

520 Lafayette Road North St. Paul, MN 55155-4194

Compliance inspection report form

Existing Subsurface Sewage Treatment System (SSTS)

Doc Type: Compliance and Enforcement

Instructions: Inspector must submit completed form to Local Governmental Unit (LGU) and system owner within 15 days of final determination of compliance or noncompliance. Instructions for filling out this form are located on the Minnesota Pollution Control Agency (MPCA) website at

Property information	Local tracking	ı number:
Parcel ID# or Sec/Twp/Range: 3502920410050	Reason for Inspection	Transfer of deed
Local regulatory authority info: Washington County		
Property address: 318 QUIXOTE AVE N, CITY OF LAKELANI	D SHORES	
Owner/representative: MASANZ ROBERT S		Owner's phone: 651-436-3080
Brief system description: 2-1100 gallon septic tanks gravity fed	to 3-65' drain field lines	
System status		
System status on date (mm/dd/yyyy): 6/18/2024		
□ Compliant – Certificate of compliance*	Monoomaliant Net	
	☐ Noncompliant – Noti	
(Valid for 3 years from report date unless evidence of an imminent threat to public health or safety requiring removal and abatement under section 145A.04, subdivision 8 is discovered or	use discontinued within the t	ound water must be upgraded, replaced, or ime required by local ordinance.
a shorter time frame exists in Local Ordinance.)	An imminent threat to public	health and safety (ITPHS) must be
*Note: Compliance indicates conformance with Minn. R. 7080.1500 as of system status date above and does not guarantee future performance.	of this notice or within a short under section 145A.04 subdi	se discontinued within ten months of receipt ter period if required by local ordinance or ivision 8.
Reason(s) for noncompliance (check all applicab	ole)	
☐ Impact on public health (Compliance component #1)		health and safety
☐ Tank integrity (Compliance component #2) – Failing	to protect groundwater	rioditir dira saicty
Other Compliance Conditions (Compliance compone	ent #3) – <i>Imminent threat to</i>	nublic health and safety
Other Compliance Conditions (Compliance compone	ent #3) – Failing to protect a	mundwater
System not abandoned according to Minn. R. 7080.2	2500 (Compliance componer	nt #3) – Failing to protect groundwater
Soil separation (Compliance component #5) – Failing	a to protect aroundwater	in anning to protoot groundwater
Operating permit/monitoring plan requirements (Con	npliance component #4) - M	oncompliant - local ordinanco annlico
Comments or recommendations		oncompilant nocal ordinance applies
Certification		
hereby certify that all the necessary information has been gathered to future system performance has been nor can be made due to unknow nadequate maintenance, or future water usage.	o determine the compliance sta In conditions during system co	atus of this system. No determination of nstruction, possible abuse of the system,
By typing my name below, I certify the above statements to be true used for the purpose of processing this form.	and correct, to the best of my k	nowledge, and that this information can be
Business name: SS Septic Solutions, LLC.		Certification number: 9917
nspector signature: Shelley Schlomka		License number: 4137
(This document has been electronically sign	ed)	Phone: 651-343-9117
Necessary or locally required supporting doc	umentation /	
		e attached)
☐ Soil observation logs ☐ System/As-Built ☐ Locally re☐ Other information (list):	quired forms Tank Integ	rity Assessment
ttnc://www.nco.ctoto.co.c.		

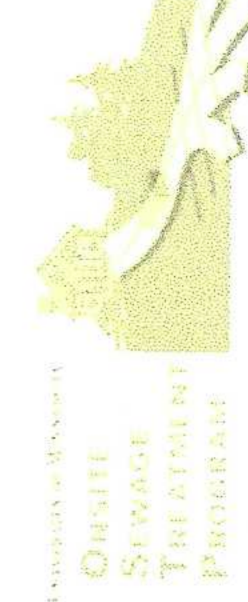
			Date:	6/18/2024
npact on public health – Co	omplia	nce com	ponent #1 of 5	
Compliance criteria:			Attached supporting documentati	on:
System discharges sewage to the ground surface	☐ Yes	⊠ No	☐ Other: ☐ Not applicable	
System discharges sewage to drain tile or surface waters.	☐ Yes	⊠ No		
System causes sewage backup into dwelling or establishment.	☐ Yes*	⊠ No		
Any "yes" answer above indicates imminent threat to public health ar				
Describe verification methods and	l results:			
nk integrity – Compliance		onent #2		
		onent #2		on:
nk integrity — Compliance Compliance criteria: System consists of a seepage pit,		onent #2	of 5	on:
nk integrity – Compliance Compliance criteria:	compo		of 5 Attached supporting documentati	on: Meyers
nk integrity — Compliance Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	compo		of 5 Attached supporting documentati ⊠ Empty tank(s) viewed by inspector	Meyers
nk integrity — Compliance Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit?	compo	⊠ No	of 5 Attached supporting documentati ☑ Empty tank(s) viewed by inspector Name of maintenance business:	Meyers
nk integrity — Compliance Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	compo	⊠ No	of 5 Attached supporting documentati ⊠ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance busi	Meyers ness: 6/18/2024
nk integrity — Compliance Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	compo	⊠ No	of 5 Attached supporting documentati ⊠ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business business business: □ Existing tank integrity assessment (A Date of maintenance	Meyers ness: 6/18/2024
compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth?	Composition of the composition o	No No No	of 5 Attached supporting documentati ⊠ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business business business: □ Existing tank integrity assessment (A Date of maintenance	Meyers ness: 6/18/2024 ttach) tthin three years)
Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth? If yes, which sewage tank(s) leaks: Any "yes" answer above indic	Composition of the composition o	No No No	of 5 Attached supporting documentati ☑ Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: ☐ Existing tank integrity assessment (ADate of maintenance (mm/dd/yyyy): (must be with the formula of the	Meyers ness: 6/18/2024 ttach) thin three years) essment complies v

