BILLING PRICES TO CUSTOMERS



1723 HARNEY STREET OMAHA, NE 68102

EFFECTIVE JUNE 1, 2017

Table of Contents

I.	LA	BUR RATES	1	
	A.	Service Orders – Field Services Division	1	
	B.	Service Orders - Measurement Division	5	
	C.	Service Orders – Water Distribution Division	7	
II.	AP	PLIANCE SERVICE WORK	9	,
	A.	Appliance Service Warranty	9	
	B.	Appliance Service	9	
	C.	Inspection Fees for Gas Fired Appliances: Commercial Industrial – Roof Top Units Requiring Two Techs	& 11	
	D.	Inspection Fees for Gas Fired Appliances: Residential,		
		Commercial & Industrial Requiring One Tech	11	
	E.	Modification and Relocation of Existing Gas Fired		
		Appliances	12	
III.	AD	MINISTRATIVE CHARGES	13	;
	A.	Service Diversion Charge	13	
	B.	Turn-on Charges	13	
	C.	Monthly Manual Read Fee	14	
	D.	Trip Charge for Commercial Shut-off	14	
	E.	Insufficient Fund Check Charge	14	
	F.	Default Notification/Revert Letters	14	
	G.	Landlord Credit Reference	14	
	Н.	Preparing Customer Documents	14	
IV.	WA	ATER METER PRICING	15	
	A.	Prices with Couplings and Nipple	15	
	B.	Couplings, Riser, and Box Covers	16	
	C.	Cash or Trade-in Allowance	16	
	D.	Loaning Meters	16	
	E.	Testing Water Meters at Customer's Request	17	
	F.	Frozen, Burnt, or Missing Meters	17	
	G.	Private Meters	17	
	H.	Hydrant Meters Assembly	17	
V.	MIS	SCELLANEOUS WATER BILLINGS	19)
	A.	Water Main Connection Charges	19	
	B.	Private Water Line Fees	19	

	Ն.	Florence Water Sales	20
	D.	Demand Charges for Private Fire Lines and Hydrants	20
	E.	Tap and Inspection	20
	F.	Large Water Taps	21
	G.	Large Water Service Cut Offs	24
	H.	Operating Water Curb Stop Valves for Turn-off/on	
		Requests	24
	I.	Locating Water Stop Boxes	24
	J.	Submeter	24
VI.	WA	TER REPAIR ORDER PRICES	25
VII	. IMI	PACT FEE	27
VII	I. G	AS SERVICE INSTALL, SERVICE, & METER	
	E	NLARGEMENT	29
	A.	General Requirements	29
	B.	Residential – Detached Building/Separate Service	30
	C.	Other Firm Service Billings	30
	D.	Commercial-Firm New Service Installation	31
	E.	Interruptible Service Installations	32
IX.	ME	TER PRICES - GAS	33
	A.	Testing Gas Meters at Customer's Request	33
	B.	ERT Reading Devices	33
	C.	Submeter	33
X.	GAS	S REPAIR ORDER PRICES	35
XI.	STO	ORES PRICING POLICY	37
	A.	Appliance Parts – Small Fittings and Stores Materials	37
	B.	Other than Appliance Parts Including Small Fittings	37
	C.	Returns to Stores for Credit	38
XII	. MA	TERIAL PRICING	39
	A.	Appliance	39
	B.	Gas	46
	C.	Water	51

I. LABOR RATES

A. Service Orders - Field Services Division

Field Services labor charges will be computed in increments of $1/10^{th}$ hour. Odd fractions will be rounded to the next highest $1/10^{th}$ hour.

Minimum charge for a service order, unless otherwise indicated, is \$106.00 for work up to % hour on the premises. All work in excess of % hour on the premises will be billed at the hourly rate.

1. Field Services – Labor Rates for Service Orders

Minimum Charge up to ½ hour on Premises

	Straight Time	Overtime
One Employee	\$106.00	\$127.00
Two Employees	\$206.00	\$248.00

Hourly Rate after ½ hour on Premises

	Straight Time	Overtime
One Employee	\$155.00	\$186.00
Two Employees	\$302.00	\$363.00

2. Repeat CGI Charge

The repeat CGI charge will apply only when the customer defaults on an appointment that was set within a four (4) hour time frame.

First trip, if CGI	No Charge
Subsequent trips, if CGI	\$57.00/trip

Customer is to be notified of this charge prior to scheduling the second service appointment. This charge is in addition to any charges for the actual service work.

FIELD SERVICES DIVISION <u>Labor Charges for Service Orders</u>

LABOR CHARGES FOR SERVICE ORDERS – FIELD SERVICES				
1 Tech 2 Tec				
	Billed in	Labor	Labor	
Time on Premises	Tenths as	Charge	Charge	
Up to 30 minutes	.5 hr.	\$106.00	\$206.00	
36 "	.6 hr.	121.50	236.20	
42 "	.7 hr.	137.00	266.40	
48 "	.8 hr.	152.50	296.60	
54 "	.9 hr.	168.00	326.80	
1 hr. 0 "	1.0 hr.	183.50	357.00	
1 hr. 6 "	1.1 hr.	199.00	387.20	
1 hr. 12 "	1.2 hr.	214.50	417.40	
1 hr. 18 "	1.3 hr.	230.00	447.60	
1 hr. 24 "	1.4 hr.	245.50	477.80	
1 hr. 30 "	1.5 hr.	261.00	508.00	
1 hr. 36 "	1.6 hr.	276.50	538.20	
1 hr. 42 "	1.7 hr.	292.00	568.40	
1 hr. 48 "	1.8 hr.	307.50	598.60	
1 hr. 54 "	1.9 hr.	323.00	628.80	
2 hr. 0 "	2.0 hr.	338.50	659.00	
2 hr. 6 "	2.1 hr.	354.00	689.20	
2 hr. 12 "	2.2 hr.	369.50	719.40	
2 hr. 18 "	2.3 hr.	385.00	749.60	
2 hr. 24 "	2.4 hr.	400.50	779.80	
2 hr. 30 "	2.5 hr.	416.00	810.00	
2 hr. 36 "	2.6 hr.	431.50	840.20	
2 hr. 42 "	2.7 hr.	447.00	870.40	
2 hr. 48 "	2.8 hr.	462.50	900.60	
2 hr. 54 "	2.9 hr.	478.00	930.80	
3 hr. 0 "	3.0 hr.	493.50	961.00	
3 hr. 6 "	3.1 hr.	509.00	991.20	
3 hr. 12 "	3.2 hr.	524.50	1,021.40	
3 hr. 18 "	3.3 hr.	540.00	1,051.60	

LABOR CHARGES FOR SERVICE ORDERS – FIELD SERVICES				
1 Tech 2 Te				
	Billed in	Labor	Labor	
Time on Premises	Tenths as	Charge	Charge	
3 hr. 24 "	3.4 hr.	555.50	1,081.80	
3 hr. 30 "	3.5 hr.	571.00	1,112.00	
3 hr. 36 "	3.6 hr.	586.50	1,142.20	
3 hr. 42 "	3.7 hr.	602.00	1,172.40	
3 hr. 48 "	3.8 hr.	617.50	1,202.60	
3 hr. 54 "	3.9 hr.	633.00	1,232.80	
4 hr. 0 "	4.0 hr.	648.50	1,263.00	
4 hr. 6 "	4.1 hr.	664.00	1,293.20	
4 hr. 12 "	4.2 hr.	679.50	1,323.40	
4 hr. 18 "	4.3 hr.	695.00	1,353.60	
4 hr. 24 "	4.4 hr.	710.50	1,383.80	
4 hr. 30 "	4.5 hr.	726.00	1,414.00	
4 hr. 36 "	4.6 hr.	741.50	1,444.20	
4 hr. 42 "	4.7 hr.	757.00	1,474.40	
4 hr. 48 "	4.8 hr.	772.50	1,504.60	
4 hr. 54 "	4.9 hr.	788.00	1,534.80	
5 hr. 0 "	5.0 hr.	803.50	1,565.00	
5 hr. 6 "	5.1 hr.	819.00	1,595.20	
5 hr. 12 "	5.2 hr.	834.50	1,625.40	
5 hr. 18 "	5.3 hr.	850.00	1,655.60	
5 hr. 24 "	5.4 hr.	865.50	1,685.80	
5 hr. 30 "	5.5 hr.	881.00	1,716.00	
5 hr. 36 "	5.6 hr.	896.50	1,746.20	
5 hr. 42 "	5.7 hr.	912.00	1,776.40	
5 hr. 48 "	5.8 hr.	927.50	1,806.60	
5 hr. 54 "	5.9 hr.	943.00	1,836.80	
6 hr. 0 "	6.0 hr.	958.50	1,867.00	
6 hr. 6 "	6.1 hr.	974.00	1,897.20	
6 hr. 12 "	6.2 hr.	989.50	1,927.40	
6 hr. 18 "	6.3 hr.	1,005.00	1,957.60	
6 hr. 24 "	6.4 hr.	1,020.50	1,987.80	
6 hr. 30 "	6.5 hr.	1,036.00	2,018.00	

