

Michael J. Bonadiman

Director of Surveys

Education

*Mount San Jacinto College,
San Jacinto, CA
2007*

Certifications

Certified Survey Technician

Affiliations

*Member, National Notary
Association (NNA)*

Experience

10 Years

Mr. Bonadiman has over ten years of experience in Land Surveying, Photogrammetry, and Global Positioning System (GPS) experience. As Director of Surveys for Joseph Bonadiman & Associates, Inc., he possesses a high level of Project Management expertise with extensive technical knowledge of Field Surveying (including boundary and topographic), Mapping, and staking calculations for commercial, residential, and municipal projects.

In addition, he has technical knowledge of grading plans, plan and profile, traffic control plans, topographic plans, right-of-way maps, traverse closures, parcel and tract maps, Records of Survey, legal descriptions, and plats.

Mr. Bonadiman is proficient in the use of AutoDesk Land Development Desktop (all versions), Autodesk Civil 3D (all versions), CIVILCADD® and all industry-standard equipment, including TGO (Trimble Geomatic Office), Trimble S6 Robotic Total Station, R8 GPS Stations, and handheld data collectors.

Mr. Bonadiman's project experience includes the following:

- Survey Director for all on-site and off-site improvements for a 400-lot residential subdivision in Desert Hot Springs, CA. Client was Century Vintage Homes.
- Survey Director for GPS survey of United States Marine Corps base in 29 Palms, CA for Sensis Corporation
- Survey Director for GPS survey of United States Air Force Proving Grounds in Yuma, AZ for Sensis Corporation.

- Survey Director for GPS survey of airport in Fort Saint John, Canada, for Sensis Corporation.

- Survey Director for GPS survey of airport in Vancouver, Canada, for Sensis Corporation.

- Survey Director for base topographic survey and photogrammetry of various street improvements in the Los Serranos area of Chino Hills, CA.

- Survey Director for construction staking of on-site and off-site water systems improvements, including water transmission main lines, pump stations, a supply well, and reservoir, for the Tremont Ranch residential development in the County of Riverside. The off-site improvements spanned across the San Bernardino/Riverside County Line.

- Survey Director for on-call survey services provided to the City of San Bernardino, including topographic surveys for various street improvement projects, storm drain improvement projects, and rehabilitation projects.

- Survey Director for on-call survey services provided to the City of Loma Linda, including topographic surveys for various street improvement projects, storm drain improvement projects, and rehabilitation projects.

- Survey Director for on-call survey services provided to the San Bernardino Unified School District (SBUSD), including surveys for over 15 (to date) schools throughout the District.

