November 18, 2014

To: All Contract Document Holders

RE: Addendum to the Contract Documents for the Geddes Dam - Tainter Gate #4 Replacement project.
   Bid No. ITB-4356

Attached is a copy of Addendum Number One for the Geddes Dam – Tainter Gate #4 Replacement project. This Addendum supersedes and updates the Contract Document information for Bid No. ITB-4356. All Bidders shall acknowledge receipt and acceptance of this Addendum Number One by so indicating on the Invitation to Bid Form located in the existing Contract Documents. Bids submitted without acknowledgment of receipt of this Addendum will be considered informal. If you have any questions regarding the Contract Documents or this Addendum, please contact Paul Malocha, PE, Stantec Consulting, Project Engineer by email at paul.malocha@stantec.com.

Sincerely,

Brian Steglitz, P.E.
Sr. Utilities Engineer
City of Ann Arbor Water Treatment Plant

enc.
ADDENDUM NO. 1
TO
BID DOCUMENTS
FOR
GEDDES DAM – TAINTER GATE #4 REPLACEMENT
FOR THE
CITY OF ANN ARBOR, MICHIGAN

The following changes, additions, and/or deletions shall be made to the Bid Documents for the Geddes Dam – Tainter Gate #4 Replacement Project for the City of Ann Arbor, Michigan, Bid No. ITB – 4356 on which bids are to be received, on or before, 2:30 P.M. Tuesday, November 25, 2014.

The information contained herein shall take precedence over the original documents and all previous addenda, and is appended thereto.

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 1, including all attachments, by so indicating on page ITB-1 of the Invitation to Bid Form. Bids submitted without acknowledgement of receipt of this addendum will be considered informal.

Changes in the Bid Documents which are outlined below are referenced to a page or drawing in which they appear conspicuously. The Bidder is to take note in its review of the documents and include these changes as they affect work or details in other areas not specifically referenced here. Changes to the original text are bolded, underlined and italicized.

DETAILED SPECIFICATIONS

DRAWINGS

Revise Drawings S-100, S-302 and S-303 as per the attachments.

QUESTIONS AND ANSWERS

Q: Will the weld on detail 8/S302, attaching the SS leveling studs to existing weld plate, be subject to weld testing?
A: No.

Q: Will the weld on detail 8/S302, attaching the SS leveling plate to the side seals, be subject to weld testing?
A: Yes.

Q: Will the weld on detail 3/S303, connecting new pin to old, be subject to weld testing?
A: Yes.
Q: What length are the 5/8” pull chains?
A: Approximately 35 feet each. However, the contractor shall be responsible for field measuring to match existing.

Q: Is a building permit required for this project?
A: No.

Q: Can you provide reference drawings from the original gate construction?
A: Reference drawings are attached.

Q: Can you provide a list of attendees at the pre-bid meeting?
A: List attached.

END OF ADDENDUM
1. GENERAL NOTES

2. DESIGN CRITERIA

3. STRUCTURAL STEEL

4. FABRICATION

---

4. FABRICATION

4.1 Clear the steel beams for installation of structural steel.
4.2 Ensure that all connections are properly made and checked before installation.
4.3 Verify that all data, drawings, and plans are accurate and up-to-date.
4.4 Coordinate with all parties to ensure smooth installation and operation.
4.5 Maintain a clean and organized job site.

---

5. STRUCTURAL STEEL

5.1 Review the structural steel plans and specifications.
5.2 Ensure that all materials meet the required standards.
5.3 Verify that all connections are properly made and checked before installation.
5.4 Coordinate with all parties to ensure smooth installation and operation.
5.5 Maintain a clean and organized job site.
Typical Stopping Section

Half-Stopping Control Half-Stopping Elevations

KEY PLAN
Not to scale

KEY ELEVATION
Not to scale

REFERENCE DRAWINGS:
Caddie dam - S1005 016
Superior dam - S1005 036

NOTES
1. Number of stopping sections required
2. Use at the center of large sections (not stopping sections) for dam north stopping and the superior dam
3. Use at all stopping sections (not stopping sections) for dam south stopping
4. Size pipe (see Chapter 1)
5. All pipe to be 6000 psi, minimum, and to be furnished and installed by承包商.
6. Workshop-labor shall be furnished and installed by承包商.
7. Brackets shall be furnished, with the additional specifications

CITY OF ANN ARBOR
ANN ARBOR, MICHIGAN
CTY #2744
STOPLOSS AND EMBEDDED STEEL

HARZA ENGINEERING COMPANY

W - 720 M 220
<table>
<thead>
<tr>
<th>Name/Representing</th>
<th>Address 1</th>
<th>Address 2</th>
<th>e-mail address</th>
<th>Phone/Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paul Maccara</td>
<td>3154 Rancho Dr.</td>
<td>AA 48108</td>
<td><a href="mailto:paul.maccara@stantec.com">paul.maccara@stantec.com</a></td>
<td>p 734-214-2525 c 734-707-7067</td>
</tr>
<tr>
<td>Doug West</td>
<td>7077 S. Fork Dr</td>
<td>SWARTFELD MI</td>
<td><a href="mailto:oakconstructionco@yahoo.com">oakconstructionco@yahoo.com</a></td>
<td>p 810-644-2302 c 810-644-2282</td>
</tr>
<tr>
<td>Alan Simansky/</td>
<td>4055 S. Saginaw Rd</td>
<td>MICHIGAN, MI 48640</td>
<td><a href="mailto:alan@georgeconstruction.com">alan@georgeconstruction.com</a></td>
<td>p 989-494-2440 ext 123</td>
</tr>
<tr>
<td>Gerace Const.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ibrahim Benhamida/G2 Consulting</td>
<td>1595 Eisenhower 21</td>
<td>A2, MI 48109</td>
<td><a href="mailto:bbhamida@g2consultinggroup.com">bbhamida@g2consultinggroup.com</a></td>
<td>p (734) 370-9336 c (313) 364-9105</td>
</tr>
<tr>
<td>Nick Baker</td>
<td>Po Box 323</td>
<td>ANN ARBOR, MI 48109</td>
<td><a href="mailto:nick@canam.com">nick@canam.com</a></td>
<td>p 711-286-8442 c 616-638-4018</td>
</tr>
<tr>
<td>Antman Corp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mark Branchick</td>
<td>32538-ADAMS GIBRALTAR MI</td>
<td>48173</td>
<td><a href="mailto:markstanleyindy@yahoo.com">markstanleyindy@yahoo.com</a></td>
<td>p 734-675-0713 c 734-775-9143</td>
</tr>
<tr>
<td>John Hunter Kennedy Ind</td>
<td>52900 GRAND RIVER</td>
<td>NEW HAVEN, MI 48165</td>
<td><a href="mailto:gchofer@kenndy.ind.com">gchofer@kenndy.ind.com</a></td>
<td>p (248) 684-1200 c (734) 719-8392</td>
</tr>
<tr>
<td>Glen Wiczorek</td>
<td>3754 Rancho Dr.</td>
<td>AA 48108</td>
<td><a href="mailto:glen.wiczorek@stantec.com">glen.wiczorek@stantec.com</a></td>
<td>p 734-576-5463 c 734-576-5463</td>
</tr>
</tbody>
</table>