FIELD EVALUATION SHEET

PRELIMINARY EVALUATION DATE 6-10-24, FIELD EVALUATION DATE 8-11-24
PROPERTY OWNER: BRETT AND MEGAN WORKMAN PHONE
ADDRESS: 39206 765TH LN CITY, STATE, ZIP: ALTYLN
LEGAL DESCRIPTION: AIXI OF SE
PIN# 36-0-01/200 SEC 7 T 45 R 76 TWP NAME WEALTHWOOD
FIRE# LAKE/RIVER LAKE CLASS OHWL FT
DESCRIPTION OF SOIL TREATMENT AREAS AREA #1 AREA #2 REFERENCE BM ELEV. 100 F DISTURBED AREAS YES NO Y YES NO Y REFERENCE BM DESCRIPTION COMPACTED AREAS YES NO Y Y
BOTTOM ELEVATION-FIRST TRENCH OR BOTTOM OF ROCK BED: #1 FT., #2 FT. SOIL SIZING FACTOR: SITE #1 1.27 , SITE #2 1.27
CONSTRUCTION RELATED ISSUES: STANDARD 3 BEDROOM 1650 COMBO.
LIC# 177 SITE EVALUATOR SIGNATURE: Janua Lluna 17.
LIC#_127SITE EVALUATOR SIGNATURE: January Lyngus Site EVALUATOR NAME: LABBY LILITAQUIST TELEPHONE# 218-820-8886
LUG REVIEWDATE
Comments:
SOIL BORING LOGS ON REVERSE SIDE

SOILS CHARTS FOR BOTH PROPOSED AND ALTERNATE SITES

1 (PROPOSED) SOILS DATA

DEPTH	TEXTURE	MUNSELL
(INCHES)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	COLOR
0-10	TOPSOIL	10 YR 3/2
10-26	SANDY	104×46
RED	LOOSE DX 2-5YR	ļ
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		8:

2 (PROPOSED) SOILS DATA

DEPTH	TEXTURE	MUNSELL
(INCHES)):	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COLOR
0-10	70PS0IL	10/R 3/2
	SANDY	:
10-27	Loan	10YR 4/6
	LOOSE	1
	REDO	XZ.5YK 4/6
	e 27'	
r.		×
9		
,		•

1 (ALTERNATE) SOILS DATA

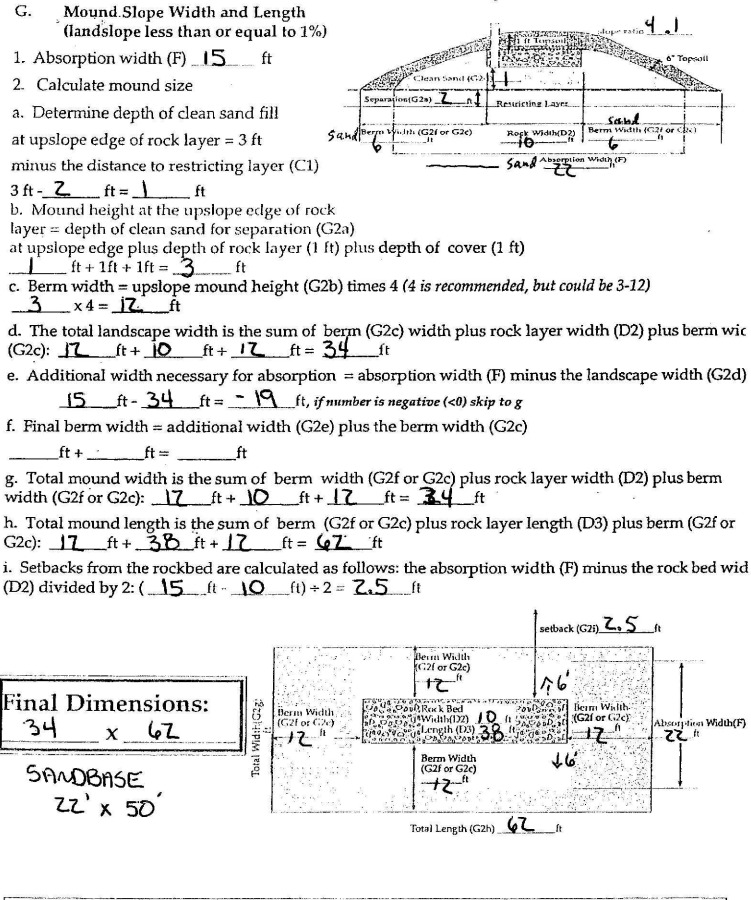
0 - 8	TOPSOIL	10 YR 3/2
8-26	SMOY	10 YR 4/4
i i	LOOSE	
•	REDOX 2.	5 Yr 4/6
	ezb	30 (4000)

