

KRISTEN HINDE

P. Eng, PROJECT ENGINEER

Kristen is a licensed Professional Engineer with a Bachelor of Applied Science in Geological Engineering degree from the University of Waterloo. She has a background in geotechnical engineering in open pit mining operations in Northern Ontario where she was involved with geotechnical investigations, slope remediation projects and slope stability monitoring.

As a Project Engineer, Kristen is involved in working with the Ministry of Natural Resources and Forestry for applications under the *Aggregate Resources Act* and has experience with pit and quarry Site Plan design. Kristen is actively involved with the Ontario Stone, Sand and Gravel Association (OSSGA), their Rehabilitation Committee and Grey-Bruce-Simcoe Regional Committee.

Kristen also has experience working in aggregate quality control sampling and testing. She has been involved with hydrogeological investigations, groundwater and surface water monitoring programs, and Phase I Environmental Site Assessments.

SKILLS & EXPERTISE

Aggregate Resources Act Applications

Pit & Quarry Site Plan Design

Compliance Assessment Reporting

Project Management

innovation with integrity

Phase I Environmental Site Assessments
Groundwater and Surface Water Monitoring
Geotechnical Instrumentation
Geotechnical Hazard Awareness Training

125 Bell Farm Road Suite 203, Barrie, ON L4M 6L2



705-726-1141 ext 109 khinde@skeltonbrumwell.ca www.skeltonbrumwell.ca