JONATHAN POLSON, PS

Project Surveyor

INDUSTRY EXPERIENCE

13 Years

EDUCATION

A.S., Survey Technology—Vincennes University Vincennes, Indiana

REGISTRATION

Professional Surveyor—Indiana Remote Pilot Certification

PROFESSIONAL EXPERIENCE

As Project Surveyor, Mr. Polson has worked on a variety of projects at Banning Engineering including house stakes/plot plans, mortgage surveys, topographic surveys, boundary surveys, ALTA/NSPS land title surveys and construction staking. He is responsible for developing the laser scanning program that includes terrestrial and site scanning. He provides surveying and mapping services by coordinating and using mediums such as Trimble Business Center, Microstation, Geopak, AutoCad Civil 3D, Global Mapper, and ArcGis.

Mr. Polson is proficient in the use of statistical analysis of structural, hydrologic, environmental, demographic, and land cover data and can provide residential and commercial land surveying needs. Additionally, he has passed his passed his unmanned aircraft general examination and is developing Banning's UAS workflow.

PROJECT EXPERIENCE

Town of Plainfield Plainfield, IN Trail Map

Vandalia Development Plainfield, IN ALTA/Topography/Construction Staking

Perry Township Schools Indianapolis, IN Retracement Survey

PROFESSIONAL AND CIVIC INVOLVEMENT

Indiana Society of Professional Land Surveyors (ISPLS)- Central Indiana Chapter

American Congress on Surveying & Mapping (ACSM) Indiana Geographic Information Council (IGIC)





Banning Engineering PC 853 Columbia Road, Suite 101 Plainfield, Indiana 46168 www.banningengineering.com