2 (ALTERNATE) SOILS DATA

嘂	SELES)		MUNSEUE COLOR
5	ර්~ල	TOPSOIL	10YR 3/2
		SMOY	
	8-26	LOAM	10 YR 4/6
(4)		LOOSE	
	,	RED	0x 2.57x 4/ 26"
		g	26"

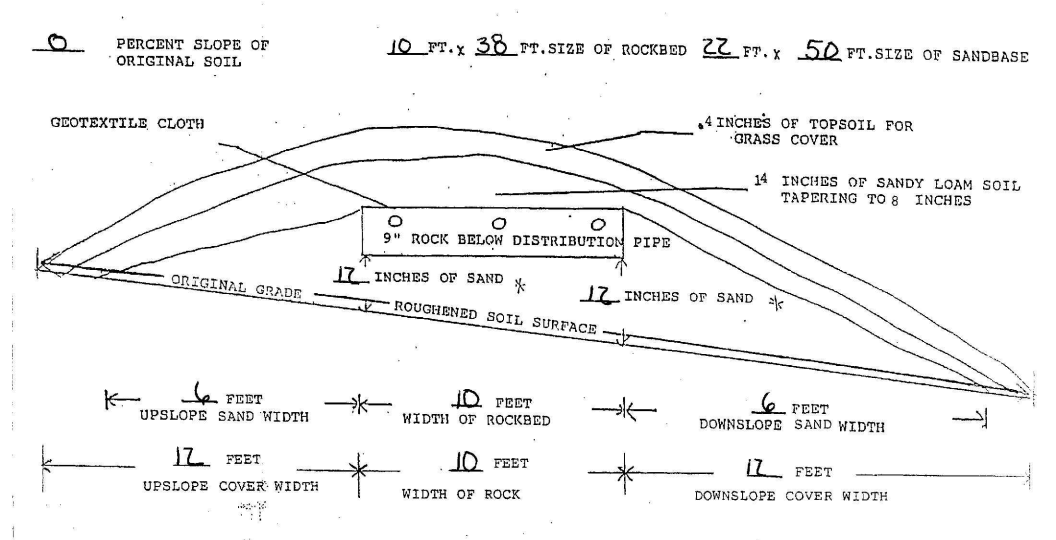
ADDITIONAL SOIL BORINGS MAY BE REQUIRED

A. Average Design FLOW	A-): Es	timated .	Sewagi	e Flows in	Gallons pe	Day	- W WWW.
Estimated 450 gpd (see figure A-1) or measuredx 1.5 (safety factor) = gpo	number bedroor 2 3	2984,000	Class I 300 450	Class 225 300	180	d	iss IV :0% f the
B. SEPTIC TANK Capacity	4 5 6 7		600 750 900 1050	375 450 525 600	250 294 332 370	in Ct	olues the lass I, or III
1000 gallons (see figure C-1)	8		1200	675	408	1	umns
C. SOILS (refer to site evaluation)		C-1: Sep	tic Tapk (apacities (in p	allons)	1	
1. Depth to restricting layer = 2 feet		Number o Bedroom:		mum Liquid Capacity	Liquid capacity garbage disp	with with	d capaci disposal Linside
 Depth of percolation tests = feet Texture Spacy LOW 		2 or less 3 or 4 5 or 6		750 1000 1500	1125 1500 2250 3000	2 2 3	1500 2000 3000
Percolation rate 6-15 mpi 4. Soil loading rate 79 gpd/sqft (see figure 5. Percent land slope 0 %	e D-33)	7,8 or 9	J	2000	3000		4000
1. Multiply average design flow (A) by 0.83 to obtain <u>450</u> gpd x 0.83 sqft/gpd - <u>380</u> sqft							
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd xgpd/sqft =/0 Length of rock layer = area + width = 	ar Load ft	ling Ra		^{lr)} Vi oui	nd LL		
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd xgpd/sqft =/0 		ling Ra		^{lr)} Vi oui	nd LL) MPI		2
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd x gpd/sqft =		ling Ra		^{LR)} Moui < 120		≤1	
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd x gpd/sqft =	ft			^{LR)} Moui < 120	MPI	<u>≤</u> 1	
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd x gpd/sqft =	ft	feet of	rock	^{LR)} Moui < 120	MPI MPI	<u>≤</u> 1	
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd x	ft	D-33: A	rock bsorption lion Rate utes per ich	LR) Mour < 120 ≥ 120	MPI MPI	<u>≤</u> 1 <u>≤</u>	6
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd x	ft	D-33: A Percolar in Min Ir (N) Faster	rock bsorption ion Rate utes per ich iPi) thun 5	LR) VIOUI 120 120 120 120 Texture Coarse Sand Medium Sand Loarny Sand Loarny Sand Sandy Loatin	og Table Losding Rete Gallons per day per square fook 1.20	<1 ≤	6
 Determine rock layer width = 0.83 sqft/gpd x lines 0.83 sqft/gpd x gpd/sqft =	ft	D-33: A Percolar in Min (IV Fasica	rock hsorption lion Rate utes per ch (Pi) than 5	LR) Vious 120 120 120 120 Network Coarse Sand Medium Sand Losiny Sand Losiny Sand	D MPI	Absorpti Ratio 1.00	6



