



ANALYTICAL SERVICES TASMANIA

18 St Johns Avenue
New Town Laboratory

Telephone: (03) 6230 7000 Fax: (03) 6230 7001 Email: astproduction@environment.tas.gov.au



		Date: 11-Jan-12
		Pages: 2 (including this one)
To: Russell Fulton TNT Mines Limited Address: Level 2 34 Colin St WEST PERTH WA 6005 Fax No: 08 9264 7099 Phone: 08 6468 4578 Mobile: 0427 956 297		From: Amanda Freeman Fax No (03) 6230 7001 Phone: (03) 6230 7000

Order No

Following is a summary of the tests that will be performed for report number 52159 submitted to the New Town Laboratory.

If you require any changes please contact the laboratory immediately.

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Thank you.



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New Town, Tasmania, Australia, 7008

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Job Summary

11-Jan-12

Lab. Project No: 52159 *Please quote this number when making enquiries about this project*

Submitted By: Russell Fulton (TNT Mines Limited) to the New Town Laboratory

Client: TNT Mines Limited

Client Order Number

Site Description: Anchor Dam

Received: 11-Jan-12

Estimated Report Date: 25-Jan-12

Report To:

Russell Fulton, Level 2 34 Colin St WEST PERTH WA 6005
TNT Mines Limited

Email To: rfulton@tntmines.com.au

This person to receive Invoice.

Export Data

Estimated Cost Including GST: \$936.43

Your project has been logged in for the following analyses.

Sample: 0206476 Date Time Sampled: 10-Jan-2012 12:45 ID: ANCHOR SITE 1

Anions in Water by Ion Chromatography

Bromide, Chloride, Fluoride, Sulphate

Mercury in Water

Hg Dissolved, Hg Total

Metals in Water by ICPMS

Al Dissolved, Al Total, As Dissolved, As Total, Ba Dissolved, Ba Total, Ca Dissolved, Ca Total, Cd Dissolved, Cd Total, Co Dissolved, Co Total, Cr Dissolved, Cr Total, Cu Dissolved, Cu Total, Fe Dissolved, Fe Total, K Dissolved, K Total, Mg Dissolved, Mg Total, Mn Dissolved, Mn Total, Mo Dissolved, Mo Total, Na Dissolved, Na Total, Ni Dissolved, Ni Total, Pb Dissolved, Pb Total, Se Dissolved, Se Total, Zn Dissolved, Zn Total

Sample: 0206477 Date Time Sampled: 10-Jan-2012 12:50 ID: ANCHOR SITE 2

Anions in Water by Ion Chromatography

Bromide, Chloride, Fluoride, Sulphate

Mercury in Water

Hg Dissolved, Hg Total

Metals in Water by ICPMS

Al Dissolved, Al Total, As Dissolved, As Total, Ba Dissolved, Ba Total, Ca Dissolved, Ca Total, Cd Dissolved, Cd Total, Co Dissolved, Co Total, Cr Dissolved, Cr Total, Cu Dissolved, Cu Total, Fe Dissolved, Fe Total, K Dissolved, K Total, Mg Dissolved, Mg Total, Mn Dissolved, Mn Total, Mo Dissolved, Mo Total, Na Dissolved, Na Total, Ni Dissolved, Ni Total, Pb Dissolved, Pb Total, Se Dissolved, Se Total, Zn Dissolved, Zn Total

Sample: 0206478 Date Time Sampled: 10-Jan-2012 12:40 ID: ANCHOR SITE 3

Anions in Water by Ion Chromatography

Bromide, Chloride, Fluoride, Sulphate

Mercury in Water

Hg Dissolved, Hg Total

Metals in Water by ICPMS

Al Dissolved, Al Total, As Dissolved, As Total, Ba Dissolved, Ba Total, Ca Dissolved, Ca Total, Cd Dissolved, Cd Total, Co Dissolved, Co Total, Cr Dissolved, Cr Total, Cu Dissolved, Cu Total, Fe Dissolved, Fe Total, K Dissolved, K Total, Mg Dissolved, Mg Total, Mn Dissolved, Mn Total, Mo Dissolved, Mo Total, Na Dissolved, Na Total, Ni Dissolved, Ni Total, Pb Dissolved, Pb Total, Se Dissolved, Se Total, Zn Dissolved, Zn Total