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 Welcomes Phil Strunk, PE as Public Engineering Senior Project Manager

Rochester Hills, MI (December 6, 2021) – Spalding DeDecker (SD), a leading civil engineering, planning, and surveying firm, hires Phil Strunk, PE as Public Engineering Senior Project Manager.

Mr. Strunk is a registered Professional Engineer in Michigan, North Carolina, and Pennsylvania. He earned his Bachelor of Science degree in Civil Engineering from Michigan State University. He has more than 22 years of experience in the design, construction, and management of various municipal, private site development,

institutional/governmental site development, and wastewater related projects. He specializes in local roadway design, road programs, sewer/stormwater design, and client relations. He has worked closely with architects, contractors, and clients throughout the design, permitting, contract administration, construction, and project close out phases of various projects. Phil's primary focus will be municipal client development in the public engineering industry.

"Phil brings a strong municipal engineering background, private development experience, and excellent communication and client service skills," said Steve Benedettini, president of Spalding DeDecker. "Phil is another awesome addition to our team."

About Spalding DeDecker

Established in 1954 and celebrating its 68th year in business, Spalding DeDecker is an employee-owned consulting engineering, planning, and surveying firm specializing in infrastructure, land development, urban planning, 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 assessments, land surveying services, and urban planning.

###