



CITY OF MCKINNEY, TEXAS

Legislation Details (With Text)

File #: 23-0910 **Name:** Bid Rejection - Street Rehab Project 24-06CC
Type: Resolution **Status:** Approved
In control: City Council Regular Meeting
On agenda: 11/7/2023 **Final action:** 11/7/2023
Title: Consider/Discuss/Act on a Resolution Authorizing the Formal Rejection of all Bids under Solicitation 24-06CC FY23 Street Rehabilitation
Indexes:
Attachments: 1. Resolution, 2. Location Map

Date	Ver.	Action By	Action	Result
11/7/2023	1	City Council Regular Meeting	Approved	Pass

Consider/Discuss/Act on a Resolution Authorizing the Formal Rejection of all Bids under Solicitation 24-06CC FY23 Street Rehabilitation

COUNCIL GOAL: Operational Excellence
(2A: Balance available resources to accommodate the growth and maintenance needs of the city)

MEETING DATE: November 7, 2023

DEPARTMENT: Engineering
Procurement Services

CONTACT: Manjeeta Sitaula, Civil Engineer I
Blake Sills, CIP Manager
Trey Benton, Buyer II

RECOMMENDED CITY COUNCIL ACTION:

- Approval of Resolution

ITEM SUMMARY:

- This Resolution authorizes formal rejection of all bids under Solicitation 24-06CC FY23 Street Rehabilitation.

BACKGROUND INFORMATION:

- The City issued an Invitation to Bid (24-06CC) for the FY23 Street Rehabilitation on October 1, 2023.
 - Advertised in the McKinney Courier Gazette and Celina Record
 - Posted on McKinney TV

- 469 matching eBid supplier notifications which included 17 Historically Underutilized Business (HUB) suppliers.
- Out of 469 supplier notifications, one (1) bid was received and opened by Procurement Services on October 19, 2023.
- The Engineer's Opinion of Probable Construction Cost (OPCC) was \$3.5 million for Table 1, \$2.0 million for Table 2, \$4.5 million for Table 3, \$2.5 million for Table 4, \$260,000 for Table 5 and \$320,000 for Table 6 and the bid received exceeded the budgeted amount for this project by \$2,215,138.00. The Engineering department has elected to reject all bids.

FINANCIAL SUMMARY:

- N/A

BOARD OR COMMISSION RECOMMENDATION:

- N/A