

From permits, files, and plans to testing and inspections, J. Edwards Associates, LLC. has the professional civil engineering services you need to make your next Connecticut construction project a success. Regardless of whether it's a small or large project, we want to help.

The Importance of Civil Engineering

Civil engineering consultants contribute to the development of our country's infrastructure. Civil Engineers modernize buildings, roads, canals, and more, keeping appearances and safety features up to date. Without civil engineering consultants, our society wouldn't be able to develop as quickly as it has. For these reasons and more, it's essential for every construction project to have a professional consultant involved throughout the assignment. You'll have a much higher probability of being satisfied with your end result.

Our Services

Design

- Civil engineering
- Civil engineering for site design of schools, and other town buildings
- Design of repairs and upgrades of existing septic systems
- Drainage analysis and design
- Driveway design
- Roadway design
- Septic system design for new and improvement construction including innovative alternatives
- Stormwater management analysis and design

Permits, Files, & Plans

- Comprehensive Permit filing
- Condominium Site Plans
- Construction documents
- Environmental Impact Reports
- Professional review and consulting for town Boards and Commissions
- Site plans
- Special Permit plans and filings.
- Street Access Permits
- US Army Corps of Engineers wetland filings
- Wetland permitting

Tests & Inspections

- Construction inspections
- Site feasibility studies
- Soil testing

J. Edwards Associates, LLC. provides a contract that fully explains what methods and procedures we use over the course of our services. Our exceptional and transparent civil engineering consultants will keep you informed from day one. There won't be any surprises.

If you have questions about any one of our civil engineering services, please feel free to [contact us](#)

Our civil engineering consultants will help you choose the services that best suit your project's needs. We want to help Connecticut stay ahead of the pack.