

**AMENDMENT TO AGREEMENT  
CITY OF LINCOLN  
ANNUAL SUPPLY OF PIPE, PVC & DI FITTINGS,  
BID NO: 13-275  
FIRST RENEWAL**

This Amendment is hereby entered into by and between HD Supply Waterworks, 10707 So. 149<sup>th</sup> St., Omaha, NE 68127 (hereinafter "Contractor") and City of Lincoln (hereinafter "City"), for the purpose of amending an Agreement dated October 9, 2013, under E. O. No. 086546, (the "Agreement"), for The Annual Supply of Pipe, PVC, & DI Fittings, Bid No. 13-275, which is made a part hereof by this reference.

WHEREAS, the original term of the Agreement is October 1, 2013 through September 30, 2014, with the option to renew for three (3) additional one (1) year terms upon written mutual consent of both parties; and

WHEREAS, the parties wish to renew the agreement for an additional one (1) year term beginning October 1, 2014 through September 30, 2015; and

WHEREAS, the estimated expenditures for City Departments for the term of this renewal shall not exceed \$30,000.00 without prior approval by the City of Lincoln.

NOW, THEREFORE, IN CONSIDERATION of the mutual covenants stated herein the parties agree as follows:

- 1) The term of the Agreement shall be from October 1, 2014 through September 30, 2015.
- 2) The estimated expenditures for City Departments for the term of this renewal shall not exceed \$30,000.00 without prior approval by the City of Lincoln.
- 3) All other terms of the Agreement, not in conflict with this Amendment, shall remain in full force and effect.

The Parties do hereby agree to all the terms and conditions of this Amendment. This Amendment shall be binding upon the parties, their heirs, administrators, executors, legal and personal representatives, successors, and assigns.

IN WITNESS WHEREOF, the Parties do hereby execute this Amendment.

Official City Use Only

Dated this <u>20<sup>th</sup></u> day
of <u>Sept.</u> 2014
 Chris Beutler, Mayor

Supplier, please fill out the following Information and mail back to our office; a faxed copy is not acceptable.

Company Name: (Please Print)	HD Supply Waterworks
By: Please Print)	Elizabeth Grazier
By: (Please Print)	
Title: (Please Print)	Operations Manager
Company Address: (Please Print)	10707 S 149 <sup>th</sup> St, Omaha NE 68138
Company Phone & Fax: (Please Print)	800-247-6811 402-891-6379
E-Mail Address: (Please Print)	elizabeth.grazier@hdsupply.com
Date: (Please Print)	8-27-14
Contact Person for: "Orders or Service" (Please Print)	Elizabeth Grazier
Phone Number: (Please Print)	800-247-6811

EO 86546

**CONTRACT DOCUMENTS**

**CITY OF LINCOLN  
NEBRASKA**

**ANNUAL SUPPLY  
OF  
PIPE, PVC & DI FITTINGS  
BID NO. 13-275**

**HD Supply Waterworks  
10707 So. 149<sup>th</sup> St.  
Omaha, NE 68127  
402.896.6173**

**CITY OF LINCOLN  
CONTRACT AGREEMENT**

THIS CONTRACT, made and entered into this \_\_\_\_\_ day of \_\_\_\_\_ 2013, by and between **HD Supply Waterworks, 10707 So. 149<sup>th</sup> St., Omaha, NE 68127**, hereinafter called "Contractor", and the City of Lincoln, Nebraska, a municipal corporation, hereinafter called "City".

WHEREAS, the City has caused to be prepared, in accordance with law, Specifications, Plans, and other Contract Documents for the Work herein described, and has approved and adopted said documents and has caused to be published an advertisement for and in connection with said Work, to-wit:

**For providing The Annual Supply of Pipe, PVC & DI Fittings, Bid No. 13-275 and,**

WHEREAS, the Contractor, in response to such advertisement, has submitted to the City, in the manner and at the time specified, a sealed Proposal/Supplier Response in accordance with the terms of said advertisement; and,

WHEREAS, the City, in the manner prescribed by law has publicly opened, read aloud, examined, and canvassed the Proposals/Supplier Responses submitted in response to such advertisement, and as a result of such canvass has determined and declared the Contractor to be the lowest responsible bidder for the said Work for the sum or sums named in the Contractor's Proposal/Supplier Responses, a copy thereof being attached to and made a part of this Contract;

NOW, THEREFORE, in consideration of the sums to be paid to the Contractor and the mutual covenants herein contained, the Contractor and the City has agreed and hereby agree as follows:

1. The Contractor agrees to (a) furnish all tools, equipment, supplies, superintendence, transportation, and other accessories, services, and facilities; (b) furnish all materials, supplies, and equipment specified to be incorporated into and form a permanent part of the complete work; (c) provide and perform all necessary labor in a substantial and workmanlike manner and in accordance with the provisions of the Contract Documents; and (d) execute and complete all Work included in and covered by the City's award of this Contract to the Contractor, such award being based on the acceptance by the City of the Contractor's Proposal, or part thereof, as follows:

**Agreement to full proposal.**

2. The City agrees to pay to the Contractor for the performance of the Work embraced in this Contract, the Contractor agrees to accept as full compensation therefore, the following sums and prices for all Work covered by and included in the Contract award and designated above, payment thereof to be made in the manner provided by the City:

**The City will pay for products/service, according to the Line Item pricing as listed in Contractors Proposal/Supplier Response, a copy thereof being attached to and made a part of this Contract. The City shall order on an as needed basis for the duration of the contract. The total cost of products or services for City departments shall not exceed \$62,200.00 during the contract term without approval.**

3. Equal Employment Opportunity. In connection with the carrying out of this project, the contractor shall not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, ancestry, disability, age or marital status. The Contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex, national origin, ancestry, disability, age or marital status. Such action shall include, but not be limited to, the following: employment, upgrading, demotion or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other compensation; and selection for training, including apprenticeship.

