Texas Parks & Wildlife Department Reno Rail Trail - Bicycle & Pedestrian Trail City of Reno, Texas Project ID: #RT0193









Hayter Engineering assisted the City in obtaining grant funding and provided engineering services for an "Recreational Trail" grant from the Texas Parks & Wildlife Department for the extension of the Reno Rail Trail from Airport Road east to 1/2 mile to the eastern city limits. Local matching funds were acquired for this grant with support from the Greater Paris Development Foundation, First Federal Community Bank, Lamar County Chamber of Commerce, and local and state representatives.

Hayter Engineering also coordinated efforts with TxDOT for the right-of-way crossing of FM 1508. The project consisted of 5,678 SY subgrade preparation; 3,781 SY base course and prime coat; 2,838 SY HMAC surface course; 50 LF 12"HDPE drainage pipe; and two crossing signs and posts.

Services provided by Hayter Engineering are listed at right.

This project was completed in 2010.

CLIENT

City of Reno

CONTACT

Jerry Reavis, Public Works Supervisor City of Reno

Telephone: (903) 785-6581 E-mail: jerry@renotexas.us

CONSTRUCTION COST

\$71,873

SERVICES PROVIDED

Financial Application Assistance
Cost Estimating
Design
Design Surveys
Traffic Control Plan

Construction Review
Materials Testing

Bid & Award

