



CITY of NORCO

CITY HALL - 2870 CLARK AVENUE, NORCO CA 92860 (951) 735-3900 FAX (951) 270-5622
PUBLIC WORKS - 1281 FIFTH STREET, NORCO CA 92860 (951) 270-5607 FAX (951) 735-0186

TO: Waterworks Vendors
FROM: Terrence Piorkowski, Public Works Superintendent
DATE: May 23, 2019
SUBJECT: Request for annual quote

The Public Works Department of the City of Norco is currently seeking annual quotes for waterworks supplies and hardware. Attached is a list of general hardware and supplies frequently requisitioned by department employees. The returned quotations will be used for comparison purposes to determine a vendor(s) for the upcoming fiscal year. If your company is interested in supplying these products, please return the attached sheets prior to 12 o'clock noon Monday, June 10, 2019.

Please return the attached forms to:

City of Norco, Department of Public Works
Attention: Terrence Piorkowski, Public Works Superintendent
Re: Annual waterworks parts quote
2870 Clark Avenue
Norco, CA 92860

The vendor should be aware this is a request for an **annual quote**. To be considered a valid annual quotation the prices quoted will be active effective July 01, 2019 and will expire no sooner than June 30, 2020. A request for quotation for fiscal year 2020-2021 will be distributed in the first week of May 2020. As part of the annual quotation submittals please also note the following;

- Include "freight in" and shipping costs from your facility to the Norco Corporate Yard as a separate line item if applicable. The Norco Corporate Yard is located at;

City of Norco - Corporate Yard
Attention; Public Works
1281 Fifth Street
Norco, CA 92860
Receiving hours 0730-1500, Monday thru Thursday

- Vendor will be required to provide a 24 hour or after-hours emergency contact number that may be used by City personnel in after-hours emergency situations to acquire needed materials. Note as a separate line item if there is an after-hours fee, and the cost of that fee per occurrence.
- Indicate if your agency provides a bar code system to simplify ordering and itemize any related costs
- Indicate if your agency provides for online ordering.
- Indicate if your agency provides a smart phone app for ordering purposes and any related subscription costs.
- Substitutions of equivalent or better quality may be considered as alternatives to the items specified. All parts and supplies quoted and provided must comply with AB1953/NSF 61 requirements. **Any alternative manufacturers being submitted for consideration must be itemized and noted on the attached worksheet with specification sheets attached to the submitted quote.**
- The City of Norco water specifications and standards can be found online at: <http://www.norco.ca.us/depts/pw/engineer/specstandards/default.asp>

CITY OF NORCO

WATERWORKS PARTS - ANNUAL QUOTE WORKSHEET 2019

Description	Part #	Cost Each
AIR VAC - 3/4"	A.R.I D040	\$ _____
AIR VAC - 1"	A.R.I D040	\$ _____
AIR VAC - 2"	A.R.I D040	\$ _____
AIR VAC - ENCLOSURE 1"	VCAS-1424-SM	\$ _____
AIR VAC - ENCLOSURE 2"	VCAS-1830-SM	\$ _____
BOLT SET - 6"-8"	ZINK OR CADNIUM PLATED	\$ _____
BOLT SET - 10"-12"	ZINK OR CADNIUM PLATED	\$ _____
BOLT SET - 14"	ZINK OR CADNIUM PLATED	_____
BOLT SET - 16"	ZINK OR CADNIUM PLATED	_____
18" BOLT SET	ZINK OR CADNIUM PLATED	\$ _____
BUSHINGS - 1" X 3/4", BRASS	BRASS (NO LEAD)	\$ _____
BUSHINGS - 1" X 3/4" BELL, BRASS	BRASS (NO LEAD)	\$ _____
BUSHINGS - 1 1/4" X 1", BRASS	BRASS (NO LEAD)	\$ _____
BUSHINGS - 2" X 1", BRASS	BRASS (NO LEAD)	\$ _____
BUSHINGS - METER, BRASS	JONES J-128 1" X 1-1/4"	\$ _____
BUSHING - 2" MIP X 1" FIP, BRASS	BRASS (NO LEAD)	\$ _____
CLAMP - 3/4" X 3" FULL CIRCLE	SMITH-BLAIR 244-010503-000	\$ _____
CLAMP - 3/4" X 6" FULL CIRCLE STD	SMITH-BLAIR 244-010506-000	\$ _____
CLAMP - 1" X 3" FULL CIRCLE STD	SMITH-BLAIR 244-013203-000	\$ _____
CLAMP - 1" X 6" FULL CIRCLE STD	SMITH-BLAIR 224-013206-000	\$ _____
CLAMP - 2" X 3" FULL CIRCLE STD	SMITH-BLAIR 244-02803-000	\$ _____
CLAMP - 2" X 6" FULL CIRCLE STD	SMITH-BLAIR 244-023806-000	\$ _____

