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: Stratil Applicant: Stratil Builders FAC  Address: 171 Oxfordshire Or. Date Evaluated: 17/08/16  Proposed Facility: 332 50 Design Flow (.1949): 360 2ml Lyy  Location of Site: Hadden Purite Property Recorded: Location Purite Pu	Property Size:	1 AC
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		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
ı	F-5-8)	0-12	st wan	F1. 554 5kg			77		P5
		12-48	3-cing	F1. 5558 Slepp F. 5 0 5kgs		48.1			0.3
				v					
2	L-203	0-32	Sce St-con	F1. 5558 51Exp					P5
		32-43	sccine,	F1. 5558 5Exp		484			0.3
			0						
3	25	0-14	52	Fr. 588 Sty.					P5
		14-30.	E.class	F: 5 C SEX		38+			0.3
				,					
					3				
					is a second				
							L	L	

Description	Initial System	Repair System	Other Factors (.1946): None Site Classification (.1948): Provisionally Surfable
Available Space (.1945)		V	Evaluated By: Andrew worth, are 45 -5
System Type(s)	23% red	25% acs.	Others Present: Jimm, Membert, RESE
Site LTAR	0.3	0.3	Jimmy more in 12000