4. E-Verify. In accordance with Neb. Rev. Stat. 4-108 through 4-114, the contractor agrees to register with and use a federal immigration verification system, to determine the work eligibility status of new employees performing services within the state of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324 a, otherwise known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of a newly hired employee pursuant to the Immigration Reform and Control Act of 1986. The Contractor shall not discriminate against any employee or applicant for employment to be employed in the performance of this section pursuant to the requirements of state law and 8 U.S.C.A 1324b. The contractor shall require any subcontractor to comply with the provisions of this section.
5. Termination. This Contract may be terminated by the following:
  - 5.1) Termination for Convenience. Either party may terminate this Contract upon thirty (30) days written notice to the other party for any reason without penalty.
  - 5.2) Termination for Cause. The City may terminate the Contract for cause if the Contractor:
    - 5.2.1) Refuses or fails to supply the proper labor, materials and equipment necessary to provide services and/or commodities.
    - 5.2.2) Disregards Federal, State or local laws, ordinances, regulations, resolutions or orders.
    - 5.2.3) Otherwise commits a substantial breach or default of any provision of the Contract Document. In the event of a substantial breach or default the City will provide the Contractor written notice of said breach or default and allow the Contractor ten (10) days from the date of the written notice to cure such breach or default. If said breach or default is not cured within ten (10) days from the date of notice, then the contract shall terminate.
6. Independent Contractor. It is the express intent of the parties that this contract shall not create an employer-employee relationship. Employees of the Contractor shall not be deemed to be employees of the City and employees of the City shall not be deemed to be employees of the Contractor. The Contractor and the City shall be responsible to their respective employees for all salary and benefits. Neither the Contractor's employees nor the City's employees shall be entitled to any salary, wages, or benefits from the other party, including but not limited to overtime, vacation, retirement benefits, workers' compensation, sick leave or injury leave. Contractor shall also be responsible for maintaining workers' compensation insurance, unemployment insurance for its employees, and for payment of all federal, state, local and any other payroll taxes with respect to its employees' compensation.
7. Contract Term. This Contract shall be effective upon execution by both parties. The term of the Contract shall be **October 1, 2013 through September 30, 2014** with renewal options for one (1) year periods, beginning October 1, 2014, not to exceed three (3) such renewals.
8. The Contract Documents comprise the Contract, and consist of the following:
  1. Contract Agreement
  2. Accepted Proposal/Supplier Response
  3. Specifications
  4. Material Specifications
  5. Special Provisions (if applicable)
  6. Insurance Requirements
  7. Instructions to Bidders
  8. Notice to Bidders

These Contract Agreements, together with the other Contract Documents herein above mentioned, form this Contract, and they are as fully a part of the Contract as if hereto attached or herein repeated.

The Contractor and the City hereby agree that all the terms and conditions of this Contract shall be binding upon themselves, and their heirs, administrators, executors, legal and personal representatives, successors, and assigns.

IN WITNESS WHEREOF, the Contractor and the City do hereby execute this contract.

**EXECUTION BY THE CITY OF LINCOLN, NEBRASKA**

ATTEST:

*Teresa J. Meier*  
City Clerk



CITY OF LINCOLN, NEBRASKA

*[Signature]*  
Mayor

Approved by Executive No. 86546

dated 10-9-13

**EXECUTION BY CONTRACTOR**

IF A CORPORATION:

ATTEST:

\_\_\_\_\_  
Secretary (SEAL)

\_\_\_\_\_  
Name of Corporation

\_\_\_\_\_  
(Address)

By: \_\_\_\_\_  
Duly Authorized Official

\_\_\_\_\_  
Legal Title of Official

IF OTHER TYPE OF ORGANIZATION:

*H D Supply Underworks*  
Name of Organization

*Partnership*  
Type of Organization

*10707 S. 149th St., Omaha, NE 68138*  
(Address)

By: *[Signature]*  
Member

By: \_\_\_\_\_  
Member

IF AN INDIVIDUAL:

\_\_\_\_\_  
Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
Signature

# City of Lincoln/Lancaster County (Lincoln Purchasing) Supplier Response

Bid Information		Contact Information		Ship to Information	
Bid Creator	Sharon R. Mulder Asst Purchasing Agent	Address	Purchasing 440 S. 8th St. Lincoln, NE 68508	Address	Public Works & Utilities, Water System 2021 N. 27th st. Lincoln, NE 68503
Email	smulder@lincoln.ne.gov	Contact	Sharon R. Mulder Asst Purchasing Agent	Contact	
Phone	(402) 441-7410				
Fax	(402) 441-6513				
Bid Number	13-275	Department	Purchasing	Department	
Title	Annual Supply of Pipe, PVC & DI Fittings	Building	Suite 200	Building	
Bid Type	Bid	Floor/Room		Floor/Room	
Issue Date	08/22/2013	Telephone	(402) 441-7428	Telephone	
Close Date	9/5/2013 12:00:00 PM CT	Fax	(402) 441-6513	Fax	
Need by Date		Email	smulder@lincoln.ne.gov	Email	

## Supplier Information

Company HD Supply Waterworks  
 Address 10707 S 149th St  
 Omaha, NE 68127  
 Contact Elizabeth Grazier  
 Department Customer Service  
 Building  
 Floor/Room  
 Telephone 1 (402) 8966173  
 Fax 1 (402) 8966379  
 Email elizabeth.grazier@hdsupply.com  
 Submitted 9/5/2013 9:13:06 AM CT  
 Total \$62,177.52

