



STILLMAN NORTON, PE

PROJECT ENGINEER



EDUCATION
B.S., Civil Engineering
Boise State University

**YEARS OF
EXPERIENCE**
18

Stillman has a wealth of experience managing and working on sewer collection system studies and Infiltration and Inflow (I/I) evaluations. He has lead and self-performed existing conditions evaluations, flow testing, night-time monitoring, modeling, future conditions analyses, and other necessary tasks related to evaluating, assessing, and making recommendations for sewer collection system studies.

In addition to standard sewer collection planning, he has also developed maintenance and operation recommendations for sewer collection operators, recommended training schedules and ideas for where to obtain training, and has conducted staff analyses to determine if additional operations staff is warranted. He is currently managing a city-wide sewer collection study in Clarkston, Washington which will include both a sewer collection study and an I/I study. In addition to sewer planning he has lead dozens of public outreach efforts to involve members of the community, stakeholders, and city councils.



JAMES BLEDSOE, PE

PROJECT ENGINEER



EDUCATION
MA, Civil Engineering
Brigham Young
University

**YEARS OF
EXPERIENCE**
23

James is a senior engineer with Keller Associates and has extensive utility planning and design experience that few other firms can provide. His expertise encompasses all aspects of the civil engineering field, including sanitary sewer collection, conveyance, and treatment design, from high-level programming studies to master plans to final design and construction.

Regarding sewer collection planning, James spends much of his time running quality control company-wide helping to ensure that our modeling is accurate, our assumptions are appropriate, and our recommendations are sound. He excels at navigating challenging circumstances, engaging the public, and developing innovative approaches. This saves our clients unnecessary headaches and provides long-term cost savings. The most significant value an engineer provides is typically realized in the concept phase. James can readily identify cost-saving innovations at the early steps of the projects he is involved with.