

Wisconsin Department of Safety & Professional Services Division of Industry Services

Page	of	

P P	S			SOIL E	EVAL	U٨	ATION REP	ORT	•						
18.1						0 000, 11101, 141111 0040			County						
but not lin	nited to vertic	lan on paper not les cal and horizontal re lorth arrow, and loca	ference	point (BM), dire	ction an	ıd p			Parc	cel I.E	D.				
	,	Please p	rint all i	information.					Revi	iewed	d by		, D	ate	
Personal info	ormation you	provide may be use			es (Priva	асу	Law, s. 15.04(1)(r	m)).							
Property Ov	vner					Р	roperty Location								
						G	Sovt. Lot 1	/4	1/4	S	Т	ΝR	Е	(or) W	
Property Ov	vner's Mailir	ng Address				Sit	te Address or CSI	M and I	Lot#	:					
City, State,	Zip		Phon	e Number			☐ City ☐ Village ☐ Town					Neare	Nearest Road		
		_		,											
		Use: Residentia									ved designflo				
Replace		☐ Public or c	ommerc	ial – Describe: _			· · · · · · · · · · · · · · · · · · ·	F	Flood	l Plar	n elevation if a	pplicable_		ft.	
Parent mate															
General com	nments and r	ecommendations:													
			Dorina												
Borin	g #	H	Boring Pit	Ground s	surface (elev	vft.	[Depth	n to li	miting factor_	in.	/ elev.	ft.	
		_									ŭ <u> </u>				
		<u>, </u>		ı								Soil Application Rate			
Horizon	Depth	Dominant Color		x Description	Textu	ıre	Structure	Cons	isten	се	Boundary	Roots	GF	PD/Ft ²	
	ln.	Munsell	Qu. A	z. Cont. Color			Gr. Sz. Sh.						*Eff#1	*Eff#2	
Borin	a #		Boring												
	9 "		Pit	Ground s	surface (elev	vft.	[Depth	n to li	miting factor_	in.	/ elev	ft.	
													Soil Appl	ication Bata	
Horizon Depth Dominant Color		Pode	Redox Description Textu		ıre Structure Cons		Cons	sistence Boundary		Boundan/	Roots	Soil Application Rate GPD/Ft ²			
110112011	In.	Munsell		z. Cont. Color	Textu	ii C	Gr. Sz. Sh.	Cons	oisicii	CE	Doundary	Roots	*Eff#1	*Eff#2	
													2	Linz	
	<u> </u>				<u> </u>			<u> </u>				<u> </u>	<u> </u>		
CST Name ((Please Print)		Signature						CST	Number				
Address Date Evaluation				on Cond	nducted				Telephone Number						

^{*} Effluent #1 = BOD > 30 \leq 220 mg/L and TSS > 30 \leq 150 mg/L

	Boring	3 #		Boring Pit Ground s	surface elev.	ft.	Depth to li	miting factor	in. /		of _ft.	
										Soil Applic	cation Rate	
Horizon Depth			Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	Roots	GPD/Ft ²		
		ln.	Munsell	Qu. Az. Cont. Color		Gr. Sz. Sh.				*Eff#1	*Eff#2	
			+									
			+		+		+		+	 		
								<u> </u>]	
	Boring	j #		Boring Pit Ground s	surface elev.	ft.	Depth to lin	miting factor_	in. /			
				ı	T 1	, 	1	т		Soil Application Rate		
Но	rizon		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	
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							<u>.I.</u>					
	Boring	j #	□ E	Boring Pit Ground s	surface elev.	ft.	Depth to li	miting factor_	in. /	elev	_ft.	
										Soil Applic	cation Rate	
Ho	rizon	Depth	h Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	Roots		D/Ft ²	
HOHZOH		In.	Munsell	Qu. Az. Cont. Color	Toxtare	Gr. Sz. Sh.	Consistence	Boardary		*Eff#1	*Eff#2	
							1					
							+		-	-		
							 	 		 		
			 				 					
			1									

^{*} Effluent #1 = BOD > 30 \leq 220 mg/L and TSS > 30 \leq 150 mg/L

^{*} Effluent #2 = BOD, \leq 30 mg/L and TSS \leq 30 mg/L