

**JOHN BUTCHER, P.L.S**  
**(619) 980-8408**  
**352 TRAVELODGE DRIVE**  
**EL CAJON, CA 92020**

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**PROJECT ASSIGNMENT**

Senior Land Surveyor  
(Field Division)

**REGISTRATION**

Registered Land Surveyor  
California # 8240  
Arizona # 43005  
Nevada #17363  
Federal Surveyor #1319  
NSPS Surveyor #1536

**CUYAMACA COLLEGE**

SURV 218, SURV 240  
Instructor  
(2008 - Present)

**YEARS OF EXPERIENCE**

30

**PROFESSIONAL AFFILIATIONS**

California Land Surveyors Association  
(CLSA)

American Congress of Surveying and  
Mapping (ACSM)

National Society of Professional Surveyors  
(NSPS)

Certified Federal Land Surveyor  
(CFedS)

Joint Professional Practices Committee  
(JPPC)

I am currently employed with the City of San Diego as a Senior Land Surveyor based at the Field Division – Survey Section of Engineering and Capital Projects. I am also in charge of the in-house field surveyor training program and quality control program. I am also currently employed by Cuyamaca College as an instructor for the Survey 218 (Beginning) and Survey 240 (Advanced) classes. I am a licensed surveyor in California, Arizona, and Nevada; and a Certified Federal Surveyor with more than 30 years experience.

I was previously employed as a Surveyor (Party Chief) based at the San Diego office of Rick Engineering Company. During my employment at Rick Engineering, I was responsible for directing 2 - 4, two-and three-man survey crews. I performed virtually all tasks pertaining to construction staking, as well as preliminary, boundary, and topographic surveys. In addition, I was in charge of Rick Engineering's in-house field surveyor training program and quality control program.

I am well-versed in state-of-the-art equipment including Trimble Total Stations, Trimble RTK GPS, Topcon Total Stations, Topcon RTK GPS systems, utilizing Tripod Data Systems (TDS) data collection systems, Microstation, and AutoCAD 2002-2014.

**A few of my representative projects at the City of San Diego include:**

- **HARBOR DRIVE TRUNK SEWER AND WATER– SAN DIEGO, CA:**  
Responsible for digital levels and GPS network. Staking of 2 miles of improvements, and coordination of changes for shop drawing changes.
- **PALM CITY TRUNK SEWER – SAN DIEGO, CA:**  
Responsible for digital levels and GPS network. Staking of all sewer mains and monument preservation for Pedestrian Ramp locations.

**A few of my representative projects at Rick Engineering include:**

- **BLACK MOUNTAIN RANCH – SAN DIEGO, CA:**  
Responsible for all aspects of construction staking. The work included layout of initial environmental limits, mass and finish grade staking, underground utilities staking, surface improvement staking through final lot monumentation for several tracts within 5000 acre master-planned community.
- **OTAY MESA ROAD AT I-125 INTERCHANGE – SAN DIEGO, CA:**  
Responsible for all aspects of construction staking with the re-alignment of Otay Mesa Road at I-125. Tasks included staking of project staging limits, grade stakes, pavement stakes, and striping. All tasks performed per Caltrans standards, included coordinating with the construction of the on and off-ramps to North and Southbound I-125.