



# CITY OF TAMPA

Pam Iorio, Mayor

CONTRACT ADMINISTRATION DEPARTMENT

David L. Vaughn, AIA, Director

## ADDENDUM NO. 2

DATE: July 10, 2008

Project: 08-C-00051; Furnish and Install Miscellaneous Water Mains From 2" to 42" Diameter – FY08

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

All attachments and revised sections listed below will be available for download from the website:  
[http://www.tampagov.net/dept\\_contract\\_administration/programs\\_and\\_services/construction\\_project\\_bidding/index.asp](http://www.tampagov.net/dept_contract_administration/programs_and_services/construction_project_bidding/index.asp)

Item 1: Table of Contents  
Replace the existing Table of Contents page 1 with the attached Table of Contents, page 1R.

Item 2: Instructions to Bidders  
Change, in I-1.05 "\$500.00" to read "\$580.00"

Item 3: Specific Provisions  
Delete, the Project Sign details which are located in front of the Specific Provisions on pages SIGN-1 and SIGN-2.

Delete, on page SP-1, in S-2.01, in the fifth paragraph, the 'd' from 'dDrawing'.

Delete, on page SP-1, the last eight lines on the page.

Delete, on page SP-12, in the fifth line, after 1988, the number '29'.

Change, on page SP-12, the paragraph elevations datum to read:

North American Vertical Datum of 1988 (NAVD88)

NAVD88 is the vertical control datum established for vertical control surveying in the United States of America based upon the General Adjustment of the North American Datum of 1988. The NAVD 88 was established in 1991 by the minimum –constraint adjustment of geodetic leveling observations in Canada, the United States and Mexico. It held fixed the height of the primary tidal bench mark, referenced to the International Great Lakes Datum of 1985 local mean seal level height value, at Rimouski, Quebec, Canada. Additional tidal bench mark elevations were not used due to the demonstrated variations of seal surface topography, i.e., the fact that mean seal level is not the same equipotential surface at all tidal bench marks.

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Item 4: Contract Pay Items

Replace, on page CP-3, in C2.00 Pipeline Installation, Items 15 through 20, with the following:

15. Cleaning up and removing excess water main pipe and appurtenances;
16. Pressure testing the water main pipe;
17. Disinfecting the water main pipe; and
18. Furnishing and installing polyethylene encasement (polywrap) per the Standard Detail.
19. Furnish and apply paint for any above ground or aerial crossing pipe and appurtenances. Paint to be high-grade enamel, OSHA blue as directed by the Engineer.
20. Cleaning up and restoring the job site to its original condition that includes but is not limited to restoring the elevation of the ground surface to its original grade.

Delete, on page CP-4, in the list of items to be prorated for hydrostatic testing, the capital ‘I’ in items 9 and 10.

Change, on page CP-6, in item 8, in the first line ‘142’ to read: 14.

Delete, on page CP-6, in item 9, in the first line, the ‘s’ in ‘ands’.

Delete, on page CP-6, in the list of items to be prorated for hydrostatic testing, the capital ‘I’ in items 9 and 10.

Replace, on page CP-7, the payment item numbers, descriptions and unit schedule, with the following:

<u>Item No.</u>	<u>Description</u>	<u>Unit</u>
2200	Furnish and install 2" HDPE tubing w/ HDPE transition adapters, as required, at various depths	LF
2201	Furnish and install 4" HDPE pipe w/ HDPE-MJ adapters at various depths	LF
2202	Furnish and install 6" HDPE pipe w/ HDPE-MJ adapters at various depths	LF
2203	Furnish and install 8" HDPE pipe w/ HDPE-MJ adapters at various depths	LF
2204	Furnish and install 10" HDPE pipe w/ HDPE-MJ adapters at various depths	LF
2205	Furnish and install 12" HDPE pipe w/ HDPE-MJ adapters at various depths	LF
2206	Furnish and install 14" HDPE pipe w/ HDPE-MJ adapters at various depths	LF

Renumber, on page CP-8, in C2.40, the numbered list so that it is sequential from 1 through 9.

