ITEM DESCRIPTION

Ocean Science Education Building (OSEB) Schematic Design – EHDD Architecture, Jennifer Devlin, Principal

UCSB, in conjunction with the National Oceanic and Atmospheric Administration (NOAA), is building OSEB on campus. The site is east facing, along Lagoon Road (formal entrance and bus stop), in front of Building 571 (Bio II) and next to Building 508. The project is 15,000 square feet, 50 foot setback, two floors above grade, in two Phases: Phase I, Office of Channel Island (left) and Phase II, Octos (higher on right). In the middle of Phase I and II is the entrance and gathering area.

- Project Advocates: Martie Levy, Director of Capital Development, Budget & Planning and Todd Jacobs, NOAA

Project Description:

- Phase I - $7.1M (federal) office building
- Phase II – multiple fund sources; interactive first floor; second floor theater with “telepresence” to be broadcasted, live 100% natural ventilation and capture daylight
- Chilled floor with heat exchangers
- LEED Platinum possible, right now LEED Gold
- Kelp tank in the middle of PI and PII
- Phase I exterior - Ipe sealed wood or let it go to silver/grey
- Phase II exterior - Ipe wrap around, sandstone
- Landscape to be materials native to the Channel Islands
DRC Comments:

- Simpler Phase II base match, look at end elevation
- Entrance Plaza corner to the right of Phase II
- No PV on facades
- PV on roof
- Phase I concrete and steel
- Bike lane, continue discussion

Action: Approved

Campus Design Standards

UC Santa Barbara, Design Guidelines – The objectives of these Design Guidelines are to familiarize designers with the site and the use of architectural materials and styles on the campus of the University of California, Santa Barbara. It is meant to be a resource guide and a practicum for design decision-making (see attached).

- Project Advocates: Marc Fisher, AVC, Campus Design & Facilities and Dennis Whelan, Senior Planner, Campus Planning & Design

DRC Comments:

- State and non-state projects $5M to 70M or 100M
- Landscape
- Signage
- Color palette, by quadrant
- Hardscape
- What hasn’t worked?
- What this campus “tolerates”