# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



1903

Accredited to ISO/IEC 17025:2017

Lanarkshire

ML9 2UN

## **Henderson Thomas Associates Ltd**

Issue No: 017 Issue date: 08 August 2023

Investigation House Contact: Mr D Henderson
1 Telford Avenue Tel: +44 (0)1555 688 577

Strutherhill Industrial Estate E-Mail: drummond@hendersonthomas.co.uk

rkhall Website: www.hendersonthomas.co.uk

Testing performed by the Organisation at the locations specified below

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

#### **Laboratory locations:**

Location details		Activity	Location code
Address  Investigation House 1 Telford Avenue Strutherhill Industrial Estate Larkhall Lanarkshire ML9 2UN	Local contact  Mr D Henderson Tel: +44 (0)1555 688 577 Email: drummond@hendersonthomas.co.uk	Sampling: Concrete (hardened) and Grout  Testing: Concrete (hardened) - chemical, non-destructive tests Concrete (reinforced) - non-destructive tests	Larkhall Site
Address 6 Little Mundells Welwyn Garden City Hertfordshire AL7 1EW	Local contact  Mr W D Thomas Tel: +44 (0)1707 327785 Email: warren@hendersonthomas.co.uk	Sampling: Concrete (hardened) and Grout  Testing: Concrete (hardened) - chemical, non-destructive tests Concrete (reinforced) - non-destructive tests	Welwyn Site

Note: The locations above are local offices for Management of the work all site activities are performed away from the locations listed above.

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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 - hardened	Sampling of concrete by dust drilling	BS EN 14629:2007	Larkhall Welwyn Site		
	Sampling of concrete by core drilling	BS EN 12540-1:2019	Larkhall Welwyn Site		
	Depth of carbonation	BS EN 14630:2006	Larkhall Welwyn Site		
	Carbonation	BRE Information Paper IP 6/81	Larkhall Welwyn Site		
CONCRETE - reinforced	Location of reinforcement	BS 1881- 204:1988	Larkhall Welwyn Site		
	Half-cell potential of uncoated reinforcing steel in concrete	TRRL Applications Guide 9:1991	Larkhall Welwyn Site		
	Corrosion potential of uncoated reinforcing steel in concrete	ASTM C876-15	Larkhall Welwyn Site		
CONCRETE BRIDGES - post-tensioned	Sampling of tendon grout material	Documented In-House Method No TP S/006 with reference to Design Manual for Roads and Bridges – CS 465	Larkhall Welwyn Site		
END					

END

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