## CITY OF TACOMA REQUEST FOR QUOTATION GENERAL TERMS AND CONDITIONS

This Request for Quotation is governed by City of Tacoma Standard Terms and Conditions linked below.

http://cms.cityoftacoma.org/purchasing/StandardTerms and Conditions.pdf

Revised: 04/2024

#### **CITY OF TACOMA**

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### REQUEST FOR QUOTATION 6000052930

# Return Bids By 11:00 AM, 10/23/2024 to: sendbid@cityoftacoma.org

Merry Elizabeth Mitchell Water Purchasing ABN 4th Floor NE 3628 South 35th Street Tacoma WA 98409

### Material will ship to:

Water Warehouse 3506 S 35th St Tacoma WA 98409

RFQ Information		
Collective Bid #	TW24-02	54N
Bid Issue Date	10/15/202	24
Vendor Number	109226 V	VEB VENDOR FOR RFQ
Vendor Information	n (vendor t	o complete)
Firm Name:		
Address:		
City/State/Zip		1 1
Phone/Fax		1
E-Mail		
Contact Name		
Payment Terms	%,	days (e.g. 2% 10,N30)
Tacoma Bus. Lic. #		
Taxpayer ID #		
SIGNATURE OF PERSON A	AUTHORIZED TO	SIGN THIS BID
x		DATE://
NAME :		
TITLE :		

Item #	Material# Description	Delivery Date	QTY	UM	Net Price	Total
	The City of Tacoma is soliciting bids for purchase of Hardware Non-Electrical (Stock)					
	Submittals may be e-mailed to sendbid@cityoftacoma.org for this solicitation.					
	Please include the Collective Bid Number, TW24-0254N, in the subject line of your e-mail.					
	Bids are subject to the submittal deadline noted in the bid solicitation document. The time of e-mail receipt will be considered as the time of submittal. The City accepts no responsibility for transmission errors.					
	We are unable to verify receipt of submittals due to the large volume of submittals received.					
	Extend net price and provide net total value. All bid pricing shall be FOB Destination, freight prepaid and included in the unit price.					
	Materials must be new and unused. No substitutes are allowed.  Substitute items will be returned at vendor's expense.					

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Item #	Material# Description	Delivery Date	QTY	UM	Net Price	Total
	Delivery date will default to two weeks ARO if vendor fails to provide.					
	Please Circle or underline the part number and manufacturer quoted or					
	bid may be considered non-responsive.					
	If applicable, you must select from the approved manufacturer(s) listed.  Substitutions will not be approved at the time of the bid awarding. If you have a material that you would like to have added, it must be submitted for review and approved by the City of Tacoma's Material Committee before the bid issue date listed on this request for quotation.					
	For more information regarding this process, please contact: Merry Mitchell, mmitchell@cityoftacoma.org					
	Responses MUST BE SUBMITTED on the provided City of Tacoma bid solicitation form. Vendor signature is MANDATORY.					
	Bid results will be posted at:  http://www.cityoftacoma.org/government/ci  ty_deparents/finance/procurement_and_payables_division/purchas ing/bid_results/					
	Note: You must register at this website as a bid holder for each solicitation of interest in order to receive notification regarding amendments or other updates to the original bid solicitation documents.					
	City Contact: Merry Mitchell, mmitchell@cityoftacoma.org					
10	30781		10	EA		
	ADAPTER,3/4IN,FGH-FPT,BRASS  CONNECTION, HEAVY DUTY, HOSE TO PIPE THREAD,  BRASS, FOR 3/4 INCH FEMALE GARDEN HOSE TO 3/4  INCH FEMALE PIPE THREAD.					
	MATERIAL PROVIDED UNDER THIS SPECIFICATION MUST MEET NSF/ANSI 372, AND IDENTIFIED WITH "NL" ON THE PRODUCT					
	Material # Manf Part# Manufacturer Name					
	30781 502 SERIES PART NUMBER 5021212CLF DIXON					