LABOR CHARGES FOR SERVICE ORDERS – FIELD SERVICES				
		1 Tech	2 Tech	
	Billed in	Labor	Labor	
Time on Premises	Tenths as	Charge	Charge	
6 hr. 36 "	6.6 hr.	1,051.50	2,048.20	
6 hr. 42 "	6.7 hr.	1,067.00	2,078.40	
6 hr. 48 "	6.8 hr.	1,082.50	2,108.60	
6 hr. 54 "	6.9 hr.	1,098.00	2,138.80	
7 hr. 0 "	7.0 hr.	1,113.50	2,169.00	
7 hr. 6 "	7.1 hr.	1,129.00	2,199.20	
7 hr. 12 "	7.2 hr.	1,144.50	2,229.40	
7 hr. 18 "	7.3 hr.	1,160.00	2,259.60	
7 hr. 24 "	7.4 hr.	1,175.50	2,289.80	
7 hr. 30 "	7.5 hr.	1,191.00	2,320.00	
7 hr. 36 "	7.6 hr.	1,206.50	2,350.20	
7 hr. 42 "	7.7 hr.	1,222.00	2,380.40	
7 hr. 48 "	7.8 hr.	1,237.50	2,410.60	
7 hr. 54 "	7.9 hr.	1,253.00	2,440.80	
8 hr. 0 "	8.0 hr.	1,268.50	2,471.00	

B. Service Orders – Measurement Division

Measurement labor charges will be computed in increments of 1/10th hour. Odd fractions will be rounded to the next highest 1/10th hour.

Minimum charge for a service order, unless otherwise indicated, is \$99.00 for work up to % hour on the premises. All work in excess of % hour on the premises will be billed at the hourly rate.

1. Measurement Labor Performed in the Field

Minimum Charge up to ½ hour on Premises

	Straight Time	Overtime
One Employee	\$99.00	\$116.00
Two Employees	\$185.00	\$216.00

Hourly Rate after ½ hour on Premises

	Straight Time	Overtime
One Employee	\$146.00	\$169.00
Two Employees	\$271.00	\$316.00

2. Measurement Labor Performed in the Shop

Straight Time - \$120.00 per hour.

MEASUREMENT DIVISION <u>Labor Charges for Service Orders</u>

LABOR CHARGES	LABOR CHARGES FOR SERVICE ORDERS - MEASUREMENT				
		1 Tech	2 Tech		
	Billed in	Labor	Labor		
Time on Premises	Tenths as	Charge	Charge		
Up to 30 minutes	.5 hr.	\$99.00	\$185.00		
36 "	.6 hr.	113.60	212.10		
42 "	.7 hr.	128.20	239.20		
48 "	.8 hr.	142.80	266.30		
54 "	.9 hr.	157.40	293.40		
1 hr. 0 "	1.0 hr.	172.00	320.50		
1 hr. 6 "	1.1 hr.	186.60	347.60		
1 hr. 12 "	1.2 hr.	201.20	374.70		
1 hr. 18 "	1.3 hr.	215.80	401.80		
1 hr. 24 "	1.4 hr.	230.40	428.90		
1 hr. 30 "	1.5 hr.	245.00	456.00		
1 hr. 36 "	1.6 hr.	259.60	483.10		
1 hr. 42 "	1.7 hr.	274.20	510.20		
1 hr. 48 "	1.8 hr.	288.80	537.30		
1 hr. 54 "	1.9 hr.	303.40	564.40		
2 hr. 0 "	2.0 hr.	318.00	591.50		
2 hr. 6 "	2.1 hr.	332.60	618.60		
2 hr. 12 "	2.2 hr.	347.20	645.70		
2 hr. 18 "	2.3 hr.	361.80	672.80		
2 hr. 24 "	2.4 hr.	376.40	699.90		
2 hr. 30 "	2.5 hr.	391.00	727.00		
2 hr. 36 "	2.6 hr.	405.60	754.10		
2 hr. 42 "	2.7 hr.	420.20	781.20		
2 hr. 48 "	2.8 hr.	434.80	808.30		
2 hr. 54 "	2.9 hr.	449.40	835.40		
3 hr. 0 "	3.0 hr.	464.00	862.50		

C. Service Orders – Water Distribution Division

Water Distribution labor charges will be computed in increments of $1/10^{th}$ hour. Odd fractions will be rounded to the next highest $1/10^{th}$ hour.

Minimum charge for a service order, unless otherwise indicated, is \$79.00 for work up to % hour on the premises. All work in excess of % hour on the premises will be billed at the hourly rate.

1. <u>Water Distribution – Labor Rates for Operating Hydrants</u> to Include Furnishing <u>Hose</u>

Minimum Charge up to ½ hour on Premises

	Straight Time	Overtime
One Employee	\$79.00	\$95.00
Two Employees	\$152.00	\$184.00

Hourly Rate after ½ hour on Premises

	Straight Time	Overtime
One Employee	\$115.00	\$138.00
Two Employees	\$222.00	\$269.00

WATER DISTRIBUTION DIVISION Labor Charges for Service Orders

LABOR CHARGES FOR SERVICE ORDERS – WATER DISTRIBUTION			
		1 Tech	2 Tech
	Billed in	Labor	Labor
Time on Premises	Tenths as	Charge	Charge
Up to 30 minutes	.5 hr.	\$79.00	\$152.00
36 "	.6 hr.	90.50	174.20
42 "	.7 hr.	102.00	196.40
48 "	.8 hr.	113.50	218.60
54 "	.9 hr.	125.00	240.80
1 hr. 0 "	1.0 hr.	136.50	263.00
1 hr. 6 "	1.1 hr.	148.00	285.20
1 hr. 12 "	1.2 hr.	159.50	307.40
1 hr. 18 "	1.3 hr.	171.00	329.60
1 hr. 24 "	1.4 hr.	182.50	351.80
1 hr. 30 "	1.5 hr.	194.00	374.00
1 hr. 36 "	1.6 hr.	205.50	396.20
1 hr. 42 "	1.7 hr.	217.00	418.40
1 hr. 48 "	1.8 hr.	228.50	440.60
1 hr. 54 "	1.9 hr.	240.00	462.80
2 hr. 0 "	2.0 hr.	251.50	485.00
2 hr. 6 "	2.1 hr.	263.00	507.20
2 hr. 12 "	2.2 hr.	274.50	529.40
2 hr. 18 "	2.3 hr.	286.00	551.60
2 hr. 24 "	2.4 hr.	297.50	573.80
2 hr. 30 "	2.5 hr.	309.00	596.00
2 hr. 36 "	2.6 hr.	320.50	618.20
2 hr. 42 "	2.7 hr.	332.00	640.40
2 hr. 48 "	2.8 hr.	343.50	662.60
2 hr. 54 "	2.9 hr.	355.00	684.80
3 hr. 0 "	3.0 hr.	366.50	707.00

II. APPLIANCE SERVICE WORK

A. Appliance Service Warranty

- 1. Warranty on labor is limited to 30 days from the date of the original call.
- 2. Warranty on parts is limited to that provided by the manufacturer.

B. Appliance Service

	GENERAL APPLIANCE SERVICE	PRICE
1.	Disconnect appliance with an off order	
	Exception: Disconnects which take more	No charge
	than ½ hour to perform with off order.	_
2.	Disconnect one or more appliances (special	T Q N 4
	trip)	T & M
3.	Conversion of appliances/equipment from	T & M
	LP to natural gas	1 & 101
4.	Cutting off house riser	T & M
5.	Special trip to install shutoff cock or	T & M
	pressure regulator on appliance or fuel line	1 & 101
6.	Service on appliance which requires repairs	T & M
	for which a Form 441 has been issued	1 & 101
7.	Service multiple appliances at one location	T & M
8.	Replace fuses in appliance or heating	T & M
	equipment	1 & 101
9.	Install parts	T & M
10	Mail parts (sustamor installs)	Parts &
10.	Mail parts (customer installs)	Postage
11.	Service order is canceled by customer after	
	parts are ordered – minimum labor charge	
	plus 10% of parts for handling charge	
12.	Relight all appliances on premises due to	No charge
	gas outage caused by M.U.D.	ivo charge
13.	Investigation of gas leaks	No charge
14.	Further leak detection once it is	T & M
	determined leak is on customer's piping	1 (X 1V1

