



ADDENDUM TO BID PACKAGE #10

LAX - Bradley West Gates

ADDENDUM NUMBER 05 MARCH 29, 2010

Addendum Issue Date: March 29, 2010

Purpose: The purpose of this Addendum is to make changes, additions, deletions, and revisions to the bidding documents dated November 20, 2009 for the above referenced project. Bidders shall review the Addendum work and requirements in detail and incorporate any effects the Addendum may have in their bid price.

Acknowledgement: <u>Bidders must acknowledge receipt of any and all Addenda in the space provided on the Bid Form</u>. Failure to do so may result in rejection of the Bid.

Note: All requirements of the bidding documents remain unchanged except as cited herein. Bid date and time remains unchanged at April 1, 2010 at 3:00 pm

Part 1 - Amendments to Bid Documents None.

Part 2 - Attachments

None.

Part 3 - Questions from Potential Bidders

Question: Refer to BWG drawing M41N1 and M41N2 dated 1/8/2010. The mechanical schedules issued as part of Design Package #5 - Bulletin #2 do not coincide with the equipment shown on drawing #M41N1. Specifically, GCHWP-5, GCHWP-5B, HX-7, HX-8, GT-5 & GT-6 are included on drawings M41N1 and M41N2, but not on the mechanical schedules. Will this issue be addressed in future drawings? If so, when?

Answer: Please follow Design Package 5 - Bulletin 2. GCHRWP-5, GCHWP-5B, HX-7, HX-8, GT-5 & GT-6 were deleted from scope.

Question: Refer to BWG drawing M41N2 dated 1/8/2010. GT-5 & GT-6 appear on drawing M41N2, but there is no mechanical schedule shown for any glycol tanks. In addition, GT-1 through GT-4 do not appear on any drawing. Will these discrepancies be cleared up in future drawings? If so, when?

Answer: GT-5 & GT-6 were deleted and are no longer in scope. GT-1 thru GT-4 do not exist. Refer to drawing M0010N for expansion tank schedule and ET-3GT which is for glycol feed.

Question: Refer to BWG drawing M24N2 gridlines AA.8 / N8/N13 dated 2/15 2010. Drawings show LD-4 linear diffusers. There are no LD-4 linear diffusers on the the diffuser schedule on sheet M0012N. Will this information be provided? If so, when?

Answer: LD-4 is the same as LD-2 except it is rated for more CFM.

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Question: Refer to Spec Section 23 0910. Is the Andover building automation system, which implements the BACnet standard at all levels, an approved equal for this bid? The Andover system manufactured by Schneider Electric/TAC is a BACnet testing Laboratories (BTL) approved BACnet building automation system. The system has communication capabilities for other protocols as well, and can provide the interfacing required for communication with the existing Airport system.

Answer: Refer to Bid package #10 addendum #03 issued 3/23/2010. LAWA has directed WAJV to provide the BAS per the current design documents. Under 2.1A, the designated manufacturers are indicated as Alerton Controls, Automated Logic, Siemens, and Johnson Controls.

Question: Refer to BWG specification section 23 7313 and drawings M0010N and M0010S dated 2/15/10. In the Modular Indoor Central Air Handling Units under Section 23 7313, neither specification 2.6 A nor equipment schedules M0010N and M0010S indicate the required tube and fin materials. Is copper tube/copper fin desired for these air handling units?

Answer: Please provide copper coil/ copper fins for all coils residing in the Air Handling Units.

Question: Refer to Specification section 23 6425 dated 1/8/10. Specification section 23 6425 defines the parameters for the thermal storage tanks. Can LAWA provide a thermal storage tank schedule with quantities on the drawings? If so, when?

Answer: Please refer to Design Package #5, Bulletin 2 dated 02/15/2010 (sheet M0012N).

End of Addendum 05

WALSH AUSTIN JOINT VENTURE CONTACT INFORMATION

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