Wisconsin Department of Commerce Division of Safety and Buildings

## SOIL EVALUATION REPORT

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Page _	of

Division	or Sarety a	na Builaings	in accordance with Com	nm 85, Wis.	Adm. C	ode						
Attach complete site plan on paper not less than 8 1/2 x 11 inches in size. Plan m					lan must		County					
include, but not limited to: vertical and horizontal reference point (BM), direction and percent slope, scale or dimensions, north arrow, and location and distance to nearest road.  **Please print all information.**						t road.	Parcel I.D.					
							Reviewed by				Date	
Perso	nal informat	ion you provide may	be used for secondary purposes (F	Privacy Law, s	s. 15.04 (1	) (m)).						
Property (	Owner			F	Property	Location						
					Govt. Lot		<u> </u>			N R	E (or) W	
Property Owner's Mailing Address					_ot#	Block #	Subd. Nam	ne or CSM#				
City State Zip Code Phone Number					City	<u></u> П,	 ☑ Village   ☑ Town   Nearest Road					
-	( )											
New 0	Constructio	n Use·□ Res	idential / Number of bedrooms	-							GPD	
	☐ New Construction       Use:       ☐ Residential / Number of bedrooms       Code derived design flow rate       GPD         ☐ Replacement       ☐ Public or commercial - Describe:											
Parent ma	aterial										ft.	
General c												
and recon	nmendatio	ns:										
D		Boring										
В	oring #	Pit Grou	nd surface elev	ft. [	Depth to	limiting f	actor	in.		Soil Applie	action Rote	
Horizon	Depth	Dominant Color	Redox Description	Texture	Structure		Consistence	Boundary	Roots		cation Rate D/ft²	
110112011	in.	Munsell	Qu. Sz. Cont. Color	Toxtaro	Gr. S		Corrolotorio	Boundary	110010	*Eff#1	*Eff#2	
										<del> </del>		
D.	oring #	Boring										
ь	[	Pit Grou	nd surface elev	ft. I	Depth to	limiting 1	factor	in.		Soil Applie	cation Rate	
Horizon Depth Dominant Color Redox Description Texture			Texture	Stru	cture	Consistence	Consistence Boundary		GPD/ft <sup>e</sup>			
	in.	Munsell	Qu. Sz. Cont. Color			z. Sh.			Roots	*Eff#1	*Eff#2	
	* ⊏		. 200 mm/l and TOO 00 4	F0 "	]	* ==			d TOO	. 20 //		
CST Nor	* Effluer ne (Please	J	≤ 220 mg/L and TSS >30 ≤ 1	50 mg/L Signature		" Efflu	ient #2 = BOD	<sub>5</sub> <u>&lt;</u> 30 mg/L		≤ 30 mg/L Number		
OOT INAL	ne (Flease	7 1 1111 <i>1</i> )		Signature					COI	INUITIDEI		
Address					D	ate Evalu	uation Conduc	ted	Tele	ephone Num	nber	

Property Owner         Parcel ID #         Page								Page _	of _		
Boring # Boring Boring   Borin											
Pit Ground surface elev.				ft.		, iacioi	.		Soil Appli	cation Rate	
Horizon	Depth	Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	Roots	GPD/ft <sup>e</sup>		
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	<u> </u>	<u>                                       </u>									
В	oring #	Boring <sub>Pit</sub> Grou	nd surface elev	ft	Depth to limiting	a factor	in				
					1				Soil Application Rate		
Horizon	Depth	Dominant Color	· ·	Texture	Structure	Consistence	Boundary	Roots		D/ft <sup>e</sup>	
	in.	Munsell	Qu. Sz. Cont. Color		Gr. Sz. Sh.				*Eff#1	*Eff#2	
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В	oring #		ınd surface elev	ft.	Depth to limiting	g factor	in.				
										Soil Application Rate	
Horizon	Depth	Dominant Color Munsell	•	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	Roots		D/ft² *Eff#2	
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The Department of Commerce is an equal opportunity service provider and employer. If you need assistance to access services or need material in an alternate format, please contact the department at 608-266-3151 or TTY 608-264-8777.

<sup>\*</sup> Effluent #1 = BOD $_{\rm 5}$  > 30  $\leq$  220 mg/L and TSS >30  $\leq$  150 mg/L

 $<sup>^{\</sup>star}$  Effluent #2 = BOD $_{\rm \scriptscriptstyle 5} \leq$  30 mg/L and TSS  $\leq$  30 mg/L