Department of Environment, Health and Natural Resources Sheet: Division of Environmental Health Property ID: **On-Site Wastewater Section** Lot #: File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Date Evaluated: (10) 10) 10 Design Flow (.1949): (380 50) Property Recorded: Address: Proposed Facility: 4 Boeway Property Size: Location of Site: Rublic Individual Water Supply: U Well □ Spring Other Evaluation Method: Auger Boring 🗌 Pit Cut Industrial Process Sewage Type of Wastewater: Mixed P R 0 SOIL MORPHOLOGY F OTHER .1940 .1941 **PROFILE FACTORS** I L Landscape Horizon .1942 Position/ Ε Depth .1941 .1943 .1941 Soil .1956 Profile .1944 # Slope % (In.) Structure/ Consistence Wetness/ Soil Sapro Restr Class Mineralogy Depth (IN.) Texture Color & LTAR Class Horiz 45 0-38 ١ GS VELNSINP 2-5% 5 MR2~3/NP GLS 38-48 8 65 VAR NOR 2 0-29 63 29-48 SSILSCL FR SS/NP -5-OB 3 VERNEMP GS 83 FOL S/SP 1010-7)2025 15-30 JSK SCL .4

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): アラ	
Available Space (.1945)			Evaluated By: CV	
System Type(s)	AND 3	5% RGD	Others Present:	
Site LTAR	.5	.4		

1×2×0 C 30-24"