

## Wylie City Council

## **AGENDA REPORT**

Department:	Purchasing	Account Code:	100-5181-56570
Prepared By:	Glenna Hayes		
Subject			
_	sis (TIA) to Lee Engineering,		#W2021-59-E for the Wylie Downtown .00 and authorizing the City Manager to
Recommendat	ion		
Motion to approve Ite	em as presented.		

## **Discussion**

The purpose of the Downtown Traffic Impact Analysis (TIA) is to develop a strategic plan for enhancing Downtown Wylie. This project incorporates Historic Downtown Wylie as well as areas immediately beyond (such as Brown Street and SH 78, and Ballard Avenue and SH 78), to help visualize how Downtown will grow, and the impact the surrounding areas have on the downtown area. This study addresses traffic, pedestrian circulation and safety, parking convenience, and implementation strategies by collecting data, developing and testing multiple alternative scenarios for reconfiguring downtown collectors and intersections, and comparing the benefits and projected costs of each alternative.

Staff reviewed the qualifications of firms in Category J Traffic Engineering and determined Lee Engineering LLC to be the most qualified firm to complete the Wylie Downtown TIA study. This Professional Services Project Order is issued under Master Agreement for Professional and Engineering Services (MAPES) #W2021-8-E-J. Wylie PSPO #W2021-59-E

## **Financial Summary/Strategic Goals**

The scope of work for this project and its subsequent fee was negotiated based upon a request from the City of Wylie City Council and is funded from Combined Services.

Supports the strategic goal of Infrastructure.