ENVIRONMENTAL SYSTEMS LLC.

2358 HWY# 23 MORA MN. 55051 Ph. 320-241-7036 06/09/2023

DESIGN

LOCATION: 63170 GROUSE TRAIL SANDSTONE MN

OWNER: MILLE LACS BAND OF OJIBWE

SYSTEM TYPE: TYPE I MOUND

DESIGN FLOW: 2 BEDROOM DESIGNED @ 300 GPD

TREATMENT AREA: 250 SQ.FT.

SLOPE: 7 %

SEPTIC TANK: 2000 GAL. SPLIT/COMBO

PUMP TANK: 1000 GAL.

PUMP: GOULDS WE51

FLOW METER: SJE RHOMBUS

MODEL# EZP11W6COH1JV8G10EP17A22C

KEVIN HERWIG M.P.C.A. 3945

ENVIRONMENTAL SYSTEMS LLC. DESIGN-INSPECTION

2358 HYY#23 MORA MN. 55051

Ph. 320-679-4031

CONSTRUCTION NOTES

PRODUCT BRAND & MODEL LISTED IN DESIGN MUST BE USED: BROWN-WILBERT 2000HD SPLIT SEPTIC TANK BROWN-WILBERT 1000 PUMP TANK

***PUMP CHAMBER AND PUMP SETTINGS WILL NOT BE CORRECT IF OTHER PRODUCTS ARE USED.

GOULDS WE511 PUMP

A TWO WAY CLEANOUT IS TO BE INSTALLED 1 FOOT OUTSIDE HOME

FLOW CONTROL, METER, AND ALARM: SJE RHOMBUS EZP11W6COH1JV8G10EP17A22C

IT IS THE DESIGNERS DISCRETION TO APPROVE OR DISAPPROVE SUBSTITUTIONS. THE INSTALLER WILL BE RESPONSIBLE FOR DESIGN CHANGE FEE.

KEVIN HERWIG LIC # 3945



Preliminary Evaluation Worksheet



1. Contact Information v 03.15.2023				
Property Owner/Client: MILLE LACS BAND OF OJIBWE Date Completed: 6/9/2023				
Site Address: 63170 GROUSE TRAIL SANDSTONE MN Project ID:				
Email: Phone:				
Mailing Address:				
Legal Description:				
Parcel ID: SEC: TWP: RNG:				
2. Flow and General System Information				
A. Client-Provided Information Project Type: New Construction Project Use: Residential Other Establishment:				
Residential use: # Bedrooms: 2 Dwelling sq.ft.: APROX 800 Unfinished sq.ft.:				
# Adults: 2 # Children: # Teenagers:				
In-home business (Y/N): If yes, describe:				
Garbage Disposal/Grinder Dishwasher Hot Tub* Water-using devices: Sewage pump in basement Water Softener* Sump Pump* (check all that apply) Large Bathtub >40 gallons Iron Filter* Self-Cleaning Humidifier* Clothes Washing Machine High Eff. Furnace* Other: * Clear water source - should not go into system				
Additional current or future uses:				
Anticipated non-domestic waste:				
The above is complete & accurate:				
Client signature & date				
B. Designer-determined Flow and Anticipated Waste Strength Information Attach additional information as necessary.				
Design Flow: 300 GPD Anticipated Waste Type: Residential				
Maximum Concentration BOD: 170 mg/L TSS 60 mg/L Oil & Grease 25 mg/L				
3. Preliminary Site Information				
A. Water Supply Wells				
Well Depth Casing Confining STA				
# Description Mn. ID# (ft.) Depth (ft.) Layer Setback Source 1 BROKEN OFF NA Depth (ft.) Layer Setback Source				
2				
3				
4				
Additional Well Information:				



Preliminary Evaluation Worksheet



	Si	te within 200' of noncommunity transient well (Y/N) No Yes, source:				
	Site wit	hin a drinking water supply management area (Y/N) No Yes, source:				
Site i	n Well Head	Protection inner wellhead management zone (Y/N) No Yes, source:				
	Buried wate	r supply pipes within 50 ft of proposed system (Y/N) No				
	B. Site loca	ated in a shoreland district/area? No Yes, name: N/A				
		Elevation of ordinary high water level: N/A ft Source: N/A				
	Classific	ation: N/A Tank Setback: N/A ft. STA Setback: N/A ft.				
	C. Site loca	ated in a floodplain? No Yes, Type(s): N/A				
		Floodplain designation/elevation (10 Year): N/A ft Source: N/A				
		Floodplain designation/elevation (100 Year): N/A ft Source: N/A				
	D. Property	y Line Id / Source: Owner Survey V County GIS Plat Map Other:				
	E. iD distar	nce of relevant setbacks on map: Water Easements Well(s)				
		☐ Building(s) ☑ Property Lines ☐ OHWL ☑ Other: 380' TO LAKE				
4. Pı	reliminary S	oil Profile Information From Web Soil Survey (attach map & description)				
		Map Units: NONE Slope Range: %				
	List	landforms:				
	Landform	position(s):				
	Paren	t materials:				
		Depth to Bedrock/Restrictive Feature: in Depth to Watertable: in				
	Septic Tank Absorption Field- At-grade:					
	Map Unit Ratings Septic Tank Absorption Field- Mound: NONE					
	Septic Tank Absorption Field- Trench:					
5. Lo	5. Local Government Unit Information					
		Name of LGU: MILLE LACS BAND OF OJIBWE				
		LGU Contact: CARLA				
		LGU-specific setbacks:				
	LGU-specif	ic design requirements:				
LGU	-specific ins	tallation requirements:				
Notes:						



Field Evaluation Worksheet



1. Project Information v 03.15.2023
Property Owner/Client: MILLE LACS BAND OF OJIBWE Project ID:
Site Address: 63170 GROUSE TRAIL SANDSTONE MN Date Completed: 6/9/2023
2. Utility and Structure Information
Utility Locations Identified Gopher State One Call # Any Private Utilities:
Locate and Verify (see Site Evaluation map)
3. Site Information
Vegetation type(s): Forest Landscape position: Shoulder
Percent slope: 7 % Slope shape: Linear, Linear Slope direction: northeast
Describe the flooding or run-on potential of site: GRADE FOR PROTECTION
Describe the need for Type III or Type IV system:
Note:
Proposed soil treatment area protected? (Y/N): Yes If yes, describe: STAKED
4. General Soils Information
Filled, Compacted, Disturbed areas (Y/N): Yes
If yes, describe:
Soil observations were conducted in the proposed system location (Y/N): Yes
A soil observation in the most limiting area of the proposed system (Y/N): Yes
Number of soil observations: 3 Soil observation logs attached (Y/N): Yes
Percolation tests performed & attached (Y/N): No
5. Phase I. Reporting Information
Depth Elevation
Limiting Condition*: 18 in 93.1 ft *Most Restrictive Depth Identified from List Below
Periodically saturated soil: 18 in 93.1 ft Soil Texture: Loam
Standing water: in ft Percolation Rate: min/inch
Bedrock: in ft Soil Hyd Loading Rate: 0.52 gpd/sq.ft
Benchmark Elevation: 100.0 ft Elevations and Benchmark on map? (Y/N): Yes
Benchmark Elevation Location: BOTTOM OF SIDING
Differences between soil survey and field evaluation: NO RECORD
Site evaluation issues / comments:
Anticipated construction issues:



