oneet. Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:		Applicant:		
Address:		\	Date Evaluated:	
Proposed Facility: 🛏 e	ASOCCOMMUNA Design Flow (.1949	9): Hockg	Property Size:	
_ocation of Site:		,	Property Recorded:	
Water Supply:	Public [] Individual	[] Well	[] Spring	[]Other
Evaluation Method:	Auger Boring	[] Pit	[] Cut	[] Other
Type of Wastewater:	Theewage	[] Industrial Process	[] Mixed	

<u> </u>	<u> </u>	7							
P R O F	40.40		SOIL	MORPHOLOGY .1941	PROFI	OTHER ILE FACTO)RS		
LE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	45	0-10	ره جر	RES MS/ HS					ρ5
	9.5%	10-39	28× XI	FR solvi	1040 7/2 @ 34"				1.5
									1
		0-6"	652	YES USING					7
12		6-30)	SBK SKL	FR SSINP	10127/20 28"				P5
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Initial System	Repair System		
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Other Factors (.1946):

Site Classification (.1948):

Evaluated By:07

Others Present:____