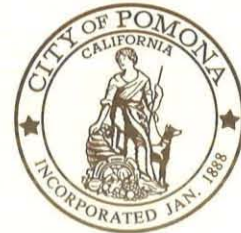


THE CITY OF  
**POMONA**

Water Operations



November 5, 2014

TO: All Bidders

**RE: ADDENDUM NO. 4 FOR District 6 Phase II Water Main Replacement Project Nos. 595-95015, 595-95016, 595-95033, 595-95036 & 595-95055**

**Bid Opening Revised: 11:00 am on November 10, 2014 (Monday)**

The attached Addendum (2 pages) revises the Contract Documents:

**“District 6 Phase II Water Main Replacement Project Nos. 595-95015, 595-95016, 595-95033, 595-95036 & 595-95055”**

Please incorporate the revision in your bid document and return the acknowledgment of the Addendum No. 4 of the Proposal. Failure to acknowledge receipt of this Addendum may result in rejection of your bid.

Sincerely,

A handwritten signature in blue ink, appearing to read "Timotheus Hampton", is written over a horizontal line. The signature is stylized and extends to the right.

Timotheus Hampton, PE  
Senior Water Resources Engineer

Attachments

cc: File

**ADDENDUM NO. 4**

**CITY OF POMONA  
PUBLIC WORKS DEPARTMENT**

**“DISTRICT 6 PHASE II WATER MAIN REPLACEMENT PROJECT NOS. 595-95015, 595-95016, 595-95033, 595-95036 & 595-95055”**

The following change shall be made part of the Contract Document for:

**“DISTRICT 6 PHASE II WATER MAIN REPLACEMENT PROJECT NOS. 595-95015, 595-95016, 595-95033, 595-95036 & 595-95055”**

The Bidder shall acknowledge the Confirmation of Receipt of Addendum No. 3 for the subject project.

**CONTRACTOR QUESTIONS:**

1. Are the butterfly valves to be rating at 150 psi or 250 psi?
  - a. 150psi.

**CONTRACT SPECIFICATIONS:**

1. Page 15102-3 of the Contract Documents is revised as attached.

\*\*\*\*\*END ADDENDUM NO. 4 \*\*\*\*\*

## SECTION 15102 – BUTTERFLY VALVES

used.

- D. Manufacturer's catalog data and proof of NSF certification on the lining materials to be used.

### 1.5 SERVICE APPLICATION

- E. Butterfly valves (BFV) shall be installed on potable water mains and appurtenances where shown on the Drawings and in accordance with the Standard Drawings.
- F. Butterfly valves shall be used for open/closed operations and throttling service and frequent operation after long periods of inactivity.
- G. Butterfly valves shall be used when valves are required on pipelines 14-inch and larger and where the use of a motor-operated valve is required as shown on the Drawings. Butterfly valves smaller than 14-inch shall only be used as indicated on the Drawings or with the prior approval of the CITY.
- H. Valves for pipelines sized 12-inches and smaller shall be resilient wedge gate valves (RWGV's) in accordance with the Contract Documents.

### 1.6 SIZING OF VALVES

Valves shall be the same size as the line in which they are installed unless otherwise shown on the Drawings.

### 1.7 VALVE ENDS

Valve ends shall be flanged ductile-iron unless otherwise called for on the Drawings or as directed by the CITY.

~~Ductile iron flanges shall be in accordance with AWWA C115, rated at a working pressure of 250 psi. When Class 250 butterfly valves are shown on the Drawings or are otherwise required, ductile iron flanges shall be compatible with AWWA C207, Class F.~~

Maximum working pressure of the flange shall as specified in AWWA or ASME/ANSI. Flanges shall be integrally cast per AWWA C110.

### 1.8 VALVE TESTING

Butterfly valves shall be hydrostatically tested and coatings holiday detected prior to shipment to the field. Valves delivered to the site prior to successful hydrostatic testing and holiday detection will be subject to rejection.

Valve shall be tested in accordance with ASME B16.34-1996 and API 598-1196. When specified, the valves shall be tested for seat leakage from both sides of the disc. Written test certificates shall be available upon request.

PLEASE FILL OUT ACKNOWLEDGMENT AND RETURN THE RECEIPT EITHER BY  
FAX TO 909-620-2222 OR EMAIL TO TIM\_HAMPTON@CI.POMONA.CA.US

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## CONFIRMATION OF RECEIPT OF ADDENDUM

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**PROJECT:** DISTRICT 6 PHASE II WATER MAIN REPLACEMENT

TO: All Bidders

RE: Receipt of Addendum

This is to verify receipt of Addendum No. 4, for "District 6 Phase II Water Main Replacement, Project Nos. 595-95015, 595-95016, 595-95033, 595-95036 & 595-95055". By signing this document, you acknowledge receipt of addenda.

We appreciate your cooperation and consideration of a bid submittal for this project.

Timotheus Hampton, P.E.  
Senior Water Resources Engineer

*RETURN TO Tim Hampton, Project Manager*

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### ACKNOWLEDGMENT

I have read the above request from the City of Pomona and by signing, I hereby acknowledge receipt of Addendum No. 4, for "**District 6 Phase II Water Main Replacement Project Nos. 595-95015, 595-95016, 595-95033, 595-95036 & 595-95055**". Total pages: 2 (exclude the confirmation sheet).

By: \_\_\_\_\_  
Title: \_\_\_\_\_  
Company: \_\_\_\_\_  
Date received \_\_\_\_\_

PLEASE FILL OUT ACKNOWLEDGMENT AND RETURN THE RECEIPT EITHER BY  
FAX TO 909-620-2222 OR EMAIL TO TIM\_HAMPTON@CI.POMONA.CA.US