Soil Observation Log

Project ID:

v 03.15.2023

Client:		WILLE L	MILLE LACS BAND OF OJIBWE	OF OJI	BWE		Locati	Location / Address:	631	63170 GROUSE TRAIL	SE TRAIL SANDSTONE MN	
Soil parent materi	al(s):	(Check all t	that apply)		Outwash	Lacustrine	☐ Loess ☑ Till] Alluvium B	☐ Bedrock ☐ Orgai	Organic Matter Disturbed/Fill	bed/Fill	
Landscape Po	Position:	Shoulder			Slope %:	7.0	Slope shape:	Linear,	Linear	Flooding/Run-On potential:	On potential:	
Vegetation:		Forest		Soils	survey map	ւթ units։	C71	C	Surface Ele	Elevation-Relative to benchmark:	benchmark:	94.8
Date/Time of	f Day/Weather	er Conditions:	ons:	/6/9	/2023		1PM	OVEF	OVERCAST	Limiting Layer Elevation:	r Elevation:	93.6
Observation	n #/Location:		1			NE		Observation	ion Type:		Pit	
Depth (in)	Texture		Matrix	Color(s)	Mottle	Color(s)	Redox Kind(s)	Indicator(s)		1 Structure	rel	
,		Frag. %	11	(6) 10100			(c) Dilling Voncou	III Cacol (s)	Shape	Grade	Consistence	e
0-3	Fine Sandy	<35	10YR	3/1					Granular	Weak	Erishle	
	Loam	3							כומומומו	TCan	י ומסב	
3-14	Fine Sandy	25	7.5YR	4/4					Distri	14/00[/		
1	Loam	رد,							riaty	Weak	rnable	
14.24	Fine Sandy	735	7.5YR	4/4	5YR	R 5/6	Concentrations	52	Diago	146. A. F.		
t7.t	Loam	6			7.5YR	R 6/3	Depletions	72	DIOCKY	Weak	rnable	
												•
					:							
												:
Comments:												
l hereby certi	certify that I have	completed	d this work	.⊑	accordapce w	with all appl	applicable ordinances,	, rules and laws.	S.			
ΚĒ	VIN HERWIG		•	N	14000				3945		6/9/2023	
(Designoptional Verification	ner/Insper <u>cation:</u> I h saturated	_ > ^	at the	soil observation proposed soil tre	vation was ver soil treatment	and c	according to Minn. R. dispersal site.	7082.0500 subp.	(License 3 A. The	#) signature below represe	(Date) w represents an infield verification of	ation of
(1 G11/D	(1 GH/Designer/Inspector)	ctor)	E			(Signature		_			(0+0)	
		, , ,				(Jigilatule)	-		(Cert #)		(nate)	



Soil Observation Log

Project ID:

v 03.15.2023

Client:		MILLE LA	LACS BAND	OF OJIBWE	WE		Location	on / Address:	63.	63170 GROUSE TRAIL	TRAIL SANDSTONE MN	
Soil parent mater	ial(s):	(Check all th	that apply)	Outwash		Lacustrine	☐ Loess ☑ Till [] Alluvium 🔲 B	Bedrock 🔲 Orga	Organic Matter 🔲 Distu	Disturbed/Fill	
Landscape Po	Position:	Shoulder			Slope %:	7.0	Slope shape:	. Linear,	, Linear	Flooding/Run-	ing/Run-On potential:	
Vegetation:	u.	Forest		Soil su	urvey map	units:	C710	ָ :	Surface Ele	Elevation-Relative to benchmark:	o benchmark:	93.7
Date/Time o	of Day/Weather	r Conditions:	ins:	/6/9	/2023		1PM	OVERC	CAST	Limiting Layer	er Elevation:	97.6
Observation	n #/Location:	2				E CENTER		Observation	ion Type:		Pit	
Depth (in)	Texture	-	Matrix (Color(s)	Mottle	Color(s)	Redox Kind(s)	Indicator(s)		Structure		
	2 1222	Frag. %		(2)	41	(2) 1000		(-)	Shape	Grade	Consistence	e.
0-4	Fine Sandy	\ \ \	10YR	3/4					Granular	Weak	Friable	
•	Loam	}							סמוממ		7777	
4-17	Fine Sandy	35	7.5YR	4/4					Distry	Jeowy	Frishlo	
<u>`</u>	Loam	ر در			•				raty	W Can	רומטפ	
11 22	Fine Sandy	36,	5YR	4/4	5YR	2/6	Concentrations	25	100	11/2-1		
77-//	Loam	ç, ,							DIOCKY	weak	rnable	
			٠		•							:
Comments:												
*			V		7	W.			3945	Ī	6/9/2023	
(Designer/In	<u> </u>	Dector)	Phar thic &	evreenva	Sew Torke	Signazdre)	re)	7082 0500 cubn	(License	#) cignature below repres	(Date)	ation of
the periodically	saturat	l or bedroc	k at the pi	opposed	treatm	and o	<u>•</u>		<u>}</u>	5		
(LGU/Design	esigner/Inspector)	tor)	_			(Signature)			(Cert #)		(Date)	
									r			



