## **Preliminary & Field Evaluation Form**

www.SepticResource.com vers 12.4

Owner Information					
Date	7/28/2020	Sec / Twp / Rng	S-8, T-46, R-26		
Parcel ID	24-0-015800	LUG (county, city, township)	Aitkin Co.		
Property Owner:	William Sexten	Owners address (if different)			
Property Address:	38019 Deer St Aitkin MN 56431				
City / State / Zip:					

Flow Information and Waste Type / Strength							
Estimated Design flow	450	Anticipated Waste strength	Hi Strength	✓ Domestic			
Comments:		Any Non-Domestic Waste	Yes (class V)	🗹 No			
connicity.		Sewage ejector/grinder pump	Yes	⊡ No			
		Water softener	🗌 Yes	☑ No			
		Garbage Disposal	🗌 Yes	☑ No			
		Daycare / In home business	🗌 Yes	✓ No			

		Site	e Information		
Existing & proposed lot improvements located (see site ma	p)	🗸 No	Well casing depth	Existing De	ep Well
Easements on lot located (see site map)	🗌 Yes	√ No	Drainfield w/in 100' of residential well	🗌 Yes	☑ No
Property lines determined (see site map) By Owner	✓ Yes	🗌 No	Site w/in 200' of transient noncommunity water supply (T	Yes NCWS)	⊡ No
Req'd setbacks determined (see site map)	✓ Yes	No No	Site w/in an inner wellhead mgmt zone (CWS/NTNCWS)	Yes	☑ No
Utilities located & identified (gopher state one call)	🗌 Yes	☑ No	Buried water supply pipe w/in 50' of system	Yes	✓ No
Access for system maintenance (shown on site map)	🗹 Yes	No No	Site located in Shoreland (w/in 1000' of lake, 300' of river)	Tes Yes	☑ No
Soil treatment area protected	√ Yes	No No	Site map prepared with previous items included	🗹 Yes	No No
Construction related issues					

			Soil Information		
Original soils	✓ Yes	No	Evidence of site: Cut Filled Compacted Disturbed	☐ Yes ☐ Yes ☐ Yes ☐ Yes	マ No マ No マ No マ No
Soil logs completed and attached	🗸 Yes	No No	Perk test completed and attached (if applicable)	Ves 🗌	√ No
Soil loading rate (gpd/ft <sup>2</sup> )	0.60	)	Percolation rate (if applicable)		
Depth/elev to SHWT Depth to system bottom maximum (or elev minimum)	14" ( + 24		Flooding or run-on potential (comments)	Yes	⊡ No
Depth/elev to standing water (if applicable)			Flood elevation (if applicable)		
Depth/elev to bedrock (if applicable)			Elevation of ordinary high water level (if applicable)	<u></u>	
Soil Survey information determined (see attachment)	🗸 Yes	🗌 No	Floodplain designation and elev - 100 yr/10 yr (if applicable)	. <u></u>	
Differences between soil survey and field evaluation (if applicable)					

I hereby certify this evaluation was completed in accordance with MN 7080 and any local req's.

 Image: Stepantic
 Brummer Septic LLC.

 Designer Stepantic
 Company

L-1347

License #

## **Soil Observation Log**

	<b>Owner Information</b>		uckesource.com vers 12.4
Property Owner / project:	William Sexten	Date	7/28/2020
Property Address / PID:	38019 Deer St Aitkin MN 56431		

		Soil Survey	Information	refer to attache	d soil survey
Parent matl's:	III 🔽	Outwash	Lacustrine Alluv	ium 🗌 Organic	Bedrock
landscape position:	Summit	Shoulder	Side slope	Toe slope	
soil survey map units:	504B		slope 5	% direction- <u>NE</u>	

			Soil Log	g #1			
Depth (in)	√ Texture	Boring  fragment %	Pit Elevation matrix color	97.4 redox color	Depth to SHWT consistence	14" grade	shape
0 - 6	Topsoil Sandy Loam	<35	10YR4/3		Loose	Loose	Granular
6 - 14	Silt Loam	<35	Blending of colors 10YR5/3 & 10YR6/4	Blending	Friable	Weak	Blocky
14 - 27	Silt Loam	<35	Blending of colors 10YR5/3 & 10YR6/4	7.5YR5/4	Friable	Weak	Blocky
27	Clay Loam	<35	10YR4/4		Friable	Moderate	Platy
		<35			Loose	Loose	Granular

