Appendix 1

Consultation Letter

(Total No. of pages including blank pages = 24)



29 November 2022

Name Company Address 1 Address 2

Attention:

Dear _____

Re: North East Copper Mine Rehabilitation Management Plan: Draft Rehabilitation Objectives and Completion Criteria

Tritton Resources Pty Limited (the "Company"), a wholly owned subsidiary of Aeris Resources Limited, owns and operates the North East Copper Mine (the "Mine"). The Mine is located approximately 3.5km west of the Girilambone, and 45km northwest of Nyngan and operates under Development Application (DA) 1/91 and Mining Lease (ML) 1280 (the "Mine Site") (see **Attachment A**).

Long-term mine closure principles and rehabilitation activities for the site are currently detailed in the approved Mining Operations Plans (MOPs) which, following recent changes to the *Mining Act 1992* have ceased to have effect. In order to detail progressive rehabilitation operations, rehabilitation objectives and proposed final land uses, the Company is currently preparing a Rehabilitation Management Plan (RMP) for the Mine. Tritton has commissioned R.W. Corkery & Co. Pty Limited (RWC) to assist with the preparation of the RMP.

The RMP is being prepared in accordance with the following documents and guidelines.

- Form and Way: Rehabilitation Management Plan for Large Mines (July 2021).
- Form and Way: Rehabilitation Objectives, Rehabilitation Completion Criteria and Final Landform and Rehabilitation Plan for Large Mines (July 2021).
- Guideline 1: Rehabilitation Risk Assessment (July 2021).
- Guideline 2: Rehabilitation Records (July 2021).
- Guideline 3: Rehabilitation Controls (July 2021).
- Guideline 5: Rehabilitation Objectives and Rehabilitation Completion Criteria (July 2021).

In accordance with Section 4.2 of the *Form and Way: Rehabilitation Management Plan for Large Mines* guideline document, consultation with relevant stakeholders must be undertaken during the preparation of the rehabilitation objectives and rehabilitation completion criteria for the Mine. Rehabilitation objectives describe the rehabilitation outcomes required to attain the final land use for the mining area. Rehabilitation completion criteria define the key criteria which, once attained, will demonstrate that rehabilitation has been achieved. The following subheadings address the requirements for consultation.



Sent by email to:

Final Land Use

Condition 2 of the development consent for the Mine (DA 6/95) states that development is to be undertaken in accordance with the *Environmental Impact Assessment* (EIS) that was submitted in 1995 (RWC, 1995). A final land use options assessment is not required as Section 2.11 of the EIS describes the intended land use as a combination of productive grazing and native vegetation establishment.

Attachment B provides a copy of the draft Final Landform Features (Plan 1) prepared for the Mine Site for your information. It is expected that most rehabilitated areas of the Mine Site would be suitable for grazing with native vegetation establishment to support this consistent with the surrounding land uses.

The approved final land use goals for the North East Mine are as follows.

- To provide a low maintenance, stable and safe landform commensurate with grazing land use capability.
- To revegetate with native tree and shrub species comparable with pre-existing vegetation communities.
- To provide a stable ground cover for erosion control.

These land use goals have been clearly established from the commencement of operations and are not expected to change.

As the final land use has already been defined in the aforementioned documents no further comments are needed from stakeholders at this time. However, the Company would welcome informal feedback on this matter.

Rehabilitation Objectives and Completion Criteria

The proposed rehabilitation objectives and rehabilitation completion criteria, presented in **Attachment C**, apply to the final land use domain areas, presented in **Table A** and **Attachment B**, for the Quarry Site (see **Attachment B**).

Plan 1						
Domain ID Final Land Use Domain						
В	Agricultural – Grazing					
G	Water Management Area					
I	Infrastructure Area					
J	Final Void					

Table A				
Final Land Use Domain	s			

Each final land use domain is presented in **Attachment C** with the table detailing.

- The phases of rehabilitation from decommissioning to relinquishment.
- The rehabilitation objectives for each domain and phase of rehabilitation.
- The performance indicators for each domain and phase of rehabilitation that will provide and progressive indication of success or the need for remedial action.

- The completion criteria for each domain and phase of rehabilitation that will be satisfied in order for rehabilitation to be considered complete.
- The validation method for each domain and phase of rehabilitation so that the Company can demonstrate satisfaction of the completion criteria.

