ivision of Environmental Health in-site Wastewater Section

Owner:

Address:

Available Space (.1945)

System Type(s)

Site LTAR

250% 102

roposed Facility:

ocation of Site:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Design Flow (.1949):

Property ID:

Lot #:

File #:

Code:

Applicant:

Date Evaluated:

Property Size:

ocation of Site:					Property Recorded:				
/ater Supply: [] Public [] Individual					[] Well		[]Spring		[]Other
valuation Method: [] Auger Boring					[] Pit		[] Cut		
ype of Wastewater: [] Sewage					[] Industrial Process		[] Mixed		
2	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL M 1941 Structure/ Texture	MORPHOLOGY .1941 .1941 	PROFI 1942 Soil (1) Wetness/ Color	OTHER LE FACTO 1943 Soil Depth (IN)	RS 1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	۷	0-2	54	FR ON NSNP					
		2-24	Sec -	15m/ 513h 5.12		1			
		zut	Smp -	Colory II art					
?.	4	0-10	52	on an psno					
		16.42	sel s	an an NSNO	34				.35
3	L	0.8	ड र	FR GN NSNP					
		8-42	Ser 5	IAM SBU S.P	36				. 4
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L									
Description Initial System Repair System					Other Factors (.1946):				

Site Classification (.1948):

Evaluated By:

Others Present: