





ACCREDITATION CERTIFICATE

LB-TEST-014

Emirates International Accreditation Centre

has accredited

INFRASTRUCTURE AND BUILDING MATERIALS LABORATORIES SECTION

DUBAI CENTRAL LABORATORY DEPARTMENT- DUBAI MUNICIPALITY

Za'beel Street | Al Karamah | Dubai | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period

printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 02-10-2024 to 29-05-2025

Initial Accreditation Date: 30-05-2007





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Infrastructure and Building Materials Laboratories Section

Dubai Central Laboratory Department-Dubai Municipality

Za'beel Street, Al Karamah, Dubai- United Arab Emirates

Date: 02-10-2024

Construction Materials Testing

Accreditation History			
Issue no.	Issue no. Details		
12	Reissued due to change in laboratory's name, extension in scope, modification in test method	02-10-2024	
11	Renewal accreditation and voluntary reduction in scope	27-07-2022	
10	Certificate velidity was extended for 6 months from 30-05- 2022 up to 29-11-2022 and to comply with the new accreditation number format	30-05-2022	
09	Extention in scope, renewal of accreditation and first issuance under the name of EIAC (which was formerly known as DAC)	30-05-2019	



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Za'beel Street, Al Karamah, Dubai- United Arab Emirates

Date: 02-10-2024

Construction Materials Testing- Green Building

Accreditation History			
Issue no.	Details	Date	
08	Reissued due to change in laboratory's name, extension in	02-10-2024	
	scope, modification in test method and voluntary reduction		
	(remove Determination of Lead by Inductively Coupled		
	Plasma Atomic Emission Spectrometry test)		
07	Renewal accreditation and Voluntary reduction of scope	27-07-2022	
06	Certificate validity was extended for 6 months from 30-05-	30-05-2022	
	2022 up to 29-11-2022 and to comply with the new		
	accrediation number format		
05	Extention in scope, renewal of accreditation and first	30-05-2019	
	issuance under the name of EIAC (which was formerly		
	known as DAC)		



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Concrete & Concrete Blocks	Testing Concrete Part 124: Method for analysis of hardened cocnrete. Determination	BS 1881 Part 124 Clause 12.2 ADD-06(2002)
Chemical	Concrete & Concrete Blocks	of sulfate content. Testing concrete Part 124: Methods for analysis of hardened concrete Clause 12: Determination of chloride content	BS 1881 Part 124 Clause 12
Chemical	Concrete	Electrical indication of concrete's ability to resist chloride ion penetration	ASTM C1202



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Concrete admixtures	Surface Active Agents –	GSO ISO 4316
		Determination of pH of	
		Aqueous Solutions –	
		Potentiometric Method	
Chemical	Concrete admixtures	Standard Specification	ASTM C494/C494M
		for Chemical Admixture	Clause 18.4
		for Concrete. Specific	
		Gravity (Liquid	
		Admixtures)	
Chemical	Paint	Specification for Solid	BS 6088
		Glass Beads for use with	Appendix B
		road marking compounds	AMD 5600 : 1987
		and for other industrial	
		uses.	
		Appendix B Test to	
		determine particle size	
		distribution	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Methods of tests for	BS 1377 Part 3
		Soils for civil engineering	Clause 9.2
		purposes	
		Part 3: Chemical and	
		electro-chemical tests.	
		Determination of chloride	
		content (Ground water).	
Chemical	Water	Methods of tests for	BS 1377 Part 3
		Soils for civil engineering	Clause 7.8
		purposes	
		Part 3: Chemical and	
		electro-chemical tests.	
		Caluse 7.8: Determination	
		of groundwater sulfate	
		(GWS)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Methods of tests for Soils for civil engineering purposes Part 3: Chemical and electro-chemical tests. Determination of the pH value (Ground Water)	BS 1377 Part 3 Clause 12
Chemical	Water	for Chloride Ion In Water	ASTM D512
Chemical	Water	Standard Test Methods for pH of Water	ASTM D1293



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Methods of test for soils for civil engineering purposes Part 3: Chemical and electro-chemical tests Clause 11: Determination of total dissolved solids	BS 1377 Part 3 Clause 11
Chemical Chemical	Water Water	for Sulfate Ion in Water Determination of Total	ASTM D516 ASTM D513
		and Dissolved Carbon Dioxide in Water	Method A



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 4
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Clause 4: Determination	
		of the organic matter	
		content	
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 8.3
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Clause 8.3: Rapid	
		titration method for	
		determination of calcium	
		carbonate content	



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Chemical	Soil	Methods of test for soils	BS 1377 Part 3 Clause
		for civil engineering	7.9
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Clause 7.9: Determination	
		of acid-soluble sulfate	
		(AS)	
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 9.3
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Clause 9.3: Determination	
		of acid-soluble chloride	
		content	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 9.2
		purposes	
		Part 3: Chemical and	
		electro-chemical tests;	
		Clause 9.2: Determination	
		of water-soluble chloride	
		content	
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 7.8
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Clause 7.8: Determination	
		of Groundwater sulfate	
		GWS	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 12
		purposes	
		Part 3: Chemical and	
		electro-chemical tests;	
		Clause 12: Determination	
		of the pH value	
Chemical	Soil	Methods of test for soils	BS 1377 Part 3
		for civil engineering	Clause 7.3
		purposes	
		Part 3: Chemical and	
		electro-chemical tests	
		Clause 7.3: Determination	
		of water-soluble sulfate in	
		soil (WS)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Cement	Method of testing cement Part 2: Chemical analysis of cement; Cement - Test Methods	BS EN 196 Part 2
Chemical	Cement		BS ISO 29581 Part 2
Chemical	Cement	Methods of testing cement Part 2: Chemical analysis of cement Clause 4.5.16: Determination of chloride	BS EN 196 Part 2 Clause 4.5.16



