



RHONDA TRAMBLE, P.E.

Senior Engineer

Physical Planning and Construction

Education

University of Oklahoma,
Norman, OK, BSEE

Santa Clara University,
Santa Clara, CA,
Graduate Studies

Professional Registration

California Professional Engineer
LEED Accredited Professional

Mrs. Tramble, with over 20 years' experience in electrical engineering, has designed and managed various projects including commercial, institutional, governmental, and industrial private sector. Most of her career has been spent as a consulting engineer. Design responsibilities have included medium and low voltage power distribution, control systems, lighting, and fire/life safety systems for laboratories, manufacturing facilities, cleanrooms, and large industrial facilities. Her engineering and project management skills include developing scope of work, scheduling, establishing and tracking design and construction budgets.

Relevant Experience

- **UCSC**
Santa Cruz, CA
Engineering review of planning, design and construction for multiple campus projects and infrastructure upgrades.
- **Gilead Sciences**
Foster City, California
Management of design and construction for various labs, pharmaceutical pilot plant facility and new campus data center.
- **IBM**
San Jose, California and Fishkill, New York
Assembly & Test area design and construction support, lab and manufacturing area design and construction management including DI water, AWN, chemical monitoring and dispensation.
- **Lockheed/Martin**
Sunnyvale, California
Facilities modifications and upgrades including labs, test areas, multi-media rooms and mechanical process systems.
- **NASA**
Cleveland, Ohio
NASA Lewis Research Center – Design and specifications for distributed control system including P&IDs for 11 subsystems of the Supersonic Wind Tunnel.
- **US Army Corps of Engineers**
Alton, Illinois
Lock & Dam No. 26 – Control system design, value engineering studies, cable capacitance studies.