38019 Deer	St Aitkin MN	56431	So	il Log #2			
	~	Boring	Pit Elevation 9	97.3'	Depth to SHWT	16"	
Depth (in)	Texture	fragment %	matrix color	redox color	consistence	grade	shape
0 - 8	Topsoil Sandy Loam	<35	10YR4/3		Loose	Loose	Granular
8 - 16	Silt Loam	<35	Blending of colors 10YR5/3 & 10YR6/4	Blending	Friable	Weak	Blocky
16 - 23	Silt Loam	<35	Blending of colors 10YR5/3 & 10YR6/4	7.5YR5/4	Friable	Weak	Blocky
23 - 26	Clay Loam	<35	10YR4/4		Friable	Moderate	Platy
		<35					
38019 Dee	r St Aitkin MN	56431	Se	oil Log #3			
		Boring 🗌 F	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Depth to SHW	г	
Depth (in)	Texture	fragment %		redox color	consistence	grade	
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive

I hereby certify this work was completed in accordance with MN 7080 and any local reg's.

JA mm Designer Sign

Brummer Septic LLC.

L-1347 License #

	Property Owner:	William Sexten	Date: 7/28/2020
	Site Address:	38019 Deer St Aitkin MN 56431	PID: 24-0-015800
	Comments:	Replacing a Non-Compliant	system
u	ctions: = en	nter data 📃 = adjust if d	desired = computer calculated - DO NOT CHANGE
	3 bedroom	Type I Residential	System
	450 GPD design	flow	
	No Garbage dis	sposal or pumped to septic Insta	all 1650 Jacobson 2/Compartment tank ( Bigger pump tank )
	1000 Gal Septic t	tank (code minimum)	20 Gal Septic tank (design size / LUG req'd)
			Tank options: Effluent filter & alarm req'd
	1.2 GPD/ft <sup>2</sup> mo	ound sand loading rate contou	r loading rate of 12 req's a min 37.5 ft. long rockt
	10.0 ft rockbed	width 37.5 ft rockbed length	
	3.0 ft lateral sp	pacing 3.0 ft perforation space	ing (maximum of 3 for both)
		end feed	manifold connection
	3 laterals		fs / lateral 36 perfs total
			means the first perf starts at the middle feed manifold)
	1/4" inch perfs a	at	es 0.74 gpm flow rate per perforation
	for this perf size &	spacing, & pipe size on line 12, max p	erfs/lateral = 16 , line #8 must be less> OK
	7.0 doses per d	day ( 4 minimum)	
	64 gallons per	dose (treatment volume)	
		and the second because of the second fields	1.50 5×
	1.50 Inch diame	eter laterals must be used to meet "4x	2.00 3x
	50 feet of	2.0 inch supply line leads	to 9 gallons of drainback volume
		TAL auma autualuma (treatment ) dr	(Tip: "top feed" manifold to control the drainbac
	73 gallons TO	TAL pump out volume (treatment + dr	aindack)
	18 feet vertic	al lift from pump to mound laterals, l	
	27 GPM @	25 feet of head, Pump requir	ement (note: >50gpm may require an extra 3-6' of head
		ank (code minimum) 533 gal	Dose tank (design size / LUG req'd) at 12.69 gpi
	500 gal Dose ta		
	leads to a	an Damand float	of 2.7 min ON (confirm nume rate with drawdow
	leads to a 5.8 inch swing	on Demand float, or timed dosing	
	leads to a 5.8 inch swing (this deliver	on Demand float, or timed dosing s Average flow, =70% of Peak design fl m bottom of tank to "Pump OFF" float	ow) 5.1 hrs OFF test and adjust as necessary)

