Customer Info			
Name Ann Marcotte			
Address	34639 685th Lane Hill City, MN 55748		
Phone	218-256-0277		

Drainfield Info				
Type of System:	Mound			
System Width (in feet):	10			
System Length (in feet):	25			
Depth of Rock:	6 inches			
Number of Lines in Bed:	3			
Sand Lift (in feet):	3			

<u>Float settings</u> *** Measure from bottom of pump upwards. ***				
Pump float ON:	19.4			
Alarm float OFF:	21.4			
Alarm float ON:	23.4			

	<u>Elevations</u>	
Bottom of Septic Tank Hole (in feet):	-12.9	Lower than Benchmark Reading
Bottom of drainfield (before rock) (in feet):	-0.2	Lower than Benchmark Reading
Pipes in drainfield (in feet):	0.3	Higher Than Benchmark Reading



Septic System Management Plan for Above Grade Systems

The goal of a septic system is to protect human health and the environment by properly treating wastewater before returning it to the environment. Your septic system is designed to kill harmful organisms and remove pollutants before the water is recycled back into our lakes, streams and groundwater.

This **management plan** will identify the operation and maintenance activities necessary to ensure longterm performance of your septic system. Some of these activities must be performed by you, the homeowner. Other tasks must be performed by a licensed septic maintainer or service provider. However, it is **<u>YOUR</u>** responsibility to make sure all tasks get accomplished in a timely manner.

The University of Minnesota's *Septic System Owner's Guide* contains additional tips and recommendations designed to extend the effective life of your system and save you money over time.

Proper septic system design, installation, operation and maintenance means safe and clean water!

Email
Property ID
Contact Info
Contact Info
Contact Info
Contact Info
Date Inspected

Keep this Management Plan with your Septic System Owner's Guide. The Septic System Owner's Guide includes a folder to hold maintenance records including pumping, inspection and evaluation reports. Ask your septic professional to also:

- Attach permit information, designer drawings and as-built of your system, if they are available.
- Keep copies of all pumping records and other maintenance and repair invoices with this document.
- Review this document with your maintenance professional at each visit; discuss any changes in product use, activities, or water-use appliances.

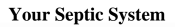
For a copy of the *Septic System Owner's Guide*, visit <u>www.bookstores.umn.edu</u> and search for the word "septic" or call 800-322-8642.

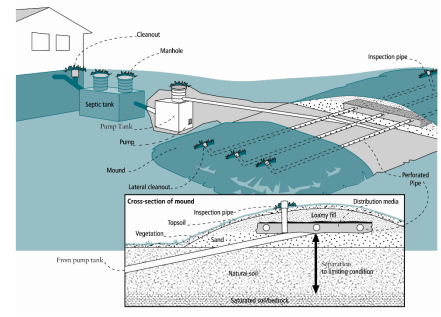
For more information see http://septic.umn.edu

Version: August 2015

Septic System Management Plan for Above Grade Systems







Septic System Specifics							
System Type: I II III IV* V* System is subject to operating permit*							
(Based on MN Rules Chapter 7080.2200 – 2400)						System uses UV disinfection unit*	
*Additional Management Plan required				d	Type of advanced treatment unit		

Dwelling Type	Well Construction					
Number of bedrooms:	Well depth (ft):					
System capacity/ design flow (gpd):	Cased well Casing depth:					
Anticipated average daily flow (gpd):	□ Other (specify):					
Comments	Distance from septic (ft):					
Business?: Y N What type?	Is the well on the design drawing? Y N					

Septic Tank							
First tank Tank volume: gallons		Pump Tank gallons					
Does tank have two compartments? Y N		Effluent Pump make/model:					
Second tank Tank volume: gallons		Pump capacity GPM					
Tank is constructed of		TDH Feet of head					
Effluent screen: Y N Alarm Y N		Alarm location					

Soil Treatment Area (STA)						
Mound/At-Grade area (width x length): ft Rock bed size (width x length): ft Location of additional STA: Type of distribution media:	 Inspection ports Cleanouts Surface water diversions Additional STA not available 					

Septic System Management Plan for Above Grade Systems



Homeowner Management Tasks

These operation and maintenance activities are your responsibility. Chart on page 6 can help track your activities.

Your toilet is not a garbage can. Do not flush anything besides human waste and toilet paper. No wet wipes, cigarette butts, disposal diapers, used medicine, feminine products or other trash!

The system and septic tanks needs to be checked every _____ months

Your service provider or pumper/maintainer should evaluate if your tank needs to be pumped more or less often.

Seasonally or several times per year

- Leaks. Check (listen, look) for leaks in toilets and dripping faucets. Repair leaks promptly.
- *Soil treatment area.* Regularly check for wet or spongy soil around your soil treatment area. If surfaced sewage or strong odors are not corrected by pumping the tank or fixing broken caps and leaks, call your service professional. *Untreated sewage may make humans and animals sick.* Keep bikes, snowmobiles and other traffic off and control borrowing animals.
- *Alarms*. Alarms signal when there is a problem; contact your service professional any time the alarm signals.
- *Lint filter*. If you have a lint filter, check for lint buildup and clean when necessary. If you do not have one, consider adding one after washing machine.
- *Effluent screen.* If you do not have one, consider having one installed the next time the tank is cleaned along with an alarm.

Annually

- *Water usage rate.* A water meter or another device can be used to monitor your average daily water use. Compare your water usage rate to the design flow of your system (listed on the next page). Contact your septic professional if your average daily flow over the course of a month exceeds 70% of the design flow for your system.
- *Caps*. Make sure that all caps and lids are intact and in place. Inspect for damaged caps at least every fall. Fix or replace damaged caps before winter to help prevent freezing issues.
- *Water conditioning devices.* See Page 5 for a list of devices. When possible, program the recharge frequency based on *water demand (gallons)* rather than *time (days)*. Recharging too frequently may negatively impact your septic system. Consider updating to demand operation if your system currently uses time,
- *Review your water usage rate.* Review the Water Use Appliance chart on Page 5. Discuss any major changes with your service provider or pumper/maintainer.

During each visit by a service provider or pumper/maintainer

- Make sure that your service professional services the tank through the manhole. (NOT though a 4" or 6" diameter inspection port.)
- Ask how full your tank was with sludge and scum to determine if your service interval is appropriate.
- Ask your pumper/maintainer to accomplish the tasks listed on the Professional Tasks on Page 4.

Septic System Management Plan for Above Grade Systems



Professional Management Tasks

These are the operation and maintenance activities that a pumper/maintainer performs to help ensure longterm performance of your system. At each visit a written report/record must be provided to homeowner.

Plumbing/Source of Wastewater

- Review the Water Use Appliance Chart on Page 5 with homeowner. Discuss any changes in water use and the impact those changes may have on the septic system.
- Review water usage rates (if available) with homeowner.

Septic Tank/Pump Tanks

- *Manhole lid.* A riser is recommended if the lid is not accessible from the ground surface. Insulate the riser cover for frost protection.
- *Liquid level*. Check to make sure the tank is not leaking. The liquid level should be level with the bottom of the outlet pipe. (If the water level is below the bottom of the outlet pipe, the tank may not be watertight. If the water level is higher than the bottom of the outlet pipe of the tank, the effluent screen may need cleaning, or there may be ponding in the soil treatment area.)
- Inspection pipes. Replace damaged or missing pipes and caps.
- *Baffles*. Check to make sure they are in place and attached, and that inlet/outlet baffles are clear of buildup or obstructions.
- *Effluent screen*. Check to make sure it is in place; clean per manufacturer recommendation. Recommend retrofitted installation if one is not present.
- *Alarm*. Verify that the alarm works.
- *Scum and sludge*. Measure scum and sludge in each compartment of each septic and pump tank, pump if needed.

Pump

- *Pump and controls.* Check to make sure the pump and controls are operating correctly.
- *Pump vault.* Check to make sure it is in place; clean per manufacturer recommendations.
- *Alarm*. Verify that the alarm works.
- Drainback. Check to make sure it is draining properly.
- Event counter or elapsed time meter. Check to see if there is an event counter or elapsed time meter for the pump. If there is one or both, calculate the water usage rate and compare to the anticipated use listed on Design and Page 2. Dose Volume: _____ gallons: Pump run time: _____ Minutes

Soil Treatment Area

- *Inspection pipes.* Check to make sure they are properly capped. Replace caps and pipes that are damaged.
- Surfacing of effluent. Check for surfacing effluent or other signs of problems.
- *Lateral flushing*. Check lateral distribution; if cleanouts exist, flush and clean at recommended frequency.
- *Vegetation* Check to see that a good growth of vegetation is covering the system.

