



# Infrastructure Materials Testing

**Operating to UKAS (No.0001) accredited procedures and test methods, SOCOTEC provides information that enables clients to make well informed cost and programme decisions.**

With over thirty years of experience in establishing the physical and chemical properties of a diverse range of materials, SOCOTEC can support contractors, suppliers and designers at every stage of a project.

### **Committed to Quality**

As the UK's largest network of independent laboratories testing construction materials, SOCOTEC understands that quality assurance is vital. SOCOTEC's wide scope of sampling and testing methods are based upon current British and European Standards and are accredited by UKAS\* to comply with ISO/IEC 17025, the competence standard for testing and calibration laboratories\*.

## **SUPPORTING YOUR LOCAL PROJECT**

From the collection and testing of concrete cubes, SOCOTEC provides a full range of services to support your project.

### **Our services include:**

- Demolition and recycled materials testing
- Material reuse
- Earthworks compliance testing (laboratory and on site testing including, plate load, CBR and in situ density)
- Temporary works testing (plate load testing for cranes and piling mats)
- Sampling/testing plans
- Concrete quality control (fresh, hardened, NDT, coring)
- Aggregate testing
- Material suitability testing
- Specification review and support
- Physical testing for WRAP protocol
- Analytical chemistry
- Waste classification (materials management plans)
- Bituminous testing
- Soil analysis
- Asbestos in soils testing
- On site laboratories

## **MORE ABOUT OUR SERVICES**

For more information and advice on infrastructure materials testing please contact us on 0845 603 2112 or email [salesuk@socotec.com](mailto:salesuk@socotec.com)

\* A listing of SOCOTEC's UKAS accredited activities can be found in our schedule of accreditation – Testing Laboratory 0001 – at [socotec.co.uk](http://socotec.co.uk)