

LIVING WITH HISTORY

This Certificate of Appropriateness is being re-issued 6/29/2022 to extend the date for completion. The original COA contains 10 extra pages of drawings and images which still apply to this project. Carlen Hatala

Certificate of Appropriateness

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

| LIVING WITH HISTORY | | | |
|----------------------------|--|-----------|-----------------------------|
| Property | 1810 N. PALMER ST. | Brewers I | Hill |
| Description of work | Eliminate porch at rear corner and construct a new enclosed stairwell for easier and sheltered | | |
| | rear and basement entry and re-orienting the entry to face the driveway. The present porch | | |
| | structure dates to 1993, replacing a previous enclosed porch. The dormer shown pre-dates the | | |
| | district and the skylight on it is unknown date, but pre-existing. The enclosure will be L- | | |
| | shaped with the largest portion being 4'3" by 17'9". New windows will be Kolbe Heritage with | | |
| | unclad, all wood exterior. | | |
| Date issued | 9/23/2020 | PTS ID | 115006 COA: porch enclosure |
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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:

New door to be wood or wood veneer

All finish wood must be smooth and free of knots and must be painted or treated with an opaque stain upon completion. Note: when new, bare wood is left exposed to the exterior elements for a period of only a week or two, the life the of the paint job subsequently applied to it will be decreased. The use of a naturally decay-resistant wood species for exterior finish applications is required for porch areas.

New mortar must match the original mortar in terms of color, texture, grain size, joint width, and joint finish/profile. The compressive strength of the repointing mortar shall be equal or less than the compressive strength of the original mortar and surrounding brick or stone. The replacement mortar shall contain approximately the same ingredient proportions of the original mortar. Mortar that is too hard is subject to premature failure and could damage the masonry. See the city's books *As Good As New* or *Good for Business*, Masonry Chapters, for more information. In most cases, this means a lime mortar with natural hydraulic cement rather than Portland cement. No

joint of a width less than 3/8" may be cleaned of damaged/decomposed mortar with power disc grinders. No over-cutting of the joints is permitted. Remove decomposed mortar back into the wall 2.5 times the height of the joint before repointing. When installing new flashing at a masonry feature, the flashing must be stepped or cut into the mortar joints. The bricks may not be cut to install flashing at an angle.

New brick must match as closely as possible the color texture, size, and finish of the original brick.

A sample panel of brick and mortar must be reviewed and approved by HPC staff prior to general installation of the material.

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 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, <u>www.milwaukee.gov/build</u>, or call (414) 286-8210.

City of Milwaukee Historic Preservation Staff

Copies to: Development Center, Ald. Milele Coggs, Contractor