Department of Environmental Health

On-site Wastewater Section

Property ID:

Lot #:

File #:

Code:

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

Owner: 08-10) 2264

Applicant:

Address:

Proposed Facility:

Date Evaluated:

Property Size:

Location of Site: 2138

Dublia

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[] Individual

Property Recorded:

[ ] Spring

[]Other

Evaluation Method:

Water Supply:

Auger Boring

[] Well [] Pit

[ ] Cut

Type of Wastewater:

[\_\_\_\_∕Sewage

[ ] Industrial Process

[ ] Mixed

P R O E	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS			
   L   E   #			.1941 Structure/ Textur <del>e</del>	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	Soil S	apro Restr	Profile Class & LTAR
		0.18	GASI	VED SE				
	5	182	594 SZL	for 18				
	フッ	JODY	13/- 12	FI JE				, 3
	,	0-24	CAN	Um F				e
		2f <i>38</i>	Sou 100	Frs				5
		0-30	Lagi	UFRSE				5
		3008	576126	Fr				
		0-38	Con	Vin Y				-L
		))\	Cr)L	VES				, ن
		·						

Description	Initial System	Repair System		
Available Space (.1945)				
System Type(s)	21/2	15 )		
Site LTAR	.3	. )		

Other Factors (.1946):

Site Classification (.1948): 🔑

Evaluated By: のん

Others Present: