

ADDENDUM NO.: 3

DATE OF ADDENDUM: May 24, 2016

**Electrical Service Upgrades
CT Mental Health Center
34 Park Street
New Haven, CT
BI – MH – 112**

Original Bid Due Date / Time:

June 1, 2016

1:00 pm

Previous Addendums: Addendum #2 dated May 19, 2016, Addendum #1 dated May 12, 2016

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated 8/28/1015. Prospective Bid Proposers shall acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form. Failure to do may subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1

Question: In Section 26 24 13.10, Paragraph 2.2 Cubicle Modifications, Paragraph A, "Modifications to the existing switch/breaker cubicle (cell) shall be either minimal and/or reversible" – It is our understanding that the DB circuit breakers are fixed-mount type breakers. It is not possible to retrofit these fixed-mount type breakers without modifications to the cell / switchboard structure. The modifications will also not be reversible. Please clarify.

Response: In Section 26 24 13.10, Paragraph 2.2 Cubicle Modifications, Paragraph A

Add to section:

For fixed-mounted breakers, where no direct replacements are available, cell modifications shall be allowed regardless of reversibility.

Item 2

Question: In Section 26 24 13.10, Paragraph 2.2 Cubicle Modifications, Paragraph B – Same comment as above. Please clarify.

Response: In Section 26 24 13.10, Paragraph 2.2. Cubicle Modifications, Paragraph B

Add to section:

For fixed-mounted breakers, where no direct replacements are available, cell modifications shall be allowed regardless of reversibility.

Item 3

Question: In Section 26 24 13.10, Paragraph 2.2 Cubicle Modifications, Paragraph C – It is not possible to retrofit these fixed-mount type breakers without modifications to the cell / switchboard structure – multiple power shutdowns will definitely be required to accomplish the work. Please clarify.

Response: In Section 26 24 13.10, Paragraph 2.2.C

Delete: Section 2.2 (C)

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Item 4

Question: In Section 26 24 13.10, Paragraph 2.2. Cubicle Modifications, Paragraph D – As the existing circuit breakers are fixed-mount type, new buss work and stabs will need to be manufactured and installed to accept a draw-out , electrically operated breaker.

Response: In Section 26 24 13.10, Paragraph 2.2., Paragraph D

DELETE: Paragraph D

SUBSTITUTE: New doors with shrouds shall be provided when required.

Item 5

Question: The items requested – Drawings for approval, Final factory drawings, and Final test reports – will not be available until after receipt of order, and completion of field survey/measurement/engineering – these cannot be submitted with the proposal. Please clarify.

Response: Clarification:

We are only looking for the SCHEDULE for approval drawings and factory reports. Not the actual drawings and reports at the time of proposal.

All questions must be in writing and must be forwarded to the consulting Architect/Engineer - DTC – Steve Gendreau
FAX: 203 234 7376 with copies sent to the DCS Project Manager - Wayne E. Thorpe FAX: 860 713 7261.

End of Addendum 3



Mellanee Walton, Associate Fiscal Administrative Officer
Department of Administrative Services
On Behalf of the Division of Construction Services