

## City of San Antonio Contract Summary Sheet

Date: 10/29/15 Agenda Item: 15-5059

## Name/Title (Caption as shown on agenda): Annual Contract for Environmental Systems Research Institute (ESRI) Amendment 6 of ESRI Enterprise License Agreement 6100006534 WF

## Brief Description of Item(s) and Use:

This amendment is to the Enterprise License Agreement that was established between Environmental Systems Research Institute (ESRI), Inc. and the City of San Antonio on October 5, 2006 through Ordinance 2006-10-05-1141. This agreement provides the Information Technology Services Department (ITSD) with a contract for the geographic information system (GIS) software licenses, support, maintenance and training to develop GIS applications and meet the growing demands for GIS services. This amendment will extend the term of the contract for an additional three years for a total cost of \$1,725,000.00. Funding for year one is available from the FY2016 ITSD Operating Fund.

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 \$:	\$575,000.00 annually
Contract Period:	Upon award through October 18, 2016 with two, one year renewal options
Method of	Sole Source
Procurement:	
Price Trend:	18.75% increase
Contract Info:	Formal Annual _X Support/Maintenance Lease
Recommended Contractor(s):	Environmental Systems Research Institute (ESRI), 380 New York Street, Redlands, CA 92373-8100 (NON-LOCAL)
Previous Contractor(s):	Environmental Systems Research Institute (ESRI), 380 New York Street, Redlands, CA 92373-8100
Comments:	N/A
Anticipated Future Requirements and Action:	N/A

Procurement Alternative:	Should this contract not be approved, the City would not have a contract for the necessary software licenses, support, maintenance and training to develop GIS applications and meet the growing demands for GIS services. Existing GIS applications would not receive the benefit of patches, upgrades or technical support for troubleshooting issues arising during development of GIS application services.
Using Department (s):	Information Technology Services