

SOIL/SITE EVALUATION
for ON-SITE WASTEWATER SYSTEM

Owner: ^{Wynn} Construction Applicant: Edward Averett
 Address: Lot 7 Rowland Dr. Date Evaluated: 12/09/16
 Proposed Facility: 4BR SFD Design Flow (.1949): 480 gal/day
 Location of Site: Avey Pond Property Recorded: YES Property Size: 0.46
 Water Supply: Public Individual Well Spring Other
 Evaluation Method: Auger Boring Pit Cut
 Type of Wastewater: Sewage Industrial Process Mixed

P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				Profile Class & LTAR
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	
1	L-3%	0-32	SL-Lom	Fr. SSSP SExp					PS
		32-48	SL-CLAY	F. S P SExp		48+			0.3
2	L-3%	0-16	SL-SLOM	Fr. SSSP SExp					
		16-38	SL-CLAY	F. S P SExp					PS
		38"	Parent Material CLAY	Parent material	38	38"		PR	0.3
3	L-3%	0-12	SL	Fr. SSSP SExp					
		12-38	clay	F. S P SExp					PS
		38"+	Parent Material	Parent material	38	38"		PR	0.3

Description	Initial System	Repair System	Other Factors (.1946): NONE Site Classification (.1948): Provisionally Suitable Evaluated By: Andrew Curran, REHS-I Others Present: James Manhart, REHS
Available Space (.1945)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
System Type(s)	25% red.	50% red. PPOPS	
Site LTAR	0.3	0.3	