



REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
FORT WORTH DISTRICT, CORPS OF ENGINEERS
P. O. BOX 17300
FORT WORTH, TEXAS 76102-0300

September 10, 2003

Contracting Division

Planholders:

1. Reference is made to Solicitation No. DACA63-03-B-0010, FY 03 PN 059443, Brigade Command and Control Facility, Fort Hood, Texas.
2. Enclosed is an answer to a contractor question that was submitted to this office for the referenced solicitation.
3. This enclosure is for information purposes only and is not a part of the Invitation For Bid.

Sincerely,


Richard D. Feller
Contract Specialist

Enclosure

Q1

Specification section 14240 - Hydraulic Elevator, para 2.1.1

Item a: this item indicates the Rated Load to be 1587.5 kg (or 3500. lb.)

The correct Rated Load should be 1360.8 kg (3000.lb.)

This will then properly coordinate with drawing 3-A405 (note in upper right hand corner) which states the basis of design as a ThyssenKrupp Elevator model "Seville 30", which is a 3000.lb elevator.

Item h. of this same spec paragraph reads: "Car Door Types: Two speed center opening Horizontal sliding." It should be corrected to delete the words "Two speed", and just read "**Center opening Horizontal sliding.**"

Q2

2) Drawing 3-E802, detail 2 - BLACK SYSTEM COMMUNICATION INSTALLATION SCHEMATIC :

This detail indicates it applies to room 3-106 COMMUNICATIONS ROOM.

This detail should correctly indicate it applies to Rooms 3-106 NIPRNET, and 3-206 NIPRNET.

These two rooms are on the first and second floors, directly stacked. **There should also be a note indicating to provide (3) 4" diameter sleeves through the floor between the rooms for routing of cable.**

Q3

3) Drawing 3-E802, detail 6 - RED SYSTEM COMMUNICATION INSTALLATION SCHEMATIC :

This detail indicates it applies to room 3-107 SIPR ROOM.

This detail should correctly indicate it applies to Rooms 3-107 SIPRNET, and 3-207 SIPRNET.

These two rooms are on the first and second floors, directly stacked. **There should also be a note indicating to provide (1) 4" diameter sleeve through the floor between the rooms for routing of cable.**

Q4

Option No. 0001-DUMPSTER SCREEN On sequence 9 of 117, sheet 4-C101 does not match OPTION #1 on the bid form. Advise if this dumpster screen is in base bid or an option, with all related work as shown on that sheet 4-C101 including but not limited to site demolition, new pipe guards gate concrete footings and beams, masonry screen wall , flexible concrete paving, concrete

curb and gutter, etc.

Delete the words " OPTION 1" from the enlarged detail of the dumpster pad on 4-C101.

Q5

Do we include section 16711A Outside plant communications as part of 001 thru 004 line item, or does it fall under Bid item 006?

Include with Bid Item 0006.

END