

Angelo C. Mannino, P.E.

Delich Roth & Goodwillie, P.A. Engineers

Principal

Angelo has a diverse background in the Civil/Environmental engineering field. Areas of emphasis include all phases of interstate, urban, and rural roadway design and drainage engineering disciplines.

Angelo's present position with Delich Roth & Goodwillie is Manager of Transportation Practice. His project assignments have required coordination and cooperation with representatives from a number of cities and counties, the U.S. Army Corps of Engineers, the Missouri Department of Natural Resources, the Department of Economic Development/Division of Motor Carrier and Rail Safety, and the utility companies operating within the eight-county Missouri Department of Transportation Kansas City District Office. He has been involved with MoDOT projects in Kansas City, Joplin, St. Joseph, Springfield and Jefferson City District Offices.

Prior to joining Delich Roth & Goodwillie, Angelo was employed for 29 years by the Missouri Department of Transportation in the Design Division. Throughout his career, his design and project management experience have included roadway and drainage analyses and design, preliminary bridge layout, traffic signal layout and design, construction cost estimating and contract special provisions. In his role as District Utilities Engineer, he developed and processed utility agreements and coordinated utility adjustments for highway construction projects from preliminary plan phase throughout construction. He was also the District's rail-highway liaison.

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

- Coordinated MoDOT District 4's utility relocations for highway improvement projects between 1985 and 1999
- Coordinated all utility relocations for the Bruce R. Watkins Drive projects from the downtown loop to 85th Street
- Performed roadway design and coordinated utility matters for urban state highway improvement for Jackson County Route 7 from Pink Hill Rd. to Moreland Rd., including the Route 7 & Route I-70 interchange
- Represented the City of Belton, MO by co-managing water & sewer design and relocations for the Cass County Route 58 project from N. Scott to Holmes Road
- Managed Subsurface Utility Engineering (SUE) and utility coordination matters on the MoDOT, kcICON I-29 (Paseo) Design/Build project
- Managed SUE services and utility coordination for MoDOT Jackson Co. Route 40 from Hocker to E/O Lee's Summit Road
- Managed SUE services and utility coordination for MoDOT Jackson County Noland Road at I-70 Interchange
- Presently manages the I-70/I-435 reconstruction project

Education

- B.S., Civil Engineering, Finlay Engineering College
- Additional training in areas such as Railroad Crossing Signal Design, Highway Capacity, and Traffic Control Planning

Registration

- Missouri - Licensed Professional Engineer

Affiliations

- Common Ground Alliance
- APWA/ACEC Utility Subcommittee



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