INSPECTION REPORT FOR EXISTING PRIVATE ONSITE WASTEWATER TREATEMENT SYSTEMS (POWTS)

This inspection report is for regulatory purposes only and is not to be used or construed as a guarantee of future system performance.

PART I ITE INFORMATION	County	Parcel #											
	Property Owner	Site Address											
	Mailing Address	Location 1/4, 1/4, S , T N, R E											
	City, State, Zip	Lot # Block # Subd. or CSM											
SI	Telephone Number	☐ City ☐ Village ☐ Town											
PART II HISTORY	Cail tank on file with County UVan UVan UVan I	DWF mily dwelling – number of bedrooms particulary describe use gal/day											
	Sanitary Permit # Date issued	Age of system (installation date or approximate age)											
		<u> </u>											
	Tank #1	Condition of Tank (Note any leaks, cracks or damage)											
	Manufacturer Capacity gal □ Septic □ Holding □ Other	Condition of Baffles or filter (Note type and any missing or damage)											
	□ Concrete □ Steel □ Other	Condition of Manholes (above or below grade, locking devices, note any damage)											
	Setback Building Well Lot Line Lake/Stream Distance ft ft ft ft												
	Additional Comments												
IKS	Tank #2	Condition of Tank (Note any leaks, cracks or damage)											
PART III - TANKS	Manufacturer Capacity gal ☐ Septic ☐ Holding ☐ Dose	Condition of Baffles or filter (Note type and any missing or damage)											
	□ Concrete □ Steel □ Other												
	Setback Building Well Lot Line Lake/Stream Distance ft ft ft ft	Condition of Manholes (above or below grade, locking devices, note any damage)											
	Additional Comments												
	I certify that I have inspected the tank(s) and that to the best of my know	ledge the information in Part III is correct.											
	Print Name	Credential Type ☐ Master Plumber ☐ Master Plumber Restricted ☐ Pumper											
	Signature Inspection Date	'											
	1												
	Type ☐ At-Grade ☐ In-Ground ☐ Bed ☐ Trenches ☐ S	• •											
TEM	Number of cells Cell length Cell Width	Pit diameter Liquid depth in pit ft ft											
SYS	Water in observation pipe ☐ Yes ☐ No Depth in	Evidence of Surface Discharge											
TION	Elevation of Infiltrative Surface Benchmark Elevation	Benchmark Description											
SOIL ABSORPTION SYSTEM	Setback Distance from Building Well Lot Line	ft Lake/Stream											
	Additional Comments ft ft ft ft	ft											
- >	I certify that I have inspected the soil absorption system and that to the												
PART IV	Print Name	Credential Type											
	Signature Inspection Da	□ Master Plumber □ Master Plumber Restricted □ CST te Credential #											
	, '												

	minimum of obsolete. No Code, and is	Soil boring(s) are to be located adjacent to the soil absorption system (SAS) and must extend at least three (3) feet below the infiltrative surface. A minimum of one (1) soil boring must be evaluated for systems with no soil test report on file or when the County determines an existing test to be obsolete. Note, this is not a complete soil evaluation. This evaluation may not comply with the standards found in s. Comm 85.20(2), Wis. Adm. Code, and is not intended to be used to delineate a site within which a new or replacement SAS can be installed. This evaluation is only for the purpose of allowing the regulatory authority to determine if the existing SAS is located in code compliant soils.												
	Limiting Ground Factor in elevation					ystem levatior	า	fi	Benchmark t elevation ft					
z	Benchmark Description													
SOIL PROFILE DESCRIPTION	Horizon Depth In. Dominant Color			Redox Features _ Structure										
SCR	Horizon	Борит III.	Munsell		Qty Sz Cont Color		Texture		Gr Sz Shp Cnsist		Bndry Roots		Eff#1 Eff#2	
LE DE														<u>:</u> :
ROF														:
SOILF														
PART V														:
	Additional C	omments	<u> </u>											!
	L certify that I	have evaluated	the so	ils adiacent to	o the exi	sting SAS and	that to	o the b	est of my knowl	edge the i	nformation	in Part V i	is correct	
I certify that I have evaluated the soils adjacent to the existing SAS and that to the best of my knowledge the information Print Name □ Credential Type □ Certified Soil Tester □ Professional														
	Signature Evalu					Evaluation D								
	•					l								
	Show locations of soil borings, soil absorption system, vent/observation pipes, tanks, buildings, wells, lot lines, and benchmark. Show all distances or draw to scale.													
Z														
T PLA														
- PLOT PLAN														
PART VI -														
PAR														
	d de s	cale												