



# City of Broken Arrow

## Legislation Details (With Text)

**File #:** 20-382 **Name:**  
**Type:** Consent Item **Status:** Agenda Ready  
**File created:** 3/24/2020 **In control:** Broken Arrow Municipal Authority  
**On agenda:** 4/7/2020 **Final action:**  
**Title:** Approval of and authorization to purchase one (1) 2 ton crew cab 4WD utility truck from John Vance Motors, pursuant to the Oklahoma Statewide Vehicle Contract, for the Utilities Department  
**Sponsors:**  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. State Contract 25101926

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

### Broken Arrow Municipal Authority Meeting of: 04-07-2020

**Title:** Approval of and authorization to purchase one (1) 2 ton crew cab 4WD utility truck from John Vance Motors, pursuant to the Oklahoma Statewide Vehicle Contract, for the Utilities Department

#### Background:

The Utilities Department has budgeted for the purchase of one (1) 2 ton crew cab 4WD utility truck for the Water Department. This truck replaces Unit No. 9601.

The vehicle will be purchased under the Oklahoma Statewide Contract. All State Departments, Boards, Commissions, Agencies and Institutions as well as Counties, School Districts and Municipalities may purchase vehicles from this contract.

Base pricing and selected options for the 2 ton crew cab 4WD utility truck are reflected in the attached bid tabulation. The bid tabulations include all vendors submitting bids under this contract. Utilities Department recommends the state bid from John Vance Motors for one Dodge Ram 5500 Crew Cab 4WD as the most advantageous bid.

**Cost:** \$50,976  
**Funding Source:** 020-5400-434-7002 Project 205406  
**Requested By:** Charles Vokes, Utilities Director  
**Approved By:** City Manager's Office  
**Attachments:** State Contract 25101926

**Recommendation:**

Approve and authorize the purchase of one (1) 2 ton crew cab 4WD utility truck from John Vance Motors pursuant to the Oklahoma Statewide Contract