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May 30, 2025

CountryTyme Realty c/o Donovan Kuhn 3451 Cincinnati-Zanesville Rd. SW. Lancaster, OH. 43130 (614) 345-5317

RE: Site and soil evaluation (Par#240007220000, Dutch Ridge Rd.)

You requested this site and soil evaluation for your proposed lot splits. The soil logs and site plan are attached. A layout plan will also be required prior to applying for a permit to install. The information provided in this report is necessary to complete the layout plan.

Test Holes were flagged during the site visit and are in an area proposed to serve as a primary and/or secondary leaching site. Disturbance of the proposed leach areas, prior to septic system installation, may negate the validity of this report. This includes, but is not limited to, vehicle traffic, excavations, stump removal, topsoil/earth fill storage or adding permanent structures that will have an adverse impact to natural soil structure and biology. All surface and groundwater should be diverted away from the leach field.

Septic tank absorption fields are areas in which effluent from a septic tank is distributed into the soil through subsurface tiles or perforated pipes. Only that part of the soil between depths of 0 and 60 inches is evaluated. The ratings are based on the soil properties that affect absorption of the effluent, construction and maintenance of the system, and public health. Saturated hydraulic conductivity (Ksat), depth to a water table, ponding, depth to bedrock, and flooding affect absorption of the effluent. Stones, boulders, and bedrock interfere with installation. Subsidence interferes with installation and maintenance. Excessive slope may cause lateral seepage and surfacing of the effluent in downslope areas. Some soils are underlain by loose sand and gravel or fractured bedrock at a depth of less than 4 feet below the distribution lines. In these soils the absorption field may not adequately filter the effluent, particularly when the system is new. As a result, the ground water may become contaminated.

Rating class terms indicate the extent to which the soils are limited by all the soil features that affect the specified use (Septic Tank Absorption Field). "Not limited" indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. "Somewhat limited" indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. "Very limited" indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

SOIL RATING (LIMITATIONS)	CONVENTIONAL GRAVITY FLOW SYSTEM	MODIFIED CONVENTIONAL SYSTEM GRAVITY FLOW	SPECIAL DEVICES (REQUIRING AERATION, UV LIGHT, PUMPS.	SPECIAL DEVICES (INCLUDING AERATION, UV LIGI PUMPS, MOUND: SPRAY/DRIP, NPDI
VERY LIMITED (WATER TABLE(8"-14"), BEDROCK 44"), HIGHLY PERMEABLE (SAND), SLOPE220%, OTHER RESTRICTIONS 34' EARTH FILL, CLAY CONTENT, COMPACTED, LIMITED AREA, OTHER)	BI /A	N/A	YES (TRENCH DEPTH MAY REQUIRE SOME TOPSOIL COVER AND/OR AERATION-UV LIGHT OR COMBINATION)	YES
SOMEWHAT LIMITED (WATER TABLE(14"-26") BEDROCK ≤ 44"), HIGHL' PERMEABLE (SAND), SLOPE, OTHER RESTRICTION≤ 34"		YES (TRENCH DEPTH MAY REQUIRE SOME TOPSOIL COVER, POTENTIAL DISCHARGE ON SLOPES)	YES (TRENCH DEPTH MAY REQUIRE SOME TOPSOIL COVER AND/OR AERATION-UV LIGHT OR COMBINATION- DISCHARGE POTENTIAL ON SLOPES)	N/A
NOT LIMITED (NO RESTRICTIONS OR WATE TABLE)	R YES	N/A	N/A	N/A

The Perry County Health Department has regulatory authority over residential onsite wastewater treatment systems and will make the final determination for approval or disapproval in accordance with current rules.

## **LIMITATIONS**

The analysis and any loading rate recommendations contained in this report are based on the data obtained from limited observation and testing of the materials encountered and our review of data provided by others and published information. Test borings indicate soil conditions only at specific locations and times, and only at the depths penetrated. They do not necessarily reflect strata or variations that may exist between exploration locations. There is no express or implied agreement that uniformity of material exists between explored locations. This information has been obtained solely for the owner's use as an aid for project design. This information is not intended for the contractor's bid development and the contractor shall not rely on the information for bidding purposes. The owner assumes no liability for the contractor's interpretation of the information contained in this report. This report has solely been provided to the contractor for informational purposes only.

This report includes all supporting exploration logs, field data, field notes, laboratory test data, calculations, estimates, and other documents prepared by Roxsol, LLC in connection with this project have been prepared for the exclusive use of Donovan Kuhn-CountryTyme Realty to our proposal dated May 21, 2025, and in accordance with generally accepted sampling practice. All terms and conditions set forth in the Agreement are incorporated herein by reference. No warranty, express or implied, is made herein. The use and reproduction of this report by any other person without the expressed written permission of Roxsol, LLC and Donovan Kuhn-CountryTyme Realty are unauthorized and such use is at the sole risk of the user.

