## Historical Architecture Review Board

## City Hall. 340 North Washington Avenue. Scranton, PA 18503 <u>APPLICATION FOR CERTIFICATE OF APPROPRIATENESS</u>

	Street and number	City	State	Zip	
vner of building:					
vner's address:					
	Street and number	City	State	Zip	
plicant:					
plicant's addres					
	Street and number	City	State	Zip	
Applicant's Phone Number:		Email:			<del></del> -
x Identification #	#:				
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siding, trim, roofing, signage, windows, doors, hardware, etc.) Provide dimensions to communicate scale. Drawing should

indicate which materials will be used and where they will be used. Provide material or color samples and

photographs/drawings to communicate intended color-use.

_	New Addition: Provide photos of the existing conditions and images along with scaled drawings (elevations, floor plans, and sections) to fully communication the proposed scope of work. Include manufacturer's information on new products to be installed (awnings, siding, trim, roofing, signage, windows, doors, hardware, etc.) Provide dimensions to communicate scale. Drawing should indicate which materials will be used and where they will be used. Provide material or color samples and photographs/drawings to communicate intended color-use.
_	New Building or Structure: Provide photos of the existing conditions and images along with scaled drawings (elevations, floor plans, and sections) to fully communication the proposed scope of work. Include manufacturer's information on new products to be installed (awnings, siding, trim, roofing, signage, windows, doors, hardware, etc.) Provide dimensions to communicate scale. Drawing should indicate which materials will be used and where they will be used. Provide material or color samples and photographs/drawings to communicate intended color-use.
-	<b>Demolition:</b> Provide existing photos and historic images (if available) of the existing conditions. Provide drawings to fully communicate proposed use after demolition. Provide structural reports or other information that justify demolition.
-	Windows and Doors: Provide manufacturer's information on new doors and windows to communicate the dimensions, materials, colors, profile, hardware and operability.
_	<ul> <li>Signage – Provide the following:         <ul> <li>Photographs or elevation drawings showing existing conditions and proposed signage to depict approximate scale, materials, colors, and lettering.</li> <li>Material specifications and/or material samples.</li> <li>Information pertaining to the attachment method (diagrams, drawings, photos, details, samples, etc.)</li> </ul> </li> <li>Lighting – Provide lighting manufacturer specifications which indicate dimensions, materials, colors, lamping, and photometric information (if available)</li> </ul>
4.	<b>DESCRIBE PROJECT</b> – Describe any work checked in #2 and #3 above. Attach additional sheets as needed.
5.	BUILDING USE – Describe the current use and the proposed use of this property. Attach additional sheets as needed.
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ITEMS 6-11 ONLY NEED TO BE COMPLETED FOR DEMOLITION APPLICATIONS. MARK N/A IF THIS IS NOT APPLICABLE TO YOUR PROJECT. PROCEED TO SECTION 12.

Demolition applications may attach additional sheets as necessary.

6. PROVIDE PROJECT SCHEDULE 7. PROVIDE HISTORICAL BACKGROUND – Year built, previous owners, use & occupants, Architect of Record, previous renovations. Etc. 8. ANTICIPATED IMPACTS TO THE SURROUNDING AREA – Historical, Architectural, lines of site, viewshed, financial, social 9. JUSTIFICATION FOR DEMOLITION

Alternative Locations		
Alternative-Use, Alterati	ons, Renovation-Analysis	
No Action Analysis		
1. PROPOSED MITIGATION	OF HISTORICAL AND ARCHITECTURAL LOSS	
to the City of Scranton of 348-4281. Please note t	\$150.00 must accompany this form. Acceptable meth r any major credit card given to the Licensing, Inspect hat this is for a HARB application.	ion & Permits Department or by calling
DO NOT W	RITE BELOW THIS LINE: FOR COM	AMISION USE ONLY
resented at Commissio	n Meeting on:	
eviewed by:	Date:	
pproved	Not Approved	-
Commission Recommen	dations:	
dditional Comments:		