To: Prospective Bidders
From: Wold Architects and Engineers
Date: March 17, 2020
Comm. No: 203009

Subject: Addendum No. 1 for Bidding Documents for the: Huntley CSD No. 158 District-Wide Dry Sprinkler Replacement

BIDS DUE TUESDAY, MARCH 24, 2020 AT 2:30 P.M.

This addendum forms a part of the Contract Documents dated February 28, 2020. Acknowledge receipt of this Addendum on the space provided on the Bid Form. Failure to do so may result in disqualification of Bid.

This Addendum consists of one (1) typed sheet and attachments:
General: Pre-Bid Meeting Sign-In Sheet
Project Manual: None
Drawings: M4.02

GENERAL
1. PRE-BID MEETING
   A. Sign-in sheet from March 11, 2020 Pre-Bid Meeting attached for reference.

PROJECT MANUAL
1. 00 72 00 – GENERAL CONDITIONS
   A. At AIA Document A201, revise Article 12.2.2.1 to read as follows:
      “In addition to the Contractor’s obligations under Section 3.5, if, within two years after the Date of Substantial Completion...”

DRAWINGS
1. M4.02 – CHESAK ES PARTIAL FIRE PROTECTION PLANS – AREA ‘C’
   A. Entire Sheet reissued this Addendum.

END OF ADDENDUM #1
A copy of the meeting minutes will be sent to you and we want to be sure to have the correct spelling. Thank you.

Please Print Clearly

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<thead>
<tr>
<th>Full Name</th>
<th>Company</th>
<th>Phone Number</th>
<th>E-Mail</th>
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</thead>
<tbody>
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**NOTES:**

1. System shall maintain protection until head replacement occurs (i.e., no extended downtime during replacement).

2. Contractor to field verify length of each head.

3. Mechanical contractor shall determine fire rating. Wall finished by others. Removed to match existing and to maintain and floors where mechanical systems were intended.

4. The mechanical contractor shall remove all existing services shall be maintained and all systems shown bold and dashed. All systems shown bold and dashed. All systems not shown bold and dashed shall be replaced with new to match at the contractor's expense.

5. Patch and repair openings through walls remain. Systems not shown bold and dashed shall be noted on plans. No cutting of structural members or structure which will deteriorate the integrity and strength of existing construction unless otherwise noted.

6. Fire protection contractor to conduct a fire test at hydrant nearest building and record water main size, static and residual pressures, and g.p.m. flow. Contact and coordinate flow time with city water department. See spec section 15300, model 'm', or similar by reliable or tyco. All response dry upright sprinkler. Viking.

7. The installation of the fire protection systems shall conform to I.S.O. and N.F.P.A. requirements.

8. Coordinate all fire protection piping with other trades. Coordination shall be the responsibility of the fire protection engineer or NICET level 4 technician.

9. Replacement head shall be quick-ship to the building engineer or NICET level 4 technician. "SD" stamped and signed by a professional engineer or NICET level 4 technician.

10. Shop drawings and as-builts must be approved means.

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**TABLE:**

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<tr>
<th>Description</th>
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<td>Area 'C'</td>
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**AREA OF WORK**

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**PLAN - AREA 'C'**