All other components – evaluate as listed here:

Septic System Management Plan for Above Grade Systems



Water-Use Appliances and Equipment in the Home

Appliance	Impacts on System	Management Tips				
Garbage disposal	 Uses additional water. Adds solids to the tank. Finely-ground solids may not settle. Unsettled solids can exit the tank and enter the soil treatment area. 	 Use of a garbage disposal is not recommended. Minimize garbage disposal use. Compost instead. To prevent solids from exiting the tank, have your tank pumped more frequently. Add an effluent screen to your tank. 				
Washing machine	 Washing several loads on one day uses a lot of water and may overload your system. Overloading your system may prevent solids from settling out in the tank. Unsettled solids can exit the tank and enter the soil treatment area. 	 Choose a front-loader or water-saving top-loader, these units use less water than older models. Limit the addition of extra solids to your tank by using liquid or easily biodegradable detergents. Limit use of bleach-based detergents and fabric softeners. Install a lint filter after the washer and an effluent screen to your tank Wash only full loads and think even – spread your laundry loads throughout the week. 				
Dishwasher	 Powdered and/or high-phosphorus detergents can negatively impact the performance of your tank and soil treatment area. New models promote "no scraping". They have a garbage disposal inside. 	 Use gel detergents. Powdered detergents may add solids to the tank. Use detergents that are low or no-phosphorus. Wash only full loads. Scrape your dishes anyways to keep undigested solids out of your septic system. 				
Grinder pump (in home)	• Finely-ground solids may not settle. Unsettled solids can exit the tank and enter the soil treatment area.	 Expand septic tank capacity by a factor of 1.5. Include pump monitoring in your maintenance schedule to ensure that it is working properly. Add an effluent screen. 				
Large bathtub (whirlpool)	 Large volume of water may overload your system. Heavy use of bath oils and soaps can impact biological activity in your tank and soil treatment area. 	 Avoid using other water-use appliances at the same time. For example, don't wash clothes and take a bath at the same time. Use oils, soaps, and cleaners in the bath or shower sparingly. 				
Clean Water Uses	Impacts on System	Management Tips				
High-efficiency furnace	• Drip may result in frozen pipes during cold weather.	• Re-route water directly out of the house. Do not route furnace discharge to your septic system.				
Water softener Iron filter Reverse osmosis	Salt in recharge water may affect system performance.Recharge water may hydraulically overload the system.	 These sources produce water that is not sewage and should not go into your septic system. Reroute water from these sources to another outlet, such as a dry well, draintile or old drainfield. 				
Surface drainage Footing drains	• Water from these sources will overload the system and is prohibited from entering septic system.	 When replacing, consider using a demand-based recharge vs. a time-based recharge. Check valves to ensure proper operation; have unit serviced per manufacturer directions 				

Septic System Management Plan for Above Grade Systems



Homeowner Maintenance Log

Track maintenance activities here for easy reference. See list of management tasks on pages 3 and 4.

Activity	Date accomplished								
Check frequently:									
Leaks: check for plumbing leaks*									
Soil treatment area check for surfacing**									
Lint filter: check, clean if needed*									
Effluent screen (if owner-maintained)***									
Alarm**									
Check annually:									
Water usage rate (maximum gpd)									
Caps: inspect, replace if needed									
Water use appliances – review use									
Other:									

*Monthly

**Quarterly

***Bi-Annually

Notes:

"As the owner of this SSTS, I understand it is my responsibility to properly operate and maintain the sewage treatment system on this property, utilizing the Management Plan. If requirements in this Management Plan are not met, I will promptly notify the permitting authority and take necessary corrective actions. If I have a new system, I agree to adequately protect the reserve area for future use as a soil treatment system."

Property Owner Signature:	Date
Management Plan Prepared By:	Certification #
Permitting Authority:	

©2015 Regents of the University of Minnesota. All rights reserved. The University of Minnesota is an equal opportunity educator and employer. This material is available in alternative formats upon request. Contact the Water Resources Center, 612-624-9282. The Onsite Sewage Treatment Program is delivered by the University of Minnesota Extension Service and the University of Minnesota Water Resources Center.



Preliminary Evaluation Worksheet



1. Contact	Information						v	03.15.2	.023			
Prope	erty Owner/Client:	Ann Marcott	.e			Date	Completed:	4/10	0/2024			
	Site Address:			ity, MN 5574	8		Project ID:	D2	4016			
	Email:	anne.marco	tte2@gmail.	.com			Phone:	218-256-0277				
	Mailing Address:						Alt Phone:					
	Legal Description:						All mone.					
		L										
	Parcel ID:			SEC:	12	TWP:	52	RNG:	26			
2. Flow an	2. Flow and General System Information											
Pr	A. Client-Provided Information Project Type:											
Res	sidential use: #	# Bedrooms:	2	Dwelling s	q.ft.:		Unfinished s	sq.ft.:				
		# Adults:		# Chil	dren:		# Teen	agers:				
	In-home business (Y/N): No 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											
Add	ditional current or	future uses:					-	-				
Ant	ticipated non-dom	estic waste:										
The ab	oove is complete &	t accurate:										
		-			-	gnature & da	te					
B. De	esigner-determine		-		ngth Inform	nation						
		<i>itional inforn</i> Design Flow:	300	GPD	Anticip	ated Waste	Type:	Residen	ıtial			
Maxir	mum Concentratior	- L	170	mg/L TSS	-	1)il & Grease	-	mg/L			
	ary Site Informatio	Ļ						<u></u>	~			
A. Water Su		<u></u>										
				Well Depth	Casing	Confining	STA					
#	Descript	ion	Mn. ID#	(ft.)	Depth (ft.)	Layer	Setback	So	urce			
1	None ye				· · · · · · · · · · · · · · · · · · ·							
2												
3												
4												
	Additional Well I	nformation:										

Preliminary Evaluation Worksheet

ONSITE SEWAGE TREATMENT PROGRAM



		_									
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 in Well Head	Protection inner wellhead management zone (Y/N) No Yes, source:										
Buried water supply pipes within 50 ft of proposed system (Y/N) No											
B. Site located in a shoreland district/area? No Yes, name: N											
	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	ted 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	v Line Id / Source: □ Owner □ Survey ☑ County GIS □ Plat Map □ Other:]									
E. ID distan	ce of relevant setbacks on map: Water Easements Well(s)										
	☑ Building(s) ☑ Property Lines ☐ OHWL ☐ Other:										
4. Preliminary S	4. Preliminary Soil Profile Information From Web Soil Survey (attach map & description)										
Map Units: 469B-Hillcity silt loam Slope Range: 1-6 %											
List	landforms: Moraines										
Landform	position(s): Backslope, summit										
Paren	t materials: Silty eolian deposits over loamy till	n deposits over loamy till									
	Depth to Bedrock/Restrictive Feature: >80 in Depth to Watertable: About 41 in										
	Septic Tank Absorption Field- At-grade:										
Map Unit Ratings	Septic Tank Absorption Field- Mound:										
1441155	Septic Tank Absorption Field- Trench:										
5. Local Governi	nent Unit Information										
	Name of LGU: Aitkin County Environmental Services	٦									
LGU Contact: 218-927-7342											
	LGU-specific setbacks:										
LGU-specif	LGU-specific setbacks:	 									
	ic design requirements:	」]]									



Field Evaluation Worksheet



1. Project Information v 03.15.2023										
Property Owner/Client: Ann Marcotte Project ID: D24016										
Site Address: 34639 685th Lane Hill City, MN 55748 Date Completed: 4/10/2024										
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): Grass Landscape position: Summit										
Percent slope: 0 % Slope shape: Linear, Linear Slope direction:										
Describe the flooding or run-on potential of site: Minimal flooding potential										
Describe the need for Type III or Type IV system: Redox features found directly beneath topsoil										
Note:										
Proposed soil treatment area protected? (Y/N): Yes If yes, describe: Staked and flagged										
4. General Soils Information										
Filled, Compacted, Disturbed areas (Y/N): No										
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*: 0 in 96.8 ft *Most Restrictive Depth Identified from List Below										
Periodically saturated soil: 0 in 96.8 ft Soil Texture: Clay Loam										
Standing water: in ft Percolation Rate: min/inch										
Bedrock: in ft Soil Hyd Loading Rate: 0.45 gpd/sq.ft										
Benchmark Elevation: 100.0 ft Elevations and Benchmark on map? (Y/N): Yes										
Benchmark Elevation Location: Screw in tree (flagged in orange)										
Differences between soil survey and field evaluation: Differences in depth to restrictive feature and water table										
Site evaluation issues / comments:										
Anticipated construction issues:										



