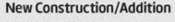
Riverhead High School Riverhead, NY

This project is the largest component of an overall district capital improvement plan. It is the flagship of this district, and has been planned and designed to reflect the resurgence of this community as a hub of growth and activity on Eastern Long Island. It is the result of a meticulous planning effort aimed at maximizing the utilization and preservation of existing physical plant assets. It balances new construction with renovation of existing. All original spaces and infrastructure systems were analyzed and reconfigured as necessary to produce the final fully integrated design.

A building addition contains a new main entry and state-of-the-art science and other instructional/support spaces. Many existing spaces were completely renovated in order to harmonize the new with the existing, both inside and out. The success of this project has effectively created a new image for the Riverhead community as a whole, reflecting sound educational and fiscal planning. It exemplifies the district's vision for the future, and stands as a symbol of community cooperation and support.



Entire school/campus building

BBS Architects, Landscape Architects & Engineers, PC

244 East Main St. · Patchogue, NY 11772 www.bbsarchitecture.com Roger P. Smith · 631/475–0349

DESIGN TEAM

Roger P. Smith, Principal Architect Frederick W. Seeba, Sr. Associate, Engineering Lawrence Salvesen, Sr. Associate, Architecture Kevin J. Walsh, Project Designer Gary Schiede, Project Architect

OWNER/CLIENT

Riverhead Central School District Riverhead, NY Nancy Carney, Superintendent 631/369-6700

KEY STATS

Grades Served: 9-12 Capacity: 1,540 Size of Site: 37 acres Building Area: 220,984 sq. ft. Space per Student: 143 sq. ft. Cost per Student: \$21,150 Square Foot Cost: \$420 Project Cost: \$32,572,521 Completion Date: August 2015

PHOTOGRAPHY: TOM SIBLEY & WOLK MARKETING COMMUNICATIONS







