



**UNIVERSITY OF CALIFORNIA SANTA BARBARA**  
OCEAN SCIENCE EDUCATION BUILDING

18 NOVEMBER 2008



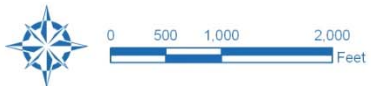
In partnership with the National Oceanic and Atmospheric Administration (NOAA), the project will house the Marine Science Institute's Outreach Center for Teaching Ocean Science (OCTOS) and headquarter facilities for NOAA's Channel Islands National Marine Sanctuary (CINMS).

Phase I of the project consists of 15,284 gsf which includes administrative offices and shell space for a sea center, virtual theater, and a classroom laboratory.

The project includes \$7,143,699 in Federal Funds.



PROJECT SITE



- |                           |                                   |                  |                 |
|---------------------------|-----------------------------------|------------------|-----------------|
| <b>Existing Buildings</b> | <b>Planned Building Locations</b> | <b>Parking</b>   | <b>Roadways</b> |
| Academic & Support        | Academic & Support                | Existing Parking | Campus Boundary |
| Housing                   | Housing                           | Planned Parking  | Open Space      |

Vision 2025 UC Santa Barbara Long Range Development Plan

Office of Campus Planning & Design

UC SANTA BARBARA CAMPUS PLAN

January 2008







Department Legend

- Circulation
- Education Outreach
- Office/Administrative/Meeting
- Service
- Vertical Circulation



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OCEAN SCIENCE EDUCATION BUILDING – PHASE 1