3	
)	0.60 gpd/ft <sup>2</sup> Absorption area Soil Loading Rate, which gives a mound ratio of 2 (minimum)
)	(this must match the soil boring log) desired mound ratio 2.0 8 percent site slope (0-20% range) 8 (% downslope site slope, if different than upslope)
5)	12 inches, or 1.0 ft. to Redox or other limiting condition (need at least 12" to be a Type I) Treatment zone contains 0 inches of 0% soil credit, and 0 inches of 50% soil credit. Giving a:
5)	Treatment zone contains       0       inches of 0% soil credit, and       0       inches of 50% soil credit. Giving a:         24       inch, or       2.0       ft. Sand Lift Mound       CRITICAL FOR FUTURE CERTIFICATIONS!!!
7)	20.0       ft. base absorption width (with sand beyond rockbed as follows:)         38.0       greater of: absorption width OR sand slope
8)	0.0 ft. upslope and sideslope sand upslope 9.1
	10.0 ft. Downslope sand down slope 18.9
	Individual slope ratios give BERM widths (topsoil beyond rockbed) of: 4:1 upslope ratio 12 ft. upslope berm
9) 0)	4:1     upslope ratio     12     ft. upslope berm       4:1     sideslope     19     ft. sideslope berms
1)	4:1 downslope 24 ft. downslope berm Use 3.5:1 Berm slope at 24 ft.
(2)	Overall Dimensions: 10.0 ft. wide by 38.0 ft. long Rock bed
	46 ft. wide by 76 ft. long Mound footprint
	2.0     Clean sand lift     (6" loamy cap & 6" topsoil)       1.0     Depth to Limiting       Limiting Condition     Absorption Width
	Note: For 0 to 1% slopes, <i>Absorption Width</i> is measured from the <i>Bed</i> equally in both directions. For slopes >1%, <i>Absorption Width</i> is measured downhill from the upslope edge of the <i>Bed</i> .
3)	Rock Bed: 10.0 ft. by 38.0 ft. by 9 inches under pipe, plus 20% gives 17 yd <sup>3</sup> or *1.4= 24 ton
55	10.0       ft. by       38.0       ft. by       9       inches under pipe, plus 20% gives       17       yd³ or *1.4=       24       ton         Mound Sand:       (note: volume is based on 3:1/4:1 slope from top of rockbed, Exchange sand for loamy cap if desired)       34.3       up       +       106.9       downslope       +       21.4       ends       +       33.8       under rock =       236       yd³ or *1.4=       330       ton
t)	10.0 ft. by 38.0 ft. by 9 inches under pipe, plus 20% gives 17 yd <sup>3</sup> or *1.4= 24 ton Mound Sand: (note: volume is based on 3:1/4:1 slope from top of rockbed, Exchange sand for loamy cap if desired)
4) 5)	10.0       ft. by       38.0       ft. by       9       inches under pipe, plus 20% gives       17       yd³ or *1.4=       24       ton         Mound Sand:       (note: volume is based on 3:1/4:1 slope from top of rockbed, Exchange sand for loamy cap if desired)       34.3       up +       106.9       downslope +       21.4       ends +       33.8       under rock =       236       yd³ or *1.4=       330       ton         Loamy Cap:
3) (4) (5) (6)	10.0       ft. by       38.0       ft. by       9       inches under pipe, plus 20% gives       17       yd³ or *1.4=       24       ton         Mound Sand:       (note: volume is based on 3:1/4:1 slope from top of rockbed, Exchange sand for loamy cap if desired)       34.3       up +       106.9       downslope +       21.4       ends +       33.8       under rock =       236       yd³ or *1.4=       330       ton         Loamy Cap:
4)	10.0ft. by38.0ft. by9inches under pipe, plus 20% gives17 $yd^3$ or *1.4=24tonMound Sand:(note: volume is based on 3:1/4:1 slope from top of rockbed, Exchange sand for loamy cap if desired)34.3up +106.9downslope +21.4ends +33.8under rock =236 $yd^3$ or *1.4=330ton34.3up +106.9downslope +21.4ends +33.8under rock =236 $yd^3$ or *1.4=330tonLoamy Cap:42ft. by72ft. 6" deep, plus 20% gives67 $yd^3$ or *1.4=94tonTopsoil:46ft. by76ft. 6" deep, plus 20% gives78 $yd^3$ or *1.4=109ton

