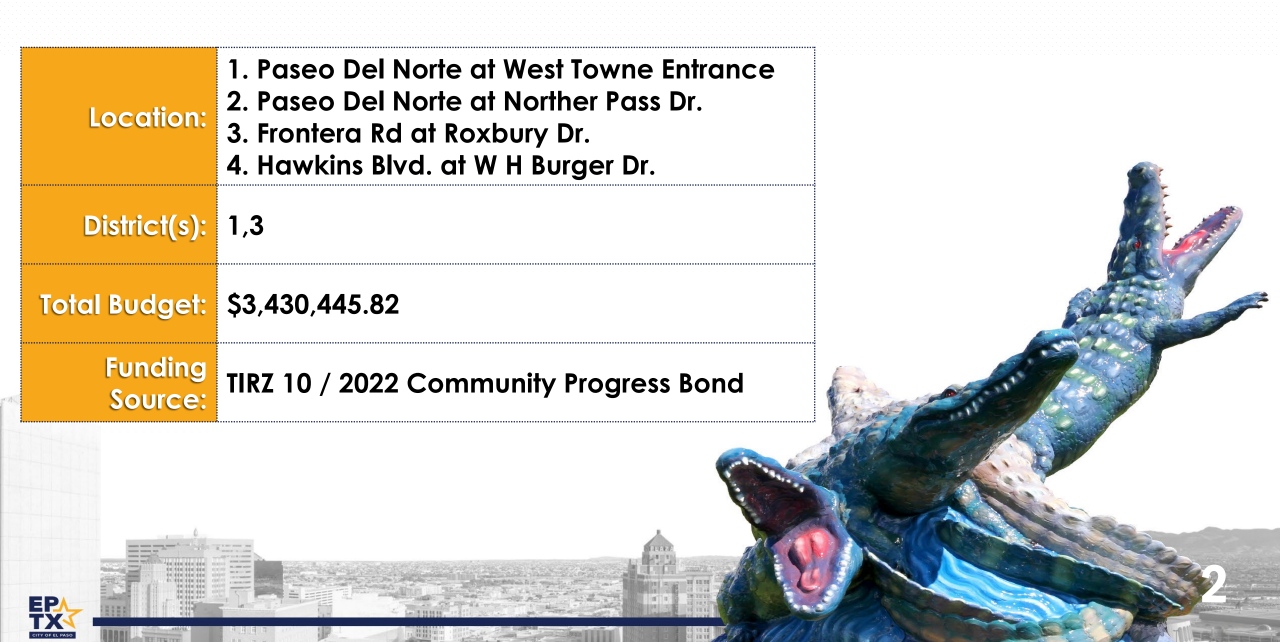


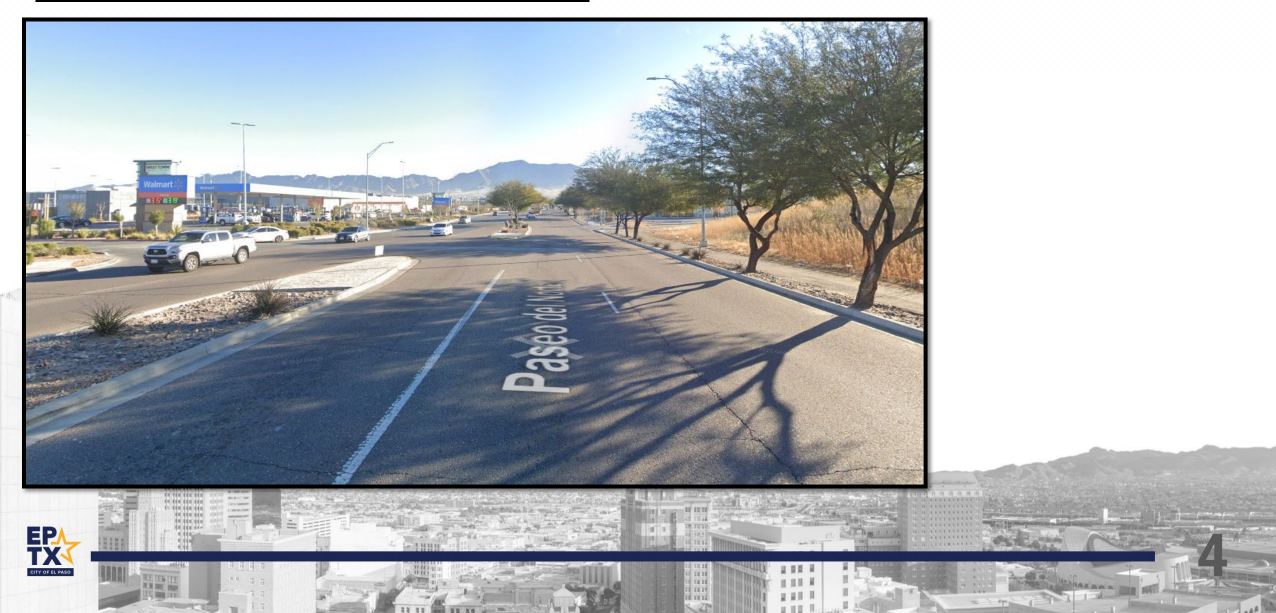
Project Details



Paseo Del Norte at West Towne Entrance



Paseo Del Norte at West Towne Entrance



Paseo Del Norte at Northern Pass Dr.





Frontera at Roxbury Dr.



Frontera at Roxbury Dr.



Hawkins Blvd at W H Burges Dr.



Hawkins Blvd at W H Burges Dr.



Scope of Work

The project scope consists of installation of traffic signals to enhance vehicular and pedestrian traffic flow at various intersections throughout the city. The construction is to include, but not limited to, demolition of existing sidewalks, ramps, landscaping and existing signage. Improvements will include, installation of traffic signal pole and mast arm assemblies, traffic signal interconnect systems, ADA compliant ramps and sidewalks, signage, and striping. Intersections included in this project are as follows: Paseo del Norte and West Towne, Paseo del Norte and Northern Pass, Frontera and Roxbury School Flasher, and Hawkins and W H Burges.



Procurement Summary

- Competitive Sealed Proposal- Formal Construction
 - Solicitation advertised on 3/26/2024
 - 2 firms submitted bids, 2 local vendors
 - Recommendation
 - To award the construction contract to ZTEX Construction Inc. in the amount of \$2,557,478.40
 - Construction Schedule

Start: Fall 2024

End: Spring 2025



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