

BALUS CREEK REGIONAL SEWAGE FACILITIES
January 2010

Project Description: The Project consists of two Contracts being constructed simultaneously. Division I – Balus Creek Regional Pump Station: Construction of a cast in place wet pit/dry pit municipal wastewater pump station and appurtenances. The pump station is a high-head station designed for an initial capacity of 6.3 million gallons per day (MGD) with provisions for future expansion to 10.8 MGD. Division II – Balus Creek Force Main: Construction of approximately 12,000 linear feet of 20- and 24-inch ductile iron force main and appurtenances. The project is funded through the Utilities Capital Project Fund.

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|-------------------------|-------------------|-------------------------|
| Contract Amount: | <u>Division I</u> | <u>Division II</u> |
| | Original | \$ 2,188,499.00 |
| | Change Orders | <u>\$(1,075,961.07)</u> |
| | Current | \$ 1,112,537.93 |

Engineer: Wiedeman and Singleton, Inc. – Peter J. Johns, PE
Project Manager: Matt Tarver COG, phone # 770-538-4977 or 770-503-6729
Contract Duration: 365 days - Division I and 365 days - Division II
Notice to proceed: October 27, 2008 (Both Contracts)
Contracted Completion: Both Contracts – October 27, 2009 (Original)
 Division I – March 17, 2010 (Anticipated)
 Division II – February 2010 (Anticipated)

Contractors: Division I – Haren Construction Co., Inc.
 Division II – Strickland and Sons Pipeline, Inc.

Community concerns: Installation and maintenance of erosion and sedimentation control is a high priority on this project.

Project Status: The Div. I pump station structure is approximately 80% complete. The Div. I contractor has been given a time extension until March 17, 2010 to complete the project. The Div. II contractor has installed 11,900 LF of the 24” and 20” force main and completed the 8” PVC and 24” DIP gravity sewer. Both projects are currently behind schedule.

