


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>9388</b> Accredited to ISO/IEC 17025:2017	<b>National Testing Services Limited</b> <b>(trading as National Testing)</b>	
	Issue No: 006    Issue date: 08 September 2021	
	Malpas Station Hampton Heath Malpas Cheshire SY14 8LU	Contact: Mr P. Nolan Tel: +44 (0)1948 822099 E-Mail: phil.nolan@nationaltesting.co.uk Website: www.nationaltesting.co.uk
Testing performed by the Organisation at the locations specified		

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

#### Laboratory locations:

Location details	Activity	Location code
<b>Address</b> Malpas Station Hampton Heath Malpas Cheshire SY14 8LU  <b>Local Contact</b> Mr P. Nolan	Laboratory Testing:  FLOORS and FLOOR COVERINGS - including paved surfaces and ceramic floor tiles  CLAY PAVERS	Lab

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

Location details	Activity	Location code
All locations suitable for the activities listed  <b>Local Contact:</b> Mr P Nolan	Site Testing:  FLOORS and FLOOR COVERINGS - including paved surfaces and ceramic floor tiles  CLAY PAVERS  ROAD PAVEMENT and AIRFIELD SURFACES	Site



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
AGGREGATES	Methods for sampling - from stockpiles	BS EN 932-1:1997	Site
	Sample reduction using a riffle box	BS EN 932-2:1999	Lab, Site
FLOOR and FLOOR COVERINGS - including paved surfaces and ceramic floor tiles	Determining the slip resistance of pedestrian surfaces	BS 7976-2:2002+A1:2013	Lab, Site
	Determining the surface roughness of pedestrian surfaces	UK Slip Resistance Group Guidelines-5: 2016	Lab, Site
CLAY PAVERS	Determining the slip resistance of pedestrian surfaces	BS 7976-2:2002+A1:2013	Lab, Site
BITUMINOUS MIXTURES for roads and other paved areas	Sampling - of laid and compacted materials by coring	BS EN 12697-27: 2019 BS594987:2015+A1:2017	Site
	Thickness of a bituminous pavement	BS EN 12697-36: 2003	Lab, Site
	Assessment of hazard from road tar by the use of benzo[a]pyrene content test results produced by a laboratory accredited for this analysis	ADEPT Guidance Note 2019/8 Appendix B Clauses B7.0, B8.1 and B8.2	Lab
	PAH screening by PAK marker	ADEPT Guidance Note 2019/8 Appendix C Clauses C1.0 and C2.0	Lab, Site
	Sample preparation,	ADEPT Guidance Note 2019-8 App. C 1.0	Lab, Site
Bulk density - by dimensions	BS EN 12697-6:2020	Lab	



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BITUMINOUS MIXTURES for roads and other paved areas (cont'd)	Dimensions of a bituminous specimen	BS EN 12697-29:2020	Lab
CONCRETE - hardened	Taking cores	BS 12504-1: 2019	Site
	Thickness of a concrete pavement	BS EN 13863-3:2004	Lab, Site
ROAD PAVEMENT and AIRFIELD SURFACES	Surface macro texture depth using volumetric patch technique	BS EN 13036-1: 2010	Site
	Measurement of slip/skid resistance of surface by means of the pendulum tester	BS EN 13036-4: 2011	Site
	Surface friction of pavements – measurement of surface skid resistance using the grip tester fixed slip device	BS7941-2:2000	Site
	Methods of checking the resistance of wet road surfaces to skidding	TRRL Road Note 27: 1969	Site
	Testing at investigation sites - coring	DMRB CS 229	Site
	Core extraction, recording and depth measurement	HAUC Advice Note 2012/01 Sections 7.0 and 8.0	Lab, Site
END			