# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



Structural Investigation Services Limited trading as SIS Group

Issue No: 002 Issue date: 21 October 2025

30483

Accredited to

ISO/IEC 17025:2017

23 Birkdale Close Manners Industrial Estate

llkeston

DE7 8YA

Contact: Mr B Dimbleby Tel: +44 (0) 7539 044208

E-Mail: b.dimbleby@sisgroupuk.com

Website: www.sisgroupuk.com

Testing performed by the Organisation at the locations specified

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

#### Laboratory location:

Location details		Activity	Location code
Address Unit 30-31 Bridge Business Centre, Beresford Way, Dunston Road Chesterfield S41 9FG	Local contact Mr B Dimbleby Tel: +44 (0) 7539 044208 E-Mail: b.dimbleby@sisgroupuk.com	Testing: Physical tests Bituminous mixtures	Laboratory

#### 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 B Dimbleby	Sampling and testing of concrete structures, floors and other paved 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		
CONCRETE STRUCTURES	Location of Reinforcement	BS1881-204: 1988	Site		
	Half-cell potential of uncoated reinforcing steel in concrete	ASTM C876-22b	Site		
	Depth of Carbonation	BS EN 14630: 2006	Site		
	Measurement of carbonation depth	BRE Digest 405	Site		
	Resistivity	DIHP OST05 Issue 1 Dec 2023	Site		
	Visual & Hammer Survey	DIHP OST16 Issue 1 Sep 2023	Site		
	Sampling of concrete dust by drilling	BS EN 14629: 2007	Site		
	Sampling of concrete by coring	BS EN 12504-1: 2019 incorporating corrigendum November 2020	Site		
REINSTATEMENT OF OPENINGS IN HIGHWAYS	Sampling of laid and compacted materials by coring	BS EN 12697-27: 2017	Site		
	Determination of the thickness of bituminous pavement - destructive method	BS EN 12697-36: 2022	Laboratory		
END					

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