

TDA Disaster Relief Culvert Replacement City of Avery, Texas, TDA #710177



Hayter Engineering provided the engineering support for the City of Avery to

successfully apply to the Texas Department of Rural Affairs, Community Development Block Grant program for a Disaster Relief Culvert Replacement Project.

Improvements included one 36" HDPE at Fort Worth Street culvert drainage, rock, concrete plus headwall and end wall; one 24" HDPE at Austin Street culvert drainage, rock, concrete plus headwall and end wall; 30 LF of 18" HDPE on the south side of Nevada Street; two 42" x 6' LF HDPE extensions on existing pipe at the intersection of Austin and Nevada Street; 765 LF of grading ditches to drain and re-seed; a permanent rock gabion; erosion control; fence; rock berm; and eight object marker signs.

Services provided by Hayter Engineering are listed at right.

This project was completed in May, 2012.

CLIENT

City of Avery, Texas

CONTACT

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CONSTRUCTION COST

\$71,030.10

SERVICES PROVIDED

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