Signature \_\_\_\_\_

Supplier Notes \_\_\_\_\_

Bid Notes \_\_\_\_\_

Bid Activities \_\_\_\_\_

Bid Messages \_\_\_\_\_

Please review the following and respond where necessary

#	Name	Note	Response
1	Instructions to Bidders	I acknowledge reading and understanding the Instructions to Bidders.	Yes
2	Insurance Requirements	I acknowledge reading and understanding the Insurance Requirements.	Yes
3	Specifications	I acknowledge reading and understanding the specifications.	Yes
4	Sample Contract	I acknowledge reading and understanding the sample contract.	Yes
5	Renewal is an Option	Contract Extension Renewal is an option.	Yes
6	Special Provision Term Contract Provisions	I acknowledge reading and understanding the Special Provision Term Contract Provisions.	Yes
7	Term Clause of Contract	I acknowledge that the term of the contract is for a one (1) year term with the option for three (3) additional one (1) year renewals from the date of the executed contract.  (a) Are your bid prices firm for the first one (1) year contract period. YES or NO  (b) Are your bid prices subject to escalation/de-escalation YES or NO  (c) If (b), state period for which prices will remain firm: through _____	a)Yes; b)Yes; c)PVC pipe must be ordered by 9/13/13; PVC pipe must be shipped by 10/5/13
8	Contact	Name of person submitting this bid:	Elizabeth Grazier
9	Quantities	I acknowledge that the quantities listed for each line item are an estimated yearly amount. The City does not guarantee any dollar amount or order quantities for the term of the contract.	Y
10	Bid award	I acknowledge and understand that the City, County and/or Public Building Commission reserves the right to award bids item-by-item, with or without alternates/options, by groups, or "lump sum" such as shall best serve the requirements and interests of the City, County and/or Public Building Commission.    If your pricing is based on an all-or-nothing basis, please indicate so in the Supplier Notes section of your E-Bid response.	Yes
11	Page 2-3-4 - Line Items	Please note that there is a page 2,3, and 4 of Line Items that you must complete as part of your bid.	Yes
12	Not tax exempt	I acknowledge that this project is not tax exempt.	Yes
13	Electronic Signature	Please check here for your electronic signature.	Yes

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## Line Items

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#	Qty	UOM	Description	Response
1	2	EA	4 x 11-1/4° Bend, MJ, DI	\$43.34
			Manufacturer: Tyler    Manufacturer #: 5-611	
			Item Notes:    Ductile Iron Pipe Fitting	
			Supplier Notes: Tyler/Star	
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2	1	EA	4 x 22-1/2° Bend, MJ, DI	\$44.69
			Manufacturer: Tyler    Manufacturer #: 5-609	
			Item Notes:    Ductile Iron Pipe Fitting	
			Supplier Notes: Tyler/Star	
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3	1	EA	4 x 45° Bend, MJ, DI	\$46.00
			Manufacturer: Tyler    Manufacturer #: 5-605	
			Item Notes:    Ductile Iron Pipe Fitting	
			Supplier Notes: Tyler/Star	
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4	1	EA	4 x 90° Bend, MJ, DI	\$51.47
			Manufacturer: Tyler    Manufacturer #: 5-600	
			Item Notes:    Ductile Iron Pipe Fitting	
			Supplier Notes: Tyler/Star	
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5	1	EA	6 x 11-1/4° Bend, MJ, DI	\$66.60
			Manufacturer: Tyler    Manufacturer #: 5-611	
			Item Notes:    Ductile Iron Pipe Fitting	
			Supplier Notes: Tyler/Star	
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6	1	EA	6 x 22-1/2° Bend, MJ, DI	\$65.29
			Manufacturer: Tyler    Manufacturer #: 5-609	
			Item Notes:    Ductile Iron Pipe Fitting	
			Supplier Notes: Tyler/Star	

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7	2	EA	6 x 45° Bend, MJ, DI	\$68.00
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Manufacturer: Tyler    Manufacturer #: 5-605

Item Notes:    Ductile Iron Pipe Fitting

Supplier Notes: Tyler/Star

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8	4	EA	6 x 90° Bend, MJ, DI	\$77.50
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Manufacturer: Tyler    Manufacturer #: 5-600

Item Notes:    Ductile Iron Pipe Fitting

Supplier Notes: Tyler/Star

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9	1	EA	8 x 11-1/4° Bend, MJ, DI	\$84.50
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Manufacturer: Tyler    Manufacturer #: 5-611

Item Notes:    Ductile Iron Pipe Fitting

Supplier Notes: Tyler/Star

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10	1	EA	8 x 22-1/2° Bend, MJ, DI	\$89.50
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Manufacturer: Tyler    Manufacturer #: 5-609

Item Notes:    Ductile Iron Pipe Fitting

Supplier Notes: Tyler/Star

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11	1	EA	8 x 45° Bend, MJ, DI	\$91.00
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Manufacturer: Tyler    Manufacturer #: 5-605

Item Notes:    Ductile Iron Pipe Fitting

Supplier Notes: Tyler/Star

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12	1	EA	8 x 90° Bend, MJ, DI	\$105.00
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Manufacturer: Tyler    Manufacturer #: 5-600

Item Notes:    Ductile Iron Pipe Fitting

Supplier Notes: Tyler/Star

13	2	EA	8" x 6" Reducer, MJ, DI	\$71.75
Manufacturer: Tyler    Manufacturer #: 5-635				
Item Notes:    Ductile Iron				
Supplier Notes: Tyler/Star				
14	2	EA	8" x 6" Reducer, MJ, LEB	\$58.00
Manufacturer: Tyler    Manufacturer #: 5-637				
Item Notes:    Ductile Iron				
Supplier Notes: Tyler/Star				
15	2	EA	8" x 6" Reducer, MJ, SEB, DI	\$60.25
Manufacturer: Tyler    Manufacturer #: 5-636				
Item Notes:				
Supplier Notes: Tyler/Star				
16	2	EA	6" x 4" Reducer, MJ, DI	\$53.50
Manufacturer: Tyler    Manufacturer #: 5-635				
Item Notes:				
Supplier Notes: Tyler/Star				
17	1	EA	6" x 4" Reducer, MJ, LEB, DI	\$60.75
Manufacturer: Tyler    Manufacturer #: 5-637				
Item Notes:				
Supplier Notes: Tyler/Star				
18	2	EA	6" x 4" Reducer, MJ, SEB, DI	\$41.00
Manufacturer: Tyler    Manufacturer #: 5-636				
Item Notes:				
Supplier Notes: Tyler/Star				

