



City of Van Wert
Franklin Street & Industrial Drive Pump Station Renovations

ADDENDUM 1

March 19, 2020

Planholders of the City of Van Wert's Franklin Street and Industrial Drive Pump Station Renovations are hereby notified of the following amendments to the Contract Documents. This Addendum is hereby made a part of the Contract Documents.

CONTRACT DOCUMENTS

Agreement, page C-520, page 1 of 8

Revise paragraph 4.02, A to read:

"The Work will be substantially completed within 270 days after the date when the Contract Times commence to run as provided in Paragraph 4.01 of the General Conditions, and completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions within 300 days after the date when the Contract Times commence to run."

ANSWERS TO QUESTIONS RECEIVED

The following questions were received during the bid phase. The original questions received are in bold italics text with the answer provided on normal text. The submitted questions are paraphrased or modified to improve clarity where necessary.

The following questions are regarding Industrial Park Pump Station

Question #1: Sheet PE-4 shows a new concrete fillet in the wet well. Does this concrete fillet need to be coated with the rest of the wet well per Item 4.03 in spec 02551? If so, this would mean a much longer schedule for this site since the concrete fillet would need 28 days of cure time before it could be coated. Bypass pumping costs would also be significantly increased.

The areas below the top of the fillets need not be coated.

Question #2: Sheet PE-4 calls for the 6" force main to be C-909 PVC. Spec 02555 calls for DIP. Which is correct?

The 6" force main is to be ductile iron pipe as indicated in specification 02555-8, 4.02 B.

Question #3: Pipe supports will likely be required in the wet well for the new pump suction and discharge piping. What material is required for these pipe supports?

Please use the detail on sheet PE-6 for pipe supports.



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Question #4: Grade around the wet well is sloping. Is stone bedding required under the new precast top slab to provide for a level bearing surface?

Our intention would be to place the structure with the top slab placed level and have the top slab meet existing grade on the high side and part of the top of the structure be exposed on the low side.

Question #5: Sheet PE-1 includes a note calling for joint wrap to be applied to all new and exposed existing precast joints. Please verify that existing joints that are not planned to be exposed by excavation work are not required to be wrapped.

Existing joints that will not be exposed by excavating are not required to be wrapped.

The following questions are regarding Franklin Road Pump Station

Question #6: A note on sheet E-2 calls for new antenna cable from the existing RTU panel to the existing antenna. Is this cable part of the DJE telemetry allowance?

No, this cable is not a part of DJE's telemetry allowance. Please see DJE's scope of services following specification section 01021 Allowances.

Question #7: Pump discharge increasers appear to be shown as concentric. Do these need to be changed to eccentric?

The discharge increasers from the pumps should be eccentric.

Question #8: Can the 2" drain for ARV-1 and the floor door drains be combined in the valve vault and then extended to the wet well in one common 2" PVC drain line? How should this line terminate in the wet well?

This proposal can be considered as a value engineering option during the shop drawing stage.

Question #9: Sheet PE-1 calls for a minimum clear opening width for Floor Door FD-1 of 43". Spec 08320 calls for 42" clear opening width. Which is correct?

The minimum clear opening width for Floor Door FD-1 is 43".

Question #10: Sheet PE-4 includes a note calling for joint wrap to be applied to all new and exposed existing precast joints. Please verify that existing joints that are not planned to be exposed by excavation work are not required to be wrapped.

Existing joints that will not be exposed by excavating are not required to be wrapped.



Jones & Henry Engineers, Ltd.

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RECEIPT OF THIS ADDENDUM MUST BE ACKNOWLEDGED ON PAGE C-410 - 1 OF THE BID.