Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



0001

Uxbridge

Middlesex UB8 2YG

000

Accredited to ISO/IEC 17025:2017

SOCOTEC UK Limited

Issue No: 148 Issue date: 01 July 2025

Unit 11 Contact: Mr Liam Mcgahon
Cowley Mill Trading Estate Tel: +44 (0) 2475 310700

Longbridge Way E-Mail: Liam.mcgahon@socotec.co.uk

Website: www.socotec.co.uk

Testing performed by the Organisation at the locations specified below

SOCOTEC UK Limited, is accredited for a flexible scope in accordance with UKAS publication GEN 4 and the establishment of temporary site laboratories in accordance with UKAS Publication TPS 76 under the combined procedure GS QMS 022 that enable it to:

- 1) Establish temporary site laboratories to conduct the construction materials testing and sampling activities and energy services preparation and testing of coals and fuels that are indicated in the table below with the location code X.
- 2) Update currently accredited test methods to the latest versions of those test methods
- 3) Transfer currently accredited test methods between the accredited locations listed on this schedule

Locations covered by the Organisation and their relevant activities

Laboratory locations:

| Location details | Local contact | Activity |
|--|--|---|
| Bretby: Bretby Business Park Ashby Road Burton-upon-Trent Staffordshire DE15 0YZ | Mr S Bate Tel: +44 (0)1283 554372 E-Mail: scott.bate@socotec.com | Coatings laboratory and site testing and on-site weathering |
| Bridgend: Unit 15 Crosby Yard Wildmill Bridgend CF31 1JZ | Mr N Oliver Tel: +44 (0)1895 235235 Fax: +44 (0)1895 274265 E-Mail: nick.oliver@socotec.com | Construction materials laboratory testing |
| Doncaster: Wellsyke Road Doncaster South Yorkshire DN6 7DU | Mr C Marshall Tel: +44 (0)1977 518908 E-Mail: Clive.marshall@socotec.co.uk | Construction materials laboratory testing |
| SOCOTEC Central: Leofric Business Park Binley Coventry CV3 2TF | Mr J Charles Tel: +44 (0)2475 310700 Fax: E-Mail: Jason.charles@socotec.co.uk | Construction materials laboratory and site testing |

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| Location details | | Local contact | Activity |
|---|----------------|---|--|
| Bretby: Bretby Business Park Ashby Road Burton-upon-Trent Staffordshire DE15 0YZ | | H Chapman Tel: +44 (0) Fax: +44 (0) E-Mail: Heather.chapman@socotec.com | Oils laboratory testing |
| Dorset: Unit 16/17 Oxford Court Cambridge Road Granby Industrial Estate Weymouth Dorset DT4 9GH | | Mr T Green Tel: +44 (0)1929 463091 Fax: +44 (0)1929 463719 E-Mail: Tom.Green@socotec.com | Construction materials laboratory and site testing |
| Renewable Energy: | Location Code: | | |
| Bretby Business Park Ashby Road Burton-upon-Trent Staffordshire DE15 0YZ | Α | Mr J Clay Tel: +44 (0)1283 554454 Fax: +44 (0)1283 554474 Email: james.clay@socotec.com | Preparation and testing of solid fuels |
| Unit 3, Canal Street Burton-upon-Trent DE14 3TB | В | Mr J Clay Tel: +44 (0)1283 554454 Fax: +44 (0)1283 554474 Email: james.clay@socotec.com | Preparation and sampling of solid fuels |
| Solid fuel handling and industrial sites | D | Mr J Clay Tel: +44 (0)1283 554454 Fax: +44 (0)1283 554474 Email: james.clay@socotec.com | Sampling of solid fuels |
| Temporary Site Laboratory: | Location Code: | | |
| Port of Tyne Coal Terminal Building Tyne Dock Estate South Shields NE34 9PL | G | Mr J Clay Tel: +44 (0)1283 554454 Fax: +44 (0)1283 554474 Email: james.clay@socotec.com | Preparation and testing of solid fuels |
| Glasgow: Queenslie Court 139 Summerlee Street Glasgow G33 4DB | | Mr K McIntosh Tel: +44 (0)141 774 6271 Fax: +44 (0)141 774 9280 E-Mail: kenny.mcintosh@socotec.com | Construction materials laboratory and site testing |

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Testing performed by the Organisation at the locations specified

| Location details | Local contact | Activity |
|--|--|---|
| Dartford: Unit 8 Applegarth Drive Questor Dartford Kent DA1 1JD | Mr N Oliver Tel: +44 (0)1895 235235 Fax: +44 (0)1895 274265 E-Mail: nick.oliver@socotec.com | Construction materials laboratory testing |
| Oldbury: Unit 5 Hainge Park Hainge Road Tividale Oldbury West Midlands B69 2NY | Mr D Partridge Tel: +44 (0)121 552 0653 E-mail: dave.partridge@socotec.com | Site testing only of concrete structures and paved surfaces |
| Stockton-on-Tees: Wass Way Durham Lane Industrial Park Eaglescliffe Stockton-on-Tees TS16 0RG | Mr M Ellis Tel: +44 (0)1642 790800 Fax: +44 (0)1642 790848 E-Mail: martyn.ellis@socotec.com | Site testing only of concrete and steel piles and foundations |
| Uxbridge: Unit 11 Cowley Mill Trading Estate Longbridge Way Uxbridge Middlesex UB8 2YG | Mr N Oliver Tel: +44 (0)1895 235235 Fax: +44 (0)1895 274265 E-Mail: nick.oliver@socotec.com | Construction materials laboratory and site testing |
| Altrincham: Unit E Broadheath Network Centre Broadheath Altrincham WA14 5EW | Mr C Marshall Tel: +44 (0)1925 286220 Fax: NA E-Mail: Clive.marshall@socotec.co.uk | Construction materials laboratory and site testing |
| HS2 C1: South Portal Chalfont Lane West Hyde Hertfordshire WD3 9XN | Mr D Thorowgood Tel: +44 (0)1622 632100 E-Mail: Darren.Thorowgood@socotec.com | Construction Materials Site Laboratory – laboratory testing |

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Testing performed by the Organisation at the locations specified

| Location details | Local contact | Activity |
|--|--|--|
| A417 Gloucester Site Compound Shab Hill Gloucester GL4 8JX | Mr Mark Nuttall Tel: +44 (0)7803 263542 E-mail: Mark.nuttall@socotec.co.uk | Construction Materials Site Laboratory – laboratory testing |
| Havant Thickett Reservoir Site Compound Off B2149 Horndean Waterlooville Hampshire PO8 0DR | Mr Mark Nuttall Tel: +44 (0)7803 263542 E-mail: Mark.nuttall@socotec.co.uk | Construction Materials Site Laboratory – laboratory testing |

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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 |
|---------------------------|---|--|------------------|
| | Bretby Laborato | ory | |
| COATINGS – non-metallic | Cyclic Ageing | BS EN ISO 12944-6:2018 BS EN ISO 12944-9:2018 | Lab |
| | Examination and preparation of test samples | BS EN ISO 1513:2010 | Lab |
| | Standard panels for testing | BS EN ISO 1514:2024 | Lab |
| | Scratch resistance - constant-loading method | BS EN ISO 1518-1:2023 | Lab |
| | Cross-cut test | BS EN ISO 2409:2020 ASTM D3359-23 | Lab / Site |
| | Film thickness | BS EN ISO 2808:2019 (Methods 6B, 7B.2 & 7C) ISO 19840:2012 | Lab / Site |
| | Density – 6ycnometer method | BS EN ISO 2811-1:2023 | Lab |
| | Determination of gloss value at 20 degrees, 60 degrees and 85 degrees | BS EN ISO 2813:2014 | Lab / Site |
| | Viscosity using cone-and-plate viscometer operated at a high rate of shear | BS EN ISO 2884-1 :2006 BS 3900-A7-1 :2006 | Lab |
| | Resistance to humid atmospheres containing sulfur dioxide | BS EN ISO 3231:1998 BS 3900-F8:1993 | Lab |
| | Percentage volume of non- volatile matter using a coated test panel | BS EN ISO 3233-1:2019 | Lab |
| | Non-volatile-matter content | BS EN ISO 3251:2019 | Lab |
| | Bend test (conical mandrel) | BS EN ISO 6860:2006 BS 3900-E11:2006 | Lab |
| | Through-dry state and through-dry time | BS EN ISO 9117-1:2009 | Lab |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|----------------------------------|--|---|------------------|
| COATINGS – non-metallic (cont'd) | Surface-drying test using ballotini | BS EN ISO 9117-3:2010 | Lab |
| | Resistance to neutral salt spray (NSS) | BS EN ISO 9227:2022+A1:2024 ASTM B117-19 | Lab |
| | Artificial weathering - exposure to fluorescent UV lamps and water | BS EN ISO 11507:2007 (withdrawn) BS 3900-F16:2007 (withdrawn) | Lab |
| | Volatile organic compound (VOC) content - difference method | BS EN ISO 11890-1:2007 | Lab |
| | Methods of exposure to laboratory light sources – Fluorescent UV lamps | BS EN ISO 16474-1:2013 BS EN ISO 16474-3:2021 | Lab |
| | Colour and colour difference: measurement | BS 3900-D9:1986 ISO 7724-2:1984 | Lab |
| | Colour and colour difference: calculation | BS 3900-D10:1986 ISO 7724-3:1984 | Lab |
| | Resistance to impact (falling ball test) | BS 3900-E7 :1974 | Lab |
| | Resistance to humidity (cyclic condensation) | BS 3900-F2:1973 | Lab |
| | Natural weathering test | BS 3900-F6:1976 | Site |
| | Surface profile of blast cleaned steel | ASTM D4417- 21 Method B ASTM D4417-21 Method C | Lab / Site |
| | Pull-off strength of coatings using portable adhesion testers | ASTM D4541-17 ISO 4624 :2023 | Lab / Site |
| SURFACES – uncoated | Resistance to neutral salt spray (NSS) | BS EN ISO 9227:2022+A1:2024 ASTM B117-19 | Lab |
| | | | |

