STANDARD FLY ASH CERTIFICATE



FINAL

Prior Reports: None

Certificate Number: CERT201610 Issued: 28 July 2020

Product being certified: Product sample date: Sample Identification: Source Power Station: Sample Condition: Certifying Laboratory: Bayswater Monthly Grab Fly Ash 02-Jul-2020 Sample Code: 20070262 Bayswater Power Station Tested as Received. Testing Commenced on 08-Jul-2020 Cement Australia - Darra Laboratory, 18 Station Avenue, Darra Queensland 4076 Australia.

Test Results

y 2020 Tel : (02) 9413 8422 Fax: (02) 9413 84.32 www.flyashaustralia.com.au

Flyash Australia Pty Ltd

C/- Lindfield Corporate Centre Suite 18, 12 Tryon Road Lindfield NSW 2070

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Test	Moisture	Fineness @ 45 micron	Loss on Ignition	Sulfuric Anhydride	Available Alkali	Chloride Ion	Chemical Composition
	%	% Passed	%	%	%	%	%
Result	< 0.1	87	0.4	0.1	n/a	0.004	97.3
Test Method	AS3583.2	AS3583.1	AS3583.3	AS2350.2	AS3583.12	AS3583.13	AS2350.2
AS 3582.1	0.5 % Maximum	75% Minimum	4.0 % Maximum	3.0 % Maximum	-	0.1 % Maximum	70% Minimum

Test	Relative Density	Relative Water Requirement	Strength Index 7 Day Acc.	Reference Cement Details	
		%	%	Identification:: 20070344	
Result	2.10	99	97	Source: Goliath GP	
Test Method	AS3583.5	AS3583.6	AS3583.6	Product Type: Type GP	
AS 3582.1	-	-	75% Minimum	Sample Date: 10-Jul-20	

Additional Testing - Oxides

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Test	CaO by XRF	SiO ₂ by XRF	Al ₂ O ₃ by XRF	Fe ₂ O ₃ by XRF	SO ₃ by XRF	MgO by XRF	Na₂O by XRF
	%	%	%	%	%	%	%
Result	0.8	82.3	12.2	2.8	0.1	0.4	0.10
Test Method	AS2350.2	AS2350.2	AS2350.2	AS2350.2	AS2350.2	AS2350.2	AS2350.2

Test	K₂O by XRF	SrO by XRF	TiO2 by XRF	P₂O₅ by XRF	Mn ₂ O ₃ by XRF	Total Alkali (NaEQ)
	%	%	%	%	%	%
Result	0.59	<0.1	0.5	0.2	< 0.1	0.49
Test Method	AS2350.2	AS2350.2	AS2350.2	AS2350.2	AS2350.2	AS2350.2

This sample grade conforms to the following requirements of AS 3582.1:2016

Special Grade 1 Grade 2 X



Signatory - Cement Australia Chemical Testing Construction Materials Testing

Notes:

Accredited for compliance with ISO/IEC 17025 - Testing. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Cement Australia - Darra Laboratory NATA Accredited Laboratory Numbers 187 188



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