

# City of Broken Arrow

## Legislation Details (With Text)

File #: 24-948

Type: Consent Item Status: Agenda Ready

File created: 7/10/2024 In control: Broken Arrow City Council

On agenda: 7/15/2024 Final action:

Title: Approval of and authorization to purchase four (4) Traffic Signal Cabinets and four (4) controllers for

four (4) intersections from Econolite Control Products, a sole source vendor

Name:

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. Econolite Attachment

Date Ver. Action By Action Result

### Broken Arrow City Council Meeting of: 07-15-2024

Title:

Approval of and authorization to purchase four (4) Traffic Signal Cabinets and four (4) controllers for four (4) intersections from Econolite Control Products, a sole source vendor

#### **Background:**

The Signal Division of the Streets and Stormwater Department has budgeted for the purchase of four (4) traffic signal cabinets and four (4) controllers for four (4) intersections. Funds for this purchase are available in the Sales Tax Capital Improvement Fund in the amount of \$156,000.00 (Project No. TS25010, TS25020, TS25030 and TS25040)

A sole source quote has been received from Econolite Control Products for the cabinets and controllers.

Staff recommends that the Council award the responsible quote to Econolite Control Products, for the purchase of four (4) Cabinets and four (4) Controllers for four (4) intersections. The intersections are located at Highway 51 and the Creek Turnpike (east entrance) and E Kenosha St and the Creek Turnpike (east and west entrances) and 1 cabinet at S. Aspen Ave and the Creek Turnpike.

**Cost:** \$73,875.16

**Funding Source:** Sales Tax Capital Improvement (STCI)

**Requested By:** Tim Wilson, Interim Director of Streets and Stormwater

**Approved By:** City Manager's Office

**Attachments:** Sole Source Letter

File	#:	24-948,	Version:	1
------	----	---------	----------	---

#### **Recommendation:**

Approval of and authorization to purchase four (4) Traffic Signal Cabinets and four (4) controllers for four (4) intersections from Econolite Control Products, a sole source vendor