



REPLY TO
ATTENTION OF

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

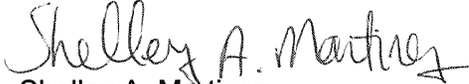
August 28, 2003

Contracting Division

Planholders:

1. Reference is made to Solicitation No. DACA63-03-B-0006, Consolidated Wing Support Facility, Goodfellow AFB, San Angelo, Texas.
2. Enclosed are answers to contractor questions that were 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,


Shelley A. Martinez
Contract Specialist

Enclosure

Consolidated Wing Support Facility, Goodfellow Air Force Base, San Angelo, TX

DACA63-03-B-0006

Q: Drawings C115 & C517 It appears that the New Sectionalizing Switch shown on both these drawings is the same unit. C115 being the 1-line. The tap side of the switch shows 60 amp fuses on 1 tap & 500amp fuses on the other tap. Is this correct? C517 refers to the connectors for these two taps as "600amp loadbreak". 600amp elbows are DEADbreak. Would you like 600amp DEADbreak on the 500amp tap & 200amp LOADbreak on the 60amp tap? The source side shows two switches with 500amp fuses associated with them. Cooper Power Systems is not aware of a product with fuses associated with the source or loop side of a padmount switch. Is there a particular brand that does have this? If so, who is it?

A: The source side should not be fused. The tap side should be 600 amp rated for the tap fused at 500 amps and 200 amp rated for the tap fused at 60 amps.