



# **TOWN OF RIVERHEAD**

***Tim Hubbard, Supervisor***

4 West 2<sup>nd</sup> Street  
Riverhead, NY 11901  
631-727-3200

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**BID # 2024-36-RWD**

**BID FOR: WATER SERVICE MATERIALS**

BIDDERS NAME \_\_\_\_\_

BIDDERS ADDRESS \_\_\_\_\_

CITY, STATE, ZIP \_\_\_\_\_

(\_\_\_\_) \_\_\_\_\_ (\_\_\_\_) \_\_\_\_\_  
PHONE NUMBER FAX NUMBER

E-MAIL ADDRESS \_\_\_\_\_

In compliance with your advertisement for bids to be opened on **February 29, 2024**, subject to all conditions thereof, the undersigned hereby proposes to furnish the item(s) and/or service(s) itemized in this proposal in accordance with the Notice to Bidders, General Information Agreement and Specifications contained herein on the Bid Proposal Form attached.

Bidder certifies that the prices quoted herein do not include Federal Excise Tax or any Federal, New York State or City Sales Tax and are not higher than prices charged to any governmental or commercial consumer for like merchandise and/or service; and all prices include shipping and freight charges to any Municipal building or site within the Town of Riverhead.

Respectfully submitted,

\_\_\_\_\_  
SIGNED BY

\_\_\_\_\_  
TITLE

**BIDDERS ARE INVITED TO ATTEND BID OPENING**

**TOWN OF RIVERHEAD  
NOTICE TO BIDDERS**

Sealed bids for **WATER SERVICE MATERIALS** will be received by the Town Clerk of the Town of Riverhead at Town Hall, 4 West 2<sup>nd</sup> Street, Riverhead, New York, 11901, until **11:00 a.m. on February 29<sup>th</sup>, 2024**, at which time all bids will be opened and read aloud.

Bid Specifications and/or Plans may be obtained by visiting the Town of Riverhead website at [www.townofriverheadny.gov/bids.aspx](http://www.townofriverheadny.gov/bids.aspx) on or after February 15, 2024. Click on the title of the bid and follow the instructions to register.

The Town Board reserves the right and responsibility to reject any or all bids or to waive any formality if it believes such action to be in the best interest of the Town.

BY ORDER OF THE TOWN BOARD  
OF THE TOWN OF RIVERHEAD

James M. Wooten, Town Clerk

## **GENERAL SPECIFICATIONS**

### **GENERAL**

Bidders shall be responsible to carefully examine the Specifications enclosed.

Bidders shall furnish their price and/or lump sum bid as called for on the Bid Proposal Sheet(s) attached. **Bids must specify Manufacturer lead times if longer than 30 days.**

Alternates of equal or superior design and/or quality shall be listed separately and a Manufacturer's Specification Sheet shall be submitted with a bid. Failure to submit such data may result in the disallowing of said bid.

The equipment and all associated components shall be furnished complete and ready for use. The equipment furnished shall be the Manufacturer's latest listed and published model, or models, which meet all the applicable requirements of these Specifications. These Specifications require the doing of all things necessary or proper for, or incidental to, the furnishing and delivery of said equipment and associated components.

All things not expressly mentioned in these specifications, but involved in carrying out their intent are required by these Specifications; and the vendor shall perform the same as though they were specifically mentioned, described and delineated.

### **DISCOUNTS**

If Bidder allows cash discount, it shall be as follows:

- For payment within 15 days of delivery and/or receipt of voucher.
- For payment within 30 days of delivery and/or receipt of voucher.
- Discount less than 1% will not be considered.

Cash discounts will not be considered in determining low bidders, but will be taken into consideration in awarding tie bids.

### **COMPLIANCE WITH RULES AND REGULATIONS**

The unit and associated equipment furnished shall comply with all provisions which would be applicable, if the Town of Riverhead were a private corporation of Federal and State of New York Laws, Ordinances, Codes, Rules, Regulations, Orders, Permits and Licenses and with fire underwriters requirement, except that where the weight and dimensions requirements set forth herein exceed such provisions, these Specifications shall control.

### **NO-LEAD COMPLIANCE**

In January, 2011, **Senate Bill 3874** was signed into law and created the **Reduction of Lead in Drinking Act**, which amended the Safe Drinking Water Act to reduce the allowable lead content in all products in contact with drinking water from 8.0% to 0.25% (weighted average). Therefore, any brass products must meet the no-lead compliance pursuant to the above.

## **DEVIATION**

Minor deviations from the provisions of these Specifications will be considered to permit manufacturers to follow their standard manufacturing process.

Such deviations will be approved, however, only in the sole discretion of the Town of Riverhead and only if in its opinion they do not adversely affect the operation, maintenance, strength, efficiency, effectiveness, or life of the unit or any of its parts.

All proposed minor deviations, with full details, must be listed on a separate Detail Sheet, which must be attached to and made part of this bid.

The Town of Riverhead reserves the absolute right and responsibility in its sole discretion to accept or reject any or all bids, or parts thereof, and waive any formality if it believes such action to be in the best interest of the Town.

