

**AGREEMENT SUMMARY
CITY OF BROKEN ARROW
INDIAN SPRINGS SPORTS COMPLEX ADDITIONAL SOCCER FIELD LIGHTS
PROFESSIONAL CONSULTANT AGREEMENT
PROJECT NO. 176042**

1.0 Professional Consulting Firm:

1.1	Name:	Flynt & Kallenberger, Inc. - Consulting Engineers
1.2	Telephone No.:	918-258-6890
1.3	Address:	10810 E. 45th St., Ste. 201 Tulsa, OK 74146

2.0 Project Name/Location: Indian Springs Sports Complex Additional Soccer Field Lights, Broken Arrow, OK

3.0 Statement of Purpose: CONSULTANT understands that the OWNER has retained their professional services in order to prepare electrical plans for the design of the Indian Springs Sports Complex Additional Soccer Field Lights project located at 13600 S. 145th E. Ave in Broken Arrow, Oklahoma. These documents shall include, but not be limited to, the following: a design manual including all numerical calculations supporting the intent of the design, as well as providing the basis for bid document quantities; construction plans detailing the intent of the project; standard details and standard drawings associated with the project specifics; construction specifications; and general conditions.

4.0 Agreement Summary:

4.1	Agreement Amount:	\$ 17,500.00
4.2	Agreement Time:	100 calendar days
4.3	Estimated Construction Cost:	\$ TBD

5.0 Contract Documents and Priority: The City of Broken Arrow (OWNER), represented by the City Manager, and the Professional Consulting firm, (CONSULTANT), identified in paragraph 1.0 agree to perform this AGREEMENT in strict accordance with the clauses, provisions, and the documents identified as below, all of which are made part of this Contract. In the event of conflict, these documents shall be interpreted in the following order:

- 5.1 AGREEMENT with corresponding Attachments;
- 5.2 Duly authorized Amendments to the AGREEMENT;
- 5.3 AGREEMENT Summary;
- 5.4 Specific project written correspondence mutually recognized; and
- 5.5 Specific project verbal instructions mutually recognized.

6.0 Agreement Approved by the Owner on: _____