QUALIFICATIONS

Mr. Koo has many years of land surveying experience in the field and office working with both private and public-sector clients. This experience covers all aspects of surveying, from gathering initial raw survey field data to reducing collected field data to produce survey maps such as boundary and topographic survey, design surveys and American Land Title Association (ALTA) surveys. Mr. Koo also has extensive experience in preparing subdivision maps, record of surveys and legal descriptions, as well as conducting the construction layouts for the building of various construction projects.

As **Project Survey Manager**, Mr. Koo works closely with his staff and the client to implement the scope of work agreed to in our survey consulting proposals. He oversees all work to ensure that all pertinent survey information is gathered to complete the survey, whether from Burrell's database, city and county public records research, or field survey data. His years of survey experience help him to ensure that the project has been researched completely and the field survey is performed in a complete and accurate manner. Once the field data is reduced in the office and analyzed by Mr. Koo, it is then fully documented for our records. Next, under his personal guidance, this survey data is then translated into a survey map or plat by our mapping technicians.



EDUCATION: BS Geomatics Engineering, 1998 California State University, Fresno

REGISTRATION: Professional Land Surveyor State of California, License No. 7829

EXPERIENCE: 20+ Years

PROJECT EXPERIENCE

SMUD-On-Call Surveying Services
AT&T-On-Call Surveying Services
5th Street Corridor Improvements, Davis, CA – Roadway Project
Sierra Pine, Rocklin, CA – 199 Lot Subdivision
Riolo Vineyard, Placer Co. – 580 Units Residential Development
Innovate Corporate Center, Sacramento, CA – 14 Acres Commercial Development
Laguna Gateway, Elk Grove, CA – ALTA Surveys on Multiple Commercial Properties

PROFESSIONAL AFFILIATIONS

• Member, California Land Surveyors Association