## **GUARANTEE**

The vendor warrants and guarantees the equipment herein specified, including all associated equipment furnished, against any defects in design, workmanship and materials, and against failure to operate satisfactorily for a period of six months from the date of acceptance of the units, except defects or failure shown by the vendor. The vendor also warrants and guarantees that the equipment herein specified, if found to be defective or in need of repairs, will be picked up from and delivered back to the Town of Riverhead within a reasonable length of time.

## **PRICES**

If a like or lower quantity of a standard item contained in this bid is sold by a vendor at a price less than the prices quoted herein, the price to the Town of Riverhead shall be reduced to that lower price.

## **QUANTITY**

The Town of Riverhead is in no way obligated to purchase quantities neither shown nor limited to said quantities listed.

## **CONTRACT PERIOD**

The contract period shall commence the date a resolution is adopted by the Town Board and shall run for a period of **ONE (1)** year from that date. The contract may be extended in 1 year increments (not to exceed two extensions) for a total three- (3) year contract upon the same terms and conditions at the sole discretion of the Town of Riverhead and with the consent of the vendor(s).

## **RESERVATIONS**

The mention in the specifications of any unit, component, or equipment by brand name and/or model is meant to convey to the potential bidder the type and quality of the product required and desired by the Town. Any unit, component, or equipment which is of equal type and quality may be considered as such and may be acceptable to the Town, upon agreement by the Town Board to that fact. The decision of the Town Board, however, in such a circumstance is final.

Furthermore, the Town Board of the Town of Riverhead reserves the right and responsibility to reject any or all bids if they believe such action to be in the best interest of the Town.

## **QUESTIONS**

Any questions or clarification to the bid specifications must be submitted in writing to the Purchasing Agent at 4 West 2<sup>nd</sup> Street, Riverhead, NY 11901 or by email to: [baldinucci@townofriverheadny.gov](mailto:baldinucci@townofriverheadny.gov) prior to the bid opening. Such questions must be in the possession of the Purchasing Agent at least 72 hours prior to the bid opening. **Verbal questions will not be entertained.**

## **FUEL SURCHARGES**

The Town of Riverhead will not pay any type of fuel surcharge. Any fuel charges added to invoices and/or vouchers will be deleted from any payments to be made to the vendor.

## **DELIVERY**

All pricing is to include delivery; the Town of Riverhead will not pay anything additional for delivery charges.

Delivery is to be made within **30 DAYS** after receipt of an order via purchase order. **Lead time must be listed at the time of order on the order acknowledgement.** Failure to do so will result in order cancellation and order being processed by the next bidder.

Notification of delivery must be made **24 hours** prior to accommodate receipt of goods or delivery may be refused.

All equipment delivered shall be delivered "on the ground" at the delivery point designated on the purchase order. All deliveries are F.O.B. destination.

## IRAN DIVESTMENT ACT CERTIFICATION

As a result of the Iran Divestment Act of 2012 (Act), Chapter 1 of the 2012 Laws of New York, a new provision has been added to the State Finance Law (SFL), § 165-a, effective April 12, 2012. Under the Act, the Commissioner of the Office of General Services (OGS) will be developing a list (prohibited entities list) of “persons” who are engaged in “investment activities in Iran” (both are defined terms in the law). Pursuant to SFL § 165-a(3)(b), the initial list is expected to be issued no later than 120 days after the Act’s effective date, at which time it will be posted on the OGS website.

By submitting a bid in response to this solicitation or by assuming the responsibility of a Contract awarded hereunder, Bidder/Contractor (or any assignee) certifies that once the prohibited entities list is posted on the OGS website, it will not utilize on such Contract any subcontractor that is identified on the prohibited entities list.

Additionally, Bidder/Contractor is advised that once the list is posted on the OGS website, any Contractor seeking to renew or extend a Contract or assume the responsibility of a Contract awarded in response to the solicitation, must certify at the time the Contract is renewed, extended or assigned that it is not included on the prohibited entities list.

During the term of the Contract, should the TOWN OF RIVERHEAD receive information that a person is in violation of the above-referenced certification, the TOWN OF RIVERHEAD will offer the person an opportunity to respond. If the person fails to demonstrate that it has ceased its engagement in the investment which is in violation of the Act within 90 days after the determination of such violation, then the TOWN OF RIVERHEAD shall take such action as may be appropriate including, but not limited to, imposing sanctions, seeking compliance, recovering damages, or declaring the Contractor in default.

The TOWN OF RIVERHEAD reserves the right to reject any bid or request for assignment for an entity that appears on the prohibited entities list prior to the award of a contract, and to pursue a responsibility review with respect to any entity that is awarded a contract and appears on the prohibited entities list after contract award.

Signature: \_\_\_\_\_

Print Name: \_\_\_\_\_

Title: \_\_\_\_\_

Company Name: \_\_\_\_\_

Date: \_\_\_\_\_

# ATTENTION

# BIDDERS

IF YOU ARE NOT INTERESTED IN BIDDING THIS PARTICULAR PROJECT, PLEASE COMPLETE THE ATTACHED SHEET AND RETURN IT TO US.

