

ALTA / ACSM LAND TITLE SURVEYS

TOPOGRAPHIC MAPPING

BOUNDARY DETERMINATION

SURVEYING & MAPPING *services*

AERIAL PHOTOGRAMMETRY

RIGHT-OF-WAY MAPPING

LASER SCANNING / IMAGING

BUILDING INFORMATION MODELING (BIM)

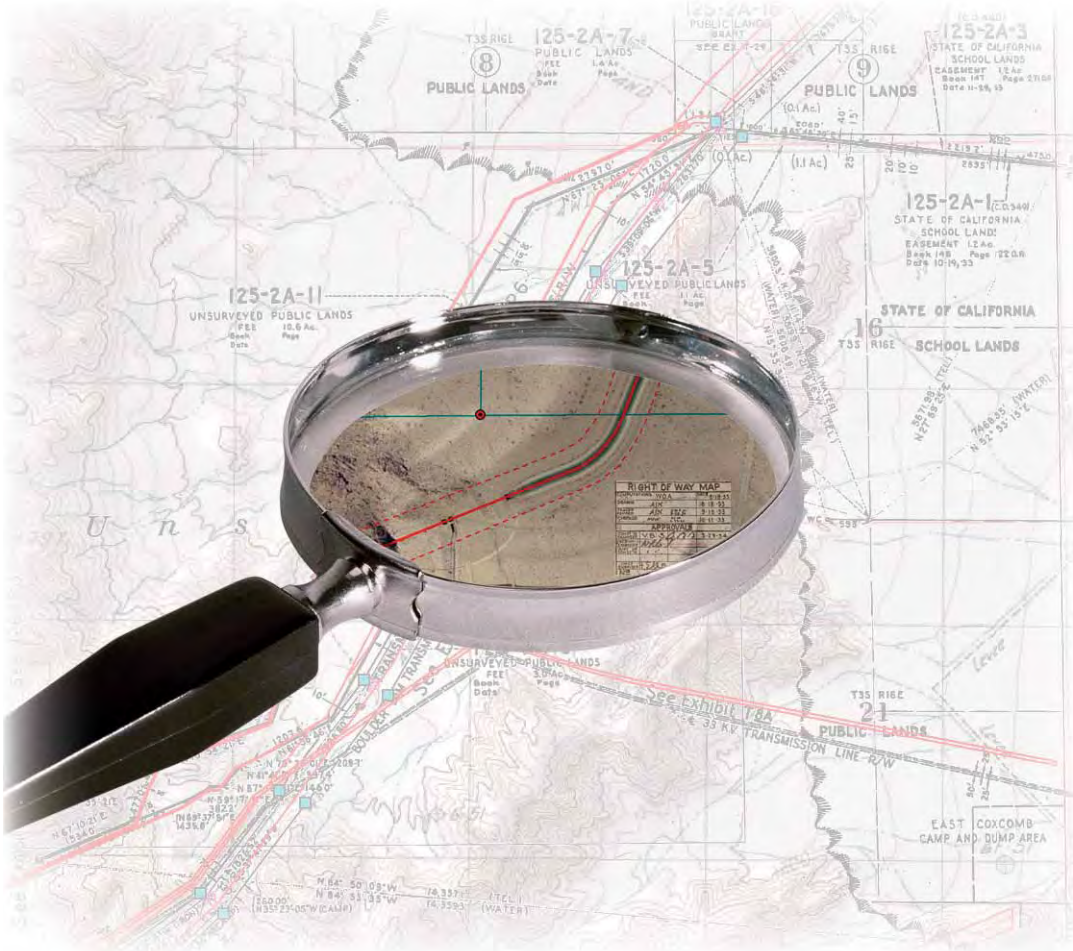
RBF Consulting (RBF) understands the importance of a reliable foundation to support our clients' needs. Accurate horizontal and vertical control, detailed topography, and boundary mapping provides a reliable foundation upon which critical project decisions can be

successfully resolved, and on which engineering designs can be accurately depicted. Professional Surveying and Mapping have been principal services at RBF since the

firm's inception over 65 years ago. From field transit to modern Global Navigation Satellite Systems, RBF is recognized at the forefront of the Surveying and Mapping profession.

RBF Survey experts can provide the latest instruments and software including Real-Time GPS Receivers, Robotic Total Station Instruments, and High-Definition Laser Scanners. Additional technology includes airborne remote sensing from LiDAR, softcopy photogrammetry, advanced data management from Computer Aided Design and Geographic Information Systems. This technology, when combined with RBF's specialized experience and technical knowledge, gives RBF the ability to select the most effective data collection and processing methods to benefit our clients.

RBF has the proven ability to merge subdivision and land title expertise with innovative Surveying and Mapping solutions providing our clients timely and reliable survey maps and reports. As technology presents faster and more capable instruments and software, RBF will be there to implement sophisticated solutions backed with proven professional expertise.



TYPES OF PROJECTS

- Transportation/Transit
- Water Resource Facilities
- Airport Facilities
- Military Redevelopment
- Resort/Entertainment Facilities
- Commercial/Industrial Developments
- Residential Developments
- Master Planned Communities
- GIS Database Mapping



Softcopy Photogrammetry



High-Definition Laser Scanning



PLANNING ■ DESIGN ■ CONSTRUCTION



800.479.3808

WWW.RBF.COM