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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
20	30976	BIBB,3/4IN,HOSE,LOW LEAD BRASS,FAUCET HOSE BIBB, LOW LEAD BRASS, 3/4IN MNPT INLET X GHT OUTLET, KINK FREE. HOSE BIBBS MUST BE CERTIFIED THEY MEET NSF372.		6	EA		
	Material 30976	# Manf Part# Manufacturer Name 72007-3/4 A.Y. MCDONALD					
30	32130	NIPPLE,2IN X 4IN,RED BRASS NIPPLE, RED BRASS, 2 INCH X 4 INCH.		30	EA		
		RED BRASS, MUST MEET ASTM B43 FOR SEAMLESS RED BRASS PIPE AND NSF 372 FOR LEAD CONTENT					
40	32133	NIPPLE,2IN X 14IN,RED BRASS NIPPLE, 2IN X 14IN,RED BRASS.		50	EA		
		MUST MEET ASTM B43 FOR SEAMLESS RED BRASS PIPE AND NSF 372 FOR LEAD CONTENT.					
50	33327	BUSHING, 2IN X 1IN, GALV BUSHING, GALVANIZED 2 INCH X 1 INCH, MALLEABLE IRON CLASS 150, GALVANIZED PER ASTM A-15310341147		2	EA		
60	32073	ELL,1IN,STREET,CAST BRASS,90 DEG ELL, 1 INCH, STREET, CAST BRASS, 90 DEGREE.		20	EA		
		MATERIAL PROVIDED UNDER THIS SPECIFICATION MUST MEET NSF/ANSI 372					

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Item #	Material#	Description	Delivery Date	QTY	ИМ	Net Price	Total
70	77872	PLUG,LOCKING,NPT,FOR 3/4IN YOKES Plug, Locking, NPT, For 3/4 in. Yokes		10	EA		
	Material 77872	# Manf Part# Manufacturer Name 111690.079					
80	31492	PLUG,1IN,THREADED,SQUARE HEAD,HD POLY PLUG, THREADED,SQUARE HEAD,HIGH DENSITY POLYETHYLENE, 1-INCH NATIONAL PIPE THREAD.  APPROVED: NIAGARA PLASTICS CO. PART NUMBER TP-11 OR APPROVE EQUAL#		600	EA		
90	32117	NIPPLE,3/4IN X 4IN,RED BRASS NIPPLE, 3/4 INCH X 4 INCH, MIPXMIP, RED BRASS,.		20	EA		
		MUST MEET ASTM B43 FOR SEAMLESS RED BRASS PIPE AND NSF 372 FOR LEAD CONTENT.					
100	36375	CLAMP,6IN,BELL JOINT,REPAIR, ****  CLAMP, BELL JOINT, 6IN. FOR REPAIRING CAST-IRON, BELL AND SPIGOT LEAD JOINT LEAKS, CLAMP MUST BE ADJUSTABLE.  APPROVED: DRESSER - STYLE 160 PART # 01600008206 OR APPROVED EQUAL  NOT ACCEPTABLE: ROMAC S17 SMITH BLAIR 274 DRESSER 60S DRESSER 60 FORD FBC		25	EA		

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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
110	77210	CAP,8IN,RESTRAINING,XL RANGE CAP, 8IN, ROMAC ALPHA EC XL RESTRAINING, RANGE 9.08-9.40 FOR PLAIN END PIPE FOR TESTING,BLOW-OFF OR LINE FLUSHING. CAN ALSO BE USED FOR PIPE END SEAL FOR PERMANENT INSTALLATION. CAN BE USED ON DUCTILE IRON, CAST IRON (CLASS A,B,C,&D), PVC IPS SIZE(SCH 40,SCH 80, AND SDR 21) PVC C900 & C909 & HDPE. WORKING PRESSURE UP TO 350PSI.		1	EA		
	Material 77210	# Manf Part# Manufacturer Name ALPHA EC XL-9.40 ROMAC					
120	77877 Material 77877	KEY, FOR YOKE LOCKS KEY, FOR YOKE LOCKS  # Manf Part# Manufacturer Name 110686.079 MCGARD		8	EA		
130	65833	COUPLING, 8 INCH, TRANSITION COUPLING, 8 INCH, TRANSITION, EXTENDED RANGE 8.60 IN TO 9.75 IN, DUCTILE IRON BODY, GLANDS AND BOLT GUIDES, NITRILE GASKETS, STAINLESS STEEL BOLTS, FUSION BONDED EPOXY COATED, WORKING PRESSURE UP TO 260 PSI, NSF 372 CERTIFIED.  APPROVED: ROMAC MACRO HP EXTENDED RANGE COUPLING		6	EA		