hereby certify that I have completed this work in accordance with applicable ordinances, rules and laws.

(signature) 177 (license #) 8 17-24 (date)



PRESSURE DISTRIBUTION SYSTEM

- 1. Select number of perforated laterals _ **5**_
- 2. Select perforation spacing = 3
- 3. Since perforations should not be placed closer than 1 foot to the edge of the rock layer (see diagram), subtract 2 feet from the rock layer length.

$$\frac{38}{\text{Rock layer length}} - 2 \text{ ft } = \frac{36}{\text{Most}} = \frac{36}{\text{Most}$$

Determine the number of spaces between perforations. Divide the length (3) by perforation spacing (2) and round down to nearest whole number.

Perforation spacing = 36 ft + 3 ft = 12 spaces

5. Number of perforations is equal to one plus the number of perforation spaces(4). Check figure E-4 to assure the number of perforations per lateral guarantees <10% discharge variation.

$$17$$
 spaces + 1 = 13 perforations/lateral

6. A. Total number of perforations = perforations per lateral (5) times number of laterals (1)

13 perfs/lat
$$\times$$
 3 lat = 39 perforations

B. Calculate the square footage per perforation.

Should be 6-10 sqft/perf. Does not apply to at-grades.

Rock bed area = rock width (ft) x rock length (ft)

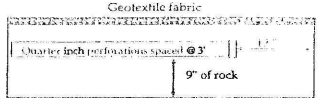
10 ft x 38 ft = 380 sqft Square foot per perforation = Rock bed area ÷ number of perfs (6)

380 sqft + 39 perfs = 9.14 sqft/perf

7. Determine required flow rate by multiplying the total number of perforations (6A) by flow per perforation (see figure E-6)

$$\frac{39}{2}$$
 perfs x $\frac{14}{2}$ gpm/perfs = $\frac{79}{2}$ gpm

- 8. If laterals are connected to header pipe as shown on upper example, to select minimum required lateral diameter; enter figure E-4 with perforation spacing (2) and number of perforations per lateral (5) Select minimum diameter for perforated lateral = $\frac{14}{14}$ inches.
- If perforated lateral system is attached to manifold pipe near the center, lower diagram, perforated lateral length (3) and number of perforations per lateral (5) will be approximately one half of that in step 8. Using these values, select minimum diameter for perforated lateral = _____ inches.



Perf Sizing 3/16" - 1/4" Perf Spacing 1.5'- 5'

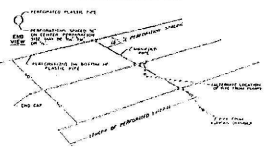
E-4: Maximum allowable number of 1/4-inch perforations per lateral to guarantee <10% discharge variation

perforation spacing (feet)	1 inch	1.25 inch	1.5 inch	2.0 inch
2.5	8	14	18	28
3.0	8	13	17	26
3.3	7	12	16	25
4.0	7	11	15	23
5.0	6	10	14	22

haad		ration c Inches)	liamete	er
head (feet)	1/8	3/16	7/32	1/4
1.0º	0.18	0.42	0.56	0.74
2.0b	0.26	0.59	0.80	1.04
5.0	0.41	0.94	1.26	1.65

MAMIFOLD LOCATED AT END OF PRESSURE DISTRIBUTION SYSTEM





I hereby certify that I have completed this work in accordance with applicable ordinances, rules and laws.

