

Rojas Drive Widening Construction Award

Solicitation No: 2021-1037

December 7, 2021





Project Details

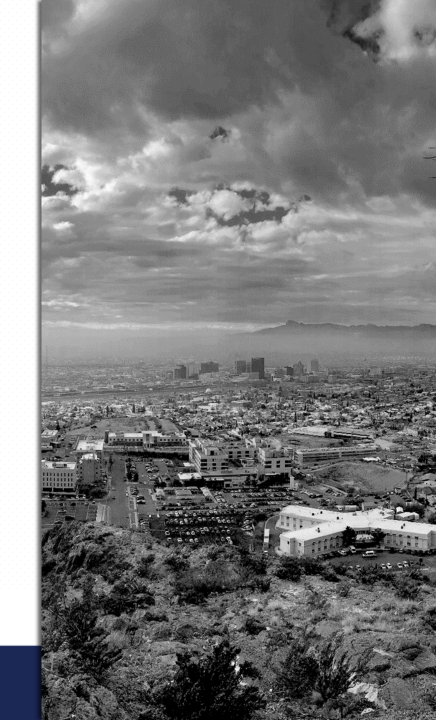
Location:	Rojas Drive
District(s):	6
Total Budget:	\$8,312,690.32
Funding Source:	Federal Highway Administration, 2011 Certificates of Obligation, and 2018 Certificates of Obligation, El Paso Water



Project Details

 This project consists of the widening of existing Rojas Dr. from a four-lane roadway to a six – lane divided facility, providing better traffic fluency and pedestrian amenities.



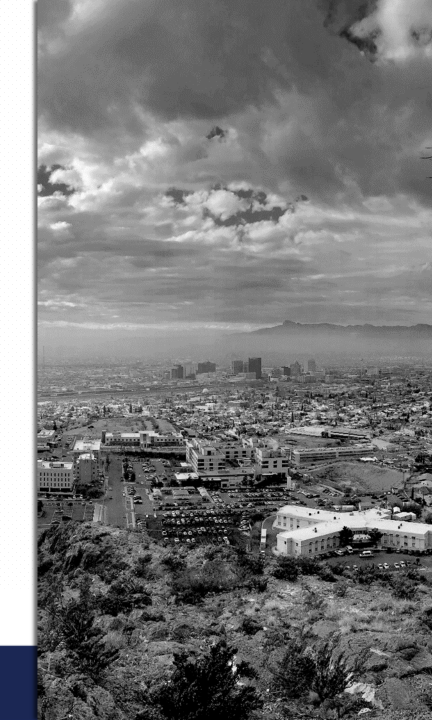




Scope of Work

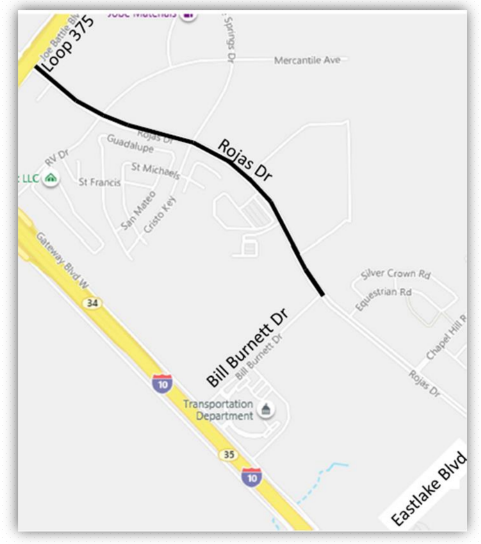
- This project consists of new asphalt and concrete pavement, medians, illumination, signage and striping, shared use path, traffic signalization, landscaping, and ADA compliant facilities.
- In addition, project includes drainage and water improvements identified within project limits.





Project Location





Rojas Drive from Joe Battle Blvd to Bill Burnett Drive

TX CITY OF EL PASO

Procurement Summary

- Low Bid
 - Solicitation advertised on July 20, 2021, July 27, 2021 and August 3, 2021
 - 5 firms submitted bids, 5 local vendors
 - Recommendation
 - To award the construction contract to J.A.R. Concrete Inc. DBA J.A.R. Construction, Inc in the amount of \$8,312,690.32
 - Construction Schedule
 - Start: Spring / 2022
 End: Winter / 2023

Mission

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



Integrity, Respect, Excellence, Accountability, People



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



Misión

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



Integridad, Respeto, Excelencia, Responsabilidad, Personas



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

