

Exploration Licence
EL18/2013

Year 4 Annual Report

February 2018-2019

NORTH SCOTTSDALE RESOURCES PTY LTD

Prepared by A D MacGregor
29/3/2019

Contents

	Page
ABSTRACT	3
INTRODUCTION AND TENEMENT DETAILS	3
REVIEW OF PREVIOUS WORK	5
EXPLORATION COMPLETED	5
DISCUSSION OF RESULTS	6
CONCLUSIONS	6
ENVIRONMENTAL ACTIVITIES	6
EXPENDITURE	7
Appendix 1	Location Map
Appendix 2	Test Hole Locations
Appendix 3	Heritage Study
Appendix 4	Boral Testing Laboratory Results

ABSTRACT

EL18/2013 is a 12 km² Category 3 licence located adjacent to Boobyalla Beach and the Cape Portland Road, on the “Rushy Lagoon” property.

The EL is held by North Scottsdale Resources Pty Ltd and was issued on 13th February 2015.

The exploration program for the fourth year consisted of the excavation of eighteen test holes utilising a 20 tonne excavator. These works were undertaken under the supervision of Heritage Consultants Stuart Huys and Vernon Graham and their findings form a part of this report. The samples excavated from the site have been assessed by Boral at their Launceston Laboratory and the test results also form a part of this report.

The test results have determined that there is sufficient sand of suitable quality and grading to now warrant a full drilling program of the site. This would constitute drilling on a 500 metre by 500 metre grid, and locally closer if deemed necessary. This will result in approximately forty drill holes drilled to a maximum twenty metre depth.

The exploration to date has confirmed earlier results that have identified a high quality sand deposit ideally suited to construction purposes.

INTRODUCTION AND TENEMENT DETAILS

The exploration licensee has identified a high quality sand deposit on the mobile dune system to the east of Boobyalla Beach on the “Rushy Lagoon” property. The sand is expected to supplement existing sand deposits held under mining lease by a related party from 25/30 years to 45/50 years.

Licensee: North Scottsdale Resources Pty Ltd

Exploration Licence Number: EL18/2013

Location: Boobyalla Beach, “Rushy Lagoon”.

Reporting period: 13/2/2018 to 14/2/2019

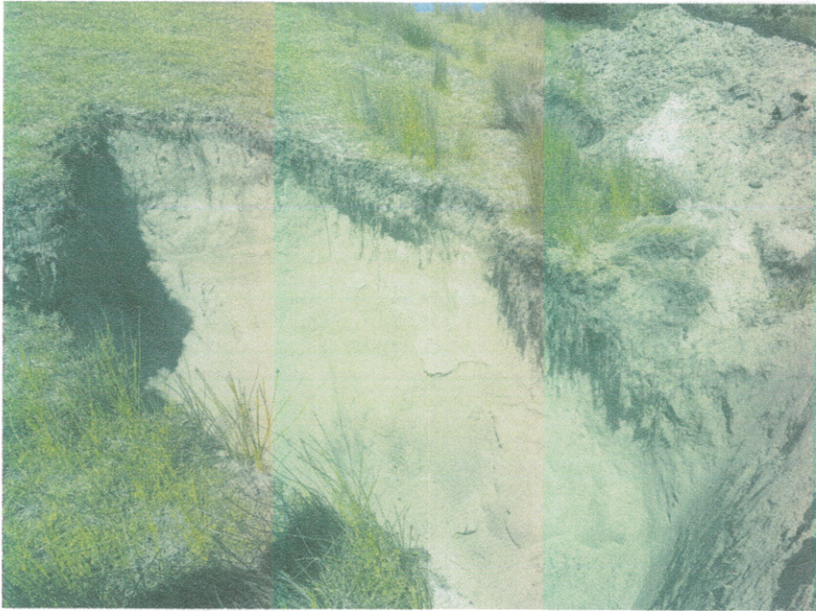


Photo 1 – Typical Test Hole



Photo 2 – Test Hole Assessment

REVIEW OF PREVIOUS WORK

The licensee has no knowledge of any previous exploration work undertaken on the sand resource.