The Company is seeking feedback on the rehabilitation objectives and rehabilitation completion criteria presented in **Attachment C**. Consultation on these matters is a requirement of the *Form and Way: Rehabilitation Management Plan for Large Mines* guideline document. Nonetheless, the Company welcomes feedback on all aspect of its rehabilitation planning.

It is the Company's intention to finalise the draft RMP for the Mine Site as required by the NSW Resources Regulator in coming weeks. We therefore request that you provide any feedback in relation to the rehabilitation objectives and rehabilitation completion criteria as soon as practical.

If you have any questions or concerns, please do not hesitate to contact myself (<u>nick@rwcorkery.com</u>) or Mr Quinton Bruwer, Environmental Superintendent at the Mine Site (<u>qbruwer@aerisresources.com.au</u>).

Yours sincerely

Nick Warren Principal Environmental Consultant

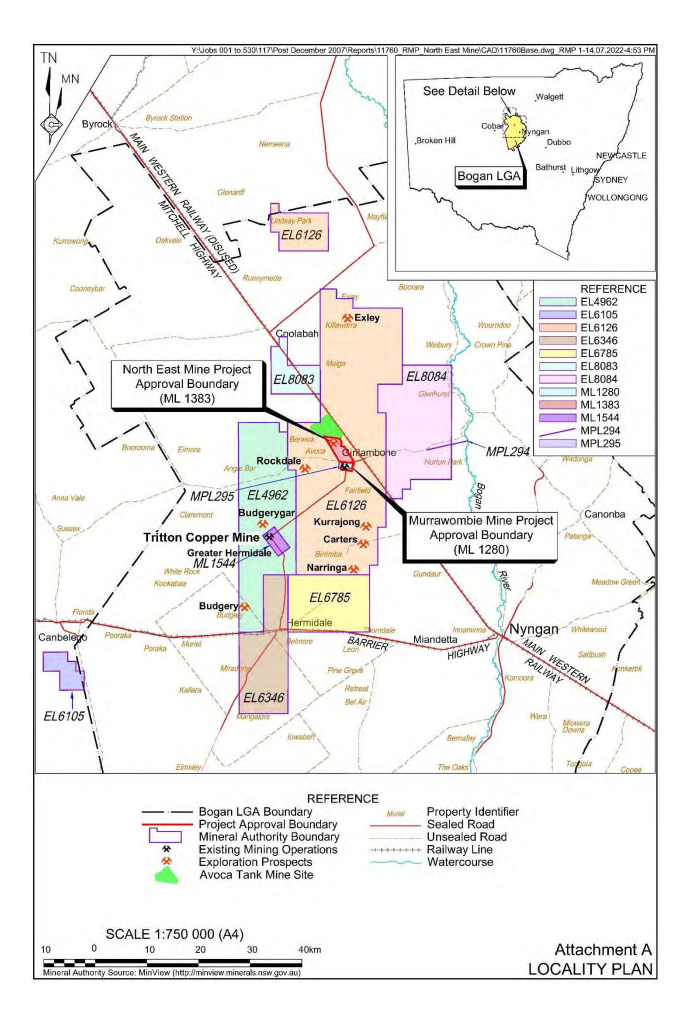
Encls: Attachment A – Figure 1 – Locality Plan.
 Attachment B – Final Landform Features.
 Attachment C – Rehabilitation Objectives and Rehabilitation Completion Criteria Table.

