



CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

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

Graham Row

ADDRESS OF PROPERTY:

1501 N Marshall Street

2. **NAME AND ADDRESS OF OWNER:**

Name(s): Alexandra Hanson

Address: 1501 N Marshall Street

City: Milwaukee

State: WI

ZIP: 53202

Email: ahanson580@gmail.com

Telephone number (area code & number) Daytime: (262) 370-5346

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)

A. REQUIRED FOR MAJOR PROJECTS:

X 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

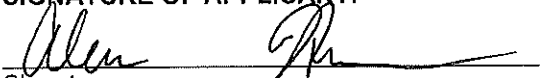
PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED AND SIGNED.

5. DESCRIPTION OF PROJECT:

Tell us what you want to do. Describe all proposed work including materials, design, and dimensions. Additional pages may be attached via email.

Project would involve replacing the current aluminum storm windows with wood storm windows manufactured by Acker Millwork. This will be done for the 1st floor or 1501 N Marshall Street. The project would include 10 storm windows total. I have attached the quote from Acker Millwork with details of the construction.

6. SIGNATURE OF APPLICANT:


Signature

Alexandra Hanson
Please print or type name

05/19/21
Date

This form and all supporting documentation MUST arrive by 4:00 pm (11:59 pm via email) on the deadline date established to be considered at the next Historic Preservation Commission Meeting. Any information not provided to staff in advance of the meeting will not be considered by the Commission during their deliberation. Please call if you have any questions and staff will assist you.

Mail or Email Form to:
Historic Preservation Commission
City Clerk's Office
841 N. Broadway, Rm. B1
Milwaukee, WI 53202

PHONE: (414) 286-5712 or 286-5722

hpc@milwaukee.gov

www.milwaukee.gov/hpc

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

SUBMIT



Alex Hanson
1501 N Marshall Street
Milwaukee Wisconsin

April 15, 2021
PH 2-370-5346

Quotation as follows

Acker DH Storm Windows
Manufactured in Clear Solid Northern White Pine
Constructed with mortise and tenon glued joints
Machine & finish hand sanded, woodlife treated and oil-base primed
Includes Fitting/Installation Mounting Hardware - Half Metal Turn Buttons
OMISSION - By Others •Finish Painting

Locations: 1st Floor South: 1-Opening East: 7-Openings North: 2-Openings

OPTION 1

Storms glazed with 1/8" clear glass & wood glazing stops to the interior
Exception: 1-Large Storm North Elevation glazed with 3/16" clear glass
For the sum of...7,571.00

OPTION 2

Storms glazed with 1/2" clear insulating glass & wood glazing stops to the interior
Exception: 1-Large Storm North Elevation glazed with 1/4" clear laminate glass
For the sum of...\$10,646.00

ALTERNATE

Finish Paint Each Storm 2-Coats For the sum of...\$1,420.00

RePair - Replace 1-Deteriorated Sill Nosing
Material - Clear Solid Northern White Pine
Finish hand sanded, preservative treated and oil-base primed Finish Painting BY OTHERS
Location 1st Floor South Elevation For the sum of...\$350.00

Manufacturing time Approx. 8-10 Weeks ** With Finish Painting Approx. 10-12 Weeks
50% deposit required on all orders
Balance due at Completion

Thank You...
- Jeff Acker

Valid 30 Days