Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Issue No: 015



Accredited to ISO/IEC 17025:2017

SAS 18 – 19 Baird Close

Drayton Fields Industrial Estate Daventry

United Kingdom

NN11 8RY

Contact: Mr Karl Huckin

Tel: +44 (0)1327 552077

The Omega Group (Operations) Limited

E-Mail: csteam@theomegagroup.co.uk Website: www.theomegagroup.co.uk

Issue date: 14 March 2025

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: 18 - 19 Baird Close Drayton Fields Industrial Estate Daventry NN11 8RY	Local contact: Mr K Huckin	Sampling: Concrete (fresh) Testing: Aggregates – physical testing Concrete - mechanical, & physical testing and manufacture of test specimens	Daventry

Site activities performed away from the locations listed above:

Location details		Activity	Location code
All suitable site locations	Local contact: Mr K Huckin	Sampling: Concrete (fresh) Testing: Concrete – physical testing	Site

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7644 Accredited to ISO/IEC 17025:2017

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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	Particle size distribution - sieving method	BS EN 933-1:2012	Daventry		
AGGREGATES for Concrete	Particle size distribution - sieving method	BS ISO 20290-5:2023	Daventry		
CONCRETE - fresh	Sampling fresh concrete on site - spot sample	BS EN 12350-1:2019	Site		
	Sampling fresh concrete on site - composite sample	BS EN 12350-1:2019	Site		
	Slump	BS EN 12350-2:2019	Daventry Site		
	Making test cubes	BS EN 12390-2:2019	Daventry Site		
	Flow table test	BS EN 12350-5:2019	Daventry Site		
	Density	BS EN 12350-6:2019	Daventry Site		
	Air content – pressure gauge method	BS EN 12350-7:2019	Daventry Site		
	Slump flow test and T500 - self compacting concrete	BS EN 12350-8:2019	Daventry Site		
CONCRETE - hardened	Compressive strength of cubes - including curing	BS EN 12390-3:2019 BS EN 12390-1:2021 BS EN 12390-2:2019	Daventry		
	Density	BS EN 12390-7:2019 + AC 2020	Daventry		
END					

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