

### CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

	ERTY:	
2673 North Martin Luthe	r King Drive	
NAME AND ADDRES	S OF OWNER:	
Name(s): City of Milwau	kee	
Address: 809 North Bro	padway	
City: Milwaukee	State: WI	ZIP: 53202
Email: ylapie@milwauke	ee.gov	
Telephone number (ar	rea code & number) Daytime: X-5762	Evening:
APPLICANT, AGENT	OR CONTRACTOR: (if different from own	ner)
Name(s): Yves LaPierre	e, DCD, Real Estate	
Address:		
City:	State:	ZIP Code:
Email:		
Telephone number (ar	rea code & number) Daytime:	Evening:
Telephone number (ar	rea code & number) Daytime:	Evening:
	ecause projects can vary in size and scope	
ATTACHMENTS: (Be at 414-286-5712 for su	ecause projects can vary in size and scope	
ATTACHMENTS: (Be at 414-286-5712 for su	ecause projects can vary in size and scope ubmittal requirements) OR MAJOR PROJECTS:	, please call the HPC Office
ATTACHMENTS: (Be at 414-286-5712 for su  A. REQUIRED FOR Photographs of	ecause projects can vary in size and scope ubmittal requirements)  OR MAJOR PROJECTS:  of affected areas & all sides of the building	, please call the HPC Office  (annotated photos recommended
ATTACHMENTS: (Be at 414-286-5712 for su  A. REQUIRED FOR Photographs of Sketches and	ecause projects can vary in size and scope ubmittal requirements) OR MAJOR PROJECTS:	, please call the HPC Office  (annotated photos recommended to 11" x 17" or 8 ½" x 11")
ATTACHMENTS: (Be at 414-286-5712 for su  A. REQUIRED FOR SUMMER STATES AND ADDRESS AND ADD	ecause projects can vary in size and scope ubmittal requirements)  OR MAJOR PROJECTS:  of affected areas & all sides of the building  Elevation Drawings (1 full size and 1 reduc	, please call the HPC Office  (annotated photos recommended to 11" x 17" or 8 ½" x 11")
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ATTACHMENTS: (Be at 414-286-5712 for sure at 4	ecause projects can vary in size and scope ubmittal requirements)  OR MAJOR PROJECTS:  of affected areas & all sides of the building  Elevation Drawings (1 full size and 1 reduction of the photos and drawings is also request Design Specifications (see next page)	, please call the HPC Office  (annotated photos recommended ced to 11" x 17" or 8 ½" x 11") ed.

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

### 5. DESCRIPTION OF PROJECT:

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	Repair of roc	of and gutters t	o create waterl	ight condition	on and help	preserve bu	ilding.		
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Yves LaPierre Please print or type name					Date	, 2016			***
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SUBMIT

### Scope of Work for 2673 North Martin Luther King Drive

**2673 North Martin Luther King Drive** is the Historic Hummel/Uihlein Building. Property requires renovations to return it to its original, historic condition. Contractor must be skilled and experienced in renovating older, distressed properties. Renovations require like-with-like materials that match patterns and dimensions on the existing house. Contractor is responsible for verification of all field measurements and material quantities.

Items that need renovation are listed below followed by general specs for repair items. Note that this list is to be used in conjunction with the technical specifications that are part of the bid package. Contractor must read and follow all technical specifications – (for example - comply with the lead safe rehab standards as outlined in Section 01810 LeadDust Hazards, etc...)

Bids to include all labor and materials. Change orders will not be approved for routine repairs that are part of exterior renovations and should be included in the base bid. Change orders will be considered for extraordinary circumstances that arise during renovation work and that cannot be determined through initial inspections.

### 2673 North Martin Luther King Drive

- 1. Building requires roof and gutters to insure building is weather tight. All sheet metal decorative elements to be preserved and care taken to not damage them.
- 2. Main roofs requires a complete tear off, replace any rotten boards and roof rafters, decking/sheathing and installation of appropriate rubber membrane roofing. Care to be taken to properly affix membrane up the existing parapet walls.
  - o Remove old skylight and any trap doors on roof, reframe roof joists and sheath these locations and reroof.
- 3. Install appropriate high-capacity gutters and downspout at rear of roof slope for south addition of building. Existing gutter and downspout on original north building can be maintained.
  - Rebuild brick on south addition where existing gutter scupper is located. Rebuild brick to minimal degree to allow roofing and gutter attachment.
  - Remove existing chimney at rear of addition, located at gutter line.
     Roof over old chimney location.

### **General Specifications for Roofing and Gutters**

Roofing shingles to be used are GAF Timberline, Natural Shadow in Pewter Gray or Barkwood color, unless otherwise specified. Drip edges, gutter apron and roof valleys should match color of roof shingles as closely as possible (e.g. use black drip edge etc... when installing pewter gray shingles.)

