



TOMINGLEY

GOLD OPERATIONS PTY LTD

(A wholly owned subsidiary of Alkane Resources Ltd)

ABN 53 149 040 371



Tomingley Gold Extension Project

Environmental

Impact Statement

Major Project Application
SSD-9176045



Prepared by



R.W. CORKERY & CO. PTY. LIMITED

January 2022

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Environmental Impact Statement

for the

Tomingley Gold Extension Project

Major Project Application No. SSD-9176045

Prepared for:

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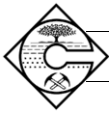
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Tomingley Gold Operations Pty Ltd
Tomingley Gold Extension Project

Author's Certification

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

a) Project Details:

project name:	Tomingley Gold Extension Project
application number:	SSD-9176045
Address of the land in respect of which the development application is made:	See Table 3.2.1

b) Applicant Details:

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d) Declaration:

I, Mitchell Bland, hereby declare that I have overseen the preparation of the contents of this assessment and to the best of my knowledge:

- | | |
|--|---|
| i) has been prepared in accordance with Schedule 2 of the <i>Environmental Planning and Assessment Regulation 2000</i> ; | vi) has been prepared having regard to the Department's <i>State Significant Development Guidelines - Preparing an Environmental Impact Statement</i> ; |
| ii) contains all available information relevant to the environmental assessment of the development, activity or infrastructure to which the EIS relates; | vii) contains a simple and easy to understand summary of the project as a whole, having regard to the economic, environmental and social impacts of the project and the principles of ecologically sustainable development; |
| iii) does not contain information that is false or misleading; | viii) contains a consolidated description of the project in a single chapter of the EIS; |
| iv) addresses the Planning Secretary's environmental assessment requirements (SEARs) for the project; | ix) contains an accurate summary of the findings of any community engagement; and |
| v) identifies and addresses the relevant statutory requirements for the project, including any relevant matters for consideration in environmental planning instruments; | x) contains an accurate summary of the detailed technical assessment of the impacts of the project as a whole. |

Signature: M Bland

Name: Mitchell Bland

Date: 25 January 2022



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