

Wisconsin Department of Safety and Professional Services

# **Application for General Plumbing Plan Review and**

Cross Connection Assembly Registration – SBD-6154
Personal information you provide may be used for secondary purposes
[Privacy Law s. 15.04(1)(m), Stats.]

All plan reviews must be submitted through the Department's Electronic Safety and Licensing Application (eSLA) system

1. PLAN REVIEW TYPE  New Addition/Alteration Permission to Start (Sections 5 and 15) Permission to Start Revision to Previously Approved Plan Where Construction Has Not Been Construction	mpleted (Section 15)
2. PROJECT TYPE	
Site Specific:  Sanitary Sewer; (Section 13) Private Interceptor Main Sanitary Sewer; (Section 13) Water Service; (Section 13) Private Water Main; (Section 13) Storm Sewer*; (Section 13) Storm Detention*; (Section 13) Storm Infiltration*; (Section 13) Storm Inlets* (Section 13).	Building Specific  Interior Sanitary DWV; (Section 7) Interior Water Distribution; (Section 8) Interceptors; (Section 9) CCC; (Section 10) Water Treatment; (Section 11)  Other Campground; (Section 14) Manufactured Home Park; (Section 14)
3. PROJECT INFORMATION	
Project/Site Name:	
Address (Number and Street):	
County: Municipality:	
Oddity.	
4. CUSTOMER INFORMATION	
Designer (Individual that stamped the plan) – Customer 1	Building Owner – Customer 2
Customer ID:	Customer ID:
Last Name:	Last Name:
First Name:	First Name:
Company Name:	Company Name:
Street Address:	Street Address:
City:	City:
Zip:	Zip:
Phone Number:	Phone Number:
Email Address:	Email Address:
Contact Person or Other (Please Specify) – Customer 3	
Relationship to Project:	
Customer ID:	
Last Name:	
First Name:	
Company Name:	
Street Address:	
City:	
Zip:	
Phone Number:	
Email Address:	

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5. OPTIONAL PERMISSION TO START - The request for an early Per	rmission to Start is optional and an additional fee will be applied			
As the building owner, I request to begin plumbing installations prior to plan review approval I agree to make any changes required after p been reviewed, and to remove or replace any non-code complying construction and make revisions to plans on any changes. I will not per installation to exceed 18 inches above the unexcavated floor.				
Request is for the following specific plumbing installations:				
☐ Sanitary Sewer				
Private interceptor main sewer(s)				
Storm Sewer				
☐ Water service				
☐ Private water main				
☐ Interior building drain ☐ Interior water service				
☐ Interior water service ☐ Interior water distribution				
Interior water distribution				
D 1111 O 1 O 1	<b>D</b> .4			
Building Owner's Signature:	Date:			
6. BUILDING SPECIFIC INFORMATION				
6. BUILDING SPECIFIC INFORMATION				
Total number of interior fixtures, including roof drains and hose bibs bei	ing submitted for this building:			
☐ Sovent/Provent ☐ 13D Multi-Purpose Piping ☐ Si	iphonic roof drain systems	stories in height		
☐ Project is Apartment/Condo only ☐ Healthcare and Related Fa	cility  Multiple identical buildings			
	· - ·			
Total number of identical buildings being submitted on the same site:				
Indicate identical building/tenant designation for each building and/or te	enant space (ATTACH ADDITIONAL PAGES IF NECESSARY)			
Building/Facility Name/Designation Previous Tenant				
Building/Facility Name/Designation Frevious Tenani	t Name Building/Facility Address			
<b>FEE COMPUTATIONS.</b> Fees are doubled for installation without apprefees. Calculate the fees separately for each building.	oval. Follow instructions below to check appropriate boxes and enter co	rresponding		
7. BUILDING SPECIFIC SANITARY – Select ONE of the following opti	ions and enter the corresponding diameter or drainage fixture units (DFU	) and enter fee		
a.  ☐ Interior Sanitary Drain and Vent System and Exterior Sanitary	Diameter of sanitary building sewer(s) in inches x \$50	\$		
Building Sewer				
b.  Interior Sanitary Drain and Vent system only	Diameter of sanitary building sewer, in inches, required to serve the	\$		
b. Interior Sanitary Drain and Vent system only	building x \$50	Ф		
	building x \$50			
c. Interior Sanitary Drain and Vent system within an addition or	DFU's new, added or relocated	\$		
remodeled building	See fee Table 1 in section 18 to convert DFU to a fee			
d.   Multiple exterior Sanitary Building Sewers serving the single	DFU's new, added or relocated	\$		
building, and the interior Sanitary Drain and Vent system	See fee Table 1 in section 18 to convert DFU to a fee	Ψ		
e.   Interior Sanitary Drain and Vent System with multiple building	DFU's new, added or relocated	\$		
drains exiting the building. No exterior sanitary sewers	See fee Table 1 in section 18 to convert DFU to a fee			
	Sanitary Fee Subtotal	\$		
		Ψ		
8. BUILDING SPECIFIC WATER - Select ONE of the following options	s and enter the corresponding diameter or gallons per minute (GPM) and	enter fee		
	T			
a. Interior Water Distribution system and exterior Water Service	Diameter of exterior water service in inches, or if serving a	\$		
	combination domestic and fire sprinkler system, enter diameter of			
	interior water distribution immediately after the meter or at the			
	building control valve in inches x \$50			
b.  Interior Water Distribution system, no exterior Water Service	Diameter of interior water distribution immediately after the meter or	\$		
	at the building control valve in inches x \$50			
District No. 100 District Africa and American Additional and Addit	ODM added as subsected	•		
c. Interior Water Distribution system within an addition or	GPM added or relocated	\$		
remodeled building, no exterior Water Service	See fee Table 2 in section 18 to convert GPM to a fee			
d. $\square$ Multiple exterior Water Services serving the single building, and	GPM	\$		
the interior Water Distribution system	See fee Table 2 in section 18 to convert GPM to a fee			
e.   Interior Water Distribution system with multiple services exiting	GPM	\$		
the building, no exterior Water Services.	See fee Table 2 in section 18 to convert GPM to a fee	<b>"</b>		
		_		
	Water Fee Subtotal	\$		

