

Annual Review

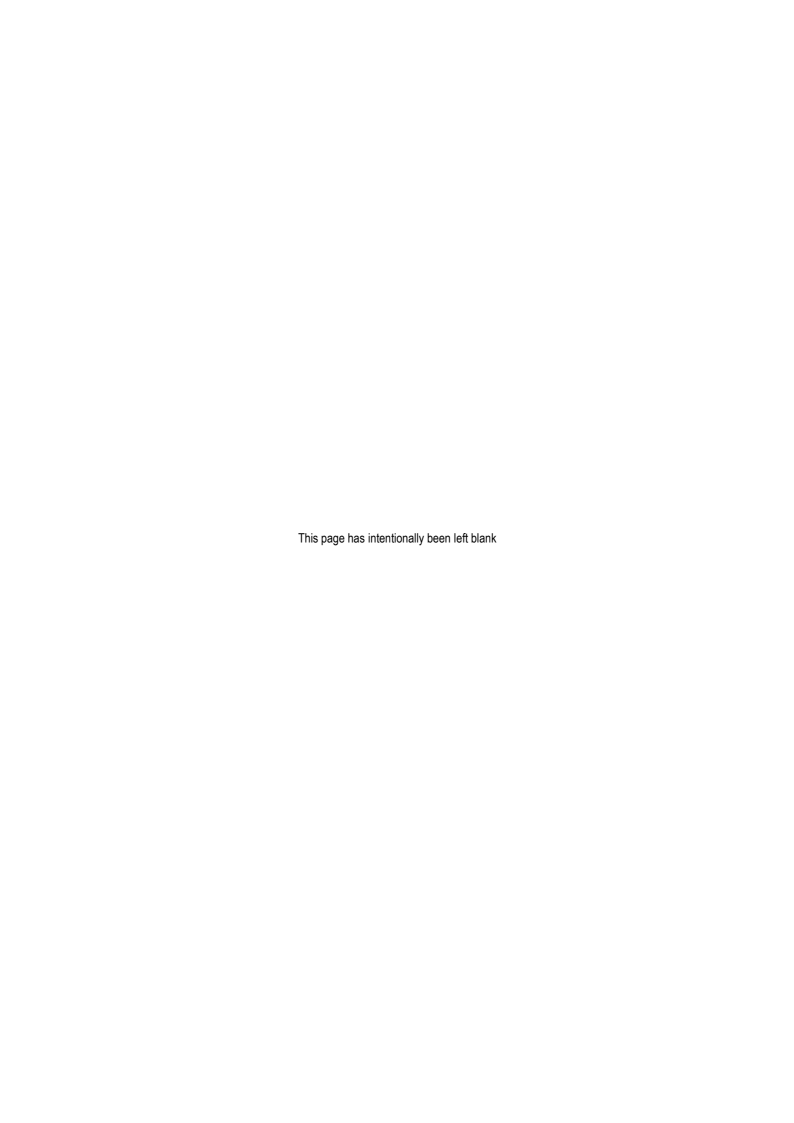
for the

New Berrima Clay/Shale Quarry Project Approval: PA08 0212

Prepared in Conjunction with:



March 2017





ABN: 52 000 005 550

Annual Review

for the

New Berrima Clay/Shale Quarry

Prepared by:

The Austral Brick Company Pty Limited

ABN: 52 000 005 550

Wallgrove Road,

HORSLEY PARK NSW 2164

PO Box 6550

WETHERILL PARK NSW 1851

Telephone: (02) 9830 7706

Email: Peter.youngwhitford@australbricks.com.au

Prepared in Conjunction with:

R.W. Corkery & Co. Pty Limited

Geological & Environmental Consultants

ABN: 31 002 033 712

Brooklyn Office:

1st Floor, 12 Dangar Road

PO Box 239

BROOKLYN NSW 2083

Orange Office:

62 Hill Street

ORANGE NSW 2800

Brisbane Office:

Suite 5, Building 3 Pine Rivers Office Park

205 Leitchs Road BRENDALE QLD 4500

Telephone: (02) 9985 8511 Telephone: (02) 6362 5411 Facsimile: (02) 6361 3622 Facsimile: (02) 6361 3622

Email: brooklyn@rwcorkery.com Email:

Email: orange@rwcorkery.com

Facsimile: (02) 6361 3622

Email: brisbane@rwcorkery.com

Telephone: (07) 3205 5400

Ref No. 744/20 March 2017



R. W. CORKERY & CO. PTY. LIMITED

TITLE BLOCK

Name of Operation	New Berrima Clay/Shale Quarry
Name of Operator	The Austral Brick Company Pty Limited
Project Approval #	08_0212
Name of holder of Project Approval	The Austral Brick Company Pty Limited
Mining Lease #	M(MO)LA 26
Name of holder of mining lease	The Austral Brick Company Pty Limited
Water licence #	Not Required
Name of holder of water licence	Not Required
MOP/RMP start date	Not Yet Applicable
MOP/RMP end date	Not Yet Applicable
Annual Review start date	1 January 2016
Annual Review end date	31 December 2016

I, Peter Young-Whitford, certify that this audit report is a true and accurate record of the compliance status of The Austral Brick Company Pty Limited for the period 1 January 2016 to 31 December 2016 and that I am authorised to make this statement of behalf of The Austral Brick Company Pty Limited.

Note.

- a) The Annual Review is an 'environmental audit' for the purposes of section 122B(2) of the Environmental Planning and Assessment Act 1979. Section 122E provides that a person must not include false or misleading information (or provide information for inclusion in) an audit report produced to the Minister in connection with an environmental audit if the person knows that the information is false or misleading in a material respect. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000.
- b) The Crimes Act 1900 contains other offences relating to false and misleading information: Section 192G (Intention to defraud by false or misleading statement – maximum penalty 5 years imprisonment); Section 307A, 307B and 307C (false or misleading application/information/documents – maximum penalty 2 years imprisonment or \$22,000, or both).

Name of authorised reporting officer	Reter Young-Whitford.		
Title of authorised reporting officer	Mining & Raw Matericals Managrer.		
Signature of authorised reporting officer	Lea.		
Date	29/3/2017		

This Copyright is included for the protection of this document

COPYRIGHT

© R.W. Corkery & Co. Pty Limited 2017 and © The Austral Brick Company Pty Limited 2017

All intellectual property and copyright reserved.

Apart from any fair dealing for the purpose of private study, research, criticism or review, as permitted under the Copyright Act, 1968, no part of this report may be reproduced, transmitted, stored in a retrieval system or adapted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise) without written permission. Enquiries should be addressed to R.W. Corkery & Co. Pty Limited.



CONTENTS

			raye
1.	STA	TEMENT OF COMPLIANCE	1
2.	INTE	RODUCTION	2
	2.1	OVERVIEW OF OPERATIONS	
	2.2	SCOPE AND FORMAT	
	2.3	KEY PERSONNEL CONTACT DETAILS	2
3.	APP	ROVALS	6
4.	OPE	RATIONS SUMMARY	7
	4.1	EXTRACTION OPERATIONS	7
	4.2	OTHER OPERATIONS DURING THE REPORTING PERIOD	7
	4.3	NEXT REPORTING PERIOD	11
5.	ACT	IONS REQUIRED FROM PREVIOUS ANNUAL REVIEW	13
6.	ENV	IRONMENTAL PERFORMANCE	14
	6.1	INTRODUCTION	14
	6.2	WASTE MONITORING AND MANAGEMENT	15
	6.3	METEOROLOGICAL MONITORING	15
7.	WAT	ER MANAGEMENT	18
8.	REH	ABILITATION	19
	8.1	REHABILITATION PERFORMANCE DURING THE REPORTING PERIOD	19
	8.2	ACTIONS FOR THE NEXT REPORTING PERIOD	19
9.	COM	IMUNITY	20
10.	INDE	PENDENT AUDIT	21
11.	INCI	DENTS AND NON-COMPLIANCES DURING THE REPORTING PERIOD	22
12.	ACT	IVITIES TO BE COMPLETED IN THE NEXT REPORTING PERIOD	23
APF	PENDIC	CES	
App	endix 1	Compliance Review of Project Approval 08_0212	A1-1
Арр	endix 2	Compliance Review of Environment Protection Licence 20377	A2-1

CONTENTS

		Page
FIGURES		
Figure 1	Locality Plan	3
Figure 2	Quarry Site Layout	4
Figure 3	Surrounding Land Ownership	5
Figure 4	Environmental Monitoring Locations	16
Figure 5	Windroses for New Berrima Clay/Shale Quarry: 18 September 2016 to 31 December 2016	17
TABLES		
Table 1	Statement of Compliance	1
Table 2	New Berrima Clay/Shale Quarry – Approvals and Licences	6
Table 3	2016 Production Summary	7
Table 4	Document Summary	10
Table 5	Relevant Environmental Performance Aspects	14
Table 6	Summary of Areas Disturbed and Rehabilitation	19
PLATES		
Plate 1:	Quarry Site marker post (orange)	8
Plate 2:	Extraction area marker post (white)	8
Plate 3:	Surplus overburden storage area marker (white)	8
Plate 4:	Central visibility barrier boundary marker (white/black and yellow stripes)	8
Plate 5:	Meteorological Station – view to the South	9
Plate 6:	Deposited Dust Gauge A1 – view to the North	9
Plate 7:	Deposited Dust Gauge A2 – view to the West	9
Plate 8:	Deposited Dust Gauge A3 – view to the North	9

1. STATEMENT OF COMPLIANCE

The compliance status of relevant approvals was reviewed for the reporting period and is summarised in **Table 1**.

