GREENCASTLE ENGINEERING, INC. P.O. BOX 2114 PEACHTREE CITY, GEORGIA 30269 (678) 360-6909

COUNTY: Meriwether	DATE: 03/24/23
CLIENT: Mr. Charles McCann	Project No.: C367
SITE LOCATION ADDRESS: Lee Brown Road Tract-Tract 1	
PHONE NUMBERS: Mr. Charles McCann- (404) 202-8899	LOT NUMBER(S):
SUBDIVISION:	
SCALE: 1"=100'	INTENSITY LEVEL OF INVESTIGATION: Level 3

ESTIMATED SOIL PROPERTIES ON MEASUREMENTS

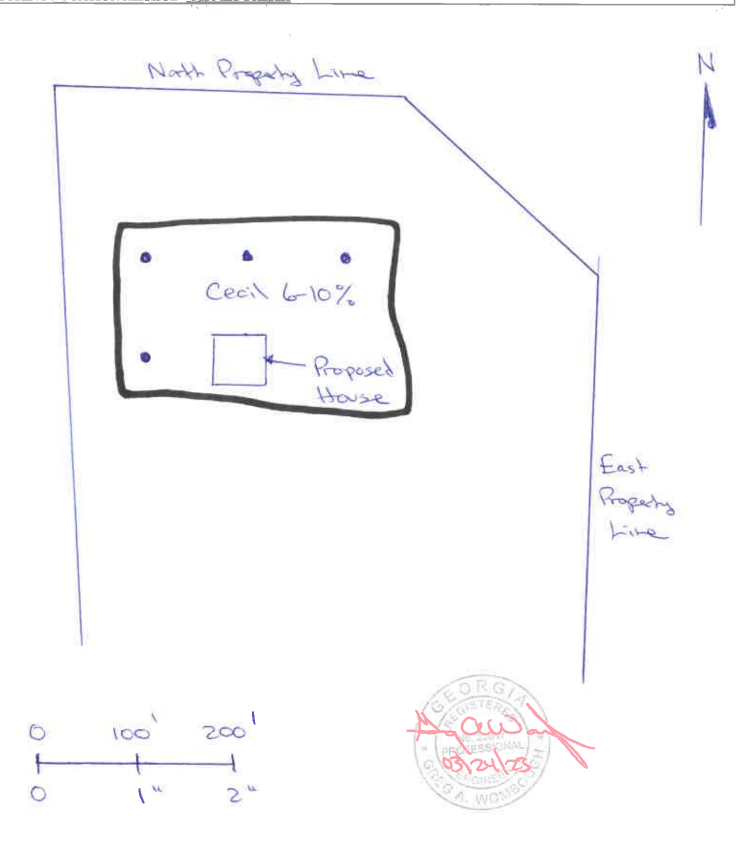
SOIL SERIES See suitability codes	SLOPE % ranges of the soil type	DEPTH TO BEDROCK (inches)	DEPTH TO SEASONAL HIGH H20 TABLE (inches)	ABSORPTION RATE AT RECOMMENDED TRENCH DEPTH MIN/IN.	DEPTH TO OPTIMUM PERCOLATION (inches)	SUITABILITY CODE (listed below)
Cecil	6-10	>84	>84	45	36 - 60	A

SUITABILITY CODE DESCRIPTIONS AND GENERAL NOTES

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.



	LEVEL: 3 SOIL SURVEY FOR: Mr. Charles McCann DATE: March 24, 2023
	SITE LOCATION INFORMATION: Lee Brown Road Tract-Tract 1
	MAP LEGEND
l	SCALE: 1" = 100' WELL:
	SLOPE (DIRECTION FALLING) Hand Auger Boring:
ı	BORING LOCATION METHOD Tape and Compass



GREENCASTLE ENGINEERING, INC. P.O. BOX 2114 PEACHTREE CITY, GEORGIA 30269 (678) 360-6909

COUNTY: Meriwether	DATE: 03/24/23
CLIENT: Mr. Charles McCann	Project No.: C367
SITE LOCATION ADDRESS: Lee Brown Road Tract-Tract 2	
PHONE NUMBERS: Mr. Charles McCann- (404) 202-8899	LOT NUMBER(S):
SUBDIVISION:	
SCALE: 1"=100'	INTENSITY LEVEL OF INVESTIGATION: Level 3

