

City of Broken Arrow

Legislation Details (With Text)

File #: 17-2801 Name:

Type: Consent Item Status: Passed

File created: 10/17/2017 In control: Broken Arrow Municipal Authority

On agenda: 11/7/2017 Final action: 11/7/2017

Title: Award the most advantageous bid to Rush Truck Center for the purchase of one (1) 25,500 pound

gross vehicle weight rating (GVWR) chassis with utility body for the Stormwater Division

Sponsors:

Indexes:

Code sections:

Attachments: 1. 18.114 bid tab signed

Date	Ver.	Action By	Action	Result
11/7/2017	1	Broken Arrow Municipal Authority	approved	Pass

Broken Arrow Municipal Authority Meeting of: 11-7-2017

To: Chairman and Authority Members

From: General Services Department

Title:

Award the most advantageous bid to Rush Truck Center for the purchase of one (1) 25,500 pound gross vehicle weight rating (GVWR) chassis with utility body for the

Stormwater Division

Background:

The Stormwater Division of the Streets and Stormwater Department has budgeted for the purchase of one 25,500 GVWR utility truck to replace an older utility truck. Funds for this purchase are budgeted in the Broken Arrow Municipal Authority (BAMA) Capital Outlay in the amount of \$95,000.00, project number 185304.

Bid requests for utility truck were sent to 15 vendors, five bids were received from three vendors. Base pricing and selected options for the utility truck is reflected in the attached bid tabulation. Staff recommends that the Authority award the lowest responsible bid to Rush Truck Center for the purchase of one 2018 Hino 268 chassis with a Reading utility body.

Cost: \$87,949.00

Prepared By: Lee Zirk, General Services Department

Reviewed By: Streets and Stormwater Department

Finance Department

Assistant City Manager-Operations

Legal Department

File #: 17-2801, Version: 1

Approved By: Michael L. Spurgeon, City Manager

Attachments: Bid tabulation on Bid number 18.114

Recommendation:

Award the most advantageous bid to Rush Truck Center for the purchase of one 25,500 GVWR chassis with utility body.