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:		Date Evaluate	d: 🔪			
Proposed Facility: 1	a bespoons	Design Flow (.1949): 4803 6	ed Pro	operty Size:	
Location of Site:		Property Reco	rded:			
Water Supply: ~		□ Individual	☐ Well		Spring	Other
Evaluation Method:	Auger Boring		Pit 🔲	Cut		
Type of Wastewater	r: Sewa	ge 🔲 🛚	Industrial Process		Mixed	

Profile Prof										
1	O F I .1940									
2 2-5 0-12 6 52 VER MS/ME 2 2 2-54 G L5 NER MS/ME 2 2 2-54 G L5 NER MS/ME 3 2-45 59x C F-R S/P 101/P 7/205" 4 2-5 0-12 6 52 VER MS/ME 5 0-12 6 52 VER MS/ME 5 0-12 6 52	L E #	Position/	Depth	Structure/	Consistence	Soil Wetness/	Soil	Sapro	Restr	Profile Class
134 58x 512 FR 515(10127)2030" 2 0-24 G L5 NFR 1514 2 1446 88x 522 FR 515f 3 0-8" 58x 0 FR 517 4 0-8" 58x 0 FR 517 4 0-8" 58x 52x FR 515f 5 0-12 G 52 5 0-12 G 52	١		0-13	6 52	VFN 13/4					
3 0-16" 59KC F.R SIP 101/2 7/25" 12" Pm 12" Pm 138 58K SCL FR 5/5P 5 0-18 6 52			1234			10127 De 30"				
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12" PM 12" PM 138 6 82 VM NSW 138 58X SCL FR 5/59 5 0.12 6 82			29.45	8× 502	Fit slot	4				
12" PM 12" PM 138 6 82 VM NSW 138 58X SCL FR 5/59 5 0.12 6 82		· · · · · · · · · · · · · · · · · · ·				·				
5 0.18 6 25 VEN NS/ND PS.4	3		0-19	59K C	FR SIP	10% spez"				US
5 0.12 6 52			12,00	Por						
5 0.12 6 52	4		J-90	6 52	VFT NS/NO					62 F
0.19 25			भग	28 x 2 CL	Fn. 3/59					
0.19 25										
12-36" SBK SLL 10-12-7)2 e 28" .4	5		0.19	६ ८४						
			12-30"	587 SLL		10-12-7 2 e 28"				

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):P5
Available Space (.1945)		7	Evaluated By: 07
System Type(s)	6 NIVE	25-026	Others Present:
Site LTAR	1	,4	*