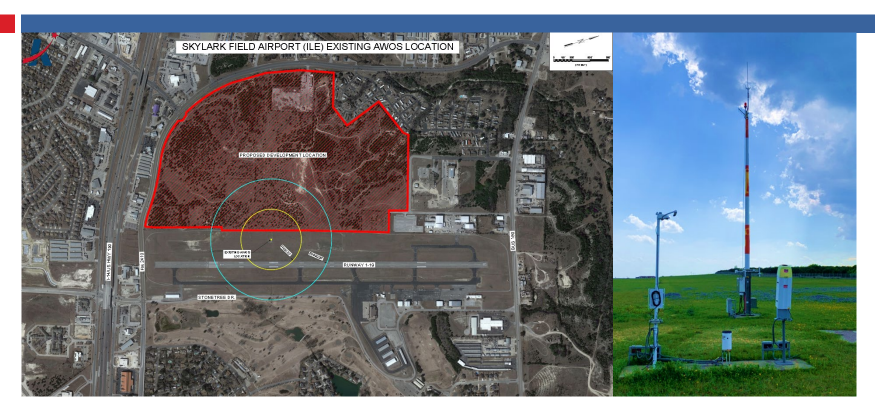


RS-23-082

May 16, 2023

 Skylark field has a Federal Aviation Administration (FAA) owned and maintained Automated Weather Observation System (AWOS) on the west side of the airport that provides pilots with critical safety information on cloud height, visibility, wind direction and speed, as well as other weather information to assist with flight operations.

- The FAA has standards for keeping the areas within 1,000 feet of the AWOS clear of obstructions that would affect the ability of the sensors to collect accurate readings.
- The proposed Anthem Park development, when constructed, would cause the existing AWOS to not meet FAA standards for that 1,000 feet radius.



□ To accommodate for this future development, it is necessary to relocate the AWOS to a location that will meet FAA standards for weather data collection.



#### Discussion

- Staff negotiated a professional services agreement with Garver, LLC for project administration, design services, FAA Coordination, and bidding services in the amount of \$73,900.
- Garver, LLC is the Airport's engineer of record and was selected via a competitive process.

#### Discussion

- Funded through the Tax Increment Reinvestment Zone (TIRZ)
- No impact to the Aviation fund or fund balance

### **Alternatives**

- □ Do not approve the agreement
- Approve the agreement

#### Recommendation

□ Approve the professional services agreement with Garver, LLC in the amount of \$73,900 and authorize the City Manager or designee to execute all agreement documents and any and all amendments or actions within the amounts set by federal, state and local law