ESTIMATED SOIL PROPERTIES ON MEASUREMENTS

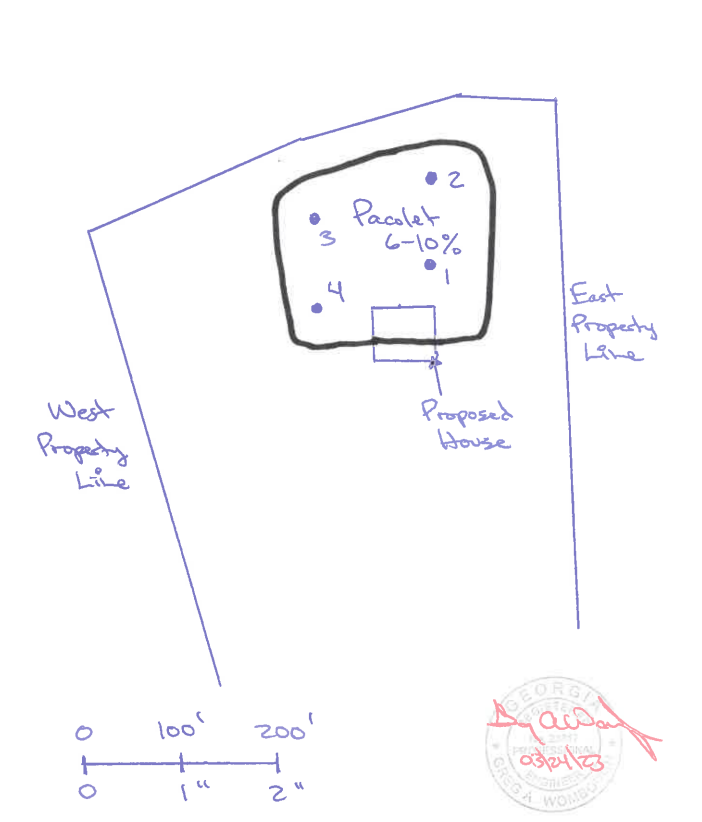
SOIL SERIES See suitability codes	SLOPE % ranges of the soil type	DEPTH TO BEDROCK (inches)	DEPTH TO SEASONAL HIGH H20 TABLE (inches)	ABSORPTION RATE AT RECOMMENDED TRENCH DEPTH MIN/IN.	DEPTH TO OPTIMUM PERCOLATION (inches)	SUITABILITY CODE (listed below)
Pacolet	6-10	>72	>72	45	24 - 48	A

SUITABILITY CODE DESCRIPTIONS AND GENERAL NOTES

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.



	LEVEL: 3 SOIL SURVEY FOR: Mr. Charles McCann DATE: March 24, 2023
	SITE LOCATION INFORMATION: Lee Brown Road Tract- Tract 2
	MAP LEGEND
	SCALE: 1" = 100' WELL:
	SLOPE (DIRECTION FALLING) Hand Auger Boring: •
Į	ROPING LOCATION METHOD. Tone and Compass



GREENCASTLE ENGINEERING, INC. P.O. BOX 2114 PEACHTREE CITY, GEORGIA 30269 (678) 360-6909

COUNTY: Meriwether	DATE: 03/24/23
CLIENT: Mr. Charles McCann	Project No.: C367
SITE LOCATION ADDRESS: Lee Brown Road Tract-Tract 3	
PHONE NUMBERS: Mr. Charles McCann- (404) 202-8899	LOT NUMBER(S):
SUBDIVISION:	
SCALE: 1"=100'	INTENSITY LEVEL OF INVESTIGATION: Level 3

