

**Craig P. Mitchell, P.E.**  
**Delich Roth & Goodwillie, P.A. Engineers**  
**Principal**

Craig has extensive experience in the civil/highway engineering field. Areas of emphasis include roadway, drainage and traffic engineering disciplines.

Craig's present position with Delich Roth & Goodwillie is Manager of Transportation Operations and Principal. In this position, he manages projects and oversees the design staff, which produces plans for a variety of civil engineering projects, with a primary focus on transportation. He also is responsible for budgeting and marketing. He has extensive experience in the design and management of roadway projects.

His previous project assignments have required coordination with representatives from cities and counties, utility companies, the Missouri Department of Transportation, the U.S. Army Corps of Engineers, the Missouri Department of Natural Resources and the Federal Highway Administration.

Prior to joining Delich Roth & Goodwillie, Craig was a project manager with the Missouri Department of Transportation. In addition to roadway, drainage and traffic engineering, his experience included location studies, right-of-way and construction cost estimating, and contract special provisions. Craig has also worked closely with property owners, businesses and concerned residents.

The following projects are representative of Craig's design and project management abilities:

- Geometric design, traffic analysis, signals to 3rd Street & Ward Road intersection and the Route 50/3rd Street, interchange, Lee's Summit, MO
- Geometric design, drainage, traffic analysis, highway signing, lighting for the interchange at I-470 and View High Drive, Lee's Summit, MO
- Project Manager for interchange at Holmes and relocation of Route 150 from Holmes to Route 71, geometric design, drainage, and traffic analysis, Kansas City, MO
- Project Manager for interchange design at Route 50 and Algoa Road, Jefferson City, MO
- Project Manager for relocation and geometric design of Route 32 west of Stockton Lake in Missouri
- Project Manager for bridge replacement over Davis Creek on Route H south of Higginsville in Lafayette County, MO
- Project Manager for the interchange design at I-435/I-70, including the interchange designs at I-70 and Blue Ridge Cut-Off and Route 40 over I-435, Kansas City, MO. This project consisted of geometric design, traffic modeling and analysis, drainage design, highway signing, highway lighting and traffic signals.

**Education**

- B.S. Civil Engineering, University of Missouri at Columbia
- Additional training in areas such as Railroad Crossing Signal Design, Highway Capacity, and Traffic Control Planning

**Registration**

- Missouri, Licensed Professional Engineer
- Kansas, Licensed Professional Engineer

