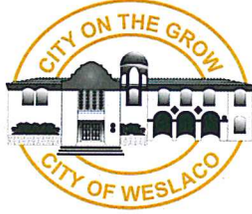


City of Weslaco

"The City on the Grow"



David Suarez, Mayor
Olga M. Noriega, Mayor Pro-Tem, District 3
David R. Fox, Commissioner, District 1
Greg Kerr, Commissioner, District 2
Gerardo "Jerry" Tafolla, Commissioner, District 4
Lupe V. Rivera, Commissioner, District 5
Fidel L. Pena, III, Commissioner, District 6

Mike Perez, City Manager

CITY OF WESLACO

Invitation to Bid

The City of Weslaco hereby requests sealed bids for the following:

Waterworks Collection / Distribution Materials = RFB No.: 2014-15-30

Sealed bids addressed to Homer Rhodes, will be accepted at the Weslaco City Hall Purchasing Office, 255 S. Kansas Avenue, Weslaco, Texas 78596, until **3:00 p.m.** on September 3, 2015 at which time they will be opened and read aloud. Please mark envelope, "**Waterworks Collection / Distribution Materials, RFB No. 2014-15-30.**"

Potential Bidders/Respondents are advised that the bidding documents can be downloaded from the City of Weslaco web page address: www.weslacotx.gov, and may also be secured at the Weslaco City Hall Purchasing Office, 255 S. Kansas Avenue, Weslaco, Texas 78596, or by calling 956.447-2240. Be advised that if your company is contemplating on bidding this project you must contact the Purchasing Office, so that any changes/additions via addendum form can be forwarded to your company. (Please include your company name, address, e-mail, telephone and fax, and contact person). **No electronic bids will be accepted.**

The City of Weslaco reserves the right to accept or reject any or all bids, to waive any informalities, and to accept the bid to be the best and most advantageous to the City and to hold bids for a period of forty-five (45) days without taking action, for the purpose of reviewing the bids and investigation of bidders' qualifications prior to bid award. Bids submitted past the aforementioned date and time will not be accepted.

City of Weslaco

A handwritten signature in blue ink that reads "Homer Rhodes".

Homer Rhodes,
Purchasing Agent

VENDOR'S NOTICE OF INTENT TO SUBMIT A BID

If you intend to submit a bid for **Waterworks Collection / Distribution Materials** with the City of Weslaco as outlined in the specifications, please indicate your intention by signing, dating, and returning this form to the address below prior to **August 28, 2015** so that you may receive any addendums to the specifications should the need arise.

**Homer Rhodes
City of Weslaco
Purchasing Office
255 S. Kansas Avenue
Weslaco, Texas 78596
Phone: 956.447.2240
Fax: 956.969.8452
hrhodes@weslacotx.gov**

Name: _____ (print / contact person)	Signature: _____
Title: _____	Company/Agency: _____
Mailing Address: _____	City/State/Zip: _____
Phone: _____	Fax: _____
Email Address: _____	

Bid No.: 2014-15-30

**CITY OF WESLACO
SOLICITATION FOR BIDS
WATERWORKS COLLECTION AND DISTRIBUTION MATERIALS
INSTRUCTIONS TO BIDDERS**

IT IS THE INTENT OF THESE SPECIFICATIONS TO DESCRIBE AND GOVERN THE PURCHASE PRICE OF WATERWORKS MATERIALS AND SUPPLIES REQUESTED. PROSPECTIVE BIDDERS ARE TO FILL THE FOLLOWING BLANK FORMS AND SUBMIT WITH THEIR BID.

MINIMUM SPECIFICATIONS:

1. Bid shall be submitted properly marked / identified in a sealed envelope upon the blank form attached hereto. Each form must be completely filled out. Bid must be filed with the City of Weslaco before opening day and hour. No late bids will be accepted. Bid will be returned to respondent unopened if not properly identified. Failure to meet request for Bid requirements may be grounds for disqualification.
2. Bid **MUST** give full firm name and address of respondent, and be manually signed. Failure to do so will disqualify your Bid. Person signing Bid must show title or **AUTHORITY TO BIND HIS/HER FIRM IN A CONTRACT.** Firm name and authorized signature must appear on each page that calls for this information.
3. Bid **CANNOT** be altered or amended after opening time. Alterations made before opening time must be initialed by bidder guaranteeing authenticity. No Bid may be withdrawn after opening time without acceptable reason in writing and only after approval by the City of Weslaco.
4. Quantities shown are approximate based on projected usage. It is specifically understood that these quantities may change without adjustment to the unit price. Prices quoted shall prevail for a period of one year with purchases as needed, starting on the day of the first Purchase Order. **All prices shall be F.O.B. City Warehouse, 1912 Joe Stephens Avenue, Weslaco, Texas 78596.**
5. It is the responsibility of the Supplier to verify that the materials meet specifications. Failure to do so or failure of the product itself will be cause to cancel all existing or pending order. The City of Weslaco reserves the right to request demonstrations and samples of the materials at the City's discretion to confirm the quality. All materials under these specifications shall be new and unused. Any deviation from these instructions will be subject to Bid cancellation.
6. All deliveries shall be made within five (5) working days of confirmed order. All deliveries shall be made to a central location as may be designated by the City of Weslaco. The City reserves the right to change or add delivery locations.
7. In order for the City to meet its needs, it is understood that during the period of the contract, should the successful bidder be unable to supply the product, the City reserves the right to obtain the product from available sources.
8. Bids shall be analyzed on a total dollar value and what is most advantageous to the City and not on item per item basis. Bids that do not include every item will not be considered.

9. It shall be the legal obligation of the bidder during the term of the contract, to notify the Purchasing Office of any price decrease in the market and accordingly, reduced prices will be in effect with appropriate documentation as described above.
10. The bidder agrees to indemnify and hold harmless the City of Weslaco from all suits and actions of every nature and description brought against, for or on account of the use of patented appliances, products or processes. Awarded bidder/vendor shall pay all royalties and charges which are legal and equitable. Evidence of such payment or satisfaction shall be submitted upon request from Purchasing Office, as a necessary requirement in connection with the final estimate for payment in which such patented appliance, products or processes are used.
11. Bidder shall carefully examine the Bid forms, requirements/specifications, and instructions to bidders. Should the bidder find discrepancies in, or omissions from Bid forms, specifications or other documents, or should he/she be in doubt as to their meaning, he/she should at once notify the Purchasing Office, Weslaco City Hall, 956.447.2240 and obtain clarification by addendum prior to submitting any Bids.
12. **Addenda and Interpretations:**
No Interpretations of the meaning of the specifications or other pre-bid documents will be made orally to any bidder. Every request for such interpretation should be in writing addressed to the City of Weslaco, Purchasing Department, 255 S. Kansas Avenue, Weslaco, Texas 78596, and to be given consideration must be received at least ten (10) days prior to the date fixed for the opening of bids. Any and all such interpretations and any supplemental instruction will be in the form of written addenda for specifications which, if issued, will be mailed/faxed or e-mailed (at the respective address furnished for such purposes), not later than three (3) days prior to the date fixed for the opening of bids. Failure of any bidder to receive any such addenda or interpretation shall not relieve such bidder from any obligation under his bid as submitted. All addenda so issued shall become part of the contract documents.
13. The City of Weslaco reserves the right to refuse and reject any or all Bids and to waive any or all informalities or technicalities and to accept the Bid to be the best and most advantageous to the City and to hold the Bids for a period of forty-five (45) days without taking action. Bids submitted past the aforementioned date and time will not be accepted. **NO ELECTRONIC BIDS WILL BE ACCEPTED.**

FULL CIRCLE CLAMP COUPLINGS SINGLE BAND

MATERIAL SPECIFICATIONS

BAND: Stainless Steel type 304.
LUGS: High Strength ductile item ASTM A536.
GASKET: GRADE 60. Compounded to resist - oil, acids, alkalies most (aliphatic) hydrocarbon fluids, water and many chemicals.
BOLTS: High strength low-alloy steel ASTM A 325 with heavy semi-finished Hexagon nuts ASTM A563.