GENERAL APPLIANCE SERVICE	PRICE
	PRICE
15. Diagnosis is made but repair is not because	Nia alaawaa
it is not within our policy to make such	No charge
repair	
16. Minor appliance adjustment taking no	No charge
longer than 6 minutes if completed with a	
leak call.	
If required to break down piping	T & M
17. Replace flexible connector (plus material)	\$53.00
per trip	\$55.00
18. Trace out fuel lines for customer	T 0 N4
convenience	T & M
PILOT LIGHTING	
Pilot lighting - furnace, water heater, etc.	440000
(to include gas leak calls where there is none)	\$106.00
,	
DRYERS/RANGES	
Repair and/or service	T & M
Connect/disconnect (plus material) per trip	
(Does not include fuel line installations)	\$53.00
SPACEHEATING	
Clean, light, and adjust pilot and/or burner,	
turn-offs and all other service calls	T & M
turn ons and an other service cans	
WATER HEATERS	
Clean, light, and adjust pilot and/or burner and	
all other service calls	T & M
all other service calls	
DECTAUDANT O COMMEDCIAL COOKING ADD	LIANCEC
RESTAURANT & COMMERCIAL COOKING APP	T & M
Service and/or repair	1 & 171
OTHER ADDITANCES	
OTHER APPLIANCES If not listed in Billing Price Book	T & M
ii not iisteu iii biiiiiig riice book	1 & 171

C. Inspection Fees for Gas Fired Appliances: Commercial & Industrial – Roof Top Units Requiring Two Techs

	PRICE
Each unit inspected	\$140.00
Second unit – same address – same application	\$123.00
*Each additional unit – same address – same application	\$63.00

D. Inspection Fees for Gas Fired Appliances: Residential, Commercial & Industrial Requiring One Tech

	PRICE	
First unit each application	\$98.00	
Second unit – same address – same application	\$92.00	
*Each additional unit – same address – same	\$48.00	
application	у -1 0.00	
Failure to pass inspection for the third and each sul	sequent	
inspection		
First unit each application	\$98.00	
Second unit – same address – same application	\$92.00	
*Each additional unit – same address – same	\$48.00	
application	740.00	
*Defined as 3 or more units. Discount for multiple		
inspections would apply to buildings with one accessible		
address. Multiple bays, duplexes, condos, and townhomes		
would not receive this discount.		
Air test gas fuel lines for commercial customers	\$104.00	

E. Modification and Relocation of Existing Gas Fired Appliances (Appliances which have previously passed M.U.D. code inspection prior to this inspection)

	PRICE
First unit each application	\$49.00
Each additional unit – same building – same application	\$46.00
Five or more modifications to existing units within the same building	T & M

III. <u>ADMINISTRATIVE CHARGES</u>

A. Service Diversion Charge

	PRICE
Residential – Water or Gas Service	\$446.00
Commercial – Water or Gas Service	\$446.00
Unauthorized use of hydrant (Includes improper use of backflow meter assembly)	\$446.00
Unauthorized Turn on Fee	\$30.00
Penalty for turning on service that has been	
disconnected for non-payment and usage is	
being metered.	

B. Turn-on Charges

	PRICE
Turn-on gas and/or water service after turn-off for nonpayment of bills or violation of District rules – next day	\$105.00
Damage to special locking device (gas/water)	\$75.00
Turn-on Gas and/or Water Service	
Regular turn-on, M.U.D. reads meter	\$83.00
Read meter for move-in, M.U.D. reads meter	\$56.00
Regular turn-on – PRIORITY SERVICE – M.U.D. reads meter	\$105.00
Regular move-in, customer reads meter, no trip required	\$15.00
Leave on for default - M.U.D. reads meter	\$34.00
Leave on for default - owner reads meter	\$15.00
Apartment Ownership Charges	
Per turn-on	\$83.00
Maximum per apartment address	\$184.00

C.	Monthly Manual Read Fee
	\$25.00
	For customers electing not to have ERT on their meters
D.	Trip Charge for Commercial Shut-off
	Fee for sending a Collector out to shut off gas or water service on a commercial account
E.	Insufficient Fund Check Charge\$38.00
F.	Default Notification/Revert Letters
	\$2.00 additional fee to leave on agreement price
	(Addition to the "default" prices on page 13)
G.	Landlord Credit Reference \$ 7.00
н.	Preparing Customer Documents
	Costs may be charged for time and materials pursuant of
	the Public Records Statute.

IV. WATER METER PRICING

A. Prices with Couplings and Nipple

ALL NEW CONSTRUCTION MUST BE 3/4" METERS OR LARGER

M.U.D. INSTALLATION OF METER (NO SALES TAX)			
Meter Size	Тур	oe e	Price
5/8"	Meter w/ERT		\$261.00
3/4"	Meter w/ERT		\$277.00
1"	Meter w/ERT		\$313.00

ERTs in meter vaults – add \$48.00 to the above prices

INSTALLATION OF METER BY PLUMBER – INCLUDES FLANGE (ADD SALES TAX)		
Meter Size	Туре	Price
1 ½"	Disc w/ERT	\$441.00
2"	Disc w/ERT	\$629.00
2"	Turbo w/Remote	\$917.00
3"	Turbo w/Remote	\$866.00
3"	Compound w/Remote	\$1,805.00
4"	Turbo w/Remote and Strainer	\$1,600.00
4"	Compound w/Remote	\$2,929.00
6"	Turbo w/Remote and Strainer	\$2,838.00

ERTs in meter vaults – add \$48.00 to the above prices (plus tax)

INSTALL WATER REMOTE – OVER 3" METERS	PRICE
When ERT installation is not compatible on	T & M
compound/large meters	

B. Couplings, Riser, and Box Covers

	PRICE
5/8" couplings – per pair	\$10.00
3/4" couplings – per pair	\$ 9.00
1" couplings – per pair	\$15.00
5/8" x 9" riser	\$135.00
24" cover & ring for new service w/outside meter	\$294.00
boxes	Ç254.00
Vandal-proof box for post-mounted remote index	\$11.00
for water meter in pit	

C. Cash or Trade-in Allowance

5/8" Disc	\$5.00
3/4" Disc	\$5.50
1" Disc	\$7.00

The above allowances are for meters originally purchased by the District and for meters purchased by water systems now operated by the District. Meters 1-1/2" and larger must be appraised by the Measurement Division to determine cash or trade-in allowance.

The full sales price for water meters will be collected at the time of sale unless prior appraisal for the trade-in has been received from the Measurement Division.

D. Loaning Meters

Requests to loan a water meter should be handled as a meter sale at the billing prices stated in Paragraph A.

Allow full credit for meters returned within one year, less cost of repairing such meters, less 10% of original sale price for handling and depreciation

E. Testing Water Meters at Customer's Request

	PRICE
Meter determined to be 2% fast or less	\$93.00
Meter more than 2% fast	No charge
Water meter 1 ½" or larger	T & M

F. Frozen, Burnt, or Missing Meters

METER SIZE	TYPE	PRICE
5/8"	Meter w/ERT	\$261.00
3/4"	Meter w/ERT	\$277.00
1"	Meter w/ERT	\$313.00
	Meters larger than 1"	T & M

G. Private Meters

	PRICE
Private meters not adaptable to economical	T & M
repairs	I & IVI

H. Hydrant Meters Assembly

LICENSE REQUIRED & DAILY RENTAL FEES & DEPOSIT

- 1. License Requirement All District approved firms or persons requesting use of District fire hydrants must be licensed. There is no license fee.
- All persons using District fire hydrants must rent a hydrant meter and backflow device from the District to measure the water used.
- 3. All water used will be billed at regular Schedule W-2 water rates plus sales tax which is in addition to rental fees.

RENTAL FEES	3/4"	2"
Processing & testing charge	\$159.00	\$159.00
Daily fee plus sales tax	\$1.00	\$3.00
Deposit*	\$519.00	\$1,353.00

*Not required if applicant is a current customer residing in M.U.D. service area with active business account with a good credit experience.

HYDRANT CONNECTIONS	
Install & Remove	PRICE
Install and remove meter hydrant connection – normal working hours	\$157.00
M.U.D. to furnish man and hose to operate hydrant	T & M
Requests for service at other than normal working hours will be at time and material with labor and overhead calculated	

Requests for service at other than normal working hours will be at time and material with labor and overhead calculated one and one-half times the normal rate. If work requires special call out, a minimum charge for 3 ½ hours at time and one-half will be made.

V. MISCELLANEOUS WATER BILLINGS

A. Water Main Connection Charges

Connection charge is based on the assessable front footage of lots or parcels.

CONNECTION CHARGE FOR MAINS INSTALLED PRIOR TO 1989

Contact Builder & Contractor Services for rate

CONNECTION CHARGE RATE FOR MAINS	PRICE PER
INSTALLED IN 1989 THROUGH 1993	FOOT
Residential lots or parcel	\$13.45
Commercial lots or parcel – 6" Main	\$13.45
Commercial lots or parcel – 8" Main or larger	\$17.74

CONNECTION CHARGE FOR MAINS INSTALLED AFTER 1993

Charge is based on the actual cost of the main. Contact Accounting for rate.

