



City of San Antonio Contract Summary Sheet

Name/Title: PipeLogix Upgrade and Annual Support 6100016767 AP	
Brief Description of Item(s) and Use: This contract will provide the Public Works department with an upgrade to the Phoenix software and with an additional 5-year license for PipeLogix. Phoenix software support a program level I that is used to operate Closed Circuit Televising (CCTV) equipment. PipeLogix software is installed and used in the City's servers and integrated with the City's Geographic Information System (GIS). The City uses this software to help develop a televised and condition assessed pipe inventory of the City's estimated 800 miles of underground storm water pipes since 2015. The use of this software allows the City to assess pipe condition using the Pipeline Assessment Certification Program (PACP). Public Works Department (PWD) Storm Water Operations team uses PipeLogix to exchange data and assess information. 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 \$:	\$51,630 for year 1; \$2,500 annually for years 2 through 5
Contract Period:	Upon award for one-year period, with four one year renewal options.
Method of Procurement:	Sole Source
Price Trend:	16.7% decrease in annual maintenance
Contract Info:	Formal ____ Annual <u>X</u> Support/Maintenance <u>X</u> Lease ____
Recommended Contractors):	PipeLogix Inc., 36945 Cook Street, Suite 102, Palm Desert, CA 92211
Previous Contractor(s):	PipeLogix Inc., 36945 Cook Street, Suite 102, Palm Desert, CA 92211
Comments:	
Anticipated Future Requirements and Action:	N/A
Procurement Alternative:	Should this contract not be approved, the Public Works Department would not be able to fully operate the equipment for the Storm Drain Video Inspection Program. This software is also used on the City's servers and built into the City's GIS.
Using Department (s):	Public Works