FIRE HYDRARANTS & GATE VALVES : Mueller or approved equal to include American Flow Control and East Jordan

REGARING ALL BRASS MATERIAL: **MUST BE LEAD FREE**

**CITY OF WESLACO
WATERWORKS COLLECTION/DISTRIBUTION MATERIALS
BID FORM**

The _____ (bidder), having read the instructions and specifications, proposes to furnish the Service and Material for the full and firm price indicated below, in full compliance with the specifications.

Bidder agrees that this bid shall be good and may not be withdrawn for a period of forty-five (45) calendar days after the scheduled closing time for receiving bids.

The undersigned affirms that they are duly authorized to execute this contract, that this company, corporation, firm, partnership or individual has not prepared this bid in collusion with any other bidder, and that the contents of this bid as to prices, terms or conditions of said bid have not been communicated by the undersigned nor by any employee or agent to any other person engaged in this type of business prior to the official opening of this bid.

Respectfully submitted this _____ day of _____, 2015.

This Bid must be signed by an authorized representative to become valid.

Delivery Date: _____

Company: _____ Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____ Fax Number: _____

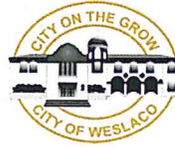
Email: _____

Authorized Signature: _____ Title: _____

Print name

CITY OF WESLACO

Collection and Distribution Materials



Specifications

RFB No.: 2014-15-30

Part A: Full Circle Clamps & Couplings

<i>Item No.</i>	<i>Qty</i>	<i>Product Description</i>	<i>Unit Price</i>	<i>Item Total</i>
1	80	2X7 1/2 FCC 2.35-2.63 O.D.		
2	80	2X12 1/2 FCC 2.35-2.63 O.D.		
3	80	3 x 7 1/2 3.73-4.00 FCC Clamp		
4	80	3 x 12 1/2 3.73-4.00 FCC Clamp		
5	80	4X7 1/2 FCC 4.45-4.73 O.D.		
6	80	4X7 1/2 FCC 4.74-5.14 O.D.		
7	100	4X7 1/2 FCC 4.95-5.35 O.D.		
8	100	6X7 1/2 FCC 6.84-7.24 O.D.		
9	100	6X7 1/2 FCC 7.05-7.45 O.D.		
10	100	6X12 1/20FCC 7.05-7.45 O.D.		
11	100	6X12 1/20FCC 7.45-7.85 O.D.		
12	100	6X30 FCC 6.84-7.24 O.D.		
13	100	6X30 FCC 7.45-7.85 O.D.		
14	80	6X20 FCC 6.84-7.24 O.D.		
15	100	8X7 1/2 FCC 8.99-9.39 O.D.		
16	100	8X12 1/2 FCC 8.99-9.39 O.D.		
17	100	8X7 1/2 FCC 9.27-9.67 O.D.		
18	80	8X20 FCC 8.99-9.39 O.D.		
19	100	8X30 FCC 8.99-9.39 O.D.		
20	100	8X30 FCC 9.27-9.67 O.D.		
21	80	8X20 FCC 9.27-9.67 O.D.		
22	100	12X12 1/2 FCC 13.10-13.50 O.D.		
23	80	12X20 FCC 13.10-13.50 O.D.		
24	80	12X20 FCC 14.10-14.40 O.D.		
25	100	6 Quantum or equal		
26	100	8 Quantum or equal		
27	100	12 Quantum AC-PVC / DR18		
28	25	3/4 X 3 Leak Repair Clmp. 1.05 O.D.		
29	25	1 x 3 Leak Repair Clamp		

