



Carl Glidewell

CAD I/Engineer Technician

Education:

Associate in Applied Science/1987/Lake Land College/Mattoon, IL

Computer Software Programs:

AutoCAD Civil Design
AutoTurn 8.0
SIG Cinema Version 3

Certifications:

Custom Civil 3D Corridor Modeling
Pipeline Emergency Response and
Damage Prevention

Employment:

1991-Present: Milano & Grunloh
Engineers, LLC

Carl Glidewell joined our firm in 1991. Since joining Milano & Grunloh, Carl has assisted in the design and planning preparation of many street projects.

Heartland Dental Home Office Addition

Heartland Dental expanded their Home Office Building, located on the North side of the City of Effingham, with a 16,986 SF addition to the West side of their existing building and additional parking area. Milano & Grunloh Engineers furnished the topographic and boundary survey, along with the site plan, detention calculation, on-site construction staking, and material testing.

Sarah Bush Lincoln Health Systems

Sarah Bush Lincoln Health Systems is a regional health care service provider with an ever expanding main campus located in East Central Illinois; Coles County and a growing number of walk-in clinics located throughout central Illinois. Over the last few years, Milano & Grunloh Engineers has provided services on projects located in Mattoon, Arcola, Toledo, Effingham, Neoga, Shelbyville, Tuscola and Casey, Illinois. Our services included topographic and boundary surveying, site planning/design, construction staking, material testing, GPS files for excavation equipment, and storm water detention.

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 an ALTA survey, civil design, site plan, on-site construction staking, storm water pollution prevention planning and inspection, and material testing for this project.

Patterson Technology Center

The new Patterson Technology Center is located in the Network Centre Business and Technology Park in Effingham, Illinois. Milano & Grunloh performed the ALTA Survey and topographic survey for the development site. The plans included furnishing surveys on electronic media for design, preparation plans for infrastructure improvements, furnishing construction staking, construction inspection and material testing.