WE ARE VERY INTERESTED IN LEARNING WHY YOU DO NOT BID. IF YOU SELL OTHER PRODUCTS AND WANT TO BE ON OUR BIDDER'S LIST, PLEASE LET US KNOW. PROVIDE A CONTACT NAME AND OTHER PERTINENT INFORMATION IF YOU WISH TO BE CONTACTED AT A LATER DATE FOR ANOTHER PRODUCT.

**BID # 2024-36-RWD  
WATER SERVICE MATERIALS**

**NON-BIDDER'S RESPONSE**

VENDOR NAME: \_\_\_\_\_

For purposes of facilitating your firm's response to our invitation to bid, the Town of Riverhead is interested in ascertaining reasons for prospective bidders' failure to respond to invitations to bid. If your firm is not responding to this bid, please indicate the reason(s) by checking the appropriate item(s) below and returning this form to the Town of Riverhead Purchasing department at 4 West 2<sup>nd</sup> Street, Riverhead, N.Y. 11901.

We are not responding to this invitation to bid for the following reason(s):

Items or materials requested not manufactured by us or not available to our company.  
 Our items and/or materials do not meet specifications.  
 Specifications not clearly understood or applicable (too vague, too rigid, etc.)  
 Quantities too small.  
 Insufficient time allowed for preparation of bid.  
 Incorrect address used.

Correct address is: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Other reason(s): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**NON-COLLUSIVE CERTIFICATE**  
**(MUST BE COMPLETED, SIGNED, NOTARIZED AND RETURNED WITH BID)**

UNDER PENALTIES OF PERJURY:

\_\_\_\_\_  
DEPOSES AND SAYS: (BIDDER), BEING DULY SWORN,

- A) This bid or proposal has been independently arrived at without collusion with any other bidder or with any competitor or potential competitor;
- B) This bid or proposal has not knowingly been disclosed, prior to the opening of bids or proposals for this project, to any other bidder, competitor, or potential competitor;
- C) No attempt has been made or will be made to induce any other person, partnership, or corporation to submit or not to submit a bid or proposal;
- D) The person signing this bid or proposal certifies that he has been fully informed regarding the accuracy of the statements contained in this certification, and under penalties of perjury, affirms the truth thereof, such penalties being applicable to the bidder as the person signing on its behalf; and
- E) That the attached hereto (if a corporate bidder) is a certified copy of a resolution authorizing the execution of this certificate by the signatory of this bid or proposal on behalf of the corporate bidder.

Corporation: \_\_\_\_\_  
(PRINT CORPORATION NAME)

By: \_\_\_\_\_  
(SIGNATURE)

\_\_\_\_\_  
(TITLE)

Address: \_\_\_\_\_  
\_\_\_\_\_

Sworn to before me this

\_\_\_\_ day of \_\_\_\_\_, 20 \_\_\_\_

\_\_\_\_\_  
NOTARY PUBLIC

**I/WE FULLY UNDERSTAND THAT THE ACCEPTANCE OF THIS BID IS SUBJECT TO  
THE PROVISIONS OF SECTION 103A AND 103B OF THE GENERAL MUNICIPAL LAW.**

<hr/> <b>DATE</b>	<hr/> <b>NAME OF AGENT/DEALER</b>
	<hr/> <b>ADDRESS</b>
	<hr/> <b>CITY, STATE, ZIP CODE</b>
	<hr/> <b>CONTACT PERSON</b>
	<hr/> <b>SIGNATURE OF DEALER/AGENT</b>

**BID SPECIFICATIONS FOR WATER SERVICE MATERIALS - BID #RWD-2024-36****BIDDER NAME:**

ITEM #	DESCRIPTION	
1	24" bottom ID x 21" ID top x 48" long thermoplastic meter pit, notched (3"x4") in addition, pit wall thickness should be no more than .7" and no less than .3" SRMP212448FBW	
2	36" bottom ID x 36" ID top x 48"-long thermoplastic meter pit, notched (3" x 4") 180°. in addition, pit wall thickness should be no more than .7" and no less than .3" (provide cut sheet)	
3	Ford A4-T ductile iron meter pit cover, (provide cut sheet)	
4	Ford MC-36-T large meter pit cover, (provide cut sheet)	
5	Ford FIB 48" X 48" x 3/32" thick meter pit insulating blanket	
6	Ford ER25AW 2½" elevator ring for Wabash covers	
7	Ford ER4AW 4" elevator ring for Wabash covers	
8	Ford MC-24-TT large monitor cover with Ext-5 extension ring	
9	Heavy duty frames & covers (see attached spec sheet)	
10	Ford ¾" F1000-3-G QNL Corporation stop, AWWA/CC taper thread inlet by pack joint outlet for copper or plastic tubing (CTS)	
11	Ford 1" F1000-4-G QNL Corporation stop, AWWA/CC taper thread inlet by pack joint outlet for copper or plastic tubing (CTS)	
12	Ford 1½" FB1000-6-G QNL ballcorp AWWA/CC taper thread inlet by pack joint outlet for copper or plastic tubing (CTS)	
13	Ford 2" FB1000-7-G QNL ballcorp AWWA/CC taper thread inlet by pack joint outlet for copper or plastic tubing (CTS)	
14	Ford 2" FB1100-7-G QNL ballcorp-male iron pipe thread inlet by pack joint outlet for copper or plastic tubing (CTS)	
15	Ford ¾" F600-3 NL AWWA/CC taper thread inlet by flared copper outlet	
16	Ford 1" F600-4 NL AWWA/CC taper thread inlet by flared copper outlet	
17	Ford ¾" L02-33 NL quarter bend female copper thread by flare copper (less nuts)	
18	Ford 1" L02-44S NL quarter bend female copper tread swivel nut by flare copper	
19	Ford ¾" L04-33S NL quarter bend female copper thread swivel nut by pack joint for copper or plastic tubing (CTS)	

