

## Paris ISD New High School Complex Paris, Texas



The overall project for a new high school and athletic complex included a new high school building, stadium, multipurpose building, Ag/Vo-tech building, greenhouse, tennis courts, ball field areas, curbed guttered driveways and parking areas, handicap accessible sidewalks, driveways, drainage structures and detention facilities for approximately \$43,860,000.

Sidewalk improvements included concrete paving (61,406 SY) and curb & gutter (11,969 LF) for four entrance driveways and four parking lots, and handicap accessible sidewalks. The storm sewer system including two stormwater detention ponds for the entire 64 acre complex was also performed by Hayter Engineering.

Hayter Engineering services included consultation with the City of Paris, the Texas Department of Transportation, as well as coordination with the architect and Paris ISD.

Hayter Engineering coordinated with TxDOT and the City of Paris to improve the intersections of Loop 286, Collegiate Drive and Jefferson Road to accommodate the new high school traffic.

This project was completed in 2010.

### CLIENT

PBK Architects

### CONTACTS

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### CONSTRUCTION COST (FOR HAYTER ENGINEERING DESIGNED FACILITIES):

\$4,377,000.

### SERVICES PROVIDED

Off-site Water & Wastewater  
Design

Water & Wastewater Design

Paving & Sidewalk Design including  
handicapped accessibility

Site Grading Design

Storm Drain & Detention Ponds Design

Construction Review

Warranty Review