

M4M Altamesa Boulevard

MOVING A MILLION

Anglin Drive to Dick Price Road



PROJECT PURPOSE

The project will construct a two-lane undivided roadway with a shared-use path on one side and a bridge crossing over a FEMA floodplain. Future improvements will upgrade the corridor to a four-lane divided roadway featuring shared-use paths on both sides, a raised median, and a twin bridge.

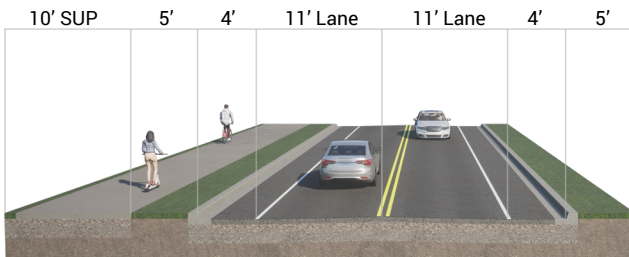
PROJECT OVERVIEW

Limits: Anglin Dr to Dick Price Rd

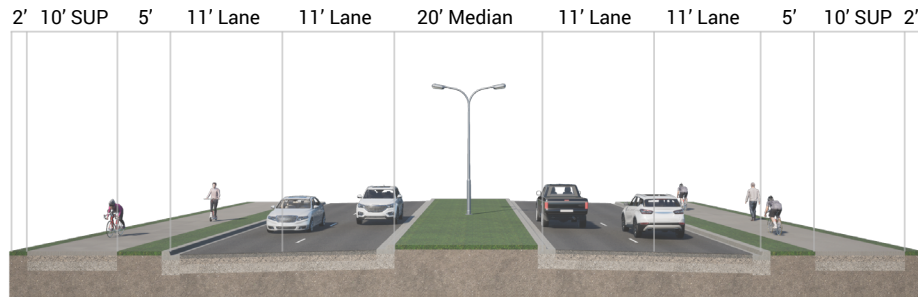
Length: ~1.2 miles

Proposed Cross Section:

- » One 11' travel lane in each direction
- » One 10' shared-use path
- » 120' right-of-way



ALTAMESA BLVD (PHASE I) - TYPICAL SECTION



ALTAMESA BLVD (ULTIMATE) - TYPICAL SECTION

PROJECT BENEFITS

- » Expands East–West access by connecting Lon Stephenson Road to Dick Price Road, enhancing mobility parallel to IH-20.
- » Improves regional connectivity by linking Fort Worth, Forest Hill, Kennedale, and Arlington, offering an alternative to IH-20.
- » Promotes active transportation and supports industrial growth, including industrial and distribution centers.



PROJECT COSTS

\$137 million
(FY 2034 \$)



JURISDICTION

Council District 8 Precinct 2



PROJECT CONTACT

transportation@fortworthtexas.gov

PROSPECTIVE PARTNERS

- » North Central Texas Council of Governments (NCTCOG)
- » Tarrant County
- » City of Fort Worth (2026 Bond)



ENVIRONMENTAL CONSIDERATIONS

- » **Aquatic Resources:**
Village Creek is a named perennial waterbody.
- » **Threatened and Endangered Species:**
Perennial streams provide habitat to endangered species and may require consultation with the Texas Parks and Wildlife Department.
- » **Environmental Due Diligence:**
A large landfill and several oil and gas wells were identified, which may present a Recognized Environmental Condition (REC).

PROJECT COMPLEXITY

The top challenges include securing ROW, addressing environmental permitting requirements related to floodplain impacts, and executing complex bridge construction to accommodate large earthhauling equipment near the city landfill.



PROJECT TIMELINE

