

## BONNIE BLAKE-DRUCKER, FAIA, LEED<sup>AP</sup> PRINCIPAL

### BACKGROUND

Bonnie earned her Masters in Architecture in 1976 from the University of California at Berkeley. She holds a Master of Science from the University of Massachusetts, Amherst where she was an NIMH research fellow. Her background includes over 25 years in design and construction of complex facilities such as laboratories, medical offices, and manufacturing and computer facilities.

### APPROACH

Bonnie's design reflects the combination of "taking care of business" and aesthetic and emotional lift. Her ability to create multiple alternatives and to listen to clients and users reflects her background in research and science. "The architectural practice is a service business. The hands-on service we provide allows us to communicate within all aspects of design, from initial programming through the construction process. It is a process that I really enjoy."

### SELECTED PROJECTS

UCSF School of Dentistry



UCSF Dept of Cardiology



- UCSF School of Dentistry, Craniofacial and Skeletal Biology Laboratory: Full floor remodel in an existing high rise research tower. Tissue culture rooms, cold room, micro-array facility, microscope imaging rooms, open wet labs office and conference room. Winner of "Best Overall Sustainable Design, University of California/California State University and LEED - CI Certified.
- National Semiconductor Mixed Signal Systems Laboratory: Basement floor remodel of 3 outdated labs into a high-tech computer classroom. Included a state-of-the-art audio/video system, anti-static flooring to prevent damage to sensitive electrical equipment, and computer workstations for 132 students. Completed spring, 2002.
- Kaiser Permanente, Misc Projects including: Radiology Digital Upgrade viewing Room, Reception Counters for Surgery, Radiology, OB/GYN, Urology, Gastroenterology, Adult Medicine/Pediatrics and Pharmacy expansion.
- UCSF, Moffitt Hospital 11<sup>th</sup> Fl. West Wing: Complete A/E Services for 4500 square foot remodel of academic, research, and clinical offices for the Department of Cardiology. Passed OSHPD review on 1<sup>st</sup> attempt. Offices, examination rooms, public restrooms, and conference rooms. 1999
- Lecture before the American Chemical Society on Accessible Laboratory Design and Award-winning Prototypical Accessible Chemistry Workstation.

### CREDENTIALS

Architect, State of California C10259, LEED Accredited Professional.