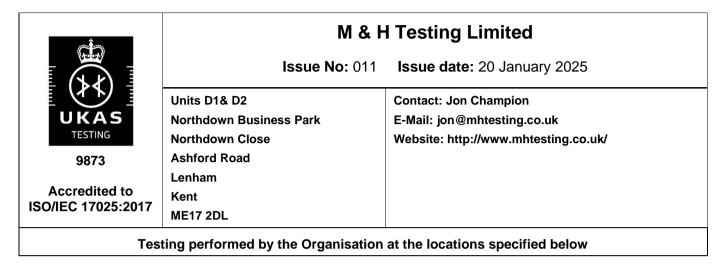
# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



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

#### Laboratory locations:

Location details		Activity	Location code
Address Units D1 & D2 Northdown Business Park Northdown Close Ashford Road Lenham Kent ME17 2DL	<b>Contact</b> Mr. J. Champion	Testing: Aggregates Bituminous mixture Concrete - hardened Soils	Lenham

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

Location details		Activity	Location code
All locations suitable for the activities listed	<b>Contact</b> Mr. J. Champion	Testing: Soils – mechanical & physical testing Bituminous mixtures Road pavement surfaces	Site

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UKAS TESTING 9873	M & H Testing Limited
Accredited to ISO/IEC 17025:2017	Issue No: 011 Issue date: 20 January 2025
	Testing performed at main address only

## DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location
AGGREGATES	Methods for reducing laboratory samples – Riffle box	BS EN 932-2:1999	Lenham
	Methods for reducing laboratory samples – Quartering	BS EN 932-2:1999	Lenham
	Particle size distribution - washing and sieving method	BS EN 933-1:2012	Lenham
	Water content - drying in a ventilated oven	BS EN 1097-5:2008	Lenham
CONCRETE - hardened	Compressive strength of concrete cubes, including curing	BS EN 12390-3:2019	Lenham
	Curing (initial curing in air, then in water at 20°C)	BS EN 12390-2:2019	Lenham
	Density of concrete cubes by measured size	BS EN 12390-7:2019	Lenham
	Shape and dimensions of concrete cubes	BS EN 12390-1:2021	Lenham
SOILS for civil engineering purposes	Moisture content - oven drying method	BS 1377-2:1990	Lenham
	Water content	BS 1377-2:2022	Lenham
	Particle size distribution - wet sieving	BS 1377-2:1990	Lenham
	Particle size distribution - dry sieving	BS 1377-2:1990	Lenham
	Particle size distribution – sieving method	BS 1377-2:2022	Lenham
	Uniformity coefficient	SHW – amendment Feb. 2016; Table 6/1, Note 5	Lenham

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9873 Accredited to ISO/IEC 17025:2017	M 8 Issue No: 011	<b>H Testing Limited</b> Issue date: 20 January 2025		
Testing performed at main address only				
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location	
SOILS for civil engineering purposes (cont'd)	Moisture condition value (MCV) - natural moisture content	BS 1377-4:1990 BS 1377-2:2022	Lenham Lenham	
	In-situ density - sand replacement method (large pouring cylinder method)	BS 1377-9:1990	Site	
	In-situ density - core cutter method	BS 1377-9:1990	Site	
	Vertical deformation and strength characteristics of soil by the plate loading test	BS 1377-9:1990	Site	
	Determination of equivalent CBR value using the plate bearing test	DMBR Volume 7, Pavement Design and Maintenance: IAN73/06, Revision 1 (2009)	Site	
GEOTECHNICAL INVESTIGATION and TESTING - Laboratory testing of soil	Water content	BS EN ISO 17892-1:2014 +A1:2022	Lenham	
	Determination of particle size distribution - sieving method	BS EN ISO 17892-4:2016	Lenham	
BITUMINOUS MIXTURES for roads and other paved areas	Determination of Soluble Binder Content by Difference; Roller Bottle and Pressure Filter	BS EN 12697-1:2020	Lenham	
	Determination of Particle Size Distribution	BS EN 12697-2:2015 +A1:2019	Lenham	
	Measurement of Temperature; From heaps and from laid material	BS EN 12697-13:2017	Site	
	Estimated Density of Compacted Material	DIHM PQI-380; Issue 1, 2/12/2019	Site	
ROAD PAVEMENT SURFACES	Texture depth - by the sand-patch method	BS 598-105:2000	Site	
END				