| PROPOSAL SUBMITTED BY: | | |
|------------------------|-------|----------|
| WATER PRODUCTS C | MPANY | |
| Contractor's Name | / | |
| 3255 E. NEW YORK | 57 | |
| Cinat | | P.O. Box |
| City City | 1 | 60504 |
| City 1 | State | Zip Code |



CITY OF AURORA

KANE COUNTY

STATE OF ILLINOIS

REQUEST FOR QUOTATIONS FOR

2024 Water & Sewer Division Materials and Supplies Bid 23-98

> PROPOSALS DUE November 1, 2023

AURORA, ILLINOIS

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EXP.-11/30/231

Nadia & Schweisthal

10/10/2023¶

PREPARED BY
CITY OF AURORA
Engineering Division
77 S. Broadway Avenue
AURORA, ILLINOIS 60507

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City of Aurora Bid 23-98

NOTICE TO BIDDERS

Time and Place of Opening of Bids

Sealed quotations for the materials and supplies described below will be received at the office of the City Clerk, 44 E. Downer Place, First Floor, Aurora, IL 60505 until 2:00 P.M., Wednesday, November 1, 2023. Quotes will not be opened publicly.

Description of Work

Name: 2024 Water & Sewer Division Materials and Supplies

<u>Proposed Improvement:</u> The City of Aurora is requesting quotations for the anticipated purchase of certain materials and supplies to be used by the Water & Sewer Maintenance Division during 2024.

Bidder Instructions

- 1. Specifications and other pertinent documents will be available on Monday, October 16, 2023 and may be obtained at online at: https://www.aurora-il.org/bids.aspx.
- 2. The City of Aurora reserves the right to reject any or all of the bids and to waive any and all irregularities and technicalities whenever such rejection is in the best interest of the City of Aurora.
- 3. All bid items will be evaluated separately and the supplier for each bid item will be chosen based on cost and availability of the item at the time of need.
- 4. Any bidder who owes the City money may be disqualified at the City's discretion.
- 5. The City encourages minority business firms to submit proposals and encourages the successful contract bidder to utilize minority businesses as subcontractors for supplies, equipment, services, and construction.
- 6. The City of Aurora has a local preference ordinance that would apply to this contract.

By Order of City Clerk City of Aurora

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CITY OF AURORA

CITY OF AURORA SPECIAL PROVISIONS

The following Special Provisions supplement the General Specifications, the Illinois Department of Transportation's Standard Specifications For Road and Bridge Construction (herein after called the Standard Specifications), the City of Aurora's Standard Specifications for Improvements, the Supplemental Specifications and Recurring Special Provisions, the Standard Specifications for Water And Sewer Main Construction in Illinois, Seventh Edition, the Standard Specifications for Traffic Control Items, Part 890 of the Illinois Plumbing Code (77 IL Admin Code 890.1150) and the latest edition of the Manual on Uniform Traffic Control Devices for Streets and Highways and the Illinois Supplement to the National Manual on Uniform Traffic Control Devices in effect on the date of invitation for proposals. These special provisions apply to and govern the proposed improvement designated as the Water & Sewer Maintenance Division 2024 Materials and Supplies Request for Quotations, Bid 23-98 and in case of conflict with any part or parts of said specifications; these Special Provisions shall take precedence and shall govern.

All questions should be received by the Purchasing Division by 4 pm Friday October 27, 2023 so that an addendum can be issued Monday October 30, 2023 if required. All questions received after Friday will not be addressed.

All appropriate parts shall be lead free and be stamped "NL". Materials are to be manufactured in the United States. Any variation from the special provisions below should be approved prior to providing bid pricing.

All materials shall be delivered to the Water & Sewer Maintenance Division within 5 business days of being ordered.

SP 1 - FIRE HYDRANT ASSEMBLY

These specifications are to be used in conjunction with the AWWA Standard C502 for fire hydrants for ordinary water works service, and the City of Aurora's Standard Specifications for Improvements.

All materials used in the production of fire hydrants for ordinary service shall conform to the specifications designated for each material listed in AWWA Standard C502.

The hydrant shall be Waterous Pacer WB-67 (5 1/4" barrel) of a pattern approved by the Engineer. The seat must be bronze. The name or mark of the manufacturer, size of the valve opening shall be plainly cast in raised letters and so placed on the hydrant barrel as to be visible after the hydrant has been installed.

Hydrant markers shall be RoDon Hydra-Finder Hydrant Markers or an engineer approved equal. The marker shall be a 3/8" diameter white laminar matrix fiberglass shaft with 6" wide high reflectivity red striping tape. The hydrant marker shall have a standard length of 5'. The fiberglass shaft shall be attached to a heavy duty MIL SPEC chrome-plated spring mount connected to a 5/8" diameter bolt-on steel flat mounting bracket.

See the Figure 6 attached at the end for a diagram showing the specific hydrant replacement parts.

The ALPHA restraint joint shall have a working pressure of 350 psi and be as licensed and manufactured by Romac Industries, Inc.

SP 2 - HYDRANT METER

The Hydrant Meter shall be designed to measure a wide variety of cold potable water flows from hydrants where flows are in one direction. The hydrant meter provided shall be a Zenner FHZ30S or approved equal. The **Bid Number 23-98**

hydrant meter shall comply with AWWA C701 Class II performance standards. The only moving parts in the meter shall be the rotor assembly and vertical shaft. All components of the meter shall be lead free. The optional NC2530B-CV check valve assembly shall be included with the hydrant meter. The meters shall be 3" and read in century cubic feet.

SP 3 - VALVES

The minimum requirements for all valves shall, in design, material and workmanship, conform to the standards of the latest AWWA C509-87, and C504. All materials used in the manufacture of waterworks valves shall conform to the AWWA standards designed for each material listed.

<u>Gate Valve</u>: Gate valves shall be resilient wedge with cast iron body, fully bronze mounted, non-rising stem with upper and lower thrust collars. Waterways shall be smooth. All valves shall open by turning counterclockwise. Valves shall meet or exceed ANSI/AWWA C-515-99 latest revision. Gate valves shall be Waterous series 2500 Resilient Wedge Gate Valves. All nuts, bolts, and threaded rods shall be stainless steel, Grade 304 bolts and Grade 316 nuts.

All gate valves shall be furnished with O-Ring Stem Seals. Number, size and design shall conform to the AWWA Standard for R/W valve O-Ring Stem Seals.

<u>Cutting in Valve:</u> Cutting in valves shall be resilient wedge with cast iron body, fully bronze mounted, non-rising stem with upper and lower thrust collars. Waterways shall be smooth. All valves shall open by turning counterclockwise. Valves shall meet or exceed ANSI/AWWA C-509 latest revision. Cutting in valves shall be Clow Model 2640 cutting in joint (MCJ) end Valves. All nuts, bolts, and threaded rods shall be stainless steel, Grade 304 bolts and Grade 316 nuts.

All cutting in valves shall be furnished with O-Ring Stem Seals. Number, size and design shall conform to the AWWA Standard for R/W valve O-Ring Stem Seals.

The ALPHA restraint joint shall have a working pressure of 350 psi and be as licensed and manufactured by Romac Industries, Inc.

SP 4 - VALVE BOXES

Valve boxes and extensions must be cast iron only. Valve boxes shall be 6850 Series as manufactured by Tyler Union. Adjustable cast iron valve boxes shall be screw type. The screw type valve box shall be adjustable by screwing the upper section over the lower section. As shown on the schedule of prices, this item shall be bid as a complete system and as spare parts for purchase as needed. Castings with cast iron ring and cover, and cast iron parts of valve boxes, shall conform to the requirements of Standard Specifications for Gray Iron Castings, ASTM Designation A-48.

SP 5 - MISSION COUPLING

Mission repair couplings shall be Style CNSS non-shear sewer couplings as manufactured by Cascade Water Works, Mfg. Co. of Yorkville, IL. The coupling shall be constructed with an outer shell of T-304 (ASTM A-240/ASME SA-240) stainless steel with three stainless steel heavy duty worm gear fasteners (SAE J-1508 - MIL 5059-A) permanently welded in place and passivated per ASTM A-380. The shell shall fully encircle a 40 durometer ribbed gasket made from virgin SBR (ASTM D2000) rubber formulated for sewer service.

SP 6 - REPAIR CLAMP

Repair clamps shall be manufactured by The Ford Meter Company, Inc. (FS1), Cascade Waterworks MFG. (CR1), Smith/Blair (261), or an approved equal. All repair clamps shall have type 304 stainless steel components and an 18/8 grade. All clamps shall have a Nitrile (Buna-N) gasket. The lugs shall also be type 304 stainless steel.

SP 7 - DUCTILE IRON SLEEVE FITTINGS

All fittings shall be ductile iron conforming to the latest ANSI specifications A21.10 for short body fittings, twelve inches (12") or less, and AWWA C110 for fittings fourteen inches (14") or larger. Long body sleeves shall be provided unless directed otherwise. When specified to have mechanical joints, Mega Lug wedge action retaining glands, or approved equal shall be included. All nuts and bolts used for jointing shall be stainless steel, Grade 304 bolts, and Grade 316 nuts. Ductile Iron sleeves shall be manufactured by Tyler Union or an approved equal.

SP 8 - CAST COUPLINGS

Cast Couplings shall be manufactured by The Ford Meter Company, Inc. (Style FC1), Cascade Waterworks MFG. (Omega Coupling), Smith/Blair (441), or an approved equal. All couplings shall meet or exceed requirements of AWWA C-219 and should have a minimum working pressure of 250 psi. All couplings shall be certified to NSF/ANSI 61-G with Nitrile (Buna N) gaskets. An approved equal is to come with stainless steel Grade 304 bolts and Grade 316 nuts.

<u>SP 9 – SINGLE BOLT CAST COUPLINGS</u>

Single Bolt Cast Couplings shall be Alpha restrained joint manufactured by Romac Industries, Inc. or an approved equal. All couplings shall meet or exceed requirements of AWWA A 536, grade 65-45-12 and should have a minimum working pressure of 350 psi. All couplings shall contact gaskets certified by UL to meet NSF/ANSI 61. An approved equal is to come with stainless steel Grade 304 bolts and Grade 316 nuts.

SP 10 - MEGALUG RETAINER GLAND

MegaLug retainer glands shall be Series 1100 (DI) or Series 2000PV (PVC) as manufactured by EBBA Iron Inc. or approved equal (set screw retainer glands will not be accepted). The mechanical joint restraint shall be constructed of ductile iron meeting ASTM A536 and it shall have a pressure rating of 350 PSI. All nuts and bolts shall be stainless steel, Grade 304 bolts and Grade 316 nuts.

