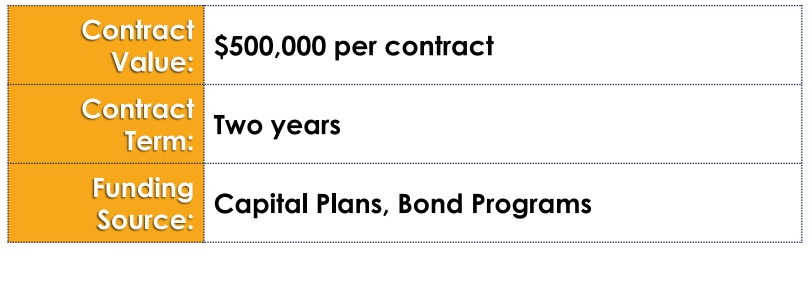
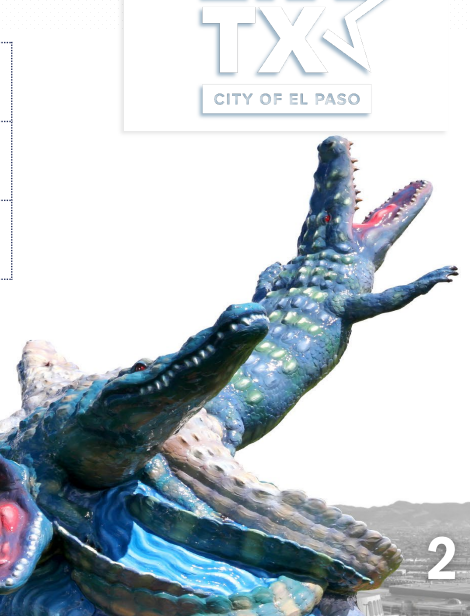


Project Details







Contract Scope of Work

The contracts will be used for miscellaneous assignments on an on-call basis. Services include but are not limited to the following:



- Investigation, including traffic counts, analysis of accident statistics, and assessments of speed data, roadway conditions, signal coordination evaluations, adequacy of traffic calming and control measures
- Urban transportation modeling and traffic mitigation studies
- Turning movement counts
- Trip, distribution, and mode forecasting
- Traffic impact analysis
- Planning and roadway (including geometric) design
- Traffic signal, striping, and signage design
- Traffic control plan development for roadway capital improvements
- Development of bidding documents
- Construction administration



Procurement Summary

- Request for Qualification advertised on May 30, 2024
 - 7 firms submitted statements of qualifications, all with local offices
- Recommended Actions
 - To award contract to the following consultants:
 - AECOM Technical Services, Inc.
 - 2. Consor Engineers, LLC
 - GRV Integrated Engineering Solutions, LLC

Contract Amount: On Call Agreement will be for an amount not to exceed Five Hundred Thousand and 00/100 Dollars (\$500,000.00) per contract.





MISSION



Deliver exceptional services to support a high quality of life and place for our community.

VISION



Develop a vibrant regional economy, safe and beautiful neighborhoods and exceptional recreational, cultural and educational opportunities powered by a high performing government.



VALUES

Integrity, Respect, Excellence,
Accountability, People

MISIÓN



Brindar servicios excepcionales para respaldar una vida y un lugar de alta calidad para nuestra comunidad

VISIÓN



Desarrollar una economía regional vibrante, vecindarios seguros y hermosos y oportunidades recreativas, culturales y educativas excepcionales impulsadas por un gobierno de alto desempeño



VALORES

Integridad, Respeto, Excelencia, Responsabilidad, Personas