Table 1
Statement of Compliance

Were all conditions of the relevant approval(s) complied with?	Yes / No
Project Approval 08_0212	No
Environment Protection Licence 20377	Yes

A total of two minor non-compliances occurred during the reporting period with respect to the activities proposed in the Management Plans referred to in Conditions 3(18) and 3(32). Both non compliances occurred as a result of proposed activities that were nominated in the respective management plans to be undertaken during the reporting period.

Condition 3(18) - Water Management Plan

The baseline water monitoring that was proposed to occur during the reporting period did not occur. It is Austral's intention to commence the baseline monitoring in April 2017 in the manner proposed in Section 11.3.1.1 of the Water Management Plan. The delay in the commencement of baseline monitoring will not compromise any environmental objectives given the corresponding delay in the proposed construction of the on-site visibility barriers.

Condition 3(32) - Aboriginal Heritage Management Plan

The planned monitoring by a representative of the Illawarra Local Aboriginal Land Council (ILALC) did not occur before the physical commencement activities commenced. It is Austral's intention for a representative of the ILALC to inspect the topsoil set aside during the physical commencement activities in conjunction with future areas to be stripped during 2017.

The delay in monitoring topsoil will not compromise the ability of ILALC representatives to inspect the areas disturbed to date or those to be disturbed to allow the construction of the visibility barriers to proceed during the reporting period.

2. INTRODUCTION

2.1 OVERVIEW OF OPERATIONS

The New Berrima Clay/Shale Quarry is located approximately 1.5km east of New Berrima in the Southern Highlands region of New South Wales (see **Figure 1**). Project Approval 08_0212 was granted on 6 July 2012 and modified on 26 November 2015. The approved layout of the Site is shown in **Figure 2** with surrounding land ownership and residences shown in **Figure 3**. To date, only physical commencement activities have occurred and full-scale operations have not yet commenced.

2.2 SCOPE AND FORMAT

This Annual Review for the New Berrima Clay/Shale Quarry ("the Quarry") has been compiled by The Austral Brick Company Pty Limited ("Austral") in conjunction with R.W. Corkery & Co. Pty Limited.

This is the first Annual Review submitted for the Quarry, and is applicable for the period 1 January 2016 to 31 December 2016 ("the reporting period"). The information presented within this Annual Review has been compiled based on information compiled by R.W. Corkery & Co. Pty Limited and provided by the Company.

It should be noted that this Annual Review has been prepared based upon the approval and licencing requirements applicable for the reporting period, however, the report generally follows the format and content requirements identified in the *Annual Review Guideline* dated October, 2015.

This Annual Review has been compiled in accordance with *Condition 5(4)* of Project Approval 08_0212 and includes relevant information required in accordance with the following conditions of Project Approval 08_0212.

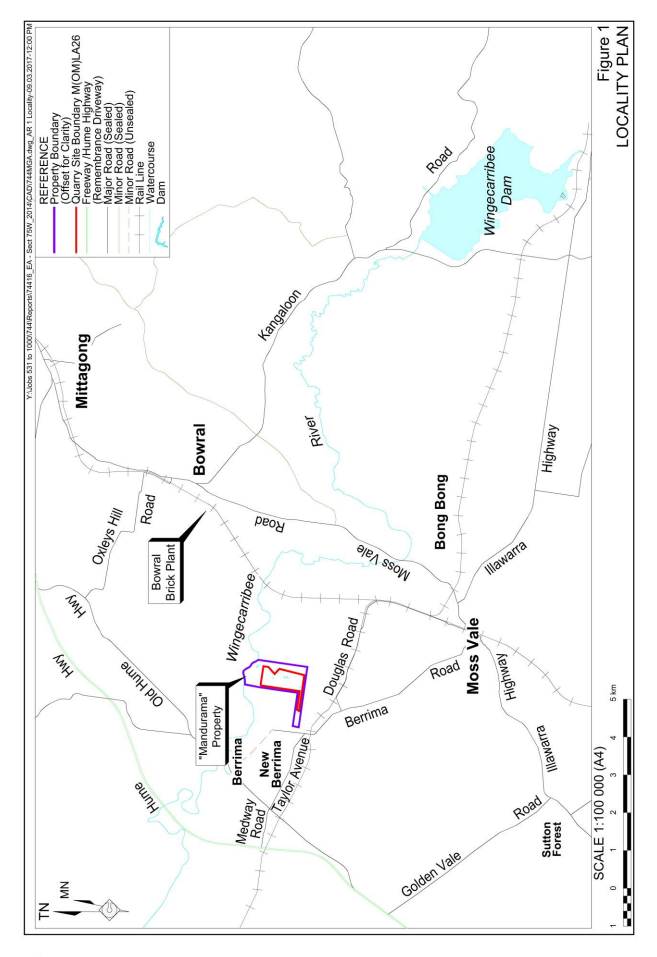
- Condition 2(15b): Production Data.
- Condition 3(31): Waste Management.
- *Condition 5(11a)*: Public Display.

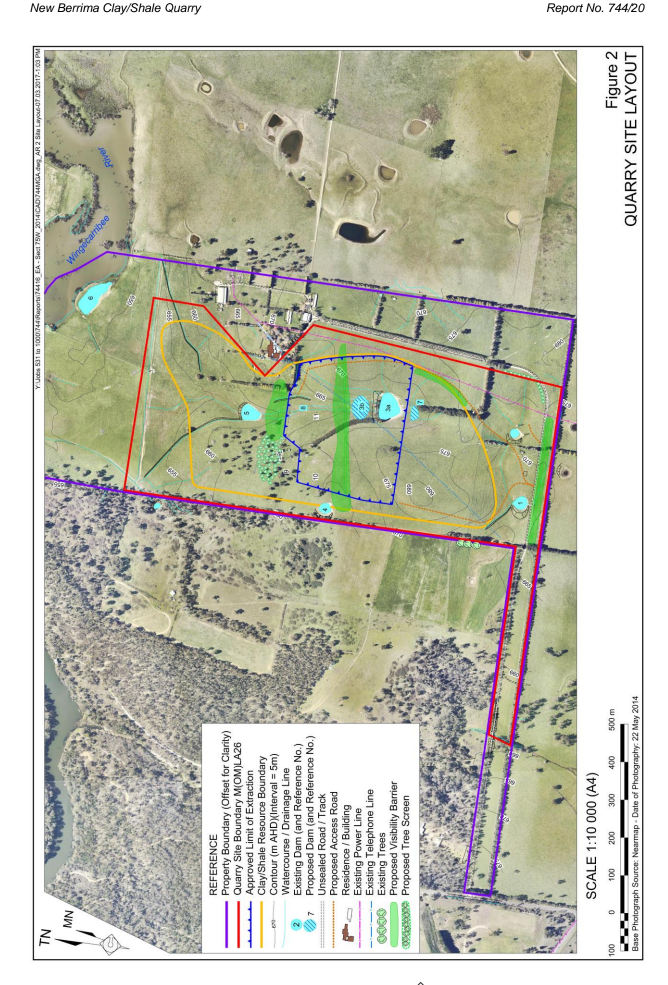
2.3 KEY PERSONNEL CONTACT DETAILS

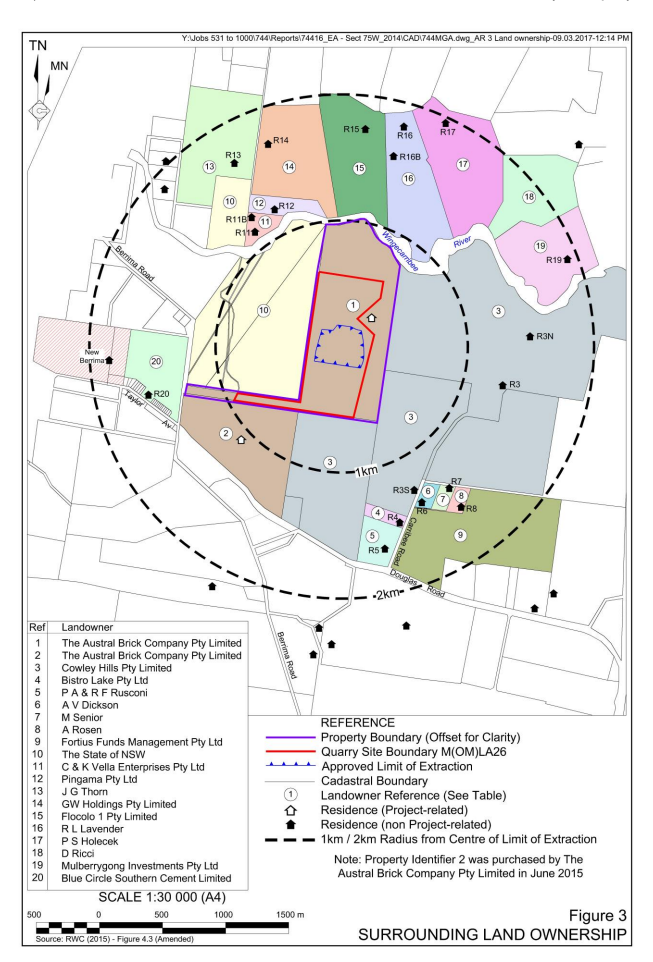
The key personnel contact names, position and phone numbers are as follows.