CLAMP - 4.00" FULL CIRCLE OD	SMITH-BLAIR 226-040007-000	\$
CLAMP - 4.50 FULL CIRCLE STD	SMITH-BLAIR 226-045007-000	\$
CLAMP - 6.00" X 7.5" FULL CIRCLE OD	SMITH-BLAIR 226-060007-000	\$
CLAMP - 6.00" X 10" FULL CIRCLE OD	SMITH-BLAIR 226-060010-000	\$
CLAMP - 6.00" X 12" FULL CIRCLE OD	SMITH-BLAIR 226-060012-000	\$
CLAMP - 6.63" X 7.5" FULL CIRCLE STD	SMITH-BLAIR 226-066307-000	\$
CLAMP - 6.63" X 10" FULL CIRCLE STD	SMITH-BLAIR 226-0663010-000	\$
CLAMP - 6.63" X 12" FULL CIRCLE STD	SMITH-BLAIR 226-0663012-000	\$
CLAMP - 6.63" X 15" FULL CIRCLE STD	SMITH-BLAIR 226-0663015-000	\$
CLAMP - 6.63" X 20" FULL CIRCLE STD	SMITH-BLAIR 226-0663020-000	\$
CLAMP - 8.00" X 7.5" FULL CIRCLE OD	SMITH-BLAIR 226-080007-000	\$
CLAMP - 8.00" X 12.5" FULL CIRCLE OD	SMITH-BLAIR 226-080012-000	\$
CLAMP - 8.63" X 7.5" FULL CIRCLE STD	SMITH-BLAIR 226-086307-000	\$
CLAMP - 8.63" X 12.5" FULL CIRCLE STD	SMITH-BLAIR 226-0863012-000	\$
CLAMP - 8.63" X 15" FULL CIRCLE STD	SMITH-BLAIR 226-0863015-000	\$
CLAMP - 8.63" X 20" FULL CIRCLE STD	SMITH-BLAIR 226-0863020-000	\$
CLAMP - 10.00" X 10" FULL CIRCLE OD	ROCKWELL 226-100010-000	\$
CLAMP - 10.30" X 10" FULL CIRCLE	SMITH-BLAIR 226-105007-000	\$
CLAMP - 10.75" X 10" FULL CIRCLE STD	SMITH-BLAIR 226-1075010-000	\$
CLAMP - 10.75" 20" FULL CIRCLE STD	SMITH-BLAIR 226-107520-000	\$
CLAMP - 12.00" X 12" FULL CIRCLE OD	SMITH-BLAIR 226-1200012-000	\$
CLAMP - 12.75" X 15" FULL CIRCLE STD	SMITH-BLAIR 226-12750150-000	\$
CLAMP - 14" X 10" FULL CIRCLE OD	SMITH-BLAIR 226-140010-000	\$
CLAMP - 16" FULL CIRCLE OD	SMITH-BLAIR 228-160012-000	\$
CLAMP - 17.40" X 15" FULL CIRCLE	SMITH-BLAIR 228-1740015-000	\$

