### **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



27561

Accredited to ISO/IEC 17025:2017

### **Huyton Asphalt Ltd**

Issue No:003 Issue date: 09 April 2025

Huyton Asphalt Ltd Huyton House Lees Road

**Knowsley Industrial Estate** 

Kirkby L33 7SE Contact: Lesley Latham Tel: +447795804474

E-Mail: Compliance@huyton-asphalt.co.uk

Website: www.huyton-asphalt.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
Address  Huyton Asphalt Ltd Huyton House Lees Road Knowsley Industrial Estate Kirkby L33 7SE	Local contact: Mr Brian Kilcourse Tel: +44 (0)7969041014 Email: B.Kilcourse@huyton-asphalt.co.uk	Management and Administrative support. Site sampling and testing.	А

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Accredited to ISO/IEC 17025:2017

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# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **Huyton Asphalt Ltd**

Issue No:003 Issue date: 09 April 2025

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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	
BITUMINOUS MIXTURES for roads and other paved areas	Measurements of temperature - Laid material - In a heap - From a lorry	BS EN 12697-13:2017 Contact thermometer	Α	
	Sampling - around the augers of a paver - heaps of workable material - in laid and compacted material by coring method	BS EN 12697-27:2017	А	
	Preparation of samples for determining binder content, water content and grading	BS EN 12697-28:2020	А	
ROAD PAVEMENT SURFACES	Pavement surface macrotexture depth using a volumetric patch technique	BS EN 13036-1:2010	Α	
	In-situ density (non-Nuclear)	Documented In-House Method No TP 03	Α	
	Surface regularity using a rolling straight-edge	MCHW SHW HMSO Feb 2016 Clause 702 (TRRL Supplementary Report 290:1977)	Α	
	Core logging	Design Manual for Roads and Bridges CS 229 Revision 0 March 2020	А	
END				

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