North Scottsdale Resources Pty Ltd was established with the aim of determining the economic viability of the sand resource for local and interstate use.

EXPLORATION COMPLETED

Desk top studies of historic aerial photography were initially undertaken to determine the geographical extent of the resource and to provide the basis for the preparation of an exploration drilling program to determine the estimated volume of the sand resource and to provide additional sampling for detailed analysis.

Field survey work undertaken in the year two determined that the anticipated large sand resource at the north east portion of the exploration area was in fact a relatively thin sheet of sand lying over the hilly natural terrain. The sand resource in this portion of the exploration area is now estimated to be approximately one million tonnes.

In January 2018 a series of hand dug test holes were excavated and samples collected for testing. The sand samples were analysed at the Boral Testing Laboratory in Launceston and the laboratory results proved that the sand is suitable for the required construction purposes.

In February 2019 a 20 tonne excavator was used to excavate eighteen test holes across the central portion of the exploration site. These works were undertaken under the supervision of Heritage Consultants Stuart Huys and Vernon Graham and their findings form a part of this report. The samples taken from the test holes were assessed at the Boral Testing Laboratory in Launceston and the results have confirmed that the sand is of a suitable quality and grading for the required construction purposes.

DISCUSSION OF RESULTS

The results have now been collated and examined in conjunction with a specialist raw materials (sand) geologist. The conclusion is that the project should proceed to the next stage of core sampling over the balance of the Exploration Licence area. It is expected that this will be done in the next few months. With the expected results, it is then proposed to carry out deep drilling over the area.

Preliminary planning and discussions have been held with the preferred freight shipping company and three possible transfer loading locations have been identified.

When the deep drilling equipment is in Tasmania it is also proposed to carry out deep core holes on EL 21/2013 at Barnbougale Road.

CONCLUSIONS

Work during the reporting period has indicated that the existing sand resource is ideally suited to construction work, specifically for the manufacture of concrete.

Initial field work determined that the sand resource at the north east portion of the exploration area is significantly less than originally anticipated.

Further field work, test holing and sample analysis in the central portion of the licence area has determined that there is sufficient basis for further exploration.

ENVIRONMENTAL ACTIVITIES

No field work was undertaken in the reporting period that would represent any threat to the environment.

Field work over the next reporting period will be limited to a drilling program of approximately forty drill holes across the exploration site. The program will take place over previously disturbed ground, principally grazing land, so it is not contemplated that there will be any adverse environmental impact.

