DSPS SELECTION AS SELECTION AS

Division of Industry Services

Application for General Plumbing Plan Review and Cross Connection Assembly Registration

-Complete all pages-

NOTE: Personal information you provide may be used for secondary purposes [Privacy Law s. 15.04(1)(m), Stats.]

General Plumbing

Revenue Code 7657

Secondary purposes [1 invacy Law 3. 13.04(1)(1	11), Otato.j
1. For pre-scheduling of plumbing plans, use the electronic online request for plur	
appointments found at http://dsps.wi.gov/Plan-Review . This form is to be used or dropping off plans without an appointment, or if you are scheduling a Revision via for further information). Check our website at http://dsps.wi.gov/Plan-Review/Abc	fax (see Box 13 See our website for next available appointment at
Review/Plan-Review-Forms/ for the most current version of this form. We may re another office if needed to reasonably balance turnaround times. You may monit	
your plan at: http://www.dsps.wi.gov/Plan-Review/Plan-Status .	Trans ID:
Desired Appointment Date:	Complaint Case #:
	Assigned Reviewer:
	Assigned Office:
	Reviewer Start Date*:
2. Project Information – Fill in all known information	
Project/Site Name:	
Number & Street:	
County: City Village Town of	
	eviewed please: (check all that apply)
☐ Call Customer ☐ 1 ☐ 2 ☐ 3 (Check one number)* ☐ Mail plans to Cus * Refers to customer listed below ☐ Plans to be E-file	tomer
4. Complete the following customer information in the boxes below.	
Designer Information (Customer 1) (Person who stamped the plan)	Contact Person or Other, Please Specify (Customer 3)
First Name Last Name Customer ID Number	First Name Last Name Customer ID Number
Company Name:	Company Name:
Address:	Address:
City: State: Zip + 4 (9 digits):	City: State: Zip + 4 (9 digits):
Phone Number (Area Code):	Phone Number (Area Code):
	Email Address:
Email Address:	
Have you submitted plumbing plans to Industry Services in the last year? ☐ Yes ☐ No	Make checks payable to: Industry Services Division and attach to the application and plans.
Owner Information (Customer 2)	☐ Invoice Designer, who will be personally responsible for payment.
	Designer Signature:
First Name Last Name Customer ID Number	
Company Name:	Total amount due (from page) \$
Address:	Minimum Fee \$85.00
City: State: Zip + 4 (9 digits):	(except for Cross Control Connection Registrations
Phone Number (Area Code):	In Non-Health Care and related facilities) - \$30.00
Email Address:	, , , , , , , , , , , , , , , , , , ,