- 1) Tear off all roofing material down to the original boards.
- 2) Inspect and replace rotted, damaged or missing boards using like-with-like dimensioned boards.
- 3) Sheath the roof with OSB a minimum of 7/16" thick to create a continuous nailing surface.
- 4) To avoid interior water damage only tear off as much roof area as can be repaired and sheathed in the same day. No roof shall be left with open areas overnight. Any roof that has not had felt applied shall be securely tarped at the end of the work day.
- 5) Install 15 lb. (non-perforated) felt with 3" minimum overlap using T-50 3/8" staples.
- 6) Install 3 ft. wide "Ice and Water Shield" along all eave lines. On eaves extending out more than 3 feet add a second row of "Ice and Water Shield" with a 6" overlap.
- 8) For all roof venting cut a 3" wide channel along the gable peak to within 2 feet of the roof edge for installation of a ridge vent. (NOTE: Pan vents are NOT permitted unless approved by owner's representative.)
- 9) Install manufactured **Black** aluminum 1-1/4" drip edge along entire gable roof edge, and **Black** gutter apron with 1/4" shingle overlap at eave edge. Install using 1-1/4" galvanized roofing nails.
- 10) Install a full shingle starter strip along the base of the roof. The architectural shingles are to be nailed down using roofing nails. The size of the nail is determined by the thickness of the roofing material (typically 1-1/4"). Nail the shingles just below the tar strip using 4 nails per shingle, or in the thickest area of the shingle follow manufactures specifications.
  - a) Install the first architectural shingle 1/4 inch over the edge of the roof to force any water away from the fascia. It will also help prevent any fascia deterioration.

### **Gutters**

Install new half-round gutters and downspouts. Gutter and downspout color to be **granite gray** unless otherwise specified. Gutters to be half-round unless otherwise specified.

- a) Half-round gutters must be installed with brackets or straps installed under the roof shingles and not directly mounted to the fascia board. All gutters shall be a minimum of .032 gauge, maintain a minimum slope of 1/2" per 10 running feet of gutter, and shall be attached approximately every 32" on center, or every other rafter tail, and shall be a minimum of 1/2" from the fascia board.
- b) Gutters longer than 40 feet should be sloped in two directions from the midpoint of the gutter and connected to a minimum of a 4" diameter downspout. All downspouts shall be a minimum of 024 gauge.

Go to this link to find out more about 1/2 round gutters vs. K style including price, http://www.guttersupply.com/p-halfround.gstml

Aluminum half round gutters are supplied by the gutter store in various colors. www.merchantcircle.com/business/The.Gutter.Store.414-258-8000

### Chimneys and flashing

- If the chimney exits the roof below the ridge, a chimney saddle must be installed where none exist.
- All chimneys shall be flashed with permanent metal base flashing and counter flashing. Step flashing to be installed when specified.
- Install appropriate flashing at any wall and roof intersections.

### Decorative tin ornamentation and metal flashing

To be repaired per specifications provided by owner's representative

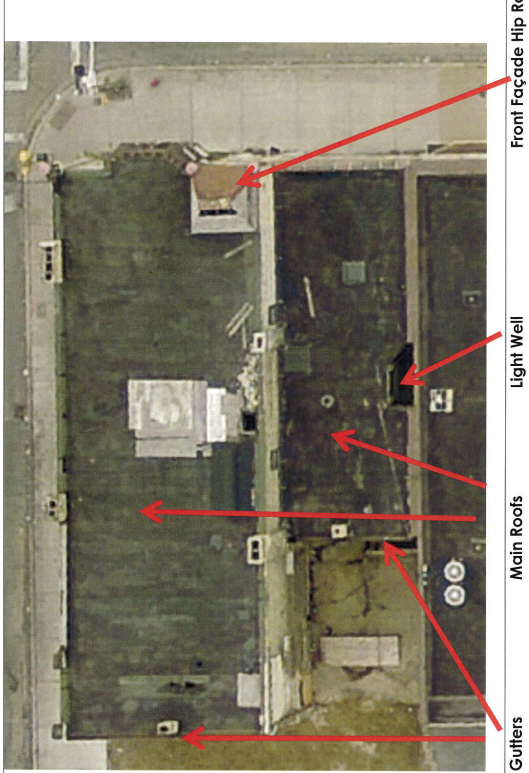
- a) Porch hand rails will include a bread loaf upper rail and a bottom rail built up with 2X and 1X material (see plans). Bottom rail to be installed 3" inches above the porch deck.
- b) Railings will be attached to newel posts, columns, or the house with 4" galvanized counter-sunk screws to allow future repair and replacement.
- c) Railings will have 2" x 2" (actual 1-1/2" x 1-1/2") square stock spindles spaced 1-1/4" apart, and all spindles will be installed in a minimum 1/4" x 1-1/2" blank with galvanized 1-1/2" screws.
- d) Stair rails will mirror the design of the hand railings and be attached to newel posts.
- e) Upper porch railings on second floor porches will mirror the design and appearance of the first floor railing, except that newel posts may be designed proportionately narrower.
- 5. When repairing or rebuilding porch skirts all materials will be of like-with-like wood replacement of the same design and dimensions as originally existed or as specified by the drawings provided by the Owner's Representative.
  - a) All porch skirts will be installed with a continuous board frame that is a minimum of 6" in width. Clear cedar boards must be used where wood meets the ground in areas such as porch skirt board frames and stairs.
  - b) All framing will cover the rough framing lumber of the support posts, columns and beams.
  - c) All skirts will incorporate a slat design that will closely mirror the design of the wood railings above or as specified by the Owner's Representative.
- 6. When repairing or rebuilding stairs all components will be of like-with-like clear wood materials (no knots, no sapwood).
  - a) All stairs will be supports by a minimum of three stringers with steps of equal height, and no step will exceed 8 inches in height.
  - b) There will be no more than a 3/16" variation between steps.
  - c) Each step will have a minimum tread width of 11" with a tread overhang of no more than 1 inch.

