

City of Middleton Application for General Plumbing Plan Review and Cross Connection Assembly Review

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

General Plumbing

Fees Must be Paid Prior to Review

Failure to Submit Items Listed in **#15 Below May Result in Delays**

TOTAL #:_

1. This form is to be used for plumbing plan reviews. Check our website at most current version of this form. We may defer plans to DSPS if needed to times.	www.cityofmiddleton.us for the reasonably balance turnaround	City of Middleton Building Inspection Division 7426 Hubbard Ave.	
You may email technical code questions to <u>buildinginspection@cityofmiddle</u>	eton.us	Middleton, WI 53562	
Plan Type: ☐ New ☐ Addition/Alteration		(608) 821-8370	
$\hfill\square$ Revision to previously approved plan where approved construction has	not been completed	buildinginspection@cityofmiddleton.us	
2. PROJECT INFORMATION (fill in all known information)			
Project/Site Name:			
Number & Street:			
City of:			
3. PLAN SUBMITTAL INFORMATION ☐ Digital Stamped Adobe Acrobat PDF plans shall be submitted to the Dep	partment for review. Plans shall not	he locked for editing. Plans shall be	
scaled. depending on plan size you may need to arrange for cloud drive only". We will return a digital copy of the sealed approved plans to the su	transfer of plans. Once we approve	e the plans they will be locked to "read	
4. CUSTOMER INFORMATION			
Customer 1: Designer information (person who stamped the plan)	Customer 3: Contact person of	r other (please specify)	
First Name:	First Name:		
Last Name:	Last Name:		
Customer ID Number:	Customer ID Number:		
Company Name:	Company Name:		
Address:	Address:		
City:	City:		
State:	State:		
Zip + 4 (9 digits):	Zip + 4 (9 digits):		
Phone number (with area code):	Phone number (with area code):		
Email address:	Email address:		
Customer 2: Owner information			
First Name:	Payment must be received		
Last Name:	Balance due will be invoiced	to Responsible Party	
Customer ID Number:			
Company Name:	Responsible party name (p	rint)	
Address:			
City:	Responsible party signatur		
State:	Note: Minimum plumbing plan		
Zip + 4 (9 digits):	Building Inspection Office	ce Use Only:	
Phone number (with area code):	Total amount due: \$		
Email address:			
Indicate here the total number of interior and exterior fixtures, including	ng roof drains and hose bibs bei	ng submitted for this building:	

SUBMIT ADDITIONAL PAGES FOR EACH	NON-IDENTICAL BU	ILDING OR TENANT	SPACE
5. BUILDING SPECIFIC INFORMATION			
☐ 13D Multi-purpose piping ☐ Project is apartment/cond	o only ☐ Item listed on Ta	ble 382.20-1 Shall be submitte	ed to DSPS
☐ Structure is greater or equal to 5 stories in height ☐ H		☐ Multiple identical building	js
Number of identical building being submitted on the same si	te:		
Indicate identical building/tenant design for each building	ng and/or tenant space (att	ach additional pages if nece	ssary)
Building/Facility Name/Designation	Previous Tenant Name	Building Facility Address	
ITEM DESCRIPTION – Indicate items included with this	submittal for this building		
	Fee computations (doubled	for installation without	
	approval) - check appropria		Required
Item Description	calculate fees separately fo	r each building	Fee
6. BUILDING SPECIFIC SANITARY Select ONE of the following six entires and enter the correspondent	nonding diameter or drainage	o fixture units (DELI) and enter	foo
Select ONE of the following six options and enter the corres a. Interior sanitary drain and vent system and exterior	Diameter of sanitary building se		
sanitary building sewer	, ,		\$
☐ b. Interior sanitary drain and vent system only	Diameter of sanitary building se the building x \$50	ewer, in inches, required to serve	\$
☐ c. Interior sanitary drain and vent system within an addition or	DFU's new, added or relocated	(see fee table 1 on page 4 to	,
remodeled building	convert DFU to a fee)	(See lee table 1 on page 4 to	\$
☐ d. Multiple exterior sanitary building sewers serving the single	DFU's new, added or relocated	(see fee table 1 on page 4 to	\$
building and the interior sanitary drain and vent system	convert DFU to a fee)		\$
☐ e. Interior sanitary drain and vent system with multiple building drains exiting the building; no exterior sanitary sewers	DFU's new, added or relocated convert DFU to a fee)	(see fee table 1 on page 4 to	\$
7. BUILDING SPECIFIC WATER	- ,		
Select ONE of the following six options and enter the corres	nonding diameter or gallons	ner minute (GPM) and enter fe	26
☐ a. Interior water distribution system and exterior water service	Diameter of exterior water servi	ce in inches, or if serving a	
·	combination domestic and fire s	sprinkler system, enter diameter nediately after the meter or at the	\$
	building control valve in inches		
☐ b. Interior water distribution system, no exterior water service	Diameter of interior water distrib		\$
	meter or a the building control v		Ψ
☐ c. Interior water distribution system within an addition or remodeled building, no exterior water service	GPM added or relocated (see for GPM to a fee)	ee table 2 on page 4 to convert	\$
☐ d. Multiple exterior water services serving the single building	GPM (see fee table 2 on page 4	4 to convert GPM to a fee)	
and the interior water distribution system	,	z ,	\$
☐ e. Interior water distribution system with multiple services exiting	GPM (see fee table 2 on page 4	4 to convert GPM to a fee)	\$
the building, no exterior water services			
		Page Fee Subtotal	\$

