



# Plumbing Plan Application

**Building Inspection Division**  
 215 Martin Luther King Jr. Blvd Ste. 17  
 PO Box 2984  
 Madison, WI 53701-2984  
 (608) 266-4551

Submit one form for each plan. Include the plan review fees and two sets of plans stamped or signed by the designer.

<b>1. PROJECT INFORMATION</b>		<b>2. DESIGNER INFORMATION</b>		<b>3. OWNER INFORMATION</b>	
ADDRESS (NO. & STREET)		DESIGNER	LICENSE #	COMPANY NAME	
TENANT OR OCCUPANT		DESIGN FIRM		ADDRESS (NO. & STREET)	
PROJECT DESCRIPTION		ADDRESS (NO. & STREET)		CITY/ STATE/ ZIP	
<b>4. CONTRACTOR INFORMATION</b>		CITY/ STATE/ ZIP		<b>5. PLAN TYPE</b>	
COMPANY NAME		TELEPHONE		Site work	
CONTACT PERSON		EMAIL		Interior plumbing	
EMAIL				Revision to approved plan	
<b>6. BUILDING TYPE</b>					
New Building		Addition		Remodel	

THIS APPLICATION IS FOR	FEE COMPUTATIONS (round to nearest half inch)		FEE SUBMITTED
Sanitary building sewer <b>only</b> — no drain and vent (site work)	Sum of sanitary sewer diameters (in.)	x \$30 =	
Sanitary drain and vent, with or w/o sanitary building sewer (for submittal of both interior and site together)	Sum of sanitary sewer diameters (in.)	x \$50 =	
Water service <b>only</b> — no water distribution system (site work)	Sum of water service diameters (in.)	x \$30 =	
Water distribution system (interior)	Sum of water service diameters (in.)	x \$50 =	
Private water main (site work)	Number of water main systems	x \$30 =	
Building storm drainage (interior)	Sum of storm sewer diameters (in.)	x \$15 =	
Exterior storm sewer (site work)	Sum of storm sewer diameters (in.)	x \$15 =	
Private interceptor main sewer (site work)	Sum of largest diameters (in.)	x \$30 =	
Interceptor or catch basin for grease, oil, car wash, or garage ( <b>no addtl fee if submitted with sanitary drain and vent system</b> )	Number of interceptors	x \$85 =	
Revision to previously approved plan	Flat fee	\$75 =	
GPM (for remodels/additions only)	GPM (see table on reverse side)	=	
<b>TOTAL FEE =</b>			

## Examination Fees for Additions and Remodeling

When new or relocated fixtures, or both, are connected to the existing piping inside a building, the fee shall be determined in accordance with the following procedures:

### A. 'Sanitary Building Sewer, Drain and Vent'

1. Total all of the drainage fixture units that are being added or relocated.
2. Refer to SPS Table 382.30-2 and determine the horizontal drain size that would be required if all new or relocated fixtures discharged through one pipe.
3. Determine fee based on line 3b, which is found on the front of this form.

### B. 'Building Water Distribution system'

1. Total all of the water supply fixture units that are being added or relocated, using SPS Tables 382.40-1 and 2, and convert to gallons per minute (GPM) in accordance with SPS Table 382.40-3.
2. The fees shall be determined in accordance with the GPM demand of the new or relocated fixtures as specified in SPS Table 302.64-2.

<b>GPM</b>	<b>FEE</b>
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	\$170.00

### C. 'Building Storm Sewer and Drainage System'

1. Total each different type of area that the new or relocated drains serve and convert to GPM using SPS 382.36(5)(a)1. To this add the GPM discharge from any added or relocated clear water drains located inside the building.
2. Refer to SPS Tables (382.36-1 through 382.36-5), using the column for ¼" / ft. pitch, determine the horizontal drain size that would be required if all new or relocated fixtures discharged through one pipe. Use this pipe size for determining the fee.
3. Determine the fee based on line 3f, which is found on the front of this form.

**MAKE ALL CHECKS PAYABLE TO: CITY OF MADISON**

### **PUBLIC RECORDS**

Our office will hold a copy of the plans submitted with this application. These plans are public records. Upon request, interested people may review the plans and files in this office. We will only reproduce plans if BOTH the designer and owner of the building approve.