MOOLARBEN COAL COMPLEX UG4 ANCILLARY WORKS MODIFICATION

SUPPLEMENTARY SUBMISSIONS REPORT

MOOLARBEN COAL PROJECT STAGE 1 PROJECT APPROVAL (05_0117) [MOD 15]



NOVEMBER 2019 Project No. MCM-16-15 Document No. 01002561

TABLE OF CONTENTS

1	INTRODUCTION	1
2	REPONSES TO ADDITIONAL GOVERNMENT AGENCY SUBMISSION	1

1 INTRODUCTION

Moolarben Coal operations Pty Ltd (MCO) lodged a Modification Report to support a request to modify the Stage 1 Project Approval (05_0117) under section 4.55(2) of the NSW *Environmental Planning and Assessment Act, 1979* (EP&A Act) (the UG4 Ancillary Works Modification [the Modification]).

The Modification Report was placed on public exhibition by the NSW Department of Planning, Infrastructure and Environment (DPIE) from 4 October 2019 to 20 October 2019.

A 'Submissions Report', providing responses to the submissions received on the UG4 Modification Report was lodged on 15 November 2019.

MCO subsequently received a submission from DPIE – Natural Resources Access Regulator (NRAR) on 19 November 2019.

This Supplementary Submissions Report provides MCO's response to the comments raised in NRAR's submission and should be considered to be an addendum to MCO's Submissions Report dated 15 November 2019.

2 REPONSES TO ADDITIONAL GOVERNMENT AGENCY SUBMISSION

MCO's response to the comments received in NRAR's submission is provided in Table 1.

Table 1
Response to NRAR's Submission

Comment	MCO Response
Works on waterfront land should be conducted in accordance with the Guidelines for Controlled Activities (2012) for Works on Waterfront Land https://www.industry.nsw.gov.au/water/licensing-trade/approvals/controlled-activities	MCO agrees with the intent of NRAR's comment which is consistent with the existing performance measure in Table 11 of Project Approval 05_0117 which requires MCO to: "Design, install and maintain the infrastructure within 40 m of watercourses generally in accordance with the Guidelines for Controlled Activities on Waterfront Land (DPI 2007), or its latest version."