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19	2	EA	4" x 3" Reducer, MJ, SEB, DI	\$32.00
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Manufacturer: Tyler    Manufacturer #: 5-636

Item Notes:

Supplier Notes: Tyler/Star

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20	2	EA	6" x 6" Tee, MJ, DI	\$114.75
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Manufacturer: Tyler    Manufacturer #: 5-620

Item Notes:

Supplier Notes: Tyler/Star

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21	2	EA	6" x 6" Tee, MJ x SW, DI	\$112.00
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Manufacturer: Tyler    Manufacturer #: 5-625

Item Notes:

Supplier Notes: Tyler/Star

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22	1	EA	8" x 4" Tee, MJ, DI	\$120.50
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Manufacturer: Tyler    Manufacturer #: 5-620

Item Notes:

Supplier Notes: Tyler/Star

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23	1	EA	8" x 6" Tee, MJ, DI	\$137.25
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Manufacturer: Tyler    Manufacturer #: 5-620

Item Notes:

Supplier Notes: Tyler/Star

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24	1	EA	12" x 4" Tee, MJ, DI	\$205.00
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Manufacturer: Tyler    Manufacturer #: 5-620

Item Notes:

Supplier Notes: Tyler/Star

25	1	EA	12" x 6" Tee, MJ, DI	\$208.50
Manufacturer: Tyler    Manufacturer #: 5-620				
Item Notes:				
Supplier Notes: Tyler/Star				
26	1	EA	12" x 6" Tee, MJ x SW, DI	\$199.00
Manufacturer: Tyler    Manufacturer #: 5-625				
Item Notes:				
Supplier Notes: Tyler/Star				
27	1	EA	12" x 8" Tee, MJ, DI	\$233.50
Manufacturer: Tyler    Manufacturer #: 5-620				
Item Notes:				
Supplier Notes: Tyler/Star				
28	2	EA	4" x 13" Anchor Coupling, SW x Solid DI	\$48.30
Manufacturer: Tyler    Manufacturer #: 5-198				
Item Notes:				
Supplier Notes: Tyler/Star				
29	20	EA	6" x 18" Anchor Coupling, SW x Solid DI	\$93.50
Manufacturer: Tyler    Manufacturer #: 5-698				
Item Notes:				
Supplier Notes: Tyler/Star				
30	4	EA	12" x 13" Anchor Coupling SW x Solid DI	\$305.10
Manufacturer: Tyler    Manufacturer #: 5-198				
Item Notes:				
Supplier Notes: Tyler/Star				

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31	1	EA	8" x 13" Anchor Coupling, SW x Solid DI	\$109.50
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Manufacturer: Tyler    Manufacturer #: 5-198

Item Notes:

Supplier Notes: Tyler/Star

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32	20	EA	6" x 90° ELL, SW x SW, DI	\$99.50
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Manufacturer: Tyler    Manufacturer #: 5-698

Item Notes:

Supplier Notes: Tyler/Star

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33	1	EA	4" x 6" Offset, MJ x PE, DI	\$82.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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34	1	EA	4" x 6" Offset, MJ, DI	\$70.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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35	1	EA	4" x 12" Offset, MJ x PE, DI	\$98.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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36	1	EA	4" x 12" Offset, MJ, DI	\$85.25
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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37	1	EA	4" x 18" Offset, MJ x PE, DI	\$116.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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38	1	EA	4" x 18" Offset, MJ, DI	\$107.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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39	1	EA	4" x 24" Offset, MJ x PE, DI	\$127.75
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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40	1	EA	4" x 24" Offset, MJ, DI	\$121.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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41	1	EA	6" x 6" Offset, MJ x PE, DI	\$111.75
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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42	1	EA	6" x 6" Offset, MJ, DI	\$113.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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43	2	EA	6" x 12" Offset, MJ x PE, DI	\$124.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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44	2	EA	6" x 12" Offset, MJ, DI	\$139.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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45	2	EA	6" x 18" Offset, MJ x PE, DI	\$170.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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46	2	EA	6" x 18" Offset, MJ, DI	\$164.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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47	2	EA	6" x 24" Offset, MJ x PE, DI	\$204.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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48	2	EA	6" x 24" Offset, MJ, DI	\$201.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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49	1	EA	8" x 12" Offset, MJ x PE, DI	\$195.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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50	1	EA	8 x 12" Offset, MJ, DI	\$190.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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51	1	EA	8" x 18" Offset, MJ x PE, DI	\$218.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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52	1	EA	8" x 18" Offset, MJ, DI	\$230.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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53	1	EA	8" x 24" Offset, MJ x PE, DI	\$228.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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54	1	EA	8" x 24" Offset, MJ, DI	\$314.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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55	1	EA	12" x 12" Offset, MJ x PE, DI	\$343.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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56	1	EA	12" x 12" Offset, MJ, DI	\$323.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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57	1	EA	12" x 18" Offset, MJ x PE, DI	\$460.00
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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58	1	EA	12" x 18" Offset, MJ, DI	\$380.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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59	1	EA	12" x 24" Offset, MJ x PE, DI	\$563.50
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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60	1	EA	12" x 24" Offset, MJ, DI	\$519.75
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Manufacturer: Tyler

Item Notes:

Supplier Notes: Tyler/Star

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61	10	EA	4" x 12" Dual Purpose Solid Sleeve, MJ, DI	\$243.65
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Manufacturer: Tyler    Manufacturer #: 5-146L

Item Notes:    No Substitutions.

