

Element Materials Technology ME Limited LLC Building 2507, Way 6033, Block 260, Al Omran Street Gala, PO Box 869, Postal Code 130, Muscat, Sultanate of Oman

P: +968 2450 1870 F: +968 2459 5619 info.oman@element.com element.com

Report No. M19-00314/3

Issue No: 1

Stone Test Report

Client:

Stones World International Company LLC

Post Box:

Contact:

Mr.Mohammed Rehan

Project No:

N.G

Project Name:

General Project

Consultant: Owner:

N.G

Contractor:

N.G Stones World International Company

Project Location:

N.G

Tel / Fax No:

+968 91717689

Sample Details

Received Date:

20/01/2019

Work Order ID:

M19-00314

Sample ID:

M19-00314-S3

Source:

N.G

Sampled By:

Client

Client sample ID:

N.G

Order No:

N.G

Date tested:

26/01/2019 - 28/01/2019

Approved Signatory: Abdul Faizal

Date of Issue: 29/01/2019

Department Manager, Civil Laboratory

Sample Description: Sample Certificate:

N.G

Moca/Beige

Method	Test/Parameter		Results	Spec. Limits
ASTM C 97/C97M-18	Mean Water Absorption,weight %		1.25	N/A
	Mean Bulk Specific Gravity		2.572	N/A
ASTM C 170-17	Compressive Strength, Mpa (Average of 5 specimens)	Dry	145	N/A
	Compressive Strength, Mpa (Average of 5 specimens)	Wet	120	
ASTM C 99/C 99M-18	Modulus of Rupture, Mpa (Average of 5 specimens)	Dry	17.6	N/A
	Modulus of Rupture, Mpa (Average of 5 specimens)	Wet	14.9	
ASTM C 880/ C880M-18	Flexural Strength, Mpa (Average of 5 specimens)	Dry	17.2	N/A
	Flexural Strength, Mpa (Average of 5 specimens)	Wet	12.8	N/A

Comments

Summary report provided as per request

Page 1 of 1 End of text





اليمنت ماتيريلز تكنولوجي ام اي ليمتدش.م.م Element Materials Technology ME Limited LLC CR Number: 1726773
P.O. Box: 369. Azaiba. P.C.: 130. Sultanate of Oman. T: +968 2450 1870 1 F: +968 2459 5619