

PROJECT INFORMATION

Owner: Project	DBHDS	Project Title: Buildings 15-20 Electrical	Contract No.: 00-17457-03
Title: Project	Power Central Virginia Training Center	Project Code:	Scott Burger, PE 09009
Location: IFB No.	Lynchburg, Virginia	A/E Project Mgr.: 09-09	A/E Project No.: November 5, 2009 / 2:00 PM
Bids Due:	November 4, 2009 / 2:00 PM	Bids Opened:	

ADDENDUM NO. 2 October 27, 2009

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(2 pages including attachments)

The following constitutes Addendum No. 2 must acknowledge receipt of all addenda **note that these are considered date will not be changed.**

1. QUESTIONS AND ANSWERS:

- a. Drawing E8, on the riser, the duct Building 18 to sectionalizer and shows the number of sizes and existing?

Response: These are existing and are untouched by this project.

- b. Drawings E5-E6, what material is to be used for the temporary fence?

Response: Temporary chain link fencing is called out in Specification 15000 Section 2.1E.

- c. Drawing E7, on the riser, in the duct bank from Building 15 to sectionalizer to Building 17, it shows a number of and sizes of conductors. Are these conductors new or existing?

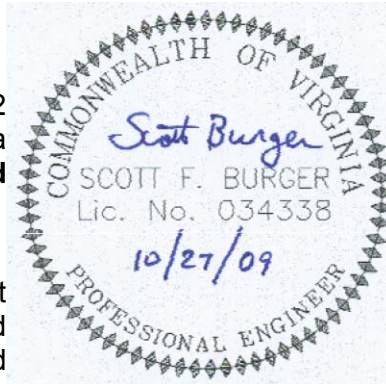
Response: These are existing and are untouched by this project.

- d. E11 Detail 2, the detail shows #4 rebar but the specification 260500 pg 8 paragraph 3.10 states "do not use tie wire or reinforcing steel". Please clarify.

Response: Provide ductbank reinforcement per details on Drawing E11.

- e. Sheet T-1, line #2 of "Change over Sequence" instructs us to "to provide 12,470 volt service" to existing transformer. Riser diagram on sheets E7 and E8 show 4,160 volt feeder. Please clarify.

Response: The correct voltage for the temporary service is 4,160 V.



for the referenced project. Bidders as required on the bid form. **Please clarifications and therefore the bid**

bank from the transformer for from sectionalizer to Building 20 it conductors. Are they new or

- f. Drawings E7 and E8, please confirm that the existing duct bank conductor identification is for identification only and do not have to be replaced.

Response: *The following existing ductbank and conductors are not altered by this project: 1) Between Building 15 Transformer and Sectionalizer; 2) Between Sectionalizer and Building 17; 3) Between Sectionalizer and Building 16; 4) Between Building 18 Transformer and Sectionalizer; 5) Between Sectionalizer and Building 19; 6) Between Sectionalizer and Building 20;*

- g. Drawings E7 and E8, the existing duct banks are labeled with (3) 1/0 copper but the new duct banks are labeled with (4) 1/0 copper. Is this correct or a typo?

Response: *This is a typo, the label should be (3) 1/0 copper.*

- h. Can Baldor Generators be added to the list of approved manufacturers?

Response: *Baldor brand generators are allowed provided:*
1) A service center capable of providing training, parts, and emergency repairs is located within 100 miles of the Project Site per Specification 263212, 14.A. requirements.
2) They meet all listed performance requirements.

END OF ADDENDUM NO. 2