B. Private Water Line Fees

PRIVATE LINE FEE	PRICE
Residential Lot	\$4,400.00
No additional charges will be made against the	
original applicant if and when a main is extended	
to abut their property	
Commercial Lot	\$5,645.00
A flat charge will be credited towards future	
connection charges if and when a main is	
extended to abut their property	

REPAIRS TO PRIVATE LINE
See Water Rules and Regulations, Part X.

C. Florence Water Sales

	PRICE
Self-service water dispenser – 140 gallons – sales	\$ 0.25
tax included	

D. Demand Charges for Private Fire Lines and Hydrants See Water Rate Schedule W-FL.

E. Tap and Inspection

	PRICE
3/4" corporation	\$383.00
1" corporation – 6" to 18" main	\$399.00
Inspection of service – pre-tapped mains	\$55.00
Once approved, an additional water inspection fee will apply to any service connections made by a licensed master plumber on a master water service. Normal tapping fees will apply if the connections to the private water main is made by M.U.D.	\$55.00 Per connection
Inspection of existing service approved for reuse	\$55.00
Taps not ready when called for	\$227.00
Extra charge for special tap (taps not called for by 12:00 p.m. the previous day)	\$55.00
4 x 1 taps	\$458.00

CORPORATIONS (not including labor)	PRICE
3/4" corporation	\$51.00
1" corporation	\$65.00
1 ½" corporation	\$155.00
2" corporation	\$262.00

	TAPS ON PVC MAINS (includes Sa	addle)
	Taps (By Size)	Firm Price
4 X 3/4"		\$443.00
4 X 1"		\$486.00
6 X 3/4"		\$454.00
6 X 1"		\$476.00
8 X 3/4"		\$471.00
8 X 1"		\$525.00
10 X 3/4"		\$591.00
10 X 1"		\$522.00
12 X 1"		\$498.00

	TAPS ON HDPE MAINS	
	Taps (By Size)	Firm Price
6 X 3/4"		\$618.00
6 X 1"		\$667.00
8 X 3/4"		\$618.00
8 X 1"		\$653.00
12 X 1"		\$636.00

F. Large Water Taps

Connections over 1-inch in size will be at a firm price provided by Builder and Contractor Services based on information furnished by Engineering.

TAPS ON ALL MAINS (except PVC)	
1 ½" & 2" Water Taps (By Size)	Firm Price
6 x 1-1/2	\$600.00
6 x 2	\$750.00
8 x 1-1/2	\$645.00
8 x 2	\$776.00
10 x 1-1/2	\$688.00
10 x 2	\$822.00
12 x 1-1/2	\$754.00
12 x 2	\$873.00
14 x 1-1/2	\$739.00

TAPS ON ALL MAINS (except PVC)	
1 ½" & 2" Water Taps (By Size)	Firm Price
14 x 2	\$939.00
16 x 1-1/2	\$1,159.00
16 x 2	\$1,306.00

TAPS ON PVC MAINS	
1 ½" & 2" Water Taps (By Size)	Firm Price
6 x 1-1/2	\$568.00
6 x 2	\$683.00
8 x 1-1/2	\$579.00
8 x 2	\$701.00
10 x 1-1/2	\$607.00
10 x 2	\$830.00
12 x 1-1/2	\$601.00
12 x 2	\$737.00

	Large Water Taps (By Size)	Firm Price*
4 x 4**		\$3,385.00
6 x 4		\$2,097.00
6 x 6**		\$4,099.00
8 x 4		\$2,229.00
8 x 6		\$2,558.00
8 x 8**		\$4,530.00
10 x 4		\$2,273.00
10 x 6		\$2,315.00
10 x 8		\$3,281.00
12 x 4		\$2,270.00
12 x 6		\$2,571.00
12 x 8		\$3,004.00
12 x 12**		\$6,248.00
16 x 4		\$2,770.00
16 x 6		\$2,952.00
16 x 8		\$3,398.00
16 x 12		\$4,782.00

^{*}Material for taps include tapping sleeve, MJX flange gate valve, machine bolts and nuts for value, full face gasket, MJ plug and/or equivalent material.

Note: The above prices are for tapping existing water mains, or for installation with a new main. Prices for sizes not listed are to be obtained from the Engineering Division on an individual basis.

^{**}Price includes cutting in tee – instead of using tapping sleeve.

G. Large Water Service Cut Offs

The following prices apply when a contractor excavates the main and M.U.D. only does the cut off.

	Water Main Size	Firm Price
4"		\$4,521.00
6"		\$4,616.00
8"		\$4,676.00
10"		\$5,396.00
12"		\$5,506.00
14"		\$6,342.00
16"		\$7,018.00

H. Operating Water Curb Stop Valves for Turn-off/on Requests

	Price
Emergency turn off	No charge
Turn on following emergency	\$83.00
Customers convenience water off request at stop-box	\$83.00

I. Locating Water Stop Boxes

	Price
Tracing out water lines – commercial	T & M
- Minimum charge	\$106.00

J. Submeter

Monthly Charge to Read \$10.00

VI. WATER REPAIR ORDER PRICES

PRICING OTHER WATER ORDERS – ENGINEERING, CONSTRUCTION, AND WATER DISTRIBUTION

Estimator A Chlorinate and/or pressure test	rice
A. Chlorinate and/or pressure test	
<u> </u>	
private facilities	т & м
	ι α ινι
B. Connection – water main larger Engineering	Firm
than 16"	1 11 111
C. Corporation – repair damaged -	T & M
D. Hydrants – relocate District Engineering	т& м
hydrants	I & IVI
E. Hydrants – repair damaged Engineering	т& м
District hydrants	1 & 101
F. Private Hydrants – repair and/or	
replace parts only with signed -	T & M
service order	
G. Mains – relocate water mains Engineering	T & M
H. Mains – repair damaged water	т& м
main	I Q IVI
I. <u>Water Services</u> Construction	
Cutting off service for non-	T & M
payment -	
Cutting off abandoned water	T & M
service	
J. Backflow prevention testing –	
one unit - \$	86.00
Testing multiple backflow	
devices under same ownership	
80	T & M
- Minimum Charge	86.00
K. Service – shut off private water	Т&М
and subsequent turn-on	ı Q IVI
L. Skating ponds and swimming pools – fill with water	T & M

		Authorized Estimator	Price
M.	Valves and valve boxes – repair or replacement of private valves and valve boxes	Water Distribution	T & M
N.	Other services not specifically covered elsewhere in this Price Book	-	T & M
0.	Turn on & off Fire Services	-	T & M
P.	Test water for possible lead contamination	-	\$207.00

VII. IMPACT FEE

As new water demands are connected to the distribution system, additional capacity is needed to assure adequate flows and pressures from source of supply to general areas of consumption. Such capacity may be achieved through the building of reservoirs and/or pump stations in addition to looping, oversizing, enlarging, and reinforcing portions of the water distribution system. The purpose of the impact fee is to pay for a major portion of the growth related costs without placing additional undue burden on existing customers.

The impact fee is based on the added demand to the water system, as measured by the size of the water meter.

Effective 1/1/2017

Continuous*	Flow	
Flow Rating	Ratio	Impact Fee
Rate Per GPM		\$85.49
10	1	\$855.00
15	1.5	\$1,282.00
25	2.5	\$2,137.00
50	5	\$4,274.00
80	8	\$6,839.00
160	16	\$13,678.00
160	16	\$13,678.00
350	35	\$29,920.00
250	25	\$21,371.00
1000	100	\$85,485.00
500	50	\$42,743.00
2000	200	\$170,970.00
2800	350	\$239,358.00
3200	550	\$273,552.00
	Flow Rating Rate Per GPM 10 15 25 50 80 160 160 350 250 1000 500 2000 2800	Flow Rating Ratio Rate Per GPM 1 10 1 15 1.5 25 2.5 50 5 80 8 160 16 350 35 250 25 1000 100 500 50 2000 200 2800 350

^{*}Manufacturer's rating (gpm)

Impact Fees will be assessed on each water meter purchased from the District. The fees will be assessed on the size of the meter. When upgrading to any larger size meter, the applicant will pay the difference in impact fees, at the current rates, between the existing meter and the larger meter.

VIII. <u>GAS SERVICE INSTALL, SERVICE, & METER</u> ENLARGEMENT

A. General Requirements

- Fixed or firm prices and deposits for estimated T & M installations shall be payable at the time application is made.
- 2. The first 100 feet of service from property line to the meter location shall be provided at no charge to the customer providing the following requirements are met:
 - The meter is installed and account activated within six months of the service installation date. If this requirement is not met, the cost of the service is \$1,250 (to be evaluated each year).
 - The meter is located on the side of the house. However, the District reserves the right to place the service and meter in the most economical location. If this requirement is not met (i.e.-the applicant requests the meter to be placed in a non-standard location which will cause increased costs for the District), the cost of the service is a flat charge of \$200 (to be evaluated each year).
- 3. Single dwelling unit all above requirements are met No charge.
- **4.** Duplex per service all above requirements are met No charge.
- **5.** Rehab houses new application needed all above requirements are met No charge.
- **6.** All units excess footage charge:
 - Summer (March 16 December 14) \$12.25/ft
 (To be evaluated each year)
 - Winter (December 15 March 15) \$13.30/ft (To be evaluated each year)
- **7.** A priority scheduling fee of \$200.00 (to be evaluated each year) shall be billed only in those instances where the applicant requests priority scheduling.

