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 Evaluate	ed: 3/14/13			
Proposed Facility:	38061	Design Flow	ed: 3/14/13 (.1949): 360 X		Property Size:	
Location of Site:		Property Reco				
Water Supply:	Publi	c∐ Individua	ıl 🗌 Well		☐ Spring	☐ Other
Evaluation Method			Pit	Cut		
Type of Wastewate	r: Sewa	ige 🔲	Industrial Process		☐ Mixed	

				ess Mixed	mausutai Fi			Of Wastewatt	
Profile	OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944			.1941	SOIL MORPHOLOGY .1941		P R O F I .1940 L Landscape E Position/# Slope %		
Class & LTAR	Restr Horiz	Sapro Class	Soil Depth (IN.)	Wetness/ Color	Consistence Mineralogy	Structure/ Texture	(In.)	Slope %	#
& LIAR	HOITZ	Ciass	Sopin (iv.)		VFR N3/2P FO 95/58		0 35	L3 5-10	i
PSH		***			Fn 25/58	594 C	25-24,		
5.8					VE12 N5/ND	G S	046		2
\$.2					FR WAR	<u>G</u> 5	0-48		3
				No.					
5 %					VFIZ NOTINE	G 3	3-46		4

1									

Description	Initial	Repair System	Other Factors (.1946):
	System	/	Site Classification (.1948):
Available Space (.1945)	\ \	V	Evaluated By:
System Type(s)	32.10 U	<u>ලා</u>	Others Present:
Site LTAR	۲.		

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