30	25	1 1/4 X 3 Leak Repair Clmp. 1.66 O.D.		
31	25	2 X 3 Leak Repair Clamp 2.37 O.D.		
32	100	3/4"-3 Part Union CTS Comp. X CTS Comp.		
33	100	1" 3 Part Union CTS Comp. X CTS Comp.		
34	100	6X12 1/2 FCC 6.84-7.24 O.D.		
35	100	8X12 1/2 FCC 9.27-9.67 O.D.		
36	80	1"X3/3X13.5 U Branch CTS x MIPT		
37	80	1"X5/8X3/4 CTS Comp.X MN Angle Stop		
38	80	12X20 FFC 14.10-14.40		
39	80	10X12 1/2 FCC O.D. 11.04-11.44		
40	80	10X20 FCC O.D. 11.04-11.44		
41	80	8X20 FCC O.D. 9.40-9.50		
42	80	8X12 1/2 FCC O.D. 9.27-9.67		
43	80	6X12 1/2 FCC O.D. 6.84-7.24		
44	80	6X20 FCC O.D. 6.84-7.24		
45	100	6 X 20 FCC 7.05 - 7.45		
46	100	6 X 20 FCC 7.45 - 7.85		
47	8	16 x 20 double band f.c.c.for C900 17.15 17.90		
48	8	16 x 20 triple band f.c.c for A/C 18.00/19.20		
49	8	18x20 triple band f.c.c.for C/I & C900 19.50/20.70		
50	8	1 1/4 Dresser Coupler (Smith Blair)		
51	8	1 1/2 Dresser Coupler (Smith Blair)		
52	80	1" Dresser Coupler (Smith Blair)#411-105		
53	80	.75 Dresser Couplers 411-105		
54	100	2" Dresser Couplers 411-105		
			Sub Total:	\$ -

Part B: Brz. Meter Service Connections

<i>Item No.</i>	<i>Qty</i>	<i>Product Description</i>	<i>Unit Price</i>	<i>Item Total</i>
1	100	3/4 X 2 1/2 Cast Brz Meter Cplg N/L		
2	100	1 X 2 5/8 Cast Brz Meter Cplg N/L		
3	100	3/4 part Cplg Flare X Flare N/L		
4	100	3/4 Corporation Stop Mip X Flare N/L		
5	100	3/4 Corporation Stop Mip X CTS Comp. N/L		
6	100	1 Corporation Stop Mip X Flare N/L		

7	100	1" Corporation Stop Mip x CTS Comp. N/L		
8	100	2 Ball Corp. Stop Mipt X Fipt w/ 2" Tee Head N/L		
9	100	3/4 Angle Meter Stop FIPT X MN w/ LW N/L		
10	100	3/4 Angle Meter Stop CF X MN w/LW N/L		
11	100	2 Angle Meter Stop FIPT X MF w/LW N/L		
12	100	2 X 3/4 IPT Brz S/S Saddle F/PVC Class Pipe		
13	100	2 X 1 IPT Brz S/S Saddle F/PVC Class Pipe		
14	100	4 X 3/4 IPT Brz S/S Saddle F/C-900		
15	100	4 X 1 IPT Brz S/S Saddle F/C-900		
16	100	4 X 3/4 IPT Brz D/S Strap Saddle F/AC & CI		
17	100	4 X 1 IPT Single Strap Saddle AC & CI		
18	100	6 X 1 IPT Brz S/S Saddle F/C-900		
19	100	6 X 2 IPT Brz S/S Saddle F/PVC Class Pipe		
20	100	6 X 1 IPT Brz Single Strap Saddle AC & CI		
21	100	8 x 3/4 IPT Brz S/S Saddle F/C-900		
22	80	8 x 1 IPT Brz Dbl Strap Saddle AC & CI		
23	85	8 X 2 IPT Brz Dbl. Strap Saddle		
24	85	12 X 3/4 IPT Brz Dbl. Saddle F/ AC & DI		
25	100	12 X 1 IPT Brz Dbl. Saddle F/AC & DI		
26	100	12 X 2 IPT Brz Dbl. Saddle F/ AC & DI		
27	100	12 X 3/4 IPT S/S Saddle F/ C-900		
28	100	12 X 1 IPT S/S Saddle F/ C-900		
29	100	12 X 2 IPT S/S Saddle F/ C-900		
30	80	1" Angle Stop CF X MN w/LW N/L		
31	100	3/4 Angle Stop CTS Comp X MN w/LW N/L		
32	100	8" X 1" IPT S/S Saddle F/C-900		
33	100	4X3/4 IPT S/S Saddle F/PVC Class pipe		
34	100	4X2" IPT S/S Saddle F/PVC Class Pipe		
35	85	4X1 IPT S/S Saddle F/PVC Class Pipe		
36	90	2"Brass Thread 90 Degrees N/L		
37	90	2"Brass Thread Couplers N/L		
38	90	2" Brass Thread 45 Degrees N/L		
39	100	2" Corporation Stop Mip X Mip Thread Tee head N/L		
40	100	3/4" Angle Stop CTS Comp X MN w/LW N/L		
41	100	1" Angle Stop Comp w/Locking wing N/L		

