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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant:			
Address:	Date Evaluated:		* / /
Proposed Facility: 43602001	Design Flow (.1949): 480 0	Property Size:	
Location of Site:	Property Recorded:		
Water Supply: Publi	c□ Îndividual □ Well	☐ Spring	Other
Evaluation Method: Auger Boring	☐ Pit ☐ Cut		
Type of Wastewater: Sewa	nge Industrial Process	☐ Mixed	

								1.0	
P R O F I	.1940			ORPHOLOGY 1941		OTHER ROFILE FACTOI	ıs		
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
		0-24	GS	VF2 145] 29					
		26-32	\$X SCL	Fr SS/g				·	
		37	SBKCL	FRSIS	10708 331,				Ps -35
							8. 6.		
۵		0-34	65	VED USIND FO 55/ND					
		24-35	23×25,	Fa SSIMP					95,45
3		J-38	G S	VESTUSINA					·
	<i>y</i>	38,,,*	39 x 922	to estap					P5 .45
4		0-33	Cs	VES 15/14					
		33-3.4	多(SCI	vesuship		·			P5 .45
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Description	Initial	Repair System	Other Factors (.1946):
-	System	/	Site Classification (.1948): 65
Available Space (.1945)		γ	Evaluated By: 📆
System Type(s)	25%	REA	Others Present: BN
Site LTAR	35	.35	