SUBMIT ADDITIONAL PAGE 2 FOR EACH NON-IDENTICAL BUILDING OR TENANT SPACE

5. BUILDING SPECIFIC INFORMATION				
□ New □ Addition/Alteration □ Revision to Prev 13D Multi-Purpose Piping** □ siphonic roof drain s □ Project is Apartment/Condo only □ Healthcare □ (NOTE: Buildings must be on same site and	systems** Structure Structure	cture is greater or equal to 5 stories by Multiple identical buildings \text{N}	in height	
Indicate Building/Tenant Designation for Each Bu	uilding and/or Ter	nant Space (Attach Additional Pag	ges if Necessary)	
Building/Facility Name/Designation	Previous Tenant	Name	Building/Facility Address	
Item Description – Indicate items included with this s building.	submittal for this	appropriate box and enter fee (r installation without approval) Check Calculate the fees separately for each building	Required Fee
Indicate here the total number of interior fixtures, and hose bibs being submitted for this building:	including roof dra	ains	TOTAL #	
6. BUILDING SPECIFIC SANITARY: Select ONE of the following six options and enter	er the correspond	ding diameter or Drainage Fixtu	re Units (DFU) and enter fee	1
Interior Sanitary Drain and Vent System and Building Sewer	Exterior Sanitary	Diameter of sanitary building sewe	er(s) in inches x \$50	
2. Interior Sanitary Drain and Vent system only		Diameter of sanitary building sewe building x \$50	er, in inches, required to serve the	
3. Exterior Sanitary Building Sewer(s) only		Diameter of sanitary building sewe	er(s) in inches x \$30	
 ☐ Interior Sanitary Drain and Vent system within remodeled building 	an addition or	DFU's new, added or relocations See fee Table 1 on page 4 to converted.		
5. Multiple exterior Sanitary Building Sewers se building, and the interior Sanitary Drain and Vent sy	rving the single stem	DFU's new, added or relocations See fee Table 1 on page 4 to converse.		
6. Interior Sanitary Drain and Vent System with drains exiting the building. No exterior sanitary sewer		DFU's new, added or relocations See fee Table 1 on page 4 to converse.		
7. BUILDING SPECIFIC WATER: Select ONE of the following six options and enter	er the correspond	ding diameter or Gallons Per Mi	inute (GPM) and enter fee	
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		
2. Interior Water Distribution system, no exterior Water Service		Diameter of interior water distribut the building control valve in inches	ion immediately after the meter or at x \$50	
3. Exterior Water Service(s), no interior Water Distribution system		Diameter of exterior water service	in inches x \$30	
4. Interior Water Distribution system within an addition or remodeled building, no exterior Water Service		GPM added or relocated See fee Table 2 on page 4 to conv	vert GPM to a fee	
5. Multiple exterior Water Services serving the single building, and the interior Water Distribution system		GPM See fee Table 2 on page 4 to convert GPM to a fee		
6. Interior Water Distribution system with multiple services exiting the building, no exterior Water Services.		GPM See fee Table 2 on page 4 to conv	vert GPM to a fee	
8. Indicate the number of items below include	ded with this su	bmittal.		
Grease Interceptor		Number of Grease Interceptors submitted with Sanitary Drain & Volume 1.	x \$85, no additional fee if ent	
Garage Catch Basin		Number of Garage Catch Basins submitted with Sanitary Drain & ve	x \$85, no additional fee if ent	
Oil Interceptor		Number of Oil Interceptors x \$85, no additional fee if submitted with Sanitary Drain & vent		
Car Wash Interceptor		Number of Car Wash Interceptors x \$85, no additional fee if submitted with Sanitary Drain & vent		
Sanitary Dump Station		Number of Sanitary Dump Stations x \$85, no additional fee if submitted with Sanitary Drain & vent		
Mixed Wastewater Holding Devices		Number of Mixed Wastewater Hol additional fee if submitted with Sar		
Chemical System (No Eyewash or emergency	showers)	Number of Chemical Systems x \$85, no additional fee if submitted with Sanitary Drain & vent		
Cross Connection Control Assemblies in Healt Related Facilities or State owned buildings to be r		Number of Cross Connection Con	trol Assemblies x \$170	
Request to Register Cross Connection Control Non-Health Care Related Facilities	Assemblies in	Number of Cross Connection Con	trol Assemblies x \$30	

