

# News Release

FOR IMMEDIATE RELEASE

Contact: Spalding DeDecker Associates, Inc.  
220 West Congress Street, Suite 400  
Detroit, MI 48226  
Phone: (313) 967-4700  
Fax: (313) 967-4707  
Catherine M. DeDecker, PS  
cdedecker@spaldingdedecker.com

## Spalding DeDecker hires Ted Meadows to serve as Construction Contract Administrator

Detroit, MI (September 20, 2007) - - Spalding DeDecker Associates, Inc. (SDA), a regional civil engineering and surveying firm, recently hired Ted Meadows to serve as a Construction Contract Administrator.

Ted comes to SDA with nine years of experience in the construction engineering industry. He will be responsible for providing construction contract administration services and construction inspection supervision services to a variety of SDA's clients. Mr. Meadows graduated from the University of Kansas with a bachelor's degree in Environmental Science. Ted's certifications include: MDOT Certified Density Technician, MDOT Certified Aggregate Technician, MDOT Concrete Paving Inspector, Concrete Technician & Concrete Construction Inspector, Concrete Field Testing Technician, MDEQ SESC, and USDOT HAZMAT certification.

"We are very excited to have Ted join our Construction Engineering Team," said David L. Potter, PE, Vice President and Treasurer of SDA. "Ted brings a solid reputation in the field as an experienced Construction Technician and Contract Administrator. He is well liked and respected because of his great attitude and knowledge of the construction industry. Ted knows how to get things done right the first time"

Established in 1954, Spalding DeDecker Associates, Inc. is an engineering consulting firm specializing in infrastructure, land development, and surveying. With offices in Detroit, Rochester Hills, and Brighton, Michigan, and field offices in Trenton and Farmington Hills, Michigan, SDA is an employee owned and ISO certified organization that provides design and engineering solutions for municipal, land development, transportation, and water/wastewater projects. The firm also offers complete construction engineering and land surveying & mapping services.

###