## DEPARTMENT OF PUBLIC UTILITIES FISCAL – CAPITAL IMPROVEMENTS SECTION REQUEST FOR CIP LEGISLATION FORM

## DATE SUBMITTED TO FISCAL: 3/15/13

PROJECT ENGINEER: <u>C. Timothy Fallara, P.E.</u>

**PROJECT NAME**: <u>Barthman/Parsons Integrated Solutions Project</u> CIP #: <u>650405-100100</u> \$: <u>1,124,601.97</u>

VENDOR NAME: <u>AECOM Technical Services, Inc.</u>

 TYPE: Engineering Agreement:
 X
 Engineering Agreement Modification:

 Construction Contract:
 Construction Contract Modification:

 Guaranteed Maximum Cost Agreement:
 Reimbursement:

 Waive Competitive Bidding Provisions:\*
 Other:

**DESIGNATION:** Emergency <u>X</u> 30-Day \_\_\_\_\_

## JUSTIFICATION FOR EMERGENCY DESIGNATION:

We are requesting emergency legislation so that the contract process can be accelerated in order to meet the required project timeline that was established in our agreement with the OEPA.

# **OTHER DIVISION/AGENCIES PARTICIPATING:**

N/A

# **BACKGROUND**

**NEED:** The City has embarked upon its approved Wet-Weather Management Plan (WWMP). Currently, that plan is almost entirely comprised of a series of treatment plant capacity upgrades, storage tanks, tunnels, and other piping system augmentations; collectively known as "gray" infrastructure. After approval of the WWMP, the use of more renewable, sustainable, and environmentally friendly systems, commonly referred to as "green" infrastructure, has been recognized and implemented in many communities as a potential solution to many of the elements associated with consent order requirements.

Recently, the City received approval from Ohio EPA to delay many elements of the WWMP so the City can investigate whether it can meet the WWMP goals and future stormwater regulations with green infrastructure and I&I control on public and private property. The solution is known as the Integrated Solution (IS).

The scope of work for this project is to perform all the requisite investigation, evaluation, formulation and design work to prepare construction documents for the remediation of inflow and infiltration (I/I), and the improvement of water quantity and water quality within the project area(s) using Integrated Solutions. The City envisions the Integrated Solution will focus on removing sufficient amounts of I/I and providing positive treatment of stormwater with GI prior to its discharge into storm sewers

## **BID INFORMATION:**

<u>AECOM</u> CDM-Smith DLZ Corp. ms Consultants Strand Associates

## **RFSQ & RFP INFORMATION (Engineering Only):**

- 1) What companies sent in an RFSQ and when were they received? N/A
- 2) When were the RFP's received? January 11, 2013
- 3) State the scoring criteria and how the recommended bidder was determined? The selection of the firm providing the professional engineering services has been performed in accordance with the procedures set forth in Columbus City Code, Section 329.14, "Awarding professional service contracts through requests for proposals." Offerors were ranked using criteria set forth in the City Code as well as the RFP.

### In addition to submitting this form, attach the following:

#### Construction Contracts

- Electronic Director's Information Sheet
- Electronic Map (if not Citywide or Plant Project)
- **5** blank books (6 if joint project with another City agency)
- Electronic Bid Tabulation (if not prepared by Fiscal)
- Electronic Quality Factor Form (if not prepared by Fiscal)
- □ Electronic Bid Waiver (if applicable)\*

#### **Engineering Agreements**

- Electronic Director's Information Sheet
- Electronic Map

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- Electronic Engineering Agreement
- □ Electronic Bid Waiver (if applicable)\*

### **NOTES & OTHER INFORMATION:**

Revised 04/06/10