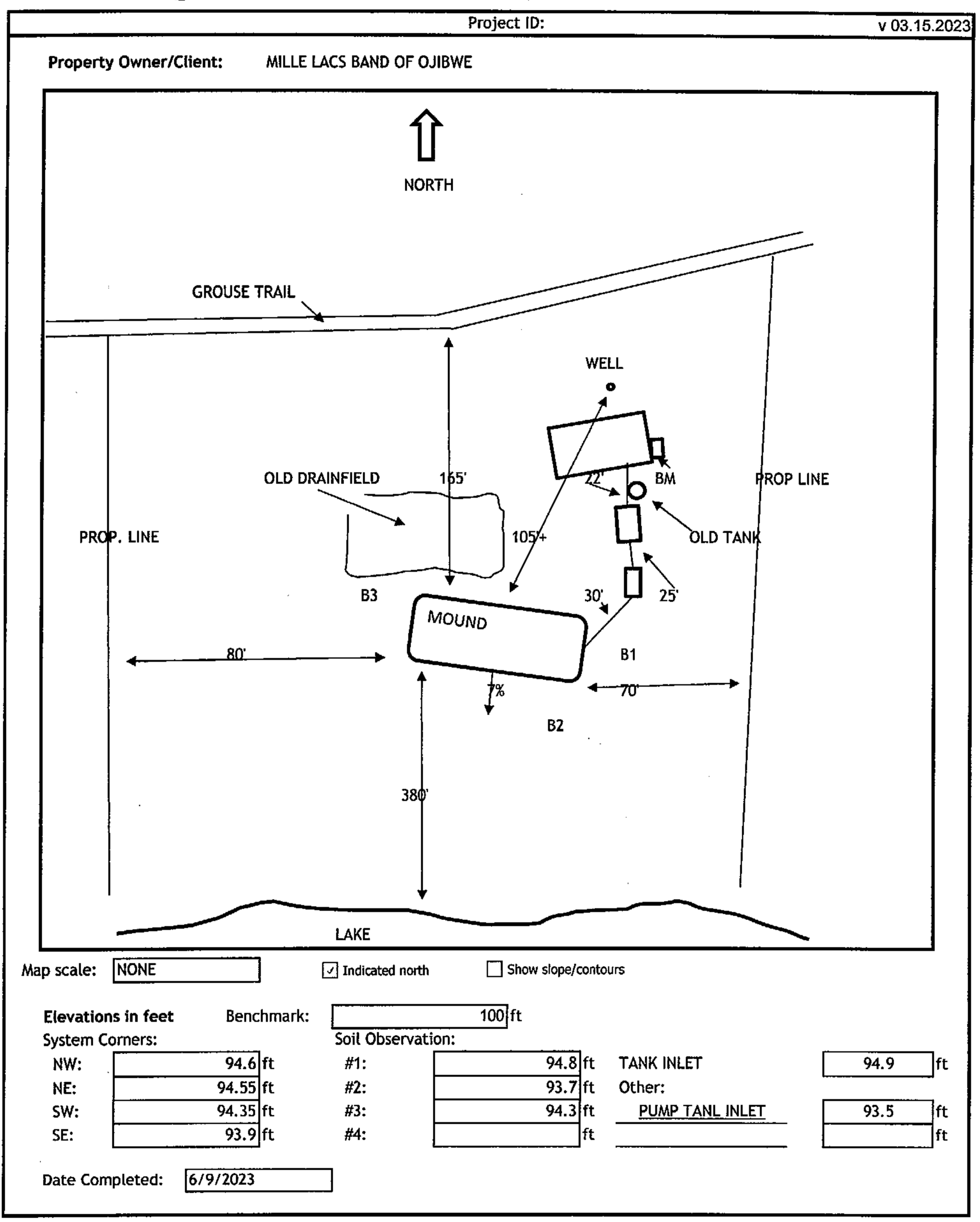
Soil Observation Log

Project ID:

v 03.15.2023

Client:		WILLE LA	LACS BAND	OF OJIBWE	WE		Locatic	on / Address:	631	63170 GROUSE TRAIL SANDSTONE MN	SANDSTONE MN	
Soil parent mater	ial(s):	(Check all that	nat apply)	_ □	twash 🔲 L	acustríne [] Loess ☑Ⅲ [] Alfuvium 📋 Bk	Bedrock 🔲 Organ	Organic Matter Disturbed/Fill	rbed/Fill	
Landscape Po	Position:	Shoulder			Stope %:	7.0	Stope shape:	Linear,	Linear	Flooding/Run-	ing/Run-On potential:	
Vegetation:	4	Forest		Soil su	urvey map	units:	C71C		Surface Ele	Elevation-Relative to benchmark:	o benchmark:	94.3
Date/Time o	of Day/Weather	r Conditions:	ns:	/6/9	/2023		1:15 PM	OVER	OVERCAST	Limiting Laye	Layer Elevation:	
Observation #/L	n #/Location:	1				NE		Observation	ion Type:		Pit	
Donth (in)	Tovture	Rock		Color(e)	Mottle (Colorfe	Podov Kind(c)	Indicatoríci		I Structure	re	
מווו) ווולשם	I EXLUI E	Frag. %	זאומרו וא	(5)	_	(5)	אכחסא אווומ(א)	וווחורמנטו (א)	Shape	Grade	Consistence	ce
0-4	Fine Sandy	<35	10YR	3/1					Granular	Weak	Eriahlo	
	Loam)							O di lata			
4.18	Fine Sandy	35	7.5YR	4/4					/4eJQ	Jeom	, Gldeina	
) -	Loam	٠,٠							רומנא	ייכמה	בו ושבור ה	
10 24	Loamy Fine	367	5YR	4/6					, opoga	1460017		
10- 7 -	Sand	CC>							БЮСКУ	weak		
							•					
Comments:												
I hereby cert	certify that I have o	completed this	d this work	in acco	rdance with	₩	applicate ordinances,	rules and faws.	Ŝ.			
<u> </u>	KEVIN HERWIG		•		The state of the s	A The same of the			3945		6/9/2023	m
(Designer Optional Verification the periodically safety	Designer/Inspector) Verification: I hereby certify that dically saturated soil or bedrock at	or) Selectify Lor bedroc	this f	soil observati proposed soil	vation was ke	and and	according to Minn. R. dispersal site.	7082.0500 subp.	(License 3 A. The	#) signature below represe	(Date) represents an infield verification of	cation of
-				-								
(LGU/Design	esigner/Inspector)	ctor)	•		<u>;)</u>	(Signature)			(Cert #)		(Date)	
	_								_			

Proposed Design Map





Design Summary Page

1. PROJECT INFORMATION	v 03.15.2023
Property Owner/Client: MILLE LACS BAND OF OJ	
Site Address: 63170 GROUSE TRAIL SAI	
Email Address:	
	Phone:
······································	ste strength data/estimated strength for Other Establishments
Design Flow: 300 GP	- "Introduced Waste Type.
BOD: mg	mg/L Oil & Grease: mg/L
Treatment Level: C Sel	ect Treatment Level C for residential septic tank effluent
3. HOLDING TANK SIZING	
Minimum Capacity: Residential =1000 gal or 400 gal/bedroom,	Other Establishment = Design Flow x 5.0, Minimum size 1000 gallons
Code Minimum Holding Tank Capacity: Ga	llons with Tanks or Compartments
Recommended Holding Tank Capacity: Ga	lons with Tanks or Compartments
Type of High Level Alarm:	(Set @ 75% tank capacity)
Comments:	
4. SEPTIC TANK SIZING	
A. Residential dwellings:	***************************************
Number of Bedrooms (Residential): 2	
Code Minimum Septic Tank Capacity: 1000 Gal	lons with Tanks or Compartments
Recommended Septic Tank Capacity: 2000 Gal	
Effluent Screen & Alarm (Y/N): Yes	Model/Type: POLYLOK PL-122
B. Other Establishments: Waste received by:	GPD x Davs Hvd. Retention Time
Code Minimum Septic Tank Capacity: Gall	
Recommended Septic Tank Capacity: Gall	
Effluent Screen & Alarm (Y/N):	Tames of Comparentes
* Other Establishments Require Department of Labor and Industry A	Model/Type: pproval and Inspection for Building Sewer *
5. PUMP TANK SIZING	
Soil Treatment Dosing Tank	Other Component Dosing Tank:
Pump Tank Capacity (Minimum): 500 Gal	Pump Tank Capacity (Minimum): Gal
Pump Tank Capacity (Recommended): 1000 Gal	Pump Tank Capacity (Recommended): Gal
Pump Req: 18.0 GPM Total Head 16.3 ft	Pump Req: GPM Total Head ft
Supply Pipe Dia. 2.00 in Dose Vol: 74.0 gal	Supply Pipe Dia. in Dose Vol: Gal
* Flow measurement device must be incorporated for any system wit	



