



MARK W. ROBERTSON
Licensed Professional Land Surveyor

823 Emerald Dr.
Centralia, MO 65240
660/287-0614
PLS@MarkRobertson.org
www.MarkRobertson.org

EXPERIENCE

Employment

- Trabue Hansen & Hinshaw, Inc.** – Columbia, MO 10 Years
 Survey Coordinator (2004 to 2009) - Managed survey department
 Survey Technician (2001 to 2004) - Surveyed properties and produced plats
 Drafting Technician (2000 to 2001) - Drafted for civil and structural department
- Fuqua Building Systems (Formerly Fuqua Homes)** – Boonville, MO 3 Years
 Engineering Draftsman (1998 to 2000) - Drafted custom floor plans

Self-Employment

- Diamond Builders, LLC** – Columbia, MO 4 Years
 New-Home Construction, Remodeling, Property Development (2005 to Present)

Notable Projects

- **City of Columbia:** Scott Blvd., Maguire Blvd., Colt Railroad Overpass, "Get About Columbia" Project, Chapel Hill Rd.
- **University of Missouri:** Research Park MURR, Discovery Ridge, Pedestrian Bridge, and others
- **MO Conservation Dept.:** Rudolph Bennett, Long Branch, Bee Hollow, Helen Weise
- **City of Troy:** Second St., Third St., Main St., Cherry St., Lincoln Ave.
- **City of Lake Ozark:** Business Rte. 54 Improvements

SKILLS

Project Management (Client Coordination, Budgeting, Proposals, Planning, Research, Design, Mapping, Billing), Workforce Management, Boundary Analysis, Legal Descriptions, Agency Coordination, Commercial ALTA Surveys, Subdivision Mapping, Large Tract Surveys, Engineering Base Maps, and more

Equipment Competency

Leica Totalstations (TC1700, TC600, TRC305, TRCA703), Thales RTK (Z-Extreme, Z-Max), Sokia SDR33, Carlson Explorer (SurvCE), TDS Ranger (Survey Pro), and more (ask)

Software Competency

AutoCAD, Civil 3D, Land Desktop, Star*Net, Carlson SurvCE, and MS Office Applications, and more (ask)

PROFESSIONAL LICENSURE

Missouri Professional Land Surveyor – PLS# 2008016665

EDUCATION

University of Central Missouri (Formerly CMSU)
Warrensburg, MO – BS in Drafting Technology - 1999
And, Other Classes for Licensure at Various Institutions

REFERENCES

Available Upon Request

