

Notice of Modification

Section 4.55(1A) of the *Environmental Planning and Assessment Act 1979*

As delegate of the Minister for Planning, I modify the development consent referred to in Schedule 1, as set out in Schedule 2.



Ben Harrison
Acting Executive Director
Resource Assessments & Compliance

Sydney

15 APRIL

2019

SCHEDULE 1

The development consent (SSD 5144) for the Mandalong Southern Extension Project, granted by the Planning Assessment Commission, as delegate of the Minister for Planning on 12 October 2015.

SCHEDULE 2

1. In the list of DEFINITIONS, delete the following terms and their definitions: "DPI Water"; "DRE" and "Secretary" and insert the following in alphabetical order:

Dol Water	Department of Industry's Division of Crown Lands and Water
RR	NSW Resources Regulator
Secretary	Planning Secretary under the EP&A Act, or nominee
SEE (Mod 6)	Statement of Environmental Effects titled ' <i>Mandalong Mine: Mandalong South Surface Site Water Management</i> ' dated October 2018 and prepared by Centennial Mandalong Pty Ltd, including the Response to Submissions dated 1 March 2019 prepared by Centennial Mandalong Pty Ltd

2. Replace "DPI Water" with "Dol Water", wherever occurring.
3. Replace "DRE" with "RR", wherever occurring.
4. In condition 2 of Schedule 2:
 - (a) delete the "and" in sub-paragraph (b) and replace with a comma; and
 - (b) after the "SEE (Mod 5)", insert "and SEE (Mod 6)".
5. In 'Table 3 – Air quality criteria', delete "30 µg/m³", and replace with "25 µg/m³".
6. In condition 14 of Schedule 3, insert "surface water or" prior to the word "mine-water".
7. In condition 17(d)(ii) of Schedule 3, insert a new sub dot point after "erosion and sediment controls;":
- measures applying reasonable endeavours to reuse water held in the MSSS Sediment Dam, such as through the use of irrigation and/or evaporation, prior to discharge under condition 17A of this Schedule;
8. After condition 17 of Schedule 3, insert:

Temporary Discharge of Water at MSSS

- 17A. The Applicant may discharge collected surface water from the MSSS Sediment Dam via Licensed Discharge Point LDP004 (EPL 365) until 30 June 2021. Any such discharge must be in accordance with conditions 14 and 17 of this Schedule.
9. In Appendix 2, delete Figure 5 and insert the following figure:

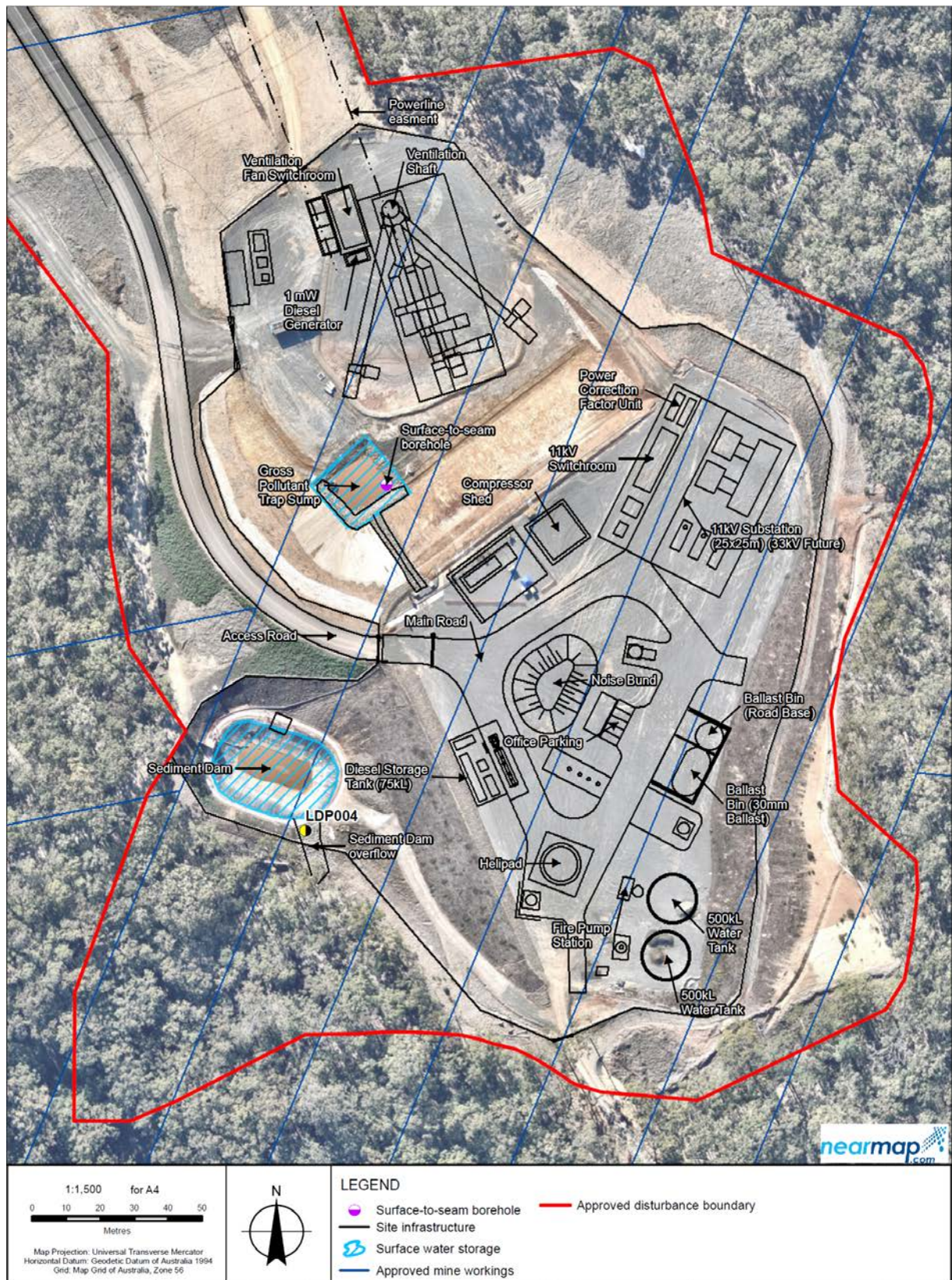


Figure 5: Mandalong South Surface Site

10. In Appendix 8, add the following Statement of Commitments for Modification 6, after Modification 1:

Mod 6 – MSSS Discharge

Category	Commitment/Action
Water Quality Monitoring	Establish additional water quality monitoring locations (Sediment Dam and MCUS) and undertake water quality monitoring in accordance with Table 4 of the SEE.
	Implement quarterly water quality and annual aquatic ecology monitoring in Morans Creek upstream and downstream of the confluence of the unnamed creek to assess any downstream impacts due to discharges.
Water Management	Undertake weekly site inspections at MSSS and immediately following 40 mm of rainfall in the preceding 24 hours to inspect the capacity, structural integrity and effectiveness of the Gross Pollutant Trap and Sediment Dam.
	Review and revise where necessary the site's Water Management Plan to reflect the outcomes of the modification.
Surface Water	Undertake six-monthly visual and photographic inspections of the Unnamed Creek on Centennial owned land to assess for evidence of scouring. Implement appropriate mitigation measures should evidence of scouring be detected.
Aboriginal Heritage	Review and revise where necessary the Northern Region Aboriginal Cultural Heritage Management Plan to reflect the outcomes of the modification.
Biodiversity	If a local population of <i>Mixophyes balbus</i> is detected downstream from the MSSS Sediment Dam, hygiene protocols for controlling chytrid fungus would be instigated, including flushing of car tyres with a disinfecting solution.
Biodiversity Offsets	Any identified impacts to threatened flora or fauna will be quantified and offset in accordance with the NSW <i>Biodiversity Offset Policy for Major Projects</i> . Biodiversity monitoring will be undertaken in accordance with Section 4.2 of the Centennial Coal's Northern Region Biodiversity Management Plan (NRBMP) with any biodiversity offsets implemented in accordance with Section 4.6 of the NRBMP.