

# SPALDING DeDECKER

## For Immediate Release

---

Contact: Spalding DeDecker  
905 South Blvd. East  
Rochester Hills, Michigan 48307  
Phone: (248) 844-5400  
Fax: (248) 844-5404  
Catherine M. DeDecker, PS  
cdedecker@sda-eng.com  
www.sda-eng.com

### **Spalding DeDecker's Vice President, Catherine DeDecker, promoted to Business Development Manager**



Rochester Hills, MI (August 21, 2018) – Spalding DeDecker (SD), a national civil engineering and surveying firm, is proud to announce that Catherine DeDecker, PS was promoted from Marketing Manager to Business Development Manager. Catherine will be responsible for creating business opportunities, building client relationships, and driving the growth of Spalding DeDecker.

With more than 33 years of experience, Catherine began her career as a survey “rodman,” and held several positions before becoming the Business Development Manager in 2018. In 1997, Catherine was appointed an Associate of SD and in 2006, was elected to the SD Board. Graduating from Michigan Technological University Summa Cum Laude with a Bachelor of Science degree in Land Surveying in 1998, Catherine became a Professional Surveyor in 1999. Catherine is currently licensed in Michigan, Ohio, and Florida. Catherine has been an active member of CREW Detroit since 2003, NAWIC Detroit since 2007, and SMPS since 2017.

“Cathy's new role at Spalding DeDecker will support additional growth at our firm. Her technical knowledge, industry stature and relationships, and knowledge of Spalding DeDecker make Cathy an ideal candidate for this position,” said Steve Benedettini, president of Spalding DeDecker.

#### About Spalding DeDecker

Established in 1954 and celebrating its 64th year in business, Spalding DeDecker is an employee-owned consulting engineering and surveying firm specializing in infrastructure, land development, and surveying. Headquartered in Rochester Hills, Michigan, along with several field offices, Spalding DeDecker offers a diverse set of skills to clients who seek solutions to construct and maintain their infrastructure. The firm offers municipal engineering, construction engineering, transportation engineering, land development, pavement management, roof and building assessment, and land surveying services.

###