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: Proposed Facility: \(\beta \) Location of Site: Water Supply: Evaluation Method: \(\beta \) Auger Boring Type of Wastewater:	Property Size: Spring Mixed	☐ Other
P R		

- 7,50	OI Wasiewaii		Dewage		Trocess				
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	DRPHOLOGY 1941 .1941 Consistence	.1942 Soil Wetness/	OTHER PROFILE FACTOI .1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
<u> </u>	\ <u> </u>		Texture	Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR
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		D4410	538 xx	FTD SS/NP					
			Al-Line Control of the Control of th				**************************************		
2		0-20	65	18/18/18					
		04.0C	23× 20°	VANABAR P2 35/M					P? .55
-									
3		०३५	Cs	and on ran					
		16mg	59X SCIX	mahr m 35/119					P5 .55
		I							

Description	Initial	Repair System	Other Factors (.1946):	
	System	. /	Site Classification (.1948): 🕜	
Available Space (.1945)	7 ~		Evaluated By:	
System Type(s)	28666	かろやとうか	Others Present: —	
Site LTAR	7.7.8	,55		