(signature) 127 (license #) 8-12-24

PUMP SELECTION PROCEDURE

1. Determine pump capacity:

A. Gravity distribution

- 1. Minimum required discharge is 10 gpm
- Maximum suggested discharge is 45 gpm. For other establishments at least 10% greater than the water supply rate, but no faster than the rate at which effluent will flow out of the distribution device.

B. Pressure distribution

See pressure distribution work sheet

From A or B Selected pump capacity: 79 gpm

F F F F F F F F -		
2. Determine pump head requirements:		
A. Elevation difference between pump and point of discharge? feet		
B. Special head requirement? (See Figure at right - Special Head Requ	iirements)
	nlet - E	11.12.5
	oipe (
1. Select pipe diameterin		
2. Enter Figure E-9 with gpm (1A or B) and pipe diameter (C1).	L.va	T.
Read friction loss in feet per 100 feet from Figure E-9	100	Spe
Friction Loss = 1.55 ft/100ft of pipe		Gra
3. Determine total pipe length from pump discharge to soil trea	atment 🏻	Pres
discharge point. Estimate by adding 25 percent to pipe leng	th for	
fitting loss. Total pipe length times $1.25 = \text{equivalent pipe le}$ 40 feet x $1.25 = 50$ feet	ngth	E-
4. Calculate total friction loss by multiplying friction loss (C2)		
in ft/100 ft by the equivalent pipe length (C3) and divide by	100.	flo
$= 1.55$ ft/100ft x 50 $\div 100 = .78$ ft		gr
D. Total head required is the sum of elevation difference (A), spec	cial	20
head requirements (B), and total friction loss (C4)		25
9^{-1} ft + 5^{-1} ft + $.18$ ft =		30
		35
Total head: 15 feet	1	40
3. Pump selection		45
The H See O'S Ballion Co. The Contract		50
A pump must be selected to deliver at least 29 gpm		55 60
(1A or B) with at least 15 feet of total head (2D)		65

Special Head	Requirements	
Gravity Distribut	ion	0 ft
Pressure Distribi	ution	5 ft

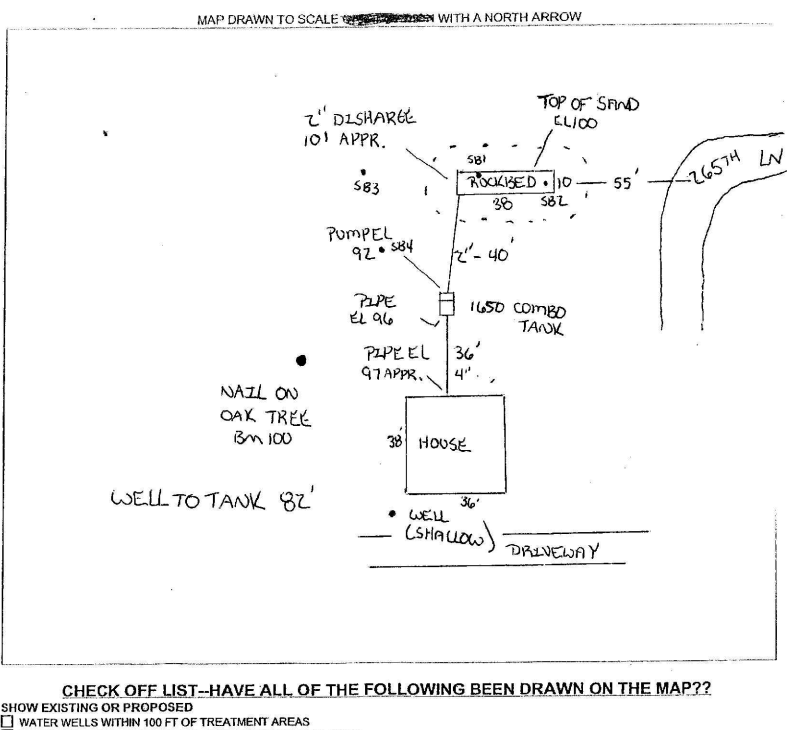
2A. elevation

difference

total pipe length soil treatment system & point of discharge

E-9: Friction	on Loss I	n Plaslic	Pipe
	Per 100	feet	
flow rate gpm		ominal e diame 2"	ter 3"
20	2.47	0.73	0.11
25	3.73	1.11	0.16
30	5.23	1.55	0.23
35	6.96	2.06	0.30
40	8.91	2.64	0.39
45	11.07	3.28	0.48
50	13.46	3.99	0.58
55		4.76	0.70
60		5.60	0.82
65		6.48	0.95
70		7.44	1.09

