Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



1774

Accredited to ISO/IEC 17025:2017

Structural Soils Ltd

Issue No: 043 Issue date: 20 January 2025

The Old School Contact: Dr Dimitris Xirouchakis
Stillhouse Lane Tel: +44 (0)1179 471000

Bedminster Fax: +44 (0)1179 471004

Bristol E-Mail: Dimitris.Xirouchakis@soils.co.uk

BS3 4EB Website: www.soils.co.uk

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address 1A Princess Street Bedminster Bristol BS3 4AG	Local contact Dr Dimitris Xirouchakis Dimitris.Xirouchakis@soils.co.uk	Concrete - hardened Rock Soils including Geotechnical investigation and testing Unbound & hydraulically bound mixtures	Bristol
Address The Potteries Pottery Street Castleford West Yorkshire WF10 1NJ	Local contact Mr Luke Fisher Luke.Fisher@soils.co.uk	Aggregates Soils including Geotechnical investigation and testing Unbound & hydraulically bound mixtures:	Castleford
Address 18 Frogmore Road Hemel Hempstead Herts HP3 9RT	Local contact Ms Sharon Cairns Sharon.Cairns@soils.co.uk	Rock Soils including Geotechnical investigation and testing	Hemel Hempstead
Address Bridge House North Farm road Tunbridge Wells TN2 3DR	Local contact Mr Richard Ashby Rich.Ashby@soils.co.uk	Soils including Geotechnical investigation and testing	Tunbridge Wells
Address Pony Pass Quarry Falkland Islands FIQQ 1ZZ	Local contact Ms Carolina Gallardo cagallardo@rsk.co.fk	Aggregates	Falkland Islands

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Testing performed by the Organisation at the locations specified

Site activities performed away from the locations listed above:

Location details		Activity	Location code
All locations suitable for the activities listed	Site contact Tim.Fay@soils.co.uk Matthew.Dorran@soils.co.uk	Soils	Site

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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Bristol Laborat	tory	
CONCRETE - hardened	Cored Specimens - examining and testing in compression	BS EN 12504-1:2019	Laboratory
ROCK	Water content	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
	Uniaxial compressive strength	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
	Porosity and density - by saturation and buoyancy techniques	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
	End preparation of rock cores	ASTM D 4543-19	Laboratory
	Deformability under uniaxial compression	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
	Point load strength	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ROCK (cont'd)	Slake Durability Index	The Complete ISRM Suggested Methods – Rock Characterization Testing and Monitoring 1974 – 2006, Editors: R Ulusay & J A Hudson	Laboratory
	Cerchar Abrasivity Test	The ISRM Suggested Methods for Rock Characterization, Testing and Monitoring: 2007-2014	Laboratory
	Brazilian Tensile Strength	The Complete ISRM Suggested Methods – Rock Characterization Testing and Monitoring 1974 – 2006, Editors: R Ulusay & J A Hudson	Laboratory
	Standard Test Method for Splitting Tensile Strength of Intact Rock Core Specimens	ASTM D3967 - 16	Laboratory
	Standard Test Method for Laboratory Determination of Abrasiveness of Rock Using the CERCHAR Method	ASTM D7625 - 10	Laboratory
	P & S Wave	ASTM D2845-08	Laboratory
SOILS for civil engineering purposes	Moisture content - oven drying method	BS 1377-2:1990	Laboratory
	Saturation moisture content of chalk	BS1377-2:2022	Laboratory
	Liquid limit - cone penetrometer - one point	BS1377-2:2022	Laboratory
	Density - linear measurement	BS1377-2:2022	Laboratory
	Linear Shrinkage	BS1377-2:2022	Laboratory

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Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties	Standard specifications/	Location
	measured/Range of measurement	Equipment/Techniques used	Code
SOILS for civil engineering purposes (cont'd)	Particle density - gas jar	BS1377-2:2022	Laboratory
	Dry density/water content relationship (2.5 kg rammer)	BS1377-2:2022	Laboratory
	Dry density/water content relationship (4.5 kg rammer)	BS1377-2:2022	Laboratory
	California Bearing Ratio (CBR)	BS1377-2:2022	Laboratory
	Measurement of swelling of soaked CBR specimen	BS1377-2:2022	Laboratory
	MCV - natural water content	BS1377-2:2022	Laboratory
	MCV/water content relation	BS1377-2:2022	Laboratory
	Shear Strength by Laboratory Vane	BS 1377-2:2022	Laboratory
	Unconsolidated undrained triaxial test	BS 1377-2:2022	Laboratory
	Unconsolidated undrained triaxial test	BS 1377-2:2022	Laboratory
	Consolidated-undrained triaxial compression test with measurement of pore pressure	BS 1377-2:2022	Laboratory
	Consolidated-drained triaxial compression test with measurement of volume change	BS 1377-2:2022	Laboratory
	One-dimensional consolidation properties	BS 1377-2:2022	Laboratory
	Determination of Swelling and Collapse Characteristics	BS 1377-2:2022	Laboratory
	Shear strength – small shearbox	BS 1377-2:2022	Laboratory

