



INVITATION TO BID WATER SYSTEM
IMPROVEMENTS - WELLS #6 & #8 ELECTRICAL
REMODELING – ADDENDUM #1
January 16, 2020

1. IMPORTANT INSTRUCTIONS TO BIDDERS

This addendum must be read, signed, and dated by the bidder and included with the bid documents submitted by the bidder on or before the bid closing date and time. Failure to include this addendum with the bid documents may result in bid rejection.

Bidder will carefully note the inclusion of this addendum on the bid form.

2. ATTACHMENTS TO THIS ADDENDUM:

3. CHANGES:

- a. Delete Drawing E-2 dated 12/17/19 and insert Drawing E-2 dated 01/15/20.
- b. Delete Drawing E-3 dated 12/17/19 and insert Drawing E-3 dated 01/15/20.

4. ADDITIONS: No change.

5. DELETIONS: No change.

6. SCHEDULE: No change.

7. CLARIFICATIONS:

- a. Question: Which wires feed the 480V MCC at Well No. 6?
Response: See revised drawing updated 01/15/20.
- b. Question: At Well No. 6, are all of the existing pump controls in the 480V MCC to be reuse?
Response: See revised drawing updated 01/15/20 for controls clarifications. Flow charts, “Well Pressure”, “Well Pump Start” and “Well Pump Stop” counters and “Fluoride Pump” controls to be omitted from new Pump Controls at MCC.
- c. Question: Does the Village’s current integrator, Concentric, become a subcontractor or a separate contractor for the Village?
Response: Village integrator to be a subcontractor under this project for the integration and controls for both well locations.
- d. Question: Is there size restriction for the equipment?
Response: See revised drawing updated 01/15/20 for equipment dimension limitations. Note that there is a 42” wide clearance space into the door due to existing piping at Well No. 6.
- e. Question: At Well No. 8, is staging outside the fence on the East side acceptable?



INVITATION TO BID WATER SYSTEM
IMPROVEMENTS - WELLS #6 & #8 ELECTRICAL
REMODELING – ADDENDUM #1
January 16, 2020

Response: Village will confirm available utility easement for staging area but that should be possible.

f. Question: At Well No. 8, can the conduits between the VFD assembly and the step-up transformer be reused?

Response: Replace conduits and conductors as needed for the new oil-filled transformer and VFD assembly.

g. Question: At Well No. 8, does the abandoned conduit and existing conductors at the step-up transformer need to be removed?

Response: See revised drawing updated 01/15/20. Abandon conduit and conductor to be cut flush to ground and sealed.

h. Question: At Well No. 8, do we need to add the ground detection system?

Response: Ground detection system and electrical service update notes removed. See revised drawing updated 01/15/20.

8. ACKNOWLEDGMENT

The Bidder acknowledges receipt of this Addendum and understands its content to the Bid Documents.

9. SIGNATURE AND DATE

Authorized Signature

Date