

SANITARY SEWAGE SYSTEM

OWNER: _____ PHONE: _____ DATE ESTIMATED: _____ DATE EVALUATED: _____
 ADDRESS: _____ PROPERTY IDENTIFICATION NO.: _____
 COUNTY: _____ PROPERTY SIZE: _____ PROPOSED FACILITY: _____
 LOCATION OF SITE: _____
 WATER SUPPLY: On-Site Well _____ Community _____ Public _____ EVALUATION BY: Auger Boring _____ PR _____

LANDSCAPE POSITION	Group	TEXTURE	Appl. Rate
R - Ridge	I	s - sand	1.2-0.8
S - Shoulder slope		ls - lamy sand	
L - Linear slope	II	sl - sandy loam	0.8-0.6
FS - Foot slope		l - loam	
N - Nose slope	III	sl - silt	0.6-0.3
H - Head slope		sil - silt loam	
2c - Concave slope		sicl - silty clay loam	
2v - Convex slope		cl - clay loam	
T - Terrace	IV	scl - sandy clay loam	0.4-0.1
P - Flood Plain		sc - sandy clay	
		slc - silty clay	
		c - clay	

LEGEND

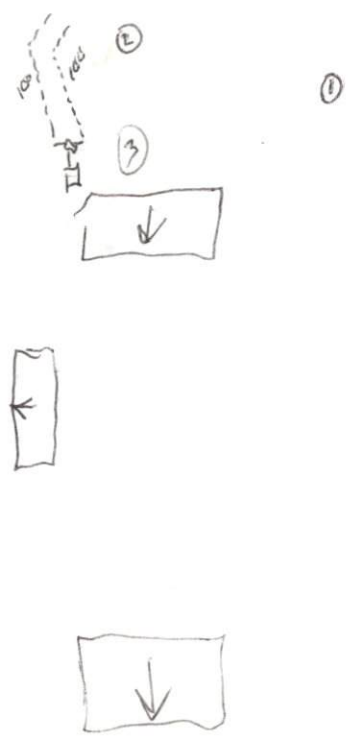
MOIST	CONSISTENCE	WET	STRUCTURE
vtr - very friable		Ns - non-sticky	sg - single grain
fr - friable		Ss - slightly sticky	m - massive
fl - firm		S - sticky	cr - crumb
vfl - very firm		Vs - very sticky	gr - granular
eff - extremely firm			sbk - subangular blocky
		Np - non-plastic	abk - angular blocky
		Sp - slightly plastic	pl - platy
		P - plastic	pr - prismatic
		Vp - very plastic	

Use the above standard abbreviations.

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

MS 2801 (Revised _____)
 Inspection Branch (Review _____)

PROV. Suitable
 Place on high Area
 Keep shallow
 Run lines with contour



FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
SCAPE POSITION					
IE (%)					
ZON I DEPTH	6-30	6-20	6-20		
re Group	6 SANDY loam	6 SAND	6 SAND		
istence	UCK	UFR	UFR		
ture	GR	GR	GR		
ralogy	1:1	1:1	1:1		
ZON II DEPTH	30-36	20-42	20-40		
re Group	SANDY CLAY loam	SANDY CLAY loam	SANDY CLAY loam		
istence	FUR	FUR	FUR		
ture	SBR	SBR	SBR		
ralogy	1:1	1:1	1:1		
ZON III DEPTH	36-48	42-48	40-48		
re Group	CLAY loam	CLAY loam	CLAY loam		
istence	FUR	FUR	FUR		
ture	SBR	SBR	SBR		
ralogy	1:1	1:1	1:1		
ZON IV DEPTH					
re Group					
istence					
ture					
ralogy					
NETNESS	mothles at 45"	mothles at 45"			
CTIVE HORIZON	chans -	chans -			
LITE					
IFICATION					
TERM					
TANCE RATE	.6	.6	.6		

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
CAPE POSITION					
(%)					
ZON I DEPTH					
re Group					
istence					
ture					
ralogy					
ZON II DEPTH					
re Group					
istence					
ture					
ralogy					
ZON III DEPTH					
re Group					
istence					
ture					
ralogy					
ZON IV DEPTH					
re Group					
istence					
ture					
ralogy					
NETNESS					
CTIVE HORIZON					
IFICATION					
TERM					
TANCE RATE					

CLASSIFICATION: _____
 TESTED BY: _____
 SITE LONG-TERM ACCEPTANCE RATE: _____
 OTHER(S) PRESENT: _____