

## 14" Water Main Extension to Daisy Farms, LLC Lamar County, Texas



In January 2010 Hayter Engineering was hired by Daisy Farms, LLC to assist in the design and construction of a 14" transmission main to their new facility located south of the City of Paris approximately 4 miles south of Loop 286 on State Highway 19/24. In order for the City to serve Daisy Dairy, which was in LCWSD's CCN, a CCN amendment to decertify was filed by LCWSD and obtained from the Texas Commission on Environmental Quality.

The facility is supplied with potable water by the City of Paris. The City of Paris, in cooperation with Daisy constructed a 14" water main for approximately 23,540 feet along the west side of SH 19/24. This 14" connects to the City's distribution system at a 12" main located in front of Chisum High School and terminates on the east side of SH 19/24 slightly south of FM 2036 at a meter building. The meter building contains: 10" stainless steel reduced pressure zone backflow preventer; back pressure valve (photo middle bottom); a diverter check valve; 3" flow meter pressure gauge; 6" flow meter pressure gauge; strainer; and the entire assembly being placed before construction of the meter building itself.

This project was completed in 2011.

### CLIENT

Jones Lang LaSalle - South

### CONTACTS

Tony Linker, Jones Lang LaSalle  
Senior Project Manager  
Telephone: (214) 438-6100  
E-mail: [Tony.Linker@am.jll.com](mailto:Tony.Linker@am.jll.com)

John Godwin, City Manager  
City of Paris  
903-784-9202 (office)  
[jgodwin@paristexas.gov](mailto:jgodwin@paristexas.gov)

### CONSTRUCTION COST

\$1,059,882.50

### SERVICES PROVIDED:

Financial Application

Preliminary Engineering Report

Civil Design

Cost Estimating

### *ON-SITE CONSTRUCTION SURVEYS*

TxDOT ROW Permits

CCN Amendment

Construction Bid & Award

Construction Review