

## City of San Antonio Contract Summary Sheet

Date: 2/15/2018 Agenda Item: 18-1322

Name/Title (Caption as shown on agenda):	
<b>Annual Contract for Automated Flood Warnir</b>	ng System Parts Distributor 6100009333 AJ

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

This contract will provide the Transportation & Capital Improvements Department, Storm Water Division with a vendor to provide replacement parts for the Automated Local Evaluation in Real Time (ALERT) warning signal system. This automated warning signal system provides early flood detection warning in zones located throughout the City. The ALERT system provides notification to drivers of low water crossing street closures. This contract provides for the purchase of Original Equipment Manufacturer (OEM) parts allowing the Storm Water Division's personnel to provide maintenance and repairs to the warning signal system.

Water Biviolotto p	eroenner te previde maintenance and repaire te the warning dighar eyetem.	
Total \$:	\$518,000.00 annually	
Contract Period:	Upon award through March 31, 2021 with two, one year renewal options	
Method of Procurement:	Public Health or Safety Exemption (2 offers received)	
Price Trend:	New Contract	
Contract Info:	Formal Annual <u>X</u> Support/Maintenance Lease	
Recommended Contractor(s):	Campbell Scientific, Inc., 815 W. 1800 N, Logan UT 84321 (Non-Local) Keller America, Inc., 351 Bell King Road, Newport News, VA 23606 (Non-Local)	
Previous Contractor(s):	N/A	
Comments:	N/A	
Anticipated Future Requirements and Action:	N/A	
Procurement Alternative:	Should this contract not be approved, the Storm Water Division would be required to procure parts on an as needed basis, which could lead to inconsistent pricing and delivery delays. Without a fully operational flood warning system the residents of San Antonio would lose the benefit of automated warnings of low water crossing street closures; the Storm Water Division would be required to send barricade operators to close off the roads manually each time there is a severe rain storm throughout the City.	
Using Department (s):	Transportation and Capital Improvements	