SYDNEY ANALYTICAL LABORATORIES

Office: PO BOX 48 ERMINGTON NSW 2115

Laboratory: 1/4 ABBOTT ROAD

SEVEN HILLS NSW 2147

Telephone: (02) 9838 8903

A.C.N.

(02) 9838 8919

003 614 695

A.B.N.

81 829 182 852

NATA No:

1884

ANALYTICAL REPORT for:

THE AUSTRAL BRICK COMPANY PTY LTD

PO BOX 6550

WETHERILL PARK 1851

ATTN: C.STEPPACHER

JOB NO:

SAL29136B

CLIENT ORDER:

224036

DATE RECEIVED: 03/02/25

DATE COMPLETED: 17/02/25

TYPE OF SAMPLES: DUST GAUGES

NO OF SAMPLES:

3



Issued on 20/02/25

Lance Smith

(Chief Chemist)

SYDNEY ANALYTICAL LABORATORIES

ANALYTICAL REPORT

JOB NO: SAL29136B CLIENT ORDER: 224036

S	SAMPLES	ASH g/m2/mth	COMBUST g/m2/mth	INSOL. g/m2/mth	SOLUBLE g/m2/mth	T.SOLID g/m2/mth	PARTIC. g/m2/mth
2 <i>I</i>	A1 A2 A3	3.4 1.4 1.5	2.6 0.7 0.5	6.0 2.1 2.0	0.5 0.2 0.3	6.5 2.3 2.3	<0.1 <0.1 <0.1
MDL Method Prepar	d Code ration	0.1 S14 P7	0.1 S16 P7	0.1 S15 P7	0.1 S17 P7	0.1 S8 P7	0.1 S27 P7

S Y D N E Y A N A L Y T I C A L L A B O R A T O R I E S

ANALYTICAL REPORT

JOB NO: SAL29136B CLIENT ORDER: 224036

SAMPLES	FUNNEL	EXPOSE.	START	FINISH
	mm	Days	Date	Date
1 A1	150	30	010125	310125
2 A2	150	30	010125	310125
3 A3	150	30	010125	310125
MDL Method Code Preparation	1 S28	1 S29		

SITE: NEW BERRIMA

SAMPLED BY: PETER YOUNG-WHITFORD



ANALYTICAL REPORT

JOB NO: SAL29136B CLIENT ORDER: 224036

METHODS OF PREPARATION AND ANALYSIS

The tests contained in this report have been carried out on the samples as received by the laboratory. In the case where an analyte or group of analytes are received outside of recommended holding times, the analysis will proceed and the report annotated. Analysis is carried out within analyte holding times where possible.

P7	Analysis performed on sample as received (total content)
S14	Total Ash Content - AS3580.10.1
S16	Total Combustible Matter Content - AS3580.10.1
S15	Total Insoluble Solids Content - AS3580.10.1
S17	Total Soluble Solids Content - AS3580.10.1
S8	Total Solids Content - AS3580.10.1
S27	Total Particulates Content - AS3580.10.1
S28	Funnel Diameter - Millimetres
S29	Time of Exposure - Days