



Contact: Annemarie Marek, Marek & Company
(C) 469.235.2166

MYCON General Contractors Promotes Dana Walters to Vice President

McKinney, TX, September 22, 2016 – MYCON General Contractors announced today the promotion of Dana Walters to vice president of business development, according to Doug Talley, MYCON’s president.

In her new position, Walters will be responsible for leading staff, formulating building project pursuit strategies and developing long-lasting relationships with current and potential clients and industry groups. Her focus will be identifying new business opportunities in the retail, office, industrial, religious and mixed-use market sectors.

“We look forward to Dana’s continued contributions in driving the growth of our company. She is integral to our leadership team, and this promotion is very well-deserved,” said Talley.

Since joining MYCON in 2004 as director of business development, Walters has helped to secure several national clients for the company, including Best Buy, Gander Mountain, IKEA, LA Fitness, Kroger, Simon Property Group and Walmart, among others.

Walters has more than 20 years of experience in the commercial construction industry and has held many leadership and membership positions in professional industry groups, among them: the International Council of Shopping Centers (ICSC), the Urban Land Institute (ULI) - North Texas District Council, and The Real Estate Council (TREC).

About MYCON

Founded in 1987, MYCON is an award-winning general contractor serving diverse market sectors, including industrial, commercial office, retail shopping centers, healthcare, hospitality, religious and financial services. The company has completed hundreds of construction projects in the North Texas region. Among MYCON’s high-profile projects are the Dallas Logistics Hub (DLH), Outlet Shops at Oklahoma City, Parc 114, McKinney Corporate Center, St. Francis of Assisi in Frisco and more than 20 Walmart stores. For more information, visit the company’s website at: www.mycon.com.

###