



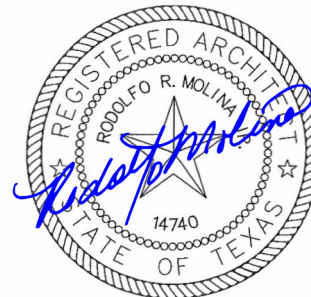
ADDENDUM NUMBER: #4

Project Name: Sharyland Water Supply Corp
New Building

Date: November 7, 2018

Milnet Project No.: 217017

Date: November 7, 2018
Bid Date: November 8, 2018
Architect: Milnet Architectural Services
608 S. 12th St.
McAllen, TX 78501



11/07/2018

NOTICE TO ALL BIDDERS

This Addendum forms a part of the Contract Document and modifies the original Drawings issued for sealed proposals, to the extent noted herein.

Careful note of this Addendum shall be taken by all parties of interest so that proper allowance is made in all computations, estimates and contracts and so that all trades affected are fully advised in the performance of work that will be required by them. Acknowledge receipt of this addendum by inserting its number and date of issue in the place provided for same in the proposal.

Items revised on the Drawings are designated by a cloud line and triangle surrounding the corresponding revision number.

This Addendum supersedes all previous Drawings, Specifications and instructions pertaining to these items. It is imperative that this addendum be inserted INTO set of specifications.

4.01 See Attached MEP addendum.

END OF ADDENDUM

11/6/2018



ADDENDUM #4

Project Name: Sharyland Water Supply Corp. New Office Building
Project Number: 18.2.17
Architect: Milnet Architectural Services
Date: 11/6/2018

Note: The work shall be carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents without change in Contract Sum or Contract Time Proceeding with the Work in accordance with these instructions indicates your acknowledgement that there will be no change in the Contract Sum or Contract Time.

I. Specifications:

II. General:

III. Mechanical:

IV. Electrical:

- A. Sheet E1.1 – All 16 light fixtures in space Warehouse-200 type -GG shall be type-J.
- B. Sheet E4.0 – Add light fixture type J, mfr. Lithonia #IBH-18000LM SD08 MD OZ10 40K 80CRI, include all required mounting hardware.
- C. Sheet E5.0 – Electrical schematic diagram-Base Bid, the disconnect next to the 400Amp Automatic transfer switch is a 400Amp, nema-3r, 208V, 3phase, HD, fused disconnect fused at 400Amps.
- D. Sheet ES1.1 – Keyed note#6 include the electrical service equipment, electrical service meter, electrical service disconnect, the Automatic transfer switch and the 400Amp fused disconnect.
- E. Sheet E5.0 – Keyed note#12, clarification on "OTS" (open transition switch).
- F. Sheet E5.0 – Add General note: K: Contractor shall include base bid to remove and transport the existing generator to new location. Existing generator is located in within the existing site approximately 1500 feet away. Contractor is responsible on the removing the generator to assure the existing building will remain in electrical operating conditions. Contractor shall include a new remote annunciator for existing generator and locate new remote annunciator at the receptionist office#104.

- G. Sheet E4.1 – Detail #1, Tele/Data riser detail, the 3-2"C to warehouse shall stub up in storage room.
 - H. Sheet E1.0 – The lane fixture as mentioned by keyed notes#2&3 to be install by Contractor.
 - I. Sheet ES1.1 – The for the existing base bid and Alternate #5 generator shall be located as indicated on Sheet AS1.0 Refer to sheet AS1.0
- V. Plumbing: N/A
- VI. Fire Protection: N/A