



Pete K. Rahn, Director

August 12, 2009

To: Plans and Specifications Holders List for:

Addendum No. 003
9-090813A

DISTRICT – 2, Brick Building Restoration, Macon, Missouri

Bid opening date and time: August 14, 2009 at 3:00 PM.

The following request for information contractor questions and the engineer's answers are incorporated as an addendum for all potential bidders to consider for their bids.

RFI from Randy Friga, Friga Construction Co.

1. The new page that was added says we cannot clean the brick until it has cured 30 days. We will not have enough time to do all of the tuckpointing and cleaning in the 45 working days.
Specifications states where repointing precedes cleaning, allow 30 days for the mortar to cure prior to cleaning.
2. The specifications say in section 076200 item 2.2 A. says to use a 6 mil under the flashing; B. says to use a self-adhering high temp sheet. C. says to use a slip-sheet. The plans on detail 5/A502, 6/A502, and 7/A502 say to use a bed of mastic under the flashing, but there is no spec for any mastic. Which method are we to use?
Use the mastic method as shown on the details; mastic to be 3M 'Scotch-Grip' Construction Mastic 4323 or approved equal.

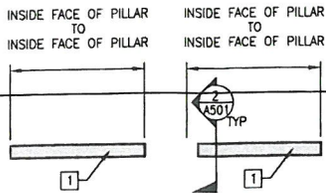
RFI from Darien Henderson, Building Restoration Corp.

1. On drawings A201 on the south elevation none of the detail notes indicate that any of the window on the entire elevation gets re-caulked with the exception of window Type A. I have included a picture of a typical condition beneath and around the perimeter of the windows.
Per the attached drawing, remove the caulk from the perimeter of the two windows shown on the drawing and Recaulk the perimeter of the windows.
2. After the opportunity to see the pictures of the inspection opening above the 3 windows on the roof level, if given the opportunity I believe that we can fix that area above the window once and for good. Again there are pictures of this area as well.
Per the attached drawing, remove the additional brick shown on the drawing and reinstall per the original note. Upon removing the brick, install self-adhered flashing with end dams similar to detail 2/A501.

- END SECTION -

GENERAL NOTES:

1. CONTRACTOR TO SEAL SURE KLEAN WEATHER
2. CONTRACTOR TO USE REPAIR, UNLESS NOTI
3. ALL MASONRY TOOLIN
7. ALL MASONRY VENEER



SOUTH ELEVATION

SCALE: 1/8" = 1'-0"
SCALE ON 11x17: 1/16" = 1'-0"

REMOVE CAULK FROM PERIMETER OF WINDOWS AND RECAULK

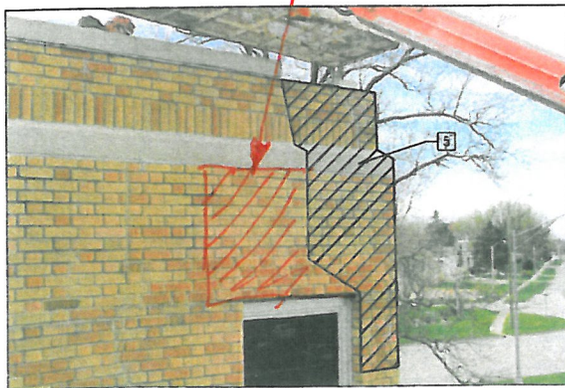
ADDITIONAL AMOUNT OF BRICK TO BE REMOVED AND REPLACED

KEYED NOTES:

- 1 REMOVE BRICK VENEER REFER TO DETAIL 2/
- 2 EXCAVATE AREA TO 1 (HATCHED); REMOVE VERTICAL JOINTS IN PREPARE SURFACE F SYSTEM AND WATER DISTURBED AREAS. R
- 3 REMOVE GROUT FROM PREPARE SURFACE F JOINT SLID WITH EPK
- 4 CONTRACTOR TO REA NEW PRECAST MASO
- 5 REMOVE AND RE-IN NORTHWEST UPPER AND FLUSH WITH EX TO SPECIFICATIONS I EXISTING WATER TAB

NORTH ELEVATION

SCALE: 1/8" = 1'-0"
SCALE ON 11x17: 1/16" = 1'-0"



CORNER DETAIL

SCALE: NTS
SCALE ON 11x17: NTS

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A203

FOR MASONRY

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| REV. | DATE |