

976 McIntire Ave. Zanesville, Ohio 43701 Phone: 740-704-1879 Email: kylebaldwin@roxsol.com

August 16, 2021

Lepi & Associates Real Estate Services C/o Melissa Riley 1257 Maple Ave. Zanesville, OH 43701 740-704-7120

RE: Site and soil evaluation for a proposed residence in Salt Creek Township, Muskingum County, Ohio. (Wilhelm Rd. Lot B)

You requested this site and soil evaluation for a proposed residence. 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 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.**

The Zanesville-Muskingum 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 analyses and recommendations contained in this report are based on the data obtained from limited observation and testing of the encountered materials 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. The 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, including 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 Melissa Riley on behalf of Lepi & Associates Real Estate Services, pursuant to our proposal dated July 29, 2021, and in accordance with generally accepted engineering practice. All terms and conditions set forth in the Agreement are incorporated herein by reference. No warranty, express or implied, is made herein. Use and reproduction of this report by any other person without the expressed written permission of Roxsol, LLC and Melissa Riley on behalf of Lepi & Associates Real Estate Services, is unauthorized and such use is at the sole risk of the user.

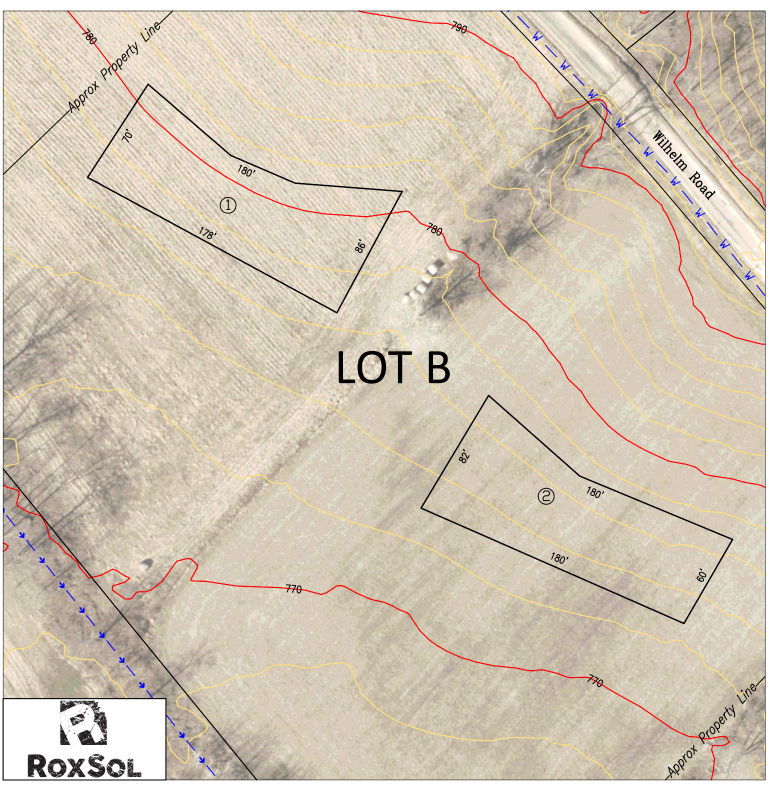
The analyses and recommendations must be considered preliminary until the subsurface conditions can be verified by direct observation at the time of construction. If variations of subsurface conditions from those described in this report are noted during construction, recommendations in this report may need to be re-evaluated. In the event that 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 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.

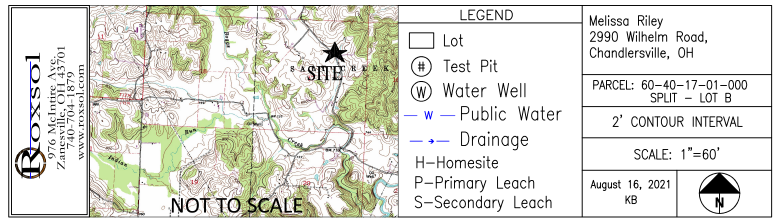
Sincerely,

Kyle Baldwin, Geologist

Att: Site plan, Soil test hole logs



NOTE: SITE PLAN PREPARED USING GARMIN GPS, MUSKINGUM CO., AND OGRIP GIS DATA. DATA SHOWN IS ASSUMED CORRECT, BUT HAS NOT BEEN SURVEYED. HOUSE LOCATION IS NOT FINAL. DRIVEWAY AND HOUSE LOCATION SHOULD BE LOCATED ON THE LOT TO ALLOW FOR A LEACH SYSTEM THAT MEETS, OR EXCEEDS, THE MINIMUM LENGTH OF TRENCH REQUIRED.



