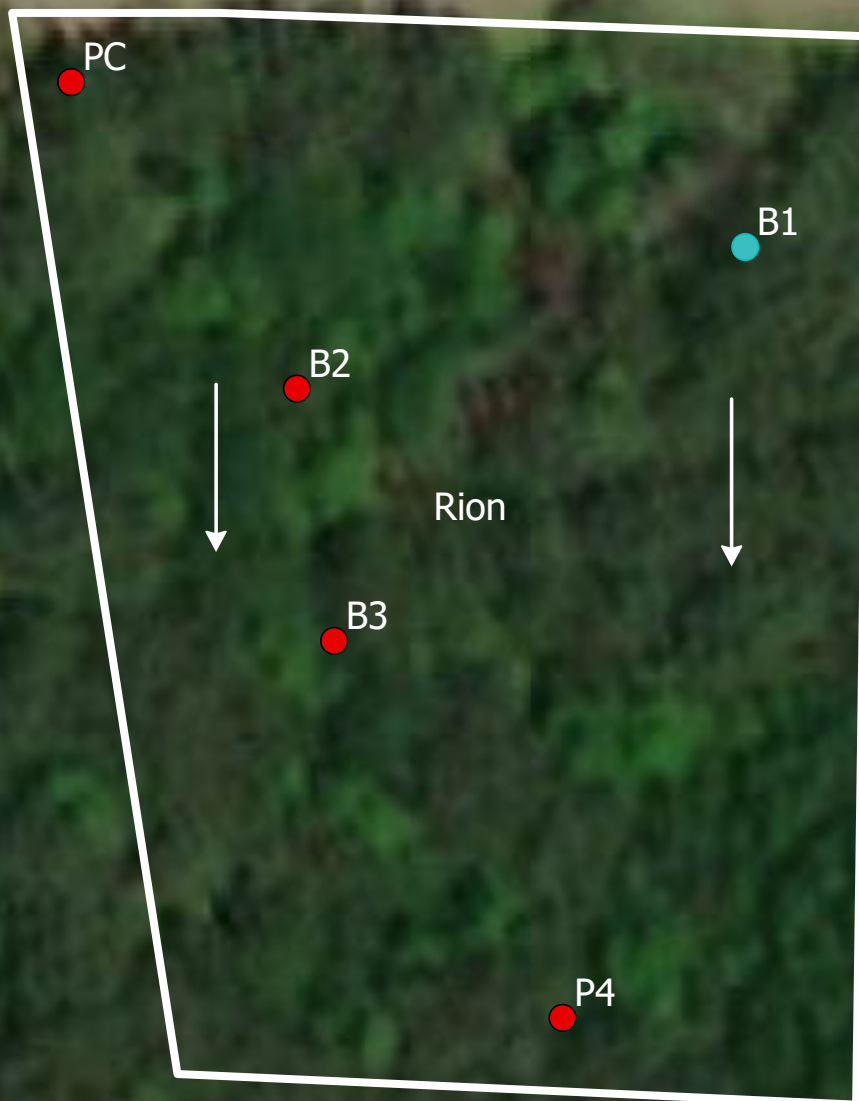


N



*Leon Slocumb tract 1*  
*917-292-1300*  
*Parcel ID 259.2.4.003.0000*  
*Paulding County Georgia*  
*Browning Rd Villa Rica, GA*

Study Area



Center: 84°58'38"W 33°48'17"N

0 15 30 60 90 120  
US Feet



SOIL ANALYSIS MAP FOR :  
Leon Slocumb

HENDON ENVIRONMENTAL

128 Berry Street Mentone, AL 35984

PHONE: (423) 463- 5216

EMAIL: Tony@hendonenvironmental.com

Date Signed: 5/9/2022

Revision #:

File #:

Scale: 1 inch = 50 ft

**Level 3 Soil Study****Owner Name:** Leon Slocumb**County:** Paulding**Site Address:** Tract 1 Browning Rd Villa Rica Ga**Date:** 5/9/2022**GPS Location:** 33°48'16"N 84°58'35"W**General Soil Profile Descriptions**

