

City of Mesquite, Texas

Legislation Details (With Text)

File #: 17-2549 Version: 1 Name: Bid No. 2017-029 - Concrete Work (Area 1)

Type:Agenda ItemStatus:PassedFile created:1/24/2017In control:City CouncilOn agenda:2/6/2017Final action:2/6/2017

Title: Bid No. 2017-029 - Annual Contract for Utility Concrete Repairs (Area 1).

(Authorize the City Manager to finalize and execute a contract with low bidder B&B Concrete &

Sawing, Inc., in the amount of \$532,850.00.)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bid Tab 2017-029, 2. Detailed Bid - Engineering

Date	Ver.	Action By	Action	Result
2/6/2017	1	City Council	Approved	Pass

Bid No. 2017-029 - Annual Contract for Utility Concrete Repairs (Area 1).

(Authorize the City Manager to finalize and execute a contract with low bidder B&B Concrete & Sawing, Inc., in the amount of \$532,850.00.)

Public Works

\$550,000.00

\$532,850.00

The City contracts to repair paving and site work damaged in the process of repairing water mains, sewer mains and other utility repairs and other miscellaneous work related to utility operations. This contract also allows for some isolated street repairs in conjunction with the pavement preservation program. This contract is for Area 1 (locations primarily north of Texas State Highway 352).

Bid notices were broadcast through the BidSync electronic bidding system, posted on the City's website and an Advertisement for Bid was published in the Daily Commercial Record newspaper. Bids were opened on Thursday, January 19, 2017. A total of five responsive bids were received. The bids ranged from a low bid of \$532,850.00 from B&B Concrete & Sawing, Inc., to a high bid of \$1,258,550.00, from Axis Contracting, Inc. Construction should begin late February 2017 with the contract duration of one calendar year from the notice to proceed date. The contract is for a one-year period with two additional one-year renewal options.

Staff recommends award to low bidder B&B Concrete & Sawing, Inc.

Bid Tabulation - Purchasing Bid Tabulation - Engineering

Christina Hickey, PE

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Tim James, PE