

A UES Company

FOR IMMEDIATE RELEASE

Contact: Bridgette Blair Tel: 602.997.6391

e-mail: bblair@speedie.net

Phoenix, AZ, June 2023— Speedie & Associates, LLC - A UES Company is pleased to announce that Jack Stransky, an engineer based in Speedie's Phoenix office, has recently obtained his professional engineering license. Stransky holds a Bachelor of Science in Civil Engineering from Arizona State University and has been with Speedie since 2019.

With this licensure, Stransky will now assume greater responsibilities within Speedie. These responsibilities encompass the signing and sealing of geotechnical reports, preparing proposals for geotechnical projects, coordinating field investigations, and maintaining client relationships by responding to technical questions. This achievement signifies a significant milestone in his career and represents a remarkable step forward in his professional development.

We extend our sincere congratulations to Stransky on this noteworthy accomplishment.

About Speedie & Associates, LLC – A UES Company

Speedie is a consulting engineering firm specializing in geotechnical and environmental engineering as well as construction monitoring and materials testing. Our firm has extensive experience in Arizona and the Southwest and has operated in Phoenix since 1980. Speedie's main office and laboratory facility is based in Phoenix, Arizona and currently operates branch facilities in Tucson and Flagstaff, Arizona.

Consistently ranked as one of Arizona's top specialty engineering firms, Speedie provides clients with sound, economical solutions to today's sometimes difficult engineering scenarios. As a recognized leader throughout Arizona, Speedie is dedicated to customer service by providing highly talented and committed individuals who will work together with a strong sense of unity and teamwork to achieve, and excel beyond, the goals of each project. Speedie's professionals have strong, long-standing working relationships with local, county, and state agencies that help facilitate projects through the regulatory requirements from the planning stage through final completion.

###