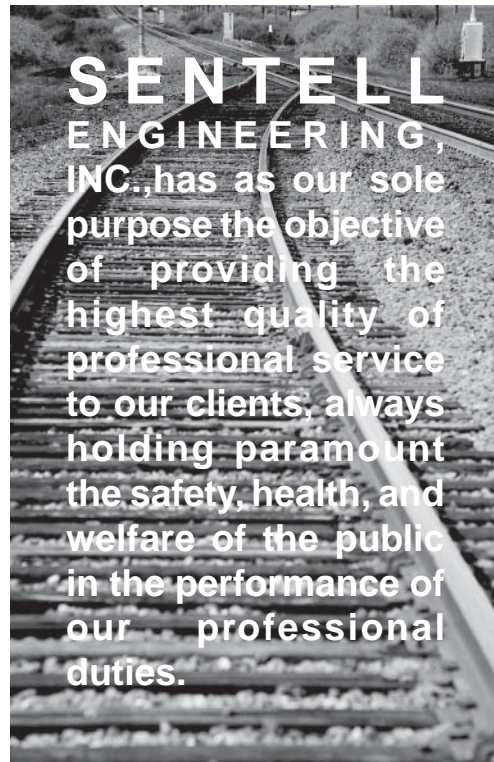


Sentell Engineering has grown and prospered on the philosophy of personal involvement, teamwork, providing solutions and building relationships. We offer our experience through many engineering projects in Alabama and the surrounding States. Our firm maintains experienced design teams with strong management organization that consistently produces high quality projects efficiently and on schedule.

We offer a wide range of engineering services including civil, structural, transportation, environmental and utility engineering as well as land surveying, construction surveying and GPS services. We also provide construction management as well as technical support including computer aided design and drafting. Our firm strives to maintain accuracy, promptness, and produce economically sound projects.

Sentell.
Engineering
Inc.



Sentell.
Engineering
Inc.

639 Seventeenth Street
P.O. Box 1246
Tuscaloosa, AL 35403
Phone 205.752.5564
Fax 205.752.5569

Visit our website at www.sentell.net

Sentell.
Engineering
Inc.

engineers

planners

surveyors

environmental
specialists

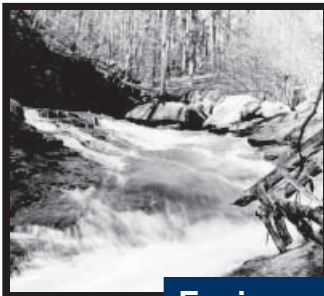
“Turning Ideas into Reality Since 1981”

Our mission is to turn our client's ideas into reality with ethical and competent service in a timely, professional and personal manner.



- Industrial, Commercial Development
- Land-use Planning and Design
- Subdivision Design
- Recreational Facilities Engineering
- Storm Drainage and Flood Control
- Waterways Engineering

Civil Engineering



- Environmental Permitting - Air, Water, Hazardous Waste
- Spill and Contingency Planning
- Due Diligence Investigations
- Compliance Auditing
- Environmental Assessments, Impact Statements
- Wetlands Delineation
- Regulatory Consultation

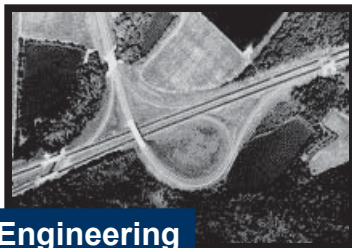
Environmental Engineering



- Global Positioning System (GPS)
- Public and Private Boundary Surveys
- Topographic Surveying and Mapping
- Construction Surveying

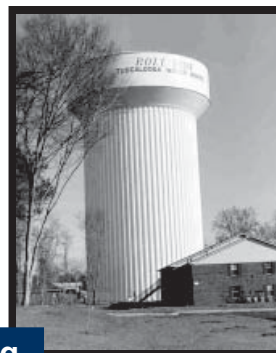
Surveying

- Highway and Street Design
- Traffic Studies
- Corridor Studies
- Railroad Design
- Inland Port Facilities



Transportation Engineering

- Water Supply, Storage and Treatment
- Industrial Wastewater Collection and Treatment
- Sanitary Wastewater Collection and Treatment
- Storm Sewer Systems
- Fluid Transfer Stations



Utility Engineering

- Utility Studies
- Site Investigation and Selection
- Valuation Studies
- Utility Rate Studies
- Land Use and Management
- Water Resource Management
- Transportation Planning
- Urban Planning
- Master Planning



Planning



- Industrial, Commercial, Residential
- Foundations
- Retaining Walls
- Bridges
- Dams
- Structural Failure, Damage Investigations
- Cranes and Lifting Systems

Structural Engineering



- Digitizing
- AutoCAD Drafting
- Bentley Microstation Drafting

Contract Drafting



- Construction Cost Estimating
- Plans and Specifications Review
- Construction Oversight and Observation
- Construction Scheduling

Construction Management