, and tratulal Nesources ivision of Environmental Health In-site Wastewater Section

Owner:

Address:

'roposed Facility:

Evaluation Method:

Available Space (.1945)

System Type(s)

Site LTAR

V

CON

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.ocation of Site:

Vater Supply:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

[Public

Design Flow (.1949):

[] Individual

Sheet:

Property ID:

Lot#

File #:

Code:

Applicant:

Date Evaluated:

Property Recorded:

Property Size:

[] Spring

[]Other

Type of Wastewater:	[] Auger Boring [] Sewage	[J-Pit [] Industrial Process	[] Cut	[] Other
P R O F I 1940 L Landscape Horizon Position/ Depth # Slope% (IN)	SOIL MORPHOLOGY	OTHER PROFILE FAC	TORS	
L Landscape Horizon E Position/ Depth # Slope% (IN.)	Structure/ Consistence Texture Mineralogy	1942 Soil 1943 Wetness/ Soil Color Depth (Sapro Restr	Class
17-31	G/SL VF- NSNP G/SL VF- NSNP SBK/SC FUSSSP			-4PS
0-7 7-14 14-24	GISS VFT NSNB GISL VFT NSNB GISLOCOD VFT NSNB			N.4
24-44	SBK/SCI FUSSP			
				-
		·		
Description	Initial System Repair System	045		

[] Well

Other Factors (.1946): _

Site Classification (.1948):

Evaluated By:

Others Present: BM

Repair System

YOURVE