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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #: File #: Code: 6)

Owner:	Applicant:		3-29-13-4-	5-13		
Address:		Date Evaluated:				
Proposed Facility:	SED	Design Flow (.19	49):480	Pr	operty Size:	
Location of Site:		Property Recorde				
Water Supply:		lic Individual	U Well		Spring	Other
Evaluation Method	Auger Borin	g 🗌 Pit		Cut		
Type of Wastewate	r: 🛛 Se	wage 🗌 Ind	ustrial Process		Mixed	

P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		0RPHOLOGY 1941 .1941 Consistence Mineralogy	PR 1942 Soil Wetness/ Color	OTHER OFILE FACTO .1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	LSTE	6-4	Lonn	HER NON C'S	:0				
		4-30	SC-Ciny	4 Cn N5NC 35 fun 138 5.P. Cn 1592 5.P Cu Cn NON C Gn 1 90 5.2					-6-13
		30"4	SAP.	a lonsp		30"	j) (/	
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		24-40	SC-CIAq	en en Norp en Imise.	36 21				« 3
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Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): TS
Available Space (.1945)			Evaluated By:
System Type(s)	25-92	tra	Others Present:
Site LTAR	23	25.3. 3	