



**ALS AIRBORNE DUST AND WATER
ANALYSIS AND TESTING REPORT**

REPORT TO: Walker Quarries

REPORT ON: Walker Quarries
Dust Results

REPORT NO: 24005917

PERIOD OF EXPOSURE: Dust - Typically 30 days +/- 2 days

SAMPLED BY: ALS Staff

REPORTED BY: J. Leard

REPORT DATE: 10-January-2017



Accreditation # 15784
Site # 11436

WORLD RECOGNISED
ACCREDITATION

Accredited for compliance with ISO/IEC 17025.

This document will not be reproduced except in full.

ACIRL Pty Ltd
ABN 41 000 513 888
Part of the ALS Laboratory Group
Unit 3, 16 Donald Street
LITHGOW NSW 2790
Phone +61 2 6350 7400 Fax +61 2 6352 3583 www.alsglobal.com
A Campbell Brothers Limited Company

**ALS AIRBORNE DUST
ANALYSIS AND TESTING REPORT**



WALKER QUARRY

Month Jan-17
Date Replaced 5/12/2016
Date Collected 5/01/2017

DUST DEPOSITION RESULTS

(g/m²/month)

<u>GAUGE NO.</u>	<u>INSOLUBLE SOLIDS</u>	<u>*COMBUSTIBLE MATTER</u>	<u>**ASH</u>
DG#1	0.4	0.4	<0.1
DG#2	0.3	0.4	<0.1
DG#3	<0.1	<0.1	<0.1
DG#4	<0.1	0.1	<0.1

No. of days exposed: 31

* Result Calculated

** Incombustible Matter

Analysed in accordance with AS3580.10.1

**ALS AIRBORNE DUST
ANALYSIS AND TESTING REPORT**



WALKER QUARRY

Month Jan-17
Date Replaced 5/12/2016
Date Collected 5/01/2017

DUST GAUGE OBSERVATION

GAUGE	ANALYSIS OBSERVATIONS
DG#1	Clear, insects, organic matter, fine brown/grey dust & coarse black dust
DG#2	Clear, insects, fine grey dust & coarse black dust
DG#3	Clear, organic matter, fine grey dust & coarse black dust
DG#4	Clear, insects, fine grey dust & coarse black/blue dust

ALS AIRBORNE DUST AND WATER ANALYSIS AND TESTING REPORT

METHODS OF ANALYSIS

Tests for results issued in this report have been carried out at the following NATA accredited laboratories in accordance with the methods as detailed below:-

ACIRL Report No: 24005917

DUST

TEST	METHOD	LABORATORY
		ACIRL Lithgow NATA Accreditation #11436
Dust (Deposited matter gravimetric method)	3580.10.1	X

In accordance with "Methods for sampling and analysis of ambient air.
Method 10.1: Determination of particulate matter- Deposited matter-Gravimetric method"