Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVAL JATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #:

File :

Code:

Owner:			Applicant:		
Address:				Date Evaluated:	
Proposed Facility:	Design Flow (.1	949):	-atitle.	Property Size:	or in order and last the
Location of Site:				Property Recorded:	11 Hall 1
Water Supply:	[ ] Public [ ] Individual	[ ] Well		[ ] Spring	[ ] Other
Evaluation Method:	[ ] Auger Boring	[]Pit	and the second	[ ] Cut	
Type of Wastewater:	[ ] Sewage	[ ] Industria	Process	[ ] Mixed	The authority of the contract

псоп				IORPHOLOGY	profil				
U U #	,1940 Landscape Position/ Slope%	Honzon Depth (IN )	.1941 Structure/ Texture	1941 Consistence Mineralogy	1942 Soil Wetness/ Color	1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		0-5	SL	an on Nows	1. 18 A 18	4 65 6 60		10.2	
1	L	5-10	sec	En ou NS9P	g weenst.	Y fi			.38
	·*	10.42	sciel st	our 5BK 555 P	40'		. >		. , , ,
	,								
	.2 4 6								
2		0.55	SL	FACOR NSNP FREN PSSP (the Stole 5558					
6		5-10	set	Fully PSSP	40''				.35
		10-45	SC. 3	1 (M. SBU 5370					
								Stant water	and the second
						-	-		
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	on	cor-
Site LTAR	. 35	.35

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

FILE	#
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SS-SLIGHTLY STICKY

SP-SLIGHTLY STICKY

VS-VERY STICKY

NP-NON-PLASTIC

VP-VERY PLASTIC

S-STICKY

P-PLASTIC

LANDSCAPE POSITIONS GROUP **TEXTURES** .1955 LTAR CONSISTENCE MOIST WET R-RIDGE I 4500.0 S-SAND 1.2 - 0.8S-SHOULDER SLOPE LS-LOAMY SAND VFR-VERY FRIABLE L-LINEAR SLOPE NS-NON-STICKY FR-FRIABLE

> L-LOAM III SI-SILT-0.6 - 0.3SIL-SILT LOAM **CL-CLAY LOAM** SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM SIC-SILTY CLAY

SL-SANDY LOAM

0.4 - 0.1

0.8 - 0.6

FI-FIRM

VFI-VERY FIRM

EFI-EXTREMELY FIRM

STRUCTURE SG-SINGLE GRAIN M-MASSIVE **CR-CRUMB** GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC

COMMENTS:

FS-FOOT SLOPE

N-NOSE SLOPE

H-HEAD SLOPE

FP-FLOOD PLAN

T-TERRACE

CC-CONCLAVE SLOPE

CV-CONVEX SLOPE

MINERALOGY SLIGHTLY EXPANSIVE

EXPANSIVE

SC-SANDY CLAY

C-CLAY

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