

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

Owner:                      Applicant: SFD  
 Address:                      Date Evaluated: 11/12/14  
 Proposed Facility: SFD                      Design Flow (.1949): 360                      Property Size:  
 Location of Site:                      Property Recorded:  
 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 <sup>3-4%</sup>	0-22	SL	CLAY SAND					
		22-36	SL	FIN SANDS	32" SL 3"				.3
2	L <sup>3-4%</sup>	0-36	SL	CLAY SAND					
		36-48	SCL	FIN SANDS WATER	38" 40" WET				.4
3	L <sup>2%</sup>	0-46	SL	CLAY SAND					
		46-49	SL	FIN SANDS	—				.5
4	L <sup>4-5%</sup>	0-30	SL	CLAY SAND					
		30"+	SCL PM	FIN SANDS	30" PM	30"		PM	.3
5	L <sup>4-5%</sup>	0-40	SL	CLAY SAND					
		40-48	SCL	FIN SANDS	40" PM	40"		PM	.4

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Evaluated By: <u>[Signature]</u> Others Present:
Available Space (.1945)			
System Type(s)	252	252-PPBS	
Site LTAR	.4	.3	

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