

## City of San Antonio Contract Summary Sheet

Date: 6/04/2020 Agenda Item: 20-3333

Name/Title (Caption as she	own on agenda):
Annual Contract for Ready	y Mix Concrete 6100005601 DS

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

This change order will provide the Public Works Department with an extension to the initial term of the contract through December 31, 2020. This contract will provide concrete material to be utilized for various applications such as sidewalks, curbs, retaining walls and other construction projects throughout the City.

Ready Mix Concrete will be delivered by Concrete Vehicle – to various City sites, equipment and maintenance facilities to supply two (2) roving trucks all day, five (5) days a week (Monday through Friday) and have two (2) back-up trucks available for reloading and for break downs. A day equals to 10 hours. The City reserves the right to schedule trucks on Saturday and Sunday as required.

The term for the original contract was April 13, 2015 through June 30, 2018 with two additional one-year renewal options. Change Order 1 will extend the contract with Vulcan Construction Material under the same terms and conditions for an additional one-hundred eighty day period from July 1, 2020 through December 31, 2020

2020.	
Total \$:	\$755,000.00 annually
Contract Period:	July 1, 2020 through December 31, 2020
Method of Procurement:	Change Order
Price Trend:	N/A
Contract Info:	Formal Annual _X Support/Maintenance Lease
Recommended Contractor(s):	Vulcan Construction Material, P.O. Box 791550, San Antonio, TX 78279
Previous Contractor(s):	Martin Marietta, 5710 W. Hausman Rd., Ste. 121, San Antonio, TX 78249
Comments:	N/A
Anticipated Future Requirements and Action:	N/A

Procurement Alternative:	Should this contract not be approved, Public Works Department would be required to process individual procurements as needs arise. Processing requirements as a spot-purchase will not realize the volume cost savings customarily associated with a long term agreement.
Using Department (s):	Public Works