NAB- MALTA	NG	Solidbase Laboratory Li		
Contact person	Miyan Abdul Maje	Miyan Abdul Majeed Azam		
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Company Reg. No.	C33162	233162		
Email	info@solidbasema	@solidbasemalta.com		
Website	www.solidbasema	solidbasemalta.com		
ACC	CREDITATION INF	ORMATION - TES	TING LABORATORY	
Accre	ditation No.	008		
Accreditation Certificate No.		008/22		
Accredited according to EN ISO/IEC 17025:2017				
Accreditatio	n Scope No.	S008/22		
Date of issue of	f this Scope	31 March 2023		
SCOPE OF ACCREDITATION			Issue No: S008/22	Page 1 of 7

TESTING LABORATORY

Laboratory Locations

Location Details	Activity	Location Code
Address Tal-Handaq Industrial Estate, N/S in Handaq Road, Qormi QRM 4000	Testing of Construction Products	A
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Site activities performed away from the locations listed above

Location Details	Activity	Location Code
Location indicated by Customer	Sampling	В

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NAB- MALTA	Solidbase Lab Scope of Acc	5	
SCOPE OF ACCREDITATION	S008/22 issued on	31/03/2023 Pa	age 2 of 7
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In- House Methods /Techniques	Loc. code
Construction Material Testing			
Ground water	Determination of chloride content using chloride reagent	In-house method SOP	QF- B
Fresh Concrete	Making and curing of concrete cubes for strength tests	EN 12390-2:2019	A/ B
Fresh Concrete	Determining the consistence of fresh concrete by the slump test	EN 12350-2:2019	В
Fresh Concrete	Sampling of fresh concrete (composite sampling and/or by spot sampling)	EN 12350-1:2019	В
Hardened Concrete	Determination of the compressive strength of concrete cubes	EN 12390-1:2021; EN 12390-3:2019	A
Hardened Concrete	Determination of density of hardened concrete cubes	EN 12390-7:2019	A

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NAB- MALTA Nº 008	Solidbase Lab Scope of Acc	reditation	
SCOPE OF ACCREDITATION Material/ Product/ Matrix Tested	S008/22 issued on Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	31/03/2023 Page Standard Specifications/ In- House Methods /Techniques	3 of 7 Loc. code
Hardened Concrete	Testing concrete in structures. Cored specimens. Taking, examining and testing in compression	EN 12504-1:2019	A
Hardened Concrete	Carbonation of concrete and its effect on durability	BRE Digest 405	В
Hardened Concrete	Dust sampling in-situ and dust sampling from cores	In-house method SOP QF- 181	В
Hardened Concrete	Sounding	In-house method SOP QF- 380	В
Hardened Concrete	Analysis of chloride in concrete dust	BS 1881-124:2015 + A1- 2021	A
Reinforced Concrete	Estimation of corrosion potentials of uncoated reinforcing steel in concrete (Half cell potential measurement)	ASTM C876 -22b	В

NAB- MALTA	Solidbase Lab Scope of Acc	5	
	S008/22 issued on	31/03/2023 Page 4	4 of 7
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In- House Methods /Techniques	Loc. code
Reinforced Concrete	The locating of reinforcement by cover meter	BS 1881-204:1988	В
Precast concrete units	Methods of test for masonry units. Determination of dimensions and compressive strength	EN 772-1:2011+A1:2015, EN 772-16:2011	A
Rock	Unconfined compressive strength	ISRM Suggested Method for Determination of the Uniaxial Compressive Strength of Rock Materials, ET Brown 1981. ISRM Suggested Method for Determination of the Uniaxial Compressive Strength of Rock Materials, Modified by Annex W 'Strength Testing of Rock Material' of EN 1997-2:2007	A
Rock and Soils	Particle size distribution	ASTM D 422-63	A
Soils and Granular	Plate Bearing Test	DIN 18134: 2012	В

NAB- MALTA	Solidbase Lab Scope of Acc	U	
SCOPE OF ACCREDITATION Material/ Product/ Matrix Tested	S008/22 issued on Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	31/03/2023 P Standard Specifications/ In- House Methods /Techniques	age 5 of 7 Loc. code
Aggregates	Determination of resistance to fragmentation by the Los Angeles test method	EN 1097-2:2020	A
Aggregates	Determination of particle size distribution – sieving method	EN 933-1:2012	A
Aggregates	Moisture Content	EN 1097-5:2008	A
Aggregates	Particle Density and Water Absorption	EN 1097-6:2022	A
Aggregates	Determination of particle shape - flakiness index	EN 933-3:2012	A
Aggregates	Shape Index	EN 933-4:2008	А

NAB- MALTA Nº 008	Solidbase Lab Scope of Acc	•	
SCOPE OF ACCREDITATION Material/ Product/ Matrix Tested	S008/22 issued on Type of test, parameter/	31/03/2023 Standard	Page 6 of 7 Loc.
	component/ characteristic measured, range of measurement, equipment	Specifications/ In- House Methods /Techniques	code
Bituminous mixtures	Preparation of samples for determining binder content, water content and grading	EN 12697-28:2020	В
Bituminous mixtures	Sampling from the material around the augers of the paver	EN 12697-27:2017	В
Bituminous mixtures	Determination of the maximum density (volumetric, hydrostatic and by calculation)	EN 12697-5:2018	A
Bituminous mixtures	Determination of bulk density using (dry, saturated surface dry, by dimensions) using procedure A,B and D	EN 12697-6:2020	A
Bituminous mixtures	Marshall test	EN 12697-34:2020	А
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Bituminous mixtures	Soluble binder content by difference using automatic extractor method (procedure B 1.7)	EN 12697-1:2020	A

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SCOPE OF ACCREDITATION	S008/22 issued on	31/03/2023	Page 7 of 7
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In- House Methods /Techniques	Loc. code
Bituminous mixtures	Specimen preparation by impact compactor with wooden pedestal	EN 12697-30:2018	A
Bituminous mixtures	Sampling of bituminous mixtures by coring	EN 12697-27:2017	В
Bituminous Mixtures	Determination of Particle Size Distribution - Sieving Method	EN 12697-2:2015+A1	I-2019 A

END OF SCOPE

This scope of accreditation may be revised from time to time by NAB-MALTA. The most recent version of this scope may be found from the NAB-MALTA website. Nevertheless, as technical issues may hinder the immediate update of the website, and in case of any difficulty, contact the NAB-MALTA on +356 23952510 or by sending an email to 'info@nabmalta.org.mt'.



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