		Subtotal From Page 2 (include subtotals from additional Page 2 Enter Total Fee Here and at Bottom of		
L Alternate Flumbling System (Submit to Madison Office	,	Number of Alternate Plumbing Systemsx \$800	2e if used)	
☐ Experimental Plumbing System (Submit to Madison C☐ Alternate Plumbing System (Submit to Madison Office	-	Number of Experimental Plumbing Systemsx \$1,000		
		\$85 Required – NOTE: Must be scheduled with office that previously reviewed the plans.		
		\$120		
11. OTHER FEES		¢420		
Sanitary Private Interceptor Main Sewer				
_ ,		Private Water Main		
_ , ,		Exterior Water Service		
Mobile/Manufactured Home Park and/or Campground/Re	ecreational V			
26-50 Sites	\$350	Greater than 125	\$500	
1-25 Sites	\$300	☐ 51-125 Sites	\$400	
Mobile/Manufactured Home Park and/or Campground/Recreational Vehicle Park		Mobile/Manufactured Home Park and/or Campground/Recreational Vehicle Park	Required Fee	
<u> </u>		ommunity and/or Campground/Recreational Vehicle Par	rk, indicate	the
☐ Private Water Main Indicate the number of independent connections to the municipal water main or well pressure tank		Sum of water main diameters in inches x \$30/inch (Compute for each independent system and total)		
WATER		Compate for each independent system and total)		
Submittal of Sanitary Private Interceptor Main Sewe Indicates the number of independent connections to t municipal sewer or POWTS	the	Sum of largest PIMS diameters in inches x \$30/inch Compute for each independent system and total)		
SANITARY				
		\$15/inch diameter of each Clearwater drain system inches	x \$15/inch	
☐ Clearwater drain system without an interior storm drain system		in A, B, or C above as if you were submitting those elements and enter here Add \$200 and enter the total fee in the fee column.		
infiltration and other plumbing systems.		If submitting infiltration WITHOUT storm, calculate the corresponding fee		
Storm system Infiltration Volume (gal) Select Madison, Waukesha or Hayward offices for pla	ans with	If this submittal is infiltration WITH storm, indicate \$200 in the fee column.		
system		NOTE: Maintenance plan submittal required.		
☐ Storm water and/or clear water Subsurface Infiltration for Public Building submitted with or without a storm piping		See Table 4 on next page to convert acres to a fee		
Storm Private Interceptor Main Sewer		C. Greater than 1 acre drainage to the plumbing system. Acres	3	
☐ Storm Building Sewer		to fee		
☐ Interior storm drain system without a Clearwater dra (if submitted interior storm <u>only</u> , use the roof area to dete drainage area for fees.)		 B. Less than or equal to 1 acre drainage to the plumbing system multiple discharge points Total GPM discharge. See Table 3 on next page to conto fee. 		
(if submitting interior storm <u>only</u> , use the roof area to determinate area for fees.)		diameter at discharge point in inches x \$15/inch	oo with	
Check all that apply: Interior storm drain system with a clearwater drain		A. ☐ Less than or equal to 1 acre drainage to the plumbing syster single discharge point	m with a	
Indicate total number of exterior fixtures such as storm drain inlet with this application	s submitted	<u>Drainage area</u> served by the storm plumbing system is (check one and ente corresponding information)	er	
		osurface infiltration, submit only to Madison, Hayward or Waukesha.		
Check and complete diameter information if included in this subm	ııılaı	Fee Computation (doubled for installation without approval) (Check appropriate and make fee computation.	Tiale box	Required Fee
9. SITE SPECIFIC INFORMATION:	o ittal	Fac Computation (doubled for installation without approval) (Check appropria	rioto hay	Damuirad
O SITE SPECIFIC INFORMATION.		Number of identical buildings X above Fee Subtotal (carry to b	ollom of Pag	je 3)
			ge Fee Subt	
Water Reuse System – Submit to Madison or Waukesha ☐ Graywater/ Blackwater/Stormwater ☐ Subsurface/Infiltration		*SPS 302.04(2) An assessment fee for an inspection to be charged at a rate of \$80 per hour		
Water Treatment System for compliance to 382.70*		*CDC 202 04/2) An engagement for far an inspection to be observed at a		
		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		

Table 1

DRAINAGE FIXTURE UNIT (DFU) FEE TABLE				
DFU	Pipe Diameter	Fee (diameter X \$50)		
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		

Table 2

WATER DISTRIBUTION FEE TABLE Table 302.64-2				
	SPM	Fee		
1	to	6\$25.00		
7	to	12 \$35.00		
13	to	21 \$50.00		
22	to	31 \$60.00		
32	to	46 \$75.00		
47	to	77 \$100.00		
78	to	119 \$125.00		
120	to	170 \$150.00		
171	to	298 \$175.00		

West Allis

Table 3

GPM	Diameter	Fee (diameter X	
		\$15/inch)	
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

<u>.</u>	ubic T
STORM AREA	FEE TABLE
Acres (area drained to a plumbing system)	Fee
Greater than 1 to 5	\$350
Greater than 5 to 15	\$500
Greater than 15	\$600

43,560 sq ft = 1 acre

12. Agent Municipalities (See SPS Table 382.20 - 2 for agent plan submittals.) Cities of:

Appleton Janesville Milwaukee Verona*
Eau Claire Madison Oshkosh

NOTE: Plans must be submitted to agent, unless waived by them.