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Description  140  30800  ADAPTER, FILANGE X FLANGE, 6" ID X 12" LAYING LENGTH. DUCTILE IRON. MORTAR LINED. CAST CLASS 52 OR FABRICATED USING SPECIAL CLASS 53 DI PIPE WITH THREADED (SOLID BACK) DUCTILE IRON FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  VALVE, GIN, GATE, TAP, FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
ADAPTER, FLANGE X FLANGE, 6" ID X 12" LAYING LENGTH. DUCTILE IRON. MORTAR LINED. CAST CLASS 52 OR FABRICATED USING SPECIAL CLASS 53 DI PIPE WITH THREADED (SOLID BACK) DUCTILE IRON FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  12  VALVE,6IN,GATE,TAP,FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
ADAPTER, FLANGE X FLANGE, 6" ID X 12" LAYING LENGTH. DUCTILE IRON. MORTAR LINED. CAST CLASS 52 OR FABRICATED USING SPECIAL CLASS 53 DI PIPE WITH THREADED (SOLID BACK) DUCTILE IRON FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  12  VALVE,6IN,GATE,TAP,FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "0" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
LENGTH. DUCTILE IRON. MORTAR LINED. CAST CLASS 52 OR FABRICATED USING SPECIAL CLASS 53 DI PIPE WITH THREADED (SOLID BACK) DUCTILE IRON FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  12  VALVE, GIN, GATE, TAP, FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
52 OR FABRICATED USING SPECIAL CLASS 53 DI PIPE WITH THREADED (SOLID BACK) DUCTILE IRON FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  12  VALVE, 6IN, GATE, TAP, FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
WITH THREADED (SOLID BACK) DUCTILE IRON FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  VALVE, GIN, GATE, TAP, FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
FLANGES(CLASS 125). MUST COMPLY WITH THE LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  VALVE, GIN, GATE, TAP, FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
LATEST REVISIONS OF AWWA STANDARDS; C-104, C-110, C-115, C-150, C-151 AND C-153.  150  31104  VALVE,6IN,GATE,TAP,FLNG INLET X MJ VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).	EA	
C-110, C-115, C-150, C-151 AND C-153.  150  31104  VALVE, 6IN, GATE, TAP, FLNG INLET X MJ  VALVE, GATE, TAPPING 6IN, FLANGED INLET X  MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN  OPERATING NUT WHICH OPERATES LEFT TO  OPEN(COUNTER CLOCK WISE), NON RISING "O" RING  SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY  BOLTS AND GASKET FOR FLANGED END ONLY.  VALVES SHALL CONFORM TO THE LATEST REVISION  OF AWWA  C500, C111 AND C110 OR C515 AND C550. FLANGED  ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1,  CLASS 125).	EA	
VALVE, GIN, GATE, TAP, FLNG INLET X MJ  VALVE, GATE, TAPPING 6IN, FLANGED INLET X  MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN  OPERATING NUT WHICH OPERATES LEFT TO  OPEN(COUNTER CLOCK WISE), NON RISING "O" RING  SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY  BOLTS AND GASKET FOR FLANGED END ONLY.  VALVES SHALL CONFORM TO THE LATEST REVISION  OF AWWA  C500, C111 AND C110 OR C515 AND C550. FLANGED  ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1,  CLASS 125).	EA	
VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
VALVE, GATE, TAPPING 6IN, FLANGED INLET X MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
MECHANICAL JOINT OUTLET, CAST IRON, WITH 2IN OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
OPERATING NUT WHICH OPERATES LEFT TO OPEN(COUNTER CLOCK WISE), NON RISING "O" RING SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
SEALED STEM, UL LISTED AND FM APPROVED, SUPPLY BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
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BOLTS AND GASKET FOR FLANGED END ONLY. VALVES SHALL CONFORM TO THE LATEST REVISION OF AWWA C500, C111 AND C110 OR C515 AND C550. FLANGED ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
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ENDS SHALL CONFROM TO C110/A21.10. (ANSI B16.1, CLASS 125).		
CLASS 125).		
MATERIAL PROVIDED UNDER THIS SPECIFICATION		
MUST BE MANUFACTURED WITHIN TWO YEARS OF		
THE DATE OF THE PURCHASE ORDER UNLESS PRIOR		
APPROVAL IS OBTAINED FROM TACOMA WATER.		
Material # Manf Part# Manufacturer Name		
10011206 FLOW MASTER EAST JORDAN IRON WORKS		
10011205 STYLE T-2360-19 MUELLER		
10011204 MODEL 8950 KENNEDY		
10011203 STYLE 4751-01 M&H		
10011202 F6114 CLOW VALVE CO		
10011201 SERIES 2500 AMERICAN FLOW CONTROL		
TOUTIZOT SEINES 2000 AWIENIOANTEOW CONTINUE		