Name	Position	24 Hour Contact
Peter Young-Whitford	Mining and Raw Materials Manager	0412 611 714
Cassandra Steppacher	Environmental Officer	0425 341 106









3. APPROVALS

The Quarry is required to operate in accordance with the project approval and environment protection licence listed in **Table 2**. A modification to Project Approval 08_0212 was approved on 26 November 2015. The modification provided for a changed extraction area within the previously approved Quarry Site Boundary. The modified conditions have been reflected in the compliance review of Project Approval 08_0212 (**Appendix 1**).

Environment Protection Licence (EPL) 20377 was issued by the Environment Protection Authority on 1 August 2016. The compliance review of EPL 20377 is presented in **Appendix 2**.

Table 2

New Berrima Clay/Shale Quarry – Approvals and Licences

Consent/Lease/Licence	Issue Date	Expiry Date	Details / Comments
Project Approval 08_0212	6/07/2012	31/12/2045	Issued by the (then) Minister for Planning and Infrastructure.
	MOD1 - 26/11/2015	31/12/2045	Issued by the (then) Minister for Planning and Infrastructure.
Environment Protection Licence 20377	1/08/2016	Not Applicable	Issued by NSW Environment Protection Authority. Renewed annually.

4. OPERATIONS SUMMARY

4.1 EXTRACTION OPERATIONS

Only physical commencement activities were undertaken during the reporting period. Whilst no extraction operations were undertaken during the reporting period, in accordance with *Condition 2(15)*, **Table 3** provides the production summary.

Table 3 2016 Production Summary – tonnes

Material	Approved limit (specify source)	Previous reporting period (actual)	This reporting period (actual)	Next reporting period (forecast)
Clay Overburden	NA	0	0	0
Saleable Product (Extractive Material)	150 000t [PA 08_0212 Schedule 2(7)]	0	0	0
Total Extraction	NA	0	0	0

4.2 OTHER OPERATIONS DURING THE REPORTING PERIOD

During the Reporting Period, the Company undertook some preliminary activities which together constituted physical commencement. These activities were as follows.

Survey and Markout

In accordance with *Condition 3(1)* of Project Approval 08_0212, Austral engaged the registered surveyors "Land Team" to undertake detailed site survey and marking of the boundaries of the Quarry Site, extraction area boundary and footprints of the southern, central and northern visibility barriers. The survey and marking was undertaken by LandTeam between 12 May 2016 and 18 May 2016, (refer **Plates 1** to **4**).

Installation of Meteorological Station

In accordance with *Condition 3(12)* of Project Approval 08_0212, Austral commissioned Carbon Based Environmental Pty Ltd to install a meteorological station at the location shown on **Figure 4**. The station, protected by a substantial cattle proof fence, was installed on 19 September 2016, (refer **Plate 5**).

Installation of Deposited Dust Gauges and Monitoring

In accordance with *Condition 3(9)* of Project Approval 08_0212, Austral erected three deposited dust gauges at Sites A1, A2 and A3, (refer **Plates 6** to **8**). The locations for the dust gauges are consistent with those nominated in EPL 20377 (see **Figure 4**). Measurement of deposited dust commenced on 20 September 2016.



Plate 1: Quarry Site marker post (orange) (E744Q_040)

Plate 2: Extraction area marker post (white) (E744Q_045)





Plate 3: Surplus overburden storage area marker (white) (E744Q_011)

Plate 4: Central visibility barrier boundary marker (white/black and yellow stripes) (E744Q_025)





Plate 5: Meteorological Station – view to the South (E744Q_014)

Plate 6: Deposited Dust Gauge A1 – view to the North (E744Q_058)





Plate 7: Deposited Dust Gauge A2 – view to the West (E744Q_066)

Plate 8: Deposited Dust Gauge A3 – view to the North (E744Q_037)



Installation of Sediment and Erosion Control Measures

Austral engaged Greenaway Pty Limited in October 2016 to install approximately 975m of silt-stop fencing on the downslope side of the proposed areas of disturbance in accordance with erosion and sediment controls presented in the Approved Water Management Plan (SEEC, 2016). In addition, hay bale fencing was installed downslope of the preliminary works adjacent to the Quarry entrance.

Land Preparation and Construction

Preliminary topsoil stripping and stockpiling was undertaken within sections of the footprint of the central visibility barrier and adjacent to the Quarry entrance.

Limited vegetation clearing was necessary within the footprint of the central visibility barrier. A section of the exotic windrow traversing the footprint of the central visibility barrier was cleared and set aside for mulching.

Non-operational activities during the reporting period included the following activities.

Documentation

Table 4 provides a summary of the documents Austral prepared and submitted to the Department of Planning and Environment (DPE), in accordance with conditions of Project Approval 08_0212.

Table 4
Document Summary

Document	PA 08_021 Condition	Submission Date to DPE	DPE Approval Date
Noise Management Plan	3(8)	18/03/2016	13/05/2016
Air Quality Management Plan	3(11)	18/03/2016	13/05/2016
Water Management Plan	3(18)	18/03/2016	09/06/2016
Transport Management Plan	3(29)	18/03/2016	13/05/2016
Landscape Management Plan	3(35)	18/03/2016	13/05/2016
Aboriginal Heritage Management Plan	3(32)	18/03/2016	13/05/2016
Environmental Management Strategy	5(1)	18/03/2016	13/05/2016

Environment Protection Licence

Austral applied for and obtained the required Environment Protection Licence (EPL 20377) prior to the commencement of site works (refer **Table 2**).

Community Consultation and Liaison

In accordance with *Condition 5(9)* of Project Approval 08_0212, the community consultative committee was established. The committee held its inaugural meeting on the 7 September 2016 and a subsequent meeting was held on 30 November 2016. A copy of the meeting minutes may be accessed via Austral's website under "New Berrima Clay Shale Quarry".

Access to Information

In accordance with *Condition 5(11)* of Project Approval 08_0212, Austral has assembled all required documentation on its website (http://australbricks.com.au/environmental-monitoring-data/) under "New Berrima (NSW)" including the following.

- Approvals and Licences.
- Environmental Assessment.
- Management Plans.
- Monitoring Results.
- Complaints Register.
- Community Consultative Committee Minutes.

4.3 NEXT REPORTING PERIOD

Operational activities planned to be undertaken during the next reporting period will be as follows.

Aboriginal Heritage Inspection

Prior to construction of each visibility barrier, a member of the Illawarra Local Aboriginal Land Council will be invited to attend the site and conduct a survey of the area of proposed disturbance, i.e. in conjunction with initial stripping of grass and topsoil.

Land Preparation and Construction

Construction of the visibility barriers is planned to be undertaken during the course of the next reporting period.

Rehabilitation

No areas will become available for final rehabilitation within and adjacent to the extraction area during the next reporting period. However, general property maintenance, including weed control and slashing, will be undertaken, as required.

Revegetation of the visibility barriers will be undertaken in accordance with the measures detailed in the approved Landscape Management Plan.

Extraction

It is noted that no clay/shale extraction operations are proposed during the next reporting period.

Monitoring

The following monitoring will be conducted during the next reporting period.

- Meteorological conditions.
- Dust deposition.
- Surface water quality.



Non-operational activities planned to be undertaken during the next reporting period will be as follows.

Community Consultation and Liaison

The community consultative committee will hold its next meeting on 29 March 2017 at 5:00pm. A further meeting will be convened during September 2017.

Preparation and Lodgement of Road Construction Plans

Austral will commission engineers to prepare the plans necessary to achieve approval from the Wingecarribee Shire Council for the road upgrading works on Berrima Road near the entrance to the Quarry.

Modification of Project Approval PA08_0212

Austral proposes to lodge an application to modify PA08_0212 for the following minor adjustments within the Quarry Site.

- 1. Construction of a new causeway over Stony Creek.
- 2. Re-alignment of the western access road.
- 3. Repositioning of the site office, amenities and storage container.
- 4. Installation of underground power and removal of a section of overhead power line.

5. ACTIONS REQUIRED FROM PREVIOUS ANNUAL REVIEW

The 2016 Annual Review represents the first Annual Review to be submitted. Therefore, no actions from a previous Annual Review are available.

6. ENVIRONMENTAL PERFORMANCE

6.1 INTRODUCTION

A summary of environmental performance for the principal environmental aspects is provided in **Table 5**. Given only limited physical commencement activities were carried out, no complaints were received and therefore no specific management measures were deemed necessary and no trends have been identified.

Table 5
Relevant Environmental Performance Aspects

Page 1 of 2

Aspect	Approval criteria / (EIS prediction)	Performance during the reporting period	Trend/key management implications	Implemented management actions
Noise (Barrier construction)	43dB(A) during the day at receiver R2. 38dB(A) at all other receivers.	No major construction activities were undertaken and no complaints were received during the physical commencement activities.	No trends identifiable. Currently no management implications.	No specific management measures implemented or currently proposed. Noise Monitoring Planned.
Noise (operations)	38dB(A) at all receivers.	No operational activities were undertaken and no complaints were received during the physical commencement activities.	No trends identifiable. Currently no management implications.	No specific management measures implemented or currently proposed. Noise Monitoring Planned.
Air Quality	$PM_{10} 24hr = 50\mu g/m^3$ $PM_{10} Annual = 30\mu g/m^3$ $TSP Annual = 90\mu g/m^3$ $PM_{10} Annual = 30\mu g/m^3$ $TSP Annual = 90\mu g/m^3$ $TSP Annual = 90\mu g/m^3$	No operational activities were undertaken and no complaints were received during the physical commencement activities.	In accordance with the approved Air Quality Management Plan, monitoring of deposited dust is conducted as a surrogate for the demonstration of compliance with PM ₁₀ and TSP criteria. No exceedances of deposited dust criteria or trends identifiable. Currently no management implications.	No specific management measures implemented or currently proposed. Monthly deposited dust monitoring will continue in accordance with the Air Quality Management Plan.
Biodiversity	Dep Dust Annual = 4g/m²/month No significant	Location A1 = 2.2g/m²/month Location A2 = 1.1g/m²/month Location A3 = 2.3g/m²/month No operational activities	No exceedances of criteria or trends identifiable. Currently no management implications. No trends identifiable.	Monthly deposited dust monitoring will continue. No specific
	impacts predicted.	or activities relating to biodiversity aspects occurred.	Currently no management implications.	management measures implemented or currently proposed.
Water	Implement Water Management Plan. Satisfy EPL discharge criteria.	No major construction activities were undertaken. Erosion and sediment control measures installed in accordance with approved plan.	No trends identifiable. Currently no management implications.	No specific management measures implemented or currently proposed. Routine water monitoring will continue.

