



CERTIFICATE OF ANALYSIS

Batch No:	17-54453				Page 1 of 2		
Final Report	665733	665733		ratory	Dendine Leberatery		
			Addre	•	Bendigo Laboratory Gate 6 Sharon Street.		
Client:	CFA Training Gro	und - Huntly Campus			La Trobe University,		
Contact:	PO Box 383		Phone		Bendigo, VIC 3550		
Address:	HUNTLY VIC 3	551			03 5441 0700		
			Fax	0	03 5444 5208		
			Conta	act:			
			Conta		Bendigo Laboratory Manage		
	Not Available				18-Dec-2017		
PO No:				Sampled:	18-Dec-2017		
Sampler Name:	CFABGO		Date	Samples Received:	27-Dec-2017		
ALS Program Ref:	Analysis for Amia	d Water Systems	Date	Issued:			
Program Description:							
Client Ref:	Analysis						
The sar		eport were analysed by the fo			2. The hash (#) below		
Analysis	Method	methods not covered by NAT Laboratory	A accreditation in the perfor Analysis	mance of this service. Method	Laboratory		
BOD5	WP030	Bendigo	Colilert (2000)	Method MM514	Bendigo		
Ps aeruginosa	MM528	Scoresby	Comert (2000)	101101314			
Signatories							
These results have be	en electronically signed dures specified in 21 C	l by the authorised signate FR Part 11	ories indicated below. El	lectronic signing has t	been carried out in		
Name	Title		Name Titl		è		
	Chemist/Analyst				Team Leader Microbiology		
	Bendigo Laboratory Manager				cess Co-ordinator		
munin	· · · · · · · · · · · · · · · · · · ·	cted by ALS according to pro					
			· · · · · · · · · · · · · · · · · · ·	otherwise. Soil microbiological testing was commenced			
NATA within 48 hours from the day received unless otherwise stated. Water microbiological testing was commenced on							
in the second	MM524: Plate	and within 24 hours of sampli count results <10 per mL and		as approximate			
Accredited for co	mpliance with MM526: Plate	count results <2,500 per mL					
ISO/IEC	17025 - Testing	sults are based on raw data.					
	Calculated res		aion athar than I agianalla n	noumanhila			

Legionella species refers to Legionella species other than Legionella pneumophila

Measurement Uncertainties values for your compliance results are available at this link



Sample No Site Code		Site Description	Sample Type	Sampled Date/Time	
5465677		Tank No 8	WATER	18/12/17 12:20	
5465678		Tank No 9	WATER	18/12/17 12:40	
5465679		Tank No 10	WATER	18/12/17 10:50	
5465680		Hydrant	WATER	18/12/17 12:10	

Analysis - Analyte	Sample No. Site Code Units	5465677	5465678	5465679	5465680
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	2	3	3	3
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	2900	0	0	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0	0	0

A blank space indicates no test performed.