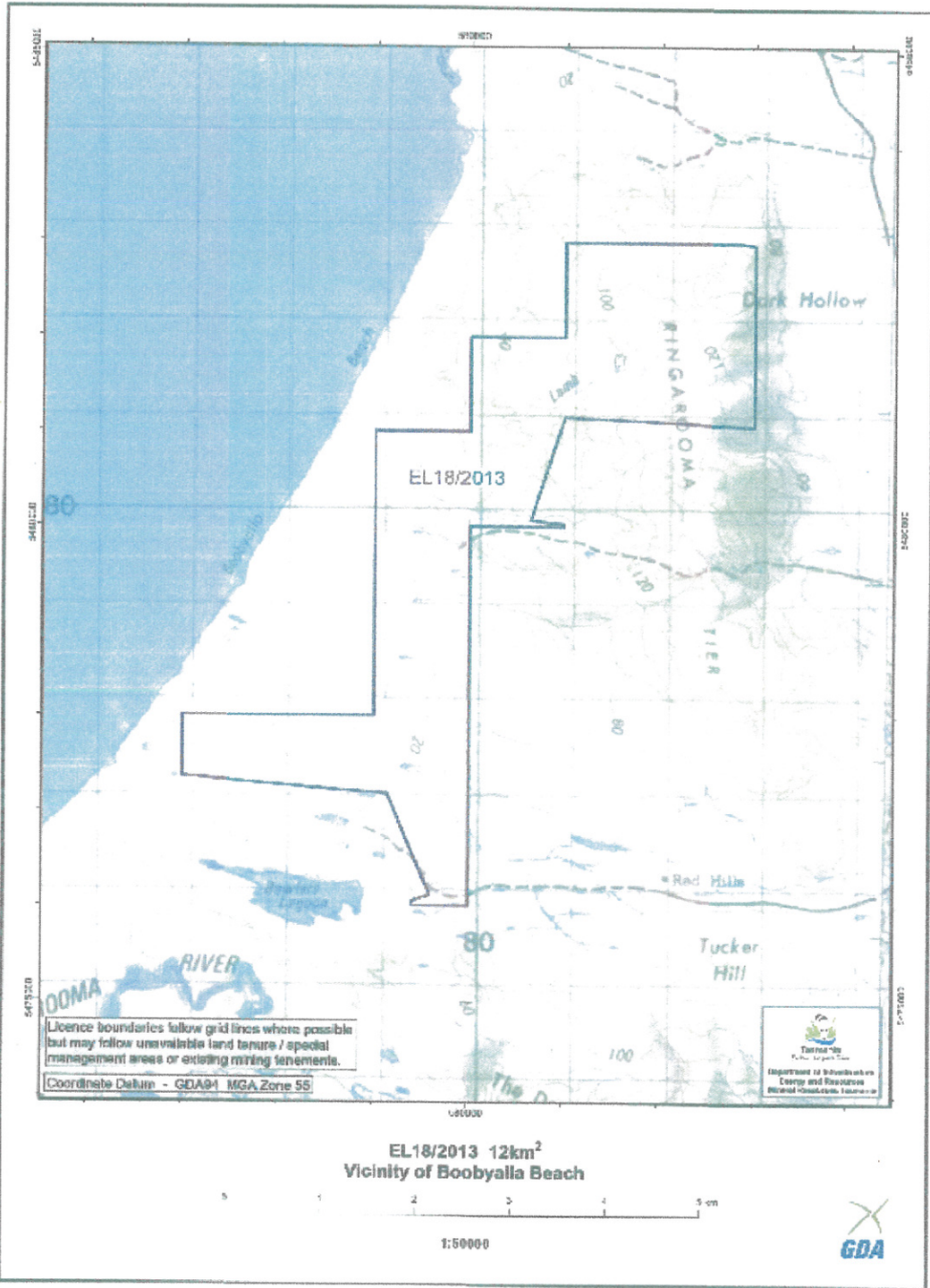
EXPENDITURE

The total annual expenditure on EL18/2013 up to 14th February 2019 was \$17,469 as follows;

Test hole excavation and supervision	\$5,727
Accommodation, travel etc.	\$1,200
Heritage consultants field and report	\$4,400
Sample analysis	\$1,042
Surveying	\$2,250
Administration, assessment, reporting etc.	\$2,850
<u>TOTAL:</u>	<u>\$17,469</u>