CLAMP - 18" FULL CIRCLE OD	SMITH-BLAIR 228-180012-000	\$
CLAMP - 24" FULL CIRCLE OD	SMITH-BLAIR 228-240012-000	\$
CLAMP - 4.00" X 7.5" BELL FULL CIRCLE	SMITH-BLAIR 229-040007-000	\$
CLAMP - 4.50" X 7.5" BELL FULL CIRCLE	SMITH-BLAIR 229-045007-000	\$
CLAMP - 6.00" X 7.5" BELL FULL CIRCLE OD	SMITH-BLAIR 229-060007-000	\$
CLAMP - 6.00" X 10" BELL FULL CIRCLE OD	SMITH-BLAIR 229-060010-000	\$
CLAMP - 6.63" X 7" BELL FULL CIRCLE STD	SMITH-BLAIR 229-066307-000	\$
CLAMP - 6.63" X 12" BELL FULL CIRCLE STD	SMITH-BLAIR 229-066312-000	\$
CLAMP - 8.00" X 10" BELL FULL CIRCLE OD	SMITH-BLAIR 229-080010-00	\$
CLAMP - 8.63" X 7" BELL FULL CIRCLE STD	SMITH-BLAIR 229-086307-000	\$
CLAMP - 8.63" X 12" BELL FULL CIRCLE STD	SMITH-BLAIR 229-086312-000	\$
CLAMP - 10.00" X 12" BELL FULL CIRCLE OD	SMITH-BLAIR 229-100012	\$
CLAMP - 10.75" X 12" BELL FULL CIRCLE STD	SMITH-BLAIR 229-107512-000	\$
CLAMP - 12.00" X 12" BELL FULL CIRCLE	SMITH-BLAIR 229-1200012	\$
CLAMP - 12.75" X 7.5" BELL FULL CIRCLE STD	SMITH-BLAIR 229-127507-000	\$
CLAMP - 12.75" X 12" BELL FULL CIRCLE STD	SMITH-BLAIR 229-1275012-000	\$
CLAMP - TAPPING 6.00" X 8" X 1" FULL CIRCLE	SMITH-BLAIR 238-060007-008	\$
CLAMP - TAPPING 6.00" X 12" X 1" FULL CIRCLE	SMITH-BLAIR 238-060012-008	\$
CLAMP - TAPPING 6.63" X 8" X 1" FULL CIRCLE	SMITH-BLAIR 238-066307-008	\$
CLAMP - TAPPING 6.63" X 12" X 1" FULL CIRCLE	SMITH-BLAIR 238-066312-008	\$
CLAMP - TAPPING 6.63" X 12" X 2" FULL CIRCLE	SMITH-BLAIR 238-000663012-14	\$
CLAMP - TAPPING 8.00" X 10" X 1" FULL CIRCLE	SMITH-BLAIR 238-080010-008	\$
CLAMP - TAPPING 8.63" X 7.5" X 1" FULL CIRCLE	SMITH-BLAIR 238-086307-008	\$
CLAMP - TAPPING 8.63" X 12" X 1" FULL CIRCLE	SMITH-BLAIR 238-086312-008	\$

