





ACCREDITATION CERTIFICATE

LB-TEST-001

Emirates International Accreditation Centre

has accredited

AL HOTY STANGER LABORATORY L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

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: 13/05/2023 to 12/05/2026

Initial Accreditation Date: 13/05/2002





Accreditation Scope LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8 Dubai | United Arab Emirates

Date: 13-05-2023

	Accreditation History	
Issue no.	Issue no. Details	

Environmental Testing

12	Reissued due to some changes in test methods and voluntary reduction in scope	06-01-2025
	voluntary reduction in scope	
11	Renewal of the accreditation and extension in scope	13-05-2023
10	Extension is scope (Add: Chemical -Water/wastewater-	10-08-2022
	Molybdenum (Mo), Total Heavy Metals/ Microbiology:	
	Aerobic Colony Count)	
09	Reduction in scope (remove CCFRA manual reference for	16-02-2022
	microbiology and chemistry testing)	
08	Volantary reduction I scope (remove Microbiology tests for	03-11-2020
	Enumeration of Faecal Streptococcus & Enumeration of	
	Pseudomonas aeruginosa) and revise the laboratory's	
	name as per its license	
07	Renewal accreditation, extension in scope and first	06-10-2020
	issuance under the name of EIAC (which was formerly known as DAC)	



Accreditation Scope LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8 Dubai | United Arab Emirates

Date: 13-05-2023

	Accreditation History	
Issue no. Details Date		Date

Air Quality Monitoring Testing

08	Reissued due to some changes in test methods	06-01-2025
07	Renewal of the accreditation and Voluntary reduction in	13-05-2023
	scope (remove Ethylene (C ₂ H ₄) test)	
06	Extension is scope (Add: Microbiology- Air: Total Bacterial	10-08-2022
	Count, Detection and Enumeration of Yeast & Mold/	
	Sampling-Sampling of Air Samples)	
05	Reduction in scope (remove CCFRA manual reference for	16-02-2022
	microbiology and chemistry testing)	
04	Revise the laboratory's name as per its license	03-11-2020
03	Renewal accreditation and first issuance under the name of EIAC (which was formerly known as DAC)	06-10-2020



Accreditation Scope LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8 Dubai | United Arab Emirates

Date: 13-05-2023

Accreditation History		
Issue no. Details Date		Date

Construction Materials Testing

10	Reissued due to some changes in test methods and	06-01-2025
	voluntary reduction in scope	
09	Renewal of the accereditation	13-05-2023
08	Reduction in one test in Aggregate and extension in scope	10-08-2022
	(Add: Chemical Tests in Soil and Aggregate (Acid soluble	
	Sulphate, Acid soluble Chloride))	
07	Revise the laboratory's name as per its license	03-11-2020
06	Renewal accreditation, extension in scope and first issuance under the name of EIAC (which was formerly known as DAC)	06-10-2020

Geotechnical Investigation

03	Reissued due to some changes in test methods	06-01-2025
	Renewal of the accreditation and reduction in scope	13-05-2023
	(remove Code of practice for ground Investigations Section	
	4: Exploratory holes Clause 26.3: Observations in	
	installations)	
01	Move Geotechnical Investigation from Al Hoty Stanger	10-08-2022
	Laboratories-Abu Dhabi to Dubai branch	



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest Name	rest Method
Chemical	Water/ Waste Water	PH	APHA 4500 H [†] B
		Total Suspended Solids	APHA 2540 D
		Total Dissolved Solids	APHA 2540 C
		Oil and Grease	APHA 5520 B
		Biological Oxygen Demand-5 days	APHA 5210 B
		Chemical Oxygen	APHA 5220 B
		Demand	
		Ammonia/ Ammonia Nitrogen	HACH 8038
		Turbidity	APHA 2130-B
		Sulphide	HACH 8131
		Total Hardness (LOQ=	APHA 2340 B
		1.0 mg/L)	



