Evan Brittenham

Professional Summary

Surveyor with 2 years in land surveying. Utilized GPS and GIS technologies and laser scanners to gather measurements and prepare maps on legal boundaries and topographical characteristics of lots.

Civil Engineer Intern with experience working with sites for development. Excellent knowledge of surveying land to record features, measure boundaries, and determine the volume to prepare a design—solid background working with graphical representations of civil structures to resolve design conflicts.

Accomplishments

- Top 10 in the 2022 ASCE National Surveying Competition
- 1st Place in the 2022 ASCE Regional Surveying Competition
- ASCE Chapter Member '21 Current
- ASCE National Ambassador '22 Current
- WKU SEAS Ambassador '22 Current

Work History

Scotty's Contracting & Stone, LLC - Civil Engineering Intern BG, KY

03/2022 - Current

- Analyzed survey reports, maps, blueprints and other topographical and geologic data to plan infrastructure and construction projects.
- Monitored execution of contract work for compliance with design plans and specifications.
- Developed and implemented solutions to maintain and improve client infrastructure at existing sites.

VanMeter And Slavey, LLC - Civil Engineering Intern

BG, KY

06/2020 - 03/2022

- Collected and entered data, and applied technical principles and theories to assist in interpreting and analyzing data.
- Assisted with graphical representations of civil structural designs.
- Created maps of land or bodies of water for inspection and reports.

VanMeter And Slavey, LLC - Land Surveyor

BG, KY

evanbrittenham@gmail.com

270-935-8240

Bowling Green, KY 42103

Education

Expected in 05/2025

Western Kentucky University

Bowling Green, KY

Bachelor of Science: Civil Engineering

GPA: 3.61

Skills

- Excel
- Plot Plans
- Topographic mapping
- Boundary Surveys
- Construction Surveys
- AutoCAD
- Critical Thinking
- Carlson Software and Technologies
- Point Clouds

Profiles

• linkedin.com/in/evan-brittenhamb639a8232

06/2020 - 03/2022

- Compiled measurement and marker data from plats and drawings using public records to establish geographical boundaries of land parcels and utility locations.
- Measured and marked property lines and key topographic features.
- Set up precise measurement and control equipment.
- Read and used topographical data to complete analysis of land plots and roadways.

Recommendations

Recommendations Available Upon Request