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

0.10

20.48

53R 15C1

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Location Water Evalua		l:□ Aug	Date Des Proj Public□	e Evaluated: /9/22 ign Flow (.1949): perty Recorded: Individual	Property Siz Well Spring Cut		er		
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
	W340	0-18	GISL	VFINING					
		18.43	sollse,	FISSE	Gley 5/160"				US .
		0-14	G/56	VENSUS				-	
		14-27	53 KI C	FISSP					PS. 3x
		27-48	6/15	VE-NSUS FISSP VF-NSUS					
		0-14	GISL	Strasul					
		14-76	soul c	F: (S)					1.425
		76-40	614	Strusse L: (SP Utrusse					

Description	Initial	Repair System	Other Factors (.1946):
1	System		Site Classification (.1948):
Available Space (.1945)		7,	Evaluated By: 🎶 🖚
System Type(s)	King ast.	25-7.	Others Present:
Site LTAR	135-	,35	

104R7118 78-

15.4

Fr SC SP