Site and Soil Evaluation for Sewage Treatment and Dispersal

	County:	MUSKIN	GUM	Land	Use / Vegetation:	CROPL	AND 5	OYBEANS								
То	ownship / Sec.:	SALT CR	EEK		Landform:		TERRACE									
Property Address/Location: 2990 WILHELM RD-LOT B				Posi	tion on Landform:		TREAD									
	_	CHANDLERSVIL	LE, OH 43727		Percent Slope:		8%									
Ap	Applicant Name: MELISSA RILEY				Shape of Slope:		LINEAR									
	Address:	1257 MAPL	LE AVE		-					A	OP SOILS PF	ROFESSI	IONAL			
		ZANESVILLE,	, OH 43701		Date:	August 16, 2021			Certification	# ODH	DH APPROVED SOIL EVALUATOR					
	Phone #:	740-704-	7120		Evaluator:											
	Lot #:	60-40-17-01-00	00 (SPLIT)		-	KYLE BALDWIN, GEOLOGIST			Signature:	YLE BALD	-		0			
	Test Hole #:	1			-				_		1	In	20	/		
		20.00520 0	1 99095		-				Phone#: 7	40-704-1879			_/_/			
Latitu	ude/Longitude:	39.90528, -8	1.00703						r nones.	10 /01 10/2				2		
Latitu	ude/Longitude: Method:	· · · · · · · · · · · · · · · · · · ·			-							-	- se	2		
Latitu	<u> </u>				-					10 / 04 10/ 2		0	<u></u>			
Latitu	<u> </u>				-					10 704 1072	20		y and the second			
	<u> </u>	PitAuger		ıtion			Estim	nating Soil Perm								
	Method:	Pit Auger	X Probe				Estin	nating Soil Perm			2	Load	ding R	ates		
	Method:	Pit Auger	X Probe			Texture	Estin	nating Soil Perm				Load	ding R	ates		
	Method:	PitAuger	X Probe	chroma)				nating Soil Perm	eability			Load	U	ates Linear		
	Method:	Pit Auger	X Probe	chroma)	Class	Texture Approx. % Clay	Approx. %	nating Soil Perm	eability		Consistence		U	Linear		
Soil	Method:	PitAuger	X Probe	chroma) hic Features		Approx.			eability Structure	Type (shape)		Infiltra	ation			
Soil	Method:	PitAuger	X Probe	chroma) hic Features		Approx.	Approx. %		eability Structure			Infiltra	ation	Linear		
Soil I Horizon	Method: Profile Depth (inches)	PitAuger	X Probe	chroma) hic Features	Class	Approx. % Clay	Approx. % Fragments	Grade	eability Structure Size	Type (shape)	Consistence	Infiltra >30BOD	ation <30BOD	Linear g/d/ft		

Ар	6	10YR	4/3					SIL	20	0	2	м	GR	FR	0.6	0.8	3.0		
Bt1	14	10YR	5/4	10YR	3/2			SIL	20	0	2	F	SBK	FR	0.6	0.8	3.0		
Bt2	30	10YR	5/4	10YR	3/2 5/6	10YR	6/2	SICL	30	0	2	М	SBK	FI	0.4	0.6	2.7		
BC	42	10YR	5/4	10YR	3/2 5/6	10YR	6/1	SICL	30	0	2	со	SBK	FI	0.4	0.6	2.7		
С	72	10YR	5/4	10YR	3/2	10YR	6/1	SICL	35	0	0	0	0	FI	0.0	0.0	0.0		
Limiting	Limiting Conditions Depth to (in.) Descriptive Notes								Re	emarks / Risk Fac	ctors:		Calculations ()	ESTIMA	ATE ONLY)			
Perched Seasonal	Water Table	14			33% REDOX.					Glenford Soil	4 I	BR X 120 = 4	480 ESTIMATED GALLONS PER D						
Apparent Water Table		N/O			NOT OBSERVED							480	÷ 0.6 = 8	600	BOTTOM OF TR	ENCH (FT)			
Highly Permeable	Material	N/O			NOT OBSERVED							480	÷ 2.7 = 1	78 мп	NIMUM TRENCH	LENGTH (FT)			
Bedrock		N/O			NOT OBSERVED							800	÷ 178 X 3	= 14	LEACHFIEL	D WIDTH (FT)			
Restrictive Layer			42				MAS	SIVE		TEST HOLES LOCATED USING GARMIN GPS(GEO/ NAD 83 / OH SOUTH)				LEACH FIELD WIDTH BASED ON A 24" WIDE TRENCH					

