

CLIENT:

Roadlab Laboratories (Pty) Ltd

Civil Materials Testing **BBBEE Level 1** Contributor

Registration No: 2011/005423/07

VAT No: 4670261090

→ +27 21 949 0701
info@roadlab.co.za
↑ 1 Palmiet Road,
Stikland Industrial,

Cape Town ,7530

> material Passion.> trusted Accuracy.> timeous Excellence.

WORLD OF DECORATIVE CONCRETE

ATTENTION: JOHAN COETZEE

TEST REPORT

Job No CTC05246

Ref. No -

Date 05-09-2023

Tested/Sampled By: ROADLAB

Date Sampled / Received 04-09-2023

Date Tested 05-09-2023

Sampling Method * SABS 1215:2008

Test Method SABS 1215:2008

Project

Test Type COMPRESSIVE STRENGTH TEST REPORT

Sampled By ROADLAB
Delivered By ROADLAB

Temp. °C

Laboratory Tester JOSHUA EVERTS
Environmental Conditions COLD & WINDY
Remarks / notes NONE
Number of pages 2

Sı	pecial	instr	uctions

NONE

Remarks

- 1. Opinions & Interpretations are not included in our scope of works.
- 2. The samples were subjected to analysis according to test method (SANS).
- 3. The test results reported relate to the samples tested.
- Further use of the above information is not the responsibility or liability of Roadlab.
- 5. Documents may only be reproduced or published in their full context.
- 6. Samples brought in by clients may have an effect on the validity of the test results.

Mr. W Mathobela Technical Signatory



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COMPRESSIVE STRENGTH TEST REPORT SANS 1058:1985

CONTRACT: PRESS SERIAL NUMBER: 213/65

220x110mm SOLID MAXI BRICKS

LOCATION: GREY CEMENT SCALE SERIAL NUMBER:

SPECIFIED STRENGTH: NOT SPECIFIED DATE RECEIVED: 04-09-2023

MASONRY SUPPLIER: DATE IMMERSED IN WATER: -

SAMPLES WHERE MADE BY: ROADLAB TIME IMMERSED IN WATER:

LABORATORY TESTER: JOSHUA EVERTS ENVIRONMENTAL CONDITIONS COLD & WINDY

ENGINEER'S SPECIFICATIONS: NOT SPECIFIED CURING TANK TEMP

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NOT SPECIFIED

CURING TANK TEMP.

SAMPLES COLLECTED BY:

TEMP.'C. INSIDE LABORATORY

		т.											
Laboratory Number	Your Reference	Date Cast	Date Tested	Age Days	Size (mm)			Faktor	Mass (g) Before soaking	Mass (g) After soaking	Water Absorption	Load (kN)	Compressive Strength (MPa)
					I	W	t				(%)		
23/B/2030	2	-	05-Sep-23	-	220	110	90	24,20				508	21,0
23/B/2031	3		05-Sep-23	-	220	108	90	23,76				513	21,6
Average									511	21,3			
Standard Deviation									3,5	0,4			

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