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

> SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

	101 011-	SIIE WA	SIEWAIEKS	1 S I ENI					
Locati Water Evalua		l: Auge	Design Properties I	Evaluated: 4/3 gn Flow (.1949): erty Recorded: ndividual V Pit Industrial F	Property Siz Well Spring Cut	ze:	ner		•
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profil Class & LT
	56%	0-25	C-152	VENTUP					
3337	/	2546	SHIR!	VENSUP FISSSP	10 YR 7/146"				PS
				·					
		2	1 -	16 .6.0	19001119011111		** - *** - *** - **** -	<u> </u>	<u> </u>

# #	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
	156%	0-25	C-15L	VF-NSNP	10 YR 7/146"				
	,	25-46	SHEI	FISTSP	10 YR 7/146"				15.4
		27	6/60	16 16 10					
		27 17	6/D	CCCC	104R7/137ª	The stress section is			<i>*</i> 1
		X/-J/	50K/SC1	tr3)) [104/211137	Mark of the state			PS, 4
		0-25	6/45	VFINSM			- Wester or		
- And 41 of the shower		25-38	BKbci	FrSSP	10/R7/136				15-4
			1.11.						

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Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): PS
Available Space (.1945)			Evaluated By: Br
System Type(s)	2570	25%	Others Present:
Site LTAR	.4	.4	