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

Owner: Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method Type of Wastewate			Desi Prop ☑ Public ☐ 1	Evaluated: 3 /24/ gn Flow (.1949): erty Recorded: individual	Property S Well				
P R O F I	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	455-87.	0-9	0/15	VENSAG					
		9.70	snK/se/	VFNSNIP FISSSP VENSNIP					B. 6
		Z-48	olh	SENSNP					
		- 7	1,0				N-1997-11-		
		U.25	G/6/	FUSSSP					0/.1
		27-32	M/501	FUSSE					19.4
		G-28	6/15	VFANARO					
	Q	 28 · 78	SBKISCI	VANNAD F-SST					18.4
		C-22	6/45	Strwsol Frss (P			Control of the Contro		
		2-70	BK/Sc1	FISSP					PS-
		0-30	G/85L	Starsop			·		N, 26
_									
								~	

Description	Initial	Repair System	Other Factors (.1946):
_	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: 8000
System Type(s)	25-5-	なた	Others Present:
Site LTAR	, 4	, 4	