



REPORT ON COMPRESSIVE STRENGTH OF GROUT CUBES

Client	Abhiramhi Enterprises	Report No.	TJR-210119-010
Contractor	Abhiramhi Enterprises	Request No.	TJQ-210119-006
Consultant	N.G	Sample No.	TJS-210119-006/1-4
Project Name	N.G	Date Reported	20.01.2021
Project No.	N.G	Client Ref. No.	N.G
Sample Description	Grout Cube (Fibre Reinforced Concrete Mortar)	Date Received	19.01.2021
Nominal Size (mm)	50 x 50 x 50	Sampling Method	Not Given
Source	N.G	No of Samples	04 Nos.
Location	N.G	Sampling Brought in By	Contractor
Date&Time of Sampling	21.12.2020	Date Tested	19.01.2021
Date Cast	21.12.2020	Tested by	ZSK
Test Method	ASTM C 579	Method Variation	None

Specimen No.	TJS-210119-006/1-4				
	1	2	3	4	-
Client Ref. No	1-AE	2-AE	3-AE	4-AE	-
Condition of Specimen	Normal	Normal	Normal	Normal	-
Age of Test Specimen	Days	29	29	29	29
Density	kg/m ³	2360	2400	2390	2400
Max. Load at Fail	KN	186	184	181	184
Compressive Strength	N/mm ²	74.3	73.5	72.5	73.4

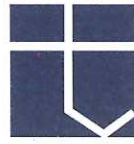
for Tarmac Soil and material Testing Laboratory LLC

Afsar Ali Ansari
Geotechnical Manager

تارماك سویل آند لخدمات فحص التربة ش.ذ.م.م (فرع)
TARMAC SOIL & MATERIAL
TESTING LABORATORY LLC (BRANCH)
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The test results relate only to the samples tested.

Form No. TRS 046 Rev 01,16.12.2011



REPORT ON COMPRESSIVE STRENGTH OF GROUT CUBES

Client	Abhiramhi Enterprises	Report No.	TJR-210119-009
Contractor	Abhiramhi Enterprises	Request No.	TJQ-210119-005
Consultant	N.G	Sample No.	TJS-210119-005/1-4
Project Name	N.G	Date Reported	20.01.2021
Project No.	N.G	Client Ref. No.	N.G
Sample Description	Grout Cube (Fibre Reinforced Concrete Mortar)	Date Received	19.01.2021
Nominal Size (mm)	50 x 50 x 50	Sampling Method	Not Given
Source	N.G	No of Samples	04 Nos.
Location	N.G	Sampling Brought in By	Contractor
Date&Time of Sampling	21.12.2020	Date Tested	19.01.2021
Date Cast	21.12.2020	Tested by	ZSK
Test Method	ASTM C 579	Method Variation	None

Specimen No.	TJS-210119-005/1-4				
	1	2	3	4	-
Client Ref. No	1-AE	2-AE	3-AE	4-AE	-
Condition of Specimen	Normal	Normal	Normal	Normal	-
Age of Test Specimen	Days	29	29	29	29
Density	kg/m ³	2390	2430	2430	2410
Max. Load at Fail	KN	181	187	179	187
Compressive Strength	N/mm ²	72.4	74.7	71.7	74.6

for Tarmac Soil and material Testing Laboratory LLC

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