



# City of Broken Arrow

## Legislation Details (With Text)

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**File #:** 18-1520                      **Name:**  
**Type:** Consent Item                      **Status:** Passed  
**File created:** 12/12/2018                      **In control:** Broken Arrow City Council  
**On agenda:** 1/2/2019                      **Final action:** 1/2/2019  
**Title:** Approval of and authorization to execute Agreement for Professional Consultant Services with Wallace Engineering - Structural Consultants, Inc. for Fire Station No. 2 Foundation (Project No. 193509)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Agreement

Date	Ver.	Action By	Action	Result
1/2/2019	1	Broken Arrow City Council	approved	Pass

**Broken Arrow City Council  
Meeting of: 1-2-2018**

**Title:** Approval of and authorization to execute Agreement for Professional Consultant Services with Wallace Engineering - Structural Consultants, Inc. for Fire Station No. 2 Foundation (Project No. 193509)

**Background:**

Fire Station No. 2 is located at 2300 W. Norfolk Dr, Broken Arrow, Oklahoma and was opened for operation in 2012. The station has had foundation settlement issues on the west side of the building since its completion. The City engaged Wallace Engineering - Structural Consultants, Inc. (Wallace) to perform a peer review of design, plans, specifications and calculations produced by the original design firm BKL, Inc. Wallace produced a findings report complete with repair recommendations and a cost estimate.

The City has requested that Wallace prepare construction documents for repairs to the foundation and building based upon the recommendations from their structural investigation findings report.

**Cost:** \$57,600.00

**Funding Source:** Fire Sales Tax Fund

**Requested By:** Alex Mills, Director of Engineering and Construction

**Approved By:** Michael L. Spurgeon, City Manager

**Attachments:** Agreement for Professional Consultant Services

**Recommendation:**

Approve Agreement for Professional Consultant Services with Wallace Engineering - Structural Consultants, Inc. for Fire Station No. 2 Foundation Repair.