End of Bretby Laboratory

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|---|---|------------------|
| | Bridgend Labora | tory | |
| CONCRETE – fresh | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab |
| CONCRETE – hardened | Compressive strength of cubes | BS EN 12390-3:2019 | Lab |
| | Density | BS EN 12390-7:2019 | Lab |
| | Shape and Dimension | BS EN 12390-1:2021 | Lab |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| End of Bridgend Laboratory | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|---|---|------------------|
| | Doncaster Labor | atory | |
| CONCRETE – fresh | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab |
| CONCRETE – hardened | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab |
| SOILS for civil engineering purposes | Water content | ISO 17892-1:2014 | Lab |
| End of Doncaster Laboratory | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|--|------------------|
| | SOCOTEC Central La | boratory | |
| AGGREGATES | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Lab |
| | Sampling stockpiles of fine aggregates by hand | BS EN 932-1:1997 | Site |
| | Sampling stockpiles of coarse aggregates by hand | BS EN 932-1:1997 | Site |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | Lab |
| | Percentage of crushed and broken surfaces in coarse aggregate particles | BS EN 933-5:1998 | Lab |
| | Constituents of coarse recycled aggregate | BS EN 933-11:2009 | Lab |
| | Micro-Deval coefficient | BS EN 1097-1:2011 | Lab |
| | Resistance to fragmentation by the Los Angeles test method | BS EN 1097-2:2020 | Lab |
| | Loose bulk density and voids | BS EN 1097-3:1998 | Lab |
| | Compacted dry bulk density | BS EN 1097-3:1998 | Lab |
| | Loose bulk density with damp aggregates | BS EN 1097-3:1998 | Lab |
| | Water content | BS EN 1097-5:2008 | Lab |
| | Particle density and water absorption – 10ycnometer method for aggregate particles between 4 mm and 31,5 mm | BS EN 1097-6:2013 | Lab |
| | Particle density and water absorption – 10ycnometer method for aggregate particles between 0,063 mm and 4 mm | BS EN 1097-6:2013 | Lab |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|--|--|------------------|
| AGGREGATES (cont'd) | Magnesium sulfate test - aggregate particles between 0,30 mm and 28 mm | BS EN 1367-2:2009 | Lab |
| BITUMINOUS MIXTURES for roads and other paved areas | Temperature of coated mixtures by hand-held infra-red thermometer | BS 598-1:2011 | Site |
| | Sampling from the material around the augers of the paver | BS EN 12697-27:2017 | Site |
| | Sampling of workable material in heaps | BS EN 12697-27:2017 | Site |
| | Sampling coated chippings from stockpiles | BS EN 12697-27:2017 | Site |
| | Preparation of samples for determining binder content, water content and grading | BS EN 12697-28:2020 | Lab / Site |
| BITUMINOUS ROAD SURFACING | In-situ density - nuclear method | Documented In-House Method No DIHM 120 based upon TRRL SR 754:1982 | Site |
| | In-situ density - non-nuclear method | Documented In-House Method No DIHM 119 | Site |
| CONCRETE – fresh | Sampling fresh concrete on site - composite sample - spot sample | BS EN 12350-1:2019 | Site |
| | Slump | BS EN 12350-2:2019 | Site |
| | Flow | BS EN 12350-5:2019 | Site |
| | Air content - pressure meter method | BS EN 12350-7:2019 | Site |
| | Making cubic specimens for strength tests | BS EN 12390-2:2019 | Lab / Site |
| | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab / Site |
| | Temperature | Documented In-House Method No.DIHM 201 06 Aug 2015 | Site |

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|--------------------------------------|--|---|------------------|
| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| CONCRETE - hardened | Compressive strength of cubes – including curing | BS EN 12390-3:2019 BS EN 12390-2:2019 | Lab |
| | Density | BS EN 12390-7:2019 | Lab |
| | Shape and Dimension | BS EN 12390-1:2021 | Lab |
| | Taking cores | BS EN 12504-1:2019 | Site |
| ROAD PAVEMENT SURFACES | Pavement surface macrotexture depth using a volumetric patch technique | BS EN 13036-1:2010 | Site |
| | Surface regularity using a rolling straight-edge | DIHM 121, Specification for Highway Works, HMSO February 2016, Clause 702 | Site |
| PAVED SURFACES | Drilling of concrete and bituminous cores | Documented In-House Method No.DIHM 501 | Site |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer - one point | BS 1377-2:1990 | Lab |
| | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Lab |
| | Plastic limit | BS 1377-2:1990 | Lab |
| | Plasticity index and liquidity index | BS 1377-2:1990 | Lab |
| | Particle size distribution - wet sieving | BS 1377-2:1990 | Lab |
| | Particle size distribution - dry sieving | BS 1377-2:1990 | Lab |
| | Particle size distribution - sedimentation by the hydrometer method | BS 1377-2:1990 9.5 | Lab |

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| 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) | Dry density/moisture content relationship (2.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (4.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (vibrating hammer) | BS 1377-4:1990 | Lab |
| | Moisture condition value (MCV) | BS 1377-4:1990 | Lab |
| | MCV - natural moisture content | BS 1377-4:1990 | Lab / Site |
| | MCV/moisture content relation | BS 1377-4:1990 | Lab |
| | California Bearing Ratio (CBR) | BS 1377-4:1990 | Lab |
| | Swelling of soaked CBR specimen | BS 1377-4:1990 | Lab |
| | In-situ density - sand replacement method (large pouring cylinder) | BS 1377-9:1990 | Site |
| | In-situ density - core cutter method | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - comparative tests | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - absolute tests | BS 1377-9:1990 | Site |
| | Vertical deformation and strength characteristics by the incremental plate loading test | BS 1377-9:1990 | Site |
| | Determination of equivalent CBR value using the plate bearing test | DIHM 301, Design Manual for Roads and Bridges. Volume 7:Pavement Design and Maintenance. IAN 73/06 Rev 1 (2009):Foundations | Site |

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| 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) | Dynamic cone penetrometer | Documented In-House Method No DIHM 302 | Site |
| | Shear strength – small shearbox | BS 1377:Part 7:1990 | Lab |
| | Shear strength – large shearbox | BS 1377:Part 7:1990 | Lab |
| | Unconfined compressive strength - load frame method | BS 1377:Part 7:1990 | Lab |
| | Undrained shear strength - triaxial compression without measurement of pore pressure | BS 1377:Part 7:1990 | Lab |
| | Undrained shear strength - triaxial compression with multistage loading and without measurement of pore pressure | BS 1377:Part 7:1990 | Lab |
| | Undrained shear strength of remoulded cohesive material | Specification for Highway Works Clause 633:2016 | Lab |
| | Effective shear strength - consolidated-undrained triaxial compression test with measurement of pore pressure | BS 1377:Part 8:1990 | Lab |
| | Effective shear strength - (isotropically) consolidated undrained multistage triaxial compression test with measurement of pore pressure | Documented In-House Method SML PROC/0041 | Lab |
| | Effective shear strength - consolidated drained multistage triaxial compression test with measurement of volume change | Documented In-House Method TP 0043 | Lab |
| | Linear shrinkage | BS 1377:Parts 1 & 2: 1990 | Lab |
| | Saturation moisture content of chalk | BS 1377:Part 2:1990 | Lab |

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| 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) | Density – linear measurement | BS 1377:Part 2:1990 | Lab |
| purposes (cont a) | Density – immersion in water | BS 1377:Part 2:1990 | Lab |
| | Particle density – gas jar | BS 1377:Part 2:1990 | Lab |
| | Particle density – small pyknometer | BS 1377:Part 2:1990 | Lab |
| | Particle size distribution - wet sieving | BS 1377:Part 2:1990 | Lab |
| | Particle size distribution - dry sieving | BS 1377:Part 2:1990 | Lab |
| | Particle size distribution - sedimentation - pipette method | BS 1377:Part 2:1990 | Lab |
| | Particle size distribution - sedimentation - hydrometer method | BS 1377:Part 2:1990 | Lab |
| | Resistivity - Wenner probe method | BS 1377:Part 3:2018 | Lab |
| | Maximum and minimum dry densities for granular soils | BS 1377:Part 4:1990 | Lab |
| | Chalk crushing value | BS 1377:Part 4:1990 | Lab |
| | One-dimensional consolidation properties | BS 1377:Part 5:1990 | Lab |
| | Swelling and collapse characteristics | BS 1377:Part 5:1990 | Lab |
| | Permeability in a triaxial cell | BS 1377:Part 6:1990 | Lab |
| | Accelerated permeability test | Environment Agency R & D Technical Report P1-398/TR/2 | Lab |
| | Thermal conductivity – transient heat method | Documented In-House Method TP 044 using KD2 PRO or Tempos TR3 equipment | Lab |
| | | | |

