

Application for General Plumbing Plan Review

(Within the City of Fond du Lac limits only)
-Complete all pages-

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

1. This form is to be used for mailing, digital (preferred), or dropping off plans. Check our website at www.fdl.wi.gov for the most current version of this form. We may defer plans to DSPS if needed to reasonably balance turnaround times.				City of Fond du Lac Inspections Department 160 South Macy Street		
You may email technica dspssbplbgtech@wi.gov	I code questions to fdlinspect.	Fond du Lac, WI 54935 (920) 322-3570				
Plan Type: ☐ New ☐ ☐ Revision to Previous		Addition/Alteration proved construction has not be	een completed.	fdlinspections@fdl.v	<u>wi.go∨</u>	
2. Project Information	– Fill in all known informa	tion				
Project/Site Name :						
Number & Street:						
City of						
	2 3 (check one number)* *Refers to customer liste		1 🗆 2 🔲 3	Requesting Customer will pick (up	
	ing customer information					
Designer Informatio	n (Customer 1) (Person	who stamped the plan)	Contact Po	erson 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:			Zip + 4 (9 digits):	
	_State: Zip +	4 (9 digits):	Phone Number (Area Code):	Email Address:	
Phone Number (Area	Code):					
Email Address:			Make checks pa application and	-	I du Lac and attach to the	
Ow	ner Information (Custo	mer 2)	Invoice Desig	gner, who will be person	ally responsible for payment.	
			Designer Signatu	ure:		
First Name	Last Name	Customer ID Number				
Company Name:			Total amount du	ue (from page) \$	_	
					— Minimum Fee \$85.00	
	State:Zip				π	
Phone Number (Area	Code):	Email Address:				
		<u> </u>				

Additional Building Specific Items Next Page

Optional Service-of Permission to Start Requested:

Request is for the following specific plumbing installations:

As the owner, I request to begin plumbing installations prior to plan review approval I agree to make any changes required after plans have been reviewed, and to remove or replace any non-code complying construction and make revisions to plans on any changes. I will not permit any installation to exceed 18 inches above the unexcavated floor.

Date:	
cility	mitted
ant Space (Attach Additional Pages if Necessary) Name Building/Facility Address	
Fee Computations (doubled for installation without approval) Check appropriate box and enter fee Calculate the fees separately for each building	Required Fee
ins TOTAL#	
ing diameter or Drainage Fixture Units (DFU) and enter fee	
Diameter of sanitary building sewer(s) in inchesx \$50	
Diameter of sanitary building sewer, in inches, required to serve the buildingx \$50	
Diameter of sanitary building sewer(s) in inchesx \$30	
DFU's new, added or relocated See fee Table 1 on page 4 to convert DFU to a fee	
DFU's new, added or relocated See fee Table 1 on page 4 to convert DFU to a fee	
DFU's new, added or relocated See fee Table 1 on page 4 to convert DFU to a fee	
ing diameter or Gallons Per Minute (GPM) and enter fee	
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	
	I plan where approved construction has not been completed cility

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
3. Exterior Water Service(s), no interior Water Distribution system	Diameter of exterior water service in inches x \$30
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 convert 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 convert GPM to a fee
	bmittal. Note: * no additional fee if submitted with Sanitary Drain & Vent
Grease Interceptor	Number of Grease Interceptors x \$85*,
Garage Catch Basin	Number of Garage Catch Basins x \$85*,
Oil Interceptor	Number of Oil Interceptors x \$85*, n
Car Wash Interceptor	
	Number of Car Wash Interceptors x \$85*,
Sanitary Dump Station	Number of Car Wash Interceptors x \$85*, Number of Sanitary Dump Stations x \$85*,
Sanitary Dump Station Mixed Wastewater Holding Devices	

Page Fee Subtor Number of identical buildings X above Fee Subtotal (carry to bottom of Page 3		
9. SITE SPECIFIC INFORMATION:		
Check and complete diameter information if included in this submittal	Fee Computation (doubled for installation without approval) (Check appropriate box and make fee computation.	Required Fee
Indicate total number of exterior fixtures such as storm drain inlets submitted with this application	<u>Drainage area</u> served by the storm plumbing system is (check one and enter corresponding information)	
Check all that apply:		
Interior storm drain system with a clearwater drain system	A. Less than or equal to 1 acre drainage to the plumbing system with a single discharge point	
(if submitting interior storm <u>only</u> , use the roof area to determine the drainage area for fees.)	diameter at discharge point in inches x \$15/inch	
Interior storm drain system without a Clearwater drain system	B. Less than or equal to 1 acre drainage to the plumbing system with	
(if submitted interior storm only, use the roof area to determine the	multiple discharge points	
drainage area for fees.) Storm Building Sewer	Total GPM discharge. See Table 3 on next page to convert GPM to fee	
Storm Private Interceptor Main Sewer	c. Greater than 1 acre drainage to the plumbing system. Acres	
Storm i rivate interceptor mani oewer	See Table 4 on next page to convert acres to a fee	
	Occ rusic 4 or next page to convent delect to a rec	
	NOTE: Maintenance plan submittal required.	
	If submitting infiltration WITHOUT storm, calculate the corresponding fee	
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.	
•	\$15/inch diameter of each Clearwater drain system inches x \$15/inch	
SANITARY		
Submittal of Sanitary Private Interceptor Main Sewer		
Indicates the number of independent connections to the	Sum of largest PIMS diameters in inches x \$30/inch	
municipal sewer or POWTS	Compute for each independent system and total)	
WATER		T
Private Water Main Indicate the number of independent connections to the municipal	Sum of water main diameters in inches x \$30/inch	
water main or well pressure tank	(Compute for each independent system and total)	

10. If the submittal is for a Mobile/Manufactured Home Community and/or Campground/Recreational Vehicle Park, indicate the number of sites and enter fee:

Mobile/Manufactured Home Park and/or Campground/Recreational Vehicle Park	- 1	Mobile/Manufactured Home Park and/or Campground/Recreational Vehicle Park	Required Fee	
1-25 Sites	\$300	51-125 Sites	\$400	
26-50 Sites	\$350	Greater than 125	\$500	

Mobile/Manufactured Home Park and/or Campground/Recreational Vehicle Park submittal includes:

Sanitary Dump Station Exterior Water Service
Exterior Sanitary Sewer Private Water Main
Sanitary Private Interceptor Main Sewer

11. OTHER FEES

Permission to Start	A fee for Permission to Start be charged at a rate of \$80 per hour (Minimum	
Plan Approval Extension (1 year maximum)	\$120	
Revision to previously approved plans (List Regulated Object Number(s) from the approval letter that are being revised)	\$85 Required – NOTE: Must be scheduled with office that previously reviewed the plans.	
Subtotal From Page 2 (include subtotals from additional Page 2s if used)		
	Enter Total Fee Here and at Bottom of First Page	

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 3

STORM GALLONS PER MINUTE (GPM) FEE TABLES			
GPM	Diameter	Fee (diameter X	
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 2

WATER DISTRIBUTION FEE TABLE			
Table 302.64-	-2		
(3PM	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	

Table 4

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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		

14. PLAN SUBMITTAL SHALL INCLUDE THE FOLLOWING IN ACCORD WITH CODE SECTION 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.
- 3. 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).
- 5. Complete storm drain sizing calculations in accordance with SPS 382.36 (5).
- 6. Remodeling or additions shall include existing loads.
- 7. Water Quality Management Letter if required by SPS 382.20 (4) (b).
- 8. 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.
- 9. 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.