DATE: September 21, 2022

TO: ALL BIDDERS OF RECORD

FROM: Lyn Majeski, Purchasing Manager

BID FOR: Material Only for West Outer Drive Water Main Replacement

This addendum forms a part of and modifies the bidding specifications for the above item for the City of Oak Ridge, Tennessee.

ITEM 1 – Revisions to RFQ 177636 -

1. Revised Bid Opening Date and Time – Wednesday, September 28, 2022, at 2:30 P.M.

2. Replace and use attached updated Bid Form.

3. For additional information on meter assembly parts see attached.

It is expected that all bidders read the RFQ and specifications prior to submitting their bid. The information provided in this addendum along with the RFQ supplies each potential bidder the same information to submit their bid.

**Acknowledge receipt of this addendum, on your Bid Form, when you submit your Bid**
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qty.</th>
<th>Unit</th>
<th>Unit Cost</th>
<th>Total Cost</th>
<th>Est. Delivery Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16” DIP Water Main*</td>
<td>4,700</td>
<td>LF</td>
<td>$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>14” DIP Water Main*</td>
<td>56</td>
<td>LF</td>
<td>$</td>
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<tr>
<td>3</td>
<td>8” DIP Water Main*</td>
<td>60</td>
<td>LF</td>
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<td>4</td>
<td>6” DIP Water Main *</td>
<td>450</td>
<td>LF</td>
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<tr>
<td>5</td>
<td>16” Butterfly Valve &amp; Box (250psi)</td>
<td>7</td>
<td>EA</td>
<td>$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6” Gate Valve &amp; Box</td>
<td>6</td>
<td>EA</td>
<td>$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>8” Gate Valve &amp; Box</td>
<td>2</td>
<td>EA</td>
<td>$</td>
<td>$</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>10” Gate Valve &amp; Box</td>
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<td>EA</td>
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<tr>
<td>9</td>
<td>Fire Hydrant, Tee, &amp; Valve</td>
<td>12</td>
<td>EA</td>
<td>$</td>
<td>$</td>
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<tr>
<td>10</td>
<td>Air Release Valve Assembly**</td>
<td>7</td>
<td>EA</td>
<td>$</td>
<td>$</td>
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</tr>
<tr>
<td>11</td>
<td>Miscellaneous DI Fittings***</td>
<td>8,000</td>
<td>LB</td>
<td>$</td>
<td>$</td>
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</tr>
<tr>
<td>12</td>
<td>1” Service Connection to 16” Main &amp; Meter reset</td>
<td>35</td>
<td>EA</td>
<td>$</td>
<td>$</td>
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<tr>
<td>13</td>
<td>¾” Service Connection to 16” Main &amp; Meter reset</td>
<td>70</td>
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<tr>
<td>14</td>
<td>1” Copper Service Pipe</td>
<td>400</td>
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<td>15</td>
<td>3/4” Copper Service Pipe</td>
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<td>16</td>
<td>16” Field Locks</td>
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<tr>
<td>17</td>
<td>6” Field Locks</td>
<td>2</td>
<td>EA</td>
<td>$</td>
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<td></td>
</tr>
</tbody>
</table>

* To be CL50 with tracer wire

** See detail sheet 13 (omit vault and lid)

*** Includes 83-16”, 7-14”, 2-10”, 3-8”, 72-6” Mega Lugs, & Foster Fittings (6-6”, 6-8”, & 3-10”)
Can be compact fittings

TOTAL BASE BID (ITEMS 1-17):

$__________________________________________ (In figures.)

__________________________________________ & ____/100 Dollars)
By: __________________________  Telephone #: ______________________
   Signature

Name: ________________________  Mobile #: ________________________

Title: ________________________  Email: ________________________

Business
Name: ________________________  Date: ________________________

Mailing
Address: ________________________  Physical
Address: ________________________

______________________________  ______________________________

Tax ID Number: __________________

Vendor acknowledges the receipt of the following Addenda:

Including addendum # ___________________  Dated: _______________

Including addendum # ___________________  Dated: _______________

Including addendum # ___________________  Dated: _______________

Including addendum # ___________________  Dated: _______________
Angle Ball Check Valve, Pack Joint by Meter, 3/4" PJ/CTS
for 5/8x3/3 & 3/4 Meter with Padlock Wings. Full Port.
Ford # BA94-323W
Mueller # P24273 (5/8x3/4x3/4)
McDonald # 4602BY-22 (3/4x3/4x02)
4-4910

F6=User Info  F8=Ins  F9=Del  F15=Models
<table>
<thead>
<tr>
<th>Yoke Ell, 3/4&quot; P.J./CTS by 5/8&quot;x3/4&quot; &amp; 3/4&quot; Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford #L94-23</td>
</tr>
<tr>
<td>Mueller HP-14317 (5/8&quot;x3/4&quot;x3/4&quot;) Alternate H-14207</td>
</tr>
<tr>
<td>McDonald #4779Y-22 (3/4&quot;x02)</td>
</tr>
</tbody>
</table>

F6= User Info  F8= Ins  F9= Del  F15= Models
Yoke Bar, 5/8" x 3/4", 500 Series, for use with removable brass end pieces.
Ford # Y-502; Vestal # V-5834
4-5551
24" Top ID X 24" Bottom ID x 24" Length Plastic (Polyethylene) meter Box, Notched on bottom for Meter Installation. Black with White interior covering. Mid-States Plastic MMS 2424B 4-6653
Print Message . . . 00022357

Language . . . . . .

Extension Ring to adapt 18" Ford "C" Meter Cover to fit 24" Fibre Meter Box.

Ford # 1 Extension Ring

Required Product per Rick Irwin 3-09-07

4-3568 ROP-

F6=UserInfo F8=Ins  F9=Del  F15=Models
Cover, 18" ID with 11-1/2" Lid marked WATER. 4-4-1/2" Depth
Overlapping Style Cast Iron Lid with Standard 27/32" Pentagon Bolt Type C Single Lid for Water Meter.
Ford # C32 4-6652 ROP-
Required Product per Rick Irwin 3-09-07
4-6652

Vestal H RMC-18-L W/SN

F6=User Info F8=Ins F9=Del F15=Models