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	*No additional fee if submitted with Sanitar	y Drain and Ve
Grease Interceptor(s)	*Number of Grease Interceptors x \$85	\$
Garage Catch Basin(s)	*Number of Garage Catch Basins x \$85	\$
Oil Interceptor(s)	*Number of Oil Interceptors x \$85	\$
Car Wash Interceptor(s)	*Number of Car Wash Interceptors x \$85	\$
Sanitary Dump Station(s)	*Number of Sanitary Dump Stations x \$85	\$
Mixed Wastewater Holding Device(s)	*Number of Mixed Wastewater Holding Devices x \$85	\$
Chemical System(s) (No Eyewash or emergency showers)	*Number of Chemical Systems x \$85	\$
	Interceptor Fee Subtotal	\$
10. CROSS CONNECTION CONTROL – List specific cross connection	n control devices in Section 16	
Cross Connection Control Assemblies in Health Care and Related Facilities.	Number of Cross Connection Control Assemblies x \$170	\$
Cross Connection Control Assemblies in Non-Health Care and Non-Health Care-Related Facilities.	Number of Cross Connection Control Assemblies x \$30	\$
	Cross Connection Control Fee Subtotal	\$
11. SPECIFIC WATER TREATMENT		
Water treatment device addressing regulated contaminants* Water Treatment System for compliance to 382.70*	SPS 302.04(1). Requires a plan review fee to be charged at a rate of \$80 per hour for each water treatment/reuse system plan review.	\$
Water Reuse System  Graywater/ Blackwater/Stormwater Subsurface/surface Irrigation	*SPS 302.04(2) An assessment fee for an inspection to be charged at a rate of \$80 per hour.	\$
	Specific Water Treatment Fee Subtotal	\$
12. SITE SPECIFIC INFORMATION – Check and complete diameter in	nformation if included with this submittal.	
Site Specific Sanitary		
The second secon		
T Exterior Sanitary Building Sewer(s) only	Diameter of sanitary huilding sawer(s) in inches v \$30	¢
☐ Submittal of Sanitary Private Interceptor Main Sewer ndicate the number of independent connections to the municipal	Diameter of sanitary building sewer(s) in inches x \$30  Sum of largest PIMS diameters in inches x \$30/inch  Compute for each independent system and total)	\$
Submittal of Sanitary Private Interceptor Main Sewer ndicate the number of independent connections to the municipal sewer or POWTS	Sum of largest PIMS diameters in inches x \$30/inch	
Submittal of Sanitary Private Interceptor Main Sewer Indicate the number of independent connections to the municipal sewer or POWTS	Sum of largest PIMS diameters in inches x \$30/inch	
Submittal of Sanitary Private Interceptor Main Sewer Indicate the number of independent connections to the municipal lewer or POWTSSite Specific Water	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)  Sum of water main diameters in inches x \$30/inch	\$
Submittal of Sanitary Private Interceptor Main Sewer Indicate the number of independent connections to the municipal ewer or POWTS  Site Specific Water  Private Water Main Indicate the number of independent connections to the municipal evater main or well pressure tank  Exterior Water Service(s), no interior Water Distribution system in Site Specific Storm	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)  Sum of water main diameters in inches x \$30/inch (Compute for each independent system and total)  Diameter of exterior water service in inches x \$30	\$
Submittal of Sanitary Private Interceptor Main Sewer Indicate the number of independent connections to the municipal ewer or POWTS	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)  Sum of water main diameters in inches x \$30/inch (Compute for each independent system and total)  Diameter of exterior water service in inches x \$30	\$
Submittal of Sanitary Private Interceptor Main Sewer ndicate the number of independent connections to the municipal ewer or POWTS  Site Specific Water  Private Water Main ndicate the number of independent connections to the municipal water main or well pressure tank  Exterior Water Service(s), no interior Water Distribution system with a clear water drain system interior storm drain system without a clearwater drain system Interior storm drain system with a clearwater drain system f submitting interior storm only, use the roof area to determine rainage area for fees.)  Storm Building Sewer	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)  Sum of water main diameters in inches x \$30/inch (Compute for each independent system and total)  Diameter of exterior water service in inches x \$30/inch (compute for each independent system and total)  Diameter of exterior water service in inches x \$30/inch (compute for each independent system and total)	\$
Submittal of Sanitary Private Interceptor Main Sewer Indicate the number of independent connections to the municipal ewer or POWTS	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)  Sum of water main diameters in inches x \$30/inch (Compute for each independent system and total)  Diameter of exterior water service in inches x \$30  with this application:  Drainage area served by the storm plumbing system is: (check one and enter corresponding information)  a.  Less than or equal to 1-acre drainage to the plumbing system with a single discharge point.	\$ \$
□ Exterior Sanitary Building Sewer(s) only □ Submittal of Sanitary Private Interceptor Main Sewer Indicate the number of independent connections to the municipal sewer or POWTS  Site Specific Water □ Private Water Main Indicate the number of independent connections to the municipal water main or well pressure tank □ Exterior Water Service(s), no interior Water Distribution system  Site Specific Storm Fotal number of exterior fixtures such as storm drain inlets submitted water and interior storm drain system without a clearwater drain system □ Interior storm drain system with a clearwater drain system □ Interior storm drain system with a clearwater drain system □ Interior storm drain system with a clearwater drain system □ Storm Building Sewer □ Storm Building Sewer □ Storm Private Interceptor Main Sewer □ Storm Detention □ Subsurface Infiltration (Bioinfiltration)Storm water and/or clear water for Public Building submitted with or without a storm piping system  Storm systems that include infiltration require a separate plan submittal: Storm system Infiltration Volume (gal)	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)  Sum of water main diameters in inches x \$30/inch (Compute for each independent system and total)  Diameter of exterior water service in inches x \$30  with this application:  Drainage area served by the storm plumbing system is: (check one and enter corresponding information)  a.  Less than or equal to 1-acre drainage to the plumbing system with a single discharge point.  diameter at discharge point in inches x \$15/inch  b. Less than or equal to 1-acre drainage to the plumbing system with multiple discharge points.  Total GPM discharge. See Table 3 in Section 18 to	\$ \$

