

CITY OF MILWAUKEE
DEPARTMENT OF PUBLIC WORKS
MILWAUKEE WATER WORKS

ADDENDUM NO. 2

The purpose of this addendum is to provide updated information to supersede and change the following for the City of Milwaukee Official Notice 132-2015 bid documents for Water Main Relays and Alterations.

ITEM 1. LANGUAGE – Fitting List, Plan File No. 2015128; N. Jackson St. (Sheet 2 of 4)

- The fitting list has been changed to the following:
- Following is a list of fittings shown on the construction plan that will be provided by the **CONTRACTOR**.

ITEM 2. Contract Bid Items

- A bid item has been added for Miscellaneous Reserve Fittings (Lump Sum)
- If design alterations are required due to unforeseen conflicts (site conditions, unmarked utilities, etc.), the contractor shall stock the following additional fittings in order to avoid delays.
- Fittings are as follows: (4) 12x45 bends, (8) 8x45 bends and (4) 20x45 bends. All costs included in the procurement of these fittings shall be included in the lump sum for this bid item.
- Any of the above items that are not used in the construction of Official Notice 132-2015, shall be returned to the Milwaukee Water Works.
- Bidders shall use the revised Bid Item Sheets which are attached to this addendum.

ITEM 3. AIS/FTA Buy America Provision – Official Notice, PF 2015123, Invitation to Bid

- The American Iron and Steel (AIS) requirement does not apply to this contract. All material must meet the FTA Buy America provisions.
- A “Certification of Compliance with 49 U.S.C. 5323(j)(1)” form has been attached to this addendum. This form shall be completed and submitted with the bid. Electronic bidders can fax the form to 414-286-8110 by 10:30am on October 13, 2015. The contractor will be required to provide Buy America certifications to the City for all iron and steel products used on this contract.

ITEM 4. Surface Elevations – Various Plan Files

- The following surface elevations should be noted to give a relative depth to the water main with reference to other utilities (in City datum):
- B-2182 – PF. 2015124 – 19.5

- B-2182 – PF. 2015124 – 19.3
- B-67 – PF 2015124 – 19.1
- B-2159 – PF 2015124 – 18.1
- B-58 – PF2015124 – 17.7

- 12” WM, Wells & Milwaukee – PF 2015125 – 42.1
- 20” WM, Wells & Milwaukee – PF 2015125 – 41.9

- 12” WM, Milwaukee & Kilbourn – PF 2015126 – 42.6
- 20” WM, Milwaukee & Kilbourn – PF 2015126 – 42.3

- B-7573 – PF 2015130 – 65.8
- 12” WM, Jackson & Juneau/Ogden – PF 2015130 – 66.9

- 12” Cut-in-Valve, Ogden & Van Buren – PF 2015131 – 69.5
- 6” Branch, Ogden & Van Buren/Cass – PF 2015131 – 73.0

- B-3308 – PF 2015132 – 81.3
- B-7319 – PF 2015132 – 81.9

- 16” Cut-in-Valve, Ogden & Astor – PF 2015133 – 84.0

Each bidder shall acknowledge receipt of this addendum in the bid documents.

END OF ADDENDUM NO. 2

WATER MAIN

Tuesday, October 06, 2015

1,394 LIN. FT. FURN AND INST DI WM, HYD BRANCH, BRANCH PIPE
(3"-16" AS EST ON CONST PLANS)

(Bid in figures) \$ _____ PER LIN. FT.

(Bid in words) \$ _____ PER LIN. FT.

222 LIN. FT. FURNISH PIPE AND INSTALL 20" DUCTILE IRON
WATER MAIN

(Bid in figures) \$ _____ PER LIN. FT.

(Bid in words) \$ _____ PER LIN. FT.