USDA Natural Resources

Conservation Service

Web Soil Survey National Cooperative Soil Survey 4/11/2024 Page 1 of 3

	PLEGEND	MAP INFORMATION
Area of Interest (AOI)	Spoil Area	The soil surveys that comprise your AOI were mapped at
Area of Interest (AOI) 👔 Stony Spot	1:20,000.
Soils	Wery Stony Spot	Warning: Soil Map may not be valid at this scale.
Soil Map Unit Polygo	ns 🥎 Wet Spot	Enlargement of maps beyond the scale of mapping can cause
Soil Map Unit Lines	∆ Other	misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of
Soil Map Unit Points	Special Line Features	contrasting soils that could have been shown at a more detailed
Special Point Features	Water Features	scale.
Blowout	Streams and Canals	Please rely on the bar scale on each map sheet for map
Borrow Pit	Transportation	measurements.
💥 Clay Spot	+++ Rails	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
Closed Depression	nterstate Highways	Coordinate System: Web Mercator (EPSG:3857)
Gravel Pit	US Routes	Maps from the Web Soil Survey are based on the Web Mercato
Gravelly Spot	🛹 Major Roads	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the
🔕 Landfill	Local Roads	Albers equal-area conic projection that preserves area, such as the
🙏 🛛 Lava Flow	Background	accurate calculations of distance or area are required.
Marsh or swamp	Aerial Photography	This product is generated from the USDA-NRCS certified data a of the version date(s) listed below.
Mine or Quarry		Soil Survey Area: Aitkin County, Minnesota
Miscellaneous Water		Survey Area Data: Version 24, Sep 9, 2023
Perennial Water		Soil map units are labeled (as space allows) for map scales
Rock Outcrop		1:50,000 or larger.
Saline Spot		Date(s) aerial images were photographed: Jul 13, 2021—Aug 14, 2021
Sandy Spot		The orthophoto or other base map on which the soil lines were
Severely Eroded Spo	ot	compiled and digitized probably differs from the background
Sinkhole		imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.
Slide or Slip		chinary of map unit boundaries may be evident.
Sodic Spot		



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
469B	Hillcity silt loam, 1 to 6 percent slopes	7.1	100.0%		
Totals for Area of Interest		7.1	100.0%		



Aitkin County, Minnesota

469B—Hillcity silt loam, 1 to 6 percent slopes

Map Unit Setting

National map unit symbol: gjh4 Elevation: 980 to 1,310 feet Mean annual precipitation: 20 to 27 inches Mean annual air temperature: 37 to 41 degrees F Frost-free period: 95 to 105 days Farmland classification: All areas are prime farmland

Map Unit Composition

Hillcity and similar soils: 95 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Hillcity

Setting

Landform: Moraines Landform position (two-dimensional): Backslope, summit Down-slope shape: Linear Across-slope shape: Linear Parent material: Silty eolian deposits over loamy till

Typical profile

E - 0 to 6 inches: silt loam Bw,E' - 6 to 20 inches: silt loam B/E,Bt,E&Bt - 20 to 43 inches: silt loam 2C - 43 to 60 inches: loam

Properties and qualities

Slope: 1 to 6 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Moderately well drained
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 2.00 in/hr)
Depth to water table: About 41 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 15 percent
Available water supply, 0 to 60 inches: High (about 11.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: B Ecological site: F090AY015WI - Loamy Upland with Carbonates Forage suitability group: Sloping Upland, Acid (G088XN006MN)

USDA

Other vegetative classification: Sloping Upland, Acid (G088XN006MN) *Hydric soil rating:* No

Minor Components

Sax

Percent of map unit: 2 percent Landform: Depressions Hydric soil rating: Yes

Spooner

Percent of map unit: 2 percent Landform: Swales Hydric soil rating: Yes

Itasca

Percent of map unit: 1 percent Hydric soil rating: No

Data Source Information

Soil Survey Area: Aitkin County, Minnesota Survey Area Data: Version 24, Sep 9, 2023



Soil Observation Log

TREATMENT PROGRAM			501		civat		. U g	Project ID:	D24016		v 03.15.2023	
Client:		1	Ann Marc	otte			Locati	on / Address:	346	639 685th Lane Hill	City, MN 55748	
Soil parent m	naterial(s): (Cl	neck all th	at apply)	🗌 🗌 Outv	vash 🗹 La	acustrine	_ Loess 🗹 Till 🗌	Alluvium 🗌 Be	drock 🗌 Orgar	nic Matter 🗌 Disturbe	ed/Fill	
Landscape Po	osition:	Summit			Slope %:	0.0	Slope shape:	Linear,	Linear	Flooding/Run-O	n potential:	No
Vegetation:		Grass		Soil su	irvey map	units:	469B—Hillcity	y silt loam	Surface Ele	benchmark:	96.8	
Date/Time o	f Day/Weathe	r Conditio	ons:	4/10	/2024		3:30PM	Sur	ıny	Limiting Layer	Elevation:	96.8
Observatio	n #/Location:	1				In STA		Observat	ion Type:		Auger	
Depth (in)	Depth (in) Texture Rock Matri		Matrix	Color(s)	Mottle	Color(s)	Redox Kind(s)	Indicator(s)		I Structure		
Depth (III)	Texture	Frag. %		. ,	mottic			indicator(3)	Shape	Grade	Consistence	е
0-6	Clay Loam	0	10YR	3/3	None		None	None	Blocky	Moderate	Friable	
6-8	Clay Loam	0	10YR	4/3	None		None	None	Blocky	Moderate	Friable	
00		Ŭ	10YR	6/3					Dioeny	moderate		
8-12	Loam	0	10YR	6/2	10YR	6/8	Concentrations	S2	Blocky	Moderate	Friable	
Comments:								<u> </u>		<u> </u>		
I hereby certi	ify that I have	completed	this work	in accor	dance wit	h all appl	icable ordinances	, rules and law	S.			
w	alker Maasch			W	alber	Ma	asch		4199		4/10/2024	1
Optional Veri	gner/Inspecto fication: I here ly saturated soi	by certify		oil observa) ation was v	Signature verified ac) cording to Minn. R.	7082.0500 subp	(License #) b. 3 A. The sign	nature below represe	(Date) nts an infield verifica	ation of
(LGU/D	esigner/Inspe	ctor)			()	Signature)	• · · · · · · · · · · · · · · · · · · ·	(Cert #)	•	(Date)	



Soil Observation Log

TREATMENT PROGRAM			501		cival		.05	Project ID:	D24016		v 03.15.2023	
Client:			Ann Marc	otte			Locati	on / Address:	346	639 685th Lane Hill	l City, MN 55748	
Soil parent m	naterial(s): (C	heck all th	nat apply)	🗌 Outv	vash 🗹 La	acustrine	_ Loess 🗹 Till 🗌	Alluvium 🗌 Be	drock 🗌 Organic Matter 🗌 Disturbed/Fill			
Landscape Po	osition:	Summit			Slope %:	0.0	Slope shape:	Linear,	, Linear Flooding/Run-On potential:			No
Vegetation:		Grass		Soil su	Irvey map	o units:	469B—Hillcity	469B—Hillcity silt loam		evation-Relative to	benchmark:	96.6
Date/Time o	f Day/Weathe	r Conditio	ons:	4/10	/2024		3:30PM	:30PM Su		Limiting Laye	r Elevation:	96.6
Observatio	n #/Location:	2	2			In STA		Observat	ion Type:		Auger	
Depth (in)	Texture	Rock	Matrix	Color(s)	Mottle	Color(s)	Redox Kind(s)	Indicator(s)		I Structur	el	
Depth (III)	Texture	Frag. %				. ,	Redox Rind(3)	mulcator(3)	Shape	Grade	Consistenc	:e
0-8	Clay Loam	0	10YR	3/3	None		None	None	Blocky	Moderate	Friable	
8-12	Clay Loam	0	10YR	4/2	10R	5/6	Concentrations	S2	Blocky	Moderate	Friable	
Comments:												
	ify that I have alker Maasch	completed	l this work	t in accor W	dance wit	h all appl	icable ordinances apcA	rules and law	s. 4199		4/10/2024	4
Optional Veri	gner/Inspecto fication: I here ly saturated soi	by certify			ation was v		cording to Minn. R.	7082.0500 subp	(License #) . 3 A. The sign	ature below represe	(Date) ents an infield verifi	cation of
(LGU/D	esigner/Inspe	ctor)	·		(Signature)	· ·	(Cert #)	•	(Date)	



