Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



2545

Accredited to ISO/IEC 17025:2017

MATtest Site Services Limited

Issue No: 021 Issue date: 23 January 2023

10 Queenslie Point

Queenslie Industrial Estate

120 Stepps Road

Glasgow G33 3NQ Contact: Mr S Mogford
Tel: +44 (0)141 774 4032
Fax: +44 (0)141 774 3552
E-Mail: site@mattest.org

Website: www.mattest.org

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 10 Queenslie Point Queenslie Industrial Estate 120 Stepps Road Glasgow G33 3NQ	Contact: Mr M. Osbaldstone Tel: +44 (0)141 774 4032 Mob: +44 (0) 7739 363 554 Email: mike@mattest.org	Administration, concrete and soils	А
Address 42a Seafield Road Inverness IV1 1SG	Contact: Mr M. Osbaldstone Tel: +44 (0)141 774 4032 Mob: +44 (0) 7739 363 554 Email: mike@mattest.org	Aggregates, concrete and soils	В

Site activities performed away from the locations listed above:

Location details		Activity	Location code
All locations suitable for the activities listed	Contact: Mr M. Osbaldstone Tel: +44 (0)141 774 4032 Mob: +44 (0) 7739 363 554 Email: mike@mattest.org	Site sampling and testing	X

Assessment Manager: PD Page 1 of 4



2545 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

MATtest Site Services Ltd

Issue No: 021 Issue date: 23 January 2023

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

		T	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
AGGREGATES	Sampling coarse, fine and all- in aggregates - from flattened stockpiles	BS EN 932-1:1997	Х
	Sample reduction	BS EN 932-2:1999	X
	Water content	BS EN 1097-5:2008	В
BITUMINOUS MIXTURES	Measurements of temperature	BS EN 12697-13:2017	X
for roads and other paved areas	Sampling -from the material around the augers of the paver -workable heaps	BS EN 12697-27:2017	х
	Sampling of finished material - core cutting method	BS EN 12697-27:2017	Х
	Sampling coated chippings from stockpiles	BS EN 12697-27:2017	Х
	Preparation of samples for the determination of binder content, water content and grading	BS EN 12697-28:2020	х
	Rate of spread of binder - carpet tile method	BS EN 12272-1:2002	Х
BITUMINOUS ROAD SURFACING	In-situ density - dielectric method	Documented In-House Method No TOP 5	Х
	In-situ density - nuclear method	Documented In-House Method No TOP 10	Х
CONCRETE - fresh	Sampling - spot - composite	BS EN 12350-1:2019	Х
	Slump	BS EN 12350-2:2019	X
	Air content – pressure method	BS EN 12350-7:2019	X
	Making specimens for strength	BS EN 12390-2:2019	А

Assessment Manager: PD Page 2 of 4



2545 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

MATtest Site Services Ltd

Issue No: 021 Issue date: 23 January 2023

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
CONCRETE - hardened	Shape, dimensions	BS EN 12390-1:2021	В
	Curing	BS EN 12390-2:2019	В
	Compressive strength of cubes	BS EN 12390-3:2019	В
	Density	BS EN 12390-7:2019	В
GEOTECHNICAL INVESTIGATION and TESTING - Laboratory testing of soil	Water content	BS EN ISO 17892-1:2014	АВ
ROAD PAVEMENT SURFACES	Texture depth by the sand- patch method	BS 598-105:2000	X
	Pavement surface macrotexture depth using a volumetric patch technique	BS EN 13036-1:2010	Х
	Surface regularity using a rolling straight-edge	TRRL Supplementary Report 290:1977	Х
SOILS for civil engineering purposes	Moisture content - oven drying method	BS 1377-2:1990	АВ
	MCV - natural moisture content	BS 1377-4:1990	ХА
	Dry density/moisture content relationship - 2.5 kg rammer - 4.5 kg rammer - vibrating hammer	BS 1377-4:1990	В
	In-situ density - sand replacement method - core cutter method	BS 1377-9:1990	Х
	In-situ bulk density - nuclear method - compliance tests	BS 1377-9:1990	х

Assessment Manager: PD Page 3 of 4



2545 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

MATtest Site Services Ltd

Issue No: 021 Issue date: 23 January 2023

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOILS for civil engineering purposes (cont'd)	In-situ California Bearing Ratio (CBR)	BS 1377-9:1990	Х
	Moisture condition value	Scottish Development Department Technical Memorandum SH7/83	ΧA
	Sampling soils - from undisturbed material - from disturbed material	Documented In-House Method No TOP 1:2018	Х
	Dynamic cone penetrometer	Documented In-House Method No TOP 9:2009	X
	Vertical deformation and strength characteristics of soil by the plate loading test	BS 1377-9:1990	X
	Equivalent CBR using the plate load test	DMRB: Volume 7: Pavement design and Maintenance - Foundation HD 25/94 & IAN 73/06	X
	END		1

Assessment Manager: PD Page 4 of 4