## Installer Summary

1120 gallon Septic	tank (minimum)		Tank opt	ons: Effluent filter & alarm reg'd
<u></u>			Install 16	50 Jacobson 2/Compartment tank (Bigger pump tank)
533 gallon Dose ta	ank (minimum)		at	
27 GPM @	25 ft. of hea	d. Pump red	quired	
5.8 inch swing on		which transl		ghly 3.9 inches of float tether length
·		losing is requ		2.7 minutes ON time & 5.1 hours OFF time
18 inches from b	ottom of tank to "			12 inches to "timer ON" float
	ottom of tank to "			31 inches to "Hi level alarm" if time dosed
		Th Level Aldi		inches to in tevet atarin in time dosed
50 ft. of	2.0 inch suppl	y line with	end feed	manifold connection
1				(Tip: "top feed" manifold to control drainback)
24 inch, or	2.0 ft. Sand I	ift Mound		
10.0 ft. wide by	38.0 ft. long I	Rock bed		
3 laterals	1.50 inch diam	eter	35.5 ft	. long 3.0 ft. lateral spacing
1/4" inch perfs	3.0 ft. perfor	ation spacing		
Yes Effluent filter				
3 clean out & v	alve box assemblie	rs -		
38.0 ft.Total sand	ABSORPTION widtl	n (minimum)	)	
			21 I.U. Inte	peyond rockbed, minimum)
	18.9 ft. Downs			ockbed, minimum)
Specific slope	ratios give BERM	- C		
	12 ft. upslop	CONTRACTOR OF A CONTRACTOR	it beyond	lockbed) of.
4:1 sideslope	19 ft. sideslo			
4:1 downslope	24 ft. downsl			0
downstope		ope berni		0
		4" ins	pection p	nine
		\ "III	18" cove	
		1 (	to cove	
K <sup>Upslope</sup> berm	12	$\  \rangle$	4	Downslope berm 24
		F		
	-		•	12" cover on sides (6" loamy cap & 6" topsoil)
	2.0 Clean	sand lift		(o wany cap as o topson)
	1.0 Depth	to Limitir	ng	
Limiting Condit	tion			
	5	Absorp	tion Wid	th 38.0
Note:				1
and the second se	ppes, Absorptio	n Width is	measure	d from the Bed equally in both directions.
For slopes >1%	, Absorption W	hidth is me	asured d	ownhill from the upslope edge of the Bed.
			_	una - se se se contra de secto de secto de contra de la districtiva de la diferio de 2003 de la definidad de la
Rock Bed:	17.0 yd <sup>3</sup> or *1.4	4= 24	ton	9 inches under pipe
Mound Sand:	236 yd <sup>3</sup> or *1.4		ton	calculation based on 3:1/4:1 slope from top of rockbec
Loamy Cap:	67 yd <sup>3</sup> or *1.4	4= 94	ton	6" deep