Copy: Tritton Resources

Attachment A

Figure 1 - Locality Plan

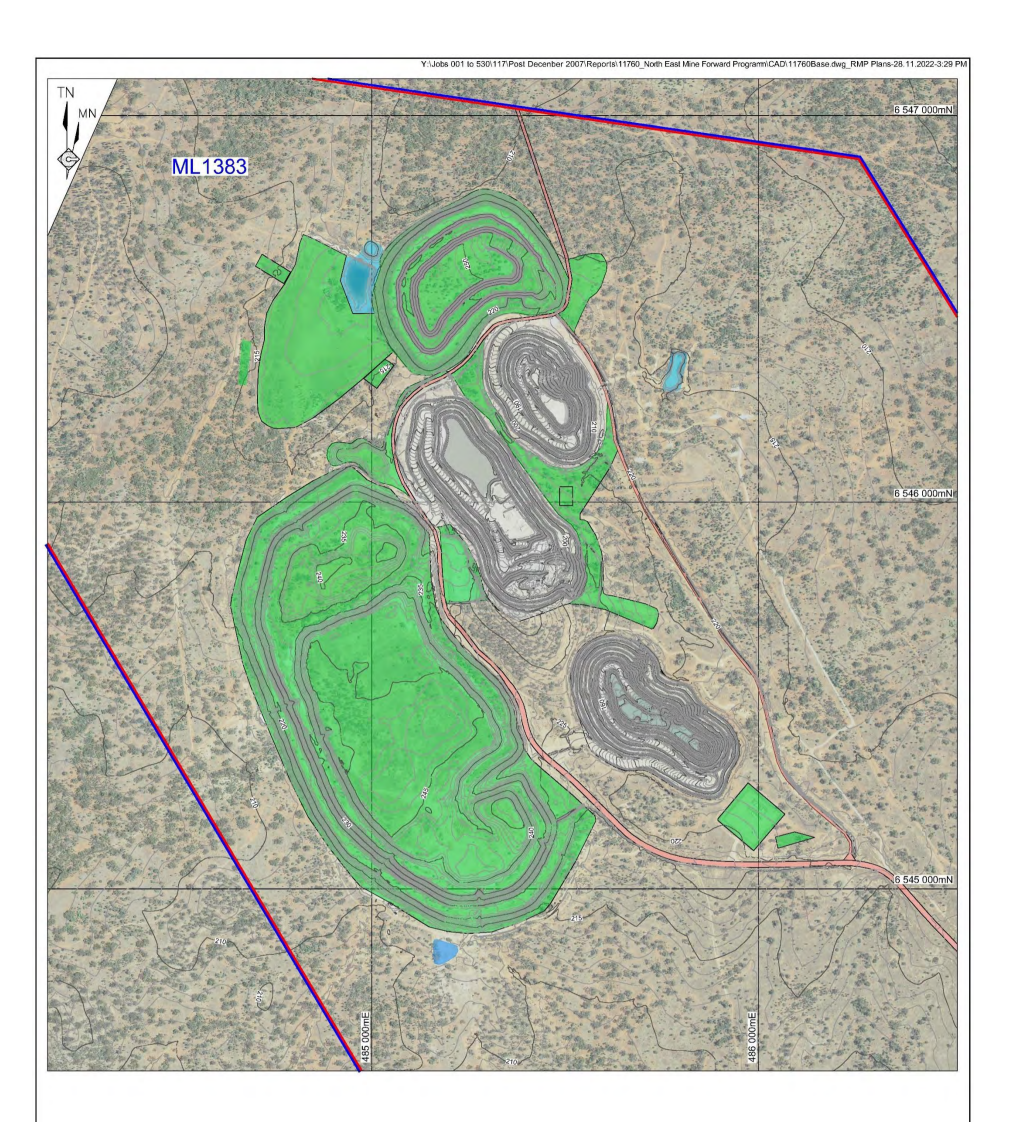
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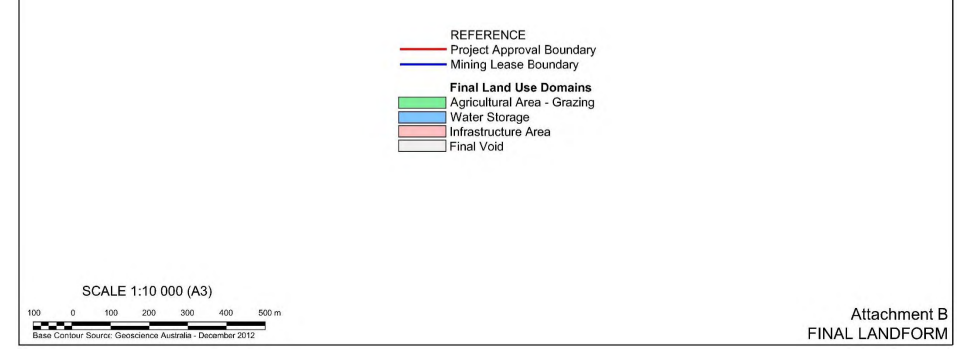


Attachment B

Final Landform Features

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Attachment C

Rehabilitation Objectives and Rehabilitation Completion Criteria Table

(Total No. of pages including blank pages = 16)

