

South Collegiate Drive Reconstruction Loop 286 to Big Sandy Creek City of Paris, Texas



In 2010 Hayter Engineering, in conjunction with the City of Paris completed a new high school complex for Paris ISD on the south Loop 286. On the west side of the high school South Collegiate Drive needed to be improved to accommodate the traffic for the high school.

Improvements included 21,515 SY of 8" lime stabilized subbase; 16,915 SY of 8" asphalt base; 15,664 SY of 2" asphalt wearing surface; 4,178 SY of concrete paving; 3,510 LF of curb & gutter; 1,255 LF of 60" RCP storm sewer; 1,311 LF of 18" through 48" storm sewer; 293 LF of 8" C900 DR 18 PVC water main; 325 LF of 8" SDR PVC gravity sewer; 2 manholes; and pavement markings.

Hayter Engineering coordinated this project with TxDOT, the City of Paris, Paris ISD, and Apex Geoscience for geotechnical evaluation and materials testing.

Services provided by Hayter Engineering are listed at right.

The project was completed in 2011.

CLIENT

City of Paris, TX

CONTACT

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CONSTRUCTION COST

\$1,272,897

SERVICES PROVIDED

Geotechnical Evaluation
Preliminary Engineering Report
Cost Estimating
Design Surveys
Utilities Design
Street Design
Traffic Control Plan
Stormwater Pollution Prevention Plan
Construction Bid & Award
Materials Testing
Construction Review
Warranty Review