- 6" deep
- 6" deep

yd3 or \*1.4=

109

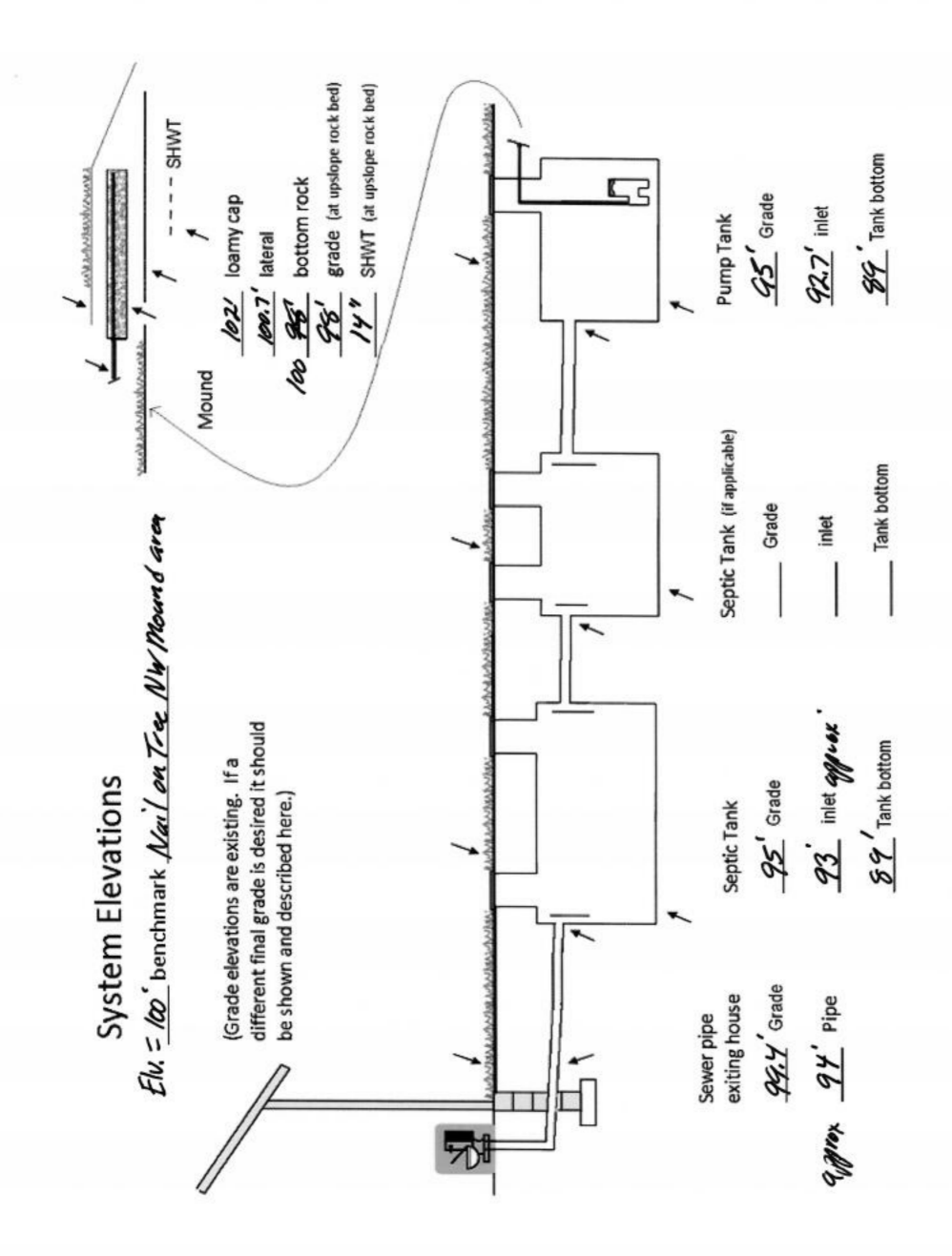
ton

78

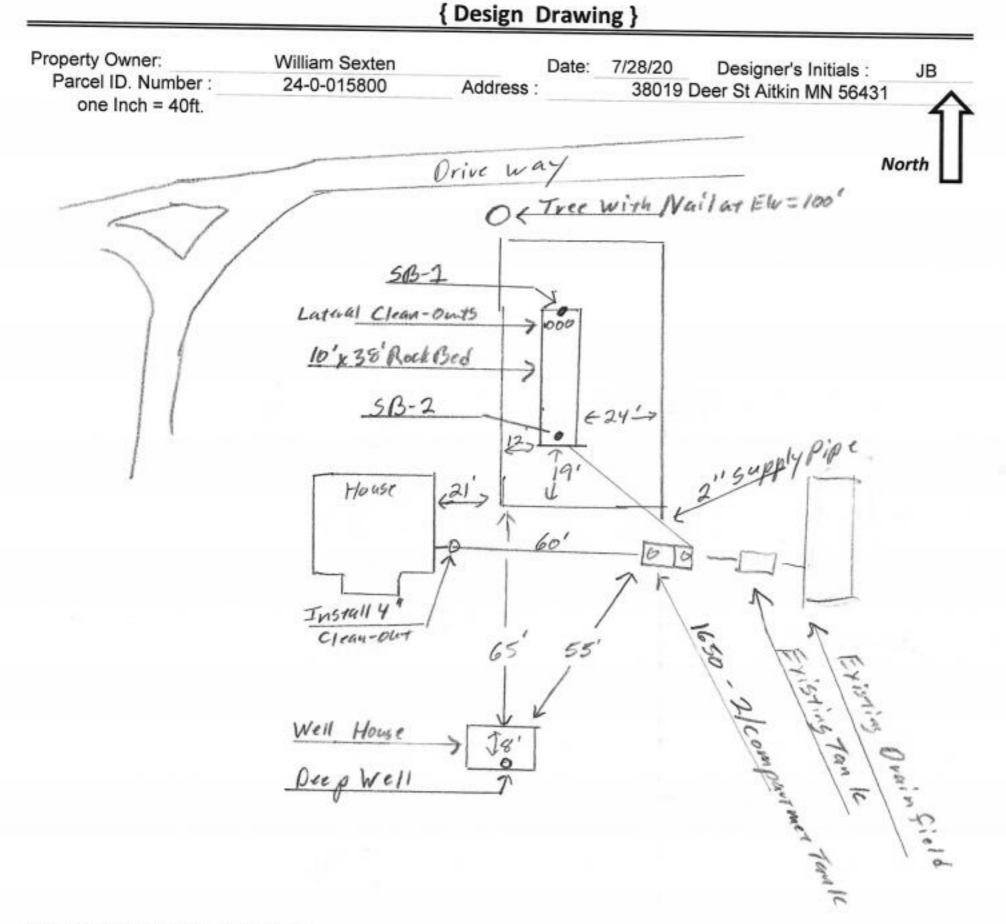
Topsoil:

INSPECTOR	CHECKLIS	ST -	mound
-----------	----------	------	-------

	38019 Deer St Altkin MN 56431				
	WELL setbacks:	20' to pressure tested	sewer line (5 psi for 15 mi	n)	
1.245.255		50' to everything	100' to dispersal area with		
	PROPERTY LINES setback:	10' to everything			
	Road setback:	platted: 10' prop line.	Metes & bounds: out of ro	ad easement, or outer ditch.	
	LAKE / BLUFF setback:		GD, RD, NE		
	Building setbacks:	10' for everything, 20	for dispersal area.	notected metand	
	WATER LINE under pressure s			2" below, else ok w/ovc)	
_					
	Sewer line & baffle connecti			nax 2" in 8')	
	(no depth req's, clea	an out every 100', Sch	40 pipe)		
	12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	322			
	Septic tank and risers (wate		er depth, existing verified b	y pumping)	
	mfg	gallons	Effluent filter & alarm rec	a'd	
		March and a state			
H	Riser over outlet, riser over	inlet or center, and 6"-	<ul> <li>inspection pipe over any relation</li> </ul>	emaining baffles.	
	Yes effluent filter & alar				
	Dose tank risers and piping (		proper depth, drainback)		
	mfg	533 gallons			
	dose pump	27 gpm 25	head VERIFY PUMP CUR	VE 2.7 min ON 5.1 hr OFF	
			-	VE 2.7 min ON 5.1 hr OFF	
	float setting drop 5.8	inches at	12.7 gpi "DESIGNED"	3.9 inches approx float tether length	
		gal dose divided by	gpi "INSTALLED" =		
		ments and drawdown or		inches noar drop (new corrected	
	Cam lock reachable from gra			ess (no hard 90's)	
	2.0 inch supply pipe: Sch	40, sloped 1/8"+, sup	ported by 4" sch40 sleeve or	r compacted, and buried 6"+.	
H	splice box / control panel / e	electrical connections		compacted, and barred o +.	
	flow measurement: CT, ETM,		ter meter		
	mound absorption area rough				
	mound rock dimensions	10.0 X 38.0			
	Sand lift depth 24	inches. (Jar te	 est : 2" sand leaves < 1/8" si	lt after 30 min)	
35 - 50					
	Absorption Sand beyond rock	9.1 upslop	e	18.9 downslope	
	Bermed topsoil beyond rockb	ed 12 upslop	e 19 sideslope	24 downslope	
	cover depth of 12-18"+		VERIFY		
	laterals (1-2' from e	dge of rock)			
	1.50 inch pipe size	(Sch40 pipe & fittings)	)		
	3.0 ft lateral spacing				
	1/4" inch perforations				
	3.0 ft perforation spacing	g			
	Air inlet at end of laterals, a	and at top feed manifol	d if necessary. VER	FY	
	clean outs (no hard 90's)				
	4" inspection pipe to bottom	of rock, anchored	VERIFY		
	Abandon ovisting postero 16				
$\vdash$	Abandon existing system - if	necessary	Re-use existing tar	nk certification	
	monitoring plan and type				
	well abandonment form - if	necessary			



Page 9 of 16



Existing Septic tank Inlet Elv.= 91.7' Grade at Existing Septic Tank Elv.= 92.4' Grade at New Tank Location Elv.= 95'

	Surface/ SHWT	Nail on Tree = Bench Mark 100'		Nark 100'	Existing Grade	
Soil Bore 1		Bench Mark	100'		Upslope Edge of Rockbed Elv.= 98'	
Soil Bore 2		Ground Elv. BM	99.6'		Bottom of Rockbed Elv.= 100'	
Soil Bore 3		Ground Elv. Tank	95.1'		Top of Washed Sand Elv.= 100'	
	Ground at	Existing house	99.4'	SE corner	Approx. Sewer pipe Inlet Elv.= 93.1	

Please show all that apply (Existing) Wells within 100ft. Of Drain field. Water lines within 10 ft. of Drain field. Drain field Areas: Please Draw to Scale with North to Top or Left Side of Page:

Property Lines

Structures

Setbacks

Access Route for Tank Maintenance

Disturbed/Compacted Areas Component Location OHW ordinary high water Lot Easements