Design Summary Page

6. SYSTEM AND DISTRI	BUTION TYP	E	Project ID:		-
Soil Treatment Type:	Mound		Distribution Type	: Pressure Distribution-Le	evel
Elevation Benchmark:	100.0	ft Be	nchmark Location:		
MPCA System Type:	Туре І		Distribution Media:	Rock	
Type III/IV/V Details:			<u></u>		
7. SITE EVALUATION SU	MMARY:	· · · · · · · · · · · · · · · · · · ·			
Describe Limiting Condition	n: Redoxim	orphic Features/S	aturated Soils	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Layers with >35% Rock F		····	<u> </u>	v: % rock and layer thickne	ss. amount of
soil credit and any add	ditional infor	mation for addressi	ng the rock fragmer	nts in this design.	
Note:					
	Depth	Dept	h Elevation o	f Limiting Condition	
Limiting Condition	18	inches 1.5	ft 93.10	ft Critical for system	compliance
Minimum Req'd Separation	: 36	inches 3.0	ft Elevation	Distribution Elevation >Co	de Max Depth
Code Max System Depth*		inches -1.5	•	ft Elevation OK	
*This is the maximum depth to the Designed Distribution Ele	bottom of the ovation: 9		required separation. No num Sand Depth:	egative Depth (ft) requires a mour	nd.
***************************************			······································	······································	-
A. Soil Texture:	0.40	Loam	B. Organic Loading		lbs/sq.ft/day 0
C. Soil Hyd. Loading Rate		GPD/ft ² D:	Percolation Rate:	MPI	
E. Contour Loading Rate	<u></u>	Note:			
F. Measured Land Slope:	7.0	% Note:			
Comments:					
8. SOIL TREATMENT ARE	A DESIGN SU	MMARY			
Trench: Dispersal Area	sq.ft	Sidewall Depth		T	
Total Lineal Feet	ft	-		Trench Width	ft
<u></u>		No. of Trenches	i	ode Max. Trench Depth	in
Contour Loading Rate	ft	Minimum Length	ft	Designed Trench Depth	in
Bed: Dispersal Area	ca ft	Cidouall Danih			
· <u></u>	sq.ft	Sidewall Depth		Maximum Bed Depth	in
Bed Width	ft	Bed Length	ft	Designed Bed Depth	in
Mound: Dispersal Area 25	0.0 sq.ft	Bed Length	25.0 ft	Dod 1464	10.0
·	3.0 ft	Clean Sand Lift		<u>L</u>	10.0 ft
<u></u>	.4 ft	<u>L</u>		Berm Width (0-1%)	ft
<u></u>		Downslope Berm	22.8 ft	Endslope Berm Width	16.4 ft
Total System Length 57	.8 ft	System Width	41.2 ft	Contour Loading Rate	12.0 gal/ft



Design Summary Page

				· · · · · · · · · · · · · · · · · · ·	P	roject ID:	<u> </u>		
At-Grade:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u>-</u>	roject ib.	<u> </u>		
Di	spersal Area	· <u> </u>	sq.ft	Bed Length		ft	Bed	l Width	ft
	pslope Berm		ft Dow	nslope Berm		ft	Finished	Height	ft
	stem Length	<u> </u>	_ 	dslope Berm		ft	System	Width	ft
Level & Eq	ual Pressure	Distribution	n Soil Trea	tment Area					
No.	of Laterals	3	Late	ral Diameter	2.00	in	Lateral Spa	acing	3 ft
Perforat	tion Spacing	3	ft Per	foration Dia	meter 1	/4 in	Drainback Vo	olume	5 gal
Min D	ose Volume	47	gal Max D	ose Volume	75	gal Tot	al Dosing Vo	lume	79 gal
Non-Level	and Unequa	l Pressure I	Distribution	Soil Treatm	ent Area	· · · · · · · · · · · · · · · · · · ·			
	Elevation (ft)	Pipe Size (in)	Pipe Volume (gal/ft)	Pipe Length (ft)	Perf Size	Spacing (ft)	Spacing (in)	1	Minimum Dose Volume gal
Lateral 1					·		 	╏	
Lateral 2						<u> </u>		•	Maximum Dose Volume
Lateral 3									gal
Lateral 4			·					•	Total Dosing
Lateral 5		·-··	· -			· <u>-</u>			/olume
Lateral 6			<u> </u>		·				gal
9. Organi	ic Loading	and Additio	nal Info for	At-Risk, HS	W or Type I	V Design			
Organic Loa	ding to Soil	Treatment	-				- · - · · · · · · · · · · · · · · · · ·		······································
A. Startin	g BOD Conc	entration =	Design Flow	X 0.7 X Star	ting BOD (m	ng/L) X 8.35	÷ 1,000,000)	
		Χ		X 8.35 ÷ 1,6	· L		lbs. BOD/da	y (Organ	ic Loading Design)
B. Organic	c Loading to	Soil Treatm	nent Area: (e	enter loading	g value in 7E	3)			
	mg/L >		<u> </u>	0.7 X 8.35 ÷	1,000,000 ÷		sq.ft = [· · · · · · · · · · · · · · · · · · ·	lbs./day/sqft
HSW Technology Strength Reduction A. Starting ROD Concentration - Decima Flora V. Starting Rod Concentration -									
A. Starting BOD Concentration = Design Flow X Starting BOD (mg/L) X 8.35 ÷ 1,000,000									
gpd X mg/L X 8.35 ÷ 1,000,00 = lbs. BOD/day (HSW Technology Design)									
B. Target BOD Concentration = Design Flow X Target BOD (mg/L) X 8.35 ÷ 1,000,000									
	gpd X	\	mg/L >	(8.35 ÷ 1,00	0,001 =		.bs. BOD/day	/ (HSW T	echnology Design)
		,	Lbs	. BOD To Be	Removed:		bs. BOD/day	/ (HSW T	echnology Design)
	reatment Te				·		*Must A	Meet or	Exceed Target
Dis	infection Te	chnology:	<u> </u>				*Requi	red for	Levels A & B
10. Comme	nts/Special	Design Con	siderations		· · · · · · · · · · · · · · · · · · ·				
					<u> </u>	· · · · · · · · · · · · · · · · · · ·			
			··						
l hereby	certify tha	t I have com	pleted this	work in acco	roance with	all applica	ble ordinanc	es, rule	es and laws.
	IN HERWIG		- Just				945		6/9/2023
])	Designer)			Signature		<u> </u>	ense #)	<u>L</u>	(Date)

