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:	, ,		
Address:		Date Evaluated: 3/2013		
Proposed Facility:	33000	Design Flow (.1949): 35 55	Property Size:	
Location of Site:		roperty Recorded:		
Water Supply: Evaluation Method	Public	☐ Individual ☐ Well	☐ Spring	☐ Other
Evaluation Method:	Auger Boring	☐ Pit ☐	Cut	
Type of Wastewater	r: Sewag	e Industrial Process	Mixed	

	1	1	/ `						
P R O F I .1940 L Landscape E Position/ # Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
	Position/	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	站	0.17	C LS	sta willy					
		12-38	SHIC SCL	Fa उप्रेड्	10/12 7/2.233"				P5 A
,,									
3		0.17	G LS	UFG NISHIF					
		12-28	SZKSCL	TP 53/50					f5 .4
		F. R.	CS	VFR 115/19	10127/203811				
		38	28K & (L	FR 55/5P	10/27/2038"				
					MA LO				
3		446-0	Gis	you my	10127/2e32"	***			
		2436	SBKSLL	Fn sslsp	10127/2032"				PS
								·	
								12010	
			<u> </u>	<u></u>					

Description	Initial	Repair System	Other Factors (.1946):
	System	1	Site Classification (.1948):
Available Space (.1945)		V	Evaluated By:
System Type(s)	25 %	262	Others Present:
Site LTAR	- 4	٠.٤١	