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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
160	31958			10	EA		
		BUSHING,2IN X 3/4IN IPT,BRASS,INSIDE HEX					
		BUSHING, BRASS, 2 INCH X 3/4 INCH NPT, INSIDE HEX.					
		MATERIAL PROVIDED UNDER THIS SPECIFICATION					
		MUST MEET NSF/ANSI 372, AND IDENTIFIED WITH "NL"					
		ON THE PRODUCT					
	Material	# Manf Part# Manufacturer Name					
	31958	C18-37NL FORD METER BOX CO					
170	32131			25	EA		
		NIPPLE,2IN X 6IN,RED BRASS					
		NIPPLE, 2 INCH X 6 INCH, RED BRASS.					
		MUST MEET ASTM B43 FOR SEAMLESS RED BRASS					
		PIPE AND NSF 372 FOR LEAD CONTENT.					
180	32132			20	EA		
		NIPPLE,2IN X 8IN,RED BRASS					
		NIPPLE,RED BRASS, 2IN X 8IN.					
		MUST MEET ASTM B43 FOR SEAMLESS RED BRASS					
		PIPE AND NSF 372 FOR LEAD CONTENT.					
190	32161			12	EA		
		TEE,2IN X 2IN X 3/4IN,BRASS					
		TEE, BRASS, 2IN X 2IN X 3/4IN.					
		"MATERIAL PROVIDED UNDER THIS SPECIFICATION					
		MUST MEET NSF/ANSI 372, AND IDENTIFIED WITH "NL"					
		ON THE PRODUCT"					
	1						

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200	76283	TEE,12IN X 4IN,TAPPING,SS TEE,TAPPING,12IN X 4IN, STAINLESS STEEL, RANGE 13.16-13.56, DUCTILE IRON FLANGED OUTLET.  ***********************************	Date	2	EA		
		SSTIII- 13.56 X 4" D.I FLG  NO EXCEPTIONS					
	Material 76283	# Manf Part# Manufacturer Name SSTIII-13.56 X 4" D.I FLG ROMAC					
210	31840	VALVE,1-1/2IN IPT,GATE,BRONZE VALVE, GATE, BRONZE, 1-1/2" IPT THREADED, SCREWED BONNET NON-RISING STEM, 125 LB, REQUIRED HAND WHEEL.  BRASS COMPONENTS THAT CONTACT WATER MUST MEET NSF/ANSI 372, AND IDENTIFIED AS SUCH ON THE PRODUCT.		4	EA		
220	31957	BUSHING,1-1/2IN X 1IN NPT,BRASS BUSHING, BRASS, 1-1/2 INCH X 1 INCH NPT.  MATERIAL PROVIDED UNDER THIS SPECIFICATION MUST MEET NSF/ANSI 372, AND IDENTIFIED WITH "NL" ON THE PRODUCT		10	EA		
230	<b>10014</b> Material  10014	CRAYON,YL,LUMBER CRAYON, LUMBER, MARKING, YELLOW#  # Manf Part# Manufacturer Name 500-80321 MARKALL		60	EA		