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water/ Waste Water	Total Kjeldahl Nitrogen (TKN) (LOQ= 0.5 mg/L)	APHA 4500-Norg B.
		Phosphorous /	APHA 3120
		Phosphate (LOQ= 0.01 mg/L)	B/Calculation
		Phosphorous /	HACH 8048
		Phosphate (LOQ= 0.02 /	
		0.06 mg/L)	
		Phosphorous /	HACH 8114
		Phosphate (LOQ= 0.30 /	
		0.90 mg/L)	
		Silica (SiO2) (LOQ= 0.01	APHA 3120
		mg/L)	B/Calculation
		Silica (SiO2) (LOQ= 0.01	HACH 8186 / HACH
		/ 1.0 mg/L)	8185
		Calcium Hardness	APHA 3500 Ca B
		(LOQ= 1.0 mg/L)	/АРНА 2340 В



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water/ Waste Water	Aluminium	APHA 3120 B
		Barium	
		Berillyum	
		Boron	
		Molybdenum (Mo)	
	Water	pН	APHA 4500 H [†] B
		Electrical Conductivity at 25 °C	APHA 2510 B
		Chloride	APHA 4500 CI ⁻ B
		Sulphate	APHA 4500- SO ₄ ²⁻ C and HACH 8051
		Nitrate-N	HACH 8171
			Adapted method of
			APHA 4500 NO3 - E



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Test	Test Name	Test Method
Materials/Products		rest Method
Water	Flouride	HACH 8029
	Free Chlorine	HACH method 8021
	Calcium	APHA 3120 B
		APHA 3500-Ca B
	Magnesium	APHA 3120 B
		APHA 3500-Mg B
	Total Hardness as Caco ₃	APHA 2340 C
	Bicarbonate	APHA 2320 B
	Total Alkalinity	
	Sodium	
	Potassium	
	Iron	
	Copper	
	Materials/Products	Materials/ProductsFlourideFree ChlorineCalciumMagnesiumTotal Hardness as Caco3BicarbonateTotal AlkalinitySodiumPotassiumIron



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Manganese	АРНА 3120 В
		Cadmium	
		Zinc	
		Nickel	
		Lead	
		Chromium	
		Silver	
		Cobalt	
		Arsenic	
		Mercury	
		Selinium	



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Water	Tin (Sn)	АРНА 3120 В
		Vanadium (V)	
		Sodium (Na)	
		Potassium (K)	
		Calcium (Ca)	
		Magnesium (Mg)	
		Nitrite	HACH 8507
		Chlorine dioxide	HACH 10126
		Cyanuric Acid	HACH 8139
	Soils and Waste	pH at 25 °C	US EPA SW846, 9045 D



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Solid/ Semisolid samples		APHA 2540 G
		soilds in Solid and	
		Semisolid samples	
		Moisture content	Calculation
	Sediment/ Soil/ sludge/	Metals: Cd, Cr, Cu, Co,	EPA 3050 B, and
	wastewater	Pb, Ni, Zn, As, Mn, Fe,	APHA- AWWA 3120 B
		Ag, AS, Se and Hg	
	Sludge/Sediment/	Tin	EPA 3050 B, and
	Contaminated material		APHA- AWWA 3120 B
	Sludge Samples	Oil and Grease	APHA 5520 E
	Waste materials	Water content	In-house method SOP #
			29
		Flash point (Qualitative	In-house method SOP #
		Analysis (Flammable/	30
		non-Flammable))	
	Waste water	Sulphate	APHA 4500 SO ₄ ²⁻ C



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Waste Water	Free Oil and Grease Tin (Sn) (LOQ= 0.01 mg/L) Vanadium (V) (LOQ= 0.01 mg/L) Sodium (Na) (LOQ= 0.1 mg/L) Potassium (K) (LOQ= 0.1 mg/L) Calcium (Ca) (LOQ= 0.1	In-house method IHTP # 28 APHA 3120B/ APHA 3030F
Microbiology	Potable Water, Pool Water, Ice, Water feature, Bottled Water, Raw water, Sea water, Fire water	mg/L) Magnesium (Mg) (LOQ= 0.1 mg/L) Heterotrophic Plate Count Enumeration of Total Coliforms	APHA 9215B 24th Edition, and CMMEF 60.42 APHA 9222B 24th Edition