B. Residential - Detached Building/Separate Service

Gas service installation shall be provided in accordance with Section A, General Requirements, Part 2 (listed above).M.U.D. shall determine if a separate service or branch service off the house service line shall be installed to supply gas to the detached building.

C. Other Firm Service Billings

1. All Other Firm Service Installations and Enlargements - New Installation

 a) Where installation is to provide additional gas load includes underground service piping from main to the meter

*

2. Service and/or Meter Relocations		
a) When no increase in load made	Firm	
b) When gas load and gas usage is increased	*	
c) Residential only – Move service riser and	\$800.00	
meter to outside – same location	J000.00	

	Meter Enlargement, Meter Sets, Resets, Reconnections of Gas Load	
a)	Where installation results in increased gas load and gas usage	*
b)	Where installation results in increased gas load but no increase in gas usage	Firm
c)	Reset residential gas meters if removed for District's convenience	No charge
d)	Reset commercial gas meters if removed for District's convenience	No charge
e)	Reconnect residential gas service cut off less than one year ago	No charge
f)	Meter sets for old building converted to apartments, condominiums, offices, shops	No charge

	Meter Enlargement, Meter Sets, Resets, Reconnections of Gas Load	
g)	Reconnect due to condemnation – same owner	\$625.00
h)	Installation of meter sets to divide building load among tenants when gas service has been previously inactive	No charge
i)	Where meter installation is for dividing building load among tenants or for any other customer convenience	Firm
j)	Installation of additional gas meter in existing duplexes	Firm
k)	Consolidate load (eliminate meter)	Firm

*Evaluate on an individual basis based on projected load

4. Priority Gas Service Cut-off	
Expedited Service: 7 working days	\$500.00

5. Sub-meters	
 a) Residential multiple housing units (Includes ERT meter) 	T & M
b) Other	T & M

6.	Excess Flow Valve	
	Installation of Excess Flow Valve at	\$800.00
	customer's request	\$800.00

D. Commercial-Firm New Service Installation With Main Abutting Property, Service Enlargement, Conversions and Relocations.

Marketing/Engineering shall evaluate on an individual basis based on project load.

E. Interruptible Service Installations Enlargements or Relocations with Main Abutting Property

1. 1	New Installations and Enlargements	
a)	Underground service piping from the main	*
	to the meter	
b)	Metering equipment and installation	No charge
c)	Meter Reading equipment (i.e. Metretek)	
	 customer to provide phone line and 	T & M
	power	

2. Service and Meter Relocation T & M

^{*}Evaluate on an individual basis based on projected load

IX. METER PRICES - GAS

A.	Testing Gas Meters at Customer's Request	
	Meter determined to be 2% fast or less	\$93.00
	Meter more than 2% fast	No charge
	Wieter more than 270 last	No charge

В.	ERT Reading Devices	
	Install ERT reading device on existing gas	
	meter - scheduled or unscheduled meter	\$98.00
	change	

C.	Submeter	
	Monthly Charge to Read & Bill	\$7.00

THIS PAGE INTENTIONALLY LEFT BLANK

X. GAS REPAIR ORDER PRICES

		Authorized
		Estimator
A.	Relocate gas service and/or meter for a	Const. &
	residential customer	Field Service
		Foreman
В.	Relocate gas service and/or meter for	Engineering
	multiple housing, mobile home, trailer	
	court, commercial or industrial customer	
	•	
C.	Relocate gas meter from one location to	Field Service
	another	
D.	Consolidate separate load	Field Service
E.	Relocate gas light	Const.
		Foreman
F.	Repair damaged gas light	Const.
		Foreman
G.	Repair fuel lines – gas lights and grills	Construction
Н.	Gas sub-meters multiple housing	Field Service
Ι.	Relocate gas main	Engineering

THIS PAGE INTENTIONALLY LEFT BLANK

XI. STORES PRICING POLICY

A. Appliance Parts - Small Fittings and Stores Materials

1. Installers, Dealers and Customers

Price appliance parts and stores materials authorized to be sold at manufacturer's list price if available. If a list price is not available, use District replacement cost plus stores expense plus 20% for administrative expense.

2. Active and Retired Employees

Active and retired employees may purchase appliance parts and installation materials at District replacement cost plus stores expense.

Purchases should be restricted to authorized gas appliances, appliance parts, safety goggles, work gloves, and appliance installation materials for the employee's own use at prices established by management or as published in the Price Book.

B. Other than Appliance Parts Including Small Fittings

SALES TO	SELLING PRICE
Utilities	Replacement cost plus stores
	expense
Plumbers, contractors,	Replacement cost plus stores
and other	expense plus administrative expense
	at the rate of 20% on such amount
	up to \$400 plus administrative
	expense at the rate of 10% on any
	amount exceeding \$400.

C. Returns to Stores for Credit

10% handling charge for appliance parts and stores materials not picked up or returned to the District for credit if the return is solely for the convenience of the person purchasing them. No charge will be made if District personnel are in any way responsible for the return of the item.

XII. MATERIAL PRICING

Material prices for estimating. Prices include Stores Expense and 20% G&A.

A. Appliance

APPLIANCE MATERIAL			PRICE
BLOCK JCT Q356A10005	EA	48-002-20	44.51
BODY DS1710-112	EA	48-002-80	42.09
BRACKET SUPP 12X14	EA	20-410-03	32.12
CART GEN CTL L36-074	EA	48-001-50	44.45
CARTRIDGE 101934G32	EA	48-002-55	48.96
COCK GAS GRAN F16044	EA	48-002-60	7.94
COIL DRY 279137 WPL	EA	48-012-55	114.09
COIL DRY HAM 76887-6	EA	48-012-67	38.39
COIL DRY WPL 279058	EA	48-012-80	11.49
COIL GLO DRY 231603	EA	48-012-65	41.84
CONN APPL 1/2 X 60	EA	48-142-60	34.76
CONN APPL 3/4 X 36	EA	48-141-36	88.02
CONN APPL 3/4X48	EA	48-141-48	131.58
CONNECT HANSEN QUICK	EA	48-500-10	30.80
CONNECTOR APPL 1X48	EA	48-140-48	111.40
CONNECTOR STOVE 4 FT	EA	48-321-01	23.03
CONNECTOR STOVE 6 FT	EA	48-321-00	46.69
CORD ELEC SERV DRYER	EA	48-007-30	5.73
COUPLE PCB50TL014L48	EA	48-002-90	52.13
CTL IGN DRY 688229	EA	48-012-75	107.19
CTL KIT VC4350-028	EA	48-350-65	126.59
CTL KIT VC4400-025	EA	48-351-02	102.44
CTL KIT VC4700-023	EA	48-350-92	25.63
CTL KIT VS4030-003	EA	48-350-35	111.10
CTL KIT VS4060-005	EA	48-350-51	113.05
CTL KIT VS4060-722	EA	48-350-79	63.01
CTL KIT VS4060-723	EA	48-350-49	59.94
DIAL 4590-001 RS	EA	48-003-05	3.33

APPLIANCE MATERIAL			PRICE
DIAL 4590-003 RS	EA	48-003-10	8.61
DIAL 4590-004 RS	EA	48-003-15	9.10
DIAL 4590-023 WH	EA	48-003-20	5.81
DIAL 4590-077 RS	EA	48-003-35	5.78
DIAL OVERLAY 4590470	EA	48-003-45	1.54
FUSE FUST 10AMP S10	EA	48-004-50	4.61
FUSE FUST 15AMP S15	EA	48-004-55	2.42
FUSE FUST 20AMP S20	EA	48-004-60	3.16
FUSE FUST 6.25AMP	EA	48-004-65	4.24
FUSE FUST 8AMP S8	EA	48-004-75	2.71
FUSETRON 10AMP T10	EA	48-005-20	3.89
FUSETRON 15AMP T15	EA	48-005-25	2.11
FUSETRON 20AMP T20	EA	48-013-25	2.12
FUSETRON 30AMP T30	EA	48-005-10	1.80
FUSETRON 61/4AMP	EA	48-005-15	3.89
FUSETRON 8AMP T8	EA	48-005-00	3.46
GENERATOR OVEN 92548	EA	48-008-30	19.97
GLS 23/4X9X37/8 CGP	EA	48-014-10	0.97
GSKT BRNR 726045 UNV	EA	48-009-20	0.77
HEAD MAG 1720-801	EA	48-000-15	96.00
HEAD MAG 1720-802	EA	48-000-10	114.09
HEAD MAG 1750-002	EA	48-000-00	19.45
HI-LIMIT 3-1451 MAY	EA	48-010-20	16.98
HOOD PLAIN LOCKING 2	EA	20-134-82	25.98
HOOK PIPE WIRE 3/4IN	EA	20-412-66	0.41
HOSE GRILL 12'	EA	48-500-15	47.01
IGNITOR BRO 89333 C	EA	48-008-85	46.04
IGNITOR DRYER 279311	EA	48-012-85	17.37
IGNITOR DRYER 55438	EA	48-011-35	10.91
IGNITOR OVEN 68016 C	EA	48-008-05	55.10
IGNITOR OVEN 87699 C	EA	48-007-36	58.62
IGNITOR OVEN GR409	EA	48-007-37	31.08
IGNITOR OVEN GR411	EA	48-007-38	30.35
IGNITOR RANGE 32142	EA	48-007-35	34.89