CLAMP - TAPPING 8.63" X 12" X 2" FULL CIRCLE	SMITH-BLAIR 238-086312-014	\$
CLAMP - TAPPING 10.00" X 10" X 1" FULL CIRCLE	SMITH-BLAIR 238-1000010-008	\$
CLAMP - TAPPING 10.00" X 10" X 2" FULL CIRCLE	SMITH-BLAIR 238-1000012-014	\$
CLAMP - TAPPING 10.75" X 12.5" X 1" FULL CIRCLI	SMITH-BLAIR 238-107507-008	\$
CLAMP - TAPPING 12.00" X 10" X 2" FULL CIRCLE	SMITH-BLAIR 238-120010-114	\$
CLAMP - TAPPING 12.75" X 10" X 1" FULL CIRCLE	SMITH-BLAIR 238-127510-008	\$
CLAMP - TAPPING 12.75" X 10" X 2" FULL CIRCLE	SMITH-BLAIR 238-127510-014	\$
CLAMP - TAPPING 14.00" X 7" X 1" FULL CIRCLE	SMITH-BLAIR 238-140007-008	\$
CLAMP - TAPPING 14" X 10" X 2" FULL CIRCLE	SMITH-BLAIR 238-140010-114	\$
CLAMP - TAPPING 14" X 15" X 2" FULL CIRCLE	SMITH-BLAIR 238-140015-114	\$
COUPLING - 1"CT COMP X CT COMP	JONES-J2609	\$
COUPLING - 1"CT COMP X MIP	JONES-2605	\$
COUPLING - 1"CT COMP X FIP	JONES-2607	\$
COUPLING - 1"CT COMP X IP COMP	JONES-2612	\$
COUPLING - 1" IP COMP X MIP	JONES-2606	\$
COUPLING - 1" IP COMP X FIP	JONES-J2608	\$
COUPLING - 1" IP COMP X IP COMP	JONES-J2610	\$
COUPLING - 2" IP COMP X MIP	JONES- J2606	\$
COUPLING - 1" FE FLAIR X CT COMP	JONES-J2623	\$
COUPLING - 1" FE FLAIR X IP COMP	JONES-J2624	\$
COUPLING - 1" FE FLAIR X MA FLAIR (45°) SWIVEI	FORD LAO2-44S	\$
COUPLING - 1" FE FLAIR X MA FLAIR (90°) SWIVEI	FORD LO2-44S	\$
COUPLING - 1" FE FLAIR X CT COMP (45°) SWIVEI	FORD LAO4-44S	\$
COUPLING - 1" FE FLAIR X CT COMP (90°) SWIVEI	FORD LO4-44S	\$

COUPLING - 1" FIP X FIP BRASS	BRASS	\$
COUPLING - 2" FIP X FIP BRASS	BRASS	\$
COUPLING - 2" CT COMP X CT COMP	JONES-J2609 2"	\$
COUPLING - 2" CT COMP X MIP	JONES-2605 2"	\$
COUPLING - 1" UNION, BRASS	BRASS	\$
COUPLING - 2" UNION, BRASS	BRASS	\$
COUPLING - 1" X CT X 1" IP ADAPTOR	JONES-J2639	\$
COUPLING - 1" 3000 LB. WELD COUPLING	STEEL	\$
COUPLING - 2" 3000 LB. WELD COUPLING	STEEL	\$
ELL - 1" 45*, BRASS	BRASS	\$
ELL - 1" 90*,BRASS	BRASS	\$
ELL - 1" 90* STREET, BRASS	BRASS	\$
ELL - 2" 45*,BRASS	BRASS	\$
ELL - 2" 90*,BRASS	BRASS	\$
2" 90* STREET, BRASS	BRASS	\$
ELL - 6" 90* FLANGED - 8 HOLE	DUCTILE IRON	\$
FLANGE - 1 1/2"	JONES J 129	\$
FLANGE - 2"	JONES J 129	\$
FLANGE - 4.50" STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 6.63" - 8 HOLE OD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 8" STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 10.75" STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 12.75" STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 14.00" OD	SLIPON-RAISEDFACE-150#CLASS	\$

