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

Applicant:

Owner:

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

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

Locati Water Evalua		l: 🗖 Augé	Date Desig Propo Public I:	Evaluated: 무기의 gn Flow (.1949): 낙 erty Recorded: ndividual 및 V 및 Pit 및 Industrial I	Well Spring	ze:	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	
)	15 2-5%	0.39	Gラ	NEW WILM						
		£D-34,	SBX SCL	FR SS/SP	washe 35°				PS . 45	_
5		0-33	GS	VED malak			· · · · · · · · · · · · · · · · · · ·			
		2338	23 X SCT	FR 55) SP	104R7)20233"				P5 .45	
	:									
3		C-28	G 5	VFD NE NP						
		28-41A	SBK SCL	Fn 55)16	101127/2842				P5 .45	
										-
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										J

Description	Initial	Repair System	Other Factors (.1946):
	System	7	Site Classification (.1948): <b>85</b>
Available Space (.1945)	7	7	Evaluated By:
System Type(s)	330\NVO	81mg	Others Present:
Site LTAR	DNI	.45	