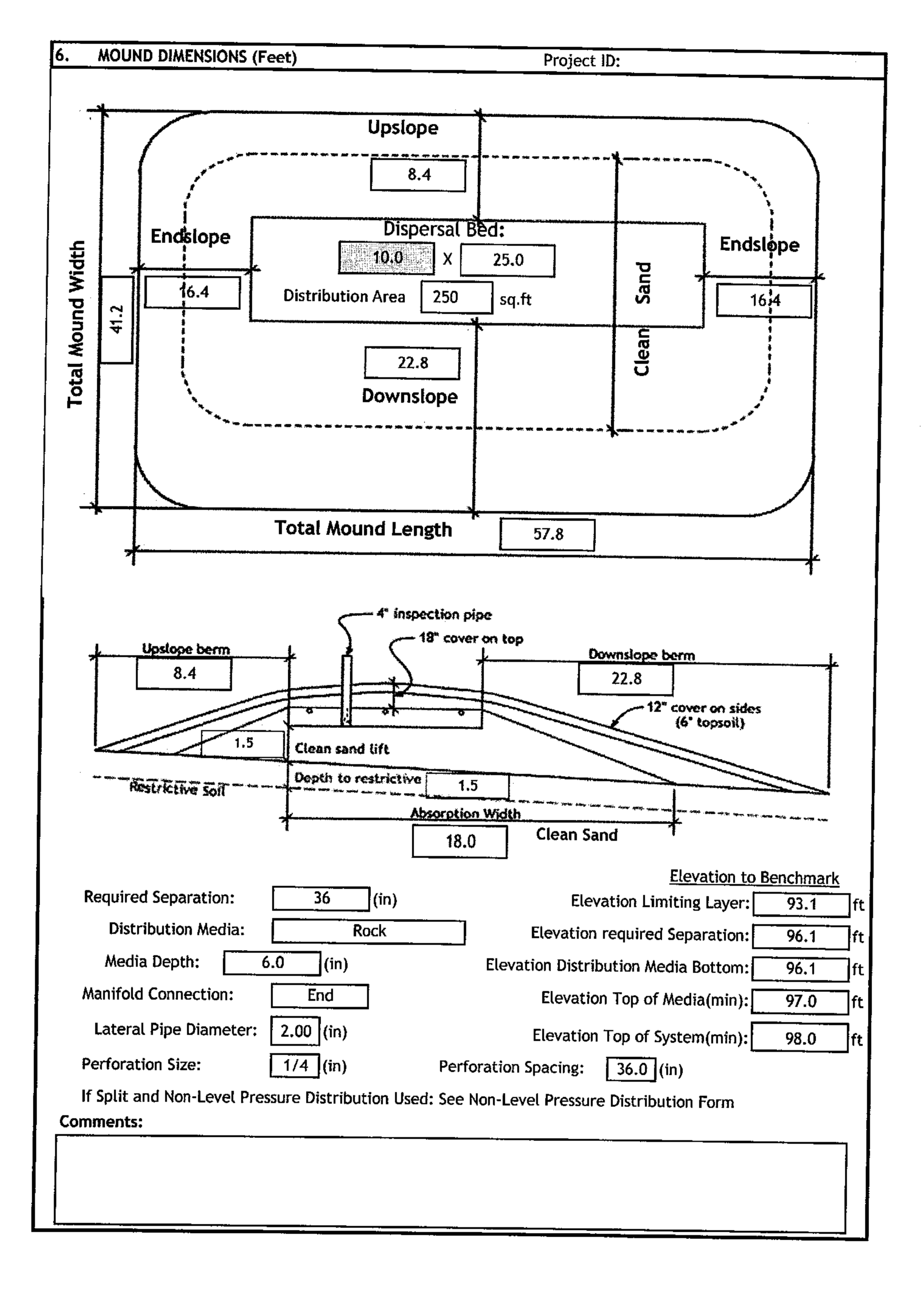


Mound Design Worksheet ≥1% Slope



1. SYSTEM SIZING:	Projec	ct ID:			· <u> </u>	v (3.15.2023
A. Design Flow:	300	GPD		TAR	E IXE		
B. Soil Loading Rate:	0.68	GPD/sqft	LOADING RATES I	OR DETERA	INING BOT	TOM ABSORP	TION AREA
C. Depth to Limiting Condition	1.5	ft				Treatment Le	医乳头皮 医二甲甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
D. Percent Land Slope:	7.0	%	Percolation Rate (MPI)	Absorption Area Loading Rate	Mound Absorption	Absorption Area Loading	Mound Absorption
E. Media (Sand) Loading Rate:	1.2	GPD/sqft		(gpd/ft ²)	Retio	Rate (gpd/ft ²)	Ratio
F. Mound Absorption Ratio:	1.80		<0.1	-	1	-	1
Table		12 TO 12	0.1 to 5 0.1 to 5 (fine sand	1.2	1	1.6	1
MOUND CONTOUR LOADING	PATES:	2004	and loamy fine sand) 6 to 16	0.6	2	1	1.6
Moasured Texture - derived	Conto		16 to 30	0.78	1.5	1	1.6
Porc Rate OR mound absorption rat			31 to 45	0.6 0.5	2	0.78	2
		91792 611 2000 611	46 to 60	0.45	2.4 2.6	0.78 0.6	2
≤ 60mpi 1.0, 1.3, 2.0, 2.4, 2.	6 → ≤12	1 1	61 to 120		5	0.3	2.6 5.3
61-120 mpi OR 5.0	→ ≤12		>120	-			3.0
~->		*S	ystems with th	ese value	s are not	Type Levet	tome
≥ 120 mpi* >5.0*	~> ≤6*	=	Contour Loadi			-	
				commend			.5 &
2. DISPERSAL MEDIA SIZING							
A. Hydraulic Absorption Required Bo	ttom Area: De	sign Flow	(1A) ÷ Design	Media Loa	ding Rate	e(1E)	
300 GPD ÷	1.2	GPD/sqft	= 250	sq.ft			
Organic Sizing (OPTIONAL)					· - —		
1							
B. Organic Absorption Bed Area = Organ) ÷ Organic Soil	Loading Ra	ate (Summ	ary 7B)	!
lbs BOD ÷	lbs BOD	/sq.ft =	= <u> </u>	sq.ft			į į
 							i
C. Required Bed Area = Greater of Hy	/draulic (1D) c	or Organic	: Bed Area (1E)		250	sq.ft	
D. Designed Dispersal Media Area: 250 sq.ft Optional upsizing of area to be larger than 2C							
B. Enter Dispersal Bed Width: 10.0 ft Can not exceed 10 feet							
C. Calculate Contour Loading Rate: Bed Width(2B) X Design Media Loading Rate(1E)							
10 C V 12							
D. Calculate Minimum Dispersal Bed Length: Dispersal Bed Area(2A) + Bed Width(2B)							
			<u> </u>	Width(2B)		
250 sqft ÷ 10.0	0 ft =	25.0	f t				
lf a larger dispersal media Leng	gth is desired,	enter siz	e:	ft			
. ABSORPTION AREA SIZING	<u>-</u>		·	-·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		<u>.</u>	
A. Calculate Absorption Width: Bed W	/idth(2B) X Mo	ound Abso	orption Ratio(1	F)		<u> </u>	
10.0 ft X 1.8	_	18.0	ft	•			
B. For slopes >1%, the Absorption Wid	th is measure	d downhi	ll from the ups	lope edge	of the Be	ed.	
Calculate Downslope Absorption W				. –	5. 411 0 D U		
	18.0 ft		40.0				
		· - <u>L</u>	10.0 ft =	8.0	ft		

4. DISTRIBUTION MEDIA:	Project ID:
Select Dispersal Media: Rock	Enter Either 4A or 4B
A. Rock Depth Below Distribution Pipe	J
6 in	
B. Registered Media	
<u></u>	Check registered product information for specific
Registered Media Depth in	application details and design
Specific Media Comments:	
5. MOUND SIZING	Project ID:
A. Clean Sand Lift: Required Separation - Depth to Limit	
	Design Sand Lift (optional):
B. Upslope Height: Clean Sand Lift(6A) + Depth of Media	
	ft + 1.0 ft = 3.4 ft
Land Slope % 0 1 2 3 4	5 6 7 8 9 10 11 12
	2.61 2.54 2.48 2.42 2.36 2.31 2.26 2.21
	3,33 3,12 3.03 2.94 2.86 2.78 2.70
C. Select Upslope Berm Multiplier (based on land slope):	<u> </u>
D. Calculate Upslope Berm Width: Multiplier (5C) X Upsl	
E. Calculate Drop in Elevation Under Bed: Bed Width(2B)	3.4 ft = 8.4 ft
10.0 ft X	7.0
F. Calculate Downslope Mound Height: Upslope Height(5)	
3.4 ft +	0.70 ft = 4.1 ft
Land Slope % 0 1 2 2 3 4	5 6 7 18 9 10 11 12
	3.53 3.66 3.80 3.95 4.11 4.29 4.48 4.69
	00 5.26 5.56 5.88 6.25 6.67 7.14 7.69
G. Select Downslope Berm Multiplier (based on land slope H. Calculate Downslope Berm Width: Downslope Multiplie	
H. Calculate Downslope Berm Width: Downslope Multiplie	
I. Calculate Minimum Berm to Cover Absorption Area: Do	
8.0 ft +	4 ft = 12.0 ft
J. Design Downslope Berm = greater of 5H and 5I:	22.8 ft
K. Select Endslope Berm Multiplier:	4.00 (usually 3.0 or 4.0)
L. Calculate Endslope Berm Width = Endslope Berm Multip	
4.00 X	4.1 ft = 16.4 ft
M. Calculate Mound Width: Upslope Berm Width(5D) + Bed 8.4 ft + 10.0	
N. Calculate Mound Length: Endslope Berm Width (5L) + I	
16.4 ft + 25.0	
) It + 16.4 ft = 57.8 ft