Test Hole Number	1	2	3	4		
Slope (Percent)	6-10%	6-10%	6-10%	6-10%		
Closest Series	Rion	Rion	Rion	Rion		
Depth to Rock (In)	>60	>60	auger refusal @36"	>60		
Depth to Water Indicators (In)	not encountered	not encountered	not encountered	not encountered		
Estimated Perm. (min/in)	75	75	75	75		
Trench Depths	36	36	36	36		
Loading Rate						
Suitability Code	A	A	A/B	A		

**Code A:**

These soils are suitable for installation of on-site systems with proper system design, installation, and maintenance. Position of the site or other soil and landscape considerations may require the drainfield area to be greater than the minimum and/or the drainfield design to require equal distribution or level field installation.

**Code B:**

Some rock and or stony conditions were found. This soil should function as a suitable absorption field. Borings were advanced deep enough within the map unit to show adequate depth for installation as reported. These soil types commonly have rock inclusions throughout the soil profile which accounts for the reported auger refusal. Reported auger refusal is due to the stony conditions and not bedrock.

**Notes:**

\*Please note that all findings reported are based on professional opinion and do not imply approval or disapproval for permitting. Decisions and permitting is the responsibility of the local environmental health department.

\*Due to the variances in natural soil conditions and effects of uncontrolled construction practices, a positive report does not guarantee the future performance of septic system.



SOIL ANALYSIS MAP FOR : Leon Slocumb	
HENDON ENVIRONMENTAL 128 Berry Street Mentone, AL 35984 PHONE: (423) 463- 5216 EMAIL: Tony@hendonenvironmental.com	
Date Signed: 5/9/2022	Revision #:
File #:	Scale: 1 inch = 80 ft

**Level 3 Soil Study****Owner Name:** Leon Slocumb**County:** Paulding**Site Address:** Tract 2 Browning Rd Villa Rica Ga**Date:** 5/9/2022**GPS Location:** 33°48'16"N 84°58'35"W**General Soil Profile Descriptions**

Test Hole Number	5	6	7	8		
Slope (Percent)	6-10%	6-10%	6-10%	6-10%		
Closest Series	Rion	Rion	Rion	Rion		
Depth to Rock (In)	>60	auger refusal @20"	auger refusal @36"	auger refusal @28"		
Depth to Water Indicators (In)	not encountered	not encountered	not encountered	not encountered		
Estimated Perm. (min/in)	75	75	75	75		
Trench Depths	36	36	36	36		
Loading Rate						
Suitability Code	A	AB	A/B	A/B		

**Code A:**

These soils are suitable for installation of on-site systems with proper system design, installation, and maintenance. Position of the site or other soil and landscape considerations may require the drainfield area to be greater than the minimum and/or the drainfield design to require equal distribution or level field installation.

**Code B:**

Some rock and or stony conditions were found. This soil should function as a suitable absorption field. Borings were advanced deep enough within the map unit to show adequate depth for installation as reported. These soil types commonly have rock inclusions throughout the soil profile which accounts for the reported auger refusal. Reported auger refusal is due to the stony conditions and not bedrock.

**Notes:**

\*Please note that all findings reported are based on professional opinion and do not imply approval or disapproval for permitting. Decisions and permitting is the responsibility of the local environmental health department.

