Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

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

Owner:	Applicant:		
Address:		Date Evaluated:	
Proposed Facility: 3	BEDSONU	Design Flow (.1949): 360 5 Prope	erty Size:
Location of Site:		Property Recorded:	
Water Supply:	☐ Public	☐ Individual ☐ Well ☐ S	pring
Evaluation Method:[	Auger Boring	☐ Pit ☐ Cut	
Type of Wastewater:	☐ Seway	ge	fixed

P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
4	L1 5-7%	0-12,	65	Was usla					
		1231	58×562	Less 22) Xb	10/27/2023"				NZ
2		0-12	65	VERNEMA					
		1286	58X 5CL	m solsp	10727/2024				PS
3		0-16,	GS	An who					
		16-36	33 K XL	Passlep	107 27)2=34"				PSZ
И		3-18"	C s	VATI NET NA	10/27/2033'				
		N-740,	SIKSCL	ल डर्जि	10/27/2036				P34

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)		1	Evaluated By:
System Type(s)	Prino 25	90	Others Present:
Site LTAR	1	.14	- I and the second seco