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|--|--|---|------------------|
| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| UNBOUND and HYDRAULICALLY BOUND MIXTURES | Proctor test for mixtures compacted with a 2,5 kg rammer (A) in the Proctor mould (A) using alternative apparatus | BS EN 13286-2:2010 | Lab |
| | Proctor test for mixtures compacted with a 2,5 kg rammer (A) in the large Proctor mould (B) using alternative apparatus | BS EN 13286-2:2010 | Lab |
| | Modified Proctor test for mixtures compacted with a 4,5 kg rammer (B) in the Proctor mould (A) using alternative apparatus | BS EN 13286-2:2010 | Lab |
| | Modified Proctor test for mixtures compacted with a 4,5 kg rammer (B) in the large Proctor mould (B) using alternative apparatus | BS EN 13286-2:2010 | Lab |
| | Laboratory reference density and water content - vibrating hammer | BS EN 13286-4:2003 | Lab |
| | Vertical expansion of California bearing ratio specimens during curing | BS EN 13286-47:2012 | Lab |
| | California bearing ratio / immediate bearing index | BS EN 13286-47:2012 | Lab |
| | Degree of pulverization | BS EN 13286-48:2005 | Lab / Site |
| | Moisture condition value | BS EN 13286-46:2003 | Lab / Site |
| GEOTECHNICAL INVESTIGATION and | Water content | BS EN ISO 17892-1:2014 | Lab |
| TESTING - Laboratory testing of soil | Density - linear measurement method | BS EN ISO 17892-2:2014 | Lab |
| | Density - immersion in water method | BS EN ISO 17892-2:2014 | Lab |

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Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of | Standard specifications/ | Location |
|--|--|--|----------|
| | measurement | Equipment/Techniques used | Code |
| GEOTECHNICAL INVESTIGATION and TESTING | Determination of particle density Small pycnometer method | BS EN ISO 17892-3:2015 | Lab |
| - Laboratory testing of soil (cont'd) | Particle size distribution Hydrometer sedimentation method | BS EN ISO 17892-4:2016 | Lab |
| | Particle size distribution Pipette sedimentation method | BS EN ISO 17892-4:2016 | Lab |
| | Particle size distribution Seiving method | BS EN ISO 17892-4:2016 | Lab |
| ROCK | Point load strength and anisotropy indices | ISRM Commission on Testing Methods, Suggested Method for Determining Point Load Strength 1985 | Lab |
| | Uniaxial compressive strength | ISRM Commission on Testing Methods, Suggested Method for Determining Uniaxial Compressive Strength 2007 | Lab |
| | Water content | ISRM Suggested Methods – Rock Characterization Testing and Monitoring Ed. E T Brown – 1981 | Lab |
| | Porosity and density - by saturation and buoyancy techniques | ISRM Suggested Methods – Rock Characterization Testing and Monitoring Ed. E T Brown – 1981 | Lab |
| | Porosity and density - by saturation and caliper techniques | ISRM Suggested Methods – Rock Characterization Testing and Monitoring Ed. E T Brown – 1981 | Lab |
| | | | |
| | | | |

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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 | Determination of the penetration resistance using the fixed 60° cone and friction sleeve sensors (static cone penetration test CPT) Continuous measurement using a penetrometer tip with electrical sensors for cone and friction sleeve resistance and inclination. Onshore and near shore only | BS 1377- 9:1990 | Site |
| | Determination of the penetration resistance using the fixed 60° cone, friction sleeve and piezometric sensors (static cone penetration test CPTU) Continuous measurement using a penetrometer tip with electrical sensors for cone and friction sleeve resistance, inclination and piezometric pressure. Onshore and near shore only | BS 1377- 9:1990 | Site |
| | End of SOCOTEC Central | Laboratory | |

End of SOCOTEC Central Laboratory

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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 |
|--|---|---|------------------|
| | Engineering & Oils La | boratory | |
| OILS | Viscosity | Documented In-House Method No MEC025 Based on ASTM D7279-20 using automatic viscometer | Lab |
| | Polychlorinated biphenyls Aroclor 1254 Aroclor 1260 | Documented In-House Method No ELE006 using gas chromatography | Lab |
| | Wear metals and additives | Documented In-House Method No MEC018 using inductively coupled plasma emission spectrometry | Lab |
| | Acid Number (0 – 25 mg KOH/g) | Documented In-House Method No MEC007 based on ASTM D664-18ed2 using potentiometric titration | Lab |
| | Base Number (1 – 20 mg KOH/g) | Documented In-House Method No MEC008 based on ASTM D4739-23 using potentiometric titration | Lab |
| INSULATING LIQUIDS; OILS/MIDELS/SILICONES | Water content | Documented In-House Method No ELE003 based on BS EN 60814: 1998; IEC 60814: 1997 using coulometric titration | Lab |
| | Electric strength test – dielectric breakdown voltage up to 100kV | Documented In-House Method No ELE003 based on IEC 60156: 2018 | Lab |
| | Acidity | Documented In-House Method No ELE003 based on BS EN 62021-2: 2007; IEC 62021-2: 2007 using manual colorimetric titration and automated colorimetric (photometric) titration | Lab |
| | End of Engineering and O | ls Laboratory | • |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|--|---|------------------|
| | Dorset Laborato | ory | |
| AGGREGATES | Uniformity coefficient (221 2217) | BS 6100-2.2.1:1992 (withdrawn) | Lab |
| | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Lab |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | Lab |
| | Flakiness index | BS EN 933-3:2012 | Lab |
| | Water content | BS EN 1097-5:2008 | Lab |
| | Chloride content | BS EN 1744-1:2009 Determination by potentiometric or Volhard titration | Lab |
| | Water soluble sulphate content | BS EN 1744-1:2009 | Lab |
| | Total sulphur by combustion | BS EN 1744-1-2009 | Lab |
| | Acid soluble sulphate | Extraction by BS EN 1744-1:2009 Sulphate by ICPOES using DIHM 704 | Lab |
| BITUMINOUS MIXTURES for roads and other paved areas | Soluble binder content by recovery, using bottle rotation machine, bucket centrifuge type 1 and volume calculation | BS EN 12697-1:2020 | Lab |
| | Particle size distribution | BS EN 12697-2:2019 | Lab |
| | Maximum density - volumetric procedure | BS EN 12697-5:2018 | Lab |
| | Bulk density - dry - saturated surface dry (SSD) - sealed specimen | BS EN 12697-6:2020 | Lab |
| | Air voids content | BS EN 12697-8:2018 | Lab |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|---|------------------|
| BITUMINOUS MIXTURES for roads and other paved areas (cont'd) | Percentage of the voids in the mineral aggregate filled with binder (VFB) | BS EN 12697-8:2018 | Lab |
| | Measurements of temperature - in a lorry - of laid materials - in a heap | BS EN 12697-13:2000 | Site |
| | Measurements of temperature - of laid materials - in a heap | BS 598 Part 1:2011 | Site |
| | Temperature of coated mixtures by hand-held infra-red thermometer | BS 598-1:2011 | Site |
| | Sampling of bituminous around the augers of a paver | BS EN 12697-27:2017 | Site |
| | Preparation of samples for determining binder content, water content and grading | BS EN12697-28:2020 | Lab / Site |
| | Determination of the thickness of a bituminous pavement - destructive measurement | BS EN 12697-36:2003 | Lab |
| BITUMINOUS ROAD SURFACING | Rate of spread of chippings for mechanical chipping spreaders | BS 598-1:2011 | Site |
| | Rate of spread of binder | BS EN 12272-1:2002 | Site |
| CONCRETE – fresh | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Site |
| CONCRETE – hardened | Compressive strength of cubes – including curing | BS EN 12390-3:2019 BS EN 12390-2:2019 | Lab |
| | Density | BS EN 12390-7:2019 | Lab |
| | Shape and Dimensions | BS EN 12390-1:2021 | Lab |
| | Chemical Analysis – Cement content (Ca, Mg, Al, Fe & Si) | BS1881- 124: 1988 by ICP-OES | Lab |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|--|---|------------------|
| CONCRETE – hardened (cont'd) | Chloride content | BS1881-124: 1988 Determination by potentiometric or Volhard titration | Lab |
| MORTARS, SCREEDS and PLASTERS | Chemical analysis & mix proportions (Ca, Mg, Al, Fe & Si) | BS 4551:2005 by ICP-OES | Lab |
| ROAD PAVEMENT SURFACES | Logging of road pavement cores | Documented In-House Method No DIHM 117 | Lab |
| | Pavement surface macrotexture depth using a volumetric patch technique | BS EN 13036-1: 2010 | Site |
| SOIL and AGGREGATE | Water soluble sulphate | TRL 447:2005 Test 1 by ICP-OES | Lab |
| | Acid soluble sulphate | TRL 447:2005 Test 2 by ICP-OES | Lab |
| | Determination of Total Sulphur | TRL 447:2005 Test 4B; Using ELTRA CS-800 Analyser | Lab |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| | pH value | BS 1377-3:1990 (withdrawn) | Lab |
| | Resistivity: Wenner probe method | BS 1377-3:2018 | Lab |
| | Redox potential | BS 1377-3:1990 (withdrawn) | Lab |
| | Chloride content | BS 1377-3:1990 (withdrawn) | Lab |
| | Organic content | BS 1377-3:1990 (withdrawn) | Lab |
| | Loss on ignition | BS 1377-3:1990 (withdrawn) | Lab |
| | Total sulphur | ISO15178:2000; Using ELTRA CS- 800 Analyser with Extraction in Accordance with BRE Publication BR279 | Lab |
| End of Dorset Laboratory | | | |

End of Dorset Laboratory

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|---|------------------|
| | Renewable Energy Lab | ooratories | |
| COALS, MANUFACTURED SOLID FUELS, COLLIERY | Loss of moisture on air drying | Documented In-House Method SP 1 based on ISO 13909-4:2016 | В |
| SPOILS, SOILS and MINERALS | Preparation of general analysis samples | Documented In-House Method SP 2 based on ISO 13909-4:2016 | В |
| | Total moisture content | Documented In-House Methods CA 1 and SP 1 based on ISO 589:2008 and ISO 13909-4:2016 | А, В |
| | Moisture content of analysis sample | Documented In-House Method CA 2 based on ISO 687:2024 and BS ISO 11722:2013 | A |
| | Ash content | Documented In-House Method CA 3 based on ISO 1171:2010 | А |
| | Volatile matter | Documented In-House Method CA 6 based on ISO 562:2010 | A |
| | Crucible swelling number | Documented In-House Method CA 13 based on ISO 501:2012 | А |
| | Hardgrove grindability index of hard coal | Documented In-House Method SP 3 based on ASTM D409/D409M:2016 | В |
| | Size analysis | Documented In-House Method SP 8 based on ISO 728:2021and BS ISO 1953:2015 | В |
| COALS, MANUFACTURED SOLID FUELS and their RESIDUES | Fusibility of ash | Documented In-House Method CA 17 based on ISO 540:2008 | A |
| COALS, MANUFACTURED SOLID FUELS, COLLIERY SPOILS, SOILS and OILS | Calorific value | Documented In-House Method CA 11 based on ISO 1928:2020 | А |
| | Sulphur content | Documented In-House Method CA 31 based on ISO 19579:2006 using Helios analyser | A |