SP 11 - MECHANICAL JOINT ACCESSORY KIT

The mechanical joint accessory kit shall include a rubber gasket and a ductile iron backing flange of the size specified in the pay item and the appropriate number of bolts required for the kit size. The kit manufacturer shall be Tyler Union, or an approved equal, and the components shall be for use with ductile iron pipe.

SP 12 - DUCTILE IRON BORED OUT FLANGE

Ductile iron bored out flanges shall be manufactured by Tyler Union or an approved equal.

SP 13 - SDR-26 PVC PIPE

All pipe shall meet the requirements of ASTM D3034 for 4" through 15" and F679 for 18" through 36" pipe. All pipe shall be made from quality PVC resin, compounded to provide physical and mechanical properties that equal or exceed cell class 12454 or 12364 as defined in ASTM D1784. The bell shall consist of an integral wall section with a solid cross section elastomeric gasket which meets the requirements of ASTM F477. SDR-26 PVC plastic pipe shall be tested as follows:

Manufacturer shall submit certified copies of all reports of tests conducted by an independent laboratory of PVC Plastic Pipe. Tests shall be conducted in accordance with Standard Method of Test for "External Loading Properties of Plastic Pipe by Parallel-Plate Loading", ASTM Standard D2412. Tests shall also be conducted in accordance with ASTM D 3212 to demonstrate joint performance at 5% maximum diametric deflection of the spigot, as specified in Article 7.4 of ASTM D 3212.

Maximum allowable ordinate as measured from the concave side of the pipe shall not exceed 1/16 inch per foot of length. Pipe shall be so constructed that the initial internal vertical diameter does not decrease by more than 5% in order to provide the complete hydraulic carrying capacity conceived by the design engineer, and to obtain the joint performance at 5% maximum diametric deflection as specified in Article 7.4 of ASTM D 3212.

SP 14 - CLASS 52 DUCTILE IRON PIPE

Ductile-iron pipe shall conform to ANSI Specification A21.51 or AWWA C151. Class 52, thickness designation, casting, marking, testing, etc. shall be provided in accordance with applicable ANSI or AWWA standards.

Cement lining shall be included in accordance with ANSI A21.4 (AWWA C-104). All pipe, specials and fittings shall be cement mortar lined in the shop with centrifugally spun lining in accordance with AWWA C205-85 or cement mortar lined mechanically in accordance with AWWA C602-83. Use ASTM C150, Type II, cement for lining. Field joints shall be made in accordance with AWWA C205, Appendix A.

Pipe joints shall be either push-on (rubber gasket) type as recommended by the pipe manufacturer. All pipe shall be furnished with a depth mark to assure that the spigot end is inserted to the full depth of the joint.

SP 15 - CORPORATION STOP

Corporation stops shall have flared connections conforming to ANSI/AWWA C-800 and shall be the following brands or approved equal: A.Y. McDonald 4701 or Ford F-600. All appropriate parts shall be lead free and be stamped "NL".

SP 16 - CURB BOX

All curb boxes shall be Minneapolis pattern with flared connections conforming to ANSI/AWWA C800 and shall be the following brands or approved equal: A.Y. McDonald 6104, Ford B22-444M, or Mueller H-15151. All curb boxes shall be 5'6" bury Minneapolis pattern with minimum 1-1/4" upper section equal to: A.Y. McDonald 5614 or Ford EM-55-56. (Accepted Brands: Mueller, Star Pipe Products, Sigma/Nappco, Bingham & Taylor or approved equal). All appropriate parts shall be lead free and be stamped "NL".

SP 17 - METER HORN

Meter horns shall be CH88-33 style as manufactured by The Fort Meter Box Company, Inc. or engineer approved equal. All brass shall conform to AWWA Standard C800 (ASTM B-62 and ASTM B-584, UNS NO C83600-85-5-5-5). Meter threads shall conform to AWWA C700. Copper shall conform to ASTM B-75 and shall consist of copper alloy #122.

SP 18 - BALL VALVE

Ford ball valves shall be manufactured in accordance with AWWA C800. The valve shall be designed to withstand water pressure up to 300 psi and maintain a watertight seal. The valve shall include a fluorocarbon-coated ball that is supported by molded Buna-N or EPDM rubber seats.

SP 19 - METER COUPLING

Meter couplings shall be C38-11-2-NL 5/8", C38-23-2-75-NL 3/4", or C38-44-2-625-NL 1" models as style as manufactured by The Fort Meter Box Company, Inc. or engineer approved equal. This item shall be bid per Package with 50 per package for the 5/8" size, 25 per package for the 3/4", and 15 per package for the 1" couplings. The 5/8" and 3/4" meter couplings shall have a 3/4" male thread size and the 1" meter couplings shall have a 1" male thread size. Couplings shall be Ford Meter Box no-lead brass products manufactured from UNS/CDA No. 89833 alloy.

SP 20 - TYPE K COPPER

Type K copper pipe shall be supplied in the diameter and length as specified. The type K copper shall have a color code of green and shall be in accordance with ASTM B 88 & AWWA publication M-22 entitled, "Water Service Lines And Meters".

SP 21 - WATER METER FLANGE KIT

The flange kit shall include two water meter flanges, two gaskets, four stainless steel nuts and bolts for the 1 ½" and 2" flanges, eight stainless steel nuts and bolts for the 3" and sixteen stainless steel nuts and bolts for the 4" flanges. All parts and components manufactured 100% in USA. Parts shall be manufactured in accordance with the following specifications: Bronze casting C87850 ECOBRASS (.09% lead max), Round flanges conforming to ANSI B16.1, Gaskets ANSI/AWWA C111/A21.11, Bolts ANSI B18.2.1, Nuts SAE J995 Grade 5 with dimensional tolerances ANSI B182.2.2, & plating ASTM F1491. All appropriate parts shall be lead free and be stamped "NL".

SP 22 - MARKING PAINT

Marking paint provided shall be Krylon Industrial Quik-Mark (or approved equal) for inverted use, water based, 20 ounces in size (net weight 17 oz), and of the color specified. The paint shall also be environmentally safe.

SP 23 - NEENAH FRAMES AND GRATES

Frames and lids shall be manufactured by NEENAH and the type specified. All manhole type B covers shall have "CITY OF AURORA" cast into the top in two (2) inch high lettering and shall be the concealed pick hole type. All type B covers shall have a machined surface and a watertight rubber gasket seal.

Bid Number 23-98

SP 24 - HYDRAULIC CEMENT

Hydraulic cement shall be Speccrete W-10 Waterstopper Plug Cement or an engineer approved equal. The compressive strength shall be a minimum 4,200 P.S.I. after 28 days per ASTM C-109. The hydraulic cement shall have a final set time of 3-5 minutes per CRD C-621. The requested material shall come in a 50 pound pail. The cost supplied shall be for each 50 pound pail of hydraulic cement.

SP 25 - STORM STRUCTURES

New storm structures shall be constructed of pre-cast reinforced concrete in accordance with the Standard Specifications for Water and Sewer Main Construction in Illinois.

SP 26 - TYPE I BARRICADE

All type I barricades shall be in conformance with the Illinois Department of Transportation's "Standard Specifications For Road and Bridge Construction" (current edition) and be equipped with a yellow light that is battery operated.

SP 27 - GROUND CLAMP

Ground clamps shall be Burndy C11N model or engineer approved equal. The ground clamp shall be cast bronze for cable to water pipe or copper tube connection using a 10 - 2 AWG. It shall connect to a $\frac{1}{2}$ " to 1" water pipe with a torque of 50 of-in.

SP 28 - BUTYL MASTIC SEALANT

Butyl Mastic Sealant shall be NPC-Bidco C-56 Trelleborg or engineer approved equal. Each roll of Butyl Mastic Sealant shall be thickness, width and length as specified in the individual pay items. All approved equals shall meet or exceed the following:

- Federal Specifications SS-S-210 A "Sealing Compound, Preformed Plastic for Pipe Joints", Type 1, Rope
- AASHTO Designation M-198 75 I, Type B, Flexible Plastic Gasket (Bitumin)
- ASTM Designation C-990-91.

SP 29 - MASTIC SEALING BAND

Mastic Sealing Band shall be used to externally seal manhole cone and barrel sections. The band shall have an outer layer of rubber or polyethylene with an under layer of rubberized mastic (with a protective film), meeting the requirements of ASTM C-877, **type II or *type III.

SP 30 - ADS PIPE

Pipe shall consist of N-12 Dual Wall WT IB HDPE Pipe as manufactured by Advanced Drainage Systems (ADS) or approved equal. The pipe supplied shall utilize water tight joints meeting ASTM D3212. The pipe shall be joined using a bell & spigot joint meeting AASHTO M252 for 4-10 inch diameter pipe, AASHTO M294 for 12-60 inch diameter pipe, and ASTM F2306 for 12-60 inch diameter pipe. Gaskets shall be installed by the pipe manufacturer and covered with a removable, protective wrap to ensure the gasket is free from debris. Material for pipe and fitting production shall be high-density polyethylene confirming with the minimum requirements of cell classification 424420C for 4-10 diameters, and 435400C for 12-60 inch diameters, as defined and described in the latest version of ASTM D3350, except that carbon black content shall not exceed 4%.

Bid Number 23-98

<u>SP 31 – COMPOSITE ADJUSTMENT RINGS</u>

The acceptable manufacturer shall be PRO-RING by Cretex Specialty Products or an approved equal. The grade adjustment rings shall be manufactured from ARPRO Expanded Polypropylene, (EPP), black. 5000 series meeting ASTM D3575 and ASTM D48-1913; B6D7G4L3M₂4S2T₁7W7. The rings shall be manufactured using a high compression molding process to produce a finished density of 120 g/l ((7.5pcf). "Grade" adjustment rings may contain either an upper or lower keyway (tongue and groove) for vertical alignment and/or an adhesive trench on the underside with a flat top. The grade adjustment rings shall be capable of supporting the minimum requirements of AASHTO M-306, H-25 and HS-25, be UV stable and be resistant to chemicals and corrosion commonly associated with the sanitary and storm sewer environments. Composite rings shall be set with 3/8"x3.5" butyl rope between each ring, frame and/or top of structure.

SP 32 - T-BOLTS AND NUTS

All T-Bolts and Nuts shall be manufactured per ANSI/AWWA C111/A21.11. The acceptable manufacturer shall be Active Waterworks Industries or an approved equal. T-Bolts shall be stainless steel grade 304 and nuts shall be stainless steel grade 316. The size shall be ¾" x 3.5". The cost supplied shall be per each case of 125 T-Head Bolts and Nuts.