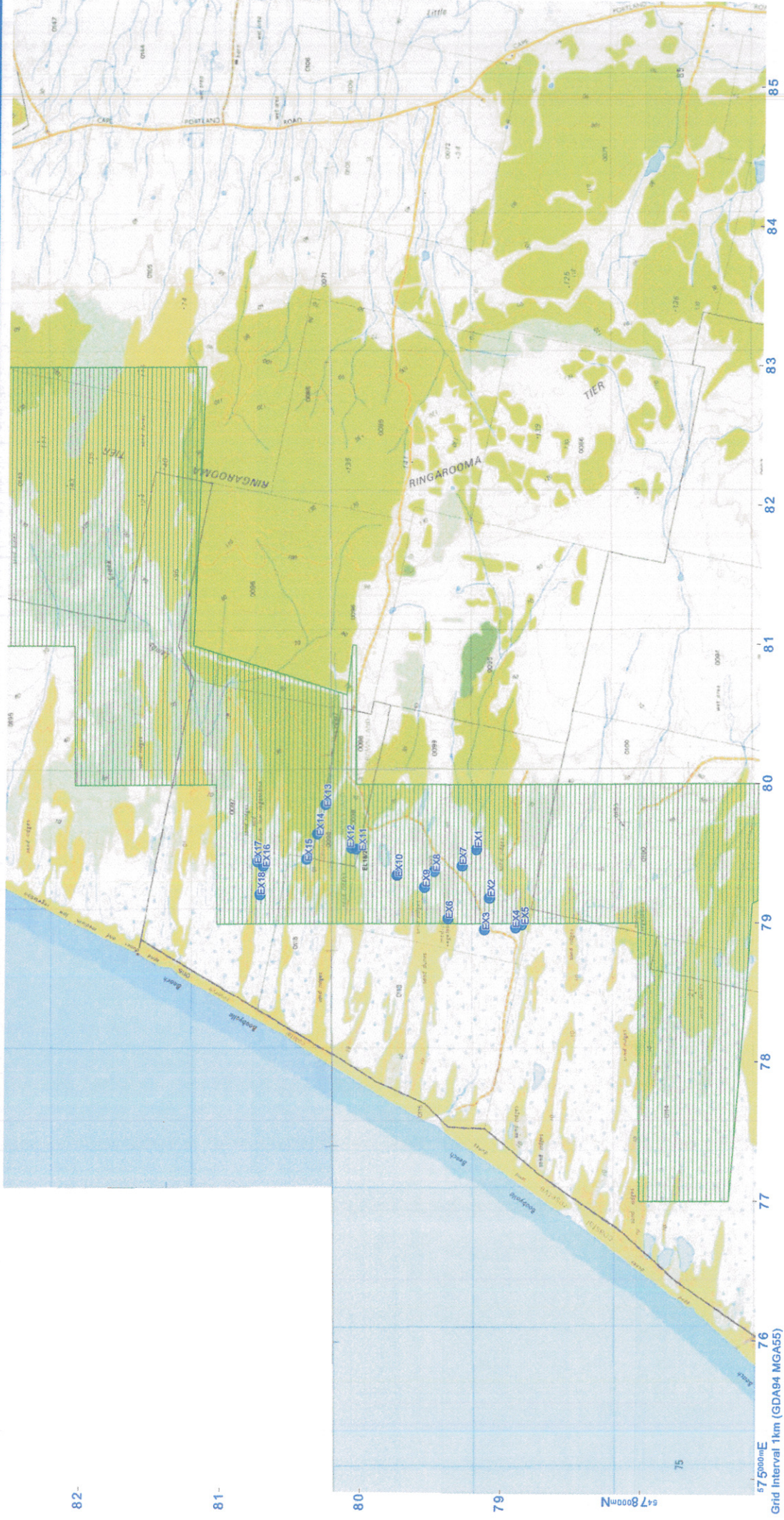
Appendix 1

Location Map



Appendix 2

Test Hole Locations



Appendix 3

Heritage Report

Contact Report Authors for Report Access

Rushy NSR, EL18/2013, Lease Mining Project Extraction Sand

AUTHORS:

Stuart Huys and Vernon Graham

CLIENT:

North Scottsdale Resources Pty Ltd

Appendix 4

Boral Testing Laboratory Results



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 009 028 090
 83-89 Gleadow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 5357
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #: **Report No: MAT:WLA-19/00099-Q01**
 Issue No: 1
 This report replaces all previous issues of report no. MAT:WLA-19/00099-Q01

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing



M. Pinner

NATA Accredited Laboratory
 Number: 582 Date of Issue: 6/03/2019
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details

Sample ID: WLA-19/00099-Q01
 Date Sampled: 15/02/2019
 Source: Source Unknown
 Material: Tas Non Specified Sand
 Stockpile: Customer Site
 Lot No: EX1 (A)
 Progressive Tonnes:
 Total Tonnes:
 Sampling Method: TESTED AS RECEIVED
 Specification: Tas Non Specified Sand

Particle Size Distribution

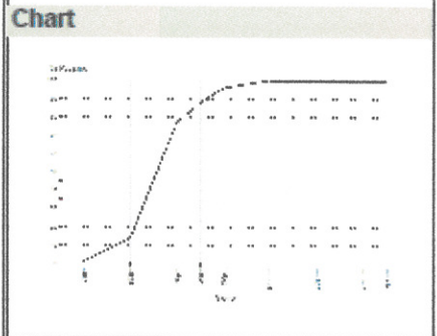
Method: Grading [AS 1141.11.1]
 Drying by: Oven

Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	100	
600µm	96	
425µm	88	
300µm	77	
150µm	14	
75µm	1	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		12.9	



Comments
 N/A



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 000 028 080
 83-89 Gleadow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 5357
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #: **Report No: MAT:WLA-19/00099-Q12**
 Issue No: 1
 This report replaces all previous issues of report no MAT:WLA-19/00099-Q12.