8. BUILDING SPECIFIC STORM		
Check appropriate box and make fee computation		
☐ Interior storm drain system with a Clearwater drain system (if submitting interior storm only use the roof area to determine the drainage area for fees)	□ 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	\$
☐ Interior storm drain system without a Clearwater drain system (if submitted interior storm only use the roof area to determine the drainage area for fees)	□ b. Less than or equal to 1 acre drainage to the plumbing system with multiple discharge points total GPM discharge (see table 3 on next page to convert GPM to fee)	\$
	□ c. Greater than 1 acre drainage to the plumbing system acres	\$
9. SITE SPECIFIC INFORMATION		
Check appropriate box and make fee computation		
Check and complete diameter information if included on this submittal	Fee computation (doubled for installation without approval)	Required Fee
SANITARY		
☐ Exterior sanitary building sewer(s) only	Diameter of sanitary building sewer(s) in inchesx \$30	\$
□ 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 inchesx \$30/inch (compute for each independent system and total)	\$
WATER		
☐ 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)	\$
☐ Exterior water service(s): no interior water distribution system	Diameter of exterior water service in inchesx \$30	\$
STORM		
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:		
□ Storm building sewer	☐ 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	\$
☐ Storm private interceptor main sewer	□ b. Less than or equal to 1 acre drainage to the plumbing system with multiple discharge points 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. See Table 4 in section 18 to convert acres to a fee NOTE: Maintenance plan submittal required.	\$
☐ Clearwater drain system without an interior storm	☐ d. \$15/inch diameter of each Clearwater drain	\$
drain system	system inches x \$15/inch	Ψ

10. INTERCEPTORS				
* No additional fee if submitted with sanitary d	rain & vent *			
☐ Grease interceptor(s)		* Number of grease interceptor(s)		\$
☐ Garage catch basin(s)		* Number of garage catch basin(s) x \$85		\$
☐ Oil interceptor(s)		* Number of oil interceptor(s) x		\$
☐ Car wash interceptor(s)		* Number of car wash interceptor(s)		\$
☐ Sanitary dump station(s)		* Number of sanitary dump station(s) x \$85		\$
☐ Mixed wastewater holding device(s)		* Number of mixed wastewater holding device(s) x \$85		\$
☐ Chemical system(s) – no eye wash emerge showers	ency	* Number of chemical system(s)	_ x \$85	\$
11. CROSS CONNECTION CONTROL ASSE	MBLIES			
Request to reviewer: Cross connection contro in non-healthcare related facilities	l assemblies	Number of cross connection control assembl x \$30	ies	\$
		Page fe	ee subtotal	\$
Number of	identical build	lings "X" above fee subtotal (carry to bottom of	next page)	
12. MOBILE/MANUFACTURED HOME COM	MUNITY AND	O/OR CAMPGROUND/RECREATIONS VEHIC	LE PARK	
Indicate the number of sites and enter fee				
Mobile/manufactured home community and/or campground/recreational vehicle park	Required Fee	Mobile/manufactured home community 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 Community and/o	r Campgroun	d Recreational Vehicle Park submittal includes	:	
☐ Sanitary dump station		☐ Exterior water service		
☐ Exterior sanitary sewer		☐ Private water main		
☐ Sanitary private interceptor main sewer				
13. OTHER FEES				
□ a. Permission to start SPS 203.04(2) An assessment fee for an inspection to be charged at a rate of \$80.00 per hour (minimum fee \$80)				\$
☐ b. Plan approval extension (1 year maximu	m)	\$ 120		\$
☐ c. Revision to previously approved plans (li		\$85 required		\$
regulated object(s) being revised from the letter)	approval	NOTE: Must be scheduled with office that previously reviewed plans		
			ee subtotal	\$
		e subtotal – include subtotals from addition		\$
Page 3 fee subtotal – include subtotals from additional page(s)			\$ \$	
Page 1 fee subtotal				
Total fees (include all subtotals from above)				\$

