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

Owner: Applicant: Voven wood Address: Millwood Ln. Lot 38 Date Evaluated: 61/24/18		
Proposed Facility: 43 = 575 Design Flow (.1949): 460 GPD Location of Site: Design Flow (.1949): 460 GPD Property Recorded: 465	Property Size:	3.76 AC
Water Supply: Public Individual Well Evaluation Method: Auger Boring Pit Cut	☐ Spring	Other
Type of Wastewater: Sewage Industrial Process	☐ Mixed	

P R O F I L E	.1940 Landscape Position/ Slope %	ndscape Horizon sition/ Depth	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2	L 4-86	0-34	62 4	Va 436 329					P5
		36+44	9K su	Fa 3590 SEp	18.	44			0.45
3	L 4-8%	0-36	62 L5	V12 3458 5ED			(100 to 100 to 1		P.5
		36+	BK 5	NA 3498 3600		48			6.6
4	L4-8%	0-36	G2 L5	VGL 3551 VKg	1				P5
		36-48	BK SLL	en 3558 12g		48			0.45
					=				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): froussionally suitable
Available Space (.1945)			Evaluated By:
System Type(s)	25% red	85% rec	Others Present:
Site LTAR	0.45	0.215	