



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Testing Field	Materials/ Products Tested	Type of test/ Test parameter/ Properties measured/Range of measurement	Test Method (Standard, Internal Procedure, Technique)	Permanent lab (P) / Client-site (S)
Geotechnical	Soil	Standard penetration test	BS 1377- 9:1990 Cl. 3.3, AMD:1995 BS 5930-2015 A1: 2020	S
Geotechnical	Soil	Soil Sampling	BS 5930:2015 A1: 2020, Section 4 Clause:25.4	S
Geotechnical	Rock	Rotary Core Drilling	BS 5930:2015 A1: 2020, Section 4 Clause 25.7	S
Geotechnical	Ground Water	Ground Water Level Measurement	BS 5930:2015 A1: 2020, Section 8 Cl.52	S
Geotechnical	Ground Water	Ground Water Sampling	BS 5930 :2015 A1: 2020 Section 4 Cl. 26.4	S
Geotechnical	Rock	Rock Quality designation	BS 5930 :2015 A1: 2020, Section 6 Cl. 36	P/S
Geotechnical	Rock	Core Recovery	BS 5930:2015 A1: 2020 Section 6 Clause:36.4	P/S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Geotechnical	Rock	Preparation of rock core (Preparing Rock Core as Cylindrical Test Specimens and Verifying Conformance to Dimensional and Shape Tolerances)	ASTM D4543-19	P
Geotechnical	Rock	Unconfined Compressive Strength (Standard Test Methods for Compressive Strength and Elastic Moduli of Intact Rock Core Specimens under Varying States of Stress and Temperatures)	ASTM D7012- 2014e1, Method C ASTM D7012-23:Method C	P
Geotechnical	Rock	Description & Classification of Rocks	BS 5930:2015 A1: 2020 Section 6 Clause:36	P
Geotechnical	Soil	Soil Description	BS 5930:2015 A1: 2020; Section 6 Clause 33	P
Geotechnical	Soil	Determination of the Point Load Strength Index of Rock and Application to Rock Strength Classifications	ASTM D 5731-16	S
Geotechnical	Soil	Electrical Cone and Piezocone Penetration Test (CPTU)	BSEN ISO 22476-1;2023	S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Geotechnical	Soil/ Rock	Water permeability tests in a borehole using open systems (FALLING HEAD)	BS EN ISO 22282-2-2012	S
Geotechnical	Soil/ Rock	High Pressure Dilatometer (HPD) Test (OYO)	ASTM D8359-21 AND BS EN ISO 22476-5:2012.& SOP ASTM D8359-21 AND BS EN ISO 22476-5:2012	S
Geotechnical	Soil/ Rock	Water Pressure Testing Rocks - Packer Method	BS EN ISO 22282-3:2012 & SOP BS EN ISO 22282-3:2012	s
Geotechnical	Soil/Rock	Determination of Water (Moisture) Content of Soil and Rock by Mass	ASTM D2216-2019	P
Geotechnical	Soil	Particle size distribution Wet & Dry sieving	BS EN ISO 17892 – Part 4:2016 Cl. 4.2,5.2 & 6 BS EN ISO 17892 – Part 4:2016 Cl. 4.2,5.2 & 5.3 & 6	P
Geotechnical	Soil	Determination of Water (Moisture)	BS 1377-2:1990, Cl. 3.2 AMD. 9027- 1996 BS 1377-2:2022:Cl. 3.2	P
Geotechnical	Soil	Particle size distribution - Hydrometer method	BS EN ISO 17892 – Part 4:2016, Cl. 4.3, 5.3 & 6.2	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Geotechnical	Soil	Liquid limit, plastic limit and plasticity index of soil Liquid limit by the Casagrande method	BS EN ISO 17892-12:2018, Cl. 5.4, 5.5 & 6.5	P
Geotechnical	Soil	In Situ Density (Sand Replacement Method Suitable for Fine, Medium and Coarse-Grained Soils, Large Pouring Cylinder)	BS 1377-9:1990, Cl. 2,2 AMD 8264-1995	P
Geotechnical	Soil	Determination of dry density/ moisture content relationship using 4.5 Kg rammer for coarse and medium gravel size particles)	BS 1377-4:1990,AMD 13925- 02, Cl.3.5 & 3.6 BS 1377-2:2022 CL-11.5 &11.6	P
Geotechnical	Soil	Electrical Resistivity	BS 1377-PART-9: 1990	S
Geotechnical	soil	Reporting	BS 5930:2015 A1: 2020, Sec. 10, Cl. 63	P
Geophysical	Soil	Crosshole Seismic Testing	ASTM D4428-14	S
Geophysical	Soil	Downhole Seismic Testing	ASTM D 7400-19	S
Geophysical	Soil	Multi- Channel Analysis of Surface Waves (MASW)	SOP GS-G-SOP-01	S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Chemical	Soil	Acid Soluble Sulphate Content of Soil	BS 1377-3:2018 A1 2021, Cl. 7.2, 7.6 & 7.9	P
Chemical	Soil	Water Soluble Sulphate Content of Soil	BS 1377-3:2018 A1 2021, Cl. 7.2,7.3 & 7.6	P
Chemical	Soil	Acid Soluble Chloride Content of Soil	BS 1377-3:2018 A1 2021, Cl. 9.3	P
Chemical	Soil	Water Soluble Chloride Content of Soil	BS 1377-3:2018 A1 2021, Cl. 9.2	P
Chemical	Soil	pH of Soil	BS 1377-3:2018 A1 2021, Cl. 12	P
Chemical	Ground Water	pH of Ground Water	BS 1377-3:2018 A1 2021, Cl. 12	P
Chemical	Ground Water	Sulphate Content of Ground Water	BS 1377-3:2018 A1 2021, Cl. 7.2, 7.6, 7.8	P
Chemical	Ground Water	Sulphate Content of Ground Water	BS 1377-3:2018 A1 2021, Cl. 7.2, 7.6, 7.8	P
Chemical	Ground Water	Chloride Content of Ground Water	BS 1377-3:2018 A1 2021, Cl. 9.2	P
Chemical	Water/Wate Water /Ground Water	Sulphate	BS 1377-3:2018+A1:2021	P
Chemical	Water/Wate Water /Ground Water	Chloride	BS 1377-3:2018+A1:2021 CL 9.2	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Chemical	Water/Wate Water /Ground Water	Total dissolved solids	BS 1377- 3:2018+A1:2021 CL 9.2	P