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Potable Water, Pool Water, Ice, Water feature, Bottled Water, Raw water, Sea water, Fire water	Enumeration of Faecal Coliforms Enumeration of E.coli	APHA 9221 E. 1 24th Edition APHA 9222B 24th Edition
		Enumeration of Pseudomonas aeruginosa Enumeration of Fecal	BS EN ISO 16266 APHA 9230C
		Streptococci (Enterococci)	24th Edition
	Waste Water	Enumeration of Total Coliforms	APHA 9221B 4th Edition
		Enumeration of Faecal Coliforms	APHA 9221E 24th Edition
		Enumeration of E.coli	APHA 9221F 24th Edition



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Domestic, Potable	Detection and	ISO 11731 : 2017
	Water, Recreational	Enumeration of	Matrix A
	Water	Legionella spp.	Procedure 5, 6, 7
			Matrix B
			Procedure 8, 9, 10
		Enumeration of Total	IDEXX Colilert
		Coliforms and E.coli	APHA 9223 B
			24th Edition
		Enumeration of Faecal	IDEXX Colilert
		Coliforms	APHA 9223 B
			24th Edition
	Water and Ice	Enumeration of	ISO 14189 : 2013
		Clostridium perfringens	
	Water/Waste Water/Ice	Aerobic Colony Count	ISO 6222:1999



Environmental Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Test Materials/Products	Test Name	Test Method
Sampling	Sampling for Legionella	BS 7592 : 2022
	bacteria in water systems	
	Section 2. Routine	
	Sampling	
	Sampling of water	APHA 9060A 24th
		Edition
	Sampling of Ice	APHA 9060A 24th
		Edition
	Sampling of Swimming	APHA 9213B 24th
	Pool	Edition
	Materials/Products	Test Name Sampling Sampling for Legionella bacteria in water systems Section 2. Routine Sampling Sampling Sampling of water Sampling of Ice Sampling of Swimming



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Indoor Air Quality	Workplace atmospheres.	In-house validated
		Size fraction definitions	method SOP AQ-003
		for measurement of	
		airborne particles	
		Total Suspended	
		Particualte Matter	
		(TSPM)	
		Respirable Suspended	
		Particulate Matter	
		(RSPM-PM10,2.5 & 1)	
		Nitrogen Dioxide (NO2)	In-house validated
			method SOP AQ-002
		Sulphur Dioxide (SO2)	In-house validated
			method SOP AQ-002
		Volatile Organic	In-house validated
		Compound (VOC)	method SOP AQ-002
		Formaldehyde (HCOH)	In-house validated
			method SOP AQ-002



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Indoor Air Quality	Methane (CH ₄)	In-house validated method SOP AQ-002
		` '	In-house validated method SOP AQ-002
		Carbon Dioxide (CO ₂)	In-house validated method SOP AQ-002
		Hydrogen Sulphide (H₂S)	In-house validated method SOP AQ-002
	Personal dust exposure	In-house validated method SOP AQ-002	
		Oxygen (O2)	In-house validated method SOP AQ-002
	Temperature	In-house validated method SOP AQ-002	
		Relative Humidity	In-house validated method SOP AQ-002



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Indoor Air Quality	Ozone (O3)	In-house validated
			method SOP AQ-002
		Ammonia (NH3)	In-house validated
			method SOP AQ-002
	Flue Gas Emission	Carbon monoxide (CO)	In-house validated
			method AHSL SOP SET
			001
		Oxides of Nitrogen	In-house validated
		(NOx)	method AHSL SOP SET
			001
		Oxygen (O ₂)	In-house validated
			method AHSL SOP SET
			001
		Carbon Dioxide (CO ₂)	In-house validated
			method AHSL SOP SET
		Sulphur Dioxide (SO₂)	In-house validated
			method AHSL SOP SET
			001



