

CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

lioing with history 1. HISTORIC NAME OF PROPERTY OR HISTORIC DISTRICT: (if known) ADDRESS OF PROPERTY: 2. NAME AND ADDRESS OF OWNER: Name(s): Address: ZIP: City: State: Email: Telephone number (area code & number) Daytime: Evening: 3. **APPLICANT, AGENT OR CONTRACTOR:** (if different from owner) Name(s): Address: City: State: ZIP Code: Email: Telephone number (area code & number) Daytime: Evening: 4. ATTACHMENTS: (Because projects can vary in size and scope, please call the HPC Office at 414-286-5712 for submittal requirements) Α. **REQUIRED FOR MAJOR PROJECTS:** Photographs of affected areas & all sides of the building (annotated photos recommended) Sketches and Elevation Drawings (1 full size and 1 reduced to 11" x 17" or 8 1/2" x 11") A digital copy of the photos and drawings is also requested.

Material and Design Specifications (see next page)

B. NEW CONSTRUCTION ALSO REQUIRES:

Floor Plans (1 full size and 1 reduced to a maximum of 11" x 17")

Site Plan showing location of project and adjoining structures and fences

PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS
BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED
AND SIGNED.

		Tell us what you want to do. Describe all proposed work including materials, design, and dimensions. Additional pages may be attached.	
6.	SIGNATURE OF APPLICANT:		
	Signature	_	
		Date	
	Please print or type name		
consid advan	dered at the next Historic Preservation Commission	re by 12:00 noon on the deadline date established to be on Meeting. Any information not provided to staff in ommission during their deliberation. Please call if you	
Histori City C	or Email Form to: ic Preservation Commission lerk's Office l. Broadway, Rm. B1		
	ukee, WI 53202		

hpc@milwaukee.gov

Or click the SUBMIT button to automatically email this form for submission.

5.

DESCRIPTION OF PROJECT:

PHONE: (414) 286-5722

6/22/12

www.milwaukee.gov/hpc