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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)	Shear strength - large shearbox	BS 1377-2:2022	Laboratory
	Effective angle of internal friction and effective cohesion	Specification for Highway Works, HMSO February 2016 Clause 636 using Large Shearbox	Laboratory
	Residual strength - small ring shear apparatus	BS 1377-2:2022	Laboratory
	Ring Shear	ICP Design Methods for Driven Piles in Sands and Clays:2005 (Appendix A)	Laboratory
	Standard Test Method for Determination of Thermal Conductivity of Soil and Soft Rock by Thermal Needle Probe Procedure (with calculation of thermal resistivity)	ASTM D5334 - 14	Laboratory
	Measurement of Electrical Resistivity - Wenner probe method	BS 1377-3: 2018	Laboratory
	Standard Test Method for Field Measurement of Soil Resistivity Using the Wenner Four-Electrode Method	ASTM G57 - 06(2012)	Laboratory
	Standard Test Method for Measurement of Soil Resistivity Using the Two- Electrode Soil Box Method	ASTM G187 - 18	Laboratory
GEOTECHNICAL INVESTIGATION and TESTING	Water content	BS EN ISO 17892-1:2014 +A1:2022	Laboratory
- Laboratory testing of soil	Determination of Bulk density - linear measurement method	BS EN ISO 17892-2:2014	Laboratory
	Determination of Bulk Density -immersion in fluid method	BS EN ISO 17892-2:2014	Laboratory

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
GEOTECHNICAL INVESTIGATION and TESTING	Determination of particle density – fluid pycnometer method	BS EN ISO 17892-3:2015	Laboratory
- Laboratory testing of soil (cont'd)	Determination of particle size distribution -sieving method -pipette method -hydrometer method	BS EN ISO 17892-4:2016	Laboratory
	Incremental loading oedometer test	BS EN ISO 17892-5: 2017	Laboratory
	Unconsolidated undrained triaxial test	BS EN ISO 17892-8:2018	Laboratory
	Consolidated triaxial compression tests on water saturated soils	BS EN ISO 17892-9:2018	Laboratory
	Effective shear strength – Consolidated Anisotropic Undrained or Drained Triaxial tests in Compression or Extension	In-house method based on ISO17892-9:2018	Laboratory
	Direct shear tests - Small Shearbox	BS EN ISO 17892-10:2018	Laboratory
	Direct shear tests – Large Shearbox	BS EN ISO 17892-10:2018	Laboratory
	Direct Shear Tests – Ring Shear Test	BS EN ISO 17892-10:2018	Laboratory
	Determination of liquid limit by the fall cone method	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Determination of plastic limit	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Plasticity Index and Liquidity Index	BS EN ISO 17892-12 2018 +A2:2022	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	
UNBOUND and HYDRAULICALLY BOUND MIXTURES	Test methods for the determination of the laboratory reference density and water content. Proctor compaction.	BS EN 13286-2:2010	Laboratory	
	Test method for the determination of California bearing ratio, immediate bearing index and linear swelling	EN 13286-47:2021	Laboratory	
End of Bristol Laboratory				

