



Certificate of Appropriateness

Milwaukee Historic Preservation Commission/841 N Broadway/Milwaukee, WI 53202/phone 414-286-5722

Property

2107 E. Kenilworth Pl., North Point South Historic District

Description of work

Repair of wooden fence on the east side and back of property, including replacement of rotten lattice and fence posts. Relocation of existing wood fence in east yard to the property line. This fence must be 4' solid with 2' of lattice to satisfy the zoning code. New 6' solid wood fence in the back yard.

Replacement of existing detached garage roof with GAF Timberline HDZ shingles to match the house. Repair of the wood soffits and fascia on garage. Repair of existing garage door. Removal of plywood on the front of the garage doors to expose the original door design.

Replacement of existing gutters on the house and the garage with 6" K-style seamless aluminum gutters. Installation of downspouts on garage and house.

Selected tuck pointing on all sides of the house and the chimneys.

Date issued

8/16/2024

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:

- 1. All wood must be smooth and equivalent to #1 grade cedar or better for use in rear and side yards. Sections of fence forward of or in line with the primary building's front setback must be clear grain. Wood fences must be painted or stained 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 of the finish subsequently applied to it will be decreased.**
- 2. 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/stone/terra cotta must match as closely as possible the color texture, size, and finish of the original.

A sample panel of the masonry materials and their mortar must be reviewed and approved by HPC staff prior to general installation of the material. **UNDER NO CIRCUMSTANCES SHALL UNPAINTED MASONRY BE PAINTED, BE GIVEN A WATERPROOFING TREATMENT, OR CLEANED BY ABRASIVE MEANS; THIS STATEMENT SUPERSEDES ANY OTHER WORDING IN THIS DOCUMENT INDICATING THE CONTRARY.**

3. No dormers, chimneys, moldings parapets, or other permanent features will be altered or removed. No box vents, if used, will be visible from the street. If they are installed, they must be on a rear slope not visible from the street and they must be painted to blend with the color of the roofing material. A continuous ridge vent can be installed in place of box vents, but the vent must extend across the entire ridge and not stop short. Built-in rain gutters will be retained and patched where needed. Valleys must be metal W-shape with no interweaving of shingles. Valleys and flashing must be painted or factory-finished to match the roofing color, unless copper. 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.

We strongly recommend that that the Wisconsin Historical Society's best practices for re-roofing with composition shingles be used to extend the life of your new roof. (Synthetic underlayment is an acceptable alternative to 30lb felt.) <https://www.wisconsinhistory.org/Records/Article/CS4260>

All work must be done in a craftsman-like manner. 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) 286-5722 E-mail: hpc@milwaukee.gov.

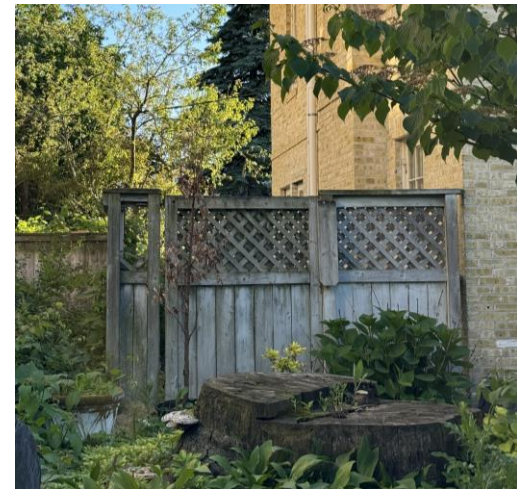
Permits and timeline

You are responsible for determining if permits are required and obtaining them prior to commencing work. Consult the Development Center on the web or by telephone for details: www.milwaukee.gov/lms - (414) 286-8210. If permits are not required, work must be completed within one year of the date this certificate was issued. If permits are required, permits must be obtained within one year of the date this certificate was issued.