EAST ELEVATION

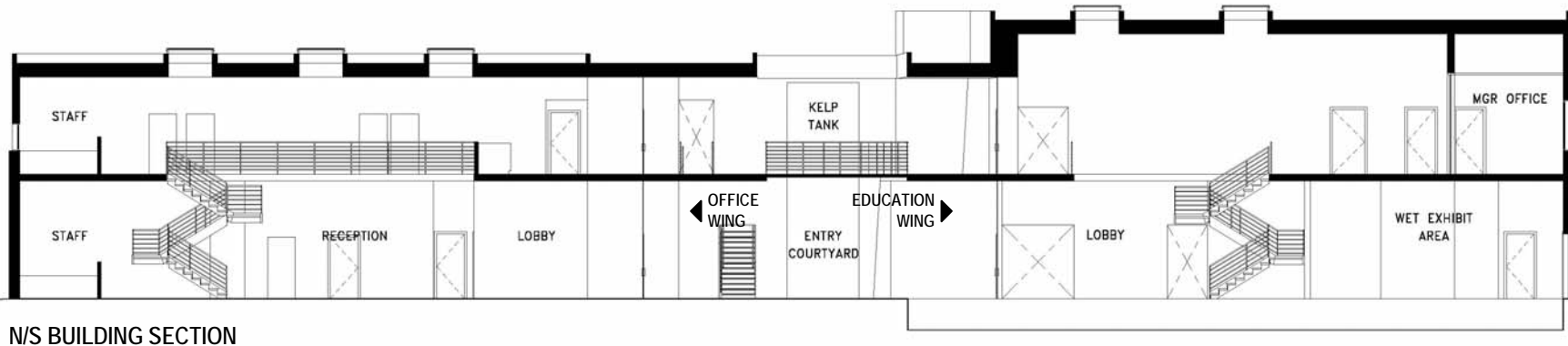
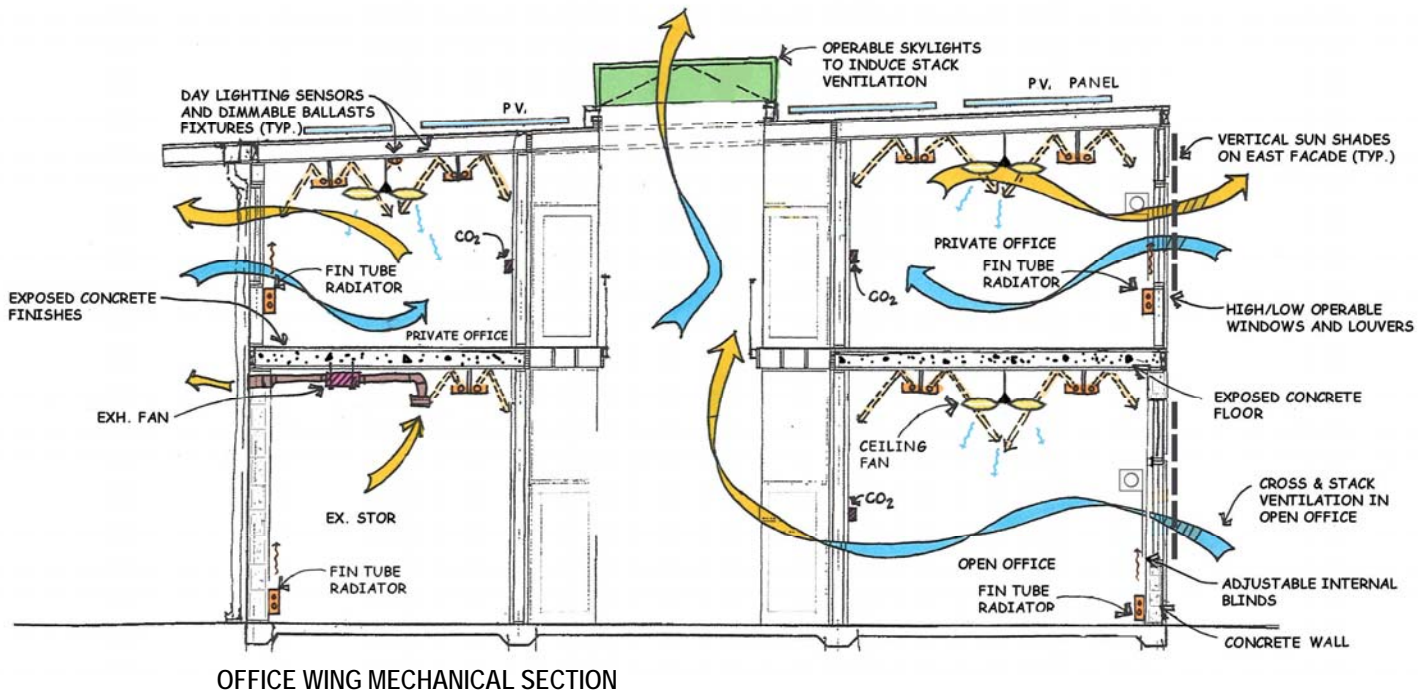
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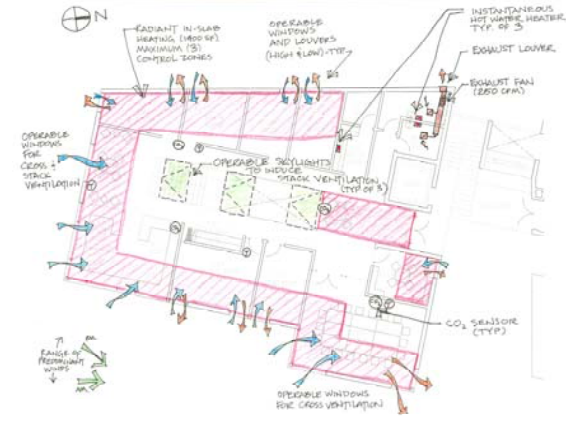
