Wisconsin Department of Safety and Professional Services Division of Industry Services

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SOIL EVALUATION REPORT

In accordance with SPS 385, Wis. Adm. Code						Cou	County							
Attach complete site plan on paper not less than 8 1/2 x 11 in but not limited to: vertical and horizontal reference point (BM), scale or dimensions, north arrow, and location and distance to				point (BM), dire	int (BM), direction and percent slope,				Par	Parcel I.D.				
Please print all information.						Reviewed by					Da	ate		
		provide may be use	ed for se	condary purpose	s (Priva	cy Law,	s. 15.04	(1)(m)).						
							erty Loca Lot					ΝR	E	(or) W
Property Owner's Mailing Address Lot #								Block #	#	Subd. Name or CSM#				
City		Phone Nu	umber	City Village			Town Nearest Road							
New Construction Use: Residential / Number of bedrooms Code derived design flow rate GPD Replacement Public or commercial – Describe: Parent material Flood Plan elevation if applicable ft. General comments and recommendations:														
Boring #														
													Soil Appli	cation Rate
Horizon	Depth	Dominant Color	Redo	edox Description u. Az. Cont. Color	Textu	re Structur Gr. Sz. S	Structur		onsiste	nce	Boundary	Roots	GPD/Ft ²	
	ln.	Munsell					Gr. Sz. S						*Eff#1	*Eff#2
				Boring										
Borin	g #		<u></u>	Pit	Grou	und surf	ace elev	/	ft.		De	pth to limitii	ng factor	in.
												Soil Application Rate		
Horizon	Depth	Dominant Color		Redox Description Qu. Az. Cont. Color	Textu			Consistence		Boundary	Roots	GPD/Ft ²		
	ln.	Munsell	Qu. A			Gr. Sz.	er. Sz. S	Sh.					*Eff#1	*Eff#2
* Effluent #1 = BOD, > 30 ≤ 220 mg/L and TSS > 30 ≤ 150 mg/L											/L			
CST Name (Please Print) Signature									CST Number					
Address		Date Evaluation Conducted					Telephone Number							
													SBD-8	330 (R04/15)

	Boring #			☐ Boring ☐ Pit	Ground :	surface elev	Dept	ng factor	in.			
										Soil Applic	cation Rate	
Horizon Depth Dominant Color			Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	Roots	GPD/Ft ²		
	In.		Munsell	Qu. Az. Cont. Color		Gr. Sz. Sh.	00110101100	200	1.00.0	*Eff#1	*Eff#2	
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	Borin	Boring #										
			T 1			Т	Т	1	ı	Soil Application Rate		
Hor	rizon	Depth	Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	dary Roots		GPD/Ft ²	
		ln.	Munsell	Qu. Az. Cont. Color		Gr. Sz. Sh.				*Eff#1	*Eff#2	
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Boring #				☐ Boring ☐ Pit Ground surface elev ft.				Depth to limiting factor in.				
										Soil Applic	cation Rate	
Hor	rizon	Depth In.	Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	Roots	GPI	D/Ft ²	
		ln.	Munsell	Qu. Az. Cont. Color		Gr. Sz. Sh.				*Eff#1	*Eff#2	
				<u> </u>	 							
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^{*} Effluent #1 = BOD, > $30 \le 220$ mg/L and TSS > $30 \le 150$ mg/L

^{*} Effluent #2 = BOD, > 30 ≤ 220 mg/L and TSS > 30 ≤ 150 mg/L