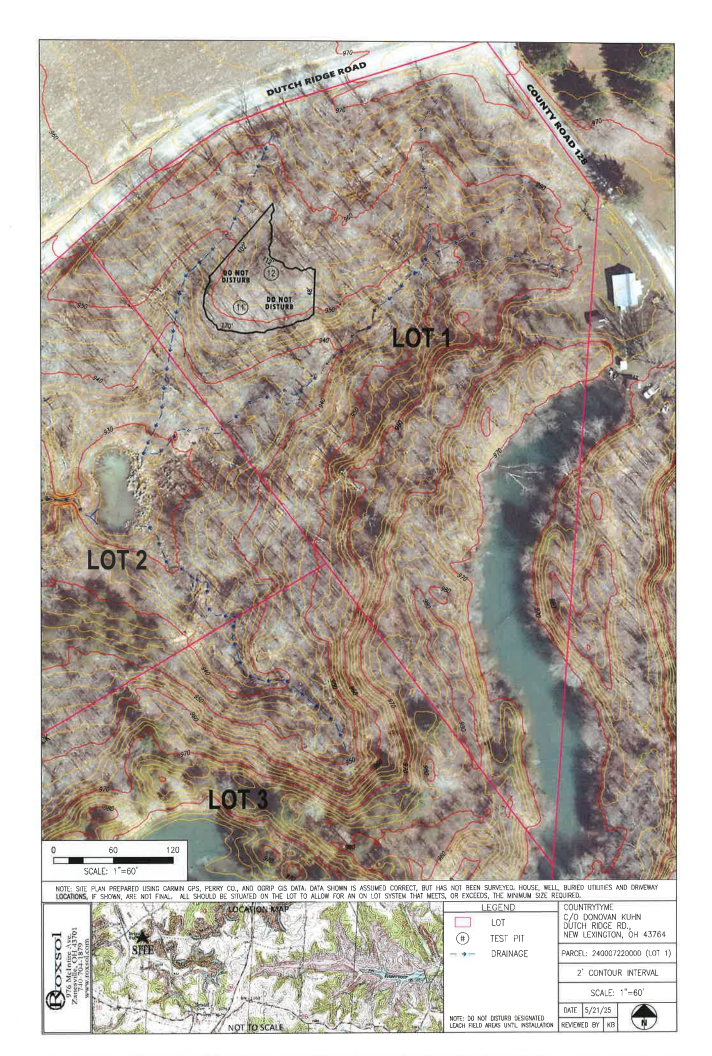
The analyses and any loading rate recommendations must be considered preliminary until the subsurface conditions can be verified by direct observation at the time of construction. If variations in subsurface conditions from those described in this report are noted during construction, recommendations in this report may need to be re-evaluated. If any changes in the nature, design, or location of the facilities are planned, the conclusions and recommendations contained in this report should not be considered valid unless the changes are reviewed, and the conclusions of this report are verified in writing. Roxsol, LLC. is not responsible for any claims, damages, or liability associated with interpretation of subsurface data or reuse of the subsurface data or engineering analyses without the expressed written authorization of Roxsol, LLC.

This report and the attached logs are instruments of service. The subject matter of this report is limited to the facts and matters stated herein. Absence of a reference to any other conditions or subject matter shall not be construed by the reader to imply approval by the writer.

Sincerely,

Kyle Baldwin, Geologist

Att: Site plan, Soil test hole logs



## Site and Soil Evaluation for Sewage Treatment and Dispersal

				AOP SOILS PROFESSIONAL	Certification # ODH APPROVED SOIL EVALUATOR		Signature: KYLE BALDWIN	10 dell	Phone#: 740-704-1879	0
Land Use / Vegetation: UNDEVELOPED WOODS/BRUSH Landform: UPLAND	HILLSLOPE	10%	LINEAR-CONVEX		May 21, 2025		KYLE BALDWIN, GEOLOGIST			
Land Use / Vegetation:	Position on Landform:	Percent Slope:	Shape of Slope:		Date:	Evaluator:				
PERRY PIKE	0 DUTCH RIDGE RD.	JUNCTION CITY, OH. 43748	Applicant Name: COUNTRYTYME REALTY-DONOVAN KUHN	Address: 3451 CINCINNATI-ZANESVILLE RD. SW.	LANCASTER, OH. 43130	(614) 354-5317	240007220000	11	39.68234, -82.23813	Pit Auger X Probe
County: Township / Sec.:	Property Address/Location:		Applicant Name: Co	Address:	I,	Phone #:	Lot #:	Test Hole #:	Latitude/Longitude:	Method: Pit