FLANGE - 16.00" OD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 17.40"	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 18.00" OD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 19.35"	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 4.50" BLIND STD	SLIPON-RAISED FACE-150#CLASS	\$
FLANGE - 6.63" BLIND STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 8.63" BLIND STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 8.63" STD BLIND	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 10.75" STD BLIND	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 12.75" BLIND STD	SLIPON-RAISEDFACE-150#CLASS	\$
FLANGE - 6" FLANGED MJ ADAPTER	DUCTILE IRON	\$
FLANGE - 8" FLANGED MJ ADAPTER	DUCTILE IRON	\$
FLANGE - 10" FLANGED MJ ADAPTER	DUCTILE IRON	\$
FLANGE - 12" FLANGED MJ ADAPTER	DUCTILE IRON	\$
FLEX - 3/4" COUPLING STD	SMITH-BLAIR-411-010501-003	\$
FLEX - 1" COUPLING STD	SMITH-BLAIR - 411-013201-003	\$
FLEX - 3.50"	SMITH-BLAIR - 411-90035001-003	\$
FLEX - 4.00" OD COUPLING	SMITH-BLAIR - 411-0004001-003	\$
FLEX - 4.50" STD	SMITH-BLAIR - 411-90045001-003	\$
FLEX - 6" OD COUPLING	SMITH-BLAIR - 411-060000-000	\$
FLEX - 6" STD COUPLING	SMITH-BLAIR - 411-066301-003	\$
FLEX - 6" STD COUPLING	KRAUSZ HYMAX 860-56-0163-16	\$
FLEX - 8" OD COUPLING	SMITH-BLAIR - 411-080000-003	\$
FLEX - 8" STD COUPLING	SMITH-BLAIR - 411-086302-003	\$

FLEX - 8" STD COUPLING	KRAUSZ HYMAX 860-56-0217-16	\$
FLEX - 10" OD COUPLING	SMITH-BLAIR - 411-100011-003	\$
FLEX - 10.30" X 10.75" X14" TRANSITION	SMITH-BLAIR 413-1040-1075-003	\$
FLEX - 10' STD COUPLING (LONG)	SMITH-BLAIR - 411-107511-003	\$
FLEX - 10" STD COUPLING	KRAUSZ HYMAX 860-56-0272-16	\$
FLEX - 12" STD COUPLING	SMITH-BLAIR - 411-127511-003	\$
FLEX - 12" STD COUPLING	KRAUSZ HYMAX 860-56-0315-16	\$
FLEX - 12 1/4" COUPLING	SMITH-BLAIR - 411-124501-003	\$
FLEX - 14" OD COUPLING	SMITH-BLAIR - 411-140015-003	\$
FLEX - 16" OD COUPLING	SMITH-BLAIR 411-160015-003	\$
FLEX - 16" ID(17.40" OD) COUPLING	SMITH-BLAIR - 411-174008-003	\$
FLEX - 6" TRANSITION	SMITH-BLAIR 413-0600-0663	\$
FLEX - 8" TRANSITION	SMITH-BLAIR -413-0800-0863	\$
FLEX - 10" TRANSITION	SMITH-BLAIR - 413-1000-1075	\$
HYDRANT - ANGLE 3" X 2-1/2"	JONES 344 3" X 2- 12"	\$
HYDRANT - DUCTILE RESIDENTIAL	JONES / CLOW 8 HOLE	\$
HYDRANT - DUCTILE COMMERCIAL	JONES / CLOW 8 HOLE	\$
HYDRANT - SHEAR CHECKS	CLOW-8- HOLE EPOXY	\$
METER - 3" FIRE HYDRANT		\$
METER CONNECTION - 3/4" X 2"	JONES LENGTH 2"	\$
METER CONNECTION - 3/4" X 2.25"	JONES LENGTH 2.25"	\$
METER CONNECTION - 3/4" X 2.5"	JONES LENGTH 2.50"	\$
METER CONNECTION - 3/4" X 2.75"	JONES LENGTH 2.75"	\$
METER CONNECTION - 3/4" X 3"	JONES LENGTH 3"	\$