SP 33 - INLET FILTERS

All inlet filters shall be Flex Storm Catch-it models as manufactured by Advanced Drainage Systems or an approved equal. The models provided shall fit inside the IDOT frame types listed.

SP 34 - CHIMNEY SEALS

All chimney seals shall be bandless and be Adaptor-Seal, Infi-Shield, CanUSA (wrapid seal), Flexrib or approved equal external chimney seal.

<u>SP 35 – WATER SERVICE COUPLINGS</u>

All water service repair couplings shall be the model and manufacturer listed in the attached table below or an engineer approved equal. All connections to copper pipes shall utilize a flared fitting.

| Water Service Coupling Models | | | | |
|--------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------|--|--|
| Part Ford Meter Co. A.Y. McDo | | | | |
| 3/4" Flare Copper to 3/4" Flare Copper Coupling | Q22-33-NL | 74758 3/4" | | |
| 3/4" Flare Copper to 1" Flare Copper Coupling | Q22-34-NL | 74758 3/4"x1" | | |
| 1" Flare Copper to 1" Flare Copper Coupling | Q22-44-NL | 74758 1" | | |
| 5/8" Double Extra Strong Lead (XXS) or 3/4" Strong Lead (S) to 3/4" Flare Copper Lead-Pack Coupling | Q12-33-Q32-23- NL | 74758C-68 3/4"x5/8", 74758C- 66 3/4" | | |
| 3/4" XS to 3/4" Flare Copper Lead-Pack Coupling | Q22-33-NL | 74758C-67 3/4" | | |

| 3/4" XXS to 3/4" Flare Copper Lead-Pack Coupling | Q32-33-NL | 74758C-68 3/4" |
|-------------------------------------------------------------|----------------------|-----------------------------------------|
| 5/8" XXS or 3/4" S to 1" Flare Copper Lead-Pack Coupling | Q12-34-Q32-24- NL | 74758C-68 1"x5/8", 74758C-66 1"x3/4" |
| 3/4" XS to 1" Flare Copper Lead-Pack Coupling | Q22-34-NL | 74758C-67 1"x3/4" |
| 1" S to 1" Flare Copper Lead-Pack Coupling | Q12-44-NL | 74758C-66 1" |
| 1" XS to 1" Flare Copper Lead-Pack Coupling | Q22-44-NL | 74758C-67 1" |
| 1" XXS to 1" Flare Copper Lead-Pack Coupling | Q32-44-NL | 74758C-68 1" |

SP 36 - HIGH PERFORMANCE HYDRANT GREASE FOR FOOD PROCESSING EQUIPMENT

The product shall be a high performance multipurpose grease used for food and beverage processing equipment. The acceptable product shall be FM Grease 387 as manufactured by Fuchs Lubricants Co. or an approved equal. This product shall be acceptable as a grease with incidental food contact (H1) according to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2013). This product shall be provided in the 1 pound size and shall be paid for as an each pay item.

SP 37 - MINERAL OIL LUBRICANT

The product shall be a medium SAE 20 grade oil used for general oiling or hydraulics. The acceptable product shall be FMO-350, ISO Grade 68, USP White Mineral Oil as manufactured by Lubriplate Lubricants or an approved medium SAE 20 grade oil equal. This product shall be acceptable for use as a release agent (3H) and as a lubricant with incidental food contact (H1) according to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2013). This product shall be provided in the 5 gallon pail size and shall be paid for as an each pay item.

SP 38 - HYMAX PRO DEDICATED SIZE COUPLINGS

HYMAX Pro dedicated size coupling shall be of Standard EPDM gasket material and accommodate a variety of pipe material, AISI 304 stainless steel, two/four-bolt stab-fit design as manufactured by HYMAX a Mueller brand or an approved equal. All nuts and bolts shall be stainless steel.

SP 39 - ANODE BAGS

The product shall be a 17 lb Magnesium SuperMAG High Potential Anode packaged in either bags or cardboard cartons in low resistivity, quick wetting, prepared backfill consisting of 75% hydrated gypsum, 20% bentonite, and 5% sodium sulphate. Connecting wire should be standard 10 ft. of solid or stranded #13 AWG copper lead. The acceptable manufacturer should be Galvotec Alloys Inc. – specify SuperMAG.

SP 40 - STAINLESS STEEL CLAMP FOR ANODE BAGS - "EZ Strap"

The acceptable manufacturer shall be Cathodic Protection Management (CPM). The acceptable product shall be a stainless steel clamp with a lug diameter that allows a maximum #10 AWG wire with a stainless steel set screw used to make contact with the connected metallic structure. Acceptable vendors currently include: Water Products Company, Mid-American Water Inc, and Core & Main – specify "EZ-Strap".

SP 41 - TPS ULTRA SLEEVE - JOINT REPAIR SLEEVE

The acceptable product shall be an ULTRA-SLEEVE Wide Range Bell Joint Repair Sleeve. The acceptable manufacturer shall be Total Piping Solutions, Inc. (TPS).

PROPOSAL

TO: THE HONORABLE MAYOR AND CITY COUNCIL CITY OF AURORA 44 EAST DOWNER PLACE AURORA, ILLINOIS 60507

| 1. | Proposal of | |
|----|----------------------------------------------------------------------------------------|------------|
| | for the improvement known as the 2024 Water & Sewer Division Materials and Supplies, E | 3id 23-98. |

- 2. The plans and specifications for the proposed improvements are those prepared by the City of Aurora Engineering Division and approved by the City Council of Aurora, Illinois.
- 3. In submitting this proposal, the undersigned declares that the only persons or parties interested in the proposal as principals are those named herein, and that the proposal is made without collusion with any person, firm, or corporation.
- 4. The undersigned further declares that he has carefully examined the proposals, plans, specifications, form of contract and contract bond, and special provisions, if any, and that he has inspected in detail the site of the proposed work and that he has familiarized himself with all of the local conditions affecting the contract and detailed requirements of construction, and understands that in making this proposal he waives all right to plead any misunderstanding regarding the same.
- 5. The undersigned further understands and agrees that if the proposal is accepted, he is to furnish and provide all necessary machinery, tools, apparatus and other means of construction and to do all of the work and to furnish all of the materials and labor required.
- 6. The undersigned declares that he understands that the quantities mentioned are approximate only, and that they are subject to increase or decrease; that he will take in full payment therefore the amount of the summation of the actual quantities, as finally determined, and multiplied by the unit prices shown in the schedule of prices contained herein.
- 7. The undersigned agrees that the unit prices submitted herewith are for the purpose of obtaining a gross sum and for use in computing the value of extras and deductions; that if there is a discrepancy between the gross sum bid and that resulting from the summation of the quantities multiplied by their respective unit prices, the latter shall apply.
- 8. The undersigned agrees that if the City decides to extend or shorten the improvement, or otherwise alter it by extras or deductions, including the elimination of any one or more of the items, as provided in the specifications, he will perform the work as altered, increased or decreased, at the contract unit prices without claim for profits lost as a result of any work or items eliminated by the City of Aurora.
- 9. The undersigned agrees that the Engineer may, at any time during the progress of the work covered by this contract, order other work or materials incidental thereto, and that all such work and materials as do not appear in the proposal or contract as a specific item accompanied by a unit price, and which are not included under the bid price for other items in this contract, shall be performed as extra work, and that he will accept as full compensation therefore the actual cost plus ten percent (10%), the actual cost to be determined as provided for in the specifications.
- 10. The City of Aurora reserves the right to reject any or all of the bids and to waive any and all irregularities and technicalities. The City of Aurora shall either award the project or reject the bids within Sixty (60) calendar days after the bid opening. This time frame may be extended upon mutual agreement of the City and the Bidder.

- 11. The undersigned of this proposal agrees that he or she has examined all sections of this Proposal, Specifications, and Bidding Documents and hereby understands and accepts the provisions for access, or the lack of access, to the construction site and shall claim no compensation other than the prices as bid for this condition of accessibility.
- 12. The undersigned agrees to indemnifying and saving harmless the City of Aurora, its officers, agents, employees, and servants by filing with the City, prior to the execution of the contract, copies of completed Certificates of Insurance satisfactory to the City, with the City of Aurora named as primary, non-contributory additional insured; automobile liability insurance covering owned, non-owned, and hired vehicles with limits of liability as stated in the attached Special Provisions.
- 13. No contract will be awarded to any bidder where that bidder or any principal or supervisory personnel of the bidder has been personally involved with another business that has been delinquent or unfaithful in any former contract with the City or where that bidder or any supervisory personnel of the bidder has been personally involved with another business that is a defaulter as surety or otherwise upon obligation to the City.
- 14. The entire set of specifications shall be submitted with each proposal.
- 15. The City has the right to terminate this Contract, in whole or in part, for any reason or if sufficient funds have not been appropriated to cover the estimated requirement of the Services not yet performed, by providing Bidder with thirty (30) days notice specifying the termination date. On the date specified, this Contract will end. If this Contract is terminated by the City, as provided herein, the City shall pay the Bidder only for services performed up the date of termination. After the termination date, Bidder has no further contractual claim against the City based upon this Contract and any payment so made to the Bidder upon termination shall be in full satisfaction for Services rendered. Bidder shall deliver to the City all finished and unfinished documents, studies and reports and shall become the property of the City.
- 16. The City of Aurora has a local preference ordinance that would apply to this contract. O18-070 approved August 28, 2018 defines "Local business" to mean a vendor or contractor who has a valid, verifiable physical business address located within the corporate boundaries of the City of Aurora at least twelve months prior to a bid or proposal opening date, from which the vendor, contractor or consultant operates or performs business on a daily basis, including manufacturing production or distribution. The business must disclose the percentage of workforce in the City of Aurora; be registered with the City of Aurora, if applicable; be subject to City of Aurora taxes (inclusive of sales taxes); be current with property tax payments and sales tax payments; not have any outside cited code violations; not have any outstanding debts to the City of Aurora; have adequately qualified and trained staff to service the bid of interest.
- 17. The undersigned submits herewith this **Schedule of Prices** covering the materials requested under this contract:



