

Solicitation No. Bid 25-03-04

Item 1

Curb, Corporation, and Meter stops Cost Worksheet
Birmingham Water Works Board

Offeror must provide their cost information in this spreadsheet. Failure to complete this spreadsheet will result in disqualification of the your solicitation response. The Offeror's figure submitted below must include all costs associated with and in support for the procurement of all commodities and/or services.

Offeror must submit the "Cost Worksheet" as part of the response. The Cost Worksheet will be evaluated in accordance with the solicitation documentation.

Description	Manufacture Part Number	Estimated Quantity Requested by BWWB	Unit Measure	Where are your Manufacturing Locations in North America? If you are a distributor, you must reference the locations that produce the products associated with this solicitation.	Within the Past Three Years Have Any of Your Manufacturing Plants Closed? If you are a distributor, you must reference the locations that produce the products associated with this solicitation.	Delivery Time-Frame (Day) of an Order After Receipt of BWWB Issued PO. This shall be considered a Firm Time. You must respond with a period of day (Example- 2 Days). Weeks or Varying Time-Frames are Not Acceptable Answers.	Quoted Price Per Unit Measure	Annual Extended Pricing
1	1/2" Iron-Iron Curb Stop 1/2" Female IPT Inlet and Outlet Not Available in Ball Valve- Must bid Inverted Wedge	Ford B11-211-NL AY McDonald 76101 1/2X5/8X1/2 Mueller H-10201N	100	EACH (EA)				0
2	1" Copper-Copper Curb Stop 1" Flare Copper Inlet and Outlet	Ford B22-444-NL AY McDonald 76100 1 Mueller B-25204N	175	EACH (EA)				0
3	1" Copper-Iron Curb Stop Inlet - 1" Female IPT Outlet - 1" Flare Copper	Ford B21-444-NL AY McDonald 76102 1 Mueller B-25174N	500	EACH (EA)				0
4	1" Curb Stop-Angle Meter Valve For 1" Meter x 1" Female IPT Inlet - 1" Female IPT Outlet - 1" Meter with 1-1/4" OD Spud	Ford BA13-444W-NL AY McDonald 74604B 1 Mueller B-24265N	100	EACH (EA)				0
5	1" Curb Stop-Angle Meter Valve For 1" Meter x 1" Flare Copper Inlet - 1" Flare Copper Outlet - 1" Meter with 1-1/4" OD Spud	Ford BA23-444W-NL AY McDonald 74602B 1 Mueller B-24255N	60	EACH (EA)				0
6	1" Iron-Iron Curb Stop 1" Female IPT Inlet and Outlet	Ford B11-444-NL AY McDonald 76101 1 Mueller B-20283N	100	EACH (EA)				0
7	3/4" Copper-Copper Curb Stop 3/4" Flare Copper Inlet and Outlet	Ford B22-333-NL AY McDonald 76100.75 Mueller B-25204N	400	EACH (EA)				0
8	3/4" Copper-Iron Curb Stop Inlet - 3/4" Female IPT Outlet - 3/4" Flare Copper	Ford B21-333-NL AY McDonald 76102.75 Mueller B-25174N	100	EACH (EA)				0
9	3/4" Curb Stop-Angle Meter Valve For 3/4" Meter x 3/4" Flare Copper Inlet - 3/4" Flare Copper Outlet - 3/4" Meter with 1" OD Spud	Ford BA23-332W-NL AY McDonald 74602B 3/4 Mueller B- 24255N	100	EACH (EA)				0
10	3/4" Curb Stop-Angle Meter Valve for 3/4" Meter x 3/4" Female IPT Inlet - 3/4" Female IPT Outlet - 3/4" Meter with 1" OD Spud	Ford BA13-332W-NL AY McDonald 74604B 3/4 Mueller B-24265N	100	EACH (EA)				0
11	3/4" Iron-Iron Curb Stop 3/4" Female IPT Inlet and Outlet	Ford B11-333-NL AY McDonald 76101.75 Mueller B-20283N	200	EACH (EA)				0
12	5/8" Curb Stop-Angle Meter Valve For 5/8" meter x 3/4" Female IPT Inlet - 3/4" Female IPT Outlet - 5/8" Meter with 3/4" OD Spud	Ford BA13-231W-NL AY McDonald 74644B 5/8 Mueller B-24265RN	400	EACH (EA)				0
13	5/8" Curb Stop-Angle Meter Valve for 5/8" Meter x 3/4" Flare Copper Inlet - 3/4" Flare Copper Outlet - 5/8" meter with 3/4" OD Spud	Ford BA23-231W-NL AY McDonald 74642B 5/8 Mueller B-24255RN	100	EACH (EA)				0
14	3/4" Corporation Stop	Ford FB-600-NL AY McDonald 74701B Mueller B-25000N	200	EACH (EA)				0
15	1" Corporation Stop	Ford FB-600NL AY McDonald 74701B Mueller B-25000N	7000	EACH (EA)				0
16	3/4" Iron Meter Stop-Straight Meter Valve Inlet - 3/4" Female IPT Outlet - Meter Swivel Nut For 5/8" Meter with 3/4" OD	Ford B13-332W-NL AY McDonald 76101MW 3/4 Mueller B-24351N	50	EACH (EA)				0

Total \$ -

Date:

Signature:

This form must be completed in its entirety by the Offeror and submitted inside a sealed envelope as described by the Solicitation Document.