4 HYDRANT INSTALL HYDRANT

(Bid in figures) \$ _____ PER HYDRANT

(Bid in words) \$ _____ PER HYDRANT

6 VALVE INSTALL CUT-IN 4" VALVE

(Bid in figures) \$ _____ PER VALVE

(Bid in words) \$ _____ PER VALVE

1 VALVE INSTALL CUT-IN 6" VALVE

(Bid in figures) \$ _____ PER VALVE

(Bid in words) \$ _____ PER VALVE

1 VALVE INSTALL CUT-IN 8" VALVE

(Bid in figures) \$ _____ PER VALVE

(Bid in words) \$ _____ PER VALVE

1 VALVE INSTALL CUT-IN 12" VALVE

(Bid in figures) \$ _____ PER VALVE

(Bid in words) \$ _____ PER VALVE

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WATER MAIN

Tuesday, October 06, 2015

1 VALVE INSTALL CUT-IN 16" VALVE

(Bid in figures) \$ _____ PER VALVE

(Bid in words) \$ _____ PER VALVE

6 HYDRANT REMOVE HYDRANT/MINOR

(Bid in figures) \$ _____ PER HYDRANT

(Bid in words) \$ _____ PER HYDRANT

3 SERVICE CONNECT ORIGINAL SERVICE (C.O.S.)

(Bid in figures) \$ _____ PER SERVICE

(Bid in words) \$ _____ PER SERVICE

2 SERVICE DISCONNECT SERVICE (D.S.)

(Bid in figures) \$ _____ PER SERVICE

(Bid in words) \$ _____ PER SERVICE

2 BRANCH DISCONNECT BRANCH (D.B.)

(Bid in figures) \$ _____ PER BRANCH

(Bid in words) \$ _____ PER BRANCH

2 ABAND'MT ABANDON 6" WATER MAIN

(Bid in figures) \$ _____ PER ABAND'MT

(Bid in words) \$ _____ PER ABAND'MT

1 ABAND'MT ABANDON 8" WATER MAIN

(Bid in figures) \$ _____ PER ABAND'MT

(Bid in words) \$ _____ PER ABAND'MT

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WATER MAIN

Tuesday, October 06, 2015

11 CU. YDS. AGGREGATE SLURRY BACKFILL

(Bid in figures) \$ _____ PER CU. YDS.

(Bid in words) \$ _____ PER CU. YDS.

520 BAR FURNISH & INSTALL DOWEL BARS - PAVEMENT

(Bid in figures) \$ _____ PER BAR

(Bid in words) \$ _____ PER BAR

1,334 SQ. YD. PERMANENT PAVEMENT - 4" TEMP. CONCRETE

(Bid in figures) \$ _____ PER SQ. YD.

(Bid in words) \$ _____ PER SQ. YD.

1,252 SQ. YD. PERMANENT PAVEMENT - 4" ASPHALTIC CONCRETE

(Bid in figures) \$ _____ PER SQ. YD.

(Bid in words) \$ _____ PER SQ. YD.

111 SQ. YD. PERMANENT PAVEMENT - 9" CONCRETE BASE

(Bid in figures) \$ _____ PER SQ. YD.

(Bid in words) \$ _____ PER SQ. YD.

157 SQ. YD. PERMANENT PAVEMENT - 8" CONCRETE

(Bid in figures) \$ _____ PER SQ. YD.

(Bid in words) \$ _____ PER SQ. YD.

591 SQ. YD. PERMANENT PAVEMENT - 3" ASPHALTIC CONCRETE

(Bid in figures) \$ _____ PER SQ. YD.

(Bid in words) \$ _____ PER SQ. YD.

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406 SQ. YD. PERMANENT PAVEMENT - 8" CONCRETE BASE

(Bid in figures) \$ _____ PER SQ. YD.

(Bid in words) \$ _____ PER SQ. YD.

169 LIN. FT. CONCRETE CURB & GUTTER

(Bid in figures) \$ _____ PER LIN. FT.

(Bid in words) \$ _____ PER LIN. FT.

575 SQ. FT. CONCRETE WALK

(Bid in figures) \$ _____ PER SQ. FT.

(Bid in words) \$ _____ PER SQ. FT.

1 LUMP SUM BARRICADES AND TRAFFIC CONTROL

(Bid in figures) \$ _____ LUMP SUM

(Bid in words) \$ _____ LUMP SUM

2,661 LIN. FT. SAWCUTTING - ASPHALT

(Bid in figures) \$ _____ PER LIN. FT.

(Bid in words) \$ _____ PER LIN. FT.

1 LUMP SUM FINISHING OF ROADWAY

(Bid in figures) \$ _____ LUMP SUM

(Bid in words) \$ _____ LUMP SUM

395 LIN. FT. SAWCUTTING - CONCRETE (FULL DEPTH)

(Bid in figures) \$ _____ PER LIN. FT.

(Bid in words) \$ _____ PER LIN. FT.

WATER MAIN

Tuesday, October 06, 2015

1,028 LIN. FT. SAWCUTTING - ASPHALT ON CONCRETE BASE (FULL DEPTH)

(Bid in figures) \$ _____ PER LIN. FT.

(Bid in words) \$ _____ PER LIN. FT.

1 LUMP SUM FURNISH, INSTALL, AND MAINTAIN EROSION CONTROL

(Bid in figures) \$ _____ LUMP SUM

(Bid in words) \$ _____ LUMP SUM

1 LUMP SUM MISCELLANEOUS RESERVE FITTINGS

(Bid in figures) \$ _____ LUMP SUM

(Bid in words) \$ _____ LUMP SUM

TOTAL WATER MAIN

(Bid in figures) \$ _____

(Bid in words) \$ _____

Official Notice 132-2015

Certification requirement for procurement of steel, iron, or manufactured products.

Certificate of Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it will meet the requirements of 49 U.S.C. 5323(j)(1) and the applicable regulations in 49 CFR Part 661.5.

Date _____

Signature _____

Company Name _____

Title _____

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(1) and 49 C.F.R. 661.5, but it may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 C.F.R. 661.7.

Date _____

Signature _____

Company Name _____

Title _____