RETURN WITH BID

| | ITEM . | UNIT | UNIT COST |
|----|-------------------------------------------------------------------|------|-----------|
| 1 | ydrants & Related Parts | | |
| 1 | Waterous Fire Hydrant Assembly, 4 1/2' Bury | EA | 3995 |
| 2 | Waterous Fire Hydrant Assembly, 5' Bury | EA | 3988 |
| 3 | Waterous Fire Hydrant Assembly, 5 1/2' Bury | EA | 4075 |
| 4 | Waterous Fire Hydrant Assembly, 6' Bury | EA | 4165 |
| 5 | Waterous Fire Hydrant Assembly, 4 1/2' Bury w/Alpha Standard Base | EA | 4085 |
| 6 | Waterous Fire Hydrant Assembly, 5' Bury w/Alpha Standard Base | EA | 4150 |
| 7 | Waterous Fire Hydrant Assembly, 5 1/2' Bury w/Alpha Standard Base | EA | 4150 |
| 8 | Waterous Fire Hydrant Assembly, 6' Bury w/Alpha Standard Base | EA | 4240 |
| 9 | Waterous Fire Hydrant Assembly, 4 1/2' Bury w/Alpha XL Base | EA | 4085 |
| 10 | Waterous Fire Hydrant Assembly, S' Bury w/Alpha XL Base | EA | 4150 |
| 11 | Waterous Fire Hydrant Assembly, 5 1/2' Bury w/Alpha Xt. Base | ΕA | 4150 |
| 12 | Waterous Fire Hydrant Assembly, 6' Bury w/Alpha XL Base | EA | 4240 |
| 13 | Waterous Fire Hydrant Extension, 6" | EA | 810 |
| 14 | Waterous Fire Hydrant Extension, 12" | EA | 951 |
| 15 | Waterous Fire Hydrant Extension, 18" | EA | 1105 |
| 16 | Waterous Fire Hydrant Extension, 24" | EA | 1250 |
| 17 | Waterous Traffic Kit, Old Style (KS25/10") | EA | 495 |
| 18 | Waterous Traffic Kit, New Style (KS28/16") | EA | 615 |
| 19 | Waterous Hydrant Kit K834, Hydrant Head w/Traffic Kit | EA | 4695 |
| 20 | Waterous Hydrant Kit K836, Hydrant Head | EA | 2540 |
| 21 | Waterous Hydrant Part #60 (Hydrant Head) | EA | 999.60 |
| 22 | RoDon Hydra-Finder Hydrant Marker, 60" | EA | 19 |
| 23 | Drain Plunger #7 | EA | 29.75 |
| 24 | Nozzle Cap Hose #10 | EA | 1/9 |
| 25 | Nozzle Cap Pumper #10 | EA | 297.50 |
| 26 | Cap Gasket Hose #11 | EA | 11.90 |
| 27 | Cap Gasket Pumper #11 | EA | 17 |
| 28 | Nozzie - Hose #12 | EA | 158.10 |
| 29 | Nozzie - Pumper #12 | EA | 4/6.50 |
| 30 | Lower Operating Nut #17A | EA | 65.45 |
| 31 | Upper Operating Nut #17B | EA | 1/9 |
| 32 | Crossarm #30 | EA | 126.65 |
| 33 | Valve Seat #31 | EA | 364 605 |
| 34 | Upper Valve Washer #34 | EA | 126.65 |