Table 5 (Cont'd) Relevant Environmental Performance Aspects

Page 2 of 2

Aspect	Approval criteria / (EIS prediction)	Performance during the reporting period	Trend/key management implications	Implemented management actions
Landscape and Visual	Implement Landscape Management Plan.	No major construction activities were undertaken. Soil stockpiling was commenced in accordance with approved plan.	No trends identifiable. Currently no management implications.	No specific management measures implemented or currently proposed.
Heritage	Implement Aboriginal Cultural Heritage Management Plan.	No major construction activities were undertaken.	No trends identifiable. Currently no management implications.	Survey planned prior to barrier construction.

6.2 WASTE MONITORING AND MANAGEMENT

In light of the limited activities being carried out on the Quarry Site during the reporting period, minimal waste was generated. All waste generated was removed from the Quarry Site by the relevant contractors and/or returned to the Bowral Brick Plant for ultimate disposal at the Moss Vale Waste Management Facility.

6.3 METEOROLOGICAL MONITORING

Condition 3(12) requires that a meteorological station operate in the vicinity of the Quarry Site for the life of the Quarry. As noted in Section 4.2, Austral installed a meteorological station (location shown on **Figure 4**), in September 2016. The meteorological station installed complies with the requirements in the Approved Methods for Sampling of Air Pollutants in New South Wales guideline.

The meteorological station currently monitors the following parameters.

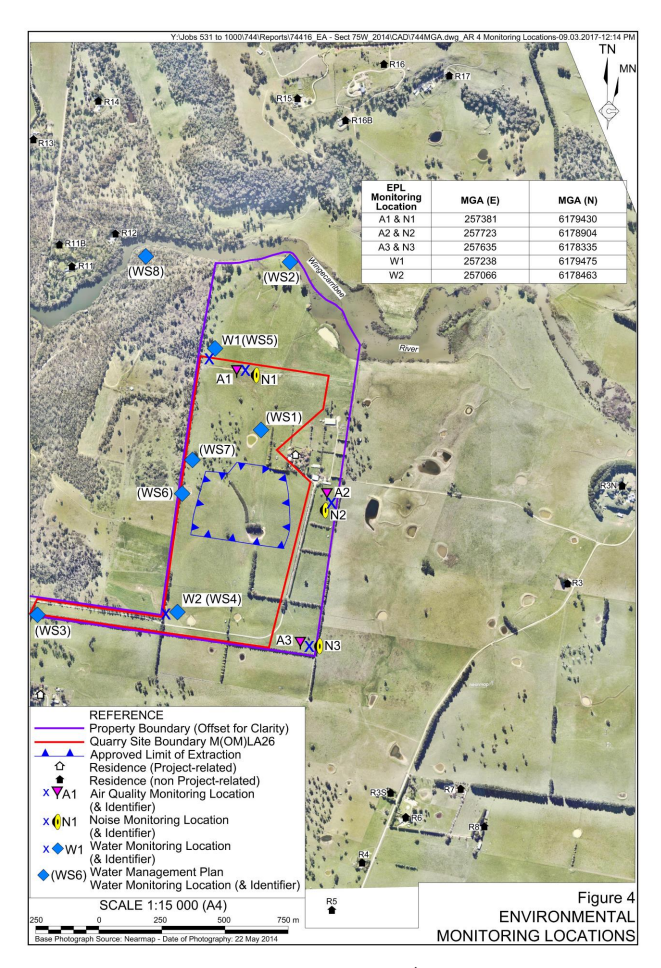
- Temperature (at 2m and 10m above ground level).
- Solar Radiation.

• Wind Speed and Direction.

• Barometric Pressure.

• Rainfall.

Figure 5 provides the wind rose generated from data collected by the Quarry's meteorological station from the 18 September 2016 (date of meteorological station commissioning) through 31 December 2016.



2016 ANNUAL REVIEW

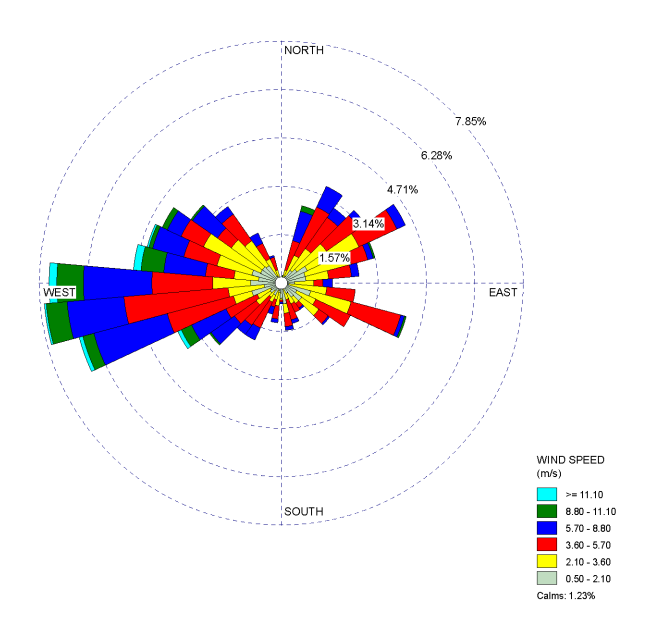


Figure 5 WINDROSES FOR NEW BERRIMA CLAY/SHALE QUARRY: 18 SEPTEMBER 2016 TO 31 DECEMBER 2016

7. WATER MANAGEMENT

With the exception of existing water storages located on the Quarry Site capturing surface water runoff, no water was accessed or obtained for the purpose of facilitating Quarry operations. No water management structures other than erosion and sediment controls were constructed during the reporting period.

8. REHABILITATION

8.1 REHABILITATION PERFORMANCE DURING THE REPORTING PERIOD

Table 6 provides a summary of the disturbance and rehabilitation areas.

Table 6
Summary of Areas Disturbed and Rehabilitation

Quarry Area Type	Previous Reporting Period (Actual)	This Reporting Period (Actual)	Next Reporting Period (Forecast)		
Total Quarry footprint	0	0	0		
Total active disturbance	0	1.0	2.9 ¹		
Land being prepared for rehabilitation	0	0	2.9 ¹		
Land under active rehabilitation	0	0	2.9 ¹		
Completed rehabilitation	0	0	0		
Note 1: Relates to visibility barrier construction, stabilisation and vegetation					

Disturbance on site currently consists of the preliminary topsoil removal from sections of the central visibility barrier, adjacent to the Quarry entrance and to surplus overburden stockpile area. No temporary or permanent rehabilitation activities were undertaken during the reporting period.

8.2 ACTIONS FOR THE NEXT REPORTING PERIOD

Rehabilitation planned during the next reporting period would be confined to the placement of topsoil on the constructed visibility barriers and revegetation of the completed surfaces of the barriers.

9. COMMUNITY

No complaints were received during the reporting period.

With the exception of the establishment of the Community Consultative Committee (CCC) and the committee meetings held, no specific community engagement activities or actions occurred during the reporting period.

Two meetings of the CCC were held in 2016, namely on 7 September 2016 and 30 November 2016. A copy of the CCC meeting minutes are posted on Austral's website (http://australbricks.com.au/environmental-monitoring-data/) under "New Berrima (NSW)".

10. INDEPENDENT AUDIT

No independent audit was undertaken during the reporting period. In accordance with *Condition 5(9)*, the first independent audit is required within 1 year of the commencement of development on the Site, i.e. by 17 September 2017. It is noted that extraction operations did not commence during the reporting period and are not planned to commence during the next reporting period.

11. INCIDENTS AND NON-COMPLIANCES DURING THE REPORTING PERIOD

During the reporting period there were no:

- reportable incidents or exceedances; or
- official cautions, warning letters, penalty notices or prosecution proceedings.

The DPE Compliance Unit visited the Quarry Site on 20 October 2016 and undertook an inspection of the physical commencement activities undertaken prior to 1 October 2016 and reported:

- "... that the site was operating generally in compliance with the conditions of the Project Approval.
- ... Whilst no non-compliances were identified during the site inspection, a number of recommendations were made in relation to actions required to ensure continuing compliance."

12. ACTIVITIES TO BE COMPLETED IN THE NEXT REPORTING PERIOD

As discussed in Section 4.3, limited land preparation and construction activities will occur during the next reporting period with extraction operations not expected to commence until the subsequent reporting period. No final rehabilitation activities will be able to be completed.

A site inspection will be conducted by the Illawarra Local Aboriginal Land Council prior to the commencement of major construction activities associated with the visibility barriers.

The Community Consultative Committee will hold two meetings during the next reporting period.

