

Intrusive (Phase 2) Investigations



Today's planning frameworks require site investigation at an early stage to identify potential environmental risks to future site users and property as well as risks to off site property, users and ecosystems etc. Geotechnical conditions are also required to be determined to additionally identify foundation and civil engineering solutions so as to avoid potentially abortive or unexpected development costs.

ALM Consult Limited specialises in providing bespoke investigation solutions, designs and testing/monitoring programmes to suit any site or installation at the appropriate budget.

All ground investigation fieldworks are supervised full time by our experienced in-house geoenvironmental engineers in accordance with BS5930 and Eurocode7 requirements using BDA

accredited drilling teams. Geotechnical and laboratory testing is additionally scheduled based on the requirements of the Conceptual Site Model and regulatory authorities and actual observations made during site works. All testing is

performed by MCERTS and UKAS accredited laboratories

Our detailed reports provide all the recommendations needed to progress the project towards completion.



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