

San Angelo MPO Transportation Highway Projects

Project Name	MPO Project #/CSJ	From	To	Description	Project Year	Estimated Cost
SL 378	0159-07-007	FM 1223	US 87	Widen non-freeway, add center turn lane, ACP overlay	2024	\$29,908,712
US 277	0264-06-044	0.75 miles North of FM 2105	US 67	Reconstruct 2 lane highway to 4 lane divided freeway	2026	\$32,757,189
US 277	0264-06-047	At Texas Pacifico Crossing DOT 021470R		Construct new bridge over railroad crossing and Old Ballinger Rd. Grade Separation	2026	\$25,000,000
FM 2288	2141-02-016	4.3 Miles South of US 87	8.1 Miles South of US 87	Reconstruct and widen from 2 lanes to 4 lanes 4.0 miles of southern end of FM2288	2028	\$60,000,000
US 87	0069-07-113	At US 87 and FM 2105		Intersection Improvements	2026	\$1,500,000
US 87	0070-02-092	US 277	SL-306 and FM 1223	Upgrade existing 4-lane divided section to freeway with frontage roads	2032	\$30,800,000
US 277	0159-01-045	At US 277 and Grand Canal		Intersection Improvements at Grand Canal	2025	\$2,500,000
FM 2288	2141-02-019	US 67	Glasgow Road	Construct Shared Use Path (CRP Funds)	2026	\$13,800,956
Chadbourne St	0907-24-058	6 th Street	Beauregard Ave.	Construct 1.2 miles of sidewalk	2025	\$5,863,806
						\$202,130,663

Based on current UTP and Projected out

2025-2028 Highway Funds			
Fund Source			Total
Category 2(U)	Urban Corridor	\$23,698,425	\$23,698,425
Category 4(3C)	Regional Connectivity	\$14,481,656	\$14,481,656
Total			\$38,180,081
2029-2032 Highway Funds			
Fund Source			Total
Category 2(U)	Urban Corridor	\$12,117,081	\$12,117,081
Category 4(3C)	Regional Connectivity	\$6,023,866	\$6,023,866
Total			\$18,140,947
Ten Year Total			\$56,321,028
2033-2050 Highway Funds Projected			
Fund Source			Total
Category 2(U)	Urban Corridor	\$59,500,000	\$59,500,000
Category 4(3C)	Regional Connectivity	\$5,400,345	\$5,400,345
Total			\$64,900,345
2025-2050 Plan Total Funding Projections			
Category 2(U)	Urban Corridor	\$95,315,506	\$95,315,506
Category 4(3C)	Regional Connectivity	\$25,905,867	\$25,905,867
Total			\$121,221,373