



# Danielson Surveying

Professional Land Surveyors

*"Where Quality is Paramount"*

**Mark R. Danielson, PLS**

**Owner & Professional Licensed Surveyor**

Mark has 23 years experience in the Construction Field of which 19 years is concentrated within the Survey Profession (office, field and survey management). He apprenticed under the direct supervision of four other Licensed Land Surveyors. Mark sat and passed on his first attempt both the LSIT and LS exams. He became a Licensed Surveyor in 2002 and in 2003 established Danielson Surveying.

### **Professional Experience / Expertise**

Primary area of concentrated work is the Los Angeles County regions. Also familiar in Ventura, Orange, San Diego, San Bernardino, Kern, Riverside and Santa Barbara Counties. Field, office and management experience on over 1200 mapping projects ranging from detailed Architectural or ALTA surveys to raw land Topography projects in the thousands of acres. For example:

- ◆ Los Angeles World Airport—Theme Building Restoration: Sub-consultant Surveyor—worked with contractors on survey required work on the arches and surrounding area of building. The restoration includes installation of a Seismic State of the Art "Tuned Mass Damper" or TMD.
- ◆ Los Angeles World Airport—Van Nuys Taxi Lane Rehabilitation Improvement Project. Survey crew performed surveying services at night for grading and drainage improvements to meet FAA Standards.
- ◆ Costco Gas Station—Santa Clarita: surveying services for staking of gas station and as-built topography.
- ◆ Malibu Lake: aerial and ground topography of entire community to be used for design and legal purposes.
- ◆ Catalina Island: aerial and ground topography of the habitable portion of the island to be used for roadway / utility design, alignment and dedication.
- ◆ Multiple Radar Facility sites throughout the Southern California deserts—GPS control network and detailed ground topography for upgrade / expansion of existing sites and construction layout.
- ◆ LA Arboretum—aerial and ground topography to be used for remodel design
- ◆ Pepperdine University—Firestone Fieldhouse & Helen Field Heritage Hall Renovations & Improvements Project: Executed Hand Topography for Architectural and Civil Engineering Design
- ◆ El Cariso Regional County Park: Data Interpretation and Field Construction As-Built Drawings of Los Angeles County Public Works Park Project
- ◆ Public Storage Facility in Culver City: Construction staking for the remodel of existing and building of new structures.
- ◆ City of Glendale Alley Reconstruction Program: all phases of construction survey
- ◆ City of Rosemead—Various Street Reconstruction Projects, City Hall Topography and Boundary of City / County facilities and Median Beautification Projects.
- ◆ Grace Baptist Church: Surveying services for construction of two parking lots, slope staking, catch basin, drainage and boundary staking.
- ◆ Subdivision, Lot Line Adjustment, Easement / Boundary Analysis: complete subdivision process for single family, condo and commercial sites (entitlement, topography, tentative map and package, final map, final map recordation, construction layout); easement analysis and preparation for roads and utilities, boundary discrepancy analysis.

### **Education**

College of the Canyons, Valencia, California (Drafting and Math Courses)

Rancho Santiago Community College, Orange, California (Surveying Program)

Santa Ana College, Orange, California (Surveying Program)

Various agencies—Continuing Educational Seminars i.e. CLSA Subdivision Map Act Seminar

### **License and Affiliations**

Licensed Professional Land Surveyor, State of California, No. 7882

College of the Canyons—Advisory Board Member—Surveying Program

Member of CLSA (State and Local organizations) - Los Angeles Chapter, State Director (also held positions of President, Vice President, Secretary and Membership Chair positions)

Member of FCCI