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Aggregate	Testing aggregates	BS 812-117
		Part 117: Method for	Appendix C
		determination of water-	
		soluble chloride salts	
		Appendix C: Test method	
		for determination of	
		chloride content of	
		aggregates using a nitric	
		acid extract, for	
		aggregate containing	
		chloride not extracted	
		water	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Aggregate	Tests for chemical	BS EN 1744 Part 1
		properties of aggregates	Clause 12
		Part 1: Chemical analysis	
		Clause 12: Determination	
		of acid soluble sulfates	
Chemical	Aggregate	Standard Test Method	ASTM C40/C40M
		for Organic Impurities in	
		Fine Aggregates for	
		Concrete	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Carbon Low Alloy Steel	Standard Test Method	ASTM E415
		for Analysis of Carbon	
		and Low-Alloy Steel by	
		Spark Atomic Emission	
		Spectrometry; Elements:	
		C, S, P, N, Mn, Cr, Mo, V,	
		Ni, Al, Cu, Si	
Chemical	Stainless Steel	Standard Test Method	ASTM E1086
		for Analysis of Austenitic	
		Stainless Steel by Spark	
		Atomic Emission	
		Spectrometry; Elements:	
		C, Si, Mn, P, S, Cr, Mo, Ni,	
		Cu	
Physical	Construction Materials	Standard Test Method	ASTM D5261
		for Measuring Mass per	
		Unit Area of Geotextiles	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical	Construction Materials	Polypropylene (PP) pipes	DIN 8078
		– PP-H, PP-B, PP-R, PP-	Clause 5.1
		RCT - General quality	
		requirements and testing	
		Clause 5.1: Surface	
		Condition	
Physical	Construction Materials	Polypropylene (PP) pipes	DIN 8078
		– PP-H, PP-B, PP-R, PP-	Clause 5.2
		RCT - General quality	
		requirements and testing	
		Clause 5.2: Dimensions	



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Type of Activity	Test Materials/Products	Test Name	Test Method
	Materials/ Products		
Physical	Construction Materials	Polypropylene (PP) pipes	DIN 8078 Part 9
		– PP-H, PP-B, PP-R, PP-	Clause 5.3
		RCT - General quality	
		requirements and testing	
		Clause 5.3: Out-of-	
		roundness (ovality)	
Physical	Construction Materials	Thermoplastics pipes –	BS EN ISO 2505 Part 5
		Longitudinal reversion –	
		Test method and	
		parameters	
Physical	Grouts For Tiles	Grouts for tiles	BS EN 12808 Part 5
		Part 5: Determination of	
		water absorption.	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical	Grouts For Tiles	Grouts for tiles Part 3: Determination of flexural and compressive strength	BS EN 12808 Part 3
Physical	Grouts For Tiles	Vitreous and porcelain enamels - Determination of surface scratch hardness according to the Mohs scale	BS EN 15771
Physical/ Mechanical	Bitumen	Standard Test Method for Specific Gravity, API Gravity, or Density of Cutback Asphalt by Hydrometer Method	ASTM D3142/D3142M



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bitumen	Standard Test Method for Flash and Fire Points by Cleveland Open Cup Tester	ASTM D92
Physical/ Mechanical	Bitumen	Standard Practice for Identifying Cationic Emulsified Asphalts.	ASTM D7402
Physical/ Mechanical	Bitumen	Standard Test Method for Settlement and Storage Stability of Emulsified Asphalts.	ASTM D6930
Physical/ Mechanical	Bitumen	Standard Test Method for Softening Point of Bitumen (Ring-and-Ball Apparatus)	ASTM D36/D36M



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous sheet	Flexible sheets for water	BS EN 1849 Part 1
		proofing - Determination	Clause 4
		of thickness and mass per	
		unit area	
		Part 1: Bitumen sheets	
		for roof water proofing.	
		Determination of	
		thickness.	
Physical/ Mechanical	Bituminous sheet	Flexible sheets for water	BS EN 12310 Part 1
		proofing - Determination	
		of resistance to tearing	
		(nail shank)	
		Part 1: Bitumen sheets	
		for roof water proofing.	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous sheet	Standard Test Method	ASTM E154/E154M
		for Water Vapor	Clause 10
		Retarders Used in	
		Contact with Earth Under	
		Concrete Slabs , on Walls,	
		or as Ground Cover.	
		Resistance to Puncture.	
Physical/ Mechanical	Bituminous sheet	Flexible sheets for water	BS EN 1849 Part 1
		proofing - Determination	Clause 5
		of thickness and mass per	
		unit area	
		Part 1: Bitumen sheets	
		for roof water proofing.	
		Determination of mass	
		per unit area.	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Test Method for Asphalt Content of Hot-Mix Asphalt by Ignition Method	ASTM D6307
Physical/ Mechanical	Bituminous Material	Standard Test Method for Penetration of Bituminous Materials	ASTM D5/D5M
Physical/ Mechanical	Bituminous Material	Standard Test Method for Density of Semi-Solid Bituminous Materials (Pycnometer Method)	ASTM D70
Physical/ Mechanical	Bituminous Material	Standard Test Method for Marshall Stability and Flow of Bituminous Mixtures	ASTM D6927



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Test Method for Bulk Specific Gravity and Density of Non- Absorptive Compacted Bituminous Mixtures	ASTM D2726
Physical/ Mechanical	Bituminous Material	Computation of voids in compacted bituminous paving mixture	DMS 009
Physical/ Mechanical	Bituminous Material	Standard Test Method for Thickness or Height of Compacted Bituminous Paving Mixture Specimens	ASTM D3549/D3549M
Physical/ Mechanical	Bituminous Material	Standard Test Method for Ductility of Bituminous Materials	ASTM D113



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Test Method for Solubility of Asphalt Materials in Trichloroethylene	ASTM D2042
Physical/ Mechanical	Bituminous Material	Standard Test Method for Flash Point of Cutback Asphalt with Tag Open-Cup Apparatus	ASTM D3143/D3143M
Physical/ Mechanical	Bituminous Material	Standard Test Method for Water in Petroleum Products and Bituminous Materials by Distillation	ASTM D95



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Test Method for Distillation of Cutback Asphalt	ASTM D402/D402M
Physical/ Mechanical	Bituminous Material	Standard Test Method for Kinematic Viscosity of Asphalts (Bitumens)	ASTM D2170/2170M
Physical/ Mechanical	Bituminous Material	Standard Test Method for Viscosity Determination of Asphalt at Elevated Temperatures Using a Rotational Viscometer	ASTM D4402/D4402M



