

GENESIS CONSULTING GROUP e-Report



CONSTRUCTION COMPLETE ON FOOTBALL STADIUM FOR NEW COLLETON COUNTY HIGH SCHOOL

Under a subcontract with Liollo Architecture, Genesis Consulting Group is providing site civil engineering services for the design and construction of a new high school in Colleton County, SC. The first phase of the project was recently completed and included the early site preparation package to develop a 6,000-seat football/soccer stadium, a complete softball/baseball complex, a track & field area, tennis courts, and practice fields.

Highlights of the new "Cougar Stadium" include designated home-team ticket booths, restrooms, concession stands, and a hall of fame room. There are separate ticket booths, restrooms, concession stands, and a locker room for visiting teams. Within the stands, there are reserved areas for school boosters and the marching band. The band also has a separate fenced area for warm-up and practice.

The stadium further features a new field house that includes coach offices, a conference/meeting room, locker rooms, a uniform/equipment room, a laundry room, a training room, and a 5,000-sq-ft weight room. Adjacent to the stadium, two of the three new practice fields have been completed. The two-story 345,000-sq-ft main building of the new school will be built in the second phase of the project. Construction for this phase is scheduled to be complete by September 2011.



GENESIS CONSULTING GROUP ISSUE 1 • VOLUME 3 • 2010

PO Box 11504 (29211)
1330 Lady Street, Suite 205
Columbia, SC 29201

803.744.4500 p
803.744.4501 f

www.genesis-consulting-group.com
info@genesis-consulting-group.com

News in Brief. . .

ECW&SA Moves Forward with Elevated Water Tank

The Edgefield County Water & Sewer Authority has authorized Genesis Consulting Group to move forward with the design of a 0.75 MG elevated tank to supplement its water storage serving the southern end of its service area. The need for a new tank was first identified in the 2005 Master Plan and most recently confirmed through an evaluation of the Authority's overall water storage tank system. This 2009 study was prompted by a change in the water system dynamics as a result of distribution system improvements and a new booster pump station that were brought online the previous year. The changes were more pronounced than expected due to a rapid increase in peak water demand. The new tank will enhance the existing system by facilitating optimal performance during periods of peak demand.

Genesis Senior Project Manager Elected President of ASCE-SC

Mr. Kevin R. Krick, P.E., LEED® AP, has been elected to serve as president of the American Society of Civil Engineers (ASCE) South Carolina Section for 2010. As president, Mr. Krick is responsible for coordinating all activities between National ASCE and the SC Section. Other duties include public relations for the SC Section and preparation of the Annual Report.