



CERTIFICATE OF ANALYSIS

Batch No:	17-43064		Page		Page 1 of 2		
Final Report	648697	Laborato	У	Geelong Laboratory			
Client: Contact:	CFA		Address		49 Carr Street, Geelong, VIC 3220		
Address:	PO Box 701 MT WAVERLEY VIC	3149	Phone Fax		03 5246 9403		
			Contact:				
					Geelong Laboratory Manager		
PO No:	Not Available		Date San	npled:	21-Sep-2017		
Sampler Name:	Client		Date San	ples Received:	22-Sep-2017		
ALS Program Ref:	CFAGEE		Date Issu	ied:	28-Sep-2017		
Program Description: Analysis for CFA Geelong - Amiad Water Systems							
Client Ref:	Client Ref: Penshurst Boost Point						
The sample(s) referred to in this report were analysed by the following method(s) under NATA Accreditation No. 992. The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service .							
Analysis	Method	Laboratory	Analysis	Method	Laboratory		
BOD5	WP030	Geelong	Colilert (200)	MM514	Geelong		
Ps aeruginosa Where a result is required to	MM528 o meet compliance limits the a	Geelong ssociated uncertainty m	SS at 104+/- 2°C nust be considered. Refer to the	WA025 ALS Contact for de	Geelong etails.		

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	Name	Title			
	Senior Ch	emist	Analyst			
	Analyst					
Samples not collected by ALS and are tested as received.						
Soil results expressed in mg/kg dry weight unless specified otherwise. Soil microbiological testing was commenced						
ilac-M	NATA within 48 hou	NATA within 48 hours from the day received unless otherwise stated. Water microbiological testing was commenced on the				
	, day received and within 24 hours of sampling unless otherwise stated.					
"Infulnitudent	MM524: Plate count results <10 per mL and >300 per mL are deemed as approximate.					
	Accredited for compliance with ISO/IEC 17025 - Testing MM526: Plate count results <2,500 per mL and >250,000 per mL are deemed as approximate.					



Sample No	Site Code	Site Description			Sample Type	Sampled Date/Time		
5366183		Boost Point				WATER	21/09/17	11:00
Analysis - An	alyte		Sample No. Site Code Units	5366183				
BOD5 - Biochemical Oxygen Demand, 5 Day		mg/L	<2					

SS at 104+/- 2°C - Suspended Solids	mg/L	<2
Colilert (200) - E.coli MPN Colilert	orgs/100mL	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0
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A blank space indicates no test performed.