## Mound Design Notes - Aitkin county

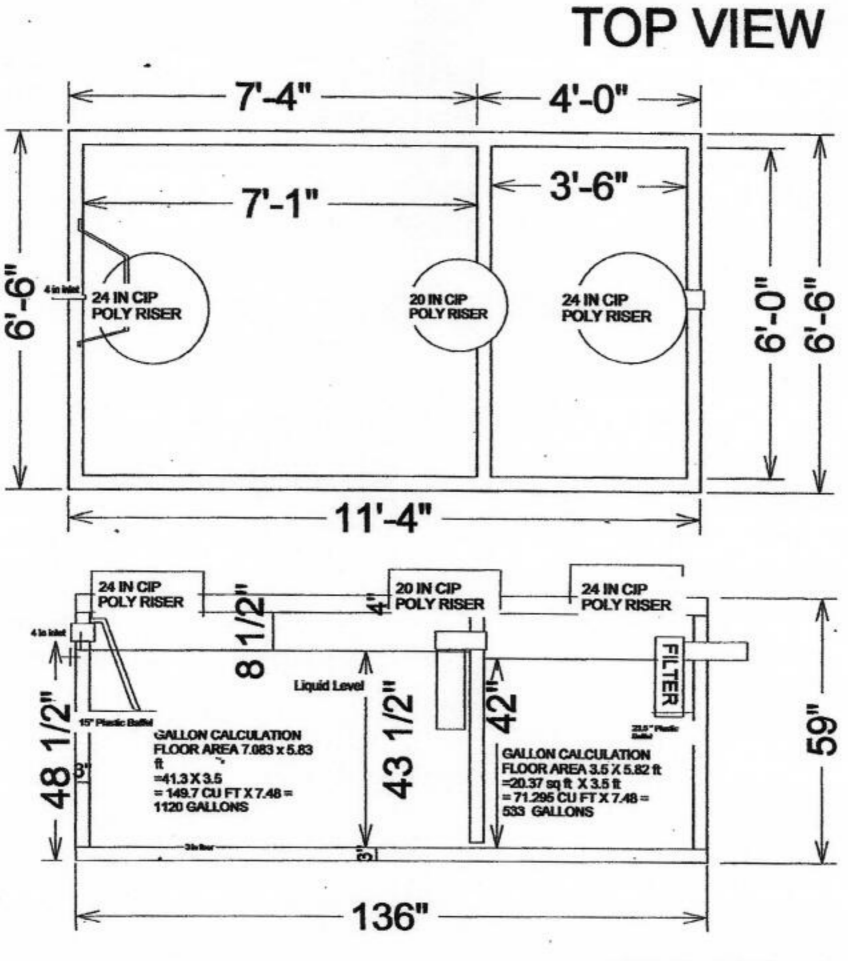
Ρ	roperty Owner:	William Sexten	Date:	7/28/20
	Site Address:	38019 Deer St Aitkin MN 56431	PID:	24-0-015800
	Comments:	Mound design may not follow Aitki	n co. Auto fill form	n for mound design.
1	This is a type I m	ound for a 3 bedroom House. Existing dee	p well location is in	well house.
2		nk to be pumped, collapsed, filled or remo		
	Existing drainfiel	d to be abandon.		
3	No property lines	within 100 ft of system.		-
	Installer to check	from buried utilities.		
4	Bench Mark Elev	ation (100') is a nail on a tree near NW o	corner of mound are	a.
		siding at SE corner of hose is Elv.= 102'		
5		1650 Compartment tank for gravity flow fro	om house, install cle	an-out near house.
6		r of rock bed upslope edge is 98'.	2	
	The area size of	the rock bed is 10' x 38' . Absorption area	is 38' x 38'.	
		area is 9.1 ft. up slope + 10 ft. rockbed +		pprox. 38 ft. wide sand base.
		Jpslope, 24ft. Down slope, 10ft. Rock bed		
	Overall mound si	ze is approx. 46' wide x 76' long and appro	ox. 4' high. End Ber	rms are 19 ft.
		End Berms are at 4:1 slope, Dow		
7		is the nail on the tree near mound area, Bl		
	Installer to doubl	e check bench mark. Installer should confi	rm bench mark and	sand height Elv. with inspector.
		ecord bench mark Elv. and sand height on		그는 그는 것 같은 것 같이 많은 것 같아요. 같이 가 많은 것 같은 것 같이 많은 것 같은 것 같은 것 같은 것 같은 것 같이 많은 것 같이 많은 것 같이 없다.
8		ashed sand and bottom of rock bed is Elv.		
	It is important that	at the soils do not get compacted, and that	clean washed sand	l is used.
9		50 compartment tank will be gravity flow fr		
		64 gallons per dose, 5.8 inches of tank lev		
		es, inspection pipes and clean-outs to grad		
10		er on septic tank outlet, install electric ala		
	Install a 2" supply	y pipe from tank to end manifold in rock be	d, install so pipe dra	ains back to tank.
	Install 1.5" latera	Is with 9" of rock under them. ( Install Late	ral clean-outs at far	end of laterals. Recommended )
11		es for Perf sizing, 36" on centers.		
	Install 4" inspecti	on pipe to bottom of rock bed, secure in ro	ock bed and raise to	above final grade.
	Designed to Aitk	n Co. and MPCA recommendations and r	equirements.	