Supplier Notes:

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62	20	EA	6" x 12" Solid Sleeve, MJ, DI	\$73.50
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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63	30	EA	6" x 12" Dual Purpose Solid Sleeve, MJ, DI	\$108.00
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Manufacturer: Tyler    Manufacturer #: 5-146L

Item Notes:    No Substitutions.

Supplier Notes: Less accessories

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64	10	EA	8" x 12" Solid Sleeve, MJ, DI	\$106.75
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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65	6	EA	8" x 12" Dual Purpose Solid Sleeve, MJ, DI	\$144.00
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Manufacturer: Tyler    Manufacturer #: 5-146L

Item Notes:    No Substitutions.

Supplier Notes: Less accessories

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66	1	EA	10" x 12" Solid Sleeve, MJ, DI	\$135.00
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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67	1	EA	10" x 12" Dual Purpose Solid Sleeve, MJ, DI	\$185.00
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Manufacturer: Tyler    Manufacturer #: 5-146L

Item Notes:    No Substitutions.

Supplier Notes: Less accessories

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68	10	EA	12" x 12" Solid Sleeve, MJ, DI	\$167.50
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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69	1	EA	12" x 12" Dual Purpose Solid Sleeve, MJ, DI	\$797.25
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Manufacturer: Tyler    Manufacturer #: 5-146L

Item Notes:    No Substitutions!

Supplier Notes:

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70	4	EA	16" x 15" Solid Sleeve, MJ, DI	\$308.00
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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71	2	EA	16" x 15" Dual Purpose Solid Sleeve, MJ, DI	\$2,071.25
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Manufacturer: Tyler    Manufacturer #: 5-146L

Item Notes:    No Substitutions.

Supplier Notes:

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72	1	EA	20" x 15" Solid Sleeve, MJ, DI	\$499.50
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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73	2	EA	24" x 15" Solid Sleeve, MJ, DI	\$670.00
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Manufacturer: Tyler    Manufacturer #: 5-644L

Item Notes:

Supplier Notes: Tyler/Star

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74	10	EA	4" Retainer Gland, Regular Size, MJ, DI	\$13.82
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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75	10	EA	4" Retainer Gland, Oversize, MJ, DI, 5-05 I.D."	\$25.64
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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76	10	EA	6" Retainer Gland, Regular Size, MJ, DI	\$16.20
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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77	10	EA	6" Retainer Gland, Oversize Size, MJ, DI, 7-10 I.D.	\$28.10
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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78	10	EA	8" Retainer Gland, Regular Size, MJ, DI	\$24.35
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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79	10	EA	8" Retainer Gland, Oversize, MJ, DI, 9.30 I.D.	\$38.90
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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80	2	EA	10" Retainer Gland, Regular Size, MJ, DI	\$36.15
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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81	2	EA	10" Retainer Gland, Oversize, MJ, DI, 11.40 I.D.	\$48.50
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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82	2	EA	12" Retainer Gland, Regular Size, MJ, DI	\$52.10
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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83	2	EA	12" Retainer Gland, Oversize, MJ, DI, 13.50 I.D.	\$65.00
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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84	2	EA	16" Retainer Gland, Regular Size, MJ, DI	\$94.30
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Manufacturer: EBAA/Sigma

Item Notes:

Supplier Notes: Tyler/Star/EBAA

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85	20	EA	4" PVC Retainer Gland, MJ, DI	\$16.70
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Item Notes:

Supplier Notes: Tyler/Star/EBAA

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86	80	EA	6" PVC Retainer Gland, MJ, DI	\$19.90
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Item Notes:

Supplier Notes: Tyler/Star/EBAA

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87	20	EA	8" PVC Retainer Gland, MJ, DI	\$29.40
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Item Notes:

Supplier Notes: Tyler/Star/EBAA

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88	10	EA	10" PVC Retainer Gland, MJ, DI	\$55.60
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Item Notes:

Supplier Notes: Tyler/Star/EBAA

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89	10	EA	12" PVC Retainer Gland, MJ, DI	\$58.50
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Item Notes:

Supplier Notes: Tyler/Star/EBAA

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90	4	EA	16" PVC Retainer Gland, MJ, DI	\$125.00
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Item Notes:

Supplier Notes: Tyler/Star/EBAA

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91	2	EA	4" Dual Purpose Cutting-In Sleeve, MJ, DI, with Gland with Set Screws	\$415.00
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Manufacturer: Tyler    Manufacturer #: 5-145

Item Notes:    No Substitutions.

Supplier Notes:

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92	5	EA	6" Dual Purpose Cutting-In Sleeve, MJ, DI, with Gland with Set Screws	\$482.00
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Manufacturer: Tyler    Manufacturer #: 5-145

Item Notes:    No Substitutions.

