

# EXPLORATION/MINING SERVICES

Gregg Drilling & Testing, Inc. offers specialized geotechnical drilling to extract samples from a site for exploration/mining purposes. These samples can be utilized to determine if and/or what type of mineable mineral deposits exist, to assess whether it would be economical to mine, to assist in the management and evaluation of mine tailings or to determine viability of reclamation of a former mine site. Our drilling services require a high level of expertise and technical competence because the samples extracted must be free of contamination and accurately reflect the underlying mineral deposit, geology/hydrology and ground conditions.

Using the latest drilling equipment and technology combined with a wide range of experience spanning many years, we are able to lend special expertise to projects around the country. Continual research into new drilling techniques and equipment keeps Gregg at the forefront of the industry. Our rigs can be mounted on rubber or steel tracks, or for drill sites in remote or steep locations, we have compact drilling equipment easily transported via helicopter.

Gregg has the knowledge and experience to offer its clientele a variety of drilling services including:

- Soil/Rock Coring
- ODEX Drilling
- Cone Penetration Testing (CPT)
- Seismic CPT Testing
- Instrument Installation
- Specialized Geotechnical Testing
  - Pressuremeter Testing
  - Vane Shear Testing
  - SPT Energy Testing
- Monitoring Wells

Gregg operates a variety of drilling and testing equipment including the following:

- Hollow-Stem Auger Drills
- Mud Rotary Drills
- Limited Access Drills/ Track Mounted Drills
- Truck & Track Mounted Cone Penetration Testing (CPT) Rigs
- Over-Water Barges and Platforms
- Amphibious Carriers
- Heliportable Drill
- Specialized Geotechnical Testing Equipment



Mud Rotary Drilling & CPT - Flexifloat Sectional Barge



Slope Stability Investigation for Reclamation of Former Quarry Site - Track-mounted Fraste Mud Rotary Drill Rig



Mud Rotary Drilling at Tailings Impoundment



QUALITY • SAFETY • VALUE

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