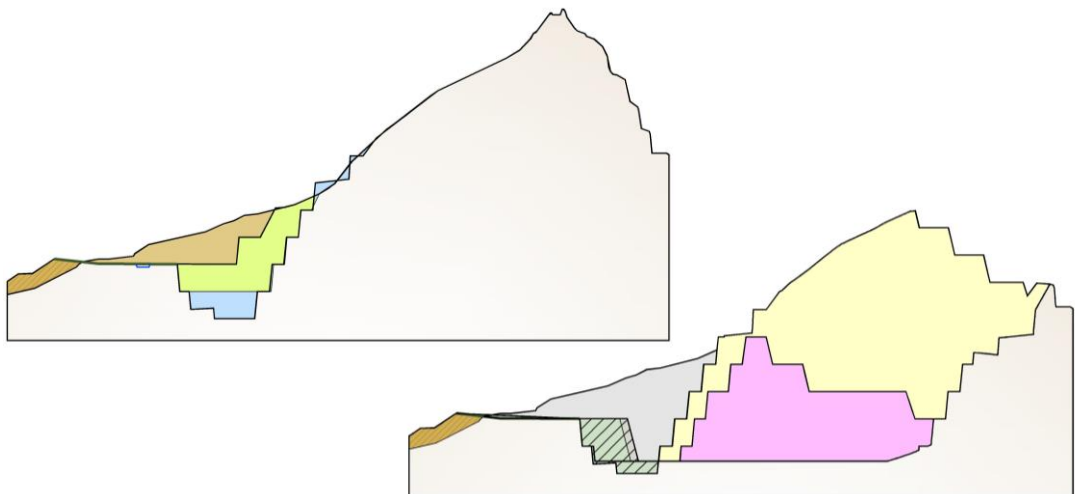


Environmental Impact Statement

for the

Karuah South Quarry

State Significant Development 17_8795



Prepared by:

R.W. CORKERY & CO. PTY. LIMITED

March 2019

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Wedgerock Pty Ltd

Environmental Impact Statement

for the

Karuah South Quarry

State Significant Development 17_8795

Prepared for:

Wedgerock Pty Ltd
ABN: 15 099 038 123
PO Box 59
NORTH KARUAH NSW 2324

Telephone: (02) 4929 6807
Email: wedgerock@aapt.net.au

Prepared by:

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

Telephone: (02) 9985 8511
Email: brooklyn@rwcorkery.com

Orange Office:

62 Hill Street
ORANGE NSW 2800

Telephone: (02) 6362 5411
Email: orange@rwcorkery.com

Brisbane Office:

Suite 5, Building 3
Pine Rivers Office Park
205 Leitchs Road
BRENDAL QLD 4500

Telephone: (07) 3205 5400
Email: brisbane@rwcorkery.com

Ref No. 958/02

March 2019



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Author's Certification

for the submission of an Environmental Impact Statement prepared in accordance with
the *Environmental Planning and Assessment Act 1979*.

a) EIS prepared by:

name: Robert W. Corkery
qualifications: M.Appl.Sc, B.Appl.Sc(Hons)
address: Level 1, 12 Dangar Road
BROOKLYN NSW 2083

b) Development application by:

applicant name: Wedgerock Pty Ltd
applicant address: 61 Blue Rock Close
NORTH KARUAH NSW 2324

c) Application Number:

SSD 17_8795

d) Address/land details:

61 Blue Rock Close, Karuah NSW

Properties to be developed
Land Description:

Lot Number	Deposited Plan
11	1024564

e) Project Outline:

The Project involves a two-staged development for the extraction and processing of hard rock at a maximum annual production rate of 300 000 tonnes for Stage 1 and 600 000 tonnes for Stage 2.

**f) Assessment of
Environmental Impact:**

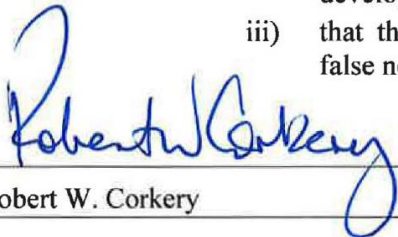
The assessment of environmental impacts of this project includes the matters referred to in the revised Secretary's Environmental Assessment Requirements provided to the Applicant on 2 August 2018 under Schedule 2, Part 2 of the *Environmental Planning and Assessment Regulation 2000*.

g) Declaration:

I, Robert William Corkery, hereby declare that I have overseen the preparation of the contents of this assessment and to the best of my knowledge:

- i) this EIS has been prepared in accordance with the requirements of Schedule 2 of the *Environmental Planning and Assessment Regulation 2000*;
- ii) the document contains all available information that is relevant to the environmental assessment of the proposed development; and
- iii) that the information contained in the document is neither false nor misleading.

Signature:


Robert W. Corkery

Name:

Date:

25 March 2019



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		Part 1: Air Quality Impact Assessment <i>Northstar Air Quality Pty Ltd</i>
		Part 2: Noise and Vibration Impact Assessment <i>Spectrum Acoustics Pty Ltd</i>
		Part 3: Traffic and Transport Assessment <i>The Transport Planning Partnership Pty Ltd</i>
		Part 4: Biodiversity Development Assessment Report <i>Ecoplanning Pty Ltd</i>
		Volume 2
		Part 5: Surface Water Impact Assessment <i>R.W. Corkery & Co. Pty Limited</i>
		Part 6: Groundwater Assessment <i>Larry Cook Consulting Pty Ltd</i>
		Part 7a: Aboriginal Cultural Heritage Assessment Report <i>Biosis Pty Ltd</i>
		Part 7b: Historical Heritage Assessment <i>Biosis Pty Ltd</i>
		Part 8: Social Impact Assessment <i>R.W. Corkery & Co. Pty Limited</i>