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

	for ON-	SITE WAS	STEWATER S	YSTEM	(4				
	ress:	Applicant	Date	Evaluated: 8/14/15	or louling				
	Proposed Facility:		Desig	11 Flow (.1545).	Property Size	e:			
Wate Eval	ation of Site: er Supply: uation Method e of Wastewate	: Auger	Public Ir	erty Recorded: ndividual	Cut	Othe	er		
P R O F	.1940		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	.1941 Consistence	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class		

.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
L546	0.28	6/45	Stasie					0
	23-36	st.Klsel	Trosse					B:5
	v 27	G/61	LMA					
	77-72	SILISCI	Frsisp					P1.5
	32	AR						
	0-78	6/11	Str MSP					0(-
	28.31	SAUSEI	FrISSP				-	P.5
	31	An						
							-	
L5 40	0.24	C1 15	VPL NSNEKED				-	
	24-38	SEK SLL	FA 555P 150					P3
	384	Percent mot			38			0.5
	Landscape Position/ Slope %	Landscape Position/ Slope % Horizon Depth (In.) LS46, 0.28 23-36 23-36 27 77-72 32 0-28 28-31 91 45 46 0.24 24-38	Landscape Position/Slope % Horizon Depth (In.) 1941 Structure/ Texture 23-36 23-36 23-36 23-36 23-36 23-36 23-36 23-36 23-36 24-38 36, Perent 294-38 294	Landscape Position/Slope % Horizon Depth (In.) Structure/ Texture Horizon Depth (In.) Structure/ Texture Mineralogy LS46, 0.28 G/GS JFASH 23-36 SIACSEI FASSP 22-36 SIACSEI FASSP 22-36 SIACSEI FASSP 22-38 G/CS JFASSP 23-31 SIACSEI FASSP 21 AR 25-31 SIACSEI FASSP 21 AR 25-31 SIACSEI FASSP 21 AR 25-31 SIACSEI FASSP 21 AR 24-38 SIA SIL FASSP INP 24-38 SIA SIL FASSP INP	1941 1941 1942 Soil Wetness	1941 1942 1943 1944 1945	Landscape Horizon Depth 1.1941	Landscape Horizon Depth Structure/ Texture Light Structure/ Texture Consistence Mineralogy Wetness/ Color Depth (IN.) Sapro Restructive Texture Consistence Mineralogy Wetness/ Color Depth (IN.) Dept

Description	Initial System	Repair System	Other Factors (.1) Site Classification (.	
Available Space (.1945)			Evaluate	
System Type(s)	25 7-	25T.	Others Pre	
Site LTAR	1 .5-	.5-		

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Andrew Currin, reas