Chemical	Water/Wate Water /Ground Water	Total alkalinity	APHA METHOD 2320 B	P
Chemical	Water/Wate Water /Ground Water	pH value	BS 1377- 3:2018+A1:2021 CL 12	P
Chemical	Admixture	Chloride content	ASTM C494 / C494 M- 2024	P
Chemical	Admixture	Ph vale	ASTM C494 / C494 M- 2024	P
Chemical	Hardened Concrete	Chloride	BS 1881- 124:2015+A1:2021	P
Chemical	Hardened Concrete	Sulphate	BS 1881- 124:2015+A1:2021	P
Chemical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base- Recycled Material	Organic matter content	BS 1377- 3:2018+A1:2021. Cl 4	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Chemical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Acid soluble Chloride content in aggregates	BS EN 1744 - CL-5- 2007	P
Chemical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Acid soluble Sulphate content in aggregates	BD EN 1744 CL-12- 2021	P
Chemical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Organic impurities in fine aggregates	ASTM C 40-2023	P
Chemical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Potential Alkali Reactivity	ASTM C 289-2016	P
Chemical	Epxoy	Solid Content	ASTM D1652-2019	P
Construction materials and building/ Physical	Admixture	Specific gravity	ASTM C494 / C494 M- 2024	P
Construction materials and building/ Physical	Aggregate	Determination of aggregate crushing value (ACV)	BS 812-110:1990	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Aggregate	Determination of ten percent fines value (TFV)	BS 812-111:1990	P
Construction materials and building/ Physical	Aggregate	Determination of particle shape Flakiness index of Coarse Aggregate	BS 812-105.1:1989	P
Construction materials and building/ Physical	Aggregate	Determination of particle shape Elongation index of coarse aggregate	BS 812-105.2:1990	P
Construction materials and building/ Physical	Aggregate	Density, Relative Density (Specific Gravity), and Absorption of Coarse Aggregate	ASTM C127:2015 ASTM C127-25	P
Construction materials and building/ Physical	Aggregate	Density, Relative Density (Specific Gravity) and Absorption of Fine Aggregate	ASTM C128:2015 ASTM C128-25	P
Construction materials and building/ Physical	Aggregate	Determination of Particle Size Distribution. Sieving Method	BS EN 933-1:2012, Cl. 7	P
Construction materials and building/ Physical	Hardened Concrete	Testing hardened concrete. Shape, dimensions and other requirements for specimens and molds	BS EN 12390- 1:2012	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Hardened Concrete	Testing hardened concrete. Making and curing specimens for strength tests	BS EN 12390- 2:2019	P
Construction materials and building/ Physical	Hardened Concrete	Compressive Strength of Concrete Cube	BS EN 12390- 3:2019	P
Construction materials and building/ Physical	Hardened Concrete	Testing hardened concrete. Density of hardened concrete	BS EN 12390- 7:2019	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Sieve Analysis / Grading/Particle Size distribution	BS 1377-2: 2022	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft ³ (2,700 kN-m/m ³))	ASTM D1557– 12 (2021)	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Moisture-Density Relations of Soils Using a 4.54-kg (10-lb) Rammer and a 457-mm (18-in.) Drop	AASHTO T 180-2022	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Soil Classification	AASHTO M 145-2021	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Field density test	ASTM D1556/D1556M-15e1:2016 ASTM D1556/D1556M-24	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	DENSITY IN-PLACE BY THE SAND CONE METHOD	AASHTO T191:2022	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	California Bearing Ratio	BS 1377 PART-4 :1990,AMD 13925-2002CL 7 BS 1377-2:2022 Cl:15.	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	California Bearing Ratio	ASTM D 1883-2021	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Methods of test for soils for civil engineering purposes - Classification tests and determination of geotechnical properties	BS-1377:2022	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils	ASTM D4318:2022 ASTM D4318-17e1	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Linear Shrinkage	BS 1377-2:1990 CI 6.5:2022	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Hydrometer Testing for particle size Distribution	ASTM D 7928-2021	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	In-situ California Bearing Ratio	BS 1377-9 Cls 4.3:2025 BS 1377-9 Cls 4.3:1990	S
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Plate Bearing (Load)Tests	BS 1377-9 Cls \$.1:2025 BS 1377-9 Cls 4.1:1990	S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Shear box test	BS 1377 - Part-2-CI 25.2 2022 BS 1377- Part-2:2022/BSEN 17892-Part 10:2018	P
