

City Of Madison

Building Plan Approval

Application

Department of Planning & Economic & Community Development Inspection Division

215 Martin Luther King Jr. Blvd. Rm LL-100 Madison WI 53703

P.O. Box 2984 (zip code 53701-2984) (608) 266-4551 Fax (608) 266-6522

<u>Instructions:</u> 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.

1. Occupancy type		2. Project inform	2. Project information		3. Type of submittal			
Check all that	Circle sub use	Project Address			Review type			
apply		1850 Hoffman St;	1850 Hoffman St;		() Foundation			
() A. Assembly A1 A2 A3 A4 A		Madison, WI 53704		(MAlteration level 1 2 3	only			
(✓) B. Business		Tenant or occupa	Tenant or occupant name		(<mark>✓)</mark> Building			
() E. Education	school dayca	re Stephan Brady		() Addition	() HVAC			
() F. Factory	F1 F2	· · ·			() Truss			
() H. Hazardous	H1 H2 H3 H4 H	Has a building cod	o varianco	() Repair	() Precast			
() I. Institutional	I1 I2 I3 I4	been applied for?		() Revision to	() Metal			
() M. Mercantile	D4 D0 D0 D4	' '	162 1	previously	building			
() R. Residential R1 R2 R3 R4		Variance approval numbers		approved plan () Capacity only	() Antenna /			
() S. Storage () U. Utility	S1 S2	variance approvar	Variance approval number:		Tower			
` '								
Brief project description								
Adding new balcony to existing building.								
4. Project design		5. HVAC designer		6. Building Owner				
Designer	Reg. #	Designer	Reg. #	Company name				
Ryan Schultz	A-11197-5			Stephan Brady				
Design Firm		Design Firm		Name				
OpeningDesign				Stephan Brady				
Address		Address		Address 1850 Hoffman St				
2042 Barber Dr.								
City/state/zip code		City/state/zip code		City/state/zip code Madison, WI 53704				
Stoughton, WI 53589		_		· ·				
Contact person		Contact person		Contact person Daniel Hearn				
Ryan Schultz				,				
Telephone Number (773)425-6456 email		Telephone Number () email		Telephone Number (608) 241-4141				
ryan@openingdesign.com		eman		dhearn@stephanbrady.com				
7. Class Of Cons	truction	8. Building information						
		Total stories of building 2		() Complete Sprinkler ()13 ()13R				
()IA ()IB		Total floor area for each floor work is		() Partial Sprinkler				
() IIA (<mark>☑</mark> IIB		done on:		explain:				
() IIIA () IIIB		Floor: 2nd Area: 260 sq. ft.						
() IV		Floor: sq. ft.		() Unlimited Area				
()VA ()VB		Floor: Area:sq. ft.		If areas are separated by fire barriers				
		Floor: sq. ft. Floor: sq. ft.		or firewalls give the reason for the				
		Floor: Area:sq. ft.		separation.				
		7 Tool 7 Tool	oq. 1t.					
9. Building permit information								
		ntractor Plumbing contract			Contractor			
Krause Custom Builders Everything Electrical Estimated Cost: For alterations do not include HVAC, plumbing, or electrical costs								
New/addition: (total)	Φ	Alteration: (no MEP) \$	გან,სსს.სს	New Parking Lot: \$				

outside face mezzanines, The area of a The minim u	of columns where there, balconies, lofts, garage	is no wall. The area s, all stories, and all reas affected by the ther than for struct	a includes all f roofed over a alteration on l	poth sides of any new or moved walls.			
Building	Area	s.f \$0.03/s.f.	\$	For Office Use Only			
HVAC	Area	s.f \$0.02/s.f.	\$	Date			
Alterations Building	to Existing Buildin	s.f \$0.04/s.f.	\$ \$100.00	Fees Collected By □ C/O Req. □ Zoning			
HVAC (Separate only)	Submittal	s.f \$0.03/s.f.	\$				
Structural (Separ	rate Submittal only) \$50 per iously reviewed plans	\$100	\$ \$				
State Administrati	ive	\$100	\$ \$	—— When applicable			
Other			\$	When applicable			
		Total	\$ \$100.00	round up to nearest whole dollar			
plans are requ 361.20, 361.3 ² preparation of Buildings for th	ired to have original seal 1(1) & 361.50 The design the plans to the best of h his submittal.	ls and signatures by ner indicated on pag nis or her knowledge	a licensed ar le 1 of this form to comply wi	ures are required in the proper blanks below and the chitect, engineer, or HVAC designer. Per SPS is responsible for preparing or supervising the high the applicable codes of the Division of Safety and			
		less than 50,000 c	ubic feet no s	ignatures are required below. The total volume of			
	the building is: () less than 50,000 cubic feet (50,000 cubic feet or greater						
	g Professionals Signa al will be rejected.	ature <u>must</u> be in	cluded for	Buildings greater than 50,000 cubic feet or			
per SPS. 361.4 construction is construction, I certifying that,	10 for the performance in substantial complian will file a written staten	or supervision of nce with the appronent with the City of redge and belief, of	reasonable oved plans ar of Madison N construction	by the owner as the supervising professional n-the-site observations to determine if the ad specifications. Upon completion of leighborhood Preservation Inspection Division has or has not been performed in substantial			
Supervising Prof	fessional Signature		() Building () HVAC Registration # A-11197-5			
Print Name	e Ryan Schultz						
Supervising Prof	fessional Signature		() Building () HVAC Registration #			
Print Name	e						
	of record to complete metal buildings.	e this section only	for compone	nt submittals such as trusses , precast , and			
compliance with th	ne genéral design concept. The	e project designer, and de	epartment, will rel	esigner review individual component submittals for y on the seal of the component designers for compliance with east, and manufactured metal buildings.			
Signature of Bu	uilding Designer of Recor	d		Date Signed			