Page 1 of 1

Report Template - Rev. (3) Jul 2021 Authorised by M. A.



Boral Construction Materials Materials Technical Services

Unit 4, 3-5 Gibbon Road Baulkham Hills NSW 2153 Australia PO Box 400, Winston Hills NSW 2153

T: +61 (02) 9624 9900 F: +61 (02) 9624 9999

www.boral.com.au

TEST REPORT - MILLED SLAG

CLIENT:

BORAL CEMENT - MALDON CEMENT

FILE NO.:

50/21

ADDRESS:

Maldon Bridge Road, Maldon, NSW 2571

REQUEST NO.: 96082

LAB SAMPLE NO: 257646

SOURCE OF SAMPLE: Maldon

DATE RECEIVED: 02/09/2021

SAMPLE IDENTIFICATION: Environment ID # MDDNM2102658 - w/e 04/09/2021 - Date sampled: 30/08/2021

IDENTIFICATION OF CEMENT USED: Boral Cement SL Berrima Ref. 2019

TEST METHOD: AS 3583: Methods of test for supplementary cementitious materials for use with Portland

Cement

PROPERTY	TEST METHOD	RESULT	DATE TESTED
Fineness by the 45µm sieve Relative density Relative water requirement Relative strength 7 days (accelerated) Relative strength 28 days (standard)	AS 3583.1	99%	07/10/2021
	AS 3583.5	2.91	08/09/2021
	AS 3583.6	100%	09/09/2021
	AS 3583.6	110%	16/09/2021
	AS 3583.6	106%	07/10/2021

Parisa Sowti, Violeta Paicu, Brad Vanderburg, Mat File, File

Note:

Sample was provided by the client and tested as received.



Julius Alvaro عبد Approved Signate CEM96082.JA.1 Date <u>08</u>/ Serial No.

Number: 547

Build something great™

Page 1 of 1

Report Template - Rev. (3) July 2021 - Authorised by M.A.



Boral Construction Materials Materials Technical Services

Unit 4, 3-5 Gibbon Road Baulkham Hills NSW 2153 Australia PO Box 400, Winston Hills NSW 2153

T: +61 (02) 9624 9900 F: +61 (02) 9624 9999

www.boral.com.au

TEST REPORT

CLIENT:

BORAL CEMENT - Maldon Cement

Maldon Bridge Road, Maldon, NSW 2571.

PROJECT:

Testing of Maldon Environment Weekly Sample.

FILE No.:50/21

REQUEST No.: 96082

TEST PROCEDURE:

AS 3583.12 – 1991 – Determination of Available Alkali

Laboratory Sample No.:

257646

Date Sampled:

30/08/21

Date Received:

02/09/21

Date Tested:

07/10/21

Sample Description:

Environment ID#

MDDNM2102658

Field No.:

1

TEST RESULTS:

Sodium as Na₂O (%)

0.05

Potassium as K₂O (%)

0.07

Available Alkali (%)

0.1

Available Alkali (%) = Na₂O (%) + (0.658 x K₂O %)

Note:

Sample was provided by the Client and tested as received.

V.Paicu, B.Vanderburg, P.Sowti, Mat.File, File.

NATA

ACCREDITED FOR
TECHNICAL
COMPETENCE

Approved Signatory_

Nanthini Selvadurai

Date 07-10-21

_ Serial No.

CHEM96082.NS.1