APPLIANCE MATERIAL			PRICE
KIT COCK SHRD 394073	EA	48-002-05	2.27
KIT DIAL 4590-188 RS	EA	48-003-40	6.09
KIT DMI LITE REPAIR	EA	48-010-76	15.00
KIT FLG NIP 4590-050	EA	48-003-25	16.22
KIT FLG NIP 4590-051	EA	48-003-30	16.51
KIT RS MAN 4590-146	EA	48-002-85	12.17
KNOB 23625 A O SMITH	EA	48-001-40	3.51
KNOB 4590-022 BLK RS	EA	48-001-45	10.69
KNOB BRNR 253 BACK	EA	48-001-47	1.67
KNOB BRNR 253 FRT	EA	48-001-46	1.67
KNOB BRNR 254 BACK	EA	48-001-49	1.74
KNOB BRNR 254 FRT	EA	48-001-48	1.88
KNOB COMM R-3554-A	EA	48-001-70	1.49
LANTERN VULCAN 3 COP	EA	48-250-15	455.71
ORIF #724 INLET .025	EA	48-004-30	2.80
ORIF 13 BASO 1/4 CC	EA	48-003-80	2.95
ORIF 14 BASO 1/4 INV	EA	48-003-75	4.67
ORIF 73891 ROP TOWER	EA	48-008-40	3.09
ORIF BASO #3 BA720	EA	48-004-25	1.36
ORIF BASO #7 3/16 CC	EA	48-004-20	0.98
ORIF CAP 6C 72 SHORT	EA	48-013-85	1.23
ORIF MH851 1/4-7/16	EA	48-004-35	2.79
ORIF PIL 3-11418 MAY	EA	48-009-60	3.93
ORIF PIL AB388256G	EA	48-004-15	2.37
ORIF PLG PO560 8X32	EA	48-007-80	1.91
ORIF ROP RNG 113117	EA	48-007-50	5.54
ORIF ROP RNG 79675	EA	48-007-60	2.44
ORIF SPUD .023 2-3N2	EA	48-013-75	3.08
ORIFICE #12 BASO	EA	48-003-85	1.44
ORIFICE 2-3N .018	EA	48-004-45	4.01
ORIFICE 2-3N-3 BASO	EA	48-003-56	2.40
ORIFICE 3/16 040D1A	EA	16-060-00	2.11
ORIFICE 716-72 .023	EA	48-003-90	3.27
ORIFICE BASO 2-3N-4	EA	48-004-40	1.36

APPLIANCE MATERIAL			PRICE
ORIFICE P10-043	EA	48-003-50	9.67
ORIFICE P10-044 RS	EA	48-003-65	3.06
ORIFICE P10-093 RS	EA	48-003-70	2.42
ORIFICE PENN Y90BB43	EA	48-004-05	0.92
ORIFICE PID-066 .018	EA	48-001-75	3.42
ORIFICE PIL GR804 78	EA	48-002-10	2.27
PILCPL PCB50TL014L36	EA	48-150-80	42.62
PILOT 1851-001 P1-24	EA	48-013-15	40.88
PILOT 1851-002 P1-36	EA	48-000-20	45.00
PILOT 1851-003 P1-48	EA	48-000-25	37.63
PILOT 1851-051 P2-24	EA	48-000-30	155.54
PILOT 1851-052 P2-36	EA	48-000-35	47.19
PILOT 1851-053 P2-48	EA	48-000-40	34.85
PILOT 1851-054 P2-60	EA	48-000-45	47.39
PILOT 1851-151 24	EA	48-013-80	98.02
PILOT 1851-152 P4-36	EA	48-000-50	38.23
PILOT 1851-153 P4-48	EA	48-000-55	79.78
PILOT 1851-154 P4	EA	48-000-60	48.00
PILOT 1851-155 P4-72	EA	48-000-65	31.56
PILOT 1851-204	EA	48-000-70	36.95
PILOT 1851-206 P5-72	EA	48-000-80	37.63
PILOT 1851-252 P6-24	EA	48-000-85	167.12
PILOT 1851-254 P3-48	EA	48-001-00	46.75
PILOT 1851-255 P6-60	EA	48-001-05	38.76
PILOT 1890-023 COMM	EA	48-013-20	29.03
PILOT 1890-100 RS	EA	48-001-15	39.59
PILOT A1851-203 36	EA	48-013-82	44.01
PILOT A1851-205	EA	48-000-75	40.25
PILOT A1851-253	EA	48-000-90	139.92
PILOT A1898-021 #70	EA	48-001-30	12.36
PILOT A1898-022 #71	EA	48-001-20	30.67
PILOT KIT VS4000-001	EA	48-350-01	16.59
PILOT KIT VS4000-109	EA	48-350-02	18.10
PILOT KIT VS4000-201	EA	48-350-03	71.86

APPLIANCE MATERIAL			PRICE
PILOT KIT VS4000-204	EA	48-350-04	82.24
PILOT KIT VS4020-011	EA	48-351-22	115.76
PILOT KIT VS4060-101	EA	48-350-08	16.58
PILOT KIT VS4060-103	EA	48-350-09	26.39
PILOT KIT VS4060-201	EA	48-350-10	37.79
PORT CHARGE 15878 SB	EA	48-001-55	6.89
RANGE KIT SE5300-121	EA	48-350-46	18.02
RANGE KIT SE5300-126	EA	48-350-34	18.89
RANGE KIT VC4200-025	EA	48-350-36	238.03
RANGE KIT VC4200-026	EA	48-350-58	126.40
RANGE KIT VC4220-001	EA	48-350-40	43.09
RANGE KIT VC4220-002	EA	48-350-50	196.58
RANGE KIT VC4350-027	EA	48-350-37	138.03
RANGE KIT VC4700-013	EA	48-350-95	79.51
RANGE KIT VC4700-014	EA	48-350-60	76.87
RANGE KIT VC4700-015	EA	48-350-56	98.26
RANGE KIT VC4700-035	EA	48-351-12	41.07
RANGE KIT VC4700-049	EA	48-350-91	32.12
RANGE KIT VS4000-004	EA	48-350-54	164.77
RANGE KIT VS4010-002	EA	48-351-06	32.72
RANGE KIT VS4020-004	EA	48-350-22	108.31
RANGE KIT VS4060-701	EA	48-350-41	102.29
REG APPL 1/2 R400S	EA	16-010-63	38.54
REG APPL 1/2 R5005	EA	16-010-64	35.58
SCRW ASSY 3-2809 MAY	EA	48-009-75	5.62
SENSOR DRY 388906WPL	EA	48-012-50	12.27
SHUTTER AIR 115381	EA	48-007-75	2.50
SPRG DOOR 79808 CAL	EA	48-008-80	2.89
SPRG OVEN 11936 TAPN	EA	48-002-35	2.70
SPRG OVEN 35922 CAL	EA	48-008-75	2.07
SPRG OVEN 70429	EA	48-007-70	3.88
SPRG OVEN 79974 CAL	EA	48-008-20	5.97
SPRG OVEN DOR 245384	EA	48-012-70	4.41
SPRING 104053-1 VUL	EA	48-009-25	3.85

