

**Texas Department of Agriculture
Street Reconstruction
City of Detroit, Texas
Project ID: 7215120**



The City of Detroit had deteriorated asphalt streets with potholes and surface wear that created hazards for travelers. Hayter Engineering assisted the City to obtain grant funds for rehabilitation of the following roadways :

- North Main Street from Bennett to FM 3281
- 1st Northeast Street from Bennett to FM 3281
- 2nd Northwest from Highway 82 to 3rd Northwest
- 2nd Northwest from Highway 82 to Brunswick

Each roadway consisted of asphalt pulverization and 6" deep mixing with existing base rock (6,734 square yards), 3" base rock (7,375 square yards), 2" HMAC (7,354 square yards), and adjustments of manholes (5) to grade.

The project also involved grading a ditch along side the new street and culverts under intersections and driveways.

Services provided by Hayter Engineering are listed at right.

This project was completed in 2016.

CLIENT

City of Detroit, Texas

CONTACT

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CONSTRUCTION COST

\$187,259.75

SERVICES PROVIDED

Application for Finance
Design Surveys
Design
Cost Estimating
Construction Bid & Award
Construction Review
Record Drawings
Warranty Review