



CERTIFICATE OF ANALYSIS

Batch No:	17-44668		Page		Page 1 of 2	
Final Report	651111				5	
			Laboratory	/	Bendigo Laboratory	
Client:	CFA Training Ground - Hu	untly Campus	Address		Gate 6 Sharon Street, La Trobe University,	
Contact:	PO Box 383				Bendigo,	
Address:	HUNTLY VIC 3551				VIC 3550	
Address.			Phone		03 5441 0700	
			Fax		03 5444 5208	
	Not Available		Contact:			
					Bendigo Laboratory Manager 09-Oct-2017	
PO No:			Date Sam	oled:	09-Oct-2017	
Sampler Name:	CFABGO		Date Sam	oles Received:	16-Oct-2017	
ALS Program Ref:	Analysis for Amiad Water	Systems	Date Issue	ed:		
Program Description:						
Client Ref:	Analysis					
The san	nple(s) referred to in this report wer				2. The hash (#) below	
A 1 '			creditation in the performanc			
Analysis	Method	Laboratory	Analysis	Method	Laboratory	
BOD5	WP030	Bendigo	Colilert (2000)	MM514	Bendigo	
– ·						

Signatories

Ps aeruginosa

MM528

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

Scoresby

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

Name	Title	Name	Title		
	Chemist/Analyst		Team Leader Microbiology		
	Bendigo Laboratory Mar	lager			
ann ann an	Samples collected by ALS acc	ording to procedure EN/67.			
1. Martin	Soil results expressed in mg/k	results expressed in mg/kg dry weight unless specified otherwise. Soil microbiological testing was commenced			
Iac-MRA	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.				
"Inhaladadada	Accreditation No. 992 MM524: Plate count results <1	10 per mL and >300 per mL are deemed as a	oproximate.		
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	
5380677		Tank No 8	WATER	09/10/17 14:37	
5380678		Tank No 9	WATER	09/10/17 14:30	
5380679		Tank No 10	WATER	09/10/17 14:22	
5380680		Hydrant	WATER	09/10/17 14:32	

Analysis - Analyte	Sample No. Site Code Units	5380677	5380678	5380679	5380680
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	<2	4	3	3
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0	0	0	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0	0	0

A blank space indicates no test performed.