



Brown Civil Engineering Celebrates 10th Anniversary

July 1, 2017 --

Lafayette, CO - Brown Civil Engineering today celebrates ten years of providing environmentally responsible, practical civil engineering design and professional consulting services to governments, architects and developers throughout the Rocky Mountain region. "We are proud of our 10-year cumulative growth, and grateful for the relationships we have developed, while providing services for community betterment projects," owner and President Margaret Brown said. "Our core philosophy has always been service. Our proven, experienced team brings valuable content and context to each project."

The company history began in 1999, when founding principal, Margaret J. Brown, P.E. launched the civil engineering branch, as Principal-In-Charge of Civil Engineering, for the precursor Ehrhart Griffin & Associates, in Colorado. In July 2007, the Omaha partners withdrew their presence from Colorado, and Brown Civil Engineering was formed. The entire civil engineering team and support staff joined her at Brown Civil Engineering.

"We are customer focused", said Joseph Prinster, P.E., longtime project manager for the firm. "The robust economy here in the Front Range leads to exciting projects and offers us opportunities to provide innovative, cost-effective solutions for our clients."

Recently named one of Boulder Valley's fastest growing companies for 2017 (BizWest's Mercury 100 list for Boulder and Broomfield counties), the firm is poised for the next decade. the milestone,

About Brown Civil Engineering

Brown Civil Engineering is a woman-owned, Colorado corporation holding certifications including in the and as a with CDOT in the The firm offers civil site engineering, planning and design services for K-12 and higher education campuses and medical facilities, as well as recreational, commercial and light industrial facilities and residential subdivisions. It also provides design and construction management services to municipalities for streets and roadways, water and wastewater distribution systems, storm drainage facilities and erosion control.