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Test Method for Multiple Stress Creep and Recovery (MSCR) of Asphalt Binder Using a Dynamic Shear Rheometer	ASTM D7405
Physical/ Mechanical	Bituminous Material	Standard Test Method for Elastic Recovery of Bituminous Materials by Ductilometer	ASTM D6084/D6084M
Physical/ Mechanical	Bituminous Material	Standard Test Method for Effect of Heat and Air on a Moving Film of Asphalt (Rolling Thin- Film Oven Test)	ASTM D2872



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Practice for Accelerated Aging of Asphalt Binder Using a Pressurized Aging Vessel (PAV)	ASTM D6521
Physical/ Mechanical	Bituminous Material	Standard Test Method for Determining the Rheological Properties of Asphalt Binder Using a Dynamic Shear Rheometer	ASTM D7175
Physical/ Mechanical	Bituminous Material	Asphalt Mix Preparation in the Laboratory	DMS 005



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous Material	Standard Practice for Preparation of Asphalt Mixture Specimens Using Marshall Apparatus	ASTM D6926
Physical/ Mechanical	Aggregate	Standard Test Method for Bulk Density (Unit Weight) & Voids in Aggregate (Jigging)	ASTM C29/C29M Clause 9.2.2
Physical/ Mechanical	Aggregate	Tests for geometrical properties of aggregates Part 1: Determination of particle size distribution. Sieving method	BS EN 933 Part 1



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates	ASTM C136/C136M
Physical/ Mechanical	Aggregate	Testing aggregates Part 110: Methods for determination of aggregate crushing value (ACV)	BS 812 Part 110 (AD-03:2002)
Physical/ Mechanical	Aggregate	Standard Test Method for Materials Finer than 75-µm (No. 200) Sieve in Mineral Aggregates by Washing	ASTM C117



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	Standard Test Method for Density, Relative Density (Specific	ASTM C127
		Gravity), and Absorption of Coarse Aggregate	
Physical/ Mechanical	Aggregate	Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate	ASTM C88
Physical/ Mechanical	Aggregate	Standard Test Method for Sand equivalent value of soils and fine aggregate	ASTM D2419



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	Testing aggregates	BS 812 Part 105
		Part 105: Methods for	Section 105.1
		determination of particle	
		shape	
		Section 105.1: Flakiness	
		index	
Physical/ Mechanical	Aggregate	Testing aggregates	BS 812 Part 105
		Part 105: Methods for	Section 105.2
		determination of particle	
		shape	
		Section 105.2: Elongation	
		index of coarse aggregate	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate		ASTM C128
		for Density, Relative	
		Density (Specific	
		Gravity), and Absorption	
		of Fine Aggregate	
Physical/ Mechanical	Aggregate	Standard test method for	ASTM C131/C131M
		Resistance to	
		degradation of small	
		-size coarse aggregate	
		by abrasion and impact in	
		the los Angeles machine	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	Standard Test Method	ASTM C535
		for Resistance to	
		Degradation of Large-	
		Size Coarse Aggregate by	
		Abrasion and Impact in	
		the Los Angeles Machine	
Physical/ Mechanical	Aggregate	Standard Test Method	ASTM C142/C142M
		for Clay Lumps and	
		Friable Particles in	
		Aggregates	
Physical/ Mechanical	Aggregate	Tests for geometrical	BS EN 933 Part 7
		properties of aggregates	
		Part 7: Determination of	
		shell content. Percentage	
		of shells in coarse	
		aggregates	

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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	Determination of	DMS 007: 2001
		percentage of fully	
		crushed particles in	
		coarse aggregate	
Physical/ Mechanical	Aggregate	Determination of	DMS 008: 2001
		percentage of partially	
		crushed particles in	
		coarse aggregate	
Physical/ Mechanical	Aggregate	Testing aggregates	BS 812 Part 2
		Part 2: Methods for	Clause 5.7
		determination of density	AMD 10397 : 1999
		Test 5: Determination of	
		particle densities and	
		water absorption-	
		Method for	
		determination of particle	
		density of filler	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	Standard Test Method	ASTM D546
		for Sieve Analysis of	
		Mineral Filler for	
		Bituminous Paving	
		Mixtures	
Physical/ Mechanical	Aggregate	Standard Test Method	ASTM C29/C29M
		for Bulk Density ("Unit	Clause 9.2.1
		Weight") and Voids in	Clause 9.2.3
		Aggregate	
		Clause 9.2.1 - Rodding	
		Procedure	
		Clause 9.2.3 - Shoveling	
		Procedure	


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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aggregate	British Standard Code of	BS 8301
		practice for Building	APP. D
		drainage. Compaction	
		fraction test for	
		suitability of bedding	
		material.	
Physical/ Mechanical	Aggregate	Standard Test Method	ASTM C123/C123M
		for Lightweight Particles	Clause 8.1
		in Aggregate	
		Lightweight particles in	
		fine aggregate	
Physical/ Mechanical	Aggregate	Standard Test Method	ASTM C123/C123M
		for Lightweight Particles	Clause 8.2
		in Aggregate	
		Lightweight particles in	
		coarse aggregate	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Method of test for Soils	BS 1377 Part 2
		for civil engineering	Clause 4.3
		purposes	
		Part 2: Classification	
		tests. Cone	
		penetrometrer method	
		(definitive method).	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 4
		for civil engineering	Clause 3.6
		purposes	AMD 8259: 1995
		Part 4: Compaction-	AMD 13925: 2002
		related tests	
		Clause 3.6: Determination	
		of dry density/moisture	
		content relationship-	
		Method using 4.5 kg	
		rammer for soils with	
		some coarse gravel-size	
		particles	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 9
		for civil engineering	Clause 2.2
		purposes	AMD 8264 : 95
		Part 9: In-situ tests	(AD-09:2011)
		Clause 2.2: Sand	
		replacement method	
		suitable for fine, medium	
		and coarse grained soils	
		(large pouring cylinder	
		method)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 2
		for civil engineering	Clause 9.2 & 9.3
		purposes Part 2:	AMD 9027 : 1996
		Classification tests	
		Clause 9.2: Determination	
		of particle size	
		distribution- Wet sieving	
		method. Wet & Dry	
		sieving methods	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 4
		for civil engineering	Clause 3.5
		purposes	AMD 8259 : 1995
		Part 4: Compaction-	AMD 13925 : 2002
		related tests	
		Clause 3.5: Determination	
		of dry density/moisture	
		content relationship-	
		Method using 4.5 kg	
		rammer for soils with	
		particles up to medium-	
		gravel size	



