



## Project Profile

### Client:

The Tatnall School

### Design Professional:

Kieran, Timberlake & Harris

### Location:

Greenville, DE

### Delivery Method:

Construction Management

### Key Challenges:

- To reconfigure existing space, upgrade mechanical systems and produce classroom environments that reflect high levels of interior finish with state-of-the-art technologies.
- To create a new Operations Center for the school in a former storage building.
- To successfully complete all construction over the summer break without impacting the re-opening of the new school session.

# Tatnall Beekly Building

The main structure on campus, the Beekley Building, received a brand new anodized aluminum window system, replacing the wooden structure, while maintaining the original architectural vision. The result is a dramatic lobby entrance that can be combined with the library area by the operation of a large sliding glass door. A new administration area with admissions area and Headmaster offices was created out of former science classroom space. These important areas were moved to a lower level which originally housed garages and maintenance storage. New classroom and research areas, combined with significantly upgraded science and lab equipment, are now better integrated into the Middle School section of the facility. The maintenance and operations arm of the school are now housed in a separate, expanded building, complete with new office and storage space.