Mound Materials Worksheet

Project ID: v 03.15.202
A. Rock Volume: (Rock Below Pipe + Rock to cover pipe (pipe outside dia + ~2 inch)) X Bed Length X Bed Width = Volume
(6 in + 5.0 in) ÷ 12 X 25.0 ft X 10.0 ft = 229.2 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 229.2 cu.ft ÷ 27 = 8.5 cu.yd
Add 30% for constructability: 8.5 cu.yd X 1.3 = 11.0 cu.yd
B. Calculate Clean Sand Volume:
Volume Under Rock bed: Average Sand Depth x Media Width x Media Length = cubic feet
1.9 ft X 10.0 ft X 25 ft = 463 cu.ft
For a Mound on a slope from 0-1%
Volume from Length = ((Upslope Mound Height - 1) X Absorption Width Beyond Bed X Media Bed Length)
Volume from Width = ((Upslope Mound Height - 1) X Absorption Width Beyond Bed X Media Bed Width)
Total Clean Sand Volume: Volume from Length + Volume from Width + Volume Under Media
cu.ft + cu.ft = cu.ft = cu.ft
For a Mound on a slope greater than 1%
Upslope Volume: ((Upslope Mound Height - 1) x 3 x Bed Length) ÷ 2 = cubic feet
$((3.4) \text{ ft - 1}) \times 3.0 \text{ ft} \times (25.0) \div 2 = 90.0 \text{ cu.ft}$
Downslope Volume: ((Downslope Height - 1) x Downslope Absorption Width x Media Length) ÷ 2 = cubic feet
$((1 4.1 ft-1) Y R \cap ft \vee ft 2f \cap ft R \cap ft $
Endslope Volume: (Downslope Mound Height - 1) \times 3 \times Media Width = cubic feet
($\frac{4.1}{4.1}$ ft - 1) X 3.0 ft X $\frac{10.0}{4.1}$ ft = $\frac{93.0}{4.0}$ cu.ft
Total Clean Sand Volume : Upslope Volume + Downslope Volume + Endslope Volume + Volume Under Media
90.0
Divide on 6t ha 27 and the second of the sec
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 955.5 cu.ft ÷ 27 = 35.4 cu.yd
Add 30% for constructability: $35.4 cu.yd X 1.3 = 46.0 cu.yd$
C. Calculate Sandy Berm Volume:
Total Berm Volume (approx.): ((Avg. Mound Height - 0.5 ft topsoil) x Mound Width x Mound Length) ÷ 2
(3.8 - 0.5)ft X 41.2 ft X 57.8) \div 2 = 3872.3 cu.ft
Total Mound Volume - Clean Sand volume -Rock Volume = cubic feet
3872.3 cu.ft - 955.5 cu.ft - 229.2 cu.ft = 2687.7 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 2687.7 cu.ft ÷ 27 = 99.5 cu.yd
Add 30% for constructability: $99.5 yd^3 \times 1.3 = 129.4 cu.yd$
D. Calculate Topsoil Material Volume: Total Mound Width X Total Mound Length X .5 ft
41 2 ft Y 57 8 ft Y 0 5 6
Divide cu.ft by 27 cu.ft/cu.vd to calculate cubic vards: 1191.5 Cu.ft Cu.
Add 30% for constructability: $ \begin{array}{ccccccccccccccccccccccccccccccccccc$
<u> </u>



Pressure Distribution Design Worksheet

MINNESOTA POLLUTION

	<u>-</u>					Project	ID;						03.15.202
1.	Media Bed Wid	ith:					10	ft		<u> </u>			
2.	Minimum Numl	ber of La	aterals i	n systen	n/zone =	L. Rounde	ed up numb		[(Medi	a Bed W	/idth - 4)	÷ 31 +	1.
		t(10	_) ÷ 3] +	_	3	1				_	
3.	Docionar Salari	ـــــــــــــــــــــــــــــــــــــ			_	, <u>r</u>		Jlate 1	rais	DO	es not ap _l	Diy to a	t-grades
٦,	Designer Select Cannot be less					₅₎		late !	rals				·
4,	Select Perforation Spacing:						3.00	ft		(490) N	***********		<u>`</u> Y* * ¶\/##
5.	Select Perforation Diameter Size:												
6.	. Length of Laterals = Media Bed Length(1.) - 2 Feet.												
	25.0	- 2	ft =	2	3.0	ft P	erforation o	an n	ot be c	loser th	en 1 foot	from e	edge.
7.	Determine the	Number	of Perf	oration	Spaces .	Divide	the <i>Length</i>						-
	Spacing (4.) and								_			 _	
•	Number of Perf		-		3.0 f			.0	ft	=	7		aces
8.	Number of Perf below to verify	<i>the n</i> un	s <i>per La</i> : nber of ;	t <i>eral</i> is perforat	equal to tions per	1.0 plu lateral	is the <i>Numb</i> guarantees	er oj less	f <i>Perfol</i> than a	ration S _i 10% disa	paces(7.) charge va	. Chec	k table
	value is double	with a c	enter m	anifold	•		_	1020		1070 015	charge ve	ii iacion	. THE
	. Per	foration	ns Per La	teral =	7	Sp	aces + 1	1 =		8	Perfs. Pe	er Later	al
)	lecter Piter Perferation	ber of Pe	forations R	er Lateral	to Governtee (10% D		<u> </u>			
	4.5 - 4 4-	, 		is Jiameter (inches)		Darfornilas Co			Inch Perf		- L - }	
Perto	ration Spacing (Feet)	1	114	192	2	3	Perforation Sp (Feet)	SHC168	•	ripe 1¼	Diameter (1	aches)	
	2	100	fi.		30			2460 100		16			8.0
February 1000	214	8	12	16	28	54	21/2		10	14	20	32	64
			12	16		12			g	14	19	30	60
		3/16 Inch	Perforatio						1/8	inch Perío			77.
Perfo	ration Spacing (Feet)	4	ripe ti	iameter (I	nches)		Perforation Sp	acing		1	Diameter (ir	rches)	
ueter ländt Caroniaansk				1½ 26	46	, 	(Feet) 2	-1.00	1	114	11/2	2	3
	21/1	12	17	24	40	60	21/3		20	30	41	74 69	149 135
	11.12.13	12		22	37	75			20	29			128
	 .		anifold pipe,		·	-				· · · · · · · · · · · · · · · · · · ·			
				İ			clean - مارسمسمر	outs -				` ` ¶	
_				pipe	from pump	$\parallel /$		M	anifold pipe	\		دست ستسيس	្ស
سا					•								
lean out				، المعتشر ا				تنتمست			A CONTRACTOR OF THE PARTY OF TH	Alternate in	
	-	***************************************			emate locatio pipe from pun		9					of pipe from	
	END (Connect	ion		pripe mont pon	·//45		CE	NTER C	onnecti	Pipe from	i briuzb	
Perf P	er Lateral:	8	_		Pe	erf Per I	ateral Equa	al Spl	lit:	_4	1 _	4	
				(OPTIONA	L Perf F	Per Lateral I	Non-l	Equal S	—— plít*:			
9.	Total Number of	Portoro	tions e	Tuale th	o Numbo	nust not e	xc ee d maximu	m nun	nber peri	s per late	ral in table		
, (Total Number of of Perforated La	terals.(:	3.)	logis (ii	e Nambe	ii oj Pei	r Jorations p	er Lo	ateral (8.) mul	tiplied by	/ the No	umber
L	8 Peri	f. Per La	at. X	3	Nu	ımber o	f Perf. Lat.	=	2	4	Total Nun	nber of	Perf.
10.	Spacing of late	erals; M	ust be g	reater t	han 1 fo	ot and r	no more tha	n 3 f	eet:		3.0	ft	
11. 5	select Type of M	anifold	Connect	ion (En	d or Cent	ter):	End				Manifold Co f perfs per		
2. 9	'alast Lateral Di										PWI '		WUIT
	elect Lateral Di	ameter	(See Tab	ole) : 			2.00)		can be do			