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 562 Date of Issue: 6/03/2019
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Approved Signatory: Murray Pinner

Sample Details

Sample ID: WLA-19/00099-Q12
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX18 (A)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

Particle Size Distribution

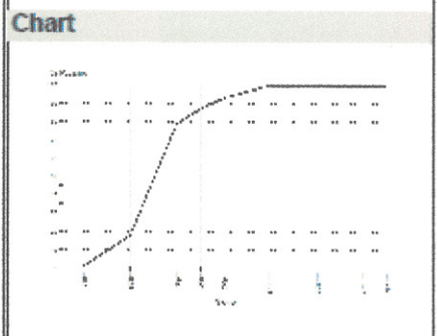
Method: Grading [AS 1141.11.1]
Drying by: Oven

Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.30mm	100	
1.18mm	100	
600µm	93	
425µm	87	
300µm	79	
150µm	18	
75µm	1	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]		16.6	
Moisture Content (%)		16.6	



Comments
 N/A



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 000 028 080
 83-89 Gleadow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 5357
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #:
Report No: MAT:WLA-19/00099-Q11
 Issue No: 1
This report replaces all previous issues of report no MAT:WLA-19/00099-Q11

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 582 Date of Issue: 6/03/2019
 Approved Signatory: Murray Pinner
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details

Sample ID: WLA-19/00099-Q11
 Date Sampled: 15/02/2019
 Source: Source Unknown
 Material: Tas Non Specified Sand
 Stockpile: Customer Site
 Lot No: EX17 (B)
 Progressive Tonnes:
 Total Tonnes:
 Sampling Method: TESTED AS RECEIVED
 Specification: Tas Non Specified Sand

Particle Size Distribution

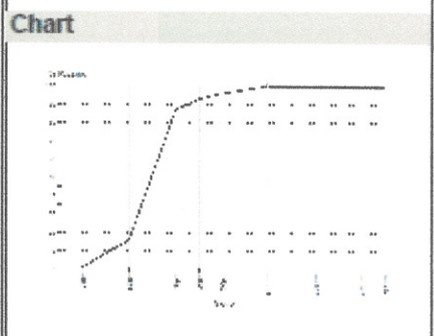
Method: Grading [AS 1141.11.1]
 Drying by: Oven

Note: Sample Washed

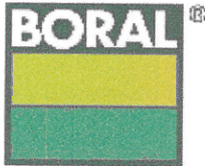
Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.38mm	100	
1.18mm	100	
600µm	98	
425µm	93	
300µm	87	
150µm	16	
75µm	1	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]		8.0	
Moisture Content (%)			



Comments
 N/A



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 000 028 080
 83-89 Gleadow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 5357
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #:
Report No: MAT:WLA-19/00099-Q10
 Issue No: 1
This report replaces all previous issues of report no MAT:WLA-19/00099-Q10.

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 582
 Date of Issue: 6/03/2019
 Approved Signatory: Murray Pinner
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details
Sample ID: WLA-19/00099-Q10
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX13 (A)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

Particle Size Distribution
Method: Grading [AS 1141.11.1]
Drying by: Oven

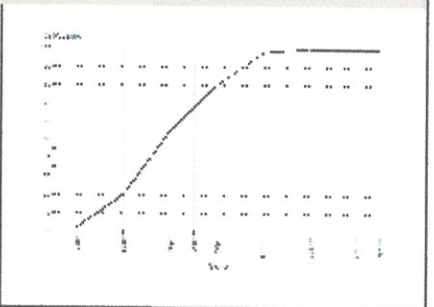
Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	98	
600µm	80	
425µm	68	
300µm	55	
150µm	20	
75µm	2	

Other Test Results

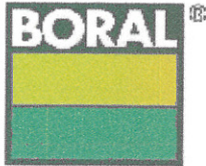
Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		2.7	

