



I-27 System in Texas

SAN ANGELO DISTRICT - CURRENT AND PLANNED PROJECTS



PROJECTS UNDER CONSTRUCTION

#	CSJ	Highway	Project Limits	Project Description	Project Stage	Let Year	ECD	Est Cst Cost	CAT Funding	
1	0463-04-024	SH 158	At SH 137	Construct overpass	CST	2021	4/22/24	\$26.9 M	\$26.9M	
2	0160-03-024	US 277	Sutton County Line to Val Verde County Line	Add passing lanes	CST	2021	TBD	\$8 M	\$8 M	
							Total	-	\$34.9 M	\$34.9 M

FUNDED PROJECTS IN THE 2025 UTP

#	CSJ	Highway	Project Limits	Project Description	Project Stage	Let Year	Est Cst Cost	CAT Funding	Funding Status	Funding Gap	
3	0907-24-055	New Location	From Us 87 to Us 67	New Location Freeway - San Angelo	P	2029-2034	\$900.4 M	\$900.4 M	Partial	\$67.2 M	
							Total	\$900.4 M	\$900.4 M	-	\$67.2 M

See next page for Unfunded and Partial Needs

NOTES:

- **CST** - Construction
- **P** - Planning
- **PE** - Preliminary Engineering
- **PS&E** - Preparation of Plans, Specifications, and Estimates
- Map 1 of 3 projects in place for development, not yet to interstate standards

SOURCES: TxDOT 2025 Unified Transportation Program and TxDOT Project Tracker (July 2024)



I-27 System in Texas

SAN ANGELO DISTRICT - CURRENT AND PLANNED PROJECTS



FUTURE POTENTIAL PROJECTS UNFUNDED OR PARTIALLY FUNDED										
#	CSJ	Highway	Project Limits	Project Description	Project Stage	Let Year	Est Cst Cost	CAT Funding	Funding Status	Funding Gap
4	-	New	Around City of Sonora	Route Study	P	TBD	TBD	N/A	None	N/A
5	-	US 87/ US277/SL 306	Interchange at US 87/US277/ SL 306	Freeway Interchange	P	TBD	TBD	N/A	None	N/A
Total							-	-	-	-

NOTES:

- **CST** - Construction
- **P** - Planning
- **PE** - Preliminary Engineering
- **PS&E** - Preparation of Plans, Specifications, and Estimates
- Map 2 of 3 projects in place for development, not yet to interstate standards
- Feasibility Studies done for relief routes in Sonora and San Angelo were studied with an interstate as the ultimate design

SOURCES: TxDOT 2025 Unified Transportation Program and TxDOT Project Tracker (July 2024)