## WALWORTH COUNTY INSPECTION REPORT FOR EXISTING PRIVATE ONSITE WASTEWATER TREATMENT 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.

	County	Tax Parcel #								
Part I Site Information										
	Property Owner	Site Addr	ess							
	Mailing Address	Location				_				
	Timing Flactors									
			1,	<b>4</b> ,	1/4, 5	, T	N, R E			
	City, State, Zip	Lot #		Block #	Subd. or CSM					
	Telephone Number	☐ City		Village □ T	own					
	•									
	l E	Buil	ding Type				DWF			
_ >	Sanitary permit on file with County $\square$ Yes $\square$ No			lwel	ling – Numbe	er of bedrooms				
Part II History	Soil Test on file with County						gal/day			
	Sanitary Permit # Date issued				Age of syste	m (installation date or a	pproximate age)			
	Tank #1 Manufacturer Capacity	Condition of	f Ta	nk (Note any	leaks, cracks or damage	<b>;</b> )				
	ga									
	☐ Septic ☐ Holding ☐ Other	Condition of Baffles or Filter (Note type and any missing or damage)								
	☐ Concrete ☐ Steel ☐ Other									
	Setback Building Well Lot Line Lake/Stream	n	Condition of Manholes (Above or below grade, locking devices, note any damage)							
	Distance	any damage,	)							
-	ft ft ft it	ft ft								
	Additional Comments									
ŀ	Tank #2		Condition of Tank (Note any leaks, cracks or damage)							
ķs	Manufacturer Capacity			•						
Tanks	ga									
1	☐ Septic ☐ Holding ☐ Dose ☐ Concrete ☐ Steel ☐ Other	Conditions of Baffles or Filter (Note type and any missing or damage)								
Part III	- Concrete - Steel - Other									
Pg	Setback Building Well Lot Line Lake/Stream	n	Conditions of Manholes (Above and below grade, locking devices, note any damage)							
	Distance									
		ft								
	Additional Comments									
ŀ	I certify that I have inspected the tank(s) and that to the best of Print Name	ny knowledge the information in Part III is correct.  Credential Type								
				Master Plumb	er 🗆 Master Plumber I	Restricted				
						OWTS Inspector				
	Signature Ins	etion Date	Cro	edential #						

	Type  ☐ At-Grade  ☐ Non-Pressurized In-Ground ☐ Pressurized In-Ground ☐ Mound ☐ Other ☐ Bed ☐ Trenches ☐ Seepage Pit												
	Number o	of Cells	Cell Length	Cell V		Pit Diameter			Liquid Depth in Pit				
													c
	Water in	Observation F	$\square$ Pipe(s) $\square$ Yes $\square$	ft No Depth		t Eviden	ce of Su	ft ırface D	Discharge	Yes □ N	No		ft
	in												
em	Elevation Surface	of Infiltrative	Benchmark E	levation					Benchmark D	escription			
Syst													
ion	Setback I	Distance from	ft Building	Well	Lot Lin	ne L	ft ake/Stre	eam					
orpí													
Abs	Additiona	l Comments	ft	ft		ft		ft					
- Soil Absorption System													
- N	**Man Ourse of Structure Possilian Cir. CE 11. Division Cir.												
Part IV	**Max. Occupancy of Structure Based on Size of Existing Private Sewage System**												
Ь	L cartify t	not I hove inc	pacted the soil above	orntion exetan	and the	nt to the h	est of m	w know	ladge the info	rmation in	Dort IV	c correct	
	I certify that I have inspected the soil absorption system and that to the best of my knowledge the information in Part IV is correct.  Print Name  Credential Type												
									er Plumber 🗆	Master Pl	umber Re	stricted	
	Signature				Inspe	spection Date Credent			TS Inspector				
	C-:11:	-(-)	1	- 41 :1 -1		(C	A C) 1			1 (2) 6-	-4 l1	41 ! C:14	-4:
			located adjacent to f one (1) soil borin										
			lete. Note, this is not inte										
			ode, and is not inte ne purpose of allov										
	This evalu	uation must be	e on-sited by Walv	worth County.	Certifie	d Soil Te	ster may	y use So	il Evaluation	Report for	rm SBD-	8330(R4/	15)
	Limiting		Ground			Syster	n			Benchma	ırk		
	Factor		Elevation		ft	Elevat	ion		£.	Elevation	1		£.
	Benchma	in   1		ft					ft				
	Horizon					Texture Structure			Consist Bndry Roots GPD/ft <sup>2</sup>				
		in.	Munsell	Qty Sz Con	t Color		Gr S	Sz Shp				Eff #1	Eff#2
_													
otion													
criț													
De													
ofile													
il Pr													
Part V – Soil Profile Description													
t V													
Par													
	Additiona	l Comments											
	-	nat I have eva	luated the soils adj	acent to the e	xisting S	SAS and t	hat to th	ne best o	of my knowled	lge the inf	ormation	in Part V	is
		correct. Print Name Credential Type											
	☐ Certified Soil Tester ☐ Professi						Profession	al Soil Sc	ientist				
	Signature Evaluation						n Date	te Credential #					

	Show locations of soil borings, soil absorption system, vent/observation pipes, tanks, buildings (existing and proposed), wells, lot lines, and benchmark. <b>Draw a site plan to scale.</b>
	proposed), wells, lot lines, and benchmark. <b>Draw a site plan to scale.</b>
an	
ot Pla	
- Plc	
Part VI – Plot Plan	
Par	
	+ Scale
	y Scale

Drafted by Walworth County Sanitation Division 3/2006