Soil P	Soil Profile		Esti	Estimating Soil Saturation	Satura	tion				Estim	Estimating Soil Permeability	eability					
			Munsel	Munsell Color (hue, value, chroma)	, value,	chroma)									Loa	Loading Rates	lates
				Red	ximorpl	Redoximorphic Features	Š		Texture			Structure					
	Depth	Matrix	хiг						Арргох.	Approx. %					Infiltr	Infiltration	Linear
Horizon	(inches)	Color	or	Concentrations	ations	Depletions	ons	Class	% Clay	Fragments	Grade	Size	Type (shape)	Consistence	>30BOD	<30BOD	g/d/ft
A	9	10YR	4/3					SIL	20	0	2	M	GR	FR	9.0	0.8	TBD
Bt1	26	10YR	5/4					SIL	20	0	2	Ħ	SBK	FR	9.0	0.8	TBD
2Bt2	38	10YR	5/4	10YR	3/2	10YR	6/2	CL	30	10	2	M	SBK	FI	0.4	9.0	ТВО
2BC	48	10YR	5/4	10YR	3/2	10YR	6/1	CNCL	30	20	2	00	SBK	FI	0.4	9.0	TBD
2C	54	10YR	5/4	10YR	3/2	10YR	6/1	CNCT	30	20	0	0	0	FI	0.0	0.0	TBD
	TOOL REFUSAL																
							$\dashv$										
Limiting (	Limiting Conditions	Dep	Depth to (in.)	in.)		ď	Descriptive Notes	e Notes				Remarks / F	Remarks / Risk Factors/ Soil Rating:	oil Rating:			
Perched Seasonal Water Table	Water Table		56		REDC	REDOXIMORPHIC	HIC FE	FEATURES PRESENT	ENT								
Apparent Water Table	able		O/N			N	NOT OBSERVED	ERVED									
Highly Permeable Material	Material		N/O			N	NOT OBSERVED	GRVED			3	SOIL RATING	SOIL RATING: SOMEWHAT LIMITED	AT LIMITED			
Bedrock			O/N			NC	NOT OBSERVED	ERVED									
Restrictive Laver			48			ST	STRUCTURELESS	RELESS									

## Site and Soil Evaluation for Sewage Treatment and Dispersal

AOP SOILS PROFESSIONAL ODH APPROVED SOIL EVALUATOR BALDWIN 4-1879	Loading Rates	0	Infiltration Linear	0.6 0.8 TBD	0.6 0.8 TBD	0.4 0.6 TBD	0.4 0.6 TBD	0.0 0.0 TBD								
P SOILS PROPROVED WIN			Consistence	FR	FR	FI	FI	FI		Dottmer	ı natıng:			LIMITED		
YLE .0-70			Type (shape)	GR	SBK	SBK	SBK	0		Domento (Diel. Penteur/ Seil Detiene	USK FACIOIS/ SOI			SOIL RATING: SOMEWHAT LIMITED		
Certification # Signature: K	ability	Structure	Size	M	Ħ	M	00	0		The section of	Kelllarks / r			OIL RATING		
WOODS/BRUSH ND OPE ONVEX 2025 GEOLOGIST	Estimating Soil Permeability		Grade	2	2	2	2	0						8		
	Estima		Approx. % Fragments	0	0	10	20	20								
UNDEVE		Texture	Approx. % Clay	20	20	30	30	30		ŀ		ENT				
Land Use / Vegetation: UNDEVELOPED Landform: UPL. Position on Landform: HILLS Percent Slope: 10 Shape of Slope: LINEAR- Date: May 21 Evaluator: KYLE BALDWII			Class	SIL	SIF	CL	CNCL	CNCL			ve Notes	REDOXIMORPHIC FEATURES PRESENT	DBSERVED	OBSERVED	OBSERVED	RELESS
Land	ion	ic Features	Depletions			10YR 6/2	10YR 6/1	10YR 6/1			Descriptive Notes	XIMORPHIC FI	NOT OBS	NOT OBS	NOT OBS	STRUCTURELESS
GE RD.  OH. 43748  DONOVAN KUHN WILLE RD. SW. H. 43130  317  0000  X. Probe	Estimating Soil Saturation	Redoximorphic Features	Concentrations			10YR 3/2 5/6	10YR 3/2 5/6	10YR 3/2 5/6			-	REDO				
PERRY PIKE 0 DUTCH RIDGE RD. JUNCTION CITY, OH. 43748 COUNTRYTYME REALTY-DONOVAN KUHN 3451 CINCINNATI-ZANESVILLE RD. SW. LANCASTER, OH. 43130 (614) 354-5317 240007220000 12 39.68244, -82.23802 Pit Auger X Probe	Estim	- Tagrimus	Matrix Color	10YR 4/3	10YR 5/4	10YR 5/4	10YR 5/4	10YR 5/4		<b>1</b>	Depth to (in.)	26	0/N	0/N	0/N	48
County: Township / Sec.:  Property Address/Location: J Applicant Name: COUP Address: 345 Phone #: Lot #: Test Hole #: Test Hole #: Method: 1	rofile		Depth (inches)	9	26	38	48	54	TOOL REFUSAL		Limiting Conditions	Water Table	able	Material		
Tow Property Add App	Soil Profile		Horizon	Ą	Bt1	2Bt2	2BC	2C			Limiting	Perched Seasonal Water Table	Apparent Water Table	Highly Permeable Material	Bedrock	Restrictive Layer