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:	MBD61.	Design Flow (.1949):40 0	Property Size:	
Location of Site:		Property Recorded:		
Water Supply:	Public	□ Individual □ Well	☐ Spring	Other
Evaluation Method:		☐ Pit ☐ Cut		
Type of Wastewate	r: Sewa	ge Industrial Process	☐ Mixed	

L Land E Posit	.1940		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
!	LS 2-3	0.34	G LS	VFR rs/rp	a				
		34-42	SBX SCL	VFR 25/5P					P5 .5
				1					
2		0-48	Gs	ver welve					2.8
'3		0-26	G LS	VF2 NS/49					
		26-34	SBX SCIT	VFD NS/VA FD SS/SP					P5T
	-	34	~Solem						
L		0.X	G LS	VAI NS/UP			0.200000		
		28.3C	S3x SCL	m 55/54					P. 35
		36	NSOEPM		-				
5		0-35	C L)	W Ku MV					PS.45
6		0.27	C. U	VFL NJ/VP FL 55/5P					P5. 45
	L	321 - 34	22 / 200	イが つう/シ					1 . 2 12

Description	Initial System	Repair System	Site
Available Space (.1945)		V	
System Type(s)	22%000	brwo	1
Site LTAR	.48	.8	1

Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present: