

Pre-construction Photo

Date Updated: 7/13/2016

Cost Estimate: \$3,846.48

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: 1/12/2016

Completion Date: 1/14/2016

Problem: During the 2015 Christmas and New

Years flooding events two-36 in. diameter corrugated metal pipes failed causing immanent road failure.

Propsed Solution: Replace with two-36 in. diameter reinforced concrete pipes and headwalls.

Completed

Percent Complete: 100

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Current Status:

Total Cost: \$68,419



Construction Photo



Post Construction Photo





Photo 1: The two new 36" concrete pipes and headwalls have been installed. Rip rap was placed around the project area. (Work completed 01/14/2016)

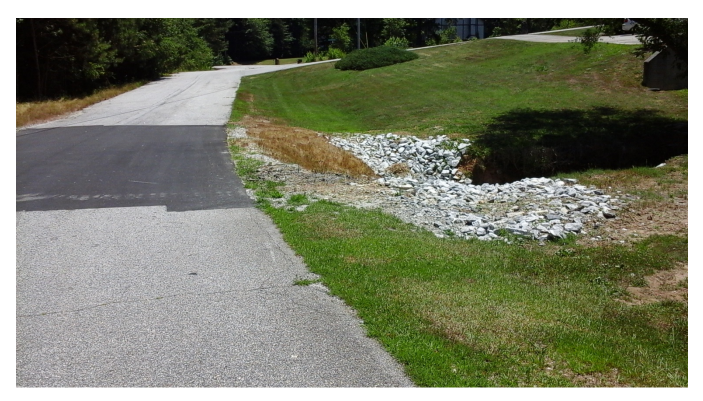


Photo 2: The roadway was repaired, repaved, and opened for traffic. (Work completed 01/14/2016)



Project: 155 Westbridge Circle – 2017 SPLOST

Date: June 10, 2016



Photo 1: The contractor continues to install the new pipes.



Photo 2: The roadway is prepared for paving.



Project: 155 Westbridge Circle – 2017 SPLOST

Date: January 14, 2016



Photo 1: Excavation began at project location. The water was pumped around the location to provide dry site conditions.



Photo 2: The existing pipes were removed and replaced by two 36" concrete pipes.



Project: 155 Westbridge Circle – 2017 SPLOST

Date: January 13, 2016



Photo 1: Pre-existing condition. During the December 2015 and New Year's (2016) rain events, two 36" metal pipes failed causing immanent road failure. This shows washout

underneath road on downstream side of pipe.



Photo 2: The shoulder of the road washed away exposing a gas line.



Project: 155 Westbridge Circle – 2017 SPLOST

Date: December 31, 2015