Division of Environmental Health
On-site Wastewater Section

Property ID:

Lot #:
File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:		Applicant	t :	
Address:			Date Evaluated: 5 4	ba
Proposed Facility: 3	BEDROOM HOME Design Flow (.1949	9): 360 (2)	Property Size:	γ `
ocation of Site:	•	X •	Property Recorded:	
Water Supply:	Public [] Individual	[] Well	[] Spring	[]Other
Evaluation Method:	Auger Boring	[]Pit	[] Cut	[] Oulei
ype of Wastewater:	11 Sewage	[] Industrial Process	1 1 Mixed	

PROFI	1940		SOIL I	MORPHOLOGY	PROFI	LE FACTO)RS		
LE#	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/19 Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Class
1	7-10%	19-17 0-19	G S	YFOL NE INP					P5 ,5
		Min	S8X CL	Fa 55)58					, 5
2		0-16	G S	VED NS/UP					
		42/17	584 CL	FR SS)SP VFR NE)NP	ca38-40				85 .5
		,0	634	ALC VE LAD					
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	-								

Description	Initial System	Repair System		
Available Space (.1945)	\	\		
System Type(s)	CON	CDN		
Site LTAR	.5	Š		

Other Factors (.1946): _______
Site Classification (.1948): $\sqrt{\frac{2}{3}}$

Evaluated By: 🖰

Others Present:

3×80' @ 30-18