Supplier Notes:

93	1	EA	8" Dual Purpose Cutting-In Sleeve, MJ, DI, with Gland with Set Screws	\$614.00
Manufacturer: Tyler    Manufacturer #: 5-145				
Item Notes:    No Substitutions.				
Supplier Notes:				
94	1	EA	10" Dual Purpose Cutting-In Sleeve, MJ, DI, with Gland with Set Screws	\$852.00
Manufacturer: Tyler    Manufacturer #: 5-145				
Item Notes:    No Substitutions.				
Supplier Notes:				
95	1	EA	12" Dual Purpose Cutting-In Sleeve, MJ, DI, with Gland with Set Screws	\$1,149.00
Manufacturer: Tyler    Manufacturer #: 5-145				
Item Notes:    No Substitutions.				
Supplier Notes:				
96	10	EA	4" Plug, MJ, DI	\$14.20
Manufacturer: Tyler    Manufacturer #: 5-650				
Item Notes:				
Supplier Notes: Tyler/Star				
97	10	EA	4" Plug, Tap 1-1/2", MJ, DI	\$52.20
Manufacturer: Tyler    Manufacturer #: 5-652				
Item Notes:				
Supplier Notes: Tyler/Star				
98	20	EA	4" Plug, Tap 2", MJ, DI	\$26.50
Manufacturer: Tyler    Manufacturer #: 5-652				
Item Notes:				
Supplier Notes: Tyler/Star				

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99	20	EA	4" Plug, Tap 3", MJ, DI	\$89.20
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Manufacturer: Tyler    Manufacturer #: 5-652

Item Notes:

Supplier Notes: Tyler/Star

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100	20	EA	6" Plug, MJ, DI	\$27.50
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Manufacturer: Tyler    Manufacturer #: 5-650

Item Notes:

Supplier Notes: Tyler/Star

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101	10	EA	8" Plug, MJ, DI	\$41.00
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Manufacturer: Tyler    Manufacturer #: 5-650

Item Notes:

Supplier Notes: Tyler/Star

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102	2	EA	10" Plug, MJ, DI	\$72.75
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Manufacturer: Tyler    Manufacturer #: 5-650

Item Notes:

Supplier Notes: Tyler/Star

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103	2	EA	12" Plug, MJ, DI	\$71.00
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Manufacturer: Tyler    Manufacturer #: 5-650

Item Notes:

Supplier Notes: Tyler/Star

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104	2	EA	2" Blind Flange, DI, with all Accessories	No Bid
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Manufacturer: Tyler    Manufacturer #: 5-754

Item Notes:

Supplier Notes:

105	2	EA	4" Blind Flange, DI, with all Accessories	\$32.00
Manufacturer: Tyler    Manufacturer #: 5-754				
Item Notes:				
Supplier Notes: Tyler/Star				
106	2	EA	6" Blind Flange, DI, with all Accessories	\$48.00
Manufacturer: Tyler    Manufacturer #: 5-754				
Item Notes:				
Supplier Notes: Tyler/Star				
107	2	EA	8" Blind Flange, DI, with all Accessories	\$76.67
Manufacturer: Tyler    Manufacturer #: 5-754				
Item Notes:				
Supplier Notes: Tyler/Star				
108	100	FT	4 Nominal Diameter Poly-Vinyl Chloride (PVC) Pressure Pipe	\$2.49
Item Notes: Must meet current requirement of AWWA C900 for DR14 (Pressure rating 200 psi) Pipe Furnished in 20 ft. laying lengths.				
Supplier Notes:				
109	100	FT	6 Nominal Diameter Poly-Vinyl Chloride (PVC) Pressure Pipe	\$4.80
Item Notes: Must meet current requirement of AWWA C900 for DR14 (Pressure rating 200 psi) Pipe Furnished in 20 ft. laying lengths.				
Supplier Notes:				
110	100	FT	8 Nominal Diameter Poly-Vinyl Chloride (PVC) Pressure Pipe	\$8.29
Item Notes: Must meet current requirement of AWWA C900 for DR14 (Pressure rating 200 psi) Pipe Furnished in 20 ft. laying lengths.				
Supplier Notes:				
111	100	FT	10 Nominal Diameter Poly-Vinyl Chloride (PVC) Pressure Pipe	\$12.50
Item Notes: Must meet current requirement of AWWA C900 for DR14 (Pressure rating 200 psi) Pipe Furnished in 20 ft. laying lengths.				
Supplier Notes:				

112	100	FT	12 Nominal Diameter Poly-Vinyl Chloride (PVC) Pressure Pipe	\$17.66
Item Notes: Must meet current requirement of AWWA C900 for DR14 (Pressure rating 200 psi) Pipe Furnished in 20 ft. laying lengths.				
Supplier Notes:				
113	100	FT	16 Nominal Diameter Poly-Vinyl Chloride (PVC) Pressure Pipe	\$27.55
Item Notes: Must meet current requirement of AWWA C905 for DR18 (Pressure rating 235 psi) Pipe Furnished in 20 ft. laying lengths.				
Supplier Notes:				
114	1,760	FT	24 LAY-FLAT, 8 mil. Polyethylene Encasement	\$0.30
Item Notes: 440 ft. roll Tube-type perforated every 22 ft. furnished with tape. C-105 Labeled.				
Supplier Notes:				
115	2,200	FT	30 LAY-FLAT, 8 mil. Polyethylene Encasement	\$0.38
Item Notes: 440 ft. roll Tube-type perforated every 22 ft. furnished with tape. C-105 Labeled.				
Supplier Notes:				
116	50	EA	Screw Type Service Box with Lid Marked "WATER"	\$31.40
Manufacturer: Tyler Manufacturer #: 94-E				
Item Notes: Tyler 6500 Series Cast Iron Service Box				
Supplier Notes:				
117	50	EA	16 Extension for Screw Type Service Box	\$10.00
Manufacturer: Tyler Manufacturer #: 152				
Item Notes: Tyler 6500 Series Cast Iron Service Box				
Supplier Notes:				
Response Total:				\$62,177.52

**SPECIFICATIONS  
FOR DUCTILE IRON PRESSURE FITTINGS  
AND  
POLYVINYL CHORIDE (PVC) PRESSURE PIPE**

**1. GENERAL INFORMATION**

- 1.1 Unit bid prices shall include all delivery costs, including shipper's charges and unloading time, at the following delivery point:
  - Lincoln Water System
  - Distribution Shop
  - 2021 North 27th Street
  - Lincoln, Nebraska 68503
  
