



## **SKANSKA: A PARTNER YOU CAN DEPEND ON**

### CUTTING-EDGE TECHNOLOGY AND INNOVATION

Skanska is an industry leader in using innovative technologies to enhance logistics management. We used advanced tools to improve the speed and clarity of our communications, and to facilitate collaboration.

As one of the nation's largest providers of K-12 construction services, we partner with our clients to build quality educational environments that serve the broad-based needs of students, teachers and entire communities.

Our project expertise ranges from public, private and charter K-12 schools to universities and colleges.

We establish excellent working relationships with subcontractors in the communities where we work, and have earned our clients' respect by providing the highest quality and best value for the dollars expended.

## **SKANSKA AND PERKINS+WILL**

### AN EXPERIENCED PARTNERSHIP

The Skanska Perkins+Will team understands the evolving STEM movement in education. From our active involvement with STEM programs at Florida Polytechnic University, to the many STEM educational spaces we have developed over the years for colleges, universities, and K-12 organizations throughout the state of Florida, we are a proven design and construction team—and the choice to achieve the vision of St. Stephen's Episcopal Church and Day School.

## **INJURY-FREE ENVIRONMENT®**

All Skanska construction, projects regardless of size, are governed by the Skanska Safety and Health Management Program (SHMP) that is committed to implementing and fostering an Injury Free Environment (IFE). IFE is a Skanska mindset where no injury is acceptable and safety is not optional.

Skanska and its subcontractors shall comply with all applicable government regulations, the FSW code of conduct, the individual campus rules and regulations, and the SHMP. When any of these standards, requirements, rules and procedures conflict, the more stringent one will prevail.

The project team, including subcontractors, is held accountable for their health and safety performance, as well as the safety of students, staff members and campus visitors in areas adjacent to the construction areas. Tasks plans are reviewed daily and safety inspections are conducted prior to every task. Anything less than IFE is not acceptable.