



City of Broken Arrow

Legislation Details (With Text)

File #: 18-1368 **Name:**
Type: Consent Item **Status:** Passed
File created: 11/26/2018 **In control:** Broken Arrow City Council
On agenda: 12/4/2018 **Final action:** 12/4/2018
Title: Award the lowest responsible bid to Third Generation Electrical, Inc., and approve and authorize execution of a construction contract for the Indian Springs Sports Complex Soccer (ISSC) Field #28 Lighting (Project No. 196023)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Certified Bid Tab

| Date | Ver. | Action By | Action | Result |
|-----------|------|---------------------------|----------|--------|
| 12/4/2018 | 1 | Broken Arrow City Council | approved | Pass |

Broken Arrow City Council

Meeting of: 12-04-2018

Title:

Award the lowest responsible bid to Third Generation Electrical, Inc., and approve and authorize execution of a construction contract for the Indian Springs Sports Complex Soccer (ISSC) Field #28 Lighting (Project No. 196023)

Background:

The project is located at the ISSC West Soccer Fields at the South end of Aspen (145th E Ave) approximately .63 miles South of Jasper (131st St South). The construction project consists of new lighting service to soccer field #28 including complete lighting installation, wiring of poles, and fixtures.

Bid documents were prepared and advertised on October 23rd and 30th, 2018. Three bids were received and opened on November 13, 2018. The lowest responsible bid was Third Generation Electrical, Inc. for \$99,254.00. The Engineer's Estimate for the project is \$105,100.00.

Cost: \$99,254.00

Funding Source: Park and Recreation Capital Improvement

Requested By: Alex Mills, P.E., Director of Engineering and Construction

Approved By: Michael L. Spurgeon, City Manager

Attachments: Certified Bid Tabulation

Recommendation:

Award the lowest responsible bid to Third Generation Electrical, Inc., and approve and authorize execution of a construction contract for the Indian Springs Sports Complex Soccer (ISSC) Field #28 Lighting (Project No. 196023).