20	Ford 1" L04-44S NL quarter bend female copper thread swivel nut by pack joint for copper or plastic tubing (CTS)	
21	Ford 6" FC202-(669, 690,760)-(CC3, CC4, CC6, CC7)-(IP3, IP4, IP6, IP7) double stainless steel band or epoxy coated service double strap saddle.**	
22	Ford 8" FC202-(871, 905, 979)-(CC3, CC4, CC6, CC7)-(IP3, IP4, IP6, IP7) double stainless steel band or epoxy coated service double strap saddle.**	
23	Ford 10" FC202-(1075, 1110, 1212)-(CC3, CC4, CC6, CC7)-(IP3, IP4, IP6, IP7) double stainless steel band or epoxy coated service double strap saddle.**	
24	Ford 12" FC202-(1275, 1320,1438)-(CC3, CC4, CC6, CC7)-(IP3, IP4, IP6, IP7) double stainless steel band or epoxy coated service double strap saddle.**	
25	Ford Y501 iron yoke bar for 5/8" meter size	
26	Ford Y503 iron yoke bar for 3/4" meter size	
27	Ford Y504 iron yoke bar for 1" meter size	
28	Ford EC-1 NL 5/8" standard expansion connection	
29	Ford EC-23 NL 3/4" standard expansion connection	
30	Ford EC-4 NL 1" standard expansion connection	
31	Ford GT-108 5/8" rubber gasket	
32	Ford GT-112 5/8" yoke gasket	
33	Ford GT-120 1" gasket	
34	Ford GT-123 flat washer for 1" expander	
35	Ford GT-210 flat washer for 5/8" expander	
36	Ford GT-211 flat washer for 1" meter	
37	Ford GT-34 beveled washer for 1" expander	
38	Ford GT-32 beveled washer for 5/8" expander	
39	Ford B44-777 QNL ball valve curb stop 2" size x 2" x 2" pack joint for copper or plastic (CTS)	
40	Ford AV92-313W NL angle yoke key valve 3/4" size x 3/4" flare copper x 5/8" meter	
41	Ford AV92-323W NL angle yoke key valve 3/4" size x 3/4" flare copper x 3/4" meter	
42	Ford AV92-444W NL angle yoke key valve 1" size x 1" flare copper x 1" meter	

43	Ford AV94-313W NL angle yoke key valve $\frac{3}{4}$ " size x $\frac{3}{4}$ " pack joint (CTS) x 5/8" meter	
44	Ford AV94-444W NL angle yoke key valve 1" size x 1" pack joint (CTS) x 1" meter	
45	Ford HA91-444D NL angle check valve for yokes 1" size x 1" meter x 1" FIP	
46	Ford HA92-313D NL angle check valve for yokes $\frac{3}{4}$ " size x 5/8" meter x $\frac{3}{4}$ " flare copper	
47	Ford B22-333 QNL ball valve curb stop $\frac{3}{4}$ " size x $\frac{3}{4}$ " x $\frac{3}{4}$ " flare copper both ends	
48	Ford B22-444 QNL ball valve curb stop 1" size x 1" x 1" flare copper both ends (no reducer port)	
49	Ford B44-333 QNL ball valve curb stop $\frac{3}{4}$ " X $\frac{3}{4}$ " X $\frac{3}{4}$ " pack joint for CTS	
50	Ford B44-444 QNL ball valve curb stop 1" X 1" X 1" pack joint for CTS	
51	Ford B44-666 QNL ball valve curb stop 1 $\frac{1}{2}$ " size x 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " pack joint for copper or plastic (CTS)	
52	Ford A14 NL meter adapter to change 5/8" meter to 1" meter spud size and length	
53	Ford C44-33 QNL pack joint coupling $\frac{3}{4}$ " x $\frac{3}{4}$ "	
54	Ford C44-34 QNL pack joint coupling $\frac{3}{4}$ " x 1"	
55	Ford C44-44 QNL pack joint coupling 1" x 1"	
56	Ford C44-66 QNL pack joint coupling 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ "	
57	Ford C44-77 QNL pack joint coupling 2" x 2"	
58	Ford C45-33 QNL pack joint coupling $\frac{3}{4}$ " CTS x $\frac{3}{4}$ " IP	
59	Ford C45-34 QNL pack joint coupling $\frac{3}{4}$ " CTS x 1" IP	
60	Ford C45-43 QNL pack joint coupling 1" CTS x $\frac{3}{4}$ " IP	
61	Ford C45-44 QNL pack joint coupling 1" CTS x 1" IP	
62	Ford C45-45 QNL pack joint coupling 1" CTS x 1 1/4" IP	
63	Ford T444-333 QNL $\frac{3}{4}$ " CTS X $\frac{3}{4}$ " CTS, service tee pack joint	
64	Ford T444-444 QNL 1" CTS X 1" CTS, service tee pack joint	
65	Ford T444-666 QNL 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " service tee pack joint	