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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Castleford Labor	ratory	
Sample reduction by quartering	BS EN 932-2:1999	Laboratory
Sample reduction using a riffle box	BS EN 932-2:1999	Laboratory
Particle size distribution - sieving method	BS EN 933-1:2012	Laboratory
Flakiness index	BS EN 933-3:2012	Laboratory
Assessment of fines - methylene blue test	BS EN 933-9:2022	Laboratory
Constituents of coarse recycled aggregate	BS EN 933-11:2009	Laboratory
Resistance to wear (Micro Deval)	BS EN 1097-1:2011	Laboratory
Resistance to fragmentation by the Los Angeles test method	BS EN 1097-2:2020	Laboratory
Loose Bulk Density	BS EN 1097-3:1998	Laboratory
Water content	BS EN 1097-5:2008	Laboratory
Particle density and water absorption - pyknometer method for aggregate particles between 0,063 mm and 4 mm	BS EN 1097-6:2022	Laboratory
Particle density and water absorption - pyknometer method for aggregate particles between 4 mm and 31,5 mm	BS EN 1097-6:2022	Laboratory
Magnesium Sulphate Test	BS EN 1367-2:2009	Laboratory
	Castleford Labor Castleford Labor Sample reduction by quartering Sample reduction using a riffle box Particle size distribution - sieving method Flakiness index Assessment of fines - methylene blue test Constituents of coarse recycled aggregate Resistance to wear (Micro Deval) Resistance to fragmentation by the Los Angeles test method Loose Bulk Density Water content Particle density and water absorption - pyknometer method for aggregate particles between 0,063 mm and 4 mm Particle density and water absorption - pyknometer method for aggregate particles between 4 mm and 31,5 mm	The assured/Range of measurement Equipment/Techniques used Explosive Explo

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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	Laboratory
	Liquid limit - cone penetrometer - one point	BS1377-2:2022	Laboratory
	Linear Shrinkage	BS1377-2:2022	Laboratory
	Particle density - gas jar	BS1377-2:2022	Laboratory
	Dry density/water content relationship (2.5 kg rammer)	BS1377-2:2022	Laboratory
	Dry density/water content relationship (4.5 kg rammer)	BS1377-2:2022	Laboratory
	Dry density/water content relationship (vibrating hammer)	BS1377-2:2022	Laboratory
	Maximum density of sandy soils	BS1377-2:2022	Laboratory
	Minimum density of sandy soils	BS1377-2:2022	Laboratory
	Maximum density of gravelly soils	BS1377-2:2022	Laboratory
	Minimum density of gravelly soils	BS1377-2:2022	Laboratory
	California Bearing Ratio (CBR)	BS1377-2:2022	Laboratory
	Measurement of swelling of soaked CBR specimen	BS1377-2:2022	Laboratory
	MCV - natural water content	BS1377-2:2022	Laboratory
	MCV/water content relation	BS1377-2:2022	Laboratory

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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)	Unconsolidated undrained triaxial test	BS 1377-2:2022	Laboratory
	One-dimensional consolidation properties	BS 1377-2:2022	Laboratory
	Shear strength - small shearbox	BS 1377-2:2022	Laboratory
GEOTECHNICAL INVESTIGATION and TESTING	Water content	BS EN ISO 17892-1:2014 +A1:2022	Laboratory
- Laboratory testing of soil	Determination of Bulk density - linear measurement method	BS EN ISO 17892-2:2014	Laboratory
	Determination of particle density – fluid pycnometer method	BS EN ISO 17892-3:2015	Laboratory
	Determination of particle size distribution -sieving method -pipette method -hydrometer method	BS EN ISO 17892-4:2016	Laboratory
	Incremental loading oedometer test	BS EN ISO 17892-5: 2017	Laboratory
	Unconsolidated undrained triaxial test	BS EN ISO 17892-8:2018	Laboratory
	Direct shear tests - Small Shearbox	BS EN ISO 17892-10:2018	Laboratory
	Determination of liquid limit by the fall cone method	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Determination of plastic limit	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Plasticity Index and Liquidity Index	BS EN ISO 17892-12 2018 +A2:2022	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
UNBOUND and HYDRAULICALLY BOUND MIXTURES	Laboratory reference density and water content - vibrating hammer	BS EN 13286-4:2021	Laboratory
	Test methods for the determination of the laboratory reference density and water content. Proctor compaction.	BS EN 13286-2:2010	Laboratory
	Test method for the determination of California bearing ratio, immediate bearing index and linear swelling	EN 13286-47:2021	Laboratory
	Find of Contlate and La	.h	