METER CONNECTION - 3/4 90°	JONES E132	\$ _____
METER CONNECTION - 1" X 1.5"	JONES E130	\$ _____
METER CONNECTION - 1" X 2"	JONES E130	\$ _____
METER CONNECTION - 1" X 2.5"	JONES E130	\$ _____
METER SETTING - 14" X 24" BOX AND LID	COMPOSITE, (DFW / ARMORCAST)	\$ _____
METER SETTING - 1" X 2" FLANGED	A-47	\$ _____
NIPPLE - 3/4" X CLOSE BRASS		\$ _____
NIPPLE - 3/4" X 2" BRASS		\$ _____
NIPPLE - 3/4" X 3" BRASS		\$ _____
NIPPLE - 3/4" X 4" BRASS		\$ _____
NIPPLE - 3/4" X 5" BRASS		\$ _____
NIPPLE - 3/4" X 6" BRASS		\$ _____
NIPPLE - 1" X CLOSE BRASS		\$ _____
NIPPLE - 1" X 2" BRASS		\$ _____
NIPPLE - 1" X 3" BRASS		\$ _____
NIPPLE - 1" X 4" BRASS		\$ _____
NIPPLE - 1" X 5" BRASS		\$ _____
NIPPLE - 1" X 6" BRASS		\$ _____
NIPPLE - 2" CLOSE BRASS		\$ _____
NIPPLE - 2" X 3" BRASS		\$ _____
NIPPLE - 2" X 4" BRASS		\$ _____
NIPPLE - 2" X 5" BRASS		\$ _____
NIPPLE - 2" X 6" BRASS		\$ _____
NIPPLE - 2" X 8" BRASS		\$ _____

NIPPLE - 2" X 10" BRASS		\$
NIPPLE - 2" X 12" BRASS		\$
PIPE - 1" TYPE K COPPER TUBING	TYPE "K" 60 FT ROLLS	\$
PIPE - 1" TYPE K COPPER TUBING	TYPE "K" 100 FT ROLLS	\$
PIPE - 1" LINER	STAINLESS	\$
PIPE - 2" LINER	STAINLESS	\$
PIPE - 2" TYPE K COPPER TUBING	TYPE "K" 20" STICKS	\$
PIPE - 2" RED BRASS		\$
PIPE - 4"	SCH 40 STEEL P.E.	\$
PIPE - 4"	DUCTILE IRON 350 PRESSURE CLASS	\$
PIPE - 6"	C-900 WATER DIST	\$
PIPE - 6"	DUCTILE IRON 350 PRESSURE CLASS	\$
PIPE - 8"	C-900 WATER DIST	\$
PIPE - 8"	DUCTILE IRON 350 PRESSURE CLASS	\$
PIPE - 10"	C-900 WATER DIST	\$
PIPE - 10"	DUCTILE IRON 350 PRESSURE CLASS	\$
PIPE - 12"	C-900 WATER DIST	\$
PIPE - 12"	DUCTILE IRON 350 PRESSURE CLASS	\$
RING GASKET - 4"	ABS-FIBER	\$
RING GASKET - 6"	ABS-FIBER	\$
RING GASKET - 8"	ABS-FIBER	\$
RING GASKET - 10"	ABS-FIBER	\$
RING GASKET - 12"	ABS-FIBER	\$
RING GASKET - 14"	ABS-FIBER	\$