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|---|---|--|------------------|
| COALS, MANUFACTURED SOLID FUELS, COLLIERY SPOILS, SOILS, OILS, SEDIMENTS and ORGANIC MATERIALS including ORGANIC CHEMICALS | Carbon, Hydrogen and Nitrogen | Documented In-House Method CA 9 by instrumental analysis based on ISO 29541:2010 | A |
| COAL POWDERS | Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Potassium Calcium Iron Derived Parameters: Base/Acid Ratio Ash Slagging Index Fouling Factor | Documented In-House Method CA 36 based on method in Analyst Volume 115, November 1990 using wavelength dispersive XRF (using Bruker S8 Tiger XRF Analyser) | A |
| COAL AND COAL POWDER | Major Elemental Oxides | Documented In-House Method CA36 based on method in Analyst Volume 115, November 1990 using wave dispersive XRF (Bruker S8 Tiger XRF Analyser) | A |
| COAL and MANUFACTURED SOLID FUELS | Manual sampling | Documented In-House Method SP 23 based on ISO 18283:2022 | D |
| TOLLS | Determination of Fluorine and Chlorine | In-house method CA38 based on: BS ISO 11724:2019 BS ISO 18806:2019 | A |
| COAL | Determination of Bromine | In-house method CA38 based on: BS ISO 11724:2019 BS ISO 18806:2019 | A |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|---|------------------|
| SOLID BIOFUELS | Manual sampling | Documented In-House Method SP 23 based on BS EN ISO 18135:2017 | D |
| | Sample preparation | Documented In-House Method SP 19 based on BS EN ISO 14780:2017, Amd 1:2019 | B, G |
| | Particle size distribution | Documented In-House Method SP 8 based on BS EN ISO 17827- 1:2016 and 17827-2:2016 | B, G |
| | Total moisture | Documented In-House Method SP 20 based on BS EN ISO 18134- 1:2022 | В |
| | Bulk density | Documented In-House Method SP 25 based on BS EN ISO 17828:2015 | В |
| | Moisture in general analysis sample | Documented In-House Method CA 2 based on BS EN ISO 18134- 3:2023 | A |
| | Ash content | Documented In-House Method CA 3 based on BS EN ISO 18122:2022 | A |
| | Volatile matter | Documented In-House Method CA 6 based on BS EN ISO 18123:2023 | A |
| | Total Carbon, Hydrogen and Nitrogen | Documented In-House Method CA 9 based on BS EN ISO 16948:2015 | A |
| | Calorific value | Documented In-House Method CA 11 based on BS EN ISO 18125:2017 | A |
| | Total sulphur | Documented In-House Method CA 31 based on BS EN ISO 16994:2016 | A |
| | Mechanical durability of pellets | Documented In-House Method SP 21 based on BS EN ISO 17831- 1:2015 | В |

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| | Type of test/Properties | | 1 1 |
|---------------------------|---|--|------------------|
| Materials/Products tested | measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| SOLID BIOFUELS (cont'd) | Length and diameter of pellets | Documented In-House Method SP 28 based on BS EN ISO 17829:2015 | В |
| | Chlorine | Documented In-House Method CA36 using wave dispersive XRF (Bruker S8 Tiger XRF Analyser) | A |
| | Biomass content using the selective dissolution method | Documented In-House Method CA 32 based on BS EN ISO 21644:2021 Annex B By Calorific Value method By Gravimetric method | A |
| | Determination of Fluorine, Chlorine and Bromine | In-house method CA38 based on: BS EN ISO 16994:2016 | А |
| | Ash Melting Behaviour (Deformation, Hemisphere and Flow Temperatures) | Documented In-House Method CA17 based on BS EN ISO 21404:2020 | A |
| SOLID RECOVERED FUELS | Manual sampling | BS EN 15442:2011 | D |
| T OLLO | Sample preparation | Documented In-House Method SP 19 based on ISO 21646:2022 | В |
| | Total moisture | Documented In-House Method SP 20 based on DD CEN/TS 15414-1:2010 | В |
| | Particle size distribution by sieving | In-house method SP8 based on BS EN 15415-1:2011 | В |
| | Moisture in general analysis sample | Documented In-House Method CA 2 based on BS EN ISO 21660- 3:2021 | A |
| | Ash content | Documented In-House Method CA 3 based on BS EN ISO 21656:2021 | A |
| | Volatile matter | Documented In-House Method CA 6 based on BS EN ISO 22167:2021 | A |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------|---|--|------------------|
| SOLID RECOVERED FUELS (cont'd) | Carbon, Hydrogen and Nitrogen | Documented In-House Method CA 9 based on BS EN ISO 21663:2020 | A |
| | Calorific value | Documented In-House Method CA 11 based on BS EN ISO 21654:2021 | A |
| | Sulphur content | Documented In-House Method CA 31 based on BS EN ISO 21663:2020 | A |
| | Biomass content using the selective dissolution method | Documented In-House Method CA 32 based on BS EN ISO 21644:2021 Annex B By Calorific Value method By Gravimetric method By Carbon method | A |
| | Chlorine | Documented In-House Method CA36 using wave dispersive XRF (Bruker S8 Tiger XRF Analyser) | A |
| | Determination of Fluorine, Chlorine and Bromine | In-house method CA38 based on: BS EN 14582:2016 BS EN 15408:2011 | A |
| | Ash Melting Behaviour (Deformation, Hemisphere and Flow Temperatures) | Documented In-House Method CA17 based on PD CEN/TR 15404:2010 | A |
| REFUSE DERIVED FUELS | Sample preparation | Documented In-House Method SP 19 based on ISO 21646:2022 | В |
| | Total moisture | Documented In-House Method SP 20 based on DD CEN/TS 15414-1:2010 | В |
| | Particle size distribution by sieving | In-house method SP8 based on BS EN 15415-1:2011 | В |
| | Moisture in general analysis sample | Documented In-House Method CA 2 based on BS EN ISO 21660- 3:2021 | A |
| | | | |

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| | Towns of the ct/December 1 | T | |
|-------------------------------|---|--|------------------|
| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| REFUSE DERIVED FUELS (cont'd) | Ash content | Documented In-House Method CA 3 based on BS EN ISO 21656:2021 | A |
| | Volatile matter | Documented In-House Method CA 6 based on BS EN ISO 22167:2021 | A |
| | Carbon, Hydrogen and Nitrogen | Documented In-House Method CA 9 based on BS EN ISO 21663:2020 | A |
| | Calorific value | Documented In-House Method CA 11 based on BS EN ISO 21654:2021 | A |
| | Sulphur content | Documented In-House Method CA 31 based on BS EN ISO 21663:2020 | A |
| | Biomass content using the selective dissolution method | Documented In-House Method CA 32 based on BS EN ISO 21644:2021 Annex B By Calorific Value method By Gravimetric method By Carbon method | A |
| | Chlorine | Documented In-House Method CA36 using wave dispersive XRF (Bruker S8 Tiger XRF Analyser) | A |
| | Determination of Fluorine, Chlorine and Bromine | In-house method CA38 based on: BS EN 14582:2016 BS EN 15408:2011 | A |
| | Ash Melting Behaviour (Deformation, Hemisphere and Flow Temperatures) | Documented In-House Method CA17 based on PD CEN/TR 15404:2010 | A |
| WASTE FINES | Loss on Ignition | DIHM SP19a for sample preparation and DIHM CA3a for analysis, both based on HMRC procedure for LOI at 440oC Excise Notice LFT1 and Revenue Scotland SLFT2006 | В |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|---|--|------------------|
| WASTE WOOD | Manual sort | Documented In-house method SP29 – Biomass and Fossil Energy Content based on "Template Methodology for measuring fossil derived contamination within waste wood" Ofgem Guidance Document November 2013 | В |
| End of Renewable Energy Laboratories | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|--|--|------------------|
| | Glasgow Laborat | tory | |
| AGGREGATES | Ten per cent fines value - dry – particle size 10 mm and greater | BS 812-111:1990 | Lab |
| | Ten per cent fines value - soaked – particle size 10 mm and greater | BS 812-111:1990 | Lab |
| | Frost-heave | BS 812-124:2009 | Lab |
| | Uniformity coefficient (221 2217) | BS 6100-2.2.1:1992 (withdrawn) | Lab |
| | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Lab |
| | Sampling stockpiles of fine aggregates by hand | BS EN 932-1:1997 | Site |
| | Sampling stockpiles of coarse aggregates by hand | BS EN 932-1:1997 | Site |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | Lab |
| | Flakiness index | BS EN 933-3:2012 | Lab |
| | Constituents of coarse recycled aggregate | BS EN 933-11:2009 | Lab |
| | Micro-Deval coefficient | BS EN 1097-1:2011 | Lab |
| | Resistance to fragmentation by the Los Angeles test method | BS EN 1097-2:2020 | Lab |
| | Water content | BS EN 1097-5:2008 | Lab |
| | Particle density and water absorption – 30ycnometer method for aggregate particles between 4 mm and 31,5 mm | BS EN 1097-6:2013 | Lab |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|---|--|------------------|
| AGGREGATES (cont'd) | Particle density and water absorption – 31ycnometer method for aggregate particles between 0,063 mm and 4 mm | BS EN 1097-6:2013 | Lab |
| | Polished stone value | BS EN 1097-8:2020 | Lab |
| | Aggregate abrasion value | BS EN 1097-8:2020 | Lab |
| | Magnesium sulfate test - aggregate particles between 0,30 mm and 28 mm | BS EN 1367-2:2009 | Lab |
| | Drying shrinkage | BS EN 1367-4:2008 | Lab |
| | Frost heave | Specification for Highway Works, HMSO November 2009 Clause 801 | Lab |
| BITUMINOUS MATERIALS | Needle penetration – 25°C | BS EN 1426:2007 | Lab |
| | Bitumen recovery: rotary evaporator | BS EN 12697-3: 2013 | Lab |
| BITUMINOUS MIXTURES for roads and other paved areas | Protocol for determining the design binder content of designed HRA surface course mixtures | BS 594987:2015+A1:2017 Annex H | Lab |
| | Soluble binder content by difference, using bottle rotation machine and pressure filter | BS EN 12697-1:2020 | Lab |
| | Soluble binder content by recovery, using bottle rotation machine, bucket centrifuge type 1 and volume calculation | BS EN 12697-1:2020 | Lab |
| | Particle size distribution | BS EN 12697-2:2019 | Lab |
| | Maximum density - volumetric procedure | BS EN 12697-5:2018 | Lab |
| | | | |

