

Eurofins ELS Limited

Analytical Report

Report Number: 18/43150

Issue: 1

15 September 2018

Winstone Aggregates 541 Hebden Cres PO Box 31-447 **LOWER HUTT 5040**

Attention: Kristian Otto

Sample 18/43150 Notes: W		ample	Map Ref.	Date Sampled 11/09/2018 12:30	Date Received 11/09/2018 15:20	Order No. 18322145
	Test	Result	Units	Comments	Signa	atory
0001	pH	6.4	- Cinto		•	ı Cabral KTP
0052	Alkalinity - Total	22	g CaCO3/m³		•	ı Cabral KTP
0055	Conductivity at 25°C	10.6	mS/m		•	ı Cabral KTP
0602	Chloride	10.1	g/m³		•	ımar KTP
0605	Nitrate - Nitrogen	1.04	g/m³		Amit Ku	ımar KTP
1642	Total Hardness	28	g CaCO3/m³		Shanel	Kumar KTP
1800	Aluminium - Dissolved	< 0.005	g/m³		Shanel	Kumar KTP
1810	Calcium - Dissolved	8.53	g/m³		Shanel	Kumar KTP
1819	Iron - Dissolved	< 0.005	g/m³		Shanel	Kumar KTP
1822	Magnesium - Dissolved	1.66	g/m³		Shanel	Kumar KTP
1823	Manganese - Dissolved	< 0.005	g/m³		Shanel	Kumar KTP
5007	TPH C7 - C9	< 0.1	mg/L		Alan St	anley KTP
5010	TPH C10 - C12	< 0.1	mg/L		Alan St	anley KTP
5012	TPH C13 - C19	< 0.1	mg/L		Alan St	anley KTP
5015	TPH C20 - C26	< 0.1	mg/L		Alan St	anley KTP
5021	TPH C27 - C37	< 0.1	mg/L		Alan St	anley KTP
5040	Maximum TPH Content	< 0.5	mg/L		Alan St	anley KTP
M0408	Faecal Coliforms	< 1	cfu/100mL		Maria N	lorris KTP
M0409	E. coli	< 1	cfu/100mL		Maria N	lorris KTP
Sample 18/43150		ample	Map Ref.	Date Sampled 11/09/2018 13:05	Date Received 11/09/2018 15:20	Order No. 18322145

Sample	Site	Map Ref.	Date Sampled	Date Received	Order No.
18/43150-02	Miscellaneous Sample		11/09/2018 13:05	11/09/2018 15:20	18322145

Notes: 72 Te Roto Bore

	Test	Result	Units	Comments	Signatory
0001	pH	6.3			Marylou Cabral KTP
0052	Alkalinity - Total	22	g CaCO3/m³		Marylou Cabral KTP
0055	Conductivity at 25°C	10.5	mS/m		Marylou Cabral KTP
0602	Chloride	10.4	g/m³		Amit Kumar KTP
0605	Nitrate - Nitrogen	1.04	g/m³		Amit Kumar KTP
1642	Total Hardness	28	g CaCO3/m³		Shanel Kumar KTP
1800	Aluminium - Dissolved	< 0.005	g/m³		Shanel Kumar KTP
1810	Calcium - Dissolved	8.49	g/m³		Shanel Kumar KTP
1819	Iron - Dissolved	0.040	g/m³		Shanel Kumar KTP
1822	Magnesium - Dissolved	1.69	g/m³		Shanel Kumar KTP
1823	Manganese - Dissolved	< 0.005	g/m³		Shanel Kumar KTP
5007	TPH C7 - C9	< 0.1	mg/L		Alan Stanley KTP
5010	TPH C10 - C12	< 0.1	mg/L		Alan Stanley KTP
5012	TPH C13 - C19	< 0.1	mg/L		Alan Stanley KTP

Report Number: 18/43150-1 ELS

85 Port Road Seaview Lower Hutt 5045 New Zealand

Phone: (04) 576 5016 Fax: (04) 576 5017 $\textbf{Email:} \ \underline{\textbf{mailto:reportselsnz@eurofins.com}} \ \textbf{Website:} \ \underline{\textbf{http://www.eurofins.co.nz}}$ Page 1 of 3

