



ROWE PROFESSIONAL SERVICES COMPANY

FOR IMMEDIATE RELEASE

CONTACT: Jack T. Wheatley, PE, V.P. & Director of Corporate Marketing
810.341.7500 JWheatley@rowepsc.com

ROWE Professional Services Company Names New Associates

Flint, Michigan, Jan. 7, 2019 – ROWE Professional Services Company has three new associates. Steven L. Clifford, CST II, Brian M. Sarkella, PE, and Nathan G. Whiting, PE, join the group of 19 current associates, which are company shareholders who participate in the firm's long-range goal development to improve the quality of services provided to clients.



Steven L. Clifford, CST II



Brian M. Sarkella, PE



Nathan G. Whiting, PE

Clifford is a 19-year ROWE employee who works in the company's Lapeer, Mich. office. He is a certified survey technician, office/field level II. As a survey project coordinator in the Survey Department, he directs office and field operations for a variety of survey types and construction staking mainly for municipal and energy sector projects. Clifford is a Davison Township resident.

Sarkella is a six-year ROWE employee who earned a B.S. in civil engineering from Lawrence Technological University. He is a project engineer in the Construction Services Division in ROWE's Farmington Hills, Mich. office, where he assists with construction engineering for municipalities and the Michigan Department of Transportation. Sarkella is an Oceola Township, Livingston County resident.

Whiting is a 17-year ROWE employee who earned a B.S. degree in civil engineering from Michigan Technological University. As a project manager in the Construction Services Division in ROWE's Flint, Mich. corporate office, he performs construction engineering – and manages budgets, staffing, and schedules – for various types of bridge and roadway projects. Whiting is a Davison Township resident.

ROWE's headquarters is in Flint, Mich.; additional offices are located in Lapeer, Mount Pleasant, Farmington Hills, and Grayling, Mich., and Myrtle Beach, SC.

ROWE is a full-service professional firm specializing in civil engineering, surveying, aerial photography/mapping, landscape architecture, and planning.

****(END)****

