Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



4031

Accredited to ISO/IEC 17025:2017

Harrison Group Environmental Ltd. T/A Harrison Testing Services

Issue No: 011 Issue date: 02 January 2025

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Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
GEOTECHNICAL INVESTIGATION and TESTING - Laboratory testing of soil	Determination of water content	BS EN ISO 17892-1:2014+A1:2022		
	Determination of bulk density - linear measurement method	BS EN ISO 17892-2:2014		
	Determination of particle size distribution - sieving method	BS EN ISO 17892-4:2016		
	Determination of particle size distribution - pipette method	BS EN ISO 17892-4:2016		
	Incremental loading oedometer test	BS EN ISO 17892-5: 2017		
	Unconsolidated undrained triaxial test	BS EN ISO 17892-8:2018		
	Determination of liquid limit by the fall cone method	BS EN ISO 17892-12:2018+A2: 2022		
	Determination of liquid limit by the fall cone method – one-point method	BS EN ISO 17892-12:2018+A2: 2022		
	Determination of plastic limit	BS EN ISO 17892-12:2018+A2: 2022		
	Determination of plasticity index	BS EN ISO 17892-12:2018+A2: 2022		
	Determination of liquidity index	BS EN ISO 17892-12:2018+A2: 2022		

Assessment Manager: TD2 Page 1 of 3



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SOILS for civil engineering purposes	Moisture content - oven drying method	BS 1377-2:1990
	Dtermination of liquid limit - cone penetrometer - definitive method	BS 1377-2:1990
	Determination of liquid limit - cone penetrometer - one-point method	BS 1377-2:1990
	Determination of plastic limit	BS 1377-2:1990
	Determonation of plasticity index	BS 1377-2:1990
	Determination of liquidity index	BS 1377-2:1990
	Particle size distribution - wet sieving	BS 1377-2:1990
	Particle size distribution - dry sieving	BS 1377-2:1990
	Particle size distribution - sedimentation - pipette method	BS 1377-2:1990
	Dry density/water content relationship - 2.5 kg rammer	BS 1377-2:2022
	Dry density/water content relationship - 4.5 kg rammer	BS 1377-2:2022
	California Bearing Ratio (CBR)	BS 1377-2:2022
	One-dimensional consolidation properties	BS 1377-5:1990
	Undrained shear strength – triaxial compression without measurement of pore pressure	BS 1377-7:1990

Assessment Manager: TD2 Page 2 of 3



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SOILS for civil engineering purposes (cont'd)	Undrained shear strength – triaxial compression with multistage loading and without measurement of pore pressure	BS 1377-7:1990	
	Uniformity coefficient	Specification for Highway Works table 6/1 footnote 5	
END			

Page 3 of 3 Assessment Manager: TD2