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

Owne	त्र:	Applic	eant:	١.,								
Addr			Dai	Date Evaluated: けかりる Design Flow (.1949): 600 と Property Size:								
Proposed Facility: 5000000000000000000000000000000000000												
Property Recorded:												
Water Supply: Public Individual Well Spring Other												
Evaluation Memody Auger Boring Pit Cut												
Type of Wastewater: Sewage Industrial Process Mixed												
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R					·							
O F												
Ī	SOIL MORPHOLOGY			OTHER								
L		Landscape Horizon PROFILE FA				ROFILE FACTO	LE FACTORS					
E #	Position/ Slope %	Depth	.1941	.1941	Soil	.1943	.1956	1044	D 61			
#	зюре %	(In.)	Structure/ Texture	Consistence	Wetness/	Soil	Sapro	.1944 Restr	Profile Class			
	1.5	,-		Mineralogy VETO NO NO	Color	Depth (IN.)	Class	Horiz	& LTAR			
1	2-5%	0-18	65	See See								
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		3248	65	KURNB								
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2		0-20	65	WES USING								
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Description	Initial	Repair System	Other Factors (.1946):	
	System,	1/ 1	Site Classification (.1948): PS	
Available Space (.1945)		1	Evaluated By: 07	•
System Type(s)	2504860	PANEI BLOCK	, ·	
Site LTAR	1.5	- Succ	Others Present:	
	6.10			

5×60 @ 361-24,