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Stack Emission	Total Suspended Particles (TSP)	US-EPA EMC Method 17
		Carbon Dioxide (CO ₂)	In-house validated method AHSL SOP SET 001
		Carbon monoxide (CO)	In-house validated method AHSL SOP SET 001
		Oxides of Nitrogen (NO _x)	In-house validated method AHSL SOP SET 001
		Oxygen (O ₂)	In-house validated method AHSL SOP SET 001
		Sulphur Dioxide (SO ₂)	In-house validated method AHSL SOP SET 001
		Moisture content	USEPA EMC Method 4



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Outdoor Air Quality	Sulphur Dioxide (SO ₂)	In-house validated method SOP AQ-002
		Nitrogen Dioxide (NO2)	In-house validated method SOP AQ-002
		Volatile Organic Compound (VOCs)	In-house validated method SOP AQ-002
		Ozone (O ₃)	In-house validated method SOP AQ-002
		Ammonia (NH ₃)	In-house validated method SOP AQ-002
		Carbon monoxide (CO)	In-house validated method SOP AQ-002
		Carbon Dioxide (CO₂)	In-house validated method SOP AQ-002
		Hydrogen Sulphide (H ₂ S)	In-house validated method SOP AQ-002



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest Name	rest Method
Physical	Indoor Air Quality /	Clean rooms and	ISO 14644-1
	Ambient Atmosphere	associated controlled	
		environments	
		Part 1: Classification of	
		air cleanliness by particle	
		concentration	
		Reparable Suspended	
		Particulate Matter RSPM	
		(PM 0.3, 0.5, 1.0, 2.5, 5,	
		10)	
	Outdoor Air Quality	Total Suspended	AHSL SOP AQ 001
		Particulate Matter	
		(TSPM)	
		Respirable Suspended	AHSL SOP AQ 001
		Matter RSPM (10,2.5,1)	



Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Physical	Noise	Acoustics - Description,	ISO 1996-2
		measurement and	
		assessment of	
		environmental noise	
		Part 2: Determination of	
		environmental noise	
		levels	
		Acoustics -	ISO 9612
		Determination of	
		occupational noise	
		exposure - Engineering	
		method	
Microbiology	Air	Total Bacterial Count	ISO 14698-1
		Detection and	
		Enumeration of Yeast &	
		Mold	
		Sampling of Air Samples	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Aggregate	Testing aggregates	BS 812 Part 110
		Part 110: Methods for	
		determination of	
		Aggregate crushing	
		value (ACV)	
		Testing aggregates	BS 812 Part 105 Section
		Part 105: Methods for	105.1
		determination of particle	
		shape section 105.1:	
		Flakiness index	
		Testing aggregates	BS 812 Part 105 Section
		Part 105: Methods for	105.2
		determination of particle	
		shape section 105.2:	
		Elongation index of	
		coarse aggregate	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Aggregate	Testing of aggregates	BS 812 Part 2, Test 5.3,
		Part 2: Methods for	5.4, & 5.5
		determination of density	
		(Determination of	
		particle densities and	
		water absorption)	
		Standard Test Method	ASTM C142
		for Clay Lumps and	
		Friable Particles in	
		Aggregates	
		Testing aggregates	BS 812 Part 112
		Part 112: Method for	
		determination of	
		Aggregate Impact Value	
		(AIV)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Aggregate	Testing aggregates	BS 812 Part 103,
		Part 103: Method of	Section 103.1 Clause 7.2
		determination of particle	& 7.3
		size distribution Sieve	
		test(wet & dry sieving)	
		Testing aggregates	BS 812 Part 106
		Part 106: Method for	
		determination of shell	
		content in coarse	
		aggregate	
		Testing aggregates	BS 812 Part 111 Test
		Part 111: Method for	7.1 & 7.2
		Determination of Ten	
		Per Cent Fines Value	
		(TFV) (dry and soaked)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Aggregate	Standard Test Method	ASTM C117
		for Materials Finer than	
		75µm (No. 200) Sieve in	
		Mineral Aggregates by	
		Washing	
		Standard test method	ASTM C131
		for Resistance to	
		degradation of small -	
		size coarse aggregate by	
		abrasion and impact in	
		the Los Angeles machine	
		Standard test Method	ASTM C136
		for Sieve Analysis of Fine	
		and Coarse Aggregates	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Aggregate	Standard Test Method	ASTM C88
		for Soundness of	
		Aggregates by use of	
		Sodium Sulphate or	
		Magnesium Sulfate	
		Standard test method	ASTM C128
		for Density, Relative	
		Density (Specific	
		Gravity), and Absorption	
		of Fine Aggregate	
		Standard test method	ASTM C127
		for Density, Relative	
		Density (Specific	
		Gravity), and Absorption	
		of Coarse Aggregate	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Concrete	Testing concrete Part 116: Method for determination of compressive strength of concrete cubes	BS 1881 Part 116
		Testing of concrete Part 208: Recommendations for the determination of the initial surface absorption of concrete	BS 1881 Part 208
		Testing concrete Part 112: Determinationof water absorption on hardened concrete	BS 1881 Part 122