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Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 2
		for civil engineering	Clause 4.5
		purposes	AMD 9027 : 1996
		Part 2: Classification	
		tests	
		Clause 4.5: Determination	
		of the liquid limit -	
		Casagrande apparatus	
		method	



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Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 4
		for civil engineering	Clause 3.6
		purposes	AMD 8259 : 1995
		Part 4: Compaction-	AMD 13925 : 2002
		related tests	
		Clause 3.6: Determination	
		of dry density/moisture	
		content relationship-	
		Method using 4.5 kg	
		rammer for soils with	
		some coarse gravel-size	
		particles	



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Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 4
		for civil engineering	Clause 3.7
		purposes	AMD 8259 : 1995
		Part 4: Compaction-	AMD 13925 : 2002
		related tests	
		Clause 3.7: Determination	
		of dry density/moisture	
		content relationship-	
		Method using vibrating	
		hammer	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 2
		for civil engineering	Clause 6.5
		purposes	AMD 9027 : 1996
		Part 2: Classification	
		tests.	
		Clause: 6.5 Determination	
		of shrinkage	
		characteristics- Linear	
		Shrinkage	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 2
		for civil engineering	Clause 5.3
		purposes	AMD 9027 : 1996
		Part 2: Classification	
		tests.	
		Clause 5.3: Determination	
		of the plastic limit and	
		plasticity index - Method	
		for plastic limit	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Soil	Methods of test for soils	BS 1377-2 : 1990 cl. 5.4
		for civil engineering	AMD 9027 : 1996
		purposes-Part 2:	
		Classification tests.	
		Clause 5.4: Determination	
		of the plastic limit and	
		plasticity index -	
		Derivation of plasticity	
		index and liquidity index	



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Physical/ Mechanical	Soil	Methods of test for soils	BS 1377 Part 2
		for civil engineering	Clause 3.2
		purposes	AMD 9027 : 1996
		Part 2: Classification	
		tests	
		Clause 3.2: Determination	
		of moisture content-	
		Oven-drying method	
Physical/ Mechanical	Concrete Additives	Standard Specification	ASTM C1240
		for Silica Fume Used in	Clause 12
		Cementitious Mixtures.	
		Density	



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Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest Name	rest method
Physical/ Mechanical	Concrete Additives	Standard Tes Method for	ASTM C311 Clause 11
		Sampling and Testing Fly	& ASTM C1240 Clause
		Ash or Natural Pozzolans	11
		for Use in Portland -	
		Cement Concrete.	
		Moisture Content	
Physical/ Mechanical	Concrete / Blocks	Testing hardened	BS EN 12390 Part 8
		concrete	
		Part 8: Depth of	
		penetration of water	
		under pressure	
Physical/ Mechanical	Concrete / Blocks	Testing concrete	BS 1881 Part 122
		Part 122: Method for	
		determination of water	
		absorption	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Concrete / Blocks	Testing hardened	BS EN 12390 Part 3
		concrete	and
		Part 3: Compressive	BS EN 12390 Part 7
		strength of test	
		specimens	
		Part 7: Density of	
		hardened concrete	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Concrete / Blocks	Testing concrete	BS 1881:
		Part 111: Method of	Part 111
		normal curing of test	Part 114 and
		specimens (20°C	Part 116
		method)	
		Part 114: Method for	
		determination of density	
		of hardened concrete	
		Part 116: Method for	
		determination of	
		compressive of concrete	
		cubes	
Physical/ Mechanical	Concrete / Blocks	Testing hardened	BS EN 12390 Part 1
		concrete	
		Part 1: Shape, dimensions	
		and other requirements	
		for specimens and	
		moulds	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Concrete / Blocks	Precast concrete masonry	BS 6073 Part 2 App. B
		units	AMD 4508
		Part 2: Method for	
		specifying precast	
		concrete masonry units	
		App. B: Routine rapid	
		control test of	
		compressive strength of	
		blocks by manufacturer	
		(fibre board test)	
		Compressive strength of	
		masonry blocks	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Concrete / Blocks	Precast concrete	BS 6073 Part 1 APP. A
		masonry units	AMD 4462
		Part 1: Specification for	
		precast concrete masonry	
		units Appendix	
		A : Measurement of	
		dimensions	
Physical/ Mechanical	Concrete / Blocks	Precast concrete	BS 6073 Part 2 App. C
		masonry units	AMD 4508
		Part 2: Method for	
		specifying precast	
		concrete masonry units	
		App. C: Determination of	
		block density, concrete	
		density and net area of	
		hollow blocks; Density of	
		Filler Blocks	



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Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Physical/ Mechanical	Concrete / Blocks	Testing hardened	BS EN 12390 Part 2
		concrete	
		Part 2: Making and curing	
		specimens for strength	
		tests	
Physical/ Mechanical	Concrete / Blocks	Standard Test Methods	ASTM C140
		for Sampling and Testing	Clause 8 Annex A4
		Concrete Masonry Units	
		and Related Units	
		Clause 8: Absorption	
		Annex A4.4: Absorption	
		Testing ; Water	
		absorption of blocks	



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Test Materials/Products	Test Name	Test Method
Concrete / Blocks	DMS 1: Specification of	DMS 1 Part 4
	precast concrete blocks	Annex A & B
	Part 4: Paving blocks	
	Annex A: Measurement	
	of dimensions and plan	
	area;	
	Annex B : Determination	
	of Compressive strength	
Asphalt	Standard Test Method	ASTM D2041/D2041M
	for Theoretical Maximum	
	Specific Gravity and	
	Density of Bituminous	
	Paving Mixtures	
	Materials/Products Concrete / Blocks	Materials/ProductsTest NameConcrete / BlocksDMS 1: Specification of precast concrete blocksPart 4: Paving blocksPart 4: Paving blocksAnnex A: Measurement of dimensions and plan area;Annex B : Determination of Compressive strengthAsphaltStandard Test Method for Theoretical Maximum Specific Gravity and