	Property Address: 318 QUIXOTE AVE N, CITY OF LAKELAND SHORES	
В	Business Name: SS Septic Solutions, LLC.	Date: 6/18/2024
3.	Other compliance conditions – Compliance component #3 of 5	
	3a. Maintenance hole covers appear to be structurally unsound (damaged, cracked, etc.), or unsec	cured?
	☐ Yes' ⊠ No ☐ Unknown	
	3b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety	?☐Yes ⊠No ☐ Unknown
	*Yes to 3a or 3b - System is an imminent threat to public health and safety.	· LI · CO ZI I O LI CIINIO WII
	3c. System is non-protective of ground water for other conditions as determined by inspector?	☐ Yes ⊠ No
	3d. System not abandoned in accordance with Minn. R. 7080.2500?	☐ Yes ⊠ No
	Describe verification methods and results:	
	Attached supporting documentation: Not applicable	
/1		
4.	Operating permit and nitrogen BMP* – Compliance component #4 of	5 Not applicable
	Operating permit and nitrogen BMP* – Compliance component #4 of	
	Operating permit and nitrogen BMP* – Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required
	Operating permit and nitrogen BMP* – Compliance component #4 of	"yes", A below is required
	Operating permit and nitrogen BMP* – Compliance component #4 of Is the system operated under an Operating Permit? Is the system required to employ a Nitrogen BMP specified in the system design? BMP = Best Management Practice(s) specified in the system design	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* – Compliance component #4 of Is the system operated under an Operating Permit? Yes No If Is the system required to employ a Nitrogen BMP specified in the system design? Yes No If	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit? Is the system required to employ a Nitrogen BMP specified in the system design? BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. Compliance criteria:	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit? Is the system required to employ a Nitrogen BMP specified in the system design? Yes No If BMP = Best Management Practice(s) specified in the system design If the answer to both questions is "no", this section does not need to be completed. Compliance criteria: a. Have the operating permit requirements been met? Yes No	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required
	Operating permit and nitrogen BMP* — Compliance component #4 of Is the system operated under an Operating Permit?	"yes", A below is required "yes", B below is required

Business Name: SS Septic Solutions, LLC.		Date:	6/18/2024
Soil separation – Compliance	e component #5 c	of 5	
Date of installation 6/9/1995 (mm/dd/yyyy)	☐ Unknown		
Shoreland/Wellhead protection/Food	⊠ Yes □ No	Attached supporting documentation:	
beverage lodging?		Soil observation logs completed for the	
Compliance criteria (select one):		☐ Two previous verifications of required	
5a. For systems built prior to April 1, 1996	, and Yes No	☐ Not applicable (No soil treatment are	50 7 .0
not located in Shoreland or Wellhead Protection Area or not serving a food, beverage or lodging establishment:			
Drainfield has at least a two-foot vertice separation distance from periodically saturated soil or bedrock.	al		
5b. Non-performance systems built	⊠ Yes □ No	Indicate depths or elevations	
April 1, 1996, or later or for non- performance systems located in Shore	land	A. Bottom of distribution media	30"
or Wellhead Protection Areas or serving food, beverage, or lodging establishme	g a ent	B. Periodically saturated soil/bedrock	66"
Drainfield has a three-foot vertical		C. System separation	36"
separation distance from periodically saturated soil or bedrock.*		D. Required compliance separation*	36"
		*May be reduced up to 15 percent if allo Ordinance.	owed by Local
5c. "Experimental", "Other", or "Performant systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules 7080. 2350 or 7080.2400 (Intermediate Inspector License require 2,500 gallons per day; Advanced Inspections License required > 2,500 gallons per day	ed ≤ ector		
Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.			