Construction materials and building/ Physical	Soil /Exsiting Material /Sub base/Road Base /Bedding Sands /Sands /Sub base-Recycled Material	Thermal Resistivity	ASTM D 5534-2018 ASTM D5334-22ae1	P/S
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Sampling Sampling Of Aggregates	ASTM D75-2019 ASTM D75/D75M-19	P/S
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Sampling of Aggregates AASHTO Designation: T 2-91 (2015) ASTM Designation: D75-03	AASHTO T-2:91-2022	P/S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Moisture Content of Aggregates	BS 812 PART-109:- clause. -2022	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Tests for mechanical and physical properties of aggregates - Determination of the water content by drying in a ventilated oven	BS EN 1097-5:2008	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine	C131M : 20	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Los Angeles Abrasion Large- Size Coarse Aggregate	ASTM C 535:2024	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Soundness-Sodium / Magnesium (ASTM C 88:1999a)	ASTM C88 / C88M : 2024	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Tests for geometrical properties of aggregates - Determination of particle size distribution. Sieving method	BSEN 933-1:2012	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates	ASTM C-136-2019	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Clay lumps and friable particles	ASTM C142 / C142M : 17 C142/C142M-17(2023)	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Particle density and absorption of coarse and fine aggregate	BS 812 PART-2:1995	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Materials finer than 75micron sieve by washing	ASTM C117-2023	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Shell content in course aggregate	BS 812 -106:1985	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Sand equivalent value	ASTM D 2419 :2014 ASTM D2419-22	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Drying Shrinkage (Aggregate /Concrete)	BS EN 1367-4:2018 BS EN 1367-4:2008	P
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Bulk Density Loose bulk density and voids	BS EN 1097-3 :2024 BS EN 1097-3 :1998	P
Construction materials and building/ Physical	Asphalt	Sampling of bituminous paving mixture	ASTM D 6962-2024 ASTM D979/D979M	P/S
Construction materials and building/ Physical	Asphalt	Preparation of asphalt mixture	ASTM D 6927-2022 ASTM D 6926-2020	P
Construction materials and building/ Physical	Asphalt	Marshall properties: Density, Stability, Flow	ASTM D5444-2024 ASTM D 6927-2022	P
Construction materials and building/ Physical	Asphalt	Standard Method of Test for Sieve Analysis of Mineral Filler for Hot Mix Asphalt (HMA)	AASHTO T37-2020 AASHTO T37-2007	P
Construction materials and building/ Physical	Asphalt	Grading/Sieve analysis	ASTM/AASHTO ASTM D5444-2024	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Asphalt	Extraction	ASTM D 2172-2024	P
Construction materials and building/ Physical	Asphalt	Computation of voids in Compacted bitumious	ASTM D 2041-2019 ASTM D3203-2022	P
Construction materials and building/ Physical	Asphalt	Theroatical Specific garvity and density	ASTM D 2041-2019	P
Construction materials and building/ Physical	Asphalt	Percent of air voids	ASTM D3203-2022	P
Construction materials and building/ Physical	Asphalt	Compaction of asphalt core Sampling Compacted Asphalt Mixtures for Laboratory Testing	ASTM D 6926-2020 ASTM D5361/D5361M-16(2022)	P
Construction materials and building/ Physical	Asphalt	Density of asphalt core Bulk Specific Gravity and Density of Non-Absorptive Compacted Asphalt Mixtures	ASTM D 2726 / D2726M-2021	P
Construction materials and building/ Physical	Cement	Consistency	ASTM C 187:2016 ASTM C 187:2023	P
Construction materials and building/ Physical	Cement	Setting Time	ASTM C 191:2021	P
Construction materials and building/ Physical	Cement	Standard Consistency Setting time (initial & final)	BSEN-196-3:2016, CL 5 & CL 6	P
Construction materials and building/ Physical	Cement	Mortar compressive strength	ASTM C 109, 2012 ASTM C 109:2023	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Cement	Flexural Strength & Compressive Strength	BS EN 196-1:2016	P
Construction materials and building/ Physical	Hardened Concrete	Depth of penetration of water under pressure in hardened concrete	BS EN 12390-8:2019 /DIN-1048 Part 5:1991	P
Construction materials and building/ Physical	Hardened Concrete	Rapid chloride permeability	ASTM C1202: 2022 ASTM C1202: 2025	P
Construction materials and building/ Physical	Hardened Concrete	Water absorption of Hardened Concrete	BS 1881 P 122:2011+A1:2020	P
Construction materials and building/ Physical	Hardened Concrete	Initial surface water absorption of concrete	BS 1881 PART 208:1996	P