THE AUSTRAL BRICK COMPANY PTY LIMITED

New Berrima Clay/Shale Quarry

2016 ANNUAL REVIEW

Report No. 744/20

This page has intentionally been left blank

Appendix 1

Compliance Review of Project Approval 08_0212

(Total No. of pages including blank pages = 12)

THE AUSTRAL BRICK COMPANY PTY LIMITED

New Berrima Clay/Shale Quarry

2016 ANNUAL REVIEWReport No. 744/20

This page has intentionally been left blank

Table A1-1 Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 1 of 10

		1	Pag	je 1 of 10
Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	LE 2: GENERAL ADMINISTRATION CO	NDITIONS		
Obligation	to Minimise Harm to the Environment			
2/1	Implement all reasonable and feasible measures to prevent and/or minimise any material harm to the environment.	Yes	Ongoing Monitoring.	D
Terms of	Approval			
2/2	Carry out the development in accordance with the:			
	a) EA	Yes	Monitoring and Reporting.	D
	b) EA Mod 1;	Yes	Monitoring and Reporting.	D
	c) Statement of Commitments; and	Yes	Monitoring.	D
	d) Conditions of this approval.	Yes	Management Plans.	D
2/3	The most recent document shall prevail to the extent of the inconsistency.	Yes	Amendment to proposal as Project Approval PA08_0212	D
2/4	Comply with any reasonable requirements of the Secretary.	NYA	No requirements received from the Secretary.	А
Limits on	Approval			
Quarrying	Operations			
2/5	Consent shall lapse 31 December 2045.	NYA	Not yet due.	-
Extractive	Material Extraction			
2/6	No development in the extraction area below the level of 640m AHD.	NYA	Quarry operations yet to commence.	0
2/7	Extract not more than 150 000 tonnes of extractive materials from the site in any calendar year.	NYA	Quarry operations yet to commence.	0
Extractive	Material Transport			
2/8	Not transport more than:			
	a) 150,000 tonnes of product from the site in any calendar year;	NYA	Quarry operations yet to commence.	0
	b) 68 laden trucks from the site in a day; and	NYA	Quarry operations yet to commence.	0
	c) 8 laden trucks from the site in an hour.	NYA	Quarry operations yet to commence.	0
2/9	Only transport extractive material on the haul route.	NYA	Quarry operations yet to commence.	0
Structural	Adequacy			
2/10	All buildings, structures, alterations or additions to existing buildings and structures, are constructed in accordance with the BCA.	NYA	No buildings, structures, etc. have yet been established on site.	0
	'et Applicable NA = Not App		ND = Not Determined	
Yes = Comp	•		Reporting Period * = Basis for assessment of co	ompliance



Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 2 of 10

	T		Pag	e 2 of 10
Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	E 2: GENERAL ADMINISTRATION CO	NDITIONS (C	ont'd)	
Demolitio	n			
2/11	Ensure that all demolition work on site is carried out in accordance with AS 2601-2001	NYA	No demolition undertaken in 2016.	0
Protection	n of Public Infrastructure			
2/12	Pay costs to repair or relocate any public infrastructure.	NYA	No infrastructure required to relocate.	0
Operation	of Plant and Equipment			
2/13	The Proponent shall ensure that all plant and equipment used at the site is:			
	a) maintained in a proper and efficient condition; and	Yes	Suitably equipped contractors engaged.	А
	b) operated in a proper and efficient manner.	Yes	Suitably equipped contractors engaged.	Α
Productio	n Data			
2/15	The Proponent shall:			
	a) provide annual quarry production data to DRE using the standard form for that purpose; and	NYA	Quarry operations yet to commence.	0
	b) include a copy of this data in the Annual Review (see condition 4 of schedule 5).	NYA	Quarry operations yet to commence.	0
SCHEDUL	E 3: ENVIRONMENTAL PERFORMANO	CE CONDITIO	DNS	
Identificat	tion of Boundaries			
3/1	Survey and submit plans to the Secretary before development.	Yes	Plans submitted on 18 March 2016.	D
3/2	Ensure these boundaries are clearly marked at all times to clearly identify the limits of extraction.	Yes	All relevant boundaries are marked with posts at nominated locations (see examples in Plates 1 to 4).	0
NOISE				
Bund Con	struction			
3/3	Construct the Visibility Barriers prior to carrying out any quarrying operations on site.	NYA	Only limited soil stripping has occurred to date within the footprint of the central visibility barrier.	0
Visibility I	Barrier and Stockpile Dimensions			
3/3a	The Visibility Barriers and surplus overburden stockpile) must be constructed to meet the dimensions specified in Table 1A.	NYA	Construction of the barriers has not yet commenced.	0
Noise Crit	teria – Bund Construction			
3/4	During the construction of the Visibility Barriers, ensure the noise generated does not exceed the criteria in Table 1.	NYA	Construction of the barriers has not yet commenced.	0
NYA = Not Y	Yet Applicable NA = Not App	olicable	ND = Not Determined	•
	· · · · · · · · · · · · · · · · · · ·	y Austral Emplo	yee O = Observation during audit	
	lied with during Reporting Period No = Not comble unable to be determined until a response is provided in the comblete of the		<pre>g Reporting Period * = Basis for assessment of co ctor-General or relevant agency</pre>	mpliance

Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 3 of 10

Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	E 3: ENVIRONMENTAL PERFORMANC	E CONDITIO	DNS (Cont'd)	
Noise Crit	teria			
3/5	Ensure that noise generated by the project does not exceed 38dB(a) <i>LAeq</i> (15min) at any residence on privatelyowned land.	NYA	Quarry operations yet to commence.	0
Hours of (Operations	<u>'</u>		
3/6	Comply with the operating hours in Table 2.	Yes	Physical commencement activities were undertaken within the nominated hours of operation.	А
Operating	Conditions			
3/7(a)	Minimise construction, operational, low frequency and traffic noise of the project;	Yes	Minimal noise was generated during the physical commencement activities.	А
3/7(b)	Minimise noise impacts during meteorological conditions when the noise limits in this approval do not apply;	NYA	Applicable conditions have not yet occurred	А
3/7(c)	Maintain the effectiveness of noise suppression equipment on plant and ensure defective plant is not used operationally.	Yes	All equipment used during the physical commencement activities were appropriately controlled.	А
3/7(d)	Assess noise monitoring data and relocate, modify, and/or stop operations on site to ensure compliance.	NYA	No data yet assembled.	А
Noise Mar	nagement Plan			
3/8	Prepare and implement a Noise Management Plan for the project to the satisfaction of the Secretary.	Yes	The Plan was submitted to the Secretary on 18 March 2016 and approved on 13 May 2016.	D
Air Quality	у			
Air Quality	y Criteria			
3/9	Ensure particulate matter emissions generated on site do not exceed the criteria in Table 3 at any residence or on more than 25% of any privatelyowned land.	NYA	Quarry operations able to generate dust are yet to commence	0
Operating	Conditions			
3/10(a)	Implement best management practice to minimise the dust emissions of the project.	NYA	Quarry operations able to generate dust are yet to commence	0
3/10(b)	Assess air quality monitoring data and relocate, modify, and/or stop operations.	Yes	Deposited dust monitoring data complies with nominated criteria	D
NYA = Not Y	'et Applicable NA = Not App	licable	ND = Not Determined	
Yes = Comp	•		g Reporting Period * = Basis for assessment of co	mpliance

Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 4 of 10

Condition No.	Requirement	Compliance		e 4 of 10 Basis*
SCHEDUL	E 3: ENVIRONMENTAL PERFORMANC	CE CONDITIO	ONS (Cont'd)	
Operating	Conditions (Cont'd)			
3/10(c)	Minimise air quality impacts of the project during adverse meteorological.	NYA	No adverse conditions have yet occurred	А
3/10(d)	Minimise visible off-site air pollution.	Yes	Physical commencement activities did not yield dust due to above average rainfall.	A
3/10(e)	Minimise the surface disturbance of the site.	Yes	Disturbance during the physical commencement activities were confined to the approved disturbance areas.	A
Air Qualit	y Management Plan			
3/11	Prepare and implement an Air Quality Management Plan for the project to the satisfaction of the Secretary.	Yes	The Plan was submitted to the Secretary on 18 March 2016 and approved on 13 May 2016.	D
Meteorolo	ogical Monitoring			
3/12	Ensure that a suitable meteorological station is in the vicinity of the site.	Yes	A station was established on site on 19 September 2016 (see Plate 5)	0
Soil and V	Vater			
Riparian E	Buffer Distance			
3/13	Maintain a minimum buffer distance of 515 metres between extraction area and Wingecarribee River.	Yes	No activities occurred within the nominated buffer during the reporting period.	A
Surface W	later Discharging			
3/14	Ensure surface water discharges from the site comply with the EPL	NYA	No water discharges occurred during the reporting period.	А
Surface W	later Supply			
3/15	Ensure sufficient water for all stages of the project.	NYA	Quarry operations yet to commence.	0
On-Site S	ewerage Management			
3/16	Manage on-site sewage to the satisfaction of Council and EPA.	NYA	Toilet facilities/amenities not yet established on site.	0
Storage o	f Chemicals & Petroleum Products			
3/17	Ensure all chemicals and/or petroleum products on site are stored in accordance with Australian Standard AS1940-2004 and DECC's Storing and Handling Liquids: Environmental Protection - Participants Manual.	NYA	No chemicals or petroleum products were stored on site during the reporting period	A
Water Ma	nagement Plan			
3/18	Prepare and implement a Water Management Plan for the project to the satisfaction of the Secretary.	No	The Plan was submitted to the Secretary on 18 March 2016 and approved on 9 June 2016.	D
			Water monitoring nominated in the Plan has not yet commenced but is due to commence before construction of the visibility barriers.	
	Yet Applicable NA = Not Application Sighted A = Advised by A = Adv	olicable By Austral Emplo	ND = Not Determined yee O = Observation during audit	
	lied with during Reporting Period No = Not come unable to be determined until a response is proven.		g Reporting Period * = Basis for assessment of co ector-General or relevant agency	mpliance



Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

			Pag	ge 5 of 10
Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	E 3: ENVIRONMENTAL PERFORMANO	CE CONDITIO	ONS (Cont'd)	
Groundwa	ater Monitoring			
3/18a	Install 3 pairs of nested piezometers prior to the quarry pit floor reaching 660m AHD to the satisfaction of the Secretary.	NYA	The 660m AHD level has not yet been reached.	0
Visual				
Establish	ment of Effective Vegetative Screens			
3/19	Vegetate the Visibility Barriers as soon as practicable after the completion of the construction. of the bunds, to the satisfaction	NYA	Barriers not yet constructed.	0
3/19(a) Establish a 0.68 ha tree screen adjacent to the Northern Visibility Barrier prior to the transport of product from the Site.				0
Advertisir	ng			
3/20	Not erect or display any advertising structure(s) or signs on the site without the written approval of the Secretary.	NYA	No advertising structures are required for the quarry.	0
Operating	Conditions			
3/21(a)	Implement measures to minimise the visual impacts and any off-site lighting impacts of the project.	NYA	Minimal use of lighting on site is anticipated.	A
3/21(b)	Maintain the effectiveness of the barriers and vegetative screens over the life of the project.	NYA	Barriers not yet constructed	0
Transport				
Road Upg	rades (Local Roads)			
3/23	Prior to transporting any extractive material from the site:			
3/23(a)	Construct the junction of the site access road with Berrima Road to standard for a 19m semi-trailer.	NYA	Construction has not yet commenced.	0
3/23(b)	Construct a raised concrete median in Berrima Road on the south bound approach to its junction with MR372.	NYA	Construction has not yet commenced.	0
3/23(c)	Provide appropriate traffic signage and line-marking in accordance with AUSTROADS.	NYA	Construction has not yet commenced.	0
NYA = Not Y	'et Applicable NA = Not App	olicable	ND = Not Determined	
Yes = Comp	· ·		g Reporting Period * = Basis for assessment of co	ompliance

Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 6 of 10

Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	E 3: ENVIRONMENTAL PERFORMANC	E CONDITIO	DNS (Cont'd)	
Road Upg	grades (Main Roads)			
3/24	Prior to transporting any extractive material from the site:			
3/24(a)	Construct the Berrima Road / Taylor Avenue junction to give priority to MR372 incorporating treatments for a 19m semi-trailer unless alternative superior treatment is planned.	NYA Council proposes to construct a roundabout at the road junction – Austra will submit funds once construction is completed.		A
3/24(b)	Provide appropriate signage and line-marking, in accordance with AUSTROADS.	NYA	Construction has not yet commenced.	А
Transport	Route			
3/25	Ensure heavy vehicles travel along haulage routes specified.	NYA	Despatch of clay/shale has not yet commenced.	0
Road Mai	ntenance Contribution			
3/26	Pay to Council an annual contribution of 91.2 cents per cubic metre of extractive material exported from the site.	NYA	Despatch of clay/shale has not yet commenced.	0
Parking				
3/27	The Proponent shall provide sufficient parking for all project-related traffic.	NYA	Dedicated parking areas are planned on site.	А
Operating	Conditions			
3/28	Ensure that:			
3/28(a)	Vehicles do not exceed 30 kilometres per hour on site.	Yes	Company policy nominates a speed limit of 30kph on site.	Α
3/28(b)	Loaded vehicles have loads covered.	NYA	Despatch of clay/shale has not yet commenced.	0
3/28(c)	Loaded vehicles are cleaned of sand and other materials and do not track dirt onto the public roads.	NYA	Despatch of clay/shale has not yet commenced.	0
Transport	t Management Plan			
3/29	The Proponent shall prepare and implement a Transport Management Plan for the project to the Secretary.	Yes	The Plan was submitted to the Secretary on 18 March 2016 and approved on 13 May 2016.	0
3/30	Should the Traffic Management Plan require a reduction of the speed limit on Berrima Road and/or Taylor Avenue obtain a Speed Zone Authorisation.	NYA	Authorisation not yet required.	A
Waste				
3/31(a)	Monitor the amount of waste generated by the project;	NYA	No substantial quantities of waste yet generated on site.	0
3/31(b)	Minimise waste generated by the project;	Yes	All contractors are required to remove their own waste from site.	А
NYA = Not Y	Yet Applicable NA = Not App	licable	ND = Not Determined	
Yes = Comp	•		Reporting Period * = Basis for assessment of co	mplianc



Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 7 of 10

Condition No.	Requirement	Compliance		e 7 of 10 Basis'
SCHEDUL	E 3: ENVIRONMENTAL PERFORMANC	CE CONDITIO	ONS (Cont'd)	
Waste (Co	ont'd)			
3/31(c)	Implement measures to minimise waste generated.	Yes	All contractors are required to remove their own waste from site.	А
3/31(d)	Ensure all waste generated is lawfully disposed of.	Yes	All contractors are required to dispose of all wastes lawfully.	А
3/31(e)	Report on waste management and minimisation in the annual review.	Yes	See Section 6.2 of this document.	D
Aborigina	I Heritage			
Aborigina	I Heritage Management Plan			
3/32	The Proponent shall prepare and implement an Aboriginal Heritage Management Plan for the project to the	No	The Plan was submitted to the Secretary on 18 March 2016 and approved on 13 May 2016.	D
	satisfaction of the Secretary.		The planned monitoring by a representative of the Illawarra Local Aboriginal Land Council did not occur before the physical commencement activities.	
Landscap	e			
Rehabilita	tion Objectives			
3/33	Rehabilitate the site to the satisfaction of the DRE.	NYA	Activities requiring rehabilitation have not yet commenced.	0
Progressi	ve Rehabilitation			
3/34			Activities requiring rehabilitation have not yet commenced.	0
Landscap	e Management Plan			
3/35	The Proponent shall prepare and implement a Landscape Management Plan for the project to the satisfaction of the Secretary.	Yes	The Plan was submitted to the Secretary on 18 March 2016 and approved on 13 May 2016.	D
SCHEDUL	E 4: ADDITIONAL PROCEDURES			
Notification	on of Landowners			
4/1	Provide landowners as soon as practicable:			
4/1(a)	-		No exceedances with monitoring air quality have occurred to date.	D
4/1(b)	A copy of the NSW Health fact sheet entitled "Mine Dust and You" an exceedance of air quality criteria.	NYA	No exceedances with monitoring have occurred to date.	D
NYA = Not Y	'et Applicable NA = Not App	licable	ND = Not Determined	
Yes = Comp	_		Reporting Period * = Basis for assessment of co	mpliance

Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 8 of 10

Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	E 4: ADDITIONAL PROCEDURES (Cor	ıt'd)		
Independe	ent Review			
4/2	Commission a suitably qualified, experienced and independent expert to supply an independent review within 2 months if the Secretary is satisfied that an independent review is warranted.	NYA	No exceedances with monitoring have occurred to date.	D
4/3	Should the independent review determines non -compliance			
4/3(a)	Implement feasible mitigation measures, in consultation, or;	NYA	No exceedances with monitoring have occurred to date.	D
4/3(b)	Secure written agreement from landowner to allow exceedances of the relevant criteria,	NYA No exceedances with monitoring have occurred to date.		
SCHEDUL	E 5: ENVIRONMENTAL MANAGEMEN	T, MONITORI	ING, AUDITING AND REPORTING	
Environm	ental Management			
Environm	ental Management Strategy			
5/1	The Proponent shall prepare and implement an Environmental Management Strategy for the project to the satisfaction of the Secretary. Yes The Plan was submitted to the Secretary on 18 March 2016 and approved on 13 May 2016.			D
Adaptive	Management			
5/2	Assess and manage risks to ensure that there are no exceedances of the criteria and/or performance measures in Schedule 3.	NYA	No exceedances of criteria have occurred to date.	A
	Where any exceedance of these criteria and/or performance measures has occurred, at the earliest opportunity:			
5/2(a)	Take all measures to ensure that the exceedance ceases and does not recur.	NYA	No exceedances of criteria have occurred to date.	A
5/2(b)	Consider options for remediation and submit a report describing those options and measures or other course of action.	NYA	No exceedances of criteria have occurred to date.	A
5/2(c)	Implement remediation measures as directed by the Secretary.	NYA	No directions received from the Secretary during the reporting period.	D
Adaptive	Requirements			
5/3	The Proponent shall ensure that the Management Plans required under this approval are prepared in accordance with guidelines and the requirements of the Project Approval.	Yes	All management plans were prepared as required by the Project Approval and approved by the Secretary.	D
	'et Applicable NA = Not App		ND = Not Determined	
Yes = Comp	· ·		g Reporting Period * = Basis for assessment of co	mpliance