Describe verification methods and results:

Upgrade requirements: (Minn. Stat. § 115.55) An imminent threat to public health and safety (ITPHS) must be upgraded, replaced, or its use discontinued within ten months of receipt of this notice or within a shorter period if required by local ordinance. If the system is failing to protect ground water, the system must be upgraded, replaced, or its use discontinued within the time required by local ordinance. If an existing system is not failing as defined in law, and has at least two feet of design soil separation, then the system need not be upgraded, repaired, replaced, or its use discontinued, notwithstanding any local ordinance that is more strict. This provision does not apply to systems in shoreland areas, Wellhead Protection Areas, or those used in connection with food, beverage, and lodging establishments as defined in law.



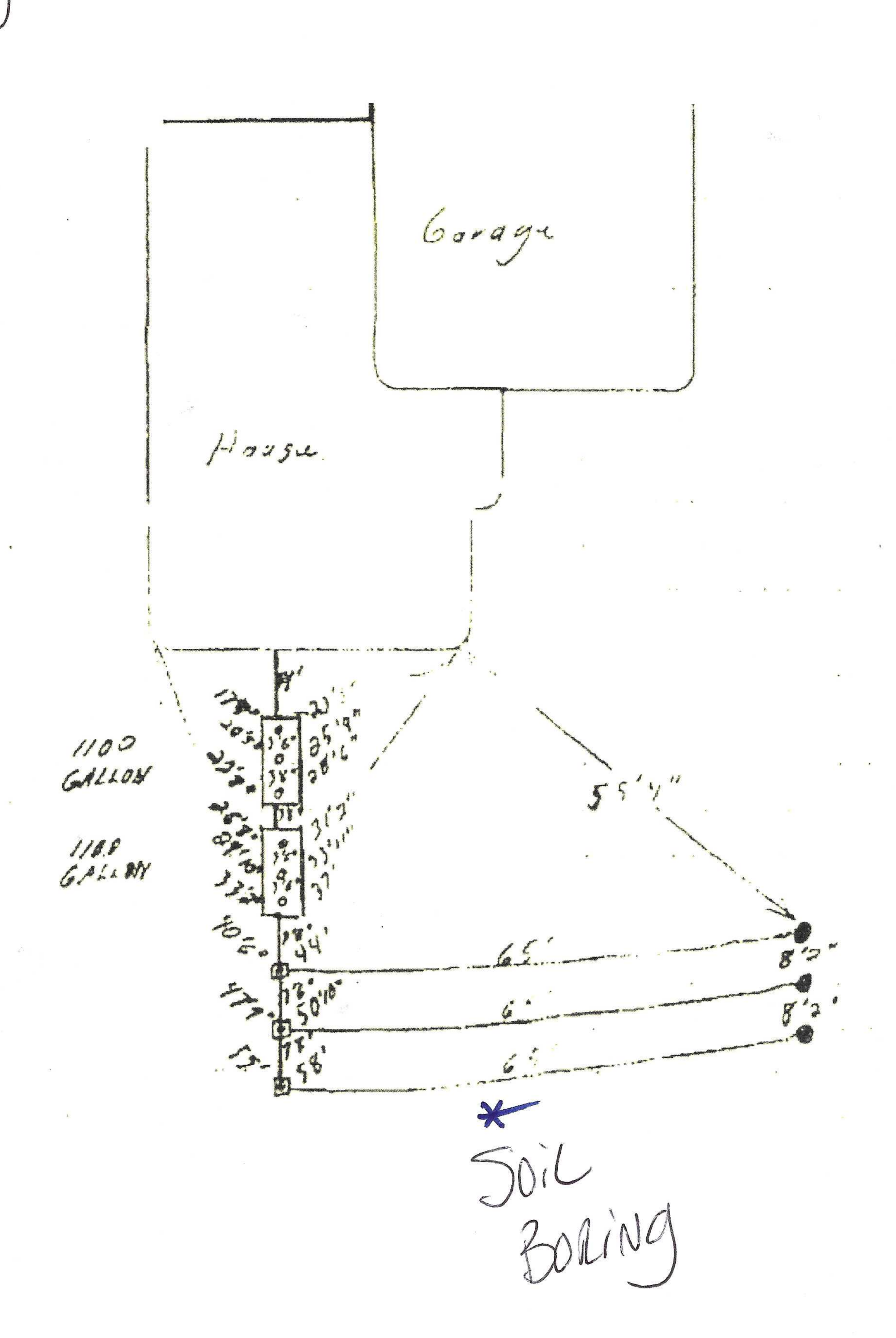
Soil Observation Log

Project ID:

