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

Sheet:
Property ID:
Lot #:
File #:
Code:

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

Owner:	Applicant:		1 /			
Address:	Da	ite Evaluated:	2/20/2013	7		
Proposed Facility:	De	esign Flow (.194	49):	1	Property Size:	
Location of Site:		operty Recorded	d:			
Water Supply:	☐ Public [	Individual	☐ Well	[	☐ Spring	☐ Other
Evaluation Method	: Auger Boring	☐ Pit		Cut		
Type of Wastewate		☐ Indi	ustrial Process	[	☐ Mixed	

L L E P # S	.1940	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		.~s PR	, 115° 4° 0 10° d major sara			
	Landscape Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	4556	0-K	G/SL	VFNINF					
		16.24	SBK/scl	FISSTP	104R7/116"		· · · · · · · · · · · · · · · · · · ·		ک
····		6-14	ClSL	Now Now					
		14-25	soxlsci	FISS!	104R7/114"				w
		0-17	c 151	SE OSAF					
		17-20	SAR ISU	FISISP	10 427/124				25/95
		,	1 2						
		0-16 16-24	SIKLSY	For 555P	101/27/124				05/05.45
		Į.		VERNIP					
		12-24	SBU (Scl	Frsse	10 YR 7/124				1/05 5

Description	Initial	Repair System	Other Factors (.1946):
i	System	_	Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)			Others Present:
Site LTAR			