Designer

Brummer Septic LLC. Design Company

L-1347 License#

# <u>1650 Gallon 2 Compartment</u> Septic Tank



533 / 42" = 12.69 GPI

## SIDE VIEW

Drawings Owned BY Jacobson Precast, Inc. 36641 HWY 169, Aitkin, Mn 56431



## **Detailed Parcel Report**

Parcel Number: 24-0-015800

## **General Information**

Township/City:	NORDLAND TWP			
Taxpayer Name:	SEXTEN, WM E & CATHERINE			
Taxpayer Address:	38019 DEER ST			
	AITKIN MN 56431			
Property Address:	38019 Deer St			
Township:	46	Lake Number:	0	
Range:	26	Lake Name:		
Section:	8	Acres:	40.00	
Green Acres:	No	School District:	1.00	
Plat:				
Brief Legal Description:	SE OF SE			

## **Tax Information**

Class Code 1:	Agricultural		
Class Code 2:	Unclassified		
Class Code 3:	Unclassified		
Homestead:	Owner Homestead		
Assessment Year:	2020		
Estimated Land Value:		\$71,500.00	
Estimated Building Value:		\$124,500.00	
Estimated Total Value:		\$196,000.00	
Prior Year Total Taxable Value:		\$155,703.00	
Current Year Net Tax (Specials Not Included):		\$358.00	
Total Special Assessments:		\$0.00	
**Current Year Balance Not Including Penalty:		\$0.00	
Delinquent Taxes:		No	

\* For more information on delinquent taxes, please call the Aitkin County Treasurer's Office at 218-927-7325.

\*\* Balance Due on a parcel does not include late payment penalties.



National Cooperative Soil Survey

Page 14 of 16

Page 1 of 3

### Aitkin County, Minnesota

### 504B—Duluth fine sandy loam, 1 to 6 percent slopes

#### Map Unit Setting

National map unit symbol: gjh7 Elevation: 980 to 1,640 feet Mean annual precipitation: 25 to 30 inches Mean annual air temperature: 39 to 45 degrees F Frost-free period: 120 to 140 days Farmland classification: All areas are prime farmland

#### Map Unit Composition

Duluth and similar soils: 85 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Duluth**

#### Setting

Landform: Moraines Landform position (two-dimensional): Backslope, summit Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy till

#### Typical profile

A - 0 to 3 inches: fine sandy loam E,Bw,2BE,2Bt - 3 to 41 inches: clay loam 2C - 41 to 60 inches: loam

#### Properties and qualities

Slope: 1 to 6 percent Depth to restrictive feature: More than 80 inches Natural drainage class: Moderately well drained Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.60 in/hr) Depth to water table: About 13 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum in profile: 5 percent Available water storage in profile: High (about 10.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C/D Forage suitability group: Sloping Upland, Acid (G090AN006MN) Hydric soil rating: No

USDA

### **Minor Components**

Rifle and similar soils Percent of map unit: 3 percent Landform: Bogs Hydric soil rating: Yes

Mahtowa and similar soils Percent of map unit: 3 percent Landform: Depressions Hydric soil rating: Yes

Blackhoof and similar soils Percent of map unit: 3 percent Landform: Depressions Hydric soil rating: Yes

Dusler and similar soils Percent of map unit: 2 percent Hydric soil rating: No

Cromwell and similar soils Percent of map unit: 2 percent Hydric soil rating: No

Cutaway and similar soils Percent of map unit: 2 percent Hydric soil rating: No

### Data Source Information

Soil Survey Area: Aitkin County, Minnesota Survey Area Data: Version 21, Jun 4, 2020

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