



REPORT TO CITY COUNCIL

To: Honorable Mayor and Members of the City Council

From: Jason Simpson, City Manager

Prepared By: Remon Habib, City Engineer

Date: October 11, 2022

Subject: Professional Services Agreement with Adams-Streeter Civil Engineers Inc., for the Main Street Pedestrian Safety Improvements and Information Technology Infrastructure Project Z10075

Recommendation

1. Award the Professional Services Agreement with Adams-Streeter Civil Engineers Inc. for the Main Street Pedestrian Safety Improvements and Information Technology Infrastructure Project Z10075.
2. Approve and authorize the City Manager to execute the Professional Services Agreement with Adams-Streeter Civil Engineers Inc. for \$145,855.00 plus an additional 10% contingency in such final form as approved by the City Attorney.

Background

The City is currently working on a pavement rehabilitation project design along Main Street from Lakeshore Dr to the I-15 Freeway. The design has created an opportunity to install Information Technology infrastructure in terms of conduits for future use and pedestrian and crosswalk improvements within the limits of the pavement rehabilitation project. Adams Streeter will provide design services for the conduits, pedestrian circulation, and safety improvements.

The contract will authorize Adams-Streeter Civil Engineers Inc. to start the final design for the Main Street Pedestrian Safety Improvements and Information Technology Infrastructure Project.

Discussion

Adams-Streeter Civil Engineers Inc. will provide civil engineering services. The project scope will be to prepare conduit infrastructure plans, intersection enhancement plans, and pedestrian safety elements within the Main Street corridor. The work will also include all design details, technical specifications, and the bid schedule needed to construct the improvements within the design scope.

Fiscal Impact

Funding is programmed in the City's FY2023-2028 CIP Program.

Exhibits

A – Agreement

B – Proposal

C – Project Limits