



Environmental Division (Water Resources Group)

CERTI	FICATE OF	ANALYSIS
-------	-----------	-----------------

Batch No:

13-38654

Final Report

391184

Client:

CFA

Contact:

Address:

Penshurst VIC 3289 **AUST**

PO No:

Sampler Name:

ALS Program Ref:

Program Description:

Client Ref:

Not Available

CFA

Miscellaneous Analyses

14 Penshurst - Dunkeld Rd

CFA Penshurst Monthly

Page

Laboratory

Address

Phone

Fax

Contact:

Date Sampled:

Date Samples Received:

Date Issued:

29-Aug-2013

Page 1 of 2

Geelong,

VIC 3220

03 5246 9403

Geelong Laboratory 49 Carr Street,

30-Aug-2013

06-Sep-2013

The sample(s) referred to in this report were analysed by the following method(s):

- NATA accreditation does not cover the performance of this service

Analysis Colilert (200) Method MM514 Laboratory

Analysis

Ps aeruginosa

Method MM528 Laboratory

Geelong

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Geelong

Signatories

These results have been electronically signed by the authorised signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11

Name

Title Analyst Name

Title Analyst

Samples tested as received.

Soil results expressed in mg/kg dry weight unless specified otherwise. Microbiological testing was commenced within 24 hours of sampling unless otherwise stated. VIC-MM524: Plate count results <10 per mL and >300 per mL are deemed as approximate. VIC-MM526: Plate count results <2,500 per mL and >250,000 per mL are deemed as approximate. Calculated results are based on raw data.

Environmental 🕽

www.alsglobal.com

RIGHT SOLUTIONS RIGHT PARTNER

Page:

Page 2 of 2

Batch No:

13-38654

Report Number:

391184

Client: ALS Program Ref: CFA CFA

Program Description:

Miscellaneous Analyses



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
3599609		Penshurst Boost Point	WATER	29/08/13

Analysis - Analyte	Sample No. Site Code Units	3599609
Colilert (200) - E.coli MPN Colilert	orgs/100mL	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	<2 RBOD

RBOD

The limit of reporting had to be raised due to characteristics of the sample.