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Asphalt	Determination of loss of stability of compacted bituminous mixtures using Marshall Apparatus	DMS 010: 2001
Physical/ Mechanical	Asphalt	Computation of voids in compacted bituminous paving mixture & Determination of loss of stability of compacted bituminous mixtures using Marshall Apparatus	DMS 009: 2001 and DMS 010: 2001
Physical/ Mechanical	Asphalt	Standard Test Method for Indirect Tensile (IDT) Strength of Bituminous Mixtures	ASTM D6931



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Asphalt	Standard Test Method	ASTM D6648
		for Determining the	
		Flexural Creep Stiffness	
		of Asphalt Binder Using	
		the Bending Beam	
		Rheometer (BBR)	
Physical/ Mechanical	Asphalt	Standard Test Method	ASTM D4867/D4867M
		for Effect of Moisture on	
		Asphalt Concrete Paving	
		Mixtures.	
Physical/ Mechanical	Metallic	Standard Test Methods	ASTM A370
		and Definitions for	Clause: 6 to 14
		Mechanical Testing of	Annex A1
		Steel Products Tensile	
		Test	
		Clause: 6 to 14 and	
		Annex A1	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Metallic	Non-magnetic coatings	BS EN ISO 2178
		on magnetic substrates.	
		Measurement of coating	
		thickness. Magnetic	
		method	
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 3
		cement	Clause 5
		Part 3: Determination of	
		setting times and	
		soundness	
		Clause 5: Standard	
		consistence test;	
		Consistency of cement	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 3
		cement	Clause 6
		Part 3: Determination of	
		setting times and	
		soundness	
		Clause 6: Setting time	
		test; Setting time of	
		cement	
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 6
		cement	
		Part 6: Determination of	
		fineness	



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Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 6
		cement	National Annex
		Part 6: Determination of	
		fineness	
		National Annex NC	
		(informative): Method of	
		testing cement for	
		density	
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 6
		cement	Clause 4.5.3
		Part 6: Determination of	
		fineness	
		Clause 4.5.3:	
		Determination of density	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 1
		cement	Clause 9.2
		Part 1: Determination of	
		strength	
		Clause 9.2: Compressive	
		strength	
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 1
		cement	Clause 9.1
		Part 1: Determination of	
		strength	
		Clause 9.1: Flexural	
		strength	
Physical/ Mechanical	Cement	Methods of testing	BS EN 196 Part 3
		cement	Clause 7
		Part 3: Determination of	
		setting times and	
		soundness	
		Clause 7: Soundness test	

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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Geotextile	Standard Test Method for Grab Breaking Load and Elongation of Geo textiles	ASTM D4632
Physical/ Mechanical	Ceramics/ Tiles	Concrete paving blocks Requirements and test methods Measurement of abrasion resistance (wide wheel test)	BS EN 1338
Physical/ Mechanical	Ceramics/ Tiles	Ceramic tiles Part 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density- boiling method	BS EN ISO 10545 Part 3



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Ceramics/ Tiles	Ceramic tiles Part 4: Determination of modulus of rupture and breaking strength	BS EN ISO 10545 Part 4
Physical/ Mechanical	Pre-Stressed Strands	Standard Test Methods for Testing Multi-Wire Steel Strand	ASTM A1061/A1061M
Physical/ Mechanical	Pre-Stressed Strands	Tensile Strength High tensile steel wire and strand for the prestressing of concrete. Specification	BS 5896



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Steel Reinforcing Bars	Standard Test Methods	ASTM A370
		and Definitions for	Annex A9
		Mechanical Testing of	
		Steel Products	
		Annex A9: Methods for	
		testing steel reinforcing	
		bars; Tensile test of	
		carbon steel bar for	
		concrete	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Steel Reinforcing Bars	Steel for the reinforcement	BS EN ISO 15630 Part
		and pre-stressing of	1
		concrete. Test methods.	Clause 10 & Clause 11
		Reinforcing bars, wire rod	
		and wire	
		Part 1 : Reinforcing bars,	
		wire rod and wire	
		Clause 10: Measurement of	
		the geometrical	
		characteristics;	
		Clause 11 Determination of	
		the relative rib or indentation	
		area	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Steel Reinforcing Bars	Specification for Carbon	BS 4449 : 1997 Clause
		steel Bars for	9.2
		reinforcement of	
		Concrete	
		Clause 9.2: Bond	
		classification by surface	
		shape; Measurement of	
		projected rib area	
Physical/ Mechanical	Steel Reinforcing Bars	Standard Specification	ASTM A615/A615M
		for Deformed and Plain	Clause 7 & Clause 8
		Carbon - Steel Bars for	
		Concrete Reinforcement -	
		Clause 7 Requirements	
		for Deformations	
		Clause 8: Measurement	
		of Deformations Rib	
		geometry	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Masonry Units	Methods of test for masonry units Part 16: Determination of dimensions	BS EN 772 Part 16
Physical/ Mechanical	Masonry Units	Methods of test for masonry units Part 1: Determination of compressive strength	BS EN 772 Part 1
Physical/ Mechanical	Masonry Units	Methods of test for masonry units Part:13: Determination of net and gross dry density of masonry units (except for natural stone) Clause 7.3: Gross dry density	BS EN 772 Part 13 Clause: 7.3



