

Memorandum

To: Mayor and City Council Members
Steve Parker, City Manager

From: Terri Lynn Ruckstuhl, Senior Utilities Engineer

Through: Timothy J. Howe, Director of Utilities

Subject: West Booster Station Pump Expansion Project

Date: May 19, 2026

Historical Background

This project includes construction of three new 1,200 gpm pumps in the available pump slots at the West Booster Pump Station. This project also includes replacing the two existing 600 gpm pumps and associating piping. This project provides increased pumping capacity to the upper pressure plane. At the request of the City, TRC Engineers Inc., prepared a professional engineering services proposal for the design, bidding, and construction phase services for this project.

Action Requested

Consider a resolution authorizing a professional engineering services proposal for three new 1,200 gpm pumps to include the extension of the existing concrete pump pad, piping, electrical, controls and integration into the City's SCADA system.

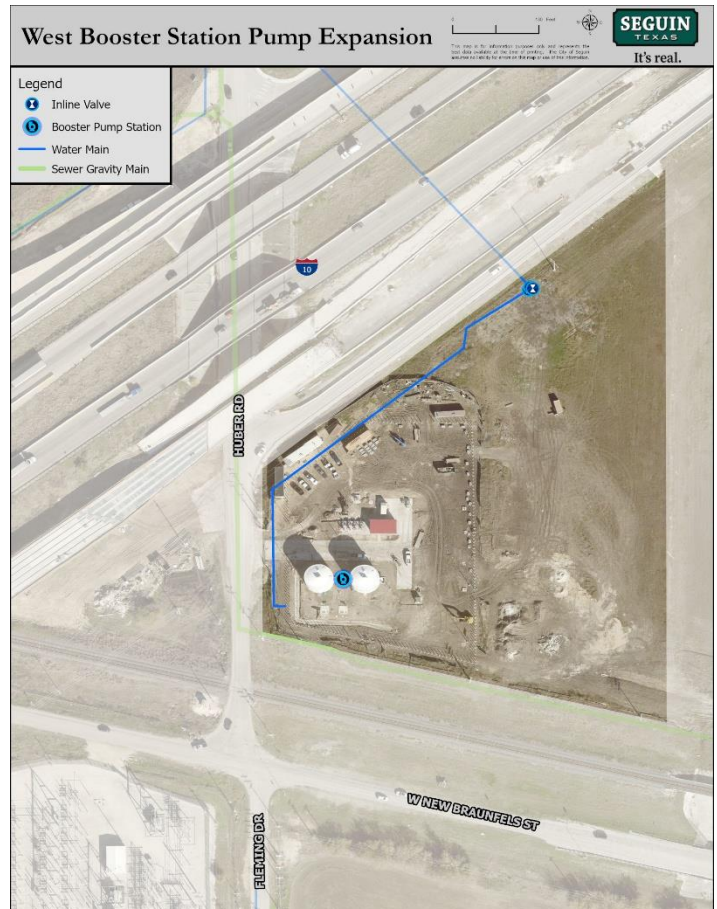
Procurement Methodology & Funding Source

TRC is on the approved prequalified list to provide professional services to the City on an as-needed basis. TRC provided the City's Utilities Department with a professional engineering services proposal in the amount of \$324,474.00 for project management, engineering design services, bidding phase, construction phase, and project close out services for West Booster Station Pump Expansion.

Funding for this project has been secured through certificates of obligation.

Staff Recommendation

It is recommended that the agreement be approved in the amount of \$324,474.00.



It's real.

ATTACHMENTS

1. Resolution – Professional services agreement related to the West Booster Station Pump Expansion Project
2. TRC Engineers West Booster Station Pump Expansion Project Engineering Services Proposal