

Bond 2020

Trinity River Drive 624 to Wood River Drive Project Fact Sheet



PROJECT DESCRIPTION:

The Project Scope of Improvements includes the complete reconstruction of Trinity River Drive from FM 624 to Wood River, a distance of 1,010'. The reconstructed roadway configuration includes 9'-wide parking lanes and 11'-wide travel lanes in each direction from Wood River to River Walk Drive. South of River Walk Drive, the new roadway will transition to one (1) 12'-wide, northbound travel lane, a 14'-wide dedicated left-turn lane, and a 14'-wide straight/right-turn lane at the intersection with FM 624. The parking lanes will terminate on the north side of River Walk Drive. The pavement width will remain the same at 44' back-to-back throughout the Project Limits. Additional surface improvements include curb ramps and driveways. The new roadway will include 6" standard curb and gutter and 5'-wide, tied sidewalks on each side of the road. The existing ACP waterlines will be removed and replaced with C900 PVC waterlines, and the existing fire hydrants will be salvaged and replaced with new fire hydrants. The existing 8" VCP wastewater lines will be removed and replaced with 8" C900 DR18 (Green) PVC, and the manholes will be removed and replaced with new 4' diameter fiberglass manholes.

PROJECT FACTS

Project Consultant Architect: D. Scott Jones P.E., Ardurra Group, Inc.

City Project Manager: Dazhi Sun, Ph.D., P.E.

Contractor: JE Construction Services, LLC

Construction Inspector: Alex Mortera

Anticipated Construction Start: June 2023

Anticipated Completion: November 2023

Total Project Value: \$1.7 M