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Concrete	Determination of water permeability	DIN 1048 Part 5
		Testing concrete Part 111: Method of normal curing of test specimens (20°C method)	BS 1881 Part 111
		Testing concrete Part 114: Methods for determination of density of hardened concrete	BS 1881 Part 114
	Steel	Carbon Steel Bar for the reinforcement of concrete (Steel Bend test)	BS 4449 Appendix C, Clause C.1.6.1



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Steel	Steel for the	BS 4449 Clause 7.2.3,
		reinforcement and pre-	and
		stressing of concrete.	BS EN 15630 - 1 Clause
		Test methods.	5
		Reinforcing bars, wire	
		rod and wire (Tensile	
		properties)	
		Steel for the reinforcement	BS 4449 Clause 7.2.5 +
		and pre-stressing of	A2, and
		concrete. Test methods.	BS EN 15630-1 Clause 6
		Reinforcing bars,wire rod	
		and wire (Bend	
		Performance) Steel for the	
		reinforcement and	
		prestressing of concrete test	
		methods Part 1: Reinforcing	
		bars, wire rod and wire	
		(Bend test)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for soils	BS 1377 Part 4
		for civil engineering	Clause 7.2.3
		purposes	BS 1377 Part 2
		Part 4: Compaction-	Clause 15
		related tests	
		(Determination of	
		California bearing ratio)	
		Methods of test for soils	BS 1377 Part 9 Clause
		for civil engineering	2.1 & 2.2
		purposes	
		Part 9: In-situ tests (Sand	
		replacement method	
		suitable for fine, medium	
		and coarse grained soils	
		(large and small pouring	
		cylinder method)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for soils	BS 1377 Part 4
		for civil engineering	Clause 3.5 and 3.6
		purposes	BS 1377 Part 2
		Part 4: Compaction-	Clause 11
		related tests	
		(Determination of dry	
		density / moisture	
		content relationship)	
		Methods of tesst for	BS 1377 Part 2 Clause
		soils for civil engineering	4.3
		purposes	
		Part 2: Classification	
		tests (Determination of	
		liquid limit)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Test Materials/Products	Test Name	Test Method
Soil	Methods of test for soils	BS 1377 Part 2 Clause
	for civil engineering	5.3 & 5.4
	purposes	
	Part 2: Classification,	
	tests (Determination of	
	plastic limit and	
	plasticity index)	
	Standard Test Method	ASTM D2419
	for Sand equivalent	
	value of soils and fine	
	aggregate	
	Materials/Products	Materials/Products Soil Methods of test for soils for civil engineering purposes Part 2: Classification, tests (Determination of plastic limit and plasticity index) Standard Test Method for Sand equivalent value of soils and fine



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Standard Test Method for Nonrepetitive Static Plate Load Test of Soils and Flexible Pavement Components, for Use in Evaluation and Design of Airport and Highway Pavements	ASTM D1196 / D1195M
		Methods of test for soils for civil engineering purposes Part 2: Classification tests (Determination of particle size distribution)	BS 1377 Part 2 Clause 9.2 & 9.3 BS 1377 Part 2 Clause 10 BS EN ISO 17894 Part 4



