



FOR IMMEDIATE RELEASE

CONTACT:
Farrah Peek
Mortenson
720.548.1441 (office)
Farrah.PEEK@mortenson.com

Mortenson Breaks Ground on Festival Park

The park is reimagined as a central gathering place for the Castle Rock community

Denver – (February 28, 2017) – [Mortenson Construction](#), a top builder in Colorado, broke ground on Friday on its latest parks project: Festival Park in Castle Rock. Designed by Design Workshop, this \$6.9 million project will provide a public gathering space and amenity for community events. Mortenson will provide storm, water, and sanitary sewer improvements along with the addition of two pedestrian bridges, site lighting, concrete, stream restoration improvements, and landscaping along Sellars Gulch. The design for the park included input from the public and amenities include a pavilion, splash pad, fire pits, and a creek-side picnic area.

“As a resident I have particular interest in this project, and we’re excited to start this transformational project for the Town of Castle Rock,” said Josh Williams, general manager for Mortenson’s civil and infrastructure markets. “We are vested in delivering a beautiful project for our community” he added.

Construction began with demolition to create the new park entrance on February 13. Construction is expected to be complete in November 2017.

About Mortenson Construction

Serving Colorado for more than 35 years, Mortenson is a U.S.-based, family-owned construction and development services company. As one of the nation's top builders, Mortenson provides a complete range of construction services, including planning, program management, preconstruction, general contracting, construction management and design-build. The company also is a leader in real estate development, developing all asset types. Mortenson has operations across North America with offices in Denver, Chicago, Iowa City, Madison, Milwaukee, Minneapolis, Phoenix, Portland, Oregon, San Antonio, Seattle and Winnipeg. For more information, visit mortenson.com.

###