

SANITARY SEWAGE SYSTEM

OWNER: Rufus Anderson PHONE: 552-5076 DATE REQUESTED: 2/22/94 DATE EVALUATED: 2/27/94
 ADDRESS: Rt 2 Box 232B F.V. N.C. 27526 PROPERTY IDENTIFICATION NO.: _____
 COUNTY: HARNETT PROPERTY SIZE: 4.45 Acres PROPOSED FACILITY: SFD
 LOCATION OF SITE: 2407 Laurel Brook Dr.
 WATER SUPPLY: On-Site Well _____ Community Public _____ EVALUATION BY: Auger Boring PR _____ Cut _____

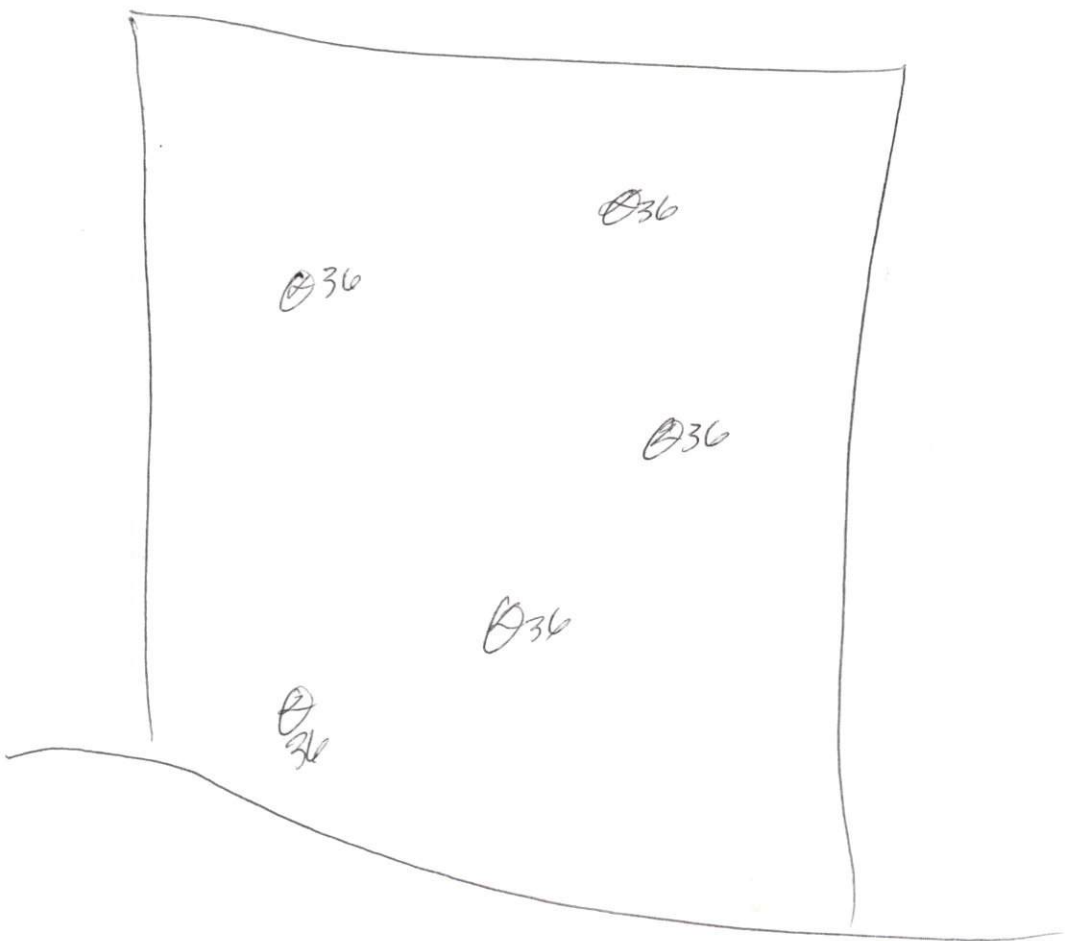
LANDSCAPE POSITION	Group	TEXTURE	App. Rate	LEGEND			STRUCTURE	MINER.
				MOIST	CONSISTENCE	WET		
R - Ridge	I	s - sand	1.2-0.8	vir - very friable	Ns - non-sticky	sg - single grain	1:1, 2:1	
S - Shoulder slope		ls - loamy sand		fr - friable		m - massive		
L - Linear slope	II	sl - sandy loam	0.8-0.6	fl - firm	Ss - slightly sticky	cr - crumb		
FS - Foot slope		l - loam		vl - very firm	S - sticky	gr - granular		
N - Nose slope	III	sil - silt	0.6-0.3	vfl - very firm	Vs - very sticky	sbk - subangular blocky		
H - Head slope		sll - silt loam		eff - extremely firm	Np - non-plastic	abk - angular blocky		
Cc - Concave slope	IV	scl - silty clay loam	0.4-0.1		Sp - slightly plastic	pl - platy		
Cv - Convex slope		cl - clay loam			P - plastic	pr - prismatic		
T - Terrace		scl - sandy clay loam			Vp - very plastic			
FP - Flood Plain		sc - sandy clay						
		sic - silty clay						
		c - clay						

Use the above standard abbreviations.

NOTES:
 Horizon Depth - in inches
 Depth of Fill - in inches from land surface
 Restrictive Horizon - thickness and inches from land surface
 Saprolite - S (suitable) or U (unsuitable)

NOTES:
 Soil Wetness - inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation
 Classification - S (suitable), PS (provisionally suitable) or U (unsuitable)
 Long-Term Acceptance Rate - gal/day/ft²

JHS 2501 (Revised _____)
 Sanitation Branch (Review _____)



SITE LONG-TERM ACCEPTANCE RATE:
OTHER(S) PRESENT:

CLASSIFICATION: H. 8.5
DATED BY: H. 8.5

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
ESCAPE POSITION					
PE (%)					
ZON I DEPTH					
Structure					
Resistance					
ZON II DEPTH					
Structure					
Resistance					
ZON III DEPTH					
Structure					
Resistance					
ZON IV DEPTH					
Structure					
Resistance					
WETNESS					
TRICTIVE HORIZON					
ROLITE					
CLASSIFICATION					
TERM					
ESCAPE RATE					

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
ESCAPE POSITION	upland				
PE (%)	0-10%				
ZON I DEPTH	Topsoil @ 1cm				
Structure					
Resistance					
ZON II DEPTH	Clay 10-30m				
Structure	Group III				
Resistance	S&S P&S#1				
ZON III DEPTH					
Structure					
Resistance					
ZON IV DEPTH					
Structure					
Resistance					
WETNESS	NO MOTHS (Cromac)				
TRICTIVE HORIZON	NONE				
ROLITE	Below 30m				
CLASSIFICATION	A.S.				
TERM					
ESCAPE RATE					