



UCSC Oakes College Stairway Santa Cruz, California

Civil and Structural Engineering

Before:



This accessibility upgrade project consisted of replacing of a series of stairways at Oakes College at the University of California, Santa Cruz. The existing non-compliant asphalt and wood stairways consisted of one nine-riser stairway and six three-riser stairways located on a sloping pedestrian walkway connecting a parking lot to the western side of a steel pedestrian bridge.

MME provided plans and profiles showing replacement of the non-compliant stairways with a series of concrete stairways with galvanized-steel handrails in accordance with the current Campus Standards and the 2010 California Building Code.

MME also provided construction administration services, which included submittal reviews, RFI responses, site observations, punch list, and a final letter.

After:



Client Reference:

Henry Hooker, DDA Architect
500 Chestnut St., Ste. 175
Santa Cruz, CA 95060
(831) 459-7566

Budget: \$75,000