Darren G. Williams, PE, REA II

President, General Engineering Manager

Education

B.S., Civil Engineering, California State University, Fresno - 1982

Outstanding Graduate 1982 - Standard Oil of California Award

Extension Courses in Geotechnical and Environmental Engineering

Certifications

Professional Engineer in Civil Engineering No. 40007, California

Environmental Assessor No. 03007, California

Environmental Assessor II (REA II - 20117)

OSHA 40-Hour Hazardous Material Safety Training

ICBO Special Inspector - Reinforced Concrete #16560

ICBO Special Inspector - Pre-Stressed Concrete

ICBO Special Inspector - Structural Masonry #17859

ICBO Special Inspector - Structural Steel/Welding #24719

ACI Field Technician - Concrete Testing: Grade 1 License C-57 Well Driller (Water) #767888

Nuclear Gauge Operator

IT HAZWOPER 8-Hour Health and Safety Refresher Training Course

Affiliations

American Society of Civil Engineers (ASCE)

California Society of Professional Engineers (CSPE)

National Society of Professional Engineers (NSPE)

Construction Specifications Institute (CSI)

Associated General Contractors (AGC)

Building Industries Association (BIA)

Consulting Engineers and Land Surveyors of California (CELSOC)

National Ground Water Association (NGWA)

American Concrete Institute (ACI)



Mr. Williams has a thorough knowledge of the construction management and the geo/environmental engineering industry, and has developed the ability to effectively coordinate the activities of civil engineers, subcontractors, and technicians to ensure the investigation is thorough and cost-effective. He has an excellent working knowledge of the codes governing the geo/environmental issues facing our clients today and strong agency relationships with a variety of local, state, and federal agencies.

Mr. Williams conducts geotechnical engineering investigations, foundation and slope stability analyses, bluff studies, and sewage disposal system design and inspections. He also oversees all geotechnical field operations, as well as laboratory procedures and analyses.

Mr. Williams has extensive experience in environmental engineering and has conducted many Phase I and II Investigations. Mr. Williams has served as project manager for a variety of characterizations and remedial activities, including well installation, inspection, monitoring, and destruction, underground storage tank site investigations, soil vapor extraction wells, waste disposal and treatment facilities, and hazardous waste management. Mr. Williams is the responsible managing executive for the Water Well Drillers License.

Mr. Williams has over 25 years of materials engineering, inspection, and testing experience for a variety of construction and manufacturing products. Mr. Williams is a certified special inspector in reinforced and pre-stressed concrete, structural masonry, and structural steel/welding. Mr. Williams is also certified as a nuclear gauge operator and a testing technician.

Employment Summary

TECHNICON Engineering Services, Inc., 1989 to present

President and General Manager of Engineering Services. Duties include supervision of staff engineers and field technicians, preparation of proposals, work plans and reports; business development, and client contact.

The Twining Laboratories, Inc., 1982 to 1989

Experience in civil engineering relating to geotechnical, environmental, construction, and materials engineering. Responsible for materials engineering studies and special studies involving concrete, asphalt, and roofing. Responsible for the development and implementation of field and laboratory testing and construction programs.