



Daniel Terry, E.I.

Education:

Master of Science Candidate, Civil Engineering
University of South Alabama. Mobile, AL.
Anticipated Graduation Date: 2013

University of South Alabama, Mobile, AL
B.S. Civil Engineering, 2010 (Cum Laude)

Mobile Christian High School, Mobile, AL
Graduated with Honors, 2004

Certifications:

Registered Engineer Intern in the State of Alabama
EPA Lead Renovation, Repair, & Painting Certified 8/17/2011



Professional Associations:

Tau Beta Pi Greater Gulf Coast Alumnus Chapter
University of South Alabama Engineering Alumni Association
American Society of Civil Engineers (ASCE), Student Chapter
Society of American Military Engineers (SAME), Student Chapter
American General Contractors (AGC), Student Chapter

Firm Experience:

Civil Engineer, Project Engineer
Driven Engineering, Inc., Semmes, Alabama
October 2009 to present

Mr. Terry's responsibilities include design of streets and commercial site developments, including coordination with municipalities, utilities, and railroads. His current focus is the management and inspection of Mobile County projects.

Selected Project Management and Design Experience:

Shasta Way Bridge #272 Replacement– This project involved construction inspection and administration, as well as preparation of auditable final documentation at project close-out.

Mobile County Flood Map Revisions – Assisted project engineer with preparation of drainage area maps, HEC-RAS modeling, documentation, and drafting of flood maps.

Site Expansion for Ecovery, LLC Recycling Facility – Assisted the project engineer with the preparation of Best Management Practices and ADEM permitting.

MCR-2008-202 Firetower Road Improvements– Assisted project engineer with assembly of auditable final documentation at project close-out.

Ramey and Tanner Roads Improvements– Assisted with construction inspection and assembly of auditable final documentation at project close-out.

MCR-2010-005 Roberts Road for Mobile County, Alabama– Assisted in the drafting of roadway cross-sections.

Community Involvement:

University of South Alabama Engineering Open House (2009 & 2010)
BEST Robotics Competition (2009)
Order of the Engineer (2009)
Circle K International Service Organization (2005 & 2006)

Honors:

USA College of Engineering Academic Standards Committee	US Army Special Operations Jumpmaster
Graduate Teaching Assistantship	Honor Graduate, US Army Quartermaster School
Tau Beta Pi Engineering Honor Society	Lead Motivator, US Army Quartermaster School
Dean's and President's Lists	