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

Applicant:

System

2800

Available Space (.1945)

System Type(s)

Site LTAR

Owner:

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

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

Locat Wate Evalu	ress: osed Facility: tion of Site: or Supply: uation Metho of Wastewat	od. Aug	Date Des: Prop Public er Boring Sewage	e Evaluated: ign Flow (.1949):3 perty Recorded: Individual     Pit   Industrial	L Cut	ng 🗌 Otl	le <del>r</del>		·
P R O F I L	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		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
)	7-10	0.12	GS	ner majup					
		248	652	120 mg Jup					2.4
							- mandridy forest to the first state of the first s		
グ		0-)8	G 5	do (an tex					
		18	632	אסטיסיס אין אין פער פער אין אין פער פער אין אין פער פער אין אין אין פער פער אין אין אין אין אין אין אין אין אין					5. 6
				f					
									and the second s
Descripti	ion	Initia	al Repa	air System	Other Factors (.1946):				

Site Classification (.1948): >

Others Present:

Evaluated By: