



## FOR IMMEDIATE RELEASE

### Contact

Scott Gurholt  
Riley Construction Company  
262-658-4381  
[scottg@rileycon.com](mailto:scottg@rileycon.com)

## RILEY CONSTRUCTION SELECTED FOR TWO KENOSHA PROJECTS

**KENOSHA, Wis. – (February 24, 2011)** – Riley Construction was selected by **Carthage College** to provide construction services for its new five-story, 28,800-square-foot Oaks F student dormitory.

The Oaks F is the sixth and last new student dormitory being constructed by Carthage as part of their master plan. It is designed to house 78 residents, including 60 private rooms. Each floor includes a large lounge with a kitchenette, study table, couches and a plasma television.

This project is virtually identical to two other dormitories Riley Construction built on the campus, Oaks B and C, in 2007 and 2008, respectively.

The \$5.7 million project was designed by Lohan Anderson Architects and is anticipated to be complete by June 2012.

In addition, the **Kenosha Area Business Alliance** selected Riley Construction to provide construction management services for the rehabilitation of a mixed use building located at 5500 6th Avenue in downtown Kenosha.

The project includes 13,400 square feet of adaptive reuse of an existing two-story masonry building with wood framing into three tenant suites with office space, retail space, and future unfinished spaces.

Designed by Partners In Design of Kenosha, this fast-track \$1.5 million project will be complete by this July.

### About Riley Construction

One of the largest construction management and general construction firms in southeastern Wisconsin, averaging more than \$107 million in annual volume, Riley Construction is headquartered in Kenosha, Wis., with permanent offices located in Milwaukee and Lake Bluff, Ill. The company provides construction management, preconstruction design/build and general contracting services across a wide range of markets, including health care, municipal, commercial, industrial, public/recreation and education. Projects include new, expansion, renovation and restoration projects for a variety of building types and uses.

###