Division of Environmental Health
On-site Wastewater Section

Property ID:

Lot #:

File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address: Date Evaluated: $5/4/\delta^{c}$ Proposed Facility: 3 8600000 Home Design Flow (.1949): 360 98 } Property Size: Location of Site: Property Recorded: Water Supply: N Public [] Individual [] Well [] Spring []Other **Evaluation Method:** XAuger Boring []Pit [] Cut Type of Wastewater: N Sewage [] Industrial Process [] Mixed

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P R O F	SOIL MORPHOLOGY 1941 PROFI				OTHER LE FACTORS				
LE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/19	.1943 Soli Depth (IN.)	.1956 Sanro		Profile Class
1	7-101,	0-16"	G5 Sbx scl	VAZ NS/NP					85_
		48"×	GSLAM	VFR NS/MP					
9		O-48''	GS	VFR NS/NP					NS.R
ろ		0-14"	G S 581K &CL	VFAL NS NP					P3
		38-46'' 40'	58X SL	YFR NSTUP	10x7/20 40"				·
		,0			10 10 10 10				
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Description	Initial System	Repair System		
Available Space (.1945)	₽	$\sqrt{}$		
System Type(s)	COM	721.000		
Site LTAR	.5	,4		

Evaluated By.O\

@ 18-30" 2001

Others Present: ろく80´ = 25゚/vをむ パャープグ

Other Factors (.1946): ____ Site Classification (.1948): ぞう