

TxDOT Waco Area Project Updates

Building the Texas Transportation System



June 1, 2023

Current Projects

• Waco DR ADA Project

ROADWAY: US 84 COST: \$9,930,693.78 LIMITS: Centerpoint Dr to FM 933 SCOPE: Install sidewalk and upgrade signals TIMELINE: Est. Completion Late Summer 2023

-10 of 22 new signals active with remainder expected to be complete in early June. -Removal of existing signals and foundations and completion of remaining curb ramps and sidewalks continues.

-Completion of remaining flatwork.

Current Projects

• SH 31 Overpass

ROADWAY: SH 31 COST: \$11,321,680.00 LIMITS: At FM 939 SCOPE: Construct overpass and widen FM 939 TIMELINE: Est. Completion Fall 2023

- Traffic moved to new mainlane bridges in both directions.
- FM 939 intersection currently closed to complete concrete paving.

SH 31 Overpasses





Spring Valley Widening

ROADWAY: FM 2113 COST: \$15,387,558.27 LIMITS: From Sun Valley to Hewitt Dr SCOPE: Adding Turn Lane, Shoulders, and Drainage TIMELINE: Anticipate Fall 2024 Completion

- Continuing permanent pavement construction on east side of roadway between Sun Valley and Old Temple.

- Continuing permanent drainage construction between Old Temple and Hewitt Dr.

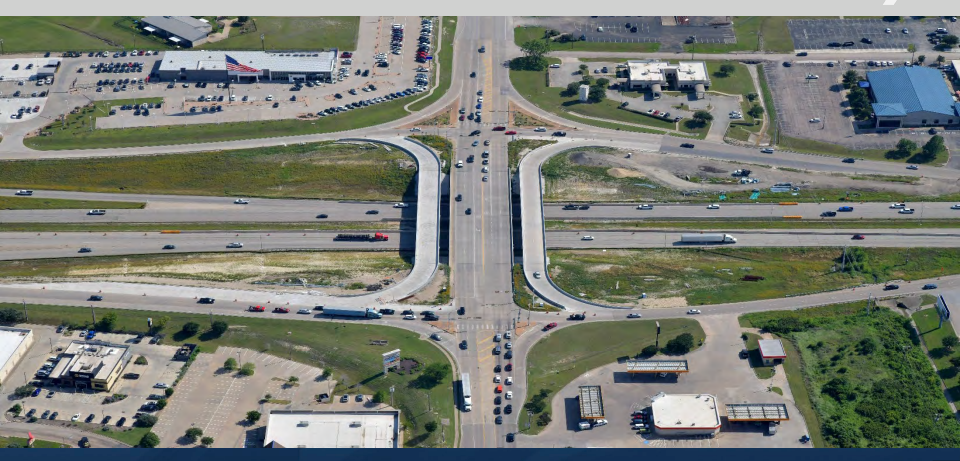
Current Projects

• SH 6 Mall to Mall

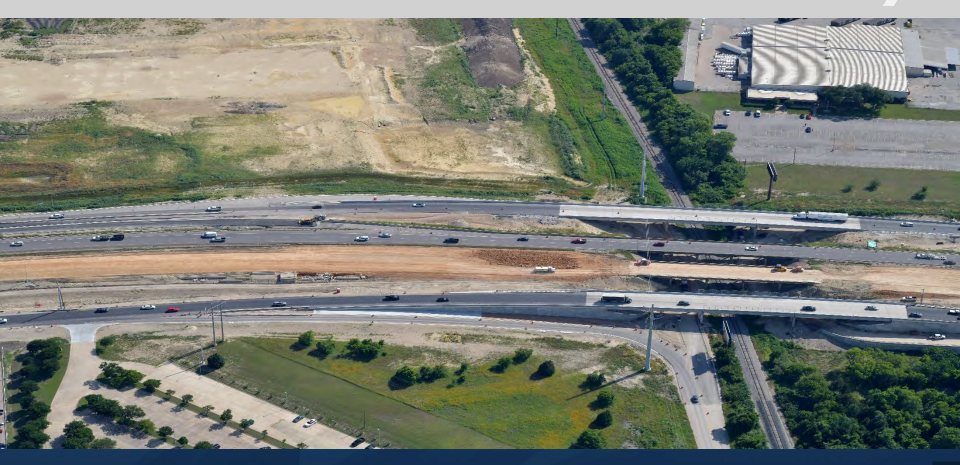
ROADWAY: SH 6 COST: \$54,894,543.25 LIMITS: Bagby Ave to US 84 SCOPE: Widen freeway, construct frontage road bridges, and reconfigure ramps TIMELINE: Est. Completion End of 2023

- Anticipate opening west-east uturn at Bagby in June
- Continuing construction of new WBML between Bagby and Industrial. Expect to switch EBML to new Beverly bridge in Mid-June.
- Imperial Dr intersection currently closed for reconstruction. Expect to re-open June 5.
- Continuing construction of new frontage road bridges closest to US 84.
- New EBFR between US 84 and Imperial Dr expected to open mid to late June. Imperial exit to close for approx. 4-6 weeks.

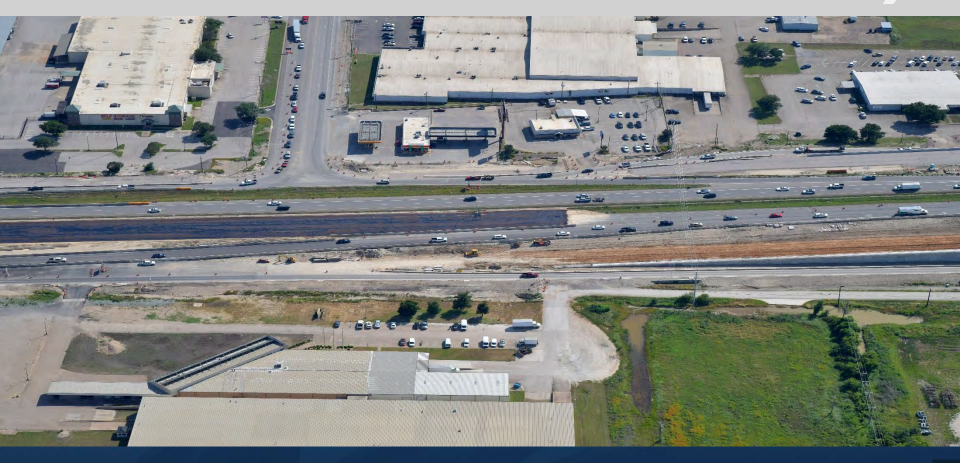
SH 6 (Bagby)



SH 6 (Beverly Dr)



SH 6 (Imperial Dr)



SH 6 (Imperial/US 84 U-Turns)

