

Ground Breaking for Break-thru Community Project – Southeast Raleigh Elementary School and YMCA!

Raleigh, North Carolina



Wake County Public School System partnered with The YMCA of the Triangle on their newest elementary school designed with the community in mind. The Southeast Raleigh Elementary School and YMCA project broke ground on April 11th. The project is located at 1436 Rock Quarry Road in Raleigh. The facility will be a cornerstone for the larger Beacon Site – a campus being built using a national model that focuses on revitalizing an entire community.

The new 35,000 square-foot facility will house both an elementary school and a community YMCA sharing space within the building. The site will include an outdoor swimming pool, a recreation center with workout space and a gymnasium in addition to the elementary school facilities.

EDi provided mechanical, electrical, plumbing, and fire protection engineering systems design and will follow the project through construction. EDi is pleased to be a part of this collaborative community project.



Additional information is available on the YMCA of the Triangle website: <https://www.ymcatriangle.org/alexander-family-ymca-southeast-raleigh-ymca/blog/ymca-and-wcpss-break-new-ground>

About Engineered Designs, Inc. - *Engineering Life Into Buildings*

EDi engineers take systems design and operation seriously. Quality engineered designs increase the value, usability, longevity, and efficiency of a building resulting in lower operating and maintenance costs. Engineered Designs, Inc. is a team of professionals providing building systems design, energy analysis, code consulting, and commissioning. Our professionals seek to design buildings that not only work, but also consume the lowest amount of energy and have minimal environmental impact. Through energy management and systems commissioning, we can assist owners in evaluating, optimizing, and maintaining building performance.

Contact: Michele Lewis, Marketing Director, Engineered Designs, Inc., 919-851-8481 Mlewis@engineereddesigns.com