City of Boerne	AGENDA ITEM SUMMARY District Impacted 1 = Wolosin 2 = Woolard 3 = Scott 4 = Fowler 5 = Macaluso All
AGENDA DATE	January 14, 2020
DESCRIPTION	CONSIDER RESOLUTION NO. 2020-R02; A RESOLUTION AUTHORIZING THE CITY MANAGER TO ENTER INTO AND MANAGE AN AGREEMENT BETWEEN THE CITY OF BOERNE AND DATAVOX, INC. FOR AN ACCESS CONTROL SYSTEM FOR POLICE DEPARTMENT.
STAFF'S RECOMMENDED ACTION (be specific)	Approve Resolution No. 2020-02; Authorizing the City Manager to enter into an agreement with DataVox, Inc. in an amount not to exceed \$59,063.46.
CONTACT PERSON	Mike Raute, IT Director
SUMMARY	Eight years ago, when City of Boerne built a new Police Department, the physical security system installed was new, but antiquated for its time. At the time of installation, the system had a one-year warranty. We extended and purchased a 5-year maintenance plan with the original installation company. After the 5-year maintenance contract was up, they no longer wanted to maintain the system. We found other access control companies over the last few years to help us with the system, however none wanted to issue a maintenance contract for the system. Instead they wanted to do repairs and maintenance on a case by case basis. There are few repair companies willing to work on the system at all, and the last one that was hired to work on the access control system went out of business. We have since repaired the system as necessary and have run out of suppliers for new replacement parts. The last few times repairs were required, we sourced used parts that had to be modified making the labor to repair the access control system considerably more expensive. Because of the age of the system, we currently do not have any type of maintenance contract, nor anyone that we can call willing to repair or maintain the access control system.
	The current access control system also controls and operates the police department access gates, however the set up for the gate does not provide a user-friendly ingress and egress for vehicles. This new access control solution will mitigate this issue and enable the employees with access to the back of the Police Department to more efficiently gain access.
	Since the time the access control system was installed it has proven to be very beneficial to staff for controlled access of the building. Access

	control allows us to monitor who comes and goes through-out the building. The Police Department must have controlled access to the facility for compliance with the Texas Criminal Justice Information System (CJIS) inspection. During the inspection, the CJIS Auditor will check the logs on the access control system for utilization. Because of the complexity of what is needed at the Police Department for state and federal audits, and staff wanting the system to match what is being provided at the new City Hall, staff decided to go with the BlueWave Security system. While there are many different types of access control systems DataVox, Inc. and Cable Com Inc. are the sole providers for BlueWave Security. We have received proposals from both DataVox and Cable Com and are requesting that DataVox be awarded the job of replacing the access control system at the Police Department. DataVox bid \$59,063.46 Cable Com bid \$59,845.00 The Interlocal Purchasing System (TIPS) is a National Cooperative Purchasing Program for use by member schools, colleges, universities, cities, counties, and other government entities in all 50 states as authorized by each entity's jurisdictional legal requirements. DataVox is on the list of vendors for TIPS competitive procurement process. DataVox TIPS Contract # 170306. Contracts are procured pursuant to Texas Government Code § 2269 Other state and federal statutes and regulations may apply as well. TIPS procures and awards all vendor contracts according to Texas statutes and other applicable federal "EDGAR" regulations.
COST	\$50,062,46
	\$59,063.46
SOURCE OF FUNDS	Budgeted Capital Item
INFORMATION	See Attachments, DataVox proposal & Cable Com proposal.

This summary is not meant to be all inclusive. Supporting documentation is attached.