Chart



Comments

N/A



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 020 028 080
 83-89 Gleadlow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 9357
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #: **Report No: MAT:WLA-19/00099-Q09**
 Issue No: 1
 This report replaces all previous issues of report no MAT:WLA-19/00099-Q09

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 562 Date of Issue: 6/03/2019
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details
Sample ID: WLA-19/00099-Q09
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX11 (A)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

Particle Size Distribution
Method: Grading [AS 1141.11.1]
Drying by: Oven

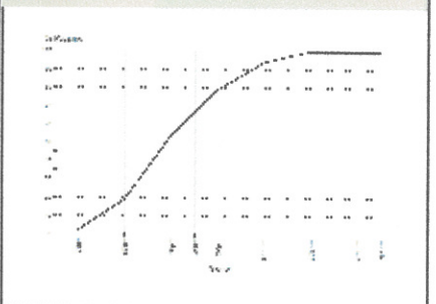
Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	94	
600µm	79	
425µm	67	
300µm	54	
150µm	19	
75µm	2	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]		11.6	
Moisture Content (%)			

Chart



Comments
 N/A



Build something great™

Launceston Laboratory
Boral Construction Materials Group Pty Ltd
ACN: 000 038 060
63-69 Gleadow St, Invermay, TAS, 7249
PO Box 36
Launceston, TAS, 7250
Phone: (03) 6336 5357
Fax: (03) 6334 2674

Material Test Report

Corporate Site #: **Report No: MAT:WLA-19/00099-Q08**
Issue No: 1
This report replaces all previous issues of report no MAT:WLA-19/00099-Q08

Client: Tony Ellis COD
Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing

NATA Accredited Laboratory
Number: 582
Date of Issue: 6/03/2019
Approved Signatory: Murray Finer

THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details
Sample ID: WLA-19/00099-Q08
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX8 (B)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

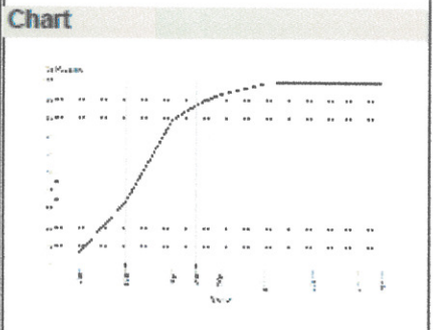
Particle Size Distribution
Method: Grading [AS 1141.11.1]
Drying by: Oven

Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	99	
600µm	93	
425µm	87	
300µm	79	
150µm	34	
75µm	6	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		3.4	



Comments
N/A



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 000 038 050
 83-89 Gleadow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 5357
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #:
Report No: MAT:WLA-19/00099-Q07
 Issue No: 1
This report replaces all previous issues of report no MAT:WLA-19/00099-Q07.

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 582
 Approved Signatory: Murray Finner
 Date of Issue: 6/03/2019
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details

Sample ID: WLA-19/00099-Q07
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX7 (A)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

Particle Size Distribution

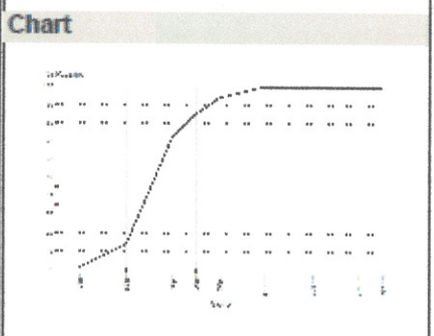
Method: Grading [AS 1141.11.1]
Drying by: Oven

Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	100	
600µm	94	
425µm	85	
300µm	73	
150µm	14	
75µm	1	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		6.2	



Comments
 N/A



Build something great™

Launceston Laboratory
Boral Construction Materials Group Pty Ltd
ACN: 000 036 080
83-89 Gleadow St, Invermay, TAS, 7249
PO Box 36
Launceston, TAS, 7250
Phone: (03) 6336 5357
Fax: (03) 6334 2874

Material Test Report

Corporate Site #:
Report No: MAT:WLA-19/00099-Q06
Issue No: 1
This report replaces all previous issues of report no MAT:WLA-19/00099-Q06

