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

Applicant:

Owner:

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

Property ID:
Lot #:
File #:
Code:

Sheet:

÷ • •

ž

Address:	Date Evaluated:		
Proposed Facility BERROW	Design Flow (.1949): 360	Property Size:	
Location of Site:	Property Recorded:		
Water Supply: Public	Individual Well	Spring	Other
Evaluation Method: Auger Boring	Pit Cut		
Type of Wastewater: Sewag	e 🔲 Industrial Process	Mixed	

P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1		०-भ	Gs	VFR ~5/NP					
		126	SBIE SUE	Fir sslvp	10-12 7)2025"				PS.4
2		G-Ç	Gs	KERWING					
		6-37	SSKSUL	Fr 55	ירבסבןר אויטו				P5 -4
. 3		0-12	GJ	VAR NISTADO					
		1224	53K SCL	FR 3/7	10727/2022				U U
4		0.16	C 3	VAZ NS/VP	10727)2027"				
		16-30``	SKSCL	F2 53/2	107272027"				PS ·2
5		0-12'	GS	VAS NO MA					
		2-		Eur sala	10427/2026				P.5 14

Description	Initial	Repair System	Other Factors (.1946):	
	System /	$\int$	Site Classification (.1948): P5	
Available Space (.1945)		1	Evaluated By:	
System Type(s)	as-1	6 R 52	Others Present: -	
Site LTAR	. ~	-24	•	