 Table B

 Proposed Rehabilitation Objectives and Rehabilitation Completion Criteria

Page 1 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method				
Final Land	Decommissioning Phase							
Use Domain Infrastructure Area Mining	All infrastructure and services not required for the final land use are removed.	Presence of services Presence of infrastructure	All relevant services disconnected. All relevant infrastructure removed.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).				
Domain Infrastructure Area Spatial	Domain is free from hazardous materials and contaminants.	Presence of contaminated land	Contaminated land identified and remediated. Assessment indicates contamination within established NEPM criteria (applicable to final land use).	Contamination report prepared by qualified person following decommissioning with follow up validation testing, as required.				
Reference ¹		Presence of hazardous materials.	All hazardous materials removed.	Assessment, identification and removal of hazardous materials (such as asbestos, radiation devices, chemicals etc). Documented report by suitably qualified person verifying all materials removed.				
		Presence of waste	All rubbish and waste materials are removed from site or disposed of in areas designated in this plan.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified). Waste tracking documentation for required waste				
				streams removed from site.				
	Landform Establishment Phase							
	Roads/tracks to be retained for a lawful final land use reduced in width / size to that suitable for final land use.	Retained access road is in suitable condition.	Roads not required for final land use rehabilitated unless specified to be retained.	Single occurrence relinquishment inspection and report, including photographs and post closure plans				
			Road to be retained are reduced to 4m width suitable for final land use.					
	Free draining, stable and permanent landform established and suitable	Visual evidence of erosion.	Erosion within the landscape is not limiting final land use. Erosion does not exceed the natural erosion	Visual inspections undertaken and documented on a quarterly basis until site relinquishment. Records of any required corrective actions undertaken.				
	for a lawful final land use.		rate.	Visual inspections undertaken following significant rainfall events (i.e. ≥25mm of rainfall within 24 hours).				
	Rehabilitation Completi	on / Relinquishment Pl	hase					
	Relinquish lease and return of rehabilitation security.	Demonstrated compliance with all performance indicators.	Demonstrated compliance with all completion criteria.	Relinquishment report prepared by suitably qualified or experienced person(s).				

Table B (Cont'd)Rehabilitation Objectives and Completion Criteria

Page 2 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method		
Final Land	Decommissioning Phase	e				
Use Domain Water Storage Area Mining	All infrastructure not suitable for lawful final land use will be removed.	Presence of infrastructure	All infrastructure not required for final land use to be removed.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).		
Domain Infrastructure Area, Water Management	Contamination is not limiting final land use.	Presence of contaminated land.	Contaminated land identified and remediated. Assessment indicates contamination within established NEPM criteria (applicable to final land use).	Contamination report prepared by qualified person with follow up validation testing as required.		
Area – Clean Water, Water	Landform Establishmen	t Phase				
Management Area – Contaminated Water	Retained water management structures are stable and permanent overflow drainage is constructed.	Presence of suitable water management structures.	Water management structures are capable of retaining and conveying water without causing pollution.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).		
Spatial Reference ¹ G3		Maintenance requirements (cost and frequency of works)	After 5 years maintenance levels for retained water management structures are commensurate with maintenance requirements for farm dams.	Review of dam maintenance recorded in annual reporting and comparison against local farm dam maintenance requirements (determined through interview with local landholders).		
	Retained water management structures are not a source of pollution.	Domain is non- polluting	Monitoring of water discharged from the Mine Site indicates that water quality is suitable for final land use through compliance with the ANZECC (2000) trigger values for slightly- moderately disturbed ecosystems or is consistent with ambient water quality.	Water quality testing, as per the <i>Water Management</i> <i>Plan 2016</i> , occurring monthly during and immediately following operations with frequency to be reduced progressively post-closure. Comparison (and documentation) of results against completion criteria		
	Rehabilitation Completion / Relinquishment Phase					
	Relinquish lease and return of rehabilitation security.	Demonstrated compliance with all performance indicators.	Demonstrated compliance with all completion criteria.	Relinquishment report prepared by suitably qualified or experienced person(s).		