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Site Specific Fee Subtotal

13. Mobile/Manufactured Home Community and/or Campground/Recreational Vehicle Park						
No. of Sites	Required	Fee No. of	Sites	Required Fee		
☐ 1 – 25 Sites	\$300	□ 51 -	– 125 Sites	\$400	\$	\$
☐ 26 – 50 Sites	\$350	□Мо	re than 125 Sites	\$500	\$	\$
Mobile/Manufactured Hom	e Park and/or Campgro	und/Recreational Vehicle	Park submittal includes:			
☐ Sanitary Dump Station ☐ Sanitary Private Intercep	☐ Exterior Water tor Main Sewer(For rest	<del></del>	erior Sanitary Sewer 8)	☐ Private Water Main		
14. OTHER FEES						
a. Permission to Start			02.04(2) A fee for Permissic er hour (Minimum \$80.00)	on to Start be charged at a ra	ate of \$	Б
b.  Plan Approval Extens	ion (1-year maximum)	\$120			\$	\$
c. Revision to previously Number(s) from the approva					\$	Б
d.  Experimental Plumbin	ng System	Numbe	er of Experimental Plumbing	g Systemsx \$1,000	\$	\$
e. Alternate Plumbing Sy	ystem	Numbe	er of Alternate Plumbing Sys	stems x \$800	\$	\$
		•		Other Fee Su	ıbtotal \$	\$
15. PLAN SUBMITTAL REC	QUIREMENTS – Plans re	eceived without sufficient in	formation to review will caus	se delays and may be denied	d.	
b. Floor plan showing c. 30/60 isometric and storm area d. Complete water c. e. Complete storm c. f. Remodeling or ac. g. Water Quality Ma. h. For storm water p. the plumbing system https://dsps.wi.gc. i. For infiltration system j. All plans must be k. For water re-use l. List fixture and pl. m. Cut sheets or shown. Fixtures which reco. Complete sizing c. NOTE - State plan review a Admin. Code § SPS 382.20	nent to the plumbing instagrams and pitch of sanitaring horizontal drains, water diagrams of the drain, versinage with gpm loads versiloals with gpm loads versiloals with gpm loads versiloals in accord with drain sizing calculations in diditions shall include exist an agement Letter if requirolans, submit appropriate tem. Show all pipe sizes ov/Documents/Programs/stems, submit Soil and Sign properly signed per SPS submittals include inform umbing appliance manufor drawings of all fixtures quire water or waste concalculations for all greases and approval are separated (6), one set of approved	allation, and include the folloy and/or storm sewer and allor distribution lines, and allor distribution, intervith each change in pipe din SPS 382.40 (7). In accordance with SPS 38: ting loads. The state of the s	lowing: water. fixtures and equipment to b ior and exterior storm syste ameter. 2.36 (5). e plans, site grade run off pla every inlet. See storm check 10793. Iving more than one sheet re duct approval. ers. ers located within a health ca t approval. //s check with the local municonstruction site.	e installed. ms. Indicate water supply, d ans and contour lines showir klist at: nust be BOUND into sets.	ng what is o	drained to
16. CROSS CONNECTIO	ON CONTROL (CCC)	ASSEMBLY INFORMA	TION			
Registering non-health care All health care and health ca health care assembly is alre	are related assemblies sh	own on the plan must be s	ubmitted for plan review wit	h this submittal via eSLA. If t		
☐ Check if serving health call	are and/or related facilitie	es				
Water Supply Source:	☐ Municipal Wate	er System	er than Municipal			
Assembly Type*	Size	Mfg.	Model No.	Specific Location of Assembly	Assembly	y is Serving:
EXAMPLE: RP	3/4	ACME	002MQT	Rm 219, no wall	В	Boiler
i l			· ·	i l		

