CENTRAL HIGHLANDS WATER - LABORATORY SERVICES

7 Learmonth Rd. Wendouree, PO Box 152, Ballarat 3353 ABN: 75 224 340 348

Chemistry: 03 53203195 Microbiology: 03 53 203193 Email: laboratory@chw.net.au

TEST REPORT

Laboratory Report No:

14/2910

Client:

CFA Training College - Fiskeville

Ballan - Geelong Road FISKEVILLE VIC 3342

Attention:

Date Received: 19/06/14

Job Description:

CFA Training Centre Fiskville

LAB. No.

SAMPLE

SAMPLED

14/2910-1

Red Pipe - PG Tank

19/06/2014

14/2910-2

Beige Pipe - BU Tank

19/06/2014

Test Description	Method	Units	14/2910-1	14/2910-2
BOD5	CHW-BOD	mg/L	<5	<5
E. coli - Colilert	CHWM.08	MPN/100mL	0	0
Electrical Conductivity @ 25°C	CHW-EC	μS/cm	530	540
Oil & Grease at ALS		mg/L	<5	<5
pH	CHW-pH	Units	8.3	8.5
Ps. aeruginosa	CHWM.07	cfu/100mL	0	0
Phosphorus - Total (Low)	CHW-TotP	mg/L	0.010	0.025
Suspended Solids	CHW-SS	mg/L	<1	<1
Total Kjeldahl Nitrogen (as N)	CHW-TKN2	mg/L	0.8	0.5
Total Oxidised Nitrogen (as N)	CHW-Ox.N	mg/L	0.41	0.69

Analytical methods for chemical analyses in accordance with Central Highlands Water Laboratory Chemistry Methods (2013). Analytical methods for microbiological analyses in accordance with Central Highlands Water Microbiology Methods Manual (2013). Volatile Acid analysis not covered by NATA Accreditation.

Comments

Samples as received.

Bacteriological analysis performed on day of receipt. O&G analysis performed at ALS, Accreditation No. 992.

Refer ALS Report No. 442833.

Report Date: 30 June 2014

Name Chemistry

Microbiology

Page 1 of 1

