Department of Environment, meanin, and matural resources

Division of Environmental Health

On-site Wastewater Section

Site LTAR

Property ID:

Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:					Applicant:				
Address:					.,		ite Evaluated	1-	
Proposed Facility: 3 BEDROOM HONSE Design Flow (.1949):					60,00		Property Size		
Location of Site:					36.		rty Recorded		
Water Supply: [Public [] Individual					[] Well	, торс	[] Spring	ı .	
Evaluation Method:			1 Auger Boring		[] Pit		[]Cut		[]Other
Type of Wastewater:			Sewage		[] Industrial Process		[] Mixed		
					() Mixed				
P R O F L	1940		SOIL MORPHOLOGY		OTHER PROFILE FACTO)RS-		
上世	Landscape Position/ Slope%	Horizon Depth (IN.)	1941 Structure Texture	194 Consistence Mineralógy	1942 Solk Wetness/III		Sapro	1944s Restra	Profile Clase: a LTAR
1	L5 2-5%	0-14	GSL	ater uslub					€5
		14-26	5BKSCL	PR 35)58				· · · · · · · · · · · · · · · · · · ·	,4
		26-45	58X C	FR 53195					. ,
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	Description		Initial System	Repair System	Other Factors (.1946):				
vailable Space (.1945)			√	\checkmark	Site Classification (.1948):				
/stem Type(s)			3 St. (PROPOSAL	Evaluated By:				

Others Present: