

MARK KOHLENBRENNER

Detail-oriented Civil Engineer with 15 years of experience in the planning and construction of buildings, roads, dams, roads and underground systems.

11446 SW Cherry Circle,
Littleton, CO 80110
M ko h len5@ aol .com
(999) 123-4567

PROFESSIONAL EXPERIENCE

CIVIL ENGINEER

Smith, Webb & Associates, Littleton, CO
April 2014 - Present

- Perform hydrologic analyses utilizing PondPack, HEC-1 and TR-55 methodology to calculate curve numbers, time of flows and concentrations for incremental storms
- Manage one dam rehabilitation project and one bridge construction project with average budgets of \$2 million, determining structural design requirements to meet state standards
- Complete and submit permitting packages for dam and bridge reconstruction projects
- Built and maintained client and contractor relationships

CIVIL ENGINEER

SMB Construction, Tulsa, OK
December 2010 - January 2014

- Supervised 14 project employees, including staff and external contractors
- Performed drafting according to specifications to ensure compliance with all QA requirements
- Inspected inventories and prepared orders for civil projects with budgets averaging \$1.5 million

SURVEYOR TECHNICIAN

Best Engineering, Albuquerque, NM
August 2005 - November 2010

- Completed Job Hazard Assessments and applied safety mitigation techniques to reduce risks
- Performed column plumbing and shimming
- Built and maintained client and sub-consultant relationships

EDUCATION

Bachelor of Science in Civil
Engineering

University of New Mexico, Albuquerque, NM
September 2001 - May 2005

KEY SKILLS

- Solid scientific, mathematical and IT skills
- Strong written and verbal communication and team-building skills
- Proven ability to manage people and projects effectively
- Ability to adhere to deadlines and budgets with emphasis on safety and compliance
- Ability to focus on technical details while maintaining a clear overall vision of entire projects

CREDENTIALS

- Associate Member, Association of Planning Engineers
- Registered member, Institute of Civil Engineers
- Registered member, The Chartered Institute of Building