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:	S BDON	Design Flow (.1949): 360	Property Size:	
Location of Site:		Property Recorded:	175 GT	
Water Supply:		☐ Individual ☐ Well	□ Spring	☐ Other
Evaluation Method:		☐ Pit ☐ Cu	it	and a resease of a
Type of Wastewater	r: Sewa	ge Industrial Process	☐ Mixed	
	-			

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	45	0-31	C 32						
		71/30	soil s.CL	Meraps					**
		CH-0 C	SBY S.L	the solar					15
					. 4			8	
2		0-20	652	172 MS/MP				4	
		20	3886 5,CL	F1 55/94	1010295830,			9/4	15-
	14		***			- Ar			
3		0-16	6 50	अरु कार					
		16-34	58450	PA 35/58			4		
		31	5945,L	पित कड/50					P4 .35
4		600	632	पान्य नडीकी	7				
		22.36	28 KS KI	Pr 35/49					
		36	98×45×L	170 35/90	10	1		8)	86,8

Description	Initial	Repair System	Other Factors (.1946):	1	
	System	1	Site Classification (.1948):	72	
Available Space (.1945)	V .		Evaluated By:	0X	
System Type(s)	25%	(50)	Others Present:		
Site LTAR	.35	.35			