



## Beaver Drive Storm Water Improvement Douglasville, GA

Site Engineering contracted with Douglas County to upgrade an outdated storm drainage system. Approximately 56 linear feet of old corrugated metal pipe was removed and replaced. In addition the project called for multiple concrete box culverts to be installed.

The project included removal of 2 72" corrugated metal pipes and the installation of 4 concrete box culverts, 2 10x10 and 2 8x8, underneath the roadway. In addition was concrete head walls with wing walls and 2,700 SF of asphalt was laid in the roadway. This project also called for the removal of trees, bank stabilization with erosion matting, waterline and sewer relocation.

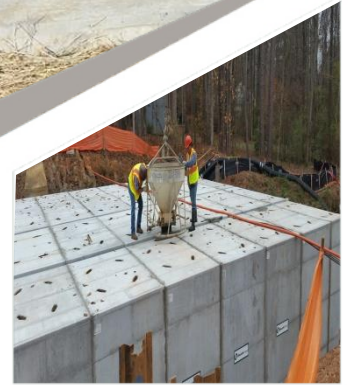
Value: **\$885,000.00**

Owner: Douglas County

Owner Contact: Robert Conquest, ([Askwsa@ddcwsa.com](mailto:Askwsa@ddcwsa.com))

Engineer: Rindt-McDuff Associates, Inc. Hal D McClain P.E., ([HMcClain@Rindt-McDuff.com](mailto:HMcClain@Rindt-McDuff.com))

SEI Project Manager: Paxton Billingsley, ([paxton@siteengineeringinc.com](mailto:paxton@siteengineeringinc.com))



### WORK PERFORMED

Installation of 56 LF CMP  
4 Box Culverts Structure

Water and sewer line  
relocation

Tree Removal

Tree removal

Bank stabilization and erosion  
control

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