

## BID ADDENDUM NO. 2

### NOTICE TO CONTRACTORS NO. 2488

WALNUT STREET STREETScape PHASE 3, PW File No. 2011PW0013T  
AND WALNUT STREET AND KIMBROUGH AVENUE INTERSECTION, PW File No. 2011PW0040T

Issued to all Bid Document Holders of Record

**DATE:** August 5, 2011  
**BID OPENING:** 10:00 am CST, Thursday, **August 11, 2011**

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This addendum forms a part of the Bid Documents for the project described above. The original Bid Documents and any prior addenda remain in full force and effect except as modified by the following, which shall take precedence over any contrary provision in the prior documents. The following clarifications are made:

#### GENERAL

Not Used

#### BID DOCUMENTS & SPECIFICATIONS

1. Add Section 01100 – SUMMARY OF WORK (3 pages) to APPENDIX F: SPECIFICATIONS FOR NATURAL GAS AND WATER RELOCATIONS.
2. Note in Table of Contents that the number of pages for APPENDIX F: SPECIFICATIONS FOR NATURAL GAS AND WATER RELOCATIONS changes to 106.

#### OTHER

Not used

**In order to have a valid proposal, this addendum must be acknowledged and returned with your bid proposal.**

If you have any questions concerning this addendum, please contact David Hutchison, P.E. of the City of Springfield, Public Works – Traffic Engineering at (417) 864-1971.



David Hutchison, PE  
Public Works Department  
City of Springfield, Missouri

Acknowledged by Bidder:

\_\_\_\_\_  
Representative

August 5, 2011  
\_\_\_\_\_  
Date

\_\_\_\_\_  
Company

SECTION 01100

SUMMARY OF WORK

PART I GENERAL

- 1.01 Work includes, but is not limited to, installation, relocation and/or retirement of gas and/or water mains and appurtenances.
- 1.02 It is the intent of this contract to install the gas and/or water facilities described in this Contract and as shown on the Contract Drawings from the beginning points to the ending points shown on the drawings. It is the Contractor's responsibility to build these same gas and/or water lines to meet or exceed the requirements of the U.S. Department of Transportation and/or Missouri Public Service Commission and/or Missouri Department of Natural Resources regulations and/or City Utilities' Contract Documents and Construction Standards, whichever is greater. Make any changes in required fittings or in routing (horizontal or vertical) within the pipeline easements shown on the drawings or within public rights-of-way as a result of field conditions at no additional cost to City Utilities. Make any field changes required to complete the project at no additional cost to City Utilities. Some underground facilities are shown on the drawings, but **the drawings do not represent the locations of the underground facilities. There may be other underground facilities that are not shown on the drawings. Contractor shall not use the drawings to locate underground facilities. Contractor is responsible for locating all underground facilities in accordance with Section 01720.**
- 1.03 Install water and gas facilities according to the construction drawings, supplemented as necessary by the typical standard drawings included in these contract documents. Drawings will be provided with the individual project requirements.

PART II MATERIALS AND EQUIPMENT

- 2.01 City Utilities shall provide the following water materials: HDPE pipe and fittings, ductile iron pipe, PVC pipe, copper pipe, valves, valve boxes, pipe fittings, corporation stops, curb stops, brass adapters and connections, tracer wire, direct bury splice kits, solvent cement, solvent cleaner, joint lubricant, service saddles, meters, meter tiles and meter tile rings and lids.
- 2.02 City Utilities shall supply the following gas materials: steel pipe, polyethylene pipe, valves, valve boxes, fittings, tracer wire, pressure control fittings, pipe coatings, cathodic protection materials, pipe dope and thread tape.
- 2.03 Contractor shall supply any other work materials and supplies as may be required. This would include, but not be limited to: sand, chat or other granular fill material; paint; paint brushes; tools; concrete and forms; topsoil; fertilizer, mulch and grass seed; fencing materials; erosion control materials; skids; dunnage; grout; and welding rod.

- 2.04 The Resident Engineer will order materials from City Utilities storeroom for contractor as needed for the project. Requests for materials should be submitted to the Resident Engineer at least 24 hours in advance.
- 2.05 Pick up requisitioned materials at the City Utilities stores facility designated by the Resident Engineer. Pick up and requisition all materials for each installation at one time. However, on larger projects Resident Engineer may designate several pick-ups as the job progresses. Provide adequate transportation and labor to load and receive materials, except that City Utilities will provide a forklift and operator as necessary for heavier items. Provide wood blocking, straps, tarps, etc. required for hauling the materials. Materials may be picked up from 9:00 a.m. to 3:00 p.m. Monday through Friday, except holidays.
- 2.06 Generally, most materials issued shall be new. However, City Utilities reserves the right to issue used material which the Resident Engineer has judged to be suitable for reuse.
- 2.07 Consider all work materials not specifically provided by City Utilities, labor, tools, equipment and incidentals necessary to complete the work contained in the project as completely covered by the prices bid.
- 2.08 Acknowledge, in writing, receipt of materials. Be responsible for the material, and the replacement of lost, broken or stolen material. Examine all material upon receipt and by acceptance certify suitability for use. Make objections to issued materials to the Resident Engineer. Resident Engineer will establish a reasonable allowance for pipe waste on each project.
- 2.09 Pick up items normally packaged in bulk quantities, such as coiled tracer wire, in such bulk quantities. Unused quantities will be returned to the stores facility by the Contractor or transferred to the next job site as long as additional work continues. The Resident Engineer will make appropriate requisitions, transfers and returns for each project.
- 2.10 Provide equipment and personnel to handle products by methods to prevent soiling or damage to products or packaging.

**PART III EXECUTION**

- 3.01 Store fabricated products above ground, on blocking or skids, to prevent soiling or staining. Store loose granular materials in a well drained area on solid surfaces. Arrange storage in a manner to provide easy access for inspection or inventory by either the Contractor or the Resident Engineer.
- 3.02 Do not injure public or private property in handling or storage of materials. Do not hinder access to fire hydrants, fire and police alarms, mailboxes, water valves, gas valves and manholes. Do not use private property for storage of materials without express written permission of property owner, presentable to the Resident Engineer upon request.

- 3.03 Do not store any material, equipment, buildings, tools, vehicles or any other items owned by the Contractor on property owned by City Utilities except at the specific sites designated by the Resident Engineer or as shown on the drawings for storage and use by the Contractor. If no sites are designated, then the Contractor is totally responsible for locating and procuring any required site or sites.
- 3.04 Make periodic inspection of stored products to ensure that products are maintained under specific conditions, and free from damage or deterioration.
- 3.05 At the end of the project, return all excess and/or salvage materials (used or new) to the City Utilities stores facility designated by the Resident Engineer in a form (broken down into stock item components) and conditions suitable to the Storekeeper.
- 3.06 Inclusive in the work is close coordination with all appropriate jurisdictional agencies. The Contractor is responsible for determining paving requirements not specifically shown on the drawings (temporary and permanent), construction standards, boring requirements and traffic control and safety requirements of these agencies. No additional payment will be made for compliance to jurisdictional requirements. Contractor is responsible for coordinating the work as described herein.

END OF SECTION