

March 3, 2016

TO: All Bidders

RE: ADDENDUM NO. 3 FOR Water Mains – Phillips Boulevard-Dudley Street, Project No. 595-95078

Bid Opening (revised): 10:00 am on March 9, 2016 (Wednesday)

The attached Addendum (1 page) revises the Contract Documents:

Water Mains – Phillips Boulevard-Dudley Street, Project No. 595-95078

Please incorporate the revision in your bid document and return the acknowledgment of the Addendum 1 of the Proposal. Failure to acknowledge receipt of this Addendum may result in rejection of your bid.

Sincerely,

A handwritten signature in blue ink, consisting of a large, stylized loop followed by a horizontal line extending to the left.

Timotheus Hampton, PE
Senior Water Resources Engineer

Attachments

cc: File

ADDENDUM NO. 3

CITY OF POMONA PUBLIC WORKS DEPARTMENT

Water Mains - Fleming Street, Denison Street, Project No. 595-95032

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

Water Mains - Fleming Street, Denison Street, Project No. 595-95032

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

Questions and Answers:

1. Technical Specification Section 15056 -2.4-A. requires C110 Mechanical joint fittings with a working pressure 250psi for 3-inch to 4-inch DIP; will the City accept C153 Mechanical Joint fittings with a working pressure of 350PSI (Technical Specification Section 15056 -1.4-D mentions C153 but unclear if it is acceptable)?

A. Yes, C153 Mechanical Joint fittings with a working pressure of 350PSI are acceptable.
2. Technical Specification Section 15056-2.5 A. requires that the bell and spigot be epoxy lined & coated per System #5 in Spec Section 09900-6 2.2 A; also will the DI fittings need to be lined and coated as well?

A. Disregard this requirement; all ductile iron pipe and fittings shall be cement-mortar lined per ANSI/AWWA C104/A21.4.
3. Technical Specification Section 02520 - 2.2 requires that all bolts below ground to be 316ss B8M but in Spec Section 15056 page 4 Paragraph 2.7 (A) the bolts are called out as standard 316ss with washers which do you prefer? And does this include the T-bolts for the Megalugs in Spec Section 15056 page 3 paragraph 2.3 where talking about the Megalugs no mention of 316ss hardware (bolts) does it mention they need to be stainless. Please clarify if 316ss T-bolts are required?

A. All bolts below ground including T-bolts shall be 316 stainless steel conforming to ASTM193
4. Which of the two (2) different coatings included in the Wax Tape per Technical Specification Section 15000 or Polyethylene wrap per Technical Specification Section 09867 should be used?

A. Each of these two 'coatings' are required Polyethylene wrap per Technical Specification Section 09867 is used to cover the entire pipe and the wax tape is used sparingly for special applications as identified in Technical Specification Section 15000.

*****END ADDENDUM NO. 3*****

PLEASE FILL OUT ACKNOWLEDGMENT AND RETURN THE RECEIPT EITHER BY
FAX TO 909-622-6702 OR EMAIL TO TIM_HAMPTON@CI.POMONA.CA.US

CONFIRMATION OF RECEIPT OF ADDENDUM

PROJECT: WATER MAINS – PHILLIPS BOULEVARD-DUDLEY STREET, PROJECT
NO. 595-95078

TO: All Bidders

RE: Receipt of Addendum

This is to verify receipt of Addendum No. 3, for Water Mains – Phillips Boulevard-
Dudley Street, Project No. 595-95078. 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

ACKNOWLEDGMENT

I have read the above request from the City of Pomona and by signing, I hereby
acknowledge receipt of Addendum No. 3, for “**Water Mains – Phillips Boulevard-
Dudley Street, Project No. 595-95078**”. Total pages: 1 (exclude the confirmation
sheet).

By: _____
Title: _____
Company: _____
Date received _____

PLEASE FILL OUT ACKNOWLEDGMENT AND RETURN THE RECEIPT EITHER BY
FAX TO 909-622-6702 OR EMAIL TO TIM_HAMPTON@CI.POMONA.CA.US