Department of Environment, Health and Nat Division of Environmental Health On-Site Wastewater Section

Resources

Sheet: Property I

Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Ad Pro Loc Wa Eva Typ	vner: dress: pposed Facility cation of Site: ter Supply: duation Metho e of Wastewat	d:□ Auge	Dat Des Prop	☐ Pit	49): d: Well	Property Sprin Cut Mixe	ng 🗆 C	Other					
P R O F	.1940		SOIL M	ORPHOLOGY .1941		OTHER PROFILE FACTORS							
E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consister Mineralo		.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR			
	-						2						
						2)(
	1		5	(-		X6							
				B ()	56.0-	1							
				mE	0%	100							
			5	0	ACF								
		-)					-			
		-	*										
		-								8			
		+											
ă:					3								
							-						
Descrip	e Space (.1945)	Initia Syste		Repair System Other Factors (.1946): Site Classification (.1948): Evaluated By:									
ite LT	Type(s)	_			Oth	ers Present:							

COMMENTS: ____

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	п	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	S-STICKY VS-VERY STICKY NP-NON-PLASTIC
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	Ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3		SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

0.4 - 0.1

STRUCTURE
SG-SINGLE GRAIN
M- MASSIVE
CR-CRUMB
GR-GRANULAR
SBK-SUBANGULAR BLOCKY
ABK-ANGULAR BLOCKY
PL-PLATY

MINERALOGY SLIGHTLY EXPANSIVE

SIC-SILTY CLAY

IV

EXPANSIVE

C-CLAY SC-SANDY CLAY

_	T	Т	Г		T .	Show	prom	100	luons	and 0	uici s	lie ie	i i i i	(dilli	ension	15, 161	Crene	0.5	Carca	The state of the s	, 4110	Noita						Γ
_	_	_	_					_		_				-		_												L
											7	- 2				1												
																												Γ
_	\vdash	\vdash	-		-	-	-		-	-	-		-			,	_				-					\vdash		H
	_						_		_																			L
														10														
																												Γ
_	-	-	-	_	_		-				_		-			-			-									H
																				-								L
																	· ·	. "										
																												Γ
_	-	-	-		-	-											_					-		-		H	-	H
																												L
1																		11 - 11 - 50 11										Γ
-		_				-						_											-				\dashv	_
_						-		_			_	_	-			-				_	_		_	1. 1.	-	$\overline{}$	\dashv	H
																												L
																												Γ
											_		-	_	_			-	-	-				 _		\vdash		H

98/82 10 MB2185 ON (EN WA 50 88-0

~" 8.B

C 5 C804

69 PE 10A18 1 KASS

"48 9 650 Yelse STR 22 SIGE