resources and Natural Resources Division of Environmental Health On-site Wastewater Section

> SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sneet:
Property ID:
Lot #:
F:1 "

File #: Code:

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Ow	ш	е	1

Address:

Proposed Facility: 4 502m 1300 X

Design Flow (.1949): 480 90

Applicant:

Date Evaluated:

Property Size:

Property Recorded:

Water Supply:

Location of Site:

M Public

[] Individual

[] Well

[]Spring

[] Other

Evaluation Method: Type of Wastewater:

[XAuger Boring Sewage

[]Pit [] Industrial Process

[]Cut [] Mixed

P R O F I .1940		30IL MORPHOLOGY 1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 - Soil Wetness/ Color	Soil S	Sapro Restr	Profile Class & LTAR
		0-6	5BK SCL	Fa_ 55/NF	1			PZ
		E-35,	SBK C	FR 510	<u>k</u>			85 .35
		35" 4	250% PM					
		Q-8,,	58 K 502	FR 5015P				83
		8-30"	SOK C.	FR 310				.35
		301	V500	\$			4	
								> 1
								1
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Description	Initial System	Repair System	
Available Space (.1945)	1	✓	
System Type(s)	400	CON	
Site LTAR	.35	.35	

Other Factors (.1946): _

Site Classification (.1948): 95

Evaluated By:07

Others Present: Br