

Certificate of Appropriateness

Milwaukee Historic Preservation Commission/200 E. Wells Street/Milwaukee, WI 53202/phone 414-286-5712/fax 414-286-3004

Property
Description of
work
Date issued

2720 E Bradford, North Point North HD

Replace storm windows with new per design shown below. Repair, clean, and paint

exterior woodwork as needed.

2/14/2023 PTS ID N/A

In accordance with the provisions of Section 320-21 (11) and (12) of the Milwaukee Code of Ordinances, the Milwaukee Historic Preservation Commission has issued a certificate of appropriateness for the work listed above. The work was found to be consistent with preservation guidelines. The following conditions apply to this certificate of appropriateness:

N/A

All work must be done in a craftsman-like manner, and must be completed within one year of the date this certificate was issued. Staff must approve any changes or additions to this certificate before work begins. Work that is not completed in accordance with this certificate may be subject to correction orders or citations. If you require technical assistance, please contact Historic Preservation staff as follows: Phone: (414) 286-5712 E-mail: hpc@milwaukee.gov.

If permits are required, you are responsible for obtaining them from the Milwaukee Development Center. If you have questions about permit requirements, please consult the Development Center's web site, www.milwaukee.gov/lms, or call (414) 286-8210.

City of Milwaukee Historic Preservation

Im ans

Copies to: Development Center, Ald. J. Brostoff

Acker Combinations with interchangeable Storm & Screen Inserts and Acker Storms ONLY Manufactured in Clear Solid Northern White Pine Constructed with mortise & tenon glued joints Machine & finish hand sanded, woodlife treated, oil-base primed and finish painted Includes Fitting/Installation

Location: Front Elevation

1st Floor

2nd Floor

3rd Floor

(8) One-Lite Storms

- (6) DH Storms
- (2) DH Combinations

(3) One-Lite Storms

Location: Rear Elevation

1st Floor - Kitchen

(2) DH Combinations



Typical proposed storm window



Typical excisting storm windows