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| | Type of test/Properties | Standard specifications/ | Location |
|--|--|--------------------------------|------------|
| Materials/Products tested | measured/Range of measurement | Equipment/Techniques used | Code |
| BITUMINOUS MIXTURES for roads and other paved areas (cont'd) | Bulk density - dry - saturated surface dry (SSD) - sealed specimen - by dimensions | BS EN 12697-6:2020 | Lab |
| | Air voids content | BS EN 12697-8:2018 | Lab |
| | Percentage of the voids in the mineral aggregate filled with binder (VFB) | BS EN 12697-8:2018 | Lab |
| | Conventional refusal density - vibratory compaction | BS EN 12697-9:2002 | Lab |
| | Percentage refusal density (PRD) - vibratory compaction | BS EN 12697-9:2002 | Lab |
| | Measurements of temperature - in a lorry - of laid materials - in a heap | BS EN 12697-13:2000 | Site |
| | Stiffness – test applying indirect tension to cylindrical specimens (IT-CY) | BS EN 12697-26:2004 Annex C | Lab |
| | Sampling from the material around the augers of the paver | BS EN 12697-27:2017 | Site |
| | Sampling of laid and compacted materials by coring | BS EN 12697-27:2017 | Site |
| | Sampling coated chippings from stockpiles | BS EN 12697-27:2017 | Site |
| | Preparation of samples for determining binder content, water content and grading | BS EN 12697-28:2020 | Lab / Site |
| | Determination of the dimensions of a bituminous sample | BS EN 12697-29:2020 | Lab |
| | Specimen preparation by impact compactor with wooden pedestal | BS EN 12697-30:2018 | Lab |

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| | Time of the st/Durant street | T | |
|--|---|---|--|
| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| BITUMINOUS MIXTURES for roads and other paved areas (cont'd) | Laboratory compaction of bituminous mixtures by vibratory compaction | BS EN 12697-32:2019 | Lab |
| | Laboratory mixing | BS EN 12697-35:2016 | Lab |
| | Resistance to permanent deformation – unconfined dynamic loading (RLAT) | BS DD 226:1996 (withdrawn) | Lab |
| | Resistance to permanent deformation – unconfined dynamic loading under vacuum (VRLAT) | BS DD 226:1996 (withdrawn) modified in accordance with TRL PA 3287/97 | Lab |
| | Determination of the thickness of a bituminous pavement - destructive measurement | BS EN 12697-36:2003 | Lab |
| BITUMINOUS ROAD SURFACING | In-situ density - nuclear method | Documented In-House Method No DIHM 120 based upon TRRL SR 754:1982 | Site |
| | Rate of spread of chippings for mechanical chipping spreaders | BS 598-1:2011 | Site |
| CONCRETE – fresh | Sampling fresh concrete on site - composite sample - spot sample | BS EN 12350-1:2019 | Site |
| | Slump | BS EN 12350-2:2019 | Site |
| | Making cubic specimens for strength tests – includes curing | BS EN 12390-2:2019 | Lab / Site |
| | Temperature | Documented In-House Method No DIHM 201 06 Aug 2015 | Site |
| CONCRETE - hardened | Compressive strength of cubes – including curing | BS EN 12390-3:2019 BS EN 12390-2:2019 | Lab |
| | Density | BS EN 12390-7:2019 | Lab |
| | Shape and Dimensions | BS EN 12390-1:2021 | Lab |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|--|--|------------------|
| CONCRETE – hardened | Taking cores | BS EN 12504-1:2019 | Site |
| (cont'd) | Cored specimens - examining and testing in compression | BS EN 12504-1:2019 | Lab |
| PAVED SURFACES | Measurement of material depths and sampling by coring | Documented In-House Method No DHIM 110 On-site Sampling Procedure based on the New Roads and Street Works Act (1991) (Specification for the Reinstatement of Openings in Highways) 3rd edition: April 2010and Scottish 4th edition: May 2019 | Site |
| ROAD PAVEMENT SURFACES | Texture depth by the sand-patch method | BS 598-105:2000 (withdrawn) | Site |
| | Pavement surface macrotexture depth using a volumetric patch technique | BS EN 13036-1:2010 | Site |
| | Surface regularity using a rolling straight-edge | DIHM 121, Specification for Highway Works, HMSO November 2016, Clause 702 | Site |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer - one point | BS 1377-2:1990 | Lab |
| | Plastic limit | BS 1377-2:1990 | Lab |
| | Plasticity index and liquidity index | BS 1377-2:1990 | Lab |
| | Particle density - gas jar | BS 1377-2:1990 8.2 | Lab |
| | Particle size distribution - wet sieving | BS 1377-2:1990 | Lab |
| | Particle size distribution - dry sieving | BS 1377-2:1990 | Lab |

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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) | Particle size distribution - sedimentation by the hydrometer method | BS 1377-2:1990 9.5 | Lab |
| | Resistivity: Wenner probe method | BS 1377-3:2018 | Lab |
| | Dry density/moisture content relationship (2.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (4.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (vibrating hammer) | BS 1377-4:1990 | Lab |
| | Moisture condition value (MCV) | BS 1377-4:1990 | Lab |
| | MCV - natural moisture content | BS 1377-4:1990 | Lab / Site |
| | MCV/moisture content relation | BS 1377-4:1990 | Lab |
| | California Bearing Ratio (CBR) | BS 1377-4:1990 | Lab |
| | In-situ density - sand replacement method (large pouring cylinder) | BS 1377-9:1990 | Site |
| | In-situ density - core cutter method | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - comparative tests | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - absolute tests | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - compliance tests | BS 1377-9:1990 | Site |
| | | | |

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| 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) | Vertical deformation and strength characteristics by the incremental plate loading test | BS 1377-9:1990 | Site |
| | In-situ California Bearing Ratio (CBR) | BS 1377-9:1990 | Site |
| | Determination of equivalent CBR value using the plate bearing test | DIHM 301, Design Manual for Roads and Bridges. Volume 7:Pavement Design and Maintenance. IAN 73/06 Rev 1 (2009):Foundations (withdrawn) | Site |
| | Moisture condition value (MCV) | Specification for Highway Works, HMSO November 2006 Clause 636.2 TRL Report 273:1997 | Lab |
| | Effective angle of internal friction and effective cohesion of earthworks materials | Specification for Highway Works, HMSO March 1998 Clause 636.2 | Lab |
| | Natural moisture content MCV | Specification for Highway Works, HMSO November 2006 Clause 636.2 TRL Report 273:1997 | Site |
| | Dynamic cone penetrometer | Documented In-House Method No DIHM 302 | Site |
| UNBOUND and HYDRAULICALLY BOUND MIXTURES | Laboratory reference density and water content - vibrating hammer | BS EN 13286-4:2003 | Lab |

End of Glasgow Laboratory

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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 |
|--------------------------------------|---|---|------------------|
| | Dartford Labora | tory | |
| CONCRETE - fresh | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab |
| CONCRETE - hardened | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| End of Dartford Laboratory | | | |

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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 |
|---|---|---|------------------|
| | Oldbury Laborat | ory | |
| CONCRETE - hardened | Taking cores | BS EN 12504-1:2019 | Site |
| | Carbonation | BS EN 14630:2006 | Site |
| | Drilling for dust samples | BRE IP 21/86 | Site |
| CONCRETE - reinforced | Location of reinforcement | BS 1881-204:1988 | Site |
| | Half-cell potential of uncoated reinforcing steel in concrete | ASTM C876-15. | Site |
| | Visual and hammer survey of concrete structures | Documented In-House Method No DIHM 403 | Site |
| | Resistivity | DIHM 406 (excluding results interpretation) | Site |
| PAVED SURFACES | Drilling of concrete and bituminous cores | BS EN 12504-1:2019 BS EN 12697-27:2017 | Site |
| BITUMINOUS MIXTURES for roads and other paved areas | Determination of the thickness of a bituminous pavement - destructive measurement | BS EN 12697-36:2003 | Lab |
| | Sampling of laid and compacted materials by coring | BS EN 12697-27:2017 | Site |
| End of Oldbury Laboratory | | | |

