

## **Pre-construction Photo**

**Date Updated:** 7/11/2016

**Cost Estimate:** \$24,671.06

Est. Project Length: 1 Week

Construction: Complete

**Property Access:** 

**Utilities:** 

**Preliminary Eng:** 

**Right Of Way:** 

Construction: Complete

**Contractor:** Brent Scarbrough and Company

**Const Start Date:** 12/24/2015

Completion Date: 12/31/2015

Problem: On 12/24/15, approximately 60 homes

within the Chanticleer Subdivision were without water and had no access to and from their homes when a 72-inch diameter corrugated metal pipe failed,

collapsing the road.

Propsed Solution: 1 - 72-inch RCP pipe with headwall

Percent Complete: 100

**Current Status:** Completed

Total Cost: \$101, 636

**Construction Photo** 



**Post Construction Photo** 





Photo 1: The large collapsed hole in Canterbury Lane was repaired and paved.



Photo 2: Rock was added to the shoulder of the road and around the new pipe and headwall.



Date: March 2016



Photo 1: Canterbury Lane is being repaired for road reopening.



Photo 2: Photo shows water flowing through the new concrete pipe. Pipe replacement and new headwall installation was successful.



Date: December 31, 2015



Photo 1: New 72" concrete pipe is being installed. Exposed utility lines are visible in the photo.



Photo 2: New 72" concrete pipe is being installed. Exposed utility lines are visible in the photo.



Date: December 30, 2015



Photo 1: Site excavation and clean up underway to prepare for new pipe placement.



Photo 2: Site excavation, clean up and water pumping underway to prepare for new pipe placement.



Date: December 30, 2015



Photo 1: Approximately 60 homes within the Chanticleer Subdivision were without water and had no access to and from their homes when a 72-inch diameter metal pipe failed, collapsing the road.



Photo 2: The metal pipes failed, washed out from under the road, and were found downstream from Canterbury Lane



Date: December 24, 2015