Divis	ion of Enviro ite Wastewate	nmental H er Section SOIL/SI SITE WA	TE EVALUAT STEWATER S	ION	Sheet: Property ID: Lot #: File #: Code:				7. e	
Owner: Applicant: Address: Date Evaluated: Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Property Recorded: Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut 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	
)	LS 5-7	0-18	613	VF2 NS/28						
		18-40	SKSCL	K (55 (77	107022036"				РЗ • Ц	
2		0-18	G1.5	VER NELVP						
		к.Э(`	SKSLL	VFN NS/4P Fr 35/2P	107772 @33"				P\$ '4	
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Description	Initial	Repair System	Other Factors (.1946):	
	System /		Site Classification (.1948): ?5	
Available Space (.1945)		\checkmark	Evaluated By:	
System Type(s)	25-101	260	Others Present:	
Site LTAR	. 24	.24		