

Attach complete site plan on paper not less than 8½ x 11 inches in size. Plan must 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.

County	Jefferson
Parcel I.D.#	
Reviewed By	Date

APPLICANT INFORMATION - Please print all information.

Personal information you provide may be used for secondary purposes (Privacy Law, s. 15.04 (1) (m)).

Property Owner Reinders, Richard				Property Location Govt. Lot NE 1/4 NW 1/4 S 26 T 7 N,R 16 E			
Property Owner's Mailing Address N5915 Willow Glen Rd.				Lot # 6 Acres	Block #	Subd. Name or CSM#	
City Sullivan	State WI	Zip Code	PhoneNumber 414-356-6686	<input type="checkbox"/> City	<input type="checkbox"/> Village Concord	<input checked="" type="checkbox"/> Town	Nearest Road Willow Glen Rd.

New Construction Use: Residential / Number of bedrooms 3 Addition to existing building _____
 Replacement Public or commercial describe _____

Code Derived daily flow 450 gpd Recommended design loading rate .4 bed, gpd/ft² .5 trench, gpd/ft²
Basal area required 1125 bed, ft² 900 trench, ft² Maximum design loading rate .4 bed, gpd/ft² .5 trench, gpd/ft²

Recommended infiltration surface elevation(s) _____ surface _____ ft (as referred to site plan benchmark)
Additional design / site considerations 22'x95' mound system

Parent material _____ Flood plain elevation, if applicable _____ ft

S=Suitable for system U=Unsuitable for system	Conventional <input type="checkbox"/> S <input checked="" type="checkbox"/> U	Mound <input checked="" type="checkbox"/> S <input type="checkbox"/> U	In-Ground Pressure <input type="checkbox"/> S <input checked="" type="checkbox"/> U	AT-Grade <input type="checkbox"/> S <input checked="" type="checkbox"/> U	System in Fill <input type="checkbox"/> S <input checked="" type="checkbox"/> U	Holding Tank <input type="checkbox"/> S <input checked="" type="checkbox"/> U
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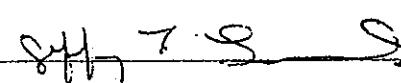
SOIL DESCRIPTION REPORT

Boring#	Horizon	Depth in.	Dominant Color Munsell	Mottles Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	Roots	GPD/ft²	
										Bed	Trench
1	1	0-12	10YR 3/2	-----	l	2mgr	mfr	cs	3m/f	.5	.6
	2	12-36	7.5YR 4/6	-----	scl	2msbk	mfr	cv	2m/f	.4	.5
	3	36-38	10YR 6/4	-----	grs	0sg	ml	cs	1f	.7	.8
	4	38-54	10YR 6/4	ff 7.5YR 5/8 10YR 7/2	grs	0sg	ml	----	----	.7	.8
Ground elev											
94.5 ft											
Depth to limiting factor											
38"											

Remarks: Mottling appears in the form of spots.

2	1	0-9	10YR 3/2	-----	l	2mgr	mfr	cs	3m/f	.5	.6
	2	9-32	7.5YR 4/6	-----	scl	2msbk	mfr	cs	2m/f	.4	.5
	3	32-44	7.5YR 4/6	ff 7.5YR 5/8 10YR 7/2	scl	2msbk	mfr	cv	1f	.4	.5
	4	44-48	10YR 6/4	ff 7.5YR 5/8 10YR 7/2	grs	0sg	ml	----	----	.7	.8
Ground elev											
94.5 ft											
Depth to limiting factor											
32"											

Remarks: Mottling appears in the form of spots.

CST Name (Please Print) Jeffrey T. Levake	Signature: 	Telephone No. 920-988-7567
Address Levake Soil Testing 608 E. Main St., Stoughton, WI 53589.	Date 7/28/99	CST Number Ref # 223322 228

LEVAKE
SOIL TESTING

Signature: Jeff L. S.

MPRS / CST #223322

Date: 7/27/99

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LEVAKE SOIL TESTING
608 EAST MAIN STREET
STOUGHTON, WI 53589

System Elevations:

Benchmark: $\Delta = 100.0'$

At nailed in utility pole

Boring Elevations: B1 94.5 B3 94.5 B5 _____
B2 94.5 B4 _____ B6 _____

Note: No Wells Within 50' Of Test Site.

Scale: 1" = 60'

Property Owner: Richard Reinders

Property Location: NE $\frac{1}{4}$, NW $\frac{1}{4}$, S26 T7W R16E
Town of Concord

