

**Schedule of Accreditation**  
 issued by  
**United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <b>1303</b> <small>Accredited to ISO/IEC 17025:2017</small>	<p style="text-align: center;"><b>Testing and Consultancy Services Ltd</b></p> <p style="text-align: center;"><b>Issue No: 033      Issue date: 06 January 2026</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> <b>Unit 5D</b>  <b>Manor Way</b>  <b>Old Woking</b>  <b>Surrey</b>  <b>GU22 9JX</b> </td><td style="width: 50%;"> <b>Contact: Mr Neal Jones</b>  <b>Tel: +44 (0)1483-750074</b>  <b>Fax: +44 (0)1483-751995</b>  <b>E-Mail: neal.jones@tcstesting.co.uk</b>  <b>Website: www.tcstesting.co.uk</b> </td></tr> </table>		<b>Unit 5D</b> <b>Manor Way</b> <b>Old Woking</b> <b>Surrey</b> <b>GU22 9JX</b>	<b>Contact: Mr Neal Jones</b> <b>Tel: +44 (0)1483-750074</b> <b>Fax: +44 (0)1483-751995</b> <b>E-Mail: neal.jones@tcstesting.co.uk</b> <b>Website: www.tcstesting.co.uk</b>
<b>Unit 5D</b> <b>Manor Way</b> <b>Old Woking</b> <b>Surrey</b> <b>GU22 9JX</b>	<b>Contact: Mr Neal Jones</b> <b>Tel: +44 (0)1483-750074</b> <b>Fax: +44 (0)1483-751995</b> <b>E-Mail: neal.jones@tcstesting.co.uk</b> <b>Website: www.tcstesting.co.uk</b>			
<b>Testing performed by the Organisation at the locations specified below</b>				

**Locations covered by the organisation and their relevant activities**

**Laboratory locations:**

Location details	Activity	Location code	
<b>Address</b> Unit 5D Manor Way Old Woking Surrey GU22 9JX	<b>Local contact</b> Mr Neal Jones  Tel: +44 (0)1483-750074 Fax: +44 (0)1483-751995	Compressive strength, curing and density of concrete cubes and cores	Woking
<b>Address</b> 30 James Road Tyseley Birmingham B11 2BA	<b>Local contact</b> Mr Neal Jones  Tel: +44 (0)1483-750074 Fax: +44 (0)1483-751995	Compressive strength, curing and density of concrete cubes and cores	Birmingham

**Site activities performed away from the locations listed above:**

Location details	Activity	Location code
<b>Construction sites</b>	Pile integrity testing  Plate bearing tests and Equivalent CBR  Sampling and testing of fresh concrete	Site



1303  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Testing and Consultancy Services Ltd**

**Issue No: 033 Issue date: 06 January 2026**

**Testing performed by the Organisation at the locations specified**

**DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/Equipment/Techniques used	Location Code
PILED FOUNDATIONS	Pile integrity - low strain sonic integrity testing using a time/domain system	ASTM D5882-16	Site
CONCRETE - hardened	Shape and Dimension	BS EN 12390-1:2021	Woking Birmingham
	Curing	BS EN 12390-2:2019	Woking Birmingham
	Compressive strength of cubes	BS EN 12390-3:2019	Woking Birmingham
	Compressive strength of cores	BS EN 12504-1:2019	Woking Birmingham
	Density	BS EN 12390-7:2019	Woking Birmingham
CONCRETE - fresh	Sampling fresh concrete on site	BS EN 12350-1:2019	Site
	Slump test	BS EN 12350-2:2019	Site
	Flow table test	BS EN 12350-5:2019	Site
	Air content - pressure gauge method	BS EN 12350-7:2019	Site
	Temperature	BS EN 12350-1:2019	Site
	Making and curing specimens for strength tests	BS EN 12390-2:2019	Woking Birmingham



1303  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Testing and Consultancy Services Ltd**

**Issue No: 033 Issue date: 06 January 2026**

**Testing performed by the Organisation at the locations specified**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/Equipment/Techniques used	Location Code
SOILS for civil engineering purposes	Vertical deformation and strength characteristics by the incremental plate loading test  Calculation of nominal CBR value using the plate bearing test	BS 1377-9:1990  DMRB, IAN 73/06 Design of pavement foundations, Rev 1: 2009  Design for new pavement Foundations, CD 225	Site  Site
		END	