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for soils	BS 1377- 9:1990 Cl 3.3
		for civil engineering	
		purposes. Part 9: In Situ	
		penetration test-	
		Determination of the	
		penetration resistance	
		using the split-barrel	
		sampler (the standard	
		penetration test SPT)	
		Code of practice for	BS 5930 Section 6
		ground Investigations	Clause 33
		Section 6: Description of	
		soils and rocks Clause	
		33: Description of soils	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for Soils	BS 1377 Part 2 Clause
		for civil Engineering	9.2 & 9.3
		purposes Part 2:	
		Classification tests	
		Clause no. 9:	
		Determination of particle	
		size distribution • Wet	
		sieving method• Dry	
		sieving method	
		Methods of test for Soils	BS 1377 Part 2
		for civil Engineering	Clause 3.1
		purposes Part 2:	BS 1377 Part 2
		Classification tests	Clause 4
		Determination of	BS EN ISO 17892 Part
		moisture content	1+A1:2022
			Clause 5.1



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil/ Rock	Code of practice for	BS 5930 Section 4
		ground Investigations	Clause 26.3
		Section 4: Exploratory	
		holes Clause 26.3:	
		Observations in	
		installations	
		Code of practice for	BS 5930 Section 6
		ground Investigations	Clause 36
		Section 6: Description of	
		soils and rocks Clause	
		36: Description and	
		classification of rocks	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest Name	rest Method
Mechanical / Physical	Soil/Rock	Code of practice for	BS 5930 Section 6
		ground Investigations	Clause 36
		Section 6: Description of	
		soils and rocks Clause	
		36: Description and	
		classification of rocks	
		Standard Test Methods	ASTM D2216
		for Laboratory	
		Determination of Water	
		(Moisture) Content of	
		Soil and Rock by Mass	
	Ground Water	Code of practice for	BS 5930 Section 8
		ground Investigations	Clause 52
		Section 8: Field	
		instrumentation Clause	
		52: Groundwater	
		measurements	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Ground Water	Code of practice for	BS 5930 Section 4
		ground Investigations	Clause 26.4
		Section 4: Exploratory	
		holes Clause 26.4:	
		Groundwater sampling	
	Reporting	Code of practice for	BS 5930 Section 10
		ground Investigations	Clause 63
		Section 10: Reports and	
		interpretation Clause 63:	
		Reports	
	Rock	Standard Test Methods	ASTM D7012
		for Compressive	
		Strength and Elastic	
		Moduli of Intact Rock	
		Core Specimens under	
		Varying States of Stress	
		and Temperatures	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Rock	Standard Practices for Preparing Rock Core as Cylindrical Test Specimens and Verifying Conformance to Dimensional and Shape Tolerances	ASTM D4543
	Steel	Code of practice for ground investigations – Rotary core drilling Manhole cover and frame - load test	BS 5930 Clause 24.11 BS EN 124-1 2015



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Concrete	Testing Concrete	BS 1881 124 Clause 12.1
		Part 124: Method for	
		analysis of hardened	
		concrete (Determination	
		of chloride content in	
		hardened concrete)	
		Testing Concrete	BS 1881 124 Clause 12.2
		Part 124: Methods for	
		analysis of hardened	
		concrete (Determination	
		of Sulphate content in	
		hardened Concrete)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Concrete	Testing concrete	BS 1881 124 Clause 10.2
		Part 124: Methods for	
		analysis of hardened	
		concrete (Determination	
		of Chloride content in	
		hardened concrete)	
		Testing concrete	BS 1881 124 Clause 10.3
		Part 124: Methods for	
		analysis of hardened	
		concrete (Determination	
		of Sulphate content in	
		hardened concrete)	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	12
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests	
		Determination of the pH	
		value."	
		"Methods of test for Soils	BS 1377 Part 3 Clause
		for civil Engineering	7.6/7.8
		purposes Part 3: Chemical	
		and electro-chemical	
		Tests. Determination of	
		the sulphate content."	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest ivallie	rest Method
Chemical	Soil	"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	9.2
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests.	
		Determination of the	
		sulphate content."	
		Determination of the	
		chloride content."	
		"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	9.2
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests.	
		Determination of the	
		chloride content-	
		Determination of water-	
		soluble chloride content."	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Soil	"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	7.3/7.6
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests.	
		Determination of the	
		sulphate content of soil	
		Preparation of soil and	
		its water extract."	
		"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	12
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests.	
		Determination of the pH	
		value."	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test	Test Name	Test Method
Type of Activity	Materials/Products	rest Name	rest Method
Chemical	Soil	"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	9.3
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests.	
		Determination of the	
		chloride content-	
		Determination of acid-	
		soluble chloride content."	
		"Methods of test for	BS 1377 Part 3 Clause
		Soils for civil Engineering	7.6/7.9
		purposes Part 3:	
		Chemical and electro-	
		chemical Tests.	
		Determination of the	
		sulphate content of soil.	
		Preparation of soil and	
		its acid extract."	



