


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>Accredited to ISO/IEC 17025:2005</p>	CRL Surveys Ltd Issue No: 013 Issue date: 02 May 2018	
	No. 2 The Stables 46 Castle Hill Kenilworth CV8 1NB	Contact: Mr S Bladon E-Mail: Sbladon@crlsurveys.co.uk Website: www.crlsurveys.co.uk
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Site activities performed away from the locations listed above:

Location details	Activity	Location code
All locations suitable for the activities listed Mr S Bladon Surveys Manager Tel: +44 (0)7889 863752	Sampling: Concrete (hardened) Testing: Concrete (hardened) - chemical, non-destructive tests & visual/delamination survey Concrete (reinforced) - non-destructive tests	Site
Cathite House 23A Wilow Lane Mitcham Surrey CR4 4TU Mr N Pierce Assistant Surveys Maager Mr S Kwinchinski SE Regoinal Manager Mr M Wrzosek SW Regional Manager	As above	Site
Portland House Britannia Road Chesterfield S40 7TZ Mr G Nowakowski NE Regional Manager Mr T Budd NW Regional Manager	As above	Site
Carron Hose 16 Winchester Avenue Dening Falkirk FK6 6QE Mr S O'Connor Scotland Regional Manager	As above	Site



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CRL Surveys Ltd
Issue No: 012 Issue date: 02 May 2018

Testing performed by the Organisation at the locations specified

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	TRL Contractor Report 32 BRE IP 21/86	Site
	Sampling of concrete by coring	BS EN 12504-1:2009	Site
	Visual & delamination survey	Documented In-House Method CRLS STP 01 & STP 02	Site
	Carbonation	BRE Information Paper IP 6/81	Site
	Resistivity	BRE Digest 434 Concrete Society Technical Report No. 60	Site
CONCRETE - reinforced	Location of reinforcement	BS 1881:Part 204:1988	Site
	Tensile bond/adhesion (pull-off test)	BS 1881:Part 207:1992	Site
	Tensile bond/adhesion (pull-off test - coatings)	BS 3900-E10:2003 BS EN ISO 4624:2003	Site
	Tensile loading (pull-out test)	BS 1881:Part 207:1992	Site
	Tensile loading (pull-out test)- - fixings	BS 5080:Part1:1993 and CFA Guidance note –Procedure for site testing construction fixings – 2012	Site
	Measurement of rebound number	BS EN 12504-2:2001	Site
	Half-cell potential of uncoated reinforcing steel in concrete	ASTM C876-99	Site
Half-cell potential – electrochemical tests for reinforcement corrosion	Concrete Society Technical Report No. 60	Site	
END			