Table B (Cont'd) Rehabilitation Objectives and Completion Criteria

Page 3 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method
Final Land	Decommissioning Phas	e		
Use Domain Final Void Area Mining Domain	All infrastructure not suitable for lawful final land use will be removed.	Presence of infrastructure	All infrastructure not required for final land use to be removed.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).
Void Spatial Reference ¹		Presence of waste	All rubbish and waste materials are removed from site or disposed of in areas designated in this plan.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).
J5	Landform Establishmen	t Phase		
	Stable and permanent landform established.	Geotechnical stability of terminal benches/pit walls	Geotechnical assessment, by suitability qualified geotechnical engineer, based on site specific review, determines that the retained slopes are not likely to actively erode or 'slip' to an extent requiring further earthworks and profiling.	Single occurrence geotechnical review / report plan(s) prepared by surveyor and photographs included in relinquishment report, following completion of final landform establishment (unless further earthworks required).
	Safe landform established.	Access to open cut and portal	Access to open cut, portal and decline sealed.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).
		Presence of safety bunds and fencing	Final void perimeter safety bund and fencing constructed to provide appropriate exclusion of access.	Visual inspection completed by site personnel, as part of regular site operation. Single occurrence relinquishment inspection and
	Minimisation of final void catchments.	Presence of water management infrastructure	Final void perimeter safety bund and other water diversion structures constructed to minimise the catchment entering the void.	report, including photographs, following decommissioning (unless follow up actions are identified).

Table B (Cont'd)Rehabilitation Objectives and Completion Criteria

Page 4 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method			
Final Land Use Domain Final Void Area Mining Domain	Non-polluting landform established.	Residual void does not risk serious environmental harm to land, surface waters groundwater, other than the	Safety bunding of the final void limits ingress of clean water to the void.	Visual inspection completed by site personnel, as part of regular site operation. Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).			
Void Spatial Reference ¹ J5		environmental harm constituted by the existence of the residual void itself.	Final Void water balance and groundwater modelling conducted by suitably qualified person(s) verify the final void will be a groundwater sink.	Modelling report prepared by suitably qualified person(s) prior to completion of mining.			
			Surrounding landholders ability to use groundwater resources is not compromised.	Monthly water quality testing, as per the <i>Water</i> <i>Management Plan 2016</i> , during and immediately following operations with frequency to be reduced progressively post-closure.			
	Rehabilitation Completie	on / Relinquishment Ph	ase				
	Relinquish lease and return of rehabilitation security.	Demonstrated compliance with all performance indicators.	Demonstrated compliance with all completion criteria.	Relinquishment report prepared by suitably qualified or experienced person(s).			
Final Land	Decommissioning Phase						
Use Domain Native Ecosystems – Grassland	All infrastructure not suitable for lawful final land use will be removed.	Presence of infrastructure.	All exposed pipework and infrastructure removed, where it is safe to do so.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).			
Mining Domain Heap Leach Pads	Contamination is not limiting final land use.	Presence of waste	All rubbish and waste materials are removed from site or disposed of in areas designated within this Plan.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).			
(referenced as Tailings Storage Facility in the portal)		Presence of contaminated land	Contaminated land assessment indicates landform is acceptable for final land use.	Contamination report prepared by qualified person with follow up validation testing as required.			
Spatial Reference ¹ A2							

Proposed Rehabilitation Proposed Rehabilitation Completion Reference Objective Indicator Criteria Validation Method Final Land Contamination is not Contamination of Known groundwater contamination in the Water quality testing, as per the Water Management vicinity of the Heap Leach Pads is contained **Use Domain** limiting final land use. aroundwater is *Plan 2016*, occurring monthly during and immediately within the mining lease ML1280. contained or following operations with frequency to be reduced (Cont'd) Native remediated. progressively post-closure. Ecosystems -Groundwater quality is consistent with criteria Grassland levels established in the Water Management Groundwater contamination report prepared by Plan 2016, or is consistent with ambient qualified person. Mining water quality. Domain Landform Establishment Phase Heap Leach Pads Domestic grazing animals are excluded from Free-draining, stable and Presence of domestic Annual pest species inspection report (and (referenced as non-polluting landform grazing animals or the rehabilitation areas via protective fencing subsequent control program, if required) included in Tailings established. annual rehabilitation revegetation reporting. pest species Storage Landform suitable for Landform to be constructed to the following Landform as presented in as constructed 'as built' Facility in the growth media specifications. survey plans is consistent with engineering design portal) establishment. specifications and surface water drainage plans. Heap Leach Pad final landform to be no Spatial Geotechnical report of final landform indicates greater than approximately 20m in height. Reference¹ adequate stability to achieve final land use. Drainage network to be constructed in A2 Inspection and testing report, including photographs, accordance with surface water design prepared by a qualified person during and following specifications. landform construction. Construction of Heap Leach Pads are capped in accordance Landform as presented in as constructed 'as built' overlying store and with engineered design specifications¹ survey plans is consistent with engineering design release cover of Heap including a minimum 400mm covering of NAF specifications. Leach Pads with waste rock or other suitable material. Geotechnical report and geochemical appropriate characterisation of capping material indicate geochemical and adequate composition to achieve final land use. geotechnical Inspection and testing report, including photographs, composition of surface

