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: Appli	icant:			
Address:	Date Ev	raluated: 3/5)12		
Proposed Facility: 4 B COA Location of Site:	Design I	Flow (.1949): 18000	Property Size:	
Water Supply: Evaluation Method: A	Public Indi	Individual Well	☐ Spring	Other
Type of Wastewater:	Sewage		☐ Mixed	

.1940 Landscape	Depth (In.)	SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS				
# Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy		Soil Wetness/	.1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
5-7%	0-278	G 5	VEST MS/MP	-			Class	Horiz	& LTAR S .%
	046	65	1250018						5.8
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	Landscape Position/	Landscape Position/ Slope % Horizon Depth (In.)	Landscape Position/ Slope % Horizon Depth (ln.)	Landscape Position/ Slope % (In.) Horizon Depth (In.) Structure/ Texture Mineralogy	Landscape Position/ Slope % Horizon Depth (In.) Structure/ Texture Mineralogy O-276 G S VFC2 PISINF O-276 G S VFC2 PISINF	Landscape Position' Slope % Horizon Depth (In.) List Consistence Mineralogy Color List	1941 1941 1943 1943 1943 1944 1944 1945	1941 PROFILE FACTORS	Horizon Horizon Depth 1941 Singetty Consistence Mineralogy Color Depth (IN) Sapro Restrest Horizon Class Horiz

	Desertation					
	Description	Initial	Repair System	Other Easts (1046)		
- 1		Crimbaco		Other Factors (.1946):		\neg
j	A. This	System	/	Site Classification (.1948):		-
ļ	Available Space (.1945)		7		•	1
1	System Type(s)	300	5.6	Evaluated By:		- 1
ı	Site LTAR	27.6	((2))	Others Present:		
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