



Certificate of Appropriateness

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

Property 3131 N. SHERMAN BL. Sherman Boulevard Historic District
Description of work Install HVAC vents on south side of house. Install through drilled brick at location shown or through a single pane of the nearby basement window.
Date issued 5/24/2017 PTS ID 114290 COA: side vent HVAC CCF# 170297

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. Paint pipes to match surrounding brick.
2. If vents can be routed through a single pane of the nearby basement window, that is preferred. Do not replace window other than the single pane.

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 Tim Askin of the 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/build, or call (414) 286-8210.

City of Milwaukee Historic Preservation Staff

Copies to: Development Center, Ald. Rainey, Contractor



Present conditions



↑
South Side

Install PVC
Pipes here
They will be behind
the stairs & bushes
and will not be
seen from the
street.

Installation area. . If vents can be routed through a single pane of the nearby basement window instead of through the brick, that is preferred. Do not replace window other than the single pane; do not install glass block.