

UTILITY CORING INVESTIGATION SERVICES

Supporting our clients to be fully compliant as they reinstate the pavement after installing services that supply homes and businesses across the UK.

Local authorities and utility providers rely on us to ensure that completed reinstatements for services such as gas, electricity, water, cable and telecommunications all comply with the requirements set out in the New Roads and Streetworks Act 1991 (NRSWA).

Reinstatements are assessed for suitability by checking that they comply with the requirements set out in The Specification of Reinstatement of Openings in Highways (SROH) for England and Wales, and the Specification of the Reinstatement of Openings in Roads (SROR) for Scotland.

WHY CHOOSE SOCOTEC?

We are fully UKAS accredited for core drilling process and core measurement. This is supported by our in-house laboratories who are assessed by UKAS in accordance with ISO17025.

We have a dedicated team of fully qualified NRSWA Operatives and Supervisors who are experienced in Traffic Management set-up and pedestrian management. This allows us to minimise disruption to road users and provide a safe system of work.

Our technicians are experts in core drilling and extraction techniques, offering comprehensive visual inspections to assess the overall quality and compliance of the reinstatement.

Our laboratories perform Bulk and Maximum Density testing to assess the overall Air Void % of each individual structural layer to ensure full compliance with the relevant SROH/SROR specifications.

A report is provided including photographs clarifying the exact core location and a scale photograph showing the condition of the extruded core as drilled on site. We also supply a report summarising all results to enable monitoring of performance by individual sub-contractors or utilities, pass/failure guidance, and provide concise details of exactly where any nonconformances within the SROH/SROR have occurred.



WORKING IN ACCORDANCE WITH

Contact: <u>coring@socotec.co.uk</u> 024 7531 0700 www.socotec.co.uk