## 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 Senior Project Manager Kate Bond, PLA to the Team.



Rochester Hills, MI (June 14, 2024) - Spalding DeDecker (SD), a leading civil engineering, planning, and surveying firm, has hired Kate Bond, PLA as a Senior Project Manager in the Detroit office.

Ms. Bond brings more than 26 years of expertise, and she is recognized for her extensive expertise in land development, entitlement, and site planning, with a proven track record of managing projects from 2 to 200 acres. Kate holds a Bachelor of Landscape Architecture from Ball State University, a Master of Landscape Architecture with a

concentration in Natural Resources and Wetland Science, and a Master of Urban Planning with a concentration in Land Use Planning from the University of Michigan.

Kate's distinguished career includes roles where she demonstrated exceptional project delivery, stakeholder communication, and regulatory compliance. Her achievements include the American Society of Landscape Architects National Merit Award.

"Kate's diverse experience in urban planning, landscape architecture, land development, and site planning make her a great addition to our Urban Design & Sustainability group. We are delighted to have her join our team!" said Steve Benedettini, president of Spalding DeDecker.

## **About Spalding DeDecker**

Established in 1954 and celebrating its 70th 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 plan, construct, and maintain their infrastructure. The firm provides municipal engineering, construction engineering, transportation engineering, land development engineering, pavement management, land surveying services, urban planning, and landscape architecture.

###