

## City Of Madison Building Plan Approval Application

Department of Planning & Economic & Community Development Inspection Division

215 Martin Luther King Jr. Blvd. Ste. 17 P.O. Box 2984 Madison, WI 53701-2984 (608) 266-4551

**Instructions:** Fill in all applicable data. Submittal of this plan approval Application form is required with each plan submittal, with a minimum of **two** sets of plans. SUBMIT PLUMBING PLANS SEPARATELY, ACCOMPANIED BY AN APPLICATION FORM.

		JMBING PLANS SEPARATE				
1. Occupancy type		2. Project inform	ation	3. Type of submittal		
Check all that apply () A. Assembly	Circle sub use	,		Project type ( ) New ( ) Alteration	Review type () Foundation only	
<ul> <li>() B. Business</li> <li>() E. Education</li> <li>() F. Factory</li> <li>() H. Hazardous</li> </ul>	school dayca F1 F2 H1 H2 H3 H4 H		nt name	level 1 2 3 ( ) Addition ( ) Repair	() Building () HVAC () Truss () Precast	
<ul> <li>() I. Institutional</li> <li>() M. Mercantile</li> <li>() R. Residential</li> <li>() S. Storage</li> <li>() U. Utility</li> </ul>	I1 I2 I3 I4 R1 R2 R3 R4 S1 S2	Has a building code variance been applied for? Yes No Variance approval number:		( ) Revision to previously approved plan ( ) Capacity only( ) Precast ( ) Metal building ( ) Antenna Tower		
Brief project des	cription					
	•	5 HVAC designer		6 Puilding ownor		
4. Project design Designer	Reg. #	5. HVAC designer Designer	Reg. #	6. Building owner Company name		
Designer	Keg. #	Designer	Reg. #	Company name		
Design Firm		Design Firm		Name		
Address		Address		Address		
City/state/zip code		City/state/zip code		City/state/zip code		
Contact person		Contact person		Contact person		
Telephone Number (	)	Telephone Number ( )		Telephone Number (	)	
email		email		email		
7. Class Of Cons	truction	8. Building informati	on			
() IA () IB () IIA () IIB () IIIA () IIIB () IV () VA () VB		Total stories of building Total floor area for each done on:	above grade floor work is	() Complete Sprinkler ()13 ()13R () Partial Sprinkler explain:		
		Floor:         Area:           Floor:         Area:           Floor:         Area:           Floor:         Area:           Floor:         Area:	sq. ft. sq. ft. sq. ft. sq. ft.	() Unlimited Area If areas are separated by fire barriers or firewalls give the reason for the separation.		
		Floor: Area: Floor: Area:				
9. Building permi Building contractor		s) HVA	C Contractor (	for HVAC plans)		
Estimated Cost: F	or alterations d	o not include HVAC, plum	nbing, or elect	rical costs		
New/addition: (total)		Alteration: (no MEP) \$		New Parking Lot: \$		

10. Fees: The area of a new building or addition is the floor area bounded by the exterior surface of the building walls or the outside face of columns where there is no wall. The area includes all floor levels such as basements, ground floors, mezzanines, balconies, lofts, garages, all stories, and all roofed over area including porches.

The area of alterations includes all areas affected by the alteration on both sides of any new or moved walls.

The minimum fee for any review other than for structural components is \$100.

		Total	\$ (Round all costs up to nearest whole dollar)		
Other			\$ 		
State Administrat Fee (see schedu			\$ When applicable		
Revisions to previously reviewed plans		\$100	\$		
Structural (Sepa component	rate Submittal only) \$50 per		\$		
HVAC		s.f \$0.03/s.f.	\$		
Building	Area	s.f \$0.04/s.f.	\$ □ C/O Req. □ Zoning		
Alterations	s to Existing Building	<u>qs</u>	 Fees Collected By		
HVAC	Area	s.f \$0.03/s.f.	\$ Date		
Building	Area	s.f \$0.04/s.f.	\$ For Office Use Only		
New Build	ings and Additions.				

If the total volume of the building is greater than 50,000 cubic feet signatures are required in the proper blanks below and the plans are required to have original seals and signatures by a licensed architect, engineer, or HVAC designer. Per SPS 361.20, 361.31(1) & 361.50 The designer indicated on page 1 of this form is responsible for preparing or supervising the preparation of the plans to the best of his or her knowledge to comply with the applicable codes of the Division of Safety and Buildings for this submittal.

If the total volume of the building is less than 50,000 cubic feet no signatures are required below. The total volume of the building is:

() less than 50,000 cubic feet

() 50,000 cubic feet or greater

## Supervising Professionals Signature <u>must</u> be included for Buildings greater than 50,000 cubic feet or the submittal will be rejected.

**11. Supervising Professional's Statement:** I have been retained by the owner as the **supervising professional** per SPS. 361.40 for the performance or supervision of reasonable on-the-site observations to determine if the construction is in substantial compliance with the approved plans and specifications. Upon completion of construction, I will file a written statement with the City of Madison Neighborhood Preservation Inspection Division certifying that, to the best of my knowledge and belief, construction has or has not been performed in substantial compliance with the approved plans.

Supervising Professional Signature	(	) Building (	) HVAC	Registration #
Print Name	-			
Supervising Professional Signature	(	) Building (	) HVAC	Registration #
Print Name	-			

**12.** Designer of record to complete this section only for component submittals such as **trusses**, **precast**, **and manufactured metal buildings**. Please submit only one set of plans and calculations for components.

The Department of Safety & Professional Services expects and requires, that the project designer review individual component submittals for compliance with the general design concept. The project designer, and department, will rely on the seal of the component designers for compliance with the codes as they apply to their designs. Components include such things as trusses, precast, and manufactured metal buildings.

Signature of Building Designer of Record

**Date Signed**