RETURN WITH BID

| Main Valve Rubber #35 | NO. | ITEM | UNIT | UNIT COST |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|----------------------------------------------------------------------|---------|-----------|
| 37 O-Ring (Support wheel), 1-1/8 x 1-3/8 #59 EA | 35 | Main Valve Rubber #35 | | 1/9 |
| Flange Lock Ring #64 | 36 | Lower Valve Washer #36 | EA | 10715 |
| Second Coupling 8678 | 37 | O-Ring (Support wheel), 1-1/8 x 1-3/8 #59 | EA | 510 |
| Second Coupling 8678 | 38 | Flange Lock Ring #64 | EA | 15.30 |
| Solid Coupling #678 | 39 | Coupling Sleeve (2 halves) #67 | EA | |
| Support Wheel Gasket #84 | 40 | Solid Coupling #67B | EA | |
| ### Brass Lock Nuts ### EA | 41 | O-Ring (Lower tube seal), 1-7/8 x 2-1/8 #83 | EA | 5.10 |
| ### Brass Lock Nuts ### EA | 42 | Support Wheel Gasket #84 | EA | 5.10 |
| Hydrant Coupling Stud #88 | 43 | Brass Lock Nuts #87 | EA | 1-1 |
| ### ### ### ### #### ################# | 44 | Hydrant Coupling Stud #88 | EA | 17 |
| 46 Thrust Ring #90 47 Upper Standpipe Gasket #92 48 Breakable Flange #113 49 O-Ring (Pumper Nozzle) 5-1/4 x 5-5/8 #116 49 D-Ring (Pumper Nozzle) 5-1/4 x 5-5/8 #116 50 Pumper Nozzle Retainer #117 51 O-Ring (Hose Nozzle) 3-1/4 x 3-5/8 #118 52 Hose Nozzle Retainer #119 53 T-Bolts and Nuts (Per Case) 54 High Performance Hydrant Grease for Food Processing Equipment (1 lb) 55 Mineral Oil Lubricant (5 Gal) 56 Clow Cutting in Valve, 2" 57 Clow Cutting in Valve, 4" 58 Clow Cutting in Valve, 6" 59 Clow Cutting in Valve, 8" 50 Clow Cutting in Valve, 8" 51 Clow Cutting in Valve, 10" 52 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends 58 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 59 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 61 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 62 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 69 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 61 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 62 A Cod Q 63 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 12" w/ Me | 45 | Nozzle Section Bushing Assembly #89 | EA | 52.70 |
| 48 Breakable Flange #113 49 O-Ring (Pumper Nozzle) 5-1/4 x 5-5/8 #116 50 Pumper Nozzle Retainer #117 51 O-Ring (Hose Nozzle) 3-1/4 x 3-5/8 #118 52 Hose Nozzle Retainer #119 53 T-Bolts and Nuts (Per Case) 54 High Performance Hydrant Grease for Food Processing Equipment (1 lb) 55 Mineral Oil Lubricant (5 Gai) 56 Clow Cutting in Valve, 2" 57 Clow Cutting in Valve, 4" 58 Clow Cutting in Valve, 8" 59 Clow Cutting in Valve, 8" 60 Clow Cutting in Valve, 10" 61 Clow Cutting in Valve, 10" 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 69 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 9" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 9" w/ Mechanical Joint Ends 61 American Flow Control Gate Valve, 9" w/ Mechanical Joint Ends 62 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 69 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Co | 46 | Thrust Ring #90 | EA | 11.90 |
| 10 | 47 | Upper Standpipe Gasket #92 | EA | 17.85 |
| Solution Pumper Nozzle Retainer #117 | 48 | Breakable Flange #113 | EA | 96.90 |
| Same | 49 | O-Ring (Pumper Nozzie) 5-1/4 X 5-5/8 #116 | EA | 17,85 |
| Hose Nozzle Retainer #119 EA 39.10 T-Bolts and Nuts (Per Case) EA (50) 287.50 EA 52 High Performance Hydrant Grease for Food Processing Equipment (1 lb) EA 52 Similar and Oil Lubricant (5 Gal) EA 52 Solution and Related Parts Clow Cutting in Valve, 2" EA 1/95 Clow Cutting in Valve, 4" EA 1/95 Clow Cutting in Valve, 6" EA 1/627 Solution Cutting in Valve, 8" EA 2522 Clow Cutting in Valve, 10" EA 3733 Clow Cutting in Valve, 12" EA 4/7/0 EA 570 American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends EA 5.30 EA 7/70 EA 840 EA 1/706 EA 1/7 | 50 | Pumper Nozzle Retainer #117 | EA | 53.55 |
| Tabolts and Nuts (Per Case) EA (50) 287.50 E | 51 | O-Ring (Hose Nozzie) 3-1/4 x 3-5/8 #118 | EA | 17 |
| High Performance Hydrant Grease for Food Processing Equipment (1 lb) EA 52 Mineral Oil Lubricant (5 Gal) EA 7 Valves and Related Parts 56 Clow Cutting in Valve, 2" EA 7 Clow Cutting in Valve, 4" EA 1/95 S8 Clow Cutting in Valve, 6" EA 1/627 59 Clow Cutting in Valve, 8" EA 2522 60 Clow Cutting in Valve, 10" EA 3733 61 Clow Cutting in Valve, 12" EA 4/7/0 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends EA 5.30 63 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 7/70 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 7/70 65 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 7/70 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 7/70 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 7/70 | 52 | Hose Nozzle Retainer #119 | EA | 39.10 |
| High Performance Hydrant Grease for Food Processing Equipment (1 lb) EA 52 Mineral Oil Lubricant (5 Gal) EA 7 Valves and Related Parts 56 Clow Cutting in Valve, 2" EA 7 Clow Cutting in Valve, 4" EA 1/95 S8 Clow Cutting in Valve, 6" EA 1/627 59 Clow Cutting in Valve, 8" EA 2522 60 Clow Cutting in Valve, 10" EA 3733 61 Clow Cutting in Valve, 12" EA 4/7/0 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends EA 5.30 63 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 7/70 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 7/70 65 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 7/70 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 7/70 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 7/70 | 53 | T-Bolts and Nuts (Per Case) | EA (50) | 287.50 |
| Valves and Related Parts 56 Clow Cutting in Valve, 2" 57 Clow Cutting in Valve, 4" 58 Clow Cutting in Valve, 6" 59 Clow Cutting in Valve, 8" 60 Clow Cutting in Valve, 8" 61 Clow Cutting in Valve, 10" 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 69 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 61 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 62 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends | 54 | High Performance Hydrant Grease for Food Processing Equipment (1 lb) | | 52 |
| Clow Cutting in Valve, 2" EA Clow Cutting in Valve, 4" EA 1/95 Clow Cutting in Valve, 6" EA 2522 Clow Cutting in Valve, 8" EA 2523 Clow Cutting in Valve, 10" EA 3733 Clow Cutting in Valve, 10" EA 37733 Clow Cutting in Valve, 12" EA 4/7/0 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends EA 530 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 64 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 1/72 EA 1/76 EA 1/7/0 EA | 55 | Mineral Oil Lubricant (5 Gal) | EA | |
| 57 Clow Cutting in Valve, 4" 58 Clow Cutting in Valve, 6" 59 Clow Cutting in Valve, 8" 60 Clow Cutting in Valve, 10" 61 Clow Cutting in Valve, 12" 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 69 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 61 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 62 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends | Valve | s and Related Parts | | |
| Clow Cutting in Valve, 6" EA 1627 59 Clow Cutting in Valve, 8" EA 2522 60 Clow Cutting in Valve, 10" EA 3733 61 Clow Cutting in Valve, 12" EA 477/0 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends EA 530 63 American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends EA 840 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 1072 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 2662 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 1706 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 33367 | 56 | Clow Cutting in Valve, 2" | EA | |
| Clow Cutting in Valve, 8" EA 2522 60 Clow Cutting in Valve, 10" EA 3733 61 Clow Cutting in Valve, 12" EA 477/0 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends EA 5.30 63 American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends EA 840 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 1072 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 1706 66 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 2662 67 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends EA 33367 | 57 | Clow Cutting in Valve, 4" | EA | 1195 |
| 60 Clow Cutting in Valve, 10" EA 3733 61 Clow Cutting in Valve, 12" EA 477/0 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 68 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 69 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 60 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends | 58 | Clow Cutting in Valve, 6" | EA | 1627 |
| 61 Clow Cutting in Valve, 12" 62 American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends 63 American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends 64 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends 65 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 66 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends 68 33367 | 59 | Clow Cutting in Valve, 8* | EA | 2522 |
| American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends | 60 | Clow Cutting in Valve, 10" | EA | 3733 |
| American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends EA 840 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 1072 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 1706 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 3367 | 61 | Clow Cutting in Valve, 12" | EA | 47/0 |
| American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends EA 846 American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends EA 1072 American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 1706 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 2662 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends EA 3367 | 62 | American Flow Control Gate Valve, 2" w/ Mechanical Joint Ends | EA | 530 |
| American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends EA 1706 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 2662 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends EA 3367 | 63 | American Flow Control Gate Valve, 4" w/ Mechanical Joint Ends | EA | 840 |
| 66 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends EA 2662 67 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends EA 3367 | 64 | American Flow Control Gate Valve, 6" w/ Mechanical Joint Ends | EA | 1072 |
| 66 American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends 67 American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends EA 3367 | 65 | American Flow Control Gate Valve, 8" w/ Mechanical Joint Ends | EA | 1706 |
| 5547 | 66 | American Flow Control Gate Valve, 10" w/ Mechanical Joint Ends | EA | |
| 68 American Flow Control Gate Valve, 14" w/ Mechanical Joint Ends EA 10, 2/06 | 67 | American Flow Control Gate Valve, 12" w/ Mechanical Joint Ends | EA | 3367 |
| | 68 | American Flow Control Gate Valve, 14" w/ Mechanical Joint Ends | EA | 10,406 |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|----------------|-------------------------------------------------------------------------------|------|-----------|
