

City of San Antonio Contract Summary Sheet

Date: 10/15/15

Agenda Item: 15-4802

Name/Title (Caption as shown on agenda):

Annual Contract for Deccan Computer Aided Dispatch (CAD) Component Maintenance and Support to Include Additional Software Licenses 6100006471 WF

Brief Description of Item(s) and Use:

This contract will provide the San Antonio Fire Department (SAFD) with a stand-alone maintenance and support agreement for the Deccan component of the Computer Aided Dispatch (CAD) System. Deccan utilizes CAD data to assist in the predicting of new fire station locations, where equipment is needed, and any trends that might be occurring. Additional seat licenses are required due to the expansion of the Department's Strategic Planning Division.

Historically, maintenance and support services have been provided by Deccan International, Inc. through the CAD system integrator. With the successful integration of this system, the City has opted to pursue maintenance and support directly from the software manufacturer / developer.

These items are being purchased as Sole Source according to the provisions of Texas Statutes Local Government Code 252.022.07. No other source can supply the items listed nor can any comparable item fulfill the same requirements. Vendor acknowledges, with his/her signature, that all items offered are considered a Sole Source.

Total \$:	\$95,000.00 annually
Contract Period:	
Method of	Sole Source
Procurement:	
Price Trend:	No change
Contract Info:	Formal Annual <u>X</u> Support/Maintenance Lease
Recommended Contractor(s):	Deccan International, Inc., 5935 Cornerstone Court, Suite 230, San Diego, CA 92121 (NON-LOCAL)
Previous Contractor(s):	Tritech Software Systems, Inc., 9477 Waples Street, Suite 100, San Diego, CA 92121 (Master CAD Contract)
Comments:	N/A
Anticipated Future Requirements and Action:	N/A

Procurement Alternative:	Should this contract not be approved, the San Antonio Fire Department (SAFD) would not have a stand-alone maintenance and support agreement for the Deccan component of the CAD System and would not be able to utilize CAD data to assist in the predicting of new fire station locations, where equipment is needed, and any trends that might be occurring.
Using Department (s):	Fire