Construction materials and building/ Physical	Hardened Concrete	Compressive strength of Drilled concrete cylinders /Core cutting and testing	BSEN 12504-1:2019/BSEN 123490-3:2019 BSEN 12504-1:2019/ BS EN 12390-3:2019	P
Construction materials and building/ Physical	Hardened Concrete	Tensile splitting Strength of concrete cylinders	BS EN 12390-6-2023	P
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Schmidt Hammer-rebound hammer test	BSEN 12504-2:2021	P/S
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Ultrasonic pulse velocity test	BSEN 12504-4:2021 /BS 1881-203:1986	P/S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Cover Meter survey	BS 1881-204-1988	P/S
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Half Cell Potential of Uncoated Reinforced Steel (Corrosion Test)	ASTM C876-2022	P/S
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Dry Film Thickness	ASTM D 5796-2024	P/S
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Pull off test	BS 1881 –207:1992, BS 1881 –207:1992 Cl:8	P/S
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Depth of carbonation	BSEN 14630;2006	P/S
Construction materials and building/ Physical	Concrete /Structural Assessment (NDT Test)	Concrete resistivity	BSEN 12390-19 BSEN 12390-19:2023	P/S
Construction materials and building/ Physical	Fresh Concrete	Temperature of Freshly Mixed Hydraulic-Cement Concrete	ASTM C1064 / C1064M:17 ASTM C1064 / C1064M:23	S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Fresh Concrete	Test Method for Slump of Hydraulic-Cement Concrete	C143M :(2020)	S
Construction materials and building/ Physical	Fresh Concrete	Bleeding of Concrete	ASTM C 232:2021	S
Construction materials and building/ Physical	Fresh Concrete	Density	BS EN 12350-6:2019	S
Construction materials and building/ Physical	Fresh Concrete	Air content pressure methods	BSEN 12350-7:2019	S
Construction materials and building/ Physical	Fresh Concrete	Temperature monitoring of mass concrete(Thermocouple)	ACI 301-2020	S
Construction materials and building/ Physical	Steel Test (Anchor Bolt)	Pull Out Test	BS 1881-207 CLS 7: 1992	P
Construction materials and building/ Physical	Concrete Kerbs Stone	Compressive Strength	BS EN 1340:2003 /BS EN 12504-1:2019 &BS EN 12390-3:2019	P
Construction materials and building/ Physical	Concrete Kerbs Stone	Testing concrete in structures - Cored specimens. Taking, examining and testing in compression	BS EN 12504-1:2019	P
Construction materials and building/ Physical	Concrete Kerbs Stone	Testing hardened concrete Part 3: Compressive strength of test specimens	BS EN 12390-3:2019	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi, United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Concrete Kerbs Stone	Water absorption	BS EN 1340:2003 /BS 7263 – 1:1994 /BS EN 1339: 2003	P
Construction materials and building/ Physical	Concrete Kerbs Stone	Dimension	BS EN 1340:2003 /BS 7263-1:2001 /BS EN 1339:2003	P
Construction materials and building/ Physical	Interlocking Tiles /Paving Blocks	Dimension	BS 6073-1 :1981 Appendix A: AMD 4462-84 / BS EN 772-16:2011	P
Construction materials and building/ Physical	Interlocking Tiles /Paving Blocks	Methods of test for masonry units - Part 16: Determination of dimensions	BS EN 772-16:2011	P
Construction materials and building/ Physical	Interlocking Tiles /Paving Blocks	Compressive strenght	BS 6717-1:1993	P
Construction materials and building/ Physical	Interlocking Tiles /Paving Blocks	Water absorption	BSEN-1338:2003	P
Construction materials and building/ Physical	Interlocking Tiles /Paving Blocks	Flexural strenght	ASTM C 293/M293:16	P
Construction materials and building/ Physical	Interlocking Tiles /Paving Blocks	Resistance to Sodium Sulphate and Sodium Chloride	ASTM C1012-2024	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Masonry Block	Compressive strength	BS 6073-2 :1981 Appendix B:AMD 4508-84. /. *BSEN 772-1:2011 + A1:2015 BS 6073-2 :1981 Appendix B:AMD 4508-84.	P
Construction materials and building/ Physical	Masonry Block	Dimnension Dimension	BS 6073-1 :1981 Appendix A: AMD 4462-84 /. BSEN772- 1:2011	P
Construction materials and building/ Physical	Masonry Block	Water absorption	ASTM C140/C140M:2022 ASTM C140/C140M-25	P
Construction materials and building/ Physical	Grout	Fresh density	BSEN 445-2007	P/S
Construction materials and building/ Physical	Grout	Fluidity Fluidity By Cone Method	BSEN 445-2007	P/S
Construction materials and building/ Physical	Grout	Volume change	BSEN 445-2007	P/S
Construction materials and building/ Physical	Grout	Expansion	ASTM C940-2022	P/S
Construction materials and building/ Physical	Grout	Bleeding	ASTM C940-2022	P/S
Construction materials and building/ Physical	Grout	Compressive strength	ASTM C 579:2018	P

