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

Location of Site: Property Recorded:	perty Size: Spring
P R	

P R O F I L	.1940 Landscape Position/ Slope %	Depth (ln.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	13%	0-6	5L	Fr be NOTOP					
		6.32	X-CIAN	Fin 15 sus P.	26-28	24			. 3
2	۷ 3%	0-8	5L	FA GA NISHP YELL FUN-18BRS.P.					
		3-32	Sc-C/my	hun-18BRS.P.	28ª 6 10	1.C			. 3
3	130%	0-8	3L	M Grown					
		8.32	SC. Clay	M GROWD	30~ (10)	i.e			. 3
Ч	L 2%	6-10	5L	FL GR NOWP					
		10-36	sc-ciay	FR 612 NOWP VIL FILL 1800ES.P.	32" 7.54t	u			. 3
					}				

Description	Initial	Repair System	Other Factors (.1946):					
	System		Site Classification (1948) / 200					
Available Space (.1945)			Site Classification (.1948): (					
System Type(s)	78 W	Essas	Others Present:					
Site LTAR	- 3	3 7. 75.	Oulcis Prescni: /					