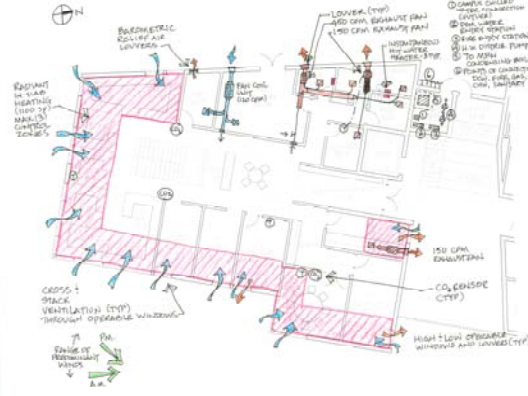
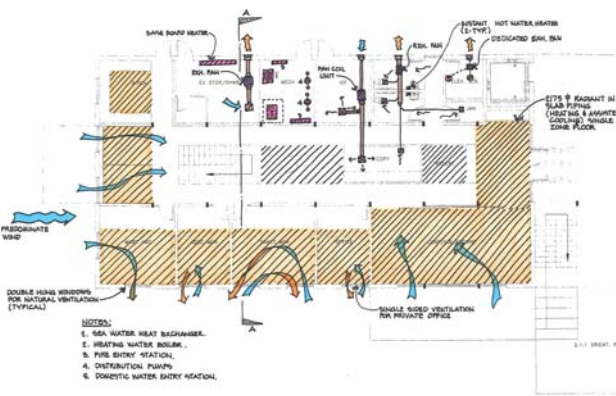
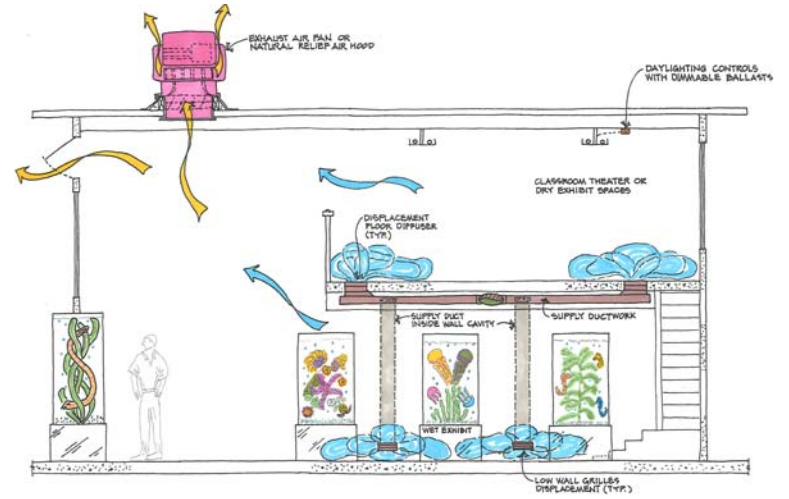
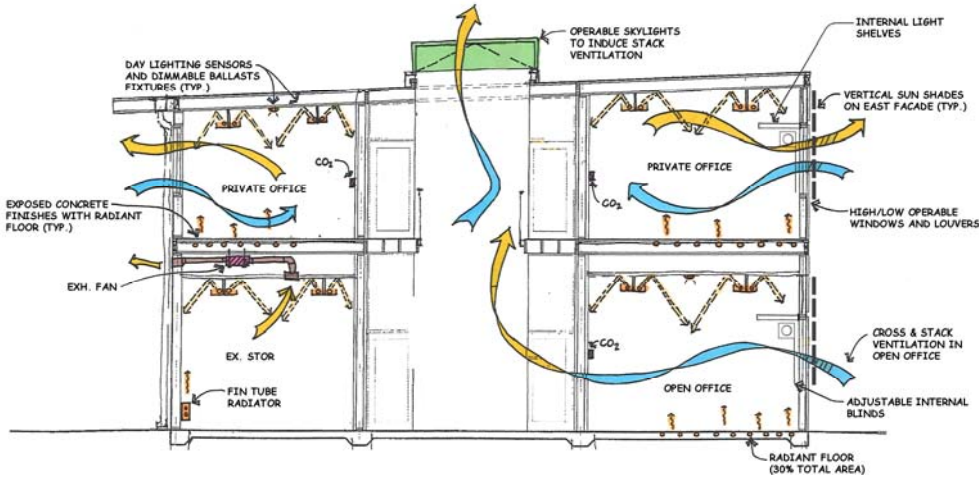