End of Oldbury Laboratory

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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 |
|--------------------------------------|--|--|------------------|
| | Stockton-on-Tees Lal | ooratory | |
| CONCRETE structures, walls and piles | Integrity testing of concrete deep foundations by ultrasonic crosshole testing | ASTM D 6760-16 | Site |
| FOUNDATION PILES | High-strain dynamic testing of deep foundations | ASTM D 4945-17 | Site |
| | Low strain impact integrity testing of deep foundations | ASTM D5882-16 | Site |
| | Static maintained load test | DIHM MS01 based on ICE Specification for Piling Edition 2:2007 | Site |
| End of Stockton-on-Tees Laboratory | | | |

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Testing performed by the Organisation at the locations specified

| resting 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 |
| | Uxbridge Labora | tory | |
| AGGREGATES | Frost-heave | BS 812-124:2009 | Lab |
| | Uniformity coefficient (221 2217) | BS 6100-2.2.1:1992 (withdrawn) | Lab |
| | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Lab |
| | Sampling stockpiles of fine aggregates by hand | BS EN 932-1:1997 | Site |
| | Sampling stockpiles of coarse aggregates by hand | BS EN 932-1:1997 | Site |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | Lab |
| | Percentage of crushed and broken surfaces in coarse aggregate particles | BS EN 933-5:1998 | Lab |
| | Constituents of coarse recycled aggregate | BS EN 933-11:2009 | Lab |
| | Resistance to fragmentation by the Los Angeles test method | BS EN 1097-2:2020 | Lab |
| | Water content | BS EN 1097-5:2008 | Lab |
| BITUMINOUS MIXTURES for roads and other paved areas | Temperature of bituminous mixtures in the hopper of a paver | BS 598-109:1990 (withdrawn) | Site |
| | Temperature of bituminous mixtures in laid-but-not-rolled material | BS 598-109:1990 (withdrawn) | Site |
| | Sampling from the material around the augers of the paver | BS EN 12697-27:2017 | Site |
| | Sampling of workable material in heaps | BS EN 12697-27:2017 | Site |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|--|---|------------------|
| BITUMINOUS MIXTURES for roads and other paved areas (cont'd) | Sampling coated chippings from stockpiles | BS EN 12697-27:2017 | Site |
| BITUMINOUS ROAD SURFACING | In-situ density - nuclear method | Documented In-House Method No DIHM 120 | Site |
| CONCRETE - fresh | Sampling fresh concrete on site - composite sample - spot sample | BS EN 12350-1:2019 | Site |
| | Slump | BS EN 12350-2:2019 | Site |
| | Flow | BS EN 12350-5:2019 | Site |
| | Density | BS EN 12350-6:2009 | Site |
| | Air content - pressure gauge method | BS EN 12350-7:2019 | Site |
| | Self-compacting concrete - slump-flow test | BS EN 12350-8:2010 | Site |
| | Making cubic specimens for strength tests | BS EN 12390-2:2019 | Lab / Site |
| | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab / Site |
| | Fibre content of fibre reinforced concrete – fresh samples | BS EN 14488-7:2006 Method B | Lab |
| | Temperature | Documented In-House Method No DIHM 201 06 Aug 2015 | Site |
| | Compaction Factor | BS 1881 103:1993 (withdrawn) | Site |
| | L Box Test | BS EN 12350-10: 2010 | Lab / Site |
| | Standard Test Methods for Bleeding of Concrete | ASTM C232/C232M-21 | Lab / Site |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|--|------------------|
| CONCRETE – fresh (cont'd) | Standard Test Method for static segregation of self -consolidating concrete using column technique | ASTM C1610/C1610M-19 | Lab / Site |
| | Bauer filtration test | CIA Z17-Recommended Practice, Tremie Concrete for Deep Foundations | Lab / Site |
| CONCRETE - hardened | Compressive strength of cubes - including curing | BS EN 12390-3:2019 BS EN 12390-2:2019 | Lab |
| | Flexural strength | BS EN 12390-5:2019 | Lab |
| | Density | BS EN 12390-7:2019 | Lab |
| | Shape and Dimensions | BS EN 12390-1:2021 | Lab |
| | Depth of penetration of water under pressure | BS EN 12390-8:2019 | Lab |
| | Taking cores | BS EN 12504-1:2019 | Site |
| | Cored specimens - examining and testing in compression | BS EN 12504-1:2019 | Lab |
| | Fibre content of fibre reinforced concrete - hardened sample | BS EN 14488-7:2006 Method A | Lab |
| | Test method for metallic fibre concrete. Measuring the flexural tensile strength (limit of proportionality (LOP), residual) | BS EN 14651:2005+A1:2007 | Lab |
| FLOORING | Soundness | BS 8204-1:2003 + A1:2009 BRE IP 11/84 | Site |
| PAVED SURFACES | Skid resistance value | BS 7976-2:2002 + A1:2013 | Site |
| | Drilling of concrete and bituminous cores | Documented In-House Method DIHM 501 | Site |
| ROAD PAVEMENT SURFACES | Pavement surface macrotexture depth using a volumetric patch technique | BS EN 13036-1: 2010 | Site |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|---|---|------------------|
| ROAD PAVEMENT SURFACES (cont'd) | Surface regularity using a rolling straight-edge | DIHM 121, Specification for Highway Works, HMSO November 2016, Clause 702 | Site |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| | Saturation moisture content of chalk | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer - one point | BS 1377-2:1990 | Lab |
| | Plastic limit | BS 1377-2:1990 | Lab |
| | Plasticity index and liquidity index | BS 1377-2:1990 | Lab |
| | Particle size distribution - wet sieving | BS 1377-2:1990 | Lab |
| | Particle size distribution - dry sieving | BS 1377-2:1990 | Lab |
| | Particle density - gas jar | BS 1377-2:1990 8.2 | Lab |
| | Particle density - small pyknometer | BS 1377-2:1990 8.3 | Lab |
| | Particle size distribution - sedimentation by the hydrometer method | BS 1377-2:1990 9.5 | Lab |
| | Dry density/moisture content relationship (2.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (4.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (vibrating hammer) | BS 1377-4:1990 | Lab |

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| | Type of test/Properties | | |
|--|---|---|------------------|
| Materials/Products tested | measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| SOILS for civil engineering purposes (cont'd) | Moisture condition value (MCV) | BS 1377-4:1990 | Lab |
| | MCV - natural moisture content | BS 1377-4:1990 | Lab / Site |
| | MCV/moisture content relation | BS 1377-4:1990 | Lab |
| | California Bearing Ratio (CBR) including soaking procedure | BS 1377-2:2022 | Lab |
| | In-situ density -sand replacement method (large pouring cylinder) | BS 1377-9:1990 | Site |
| | In-situ density - core cutter method | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - comparative tests | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - compliance tests | BS 1377-9:1990 | Site |
| | Vertical deformation and strength characteristics by the incremental plate loading test | BS 1377-9:1990 | Site |
| | Determination of equivalent CBR value using the plate bearing test | DIHM 301, Design Manual for Roads and Bridges. Volume 7:Pavement Design and Maintenance. IAN 73/06 Rev 1 (2009):Foundations | Site |
| | Dynamic cone penetrometer | Documented In-House Method No DIHM 302 | Site |
| UNBOUND and HYDRAULICALLY BOUND MIXTURES | Laboratory reference density and water content - vibrating hammer | BS EN 13286-4:2003 | Lab |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|--|---|------------------|
| UNBOUND and HYDRAULICALLY BOUND MIXTURES (cont'd) | California bearing ratio / immediate bearing index including soaking | BSEN 13286-47:2021 | Lab |
| End of Uxbridge Laboratory | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|--|--|------------------|
| | Altringham Labora | atory | |
| AGGREGATES | Uniformity coefficient (221 2217) | BS 6100-2.2.1:1992 (withdrawn) | Lab |
| | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Lab |
| | Sampling stockpiles of fine aggregates by hand | BS EN 932-1:1997 | Site |
| | Sampling stockpiles of coarse aggregates by hand | BS EN 932-1:1997 | Site |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | Lab |
| | Water content | BS EN 1097-5:2008 | Lab |
| BITUMINOUS MIXTURES for roads and other paved areas | Temperature of bituminous mixtures in the hopper of a paver | BS 598-109:1990 (withdrawn) | Site |
| | Temperature of bituminous mixtures in laid-but-not-rolled material | BS 598-109:1990 (withdrawn) | Site |
| | Maximum density - volumetric procedure | BS EN 12697-5:2018 | Lab |
| | Bulk density - dry - saturated surface dry (SSD) - sealed specimen | BS EN 12697-6:2020 | Lab |
| | Air voids content | BS EN 12697-8:2018 | Lab |
| | Sampling from the material around the augers of the paver | BS EN 12697-27:2017 | Site |
| | Sampling of laid and compacted materials by coring | BS EN 12697-27:2017 | Site |
| | Sampling coated chippings from stockpiles | BS EN 12697-27:2017 | Site |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of | Standard specifications/ | Location |
|--|---|--|------------|
| materials/1 reducts tooled | measurement | Equipment/Techniques used | Code |
| BITUMINOUS MIXTURES for roads and other paved areas (cont'd) | Determination of the thickness of a bituminous pavement - destructive measurement | BS EN 12697-36:2022 | Lab |
| BITUMINOUS ROAD SURFACING | In-situ density - nuclear method | Documented In-House Method No DIHM 120 based upon TRRL SR 754:1982 | Site |
| | In-situ density - non nuclear method | Documented In-House Method No DIHM 119 | Site |
| CONCRETE - fresh | Sampling fresh concrete on site - composite sample - spot sample | BS EN 12350-1:2019 | Site |
| | Temperature | Documented In-House Method No DIHM 201 06 Aug 2015 | Site |
| | Slump | BS EN 12350-2:2019 | Site |
| | Flow | BS EN 12350-5:2019 | Site |
| | Making cubic specimens for strength tests | BS EN 12390-2:2019 | Lab / Site |
| | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Lab / Site |
| | Air content - pressure gauge method | BS EN 12350-7:2019 | Lab |
| CONCRETE - hardened | Compressive strength of cubes - including curing | BS EN 12390-3:2019 BS EN 12390-2:2019 | Lab |
| | Density | BS EN 12390-7:2019 | Lab |
| | Shape and Dimensions | BS EN 12390-1:2021 | Lab |
| | Taking cores | BS EN 12504-1:2019 | Site |
| | Cored specimens - examining and testing in compression | BS EN 12504-1:2019 | Lab |
| | | | |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|---|--|------------------|
| HOT BINDER DISTRIBUTORS for road surface dressing | Specification for the method of test for binder sprayers for accuracy of spread of binder (spray bar bench test or depot tray test) | BS 1707:2018 | Site |
| PAVED SURFACES | Drilling of concrete and bituminous cores | Documented In-House Method No DIHM 501 | Site |
| | Inspection of the reinstatement of openings in highways | Documented In-House Method No DIHM 111 based on the New Roads and Street Works Act (1991) (Specification for the Reinstatement of Openings in Highways) 3rd edition: April 2010 | Site |
| ROAD PAVEMENT SURFACES | Pavement surface macrotexture depth using a volumetric patch technique | BS EN 13036-1:2010 | Site |
| | Surface regularity using a rolling straight-edge | DIHM 121, Specification for Highway Works, HMSO November 2016, Clause 702 | Site |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer | BS 1377-2:1990 | Lab |
| | Liquid limit - cone penetrometer - one point | BS 1377-2:1990 | Lab |
| | Plastic limit | BS 1377-2:1990 | Lab |
| | Plasticity index and liquidity index | BS 1377-2:1990 | Lab |
| | Particle size distribution - wet sieving | BS 1377-2:1990 | Lab |
| | Particle size distribution - dry sieving | BS 1377-2:1990 | Lab |
| | Dry density/moisture content relationship (2.5 kg rammer) | BS 1377-4:1990 | Lab |

