MAISION OF CHANGE HILLIAM FICARE 1 TUPCILY IV. )n-site Wastewater Section

> SOIL/SITE EV ATION for ON-SITE WASTEWATER SYSTEM

Lot #: File #-Cod

Owner: Applicant: Address: Date Evaluated: roposed Facility: Design Flow (.1949): Property Size: ocation of Site: Property Recorded: Vater Supply: [ ] Public [ ] Individual [] Well [] Spring [] Other :valuation Method: [ ] Auger Boring Pit [] Cut ype of Wastewater: [] Sewage [ ] Industrial Process [] Mixed O STANDARY S

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L E:#	Landscape Position/ Slope%	Horizon Depth (IN.)	Structure/ Texture	1941 Consistence Mineralogy	Soil Wetness Color	1943 1956 Soil Sapro Depth (IN) Class	1944 Restr Horiz	DESTABLISHED TO
					107% ( ) Xt with the		97.47. 1 P	
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	GRAVEL	LCC
Site LTAR	p 6	,3

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

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	tenting of the state of the sta

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	II III	S-SAND LS-LOAMY SAND SL-SANDY LOAM L-LOAM SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM	1.2 - 0.8 0.8 - 0.6 0.6 - 0.3	VFR-VERY FRIABLE FR-FRIABLE FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY VS-VERY STICKY
	<b>IV</b> (17)	SIC-SILTY CLAY C-CLAY SC-SANDY CLAY	0.4 – 0.1		

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

COMMENTS:

EXPANSIVE

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MINERALOGY SLIGHTLY EXPANSIVE

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