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: Our			
Address:	0	Date Evaluated: 10 MM		
Proposed Facility:	<ad< td=""><td>Design Flow (.1949): 3</td><td>Property Size:</td><td></td></ad<>	Design Flow (.1949): 3	Property Size:	
Location of Site:	0	Property Recorded:		
Water Supply:	Public	☐ Individual ☐ Well	☐ Spring	Other
Evaluation Method	: Auger Boring	☐ Pit ☐ Cut		
Type of Wastewate	r: 🔲 Sewa	ge Industrial Process	☐ Mixed	

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 3%	0-6	Sands lour	FRER NSNP					
		6-25	Clay	IFRN SABK	Norles 25"				. 35 %.
2	L-3%	0-6	Sundy local	103191	**				
		6-40	clas	FRN SABK	40" 31,				.35 7,-
3	L-3%	0-6	Sends loam	703.14.					
-		6-36	clay	PRN SABK	36"+				.357.
							*0		
					,				
				8	131	×			
					В				
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): 75
Available Space (.1945)			Evaluated By: AC
System Type(s)	2000	7KZ	Others Present:
Site LTAR	-3	1.3	S MISTO I 1909III.