

Park Street Reconstruction

Cedar Park, Texas

CobbFendley provided engineering design services for Park Street, which is a minor arterial running east-west through the center of Cedar Park. This project included plans for roadway reconstruction and widening, sidewalks, an off-road trail, drainage improvements, a mill and overlay section, reconstruction of a drainage dip, existing mailbox relocation, phased traffic control, SW3P, Edwards aquifer contributing zone plan, replacement of a 12-inch AC waterline, utility coordination, design of all AT&T facilities, subsurface utility engineering (SUE), and survey for the project corridor. These tasks were accomplished within the existing right-of-way, which ranged from 50 to 70 feet.

Project Length:

Approximately 2 miles of existing roadway and waterline

Completion Date:

Fall 2012

Construction Cost:

\$4.2 Million