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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
240	30949	ELL,8IN,MJ,DI,45 DEG  ELL, 8IN, 45 DEGREE, MECHANICAL JOINT, DUCTILE IRON. MUST COMPLY WITH THE LATEST REVISIONS OF THE ANSI/AWWA C-110, C-104 AND C-153.  NO ACCESSORIES.  MATERIAL PROVIDED UNDER THIS SPECIFICATION MUST BE MANUFACTURED WITHIN TWO YEARS OF THE DATE OF THE PURCHASE ORDER UNLESS PRIOR APPROVAL IS OBTAINED FROM TACOMA WATER.		4	EA		
250	32154	TEE,3/8IN,BRASS TEE, BRASS, 3/8 INCH  MATERIAL PROVIDED UNDER THIS SPECIFICATION MUST MEET NSF/ANSI 372, AND IDENTIFIED WITH "NL" ON THE PRODUCT"		12	EA		
260	33771 Material 33771	RESTRICTION,ASSY,X58C 3/8FLAREX NPT,1/16 RESTRICTION ASSEMBLY, X58C, 3/8 FLARE X 3/8 NPT, 1/16 INCH ORIFICE, CLA - VALVE PART NO.46946 USED ON 3 INCH AND SMALLER PRESSURE REGULATING VALVES.  # Manf Part# Manufacturer Name 46946 CLA-VAL		2	EA		

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All responses & inquiries must be plainly marked with this

Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
270	1000	YOKE,5/8IN X 3/4IN X 12IN,RESETTER YOKE, RESETTER, 5/8 INCH X 3/4 INCH X 12 INCH H, FOR 5/8X3/4 IN METERS, FULL PORT BALL VALVE ON METER INLET, METER SWIVEL NUT OUTLET. ALL MATERIALS USED IN THE CONSTRUCTION OF THE RESETTERS SHALL BE NEW AND CONFORM TO THE APPLICABLE SECTIONS OF THE LATEST REVISION OF AWWA STANDARD C800.  BRASS COMPONENTS THAT CONTACT POTABLE WATER MUST MEET ANSI/AWWA C800 AND NSF/ANSI 372, AND IDENTIFIED WITH "NL" ON THE PRODUCT. BRASS COMPONENTS THAT DO NOT CONTACT POTABLE WATER MUST MEET AWWA/ANSI C800 AND MAY BE MANUFACTURED WITH 85-5-5-5 BRASS, UNS NO C83600.  *NOT ACCEPTABLE MUELLER*  Prial # Manf Part# Manufacturer Name 14525 718-212JX A.Y. MCDONALD 14526 VB42-12W-FP-NL FORD METER BOX CO		40	EA		
280	32177	UNION,3/4IN,BRASS UNION,BRASS,3/4IN,  BRASS COMPONENTS THAT CONTACT POTABLE WATER MUST MEET ANSI/AWWA C800 AND NSF/ANSI 372 AND IDENTIFIED AS COMPLIANT. BRASS COMPONENTS THAT DO NOT CONTACT POTABLE WATER MUST MEET AWWA/ANSI C800 AND MAY BE MANUFACTURED WITH 85-5-5-5 BRASS, UNS NO C83600.		30	EA		
					Net Val		

Net Value	\$
Plus Tax at	\$
Total Amount	\$