66	Ford T444-777 QNL 2" x 2" x 2" service tee pack joint	
67	Mueller H-15403N 3/4" straight 3-part union Mueller 110 conductive compression connection for CTS O.D. both ends	
68	Mueller H-15403N 1" straight 3-part union Mueller 110 conductive compression connection for CTS O.D. both ends	
69	Mueller H-15403N 1 1/2" straight 3-part union Mueller 110 conductive compression connection for CTS O.D. both ends	
70	Mueller H-15403N 2" straight 3-part union Mueller 110 conductive compression connection for CTS O.D. both ends	
71	Mueller H-15451N 1 1/2" conductive compression CTS x FIP	
72	Mueller H-15451N 2" conductive compression CTS x FIP	
73	Mueller N-35428N 1" MIP inlet x Mueller 110 compression connection CTS 1" outlet	
74	Mueller N-35071N 3/4" insulated straight service connection 3/4" female copper flare x 3/4" CTS outlet	
75	Mueller P-15381N 1 1/2" X 1 1/2" X 1" service tee pack joint connection for CTS O.D.	
76	Mueller P-15381N 2" X 2" X 1" service tee pack joint connection for CTS O.D.	
77	Mueller P-15343N 1" X 1 1/2" two branch-body pack joint for CTS O.D. tubing, or equal	
78	Mueller H-15343N 1" X 2" two branch-body 110 conductive compression connection for CTS O.D. tubing, or equal	
79	3/4" threaded rod coupling nut.	
80	1" x 100' type "K" copper.(roll)	
81	3/4" x 100' type "K" copper.(roll)	
82	3/4" x 400' PVC tubing, water grade rated at 160-200 psi. (roll)	
83	1" x 300' PVC tubing, water grade rated at 160-200 psi.(roll)	
84	1 1/2" x 300' PVC tubing, water grade rated at 160-200 psi.(roll)	
85	Mueller H-15346N 1" X 2" three branch fitting, or equal	
86	Ford 6" FS1-(635, 696, 724, 745, 785) x 12.5 stainless steel repair clamp.	
87	Ford 8" FS1-(835, 894, 939, 967) x 12.5 stainless steel repair clamp.	
88	Ford 10" FS1-(1010, 1104, 1144, 1174, 1215) x 12.5 stainless steel repair clamp.	

89	Ford 12" FS1-(1240, 1302, 1350, 1380, 1410, 1440) x 12.5 stainless steel repair clamp.	
90	Ford 6" FS1-(635, 696, 724, 745, 785) x 15 stainless steel repair clamp	
91	Ford 8" FS1-(835, 894, 939, 967) x 15 stainless steel repair clamp	
92	Ford 10" FS1-(1010, 1104, 1144, 1174, 1215) x 15 stainless steel repair clamp	
93	Ford 12" FS1-(1240, 1302, 1350, 1380, 1410, 1440) x 15 stainless steel repair clamp	
94	Ford 6" FS1-(635, 696, 724, 745, 785) x 15 stainless steel repair clamp CC3/CC4	
95	Ford 8" FS1-(835, 894, 939, 967) x 15 stainless steel repair clamp CC3/CC4	
96	Ford 10" FS1-(1010, 1104, 1144, 1174, 1215) x 15 stainless steel repair clamp CC3/CC4	
97	Ford 12" FS1-(1240, 1302, 1350, 1380, 1410, 1440) x 15 stainless steel repair clamp CC3/CC4	
98	Ford 6" FC-1 ductile iron coupling with gasket and end rings.	
99	Ford 8" FC-1 ductile iron coupling with gasket and end rings.	
100	Ford 10" FC-1 ductile iron coupling with gasket and end rings.	
101	Ford 12" FC-1 ductile iron coupling with gasket and end rings.	
102	Ford BBAA-43-NL 1" male AWWA Taper Thread x 3/4" female AWWA Taper Thread	
103	6" HYMAX 2000-0768-260 coupling (6.42-7.68 range)	
104	8" HYMAX 2000-0984-260 coupling (8.54-9.84 RANGE)	
105	10" HYMAX 2000-1200-260 coupling (10.70-12.00 RANGE)	
106	12" HYMAX 2000-1441-260 coupling (13.15-14.41 RANGE)	
107	Ford 4" UFR-1300-(S, C)-4 uni-flange Block Buster Series 1300 pipe restraint	
108	Ford 6" UFR-1300-(S, C)-6 uni-flange Block Buster Series 1300 pipe restraint	
109	Ford 8" UFR-1300-(S, C)-8 uni-flange Block Buster Series 1300 pipe restraint	
110	Ford 10" UFR-1300-(S, C)-10 uni-flange Block Buster Series 1300 pipe restraint	
111	Ford 12" UFR-1300-(S, C)-12 uni-flange Block Buster Series 1300 pipe restraint	