42	100	3/4 c.f. x m.n. curb stop w/ lock wing		
43	200	1 x 3/4 Brz Bushing N/L		
44	100	2 x 4 Std Brz Nipple N/L		
45	100	2 x cl Std Brz Nipple N/L		
46	100	2 x 6 Std Brz Nipple N/L		
47	100	2 x 12 Std Brz Nipple N/L		
48	80	6 X 2 Tapping Saddle dbl strap A/C		
49	80	1" c.f. x m.n. curb stop w/ lock wing		
50	100	3/4" Straight Cut Off Fip X Fip W/Lockwing N/L		
51	100	1" Straight Cut Off Mip X Fip W/Lockwing N/L		
52	100	3/4" Brass Tee Comp X Comp X Comp N/L		
53	100	1" Brass Tee Comp X Comp X Comp N/L		
			Sub Total:	\$ -

Part C: Gate Valves Hydrants & Valve Boxes

<i>Item No.</i>	<i>Qty</i>	<i>Product Description</i>	<i>Unit Price</i>	<i>Item Total</i>
1	100	2" IB R/W Threaded Gate Valve		
2	100	4 MJ Gate Valve R/W less accy		
3	100	6 MJ Gate Valve R/W less accy		
4	80	8 MJ Gate Valve R/W less accy		
5	60	6 MJ x Flg. Gate Valve R/W less accy		
6	50	8 MJ x Flg. Gate Valve R/W less accy		
7	100	18-24 Valve Boxes w/lids		
8	100	Valve Box Spacer 2"		
9	100	Valve Box Spacer 4"		
10	100	Valve Box Spacer 6"		
11	50	4' Bury Fire Hydrant w/6 Aquagrip shoe F/DIP		
12	50	5' Bury Fire Hydrant w/6" Aquagrip shoe F/DIP		
13	50	6" super centurion A423 5 1/4 Mueller F.H. ext.		
14	50	12" super centurion A423 5 1/4 Mueller F.H. ext.		
15	50	18" super centurion A423 5 1/4 Mueller F.H. ext.		
16	50	24" super centurion A423 5 1/4 Mueller F.H. ext.		
17	50	36" super centurion A423 5 1/4 Mueller F.H. ext.		
18	50	MJ Fitting for 4" PVC Pipes 90° L/Accy		
19	50	MJ Fitting for 6" PVC Pipes 90° L/Accy		
20	50	MJ Fitting for 8" PVC Pipes 90° L/Accy		
21	70	MJ Fitting for 10" PVC Pipes 90° L/Accy		