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Grout	Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube Specimens)	ASTM C 109-2023	P
Construction materials and building/ Physical	Grout	Flexural strenght	ASTM C 580:2018	P
Construction materials and building/ Physical	Epxoy	Density	ASTM D4142-2022/ASTM D1474	P/S
Construction materials and building/ Physical	Epxoy	Water permeability @5 Bar Pressure	BSEN 12390-8:2019	P
Construction materials and building/ Physical	Epxoy	Pull out strength (N/M2)	ASTM D4541-2022	P/S
Construction materials and building/ Physical	Tiles/ Tactile pavers	Water Absorption,	BSEN ISO 10545-3 BSEN ISO 10545-3:2018	P
Construction materials and building/ Physical	Tiles/ Tactile pavers	Density	BSEN ISO 10545-3 BSEN ISO 10545-3:2018	P
Construction materials and building/ Physical	Tiles/ Tactile pavers	Scratch Hardness (Mohs Hardness tester)	BS 6431-13 BS 6431-13:1986	P
Construction materials and building/ Physical	Coating on metal substrates /Coating on concrete/Paints	Pull off strength	ASTM D 4541:2022	P/S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



Accreditation Scope

GULF SURVEY L.L.C, NAL 140
Testing Laboratory, (ISO/IEC 17025:2017)

**B14, Street:29, Opposite to Al Dhafra workers village, ICAD 3, Mussafah, Abu Dhabi, UAE., Abu Dhabi,
United Arab Emirates**

Issue Date: 04/02/2026

Expiry Date: 16/12/2028

Issue No: 3

Construction materials and building/ Physical	Coating on metal substrates /Coating on concrete/Paints	Dimension,	ASTM D 7234:2021	P/S
Construction materials and building/ Physical	Aggregates- Asphalt ,Course,Fine Improved Rock Sub grade	Aggregate Impact Value	BS 812 Part 112:1990	P
Construction materials and building/ Physical	Asphalt	Thickness or Height of Compacted Asphalt Mixture	ASTM D3549/D3549M:2023	P
Construction materials and building/ Physical	Hardened Concrete	Water permeability test of hardened concrete	DIN 1048-5:1991-06	P
Construction materials and building/ Physical	Soil	Particle size distribution of soil	ASTM D 6913/6913M - 17	P
Construction materials and building/ Physical	soil	Water Content of soil	BS EN ISO 17892-1:2014+A1:2022	P
END				

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.