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Masonry Units	Methods of test for	BS EN 772 Part 13
		masonry units	Clause: 7.2
		Part 13: Determination of	
		net and gross dry density	
		of masonry units (except	
		for natural stone)	
		Clause 7.2: Net dry	
		density	
Physical/ Mechanical	Aggregate/ Bituminous	Standard Test Method	ASTM D5444
	Material	for Mechanical Size	
		Analysis of Extracted	
		Aggregate	
Physical/ Mechanical	Concrete	Testing hardened	BS EN 12390 Part 5
		concrete	
		Part 5: Flexural strength	
		of test specimens	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Concrete	Testing concrete	BS 1881 Part 208
		Part 208:	
		Recommendations for the	
		determination of the	
		initial surface absorption	
		of concrete	
Physical/ Mechanical	Hardened concrete	Testing concrete in	BS EN 12504 Part 1
		structures	
		Part 1: Cored specimens.	
		Taking, examining and	
		testing in compression	
Physical/ Mechanical	Hardened concrete	Standard Test Method	ASTM C496/C496M
		for Splitting Tensile	
		Strength of Cylindrical	
		Concrete Specimens	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Fresh concrete	Testing concrete Part 125: Methods for mixing and sampling fresh concrete in the laboratory	BS 1881 Part 125
Physical/ Mechanical	Fresh concrete	Testing fresh concrete Part 7: Air content. Pressure methods	BS EN 12350 Part 7
Physical/ Mechanical	Fresh concrete	Standard Test Method for Bleeding of Concrete	ASTM C232/C232M
Physical/ Mechanical	Fresh concrete	Testing fresh concrete Part 1: Sampling	BS EN 12350 Part 1
Physical/ Mechanical	Fresh concrete	Testing fresh concrete Part 2: Slump test	BS EN 12350 Part 2



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Fresh concrete	Testing concrete	BS 1881 Part 110
		Part 110: Method for	
		making test cylinders	
		from fresh concrete	
Physical/ Mechanical	Fresh concrete	Testing concrete	BS 1881 Part 108
		Part 108: Method for	
		making test cubes from	
		fresh concrete	


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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Concrete products	Precast concrete paving	BS 6717 Part 1 and
	(paving blocks)	blocks	DMS 001 Part 4
		Part 1: Specification for	Annex A.1.2.2
		paving blocks	
		DMS 1: Specification for	
		precast concrete blocks	
		Part 4: Paving blocks	
		Annex A.1.2.2:	
		Determination of	
		thickness, length & width -	
		Non Rectangular blocks	



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Physical/ Mechanical	Concrete products	Precast concrete paving	BS 6717 Part 1 and
	(paving blocks)	blocks	DMS 001 Part 4
		Part 1: Specification for	Annex A.2.2 & Annex B
		paving blocks	
		DMS 1: Specification for	
		precast concrete blocks	
		Part 4: Paving blocks	
		Annex A.2.2:	
		Determination of plan area-	
		Non-Rectangular paving	
		blocks	
		Annex B – Determination	
		of Compressive strength	



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- ype or / tearing	Materials/Products		
Physical/ Mechanical	Concrete products	Precast concrete paving	BS 6717 Part 1 and
	(paving blocks)	blocks	DMS 001 Part 4
		Part 1: Specification for	Annex A.1.2.1
		paving blocks	
		DMS 1: Specification for	
		precast concrete blocks	
		Part 4: Paving blocks	
		Annex A.1.2.1:	
		Determination of	
		thickness, length & width -	
		Rectangular blocks	



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Physical/ Mechanical	Concrete products	Precast concrete paving	BS 6717 Part 1 and
	(paving blocks)	blocks	DMS 001 Part 4
		Part 1: Specification for	Annex A.2.1 & Annex B
		paving blocks	
		DMS 1: Specification for	
		precast concrete blocks	
		Part 4: Paving blocks	
		Annex A.2.1:	
		Determination of plan area-	
		Rectangular paving blocks	
		Annex B: Determination of	
		Compressive strength	
Physical/ Mechanical	Concrete products	DMS 1: Specification for	DMS 001 Part 4
	(paving blocks)	precast concrete blocks	Annex C
		Part 4: Paving blocks	
		Annex C: Water	
		absorption	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Tile adhesives	Ceramic tiles. Grouts and	BS ISO 13007 Part 2
		adhesives	Clause 4.1
		Part 2: Test methods for	
		adhesives	
		Clause 4.1: Determination	
		of open time	
Physical/ Mechanical	Tile adhesives	Ceramic tiles. Grouts and	BS ISO 13007 Part 2
		adhesives	Clause 4.2
		Part 2: Test methods for	
		adhesives	
		Clause 4.2: Determination	
		of slip	
Physical/ Mechanical	Tile adhesives	Adhesives for tiles	BS EN 1348
		Determination of tensile	
		adhesion strength for	
		cementitious adhesives vel 3, Suit No.: 302, 303 308.	Office: +971 4 4



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Tile adhesives	Ceramic tiles. Grouts and	BS ISO 13007 Part 2
		adhesives	Clause 4.4
		Part 2: Test methods for	
		adhesives	
		Clause 4.4: Determination	
		of tensile adhesion	
		strength (C).	
Physical/ Mechanical	Carbon Steel Bars	Steel for the	BS EN ISO 15630 Part
		reinforcement and pre-	1
		stressing of concrete	Clause 5
		Part 1: Test methods.	
		Reinforcing bars, wire rod	
		and wire (Tensile	
		properties)	
		Clause 5 – Tensile test	



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Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest name	
Physical/ Mechanical	Carbon Steel Bars	Steel for the	BS EN ISO 15630 Part
		reinforcement and pre-	1
		stressing of concrete	Clause 7
		Part 1: Test methods.	
		Reinforcing bars, wire rod	
		and wire (Rebend Test of	
		Steel Bars)	
		Clause 7: Rebend test	
Physical/ Mechanical	Carbon Steel Bars	Steel for the	BS EN ISO 15630 Part
		reinforcement and pre-	1 Clause 6
		stressing of concrete	
		Part 1: Test methods.	
		Reinforcing bars, wire rod	
		and wire(Bend Test of	
		Steel Bars)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Carbon Steel Bars	Clause 6: Bend test Steel	BS 4449 : 1997
		for the reinforcement of	
		concrete - Weldable	
		reinforcing steel - Bar,	
		coil and decoiled product -	
		Specification	
Physical/ Mechanical	Thermoplastic Road	Methods of test for	BS 2000 Part 58
	Marking	petroleum and its	
		products	
		Part 58: Determination of	
		softening point of	
		bitumen. Ring and ball	
		method	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Thermoplastic Road	Hot-applied	BS 3262 Part 3
	Marking	thermoplastic road	APP. C
		marking materials	AMD8785 : 1995 &
		Part 3: Specification for	AMD 10205 : 1998
		application of material to	
		road surfaces	
		Appendix C :	
		Determination of relative	
		density	