v 03.15.2023

Client:			Bob Mas	anz			Locat	ion / Address:		318 Ouixofe	Ave N
rent	material(s): (Ch	(Check all th	that apply)		twash	Lacustrine	TII Ssaon	Alluvium B	Bedrock Organic	Matter	巨
Landscape P	Position:				Slope %:		Slope shape:	Linear,	Linear	Flooding/	On potential:
Vegetation:		Lawn		Soil su	urvey map	p units:	858	8	Surface Ele	/ation-Relative to	benchmark:
Date/Time o	of Day/Weather	r Conditions:	ons:	6/18	3/2024		hot sunny			Limiting Layer	r Elevation:
Observation	n #/Location:					See map		Observati	ion Type:		Auger
Depth (in)	Texture	Rock Frag. %	Matrix (Color(s)	Mottle	Color(s)	Redox Kind(s)	Indicator(s)	Charac	I Structur	e
1.8-0	Medium Loamy Sand	10	10YR	3/3					Granular		
8" - 37"	Medium Sandy Loam	20	10YR	3/3					Granular		Loose
37" - 66"	Coarse Sand	20	10YR	3/3					Granular		Loose
Comments:											
I hereby certify	that I have	completed	this work	in a second	dance with	h all appri	cable ordinances,	rules and laws	5.		140/000
Optional Verific	ation: satural	y certify that or bedrock at	that this so k at the pr	il observat	tion was vil treatmen	signature) rerified acc nt and disp	cording to Minn. R. persal site.	7082.0500 subp.	(License #) 3 A. The signal	ure below represer	(Date) its an infield verification
(LGU/De	I/Designer/Inspector)	:or)			(5	ignature)			(Cert #)		(Date)

City WATER - NO Well



14

SS Septic Solutions, LLC additional terms and information.

- 1. SS Septic Solutions, LLC has not been retained to warrant, guarantee, or certify the proper functioning of the system for any period beyond the inspection date. Due to numerous factors (usage, maintenance, tank pumping, soil characteristics, previous failures, etc.) which may affect the proper operation of a septic system. The report shall not be construed as a warranty that the system will properly function for any period.
- 2. Minimum compliance inspection requirements relative to this inspection and this report include only verification that the septic system has a watertight septic tank(s) and lift tank, the required separation from the bottom of the drain field/mound distribution medium and saturated soils, no backup of sewage into the dwelling and no discharge of sewage onto the ground surface or surface water. SS Septic Solutions, LLC does not inspect basement sewage ejector pumps or exterior lift pumps as they are a maintenance item. Sewage backup verification is limited to the information supplied by the last occupants/owner if available. I cannot guarantee that the information given to me is accurate. Some people may attempt to hide or conceal signs of previous backups.
- 3. Certification of this system does not warranty any future use beyond the date of inspection. Any system, new or old, can be hydraulically overloaded because of more people moving into the house than were previously occupying it, improper maintenance, heavy usage, tree roots, freezing conditions, or surface drainage problems. The system could simply stop working due to age.
- 4. A compliance inspection is not meant to be a test of the longevity of the septic system. The inspection is strictly for the purpose of determining if the septic is polluting the environment at the date and time the inspection is performed. The inspection is not intended to determine if the system was originally designed or installed to past or present MPCA or local unit of government code requirements.
- 5. Winter Work Client understands that inspections conducted in winter weather conditions are more difficult to perform due to snow cover and frost. Septic system components like tanks, tank covers, drop boxes and soil treatment areas are more difficult to locate in these conditions. Soil borings and drain field locations are also more difficult to perform due to ground frost. The client needs to understand that due to the weather conditions, the same level of standards may not be possible compared to an inspection during the spring/summer/fall months.
- 6. If hired to perform the compliance inspection, the client hereby agrees that SS Septic Solutions, LLC will not be responsible for any monetary damages, claims or causes of action including attorney fees arising from the performance of this inspection.
- 7. Nothing other than gray water (laundry, showers, etc.) human waste and toilet tissue should be disposed of into the septic tanks. Garbage disposals are not recommended. Smaller amounts of laundry, soaps, dish soap, cleaning agents, etc. are better for the system. Antibacterial soaps and chlorine agents may kill the bacteria needed to treat effluent properly. Additives are not recommended and may be harmful to your system. Recommend to pump and clean your tanks by a certified pumper every other year if you have 1 tank and every 2-3 years if you have a 2-tank system to ensure proper maintenance.