



Taylor Engineering

1080 Marina Village Parkway, Suite 501 ■ Alameda, CA 94501-6427 ■ (510) 749-9135 ■ Fax (510) 749-9136

BILL STAHL

Mr. Stahl has over 25-years Plumbing and Fire Protection design experience for a wide variety of projects, including research labs, government facilities, office buildings, residential, industrial plants, hospitals, correctional facilities and parking garages.

Research lab experience includes work for the University of California-San Francisco, CA, (Parnassus Campus), University of Washington-Seattle, WA, Shriners Hospital-Sacramento, CA, Stowers Institute for Medical Research-Kansas City, MO, Oklahoma Medical Research Foundation-Oklahoma City, OK. Mr. Stahl's experience has included design for the following piping systems: lab waste, lab waste vent, cylinder gas systems, natural gas, compressed air, lab vacuum, laboratory hot and cold water systems and purified water.

Government facility experience includes work for Travis Air Force Base-Fairfield, CA. Lemoore Naval Air Station-Lemoore, CA. United States Coast Guard Station-Pt. Reyes, CA. United States Federal Building in San Francisco, CA. Travis Air Force Base and Lemoore Naval Air Base designs include aircraft hangars, office buildings, child day care facilities and large kitchens. The Coast Guard Station at Pt. Reyes was an expansion to the existing facility, including fuel oil systems for emergency generators and space heating boilers. Federal Building design included systems design for the FBI and US Marshal areas and modifying the existing building to comply with high rise codes, adding fire pumps and fire sprinkler systems.

Office building experience includes work for Chevron Office Park, San Ramon, CA and the Federal Building, San Francisco, CA.

Residential design experience includes work for the US Forest Service-Grand Canyon Visitor accommodations and UC Berkeley residential towers. Residential design experience includes multi-story and single story installations.

Industrial plant design experience includes work for San Francisco Newspaper Agency-Army Street Plant, San Francisco, CA. and Hills Brother Coffee Plant, San Francisco, CA.

Hospital design experience includes San Francisco General Hospital, San Francisco, CA, Long and Moffitt Hospitals at the University of California San Francisco (Parnassus Campus).

Correctional facility design experience includes Sonoma County Main Adult Detention Facility, Sonoma, CA, San Joaquin County Juvenile Hall Intake, French Camp, Ca, California Department of Corrections, Madera CA. and Corcoran CA.

Parking garage design experience includes multi-story parking structures for Chiron Corporation in Emeryville, CA and the City of San Rafael, CA.

Mr. Stahl works closely with Architects, Code Officials, User Groups, Facility Maintenance and other Project Consultants during the design phase to provide for a thoroughly coordinated project with constructability always in mind.



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Education

1972 - 1974: City College of San Francisco, Architecture & Engineering Drafting Major

Experience

2003 - Present: Taylor Engineering, Alameda, CA
Senior Plumbing and Fire Protection Designer.

1978 - 2003: Gayner Engineers, San Francisco, CA
Senior Plumbing and Fire Protection Designer.

1976 - 1978: Bayha, Weir & Finato, San Francisco, CA
Plumbing Designer

1974 - 1976: Buonaccorsi and Associates, San Francisco, CA
MEP Drafter

Professional Associations

American Society of Plumbing Engineers
Member, 1982-Present

Representative Design Projects

Projects for which Mr. Stahl designed the plumbing and fire protection systems:

Oklahoma Medical Research Facility	Oklahoma City, OK, 30,000 ft ²
Harborview Medical Research and Training Building, University of Washington	Seattle, WA, 200,000 ft ²
Shriners Hospital Research Lab Addition	Sacramento, CA, 27,000 ft ²
Stowers Institute for Medical Research	Kansas City, MO, 600,000 ft ²
Chevron Office Park	San Ramon, CA, 700,000 ft ²
Phillip Burton Federal Building	San Francisco, CA, 1,100,000 ft ²