Table A1-1 (Cont'd) **Internal Compliance Audit of Relevant Development Consent Conditions** for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Condition No.	Requirement	Compliance	Comment	Basis'
SCHEDUL	E 5: ENVIRONMENTAL MANAGEMEN	T, MONITORI	NG, AUDITING AND REPORTING (Cont'	d)
Annual Re	eview			
5/4	By the end of December 2016, and annually thereafter, the Proponent shall review the environmental performance of the project to the satisfaction of the Secretary.	Yes	The environmental performance for the Year 2016 is documented in Section 6 of this document.	
Revision (of Strategies, Plans and Programs			
5/5	Within 3 months of the submission of an annual review, incident report, audit report and any modifications to this approval review, and if necessary revise the strategies, plans and programs to the satisfaction of the Secretary.	NYA	All management plans will be reviewed by 30 June each year.	A
Communi	ty Consultative Committee			
5/6	Establish and operate a CCC for the project to the satisfaction of the Secretary.	Yes	The first meeting of the CCC was held on 7 September 2016.	D
Reporting	l			•
Incident R	Reporting			
5/7	Notify the Secretary and any other relevant agencies of any incident that has caused, or threatens to cause, material harm to the environment.	NYA	No reportable incidents occurred during the reporting period.	A
Regular R	Reporting			
5/8	Provide regular reporting on the environmental performance of the project on its website.	Yes	Any relevant information is posted on the Austral website within one month of its receipt.	D
Independe	ent Environmental Audit			
5/9	Within a year of the commencement of development on site under this approval, and every 3 years thereafter, commission and pay the full cost of an Independent Environmental Audit of the project.	NYA	The initial independent audit is programmed for September 2017.	
5/10	Within 3 months of commissioning this audit, submit a copy of the audit report to the Secretary.	NYA	The initial independent audit is programmed for September 2017.	А
	et Applicable NA = Not App		ND = Not Determined	
Yes = Comp	•		Reporting Period * = Basis for assessment of co	mpliance

New Berrima Clay/Shale Quarry

Table A1-1 (Cont'd) Internal Compliance Audit of Relevant Development Consent Conditions for New Berrima Clay Shale Quarry for the 2016 Reporting Period

Page 10 of 10

Condition No.	Requirement	Compliance	Comment	Basis*
SCHEDUL	E 5: ENVIRONMENTAL MANAGEMEN	T, MONITORI	ING, AUDITING AND REPORTING (Cont	d)
Access to	Information			
5/11	Make the following information publicly available on its website, the EA, current statutory approvals for the project, approved strategies, plans or programs, a summary of the monitoring results, a complaints register, minutes of CCC meetings, annual reviews (over the last 5 years), independent environmental audit, and the response to the recommendations in any audit and any other matter required by the Secretary.	Yes	The following documents are posted on the Austral Website. Link to Licence 20377 on EPA website Approval December 2015 Final Notice of Modification New Berrima Environmental Assessment dated May 2015 Management Plans Environmental Management Strategy Noise Management Plan Air Quality Management Plan Water Management Plan Transport Management Plan Aboriginal Heritage Management Plan Landscape Management Plan CCC Meeting Notes New Berrima Clay/Shale Community Consultative Committee Notes 7.9.16	D
			New Berrima Clay/Shale Community Consultative Committee Notes 30.11.16	
NYA = Not Y		l olicable	ND = Not Determined	
		by Austral Emplo		
	· ·		Reporting Period * = Basis for assessment of co	mplianc
•	ce unable to be determined until a response is pro-			

Appendix 2

Compliance Review of Environment Protection Licence 20377

(Total No. of pages including blank pages = 8)

THE AUSTRAL BRICK COMPANY PTY LIMITED

New Berrima Clay/Shale Quarry

2016 ANNUAL REVIEW

Report No. 744/20

This page has intentionally been left blank

Table A2-2 Compliance for Environment Protection Licence (EPL) 20377

Condition			Page 1 of 6
No.	Subject	Compliance	Basis for Assessment
1. Adminis	strative Conditions		
A 1	What the licence authorises and regulates		
A1.1	This licence authorises the carrying out of the scheduled activities listed below.		-
	Scheduled Activity Fee Based Activity Scale	Noted	
	Extractive activities Land-based extractive activity > 50000 - 100000 T annual capacity to extract, process or store		
A2	Premises or plant to which this licence applies		
A2.1	The licence applies to the following premises:		
	Premises Details		
	The Austral Brick Company Pty Limited		
	1 Berrima Street	N 1 (1	All I ('I
	New Berrima	Noted	All details are correct.
	NSW 2577		
	LOT 1 DP 414246		
	"Mandurama"		
А3	Information supplied to the EPA		
A3.1	Works and activities must be carried out in accordance with the licence application, except as expressly provided by a condition of this licence.	Yes	
2 Dischau	rges to Air and Water and Applications to Land		
P1	Location of monitoring/discharge points and areas		
P1.1	The points referred to in the table below are identified for the purposes of monitoring the emission of pollutants to the air.		
	EPA identi- Type of Monitoring Type of Discharge Location Description fication no. Point Point		Observations confirmed all
	1 Dust Deposition Monitoring North of the quarry void and labelled A1 on map titled "Environmental Monitoring Locations" dated 20 November 2015 (DOC16/206245).	Yes	three gauges are in the locations nominated on the figure titled "Environmental"
	2 Dust Deposition Monitoring East of the quarry void and labelled A2 on map titled "Environmental Monitoring Locations" dated 20 November 2015 (DOC16/20545). 3 Dust Deposition Monitoring South east of the quarry void and labelled		Monitoring Locations".
	3 Dust Deposition Monitoring South east of the quarry void and labelled A3 on map titled "Environmental Monitoring Locations" dated 20 November 2015 (DOC16/206245).		
	The points referred to in the table below are identified for the		
P1.3	purposes of monitoring the emission of pollutants to the water.		Licenced discharge
P1.3	purposes of monitoring the emission of pollutants to the water. Water and land EPA Identi- Type of Monitoring Point Type of Discharge Point Location Description		Licenced discharge locations are marked in the
P1.3	purposes of monitoring the emission of pollutants to the water. Water and land EPA Identi- Type of Monitoring Point Type of Discharge Point Location Description floation no. 4 Discharge to waters Water quality monitoring Water quality monitoring Water quality monitoring Cocations' dated 20 November	Noted	locations are marked in the locations nominated on the figure titled "Environmental
P1.3	purposes of monitoring the emission of pollutants to the water. Water and land EPA Identi- Type of Monitoring Point Type of Discharge Point Location Description floation no. 4 Discharge to waters Water quality monitoring Water quality monitoring Water quality monitoring Fenomental Monitoring Water quality monitoring Fenomental Monitoring Water quality monitoring Fenomental Monitoring Water quality water qua	Noted	locations are marked in the locations nominated on the
	purposes of monitoring the emission of pollutants to the water. Water and land EPA Identi- Type of Monitoring Point Ification no. Discharge to waters Water quality monitoring Water quality monitoring Vater quality Mater qual	Noted	locations are marked in the locations nominated on the figure titled "Environmental
	purposes of monitoring the emission of pollutants to the water. Water and land EPA Identi- Type of Monitoring Point Ification no. Discharge to waters Water quality monitoring Water quality monitoring Vater quality Mater qual	Noted	locations are marked in the locations nominated on the figure titled "Environmental
3. Limit C	purposes of monitoring the emission of pollutants to the water. Water and land EPA Identi- Type of Monitoring Point Type of Discharge Point Ification no. 4 Discharge to waters Water quality monitoring Water quality monitoring Uscharge to waters Water quality monitoring Water quality monitoring Uscharge to waters Water quality monitoring Uscharge to waters Water quality monitoring Uscharge to waters Uscharge to waters Uscharge to water Uscharge to wa	Noted	locations are marked in the locations nominated on the figure titled "Environmental"

Table A2-2 (Cont'd) Compliance for Environment Protection Licence (EPL) 20377

Condition						
No.			Subject		Compliance	Basis for Assessment
3. Limit Co						
L2	Noise L					
L2.1		om the pre e below:	mises must not exce	ed the noise limits in		
	Identification P	oint	Noise Limit at any time - dB(A) LAeq(15 minute)	Location		
	N1		42	North of the quarry void and labelled N1 on map titled "Environmental Monitoring Locations" dated 20 November 2015 (DOC16/206245).	Noted	Licenced monitoring locations are marked.
	N2		49	East of the quarry void and labelled N2 on map titled "Environmental Monitoring Locations" dated 20 November 2015 (DOC16/206245).		iodatoris are marked.
	N3		44	South east of the quarry void and labelled N3 on map titled "Environmental Monitoring Locations" dated 20 November 2015 (DOC16/206245).		
4. Operati	ng Cond	litions				
01	Activiti	es must be	e carried out in a co	mpetent manner		
01.1	License manner		must be carried out	in a competent		
	This inc	ludes:			Yes	Observation. Only topsoil
	a)		ssing, handling, mov and substances use nd	. 00	moved and stored to date.	
	 the treatment, storage, processing, reprocessing, transport and disposal of waste generated by the activity. 				NYA	No wastes generated to date.
O2	Mainte	nance of p	lant and equipment	!		
O2.1		t and equip nsed activit	ment installed or use y:	Yes	Observation. Contractors adopt a maintenance plan	
	a)	must be r condition;	naintained in a prope and	103	for all equipment.	
	b)	must be o	perated in a proper	and efficient manner.	Yes	Observation
5. Monitor	ing and	Recording	g Conditions			
M1 M1.1	The res		ds monitoring required lotocol must be record		Yes	All air quality data is retained in spreadsheets.
M1.2			d to be kept by this li		Yes	All results are legible.
	b)		t least 4 years after t	he monitoring event	Yes	All results kept at Horsley Park.
	c) produced in a legible form to any authorised officer of the EPA who asks to see them.				NYA	Not yet requested.
M1.3			ept in respect of any this licence:	samples collected		Documentation – all
	a)	the date(s	s) on which the samp	le was taken;	Vos	relevant information
	b)	the time(s	s) at which the sampl	e was collected;	Yes	collected and retained on
	c)	the point	at which the sample	was taken; and		record sheets.
	d)	the name	of the person who c	ollected the sample.		