OCEAN SCIENCE EDUCATION BUILDING – PHASE 1

PERSPECTIVE VIEW





EXTERIOR CEMENT PLASTER



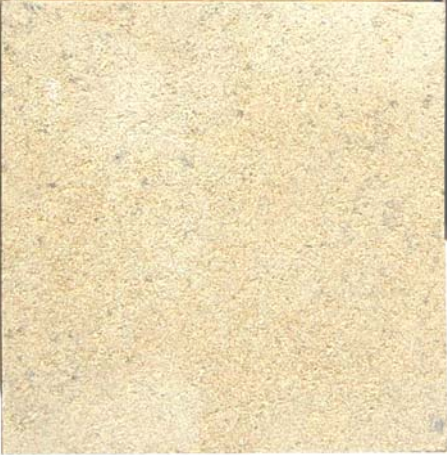
IPE (WOOD)



GLASS



ALUMINUM



SANDSTONE

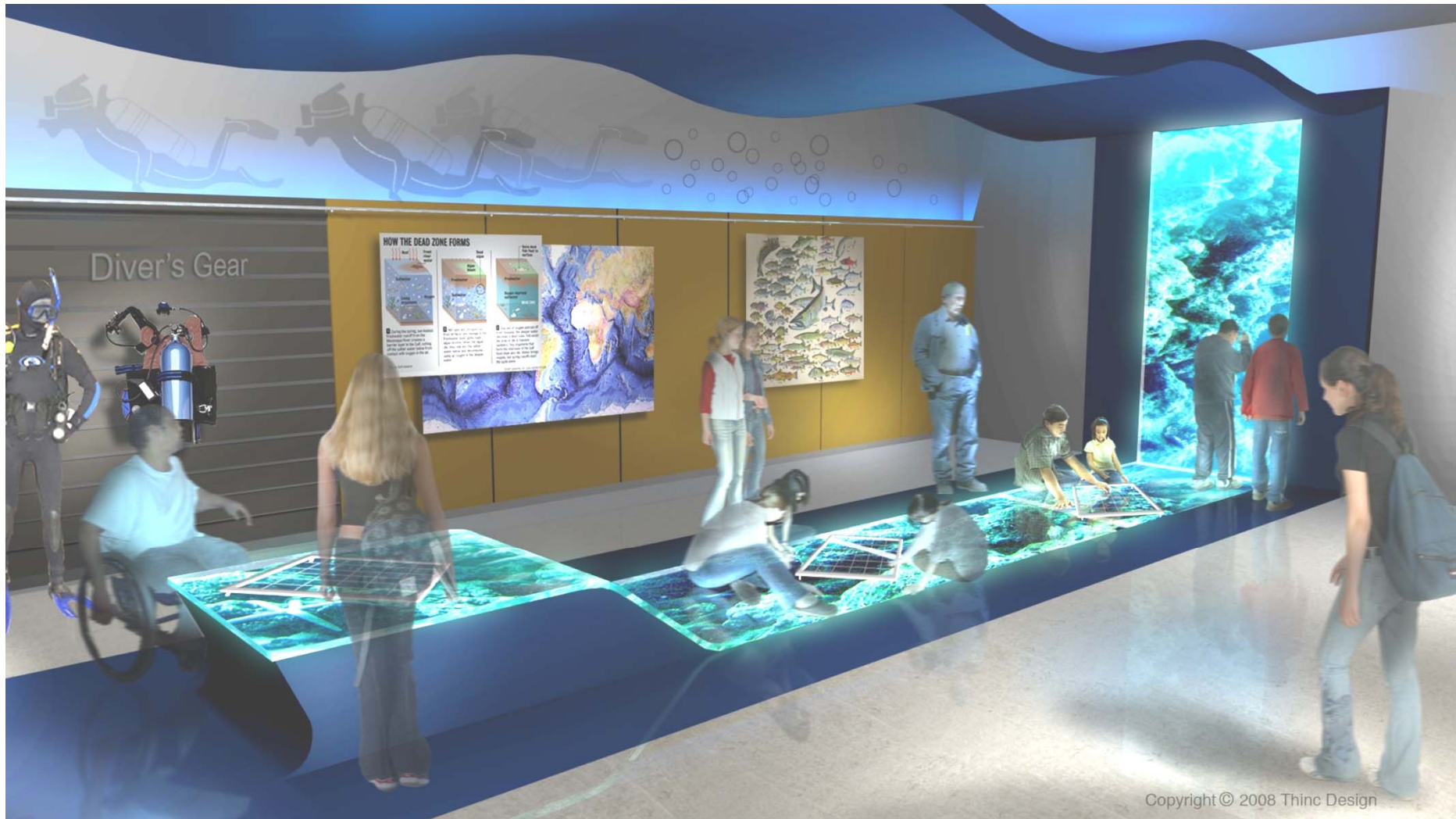








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