



Hayden Media Contact:

Megan Ryden

214.753.8100

mryden@haydenconsultants.com

Hayden Consultants Expands Subsurface Utility Engineering and Construction Engineering and Inspection Services; Adds Two New Team Leaders

(Dallas, Texas – July 5, 2016) – [Hayden Consultants](#), Inc. has announced that it has dramatically expanded its capabilities in two areas – subsurface utility engineering (SUE) and construction engineering and inspection (CEI) – and has hired two deeply experienced team leaders to oversee these expanded service lines.

Hayden’s expanded SUE services allow the firm to provide complete subsurface utility engineering services, adding ASCE Quality Level A and B to the firm’s existing C and D-level capabilities. The SUE service expansion gives Hayden a more robust ability to identify underground utilities and to fulfill client needs for surveying and mapping, utility conflict resolution, utility coordination, utility relocation construction oversight, and as-built documents of relocations.

The expanded construction engineering and inspection services include construction management and inspection, Primavera scheduling, change order negotiation, noncompliance reports, review of requests for information, submittal and shop drawing review, and project controls. These efficient, cost-effective solutions are delivered by a team of experienced professionals proficient in civil construction methods, with years of experience on TxDOT, NTTA, and municipal construction projects. These upgraded CEI capabilities have already allowed Hayden to win large projects, including inspection services for the widening of the Dallas North Tollway in Collin County.

“During this year’s strategic planning, we had targeted these two practice areas for growth,” says [Rachel Hayden](#), PE, Hayden Consulting’s president and founder. “These expansions give us the opportunity to better serve our clients with the services they often request of us. The expertise we’ve brought on board in these areas allows us to meet more of our clients’ needs and aligns with our strategic goals to become a full-service engineering firm.”

To lead the new SUE services, Hayden has hired Tylor Bottorff, PE, who brings more than 13 years of experience in business management, construction management and design. He has provided project management for numerous railroad, water, sanitary sewer, storm sewer, interstate, highway, and street projects, including full civil design, survey, public meetings, SUE services, quality assurance/quality control, and completion of deliverables subsurface utility engineering plans. He comes to Hayden from Cardno, where he served as branch manager/senior project manager, PE- utilities. Bottorff holds a Bachelor of Science degree in construction engineering from Iowa State University.

To serve as construction services lead, Hayden has hired Rachel Kulhavy, PE CFM, who brings 14 years of experience in managing construction contracts from pre-construction to final payment for major bridge, roadway, interstate highway, and complex interchange projects. Prior to joining Hayden, Kulhavy served as a transportation engineer for 11 years in the TxDOT Fort Worth District and the Strategic Projects Division. Kulhavy holds a Bachelor of Science degree in civil engineering from the University of Texas at Arlington, as well as a Juris Doctorate degree from Texas A&M University School of Law.



About Hayden Consultants, Inc.

Dallas-based Hayden Consultants is a civil engineering consulting firm specializing in socially, economically and environmentally sustainable design for public agencies including municipalities, state agencies and transit agencies in North Texas and across the state. From small site development projects to complex highways, transit facilities and other infrastructure, Hayden Consultants provides deep expertise in transportation, hydrology and hydraulics, water and wastewater design, and utility coordination, surveying, site development, and construction management.

Founded in 2000 and certified as a woman-owned, historically underutilized, disadvantaged business enterprise, Hayden Consultants' clients include Dallas Area Rapid Transit, Fort Worth Transportation Authority, the Texas Department of Transportation, DFW Airport and various municipalities in the state of Texas. Hayden Consultants' highly qualified team is registered with the Texas Board of Professional Engineers, and team members hold multiple TxDOT precertifications. Visit www.haydenconsultants.com or follow the firm at [@HaydenConsults](https://www.instagram.com/HaydenConsults) or on [LinkedIn](https://www.linkedin.com/company/hayden-consultants) to learn more.

###