ESTIMATED SOIL PROPERTIES ON MEASUREMENTS

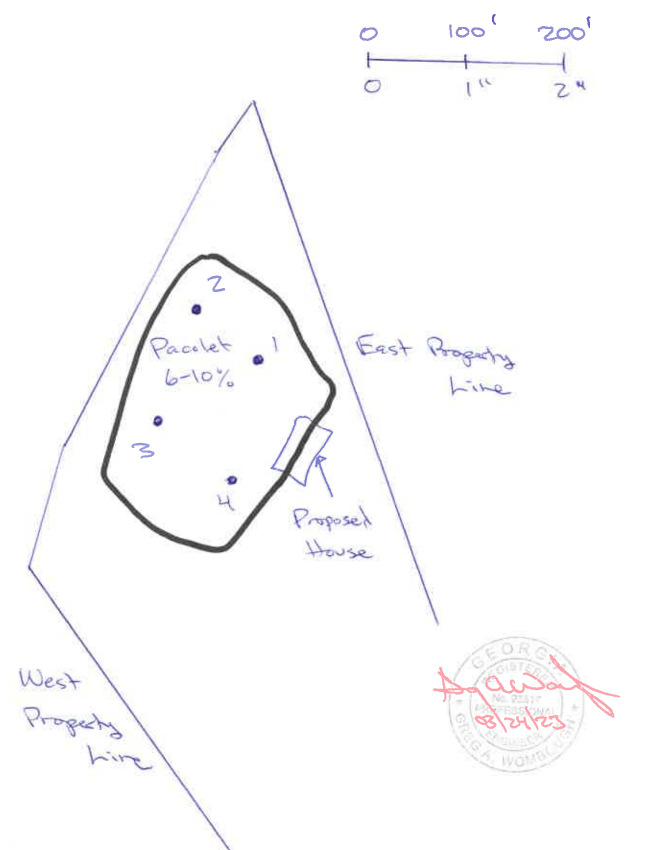
SOIL SERIES	SLOPE %	DEPTH TO	DEPTH TO	ABSORPTION	DEPTH TO	SUITABILITY
See suitability codes	ranges	BEDROCK	SEASONAL	RATE AT	OPTIMUM	CODE
	of the soil	(inches)	HIGH H20	RECOMMENDED	PERCOLATION	(listed below)
	type		TABLE	TRENCH DEPTH	(inches)	
	[(inches)	MIN/IN.		
Pacolet	6-10	>72	>72	45.	24 - 48	A

SUITABILITY CODE DESCRIPTIONS AND GENERAL NOTES

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.



	LEVEL: 3 SOIL SURVEY FOR: Mr. Charles McCann DATE: March 24, 2023
	SITE LOCATION INFORMATION: Lee Brown Road Tract-Tract 3
	MAP LEGEND
	SCALE: 1" = 100' WELL:
-	SLOPE (DIRECTION FALLING) Hand Auger Boring: •
L	BORING LOCATION METHOD Tape and Compass



PEACHTREE CITY, GEORGIA 30269 (678) 360-6909

COUNTY: Meriwether	DATE: 03/24/23
CLIENT: Mr. Charles McCann	Project No.: C367
SITE LOCATION ADDRESS: Lee Brown Road Tract- Tract 4	
PHONE NUMBERS: Mr. Charles McCann- (404) 202-8899	LOT NUMBER(S):
SUBDIVISION:	
SCALE: 1" = 100'	INTENSITY LEVEL OF INVESTIGATION: Level 3

ESTIMATED SOIL PROPERTIES ON MEASUREMENTS

SOIL SERIES See suitability codes	SLOPE % ranges of the soil type	DEPTH TO BEDROCK (inches)	DEPTH TO SEASONAL HIGH H20 TABLE (inches)	ABSORPTION RATE AT RECOMMENDED TRENCH DEPTH MIN/IN.	DEPTH TO OPTIMUM PERCOLATION (inches)	SUITABILITY CODE (listed below)
Madison	2-6	>72	>72	45	24 - 48	A

SUITABILITY CODE DESCRIPTIONS AND GENERAL NOTES

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.



I DUTE. 2 COT CITY TO DATE OF 1 M CO. TO DATE OF 1 M CO.
LEVEL:3SOIL SURVEY FOR: Mr. Charles McCann DATE: March 24, 2023SITE LOCATION INFORMATION: Lee Brown Road Tract- Tract 4
MAP LEGEND
SCALE: 1" = 100' SLOPE (DIRECTION FALLING) Hand Auger Boring:
SLOPE (DIRECTION FALLING) Hand Auger Boring: BORING LOCATION METHOD _Tape and Compass
2 Madrisen 2" 2" 1" 2" 1" 2"
Madison 2-6%
2-6%
Lee Brown Road
De Cully of the contract of th