


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

	Morgan Sindall Construction and Infrastructure Ltd	
	Issue No: 068 Issue date: 27 May 2025	
	Morgan Sindall House Corporation Street Rugby Warwickshire CV21 2DW	Contact: Mr G Hall Tel: +44(0) 7753 776 470 E-Mail: Gary.Hall@morgansindall.com Website: www.morgansindall.com
Testing performed by the Organisation at the locations specified		

Morgan Sindall Construction and Infrastructure Ltd is accredited to establish temporary site laboratories in accordance with documented in-house procedure: Procedure Lab 001, 'UKAS Laboratory Initial Set Up' for the scope of activities detailed below (Note NCL = No Current Location)

Current locations covered by the scope of accreditation:

Location details		Activity	Location code
Address Morgan Sindall Construction & Infrastructure Ltd Northumberland Park Site Compound Holystone Newcastle upon Tyne NE27 0GN	Local contact Mr Alan McGregor Tel: +44(0) 07584 550821 Email: alan.mcgregor@morgansindall.com	Testing: Aggregates Concrete – Fresh Concrete – Hardened Soil Sampling Aggregates Concrete – Fresh	NoL
Address Morgan Sindall Construction & Infrastructure Ltd Beckton Depot Upgrade Armada Way Beckton London E6 7FB	Local contact Mr Nick Coombs Tel: +44(0) 7855 088418 Email: nick.coombs-prole@morgansindall.com	Testing: Aggregates Concrete – Fresh Concrete – Hardened Soil Sampling Concrete – Fresh Soil	Beckton
Address Morgan Sindall M27 Down Barn Farm Boarhunt Lane Fareham Hampshire PO17 6AJ	Local contact Mr Gary Hall Tel: +44 (0)7753 776470 Email: Gary.Hall@morgansindall.com	Aggregates Concrete – Fresh Concrete – Hardened Soil Sampling Aggregates Concrete – Fresh	M27
No Current Locations	Local contact Mr G Hall		NCL



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Location details	Activity	Location code
Temporary site	Testing: Aggregates Concrete – Fresh Concrete – Hardened Soil Sampling Concrete – Fresh Soil	Identification with *

Site activities performed away from the locations listed above:

Location details	Activity	Location code
All locations suitable for the activities listed Local contact Mr G Hall Tel: +44 (0)7753 776470 Email: Gary.Hall@morgansindall.com	Testing: Concrete – Fresh Sampling Aggregates Concrete - Fresh	Site



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
AGGREGATES	Sampling aggregates - from stockpiles	BS EN 932-1:1997	Site NoL* Beckton* M27*
	Sample reduction using a riffle box	BS EN 932-2:1999	NoL* Beckton*
	Sample reduction by quartering	BS EN 932-2:1999	NoL* Beckton*
	Particle size distribution - sieving method	BS EN 933-1:2012	NoL* Beckton*
	Water content	BS EN 1097-5:2008	NoL* Beckton*
CONCRETE - fresh	Sampling fresh concrete on site - spot sample - composite sample	BS EN 12350-1: 2019	Site NoL* Beckton* M27*
	Slump	BS EN 12350-2: 2019	Site NoL* Beckton* M27*
	Flow	BS EN 12350-5: 2019	Site Beckton*
	Slump Flow	BS EN 12350-8: 2019	Site NoL* Beckton*
	Making specimens for strength tests	BS EN 12390-2 :2019	NoL Beckton* M27*
	Curing specimen for strength tests	BS EN 12390-2 :2019	NoL* Beckton* M27*



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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)	Air content - pressure gauge method	BS EN 12350-7: 2019	M27*
CONCRETE - hardened	Compressive strength of specimens - including curing	BS EN 12390-2: 2019 BS EN 12390-3: 2019 BS EN 12390-1: 2021	NoL* Beckton* M27*
	Density	BS EN 12390-7: 2019	NoL* Beckton* M27*
SOILS for civil engineering purposes	Sampling earthworks materials - from stockpiles - from laid material	Documented In-House Method No SP003	NoL* Beckton* M27*
	Dry density/moisture content relationship - vibrating hammer	BS 1377-4:1990	NoL* Beckton*
	In-situ density - sand replacement method - large pouring cylinder	BS 1377-9:1990	NoL* Beckton*
	In-situ density - core cutter method	BS 1377-9:1990	NoL *
	Particle density – gas Jar	BS 1377-2: 2022	NCL
	Dry density/moisture content relationship (4.5 kg rammer)	BS 1377-2: 2022	Beckton*
	Dry density/moisture content relationship - vibrating hammer	BS 1377-2: 2022	Beckton*



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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 - Laboratory testing of soil	Water content Particle Size Distribution	BS EN ISO 17892-1: 2014 + A1: 2022 BS EN 17892.4: 2016	NoL* Beckton* NoL* Beckton*
END			