### **GENERAL SPECIFICATIONS for MASONRY**

All brick and mortar repairs must blend with existing brick and mortar color, patterns, mortar mix and joint thickness. Repairs must maintain the historic integrity of existing brick and masonry work. These guidelines to be followed where applicable.

- 1) When doing mortar or brick repair, or replacement on historic homes the following process/procedure is to be followed:
- 2) Inspect all masonry for signs of deterioration. Identify any bricks that are cracked or spalled, and determine the reason for the damage. Replace damaged bricks using like-with-like material.
- 3) Check for cracks in the mortar joints and determine if excessive settling has occurred which will require additional foundation repairs.
- 4) When repairing foundations be sure to incorporate the same brick pattern. The contractor shall use like-with-like dimensioned bricks of similar color and density for any repairs.
- 5) When removing any damaged brick from a chimney, or rebuilding a chimney it is critical that the contractor take photos of the existing chimney, so that they can duplicate the corbelling pattern that exists. Rebuilt chimneys MUST be completed using the same type, pattern and dimensions as the existing chimney. When in doubt the chimney design on page 97 of "As Good As New" may be used if approved by the Owner's Representative.
- 6) When tuckpointing brick or block the old mortar must be removed to a minimum depth of 3/4" by means of a tuckpointer's rake pulled across the joint or lightly tapping with a hammer. If the mortar does not come loose a hammer and plugging chisel should be used. Either of these methods is preferred. Use of an electric grinder should only be done in areas that are not visible to the general public such as rear walls, and then only after being approved by the Owner's Representative. Great care must be taken not to damage the brick. "No mortar removal is to be done using a reciprocating saw with a masonry blade."
- 7) When applying the new mortar to **Cream City brick** the joint should be damp but not dripping wet. The new mortar should use a lime mortar mix with one part lime to two parts sand. Use Type "K" mortar if available and Type "O" mortar as a second option. Cream city brick to be cleaned with Diedrich's 606 and 101 products according to manufacturer's directions.
- 8) When tuckpointing it is important that the mortar match the existing mortar in color. New mortar must be colored or tinted and installed in an inconspicuous test area, prior to installing it in highly visible areas.

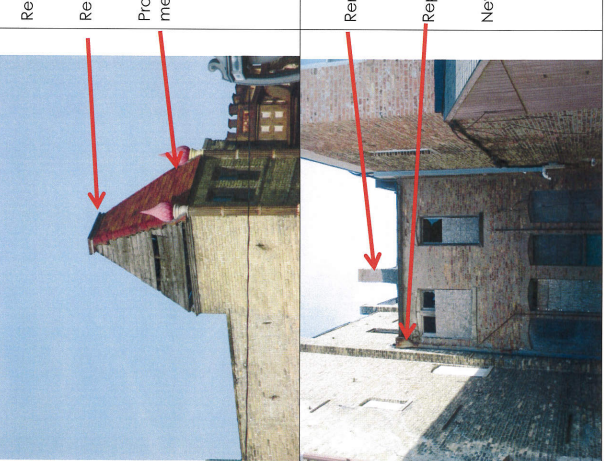
Front Façade Hip Roof North Elevation Chimneys 2673 North Martin Luther King Drive. Historic Hummel / Uihlein Building Original Building South Addition



Front Façade Hip Roof

Main Roofs

# 2673 North Martin Luther King Drive. Historic Hummel / Uihlein Building



Repair and reroof hip roof at front façade

Repair base wood frim and wood crown

Protect and preserve all existing decorative sheet metal ornaments

Remove chimney

Repair and rebuild failing brick corner

New gutter and downspout

# 2673 North Martin Luther King Drive. Historic Hummel / Uihlein Building



### Alternate Bid item #1:

Rebuild two existing chimneys at top north elevation of building

### Alternate Bid item #2:

Rebuild rear south section of wall that is failing and has a large step-crack. Existing cream city brick to be recycled or matching bricks to be used for any replacements. Existing doorway to be bricked up.