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Test Materials/Products	Test Name	Test Method
Thermoplastic Road	Hot-applied thermoplastic	BS 3262 Part 1
Marking	road marking materials	AMD 8783 : 1995
	Part 1: Specification for	APP. C & D
	constituent materials and	
	mixtures	
	Appendix C:	
	Determination of binder	
	content;	
	Appendix D:	
	Determination of the	
	grading of constituents	
	and glass bead content	
	Materials/Products Thermoplastic Road	Materials/ProductsTest NameThermoplastic RoadHot-applied thermoplasticMarkingroad marking materialsPart 1: Specification forconstituent materials andmixturesAppendix C:Determination of bindercontent;Appendix D:Determination of thegrading of constituents



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Specification	ASTM C534/C534M
		for Preformed Flexible	Clause 11.4 (Oven
		Elastomeric Cellular	Method)
		Thermal Insulation in	
		Sheet and Tubular Form.	
		Linear Shrinkage.	
Physical/ Mechanical	Construction Materials	Thermal performance of	BS EN 12667
		building materials and	
		products -Determination	
		of thermal resistance by	
		means of guarded hot	
		plate and heat flow meter	
		methods - Products of	
		high and medium thermal	
		resistance.	
		(Heat Flow Meter	
		Method)	

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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Thermal insulation -	ISO 8301
		Determination of steady-	Amd 1:2010 (E)
		state thermal resistance	
		and related properties -	
		Heat flow meter	
		apparatus.	
Physical/ Mechanical	Construction Materials	Fire classification of	BS EN 13501 Part
		construction products	1+A1
		and building elements	
		Part 1 : Classification	
		using test data from	
		reaction to fire tests	
Physical/ Mechanical	Construction Materials	Light reflectance value	BS 8493 + A1
		(LRV) of a surface.	
		Method of test	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Practice for	ASTM E1980
		Calculating Solar	
		Reflectance Index of	
		Horizontal and Low-	
		Sloped Opaque Surfaces	
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM C518
		for Steady-State Thermal	
		Transmission Properties	
		by Means of the Heat	
		Flow Meter Apparatus	
Physical/ Mechanical	Construction Materials	Standard Test Methods	ASTM E96/E96M
		for Water Vapor	
		Transmission of	
		Materials	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Test Method for Water Absorption of Core Materials for Sandwich Constructions	ASTM C272/C272M
Physical/ Mechanical	Construction Materials	Thermal insulating products for building applications. Determination of bending behaviour	BS EN 12089 Method B
Physical/ Mechanical	Construction Materials	Standard Test Method for Determining the Water Vapour Sorption of Un faced Mineral Fiber Insulation	ASTM C1104/C1104M



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Test Method for Dimensions and Density of Preformed Block and Board-Type Thermal Insulation	ASTM C303
Physical/ Mechanical	Construction Materials	Standard Test Method for Measuring Compressive Properties of Thermal Insulations	ASTM C165 Procedure A/B
Physical/ Mechanical	Construction Materials	Standard Test Methods of Testing Cellular Glass Insulation Block	ASTM C240 Clause 5.3



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Specification	ASTM C1139
		for Fibrous Glass	Clause 11.4
		Thermal Insulation and	
		Sound Absorbing Blanket	
		and Board for Military	
		Applications	
		Clause 11.4: Binder	
		Content	
Physical/ Mechanical	Construction Materials	Methods of test for	BS 2972
		inorganic thermal	Section 3
		insulating materials	
		Section 3: Bulk Density	
		Preformed flat material	
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 824
		products for building	
		applications.	
		Determination of	
		squareness	



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Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest Name	Test Method
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 825
		products for building	
		applications.	
		Determination of flatness	
Physical/ Mechanical	Construction Materials	Methods of test for	BS 2972
		thermal insulating	Section 18
		materials	
		Section 18: Flexural	
		Strength	
Physical/ Mechanical	Construction Materials	Methods of test for	BS 2972
		thermal insulating	Section 11
		materials	
		Section 11: Moisture	
		content as received	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM C1335
		for Measuring Non-	
		Fibrous Content of Man-	
		Made Rock and Slag	
		Mineral Fiber Insulation	
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM C1304
		for Assessing the Odor	
		Emission of Thermal	
		Insulation Materials	
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 1608
		products for building	
		applications.	
		Determination of tensile	
		strength parallel to faces	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Specification	ASTM C578
		for Rigid, Cellular	Clause 9
		Polystyrene Thermal	
		Insulation	
		Clause 9: Workmanship,	
		Finish & Appearance	
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM D1622
		for Apparent Density of	
		Rigid Cellular Plastics	
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM D1621
		for Compressive	
		Properties of Rigid	
		Cellular Plastics (Forces	
		greater than 20kN)	



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Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 1602
		products for building	
		applications.	
		Determination of the	
		apparent density	
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN ISO 29466
		products for building	
		applications.	
		Determination of	
		thickness	
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 822
		products for building	
		applications.	
		Determination of length	
		and width	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 16535 cl. 4.1 &
		products for building	CL. 4.2
		applications.	
		Determination of long	
		term water absorption by	
		immersion	
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN ISO 29767
		products for building	
		applications —	
		Determination of short-	
		term water absorption by	
		partial immersion	



