

**We'll help you determine goals and develop a plan.**

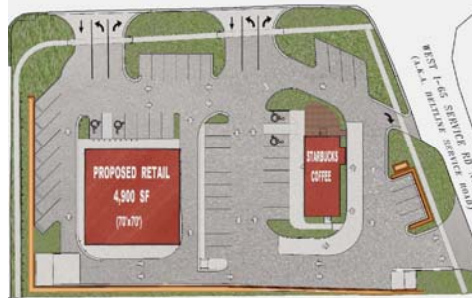
Our design and construction management experience includes small to large site developments, local streets and highways, railroad spurs, small bridges, drainage improvements including lined and unlined open channels, hydraulic and hydrologic studies, water and sanitary sewer systems, residential and commercial subdivision development, FEMA flood map revisions, Coastal and storm water permitting, Corps of Engineers permits, and related infrastructure.

**PROMPT, ONE ON ONE CLIENT SERVICE:**



# Driven Engineering, Inc.

*Serving Alabama, Mississippi, and Florida*



**CONTACT US TODAY:**

8505 Cray Ave,  
Semmes, AL 36575  
251-649-4011 (Phone)  
251-645-0971 (Fax)

e-mail:

[mail@drivenengineering.com](mailto:mail@drivenengineering.com)

Web Address:

[www.drivenengineering.com](http://www.drivenengineering.com)

# Driven Engineering, Inc.

A fresh approach to engineering services with a traditional, conservative engineering foundation.....

We are  to

- ◆ Provide excellent *service*.
- ◆ Be *responsive* to client needs.
- ◆ Complete projects *on schedule*.
- ◆ Complete projects *on budget*.
- ◆ Be *purposeful* in all we do.



# Driven Engineering, Inc.

*Client Focused - Purpose Driven*

*Prompt, One-on-One Client Service*



Driven Engineering, Inc. is a consulting engineering firm with the experience and expertise required to handle a broad range of engineering projects.

Our firm was founded on Christian principles. Our goal is to work hard, strive for excellence, and consider ourselves successful only when we are providing quality service to each client as if they were our only client.

Driven Engineering, Inc. is part of a network of several small engineering firms capable of offering a full range of engineering services:

**Surveying, Civil, Structural, Mechanical, Plumbing, Electrical, Environmental, and Geotechnical engineering services are available**



## "In House" Services:

- Multidiscipline Project Management
- Water/Sewer System Design
- Environmental Site Assessments
- Conceptual/Advertising Site Plans
- Roadway Designs
- Site Development Designs
- Drainage Improvement Designs and retrofits
- Railroad Design
- Bridge Design
- Flood Studies / FEMA Map Revisions
- Hydraulic/Hydrologic Studies
- Expert Witness Services
- Construction Oversight
- Erosion Control Plans
- Construction Layout
- Subdivision Design
- BMP Inspections
- Local Permitting
- ADEM Permits
- Tank Closures
- Corps Permits
- Site Surveys