FINAL REPORT

CERTIFICATE No.: 27123



Boral Cement Limited ABN 62 008 528 523 Taylor Avenue New Berrima NSW 2577 Locked Bag 4 New Berrima NSW 2577 T +61 2 4860 2222

TEST CERTIFICATE OF:	Tarong Daily Despatch Grade 1 Fly Ash
PRODUCED AT:	Boral Cement Limited Tarong
TESTED AT:	Berrima Works Laboratory
SAMPLE IDENTIFICATION:	TDDFA2501628
DATE DESPATCHED:	1/05/2025

_	PROPERTY	REQUIRE	MENTS OF AS 3582.1 - Grade 1	RESULT
	Fineness (AS 3583.1)	≥	75 %	88 %
	LOI (AS 3583.3)	≤	4.0 %	2.3 %
	Moisture (AS 3583.2)	≤	0.5 %	0.1 %
	SiO ₂ (AS 2350.2)			69.9 %
	Al ₂ O ₃ (AS 2350.2)			24.1 %
	Fe ₂ O ₃ (AS 2350.2)			1.1 %
	Chemical Composition (AS 2350.2)	≥	70 %	95 %
	Total Alkali (AS 2350.2)			0.4 %
	CI (AS 2350.2)	≤	0.1 %	0.00 %

REMARKS

Sampling not carried out by laboratory. Samples tested as received and results only relate to the item tested.

(Lam)

Melody Mancenido Technical Services Manager

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Boral Construction Materials Materials Technical Services

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TEST REPORT – FLYASH

CLIENT:	BORAL CEMENT (TECHNICAL)			FILE NO:	50/25
ADDRESS:	39 Delhi Road,	North Ryde, NSW 2	2113	REQUEST NO:	118360
SAMPLE IDE		TDDFA2501628		LAB SAMPLE NO:	320943
SOURCE OF	SAMPLE:	Queensland		DATE SAMPLED:	01/05/2025
				DATE RECEIVED:	05/05/2025

IDENTIFICATION OF CEMENT USED: Boral Cement SL Berrima Ref. 2022

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

PROPERTY	DATE TESTED	RESULT	TEST METHOD
Relative density	06/05/2025	2.10	AS 3583.5
Relative water requirement	08/05/2025	103%	AS 3583.6
Relative strength 7 days (accelerated)	15/05/2025	101%	AS 3583.6
Relative strength 28 days (standard)	05/06/2025	97%	AS 3583.6

Note:

Sample supplied by the client and tested as received.

Melody Mancenido, Rebecca Jordan, David Day, David de Melo, Mat. File, File

Sam El-Hamawi Approved signatory CEM118360.SE.1 Date 06 2025 106 Serial no.



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This report shall not be reproduced in full without the approval of the Boral MTS Laboratory. Test results in this Test Report relate only to the samples tested.

NATA Accredited Laboratory Number: 547