Council Agenda Item No. VIII.C.2. 4/12/2016

TO: Mayor and City Council

FROM: James D. Couch, City Manager

Concurrence with the Oklahoma City Water Utilities Trust in approving contract for Engineering Services with Triad Design Group, Inc., Project WC-0874, Atoka Pipeline raw water transmission line, Ada, Oklahoma to Canadian River, fee of \$1,624,170.

Location

Ada, Oklahoma to Canadian River

Background

The City of Oklahoma City owns and the Oklahoma City Water Utilities Trust (OCWUT) operates and maintains a 100-mile long, 60-inch pre-stressed concrete cylinder pipeline and six pump stations bringing water from the Atoka Reservoir in southeast Oklahoma to the Stanley Draper Reservoir in southeast Oklahoma City. OCWUT also operates and maintains the McGee Creek pipeline from McGee Creek Reservoir to the Atoka Reservoir. This portion contains 11.5 miles of 72-inch and 5.8 miles of 66-inch steel pipe with one pump station at the McGee Creek Dam.

The 2003 Water Master Plan titled Strategic Capital-Requirements and Water Stability Evaluation was completed and determined The City of Oklahoma City's water needs up to year 2051. A more recent study titled 2009 Regional Raw Water Supply Study of Central Oklahoma also reviewed water needs and requirements for central Oklahoma up to year 2060, including Oklahoma City. Both reports showed the need for a second parallel Atoka pipeline to be constructed by 2021. A conceptual plan was completed in 2014 to develop a phased implementation plan for improvements to the raw water supply system from Southeast Oklahoma including the second Atoka pipeline.

Nine engineering contracts will be approved for the various pipeline segments to include: engineering reports, final construction plans and specifications, bidding, construction administration, as-built drawing and inspection services. This project provides for the engineer's design and all other engineering services related to construction of approximately 8.8 miles of raw water transmission line for the above Atoka pipeline parallel segment.

Previous Action

Consultant Review Committee Report received and authorization to negotiate a contract approved by OCWUT on November 10, 2015 (Item No. III.C.) and concurred by Council on November 24, 2015 (Item No. VIII.A.3.).

Council Agenda Page 2

Engineer Triad Design Group, Inc.

Engineer Fee Basic Services \$1,524,170

Additional Services 100,000 Total Contract \$1,624,170

Funds for the contract are not authorized until the General Manager has issued a work order for the respective Task(s) in the table below.

| Work Order | Task(s) | Fee |
|---------------------|-----------|-------------------|
| 1 | 2 | \$ 417,000 |
| 2 | 2 | \$ 449,570 |
| 3 | 3A | \$ 121,500 |
| 4 | 3B and 3C | \$ 48,600 |
| 5 | 4 and 5 | \$ 487,500 |
| Basic Services | | \$1,524,170 |
| Additional Services | | \$ <u>100,000</u> |
| TOTAL | | \$1,624,170 |

Estimated Construction Cost \$27,000,000

Source of Funds OCWUT-Water Facility Fund-Water Trust Capital-2nd Atoka

Pipeline-Project WC-0874- Architect & Engineering (360-3060-3901600-06409-WC0874-54040001)

Review Public Works Department

Recommendation: Concur with the Oklahoma City Water Utilities Trust in approving the

Contract.