Santa Cruz	Coastal Biology Building
FY of Approval:	2014-15
Project Description	

• Consolidates the Ecology and Evolutionary Biology faculty, staff, and researchers now split between the main campus and Marine Science Campus; releases space needed on the main campus for Ocean Sciences and Earth and Planetary Sciences.

• Brings together faculty and students to promote scientific collaboration, the sharing of specialized facilities, and the integration of instruction and research activities.

• Provides research space (labs, offices and support facilities); academic and administrative office, meeting, and support space; and greenhouses and greenhouse support.

• Provides the necessary infrastructure backbone for utility services, including domestic and fire water, sanitary sewer, natural gas and electrical, voice and data service, and expansion of the existing seawater distribution system. Provides necessary and code-compliant stormwater management, soil erosion control, and emergency access.

• Located at the Marine Science Campus, will serve as the center for marine-dependent and coastal-related biological sciences research and study.

• Supports campus CFP objectives for Instruction and Research Program Development and Improvements to Core Infrastructure.

Project Scope Summa	ry	
ASF		33,300
GSF		47,500
Summary of Budget by Fund Type		
General Funds	\$	69,657,000
Campus Funds	\$	3,985,000
Total Budget	\$	73,642,000