



Soil Engineering offers UK wide site investigation services operating from a central head office in Leeds with regional offices in Camberley and Scotland.

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## CABLE PERCUSSIVE BORING

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## ROTARY DRILLING AND CORING

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## DYNAMIC SAMPLING AND PROBING

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## PUSH AND PISTON SAMPLING

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## GEOBORE 'S' WIRELINE DRILLING

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## TRIAL PITTING AND TRENCHING

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## DEEP SHAFT EXCAVATION

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## LAND, OVERWATER & MARINE SITE INVESTIGATION

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With a large team of drilling crews, site supervisors, field technicians, geotechnical and geo-environmental engineers, all supported by an experienced management team, Soil Engineering are able to deliver site investigation projects of the highest quality.

Soil Engineering are at the forefront of the industry and are able to offer a complete investigation solution, including initial planning, fieldwork, laboratory testing and reporting.

Soil Engineering have:

- Formed holes to 200m in depth
- Accessed positions in building basements
- Formed inclined holes in cliff faces
- Operated platforms on peat bogs
- Worked overwater from jack up platforms and pontoons

The Company has the enviable record of delivering some of the most complex and technically challenging ground investigations undertaken in the UK.

Soil Engineering work across all environments, both on land and overwater, using a variety of exploration methods including the sophisticated wireline "Geobore S" triple tube drilling system.





With over 50 years experience, Soil Engineering has one of the largest resources of company owned, operated and maintained drilling and field equipment in the UK.

Soil Engineering are at the forefront of the industry combining conventional investigation methods with innovative techniques for data capture, acquisition and interpretation, bringing a new dimension to the field of ground investigation.

With a truly flexible approach, Soil Engineering are able to provide a bespoke service to fulfil all our customers requirements.

## CAPABILITIES FOR SITE INVESTIGATION INCLUDE:

- Health & Safety Supervision
- Cable Percussive Boring
- Rotary Coring and Drilling
- Dynamic Sampling and Probing
- In Situ Testing
- Environmental Sampling
- Drilling Parameter Recording (DPR)
- Trial Pitting and Trenching
- Deep Shaft Formation
- Installation of Ground, Ground Water and Ground Gas Monitoring Instrumentation
- Sampling and Monitoring of Instruments, including Data Logging.

Soil Engineering is ISO 9001 accredited, ensuring high quality, effective ground investigations. All work is carried out in accordance with our very strict Health, Safety and Environmental protocols.