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing

NATA Accredited Laboratory Number: 582
Date of Issue: 6/03/2019
THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL
Approved Signatory: Murray Pinner


Sample Details
Sample ID: WLA-19/00099-Q06
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX8 (A)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

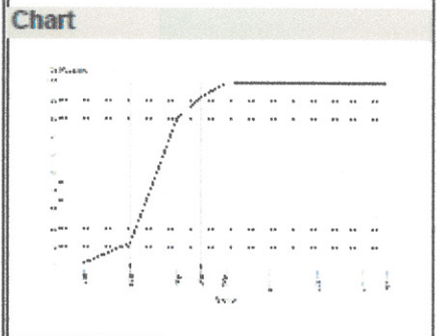
Particle Size Distribution
Method: Grading [AS 1141.11.1]
Drying by: Oven

Note: Sample Washed

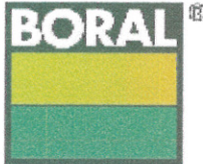
Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	100	
600µm	99	
425µm	92	
300µm	80	
150µm	12	
75µm	1	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		3.5	



Comments
N/A



Build something great™

Launceston Laboratory
Boral Construction Materials Group Pty Ltd
ACN: 600 026 080
8389 Gladstone St, Invermay, TAS, 7249
PO Box 36
Launceston, TAS, 7250
Phone: (03) 6336 5357
Fax: (03) 6334 3874

Concrete Site #:

Report No: MAT:WLA-19/00099-Q05

Issue No: 1

This report replaces all previous issues of report no MAT:WLA-19/00099-Q05

Material Test Report

Client:	Tony Ellis COD
Project:	Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
Number: 592 Date of Issue: 6/03/2019
THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Approved Signatory: Murray Finer

Sample Details	
Sample ID:	WLA-19/00099-Q05
Date Sampled:	15/02/2019
Source:	Source Unknown
Material:	Tas Non Specified Sand
Stockpile:	Customer Site
Lot No:	EX5 (B)
Progressive Tonnes:	
Total Tonnes:	
Sampling Method:	TESTED AS RECEIVED
Specification:	Tas Non Specified Sand

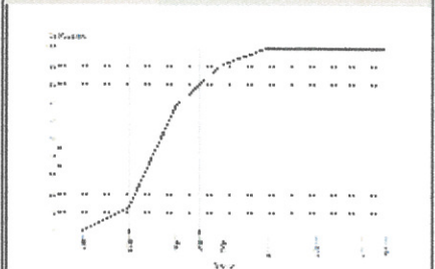
Particle Size Distribution	
Method:	Grading [AS 1141.11.1]
Drying by:	Oven

Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	100	
600µm	91	
425µm	80	
300µm	68	
150µm	13	
75µm	0	

Other Test Results			
Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]		20.6	
Moisture Content (%)			

Chart



Comments
N/A



Build something great™

Launceston Laboratory

Boral Construction Materials Group Pty Ltd
 ACN: 620 028 080
 83-85 Gleadlow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 6367
 Fax: (03) 6334 2874

Material Test Report

Corporate Site #:

Report No: MAT:WLA-19/00099-Q04

Issue No: 1

This report replaces all previous issues of report no MAT:WLA-19/00099-Q04

Client:	Tony Ellis COD
Project:	Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 562
 Date of Issue: 6/03/2019
 Approved Signatory: Murray Finner
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details	
Sample ID:	WLA-19/00099-Q04
Date Sampled:	15/02/2019
Source:	Source Unknown
Material:	Tas Non Specified Sand
Stockpile:	Customer Site
Lot No:	EX4 (B)
Progressive Tonnes:	
Total Tonnes:	
Sampling Method:	TESTED AS RECEIVED
Specification:	Tas Non Specified Sand

Particle Size Distribution

Method: Grading [AS 1141.11.1]
 Drying by: Oven

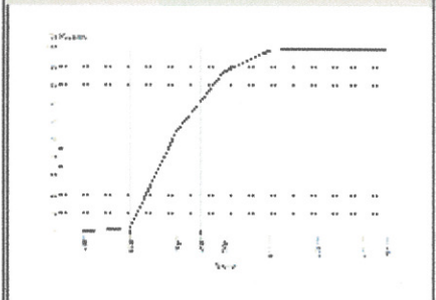
Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	99	
600µm	87	
425µm	71	
300µm	55	
150µm	2	
75µm	0	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		19.9	