Delete, on page CP-10, in C2.70, in the second line in item 2, the semi-colon after ‘AWWA Specifications’.

Add, on page CP-11, in item 6, ‘ing’ to the word ‘install’; and, renumber the rest of the list to be sequential from 7 through 9.

Delete, on page CP-11, in C3.00, in item 5, in parentheses, the words 'Payment for'; and, delete the 't' at the end of the word 'retraining'.

Delete, on page CP-11, in C3.00, in the first item 6, beginning at the end of the first line 'n.and mechanical joints'.

Renumber, the last line on the page from '6' to '7'; and, delete the last word in the line 'joints'.

Change, on page CP-12, in the first line, the '7' to be an '8'.

Delete, on page CP-12, in the list under the heading 'Payment shall be made under:', in items 3040, 3041, 3042 and 3043, the 'and' after the word 'bell' so that the sentences read "...bell or mechanical joint...".

Change, on page CP-15, Item Nos. '40632' and '40643' to read '4063' and '4064' respectively.

Delete, on page CP-18, in item 6005, the word 'gate'.

Change, on page CP-19, in C7.00, in item 5 '412' to read '42'.

Delete, on page CP-24, in C8.30, in the second line 'furnishing and'.

Delete, on page CP-30, in C9.40, in the first paragraph, in the second line, the ';' after the first 'to'.

Delete, on page CP-35, in Item No. 9921, at the end of the description, 'meter box'.

Delete, on page CP-35, in C9.93, in the numbered list the '4' from '45'.

Delete, on page CP-35, in C9.93, in the paragraph below the numbered list, in the last line, the extra 'h' in 'thhe'.

Delete, on page CP-36, in C9.95, in the second line, the capital 'D' and 'S' from 'Sstandard Ddetail'.

Change, on page CP-37, 'C9.976' to read 'C9.97'.

Delete, on page CP-38, C9.97, in its entirety.

#### Item 5: Technical Specifications

Change, on page TS-2, in the fourth paragraph, in the sixth line, '1-800-432-4770811' to read '811'.

Delete, on page TS-8, in B), in the third line, one of the words 'equipment'.

Delete, on page TS-15, in the fifth paragraph, in the first and second lines, the comma after the word 'trench' and the three periods after the word 'Detail', respectively.

Replace, on page TS-18, beginning in the second line, the first full sentence, with the following:

All ductile iron pipe shall be wrapped in polyethylene encasement (polywrapped) as shown in the Standard Detail.

Delete, on page TS-19, in the first full paragraph, beginning in the sixth line, the following:

When crossing or parallel to metal gas mains with less than 20 feet of clearance, the Contractor shall polywrap the ductile iron water mains to 20 feet beyond the limits of the conflict area. Polywrap shall be installed as shown in the Tampa Water Department's Standard Detail "Installation of Polyethylene Encasement Detail."

Delete, on page TS-21, in C, in the fifth line, the words 'directional bore.'

Delete, on page TS-26, in 4, in the second line, the 'and' between 10" and 12".

Delete, on page TS-28, in section 1, in the second line of the second bullet, the word 'standards.'

Delete, on page TS-31, in (2), the '142' to be '14'.

Change, on page TS-41, in the first paragraph, in the second line 'Sstandard C 600' to read 'Standard C600'.

Item 5: Standard Details

Insert, after page MS-52, the attached Standard Details.

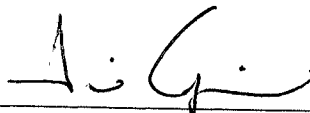
Item 6: Proposal

Replace P-7 with the attached P-7R

This addendum shall be included in and attached to the inside cover of the Contract Documents by and upon which bids are submitted.

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect.

For questions concerning the above referenced project, please fax to 813/274-8080.



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Jim Greiner, P.E., Contract Manager  
Contract Administration Department