1

2

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

## Owner: Applicant: Address: Date Evaluated: posed Facility: 3 BEDROOM HUME Design Flow (.1949): 360 pd Property Size: cation of Site: Property Recorded: X] Public [] Individual [] Well ater Supply: [] Spring [] Other Auger Boring aluation Method: [] Pit [] Cut pe of Wastewater: Sewage [] Industrial Process [] Mixed SOIL MORPHOLOGY OTHER. **PROFILE FACTORS** .1941 ,1940 .1942 Landscape Horizon ,1941 .1941 Soil 1943 1956 .1944 Profil Consistence Soil Position/ Depth: Structure/ Wetness/ Sapro Class Restr Slope% (IN.) Texture Mineralogy Color Depth (IN.) Class Horiz & LTAR GS 95 VE2 N3 NP L5 0-24 ٠¢. 2-591 25 NP GIZSK GL 29-45 VF Q 63 VFQ NBING 65 .6 0-34 34-41 SBX SL SShP VAR

Property ID:

Lot #: File #:

Code:

Description	Initial System	Repair System
AvailableSpace (.1945)	$\checkmark$	
System Type(s)	0,1502 70. 251020	PN MO 70 25% (26)
Site LTAR	.5	.5

Other Factors (.1946):

Site Classification (.1948):  $\Re$  5

Evaluated By OT

Others Present: BM