Dobardisont of Elizabethiolid Lambid and Lighter Condense
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: 3) 17	loe
Proposed Facility:	3 BBORDOM HOME	Design Flow (.1949):	36000		Property Size:	<i>J</i> ~1
Location of Site:			26		Property Recorded:	
Water Supply:	Public	[] Individual	[] Well		[] Spring	[]Other
Evaluation Method:	Auger Boring	9	[] Pit		[] Cut	[] 0 ()
Type of Wastewater	: Sewage		[] Industrial Proce	ess	[] Mixed	

P R O F	1940		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)		.1941 Consistence Mineralogy	Soil Wetness/	.1943	.1956 Sapro	8 转点显微	Class
1	FS	0.30,	G ST	VFIZ NS LUP					85
	2.5%	مثره-کلا ⁽⁾	SEK SCL	FT SE/HP					
2		Q-94 <u>"</u>		VFO NSTOR					P3 -S
		અમ્મક્	SBK SCLT	FR SSINP					· S
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Description	Initial System	Repair System		
Available Space (.1945)	J	J		
System Type(s)	CON	Con		
Site LTAR	.5	-6		

Other Factors (.1946):

Site Classification (.1948): R5

Evaluated By:

Others Present: