



Michael Tappendorf, P.E.

Professional Engineer

Education:

Associate in Science Pre-Engineering/2007/Lake Land College/Mattoon, IL

Bachelor of Science-Civil Engineering/2010/Southern Illinois University/Edwardsville, IL

Professional Registrations:

Licensed Professional Engineer, IL

- License #062.06973

Certifications:

IDOT Documentation of Contract Quantities

- Certificate No. 17-12452
- ICORS Training
S33-Soils Field Testing and Inspection Course
PCCi/IDOT/ACI Course
ACI Concrete Field Testing Technician – Grade I
Instrotek Nuclear Gauge Safety Training Program
Erosion & Sediment Control Workshop-Module I-Fundamental Module
RCP and Box Culvert Installation and Inspection
Custom Civil 3D Corridor Modeling
Pipeline Awareness for Excavator Operations
OSHA 10-Hour Outreach Training Program – General Industry
Pipeline Emergency Response and Damage Prevention

Employment:

2012-Present: Milano & Grunloh Engineers, LLC

Michael Tappendorf joining our firm in 2012. Michael became a Licensed Professional Engineer in 2016. Michael has been the Resident Inspector in various construction projects, including rural waterline, sanitary sewer and street construction. He has also assisted with the plans, specifications, and estimates on many design projects.

Christopher Rural Health

Christopher Rural Health is a comprehensive primary health care facility with multiple locations around Illinois. Milano & Grunloh Engineers provided topographic and boundary survey services, as well as site design services, which included on-site grading, storm water pollution prevention, construction staking, material testing, GPS files for excavation equipment, and many other services. The site consists of a 5,500 SF building, with future plans for an additional 5,000 SF building addition in the future. Milano & Grunloh were able to meet all code requirements for the City, while maintaining aesthetic appeal on site.

HSHS St. Anthony's Health Center

In late 2018, HSHS St. Anthony Memorial Hospital in Effingham completed construction on the new two-story Effingham Medical Center with each story being 23,169 SF. Milano & Grunloh Engineers provided surveying, civil design, site plan, on-site construction staking, storm water pollution prevention planning and inspection, and material testing for this project.