112	HYMAX FLIP 2 Extended Range Transition Coupling 2"
113	HYMAX FLIP 2 Extended Range Transition Coupling 3"
114	HYMAX FLIP 2 Extended Range Transition Coupling 4"
115	HYMAX FLIP2 Extended Range Transition Coupling 6"
116	HYMAX FLIP2 Extended Range Transition Coupling 8"
117	HYMAX FLIP2 Extended Range Transition Coupling 10" Undersize
118	HYMAX FLIP2 Extended Range Transition Coupling 10" Oversize
119	HYMAX FLIP2 Extended Range Transition Coupling 12" Undersize
120	HYMAX FLIP2 Extended Range Transition Coupling 12" Oversize
121	Ford 6" UFR-1400-DA-6-U Series 1400 wedge action retainer gland
122	Ford 8" UFR-1400-DA-8-U Series 1400 wedge action retainer gland
123	Ford 10" UFR-1400-DA-10-U Series 1400 wedge action retainer gland
124	Ford 12" UFR-1400-DA-12-U Series 1400 wedge action retainer gland
125	Ford 6" UFR-1400-DA-6-XL-U Series 1400 wedge action retainer gland
126	Ford 8" UFR-1400-DA-8-XL-U Series 1400 wedge action retainer gland
127	Ford 10" UFR-1400-DA-10-XL-U Series 1400 wedge action retainer gland
128	Ford 12" UFR-1400-DA-12-XL-U Series 1400 wedge action retainer gland
129	Ford 4" UFA-200-(S, C)-4 uni-flange adapter flange Series 200
130	Ford 6" UFA-200-(S, C)-6 uni-flange adapter flange Series 200
131	Ford 8" UFA-200-(S, C)-8 uni-flange adapter flange Series 200
132	Ford 10" UFA-200-(S, C)-10 uni-flange adapter flange Series 200
133	Ford 12" UFA-200-(S, C)-12 uni-flange adapter flange Series 200
134	Smith Blair 4" 274 bell joint repair clamp

135	Smith Blair 6" 274 bell joint repair clamp	
136	Smith Blair 8" 274 bell joint repair clamp	
137	Smith Blair 10" 274 bell joint repair clamp	
138	Smith Blair 12" 274 bell joint repair clamp	
139	ROMAC 4" grap-(DI & IP) gripping pipe restrainer.	
140	ROMAC 6" grap-(DI & IP) gripping pipe restrainer.	
141	ROMAC 8" grap-(DI & IP) gripping pipe restrainer.	
142	ROMAC 10" grap-(DI & IP) gripping pipe restrainer.	
143	ROMAC 12" grap-(DI & IP) gripping pipe restrainer.	
144	6" MJ cast iron sleeve, less accessories - domestic casting Duo sleeve	
145	8" MJ cast iron sleeve, less accessories - domestic casting Duo sleeve	
146	10" MJ cast iron sleeve, less accessories - domestic casting Duo sleeve	
147	12" MJ cast iron sleeve, less accessories - domestic casting Duo sleeve	
148	6" x 6" x 6" hydrant tee, less accessories - domestic casting	
149	8" x 8" x 6" hydrant tee, less accessories - domestic casting	
150	10" x 10" x 6" hydrant tee, less accessories - domestic casting	
151	12" x 12" x 6" hydrant tee, less accessories - domestic casting	
152	6" mechanical joint with 90° bend, less accessories	
153	6" mechanical joint with 45° bend, less accessories	
154	6" mechanical joint with 22° bend	
155	6" push-on DI pipe cl52, specify length 20' 6" push-on DI pipe cl52, specify length 18" 6" push-on DI pipe cl52, specify length 20"	
156	8" push-on DI pipe cl52, specify length 20' 8" push-on DI pipe cl52, specify length 18' 8" push-on DI pipe cl52, specify length 20'	

