

Contact: Talana Morris 214.744.6188 talana@mpdventures.com

## Hayden Consultants Celebrates 15 Years in Business as Civil Engineering Partner to Public Agencies in Texas

Award-winning Dallas engineering and design firm has grown to 22 employees and expanded capabilities; recently relocated to 5,900-square-foot office space

(Dallas, Texas – April 29, 2015) – Dallas-based civil engineering consulting firm <a href="Hayden Consultants">Hayden Consultants</a> has marked 15 years in business as a trusted engineering partner to Texas municipalities, state agencies, transit agencies and private developers. Founded in 2000 as a woman-owned, historically underutilized, disadvantaged business enterprise with a staff of 1, the firm now employs 22 people and provides a diverse range of engineering services, including transportation, water and wastewater design and utility coordination, hydrology and hydraulics, surveying, site development and construction management for clients including the Texas Department of Transportation, Dallas Area Rapid Transit, Fort Worth Transportation Authority, DFW Airport and numerous Texas municipalities.

"We've enjoyed an incredible 15 years in which we've grown both our team and our capabilities," said <u>Rachel Hayden</u>, P.E., president and founder of Hayden Consultants. "Our firm has the most talented team in the business and wonderful clients who have supported us with their trust, business and friendship. We're still growing strong, and we'll continue to expand our capabilities to support <u>sustainable</u> infrastructure in the state and community we are so proud to call home."

To accommodate the firm's growth, Hayden Consultants relocated in October 2014 to a larger, 5,900-square-foot office within The Meadows Building complex at 5005 Greenville Avenue in Dallas.

Several notable milestones have occurred in these 15 years, including when Hayden Consultants was awarded its first project as a prime consultant on Dallas County's Hillcrest Road left turn lanes project in 2001. To date, the firm has designed hundreds of miles of streets and highways, as well as 185,000 linear feet of water and wastewater lines, and has partnered with multiple North Texas clients on <a href="https://doi.org/10.1001/journal.o

- IH 35 Managed Lanes Design-Build for TxDOT Dallas District
- Riverfront Boulevard Reconstruction for Dallas County
- Water/Wastewater Design, Utility Coordination and Subsurface Utility Engineering for TEXRail, a 26-mile commuter rail design contract with the Fort Worth Transportation Authority, or "The T" (subconsultant with Parsons/TranSystems)
- Water/Wastewater Pipeline Replacement for City of Dallas Water Utilities Department



- Water/Wastewater Pipeline Replacement for City of Irving
- Indefinite Delivery/Indefinite Quantity Engineering Services for Fort Worth Transportation Authority

In its 15 years, Hayden Consultants has been consistently <u>recognized</u> as a leader in its field, winning four "Aggie 100" Awards (2006, 2007, 2010 and 2011), the 2013 "Employer of the Year" award from the Greater Dallas/Fort Worth chapter of Women's Transportation Seminar (WTS) and the <u>2012 Gold Medal Award</u> from the American Council of Engineering Companies (ACEC) Texas for its Riverfront Boulevard Median Bioswale study. Four employees have been recognized as "Young Engineer of the Year" by state and local engineering societies. The firm also won the "Dallas 100" Award from the Caruth Institute for Entrepreneurship at SMU's Cox School of Business in 2011, the same year it received the Employer Recognition Award for Support of Younger Members from the American Society of Civil Engineers.

## **About Hayden Consultants, Inc.**

Dallas-based <u>Hayden Consultants</u> 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, 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, 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 <a href="mailto:TxDOT precertifications">TxDOT precertifications</a>. Visit <a href="www.haydenconsultants.com">www.haydenconsultants.com</a> or follow the firm at <a href="mailto:QHaydenConsults">QHaydenConsults</a> or on <a href="mailto:LinkedIn">LinkedIn</a> to learn more.