APPLIANCE MATERIAL			PRICE
SPRING 19339 WOLF	EA	48-002-40	8.33
SPRING 67 FOR HWK	EA	48-009-00	2.21
SPRING 80 MAGIC CHEF	EA	48-009-10	3.69
SPRING DS-001-025-99	EA	48-008-90	3.36
SPRING OVEN 52X ROP	EA	48-014-40	4.55
SPRING OVEN 66 UNV	EA	48-009-15	2.18
SPRING OVEN 87 CROWN	EA	48-014-35	4.55
SPRING OVEN 888 ROP	EA	48-007-85	2.27
SPRING OVEN K106-30	EA	48-007-55	2.65
STEM D RS P40-029	EA	48-002-65	5.81
SWCH FL 45757 MM RNG	EA	48-001-90	50.60
SWITCH DOOR LT 79659	EA	48-008-55	3.99
SWITCH FL 315115 KEN	EA	48-002-30	60.21
SWITCH FL OVEN 90545	EA	48-008-10	38.36
SWITCH FLAME MM45744	EA	48-009-05	29.93
SWITCH PILOT 3-2814	EA	48-009-50	43.30
SWITCH R215WH WH	EA	48-002-70	11.60
SWITCH RAM DRY M307	EA	48-012-60	60.90
SWITCH REPCO F16-562	EA	48-001-60	109.56
THERM K15EA-60 PB	EA	48-001-35	22.26
THERMOCOUPLE 18 INCH	EA	48-150-18	8.88
THERMOCOUPLE 24 INCH	EA	48-150-24	11.99
THERMOCOUPLE 36 INCH	EA	48-150-36	11.92
THERMOCOUPLE 48 INCH	EA	48-150-48	20.39
THERMOCOUPLE 60 INCH	EA	48-150-60	15.35
THERMOCOUPLE 72 INCH	EA	48-150-72	3.42
TIPS BURNER CHBT	EA	48-010-77	1.56
TMST KIT COM 3133	EA	48-351-24	34.09
TMST KIT VC4500-001	EA	48-350-15	141.47
TMST KIT VC4510-001	EA	48-350-42	279.44
TMST KIT VC4520-100	EA	48-350-17	140.88
TMST KIT VC4700-002	EA	48-350-29	27.41
TMST KIT VC4700-020	EA	48-350-30	88.22
TMST KIT VC4700-031	EA	48-350-97	81.57

APPLIANCE MATERIAL			PRICE
TMST KIT VW110-20B	EA	48-350-21	109.28
TMST RS 1352-306	EA	48-014-20	105.87
TMST RS 1352-307	EA	48-014-25	105.87
TMST VC4700-025	EA	48-350-73	103.11
TMST WH F145-0842	EA	48-350-20	173.91
VALVE GAS RS 700-804	EA	48-014-30	174.65
VALVE GNL CTL 3/4	EA	48-352-00	166.04
VALVE KIT 109063-1	EA	48-350-81	27.77
VALVE KIT VS4000-009	EA	48-350-62	62.90
VALVE KIT VS4000-012	EA	48-350-48	82.44
VALVE KIT VS4020-001	EA	48-350-05	85.87
VALVE KIT VS4020-009	EA	48-350-06	141.89
VALVE KIT VS4020-010	EA	48-350-23	101.81
VALVE KIT VS4030-001	EA	48-350-38	111.11
VALVE KIT VS4030-002	EA	48-350-88	136.94
VALVE KIT VS4030-005	EA	48-350-07	138.90
VALVE KIT VS4060-001	EA	48-350-25	84.28
VALVE KIT VS4060-605	EA	48-350-69	117.31
VALVE KIT VS4060-724	EA	48-350-99	80.67
VALVE RS 700-506 3/4	EA	48-003-00	108.61
VLV GLB NP SCRD 1/2	EA	12-041-64	26.82
VLV NP GLB SCRD 3/8	EA	12-041-63	20.16

B. Gas

GAS MATERIAL			PRICE
ADAPTER GROUND 5273	EA	48-013-10	0.37
ADPT X-TRUBE 3/4 X 5/8	EA	20-304-66	14.15
17lb. Anode *	EA	18-460-02	72.52
BAR LOCKING 3/4 STOP	EA	20-134-66	5.59
LKWG SINGLE W/GULB LCKG	EA	20-134-60	9.54
DVC			
BAR METER 1X6 1/2 *	EA	20-408-00	23.87
BAR METER 1X6 FABR	EA	20-408-20	23.65
BAR METER INSL 11/4 *	EA	20-407-00	51.95
4" x 45° Wld. Bend	EA	10-803-04	13.18
4" x 90° Wld. Bend	EA	10-802-04	15.15
BOX GAS SERV DRIP	EA	18-170-00	49.53
BRACKET METER	EA	20-409-00	20.97
BRACKET RISER 1-1/4"	EA	20-410-00	20.89
BRACKET SIDING MOUNT	EA	20-410-05	15.15
BRACKET SUPP 18X20	EA	20-410-04	37.27
BRASS FLARE 1/2"-5/8"	EA		3.37
BRASS FLARE 1/4"-3/8"	EA		0.69
BUSHING NYLN 3/8X1/4	EA	20-087-00	1.67
CAP 1E/20 LT *	EA	20-418-09	1.38
CLAMP 2 HOLE 1 GALV	EA	18-901-90	0.28
CLAMP 1 HOLE 1/4 GALV	EA	18-901-69	0.30
CLAMP 2 HOLE 1/2 GALV	EA	18-901-80	0.10
CLAMP 2 HOLE 1/4 GALV	EA	18-901-70	0.30
CLAMP 2 HOLE 3/4 GALV	EA	18-901-85	0.13
CLAMP PLST 1/2 W/NAIL	EA	18-902-05	0.16
COCK BRS 1/2X5/8 TUB	EA	20-003-64	2.49
COCK BRS 1/4X3/8 TUB	EA	20-003-00	11.00
COCK FPT X MPT 1/4 @	EA	20-002-62	0.90
COCK FPT X MPT 3/8	EA	20-002-63	10.78
CPLG 5/8 X-TRUBEX1/2CTS	EA	20-201-63	30.67
CPLG CMPS INSL 1 STL	EA	20-208-70	12.03
CPLG CMPS INSL 11/2	EA	20-208-74	13.92

GAS MATERIAL			PRICE
CPLG CMPS INSL 11/4	EA	20-208-72	14.99
CPLG CMPS INSL 2 STL	EA	20-208-80	22.03
1 1/2" Cplg. (Stl Stl.)	EA	20-201-74	44.39
1 1/4" Cplg. (Stl Stl.)	EA	20-201-72	46.07
2" Cplg. (Stl Stl.)	EA	20-201-80	60.68
CPLG CMPS STL SR 3/4	EA	20-201-66	30.73
CPLG CMPS STL SR1	EA	20-201-70	40.78
CPLG CMPS XTUBE 5/8	EA	20-201-65	30.39
4" Cplg. (Stl Stl.)	EA	10-075-04	107.34
1" Plas. Slip-fit Cplg.	EA	14-606-70	19.24
1/2" Plas. Slip-fit Cplg.	EA	14-606-64	18.84
FIT MECH 1 NPT CSST GAST	EA	20-850-70	18.55
FIT MECH 1"NPT CSST	EA	20-870-70	26.16
FLASHSHIELD GASTIT			
FIT MECH 1/2NPT CSST	EA	20-870-64	15.23
FLASHSHIELD GASTIT			
FIT MECH 1/2NPT CSST	EA	20-850-64	11.21
GAST(USE 20-870-64)			
FIT MECH 11/2NPTCSST GASTITE	EA	20-850-74	82.48
FIT MECH 11/4NPTCSST GAST	EA	20-850-72	46.52
(USE 20-870-72)			
FIT MECH 2 NPT CSST GASTITE	EA	20-850-80	143.32
FIT MECH 3/4NPT CSST	EA	20-870-66	16.74
FLASHSHIELD GASTIT		20.050.66	45.44
FIT MECH 3/4NPT CSST	EA	20-850-66	15.44
GAST(USE 20-870-66) FIT TERM 1 NPT CSST GAST(USE	ГΛ	20.960.70	10.47
20-880-70)	EA	20-860-70	18.47
FITTINGS BLK PIPE 2"	EA		11.33
FITTINGS BLK PIPE 2-1/2"	EA		18.27
FITTINGS PIPE BLK 1/8"-1/2"	EA		4.89
FITTINGS PIPE BLK 1-1/4"-1-1/2"	EA		7.20
FITTINGS PIPE BLK 3/4"-1"	EA		4.58
FIT TERM 1" NPT CSST	EA	20-880-70	30.05
FLASHSHIELD GASTITE			

