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

Applicant:

Owner:

Addre Propo Locat Water Evalu Type	ess: osed Facility: tion of Site: r Supply: uation Method of Wastewat	d: D Auguer:	Date ZCO Proposition Public Public Sewage	Evaluated: gn Flow (.1949): erty Recorded: ndividual Pit Industria	Well Spring Cut	g 🔲 Oth	er		
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	0-3%	0-2	G 52	VFn ssly	P				
		V-38	48x scl	Fn 55)\$	0				65.US
2		0-17	GSL	VET SSE	2		41		
-		17-242	587 SCT	FR SSS					P5,45
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TYPE									
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Descri		- L	.:.1						
Description Initial Repair System Other Factors (.1946): System Site Classification (.1948): Available Space (.1945) Available Space (.1945)									
					Evaluated By: 🕥				
Site I TA	Type(s)		50/c 257/b		Others Present: —				

Available Space (.1945) System Type(s) Site LTAR