Soil Observation Log

TREATMENT Program			501		civat		.05	Project ID:	D24016		v 03.15.2023	
Client:			Ann Marc	otte			Locati	on / Address:	346	639 685th Lane Hill	l City, MN 55748	
Soil parent r	material(s): (Ch	eck all th	at apply)	🗌 🗌 Outv	vash 🗹 La	acustrine	_ □ Loess	Alluvium 🗌 Be	drock 🗌 Organic Matter 🗌 Disturbed/Fill			
Landscape P	osition:	Summit			Slope %:	0.0	Slope shape:	Linear,	Linear	Flooding/Run-C	On potential:	No
Vegetation:	(Grass		Soil su	irvey map	units:	469B—Hillcity	469B—Hillcity silt loam		vation-Relative to	benchmark:	96.6
Date/Time o	of Day/Weathe	r Conditio	ons:	4/10	/2024		3:30PM	Sui	าทy	Limiting Laye	r Elevation:	93.6
Observatio	n #/Location:	3	}			In STA		Observat	ion Type:		Auger	
Depth (in)	Depth (in) Texture Rock Matrix		Matrix	Color(s)	Mottle	Color(s)	Redox Kind(s)	Indicator(s)		I Structur		
		Frag. %	10YR	. ,		. ,		. ,	Shape	Grade	Consistence	5
0-4	Clay Loam	0	10YR	3/3	None		None	None	Blocky	Moderate	Friable	
4-8	Loam	0	10YR	6/4	None		None	None	Blocky	Moderate	Friable	
70	LUam	0	10YR	4/3					ыску	moderate		
8-20	Medium Sandy Loam	0	10YR	6/6	None		None	None	Granular	Moderate	Loose	
20-36	Medium Sand	0	10YR	5/6	None		None	None	Granular	Moderate	Loose	
36-40	Medium Sand	0	10YR	6/4	10R	4/6	Concentrations	S2	Granular	Moderate	Loose	
Comments:					•		•					
W	/alker Maasch		this work	in accor W	dance wit	h all appl 1 Ma	icable ordinances	rules and law	s. 4199		4/10/2024	
Optional Veri	igner/Inspecto ification: I here Ily saturated soil	by certify			ation was v		cording to Minn. R.	7082.0500 subp	(License #) b. 3 A. The sign	ature below represe	(Date) ents an infield verifica	ation of
(LGU/D	esigner/Inspec	tor)			()	Signature)	·	(Cert #)	· · · · · · · · · · · · · · · · · · ·	(Date)	



Design Summary Page



1. PROJECT INFORMATION	v 03.15.2023								
Property Owner/Client: Ann Marcotte	Project ID: D24016								
Site Address: 34639 685th Lane Hill City,									
2. DESIGN FLOW & WASTE STRENGTH Attach waste strength data/estimated strength for Other Establishments									
Design Flow: 300 GPD	Anticipated Waste Type: Residential								
	. TSS: 60 mg/L Oil & Grease: 25 mg/L								
Treatment Level: C Select Treatment Level C for residential septic tank effluent									
3. HOLDING TANK SIZING									
Minimum Capacity: Residential =1000 gal or 400 gal/bedroom, Ot	her Establishment = Design Flow x 5.0, Minimum size 1000 gallons								
Code Minimum Holding Tank Capacity: Gallo	ns with Tanks or Compartments								
Recommended Holding Tank Capacity: Gallo	ns 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 Gallo	ns with 1 Tanks or Compartments								
Recommended Septic Tank Capacity: 1230 Gallo	ns with 1 Tanks or Compartments								
Effluent Screen & Alarm (Y/N): Yes	Model/Type: SJE Rhombus PS Patrol								
B. Other Establishments:									
Waste received by:	GPD x Days Hyd. Retention Time								
Code Minimum Septic Tank Capacity: Gallo	ns with Tanks or Compartments								
Recommended Septic Tank Capacity: Gallo	ns with Tanks or Compartments								
Effluent Screen & Alarm (Y/N):	Model/Type:								
* Other Establishments Require Department of Labor and Industry App	proval 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):								
Pump Tank Capacity (Recommended): 520 Gal	Pump Tank Capacity (Recommended): Gal								
Pump Req: 18.0 GPM Total Head 18.5 ft	Pump Req: GPM Total Head ft								
Supply Pipe Dia. 2.00 in Dose Vol: 60.0 gal	Supply Pipe Diain Dose Vol:Gal								
* Flow measurement device must be incorporated for any system with	a pump: Elapsed Time Meter and/or Event Counter *								



Design Summary Page



6. SYSTEM AND DIS	TRIBUTION TYPE		Project ID:	D24016								
Soil Treatment Type:	Mound]	Distribution Type:	Pressure Distribution-Level								
Elevation Benchmark:	100.0	ft Ber	chmark Location:	Screw in tree (flagged in ora	ange)							
MPCA System Type:	Type III] (Distribution Media:	Rock								
Type III/IV/V Details:												
7. SITE EVALUATION	7. SITE EVALUATION SUMMARY:											
Describe Limiting Condition: Redoximorphic Features/Saturated Soils												
Layers with >35% Rock Fragments? (yes/no) No If yes, describe below: % rock and layer thickness, amount of												
soil credit and any additional information for addressing the rock fragments in this design.												
Note:												
	Depth	Dept	h Elevation d	of Limiting Condition								
Limiting Conc	lition: 0	inches 0.0	ft 96.80	ft Critical for system con								
Minimum Req'd Separ	ation: 36	inches 3.0	ft Elevation	Distribution Elevation >Code /	Max Depth							
Code Max System De		inches -3.0		ft Elevation OK								
*This is the maximum depth t Designed Distributio			equired separation. Ne num Sand Depth:	egative Depth (ft) requires a mound. 36.0 inches								
			י ד									
A. Soil Texture:		lay Loam	B. Organic Loadin		lbs/sq.ft/day 0							
C. Soil Hyd. Loading			Percolation Rate:	MPI								
E. Contour Loading		Note:										
F. Measured Land S		% Note:										
	nents:											
8. SOIL TREATMENT	AREA DESIGN SU	MMARY										
Trench: Dispersal Area	sq.ft	Sidewall Depth	in	Trench Width	ft							
Total Lineal Feet		No. of Trenches		Code Max. Trench Depth	in							
Contour Loading Rate		Minimum Length	ft	Designed Trench Depth	in							
Bed:												
Dispersal Area	sq.ft	Sidewall Depth	in	Maximum Bed Depth	in							
Bed Width	ft	Bed Length	ft	Designed Bed Depth	in							
Mound:												
Dispersal Area	0.0 sq.ft	Bed Length	0.0 ft	Bed Width 10	0.0 ft							
Absorption Width	10.0 ft	Clean Sand Lift	3.0 ft	Berm Width (0-1%)	ft							
Upslope Berm Width	0.0 ft	Downslope Berm	4.0 ft	Endslope Berm Width 15	5.0 ft							
Total System Length	ft	System Width	14.0 ft	Contour Loading Rate 12	2.0 gal/ft							

UNIVERITY OF MINNEROLA ONSITE SEWAGE TREATMENT PROGRAM

Design Summary Page



					Pr	oject ID:	[024016			
At-Grade:			1			1					
	spersal Area		sq.ft	Bed Length		ft		Widthft			
-	oslope Berm		1	nslope Berm		ft	Finished Height ft				
Sys	tem Length		ft En	dslope Berm		ft	System V	Widthft			
Level & Equ	ual Pressure	Distributio	n Soil Treat	ment Area							
No.	of Laterals	3	Later	al Diameter	2.00	in	Lateral Spac	cing <u>3</u> ft			
Perforat	tion Spacing	3	ft Per	foration Dia	meter 1	/4 in	Drainback Vol	lume 7 gal			
Min D	ose Volume	47	gal Max Do	ose Volume	75	gal To	tal Dosing Vol	ume 67 gal			
Non-Level a	Non-Level and Unequal Pressure Distribution Soil Treatment Area										
	Elevation (ft)	Pipe Size (in)	Pipe Volume (gal/ft)	Pipe Length (ft)	Perf Size (in)	Spacing (ft)	Spacing (in)	Minimum Dose <u>Volume</u> gal			
Lateral 1								Maximum Dose			
Lateral 2								Volume			
Lateral 3								gal			
Lateral 4								Total Dosing			
Lateral 5								Volume			
Lateral 6								gal			
9. Organic Loading and Additional Info for At-Risk, HSW or Type IV Design											
Organic Loading to Soil Treatment											
A. Starti	A. Starting BOD Concentration = Design Flow X 0.7 X Starting BOD (mg/L) X 8.35 ÷ 1,000,000										
	-	Х	-	/L X 8.35 ÷ 1			_	Y (Organic Loading Design)			
B. Organ		o Soil Treatr	nent Area: (enter loadin	g value in 78	3)		, , , , , , , , , , , , , , , , , , , ,			
J	mg/L			X 0.7 X 8.35 -	-	-	sq.ft =	lbs./day/sqft			
HSW Techn		gth Reductio					_J · _ I				
		-		• X Starting B	OD (mg/L)	(835±10	000 000				
		X		X 8.35 ÷ 1,0			_	y (HSW Technology Design)			
B Targe				X Target BOI		135 ± 1.000		y (non reeniloogy besign)			
		X	_	X 8.35 ÷ 1,0			-	Y (HSW Technology Design)			
			, - 	os. BOD To B	e Removed:		lbs. BOD/da	y (HSW Technology Design)			
Pre	etreatment [.]	Technology:					*Must	Meet or Exceed Target			
D	Disinfection ⁻	Technology:					*Requ	ired for Levels A & B			
10. Comm	nents/Specia	al Design Co	nsideration	s:							
l here	by certify th	nat I have co	mpleted thi	s work in acc	cordance wit	h all appli	cable ordinanc	ces, rules and laws.			
w	/alker Maasc	h	Wa	aber 1	Naase	R	4199	4/10/2024			
	(Designer)			(Signatu	re)	(License #)	(Date)			