End of Castleford Laboratory

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Hemel Hempstead La	boratory	
ROCK	Water content	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
	Porosity and density - by saturation and buoyancy techniques	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
	Point load strength	The Complete ISRM Suggested Methods for Rock Characterisation, Testing and Monitoring: 1974-2006. Editors: R Ulusay & J A Hudson	Laboratory
SOILS for civil engineering purposes	Moisture content - oven drying method	BS 1377-2:1990	Laboratory
	Saturation moisture content of chalk	BS1377-2:2022	Laboratory
	Chalk Crushing Value	BS1377-2:2022	Laboratory
	Liquid limit - cone penetrometer - one point	BS1377-2:2022	Laboratory
	Linear Shrinkage	BS1377-2:2022	Laboratory
	Particle density - gas jar	BS1377-2:2022	Laboratory
	Dry density/water content relationship (2.5 kg rammer)	BS1377-2:2022	Laboratory
	Dry density/water content relationship (4.5 kg rammer)	BS1377-2:2022	Laboratory
	California Bearing Ratio (CBR)	BS1377-2:2022	Laboratory

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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)	Measurement of swelling of soaked CBR specimen	BS1377-2:2022	Laboratory
	MCV - natural water content	BS1377-2:2022	Laboratory
	MCV/water content relation	BS1377-2:2022	Laboratory
	One-dimensional consolidation properties	BS 1377-2:2022	Laboratory
	Unconsolidated undrained triaxial test	BS 1377-2:2022	Laboratory
GEOTECHNICAL INVESTIGATION and TESTING	Water content	BS EN ISO 17892-1:2014 +A1:2022	Laboratory
- Laboratory testing of soil	Determination of Bulk density - linear measurement method	BS EN ISO 17892-2:2014	Laboratory
	Determination of particle density – fluid pycnometer method	BS EN ISO 17892-3:2015	Laboratory
	Determination of particle size distribution -sieving method -pipette method -hydrometer method	BS EN ISO 17892-4:2016	Laboratory
	Incremental loading oedometer test	BS EN ISO 17892-5: 2017	Laboratory
	Unconsolidated undrained triaxial test	BS EN ISO 17892-8:2018	Laboratory
	Determination of liquid limit by the fall cone method	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Determination of plastic limit	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Plasticity Index and Liquidity Index	BS EN ISO 17892-12 2018 +A2:2022	Laboratory

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Tunbridge Wells La	boratory	
SOILS for civil engineering purposes	Moisture content - oven drying method	BS 1377-2:1990	Laboratory
	Saturation moisture content of chalk	BS1377-2:2022	Laboratory
	Liquid limit - cone penetrometer - one point	BS1377-2:2022	Laboratory
	Linear Shrinkage	BS1377-2:2022	Laboratory
	Particle density - gas jar	BS1377-2:2022	Laboratory
GEOTECHNICAL INVESTIGATION and TESTING - Laboratory testing of soil	Water content	BS EN ISO 17892-1:2014 +A1:2022	Laboratory
	Determination of particle density – fluid pycnometer method	BS EN ISO 17892-3:2015	Laboratory
	Determination of particle size distribution -sieving method -pipette method -hydrometer method	BS EN ISO 17892-4:2016	Laboratory
	Determination of liquid limit by the fall cone method	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Determination of plastic limit	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
	Plasticity Index and Liquidity Index	BS EN ISO 17892-12 2018 +A2:2022	Laboratory
End of Tunbridge Wells Laboratory			

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Falkland Islands La	boratory	
AGGREGATES	Sample reduction using a riffle box	BS EN 932-2:1999	Laboratory
	Sample reduction to a specified mass within a small tolerance	BS EN 932-2:1999	Laboratory
	Particle size distribution - sieving method	BS EN 933-1:2012	Laboratory
	Flakiness index	BS EN 933-3:2012	Laboratory
	Resistance to wear (Micro Deval)	BS EN 1097-1:2011	Laboratory
	Resistance to fragmentation by the Los Angeles test method	BS EN 1097-2:2020	Laboratory
	Water content	BS EN 1097-5:2008	Laboratory
	Particle density and water absorption - pyknometer method for aggregate particles between 0,063 mm and 4 mm	BS EN 1097-6:2013	Laboratory
	Particle density and water absorption - pyknometer method for aggregate particles between 4 mm and 31,5 mm	BS EN 1097-6:2013	Laboratory
	End of Falkland Islands	Laboratory	L

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Activi	ties Performed Away from	Permanent Locations	
SOILS for civil engineering purposes	In-Situ Thermal Resistivity	IEEE 442-2017	Site
	In-situ California Bearing Ratio (CBR)	BS 1377-9:1990	Site
	Vertical deformation and strength characteristics of soil by the plate loading test	BS 1377-9:1990	Site
	Plate Loading	DIN 18134:2012-04	Site
	Core cutter density	BS 1377-9:1990	Site
	In-situ density - sand replacement method (large pouring cylinder)	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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