

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 Promotes Scott Isenberg, PE, CFM, CNSP to Municipal Project Manager

Rochester Hills, MI (January 28, 2020) – Spalding DeDecker (SD), a leading civil engineering and surveying firm, promotes Scott Isenberg, PE, CFM, CNSP to municipal engineering project manager. Scott will use his vast engineering experience to manage new and on-going municipal department projects. Scott specializes in hydrology and hydraulics and has become an integral part of our team’s successful management of projects involving sewer, stormwater, watermain, streambank, wetland, and many other projects with water and environmental engineering elements.

Mr. Isenberg earned his Bachelor of Science Degree in Civil Engineering from Michigan State University and Master of Science Degree from Lawrence Technological University. In addition to his registration as a Professional Engineer (MI), Scott is a Certified Floodplain Manager (CFM), and Michigan Certified Natural Shoreline Professional (CNSP). His green-infrastructure engineering expertise is essential in Spalding DeDecker’s ability to offer clients sustainable and innovative engineering design services.

“Scott has always taken initiative and has welcomed new challenges and responsibilities,” said Steve Benedittini, president of Spalding DeDecker. “He is well deserving of this promotion and I look forward to seeing him excel in his new role.”

About Spalding DeDecker

Established in 1954 and celebrating its 66th 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 regional offices, Spalding DeDecker offers a diverse set of skills to clients seeking solutions to construct and maintain their infrastructure. The firm offers municipal engineering, construction engineering, transportation engineering, land development, pavement management, roof and building envelope assessment, and land surveying services.

###