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Type of Activity	Test	Test Name	Test Method
	Materials/Products	i est Maine	restrictiou
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 1604
		products for building	
		applications.	
		Determination of	
		dimensional stability	
		under specified	
		temperature and	
		humidity conditions	
Physical/ Mechanical	Construction Materials	Standard Test Methods	ASTM C209
		for Cellulosic Fiber	Clause: 14
		Insulating Board	
		Clause 14: Water	
		Absorption	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM C302
		for Density and	Procedure A
		Dimensions of Preformed	
		Pipe-Covering-Type	
		Thermal Insulation	
		Procedure A: One piece	
		pipe section	
Physical/ Mechanical	Construction Materials	Standard Test Methods	ASTM C167
		for Thickness and	
		Density of Blanket or	
		Batt Thermal Insulations	
Physical/ Mechanical	Construction Materials	Thermal insulating	BS EN 826
		products for building	
		applications.	
		Determination of	
		compression behaviour	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Reaction to fire tests.	BS EN ISO 11925 Part
		Ignitability of building	2
		products subjected to	
		direct impingement of	
		flame.	
		Part 2: Single-flame	
		source test	
Physical/ Mechanical	Construction Materials	Standard Test Method	ASTM D2126
		for Response of Rigid	
		Cellular Plastics to	
		Thermal and Humid	
		Aging	
Physical/ Mechanical	Construction Materials	Standard Test Methods	ASTM C203
		for Breaking Load and	
		Flexural Properties of	
		Block-Type Thermal	
		Insulation	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Construction Materials	Methods of test for	BS 2972
		Inorganic thermal	Section 16, Method 1
		insulating materials.	
		Section 16:	
		Determination of organic	
		matter.	
Physical/ Mechanical	Construction Materials	Methods of test for	BS 2972
		Inorganic thermal	Section 3
		insulating materials.	
		Section 3: Bulk density	
		(preformed materials -	
		pipe section)	
Physical/ Mechanical	Construction Materials	Glass in building	DIN EN 673
		Determination of thermal	
		transmittance (U value) -	
		Calculation method	



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Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Physical/ Mechanical	Construction Materials	Glass in building -	DIN EN 410
		Determination of	Clause 5.7
		luminous and solar	
		characteristics of glazing	
		Clause 5.7: Shading	
		Coefficient of glass	
Physical/ Mechanical	Construction Materials	Glass in building -	DIN EN 410
		Determination of	Clause 5.2
		luminous and solar	
		characteristics of glazing	
		Clause 5.2: Light	
		Transmittance of glass	
Physical/ Mechanical	Aluminium composite	Standard Test Method	DMS 030
	cladding panels	for Determination of	
		Thickness of Aluminum	
		Composite Panel (ACP)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Aluminium composite	Standard Test Method	DMS 028
	cladding panels	for Determination of	
		Length and Width of	
		Aluminum Composite	
		Panel (ACP)	
Physical/ Mechanical	Aluminium composite	Standard Test Method	DMS 029
	cladding panels	for Determination of	
		Mass Per Unit Area of	
		Aluminum Composite	
		Panel (ACP)	
Physical/ Mechanical	Bituminous sheet	Flexible sheets for	BS EN 12311 Part 1
		waterproofing	
		Part 1: Determination of	
		tensile properties.	
		Bitumen sheets for roof	
		waterproofing	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical/ Mechanical	Bituminous sheet	Standard Test Method for Tensile-Tear Strength of Bituminous Roofing Membranes	ASTM D4073
Physical/ Mechanical	Bituminous sheet	Standard Test Methods for Sampling and Testing Modified Bituminous Sheet Material Clause 16: Compound Stability	ASTM D5147 Clause 16
Physical/ Mechanical	Geotextile	Standard Test Method for Grab Breaking Load and Elongation of Geo textiles	ASTM D4632



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Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Chemical	Paints & Sealants	Determination of Volatile	DMS 0033
		Organic Compounds	
		(VOC) content in various	
		materials or coatings by	
		difference method"	
Chemical	Paints & Sealants	Paints and varnishes	BS EN ISO 11890 Part
		Part 1: Determination of	1
		volatile organic	
		compound (VOC)	
		content. Difference	
		method	
Chemical	Paints & Sealants	Standard Test Method	ASTM D6191
		for Measurement of	
		Evolved Formaldehyde	
		from Water Reducible Air-	
		Dry Coatings	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Paints	ISO 3856: Paints and	ISO 3856 Part 5
		varnishes-Determination	
		of "soluble" metal	
		content	
		Part 5: Determination of	
		hexavalent chromium	
		content of the pigment	
		portion of the liquid paint	
		or the paint in powder	
		form	
		Diphenylcarbazide	
		spectrophotometric	
		method	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Paints	Methods of test for paints. Tests involving chemical examination of liquid paints and dried paint films Part B10: Determination of hexavalent chromium content of solid matter	BS 3900 Part B10
Chemical	Paints	Standard Test Method for Determination of Free Formaldehyde in Emulsion Polymers by Liquid Chromatography	ASTM D5910



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Type of Activity	Test Materials/Products	Test Name	Test Method
Thermal	Construction Materials	Standard Test Method	ASTM C177
		for Steady-State Heat	
		Flux Measurements and	
		Thermal Transmission	
		Properties by Means of	
		the Guarded-Hot-Plate	
		Apparatus	
Thermal	Construction Materials	Thermal insulation.	ISO 8302
		Determination of steady-	
		state thermal resistance	
		and related properties.	
		Guarded hot plate	
		apparatus	
Physical	Construction Materials	Thermoplastics pipes –	BS EN ISO 2505 Part 5
		Longitudinal reversion –	
		Test method and	
		parameters	



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LB-TEST-014

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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical	Construction Materials	Polypropylene (PP) pipes	DIN 8078
		– PP-H, PP-B, PP-R, PP-	Clause 5.1
		RCT - General quality	
		requirements and testing	
		Clause 5.1: Surface	
		Condition	
Physical	Construction Materials	Polypropylene (PP) pipes	DIN 8078
		– PP-H, PP-B, PP-R, PP-	Clause 5.2
		RCT - General quality	
		requirements and testing	
		Clause 5.2: Dimensions	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Physical	Construction Materials	Polypropylene (PP) pipes	DIN 8078 Part 9
		– PP-H, PP-B, PP-R, PP-	Clause 5.3
		RCT - General quality	
		requirements and testing	
		Clause 5.3: Out-of-	
		roundness (ovality)	
Physical	Construction Materials	Wood- Based Panels -	BS EN 322
		Determination of	
		Moisture Content	