

DEPARTMENT OF THE ARMY
Omaha District, Corps of Engineers
106 South 15th Street
Omaha, Nebraska 68102-1618

:NOTICE: Failure to acknowledge : Solicitation No. DACA45 02 B 0008
:all amendments may cause rejec- :
:tion of the bid. See FAR : Date of Issue: 25 Feb 2002
:52.214-3 of Section 00100 : Date of Opening: 04 Apr 2002

Amendment No. 0003
27 March 2002

SUBJECT: Amendment No. 0003 to Specifications and Drawings for
Construction of Consolidated Lodging Facility, Phase III, Minneapolis St.
Paul - International Airport, Air Force Reserve Station, MN.

Solicitation No. DACW45 02 B 0008.

TO: Prospective Bidders and Others Concerned

1. The specifications and drawings for subject project are hereby modified as follows (revise all specification indices, attachment lists, and drawing indices accordingly).

CHANGES TO THE PROJECT SPECIFICATIONS:

1. Section 04220 - NonBearing Masonry Veneer/Steel Stud Walls
 - a. Paragraph 2.5.2: Clarification: Insulating sheathing designated with an R=8 per inch shall be equivalent to Tuff-R "C" Commercial Insulating sheathing.
2. Section 08520 - Aluminum Windows
 - a. Paragraph 2.4.4: Add the following sentence to paragraph:
Minimum thickness of aluminum sill section is to be no less than manufacturer's standard thickness at snap trim covers for head and jamb extensions.

CHANGES TO THE ARCHITECTURAL DRAWINGS:

1. Drawing A5.9 (Exterior Details)
 - a. Detail 1B: Add the following notes / revisions to the detail:
 - 1) Provide 9 (3/8") exterior plywood sheathing over metal stud framing around all sides of framed opening for PTAC unit, including below wood blocking at top of opening. Provide adhered waterproof membrane flashing over full extent of plywood at bottom of opening.
 - 2) Clarification: Window sill profile to have extended drip lip at bottom and dimension of vertical face of sill section is to be 2-1/2" to overlap louver head below.

- 3) Delete 25 x 75 [1' x 3"] aluminum channel below sill and extend wood blocking below sill to full depth of sill.
 - 4) Provide thru wall flashing over wood blocking below alum sill - wrap over outside corner and extend to bottom edge of sill section.
- b. Detail 3A: Add the following notes to the detail:
- 1) Provide 9 (3/8") exterior plywood sheathing over metal stud framing around all sides of framed opening for PTAC unit, including below wood blocking at top of opening. Provide adhered waterproof membrane flashing over full extent of plywood at bottom of opening.
- c. Detail 4A: Add the following notes / revisions to the detail:
- 1) Provide 9 (3/8") exterior plywood sheathing over metal stud framing around all sides of framed opening for PTAC unit, including below wood blocking at top of opening. Provide adhered waterproof membrane flashing over full extent of plywood at bottom of opening.
 - 2) Clarification: Window sill profile to have extended drip lip at bottom and dimension of vertical face of sill section is to be 2-1/2" to overlap louver head below.
 - 3) Delete 25 x 75 [1' x 3"] aluminum channel below sill and extend wood blocking below sill to full depth of sill.
 - 4) Provide thru wall flashing over wood blocking below alum sill - wrap over outside corner and extend to bottom edge of sill section.
 - 5) In lieu of rigid insulation, grout cavity wall void solid from bottom of weep holes down to top of full width foundation wall.
- d. Detail 5A: Add the following notes to the detail:
- 1) Provide 9 (3/8") exterior plywood sheathing over metal stud framing around all sides of framed opening for PTAC unit. Provide adhered waterproof membrane flashing over full extent of plywood at bottom of opening.
2. Drawing A5.13 (Exterior Details)
- a. Detail 3B: Add the following notes / revisions to the detail:
- 1) Provide 9 (3/8") exterior plywood sheathing over metal stud framing around all sides of framed opening for PTAC unit, including below wood blocking at top of opening.
 - 2) Clarification: Window sill profile to have extended drip lip at bottom and dimension of vertical face of sill section is to be 2-1/2" to overlap louver head below.
 - 3) Delete 25 x 75 [1' x 3"] aluminum channel below sill and extend wood blocking below sill to full depth of sill.

- 4) Provide thru wall flashing over wood blocking below alum sill - wrap over outside corner and extend to bottom edge of sill section.
 - 5) Delete note, "epoxy grout".
 - 6) Delete note, "Provide end dam and weep holes in continuous aluminum channel".
- b. Detail 5B: Add the following notes / revisions to the detail:
- 1) Provide 9 (3/8") exterior plywood sheathing over metal stud framing around all sides of framed opening for PTAC unit, including below wood blocking at top of opening.
 - 2) Clarification: Window sill profile to have extended drip lip at bottom and dimension of vertical face of sill section is to be 2-1/2" to overlap louver head below.
 - 3) Delete 25 x 75 [1' x 3"] aluminum channel below sill and extend wood blocking below sill to full depth of sill.
 - 4) Provide thru wall flashing over wood blocking below alum sill - wrap over outside corner and extend to bottom edge of sill section.

2. This amendment is a part of the bidding papers and its receipt shall be acknowledged on the Standard Form 1442. All other conditions and requirements of the specifications remain unchanged. If the bids have been mailed prior to receiving this amendment, you will notify the office where bids are opened, in the specified manner, immediately of its receipt and of any changes in your bid occasioned thereby.

a. Hand-Carried Bids shall be delivered to the U.S. Army Corps of Engineers, Omaha District, Contracting Division (Room 301), 106 South 15th Street, Omaha, Nebraska 68102-1618.

b. Mailed Bids shall be addressed as noted in Item 8 on Page 00010-1 of Standard Form 1442.

3. Bids will be received until 2:00 p.m., local time at place of bid opening, 04 Apr 2002.

U.S. Army Engineer District, Omaha
Corps of Engineers
106 South 15th Street
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MFS/4411

END OF AMENDMENT