Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



28912

Accredited to ISO/IEC 17025:2017

MA2 Consultants Ltd Trading as MA2 Testing

Issue No: 001 Issue date: 20 February 2024

Suite F1/F2 Nicholas House Contact: Hayden Fountain
Heath Park Industrial Estate Tel: +44 (0) 7951 104530

Cropthorne E-Mail: hayden.fountain@ma2testing.com
Pershore

WR10 3NE

Testing performed by the Organisation at the locations specified Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	
Address MA2 Consultants Ltd Trading as MA2 Testing Unit 6E Avon Industrial Estate Rugby CV21 3UY	Local contact Hayden Fountain Tel: +44 (0) 7951 104530	Administration and storage for site activities.	

Site activities performed away from the locations listed above:

Location details		Activity	Location code
All site locations suitable for the activities listed.	Local contact Hayden Fountain Tel: +44 (0) 7951 104530	Sampling of aggregates, bituminous mixtures, and soils. Testing of bituminous mixtures, and soils.	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	
AGGREGATES	Sampling from stockpiles	BS EN 932-1:1997	Site	
BITUMINOUS MIXTURES for roads and other paved areas	Temperature measurement - in a lorry - of material after it has been laid and before rolling - in a heap	BS EN 12697-13:2017 incorporating corrigendum July 2022 (Contact Thermometer)	Site	
	Temperature measurement - in a paver	BS EN 12697-13:2017 incorporating corrigendum July 2022 (Infrared Thermometer)		
	Sampling from the material around the augers of the paver	BS EN 12697-27:2017	Site	
	Preparation of samples for determining binder content, water content and grading	BS EN 12697-28:2020	Site	
	In-Situ Density – Dielectric Method	BS 594987:2015+A1:2017	Site	
SOILS for civil engineering purposes	Sampling Earthworks Material	Documented In-House Method SSP05	Site	
	Calculation of nominal CBR value using the Dynamic Cone Penetrometer test (DCP)	Design Manual for Roads and Bridges, CS229 Data for Pavement Assessment, Rev 0: 2020	Site	
	Vertical deformation and strength characteristics by the Plate Loading Test	BS 1377-9:1990	Site	
	Calculation of nominal CBR value using the Plate Bearing Test	Design Manual for Roads and Bridges, IAN 73/06 Design of Pavement Foundations, Rev 1: 2009	Site	
END				

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