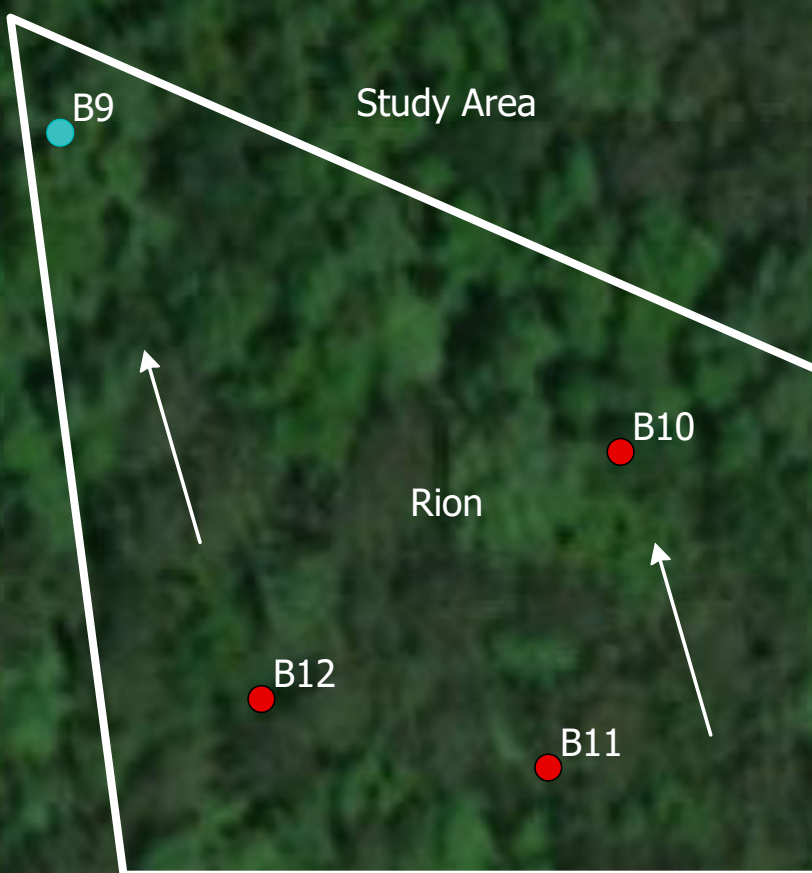
\*Due to the variances in natural soil conditions and effects of uncontrolled construction practices, a positive report does not guarantee the future performance of septic system.



N



*Leon Slocumb tract 3*  
*917-292-1300*  
*Parcel ID 259.2.4.003.0000*  
*Paulding County Georgia*  
*Browning Rd Villa Rica, GA*



Center: 84°58'37"W 33°48'9"N



SOIL ANALYSIS MAP FOR :  
Leon Slocumb

HENDON ENVIRONMENTAL

128 Berry Street Mentone, AL 35984

PHONE: (423) 463- 5216

EMAIL: Tony@hendonenvironmental.com

Date Signed: 5/9/2022

Revision #:

File #:

Scale: 1 inch = 60 ft

**Level 3 Soil Study****Owner Name:** Leon Slocumb**County:** Paulding**Site Address:** Tract 3 Browning Rd Villa Rica Ga**Date:** 5/9/2022**GPS Location:** 33°48'16"N 84°58'35"W**General Soil Profile Descriptions**

Test Hole Number	9	10	11	12		
Slope (Percent)	6-10%	6-10%	6-10%	6-10%		
Closest Series	Rion	Rion	Rion	Rion		
Depth to Rock (In)	>60	auger refusal @20"	>60	>60		
Depth to Water Indicators (In)	not encountered	not encountered	not encountered	not encountered		
Estimated Perm. (min/in)	75	75	75	75		
Trench Depths	36	36	36	36		
Loading Rate						
Suitability Code	A	A/B	A	A		

**Code A:**

These soils are suitable for installation of on-site systems with proper system design, installation, and maintenance. Position of the site or other soil and landscape considerations may require the drainfield area to be greater than the minimum and/or the drainfield design to require equal distribution or level field installation.

**Code B:**

Some rock and or stony conditions were found. This soil should function as a suitable absorption field. Borings were advanced deep enough within the map unit to show adequate depth for installation as reported. These soil types commonly have rock inclusions throughout the soil profile which accounts for the reported auger refusal. Reported auger refusal is due to the stony conditions and not bedrock.

**Notes:**

\*Please note that all findings reported are based on professional opinion and do not imply approval or disapproval for permitting. Decisions and permitting is the responsibility of the local environmental health department.

\*Due to the variances in natural soil conditions and effects of uncontrolled construction practices, a positive report does not guarantee the future performance of septic system.

