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 Evaluated:		
Proposed Facility:	3 BE0500W	Design Flow (.1949): 360 4Fd	Property Size:	
Location of Site:		Property Recorded:		
Water Supply:	Public	Individual Well	☐ Spring	Other
Evaluation Method	: Auger Boring	☐ Pit ☐ Cu	ıt	
Гуре of Wastewate	r: Sewa	ge Industrial Process	☐ Mixed	

			· ·	<u> </u>					
L Lands E Position	.1940 Landscape	Horizon		ORPHOLOGY OTHER .1941 PROFILE FACTORS					
	Position/ Slope %	osition/ Depth	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
\	5-70%	0-18	G 51	moho		_ op a. (1)	Olassi Ol	HOUZ	& LIAK
		18-26	58×562	FD 5/5P					
		9F_	SBK C	F1 5/P	10/27/2026				85.375
				•					
2		0-9g	652	NEU VEING			***		
		₹.₹	SEK EKT	FR 5/8	,				P5 - H25
			·						
3		O-Ď,	6 56	VEN 15/NB					
		D-33	SBIL C	FISIP	107127)2027"				P7 -375
,						VIII VIII VIII VIII VIII VIII VIII VII			
12		C- 18	G SL	VED ESTUP					
		V-30	33K C	FISIP	10787/2026"				P5 ·373
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						·			

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948). 5	
Available Space (.1945)	√	1	Evaluated By: OT	
System Type(s)	Pump 25%	P 453P 250/0	Others Present:	
Site LTAR	.375	·375		•
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