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PVB (Pressure vacuum breaker)

RP (Reduced pressure principle backflow preventer)

RPD (Reduced pressure detector fire protection backflow preventer assembly)

SVB (Spill resistant vacuum breaker)

Health care and related facility" means a hospital, nursing home, community-based residential facility, county home, infirmary, inpatient mental health center, inpatient hospice, ambulatory surgery center, adult daycare center, end stage renal facility, facility for the developmentally disabled, institute for mental disease, urgent care center, clinic or medical office, child caring institution, or school of medicine, surgery or dentistry.

### 17. ADDITIONAL INFORMATION

### **Delegated Municipalities**

If your project is within a municipality that has been delegated by the Department to perform plumbing plan reviews, you must submit your plan review to the agent municipality. Some municipalities have also been delegated to perform plan reviews for infiltration systems. The current list of delegated municipalities can be found here: <a href="https://dsps.wi.gov/Documents/Programs/Plumbing/AgentMunicipalities.pdf">https://dsps.wi.gov/Documents/Programs/Plumbing/AgentMunicipalities.pdf</a>

#### **Additional Fees**

Table 1

DRAINAGE FIXTURE UNIT (DFU) FEE TABLE			
DFU Pipe		Fee	
	Diameter		
1	1 1/4	\$50	
2-3	1 1/2	\$65	
4-6	2	\$75	
7-20	3	\$150	
21-160	4	\$200	
161-360	5	\$250	
361-620	6	\$300	
621-1400	8	\$400	
1401-2500	10	\$500	
2501-3900	12	\$600	

Table2

WATER DISTRIBUTION FEE TABLE		
GPM	Fee	
1 to 6	\$25.	
7 to 12	\$35.	
13 TO 21	\$50.	
22 TO 31	\$60	
32 TO 46	\$75.	
47 TO 77	\$100	
78 TO 119	\$125.	
120 to 170	\$150.	
171 to 298	\$175	

Table 3

STORM GALLONS PER MINUTE (GPM) FEE TABLES				
GPM	Pipe Dia.	Fee		
1-50	3	\$45		
51-115	4	\$60		
116-195	5	\$75		
196-320	6	\$90		
321-700	8	\$120		
701-1300	10	\$150		
1301-2200	12	\$180		
2201-4050	15	\$225		
4051-6700	18	\$270		
6701-9880	21	\$315		
9881-14700	24	\$360		

Table 4

STORM AREA FEE TABLE			
Acres (area drained to a Fee			
plumbing system)			
Greater than 1 to 5	\$350		
Greater than 5 to 15	\$500		
Greater than 15	\$600		

## Questions

Technical plumbing questions can be sent to <a href="mailto:DSPSSBPlbgTech@wisconsin.gov">DSPSSBPlbgTech@wisconsin.gov</a>

General questions on submitting your plan review or using eSLA can be sent to <a href="mailto:eSLAsupport@wisconsin.gov">eSLAsupport@wisconsin.gov</a>.

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