157	10" push-on DI pipe cl52, specify length 20' 10" push-on DI pipe cl52, specify length 18' 10" push-on DI pipe cl52, specify length 20'	
158	12" push-on DI pipe cl52, specify length 20' 12" push-on DI pipe cl52, specify length 18' 12" push-on DI pipe cl52, specify length 20'	
159	Mueller 6" A-2361 MJ resilient wedge gate valve.	
160	Mueller 8" A-2361 MJ resilient wedge gate valve.	
161	Mueller 10" A-2361 MJ resilient wedge gate valve.	
162	Mueller 12" A-2361 MJ resilient wedge gate valve.	
163	Mueller 6" HC-2361-44-D-150 MJ cut-in valve.	
164	Mueller 8" HC-2361-44-D-150 MJ cut-in valve.	
165	Mueller 10" HC-2361-44-D-150 MJ cut-in valve.	
166	Mueller 12" HC-2361-44-D-150 MJ cut-in valve.	
167	Mueller Super Centurion 250 4 1/2" MVO fire hydrant with acuagrip foot & 5' bury.	
168	Mueller Super Centurion 6" hydrant extension kit.	
169	Mueller Super Centurion 350 PSI fire hydrant w/ 4 1/2 MVO & 6" MJ foot & 5' bury square nuts	
170	Mueller Super Centurion 350 PSI fire hydrant w/ 4 1/2 MVO & 6" MJ foot & 5' bury 5 sided nuts	
171	Mueller Super Centurion 1' hydrant extension kit.	
172	Mueller hydrant repair stems, 4 1/2' MVO (all models)	
173	Clow Medalion 4 1/2" MVO fire hydrant with 6" MJ foot & 5' bury.	
174	Clow Medalion 6" hydrant extension kit.	
175	Clow Medalion 1' hydrant extension kit.	
176	Clow Medalion fire hydrant breakaway repair kit.	
177	Kennedy 4 1/2" MVO fire hydrant with 6" MJ foot & 5' bury.	
178	KENNEDY 4 1/2" MVO hydrant repair kit	

179	KENNEDY 6" hydrant extension kit.	
180	KENNEDY 1' hydrant extension kit.	
181	Eddy 4 1/2" MVO fire hydrant with 6" MJ foot & 5' bury.	
182	Clow Eddy F-2640 4 1/2" fire hydrant breakaway repair kit.	
183	Mueller Super Centurion 250 fire hydrant breakaway repair kit.	
184	Mueller Super Centurion 350 fire hydrant breakaway repair kit	
185	Fire hydrant breakaway repair kit with brass safety stem coupling.	
186	6" pipe clamp and washers.	
187	8" pipe clamp and washers.	
188	10" pipe clamp and washers.	
189	12" pipe clamp and washers.	
190	Bucket of nuts and eye bolts for hydrant rod (specify quantity in bucket <u>50</u> ).	
191	Bucket of ductile iron duc-lugs (specify quantity in bucket <u>      </u> ).	
192	3/4" tie bolts.	
193	3/4" x 6' threaded hydrant rod.	
194	2" x 300' PVC tubing, water grade rated at 160-200 psi.	
195	25 lbs. lead wool (indicate if price is per pound or per 25 pounds; i.e., \$10.00/lb or \$10/25 lbs).	
196	4" Mueller Line Seal III butterfly valve, flange x flange, with hand wheel.	
197	6" Mueller Line Seal III butterfly valve, flange x flange, with hand wheel.	
198	8" Mueller Line Seal III butterfly valve, flange x flange, with hand wheel.	
199	10" Mueller Line Seal III butterfly valve, flange x flange, with hand wheel.	
200	12" Mueller Line Seal III butterfly valve, flange x flange, with hand wheel.	
201	4" full-face flange gasket and bolt kit-1/8" thickness.	

202	6" full-face flange gasket and bolt kit-1/8" thickness.	
203	8" full-face flange gasket and bolt kit-1/8" thickness.	
204	10" full-face flange gasket and bolt kit-1/8" thickness.	
205	12" full-face flange gasket and bolt kit-1/8" thickness.	
206	Reflective fiberglass hydrant flag, plate-mount flat, 64" X .375", reflective red & white color	
207	Reflective mini flat, 4" X 5" for .375 shaft, reflective red & white color	
208	¾" CC drill & tap for "Mueller B101" tapping machine	
209	1" CC drill & tap for "Mueller B101" tapping machine	
210	1 ¾" carbide-tip hole saw cutter	
211	¼" carbide-tip pilot cutter	
212	Silver reflective paint (price per quart)	
213	Safety orange hydrant paint (Rust-Oleum enamel brush-on/roll-on only - price per gallon).	
214	Mark out paint (AWWA blue) 20 oz. cans, or equal	
215	MA013922 food-grade anti-seize, 1 lb., or equal	
216	SIGMA 1" cast iron valve box riser	
217	SIGMA 1.5" cast iron valve box riser	
218	SIGMA 2" cast iron valve box riser	
219	SIGMA 3" cast iron valve box riser	
220	SIGMA 4" cast iron valve box riser	
221	SIGMA 6" cast iron valve box riser	
222	SIGMA valve box complete with covers & 16" top section (all cast iron)	
223	16" ductile iron valve box top flange top section with cover	
224	Domestic valve box cover	