Note : The evaluation should include a complete site plan or site drawing.

Site and Soil Evaluation for Sewage Treatment and Dispersal

	County:	MUSKINGUM				Land Use / Vegetation:				PLAND	SOYBEANS									
Та	ownship / Sec.:	SALT CREEK				Landform:				TERRAC	_									
Property A	Property Address/Location: 2		2990 WILHELM RD-LOT B					Position on Landform:				_								
		CHANDL	ERSVIL	LE, OH 4	3727			Percent Slope:		8%		_								
Ap	Applicant Name:			RILEY		Shape of Slope:				LINEAR		_								
	Address:	125	7 MAPI	LE AVE										AO	P SOI	LS PI	ROFES	SIONAL	ı	
		ZANES	, OH 4370)1			Date:		August 16, 2	2021	Certification	# O	DH A	PPRC	OVED	SOIL	EVALUA	ATOR		
	Phone #:	740-704-7120						Evaluator:				_								
	Lot #:	60-40-	17-01-0	00 (SPLI	Г)					BALDWIN, G	EOLOGIST	Signature:	KYLE BA	LDW	/IN				0	
	Test Hole #:		2									_			1		1	201		
Latitu	ude/Longitude:	39.9	0479, -8	31.88922								Phone#:	740-704-1	<u>879</u>		55	\sim	S	<u></u>	
	Method:	Pit	Auger	XF	Probe											1	~~	g		
																		-		
								_												
Soil	Profile			mating So						Esti	mating Soil Per	rmeability					_			
	-		Munsell	Color (hu	<i>, , ,</i>												Loading Rates			
				Red	loximorp	hic Featu	res		Texture			Structure	-							
	Depth		Matrix							. Approx. %								tration	Linear	
Horizon	(inches)	Col	or	Concent	rations	Deple	etions	Class	% Clay	Fragments	Grade	Size	Type (sha	pe)	Consist	ence	>30BOD	<30BOD	g/d/ft	
Ар	6	10YR	4/3					SIL	20	0	2	М	GR		FR	ł	0.6	0.8	3.0	
Bt1	14	10YR	5/4	10YR	3/2			SIL	20	0	2	F	SBK		FR	2	0.6	0.8	3.0	
					3/2															
Bt2	30	10YR	5/4	10YR	5/6	10YR	6/2	SICL	30	0	0 2		SBK		FI		0.4	0.6	2.7	
					3/2															
BC	42	10YR	5/4	10YR	5/6	10YR	6/1	SICL	30	0	2	СО	SBK		FI		0.4	0.6	2.7	
С	72	10YR	5/4	10YR	3/2	10YR	6/1	SICL	35	0	0	0	0		FI		0.0	0.0	0.0	
													_							
	~										Remarks / Risk]	_			~					
-	Conditions	De	Depth to (in.)			Descriptive Notes				F						TE ONLY)				
Perched Seasonal			14			33% REDOX.					Glenford So	oil			X 120			MATED GALLO		
Apparent Water			N/O					SERVED						480	÷ 0.6			OTTOM OF TR		
Highly Permeable	e Material		N/O					SERVED						480	÷ 2.7			MUM TRENCH		
Bedrock			N/O			Ν		SERVED						300	• • •	8 X 3		LEACHFIELI		
Restrictive Layer			42		MASSIVE					TEST HOLES LOCA	SOUTH)	LEACE	I FIELD V	VIDTH H	BASED ON A	A 24" WIDE T	RENCH			