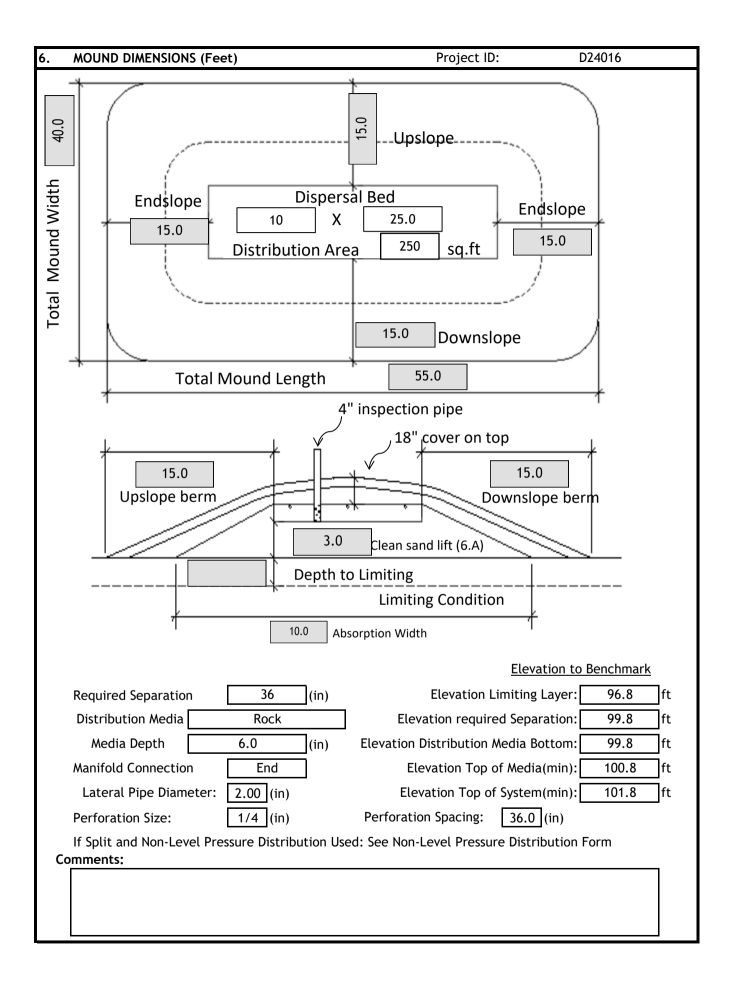
Mound Design Worksheet

MINNESOTA POLLUTION CONTROL AGENCY

<1% Slope

1.	SYSTEM	SIZIN	G:	Project ID: D2				24016 v 03.15.2023				
	A. Design F	-low :			300)	GPD		TAB	SLE IXa	I	
	B. Soil Loa	ding R	ate:		0.45	5	GPD/sqft		DADING RATES FOR DETERMINING BOTTOM ABSO AND ABSORPTION RATIOS USING PERCOLATION			
		-			0.0] [Treatmen	t Level C	Treatment Le	vel A, A-2, B,
	C. Depth to	o Limi	ting Condition:		0.0		ft	Percolation Rate (MPI)	Absorption Area Loading	Mound Absorption	Absorption Area Loading	Mound Absorption
	D. Percent	Land	Slope:	0		%		Rate (gpd/ft ²)	Ratio	Rate (gpd/ft ²)	Ratio	
	E. Media (S	Sand)	Loading Rate:	1.2			GPD/sqft		-	1	-	1
	F. Mound A	Absorp	tion Ratio:		1.00)		0.1 to 5 0.1 to 5 (fine sand	1.2 0.6	1	1.6 1	1
		Table I					and loamy fine sand) 6 to 15	0.78	1.5	1	1.6	
		моин	D CONTOUR LOADING	G RA	TES:			16 to 30	0.6	2	0.78	2
		Tartan Inda			Cor	ntour	31 to 45	0.5	2.4	0.78	2	
	Measured Perc Rate	OR	Texture - derived mound absorption ra				ding	46 to 60	0.45	2.6	0.6	2.6
		\rightarrow				Ra	ate:	61 to 120	-	5	0.3	5.3
	≤ 60mpi		1.0, 1.3, 2.0, 2.4, 2	.6	\rightarrow	×	12	>120	-	-	-	-
	44 400 mm	← 00	5.0	-			10	Systems with t	hese valu	ies are no	ot Type I	systems.
	61-120 mpi	OR →	5.0		->	≤	12	Contour Load				-
	≥ 120 mpi*		>5.0*		\rightarrow $\leq 6^*$ recommended value.							
	-											
2.	DISPERS	SAL MI	EDIA SIZING									
	A. Hydraul	ic Abs	orption Required B	otto	m Ar	ea: [Design Flo	ow (1A) ÷ Desig	n Media I	_oading F	Rate(1E)	
	Γ	30	0 GPD ÷		1.2		GPD/sq1	t = 250	sq.ft			
	Organic Si		,									
	B. Organic <i>I</i>	Absorpt	tion Bed Area = Organ				nmary 9A) ÷ Organic Soil L	oading Rat	e (Summa	ary 7B)	
		l	bs BOD ÷		lt	os BO	D/sq.ft	=	sq.ft			
	C. Require	d Bed	Area = Greater of I	- <u> </u>		- <u>(1</u> D) or Orga	nic Bed Area (1		250) sq.1	— - — - — ft
	er nequire	u Deu		.ya.	aan		, ei eiga)		59.	C .
	D. Designe	ed Disp	oersal Media Area:		250)	sq.ft C	ptional upsizin	ng of area	to be la	rger than	2C
	E. Enter D	ispersa	al Bed Width:		10		ft C	an not exceed	10 feet.			
		-	tour Loading Rate:	Bed	l Wid	lth(2	J		-	1E)		
		10	ĭ	.2		•	sq.ft =		/ft		t exceed	Tabla 1
							-				EXCEED	
	G. Calculat		imum Dispersal Bed		<u> </u>				Bed Widt	n (2E)		
		25	0 sqft ÷ 1	0	ft	t =	25.0) ft				
	lf a l	arger	dispersal media Ler	ngth	is d	esire	d, enter	size:	ft			

3.	ABSORPTION AREA SIZING										
Α.	. Calculate Absorption Width: Bed Width(2B) X Mound Absorption Ratio(1F) 10.0 ft X 1.0 = 10.0 ft										
B.	 B. For slopes from 0 to 1%, the Absorption Width is measured from the bed equally in both directions. Absorption Width Beyond the Bed: Absorption Width(3A) - Bed Width(2E) ÷ 2 (10.0 ft - 10.0 ft) ÷ 2 = 0.0 ft 										
4.	DISTRIBUTION MEDIA Project ID: D24016										
Α.	Select Dispersal Media: Rock Enter Either 4A or 4B . Rock Depth Below Distribution Pipe 6 in										
В.	Registered Media 0 Check registered product information for specific application details and design Specific Media Comments: Image: Comment of the specific application details and design										
5.	MOUND SIZING										
Α.	. Clean Sand Lift: Required Separation - Depth to Limiting Condition = Clean Sand Lift (1 ft minimum)										
	3.0 ft - ft = 3.0 ft Design Sand Lift (optional): 3.0 ft										
В.	Upslope Height = Clean Sand Lift(5A) + Depth of Media(4AorB) + Depth to Cover Pipe + Depth of Cover (1 ft)3.0ft +0.50ft +0.5ft +1.00ft =5.0ft										
C.	Berm Width = Upslope Mound Height(5B) X 4 (4 is recommended, but could be 3-12) 5.0 ft X 3.0 = 15.0 ft										
D.	. Total Landscape Width = Berm Width(5C) + Dispersal Bed Width(2B) + Berm Width(5C) 15.0 ft + 10.0 ft + 15.0 ft = 40.0 ft										
E.	Additional Berm Width if necessary for absorption area - Absorption Width(2A) -Total Landscape Width(5D)										
	10.0 ft - 40.0 ft = 0 ft if number is negative (<0), value is ZERO										
F.	. Final Berm Width = Additional Berm Width(5E) + Berm Width(5C)										
	0 ft + 15.0 ft = 15.0 ft										
G	. Total Mound Width = Final Berm Width(5F) + Dispersal Bed Width(2B) + Final Berm Width(5F)										
	15.0 ft + 10.0 ft + 15.0 ft = 40.0 ft										
H.	. Total Mound Length = Final Berm Width(5F) + Dispersal Bed Length(2D) + Final Berm Width(5F)										
	15.0 ft + 25.0 ft + 15.0 ft = 55.0 ft										
· · (Setbacks from the Bed: Absorption Width (3A) - Dispersal Bed Width(2B) divided by 2 (10.0 ft - 10.0) / 2 = ft										





