



ADDENDUM NO.: 2

DATE OF ADDENDUM: April 23, 2013

**CVH Utility Distribution Piping
Middletown, CT
BI – MH – 1003**

Original Bid Due Date / Time:

May 1, 2013

1:00 pm

Previous Addendums: 1

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated March 14, 2012. 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 1Question:

Does all steel need to be domestic?

Answer:

Refer to Article 36 of the Contract General Conditions.

Item 2Question:

Division 23 05 00 Section 2.10.A Mentions Black steel and/or galvanized black steel pipe 2 inches and smaller shall be either Sch. 40 or Sch. 80. However, Division 23 22 13 Section 2.02.A. indicates all condensate piping shall be Sch. 80 black steel and all LPS piping shall be Sch. 40 black steel. Please clarify what type of pipe will be required and what material.

Answer:

Spec Section 23 22 14 is the applicable section and indicates the required material...

All steam condensate piping to be Sch 80 black steel

All LPS steam piping to be Sch 40 black steel

Please refer to Specification Section 23 22 14 para 2.05 and A. 1. and B. 1. and Addendum #1

Item 3Question:

Do the excess materials have to be removed from the site or do they stay on the site?

Answer:

Excess materials are to be removed from the site unless directed by the owner otherwise. For bidding purposes, expect to remove all materials from the site.

Item 4Question:

Can the contractor reuse excavated soil from the pipe trench for backfill?

Answer:

Yes. Refer to Specification Section 31 20 00 paragraph 2.01.

Item 5Question:

Does the contractor need to provide high temperature modular mechanical type seals for pipe penetrations?

Answer:

Yes. Use Model "T" Link Seal Modular Seal as basis of design for this application.

Item 6Question:

Do the welds have to be X-Rayed?

Answer:

Comply to Specification Section 23 22 14 Paragraph 2.05 A.14 and Paragraph 2.05.B.10.



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Item 7Question: How many feet of trench can be open at one time?Answer: As little as possible to avoid accidents. No more than what contractor can safely work on in one week. All pipe awaiting **test/retest** must be left exposed for inspection and approval.**Item 8**Question: Is there a staging area that we can use?Answer: Yes, on the east side of the Power Plant and by the shed.**Item 9**Question: Regarding Section 01 50 00 – Temporary Barriers & Enclosures - Do we have to chain link fence the entire construction area or just the area that we are currently working in?Answer: The contractor has to provide insurance for the project. DCS suggests the contractor work with his safety person or insurance provider to best answer this question keeping in mind the clientele who frequent CVH.**Item 10**Question: Do we need to provide a temporary field office for this project?Answer: CT- DCS does not require a field office trailer for this project. If the contractor wants one for his staff/crew, the contractor may provide one.**Item 11**Question: Will survey control points be provided or does the surveyor have to set up his own survey control points?Answer: Contractor/Surveyor will have to establish his own survey control points.**Item 12**Question: Does the temporary construction fencing require wind screening?Answer: No.**Item 13**

Specification 01 29 19 CONTRACT INTERFACE

Delete: First paragraph ONLY which identifies the Architect and Engineer.Substitute: The Architectural Firm is RZ Design Associates, Inc. and is located at 120 Halcyon Drive, Bristol, CT 06010. The Architect representing the firm for this project is Ed Flynn. Phone: 860 584 8686 x 122; FAX: 860 589 7470; Email: eflynn@rzdesignassociated.com.

The last date for submission of Requests For Information (RFI's) is April 23, 2013. Bid related RFI's will not be accepted after that date to allow for 7 days prior to bid date to post onto the DAS/DCS Website.

All questions must be in writing (not phone or e-mail) and must be forwarded to the consulting Architect/Engineer Ed Flynn @ RZ Design Associates, Inc. FAX No. 860 589 7470 with copies sent to the CT DCS Project Manager - Wayne E. Thorpe @ 860 713 7261.

End of Addendum 2

Gail Blythe
 Gail Blythe, Associate Fiscal Administrative Officer
 Department of Administrative Services
 On Behalf of the Department of Construction Services