Some agents are delegated to perform plan review for infiltration systems. See http://dsps.wi.gov/Documents/Industry%20Services/Forms/Plan%20Review/Industry%20Services%20Division%20Plumbing%20Agent%20Municipalities.pdf for current list.

** Service has been temporarily suspended

Madison	Hayward	Holmen	Green Bay	Waukesha
1400 E Washington Avenue 53703	10541N Ranch Road	3824 Creekside Lane	2331 San Luis Place	141 NW Barstow Street
PO Box 7162	Hayward WI 54843	Holmen WI 54636	Green Bay, WI 54304	4 th Floor
Madison WI 53707-7162	•			Waukesha WI 53188-3789
	715-634-4870	608-785-9334	920-492-5601	
1-877-840-9172				262-548-8600
TTY: Contact Through Relay	Fax: (for sending questions or	Fax: (for sending questions or	FAX: (for sending questions or	
	additional info to reviewers)	additional info to reviewers)	additional info to reviewers)	Fax: 262-548-8614
Fax: (for sending questions or	715-634-5150	608-785-9330	920-492-5604	
additional info to reviewers)				
608-267-9566				

Do Not Submit This Page as Part of Schedule Request

Green Bay

13. CROSS CONNECTION CONTROL ASSEMBLY INFORMATION

Registering Cross Connection Control (CCC) Assemblies (except for health care and related facilities) and reporting test results can be done online for a reduced fee at http://dsps.wi.gov/Online-Services/Industry-Services/Cross-Connection-Control-Assembly/. All assemblies shown on plan must be registered with this submittal. If the assembly is already registered prior to review of the plans, indicate the Regulated Object number below.

☐ Check if serving Healthcare and Related Facilities (see below for definition) Water Supply Source: Check one \(\preceq \) Municipal Water System \(\preceq \) Other than municipal, non-community or private water system. See NR 811 and 812 for definitions.

REGULATED OBJECT #	Assembly Type*	Facility Name	Size	Mfg.	Assembly Model	Serial Number	Specific Location of Assembly	Assembly Is Serving
Indicate if known	* RP	UW Human Services Buildings	3/4"	ACME	002M2QT	Indicate if known	Rm. 219, No. Wall	Boiler

*	
PVB	Pressure vacuum breaker assembly – ASSE 1020 + CAN/CSA B64.1.2
RP	Reduced pressure principle backflow preventer – ASSE 1013 + CAN/CSA B64.4
RPD	Reduced pressure detector fire protection backflow preventer assembly – ASSE 1047
SVB	Spill resistant vacuum breaker – ASSE 1056 + CAN/CSA B64.1.3

"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.

Note: Be aware that state plan review and approval is separate from local permits. Always check with the local municipality and county for their requirements. Per SPS 382.20 (6), one set of approved plans shall be kept at the construction site.

14. PLAN SUBMITTAL SHALL INCLUDE THE FOLLOWING IN ACCORD WITH CODE SECTION 15. Other Potential Plan Submittals Required For A Project? SPS 382.20.

Two complete sets of plumbing plans and specifications (including detailed information on types of materials and fixtures) (maximum of five). Make sure your submittal is complete! Incomplete submittals will result in delays or loss of appointment.

