



# Certificate of Appropriateness

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

<b>Property</b>	<b>407 N Hawley Road.</b>	<b>Bungalow Firehouses</b>
<b>Description of work</b>	Replace main garage doors, replace one side door, patch masonry, per attached designs.	
<b>Date issued</b>	4/17/2014	PTS ID 114682 COA, two doors

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 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.*

*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.*

**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.**

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](mailto: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/permits](http://www.milwaukee.gov/permits), or call (414) 286-8210.



City of Milwaukee Historic Preservation

Copies to: Development Center, Ald. Michael Murphy,



Historic Photo



Current Conditions



Rendering with new garage door



EXISTING DOOR LEAF TO BE MODIFIED FOR RECONFIGURED SWING.

CARRIAGE DOOR HINGES AND PULLS  
COLOR: BLACK  
COORDINATE PROFILES WITH THE ARCHITECT.  
SOLID WOOD CARRIAGE DOOR AND FRAME  
ASSEMBLY. WOOD SPECIES: DOUG FIR  
COORDINATE STAIN COLOR WITH THE ARCHITECT.

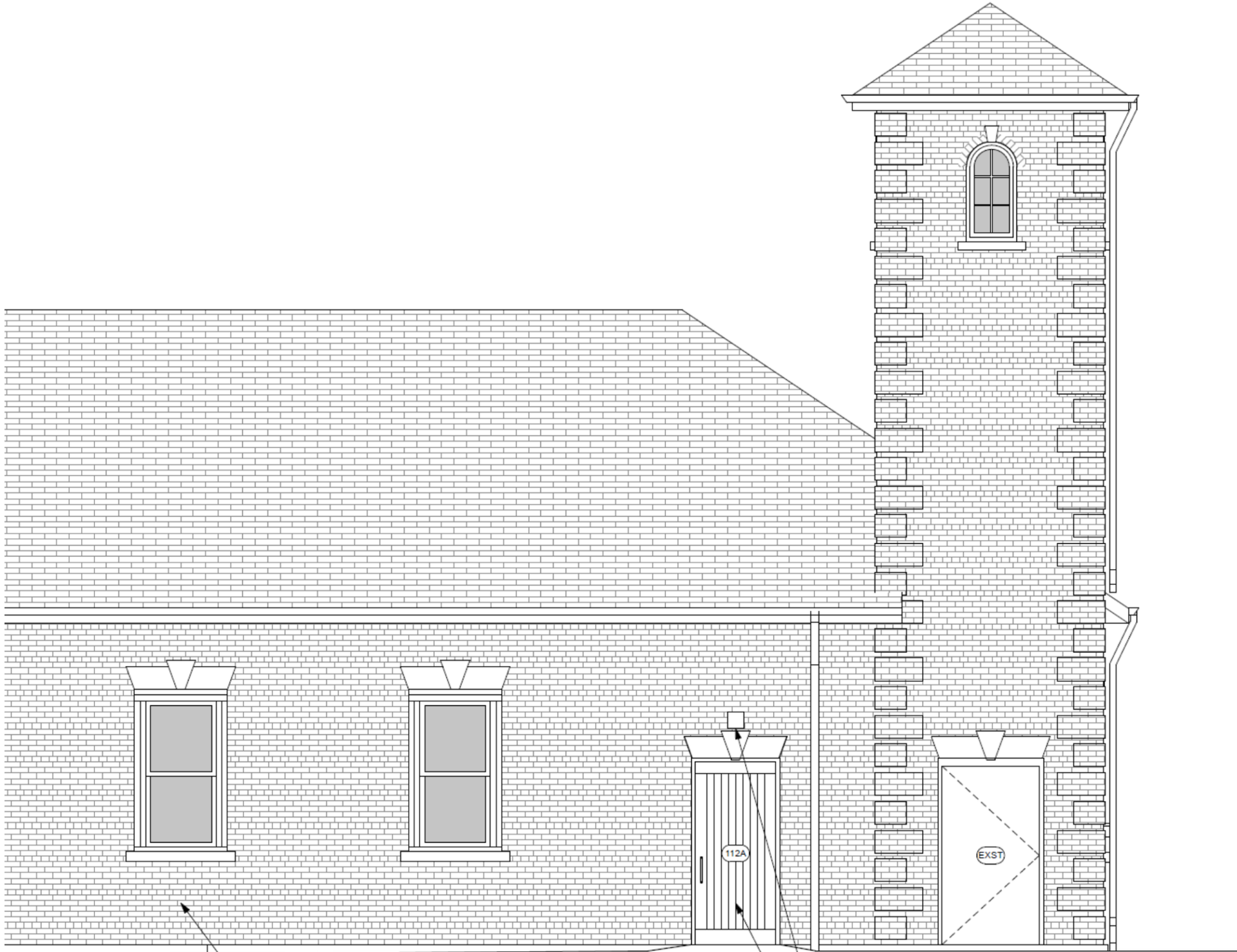
WOOD FRAME WINDOW ASSEMBLY WITH 1/4" SANDBLASTED, SAFETY GLASS - TYPICAL.

1  
A200

**NEW EAST ELEVATION**

SCALE: 1/4" = 1'-0"

Partial north elevation with replacement door and masonry repairs indicated



PATCH EXISTING BRICK VENEER AS REQUIRED PER REMOVAL OF PACKAGED TERMINAL AIR CONDITIONER AND WALL MOUNTED CONDUIT - TYPICAL.

LED EMERGENCY LIGHT - SEE REFLECTED CEILING PLAN

NEW INSULATED HOLLOW METAL DOOR AND FRAME ASSEMBLY. CLAD EXTERIOR DOOR LEAF WITH 1x WOOD VENEER. WOOD SPECIES: DOUG FIR COORDINATE STAIN COLOR WITH THE ARCHITECT. HARDWARE COLOR: BLACK