Division of Environmental Health On-site Wastewater Section

> SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #: File #:

Code:

hunar:	A

Owner: Applicant: Address:

Date Evaluated: SA Design Flow (.1949): Proposed Facility: Property Size:

Location of Site: Property Recorded:

[/ Public [] Individual [] Well Water Supply: [] Spring []Other

[ ] Auger Boring **Evaluation Method:** []Pit []Cut Type of Wastewater: [ + Sewage [ ] Industrial Process [] Mixed

P R O E		SO		NORPHOLOGY .1941	* PROFI	OTHER LE FACTO	RS		
1. L.E.#	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence ly Mineralogy	.1942 Soil : 'S' Wetness/' Color		,1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 6%	078	SL	MERNSNP	got poliveer				·
		18-40	SCL	FM GN NSNP Fm   FBLESSSP	24" > 36"	<u> </u>			45/14
	,		<i>-</i> .	্য	18 30"0T.				,45 LHAK
2	L	0-18	54	ENGR HSNP					-
		18.40	5U	En sisussor	24''				/
3	L 38	0-24	グレ	In Censor	12" bowater				. 3 U ***
49	5%		Clyede Sir		< water				i .
5	34		' Ser	<u> </u>	3 vanks			7	
6	50/6				x water				
7	57%				8" water				. 3 Lthe
		<b>4</b> = 10			17" with				,
8	15%	0-18		maismosor	zy" <sup>ov†</sup>				
		15 76	<b>7</b> -1	fre 1 71860)	24				A <sub>B</sub>

Descr	Description		Repair System	Other Factors (.1	
Available Spa	ce (.1945)			Site Cla	assification (.1
System Type(	s)	15%	CON AT GRADE 17	map	Evaluate
Site LTAR		. 3	. 3		Others Pre

.1948): P.5

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