Mound Materials Worksheet

MINNESOTA POLLUTION CONTROL AGENCY

Project ID: D24016	v 03.15.2023
A. Rock Volume : (Rock Below Pipe + Rock to cover pipe (pipe outside dia	
(<u>6</u> in + <u>5.0</u> in) ÷ 12 X <u>25.0</u> 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	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 Med	
	t X 25 ft = 750 cu.ft
For a Mound on a slope from 0-1%	
Volume from Length = ((Upslope Mound Height - 1) X Absorption Wid5.00ft - 1)X25	
Volume from Width = ((Upslope Mound Height - 1) X Absorption Wid	
5.00 ft - 1) X X 10	
Total Clean Sand Volume : Volume from Length + Volume from Wid 6.0 cu.ft + 6.0 cu.ft +	th + Volume Under Media 750.0 cu.ft = 762.0 cu.ft
	, 50.0 cu.it - 702.0 cu.it
For a Mound on a slope greater than 1% Upslope Volume: ((Upslope Mound Height - 1) x 3 x Bed Length) ÷	2 = cubic feet
((5.0 ft - 1) X 3.0 ft X	
Downslope Volume : ((Downslope Height - 1) x Downslope Absorption	on Width x Media Length) \div 2 = cubic feet
((<u>5.0</u> ft - 1) X f	t X) ÷ 2 =cu.ft
Endslope Volume : (Downslope Mound Height - 1) x 3 x Media Widt	
(<u>5.0</u> ft - 1) X 3.0 ft X	
Total Clean Sand Volume : Upslope Volume + Downslope Volume +	
cu.ft +cu.ft +cu.ft +cu.ft +	cu.ft + 750.0 cu.ft = 870.0 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 870.	.0 cu.ft ÷ 27 = <u>32.2</u> cu.yd
Add 30% for constructability: 32.2	2 cu.yd X 1.3 = 41.9 cu.yd
C.Calculate Sandy Berm Volume:	
Total Berm Volume (approx.): ((Avg. Mound Height - 0.5 ft topsoil)(5.0-0.5)ft X40.0ft	x Mound Width x Mound Length) $\div 2$ t X 55.0) $\div 2 = 4950.0$ cu.ft
Total Mound Volume - Clean Sand volume -Rock Volume = cubic fee 4950.0 cu.ft - 870.0 c	cu.ft - 229.2 cu.ft = 3850.8 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 3850	0.8 cu.ft ÷ 27 = 142.6 cu.yd
Add 30% for constructability: 142.	.6 yd ³ x 1.3 = <u>185.4</u> cu.yd
D.Calculate Topsoil Material Volume: Total Mound Width X Total Mou	und Length X .5 ft
40.0 ft X 55.0 ft	t X 0.5 ft = 1100.0 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 1100	0.0 cu.ft ÷ 27 = 40.7 cu.yd
Add 30% for constructability: 40.7	7 cu.yd X 1.3 = 53.0 cu.yd

ONSITE Sewage TREATMENT PROGRAM Pressure Distribution Design Worksheet MINNESOTA POLLUTIO												
					P	roject	ID: D24016				v 03	3.15.2023
1.	Media Bed Widtl	h:					10 ft					
2.	Minimum Numbe	er of Lat	erals in	system	zone =	d up number of	[(Media	Bed Wic	lth - 4) ÷	÷ 3] + 1.		
		als	Does	not app	ly to at	-grades						
3.	Designer Selecte Cannot be less t					3 later	als		Insulated acces	sbox		
4.	Select Perforati		3.00 ft	12"	Gentex	⇒12" Soil cove tile art 1"2" c	er and a start	2				
5.	Select Perforati					_ L	1/4 in		\$6" of rock			
6.	Length of Latero	als = Me	edia Bed	Length	(1.) - 2 F	Feet.	L	Perto	oration sizing: 76"	to 74" Perfora	ation spacing: 2' 1	io 3'
7.	25.0 - 2ft = 23.0 ft Perforation can not be closer then 1 foot from edge. 7. Determine the Number of Perforation Spaces . Divide the Length of Laterals(6.) by the Perforation Spacing (4.) and round down to the nearest whole number. Number of Perforation Spaces = 23.0 ft ÷ 3.0 ft = 7 Spaces											
8.	Number of Perfo below to verify value is double	the num with a c	ber of p enter m	erforati anifold.	ions per		,	than a 1	0% discl	• • •		
	Perj	foration	s Per La	teral =	7	Sp	baces + 1 =		8	Perfs. Pe	er Later	al
			imum Numi Perforation		forations P	er Lateral	to Guarantee <10% Di	-				
		74 Inch F		is Diameter (I	ochoc)		Desfaulties Cousies	//321	nch Perfor	ations Diameter (li	nchor)	
Perfo	oration Spacing (Feet)	1	11/4	11/2	2	3	Perforation Spacing (Feet)	1	11/4	11/2	2	3
	2	10	13	18	30	60	2	11	16	21	34	68
	21/2	8	12	16	28	54	21/2	10	14	20	32	64
	3	8	12	16	25	52	3	9	14	19	30	60
		3/16 Inch	Perforatio	ins				1/8 lr	nch Perfor	ations		
Perfe	oration Spacing (Feet)		Pipe D)iameter (I	nches)		Perforation Spacing		Pipe D)iameter (l	nches)	
		1	1¼	11/2	2	3	(Feet)	1	1¼	11/2	2	3
	2	12	18	26	46	87	2	21	33	44	74	149
	21/2	12	17	24	40	80	21/2	20	30	41	69	135
	3	12	16	22	37	75	3	20	29	38	64	128
clean of	clean outs alternate location of pipe from pump Pipe from pump Pipe from pump Pipe from pump Pipe from pump											
	END	Connect	tion				C	ENTER C	onnecti	on		
Perf	Per Lateral:	8					Lateral Equal Sp		4	Ι_	4	
							Per Lateral Non exceed maximum nu	•	· _	ral in tabl	e	
9.	Total Number of of Perforated Lo			equals th			erforations per l					lumber
	8 Per	rf. Per L	.at. X	3	8 1	lumber	of Perf. Lat. =	2	4	Fotal Nu	mber of	Perf.
10.	Spacing of lat	erals; A	Aust be	greater	than 1 f	oot and	no more than 3	feet:		3.0	ft	
11.	Select Type of N				nd or Ce	nter):	End]	number o	of perfs pe		n the max n the table
12.	12. Select Lateral Diameter (See Table): 2.00 in can be doubled.											

ORSITE Sewage TREATMENT PROGRAM								
13.	Calculate the Square Feet per Perforation.	Perforation Discharge (GPM)						
	Recommended value is 4-11 ft2 per perforation, Does not apply to At-Grades	Perforation Diameter						
a.	Bed Area = Bed Width (ft) X Bed Length (ft)	Head (ft)	¹ / ₈ ³ / ₁₆	⁷ / ₃₂ ¹ / ₄				
	10 ft X 25 ft = 250 sq.ft	1.0 ^a 1.5	0.18 0.41 0.22 0.51	0.56 0.74				
		2.0 ^b	0.26 0.59	0.80 1.04				
b.	Square Foot per Perforation = Bed Area ÷ by the Total Number of Perfs	2.5	0.29 0.65	0.89 1.17				
		3.0	0.32 0.72	0.98 1.28				
	250 sqft ÷ 24 perf = 10.4 sq.ft/perf	4.0 5.0 ^c	0.41 0.93	1.26 1.65				
14.	Select Minimum Average Head : 1.0 ft		Owellings with 3/16 inch perforations	to 1/4 inch				
			Owellings with 1/8 inch p	perforations				
15.	Select <i>Perforation Discharge</i> based on Table: 0.74 GPM per Perf		Other establishments and nch to 1/4 inch perforat					
16.	Flow Rate = Total Number of Perfs(9.) X Perforation Discharge(15.)	5 feet Other establishments and MSTS with 1/8 perforations						
	24 Perfs X 0.74 GPM per Perforation = 18	GPM						
17.	Volume of Liquid Per Foot of Distribution Piping (Table II) : 0.170	Gallon	s/ft					
			Tab	le II				
18.	Volume of Distribution Piping = Number of Perforated Laterals(3.) X Lengt	h	Volume of Liquid in					
	of Laterals(6.) X Volume of Liquid Per Foot of Distribution Piping (17.)		Pij					
		~	Pipe	Liquid				
	3 X 23 ft X 0.170 gal/ft = 11.7	Gallon		Per Foot				
19	Minimum Delivered Volume = Volume of Distribution Piping X 4		(inches)	(Gallons)				
17.			1	0.045				
	11.7 gals X 4 = 46.9 Gallons		1.25 1.5	0.078				
			1.5	0.170				
20.	Maximum Delivered Volume = Design flow x 25%		3	0.380				
	300.0 gpd X 25% = 75.0 Gallons		4	0.661				
24	Minimum Delivered ve Nevimum Delivered eveluation	io corr	oct					
21. Minimum Delivered vs Maximum Delivered evaluation: Volume ratio correct								
Comm	ents/Special Design Considerations:							



