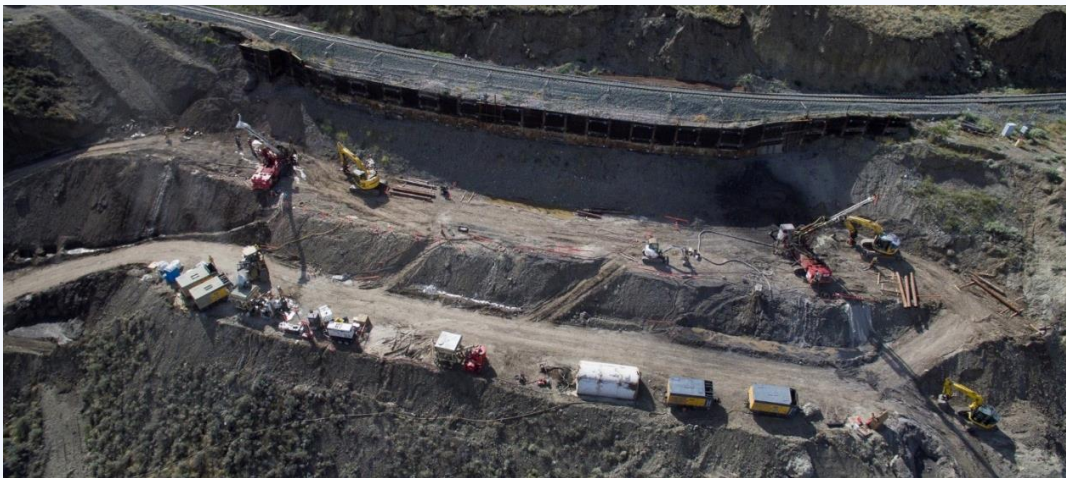


CEE 595F – Geotechnical Engineering Seminar

**“Examples of Two Contrasting Approaches
for the Stabilization of Moving Landslides”**

— *presented by* —

Rick Deschamps, VP of Engineering, Nicholson Construction Co.



Abstract: An overview of two case histories will be used to introduce the remedial design and construction for stabilizing two active landslides. One project used an "A-frame" pile system in a remote site in the mountains of British Columbia, Canada, the second project used cement-bentonite shear walls in North-Western Minnesota. Design, construction and quality control details will be provided.

Speaker Bio: Rick Deschamps, PE, PhD, is Vice President of Engineering at Nicholson Construction Company. He is a licensed professional engineer in several states and has over 30 years of industry experience in consulting, academia and construction. He currently oversees Nicholson's design group in the development of competitive design-build systems for geo-construction projects throughout the U.S.A.

Thursday, February 21, 2019 | 5:00pm, Newmark Lab 3310

— refreshments will be provided —