



Entire School/Campus
Building
New Construction

**DRUMMEY ROSANE
ANDERSON, INC.**

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DESIGN TEAM

Carl R. Franceschi, AIA,
Principal-in-Charge

Scot R. Woodin, AIA,
Project Manager

Kevin Leivian, AIA,
Project Architect

John G. Crowe Associates,
Landscape

Foley Buhl Roberts
and Associates,
Structural Engineer

Griffith & Vary, Mechanical,
Electrical, Plumbing Engineer

OWNER/CLIENT

Revere Public Schools
Revere, MA

Paul Dakin, Superintendent
781/286-8226

Type of School
and Grades Served:
Middle School, 6-8

Capacity: 564 students

Size of Site: 11.7 acres

Area of Building:
96,500 square feet

Space per Student:
170 square feet

Cost per Student: \$47,470

Square Foot Cost: \$277

Cost of Construction:
\$26.8 million

Contract Date: Oct. 2006

Completion Date: Aug. 2008

Percent of Completion: 100%

Rumney Marsh Academy

Revere, Massachusetts

Drumme Rosane Anderson, Inc.



MAIN ENTRY

Rumney Marsh Academy is sited adjacent to an arterial road and the existing high school. By reorganizing the athletic fields, recreational spaces, parking, and access drives, the design team was able to create a showpiece for the city that reflects the communications theme of the school. The use of curves and bright colors throughout minimizes the institutional feel and creates a motivational environment for this high-energy age group.

A three-story glass facade and a spacious entrance lobby with a sweeping stairwell welcome users and visitors. The efficiently designed classroom floors each have a unique color scheme and curved corridor. A long stairwell spans the three floors and allows teachers to monitor students as they make their way between classes. Core spaces include a cafeteria with an exterior plaza area, a third-floor library, and a gymnasium with natural light emitted from a clerestory



LECTURE HALL— SOUTH VIEW



ENTRANCE LOBBY— WEST VIEW

of translucent panels.

Young learners are encouraged to participate in a variety of media, and the centrally located 180-seat lecture hall provides the perfect setting for debate, cable broadcasts, and other productions. To further support the communications theme, the facility also hosts a state-of-the-art television studio, graphic imaging lab, and desktop publishing facilities for district publications. ■

PHOTOS: GREG PRENREU PHOTOGRAPHY