City of Boerne	AGENDA ITEM SUMMARY
DESCRIPTION:	RENEWAL OF ERSI GIS ENTERPRISE MAPPING SOFTWARE CONTRACT
STAFF'S RECOMMENDED ACTION (be specific)	Staff recommends approval for the City Manager to enter into a contract for renewal of the ESRI GIS Enterprise Mapping Software
SUMMARY	City Staff has been using ESRI, Inc. geographic information system (GIS) to capture, store, manipulate, analyze, manage, and present all types mapping and geographical data. Several City Departments use the ESRI GIS system for not only creating maps, but for also storing data and reference points relating to the stored data and presentation of it in a geographical medium.
	When we first started using ERSI GIS for mapping only a few people in each department used the software so buying a license at \$2500.00 was more cost effective than a license agreement. About 3 years ago when map representation and Geographical data became the normal way for Economic Development, Planning, Public Works, Public Safety and Code Enforcement to present data we decided to utilize the ESRI GIS ENTERPRISE LICENSE AGREEMENT which gives the City unlimited capabilities and unlimited licenses for installation on City Computers and technology devices.
	In the last 3 years we have utilized ESRI GIS for many interactive maps (<u>http://www.boerne-tx.gov/1038/Interactive-Maps</u>), we have also implement a lot of the tools associated with GIS in order to help City Staff with addressing, crime reporting, tracking development projects, mapping city services & infrastructure.
	We have completed the first 3 year contract and need to re-new the Enterprise License Agreement for another 3 years. It is widely used software. We have approximately 15 to 20 users that use the software on a daily basis. If we were to go back to a per license model instead of the License agreement it would cost approximately \$40,000.00 for each new version with no maintenance.
COST	\$25,000.00 year 1 of 3
SOURCE OF FUNDS	Budgeted Item for FY2015-2017
ADDITIONAL INFORMATION	

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