



MEMORANDUM

Council Agenda
Item No. X. G
11/19/2024

The City of OKLAHOMA CITY

TO: Mayor and City Council

FROM: Craig Freeman, City Manager

Concurrence with the Oklahoma City Water Utilities Trust in approving Amendment No. 5 to the Contract for Engineering Services with Tetra Tech, Inc., Project WC-0930, Water Transmission Main and Booster Station No. 9 Improvements for Draper-Hefner System Interconnection, 7628 West Reno Avenue, fee increase of \$30,873. Wards 1 and 3.

Location:

7628 West Reno Avenue

Background:

This project provides for interconnection of the Draper and Hefner service areas to allow the transfer of treated water between the two systems by constructing approximately 3,000 linear feet of new 42-inch water transmission main and modifying existing Booster Station No. 9. The improvements include, but are not limited to, motorizing and automating the new valve for Booster Pump Station No. 9, along with the design of a new emergency power generator.

Subsequent to execution of the original contract as previously amended, it has been determined that additional design changes are required due to the review/comment process including but not limited to, ADA compliance items, storm water control and erosion plan sheets, connecting to the main installed during Project WC-0853, and the addition of a private utility pole.

The original contract must be amended to provide for the Engineer's increased scope of work as outlined above and associated fees.

Engineer:

Tetra Tech, Inc.

Engineering Fee:

Original Contract Amount	\$542,668.00
Amendment No. 1	30,403.00
Amendment No. 2	89,447.00
Amendment No. 3	38,273.50
Amendment No. 4	25,860.00
Amendment No. 5	<u>30,873.00</u>
Total Amended Contract	\$757,524.50

Source of Funds:

OCWUT-Water Facility Fund-Water Trust Capital-Transmission Mains-WC-0930-Architect & Engineering (6060-3901600-W6140-WC-0930-54040001)

Review:

Public Works Department

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