



TO: Trustees, Oklahoma City Water Utilities Trust

FROM: Chris Browning, General Manager

Receive Engineering Report from Tetra Tech, Inc., Project WC-0930, water transmission main and Booster Station No. 9 improvements for Draper-Hefner system interconnection, 7628 West Reno Avenue; and authorize engineering services.

Location:

7628 West Reno Avenue

Purpose:

To receive engineering report and authorize engineering services.

Background:

This project provides for the interconnection of the Draper and Hefner service areas to allow the transfer of treated water between the two systems by constructing approximately 3,930 linear feet of new 42-inch water transmission main and an emergency power generator at Booster Station No. 9.

Engineer:

Tetra Tech, Inc.

Engineering Fee:

\$662,518

Estimated Construction Cost:

\$5,390,000

Source of Funds:

OCWUT-Water Facility Fund-Water Trust Capital-Transmission Mains-WC-0930-Architect & Engineering

(360-3060-3901600-06140-WC0930-54040001)

Recommendation: Report be received and the engineer be authorized to provide engineering services.