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: Address:	Applicant:			
Proposed Facility: S Location of Site: Water Supply:	_	Property Recorded.	Property Size:	
Evaluation Method; Type of Wastewater	Auger Boring		☐ Spring	☐ Other
	Sewa	ge Industrial Process	☐ Mixed	

L I E F S	.1940 Landscape	e Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro	.1944 Restr	Profile Class
1	5-7%	0-58	GSL	aver and	·	Dopin (IIV.)	Class	Horiz	& LTAR
		1834	SEXSCL	W 22/20	10727 2032,				P5 13
2		0-14"	6 52						
		14-30	38 K SCL	VAN VEJNA	10/127/2027"				P5 .3
					, 30			·	.3
+		0-75	G 52	Mercial					
		19-30,	sbic sci	मा डडीय	10707/2018"				θS
		\$ 0°	€ 5 L.	AM n2 JAB					
	1	030, 2	BK SCL	, A. I	10727/2 024"				95 3
						-	**************************************		
-			SSL	ans wind					
	154	2/ 5	8)2 SCL	M2 50/8	104272024			*	·3

Description Available Space (.1945) System Type(s) Site LTAR	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): $Q \leq$ Evaluated By: $Q \leq$ Others Present:	
		<u>:</u> >	·	