


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 9893 Accredited to ISO/IEC 17025:2017	Pavement & Airfield Concrete Testing Limited Trading as P.A.C.T.	
	Issue No: 011 Issue date: 20 May 2026	
	Gill House 140 Holyhead Road Birmingham B21 0AF	Contact: Suraj Sikarwar Tel: +44 (0) 121 507 8701 E-Mail: Suraj@pactesting.co.uk
Testing performed by the Organisation at the locations specified		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address Materials Testing Facility 150 Oxford Street Bilston Wolverhampton WV14 7DP	Local Contact Suraj Sikarwar Tel No +44 (0)7366 222 510	Laboratory Testing and Sampling A
Address Manchester Airport GCEL Landside Compound, Near cargo terminal gate, Manchester Airport, Runger Lane M90 5DL	Local Contact Suraj Sikarwar Tel No +44 (0)7366 222 510	Laboratory Testing B
Address Leeds Bradford Airport GCEL Landside Compound, Amco Giffen - Leeds Bradford Airport White House Lane LS19 7UE	Local Contact Suraj Sikarwar Tel No +44 (0)7366 222 510	Laboratory Testing C

Site activities performed away from the locations listed above:

Location details	Activity	Location code
All locations suitable for the activities listed	Local Contact: Suraj Sikarwar	Site Testing and Sampling 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
CONCRETE – fresh	Sampling fresh concrete - composite sample - spot sample	BS EN 12350-1:2019	A & Site
	Curing	BS EN 12390-2:2019	A, B & C
	Slump	BS EN 12350-2:2019	A & Site
	Degree of compatibility	BS EN 12350-4:2019	A & Site
	Flow	BS EN 12350-5:2019	A & Site
	Air content - Pressure meter method	BS EN 12350-7:2019	A & Site
	Making cubic specimens for strength tests	BS EN 12390-2:2019	A & Site
	Making of Beams for Flexural Strength tests	BS EN 12390-2:2019	A & Site
CONCRETE – hardened	Compressive strength of cubes	BS EN 12390-3:2019	A
	Curing	BS EN 12390-2:2019	A, B & C
	Flexural strength of test specimens	BS EN 12390-5:2019	A
	Density	BS EN 12390-7:2019	A
	Shape and Dimensions	BS EN 12390-1:2021	A
	Cored specimens - examining and testing in compression	BS EN 12504-1:2019	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PAVEMENT SURFACES	Macrottexture depth - using volumetric patch technique;	BS EN 13036-1:2010	Site
	Concrete Surface Regularity (Straight Edge Test)	BS EN 13036-7:2003 Defence Estates Specifications: 33 Appendix B: April 2017	Site
END			