



City of Austin

Founded by Congress, Republic of Texas, 1839

Contract Management Department, PO Box 1088, Austin, Texas 78767 Telephone 512/974-7181 Fax 512/974-7297

March 11, 2013

To: Consultants Requesting Request for Qualifications (RFQ) Package

Subject: RFQ for Providing **ABIA Stormwater Drainage Improvements**
Solicitation Number CLMP127
ADDENDUM NO. 1

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This Addendum No. 1 modifies the solicitation issued on February 26, 2013.

1. REFERENCE: COVER PAGE; ANNOUNCEMENT LETTER:

- **DELETE THE FOLLOWING:**

RESPONSES DUE: March 27, 2013

PRIOR TO: 3:00 PM CST

- **REPLACE WITH:**

RESPONSES DUE: April 4, 2013

PRIOR TO: 3:00 PM CST

2. REFERENCE: REQUEST FOR QUALIFICATIONS, p. 1 OF 2:

- **DELETE THE FOLLOWING:**

ALL SUBMITTALS ARE DUE ON: March 27, 2013, PRIOR TO 3:00 pm

- **REPLACE WITH:**

ALL SUBMITTALS ARE DUE ON: April 4, 2013, PRIOR TO 3:00 pm

3. REFERENCE: SCOPE OF SERVICES, BACKGROUND, p. 1 of 4:

- **DELETE THE FOLLOWING:**

Environmental and Engineering services are needed to address stormwater drainage areas and infrastructure in need of maintenance and/or improvements to better facilitate stormwater drainage, reduce potential impacts on the receiving water

bodies, and ensure environmental compliance. Major improvements are needed at two of ABIA's major outfalls to Onion Creek in which stormwater has caused significant erosion immediately downstream. In addition, several of ABIA's water quality ponds and associated features need to be reconditioned to ensure functionality. Additional drainage areas and features have been identified that need repairs, maintenance and/or improvements; some of the issues identified in these areas include high velocity flow; erosion; damaged infrastructure; insufficient drainage; inoperable gates and pumps; accumulated sediment; and poor grading.

- **REPLACE WITH:**

Environmental and Engineering services are needed to address stormwater drainage areas and infrastructure in need of maintenance and/or improvements to better facilitate stormwater drainage, reduce potential impacts on the receiving water bodies, and ensure environmental compliance. ABIA's stormwater drainage areas and infrastructure has been studied and improvements have been identified in the Stormwater Drainage Master Plan. Major improvements are needed at two of ABIA's major outfalls to Onion Creek in which stormwater has caused significant erosion immediately downstream. In addition, several of ABIA's water quality ponds and associated features need to be reconditioned to ensure functionality. Additional drainage areas and features have been identified that need repairs, maintenance and/or improvements; some of the issues identified in these areas include high velocity flow; erosion; damaged infrastructure; insufficient drainage; inoperable gates and pumps; accumulated sediment; and poor grading.

4. REFERENCE: SCOPE OF SERVICES, p. 2 of 4:

- **DELETE THE FOLLOWING:**

Anticipated services shall include the following:

- Professional engineering services to provide a Preliminary Engineering Report 2-3 months, Construction Documents 3-5 months, and Bidding and Construction as determined during design.
- Professional engineering services during the above deliverables to oversee all aspects of engineering design, including installation of and repairs to stormwater outfalls, ponds, and other infrastructure (concrete and metal work), earth work, mechanical and electrical work (gate and pump repairs), sediment/sand removal, hydrologic and hydraulic modeling, and waste/material management.
- GIS services, including the availability of field personnel to obtain and record observations and data.

- CADD services.

- **REPLACE WITH:**

Anticipated services shall include the following:

- Professional engineering services to provide a Preliminary Engineering Report 2-3 months, Construction Documents 3-5 months, and Bidding and Construction as determined during design.
- Professional engineering services during the above deliverables to oversee all aspects of engineering design, including installation of and repairs to stormwater outfalls, ponds, and other infrastructure (concrete and metal work), earth work, mechanical and electrical work (gate and pump repairs), sediment/sand removal, hydrologic and hydraulic modeling, and waste/material management.
- The primary focus for this project is to remedy the significant erosion problems at Outfall 16 as necessary for permitting, to protect ABIA's Primary Stormwater Management System, and participation in the Regional Stormwater Management Program.
- The secondary focus for this project includes drainage features and the restoration and maintenance of the stormwater drainage ponds.
- GIS services, including the availability of field personnel to obtain and record observations and data.
- CADD services.

5. **REFERENCE:** SCOPE OF SERVICES, **COST ESTIMATE**, p. 3 of 4:

- **ADD THE FOLLOWING:**

\$250,000 is estimated for the design portion of this project.

6. **ADD THE FOLLOWING DOCUMENT:** ABIA STORMWATER DRAINAGE MASTER PLAN UPDATE FINAL REPORT - MAY 2011 (Attached)

ADDENDUM NO. 1

March 11, 2013

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All other information in the Solicitation remains unchanged. Please remember this solicitation is currently in a "No Contact" period and all inquiries should be directed to the appropriate contact persons listed in the solicitation. If you have questions regarding this process, please call me at (512) 974-7009. You may also contact Jennifer Williams, P.E. at (512) 530-5543 for project related questions.

Sincerely,

A handwritten signature in black ink, appearing to read "John Hilbun". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

John Hilbun, Buyer II
Contract Management Department
Contract Procurement Division

cc: Jennifer Williams, P.E., Project Manager
Edward Campos, Division Manager, CMD

Attachment