Table 1

DRAINAGE FIXTURE UNIT (DFU) FEE TABLE				
DFU	Pipe Diameter	Fee (diameter x \$50.00)		
1	1 1/4	\$50.00		
2-3	1 1/2	\$65.00		
4-6	2	\$75.00		
7-20	3	\$150.00		
21-160	4	\$200.00		
161-360	5	\$250.00		
361-620	6	\$300.00		
621-1400	8	\$400.00		
1401-2500	10	\$500.00		
2501-3900	12	\$600.00		

Table 2

WATER DISTRIBUTION FEE TABLE		
Table 302.64-2		
GPM	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 3

STORM GALLONS PER MINUTE (GPM) FEE TABLE				
GPM	Diameter	Fee (diameter x \$15.00/inch)		
1-50	3	\$45.00		
51-115	4	\$60.00		
116-195	5	\$75.00		
196-320	6	\$90.00		
321-700	8	\$120.00		
701-1300	10	\$150.00		
1301-2200	12	\$180.00		
2201-4050	15	\$225.00		
4051-6700	18	\$270.00		
6701-9880	21	\$315.00		
9881-14700	24	\$360.00		

Table 4

STORM AREA FEE TAB	LE
43,560 square feet = 1 ac	cre
Acres (area drained to a plumbing system)	Fee
Greater than 1 to 5	\$350.00
Greater than 5 to 15	\$500.00
Greater than 15	\$600.00

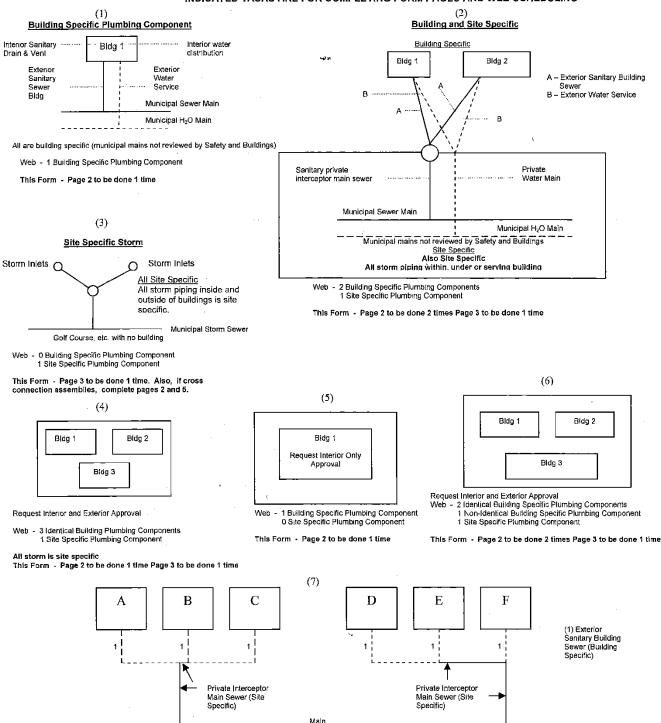
14. CROSS CON	NECTION CONTRO	L ASSEMBLY INFORAMTION						
http://dsps.wi.go	v/Online-Services/In	(CCC) assemblies (except for headustry-Services/Cross-Connection to review of the plans, indicate the	n-Contro	ol-Assembly/. All a	assemblies shown on			
Water supply	y source: check one	☐ Municipal water system ☐ 0	Other tha	an municipal, non-	community or private	water system (see N	IR <u>811</u> and <u>812</u> for (definitions.)
Regulated Object Number	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
15. PLAN SUBMI	TTAL SHALL INCL	UDE THE FOLLOWING:						
Make sure your subr Incomplete submittal	mittal is complete! s will result in delays o	and specifications ∀XEPLWWHGLQ\$ r loos of appointment. ut and signed or plans will be re		ÜREDW3jjiR(ü r2DM) i	ng detailed information o	n types of materials and	d fixtures)	

NOTE: Be aware that plan review and approval is separate from local permits. Always check with the City of Middleton for their permit requirements.

Per SPS 382.20(6), one set of approved plans shall be kept at the construction site.

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.



