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 Addres Propos Locatio Water Evalua Type o	ss: sed Facility: on of Site: Supply: ttion Method of Wastewate	Applican	t: Date  (U) Desig Prope Public In  Regions Sewage	Evaluated: \0\\\ gn Flow (.1949): \Lambda grty Recorded: ndividual \( \Delta \) \( \Delta \) \( \Delta \) \( \Delta \) Industrial I	☐ Cut	ze:	· er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY 1941 .1941 Consistence Mineralogy	PI .1942 Soil Wetness/ Color	OTHER ROFILE FACTOI .1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
`	L9	027	G 5	Vans)VP					
		27-37	58K SL	Me as MP					15,55
4.44	4.0	37-4%	G 5	150, who					
2		G-23	G S	VED USING					
		23-4	sce	Fr 55/50°	10027/1041"				P5.45
3		0-3-6	Gs	VED USINO					
		36-48	28x 5<5	VED USING					P5_ .5
							in the second		

Description	Initial	Repair System	Other Factors (.1946):
-	System		Site Classification (.1948): P5
Available Space (.1945)	V	V	Evaluated By:
System Type(s)	Pump 25	90860	Others Present:
Site LTAR	5	45	