



## Christopher J. Fisher

### Education:

Bishop State Community College  
Associate Degree in Computer Aided Drafting, August 2005

Southeast College of Technology  
Associate of Occupational Studies Degree, April 1990  
Major: Advanced Electronics Technology

University of South Alabama  
Engineering student Fall 1994 & 1987-1988

Gulf Coast Junior College, Gautier, Mississippi  
Pre-engineering classes 1984-1987

### Certifications:

Home Builders Association of Alabama QCIP Certified  
Road Tech Certified & Radiation Safety Certified  
EPA Lead Renovation, Repair & Painting Certified

### Continuing Education:

The History of Land Surveying in Alabama – 2007  
Erosion – Sediment Control and Stormwater Management 2007  
Basics of Soils with Geotechnical Applications – April 2007  
Erosion/Sediment Control and Stormwater Management on  
Construction Sites and Urban Areas – 2004  
Temporary Traffic Control for Contractors - 2009

### Relevant Experience:

**Manager of Field Operations, CAD Manager**  
**Driven Engineering, Inc., Semmes, Alabama**  
June 2008 to present

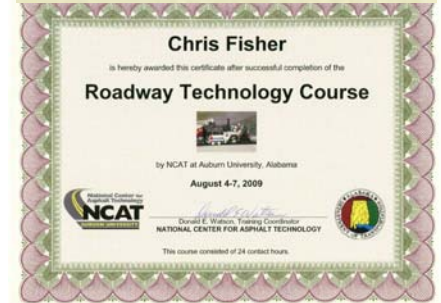
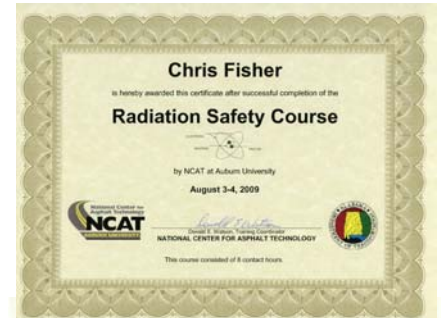
Responsible for managing CAD and survey work standardization, scheduling field operations, and self-performing field data acquisition as needed.

**Shasta Way Bridge Replacement Project for Mobile County Commission:** topographic survey data acquisition and drafting to support civil design and hydraulic modeling, as well as CAD technician support to our civil engineers and designers.

**Dunhill Terminals \$36 M Port Facility Expansion:** topographic survey data acquisition and drafting to support civil site design, as well as CAD technician support to our civil engineers and designers.

**Gulf Atlantic Operations:** spill containment volume surveys, 1 mile long rail spur condition survey, and topographic survey data acquisition and drafting to support new rail spur designs.

**Standard Concrete, Theodore, Alabama Industrial Access Road Design:** assisted with drafting and design of over 1 mile of access road and two detailed rail crossings for Standard Concrete plant site in Theodore, Alabama.



**Starbucks Coffee/Retail shops Springhill Ave & I-65:** topographic survey to support a steel sheet pile retaining wall design.

**Leacy Estates Subdivision** – topographic survey for drainage improvements, stakeout of proposed home sites for subgrade excavation, and stakeout of final house corners after undercut and backfill of each house pad. Also responsible for site construction inspection and punch lists.

**Best Western Hotel, Semmes, Alabama:** Stakeout of storm drainage structures, construction limits, and columns for contractor.

**Delta Oaks Subdivision** – stakeout of soil boring locations for onsite sanitary sewer systems on each proposed residential lot and soil sampling of each boring hole.

**Newk's Express Café:** Site construction inspection and punch list generation.

**Tillman's Corner Office Depot:** Stakeout of stormwater structures, rough grades on the parking area, and final grade and location stakeout of proposed curbing.

### **Construction Inspector, CAD Designer**

**Frank Dagley and Associates, Mobile, Alabama**

October 2003 to May 2008

Stormwater BMP inspections and reporting for ADEM NPDES permit compliance on dozens of projects, CAD design and drafting of various multi-disciplined projects, and Construction inspection of Mobile County Commission Road projects following Alabama Department of Transportation Specifications and guidelines for inspection, record keeping, and reporting.

Mobile County Pay-As-You-Go Project # MCR-4996-115. This project included 2.6 miles of grade-drain-base-pave roads including Broad Branch Road and Henry Davis Road.

Mobile County Pay-As-You-Go Project # MCR-2000-203. This project included 2.0 miles of grade-drain-base-pave roads including Weaver Road, Mitchell Road, North Woods Drive and North Woods Drive West

Mobile County Pay-As-You-Go Project # MCR-2000-208. This project included 1.8 miles of grade-drain-base-pave roads including Moody Loop Road North, Moody Loop Rd South, Moody Loop Rd West, Moody Loop N. Ext, Moody Loop S. Ext. and Grandma Driskell Road.

Mobile County Pay-As-You-Go Project # MCR-2000-211. This project included 2.2 miles of grade-drain-base-pave roads including Dykes Road, Mission Road and Frank Williams Road.

Mobile County Pay-As-You-Go Project # MCR-2000-317. This project included 1.8 miles of grade-drain-base-pave roads including McCovery Road, McCovery Road Ext. and Baird Coxwell Road.

### **Construction Supervisor**

**UNITED STATES ARMY, Operation Iraqi Freedom**

Active duty: February 2003 to October 2003

Mississippi Army National Guard: May 1986-October 2003

Rank Staff Sergeant, E-6.

Supervisor of construction and reconstruction of various projects, monitored/inspected work of Iraqi contractors during construction, rebuilding schools and clinics and military base facilities in Iraq, while ensuring the safety of himself and his squad.