22	70	MJ Fitting for 12" PVC Pipes 90° L/Accy		
23	70	MJ Fitting for 4" PVC Pipes 45° L/Accy		
24	70	MJ Fitting for 6" PVC Pipes 45° L/Accy		
25	70	MJ Fitting for 8" PVC Pipes 45° L/Accy		
26	70	MJ Fitting for 10" PVC Pipes 45° L/Accy		
27	70	MJ Fitting for 12" PVC Pipes 45° L/Accy		
28	70	MJ Fitting for 4" PVC Pipes Tee's L/Accy		
29	70	MJ Fitting for 6" PVC Pipes Tee's L/Accy		
30	70	MJ Fitting for 8" PVC Pipes Tee's L/Accy		
31	70	MJ Fitting for 10" PVC Pipes Tee's L/Accy		
32	70	MJ Fitting for 12" PVC Pipes Tee's L/Accy		
33	10	2" Telescopic Valve keys		

Sub Total: \$ -

Part D:		Sewer Items			
<i>Item No.</i>	<i>Qty</i>	<i>Product Description</i>	<i>Unit Price</i>	<i>Item Total</i>	
1	300	24" M/H Rings & ductile Covers San. Sewer W/City LANDSCAPE Logo - Made in USA			
2	200	24" Manhole cover only San. Sewer W/City LANDSCAPE Logo - Made in USA			
3	300	27 x 2 hdpe grade rings			
4	200	Standard 24" Rain Guards for Sewer Manholes			
5	50	Fernco's Clamp for 4"x4" C.I./PVC X Clay			
6	50	Fernco's Clamp for 6"x6" C.I./PVC X Clay			
7	50	Fernco's Clamp for 8"x8" C.I./PVC X Clay			
8	20	8 x 2 MJ Tapped Cap L/Accy			
9	20	6 x 2 MJ Tapped Cap L/Accy			
10	300	36" Manhole Ring & ductile Covers W/City landscape Logo - Made in USA			
11	150	32" Manhole cover only San. Sewer W/City LANDSCAPE Logo - Made in USA			
12	300	34 x 2 hdpe grade rings			
13	100	24" pamtight d.i. ring & cover water tight			
14	100	32" pamtight d.i. ring & cover water tight			
15	300	Butyl Mastic sealant 21' roll			
16	200	25' N/O Weighted Float Switch			
17	200	40' N/O Weighted Float Switch			

18	40	3" L/W bronze face check valve L/Accy		
19	40	4" L/W bronze face check valve L/Accy		
20	40	6" L/W bronze face check valve L/Accy		
21	40	8" L/W bronze face check valve L/Accy		
22	40	10" L/W bronze face check valve L/Accy		
23	60	3' C/I threaded companion flanges		
24	60	4" C/I threaded companion flanges		
25	60	6" C/I threaded companion flanges		
26	60	8" C/I threaded companion flanges		
27	20	3" gate valve flg/flg L/Accy		
28	20	4" gate valve flg/flg L/Accy		
29	20	6" gate valve flg/flg L/Accy		
30	20	8" gate valve flg/flg L/Accy		
31	20	10" gate valve flg/flg L/Accy		
32	100	3" flange bolt set 304 w/RRFFG		
33	100	4" flange bolt set 304 w/RRFFG		
34	100	6" flange bolt set 304 w/RRFFG		
35	100	8" flange bolt set 304 w/RRFFG		
36	100	10" flange bolt set 304 w/RRFFG		
37	100	12" flange bolt set 304 w/RRFFG		
38	5	48"x3'x1/2" fiberglass M/H w/32" opening		
39	5	48"x4'x1/2" fiberglass M/H w/32" opening		
40	5	48"x5'x1/2" fiberglass M/H w/32" opening		
41	5	48"x6'x1/2" fiberglass M/H w/32" opening		
42	5	48"x7'x1/2" fiberglass M/H w/32" opening		
43	5	48"x8'x1/2" fiberglass M/H w/32" opening		

Part D: Sewer Items

<i>Item No.</i>	<i>Qty</i>	<i>Product Description</i>	<i>Unit Price</i>	<i>Item Total</i>
Sub Total:			\$	-

