



Soil, Root & Water Sampling

We can undertake full site investigation services including the recovery of soil, root and water samples for laboratory analysis.

When preparing reports for subsidence it is essential to correctly evaluate the current state and possible liabilities of the land before an informed decision can be made. It is equally important to identify environmental issues such as soil and water pollution.

Being able to rely upon specialist information is vital to the decision making process and mitigates the risk of unexpected future costs.

We can arrange for any specialist or contamination testing, ranging from simple moisture content and classification testing through to effective stress and shear testing in accordance with BS 1377. We use a select list of NAMAS accredited laboratories with whom we have built firm relationships.

Key Features

- Cost Effective – a full service of specialist expertise from one company
- Focus on reduction in elapsed time resulting in reduced costs
- Quality Service – compliance and quality, focusing on 'treating customers fairly'
- Reporting & I.T. – all projects electronically tracked
- Client portal giving real time job status and account management information
- National Coverage

