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

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## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

.1940 Landscape Position/ Slope %	Horizon Dopth (In.)	.1941 Structure/ Texture	ORPHOLOGY .1941	.1942	OTHER PROFILE PACTOR				
Position/ Slope %	Dopth (ln.)	Structure/ Texture	.1941	1949	INVIILE PALITY				
12-91	0-16		Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Dopth (IN.)	.1956 Sapre Class	.1944 Restr Horig	Profile Class & LT/	
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	(.1945)	1 Initial System (.1945)	1. Initial System (.1945)	(.1943) System Site Class	Initial System  Initial System  (.1945)    Continue of the point System of the Part of the	Initial System    Initial System   Other Factors (1946): Site Classification (1948):   Evaluated By:	Inhial System System (1945)    Continued By:   Continued By:	Linkiel Repair System Other Factors (1946): System (1945)  Site Classification (1948):  Site Classifica	