225	SIGMA valve box bottom section (cast iron)	
226	SIGMA 16" cast iron line valve box top section	
227	SIGMA 26" cast iron line valve box top section	
228	Buffalo-type 2 1/2" cast iron valve box	
229	Mueller H-10373 2 1/2" repair lids for new style Buffalo-type curb box	
230	Mueller H-10374 2 1/2" repair lids for old style Buffalo-type curb box	
231	Mueller H-10374 3" repair lids for old style Buffalo-type curb box	
232	Mueller H-10310 curb box complete for 1 1/2" x 2" service	
233	CH15535 3/4" copper disk	
234	DH15535 1" copper disk	
235	Diamond blade for cured concrete, 14" x .125 x 1"	
236	Diamond blade for green concrete/asphalt, 14" x .125 X 1"	
237	Diamond blade for D.I., 14" x .125 x 1"	
238	Husqvarna K760 gas powered saw Core & Main K770-14"	
239	CST magnetic locator, Model 100, or equal	
240	Ford 3/4" C44-33-4-75-Q-NL extended length coupling with quick joint	
241	Ford 1" C44-44-4-75-Q-NL extended length coupling with quick joint	
242	Ford 3/4" FSC-088-642 pipe OD .875 stainless steel dual-armor clamp	
243	Ford 3/4" FSC-105-6R2 pipe OD 1.05 stainless steel dual-armor clamp	
244	Ford 1" FSC-113-6R2 pipe OD 1.125 stainless steel dual-armor clamp	
245	Ford 1" FSC-132-6R2 pipe OD 1.32 stainless steel dual-armor clamp	
246	Ford 1 1/4" FSC-138-6R2 pipe OD 1.375 stainless steel dual-armor clamp	
247	Ford 1 1/4" FSC-166-6R2 pipe OD 1.66 stainless steel dual-armor clamp	

248	Ford 1 1/2" FSC-163-6R2 pipe OD 1.625 stainless steel dual-armor clamp	
249	Ford 1 1/2" FSC-190-6R2 pipe OD 1.90 stainless steel dual-armor clamp	
250	Ford 2" FSC-213-6R2 pipe OD 2.125 stainless steel dual-armor clamp	
251	Ford 2" FSC-238-6R2 pipe OD 2.38 stainless steel dual-armor clamp	
252	Ford 1 1/2" VBHH76-24-44-66 NL irrigation copper setter, no by-pass	
253	Ford 2" VBHH77-24-44-77 NL irrigation copper setter, no by-pass	
254	Ford 1 1/2" VBHH76-24HB-44-66 NL domestic copper setter, high by-pass	
255	1 1/2" VBHH76-24HBSLC-44-66-NL w/locking high bypass	
256	2" VBHH77-24HBSLC-44-77-NL w/locking high bypass	
257	Ford 2" VBHH77-24HB-44-77 NL domestic copper setter, high by-pass	
258	Ford PTP-BR plastic AMR plug	
259	Ford PTP-BR-3-25 plastic AMR plug	
260	B & T curb box top 20" P2TL20W	
261	W3BPO plastic inner lid	
262	W3PD plastic inner lid	
263	Ford WA3L-T meter pit covers (lid only)	
264	Ford Meter Box Cover (A4PR-BR style)	
265	Ford Plastic Lid for Iron Frame (WA3LPR-BR style)	
266	Bingham & Taylor BTA 32 cast iron lid w/recess thru-hole for Sensus transmitter (IFL180BTA32TR)	
267	Bingham & Taylor 12.25" A Style plastic lid w/recessed thru-hole for Sensus (NCUL12.25PWATTHS)	
268	Bingham & Taylor #180-21-AW-EH-TR Meter Frame (CULF18021AWEH)	
269	Clow 6" F-6111 MJ cut-in valve	
270	Clow 8" F-6111 MJ cut-in valve	

271	Clow 10" F-6111 MJ cut-in valve	
272	Clow 12" F-6111 MJ cut-in valve	
273	MJ Plug for 6'/8"/10"/12"	
274	MJ Cap for 6"/8"/10"/12"	
275	Ford Swivel eighth bend LA04-44S-G	
276	Ford adjustable meter flange (CF31-77EXP-NL) 2" meter flange x 2" female iron pipe	
277	Ford adjustable meter flange (CF38-77EXP-NL) 2" meter flange x 2" male iron pipe	

## **SEXUAL HARASSMENT PREVENTION STATEMENT**

By submission of this bid, each bidder and each person signing on behalf of any bidder certifies, and in the case of a joint bid each party thereto certifies as to its own organization, under penalty of perjury, that the bidder has and has implemented a written policy addressing sexual harassment prevention in the workplace and provides annual sexual harassment prevention training to all of its employees. Such policy shall, at a minimum, meet the requirements of §201-G of the Labor Law.

Signature: \_\_\_\_\_

Print Name: \_\_\_\_\_

Title: \_\_\_\_\_

Company Name: \_\_\_\_\_

Date: \_\_\_\_\_

Please complete and affix to your sealed bid envelope.



**BIDS MUST BE DELIVERED TO THE TOWN CLERK'S OFFICE**

**BIDDER:** \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_  
\_\_\_\_\_

**BID NAME: WATER SERVICE MATERIALS  
BID #2024-36-RWD**

**BID OPENING DATE: February 29, 2024  
TIME: 11:00 am**

**BIDS MUST BE DELIVERED TO:**

**TOWN OF RIVERHEAD  
TOWN CLERKS OFFICE  
4 West 2<sup>nd</sup> Street  
RIVERHEAD, NY 11901**

**PRIOR TO 11:00 AM ON February 29, 2024**

**LATE BIDS WILL NOT BE ACCEPTED FOR ANY REASON**