I hereby certify that I have completed the	is work in accor	dance with applicable ordina	nces, rules and laws.
Larry Lyngus	(signature)	127 (license #)	8-12-24 (date)



PRESSURE WATER LINES WITHIN 10 FT OF TREATMENT AREAS INDICATE ELEVATIONS ☐ LOT IMPROVEMENTS STRUCTURES ☐ ALLISTS COMPONENTS ALL SOIL TREATMENT AREAS HORIZONTAL AND VERTICALREFERENCE BENCHMARK 100 NAIL POINT OF SOIL BORINGS ☐ DIRECTION OF SLOPE ELEVATION OF SEWER LINE @ HOUSE 97 LOTEASEMENTS ☐ ALL LOT DIMENSIONS 96 **ELEVATION @ TANK INLET** DISTURBED/ COMPACTED AREAS ELEVATION @ BOTTOM OF ROCK LAYER ICO SITE PROTECTION-LATHE AND RIBBON EVERY 15 FT ACCESS ROUTE FOR TANK MAINTENANCE ELEVATION @ BOTTOM OF BORING OR REQUIRED SETBACKS RESTRICTIVE LAYER 97 ☐ STRUCTURES ☐ PROPERTY LINES ELEVATION OF PUMP 92 OHWL ELEVATION OF DISTRIBUTION DEVICE 101 COMMENTS: DESIGNER SIGNATURE JOURN DATE 8-12-24 LICENSE# \7_

Subsurface Sewage Treatment System Management Plan

roperty Owner: BRETT tWEGAN WORKMAN Phone: Italiang Address: 39206 Z(55TH LN City: AITKIN te Address: SAWE City: This management plan will identify the operation and maintenance activities necessary to ensure formance of your septic system. Some of these activities must be performed by you, the hor ust be performed by a licensed septic service provider or maintenance provider.					
System Designer: Recommends SSTS check every Local Government: Recommends SSTS check every State Requirement: Requires SSTS check every (State requirements are based on MN Rules Chapter 7080.2450, Subp. 2	months. My System every	needs to be checked y <u>ろ</u> months.			
Homeowner Management Tasks: Leaks — Check (look, listen) for leaks in toilets and dripping Surfacing sewage — Regularly check for wet or spongy soil a Effluent filter — Inspect and clean twice a year or more. Alarms — Alarm signals when there is a problem. Contact a Event counter or water meter — Record your water use. —recommend meter readings be conducted (circle of the conducted septic service provider or maintenance provider) — Check to make sure tank is not leaking — Check and clean the in-tank effluent filter (if expected in the stand of the stand of the stand of the pumped in the conducted septic in the rock of the check the drainfield effluent levels in the rock of the check the pump and alarm system functions of the check dissolved oxygen and effluent temperated in the provide homeowner with list of results and any of the flush and clean laterals if cleanouts exist	around your soil treatment area. service or maintenance provider a one: <u>DAILY</u> <u>WEEKLY</u> <u>MONT</u> (Check all that apply): cists) tanks layer ure in tank				
"I understand it is my responsibility to properly operate and main Management Plan. If requirements in the Management Plan are necessary corrective actions. If I have a new system, I agree to ac system." Property Owner Signature:	not met, I will promptly notify the perdequately protect the reserve area for	mitting authority and take			
Designer Signature:	Date:	8-12-24			

See Reverse Side for Management Log

Maintenance Log

Activity	Date Accomplished							
Check frequently:			- 12	- 1		3001		т—
eaks: check for plumbing leaks			a .			11 124	×	-
Soil treatment area check for surfacing								
int filter: check, clean if needed						10 T		1
ffluent screen: if owner-maintained		72				- A	4 82 - V	<u> </u>
Water usage rate (monitor frequency)								<u></u>
Check annually:				11 98			0.00	9.00
Caps: inspect, replace if needed								↓.
Sludge & Scum/Pump							ļ	
nlet & Outlet baffles								_
Drainfield effluent leaks								ļ
Pump, alarm, wiring								
Flush & clean laterals if cleanouts exists								
Other:	2							1
Other:								
Notes:								
Notes:								
Notes:								
Notes:								