# CITY OF McKINNEY, TEXAS



## **Legislation Text**

File #: 16-474, Version: 2

Consider/Discuss/Act on a Resolution Authorizing the Interim City Manager to Execute a Professional Services Contract with KSA Engineers, Inc. (KSA) for Architectural / Engineering (A/E) Services Related to the Design and Construction of an Aircraft Storage Hangar (Al4377) Located at McKinney National Airport

**COUNCIL GOAL:** Maximize the Development Potential of McKinney National Airport

**MEETING DATE:** May 3, 2016

**DEPARTMENTS:** McKinney National Airport

Public Works Department

**CONTACTS:** Ken Wiegand, Director of McKinney National Airport

Mark Jaraczewski, Assistant Director of McKinney National Airport

Patricia L. Jackson, PE, Facilities Construction Manager

#### RECOMMENDED CITY COUNCIL ACTION:

Approval of the Resolution

#### ITEM SUMMARY:

 This Resolution authorizes a professional services contract to provide Architectural / Engineering Services related to the design and construction of a second Aircraft Storage Hangar located at McKinney National Airport for an amount not to exceed \$125,000.

#### BACKGROUND INFORMATION:

- City Council was previously presented a business plan showing the need for the new hangar for the storage of transient aircraft.
- KSA Engineers, Inc. was previously selected as the Engineer of Record for McKinney National Airport through a qualifications based selection process which is valid through September of 2017.
- KSA submitted a proposal for the scope of work for this project for \$106,500.

#### FINANCIAL SUMMARY:

- The Resolution authorizes a professional services contract for Architectural / Engineering Services, for design and construction services and potential changes to that scope of services, with KSA for an amount not to exceed \$125,000.
- A separate agenda item and budget amendment is included to allocate funding for the

### File #: 16-474, Version: 2

McKinney Airport Transient Hangar No. 2 (Al4377) project.

### **BOARD OR COMMISSION RECOMMENDATION:**

N/A