Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



1065

Accredited to

AS UKCS Scotland & Ireland

Maxim 7

Parklands Avenue

Eurocentral

ML1 4WQ

Balfour Beatty Civil Engineering Ltd.

Issue No: 018 Issue date: 31 March 2025

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Website: www.balfourbeatty.com

ISO/IEC 17025:2017

Testing performed by the Organisation at the locations specified below

Balfour Beatty Civil Engineering Limited are accredited for a scope that enables it to establish new temporary site laboratories to conduct the construction materials testing and sampling activities that are indicated in the table below with the location codes A and X. These site laboratories are set up in accordance with the Documented In-House Procedure SP15.

Locations covered by the organisation and their relevant activities

Laboratory location:

| Location details | | Activity | Location code |
|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------|---------------|
| Balfour Beatty Site Offices West Mains Road West Mains Industrial Estate Falkirk FK3 8XZ | Contact: Mr J McFarlane Tel: +44 (0) 7738431488 Email: jason.mcfarlane@balfourbeatty.com | Laboratory Testing, Management and Administrative support. | A |

Site activities performed away from the location listed above:

| Location details | | Activity | Location code |
|----------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------|---------------|
| All suitable locations for activities listed | Contact: Mr J McFarlane Tel: +44 (0) 7738431488 Email: jason.mcfarlane@balfourbeatty.com | Construction materials: sampling and site testing. | Х |

Assessment Manager: TD2 Page 1 of 5



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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 coarse, fine and all- in aggregates - from flattened stockpiles | BS EN 932-1:1997 | Х |
| | Reduction of laboratory samples | BS EN 932-2:1999 | А |
| | Particle size distribution - sieving method | BS EN 933-1:2012 | А |
| | Flakiness index | BS EN 933-3:2012 | Α |
| | Loose bulk density and voids | BS EN 1097-3:1998 | Α |
| | Water content | BS EN 1097-5:2008 | Α |
| BITUMINOUS MIXTURES for roads and other paved areas | Maximum density - volumetric procedure | BS EN 12697-5:2009 incorporating corrigendum February 2012 | А |
| | Maximum density Procedure A: Volumetric procedure using water | BS EN 12697-5:2018 | А |
| | Bulk density - dry - saturated surface dry (SSD) - sealed specimen - by dimensions | BS EN 12697-6:2012 | А |
| | Air voids content | BS EN 12697-8:2003 | А |
| | Air voids content | BS EN 12697-8:2018 | А |
| | Temperature - of laid materials - in a heap | BS EN 12697-13:2000 | Х |
| | Sampling from the material around the augers of the paver | BS EN 12697-27:2001 | Х |
| | Sampling coated chippings from stockpiles | BS EN 12697-27:2001 | X |

Assessment Manager: TD2 Page 2 of 5



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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) | Preparation of samples for determining binder content, water content and grading | BS EN12697-28:2001 | А |
| | Laboratory compaction of bituminous mixtures by vibratory compactor | BS EN 12697-32:2003 | А |
| | Laboratory compaction of bituminous mixtures by vibratory compactor | BS EN 12697-32:2019 | А |
| BITUMINOUS ROAD SURFACING | In-situ density - dielectric method | Documented In-House Method No SP10/11 | X |
| CONCRETE - Fresh | Sampling fresh concrete on site - spot - composite | BS EN 12350-1:2009 | х |
| | Slump | BS EN 12350-2:2009 | Х |
| | Air content – pressure method | BS EN 12350-7:2009 | Х |
| | Making cubic specimens for strength tests | BS EN 12390-2:2009 | А |
| CONCRETE - Hardened | Shape, Dimensions | BS EN 12390-1:2012 | Α |
| | Curing | BS EN 12390-2:2009 | А |
| | Compressive strength of cubes | BS EN 12390-3:2009 | А |
| | Density | BS EN 12390-7:2009 | А |
| ROAD PAVEMENT SURFACES | Pavement surface macrotexture depth using a | BS EN 13036-1:2010 | Х |
| | Surface regularity using a rolling straight-edge | Specification for Highway Works, February 2016 Clause 702 | Х |
| | Irregularities on surfaces of roads, footways and other paved areas using a type 1 transverse straightedge | BS 8420:2003 | Х |

Assessment Manager: TD2 Page 3 of 5



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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 | Moisture content - oven drying method | BS 1377-2:1990 | A |
| | Liquid limit - cone penetrometer - one point | BS 1377-2:1990 | A |
| | Plastic limit | BS 1377-2:1990 | А |
| | Plasticity index | BS 1377-2:1990 | А |
| | Particle size distribution - wet sieving - dry sieving | BS 1377-2:1990 | A |
| | Dry density/moisture content relationship (2.5 kg rammer) | BS 1377-4:1990 | А |
| | Dry density/moisture content relationship (4.5 kg rammer) | BS 1377-4:1990 | А |
| | Dry density/moisture content relationship (vibrating hammer) | BS 1377-4:1990 | A |
| | Moisture condition value | BS 1377-4:1990 | A, X |
| | Moisture condition value | SDD Tech Memo SH7/83; SDD Appls Guide No. 1 (Rev 1989) | A, X |
| | In-situ density - sand replacement method (large pouring cylinder) | 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 plate loading test | BS 1377-9:1990 | Х |
| | Calculation of equivalent CBR value using the plate loading test | Design Manual for Roads and Bridges, Volume 7, IAN 73/06 Rev 1 (2009) | Х |

Assessment Manager: TD2 Page 4 of 5



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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 SP 10/09 including calculation of equivalent CBR using the 'TRL calculation' from Design Manual for Roads and Bridges, Volume 7, IAN 73/06 Rev 1 (2009), Draft SHW 893 | X |
| | Sampling of soils | Documented In-house Method SP 10/01 | Χ |
| Hydraulically bound and stabilized materials for civil engineering purposes | In-situ bulk density - nuclear gauge method | BS 1924-2:2018 | Χ |
| Unbound and hydraulically bound mixtures | Laboratory reference density and water content - Vibrating hammer | BS EN 13286-4:2003 | А |
| | Compressive strength of hydraulically bound mixtures | BS EN 13286-41:2003 | А |
| | Manufacture of test specimens of hydraulically bound mixtures using vibrating hammer compaction | BS EN 13286-51:2004 | А, Х |
| | END | | |

Assessment Manager: TD2 Page 5 of 5