Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Locati Water Evalua Type o		d:	Date Desig Prope Public Auger Bot Sewage	Individua	Pit Cut	Spring	☐ Other		
P R O F I L E #	.1940 Landscape Position/ Slope %	dscape Horizon tion/ Depth (ln.)	SOIL MORPHOLOGY .1941		PI				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
0-24.	0-4%	0-70	6/15	VERSNA				11412	U5 ,6
		16.35	SAK1561	INSS SE	2.5 48/2 30"				10, 10
				4					
		G-10	G/45	VA PSUP					
		10 25	SAV 100 4	1 15 Ce	1 - 1 //				ļ

	15-35	SIKISU	18851	7.548 8/1 x"		\$ 105,6
	A 19	C 1/ C	VV (C			
	18-75	CALLO	V/W/N/N	7.51,281,22"		
		14/10/30/	N-11/2	1.5 11.60/132		25)91,5
		G LS	NEU VO /ND			
	10-34"	59K SCL	FR 55 lup			P5.6
	327-90	G S	VEZ VS/VA			
Description	Initi Syst	,p.	r System	Other Factors (.1946):	<u> </u>	

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): 95
Available Space (.1945) System Type(a)	, KON 4,	8 vere to where	Evaluated By: OT   Box
Site LTAR	145	1000 10 NOV	Others Present: