Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address: Date Evaluated: Design Flow (.1949): 480 god roposed Facility: 4 BEDGCOM HOUSE Property Size: ocation of Site: Property Recorded: Vater Supply: M Public [] Individual [] Well [] Spring [] Other Evaluation Method: []Pit [] Cut Auger Boring N Sewage 'ype of Wastewater: [] Industrial Process [] Mixed

окош_		141	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color		.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		0-20	G LS	NEU WOLNE					P5
		10.90	33 K C L	Fa sslse					.4
		9036"	158K C	FR sle	10727/2034"				
		0-90	G 45	VER WINP					P5
		30-38, ,	SBK SCL	FR 318	101276,38,				.4
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i									
	1								1
									1
									-
									1

Description	Initial System	Repair System
Available Space (.1945)	J	1
System Type(s)	25% RED	25%. RED
Site LTAR	. 4	,٤

5×60° 18" = REPAIR

Other Factors (.1946): _

Site Classification (.1948): PS

Evaluated By:

Others Present: