

William Posaski
Mooresville, NC
(570) 396-2401 | wposaski@gmail.com

Professional Summary

Safety-focused construction professional with hands-on experience in field operations, crew leadership, site coordination, and quality control across utility, concrete, and construction environments. Proven ability to supervise daily work activities, enforce safety standards, maintain documentation, and coordinate with contractors, engineers, and management.

Core Skills & Qualifications

- Utility & construction site operations
- Crew leadership & task coordination
- Jobsite safety enforcement
- Material handling & logistics
- Equipment & machinery operation
- Daily reporting & documentation
- Contractor & team communication
- Time management & workflow planning

Professional Experience

Soil Technician – UES, Pineville, NC (Dec 2024 – Present)

- Perform independent field work on active construction and utility job sites
- Conduct soil testing while adhering to safety and quality standards
- Maintain clean, organized work trucks and equipment
- Accurately document daily activities and site conditions
- Coordinate with contractors, engineers, and supervisors

Assistant Foreman – Masters Concrete Products, Kingsley, PA (Aug 2022 – Nov 2024)

- Assisted in supervising crews in fast-paced construction environments
- Helped assign daily tasks and improve crew efficiency
- Operated forklifts and heavy equipment to stage materials
- Enforced safety policies and quality standards
- Maintained production records and inventory logs

Laborer – Thomas Chimney, Kingsley, PA (Aug 2021 – Jan 2022)

- Performed hands-on construction labor on residential job sites
- Assisted with material handling, setup, and cleanup
- Maintained organized and hazard-free work areas
- Communicated with customers and team members

Education

High School Diploma – Maplewood Christian Academy, New Milford, PA

Certifications & Training

- Forklift Certification
- Heavy Machinery & Equipment Safety Training
- Foreman Training
- Batch Plant Training
- General Construction Safety