Basic STA Pump Selection Design Worksheet

MINNESOTA POLLUTION CONTROL AGENCY

1. PUMP CAPACITY	Project ID:	D24016				v 03	8.15.2023		
Pumping to Gravity or Pressure Distr	ibution: Pres	ssure]						
A. If pumping to gravity enter the gallon			GPM (10 - 45	gpm)					
B. If pumping to a pressurized distributio	n system:	18.0							
C. Enter pump description:			Demand Dosing						
2. HEAD REQUIREMENTS						Soil tro	eatment system nt of discharge		
	12 (1						<u>ૻૢૢૢૢૢૢૢૢૢ</u> ૢૢૢૢૢૢૢૢ		
A. Elevation Difference between pump and point of discharges	13 ft			supply line	length				
B. Distribution Head Loss:	5 ft				Elevation difference				
C. Additional Head Loss*:	ft (due to special equipmen	t, etc.)				,			
* Common additional head loss: gate valve = valve = see manufacturers details	1 ft each, globe valve = 1.5 ft each,	splitter	Table I.Frictio	on Loss i	n Plastic	Pipe pe	r 100ft		
Distribution	Head Loss		Flow Rate (GPM)	1 Pip	1.25	ter (inch 1.5	es) 2		
Gravity Distribution = 0ft			10	9.1	3.1	1.3	0.3		
Pressure Distribution based of		ad	12	12.8	4.3	1.8	0.4		
Value on Pressure Distribution	n Worksheet:		14	17.0	5.7	2.4	0.6		
Minimum Average Head	Distribution Head L	.oss	16	21.8	7.3	3.0	0.7		
1ft	5ft		18		9.1	3.8	0.9		
2ft 5ft	6ft 10ft		20		11.1	4.6	1.1		
Sit	Iore		25		16.8	6.9	1.7		
			30		23.5	9.7	2.4		
D. 1. Supply Pipe Diameter: 2	0 in		35			12.9	3.2		
2. Supply Pipe Length:	40 ft		40			16.5	4.1		
			45 50			20.5	5.0 6.1		
E. Friction Loss in Plastic Pipe per 100f	t from Table I:		55				7.3		
Friction Loss = 0.92	ft per 100ft of pipe		60				8.6		
	1		65				10.0		
F. Determine Equivalent Pipe Length fro			70				11.4		
discharge point. Estimate by adding 2 Supply Pipe Length X 1.25 = Equivaler	11 / 11 5	ing loss.	75				13.0		
			85				16.4		
40 ft X 1.25	= 50.0 ft		95				20.1		
G. Calculate Supply Friction Loss by mult	ciplying Friction Loss Per 100ft(E.) by the Equiv	valent Pipe Lengtl	h(F.) and	divide by	100.			
Supply Friction Loss = 0.92 ft per 100ft	X 50.0 ft	÷ 100	= 0.5	5 ft					
Total Head requirement is the sum of	the Elevation Difference(2A) +	Distribution He	ad Loss(2B) + Add	itional He	ad Loss(2	C)			
+ Supply Friction Loss(2G)									
	5.0 ft +	ft +	0.5 f	it =	18.5	ft			
3. PUMP SELECTION					-				
A pump must be selected to deliver at	least 18.0 GPM w	/ith at least		18.5) feet	of total l	nead.		
Comments:									

UNIVERSITY OF MEANENGE SEWAGE TREATMENT PROGRAM

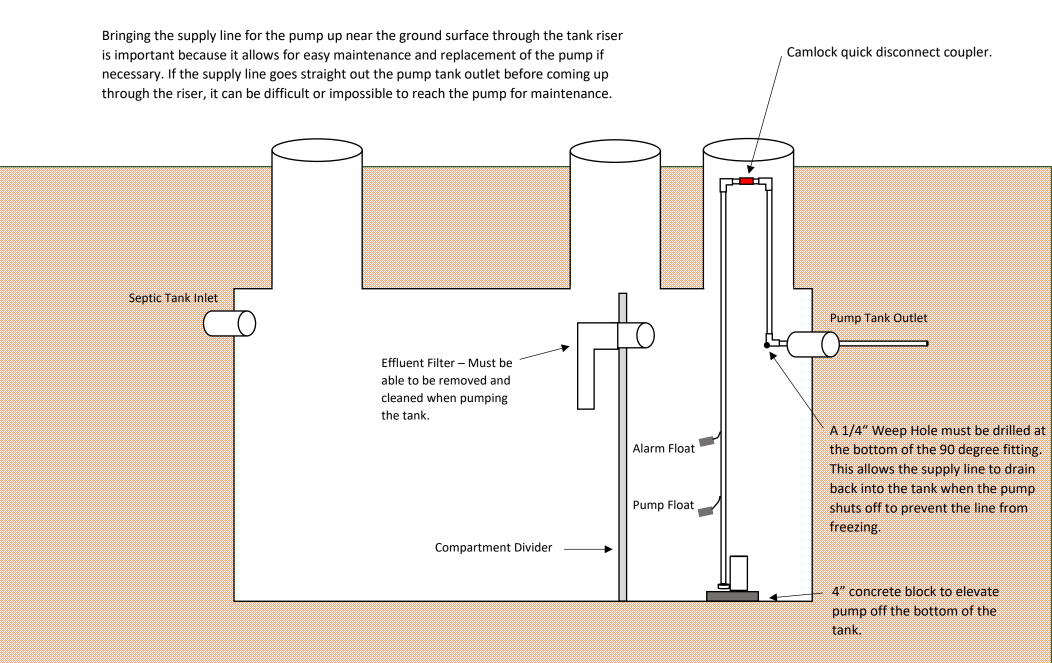
STA Dosing Pump Tank Design Worksheet (Demand Dose)