Plans shall include:

- 1. Plot plan showing size and pitch of sanitary and/or storm sewer and water.
- 2. Floor plan showing horizontal drains, water distribution lines, and all fixtures and equipment to be installed.
- 30/60° isometric diagrams of the drain, vent and water distribution systems. Indicate water supply and drainage fixture unit loads at each change in pipe diameter.
- Complete water calculations in accord with SPS 382.40 (7).
- Complete storm drain sizing calculations in accordance with SPS 382.36 (5).
- Remodeling or additions shall include existing loads.
- Water Quality Management Letter if required by SPS 382.20 (4) (b). 7.
- For storm water plans, submit appropriate architectural roof drainage plans, site grade run off plans and contour lines showing what is drained to the plumbing system. Show all pipe sizes and discharge rates after every inlet.
- For infiltration systems, submit Soil and Site Evaluation Form SBD-10793.
- 10. All plans must be properly signed per SPS 382.20 (4)(c). Plans involving more than one sheet must be BOUND into sets.
- 11. For water re-use submittals include information requested in the product approval.
- 12. Complete sizing calculations for all grease interceptors.

- Petition for Variance Submit form SBD-9890-X
- Private sewage systems under SPS 381-385
- Buildings under SPS 361-366
- · Elevators or Escalators under SPS 318
- Swimming Pools or other Aguatic Centers within a Commercial/Public Facility under chapter SPS 390
- Tank storage of 5,000 gallons or more of flammable or combustible liquids under SPS 310
- Fixtures which require water or waste connections may need product approval.
- There is no state electrical plan review
- UDC permit information and application packet available online at http://dsps.wi.gov/Plan-Review/About-Plan-Review/Plan-Review-Forms/

Contact the Industry Services Division for individual submittal requirements for all of the above.

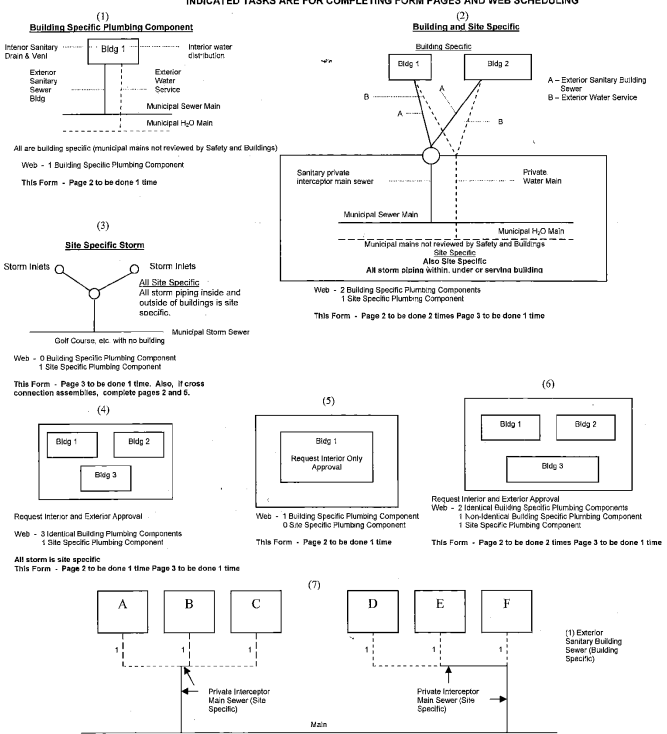
For licensing of hotels, motels, restaurants, pools, campgrounds, and bed and breakfast establishments contact the DHS, Wisconsin Environmental Sanitation Section, 608-266-2835.

The Wisconsin Permit Center at 1-800-435-7287 may be able to help you with other state permit requirements.

5 SBD-6154 (R4/17)

TYPICAL EXAMPLES OF BUILDING SPECIFIC/SITE SPECIFIC INDICATED TASKS ARE FOR COMPLETING FORM PAGES AND WEB SCHEDULING

TYPICAL EXAMPLES OF BUILDING SPECIFIC/SITE SPECIFIC INDICATED TASKS ARE FOR COMPLETING FORM PAGES AND WEB SCHEDULING



Web - 6 Identical Building Specific Plumbing Components 2 Site Specific Plumbing Components

This Form - Page 2 to be done once, Page 3 to be done once.

Do Not Submit This Page as Part of Schedule Request