Pressure Distribution Design Worksheet

MINNESOTA POLLUTION

wy (GPM)	rforation Dischar	Perfor		Calculate the Square Feet per Perforation.		Perforation Discha	rge (GPH)
Son Diameter	Perforation	Section Associations	i i i i i i i i i i i i i i i i i i i	Recommended value is 4-11 ftZ per perforation, Does not apply to At-Grades		Perforation	
		lead (ft) 1/4	Head (f	a. Bed Area = Bed Width (ft) X Bed Length (ft)	Head (ft)	Head (ft)	1
	······	1.0° 0.18 1.5 0.22		10 ft X 25 ft = 250 sq.ft			
		2.0° 0.26 2.5 0.29	Perfs 25	b. Square Foot per Perforation ≈ Bed Area ÷ by the Total Number of	Perfs 25		
	7 0.83	3.0 0.32 4.0 0.37	4.0	250 sqft ÷ 24 perf = 10.4 sq.ft/perf	4.0	4.0 0.37 0.80	
	ਸਨੂ ਅਵੇਜੇ 3/16 ਜਿਹ	1 100E 1		Select Minimum Average Head : 1.0	ft 1 foot	OverStewn	
and ASTS with 3/16	rgs with 1/8 inch exablishments an	Owellings to	PM per Perf 2 (eet		M per Perf 2 (test	Owellings with 1/6 fact	ed ASTS with 3/16
T/ V	establishments an	feet Other estal) Sfeet	Flow Rate = Total Number of Perfs(9.) X Perforation Discharge(15.	5 feet	Other art alvishments a	·
	<u></u>	PM	18 GPM	24 Perfs X 0.74 GPM per Perforation =	18 GPM	GPM	
	: :	illons/ft	0.170 Gallor	. Volume of Liquid Per Foot of Distribution Piping (Table II):	0.170 Gallon	Gallons/ft	
ble II of Liquid II ipe	olume of	Yol	(3.) X Length ing (17.)	. Volume of Distribution Piping = Number of Perforated Laterals of Laterals(6.) X Volume of Liquid Per Foot of Distribution Pip	3.) X Length ng (17.)	Yolume o	f Liquid In
Liquid Per Foo	Pipe iameter	illons Dia r	11.7 Gallor	3 X 23 ft X 0.170 gal/ft =	11.7 Gallon:		Liquid
0.045	1	1		Minimum Delivered Volume = Volume of Distribution Piping X 4		1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
0.078	1.25	1.		11.7 gals X 4 = 46.9 Gallons		1.25	
0.110	1.5	1		<u> </u>		1.5	0.110
0.170	2			Maximum Delivered Volume = Design flow x 25%		2	0.170
0.380	3					3	
0.661	4			300.0 gpd X 25% = 75.0 Gallons		4	0.661
		correct	Volume ratio cor	Minimum Delivered vs Maximum Delivered evaluation:	/olume ratio corre	tio correct	
				ments/Special Design Considerations:	<u> </u>		<u></u>
			 -				
		<u> </u>				<u> </u>	



Basic STA Pump Selection Design Worksheet

1. PUMP CAPACITY	Project ID:	· · · · · · · · · · · · · · · · · · ·	<u> </u>		v	03.15.202				
Pumping to Gravity or Pressure Dis	tribution: Pres	sure]		·	001131232				
A. If pumping to gravity enter the gailo	n per minute of the pump:		GPM (10 - 45 gpm)							
B. If pumping to a pressurized distribut	ion system:	18.0	GPM							
C. Enter pump description:			Demand Dosing		7					
2. HEAD REQUIREMENTS					I	treatment system tolat of discharge				
A. Elevation Difference between pump and point of discharg B. Distribution Head Loss: C. Additional Head Loss*:	ft (due to special equipment,	, etc.)		Supply line length	100	Ca Cascharge				
 Common additional head loss: gate valve valve = see manufacturers details 	= 1 ft each, globe valve = 1.5 ft each, s	plitter	Table E							
		Turning News N. Color	Table I.Friction		astic Pipe po iameter (incl	,,,,,,,				
Gravity Distribution = Oft	n Head Loss		Flow Rate (GPM)	1	25 1.5	2				
Pressure Distribution based of Value on Pressure Distribution	on Minimum Average Hea on Worksheet:	d	10 12		.1 1.3 .3 1.8	0.3				
Minimum Average Head	Distribution Head Lo) SS \$%%	14 16	The state of the state of the state of	.7 2.4	0.6				
1ft 2ft	5ft		18		3 3.0 1 3.8	0.7				
5ft	6ft 10ft		20	11		0.9 1.1				
			25	16	.8 6.9	1.7				
D. 1. Supply Pipe Diameter:	2.0 in		30 35	23	.5 9.7 12.9	2.4				
2. Supply Pipe Length:	30 ft		40		16.5	3.2 4.1				
			45	sanga ng ding d	20.5	5.0				
E. Friction Loss in Plastic Pipe per 100	rt from Table I:		50 55		; .	6.1 7.3				
Friction Loss = 0.92	ft per 100ft of pipe		60			8.6				
F. Determine Equivalent Pipe Length from discharge point. Estimate by adding 2 Supply Pipe Length X 1.25 = Equivalent	25% to supply pipe length for fittin	il area g loss.	65 70 75 85			10.0 11.4 13.0				
30 ft X 1.25	= 37.5 ft		95			16.4 20.1				
G. Calculate Supply Friction Loss by mult Supply Friction Loss =	tiplying Friction Loss Per 100ft(E.)	by the <i>Equiva</i>	lent Pipe Length(F.) and divide	by 100.					
0.92 ft per 100ft	X 37.5 ft	÷ 100	= 0.3	ft						
H. Total Head requirement is the sum of + Supply Friction Loss(2G)	the <i>Elevation Difference(2A)</i> + Di	stribution Head	Loss(2B) + Addit	ional Head Lo	ss(2C)					
11.0 ft + 5	.0 ft +	ft +	0.3 ft	= 16.	3 ft					
. PUMP SELECTION	· · · · · · · · · · · · · · · · · · ·		····							
A pump must be selected to deliver at I	least 18.0 GPM with	at least		16.3	eet of total h	ead.				
omments:	·									



STA Dosing Pump Tank Design Worksheet (Demand Dose)

