Riverbend Soil Consulting, Inc.

P.O. Box 2879 Rome, GA 30164-2879 Phone (706) 234-9444 FAX (706) 291-2914

Soil Analysis Report

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Client:	Steve	Slocumb			Phone #:			
Client Address:						Cell/Pager #:		
		B" Whitecliff Drive			County: Gilmer			
Level of Study: 3		(1-Reconnaissance, 2-Preliminary, 3-High Intensi			sity, 3ss-Special Study)	Job Number:	7554	
		SEI	RIES DI	ESCRIP	ΓΙΟΝS		Section 1997	
	Dat	e Evaluated:		eptember 18, 20				
Test Hole Number		#1	#2	#3	#4	#5	#6	
Series Name		Cowee	Evard	Evard	Evard			
Slope (Percent)		18%	19%	8%	16%			
Bedrock Depth (inches)		soft at 40" hard >48"	>60"	>60"	>60"			
Seasonal High Water Table		>60"	>60"	>60"	>60"			
Suitability Code		A	A	A	A			
Estimated Percolation Ra	ite	45	45	45	45			
Optimum Percolation De	epth	24"	24-36"	24-36"	24-36"			
Hydraulic Loading Rate		,	·	0				
Additional Co	mmen	ts:						
						SCAN .	TOPIK PLAKE	
		***************************************				198 V	acces of	
				//		18	69 11	

Soil Classifier:

Additional Comments and Notes

Code A: (should work)							
SUITABILITY CODE: Soil series should have ability to function as suitable absorption							
field with proper design, installation, and maintenance.							
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^{*}Cut and/or fill of acceptable soils voids this report.

^{*}Boundaries and borings are located from ground measurements taken from readings by a Trimble PRO XRS GPS and slope readings are from a Suunto Clinometer. Holes are marked by survey ribbon or wire flags.

^{*}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.