**STATE NATIONAL INSURANCE COMPANY, INC.**

(a stock insurance company)

1900 L Don Dodson Dr.

Bedford, TX 76021

(800) 877-4567

Administered by:

**NEXT INSURANCE, INC.**

PO Box 60787

Palo Alto, CA 94306

(855) 222-5919

**Architects & Engineers Professional Liability Insurance with Cyber Coverage Declarations****NOTICE: CERTAIN COVERAGES IN THE POLICY MAY BE WRITTEN ON A CLAIMS-MADE BASIS. PLEASE READ YOUR POLICY CAREFULLY.****Policy Number:** NXTKNWTJXK-00-PL

Renewal of Policy Number:

**IN RETURN FOR THE PAYMENT OF THE PREMIUM, AND SUBJECT TO ALL THE TERMS AND CONDITIONS OF THIS POLICY, WE AGREE WITH YOU TO PROVIDE THE INSURANCE AS STATED IN THIS POLICY.****ITEM 1. NAMED INSURED (Name and Mailing Address):**

Tony Hendon  
Hendon Environmental  
128 Berry St  
Mentone, AL 35984

**ITEM 2. POLICY PERIOD:**

<b>(a)</b> Inception Date:	08/16/2021
<b>(b)</b> Expiration Date:	08/16/2022

Both dates at 12:01 a.m. standard time at the Named Insured's Mailing Address shown in ITEM 1 above.

<b>ITEM 3. PROFESSIONAL SERVICE DESCRIPTION</b>
Engineer

ITEM 4. <b>LIMIT OF LIABILITY AND DEDUCTIBLE: INSURING AGREEMENTS</b>			
Limit of Liability: Each <b>Claim</b>	Limit of Liability: Aggregate for all <b>Claims</b>	Deductible: Each <b>Claim</b>	Deductible: Aggregate
\$1,000,000.00	\$1,000,000.00	\$2,000.00	Each and Every Claim

ITEM 5.      LIMITS OF LIABILITY AND DEDUCTIBLES: SUPPLEMENTAL EXPENSES			
Expense Event	Limit of Liability: Each Expense Event	Limit of Liability: Aggregate	Deductible: Each Expense Event
Crisis Management Expenses	\$10,000.00	\$50,000.00	\$0.00
Appearance at Proceedings	\$10,000.00	\$50,000.00	\$0.00
Disciplinary Proceedings	\$10,000.00	\$50,000.00	\$0.00
Subpoena Assistance	\$10,000.00	\$50,000.00	\$0.00
ADA, FHA and OSHA Legal Expense Reimbursement	\$30,000.00	\$30,000.00	\$0.00
Supplementary Cleanup Costs Coverage	\$10,000.00	\$50,000.00	\$0.00

<b>ITEM 6. PREMIUM:</b>	\$883.00	State Surcharge, Tax, or Other: \$0.00
-------------------------	----------	--

ITEM 7. EXTENDED REPORTING PERIOD OPTION(S):	
12 months at___ % of Full Annual Premium	24 months at___ % of Full Annual Premium
36 months at <u>260</u> % of Full Annual Premium	48 months at___ % of Full Annual Premium
60 months at___ % of Full Annual Premium	72 months at___ % of Full Annual Premium

<b>ITEM 8. RETROACTIVE DATE:</b>	08/16/2021
----------------------------------	------------

<b>ITEM 9. NOTICE TO THE INSURER:</b>
CLAIMS OR POTENTIAL CLAIMS SEND TO:
<b>NEXT INSURANCE, INC.</b> PO Box 60787 Palo Alto, CA 94306 (855) 222-5919 claims@next-insurance.com



**ITEM 10. POLICY FORM AND ENDORSEMENTS ATTACHED AT ISSUANCE:**

Please see NXT-0010 BM PL 1018 for a complete list of forms.

**THESE DECLARATIONS, TOGETHER WITH THE PROFESSIONAL LIABILITY POLICY COVERAGE FORM(S) AND ANY ENDORSEMENT(S), COMPLETE THE ABOVE NUMBERED POLICY.**