| 69 | American Flow Control Gate Valve, 16" w/ Mechanical Joint Ends | EA | 10.640 |
| 70 | American Flow Control Gate Valve, 2" w/ ALPHA Standard Restrained Joint Ends | EA | |
| 71 | American Flow Control Gate Valve, 4" w/ ALPHA Standard Restrained Joint Ends | EA | 977 |
| 72 | American Flow Control Gate Valve, 6" w/ ALPHA Standard Restrained Joint Ends | EA | 1255 |
| 73 | American Flow Control Gate Valve, 8" w/ ALPHA Standard Restrained Joint Ends | EA | 1915 |
| 74 | American Flow Control Gate Valve, 10" w/ ALPHA Standard Restrained Joint Ends | EA | 297% |
| 75 | American Flow Control Gate Valve, 12" w/ ALPHA Standard Restrained Joint Ends | EA | 3750 |
| 76 | American Flow Control Gate Valve, 14" w/ ALPHA Standard Restrained Joint Ends | EA | |
| 77 | American Flow Control Gate Valve, 16" w/ ALPHA Standard Restrained Joint Ends | EA | _ |
| 78 | American Flow Control Gate Valve, 2" w/ ALPHA XL Restrained Joint Ends | ξA | ~~ |
| 79 | American Flow Control Gate Valve, 4" w/ ALPHA XL Restrained Joint Ends | EA | 977 |
| 80 | American Flow Control Gate Valve, 6" w/ ALPHA XL Restrained Joint Ends | EA | 1255 |
| 81 | American Flow Control Gate Valve, 8" w/ ALPHA XL Restrained Joint Ends | EA | 1950 |
| 82 | American Flow Control Gate Valve, 10" w/ ALPHA XL Restrained Joint Ends | EA | 2978 |
| 83 | American Flow Control Gate Valve, 12" w/ ALPHA XL Restrained Joint Ends | EA | 3750 |
| 84 | American Flow Control Gate Valve, 14" w/ ALPHA XL Restrained Joint Ends | EA | |
| 85 | American Flow Control Gate Valve, 16" w/ ALPHA XL Restrained Joint Ends | EA | |
| 86 | Tyler Valve Box, 664-S Complete w/Lld | EA | 285 |
| 87 | Tyler Valve Box, 664-S Top Section Only | EA | 129 |
| 88 | Tyler Valve Box, 664-S Bottom Section Only | EA | 126 |
| 89 | Tyler Valve Box Extension, #58-A | EA | 82 |
| 90 | Tyler Valve Box Extension, #S9-A | EA | 98 |
| 91 | Tyler Valve Box Extension, #60-A | EA | 99 |
| 92 | Tyler Valve Box Extension, #69A - 9" | EA | 80 |
| 93 | Tyler Valve Box Extension, #69A - 18" (Foreign OK) | EA | 66 |
| 94 | Tyler Valve Box Extension, #69A - 24" (Foreign OK) | EA | 84 |
| Repai | r Parts and Fittings | | |
| 9 5 | 4" Non-Shear Mission Coupling (Clay to Plastic) | EA | 38.65 |
| 96 | 6" Non-Shear Mission Coupling (Clay to Plastic) | EA | 65.55 |
| 97 | 8" Non-Shear Mission Coupling (Clay to Plastic) | EA | 74.56 |
| 98 | 10" Non-Shear Mission Coupling (Clay to Plastic) | EA | 97 |
| 99 | 12" Non-Shear Mission Coupling (Clay to Plastic) | EA | 105.11 |
| 100 | 15" Non-Shear Mission Coupling (Clay to Plastic) | EA | 224.20 |
| 101 | 4" Non-Shear Mission Coupling (Plastic to Plastic) | EA | 26.38 |
| 102 | 6" Non-Shear Mission Coupling (Plastic to Plastic) | EA - | 50.23 |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-----|-----------------------------------------------------|------|-----------|
| 103 | 8" Non-Shear Mission Coupling (Plastic to Plastic) | EA | 74.56 |
| 104 | 10" Non-Shear Mission Coupling (Plastic to Plastic) | EA | 97 |
| 105 | 12" Non-Shear Mission Coupling (Plastic to Plastic) | EA | 118.73 |
| 106 | 15" Non-Shear Mission Coupling (Plastic to Plastic) | EA | 202,90 |
| 107 | 2" x 8" Repair Clamp | EA | 8/ |
| 108 | 4" x 8" Repair Clamp | EA | 103,50 |
| 109 | 6" x 8" Repair Clamp | EA | 123 |
| 110 | 6" x 8" Repair Clamp w/ 3/4" Tap | EA | 169.50 |
| 111 | 6" x 8" Repair Clamp w/ 1" Tap | EA | 169.50 |
| 112 | 6" x 10" Repair Clamp | EA | 161.25 |
| 113 | 6" x 12" Repair Clamp | EA | 188.25 |
| 114 | 6" x 24" Repair Clamp | EA | 405 |
| 115 | 6" x 36" Repair Clamp | EA | 790.61 |
| 116 | 8" x 8" Repair Clamp | EA | 139.50 |
| 117 | 8" x 8" Repair Clamp w/ 3/4" Tap | EA | 186 |
| 118 | 8" x 8" Repair Clamp w/ 1" Tap | EA | 186 |
| 119 | 8" x 10" Repair Clamp | EA | 183_ |
| 120 | 8" x 12" Repair Clamp | EA | 221.25 |
| 121 | 8" x 16" Repair Clamp | EA | 277.50 |
| 122 | 8" x 24" Repair Clamp | EA | 457.50 |
| 123 | 8" x 36" Repair Clamp | EA | 873 |
| 124 | 10" x 8" Repair Clamp w/ 3/4" Tap | EΑ | 231 |
| 125 | 10" x 8" Repair Clamp w/ 1" Tap | EA | 231 |
| 126 | 10" x 10" Repair Clamp | EA | 361,50 |
| 127 | 10" x 12" Repair Clamp | EA | 303.75 |
| 128 | 10" x 16" Repair Clamp | EA | 38/ |
| 129 | 10" x 24" Repair Clamp | EA | 559.50 |
| 130 | 12" x 8" Repair Clamp w/ 3/4" Tap | EA | |
| 131 | 12" x 8" Repair Clamp w/ 1" Tap | EA | |
| 132 | 12" x 12" Repair Clamp | EA | 333 |
| 133 | 12" x 16" Repair Clamp | EA | 429.75 |
| 134 | 12" x 24" Repair Clamp | EA | 631.50 |
| 135 | 12" x 36" Repair Clamp | EA | 1278 |
| 136 | 4" Tyler Cut in Sleeve | EA | 652.50 |
| 137 | 6" Tyler Cut in Sleeve | EA | 895.50 |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-----|--------------------------------------------|------|-----------|
| 138 | 8" Tyler Cut in Sleeve | EA | 1159.20 |
| 139 | 10" Tyler Cut in Sleeve | EA | |
| 140 | 12" Tyler Cut in Sleeve | EA | 1421.10 |
| 141 | 4" Full Body MJ Ductile Iron Solid Sleeve | EA | N/Q |
| 142 | 6" Full Body MJ Ductile Iron Solid Sleeve | EA | |
| 143 | 8" Full Body MJ Ductile Iron Solid Sleeve | EA | |
| 144 | 10" Full Body MJ Ductile Iron Solid Sleeve | EA | |
| 145 | 12" Full Body MJ Ductile Iron Solid Sleeve | EA | \ |
| 146 | 14" Full Body MJ Ductile Iron Solid Sleeve | EA | |
| 147 | 16" Full Body MJ Ductile Iron Solid Sleeve | EA | |
| 148 | 2" Cast Couplings | EA | |
| 149 | 4" Cast Couplings | EA | |
| 150 | 6" Cast Couplings | EA | |
| 151 | 8" Cast Couplings | EA | |
| 152 | 10" Cast Couplings | EA | |
| 153 | 12" Cast Couplings | EA | |
| 154 | 14" Cast Couplings | EA | |
| 155 | 16" Cast Couplings | EA | |
| 156 | 2" Single Bolt Standard Cast Couplings | EA | |
| 157 | 4" Single Bolt Standard Cast Couplings | EA | _ |
| 158 | 6" Single Bolt Standard Cast Couplings | EA | |
| 159 | 8" Single Bolt Standard Cast Couplings | EA | |
| 160 | 10" Single Bolt Standard Cast Couplings | EA | |
| 161 | 12" Single Bolt Standard Cast Couplings | EA | |
| 162 | 14" Single Bolt Standard Cast Couplings | EA | |
| 163 | 16" Single Bolt Standard Cast Couplings | EA | |
| 164 | 2" Single Bolt XL Cast Couplings | EA | |
| 165 | 4" Single Bolt XL Cast Couplings | EA | |
| 166 | 6" Single Bolt XL Cast Couplings | EA | |
| 167 | 8" Single Bolt XL Cast Couplings | EA | |
| 168 | 10" Single Bolt XL Cast Couplings | EA | |
| 169 | 12" Single Bolt XL Cast Couplings | EA | |
| 170 | 14" Single Bolt XL Cast Couplings | EA | |
| 171 | 16" Single Bolt XI. Cast Couplings | EA | |
| 172 | 2" Single Bolt Transition Cast Couplings | EA | |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-----|---------------------------------------------|------|-----------|
| 173 | 4" Single Bolt Transition Cast Couplings | EA | |
| 174 | 6" Single Bolt Transition Cast Couplings | EA | |
| 175 | 8" Single Bolt Transition Cast Couplings | EA | |
| 176 | 10" Single Bolt Transition Cast Couplings | EA | |
| 177 | 12" Single Bolt Transition Cast Couplings | EΑ | |
| 178 | 14" Single Bolt Transition Cast Couplings | EA | |
| 179 | 16" Single Bolt Transition Cast Couplings | EA | |
| 180 | 4" Megalug Restraint for Ductile Iron Pipe | EA | 54 |
| 181 | 4" Megalug Restraint for PVC Pipe | EA | 59 |
| 182 | 6" Megalug Restraint for Ductile Iron Pipe | EA | 70 |
| 183 | 6" Megalug Restraint for PVC Pipe | EA | 78 |
| 184 | 8" Megalug Restraint for Ductile Iron Pipe | EA | 88 |
| 185 | 8" Megalug Restraint for PVC Pipe | EA | 98 |
| 186 | 10" Megalug Restraint for Ductile Iron Pipe | EA | 124 |
| 187 | 10" Megalug Restraint for PVC Pipe | EA | 165 |
| 188 | 12" Megalug Restraint for Ductile Iron Pipe | EA | 160 |
| 189 | 12" Megalug Restraint for PVC Pipe | EA | 174 |
| 190 | 2" Tyler Mechanical Joint Accessory Kit | EA | - |
| 191 | 4" Tyler Mechanical Joint Accessory Kit | EA | 42 |
| 192 | 6" Tyler Mechanical Joint Accessory Kit | EA | 56 |
| 193 | 8" Tyler Mechanical Joint Accessory Kit | EA | 6/ |
| 194 | 10" Tyler Mechanical Joint Accessory Kit | EA | 83 |
| 195 | 12" Tyler Mechanical Joint Accessory Kit | EA | 89 |
| 196 | 4" Ductile Iron Tyler Bored Out Flange | EA | N/Q |
| 197 | 6" Ductile Iron Tyler Bored Out Flange | EA | 5 |
| 198 | 8" Ductile Iron Tyler Bored Out Flange | EA | |
| 199 | 10" Ductlie Iron Tyler Bored Out Flange | EA | 1 / |
| 200 | 12" Ductlie Iron Tyler Bored Out Flange | EA | |
| 201 | 6" Hymax Coupling | EA | 346.04 |
| 202 | 8" Hymax Coupling | EA | 390.69 |
| 203 | 10" Hyrnax Coupling | EA | 502.61 |
| 204 | 12" Hymax Coupling | EA | 593 24 |
| 205 | 16" Hymax Coupling | EA | |
| 206 | 4" TPS Ultra Sleeve - Joint Repair Sleeve | EA | 1315 |
| 207 | 6" TPS Ultra Sleeve - Joint Repair Sleeve | EA | 1429 |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|------|---------------------------------------------------|------|-----------|
| 208 | 8" TPS Ultra Sleeve - Joint Repair Sleeve | EA | 1/092 |
| 209 | 10" TPS Ultra Sleeve - Joint Repair Sleeve | EA | 2233 |
| 210 | 12" TPS Ultra Sleeve - Joint Repair Sleeve | EA | 2385 |
| Wate | main Pipe Items | | |
| 211 | 4" CL 52 Ductile Iron Pipe, 18' | EA | 774.36 |
| 212 | 6" CL 52 Ductile Iron Pipe, 18' | EA | 595,44 |
| 213 | 8" CL 52 Ductile Iron Pipe, 18' | EA | 840.24 |
| 214 | 10" CL 52 Ductile Iron Pipe, 18' | EA | 1101.24 |
| 215 | 12" CL 52 Ductile Iron Pipe, 18' | EA | 1386.72 |
| 216 | 16" CL 52 Ductile Iron Pipe, 18' | EA | 2007 |
| 217 | Magnesium SuperMAG High Potential Anode-17 Lb. | EA | |
| | Stainless Steel Clamp for Anode Bags - "EZ Strap" | EA | |
| Wate | Service Related Items | | |
| 219 | 3/4" Flared Corporation Stop | EA | 51.50 |
| 220 | 1" Flared Corporation Stop | EA | 78.76 |
| 221 | 1 1/2" Flared Corporation Stop | EA | 24/62 |
| 222 | 2" Flared Corporation Stop | EA | 422.06 |
| 223 | 3/4" Full Port Flared Curb Box | EA | 123 |
| 224 | 1" Full Port Flared Curb Box | EA | 167.36 |
| 225 | 1 1/2" Full Port Flared Curb Box | EA | 393,26 |
| 226 | 2" Full Port Flared Curb Box | EA | 636,23 |
| 227 | 1 1/4" Curb Box | EA | 49 |
| 228 | 1 1/2" Curb Box | EA | 85 |
| 229 | 1 1/4" Curb Box Top | EA | 20 |
| 230 | Curb Box Extension Replacement Slip Sleeve | EA | 18 |
| 231 | 3/4" Type K Copper - 60' Roll | EA | 393 |
| 232 | 3/4" Type K Copper - 100' Roll | EA | 655 |
| 233 | 1" Type K Copper - 60' Roll | EA | 519 |
| 234 | 1" Type K Copper - 100' Roll | EA | 865 |
| 235 | 1 1/2" Type K Copper - 60' Roll | EA | 840 |
| 236 | 1 1/2" Type K Copper - 100' Roll | EA | 1400 |
| 237 | 2" Type K Copper - 40' Roll | EA | 870 |
| 238 | 2" Type K Copper - 60' Roll | EA | 2175 |
| 239 | 3/4" Copper to 3/4" Copper Coupling | EA | 28.52 |
| 240 | 3/4" Copper to 1" Copper Coupling | EA | 42.27 |