	DETE	RMINE TANK CAPA	CITY AND	DIMENSIO	NS				<u> </u>		Project ID:			·		03.15.20
1	. A.	Design Flow (De	esign Sum. 1	IA):				300	GPD	С. Ta	ank Use:		Dosing		<u>_</u>	
l	В.	Min. required po	ump tank (capacity:		[500	Gal			ed pump tank c		<u> </u>	1000	الم
2	. А,	Tank Manufactu	ırer:		BROWN	WILB	ERT		<u></u>] в.		Model:				======================================	Gal
	c.	Capacity from m	nanufactur	·er:	·			1089	Gallor			Note: Design	1000 calculations are	e based on th	is specii	fic tank
	D.	Gallons per inch	from mar	ufacturer:	:	Ĺ		22.0	ן 1	ns per incl	1	Substituting (a different tank r settings. Cont	k model will ci	hange th	he pump
	£.	Liquid depth of t	tank from	manufactu	ırer:	ļ		48.0	inches			necessary.			. •	
Di	ETERMIN	E DOSING VOLUME			<u> </u>				<u></u> .		·					
3	- Calcula recom	ate <i>Volume to Cove</i> mended)	er Pump (1	The inlet o	f the pump	must i	be at	least 4-inch	es fron	n the bott	om of the p	wmp tank & 2 i	inches of water o	overing the p	ump is	
		and block height +												•		
		(14	7	2 inches)	<u>г</u>	22.7	—— 7	Gallons F	Per Inch	,	_ [747	7			
4.	. Minim	um Delivered Volu		•					CI IIICI	•	=	363	Gallons			
		19 of the Pressure I				-	_	[م		47	7 	W-1	. —		1	
5.		nte Maximum Pump						- I				Minimum dose	,	2.1	inches/	dose
	Design		30		GPD X		.25	= [75	Gallons (i	Maximum dose) <u> </u>	3.3	inches/e	dose
6,	Select	a pumpout volume	that meet	s both Min	nimum and /	 Maxim	um:			74		 -			·	
		t e Doses Per Day =						i			Gallons		Volume o		7	
		300	gpd ÷	,,,,,, <u>,,</u>	74		al =	Г		4.05	Doses*			ipe		
		<u> </u>	10.	L]5,		* Doses na			or greater t	han 4	Pipe	a de la la servició de la		
8.	Calcula	te Drainback:									or greater (arai, 4	Diameter	Liquic	6.43% T	
	A.	Diameter of Supp	ly Pipe=					2		inches		•	(inches)	Per Foo	43.15	
	В.	Length of Supply (Pipe =					30)	feet			1	0.045		
	c.	Volume of Liquid	Per Lineal	Foot of Pi	ipe =			0.17	70	- Gallons/	'ft		1.25	0.078	 -	
	D.	Drainback = Lengt	th of Supp	ly Pipe(8B)) X Volume	of Liq	uid Pe	er Lineal Fo	ot of P	i			1.5	0.110		
		30	ft X	0.170				5.1		Gallons			<u> </u>	0.170		
9.	Total Do	sing Volume = Deli	ivered Vol	ume(6.) +					_	1			3	0.380	,	
		74	gal +	5.1	gal :	`		79	Sallon	s		Į.	4	0.661		
10.	Minimun	Alarm Volume = D		arm (2 or 3	i -	- 1				•						İ
		1	in X	22.7	gal/i			68.1		Gallons	;					ł
1.	Reserve	Capacity Volume =	(Tank Liqu	iid Depth(2	ΣΕ) - Alarm	Float I	Depth	(10.)] x gall	lons pe	r inch of t	ank(2D)					-
]	49.0	in - 🗌	22.6	in] X				al/in	=	558.9	Gallon	ıs			
EM	IAND DOS	SE FLOAT SETTING	S	Alar	m and Pur	р аге	to be	wired on s	separat	te circuits	and Inspe	cted by the ele	ectrical inspecto	or		
2.	Calculate	e Float Separation I	Distance u					<u>, </u>			<u>-</u>					\dashv
	Total Do:	sing Volume(9.) ÷ G	iallons Per	Inch(2D)	<u></u> .	_							•			-
	i	79	gal ÷		22.0		gal/	in =	3	.6	inches					_
3. /	Measurin	g from bottom of ta	ank:							, <u>,</u>						ゴー
۱. ا	Distance I	to set Pump Off Flo	oat = Pum	p + block I	height + 2 ir	iches					Inc	ches for Dose:	3.6 inr]	
				in =	16	incl					Ala	arm Depth	22.6 in		ai	
. 1	Distance r	to set Pump On Flo	at=Distan	ce to Set P	ump-Off Fl	<u>oa</u> t(13	A) + j	Float Separ	ation E	distance (1		mp On	19.6 in	68.1 6		
		16	in +		3.6	in	=	20		inches	Pu	mp Off	16.0 in	79 G		
. 1	Distance -	to set Alarm Float	= Distance	to set Pu	mp-On Floa	t(13B)	+ A[arm Depth	(2-3 fn	ches)(10.)			363 G		
		20	in +	·	3.0	in) = [23		inches						

MONITORING AND MITIGATION

SEPTIC SYSTEM CLASSIFIED AS TYPE III

Should the system fail a new site for the septic system may be considered or the owner agrees to repair the septic system if it is possible. If the septic system is not repairable the homeowner agrees to disconnect the septic tanks from the septic system and use and maintain the septic tanks as holding tanks.

Pine County and Kevin Herwig are to be notified as soon as possible about any operational problems. If a failure occurs the septic pump must be disconnected immediately and remain disconnected until all repairs are completed. A pumping contract will need to be set up with a septic maintenance contractor. A copy of all documents must be submitted to the county.

The system must be monitored for a minimum of three years. The mound system is to be inspected by the homeowner for leaks or saturated areas. Inspections are to be done every month for 36 months. Any leaks or failures in the system must be reported to the county within 24 hours.

All expenses for repair or replacement are the homeowner's responsibility.

Type III systems are not warranted by the Inspector, Designer, or Installer

	, property owner of 63170 Grouse Trail Sandstone Mn.
sponsibility for fut	s long as I am the owner of the property, to accept all legal and financial ure system repair and/or replacement expense in the event that failure of the referenced property occurs.
	<u></u>
	Owner
	Date

Owners Septic System Management Plan

Date: 6/9/2023

Property Address: 63170 Grouse Trail Sandstone Mn.

Septic Systems can be an expensive investment, good maintenance will ensure they last a lifetime. The purpose of a septic system is to properly "decompose" the pollutants before the water is recycled back into the groundwater. If you're not taking this seriously, ask yourself where your well water comes from.

Your septic design lists all the components of your system and their location. Keep the design, this management plan and the UofM "Septic System Owners Guide" in a safe place for future reference. For a copy of the Owners guide call the University of MN at 1-800-876-8636.

Some of the following tasks you can do yourself, some require a professional, but is it YOUR responsibility to see that it gets done.

Homeowner Tasks

- Do your best to conserve water. Don't overload your septic with multiple large water uses at the same time or on the same day.
- Fix household leaks promptly (leaky toilet, dripping faucets).
- Limit bleach and anti-bacterial products. Use Biodegradable dishwasher detergent.
- Consider a lint filter on your clothes washer.
- · Regularly check for wet or spongy soil around your drainfield.
- Have a septic professional check your tanks every 3 years to determine if they need pumping.
- If you have a septic tank filter (effluent filter) clean it on a regular basis (or have a professional do it).
- If a septic alarm goes off, call your septic professional to diagnose the problem.
- Notify the County/City/Township when this management plan is not being met.
- Be aware of and protect your secondary drainfield site.

Professional Tasks

- Disclose the location of the secondary drainfield (if applicable).
- Respond to alarms and diagnose problems as needed.
- Review water use with the owner, check for a "soggy" drainfield.
- Pump the septic tanks as needed and ensure they are in proper working order.
- Verify the pump, dose amount, HI Level Alarm & drainback are all working properly.

As the owner, I understand it is my responsibility Property Owner Signature:	Ph_4_
Property Owner Signature:	Date