Table A2-2 (Cont'd) Compliance for Environment Protection Licence (EPL) 20377

Page 3 of 6

Condition No.			Subje	ect		Compliance	Basis for Assessment
5. Monitor	ing and Rec	ording Cor	nditions	(Cont'd)			
М2	Requirement discharged		or conc	entration of _l	pollutants		
M2.1	For each molicensee mu specified in	st monitor t		Noted			
M2.2	Air Monitorir	ng Requiren	nents.				
	Pollutant	Units of measur	e	Frequency	Sampling Method		Documentation / laborator
	Ash	grams per square month	e metre per	Monthly	Australian Standard 3580.10.1-2003	Yes	sheets.
	Insoluble solids	grams per square month	e metre per	Monthly	Australian Standard 3580.10.1-2003		
M2.3	Water and/c	r Land Mor	itoring R	equirements			
	Pollutant	Units of measu	ire	Frequency	Sampling Method		
	Oil and Grease	Visible		Daily during any discharge	Inspection	NYA	No samples yet collected
	рН	pН		Daily during any	Grab sample		and analysed.
	Total suspended solids	milligrams per l	itre	discharge Daily during any discharge	Grab sample		
М3	Testing me	thods – co	ncentra	tion limits			
M3.1	Monitoring f	or the conc	entration	of a pollutant	t emitted to the		
	air must be done in accordance with					Yes	Documented on laborator result sheets.
	any methodology required under the act; or						
		y methodolo Juires; or	ogy whic				
	c) any methodology approved in writing by the EPA						
M3.2	waters must Methods Pu	be done in blication un	accorda less and	of a pollutant ince with the i ther method l before any te	has been	NYA	No samples yet collected and analysed.
M4	Weather me	onitoring					
M4.1	At the Weather Station Monitoring Point, the licensee must monitor the parameters specified in Column 1.						
	Parameter	Units of Measure	Frequency	Averaging Perio	od Sampling Method		
	Rainfall	millimetres	Continuous	24 hour	AM-4		
	@2m	Degrees Celsius	Continuous	1 hour	AM-4		All data is retained at
	@10m	Degrees Celsius meters per second	Continuous	1 hour	AM-4 AM-2	Yes	Horsley Park.
	@10m	Compass points	Continuous	1 hour	AM-2		-
	@10m	Watts per square	Continuous	1 hour	AM-4		
	@10m	metre hectopascals	Continuous	1 hour	AM-4		
	pressure Siting	-		-	AM-1		
M5	Recording	of pollution	ı compl	aints			
M5.1		-	-	e record of al	l complaints		
	made to the	licensee, e ollution aris	mployee		he licensee in	NYA	No complaints received to date.

Table A2-2 (Cont'd) Compliance for Environment Protection Licence (EPL) 20377

Condition No.		Subject	Compliance	Basis for Assessment
5. Monitor	ing and	Recording Conditions (Cont'd)	-	
M5.2		ord must include details of the following:		
-	a)	the date and time of the complaint;		
	b)	the method by which the complaint was made;		
	c)	any personal details of the complainant which were provided by the complainant or, if no such details were provided, a note to that effect;		
	d)	the nature of the complaint;	NYA	No complaints received to date.
	e)	the action taken by the licensee in relation to the complaint, including any follow-up contact with the complainant; and		
	f)	if no action was taken by the licensee, the reasons why no action was taken.		
M5.3		ord of a complaint must be kept for at least 4 years e complaint was made.	NYA	No complaints received to date.
M5.4		ord must be produced to any authorised officer of the o asks to see them.	NYA	Not yet requested.
M6	Telepho	one complaints line		
M6.1	telephoi complai activities	nsee must operate during its operating hours a ne complaints line for the purpose of receiving any nts from members of the public in relation to s conducted at the premises or by the vehicle or blant, unless otherwise specified in the licence.	Yes	Austral operates with a telephone complaints number (1800 635 620)
M6.2	The lice telephor	nsee must notify the public of the complaints line number and the fact that it is a complaints line.	Yes	Surrounding residents and the Community Consultative Committee have been informed about the complaints line.
M6.3		ceding two conditions do not apply until 3 months e date of the issue of this licence.	NA	Initial three month period has lapsed.
6. Reporti	ng Cond	litions		
R1	Annual	return documents		
R1.1		nsee must complete and supply to the EPA an Return in the approved form comprising:		
	1.	a Statement of Compliance;	NINZA	The first Annual Return is
	2.	a Monitoring and Complaints Summary;	NYA	due to be submitted within 60 days of 1 August 2017.
	3.	a Statement of Compliance - Licence Conditions;		Jessey
	4.	a Statement of Compliance - Load based Fee;		
	5.	a Statement of Compliance - Requirement to Prepare Pollution Incident Response Management Plan;		
	6.	a Statement of Compliance - Requirement to Publish Pollution Monitoring Data; and		
	7.	a Statement of Compliance - Environmental Management Systems and Practices.		
R1.2		ual Return must be prepared in respect of each g period.	NYA	The first Annual Return is due to be submitted within 60 days of 1 August 2017.

Table A2-2 (Cont'd) Compliance for Environment Protection Licence (EPL) 20377

Condition	0.111	0 "	Page 5 of 6
No.	Subject	Compliance	Basis for Assessment
-	ng Conditions (Cont'd)	Ī	
R1.3	Where this licence is transferred from the licensee to a new licensee: a) the transferring licensee must prepare an Annual Return for the period commencing on the first day		
	of the reporting period and ending on the date the application for the transfer of the licence to the new licensee is granted; and b) the new licensee must prepare an Annual Return for the period commencing on the date the application for the transfer of the licence is granted and ending on the last day of the reporting period	NA	The licence has not been transferred.
R1.4	Where this licence is surrendered by the licensee or revoked by the EPA or Minister, the licensee must prepare an Annual Return in respect of the period commencing on the first day of the reporting period and ending on:		The licence has not been
	 a) in relation to the surrender of a licence - the date when notice in writing of approval of the surrender is given; or 	NA	surrendered or revoked.
	 in relation to the revocation of the licence - the date from which notice revoking the licence operates. 		
R1.5	The Annual Return for the reporting period must be supplied to the EPA not later than 60 days after the end of each reporting period or 60 days after the date the license transfer was granted.	NYA	The first Annual Return is due to be submitted within 60 days of 1 August 2017.
R1.6	The licensee must retain a copy of the Annual Return supplied to the EPA for a period of at least 4 years.	NYA	The first Annual Return is due to be submitted within 60 days of 1 August 2017.
R1.7	Within the Annual Return, the Statement of Compliance must be certified and the Monitoring and Complaints Summary must be signed by:	ADVA	The first Annual Return is
	a) the licence holder; or	NYA	due to be submitted within 60 days of 1 August 2017.
	 b) by a person approved in writing by the EPA to sign on behalf of the licence holder. 		
R2	Notification of environmental harm		
R2.1	Notifications must be made by telephoning the Environment Line service on 131 555.	NYA	No incidents causing environmental harm have occurred to date.
R2.2	The licensee must provide written details of the notification to the EPA within 7 days of the date on which the incident occurred.	NYA	No incidents causing environmental harm have occurred to date.
R3	Written report		
R3.1	Where an authorised officer of the EPA suspects on reasonable grounds that:		
	 a) an event has occurred at the premises; or 		
	 an event has occurred in connection with the carrying out of the activities authorised by this licence, 	NYA	No written report has been requested.
	The authorised officer may request a written report of the event.		
Yes = Comp	liance established fully during internal audit / NA = Not Applicable / N	YA = Not Yet Ap	plicable / ND = Not Determined

Table A2-2 (Cont'd) Compliance for Environment Protection Licence (EPL) 20377

Page 6 of 6

Condition No.		Subject	Compliance	Basis for Assessment
6. Reporti	ng Cond	litions (Cont'd)	-	
R3.2	to the e	ensee must make all reasonable inquiries in relation vent and supply the report to the EPA within such may be specified in the request.	NYA	No written report has been requested.
R3.3		uest may require a report which includes any or all of wing information:		
	a)	the cause, time and duration of the event;		
	b)	the type, volume and concentration of every pollutant discharged as a result of the event;		
	c)	the name, address, business hours telephone number of employees or agents of the licensee who witnessed the event;		
	d)	the name, address, business hours telephone number of every other person (of whom the licensee is aware) who witnessed the event, unless the licensee has been unable to obtain that information after making reasonable effort;	NYA	No written report has been requested.
	e)	action taken by the licensee in relation to the event, including any follow-up contact with any complainants;		
	f)	details of any measure taken or proposed to be taken to prevent or mitigate against a recurrence of such an event; and		
	g)	any other relevant matters.		
R3.4	licensee	A may make a written request for further details. The e must provide such further details to the EPA within e specified in the request.	NYA	No written report has been requested.
7 General	Condition	ons		
G1	Copy o	f licence kept at the premises or plant		
G1.1		of this licence must be kept at the premises to which nce applies.	Yes	A copy of the licence is retained on site in a water proof tube.
G1.2		ence must be produced to any authorised officer of A who asks to see it.	NYA	No Office of the EPA has requested to see a copy of the licence.
G1.3		ence must be available for inspection by any ee or agent of the licensee working at the premises.	Yes	A copy of the licence is retained on site in a water proof tube and would be available for review by any employee or contractor.