



SEP Geotech

Capability Statement

Providing simple solutions to complex problems

From initial consultation and investigations to testing and the production of factual reports, we help you predict, expose and mitigate risk, keeping your projects on track and your stakeholders on board.

Operating nationwide, our engineers and drilling teams provide ground investigation, environmental monitoring and consultancy support to contractors and consultants alike, providing simple solutions to even their most complex problems.



Ground and Site Investigation

- Phase 1 desk studies through to Phase 4 verification
- Concrete scanning and testing
- Factual reports
- Logging
- Laboratory testing samples (UKAS)
- In-situ testing
- Cable percussive and rotary drilled boreholes
- Window sampling and dynamic probing
- Trial pitting and trenching
- Hand pitting
- Geotechnical monitoring services
- Structural coring
- CBR & plate load testing
- Health and safety supervision
- Borehole, trial pit and slip trench location clearance
- Soakaway testing
- Rotary open hole drilling and rotary cored drilling



Environmental Monitoring

- Noise, vibration and dust monitoring
- Ground gas monitoring
- Air quality monitoring
- Flood risk assessment



Geoenvironmental Consultancy

- Gas and groundwater monitoring
- Construction environmental monitoring plan design
- Remediation strategy design
- Remediation validation and verification
- Regulatory liaison

Need **geotechnical support** on your projects?

Get in touch

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