Sample 18/43150 Notes: 7	Site 0-02 Miscellaneous Sa 2 Te Roto Bore	ample	Map Ref.	Date Sampled 11/09/2018 13:05	Date Received 11/09/2018 15:20	Order No. 18322145
	Test	Result	Units	Comments	Sigr	natory
5015	TPH C20 - C26	< 0.1	mg/L		Alan	Stanley KTP
5021	TPH C27 - C37	< 0.1	mg/L		Alan	Stanley KTP
5040	Maximum TPH Content	< 0.5	mg/L		Alan	Stanley KTP
M0408	Faecal Coliforms	< 1	cfu/100mL		Maria	Norris KTP
M0409	E. coli	< 1	cfu/100mL		Maria Norris KTP	
Sample 18/43150 Notes: W	Site 0-03 Miscellaneous Sa	ample	Map Ref.	Date Sampled 11/09/2018 12:45	Date Received 11/09/2018 15:20	Order No. 18322145
	Test	Result	Units	Comments	Sigr	natory
0001	рН	7.4			Maryl	ou Cabral KTP
0052	Alkalinity - Total	17	g CaCO3/m³		Maryl	ou Cabral KTP
0055	Conductivity at 25°C	7.3	mS/m		Maryl	ou Cabral KTP
0602	Chloride	8.00	g/m³		Amit I	Kumar KTP
0605	Nitrate - Nitrogen	0.12	g/m³		Amit I	Kumar KTP
1642	Total Hardness	19	g CaCO3/m³		Shane	el Kumar KTP
1800	Aluminium - Dissolved	0.016	g/m³		Shane	el Kumar KTP
1810	Calcium - Dissolved	5.77	g/m³		Shane	el Kumar KTP
1819	Iron - Dissolved	< 0.005	g/m³		Shane	el Kumar KTP
1822	Magnesium - Dissolved	1.14	g/m³		Shane	el Kumar KTP
1823	Manganese - Dissolved	< 0.005	g/m³		Shane	el Kumar KTP
5007	TPH C7 - C9	< 0.1	mg/L		Alan	Stanley KTP
5010	TPH C10 - C12	< 0.1	mg/L		Alan	Stanley KTP
5012	TPH C13 - C19	< 0.1	mg/L		Alan	Stanley KTP
5015	TPH C20 - C26	< 0.1	mg/L		Alan	Stanley KTP
5021	TPH C27 - C37	< 0.1	mg/L		Alan	Stanley KTP
5040	Maximum TPH Content	< 0.5	mg/L		Alan	Stanley KTP
M0408	Faecal Coliforms	12	cfu/100mL	Above extreme	e maximum of 1 Maria	Norris KTP

Comments:

M0409

E. coli

Sampled by ELS using approved containers and techniques.

All samples analysed as we receive them. Delivery was within the correct time and temperature conditions.

12

Test Methodology:

Test	Methodology	Detection Limit
pH	Dedicated pH meter following APHA 22nd Edition Method 4500 H.	0.1
Alkalinity - Total	APHA 22nd Edition Method 2320 B	1 g CaCO3/m³
Conductivity at 25°C	APHA 22nd Edition Method 2510 B.	0.1 mS/m
Chloride	Ion Chromatography following USEPA 300.0 (modified).	0.02 g/m³
Nitrate - Nitrogen	Ion Chromatography following USEPA 300.0 (modified).	0.01 g/m³
Total Hardness	ICP-OES following APHA 22nd Edition Method 3120 B (modified).	1 g CaCO3/m³
Aluminium - Dissolved	ICP-OES following APHA 22nd Edition Method 3120 B (modified)	0.005 g/m³
Calcium - Dissolved	ICP-OES following APHA 22nd Edition Method 3120 B (modified).	0.01 g/m³
Iron - Dissolved	ICP-OES following APHA 22nd Edition Method 3120 B (modified).	0.005 g/m³
Magnesium - Dissolved	ICP-OES following APHA 22nd Edition Method 3120 B (modified).	0.01 g/m³

cfu/100mL

Report Number: 18/43150-1 ELS

Page 2 of 3

Maria Norris KTP

Test	Methodology	Detection Limit
Manganese - Dissolved	ICP-OES following APHA 22nd Edition Method 3120 B (modified).	0.005 g/m³
TPH C7 - C9	Total Petroleum Hydrocarbon performed by GC-FID.	0.1 mg/L
TPH C10 - C12	Total Petroleum Hydrocarbon performed by GC-FID	0.1 mg/L
TPH C13 - C19	Total Petroleum Hydrocarbon performed by GC-FID	0.1 mg/L
TPH C20 - C26	Total Petroleum Hydrocarbon performed by GC-FID	0.1 mg/L
TPH C27 - C37	Total Petroleum Hydrocarbon performed by GC-FID	0.1 mg/L
Maximum TPH Content	Total Petroleum Hydrocarbon performed by GC-FID.	0.5 mg/L
Faecal Coliforms	APHA 9222D:Online Edition	1 cfu/100mL
E. coli	APHA 9222G:Online Edition	1 cfu/100mL

[&]quot;<" means that no analyte was found in the sample at the level of detection shown. "Not Recovered" indicates that the compound was not successfully extracted from the matrix when it was added, at a known concentration, during the test. Detection limits are based on a clean matrix and may vary according to individual sample.

g/m3 is the equivalent to mg/L and ppm.

Samples will be retained for a period of time, in suitable conditions appropriate to the analyses requested.

All test methods and confidence limits are available on request. This report must not be reproduced except in full, without the written consent of the laboratory.





15 September 2018 16:00:19

This laboratory is accredited by International Accreditation New Zealand and its reports are recognised in all countries affiliated to the International Laboratory

Accreditation Co-operation Mutual Recognition Arrangement (ILAC-MRA). The tests reported have been performed in accordance with our terms of accreditation, with the exception of tests marked "not IANZ", which are outside the scope of this laboratory's accreditation.

This report may not be reproduced except in full without the written approval of this laboratory.

Email: mailto:reportselsnz@eurofins.com Website: http://www.eurofins.co.nz