



Office of Federal Lands Highway
US Department of Transportation - Federal Highway Administration

**Tribal Transportation Program
Transportation Improvement Program**

State of
Texas

Tribal Transportation Program
Transportation Improvement Program
2020

This report includes all construction projects on current approved Tribal TIPs in this State.

Ysleta Del Sur Pueblo of Texas

Construction Year 2016

Type of Work	Route	Length	Location	County	Funds	Amount
District II - Unit 4 Infrastructure						
New Construction	Route 1002 Sections 80-	0.9	Socorro, TX	El Paso	TTP;	\$1,305,000
<p>Comments: This project is proposing to provide the roadway, curb/gutter, sidewalk, storm drainage/retention ponds, landscape, irrigation, and lighting facilities needed to support the community development of 40 single family housing lots in an existing housing area. Construction commenced on August 17, 2015 and the final date of</p>						
Total Amount for Construction Year 2016						\$1,305,000

Construction Year 2017

Type of Work	Route	Length	Location	County	Funds	Amount
Fire Station						
New Construction	Route 1002, Section 150	0.0	District II Community	El Paso	TTP;	\$480,000
<p>Comments: This project will support the vehicular access (concrete apron) and egress for emergency response vehicles. The project will also include a parking lot, curb/gutter, sidewalk, storm drainage/retention ponds, landscape, irrigation, and lighting facilities needed to support the overall functions and aesthetics of the project.Planning =</p>						
Total Amount for Construction Year 2017						\$480,000

Ysleta Del Sur Pueblo of Texas

Construction Year 2019

Type of Work	Route	Length	Location	County	Funds	Amount
TJD Thoroughfare						
New Construction	1005-10	0.0	Alameda & Cananea Lane	El Paso	TTP;	\$975,000
<div style="border: 1px solid black; padding: 5px;"> Comments: The Tribal Judicial Complex is in need of a thoroughfare road through the site. Currently, there is a two way road that serves as ingress and egress to the complex. A thoroughfare is desired to provide connectivity to the adjacent residential neighborhood which will aid in mitigating congestion that is caused during peak hours and </div>						
Total Amount for Construction Year 2019						\$975,000