For Immediate Release

Contact: Spalding DeDecker

905 South Blvd. East

Rochester Hills, Michigan 48307

Phone: (248) 844-5400 Fax: (248) 844-5404 Catherine DeDecker, PS cdedecker@sda-eng.com

www.sda-eng.com

Spalding DeDecker Opens New Office in Grand Rapids, Michigan

Rochester Hills, MI (October 10, 2019) – Spalding DeDecker (SD), a leading civil engineering and surveying firm, recently opened an office in downtown Grand Rapids, Michigan. The new office location enables Spalding DeDecker to accommodate its rapid growth, strengthen its presence in western Michigan, and better serve the City of Grand Rapids.

With the addition of Grand Rapids Office Manager Dan VanderHeide, PE and Traffic Engineer Ariana Jeske, PE, PTOE, the new location will help expand Spalding DeDecker's services in western Michigan. This new office supports the growth strategy of the company and also allows us to attract additional talent in a new geographical area. Dan will strategically add engineers, surveyors, and construction technicians to support the projects in the Grand Rapids region.

"As the second largest city in Michigan, with its diverse array of businesses and industries, Grand Rapids has been on our radar for some time," said Steve Benedettini, president of Spalding DeDecker. "The missing piece was finding a great team that could provide outstanding customer service, while fostering the employee culture that has made Spalding DeDecker great for 65 years. We are blessed to have that team in place and are ecstatic to be opening an office in Grand Rapids."

About Spalding DeDecker

Established in 1954 and celebrating its 65th 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 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.

###