Part E: PVC Materials

<i>Item No.</i>	<i>Qty</i>	<i>Product Description</i>	<i>Unit Price</i>	<i>Item Total</i>
1	100	18" PVC c/900 Pipe DR 18		
2	100	16" PVC c/900 Pipe DR 18		

3	150	12" PVC c/900 Pipe DR 18		
4	100	10" PVC DR 18 Pipe		
5	500	8" PVC c/900 Pipe DR 18		
6	200	6" PVC c/900 Pipe DR 18		
7	200	4" PVC DR18		
8	100	3" PVC Sch 40 Pipe		
9	200	4" PVC Sch 40 Pipe		
10	200	6" PVC Sch 40 Pipe		
11	200	2" PVC c/200 Pipe Gasket		
12	100	1 1/2" Sch 40 PVC Pipe		
13	100	1 1/4" Sch 40 PVC Pipe		
14	200	1" Sch 40 PVC Pipe		
15	200	3/4" Sch 40 PVC Pipe		
16	100	12" C909 DR-18		
17	100	10" C909 DR-18		
18	100	8" C909 DR-18		
19	100	6" C909 DR-18		
20	100	4" C909 DR-18	need to delete C909 pipe begins at 6"	
21	100	4" SDR 35		
22	100	8" SDR 35		
23	100	6" SDR 35		
24	100	4" SDR 35		
25	1000	3/4 Polyethylene Serv. Tubing (100' Rolls)		
26	1000	1" Service Tubing		
27	50	6" slip by slip couplings		
28	50	6" PVC Flanges		
29	50	4" slip by slip couplings		
30	50	4" PVC Flanges		
31	50	3" slip By slip couplings		
32	50	3" PVC Flanges		
			Sub Total:	\$ -

Part F		Tapping Material Items			
Item No.	Qty	Product Description	Unit Price	Item Total	
1	10	Tapping Sleeve A/C 8"x6" (Stainless steel) / PVC			

2	10	Tapping Sleeve 8X6 for c/900 (Stainless steel) / AC		
3	10	Tapping Sleeve 12x6 for C900PVC (Stless steel)		
4	10	Tapping Sleeve 12x6 for A/C (Stainless steel)		
5	10	Tapping Sleeve 12x8 for A/C (Stainless steel) / PVC		
6	100	4" MJ Romagrip Accy w/gasket for c-900 & IPS		
7	100	6" MJ Romagrip Accy w/gasket for c-900 & IPS		
8	100	8" MJ Romagrip Accy w/gasket for c-900 & IPS		
9	100	10" MJ Romagrip Accy w/gasket for c-900 & IPS		
10	100	12" MJ Romagrip Accy w/gasket for c-900 & IPS		
11	10	12X4 Tapp Sleeve C900 (ALL STAINLESS STEEL)		
12	10	12X4 Tapp Sleeve A/C (ALL STAINLESS STEEL)		
13	10	12 X 8 Tapping Sleeve C-900 (All Stainless Steel)		

Sub Total: \$ -

Part G	Meter Boxes / Lids		HD SUPPLY WATERWORKS	
Item No.	Qty	Product Description	Unit Price	Item Total
1	1000	1300 Meter Box w/Solid Blue Lid		
2	1000	1500 Jumbo Meter Box w/Solid Blue Lid		
3	1000	Lids Only - Solid 1300 Series Blue		
4	1000	Lids Only - Solid 1500 Series Blue		
5	100	Meter Riser Brz. 1"x1"x10		
6	100	Meter Riser Brz. 5/8 x 5/8 x 7		
7	1000	Plunger style barrel locks and keys (stainless steel)		
8	10	Brooks Meter Keys		
9	10	Meter pit pumps w/6' discharge hose		
10	500	Lids only with plastic reader / 1300		
11	500	Lids only with plastic readers / 1500		
12	500	meter swivel locks		
13	500	water valve locking device		

Sub Total: \$ -

Grand Total