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| Materials/Products tested | Type of test/Properties measured/Range of | Standard specifications/ | Location |
|---|---|---|------------|
| | measurement | Equipment/Techniques used | Code |
| SOILS for civil engineering purposes (cont'd) | Dry density/moisture content relationship (4.5 kg rammer) | BS 1377-4:1990 | Lab |
| | Dry density/moisture content relationship (vibrating hammer) | BS 1377-4:1990 | Lab |
| | Moisture condition value (MCV) | BS 1377-4:1990 | Lab |
| | MCV - natural moisture content | BS 1377-4:1990 | Lab / Site |
| | MCV/moisture content relation | BS 1377-4:1990 | Lab |
| | California Bearing Ratio (CBR) | BS 1377-4:1990 | Lab |
| | In-situ density - sand replacement method (large pouring cylinder) | BS 1377-9:1990 | Site |
| | In-situ density - core cutter method | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - comparative tests | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - absolute tests | BS 1377-9:1990 | Site |
| | In-situ bulk density - nuclear method - compliance tests | BS 1377-9:1990 | Site |
| | Vertical deformation and strength characteristics by the incremental plate loading test | BS 1377-9:1990 | Site |
| | Dynamic cone penetrometer | Documented In-House Method No DIHM 302 | Site |
| | | | |
| | | | |

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| 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) | Determination of equivalent CBR value using the plate bearing test | DIHM 301, Design Manual for Roads and Bridges. Volume 7:Pavement Design and Maintenance. IAN 73/06 Rev 1 (2009):Foundations (withdrawn) | Site |
| UNBOUND and HYDRAULICALLY BOUND MIXTURES | Laboratory reference density and water content - vibrating hammer | BS EN 13286-4:2003 | Lab |
| | Moisture condition value | BS EN 13286-46:2003 | Lab / Site |
| | Vertical expansion of California bearing ratio specimens during curing | BS EN 13286-47:2012 | Lab |
| | California bearing ratio / immediate bearing index | BS EN 13286-47:2012 | Lab |
| GEOTECHNICAL INVESTIGATION and TESTING - Laboratory testing of soil | Water content | BS EN ISO 17892-1:2014 | Lab |
| End of Altringham Laboratory | | | |

