

CITY OF SEGUIN



To: City Council
From: Melissa Reynolds, Director of Engineering & Capital Projects
Date: November 19, 2024
Subject: Resolution of the City Council of the City of Seguin, Texas awarding a bid in the amount of \$1,973,519.00 to D&S Concrete Contractors, LLC for the Walnut Branch GLO Phase I Drainage Project (a GLO CDBG-MIT Grant Project) ; authorizing the City Manager to enter into a construction contract with D&S Concrete Contractors, LLC; and declaring an effective date.

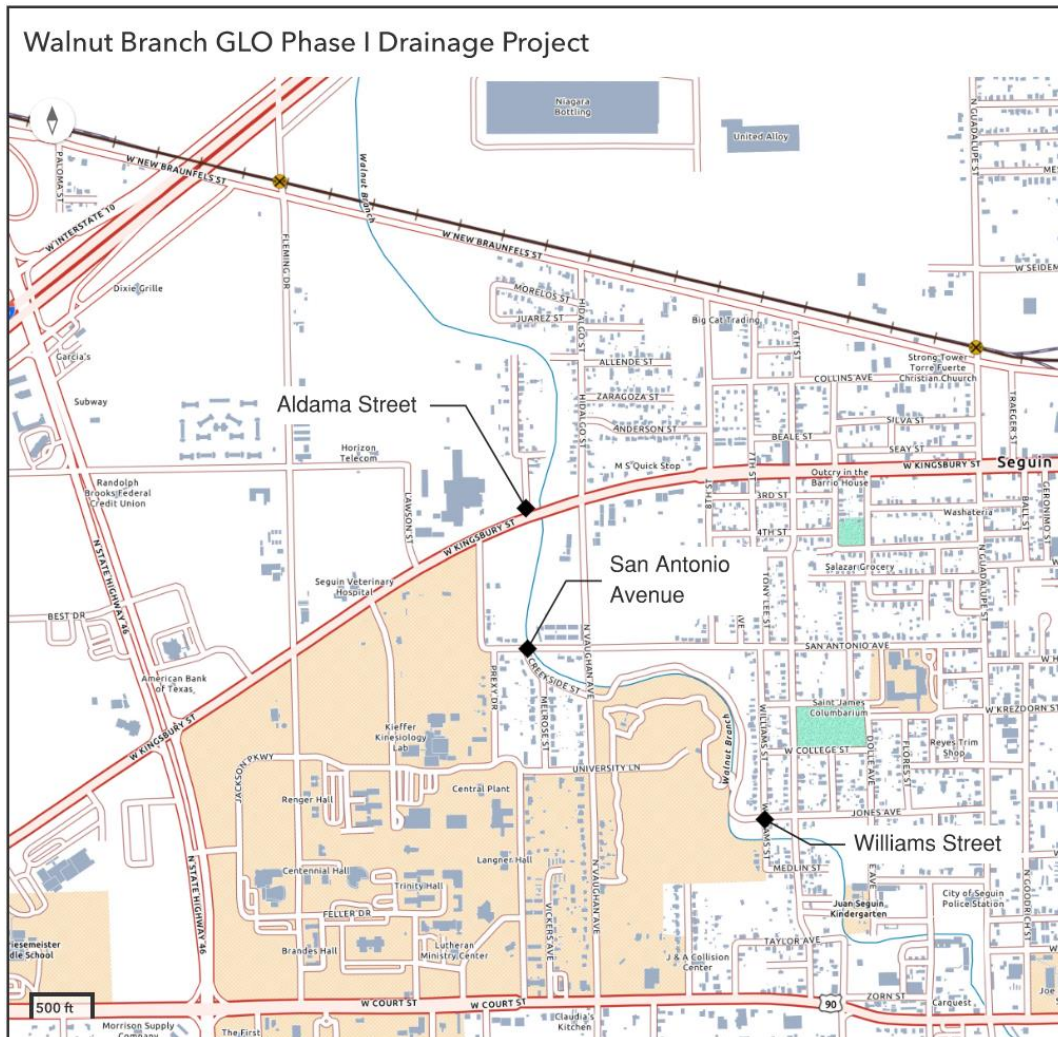
Historical Background

The City of Seguin was awarded a grant from the General Land Office for flood mitigation and infrastructure improvements in the amount of \$37,891,885.50. This grant is for construction of drainage improvements in the following four areas:

Walnut Branch
Mays Creek
North Heideke
North Guadalupe

In December 2021, City Council awarded project related engineering services to Halff, Inc.

Three sealed bids were received on November 5, 2024, for the above referenced project. The low bidder, D&S Concrete Contractors, LLC has successfully completed similar work in the past 5 years. Halff conducted reference checks on similar projects provided by D&S Concrete Contractors, LLC with their bid package and found that they have completed those project to the satisfaction of the Owner. Halff completed a bid tab analysis comparing the bid prices of D&S Concrete Contractors, LLC versus the engineer's estimate as well as a comparison of the other bidders.



Action Requested

It is recommended that the project be awarded to D&S Concrete Contractors, LLC in the amount of \$1,973,519.00 including the bid alternate; provided all DBE, Federal, and State Requirements are met.

Procurement Methodology & Funding Source

Funding for this project has been secured through bonds, GLO CDBG-MIT grants.

Staff Recommendation

Staff recommends the construction contract be awarded to D&S Concrete Contractors, LLC in the amount of \$1,973,519.00.

ATTACHMENTS

1. 2024.11.19 Resolution Walnut Branch Construction Contract
2. Recommendation Information