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

Water Evalu	ess: sed Facility: ion of Site: r Supply: action Metho of Wastewar	xd:	Date Desig Prope Public Auger Bor Sewage	Evaluated: 10 3 in Flow (.1949): irty Recorded: Individua ing Industrial	I ☐ Well Pit ☐ Cut	Property Size: Spring	☐ Other		
P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	7-10%	0.94"	G LS	VAS NEVUR					
		৪५-३ৡ৾৾	584 SCL	F2 55/5P	CV 26 24.,				3,4
Đ		O-36"	G LS	ven walke					
<u> </u>		39-10 un	SOKSCL	or syst	ce se 40'				PZ
									
secription Initi Syst vailable Space (.1945) stem Type(a)				System Site	Other Factors (.1946): Classification (.1948): Evaluated By: Others Present:	 ?う x			