



Ground investigation drilling rigs

These rigs pack the pull and push power necessary to complete your geotechnical investigations for roadways, buildings, tunnels, and levees while also providing the control to fine tune your ...

The results of rotary drilling can be used to provide interpretive reports for Geotechnical and Geo-Environmental Ground Investigations for a wide range ...

The results of rotary drilling can be used to provide interpretive reports for Geotechnical and Geo-Environmental Ground Investigations for a wide range of services including: Earth ...

This type of project may require a few site investigation drilling rigs to complete the job, including restricted access drilling rigs to manoeuvre in ...

Our geotechnical drill rig range is the largest on the market. The smallest rig in the fleet, the two- tonne GM50, can be transported on a car trailer. At the ...

Specialists in drilling for Site Investigation, Water Boreholes and Geothermal Established in 1973, Jackson Drilling has decades of experience in site ...

We offer a comprehensive and versatile range of site investigation drilling services. Our site drilling techniques include windowless sampler boreholes, ...

The rigs are setup to core through rock using either conventional or wire-line rotary drilling methods therefore offering the opportunity of capturing the entire geological stratigraphy within ...

Our drilling rigs are suited to all bedrock conditions. Moreover, our quality range of towed, track-mounted, self-propelled and specialist demountable cutdown ...

Discover the diverse range of drilling rigs at GA Site Investigation Ltd in Guisborough. From rotary to sonic rigs, we provide reliable and efficient solutions for all your geotechnical and ...

Structural Soils has an extensive in-house fleet of drilling rigs, as well as direct access to additional drilling rigs through our sister companies Our lead drillers ...

Our Fraste multi-purpose drilling rigs are ideal for geotechnical and geo-environmental site investigations. The rigs are capable of drilling boreholes ...

D& I Drilling are ground investigation specialists and have over 20 years of drilling experience in performing



Ground investigation drilling rigs

field drilling, probing and in-situ testing.

Our geotechnical drill rig range is the largest on the market. The smallest rig in the fleet, the two- tonne GM50, can be transported on a car trailer. At the other extreme, the eight-wheeled ...

Cable Percussion Boreholes Also referred to as "cable tool" or "shell & auger", tripod rigs that can reach significant depths but are limited to drilling through soils or drift geology and weak ...

Our ground investigation specialists, Strata Geotechnics, have expertise in drilling, sampling, analysing and reporting ground information to support follow ...

The Group specializes in ground investigation, geotechnical and drilling engineering projects. It is one of a handful of specialist contractors certified by ...

Subsurface investigations to determine bearing capacity and suitability for planned construction are accomplished with a modern fleet of truck mounted ...

Geotechnical investigation is a critical first step in any construction project, laying the groundwork for safe and stable structures. It involves ...

Experts in delivering ground investigation and testing solutions. Strata Geotechnics is one of the UK's leading ground investigation, testing and ...

Rotary drilling techniques are employed where penetration is required through very dense or very stiff soils, or into bedrock. Standard methods employed may be subdivided into rotary ...

The Pagani TG63-150 cpt rig is a fully hydraulic rig on rubber tracks which runs on a petrol engine. The compact size and light weight of the rig make it extremely maneuverable and able ...

Our exploration equipment includes drills, cone penetration testing, and direct push units of all sizes mounted on trucks, tracks, skids, buggies, and other all-terrain vehicles to access almost ...

Specialists in drilling for Site Investigation, Water Boreholes and Geothermal Established in 1973, Jackson Drilling has decades of experience in site investigation and drilling solutions. We offer ...

Equipped with CME, Acker, Diedrich and Geoprobe drill rigs, a Case mini-excavator, and geophysical survey equipment, we routinely perform subsurface investigations throughout ...

ISO 14688-1, Geotechnical investigation and testing -- Identification and classification of soil -- Part 1: Identification and description ISO 14689, Geotechnical investigation and testing -- ...



Ground investigation drilling rigs

Discover Igne's comprehensive ground investigation services: from site surveys to geotechnical analysis. Nationwide reach, expert insight, trusted delivery.

1. Tracked Window Sampling Drilling Rig A tracked window sampling rig is the most commonly used drilling rig in the Ground Investigation industry. The rigs ...

What Is Rotary Drilling and What is it Used for? Rotary drilling is used to collect soil and rock strata samples, or to form deep observation boreholes as part of ...

Web: <https://www.kwa-andries.co.za>