

JOHN P. HUNT, ASSOCIATE ENGINEERING GEOLOGIST



EDUCATION

BA Geology, Humboldt State University, 1985

Scholarship Awards Recipient – Geologic Sciences

Applications of Soil Stratigraphy to Engineering and Environmental Geology Short Courses, 1993, Association of Engineering Geologists, Instructed by Roy J. Schlemmon, Ph.D.

DPIC Professional Liability Education Program for Architects and Engineers, 1998

PROFESSIONAL DATA

Certified Engineering Geologist, State of California, EG No. 1964

Professional Geologist, State of California, PG No. 6136

South Coast Geological Society

California Association of Community Managers

Community Association Institute

PROFESSIONAL EXPERIENCE

Stoney-Miller Consultants, Inc.; Associate Engineering Geologist, 1987 –Present

Irvine Consulting Group; Staff Geologist, 1986-1987

Irvine Soils Engineering; Soils/Laboratory Technician, 1985-1986

Mr. Hunt is an Engineering Geologist and Project Manager for a wide range of commercial, industrial and residential projects. Supervised several mass grading operations for large residential, commercial and industrial facilities. Directed numerous studies and investigations involving detailed studies of fault activity, landslide assessment and mitigation, liquefaction potential, and materials source and quantity evaluation.

Experience in the public sector includes evaluations for siting, feasibility, preliminary design, and the final design of earthen embankment dams, reservoirs, and associated facilities; for water treatment plant expansions and for pipeline feasibility and construction; for library and hospital expansions; and for the eastern transportation corridor construction.

In the private sector, conducted studies for all phases of residential and commercial development projects, and has provided project coordination and management services through construction. Knowledge in large-scale land development has provided a base for the design and implementation of post-construction and forensic investigations, and for consulting in the geotechnical remediation plans of existing structures.

Coordinated forensic studies to investigate commercial structures, residential structures, landslides and slope instability, earthquake effects, groundwater and seepage, vapor emissions through concrete slabs; and served as an expert witness and provided trial testimony for both bench and jury trials.

AWARDS

California Geoprosessionals Association (CGA) Outstanding Project Award, Portola Hills Landslide Repair (2010)

American Council of Engineering Companies (ACEC) Small Firm Merit Award, Portola Hills Landslide Repair (2010)