Table B (Cont'd) **Rehabilitation Objectives and Completion Criteria**

materials for final land

use.

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prepared by a qualified person during and following

landform construction.

Native

Mining

Pads

Tailings

Storage

portal)

Spatial

A2

Domain

Table B (Cont'd) **Rehabilitation Objectives and Completion Criteria**

Proposed Rehabilitation Proposed Rehabilitation Completion Reference Objective Indicator Criteria Validation Method Final Land Free-draining, stable and Landform is non-Surface water (rainfall runoff) captured on the Landform as presented in 'as constructed' survey non-polluting landform **Use Domain** polluting. Heap Leach Pad surface is captured in a plans is consistent with engineering surface water established. (Cont'd) water management structure and diverted to design and specifications. the Open Cut Void. Inspection and testing report, including photographs. Ecosystems -Grassland An engineered drain with a 1 in 100 year ARI prepared by a qualified person during and following capacity would be used to direct surface landform construction. water to the Open Cut Void in accordance with surface water designs¹. Heap Leach No pooling of water on upper surface of the Heap Leach Pad facility is observed. (referenced as Landform as presented in as constructed survey Contour/catch banks and drop-down water diversion structures are constructed at plans is consistent with engineering surface water Facility in the design and specifications. locations and as specified in engineering design plans and specifications¹. Inspection (document) and repair (record) of any corrective actions to repair erosion. Reference¹ Growth Medium Development Phase Establish soil / growing Growth medium depth Minimum growth medium depth of 100mm Photographs included in a relinguishment report medium suitable for spread over domain. following growth medium spreading. grassland establishment. Key soil Analysis of growth medium indicates Soil testing program and report, undertaken every characteristics suitability for optimum vegetation growth of year (or as specified by soil scientist) as part of target communities including:². regular rehabilitation monitoring and reporting, until revegetation criteria achieved. pH between 5.6 and 7.3 Organic matter levels at 4.5% • Available Phosphorous is 50mg/kg

> Or, analysis of representative soil samples indicates these parameter are within 20% of

analogue sites.

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² Primary performance indicators have been established through previous rehabilitation monitoring and sampling at analogue sites. See DnA Environmental 2020 Rehabilitation Monitoring Report. Secondary performance indicators are monitored to inform remediation requirements.

Reference

Final Land **Use Domain**

Ecosystems -

Grassland Minina

Domain

Pads

portal)

Spatial **Reference**¹

A2

Heap Leach

(referenced as Tailings Storage

Facility in the

Native

Rehabilitation Objectives and Completion Criteria Page 7 of 15					
Proposed Rehabilitation Objective	Indicator	Proposed Criteria	Rehabilitation	Completion	Validation Method
Ecosystem and Land Us	e Establishment and D	Development F	Phase		
Successful revegetation with suitable groundcover species.	Vegetation dominated by shallow rooted grassland species	the mix of spe revegetated a 50% perennia	monitoring reports ecies spread/plant areas can provide al ground cover an the store and rele	ed in a minimum of d is capable	Monitoring of revegetation success will involve a combination of quarterly visual assessments of plant establishment, groundcover and erosion by site personnel. Rehabilitation monitoring and reporting prepared by a suitably qualified person on rehabilitation condition,
Vegetation is self- sustainingRevegetation monitoring reports confirm that revegetated areas achieve the following vegetation community characteristics3.		with results reported on in the Annual Rehabilitation Report, every year and for a minimum of 5 years post-closure or otherwise until site relinquishment.			
			e function analysis organisation, stal		

of landform cover.

self-sustaining

impacting rehabilitated area.