Construction Materials Testing

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Aggregate	Testing aggregates Part 117: Method for determination of water-soluble chloride	BS 812 Part 117
		Testing aggregates — Part 118: Methods for determination of sulphate content	BS 812 Part 118
		Standard Test Method for Organic Impurities in Fine Aggregates for Concrete	ASTM C40/C40M
		Acid soluble Sulphate	BS EN 1744 -1, M12:2009+A1:2012
		Acid soluble Chloride	BS EN 1744-5



Geotechnical Investigation

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Issue no.: 03 Date: 06-01-2025 Valid to: 12-05-2026

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Soil	Methods of test for soils	BS 1377- 9
		for civil engineering	Cl 3.3
		purposes. Part 9: In Situ	
		penetration test-	
		Determination of the	
		penetration resistance	
		using the split-barrel	
		sampler (the standard	
		penetration test SPT)	
		Code of practice for	BS 5930 Section 6
		ground Investigations	Clause 33 & Clause 36
		Section 6: Description of	
		soils and rocks	
		Clause 33 & 36:	
		Description of soils and	
		rocks	

47 of 50



Geotechnical Investigation

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Ground Water	Code of practice for	BS 5930 Section 8
		ground Investigations	Clause 52
		Section 8: Field	
		instrumentation Clause	
		52: Groundwater	
		measurements	
		Code of practice for	BS 5930 Section 4
		ground Investigations	Clause 26.4
		Section 4: Exploratory	
		holes Clause 26.4:	
		Groundwater sampling	
	Soil/Rock	Code of practice for	BS 5930 Section 6
		ground Investigations	Clause 36
		Section 6: Description of	
		soils and rocks Clause	
		36: Description and	
		classification of rocks	



Geotechnical Investigation

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Mechanical / Physical	Reporting	Code of practice for	BS 5930 Section 10
		ground Investigations	Clause 63
		Section 10: Reports and	
		interpretation Clause 63:	
		Reports	
	Soil/Rock	Code of practice for	BS 5930 Section 6
		ground Investigations	Clause 36
		Section 6: Description of	
		soils and rocks	
		Clause 36: Description	
		and classification of	
		rocks mass- Core	
		Recovery	
		Standard Test Methods	ASTM D2216
		for Laboratory	
		Determination of Water	
		(Moisture) Content of	
		Soil and Rock by Mass	



Geotechnical Investigation

LB-TEST-001

Al Hoty Stanger Laboratory L.L.C

Building 21 | Al Quoz Ind Area 3 | Street 8

Dubai | United Arab Emirates

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical / Physical	Rock	Standard Test Methods for Compressive Strength and Elastic	ASTM D7012
		Moduli of Intact Rock Core Specimens under Varying States of Stress and Temperatures	
		Standard Practices for Preparing Rock Core as Cylindrical Test Specimens and Verifying Conformance to Dimensional and Shape Tolerances	ASTM D4543
		Code of practice for ground investigations – Rotary core drilling	BS 5930 Clause 24.11