
SUMMIT GEOENGINEERING SERVICES, INC.

Overview

Summit Geoengineering Services (SGS) is a Maine based consulting firm founded on providing clients with responsive and professional geotechnical and environmental consulting. In addition to consulting, SGS offers exploration services using an AMS 9500 VTR PowerProbe.

Environmental Consulting Services

- Phase I Environmental Site Assessment (ESA) (ASTM E1527)
- Phase II Environmental Site Assessment (ESA) (ASTM E1903)
- Spill Prevention, Control, and Countermeasure (SPCC) Plan Preparation (40 CFR 112)
- Underground Storage Tank Removal Site Assessment (38 MRSA Chapter 691)
- Voluntary Response Action Program (VRAP) Preparation (38 MRSA 343E)

Environmental Exploration Services

Summit Geoengineering Services (SGS) has “in-house” environmental drilling capabilities using an AMS 9500 VTR PowerProbe. The AMS 9500 VTR PowerProbe is a remote controlled rubber track ATV direct push/auger exploration machine capable of remote site access with low ground pressure. Environmental drilling capabilities include:

- Groundwater Monitoring Wells (ASTM D5092)
- Cone Penetration Testing CPTu (ASTM D5778)
- Hollow Stem Auger Boring for Soil Exploration (ASTM D6151)
- Direct Push for Soil Sampling ASTM (D6282)
- Direct Push Groundwater Monitoring Wells (ASTM D6724)

SGS is currently a Prequalified Exploration Subcontractor for the Maine Department of Environmental Protection.

Contact Information

Summit provides environmental consulting from our offices in Lewiston and Rockland, Maine.

Principal Engineer - Craig Coolidge, P.E. (207) 318-7761

Senior Engineer - Brett Deyling, P.E. (207) 520-4846

Please visit us on the web at www.summitgeoeng.com for more information about our services.