Chart



Comments
 N/A



Build something great™

Launceston Laboratory

Boral Construction Materials Group Pty Ltd
 ACN: 000 028 080
 83-89 Gleadole St, Invermay, TAS, 7249
 PO Box 35
 Launceston, TAS, 7250
 Phone: (03) 6336 6367
 Fax: (03) 6334 2874

Corporate Site #:

Report No: MAT:WLA-19/00099-Q03

Material Test Report

Client: Tony Ellis COD

Project: Quality Control Testing

This Test Report is NOT endorsed

Sample Details

Sample ID: WLA-19/00099-Q03
Date Sampled: 15/02/2019
Source: Source Unknown
Material: Tas Non Specified Sand
Stockpile: Customer Site
Lot No: EX3 (C)
Progressive Tonnes:
Total Tonnes:
Sampling Method: TESTED AS RECEIVED
Specification: Tas Non Specified Sand

Particle Size Distribution

Method: Grading [AS 1141.11.1]
Drying by: Oven

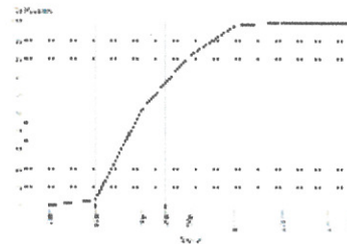
Note: Sample Washed

Sieve Size	% Passing	Limits
6.7mm	100	
4.75mm	100	
2.38mm	100	
1.18mm	98	
600µm	81	
425µm	67	
300µm	52	
150µm	3	
75µm	0	

Other Test Results

Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]			
Moisture Content (%)		N/A	

Chart



Comments

N/A



Build something great™

Launceston Laboratory
 Boral Construction Materials Group Pty Ltd
 ACN: 000 028 580
 83-89 Gleadow St, Invermay, TAS, 7249
 PO Box 36
 Launceston, TAS, 7250
 Phone: (03) 6336 5357
 Fax: (03) 6334 2874

Corporate Site #:

Report No: MAT:WLA-19/00099-Q02

Issue No: 1

This report replaces all previous issues of report no MAT:WLA-19/00099-Q02

Material Test Report

Client: Tony Ellis COD

Project: Quality Control Testing

Accredited for compliance with ISO/IEC 17025 - Testing




NATA Accredited Laboratory
 Number: 592 Date of Issue: 6/03/2019
 THIS DOCUMENT SHALL NOT BE REPRODUCED EXCEPT IN FULL

Sample Details	
Sample ID:	WLA-19/00099-Q02
Date Sampled:	15/02/2019
Source:	Source Unknown
Material:	Tas Non Specified Sand
Stockpile:	Customer Site
Lot No:	EX2 (C)
Progressive Tonnes:	
Total Tonnes:	
Sampling Method:	TESTED AS RECEIVED
Specification:	Tas Non Specified Sand

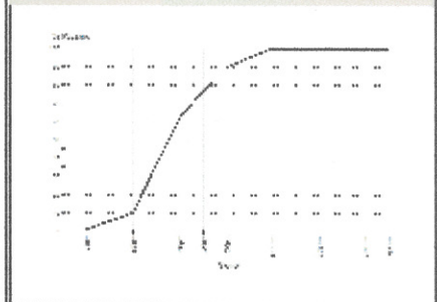
Particle Size Distribution	
Method:	Grading [AS 1141.11.1]
Drying by:	Oven

Note: Sample Washed

Sieve Size	% Passing	Limits
8.7mm	100	
4.75mm	100	
2.36mm	100	
1.18mm	100	
600µm	90	
425µm	77	
300µm	62	
150µm	10	
75µm	1	

Other Test Results			
Description	Method	Result	Limits
Moisture Content [AS 1289.2.1.1]		11.6	
Moisture Content (%)			

Chart



Comments
 N/A