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DAM ENGINEERING, WHAT IS IT?

Engineering

We provide comprehensive civil engineering services focused on creating safe, efficient, and sustainable infrastructure. Our expertise spans site design, roadway and utility design, permitting, and stormwater management. We collaborate with clients to ensure projects meet local, state, and federal regulations, minimizing environmental impact while enhancing community connectivity.

We prioritize efficient infrastructure that supports community growth and long-term sustainability. By carefully considering site conditions, land use, and project goals, we create resilient designs that foster growth and improve quality of life. Our permitting and regulatory compliance expertise helps navigate complex approval processes, ensuring smooth project development.

With a focus on both functionality and safety, our engineering services deliver well-designed, resilient infrastructure that enhances community connectivity, promotes growth, and meets the needs of future generations.



ENGINEERING

- Civil Engineering/Site Design/Permitting
- Construction Bid Packages/Technical Specifications
- Construction Cost Estimating
- Construction Engineering and Inspection
- Construction Loan Support/ Draw Review
- Dam Inspections/Emergency Action Plans
- Environmental Remediation Design
- Expert Testimony
- Highway/Roadway Design
- Hydrology & Hydraulic Analysis of Watercourses
- IW and P&Z Permitting
- Landfill Engineering & Closure Planning
- Municipal MS4
- Septic System Design
- Spill Control and Countermeasure Plans (SPCC)
- State and Federal Environmental Permitting
- Storm/Sanitary Sewer Design
- Stormwater Inspections
- Stormwater Pollution Prevention Plans (SWPPP)
- Structural analysis/design
- Structural Conditions Assessments
- Utilities Design
- Utility Permitting



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