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

Property ID:

Lot #:

File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:			
Address:			Date Evaluated:	
Proposed Facility:	Design Flow (.1949):	:	Property Size:	
Location of Site:			Property Recorded:	
Water Supply:	Public [] Individual	[] Well	[] Spring	[]Other
Evaluation Method:	Auger Boring	[]Pit	[] Cut	[] On G
Type of Wastewater:	Sewage	[] Industrial Process	[] Mixed	

P R O			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
I LE	Landscape Position/ Slope%	Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soik. (2) Wetness// Color	. 1943 Soll Depth (IN.)	.1956 Saprot Class	1944 Restri	7
1	LS	33-43,	GUS	ver malup					P5 . L
		12-42	58X SC-	PR 55/5(1 . 3
2		0-17	G LS	VEC NOTA					04
		7-43"	58K 5C	FD 5/1	10108/1634,				P5.35
3		J-10;	615	YES NOTH					
		1021,	SBX SCL	An 35/4					R5
		भयपं	1816 SCL	R2 5/p	1010 41 6 71.				.35
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Site Classification (.1948):

Evaluated By: Others Present:

Description	Initial System	Repair System
Available Space (.1945)	5	1
System Type(s)	SEE P	roposal
Site LTAR		

Other Factors (.1946)	
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