End of Altringham Laboratory

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|---|---|------------------|
| | HS2 C1 SITE LA | AB | |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | Site Lab |
| | Liquid limit | BS 1377-2:1990 | Site Lab |
| | Plastic limit | BS 1377-2:1990 | Site Lab |
| | Plasticity index | BS 1377-2:1990 | Site Lab |
| | Particle size distribution | BS 1377-2:1990 | Site Lab |
| | Maximum Dry Density/Optimium Moisture Content 2.5 Kg Rammer | BS 1377-4:1990 | Site Lab |
| | MCV | BS 1377-4:1990 | Site Lab |
| | CBR by Plate Bearing | DIHM 301 | Site |
| | CBR value by dynamic cone penetrometer (IAN 73) | DIHM 302 | Site |
| | Incremental plate bearing | BS 1377-9:1990 (DIHM 303) | Site |
| | Insitu density by NDM | BS 1377-9:1990 (DIHM 306) | Site |
| | EV2 Plate load test (based on NF P94 117.1) | DIHM 322 | Site |
| CONCRETE - fresh | Sampling fresh concrete on site - composite sample - spot sample | BS EN 12350-1:2019 | Site Lab |
| | Slump | BS EN 12350-2:2019 | Site Lab |
| | Making cubic specimens for strength tests | BS EN 12390-2:2019 | Site Lab |
| | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Site Lab |
| | Sampling of fresh concrete, beam and cube manufacture (HS2 C1 only) | DIHM 215 | Site Lab 2 |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|---|---|------------------|
| CONCRETE – fresh (cont'd) | Test method for metallic fibre concrete. Measuring the fibre content in fresh and hardened concrete | BS EN 14721:2005+A1:2007 Method B – fresh sample | Site Lab 2 |
| | Polymer fibre content | DIHM 216 | Site Lab |
| | Flow of hydraulic cement mortar based on ASTM C1437-20 | DIHM 222 | Site/Lab |
| CONCRETE - hardened | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Site Lab |
| | Test method for metallic fibre concrete. Measuring the flexural tensile strength (limit of proportionality (LOP), residual) | BS EN 14651:2005+A1:2007 | Site Lab 2 |
| AGGREGATES | Sampling stockpiles of fine aggregates by hand | BS EN 932-1:1997 | Site Lab |
| | Sampling stockpiles of coarse aggregates by hand | BS EN 932-1:1997 | Site Lab |
| | Water content | BS EN 1097-5:2008 | Site Lab |
| | Particle size distribution | BS EN 933-1:2012 | Site Lab |
| | Uniformity coefficient | BS EN ISO 14688-2:2004 | Site Lab |
| STABILIZED MATERIALS for civil engineering purposes | Sampling | BS 1924-1:1990 | Site Lab |
| UNBOUND and HYDRAULICALLY BOUND MATERIALS | Degree of Pulverisation | EN 13286-48:2005 | Site Lab |
| CONCRETE - fresh | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | Site |
| END OF HS2 C1 SITE LAB | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|--|---|------------------|
| | A417 Missing Link Glo | oucester | |
| SOILS for civil engineering purposes | Moisture content – oven drying | BS 1377-2:1990 | Lab |
| | Plastic limit | BS 1377-2:1990 | Lab |
| | Liquid limit - Cone penetrometer - One point | BS 1377-2:1990 | Lab |
| | Plasticity index | BS 1377-2:1990 | Lab |
| | Particle size distribution | BS 1377-2:1990 | Lab |
| | MDD/OMC | BS 1377-2:2022 | Lab |
| | Moisture condition value | BS 1377-2:2022 | Lab |
| | Determination of equivalent CBR value using the plate bearing test | DIHM 301 | Site |
| | Dynamic cone penetrometer | DIHM 302 | Site |
| | Incremental plate bearing | BS 1377-9:1990 | Site |
| | In-situ density by nuclear method | BS 1377-9:1990 | Site |
| | In-situ density by sand replacement | BS 1377-9:1990 | Site |
| | In-situ density by core cutter | BS 1377-9:1990 | Site |
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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|---|------------------|
| CONCRETE - Fresh | Sampling concrete (spot/compliance) | BS EN 12350-1:2019 | Site |
| | Temperature | BS EN 12350-1:2019 | Site |
| | Slump | BS EN 12390-2:2019 | Site |
| | Flow | BS EN 12350-5:2019 | Site |
| | Air content | BS EN 12350-7:2019 | Site |
| | Cube making | BS EN 12390-2:2019 | Site |
| | Curing of fresh concrete | BS EN 12390-2:2019 | Lab |
| CONCRETE - Hardened | Shape and dimensions | BS EN 12390-1:2021 | Lab |
| | Curing hardened concrete | BS EN 12390-2:2019 | Lab |
| | Compressive strength | BS EN 12390-3:2019 | Lab |
| | Density of hardened concrete | BS EN 12390-7:2019 | Lab |
| AGGREGATES | Sampling stockpiles of aggregates by hand | BS EN 932-1:1997 | Site |
| | Water content | BS EN 1097-5:2008 | Lab |
| | Particle size distribution – sieving method | BS EN 933-1:2012 | Lab |
| | Uniformity coefficient | BS EN 14688-2:2018 | Lab |
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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|-----------------------------|---|---|------------------|
| | Havant Thickett Res | servoir | |
| SOILS for civil engineering | Water content – oven drying | BS EN 17892-1:2014 + A1:2022 | Lab |
| purposes | Plastic limit | BS EN 17892-12:2018 + A2:2022 | Lab |
| | Liquid limit | BS EN 17892-12:2018 + A2:2022 | Lab |
| | Plasticity index | BS EN 17892-12:2018 + A2:2022 | Lab |
| | Particle size distribution | BS EN 17892-4:2016 | Lab |
| | MDD/OMC | BS 1377-2:2022 Clause: 11.3, 11.4, 11.5, 11.6 | Lab |
| | In-situ density by nuclear method | BS 1377-9:1990 | Site |
| | In-situ density by sand repacement | BS 1377-9:1990 | Site |
| | In-situ density by core cutter | BS 1377-9:1990 | Site |
| Aggregates | Sampling stockpiles of aggregates by hand | BS EN 932-1:1997 | Site |
| | Water content | BS EN 1097-5:2008 | Lab |
| | Particle size distribution – sieving method | BS EN 933-1:2012 | Lab |
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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|--|--|------------------|
| Acc | reditation for Establishing Temp | oorary Site laboratories | |
| AGGREGATES | Sampling stockpiles of fine aggregates by hand | BS EN 932-1:1997 | х |
| | Sampling stockpiles of coarse aggregates by hand | BS EN 932-1:1997 | Х |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | X |
| | Flakiness index | BS EN 933-3:2012 | Х |
| | Water content | BS EN 1097-5:2008 | Х |
| | Uniformity coefficient (221 2217) | BS 6100-2.2.1:1992 (withdrawn) | X |
| | Uniformity coefficient | BS EN ISO 14688-2:2004+A1:2013 and SHW Series 600, Table 6/1 | Х |
| BITUMINOUS MIXTURES for roads and other paved areas | Temperature of bituminous mixtures in the hopper of a paver | BS 598-109:1990 (withdrawn) | X |
| | Temperature of bituminous mixtures in laid-but-not-rolled material | BS 598-109:1990 (withdrawn) | X |
| | Soluble binder content by recovery, using bottle rotation machine, bucket centrifuge type 1 and volume calculation | BS EN 12697-1:2020 | X |
| | Particle size distribution | BS EN 12697-2:2019 | Х |
| | Maximum density - volumetric procedure | BS EN 12697-5:2018 | X |
| | Bulk density - dry - saturated surface dry (SSD) - sealed specimen | BS EN 12697-6:2020 | х |
| | Conventional refusal density - vibratory compaction | BS EN 12697-9:2002 | X |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|--|--|------------------|
| BITUMINOUS MIXTURES for roads and other paved areas (cont'd) | Percentage refusal density (PRD) - vibratory compaction | BS EN 12697-9:2002 | X |
| | Sampling from the material around the augers of the paver | BS EN 12697-27:2017 | X |
| | Preparation of samples for determining binder content, water content and grading | BS EN 12697-28:2020 | X |
| | Laboratory compaction of bituminous mixtures by vibratory compaction | BS EN 12697-32:2003 | X |
| | In-situ density - nuclear method | Documented In-House Method No DIHM 120 based upon TRRL SR 754:1982 | X |
| CONCRETE - fresh | Sampling fresh concrete on site - composite sample - spot sample | BS EN 12350-1:2019 | X |
| | Slump | BS EN 12350-2:2019 | X |
| | Flow | BS EN 12350-5:2019 | X |
| | Air content - water column method | BS EN 12350-7:2019 | X |
| | Air content - pressure gauge method | BS EN 12350-7:2019 | X |
| | Making cubic specimens for strength tests | BS EN 12390-2:2019 | X |
| | Curing cubic specimens for strength tests | BS EN 12390-2:2019 | X |
| | Testing sprayed concrete – Fibre content of fibre reinforced concrete | BS EN 14488-7:2006 Method B | X |
| CONCRETE - hardened | Compressive strength of cubes - including curing | BS EN 12390-3:2019 BS EN 12390-2:2019 | X |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--------------------------------------|--|---|------------------|
| CONCRETE – hardened (cont'd) | Density | BS EN 12390-7:2019 | x |
| (cont d) | Shape and Dimensions | BS EN 12390-1:2021 | X |
| ROAD PAVEMENT SURFACES | Texture depth by the sand-patch method | BS 598-105:2000 (withdrawn) | X |
| | Pavement surface macrotexture depth using a volumetric patch technique | BS EN 13036-1:2010 | X |
| | Surface regularity using a rolling straight-edge | DIHM 121, Specification for Highway Works, HMSO November 2016, Clause 702 | X |
| SOILS for civil engineering purposes | Moisture content - oven drying method | BS 1377-2:1990 | X |
| | Liquid limit - cone penetrometer - one point | BS 1377-2:1990 | X |
| | Plastic limit | BS 1377-2:1990 | X |
| | Plasticity index and liquidity index | BS 1377-2:1990 | X |
| | Particle size distribution - wet sieving | BS 1377-2:1990 | X |
| | Particle size distribution - dry sieving | BS 1377-2:1990 | X |
| | Dry density/moisture content relationship (2.5 kg rammer) | BS 1377-4:1990 | X |
| | Dry density/moisture content relationship (4.5 kg rammer) | BS 1377-4:1990 | X |
| | Dry density/moisture content relationship (vibrating hammer) | BS 1377-4:1990 | X |
| | Moisture condition value (MCV) | BS 1377-4:1990 | X |
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| 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) | MCV - natural moisture content | BS 1377-4:1990 | X |
| | MCV/moisture content relationship | BS 1377-4:1990 | X |
| | California Bearing Ratio (CBR) | BS 1377-4:1990 | X |
| | In-situ density - sand replacement method (large pouring cylinder) | BS 1377-9:1990 | X |
| | In-situ density - core cutter method | BS 1377-9:1990 | X |
| | In-situ bulk density - nuclear method - comparative tests | BS 1377-9:1990 | X |
| | In-situ bulk density - nuclear method - absolute tests | BS 1377-9:1990 | X |
| | In-situ bulk density - nuclear method - compliance tests | BS 1377-9:1990 | X |
| | Vertical deformation and strength characteristics by the incremental plate loading test | BS 1377-9:1990 | X |
| | In-situ California Bearing Ratio (CBR) | BS 1377-9:1990 | X |
| | Uniformity coefficient | BS EN ISO 14688-2:2004 +A1:2013 and SHW Series 600, Table 6/1 | X |
| | Determination of equivalent CBR value using the plate bearing test | DIHM 301, Design Manual for Roads and Bridges. Volume 7:Pavement Design and Maintenance. IAN 73/06 Rev 1 (2009):Foundations | X |
| | EV2 Plate Load Test | DIHM 322 (based on NF P94 117.1) | X |

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|---|--|---|------------------|
| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
| SOILS for civil engineering purposes (conf'd) | Moisture condition value (MCV) | Specification for Highway Works, HMSO November 2006 Clause 632TS TRL Report 273:1997 | X |
| | Natural moisture content MCV | Specification for Highway Works, HMSO November 2006 Clause 632TS TRL Report 273:1997 | X |
| | Dynamic cone penetrometer | Documented In-House Method No DIHM 302 | X |
| STABILIZED MATERIALS for civil engineering purposes | Sampling | BS 1924-1:1990; Specification for Highway Works clause 870 | X |
| | In-situ Density – Nuclear Moisture / Density Gauge (NDM) – compliance | BS 1924-2:1990; Specification for Highway Works clause 870 | X |
| UNBOUND and HYDRAULICALLY BOUND MIXTURES | Proctor test for mixtures compacted with a 2,5 kg rammer (A) in the Proctor mould (A) using alternative apparatus | BS EN 13286-2:2010 | X |
| | Proctor test for mixtures compacted with a 2,5 kg rammer (A) in the large Proctor mould (B) using alternative apparatus | BS EN 13286-2:2010 | X |
| | Modified Proctor test for mixtures compacted with a 4,5 kg rammer (B) in the Proctor mould (A) using alternative apparatus | BS EN 13286-2:2010 | X |
| | Modified Proctor test for mixtures compacted with a 4,5 kg rammer (B) in the large Proctor mould (B) using alternative apparatus | BS EN 13286-2:2010 | X |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|---|--|------------------|
| UNBOUND and HYDRAULICALLY BOUND MIXTURES (cont'd) | Laboratory reference density and water content - vibrating hammer | BS EN 13286-4:2003 | Х |
| | Determination of compressive strength of hydraulically bound mixtures – including curing | BS EN 13286-41:2003 | X |
| | Degree of Pulverisation | BS EN 13286-48:2005 | X |
| | Manufacture of tests specimens of hydraulically bound mixtures using vibrating hammer compaction – including curing | BS EN 13286-51:2004 | X |
| COALS, MANUFACTURED SOLID FUELS, COLLIERY SPOILS, SOILS and MINERALS | Loss of moisture on air drying | Documented In-House Method SP1 based on ISO 13909-4:2016 | X |
| | Preparation of general analysis samples | Documented In-House Method SP2 based on ISO 13909-4: 2016 | X |
| | Total moisture content | Documented In-House Methods CA1 and SP1 based on ISO 589:2008 and ISO 13909-4: 2016 | X |
| | Moisture content of analysis sample | Documented In-House Method CA2 based on ISO 687:2024 and ISO 11722: 2013 | X |
| | Ash content | Documented In-House Method CA3 based on ISO 1171:2010 | Х |
| | Volatile matter | Documented In-House Method CA6 based on ISO 562:2010 | X |
| | Size analysis | Documented In-House Method SP8 based on ISO 728:2021 and ISO 1953:2015 | X |
| SOLID BIOFUELS | Particle size distribution | Documented In-House Method SP8 based on BS EN ISO17827-1:2016 and BS EN ISO 17827-2:2016 | X |
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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code | |
|---------------------------|---|--|------------------|--|
| SOLID BIOFUELS (cont'd) | Sample preparation | Documented In-House Method SP19 based on EN ISO 14780:2017, Amd 1:2019 | Х | |
| | Total moisture | Documented In-House Method SP20 based on BS EN ISO 18134- 1:2022 | X | |
| | Bulk Density | Documented In-House Method SP25 based on BS EN ISO 17828:2015 | X | |
| END | | | | |

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