MINNESOTA POLLUTION CONTROL AGENCY

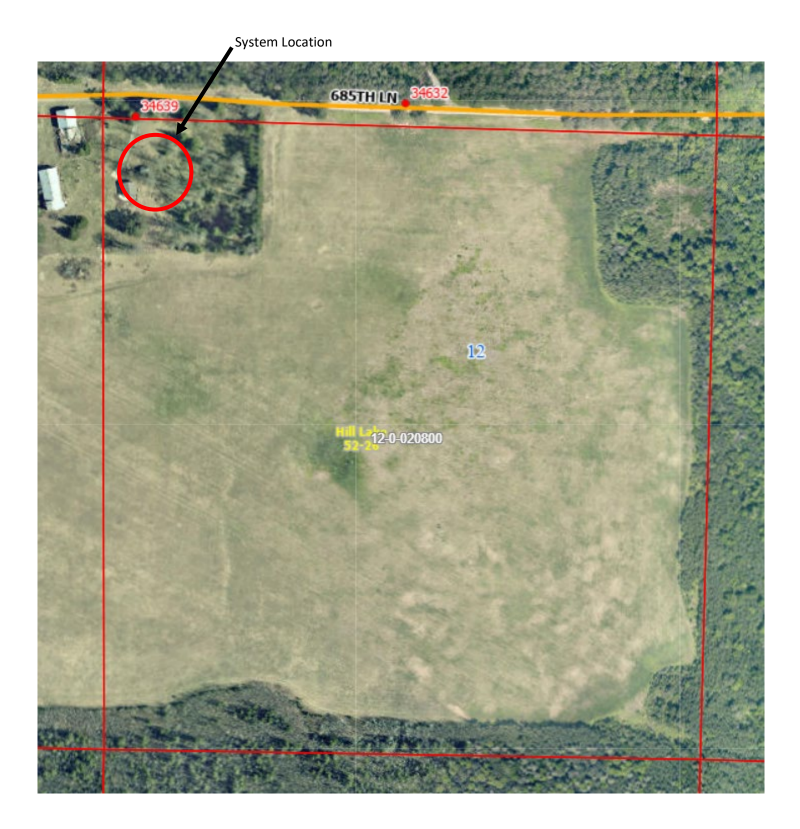
	DETERM	INE TANK CAPACI	TY AND DI	MENSIO	NS					Project ID:	D24016			v 03.15.2023
1.	A. Design Flow (Design Sum.1A):					-	300	1	с ⁻	Tank Use:		Dosing		
ľ.	А.	Design Flow (Desig	gri Surn. TA)			~	000	GPD	ι.	Tallk Use.		Dosilig		
	В.	Min. required pur	np tank ca	pacity:		5	500	Gal	D. I	Recommende	d pump tank cap	acity:	52	20 Gal
2.	Α.	Tank Manufacture	r:		Jacobson Pre	ecast		в.	Tank	Model:	1,650	Gallon Combo Ta	nk	
	с.	Capacity from ma	nufacture	r:		5	520	Gallons			-	alculations are b different tank m		
	D.	Gallons per inch f	rom manu	facturer	:	1	2.7	Gallons	per in	ich	float or timer	settings. Contac		
	E.	Liquid depth of ta	nk from m	nanufact	urer:	4	5.5	inches			necessary.			
DE	TERMINE	DOSING VOLUME						_						
3.	Calculate	e Volume to Cover ended)	Pump (Th	ne inlet o	of the pump must	: be at le	east 4-incl	nes from 1	the bo	ottom of the p	oump tank & 2 ir	iches of water co	vering the pu	mp is
	(Pump a	nd block height + 2	inches) X	Gallons	Per Inch (2D)		-					_		
	(16.1	in + 2			.7	Gallons	Per Inch		=	230	Gallons		
4.		m Delivered Volun				-								
_		9 of the Pressure D							47	Gallons	(Minimum dose)		3.7	inches/dose
5.	Design Fl	e Maximum Pump Iow:	out Volum 300		GPD X	0.25	=	-	75	Gallons	(Maximum dose		5.9	inches/dose
	Designin	10.	500	,		0.25	-	'	75		(Maximum dose)		5.7	inches/ dose
6.	Select a	pumpout volume t	hat meets	s both M	inimum and Maxi	mum:			60	Gallons				
7.	Calculate	e Doses Per Day =	Design Flo	w(1A) ÷	Delivered Volum	e(6.)						Volume of	1.77 / F	IN
		300	gpd ÷		60	gal =			.00	Doses*		Pi		
8	Calculate	e Drainback:					* Doses r	need to be	e equa	l to or greater	than 4	Pipe	Liquic	
0.	A.	Diameter of Supp	lv Pine =					2	inch	95		Diameter (inches)	Per Foo (Gallon	
	д.	Diameter of Supp	ty ripe –									1	0.045	
	В.	Length of Supply I	Pipe =					40	feet			1.25	0.078	
	с.	Volume of Liquid	Per Lineal	l Foot of	Pipe =		0.	170	Gallo	ons/ft		1.5	0.110	
	D.	Drainback = Leng	th of Supp	ly Pipe(8B) X Volume of	Liquid P	er Lineal	Foot of P	ipe(80	C)		2	0.170	
		40	ft X	0.1	70 gal/ft	=	e	5.8	Gallo	ons		3	0.380	
9.	Total Do	sing Volume = Del	ivered Vol	lume(6.)	+ Drainback (8D)		7	-			4	0.661	
		60	gal +	6.8	8 gal =		67	Gallon	S					
10.	Minimum	n Alarm Volume = [Depth of a			lons per	-		٦					
1		2	in X	12.	.7 gal/in	=	2	5.4	Gall	lons				
11.	Reserve	Capacity Volume =	[Tank Liq	uid Dept	th(2E) - Alarm Flo	at Depth	n(10.)] x g	allons pe	r inch	of tank(2D)				
	[45.5	in -	25.	4 in] X	1	2.7	gal/in	=	25	5.5 Gallo	ns		
DE	MAND DO	SE FLOAT SETTING	SS	A	larm and Pump	are to b	e wired o	n separa	te cir	cuits and ins	pected by the e	lectrical inspecto	or	
12.	Calculate	e Float Separation	Distance	using Do	osing Volume .									
	Total Do	sing Volume(9.) ÷	1.	er Inch(2		I		1						
1		67	gal ÷		12.7	gal	/in =	5	5.3	inches				
		ng from bottom of t												
А.	Distance	to set Pump Off F 16.1	in + 2	- F	ick height + 2 incl 18	nes inches					Inches for Dose	<u> </u>	_	G1
R	Distance	to set Pump On Fl					Float So	paration	Dista	nce(17)	Alarm Depth Pump On	25.4 ⁱⁿ 23.4 in	255.5 25.4	
D.	Distance	18	in +		5.3	in =		23	inch		Pump Off	18.1 in		Gal
с.	Distance	to set Alarm Floa	J	ce to sei					1				230	
		23	in +	Γ	2.0	in =	-	25	inch					

t	UNINEER OF SEVANDE SEVANDE PROGRAM											
1.	Tank Specifications		Project ID: D24016)				v 03.1	15.2023			
Α.	Tank Manufacturer:	Jacobson Precast		Tank Model:	1,650-G]					
в.	Outside Tank Dimensio	ons and Specifications:		Tank Use:		Septic/Dosing	Combo		_			
	Length: 136 in	Width: 78 in	Height: 59 in	Diameter:		in						
	Length: 11.3 ft Width: 6.5 ft Height: 4.9 ft Radius of Tank: in											
2.	2. Outside Volume of Tank											
	Rectangular Tank Circular Tank											
Α.	A. Area of Tank = Length (ft) X Width (ft) A. Area of Tank = πr^2 = (3.14 X (Radius of Tank) ²)											
	11.3 ft X	6.5 ft =	73.7 sq.ft	3.14 X (ft) ² =		sq.ft				
В.	Volume of Tank = Area	a of Tank (2.A) X Height ((ft)	B. Volume of Tan	ık = Area	of Tank X Heig	ght (ft)					
	73.7 sq.ft	X 4.9 ft =	362.2 cu.ft		sq.ft X		ft =		cu.ft			
3.	Force of Tank Weight ((F _{TW})										
	Weight of Tank (provid	led by manufacturer)	13500 lbs									
4.	Force of Soil Weight Ov	ver Tank (F _{sw})										
A.	·		2.0 ft			Soil Type		ight of Soil (lbs/ft ³)				
В.	Weight of Soil Per Cub		100 lbs/cu.ft	- 2				. ,	_			
C.		ank = Depth of Cover(4A)		.) (ft²)		Sandy		120	_			
	2.0 ft X 73.7		cu.ft			Loamy		100				
D.	Weight of Soil Over Ta	nk = Volume of Soil Over	Tank(4C) X Weight of 2	Soil Per Cubic Foot		Clay		90				
	147.3 cu.ft X 100	lbs/cu.ft = 14,	733.3 lbs Note:	Assumes saturation does n	not get ove	er the lid of the t	ank [- FSoil Weight (Fsw	v)			
5.E	Buoyant Force (F _B)											
	Buoyant Force $(F_B) = O$	Outside Volume of Tank(2	B) X Weight of Water P	er Cubic Foot (62.4 lb	os/ft ³) X	1.2 (Safety Facto	or)	Inlet				
	362 X 6	52.4 lbs/cu.ft X 1.2 =	27,121.1 lbs					0				
6.	Evaluation of Net Force	es						FTank weight (Fr	tw)			
Α.	Downward Force = For	ce of Tank Weight (F_{TW})((3.) + Force of Soil Wei	ght of Soil (F _{sw})(4.)								
	13500 lbs	+ 14733 lbs =	28,233.3 lbs					- FBuoyancy (FB)	SE THEOS			
В.	Net Difference = Down	ward Force(6A) - Buoyar	nt Force Including Safet	y Factor (5.)				$F_{sw} + F_{tw} > 1.2 \text{ x FB}$ $F_{sw} = V_{soil} \text{ x 80 lbs/ft}^3$				
	28233 lbs -	- 27121 lbs =	1,112.2 lbs					F _{tw} = Weight of tank F _B = Total tank volume x	62.4 lbs/ft ³ (8.35 lbs/gal)			
		s negative, counter meas	sures will need to be ta	ken to prevent the ta	nk from	floating out of	the gro	und.				
	Comments/Solution: The tank should be bu	ried with at least 24" of s	soil on top of it to ensu	re it will stay buried v	when em	ptied.			1			

Septic / Pump Tank Schematic



Ann Marcotte – 34639 685th Lane Hill City, MN 55748 PID: 12-0-020800



Ann Marcotte – 34639 685th Lane Hill City, MN 55748 PID: 12-0-020800

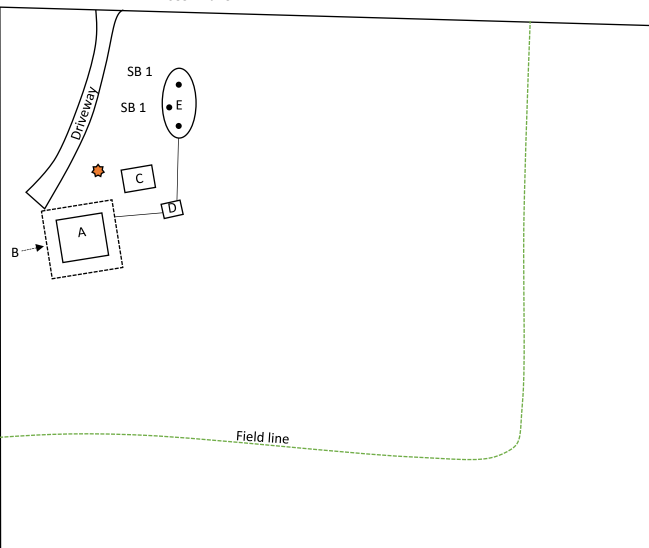
Elevations:

- Benchmark (screw in tree—flagged in orange): 100'
- SB 1: 96.8'
- SB 2: 96.6'
- SB 3: 96.6'
- Distribution media: 99.8'
- Saturated soil: 96.8'

Map Key:



- A: Existing house to be moved
- **B:** *Dotted box* illustrating approximate new house location
- C: Existing shed
- **D:** New 1,650-Gallon combo tank
- E: New mound with 10' x 25' rock bed



685[™] Lane