| (If an individual) |
|--------------------|

| | | Signatures |
|--------------------|------------------------------------------------------|------------|
| (If an individual) | Signature of Bidder | _ |
| | | |
| | Business Address | |
| | | |
| | | |
| If a partnership) | | |
| | Firm Name | |
| | Signed by | |
| | Business Address | |
| | | 49 — 21 |
| | | |
| | Insert | |
| | Names and Addresses of All Partners | |
| | All Partners | |
| | 5.5 | |
| | | |
| If a corporation) | | |
| | Corporate Name WATER PRODUCT Signed By WATER PRODUCT | TS COMPAN |
| | Signed By 49ellin (1999) | |
| | | President |
| | Business Address 3255 E. NEW | 10011 5 |
| | Busiliess Addless | TVKI J. |
| | | |
| | AUROCA, 11 605 | 04 |
| | AUROCA, 11 605 President WILLIAM WITZ | 04 EL |
| | AUROCA, 11 605 | 04 EL |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-----|-----------------------------------------------------------------------------|------|-----------|
| 378 | Butyl Rubber Sealant, 3/8"x3.5"x16' | Roll |) |
| 379 | Butyl Rubber Sealant, 3/4"x3/4"x16' | Roll | |
| 380 | Type I Barricade | EA | |
| 381 | Magnetic Locator - Schonstedt (Or Equivalent) Magnetic Locator w/ Hard Case | EA | 4 |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-------|--------------------------------------------------------|--------|-----------|
| 344 | 4" SDR-26 PVC 22.5 Degree Bend | EA | 3412 |
| 345 | 4" SDR-26 PVC 45 Degree Bend | ΕA | 2571 |
| 346 | 6" SDR-26 PVC 11 Degree Bend | EA | |
| 347 | 6" SDR-26 PVC 22.5 Degree Bend | EA | 104.32 |
| 348 | 6" SDR-26 PVC 45 Degree Bend | EA | 47.19 |
| 349 | 6"x6" SDR-26 PVC WYE | EA | 94,47 |
| 350 | 6"x6" SDR-26 PVC Tee | EA | 83.26 |
| 351 | 8" 5DR-26 PVC 11 Degree Bend | EA | |
| 352 | 8" SDR-26 PVC 22.5 Degree Bend | EA | 118.20 |
| 353 | 8" SDR-26 PVC 45 Degree Bend | EA | 117.26 |
| 354 | 8"x6" SDR-26 PVC WYE | EA | 122.72 |
| 355 | 8"x6" SDR-26 PVC Tee | EA | 116.75 |
| 356 | 10° SDR-26 PVC 22.5 Degree Bend | EA | 253.42 |
| 357 | 10" SDR-26 PVC 45 Degree Bend | EA | 231.09 |
| 358 | 10"x6" SDR-26 PVC WYE | EA | 274.91 |
| 359 | 10"x6" SDR-26 PVC Tee | EA | 267.16 |
| 360 | 4" SDR-26 PVC Pipe, 14' | EA | |
| 361 | 6" SDR-26 PVC Pipe, 14' | EA | |
| 362 | 8" SDR-26 PVC Pipe, 14' | EA | |
| 363 | 10" SDR-26 PVC Pipe, 14' | EA | |
| 364 | 12" SDR-26 PVC Pipe, 14' | EA | 7 |
| 365 | 15" SDR-26 PVC Pipe, 14' | EA | 1 |
| 366 | 18" SDR-26 PVC Pipe, 14' | EA | |
| Misce | llaneous Items | | |
| 367 | Krylon Industrial Quik-Mark Blue Marking Paint, 17 Oz | EA | 6.95 |
| 368 | Krylon Industrial Quik-Mark Green Marking Paint, 17 Oz | EA | 6.95 |
| 369 | Krylon Industrial Quik-Mark White Marking Paint, 17 Oz | EA | 6.95 |
| 370 | Hydraulic Cement, SO LB Pail | EA | 45 |
| 371 | Masonary Mortar Type M, 80lb Bag | EA | |
| 372 | Concrete Precast Brick - 2.25" x 3.5" x 7.5" | Pallet | |
| 373 | Concrete Precast Block - 3.5" x 7.5" x 15.5" | Pallet | |
| 374 | Mastic Sealing Band, 3"x50' | Roll | |
| 375 | Mastic Sealing Band, 6"x50" | Roll | |
| 376 | Mastic Sealing Band, 9"x50" | Roll | |
| 377 | Mastic Sealing Band, 12"x50' | Roll | 1 |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|----------------------|----------------------------------------------------------------------|------|-----------|
| 309 | 4' Flat Top, 12" Thickness, Concentric Tongue and Groove | EA | N/Q |
| 310 | 4' Flat Top, 12" Thickness, Eccentric Tongue and Groove | EA | |
| 311 | 4' Flat Top, 12" Thickness, Concentric Non-Tongue and groove | EA | |
| 312 | 4' Flat Top, 12" Thickness, Eccentric Non-Tongue and groove | EA | \ |
| 313 | 4' x 32" Manhole with Base | EA | |
| 314 | 4' x 48" Barrel Section | EA | |
| 315 | 4' Base | EA | |
| 316 | 5' Flat Top, 6" Thickness, Concentric Opening, Tongue and Groove | EA | |
| 317 | 5' Flat Top, 6" Thickness Eccentric Opening Tongue and Groove | EA | |
| 318 | 5' Flat Top, 6" Thickness, Concentric Opening, Non-Tongue and Groove | EA | |
| 319 | 5' Flat Top, 6" Thickness Eccentric Opening Non-Tongue and Groove | EA | |
| 320 | 5' Flat Top, 12" Thickness, Concentric Tongue and Groove | EA | |
| 321 | 5' Flat Top, 12" Thickness, Eccentric Tongue and Groove | EA | |
| 322 | 5' Flat Top, 12" Thickness, Concentric Non-Tongue and groove | EA | |
| 323 | 5' Flat Top, 12" Thickness, Eccentric Non-Tongue and groove | EA | |
| 324 | 5' x 32" Manhole with Base | EA | |
| 325 | 5' x 48" Barrel Section | EA | |
| 326 | 5' Base | EA | |
| 327 | 12" Diameter ADS N-12 (Water Tight Joints, 20' Sticks) | EA | 199 |
| 328 | 15" Diameter ADS N-12 (Water Tight Joints, 20' Sticks) | EA | 279 |
| 329 | 12" Diameter RCP | EA | NG |
| 330 | 15" Diameter RCP | EA | \ |
| 331 | 18" Diameter RCP | EA | |
| 332 | 24" Diameter RCP | EA | |
| 333 | 12" Diameter RCP Flared End Section | EA | / |
| 334 | 15" Diameter RCP Flared End Section w/Grate | EA | |
| 335 | 18" Diameter RCP Flared End Section w/Grate | EA | |
| 336 | 24" Diameter RCP Flared End Section w/Grate | EA | |
| Sanitary Sewer Items | | | |
| 338 | 6" MaxAdaptor Universal Sewer Repair Coupling | EA | 109.35 |
| 339 | 8" MaxAdaptor Universal Sewer Repair Coupling | : EA | 144.45 |
| 340 | 10" MaxAdaptor Universal Sewer Repair Coupling | EA | 180.90 |
| 341 | 12" MaxAdaptor Universal Sewer Repair Coupling | EA | 216 |
| 342 | Sanitary Manhole Chirmney Seals | EA | 195 |
| 343 | 4" SDR-26 PVC 11 Degree Bend | EA | ~ |
| | | | |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-----|----------------------------------------------------------------------|------|-----------|
| 274 | Curb Frame R-3015 | EA | |
| 275 | Grate - R-3015 | EA | |
| 276 | Inlet Filter for IDOT Type 1 Frame (Manhole Frame) | EA | 175 |
| 277 | Inlet Filter for IDOT Type 8 Frame (Behive Frame) | EA | 175 |
| 278 | Inlet Filter for IDOT Type 23 Frame (Combination Curb Frame) | EA | 186 |
| 279 | Composite Adjusting Ring, 3/4" x 1-1/2" | EA | N/Q |
| 280 | Composite Adjusting Ring, 0.75" | EA | |
| 281 | Composite Adjusting Ring, 1" | EA | |
| 282 | Composite Adjusting Ring, 1.25" | EA | |
| 283 | Composite Adjusting Ring, 1.5" | EA | |
| 284 | Composite Adjusting Ring, 1.75" | EA | |
| 285 | Composite Adjusting Ring, 2" | EA | |
| 286 | Composite Adjusting Ring, 2.25" | EA | / |
| 287 | Composite Adjusting Ring, 2.5" | EA | |
| 288 | Composite Adjusting Ring, 4" | EA | |
| 289 | Composite Adjusting Ring, 6" | EA | ~ |
| 290 | 2' x 24" Catch Basin with Base | EA | 190 |
| 291 | 2' x 30" Catch Basin with Base | EA | Na |
| 292 | 2' x 36" Catch Basin with Base | EA | |
| 293 | 2' x 48" Catch Basin with Base | EA | |
| 294 | 3' x 36" Catch Basin with Base | EA | \ |
| 295 | 3' x 16" Barrell Section | EA | |
| 296 | 3' x 24" Barrell Section | EA | |
| 297 | 3' x 36" Barrell Section | EA | |
| 298 | 3'x 48" Barrel Section | EA | |
| 299 | 3' x 18" Cone Offset | EA | |
| 300 | 3' Flat Top Eccentric Opening, Non-Tongue and groove | EA | |
| 301 | 3' Flat Top Concentric Opening, Non-Tongue and groove | EA | |
| 302 | 3' Flat Top Eccentric Opening, Tongue and Groove | EA | |
| 303 | 3' Flat Top Concentric Opening, Tongue and groove | EA | / |
| 304 | 3' Diameter Base | EA | |
| 305 | 4' Flat Top, 6" Thickness, Concentric Opening, Tongue and Groove | EA | |
| 306 | 4' Flat Top, 6" Thickness Eccentric Opening Tongue and Groove | EA | |
| 307 | 4' Flat Top, 6" Thickness, Concentric Opening, Non-Tongue and Groove | EA | |
| 308 | 4' Flat Top, 6" Thickness Eccentric Opening Non-Tongue and Groove | EA | |



RETURN WITH BID

| NO. | ITEM | UNIT | UNIT COST |
|-------|------------------------------------------------------------|------|-----------|
| 241 | 1" Copper to 1" Copper Coupling | EA | 4998 |
| 242 | 3/4" Copper to 3/4" Strong Lead-Pack Coupling | EA | 48 |
| 243 | 3/4" Copper to 3/4" Extra Strong Lead-Pack Coupling | EA | 54.20 |
| 244 | 3/4" Copper to 3/4" Double Extra Strong Lead-Pack Coupling | EA | Cdo. 24 |
| 245 | 1" Copper to 3/4" Strong Lead-Pack Coupling | EΑ | 80 |
| 246 | 1" Copper to 3/4" Extra Strong Lead-Pack Coupling | EA | _80.35 |
| 247 | 1" Copper to 1" Strong Lead-Pack Coupling | EA | 82 |
| 248 | 1" Copper to 1" Extra Strong Lead-Pack Coupling | EA | 59 |
| 249 | 1" Copper to 1" Double Extra Strong Lead-Pack Coupling | EA | 89.38 |
| Mete | ritems | | |
| 250 | 3/4" Ford Meter Horn | EA | N/Q |
| 251 | 1" Ford Meter Horn | EA | |
| 252 | 3/4" Ford Ball Valve (Check Specifications) | EA | |
| 253 | 1" Ford Ball Valve (Check Specifications) | EA | |
| 254 | 5/8" x 1/2" Pipe Thread Ford Meter Coupling | Pkg | |
| 255 | 5/8" x 3/4" Pipe Thread Ford Meter Coupling | Pkg | |
| 256 | 3/4" Ford Meter Coupling | Pkg | |
| 257 | 1" Ford Meter Coupling | Pkg | |
| 258 | 1 1/2" Large Bronze Meter Flange Kit | EA | 165.05 |
| 259 | 2" Large Bronze Meter Flange Kit | EA | 202.32 |
| 260 | 3" Large Bronze Meter Flange Kit | EA | - |
| 261 | 4" Large Bronze Meter Flange Kit | EA | |
| 262 | 3" Zenner FHZ30S Hydrant Meter w/Check Valve | EA | 1175 |
| 263 | Ground clamp, 1 1/2" | EA | |
| Storn | Sewer Items | | |
| 264 | Manhole Frame & Solid Lid, 4", R-1647-B | EA | 400 |
| 265 | Manhole Frame & Solid Lid, 7", R-1772-B | EA | 400 |
| 266 | Manhole Frame & Solid Lid, 9", R-1713-B | EA | 410 |
| 267 | Combination Inlet Frame, Grate, & Curb Box, R-3015-R | EA | |
| 268 | Beehive Grate, R-4340-B | EA | 255 |
| 269 | Beehive Grate, R-4341-A | EA | |
| 270 | Beehive Grate, R-4342 | EA | _ |
| 271 | Solid Cover R-1712 | EA | 195 |
| 272 | Open Cover R-2502, Type D | EA | |
| 273 | Curb Box - R-3015 | EA | |
| | | | |

BIDDER'S CERTIFICATION

I/We hereby certify that:

- A. A complete set of bid papers, as intended, has been received, and that I/We will abide by the contents and/or information received and/or contained herein.
- B. I/We have not entered into any collusion or other unethical practices with any person, firm, or employee of the City which would in any way be construed as unethical business practice.
- C. I/We have adopted a written sexual harassment policy which is in accordance with the requirements of Federal, State and local laws, regulations and policies and further certify that I/We are also in compliance with all other equal employment requirements contained in Public Act 87-1257 (effective July 1, 1993) 775 ILCS 5/2-105 (A).
- D. I/We operate a drug free environment and drugs are not allowed in the workplace or satellite locations as well as City of Aurora sites in accordance with the Drug Free Workplace Act of January, 1992.
- E. I/We will abide by all other Federal, State and local codes, rules, regulations, ordinances and statutes.
- F. I/We have in place a:

