

Kevin J. Long, P.E.

715 Shawnee Drive, Murfreesboro, TN 37130

home:615-848-1837 • mobile:615-962-1582 • kjlong17@gmail.com

○ Education

Bachelor of Science in Engineering, University of Tennessee at Martin (concentration on Civil Engineering) – May 2000

- Minored in Business Administration

○ Licenses and Memberships

Professionally licensed in Tennessee, Alabama, Arkansas, Florida, Georgia, Kentucky, Illinois, Louisiana, Missouri, South Carolina, and Texas.

Member of American Society of Civil Engineers

○ Skills

- 10+ years experience with Microstation, Geopak, and AutoCAD.
- Proficient in Microsoft Office, focusing on Excel and Word.
- Tennessee EPSC Level II Certified

○ Work Experience

2001- 2011

Wiser Company LLC, Murfreesboro, Tennessee

Project Engineer / Project Manager

- Design and management of projects from concept phase through construction, on projects ranging from rural bridge replacements to urban five-lane sections, both new routes and widening of existing roadways.
- Design of storm water control systems to accommodate roadway improvements.
- Development of EPSC measures for large transportation projects, including the generation of Storm Water Pollution Prevention Plans.
- Project Manager supervising a small team in development of plans for state and local governments.
- Example projects include:

Veterans Parkway between Barfield Road/Kimbrow Road and Barfield Crescent Road, a new five-lane roadway section including a bridge over the Stones River as part of the Southwest Loop project around the city of Murfreesboro. (Currently under construction.)

Medical Center Parkway and Lokey Avenue, from Thompson Lane to Memorial Boulevard in Murfreesboro. A part of the Murfreesboro Gateway project, this corridor includes both new construction and widening of existing facilities connecting US 231 with I-24, and providing access to the new Middle Tennessee Medical Center.

Various bridge replacement projects for TDOT in the middle and west Tennessee areas.

2000-2001

Thomas, Miller & Partners, Brentwood, Tennessee

EIT

- Roadway design and development of plans, including setting initial alignments, developing roadway cross-sections, developing a cost estimate for construction.
- Development of preliminary studies, including Advance Planning Reports and Interchange Justification Studies for the Tennessee Department of Transportation.

○ References

Available upon request.