



City of San Antonio

Contract Summary Sheet

Date: 2/20/2020
Agenda Item: 20-1443

Name/Title (Caption as shown on agenda): Annual Contract for Bentley Enterprise License Subscriptions 6100012415 DS	
Brief Description of Item(s) and Use: This contract will provide the Transportation and Capital Improvements (TCI) Department with a consolidated annual contract for Bentley Enterprise Subscription software licenses including maintenance and support. Engineering/manufacturing software and training will be provided through an Online Learning Center with unlimited access for employees by way of a terminal server environment. The software system serves as the primary in-house design format package for the Traffic, Stormwater, and Project Management Divisions of TCI. The Bentley program package is used to create in-house storm water designs, review plats, review building permits and analyze floodplain models. In addition, the package will be utilized in Capital Improvement Projects to create future projects and address City Council requests.	
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 \$:	\$96,439.89 Year 1; \$319,216.04 contract period
Contract Period:	March 1, 2020 through February 28, 2023
Method of Procurement:	Sole Source
Price Trend:	33% increase from 2016 contract
Contract Info:	Formal ___ Annual <u>X</u> Support/Maintenance ___ Lease ___
Recommended Contractor(s):	Bentley Systems, Inc., 685 Stockton Drive, Exton, PA 19341
Previous Contractor(s):	Bentley Systems, Inc., 685 Stockton Drive, Exton, PA 19341
Comments:	N/A
Anticipated Future Requirements and Action:	N/A
Procurement Alternative:	Should this contract not be approved, the department would not be able to perform in-house storm water designs, review plats and building permits, and analyze floodplain models. Staff would be required to find alternative methods for designing and reviewing maintenance and capital engineering projects.
Using Department (s):	Transportation and Capital Improvements