To prospective vendors:

The Utilities Commission is issuing the following addendum. As such it becomes an integral part of the proposal and must be acknowledged by the return of this signed form, with your proposal form, acknowledging receipt of the addendum.

1. Will the driller performing the work be required to hold a State Underground Excavation License as required by DBPR? Yes.

2. The Quote Tabulation A, Item 1A, calls for 200 LF of 8” HDPE pipe by directional drilling. However, plan sheet 3 of 7 calls for two drills at 115 LF each. Are we to bid 200 LF or 230 LF? The quotes need to be for 230 LF of 8” HDPE as each bore is approximately 115 LF measured in CADD. (See Revised Quote Tab Sheet Attached.)

3. The Quote Tabulation A, Item 2A, calls for 40 LF of 2” HDPE pipe by directional drilling. However, plan sheet 4 of 7 calls for 33 LF of pipe. Are we to bid 40 LF or 33 LF? We will need to round up to 40 LF for the 2” HDPE bore.

4. Plan sheets 3 of 7 and 4 of 7 call for the installation of some 8” PVC water main, fittings, gate valves, fire hydrants, blow-offs and air release valves. Are we to assume that this work is not part of ITB 19-538? Correct, the quote is only for the direction bores identified on the plans. The other water main components will be completed by UCNSB crews. There are some optional hydrant installation in the vicinity of the project as part of Quote Tab C – Additive.

5. For the HDPE should we be quoting DIPS or IPS? DIP Size

A Copy of This Signed Form Must Accompany Your Bid Response

Acknowledgment of Receipt of Addenda No. 2:

Company: ____________________________

Title: ________________________________

Signature: ____________________________

Print Name: __________________________

Addendum No. 02, Page 1
The COMMISSION reserves the right to waive informalities in any bid, to reject any and all bids in whole or part, with or without cause, and/or accept the bids or portions thereof that in its judgment will be for the best interest of the COMMISSION.

### QUOTE TABULATION A - BASE

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Price</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>8” HDPE H.D.D. Water Main (SDR 11, blue stripe)</td>
<td>230</td>
<td>LF</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td>2A</td>
<td>2” HDPE H.D.D. Casing (SDR 11, blue stripe)</td>
<td>40</td>
<td>LF</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

**TOTAL BASE COST (A) $**

### QUOTE TABULATION B - ALTERNATE

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
<th>Unit Price</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1B</td>
<td>6” Fusible PVC H.D.D. Water Main (DR 18, blue)</td>
<td>230</td>
<td>LF</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

**TOTAL ALTERNATE COST (B) $**

**WRITTEN TOTAL ALTERNATE COST (B):**