GAS MATERIAL			PRICE
FIT TERM 1/2 NPT CSST	EA	20-880-64	17.21
FLASHSHLD GASTITE	_, .		
FIT TERM 1/2NPT CSST *(USE	EA	20-860-64	13.09
20-880-64)			
FIT TERM 3/4 NPT CSST	EA	20-880-66	18.59
FLASHSHLD GASTITE			
FIT TERM 3/4NPT CSST	EA	20-860-66	12.81
GAST(USE 20-880-66)			
FLANGE RED THRD 3X2	EA	20-311-03	77.11
FLANGE RED THRD 4X2	EA	20-311-04	78.34
FLANGE THREADED 11/4	EA	20-310-72	11.75
FLANGE THREADED 2	EA	20-310-80	26.59
FLANGE THREADED 3	EA	20-310-03	28.91
FLANGE THREADED 4	EA	20-310-04	35.12
2" Wld. Neck Flange	EA	10-169-80	13.59
GASKET RING 4	EA	42-506-04	2.75
LOOP METER 1INX2FT *(SOC)	EA	20-401-70	103.49
LOOP METER 1INX4FT *	EA	20-402-70	71.90
PADLOCK T HERCULES, 3"	EA	20-133-73	12.28
CLEARANCE			
PADLOCK T HERCULES, 7/8"	EA	20-133-74	9.08
CLEARANCE			
PIPE BLK THRD 1	EA	04-400-70	2.80
PIPE BLK THRD 1/2	EA	04-400-64	1.53
PIPE BLK THRD 1/4	EA	04-400-62	2.11
PIPE BLK THRD 11/2	EA	04-400-74	3.80
PIPE BLK THRD 11/4	EA	04-400-72	3.48
PIPE BLK THRD 3/4	EA	04-400-66	1.68
PIPE BLK THRD 3/8	EA	04-400-63	2.79
PIPE BLK THRD SRL 2"	EA	04-400-80	4.18
1" Plas. Gas Pipe *	EA	14-600-70	0.35
1/2" Plas. Gas Pipe *	EA	14-600-64	0.16
1-1/4" Plas. Gas Pipe Roll *	EA	14-600-72	0.76
PLUG PETES	EA	16-080-00	8.76
2" x 1-1/4" Wld. Reducer	EA	10-840-80	6.98

GAS MATERIAL			PRICE
REG IN 1	EA	16-030-70	8.91
REG MXTRL 1/2 325-3	EA	16-701-64	20.07
REG MXTRL 3/4 325-5	EA	16-701-66	51.46
REG OUT 1	EA	16-040-70	8.91
REG OUT 3/4X1 W/7" WC	EA	16-020-40	28.61
OUTLET *			
1-1/4" inside anodeless riser	EA	14-654-72	31.83
1-1/4" outside anodeless riser *	EA	14-652-72	56.50
1/2" anodeless riser	EA	14-650-64	38.42
RISER SERV SOLID 1CT @	EA	14-650-70	32.12
ROCK, CRSHD RUN ROAD	EA	42-325-00	1.59
11/2CWT			
SAD SERV 2 STL X 1	EA	18-320-80	17.93
2" Saddle for Punch Tee	EA	18-321-80	18.18
SPRG REG 61R2 7	EA	16-021-91	5.56
SPRG REG FISH HSR 2#	EA	16-021-92	26.29
SPRG REG FISH HSR 7	EA	16-021-93	58.42
SPRNG REG 61R2 2#	EA	16-021-90	4.52
STOP COCK LP 11/2	EA	20-001-74	29.67
STOP COCK LP 11/4	EA	20-001-72	22.85
STOP COCK SCRD LP 1	EA	20-001-70	16.18
STOP COCK SCRD LP 2	EA	20-001-80	42.42
STOP COK SCRD LP 1/2	EA	20-001-64	11.84
STOP COK SCRD LP 3/4	EA	20-001-66	13.02
STOP COK SCRD LP 3/8	EA	20-001-63	6.51
STOP DBL 1 (use 20-134-60 &	EA	20-133-70	49.21
20-132-70)			
STOP INSL LKWG HP 1 (USE 20-	EA	20-131-70	30.27
138-70)			
STOP INSL LKWG HP3/4 (USE 20-	EA	20-131-66	26.00
138-66)			
STOP LKWG THRD HP 1 (use 20-	EA	20-132-70	21.53
137-70)			
STOP LKWG THRD HP 2 (USE 20-	EA	20-132-80	66.90
137-80)			

GAS MATERIAL			PRICE
STOP LKWG THRD HP1/2	EA	20-132-64	22.04
STOP LKWG THRD HP3/4 (USE	EA	20-132-66	19.39
20-137-66)			
STP LKWG THRD HP11/2	EA	20-132-74	58.38
STP LKWG THRD HP11/4 (USE	EA	20-132-72	33.00
20-137-72)			
TEE SADDLE 1/2X3/8	EA	20-550-20	8.62
TEE SADDLE 11/4X1/4	EA	20-550-70	12.40
TEE SADDLE 11/4X3/8	EA	20-550-80	10.98
TEE SADDLE 1X1/4	EA	20-550-50	3.59
TEE SADDLE 1X3/8	EA	20-550-60	13.92
TEE SADDLE 3/4X3/8	EA	20-550-40	10.58
TUBING ALUMINUM 1/2 *	EA	06-800-64	0.41
TUBING ALUMINUM 1/4	EA	06-800-60	0.69
TUBING ALUMINUM 1/8	EA	06-800-57	0.39
TUBING ALUMINUM 3/16	EA	06-800-59	0.39
TUBING ALUMINUM 3/8 *	EA	06-800-63	0.68
TUBING ALUMINUM 5/16	EA	06-800-61	0.53
TUBING ALUMINUM 7/16	EA	06-800-62	0.74
TUBING COPPER 1/2	EA	06-700-64	1.80
TUBING COPPER 1/4	EA	06-700-60	0.83
TUBING COPPER 3/8	EA	06-700-63	1.20
TUBING COPPER 5/8	EA	06-700-65	2.53
TUBING STL 1 CSST YELLOW	EA	04-200-70	5.62
GASTITE *			
TUBING STL 1" CSST BLACK	EA	04-250-70	5.91
FLASHSHLD GAS			
TUBING STL 1/2 CSST YELLOW	EA	04-200-64	2.73
GASTITE *			
TUBING STL 1/2 CSST BLACK	EA	04-250-64	3.32
FLASHSHLD GAS			
TUBING STL 1-1/2CSST YELLOW	EA	04-200-74	13.88
GASTITE @ *			
TUBING STL 1-1/4CSST YELLOW	EA	04-200-72	5.58
GASTITE@ *			

GAS MATERIAL			PRICE
TUBING STL 2 CSST YELLOW	EA	04-200-80	11.44
GASTITE @ *			
TUBING STL 3/4 CSST BLACK	EA	04-250-66	4.46
FLASHSHLD GAS@			
TUBING STL 3/4 CSST YELLOW	EA	04-200-66	3.70
GASTITE *			
TUBING TIN LINED 3/8	EA	06-700-62	4.22
UNION INSL 3/4X1/2	EA	48-301-70	8.40
VALVE BALL F X F 2,	EA	12-113-80	380.48
ABOVEGROUND *			
VALVE BALL THRD 1/2 LH	EA	12-060-64	6.84
VALVE BALL THRD 1/4	EA	12-061-62	9.04
VALVE BALL THRD 3/4	EA	12-060-66	12.26
VENT BREATHER 1/4	EA	20-089-62	13.17
VENT BREATHER 1/4X90	EA	20-089-63	21.99
VENT BRTH 800 3/4 @	EA	20-089-60	93.37
VENT LMT DEVICE 2PSI	EA	20-085-01	100.22
VENT LMT DEVICE 7 WC	EA	20-085-00	1.00

C. Water

WATER MATERIAL			PRICE
VALVE BALL 1/4TRN 1	EA	21-129-70	34.40
VALVE BALL 1/4TRN3/4	EA	21-129-66	22.32
VALVE BRS GLB SCRD 1	EA	21-040-70	148.29
VALVE BRS GLB SCRD 2	EA	21-040-80	388.82
VALVE BRS GTE SCRD 1	EA	21-050-70	98.61
VALVE BRS GTE SCRD 2	EA	21-050-80	233.63
VALVE GATE SCRD 11/2	EA	21-050-74	166.24
VALVE GATE SCRD 11/4	EA	21-050-72	137.09
VALVE GATE SCRD 21/2	EA	21-050-84	387.45
VALVE GLB SCRD 11/2 @	EA	21-040-74	255.97
VALVE GLB SCRD 11/4	EA	21-040-72	195.83
VALVE TEST BALL 1/4	EA	12-060-62	10.65
VLV BALL TEST 1/8	EA	12-060-60	11.46

WATER MATERIAL			PRICE
VLV BALL THRD 1/2 SH	EA	12-061-64	5.73
VLV BALL THRD 3/4 SH	EA	12-061-66	8.35
VLV BRS BL MXTRL 1/4	EA	48-600-62	8.53
VLV BRS GLB SCRD 1/4	EA	12-040-62	57.10
VLV BRS GLB SCRD 3/4	EA	21-040-66	110.49
VLV BRS GTE SCRD 1/2	EA	21-050-64	58.51
VLV BRS GTE SCRD 1/4	EA	12-050-62	20.18
VLV BRS GTE SCRD 3/4	EA	21-050-66	73.60
VLV GLB NP 3000 1/4	EA	12-042-62	26.66
WRENCH PLG VLV 2 MOD @	EA	12-900-80	36.07