 ☐ written program which meets or exceeds the program requirements of the Substance abuse Prevention on Public Works Projects Act (Public Act 95-0635), and will provide a written copy thereof to the City of Aurora or

 ☐ collective bargaining agreement which deals with the subject matter of the Substance Abuse Prevention on Public Works Projects Act (Public Act 95-0635) Contractor shall check the box for the policy that applies.

| COMPANY NAME WATER PRODUCTS COMPANY | | | | |
|-------------------------------------------------------------------------|--|--|--|--|
| ADDRESS 3255 E. NOW YORK ST | | | | |
| CITY/STATE/ZIP CODE AURORA, IL 60542 | | | | |
| NAME OF CORPORATE/COMPANY OFFICIAL PLEASE TYPE OR PRINT CLEARLY | | | | |
| TITLE SECRETARY | | | | |
| AUTHORIZED OFFICIAL SIGNATURE Of) | | | | |
| DATE 10/17/23 Subscribed and Sworn to | | | | |
| TELEPHONE $(630)898-6100$ Before me this $\cancel{\cancel{9}}^{70}$ day | | | | |
| FAX No. (630) 898-1067 of OCT , 2023 | | | | |
| E-MAIL ADDRESS Notary Public | | | | |

Certification Regarding Debarment, Suspension and Other Responsibility Matters

The prospective participant to the best of its knowledge and belief that it and its principles:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency;
- (b) Have not within a three year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property.
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (1) (b) of this certification; and
- (d) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

I understand that a false statement on this certification may be grounds for rejection of this proposal or termination of the award. In addition, under 18 USC Sec. 1001, a false statement may result in fine of up to \$10,000 or imprisonment for up to 5 years, or both.

10/17/23

(Signature of Authorized Representative) (Date)

I am unable to certify the above statements. My explanation is attached.

EPA FORM 5700-49 (11-88)

1961" PAUL GILOWACKT , do hereby certify that: and have authority to execute this certification on behalf of the firm 2. This firm is not barred from bidding on this contract as a result of a violation of Section33E-3, Bid-rigging, or Section 33E-4, Bid Rotating, as set forth in Article 33E to the "Criminal Code of 1961." Date Corporate Seal (where appropriate) On this /9^{7H} day of _____ 2022, before me appeared (Name) _____to me personally known, who, being duly sworn, did execute the foregoing affidavit, and did state that he or she was properly authorized by (Name of Firm) WATER PRODUCTS COMPANY to execute the affidavit and did so as his or her free act and deed. Dennis Commission Expires 10/30/26 **Notary Seal** LINDA S DENNIS OFFICIAL SEAL Notary Public, State of Illinois

My Commission Expires October 30, 2026

Bidder Certification In Compliance with Article 33E to the "Criminal Code of



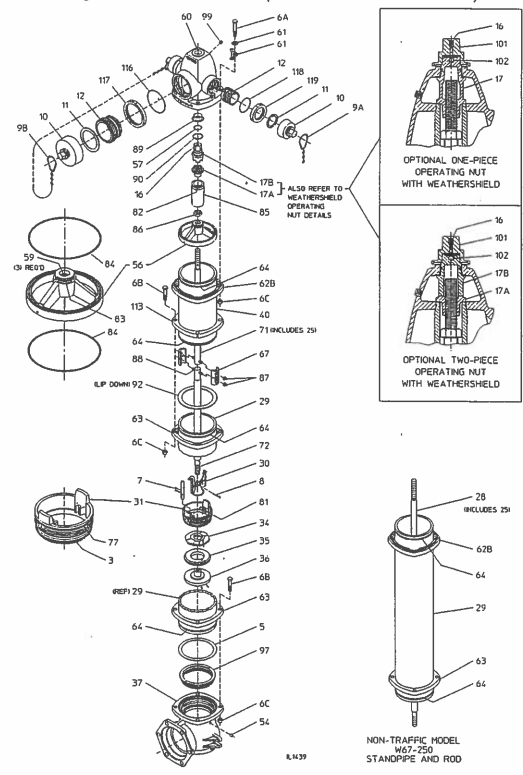
City of Aurora, IL - Local Vendor Preference Application

The business identified below is requesting to be placed on the City of Aurora, Illinois Local Vendor Preference list, in accordance with ordinance O20-029 approved April 28, 2020.

| | 1) |) Date Submitted: | _ |
|------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| | 2) |) Name of Business: | _ |
| | |) Address of Local Office: | -50 |
| | 4) | | |
| | 5) | Company's Web Address: | = |
| | | | |
| | | County your Local Business is Located In: | |
| | | Submitted By (Signature): | _ |
| | | Print Name and Title: | |
| | | Email Address: | _ |
| | Sec | ec. 2-410Prequalification; local bidder. | |
| (a) | b, e. | the ownership or lease of all or a portion of a building for a period of not less than twelve (12) consecutive prior to the submission of the prequalification application; and Evidence demonstrating that the business is legally authorized to conduct business within the State of II the City of Aurora, and has a business registered to operate in the City if required; and | set by the virtue of ve months linois and debtor is (30) days or parking inistrative |
| | Cit | Return completed application, with all required backup documentation to: City of Aurora, Attn: Purchasing Division, 44 E. Downer Place, Aurora, IL 60507 Or email to: <u>PurchasingDL# aurora.il.us</u> | |
| | | Do not write below this line: For City of Aurora use ONLY | _ |
| (a) | | | |
| (a) (a) | | | |
| (44) | | Onte: | |
| | Da | ARC. | |
| | | Approved: Denied: | |

Parts List - Ductile Iron Pacer

Figure 6. 250 PSI Working Pressure Ductile Iron Pacer (Models W67-250 and WB67-250)



H-260

Revised: 09/14/01

TRAFFIC MODEL W867-250 SHOWN

Table 3. Parts List for 250 PSI Working Pressure Ductile Iron Pacer (Models W67–250 and WB67–250)

| REF NO. | DESCRIPTION | MATERIAL |
|----------------|-----------------------------------------------------------|---------------------------------------------|
| 3 | O-ring (Lower valve seat), 5-5/8 x 5-7/8 | Buna N |
| 5 | Lower standoipe gasket | Neoprene |
| 6A | Hex hd bolt, 5/8–11 x 3–3/4 in. | Zinc plated steel |
| 6B | Hex hd bolt, 5/8-11 x 3 in. | Zinc plated steel |
| 6C | Hex nut, 5/8–11 | Zinc plated steel |
| 7 | Drain plunger | Red brass |
| 8 | Cotter pin, 1/4 x 1-1/2 in. | Stainless steel, Type 304 |
| 9A, 9B | Nozzle cap chain, single or double | Zinc-plated steel |
| 10 | Nozzle cap, hose or pumper | Ductile iron |
| V. 11 | Cap gasket, hose or pumper | Neoprene |
| 12 | Nozzle, hose or pumper | Brass |
| 1 6 | Flat hd screw, 1/4-20 x 1/2 in. | Stainless steel, Type 304 |
| 17 | Operating nut (one-piece) | Bronze |
| 17A | Lower operating nut | Bronze |
| 17B | Upper operating nut | Ductile iron** |
| 25 | Valve rod bushing (included with 71 & 28) | Red brass |
| 28 | Rod Assembly (includes 25) (non-Traffic model) | Steel rod |
| 29 | Lower standpipe (Traffic model) | Centrifugally cast ductile Iron pipe |
| 29 | Standpipe (non-Traffic model) | Centrifugally cast ductile iron pipe |
| 30 | Crossam | Bronze |
| 31 | Valve seat | Bronze |
| 34 | Upper valve washer | Ductile iron |
| 35 | Main valve rubber | Urethane |
| 36 | Lower valve washer | Ductile iron |
| 37 | Hydrant bottom | Ductile iron |
| 40 | Upper standpipe (Traffic model) | Centrifugally cast ductile iron pipe* Brass |
| 54 56 | Drain bushing Support wheel | Ductile iron |
| 57 | O-ring (Operating nut), 1-1/2 x 1-3/4 | Buna N |
| 59 | O-ring (Support wheel), 1–1/8 x 1–3/8 | Buna N |
| 60 | Nozzie section | Ductile iron |
| 61 | Bury depth plate | Aluminum |
| 61 | Bury depth plate washer | Zinc plated steel |
| 62B | Upper standpipe flange | Ductile iron |
| 63 | Standpipe flange | Ductile iron |
| 64 | Flange lock ring | Stainless steel, Type 430 |
| 67 | Coupling sleeve (2 halves) | Cast iron |
| 71 | Upper rod assembly (includes 25) (Traffic model) | Steel rod |
| 72 | Lower rod (Traffic model) | Steel rod |
| 77 | O-ring (Upper valve seat), 5-7/8 x 6-1/8 | Buna N |
| 81 | Groove pin, 3/32 x 7/16 in. | Beryllium copper |
| 82 | O-ring (Upper tube seal), 2-3/8 x 2-5/8 | Buna N |
| 83 | O-ring (Lower tube seal), 1-7/8 x 2-1/8 | Buna N |
| 84 | Support wheel gasket | Buna N |
| 85 | Support tube | Ductile iron |
| 86 | Stop nut, 1"-8 | Zinc plated steel |
| 87 | Coupling nut, 1/2–20 | Brass |
| 88 | Coupling stud, 1/2–20 x 2–9/16 in. | Stainless steel, Type 430 |
| . 89 | Nozzle section bushing assembly | Brass |
| 90 | Thrust ring | Teflon Neoprene |
| 92 | Upper standpipe gasket | Bronze |
| 97 | Valve seat insert Pipe plug, 1/4 NPT | Brass |
| 99 | Weathershield nut | Ductile iron |
| 101 | Spirol pin, hvv, 1/4 x 2–1/4 in. | Stainless steel |
| 102 | | Ductile iron |
| 113 116 | Breakable flange O-ring (pumper nozzle), 5-1/4 x 5-3/4 | Buna N |
| 116 | Pumper nozzle retainer | Ductile Iron |
| 118 | O-ring (hose nozzle), 3-1/4 x 3-5/8 | Buna N |
| 119 | Hose nozzle retainer | Ductile iron |
| | | |

^{*}AWWA Standard C151 (ANSI 21.51)

^{**}Bronze or iron optional on some nut sizes.