RING GASKET - 16"	ABS-FIBER	\$ _____
RING GASKET - 18"	ABS-FIBER	\$ _____
RING GASKET - 3"	ABS-FIBER	\$ _____
SADDLE - 1" IP SERVICE / 6" PIPE DIAMETER	DOUBLE STRAP - J969	\$ _____
SADDLE - 1" IP SERVICE / 8" PIPE DIAMETER	DOUBLE STRAP - J969	\$ _____
SADDLE - 1" IP SERVICE / 10" PIPE DIAMETER	DOUBLE STRAP - J969	\$ _____
SADDLE - 1" IP SERVICE / 12" PIPE DIAMETER	DOUBLE STRAP - J969	\$ _____
SPOOL - 6" X 12"L	FLANGED - DUCTILE IRON	\$ _____
SPOOL - 6" X 18"L	FLANGED - DUCTILE IRON	\$ _____
SPOOL - 6" X 24"L	FLANGED - DUCTILE IRON	\$ _____
SPOOL - 6" X 36"L	FLANGED - DUCTILE IRON	\$ _____
SPOOL - 8" X 36"L	FLANGED - DUCTILE IRON	\$ _____
SPOOL - 10" X 36"L	FLANGED - DUCTILE IRON	\$ _____
SPOOL - 12" X 36"L	FLANGED - DUCTILE IRON	\$ _____
STOP - ANGLE 1" FIP	JONES J1527	\$ _____
STOP - ANGLE 1" CT COMP	JONES J1963	\$ _____
STOP - ANGLE 1" IP COMP	JONES J4202	\$ _____
STOP - ANGLE 2" CT X FLG	JONES	\$ _____
STOP - ANGLE 2" IPS COMP X FLG	JONES	\$ _____
STOP - ANGLE 2" FIP X FLG	JONES J1527	\$ _____
STOP - ANGLE 2" ORASEAL X FLANGE	JONES J1974W	\$ _____
STOP - CORP 1" MIP X CT COM	JONES J1985	\$ _____
STOP - CORP 1" MIP X MIP	JONES J1943	\$ _____
STOP - CORP 2" FIP X MIP	JONES J-1931	\$ _____

STOP - CORP 2" CT COMP	JONES 1935	\$
STOP - STRAIGHT 1"	J182 1"	\$
STOP - STRAIGHT 3/4"	JONES J182 3/4"	\$
STOP - METER 2" FLANGED X FIP	JONES J 1912W	\$
TEE - 1" BRASS FIP X FIP X FIP	BRASS	\$
VALVE - 3/4" BALL	FIP X FIP - FULL BORE	\$
VALVE - 1" BALL	FIP X FIP - FULL BORE	\$
VALVE - 2" BALL	FIP X FIP - FULL BORE	\$
VALVE - 2" BALL, FLANGED X FIP	FLANGED - FULL BORE	\$
VALVE - 3/4" GATE	FIP X FIP - FULL BORE	\$
VALVE - 1" GATE	FIP X FIP - FULL BORE	\$
VALVE 2" GATE	FIP X FIP - FULL BORE	\$
VALVE - 4" GATE	FLANGED, EPOXY, R/S,#200	\$
VALVE - 6" GATE	FLANGED, RS, EPOXY, #200	\$
VALVE - 8" GATE	FLANGED, RS, EPOXY, #200	\$
VALVE - 10" GATE	FLANGED,EPOXY,RS, #200	\$
VALVE - 12" GATE	FLANGED,EPOXY,RS, #200	\$
VALVE - 6" BUTTERFLY	FLANGED, EPOXY, #200	\$
VALVE - 8" BUTTERFLY	FLANGED, EPOXY, #200	\$
VALVE - 10" BUTTERFLY	FLANGED, EPOXY, #200	\$
VALVE - 12" BUTTERFLY	FLANGED, EPOXY, #200	\$
VALVE CAN - 6" X 18" SLIP	GALVANIZED	\$
VALVE CAN - 8" X 18" SLIP	GALVANIZED	\$
VALVE CAN - 6" X 36"	GALVANIZED	\$

VALVE CAN - 8" X 36"	GALVANIZED	\$ _____
VALVE CAP - 6" CAST IRON	MARKED WATER	\$ _____
VALVE CAP - 8" CAST IRON	MARKED WATER	\$ _____
MISC - 1" X 3/4" X 3/4" U-BRANCH	JONES-2201	\$ _____
MISC - BITUMASTIC	1 GAL	\$ _____
MISC - POLYETHYLENE PROTECT WRAP	3' X 100'	\$ _____
MISC - INVERTED MARKING PAINT	(VARIOUS COLORS)	\$ _____

Printed name of company submitting annual quote

Printed name of authorized company representative

Signature of authorized company representative

Date