

CERTIFICATE OF ANALYSIS

Page 1 of 3 **CERTIFICATE NO.:** 464383 **REVISION NO:** 00

ISSUE DATE: 25/07/16 This certificate supersedes any previous revisions

CLIENT DETAILS: Cara Lawson

Dried & True Pty Ltd

2 Jude Road **SAMPLE INFORMATION:** Water

Howlong NSW 2643

Receipt Temp °C: **DATE RECEIVED:** 15/07/2016 **CONDITIONS OF SAMPLE:** 2.6

CLIENT REF. NO: Storage Temp °C: 4

ORDER NO: TEST DATE: Sample tested between date received

and reported

RESULTS OF ANALYSIS:

Test	Method Code	LOR	Unit	464383-1 Bore Water sample	464383-2 Waste Water Sample
General Tests	Jour				
Solids (Dissolved)	EFF010	2	mg/L	-	870
Sulphate	EFF016	5	mg/L	-	19
Electrical Conductivity	EFF007	1	uS/cm	-	750
Total Phosphorus	EFF029.1	0.01	mg/L	-	16
Dissolved salts (Salinity) #	EFF041	1	mg/L	-	480
Nitrite (as N)	EFF005.1	0.005	mg/L	-	<0.05
BOD (5day)	EFF023	2	mg/L	-	1,500
Chloride	EFF011	2	mg/L	-	94
Fluoride	EFF015	0.05	mg/L	-	0.39
рН	EFF006	0.01	unit	-	6.53
Solids (Suspended)	EFF009	2	mg/L	-	5,500
Oil & Grease	EFF021	2	mg/L	-	932

- Melbourne: Unit 15, 640-680 Geelong Rd, Brooklyn VIC 3025
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CERTIFICATE NO.: 464383 Page 2 of 3

Test	Method Code	LOR	Unit	464383-1 Bore Water sample	464383-2 Waste Water Sample
Elements (total)					
Lead (Total)	EWM02	0.0001	mg/L	0.00026	-
Physical - Alkalinity					
Alkalinity Bicarb (CaCO ₃)	EFF031	1	mg/L	-	246
Alkalinity Carbonate (CaCO ₃)	EFF031	1	mg/L	-	<1
Alkalinity Hydroxide(CaCO ₃)	EFF031	1	mg/L	•	<1
Alkalinity Total (CaCO ₃)	EFF031	1	mg/L	•	246

- Tel: 1300 703 166
 Fax: +61 7 3219 0333
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CERTIFICATE NO.: 464383 Page 3 of 3

DEFINITIONS: <: Less than, >: Greater than, -: Not Tested, DWB: Dry Weight Basis.

* Test not covered by NATA scope of accreditation.

#: The result is derived from a calculation. Only results above the LOR are included in the calculation.

Please note: element tests were performed on non-preserved sample, result could be compromised.

Results were reported on an "as received" basis unless otherwise indicated.

Sampling was conducted by the customer and results reported pertain only to the samples submitted.

Responsibility for representative sampling rests with the customer.

Jason Roumimper, Chemist (Brisbane)

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