

## CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

	til history
1.	HISTORIC NAME OF PROPERTY OR HISTORIC DISTRICT: (if known)

	ADDF	RESS OF PROPERTY:						
2.	NAMI	NAME AND ADDRESS OF OWNER:						
	Name	ame(s):						
	Addre	ess:						
	City:		State:	ZIP:				
	Email	:						
	Telep	hone number (area code &	number) Daytime:	Evening:				
3.	APPL	APPLICANT, AGENT OR CONTRACTOR: (if different from owner)						
	Name	Name(s):						
	Addre	address:						
	City:		State:	ZIP Code:				
	Email	Email:						
	Telep	hone 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 or 414-286-5722 for submittal requirements)							
	A.	REQUIRED FOR MAJO	R PROJECTS:					
		Digital photographs of affected areas & all sides of the building						
		Sketches and Elevation Drawings in PDF form. New construction, major storefront remodels, must provide one set of D or E size drawings and sections						
	Material and Design Specifications (please attach)							
	В.							
		Floor Plans (show fenestration and approximate wall locations, final floor plans are not required)						
		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.

		button to automatica			uch as Outlook or	Apple Mail.
PHON	E: (414) 286-5	712 or 286-5722		www.mil	waukee.gov/hpc	
841 N.	c Preservation . Broadway, Rr ıkee, WI 53202	n. B1				
Email	Form to:	hpc@milwaukee.go	OV			
	l assist you.				, ,	) dansamana anna
		considered by the Cor		• •	•	
		orting documentation Me e next Historic Preserva				
Tlaia fau	Please print	• •	ALICE amina bu 4.00	Date		
	Signature					
6.	SIGNATURE	OF APPLICANT (own	ner signature requ	ired for demolition)	):	
		s what you want to do. limensions. Additional p			aterials, design,	

5.

**DESCRIPTION OF PROJECT:**