

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 0004  
:all amendments may cause rejec- :  
:tion of the bid. See FAR : Date of Issue: 04 JAN 2002  
:52.214-3 of Section 00100 : **Date of Opening: 20 FEB 2002**

Amendment No. 0005  
14 February 2002

SUBJECT: Amendment No. 0005 to Specifications and Drawings for Construction of  
**REPLACE SECONDARY ELECTRICAL SERVICE - LINE 3A at IOWA AAP, IOWA**  
Solicitation No. DACA45 02 B 0004.

TO: Prospective Bidders and Others Concerned

1. The specifications for subject and drawings for subject project are hereby modified as follows (revise accordingly).

a. Specifications. (Descriptive Changes.)

- 1) Section 02540, Page 6, Paragraph 1.10, subparagraph c, (1) Alignments, next line delete "3A-03-02" and substitute "3A-02". Next line, delete "75 millimeters" and substitute "100 millimeters".
- 2) Section 02540, Page 6, Paragraph 1.10, subparagraph c, after (3) Alignment, next line, delete "four (4)" and substitute "five (5)". Next line, delete "3A-82-1" and substitute "3A-03-1".
- 3) Section 02540, Page 7, Paragraph 1.10, subparagraph c, after "(5) Alignment shown on P5.08" delete "and P5.05". In the first paragraph delete "100 millimeters" and substitute "75 millimeters".
- 4) Section 02540, Page 7, Paragraph 1.10, subparagraph c, after (6) Alignment shown on P5.08 and P5.05, delete the entire paragraph and replace paragraph with the following:

"From the existing 30 ft pole to Government furnished transformer, Contractor shall install one (1) each 250 millimeters HDPE carrier pipe around the three (3) each 100 millimeter HDPE. The voids around the HDPE conduits shall be grouted.

From the transformer to the Building 3A-05-2, the contractor shall install one 250 millimeters, HDPE carrier pipe carrying three (3) each 100 millimeters, HDPE conduits to Building 3A-05-2. Contractor shall maintain a minimum clearance distance of 0.61 meters, from the 200 millimeters Water Mains and the 200 millimeters Tile. Contractor may opt to run three (3) separate lines at 100 millimeters, between transformer and Building 3A-05-2. Contractor shall maintain 0.61 meters, between alignments

except within 1.83 meters of Building and Transformer.

Contractor shall install the 4" HDPE alignment by directional drilling from where the Line leaves Building 3A-10-5 to Building 3A-99-8 on Drawing Sheet P5.05 Contractor shall maintain a minimum distance of 0.61 meters between other alignments."

- b. Drawings (Not Reissued). The following drawing sheets of drawing code F 812-42-01 are revised as indicated below with latest revision date of 14 February 2002. These drawings are not reissued with this amendment.
- 1) **Sheet E.27** - Looking at the conduit from the building to the pole mtd transformers where it states, "INSTALL NEW 4#250kCM, 3"C TO POLE SEE NEW ONE LINE", revise to read, "INSTALL NEW 4#250kCM, 4"C TO POLE SEE NEW ONE LINE".
  - 2) **Sheet E.27** - Looking at the NEW ONE LINE where it states, "4#250kCM, 3"C TO POLE", revise to read, "4#250kCM, 4"C TO POLE".

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, 20 FEB 2002.**

U.S. Army Engineer District, Omaha  
Corps of Engineers  
106 South 15th Street  
Omaha, Nebraska 68102-1618

14 FEB 2002  
mrp/4413