Scheduling Plumbing Plan Review and Checklist for General Plumbing Plan Review Summary Sheet

Section 1. Paper plan submittals are no lor	nger accepted by the Depa	rtment.	
This form is to be included as a summary she	eet for electronic plumbing pla	an submittals	
Date of Application:			
Check all that is applicable: Plan Type: ☐ New ☐ Addition/Alteration ☐ Revision to Previously Appro			plans and full payment are mitted applications.
construction has not been completed. Extension	to an approved plan.	required with sub	milited applications.
Requesting plan review	or: (Please check the specific	plumbing equipment	t below)
☐ Building Drain & Vent, Sanitary	☐ Exterior Wastewater Treat	ment	☐ Regulated Contaminant Water
☐ Building Drain & Vent, Samtary ☐ Building Drain & Vent, Storm	Device, Storm	ment	Treatment – Bacteria
☐ Building Sewer, Sanitary	Garage Catch Basin		☐ Regulated Contaminant Water
☐ Building Sewer, Storm	☐ Interior Containment Tank		Treatment – Nitrate
☐ Campground/Recreational Vehicle Park	☐ Interior Cross Connection (Control	☐ Regulated Contaminant Water
Drainage System, Sanitary	Assembly, Health Care		Treatment – Other
☐ Campground/Recreational Vehicle Park	☐ Interior Cross Connection C	Control	☐ Regulated Contaminant Water
Drainage System, Storm	Assembly, Non-Health Care		Treatment – Radium
☐ Campground/Recreational Vehicle Park	☐ Interior Grease Interceptor		Sanitary Dump Station
Water Supply System	☐ Interior Mixed Wastewater	Treatment	Siphonic Roof Drain Engineered Syste
Car Wash Interceptor	Device	6 .	Sovent Engineered System
☐ Chemical Waste System ☐ Controlled Roof Drain Engineered	☐ Interior Non-Potable Wate☐ Interior Oil Interceptor	r System	☐ Storm Detention System ☐ Storm Subsurface Infiltration Plumbi
System	☐ Interior Potable Water Tan	k	☐ Water Distribution System
Exterior Containment Tank	☐ Interior Wastewater Treatr		☐ Water Bistribution System
Exterior Cross Connection Control	☐ Manufactured Home Comr		☐ Water Reuse - Clearwater
Assembly, Health Care	Water Supply System	,	☐ Water Reuse – Graywater
☐ Exterior Cross Connection Control	☐ Multipurpose Piping Syster	n	☐ Water Reuse – Stormwater
Assembly, Non-Health Care	☐ Private Interceptor Main Se	ewer,	☐ Water Service
Exterior Grease Interceptor	Sanitary		☐ Water Treatment – .5 Chlorine
Exterior mixed wastewater treatment	Private Interceptor Main Se	ewer, Storm	☐ Water Treatment – Chloramine
device	☐ Private Water Main		Water Treatment – Chlorine Dioxide
☐ Exterior Non-Potable Water System ☐ Exterior Oil Interceptor	☐ Provent Engineered Systen☐ Pure Water System	1	☐ Water Treatment – Silver/Copper ☐ Water Treatment – Thermal
Exterior On Interceptor Exterior Potable Water Tank	Regulated Contaminant Wa	ator	☐ Water Treatment – Herman
Laterior Potable Water Falik	Treatment – Arsenic	atei	☐ Water Treatment – Ultraviolet System
			ŕ
Section 2. PLAN SUBMITTAL REQUIREMEN	18.		
PLAN SUBMITTAL SHALL INCLUDE THE FOLLOW A complete set of plumbing plans and specificat submittal is complete.			
-			
Plans shall be legible and pertinent to only plum shall be provided under "submit additional docur			
checklist:	Heritation (in the eoLA dashboa	iiu). Tian documents si	mail be submitted in the order of the follow
1. Plan Index			
 Plot/site plan showing size and pitch of sar Exterior storm, submit appropriate architect 			contour lines showing what is drained to th
plumbing system. Show all pipe sizes and			
https://dsps.wi.gov/Documents/Programs/F	Plumbing/SBD10884.pdf		
☐ Include completed Storm summary worksh☐ For infiltration systems, submit Soil and Sit			
4. Floor plan showing horizontal drains, water		s and equipment to be	installed.
5. 30/60 isometric diagrams of the drain, vent			. Indicate water supply, drainage fixture
units, and storm area drainage with gpm lo 6. Complete water calculations in accord with		ameter.	
7. Complete storm drain sizing calculations in		5).	
Remodeling or additions shall include exist	ting loads.	•	
 All plans must be properly signed per SPS Tor water re-use submittals include information 		pproval.	
		F. 5. 5	

12. [13. [14. [15. [☐ List fixture and plumbing appliance manufacturers, a☐ Cut sheets or shop drawings of all fixtures and healt☐ Fixtures which require water or waste connections m☐ Complete sizing calculations for all grease intercepto☐ Identify specific materials for installations as listed in☐ Summary sheet (this form).	n care appliances located within a health care facility lay need product approval. ors.	
	omitter acknowledges that the submittal is complet		
Sul	omitter acknowledges that any additional information	on requested to complete review will be received by the Department	
_	five (5) business days or the plan is subject to den		
_	five (5) business days or the plan is subject to den		
_		ial.	
_	five (5) business days or the plan is subject to den Submitter's signature:		