in accordance with SPS 385, Wis.Adm.Code Division of Industry Services **JEFFERSON** Attach complete site plan on paper not less than 81/2 x 11" in size. Plan must County include, but not limited to: vertical and horizontal reference point (BM), direction 010-0615-2823-000 and % slope, scale or dimensions, north arrow, location & distance to nearest road. Parcel I.D. Date Please print all information Reviewed by Personal information you provide may be used for secondary purposes (Privacy Law,s.15.04(1)(m)). Property Owner Property Location NW 1/4, S 28, T 6 N, R 15 KATZMAN FARMS INC. SW 1/4, Lot# Subd.Name or CSM# Property Owner's Mailing Address PROPOSED CSM W7889 RELIANCE RD 2 Nearest Road City State Zip Code Phone Number City Town SCHMIDT RD WHITEWATER, WI 53190 HEBRON New Construction 600 GPD Code derived design flow rate: Use: X 4 Residential/No.bedrooms Replacement Public or commercial- Describe: Unknown LOESS, GLACIAL TILL Flood Plain elevation if applicable\_ Parent Material: General comments and recommendations: SUITABLE FOR AT-GRADE Boring Boring 43" 4 # X Pit 817.72' Soil Application Rate Ground surface elev. Depth to limiting factor GPD/ft2 Boundary Horizon Depth Dominant Color Redox Description Texture Structure Consistence Roots \*Eff#2 \*Eff#1 Qu. Sz. Cont. Color Gr.Sz.Sh. (Moist) inches Munsell 1 2fm 0.6 Ap 0-10 10YR3/2 sl 2mgr vfr CS 0.7 1.6 1fm Is -I 10-30 10YR5/4 Osg CW 1fm 0.2 0.3 1msbk fr Bt 30-43 10YR4/4 scl CW 0 0 fr C 43-52 10YR6/4 4/4 c2d10YR6/6 6/3 ls/scl **Omass** Boring Boring 43" Soil Application Rate 5 XPit # 816.72' Ground surface elev. Depth to limiting factor GPD/ft<sup>2</sup> Dominant Color Structure Consistence Roots Boundary Depth Redox Description Texture Horizon \*Eff#2 \*Eff#1 inches Munsell Qu. Sz. Cont. Color Gr.Sz.Sh. (Moist) 2fm 0.6 1 0-12 10YR3/2 SI vfr CS Ap 2mgr 1.6 1 1fm 0.7 E 12-30 10YR5/4 Is Osg CW 0.3 fr 1fm 0.2 10YR4/4 1msbk CW Bt 30-43 scl 0 0 C 10YR6/4 4/4 c2d10YR6/6 6/3 | ls/scl **Omass** fr 43-50

*Effluent #1 = $80D_r > 30 < 220 \text{ mg/L}$ and $TSS > 30 < 150 \text{ mg/L}$	
	11

**CLAY VANDERLEEST** CST Name N7803 TOPPE RD Address WATERLOO, WI 53594 Signature:

CST Number 1190689 Telephone No. (608) 509-2855

Date Evaluation Conducted: 11/4/2021

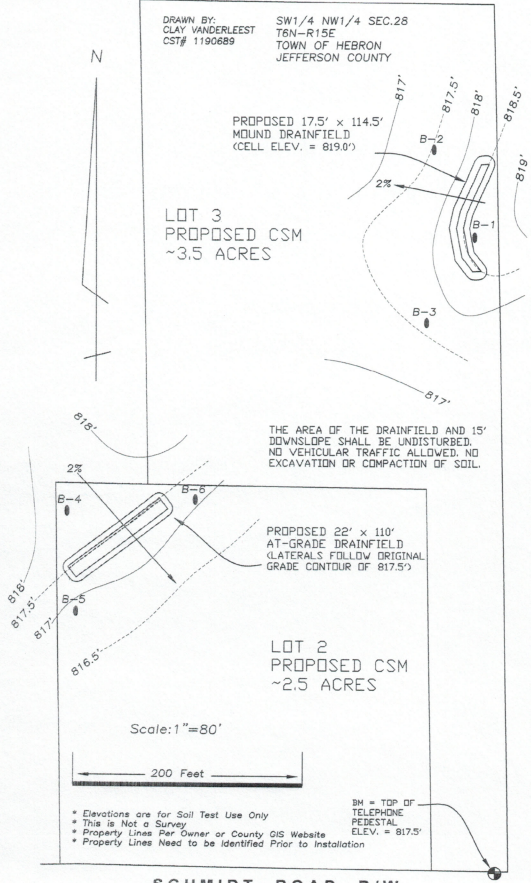
\*Effluent #2 =  $BOD_5 \le 30 \text{ mg/L}$  and TSS  $\le 30 \text{ mg/L}$ 

SBD-8330(R04/15)

Property Owner:		Owner:	KATZMAN FARMS INC.			Parcel ID: 010-0615-2823-000				Page 2 of 3		
	Boring	Boring										
6	#	X Pit	Ground surface elev. 817.02' Depth to limiting factor 42"								Soil Application Rate	
Horizon		Depth	Dominant Color	Redox Description	Texture	Structure	Consistence	Roots	Boundary	GPD/ft <sup>2</sup>		
		inches	Munsell	Qu. Sz. Cont. Color		Gr.Sz.Sh.	(Moist)			*Eff#1 *Eff#2		
Ар		0-13	10YR3/2		sl	2mgr	vfr	2fm	cs	0.6	1	
E		13-42	10YR5/4		Is	Osg	1	1fm	cw	0.7	1.6	
С		42-50	10YR6/4 4/4	c2d10YR6/6 6/3	ls/scl	0mass	fr		- /	0	0	
					1			and the second	1			
	Boring	Boring										
	#	⊠Pit	Ground surface elev. Depth to limiting factor						Soil Application Rate GPD/ft <sup>2</sup>			
Hor	izon	Depth	Dominant Color	Redox Description	Texture	Structure	Consistence	Roots	Boundary		1	
		inches	Munsell	Qu. Sz. Cont. Color		Gr.Sz.Sh.	(Moist)	-	-	*Eff#1	*Eff#2	
											The state of the s	
											The state of the s	
										***************************************		
								-				
	Poring	Boring					1			Account to the second	L	
	Boring #	∑ Pit	Ground surface elev. Depth to limiting factor							Spil Appli	cation Rate	
									GPC			
Hor	rizon	Depth inches	Munsell	Qu. Sz. Cont. Color	Texture	Gr.Sz.Sh.	(Moist)	Routs	Boundary	*Eff#1	*Eff#2	
		inches	Iviunsen	Qu. 32. Cont. Color		01.32.311.	(IVIOISC)			Lilwa	11176	
-												
								The same of the sa				
								The state of the s				

<sup>\*</sup>Effluent #1 = BOD $_5$  > 30  $\leq$  220 mg/L and TSS > 30  $\leq$  150 mg/L

PAGE 3 OF 3



SCHMIDT ROAD R/W