Department of Environment, meanin, and matural resources Division of Environmental Health **On-site Wastewater Section** 

Property ID: Lot #: File #:

Code:

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

Pro	Owner: Address:		Design Flow (.1949):			Applicant: Date Evaluated: 5 2 / 4 Property Size:			
Evaluation Method:			[ ] Public [ ] Auger Boring [ ] Sewage	() Individual	[ ] Well [ ] Pit [ ] Industrial Process	Property Records [] Sprin [] Cut [] Mixed	ed: g	[] Other	
PROE			SOIL MORPHOLOGY 1941						
           	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soil Wetness/*** Color	1943 1956 Soil Sapro Depth (IN.) Class	Restru	Profile Class & LTAR	
	3-6 570	(7-29	G-125 SBK/C	VF-NONP F:SSP		2	28"pm	P.T. 3	
		0-201 20-29		VFF-WSNA F: 5 P				,3	
		294	structor?	OT- 32" until	pmpm				
		2012	/						
		17-57							
		27-34	3						
		?\~w	1 34" 1	0 P «1				es · 3	
		Pirte	234"70	Pas					

	► 1×3	LPP DEPAIR	
Site LTAR	.3	.15	Others Pr
System Type(s)	257, RED	2.88	Evaluat
Available Space (.1945)			Site Classification (.
Description	Initial System	Repair System	Other Factors (.

Other Factors (.1946): \_\_\_\_

Site Classification (.1948):

Evaluated By:

Others Present: