Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #:

File #:

Code:

Owner: Address: Proposed Facility: 4 80000 Home Design Flow (.1949): 45			Applicant:			
				80		
			1): 430 gg	Property Size:		
Location of Site:				Property Recorded:		
Water Supply:	Public	[] Individual	[] Well	[] Spring	[]Other	
Evaluation Method:	Auger Bor	ing	[] Pit	[] Cut		
Type of Wastewater:	N Sewage		[] Industrial Process	[] Mixed		
P R						

P R O F			SOIL N	SOIL MORPHOLOGY OTHER				
L E #	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	, 1941 Consistence Mineralogy	.1942 Soil : Wetness/: Color	Soil : Sapr Depth (IN.)	Restr	Profile Class & LTAR
)	LS	0-14	G 5L	VFR NS/NP				4 5
	0.3%		SBK CL	FR 55/58				95 .5
		42,1	G 5	VER MY MR				
								PS
2		0-44	CSL	VFQ NS/NP				P5
		44.58	G S	VAC NO NO				
3		G-25	GSL	VER 13 VP				P5
		J3-38,	584 CL	FD 55/5C				.5
		× ×	C S	VFR NS/NP				
				3				·
					A			

Description	Initial System	Repair System		
Available Space (.1945)	\checkmark	J		
System Type(s)	con	con		
Site LTAR	.5	.5		

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

HX80C 42" =REPAIR