

Torrey Hills School

Torrey Hills School has been designed to respond to the needs of both the school district and the site. The school is located near a new suburban neighborhood in the Northwest area of San Diego. Extensive programming resulted in a layout organized around upper and lower grade quads, with a longer courtyard at the center. The small scale buildings fit within the residential context and also address the critical issue of soil stability on this fill site by minimizing the impact of ground settlement. The facility consists of an administration building, eight classroom buildings, a media center, multi-purpose building, two restroom buildings, one kindergarten building and one extended studies facility. This project was a Multiple Prime Contract.





CLIENT

Del Mar Union School District

LOCATION

Del Mar, California

COST

\$10,400,000

COMPLETION DATE

September 2002

ARCHITECTURE TEAM

Principal-In-Charge:

Ralph J. Roesling, FAIA

Project Manager:

Chuck Forte, Architect

PROJECT PARTICIPANTS

Architect of Record:

Roesling Nakamura Terada

Architects, Inc. (RNT)

Owner:

Del Mar Union School District

Ms. Linda Luce

(858) 523-6196

Civil Engineer:

Cherry Engineering

Structural Engineer:

Stedman & Dyson Structural

Engineers

Mechanical Engineer:

E/C Engineering

Electrical Engineer:

Semenza Engineering

Landscape Architect:

Environs

AWARDS

2003 CASH/AIACC Award of Honor