Aaron Bagley, P.E. is the Colorado Forensic Engineering Manager for CMT Technical Services (CMT). Mr. Bagley has been with CMT (formerly Cesare, Inc.) for 24 years and is a licensed Professional Engineer in Colorado, Wyoming, Utah, Texas, New Mexico, Idaho, and Arizona. Mr. Bagley has provided expert witness testimony and consultation for geotechnical and civil issues for many different types of projects including commercial structures, multi-family developments, subdivisions, single-family residences, earth-retention, slope failures, concrete flatwork and pavements, asphalt pavement, grading and drainage, and utility infrastructure.

CMT Technical Services (CMT), specializes in geotechnical engineering, forensic engineering and failure analysis, civil engineering, quality assurance/quality control (QA/QC), construction observation, special inspections, and construction materials testing. CMT Colorado regional office is in Centennial, Colorado with five area offices strategically located to serve our clients across the entire state of Colorado. Primary offices are in Denver, Silverthorne, Frederick, Gunnison, and Salida. In addition to Colorado, CMT has offices in Utah, Arizona, Idaho, and Texas and the ability to perform services various other states including Wyoming and New Mexico.

Colorado staff includes over 65 dedicated engineers, geologists, field/laboratory technicians and administrative support. CMT operates two accredited and validated testing laboratories equipped staffed, and managed to conduct geotechnical engineering, geohazard evaluation, design, research, and testing of construction materials (soil, asphalt, concrete, aggregates, and masonry). CMT has the ability to perform expert consulting services associated with forensic engineering and failure analysis for many areas including, but not limited to, foundation performance, depth of wetting, heave analysis, water resources, pavements, retaining walls, construction materials (soil, asphalt, concrete, aggregates, and masonry), grading, drainage, and surveying. Our approach to forensic engineering and expert witness consulting services is predicated on the knowledge and experience we have gained from our work efforts during design and construction phases.

[***aaron.bagley@cmttechnicalservices.com***](mailto:aaron.bagley@cmttechnicalservices.com)

[***https://cmttechnicalservices.com/***](https://cmttechnicalservices.com/)