PROPERTY ID #: \$Page 1 of 2403 -0011

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

OCA'	ER: Br; Her ESS: S131 OSED FACILITY TION OF SITE: R SUPPLY:			OPOSED DESIGN I		<b>96</b> %	PROPE		ORDED: SETBACK:	
			er Boring Pit		PE OF WASTE			ic High		IPWW
P R O F			SOIL MORPHOLOGY		OTHER	E FACTORS				
I L E	.0502 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ	.0509 PROFILE CLASS & LTAR*	.0503 SLOPI CORRI CTION
	2-3% LG	0-9	56,51	Fr, SS, NP, SE	7.5/R	46"				
		9-38	SCL SOK						.4	
1,45,6		38-48	CL USSK	78	7,370					
	2-71. US	0-14	56, 20	Fr, SS, NP, SE	7.5yL 7/2=36"	4811				
_		14-36	sel, son						. 35	
2,		36-48	CL , MAGEN						رر.	
	2-3 %	0-9	() .(							
	2-3 %	9-21	SL, or Scl/SSK	Fr, 55, Np, SE	7.54R	48 <sup>V</sup>			2	
3		21-48	CL /584	11/2/11/20	1/1=21				.3	
					-					
E.	2-3%	0-8	SL, or		7.34R 7/2 = 30"	4811				
Ø Ar		8-30	SCL, 58.	Fr,55,AP,SE					77	
7		30-32	CL/waterta	pte					.33	
7		32-48	CL		-					

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	
Available Space (.0508)			SITE CLASSIFICATION (.0509): 5
System Type(s)	25%. Ked	25% Kes	EVALUATED BY: \(\begin{align*} \begin{align*} \begi
Site LTAR	.35	.35	OTHER(S) PRESENT:
Maximum Trench Depth	18-22	16-18	

## **LEGEND**

LANDSCAPE POSITION	SOIL GROUP	SOIL TEXTURE	CONVENTIONAL LTAR (gpd/ft²)	SAPROLITE LTAR (gpd/ft²)	LPP LTAR (gpd/ft²)	MINERA CONSIS	and a second second	STRUCTURE
CC (Concave slope)		S (Sand)	0.8 - 1.2	0.6 - 0.8		MOIST	WET	SG (Single grain)
CV (Convex Slope)	ı	LS (Loamy sand)		0.5 -0.7	0.4 -0.6	Lo (Loose)	NS (Non-sticky)	M (Massive)
D (Drainage way)	. 11	SL (Sandy loam)	0.6 - 0.8	0.4 -0.6	0.3 - 0.4	VFR (Very friable)	SS (Slightly sticky)	GR (Granular)
FP (Flood plain)		L (Loam)		0.2 - 0.4	0.000,000	FR (Friable)	S (Sticky)	SBK (Subangular blocky)
FS (Foot slope)	Ш	SiL (Silt loam)	0.3 - 0.6	0.1 - 0.3		FI (Firm)	VS (Very sticky)	ABK (Angular blocky)
H (Head slope)		SCL (Sandy clay loam)		0.05 - 0.15**		VFI (Very firm)	NP (Non-plastic)	PR (Prismatic)
L (Linear Slope)		CL (Clay loam)			0.15 - 0.3	EFI (Extremely firm)	SP (Slightly plastic)	PL (Platy)
N (Nose slope)		SiCL (Silty clay loam)					P (Plastic)	
R (Ridge/summit)		Si (Silt)		None			VP (Very plastic)	
S (Shoulder slope)	IV	SC (Sandy clay)	0.1 - 0.4			SEXP (Slightly expansive)		
T (Terrace)		SiC (Silty clay)			0.05 - 0.2	EXP (Expansive)		
TS (Toe Slope)		C (Clay)						
		O (Organic)	None					

<sup>\*</sup> Adjust LTAR due to depth, consistence, structure, soil wetness, landscape, position, wastewater flow and quality.

HORIZON DEPTH DEPTH OF FILL In inches below natural soil surface

RESTRICTIVE HORIZON

In inches from land surface Thickness and depth from land surface

SAPROLITE

S(suitable) or U(unsuitable); Evaluation of saprolite shall be by pits.

SOIL WETNESS CLASSIFICATION 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

S (Suitable) or U (Unsuitable)

Show profile locations and other site features (dimensions, reference or benchmark, and North).

<sup>\*\*</sup>Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with 15A NCAC 18E .1200.