SPALDING DEDECKER For Immediate Release

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Spalding DeDecker hires Eric Arquette as Survey Project Manager

Rochester Hills, MI (October 7, 2020) – Spalding DeDecker (SD), a leading civil engineering, planning, and surveying firm, hires Eric Arquette as survey project manager. With more than 20 years of experience in the survey industry, Mr. Arquette will be responsible for new client development and management of survey projects.

Eric specializes in construction (heavy industrial, site, and residential), topographic, boundary, and hydraulic surveys. He is also experienced with 3D scanning and aerial mapping, as well as MDOT, ODOT, and Local Government requirements.

Mr. Arquette is a U.S. Marine veteran who studied surveying and civil engineering

at Monroe Community College and received a financial management certification from Indiana State University. Eric is a certified survey technician, and also holds certifications in HAZWOPER, OSHA 10, and MUST. His surveying expertise is crucial in Spalding DeDecker's ability to offer clients innovative surveying services. Eric's primary focus will be client development in southern Michigan and northern Ohio.

"Eric brings great experience to our team and we are delighted to have him." said Steve Benedettini, president of Spalding DeDecker. "He joins a very strong Survey group and I look forward to him helping us continue to grow and serve our clients".

About Spalding DeDecker

Established in 1954 and celebrating its 67th 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, urban planning, and land surveying services.

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