



GEOTECHNICAL DIVISION

The Geotechnical Division offers a comprehensive range of services encompassing the procurement and management of ground investigation contracts, from the smallest "one-day" projects up to million pound plus schemes. Our team of dedicated and professional Engineering Geologists and Geotechnical Engineers are capable of sourcing, co-ordinating and managing services, both in-house and from an extensive range of competent and professional subcontractors.

Our professional staff range in experience from graduates to higher degree qualified and chartered geologists with over 20 years experience. All our site engineers are in possession of, or working towards, a CSCS management black card, and all hold a current first aid qualification. We are experienced and qualified to operate within the Rail and Highways infrastructure.



Our services include the management of land and over water work in accordance with current health and safety and CDM regulations and the production of method statements and risk assessments.

We undertake the supervision of all aspects of fieldwork including cable percussion or rotary

cored boreholes, in-situ testing, probing and trial pitting.

Our range of services include logging of soils and rocks to BS 5930, soakaway testing, groundwater and ground gas monitoring and physical laboratory testing.



Our geotechnical investigations frequently include a geo-environmental aspect which is often complemented by the resources of our specialist geo-environmental team.

Results can be incorporated into a full factual geotechnical report. We can also provide AGS and digital data where required.

Desk studies and interpretative geotechnical investigations are regularly designed and implemented and can be tailored to meet your requirements. Interpretative reports commonly address assessment of ground conditions, recommendations on type and depth of foundations, floor slabs, pavement design, recommendations on soil parameters for retaining wall design, and slope stability assessment.

For further details please contact: Lyndon Barton lyndon.barton@geoeng.co.uk

Or visit our website www.geoeng.co.uk