- 1.2 Deliveries shall be made between the hours of 8:00 a.m. and 4:00 p.m. on normal City of Lincoln working days.
- 1.3 The City of Lincoln, Water Systems Department (hereinafter referred to as City) is requesting bid to purchase pipe PVC and DI Fittings on an as-needed basis throughout the contract term.
- 1.4 All inquiries regarding these specifications shall be directed via e-mail or faxed written request to Sharon Mulder, Asst. Purchasing Agent ([smulder@lincoln.ne.gov](mailto:smulder@lincoln.ne.gov)) or fax: (402) 441-6513.
  - 1.4.1 These inquiries and/or responses shall be distributed to prospective bidders electronically as an addenda.
  - 1.4.2 The Purchasing Office shall only reply to written inquiries received within five (5) calendar days of bid opening
  - 1.4.3 No direct contact is allowed between Vendor and other City staff throughout the bid process.
    - 1.4.3.1 Failure to comply with this directive may result in Vendor bid being rejected.

**2. TERM OF AGREEMENT**

- 2.1 Term of agreement shall be October 1, 2013 through September 30, 2014.
- 2.2 Renewal options shall be for one (1) year periods, beginning October 1, 2014, not to exceed three (3) such renewals.

**3. ACCEPTANCE OF MATERIAL**

- 3.1 Orders will normally be made on standard purchase orders issued by the Purchasing Agent.
  - 3.1.1 Orders may be placed by telephone directly by the Lincoln Water System.
  - 3.1.2 In any event, all orders will be assigned an order number.
- 3.2 All correspondence, including acknowledgement of receipt of orders, packing lists and invoices, shall carry the order number assigned by the City of Lincoln.
- 3.3 Contractor shall group materials on his invoices as they are grouped on the City of Lincoln's order.
- 3.4 Contractor shall furnish to the City of Lincoln affidavits from each manufacturer stating that the materials supplied fully conform to these material specifications.

**4. BIDDING PROCEDURE**

- 4.1 Each bidder shall submit two (2) sets of drawings and related information showing:
  - 4.1.1 Manufacturer of each item to be supplied.
  - 4.1.2 The principal dimensions, weight, materials of construction and pressure rating of each item.
- 4.2 Where catalog sheets are submitted, the items to be supplied must be clearly indicated by circling each item or otherwise clearly indicating the pertinent information on each page submitted.

## MATERIAL SPECIFICATIONS

### 5. DUCTILE IRON PRESSURE FITTINGS

#### 5.1 Scope

- 5.1.1 These specifications cover ductile iron pressure fittings for water piping.
- 5.1.2 Fittings and appurtenances specified herein shall fully meet or exceed all requirements of the latest revision of these standards
  - 5.1.2.1 American National Standards Institute ANSI A21.10 (AWWA C110) "Gray and Ductile Iron Fittings, 3" through 48" for Water and Other Liquids".
  - 5.1.2.2 American National Standards Institute ANSI A21.11 (AWWA C111) "Rubber Gasket Joints for Cast Iron and Ductile Iron Pressure Pipe and Fittings".
  - 5.1.2.3 American National Standards Institute ANSI A21.4 (AWWA C104) "Cement Mortar Lining for Cast Iron and Ductile Iron Pipe and Fittings for Water".
  - 5.1.2.4 American National Standards Institute ANSI A21.53 (AWWA C153) "Ductile Iron Compact Fittings, 3" through 16" for Water and Other Liquids".

#### 5.2. Detailed Specifications

- 5.2.1 All pressure fittings and other appurtenances described in these specifications shall be manufactured from ductile iron.
- 5.2.2 All pressure fittings specified in bid proposal, 3" through 16" in size with the capability of being supplied as compact fittings, shall be supplied as such.
- 5.2.3 All exterior bolt heads and nuts shall be made from a corrosion-resistant material such as stainless steel, an alloy steel known in the industry as "Cor-Ten".
- 5.2.4 All fittings shall be supplied with end connections as shown in the bid proposal. Four types of end connections will be specified:
  - 5.2.4.1 Plain end (PE) connections shall be designed to mate with the mechanical joint and push-on joint connections described in latest revision of ANSI A21.11 (AWWA C111.)
  - 5.2.4.2 Mechanical joint (MJ) connections shall conform in all respects to ANSI A21.11 (AWWA C111), except that the mechanical joint connections on dual purpose sleeves and split sleeves shall be designed to mate with plain end connections of both centrifugally and pit cast pipe and mechanical joint connections on split sleeves shall be split to allow assembly of the fitting on existing pipe installations. The tee-head bolts and hex nuts of the MJ accessories shall be fabricated from stainless steel, an alloy steel known in the industry as "Cor-Ten". Mechanical joint connections shall be supplied with one MJ gasket, one MJ gland and sufficient tee-head bolts and hex head nuts (as listed in Table 11.1 of ANSI A21.11) (AWWA C111) to make up the joint.
  - 5.2.4.3 Solid anchoring coupling (SAC) connection shall mean a standard plain end connection with an integrally cast compression gland and bolt ring, designed to mate with a standard MJ bell and gasket.
  - 5.2.4.4 Swivel joint (swivel) connection shall mean standard plain end connection with an integrally cast compression gland and freely rotating bolt ring bearing on the compression gland, designed to mate with a standard mechanical joint connection and to prevent the joint from separating under pressure when all bolts are in place. Swivel joint connection bolt rings must be manufactured from ductile iron and letters "DI" or the work "Ductile" must appear on each bolt ring supplied.

