



Media Contact: Samantha Owens
GS&F
sowens@gish.com
615-385-1100

FOR IMMEDIATE RELEASE

(Brentwood, Tennessee- April 4, 2007)- Bell & Associates Construction, L.P., is hitting the books and heading back to school. Bell will serve as the general contractor on three upcoming local school projects. The projects include the additions to Rutland Road Elementary School and the renovations for Stoner Creek Elementary School both in Mt. Juliet, Tenn., along with Springfield High School in Springfield, Tenn.

“Bell & Associates Construction has had a long history in the education arena by constructing buildings on college campuses across the state of Tennessee and Kentucky that include the University of the South, the University of Tennessee and Murray State University,” said Keith Pyle, president and partner, Bell & Associates Construction. “But our beginnings date back to county and city schools construction, and we are happy to be working in this field again.”

The \$2 million, 13,000 square foot addition to Rutland Road Elementary includes 12 new classrooms and site improvements. The \$4 million renovations and additions to Stoner Creek Elementary include a 16,000 square foot gymnasium, and infrastructure improvements that include converting the old gymnasium into new classrooms.

Springfield High School is a \$17 million project that includes renovations and additions to existing classrooms, the cafeteria, theater, restrooms and the career technical center. The project also includes the addition of a new two-story classroom building that will be complete with labs, a new theater and a new gymnasium and locker rooms.

Hewlett-Spencer, LLC, formerly Educational Facility Services, is the project developer.

-more-

Bell & Associates Construction is a full-service general contractor and provides construction management and pre-construction services. Headquartered in Brentwood, Tenn., the firm builds transportation, justice, commercial, corporate, hospitality, sports-venue, entertainment and institutional structures across the Southeastern United States. Bell is on the web at www.balp.com.

###