



City of San Antonio

Contract Summary Sheet

Date: 04/10/2014
Agenda Item: 14-599

Name/Title (Caption as shown on agenda): Rental of Barricades 6100003848 JF	
Brief Description of Item(s) and Use: This contract will provide the City of San Antonio with a contractor to provide the rental, delivery and pickup of traffic barricades, variable message boards, flashers and signs to be utilized by the Transportation and Capital Improvements, Convention and Sports Facilities, Police and Downtown Operations Departments. The barricades will be placed at construction sites, parades and special events, including several Fiesta Events (i.e. Niosa, Market Square, etc) and Alamodome events for the purpose of traffic control. Contract specifications require that all equipment conform to the latest edition of the Texas Manual on Uniform Traffic Control Devices (TMUCD) for Streets and Highways, as modified by the City of San Antonio.	
Total \$:	\$250,000.00 annually
Contract Period:	Upon award through June 30, 2017 with two, one year renewal options
Method of Procurement:	Competitive (4 bids received)
Price Trend:	71.81% decrease due to increased competition in the San Antonio market
Contract Info:	Formal ___ Annual <u>X</u> Support/Maintenance ___ Lease ___
Recommended Contractor(s):	Altus Traffic Management, LLC, 87 #1 Haby Dr., San Antonio, Texas 78212 (NON-LOCAL)
Previous Contractor(s):	Flasher Equipment Company, 246 W. Josephine St., San Antonio, TX 78212
Comments:	N/A
Anticipated Future Requirements and Action:	N/A
Procurement Alternative:	Should this contract not be approved, City departments will have to solicit informal quotes on an event by event basis which may cause higher pricing and jeopardize the availability of barricades and related services. Additionally, the availability of barricades could not be guaranteed which could also jeopardize public safety during extreme weather conditions.
Using Department (s):	Transportation and Capital Improvements, Convention and Sports Facilities, Police, and Downtown Operations