

JET ENGINEERING

Consulting Civil Engineers, Planners & Surveyors

EARL E. WOODS

VICE PRESIDENT – PRINCIPAL LAND SURVEYOR

EDUCATION

**Survey Technology Certificate
Sacramento City College**

REGISTRATION

Land Surveyor – California #4849

PROFESSIONAL AFFILIATIONS

**California Land Surveyors Association - CLSA
California & Nevada Civil Engineers &
Land Surveyors Association**

EXPERIENCE

Earl Woods joined JET Engineering in January of 2010.

Earl has 30 years of experience as a Licensed Land Surveyor in the State of California. Mr. Woods' addition allows JET Engineering to perform a large and diverse number of land survey related projects; from topographic/design surveys, boundary surveys, ALTA surveys, laser scanning, hydrographic surveys and construction staking survey projects. Mr. Woods current responsibilities at JET Engineering include being in responsible charge of boundary resolutions, providing quality control and assurance for all survey projects, monitoring schedules and production content, contract management and budget analysis.

Prior to joining JET Engineering, Mr. Woods was the Survey Manager with HMM Engineers from 2001 through 2009. During this period, Mr. Woods managed several large public highway projects on US 101 @ De La Cruz, San Jose, US 101 @ Story Road, San Jose, Highway 99 in Chowchilla and Highway 880 from Davis Street to Hegenberger Road in Oakland.

Mr. Woods also managed the topographic survey, control surveys and the construction staking for the Runway 30 Left and the Runway 30 Right projects at the Norman Y. Mineta San Jose International Airport. Mr. Woods also managed the design and construction surveys at Salinas Municipal Airport, Monterey County Airport and the Half Moon Bay airport. Mr. Woods also managed many large construction staking projects such as The Rivermark Community in Santa Clara (2001-2006), Tuscany Hills Community in San Jose (2001-2008) and Modern Ice in San Jose (2003-2009).

From 1989 through 2000, Mr. Woods was the President of E. E. Woods Land Surveyors, Inc. located in Redwood City. During this period, Mr. Woods was retained by public agencies in the Cities of Millbrae, Brisbane, Burlingame, Redwood City, Sunnyvale, Menlo Park, San Francisco along with the Purissima Hills Water District in Los Altos Hills. Mr. Woods' developer based residential construction survey projects ranged from Larkspur to San Jose on such projects as; North East Ridge Subdivision in Brisbane, Larkspur Landing in Larkspur, Cyprus Hollow Subdivision in Tiburon, Sandpiper Lagoon I & II Subdivisions in Redwood Shores and Westport in Redwood City. Mr. Woods also performed topographic design surveys for the Stanford University Sunken Diamond Stadium and Agriculture Facility, along with construction staking for the Stanford Biology Lab Building and Track and Field Facility.