed (ft.)	90	Centers (ft.)	10	
Installed <24" from Rock or Other Impervious Strata	No	Width Required (ft.)	30	
Centers (ft.)	10	Width in Design (ft.)	30	
Width Required (ft.)	53	Installation Depth (inches into natural soil)	24	
Installation Depth (inches into natural soil)	24	Amount of Backfill Required (inches)	N/A	
Amount of Backfill Required (inches)	N/A			
		Type of Well Recommended	3C	
		Amount of Casing & Grout (ft.)	20' min	

TM#: 4918-41 25.731 acre portion on Short Cut Dr Rod Set Where Bran 'pe Called for. \$ 85°38'20" E Fallen Set Rod Set in Branch 1" = 200' Stone called for N 77°04'17" E 364.66' N 77°04'17" E 281.31 Pipe Called for on Line @ 188.75 Cat Where 24" \triangle = white PVC stakes Proposed 3BR **House Site** Well Site 25.731 AC. Pond N 17°33'11" W Inlet **DRAINFIELD ENLARGEMENT** Pipe Set 1" = 50' 1231.31 Pon Cleared Area S 23°53'55" X RESERVE Inler CUNON 24" Culvert \odot OHU Rod Set. (118A) 24" Culvert Outlet

LOT 2