



FOR IMMEDIATE RELEASE

On behalf of: Spalding DeDecker Associates, Inc.
220 West Congress Street, Suite 400
Detroit, MI 48226
Phone: (313) 967-4700 Fax: (313) 967-4707

Contact: Andrew Schreck
John Bailey & Associates
755 W. Big Beaver Road, Suite 1100
Troy, MI 48084
Phone: (248) 362-4200
aschreck@baileypr.com

**Spalding DeDecker Associates Employee's Receive
Professional Licenses and Designations**

Detroit, (April 16, 2007) – Spalding DeDecker Associates (SDA), a Detroit-based civil engineering firm, is pleased to announce the professional licensing and designation of six employees in the following areas:

Professional Surveyors (PS) License

- Catherine DeDecker, PS, vice president & project manager, received her PS license in the state of Ohio. DeDecker has had her Michigan PS license in Michigan since 1999.

Professional Engineers (PE) License

- Nicole Dane, engineer, received her PE license in the state of Michigan.
- Tom Sovel, vice president and land development department manager, received his PE license in the state of Florida. Sovel also has been licensed in the state of Michigan since 1992.

Certified Floodplain Manager (CFM) Designation

- Maria Sedki, PE, project manager & associate, received her CFM designation from the Association of State Floodplain Managers.
- Brian McKissen, PE, project engineer, received his CFM designation from the Association of State Floodplain Managers.

Soil Erosion and Sedimentation Control (SESC) Designation

- Kim Danowski, office technician, received her SESC designation from the Michigan Department of Environmental Quality Water Bureau.

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 Trenton, 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.

#