- 5.2.5 All pressure fittings except mechanical joint split sleeves with a nominal size of 4" through 24" shall be rated at 350 p.s.i. or greater water working pressure. All pressure fittings with a nominal size of 30" through 48" shall be rated at 150 psi or greater water working pressure, unless otherwise indicated in the bid proposal. All mechanical joint split sleeves shall be rated at 150 p.s.i. or greater water working pressure. All pressure fittings shall be capable of withstanding a hydrostatic pressure of three (3) times the rated water working pressure without leaks or permanent distortion. All pressure fittings shall also be capable of withstanding hydrostatic test pressures of three times the rated water working pressure without bursting.
- 5.2.6 All pressure fittings must be lined with a cement mortar lining meeting the requirements of ANSI A21.4 (AWWA C104).
- 5.2.7 All pressure fittings and appurtenances supplied under these specifications shall be smooth and free from scales, bumps, blisters, sand holes and defects of every kind which would make the items unfit for the intended use. No plugging, tilling, burning-in or welding will be tolerated.
- 5.2.8 Ductile iron retainer glands are used in place of the standard mechanical joint gland to prevent joint separating by means of tightening wedge or lugs in the retainer gland to bear on a plain end inserted into a mechanical joint bell. Ductile iron retainer glands supplied under these specifications shall comply with these provisions:
- 5.2.8.1 Ductile iron retainer glands shall be designed to replace the standard mechanical joint gland and shall mate with the standard mechanical joint gasket and bell.
  - 5.2.8.2 Sufficient wedge or lugs shall be provided to assure that the joint will not separate under normal water working pressures when the set screws are tightened to the manufacturer's recommendations.
  - 5.2.8.3 Wedge or lugs shall be manufactured from hardened ductile iron suitable for the intended use.
  - 5.2.8.4 All retainer glands shall be suitable for use on gray and ductile iron pipe. Retainer glands will be specified in the bid proposal as either "Standard" to fit AB (Centrifugal Spun Cast Iron or Ductile Iron) or "Oversized" for fit CD (pit cast iron) outside pipe diameters.
  - 5.2.8.5 Retainer glands must be manufactured from ductile iron and shall have the letters "DI" or the word "Ductile" cast on the gland.
  - 5.2.8.6 All MJ PVC retainer glands shall be suitable for use on Polyvinyl Chloride (PVC) pressure pipe with same wedge or lug as above.
- 5.2.9 Mechanical joint dual purpose solid sleeves shall comply with all the requirements for mechanical joint solid sleeves listed in ANSI A21.10 (AWWA C110) except that mechanical joint dual purpose solid sleeves shall be manufactured with a slightly oversize diameter to fit both pit cast and centrifugally cast pipe. Mechanical joint dual purpose solid sleeves supplied under these specifications shall be lined with a bituminous material meeting the requirements of Section 10-8.3 of ANSI A21.10 (AWWA C110). Mechanical joint dual purpose solid sleeves supplied under these specifications shall be complete with all gaskets, glands and corrosion-resistant bolts required for installation of the sleeve.
- 5.2.10 Mechanical joint split sleeves shall meet all the requirements of ANSI/AWWA C110 for Mechanical joint solid sleeves with these exceptions:
- 5.2.10.1 The sleeve shall be split longitudinally. The two halves of the mechanical joint split sleeves shall be joined together by corrosion-resistant bolts passing through side flanges cast integrally with each half. Rubber gaskets meeting the material requirements listed in Section 11-6.4 of ANSI A21.11 (AWWA C111) shall be provided to seal the side flange joints. One side flange at each longitudinal point shall be grooved to provide a seat for the side flange gasket. The mating flange face must be adequately finished to provide a watertight seal. The mechanical joint split coupling must provide a water tight seal at hydrostatic pressure of 225 p.s.i. and less when assembled on either centrifugally cast or pit cast iron pipe.

- 5.2.10.2 The end connections shall meet the requirements of ANSI A21.11 (AWWA C111) for a standard mechanical joint except that the gasket and gland shall be split to allow placement of the mechanical joint split sleeve on existing pipe installations without cutting the pipe; and the gasket and gland shall be designed to seal the sleeve on both pit cast and centrifugally cast iron pipe.
- 5.2.10.3 Mechanical joint split sleeves supplied under these specifications shall be complete with all gaskets, glands, corrosion-resistant bolts, etc. required to install the sleeve.
- 5.2.10.4 Mechanical joint split sleeves supplied under these specifications shall have an interior lining of a bituminous material conforming to the requirements of Section 10-8.3 of ANSI/AWWA C110.
- 5.2.11 Mechanical joint bell split sleeves shall meet the requirements of these specifications for mechanical joint split sleeves, except that mechanical joint bell split sleeves shall fit over the bell of mechanical joints, push-on joints and bell and spigot joints.
- 5.2.12 Anchor couplings shall consist of a straight piece of ductile iron pipe with a swivel joint on one end and a solid anchoring coupling on the other. The diameter and length shall be indicated on the bid proposal.
- 5.2.13 Ductile iron pressure fittings shall be supplied complete with all accessories.

6. **POLYVINYL CHLORIDE (PVC) PRESSURE PIPE**

- 6.1 4" through 12" PVC pressure pipe shall be ductile iron pipe size O.D., meeting the requirements of AWWA C900 for DR 14 (pressure rating 200 psi) pipe.
- 6.2 16" through 24" PVC pressure pipe shall be ductile iron pipe size O.D., meeting the requirements of AWWA C905 for DR 18 (pressure rating of 235 psi) pipe.
- 6.3 Pipe shall be furnished in 20 ft standard laying lengths.
- 6.4 Beveled male end.
  - 6.4.1 Painted ring for checking the seating depth.
- 6.5 Push-on type joints.
  - 6.5.1 Integral bell
  - 6.5.2 Single synthetic elastomer gasket.