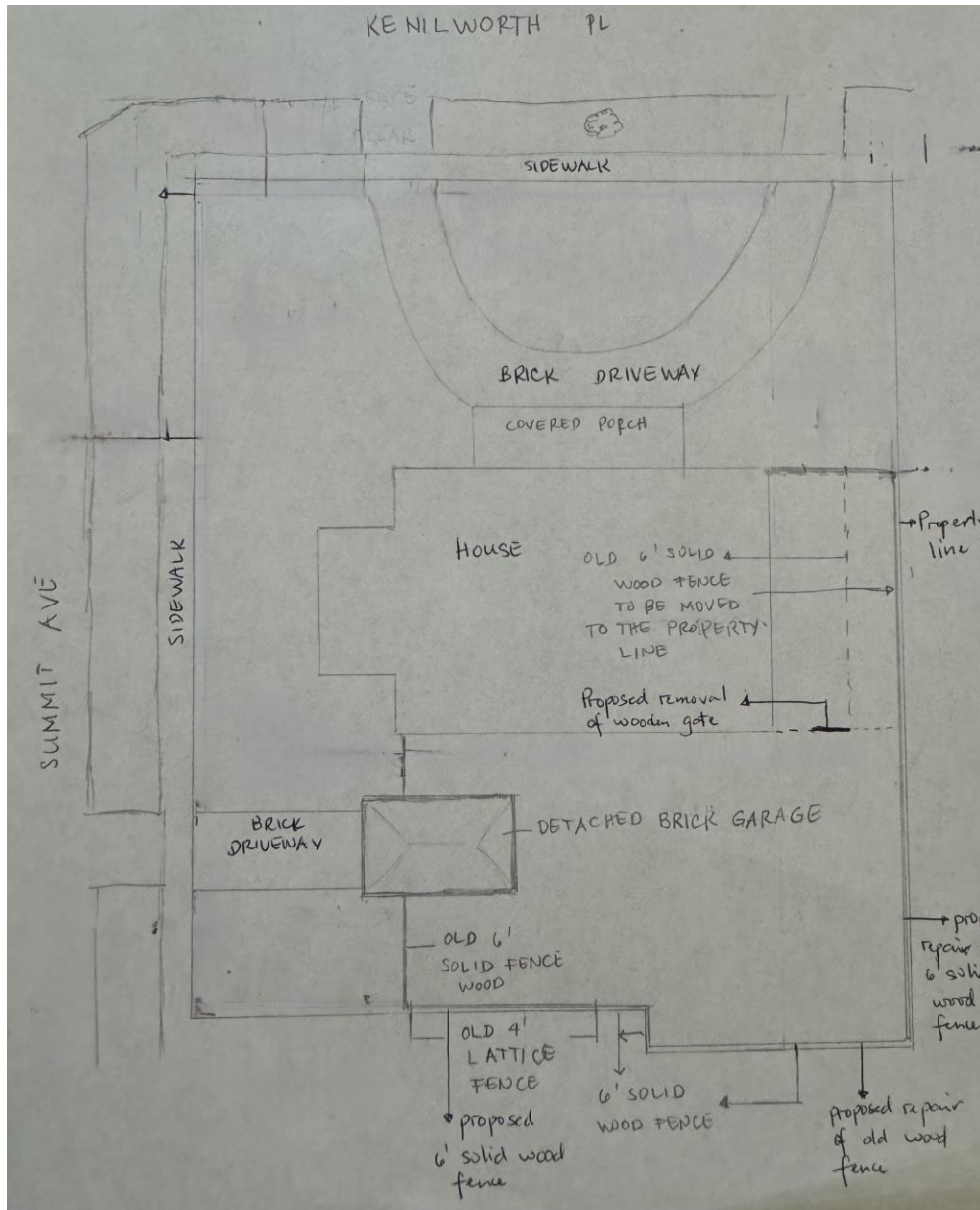


City of Milwaukee Historic Preservation

Copies to: Development Center, Ald. Brostoff



Existing wood fences to be repaired/replaced



Scope of work for the wooden fences. Fence in east side yard must be 4' solid with optional 2' lattice top



Garage to receive new roof, soffit and fascia repairs, new gutters, door repair, and removal of flat plywood on front of doors to expose historic door design.



GAF Timberline HDZ Lifetime
Shingles 33.33 sq ft Fox Hollow
Gray



Photos of mortar match and new shingles for garage