



FOR IMMEDIATE RELEASE

Burns & McDonnell Hires Industry Leader to Expand Architecture Services in Texas

FORT WORTH, Texas — <u>Bryan Floth</u> joins Burns & McDonnell in Texas to help grow the firm's <u>architecture capabilities</u> and lead <u>integrated design-build</u> projects. Throughout his nearly three-decade career, Floth has partnered with clients to design and implement complex higher education, commercial, industrial, institutional and mission-critical facilities across the U.S.

"Bryan never backs down from a challenge and relentlessly pursues excellence and innovation," says Scott Clark, vice president and general manager for the firm's offices in Dallas and Fort Worth, Texas, and Raleigh, North Carolina. "His strong background in architectural design and program management further bolsters our ability to provide full-service, efficient solutions to our clients."

Floth has broad experience in master planning, consulting, program management, construction administration and architectural design. He specializes in planning and managing large, complex, multimillion-dollar renovation and ground-up projects.

"Throughout my career, I've been fortunate to work in various capacities on complex projects, giving me a deep understanding of how to make a project efficient, seamless and flexible," Floth says. "I'm looking forward to ingraining myself in the design-build process and working with a diverse group of professionals at Burns & McDonnell to tackle our clients' biggest challenges."

###

About Burns & McDonnell

Burns & McDonnell is a family of companies made up of more than 6,000 engineers, architects, construction professionals, scientists, consultants and entrepreneurs with offices across the country and throughout the world. We strive to create amazing success for our clients and amazing careers for our employee-owners. Burns & McDonnell is 100 percent employee-owned and is proud to be on *Fortune's* 2018 list of 100 Best Companies to Work For. For more information, visit burnsmcd.com.