•

•

infiltration and nutrient recycling are within

Perennial plant cover is at a minimum of

The presence of reproductive structures

provides evidence that the ecosystem is maturing, capable of recruitment and is

Foliage cover of non-native and non-target species (weeds) is no greater than the

surrounding vegetation / grassland analogue

sites not disturbed by mining activities or

50% to support store and release function

25% of analogue grassland sites or consistently trending towards them.

Table B (Cont'd)

Biannual weed inspection report (and subsequent

control program, if required) included in annual

rehabilitation revegetation reporting.

Presence of weeds

³ Primary performance indicators have been established through previous rehabilitation monitoring and sampling at analogue sites. See DnA Environmental 2020 Rehabilitation Monitoring Report. Secondary performance indicators are monitored to inform remediation requirements.

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Table B (Cont'd)						
Rehabilitation Objectives and Completion Criteria						

Page 8 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method			
Final Land	Ecosystem and Land Use Establishment and Development Phase						
Use Domain Native Ecosystems – Grassland	Successful revegetation with suitable groundcover species. (Cont'd)	Presence of domestic grazing animals or pest species	Access by domestic grazing animals is limited to ensure only controlled grazing may occur in rehabilitated area.	Annual pest species inspection report (and subsequent control program, if required) included in annual rehabilitation revegetation reporting.			
Mining Domain			Feral and native animal control programs implemented. Pest species actively managed in consultation with neighbours.				
Heap Leach	Rehabilitation Completie	on / Relinquishment Ph	hase				
Pads (referenced as Tailings Storage Facility in the portal)	Relinquish lease and return of rehabilitation security.	Demonstrated compliance with all performance indicators.	Demonstrated compliance with all completion criteria.	Relinquishment report prepared by suitably qualified or experienced person(s).			
Spatial Reference ¹							
A2			•				
Final Land	Decommissioning Phase						
Use Domain Native Ecosystems – Woodland	All infrastructure not suitable for lawful final land use will be removed.	Presence of infrastructure.	All infrastructure removed, where it is safe to do so.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).			
Mining Domain	Contamination is not limiting final land use.	Presence of waste	All rubbish and waste materials are removed from site or disposed of in areas designated within this plan.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning.			
Waste Rock Emplacement		Presence of	Contaminated land identified and remediated.	Contamination report prepared by qualified person			
Spatial Reference ¹		contaminated land	Assessment indicates contamination within established NEPM criteria (applicable to final land use).	with follow up validation testing as required.			
A4							

Table B (Cont'd)
Rehabilitation Objectives and Completion Criteria

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Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method
Final Land	Landform Establishmen	t Phase		
Use Domain Native Ecosystems –	Appropriate geochemical, geotechnical composition of surface materials for	Waste Rock Emplacement is constructed of suitable material to achieve the final land use.	suitable sampling of surface material indicates	Geotechnical, geochemical characterisation and soil analysis report verifies that there are no impediments for achieving the final land use.
Woodland Mining Domain	final land use.			Inspection and testing report, including photographs, prepared by a qualified person during and following landform construction.
Waste Rock Emplacement				Relinquishment inspection and report, including photographs upon closure.
Spatial Reference ¹	Free-draining, stable and non-polluting landform	Landform suitable for growth media	Waste Rock Emplacement constructed with three tiers each with a 10m vertical height.	Landform as presented in as constructed survey plans is consistent with engineering design
A4	established.	establishment.	Waste Rock Emplacement would remain stable post-closure.	specifications and surface drainage plan. Landform evolution modelling of final landform.
		Suitable erosion and sediment controls are	No pooling of water on upper surface of the Waste Rock Emplacement is observed.	Geotechnical report of final landform indicates adequate composition and stability to achieve final
		installed and operating effectively.	Contour/catch banks and drop-down water diversion structures are constructed at locations and as specified in engineering design specifications.	land use. Inspection and testing report, including photographs, prepared by a qualified person during and following landform construction.
				Relinquishment inspection and report, including photographs upon closure.

Table B (Cont'd)Rehabilitation Objectives and Completion Criteria

Page 10 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method				
Final Land	Growth Medium Development Phase							
Use Domain Native	Establish soil / growing medium suitable for	Compacted surfaces	Compacted surfaces deep ripped along contour.	Photographs included in a relinquishment report following deep ripping.				
Ecosystems – Woodland	woodland establishment.	Growth medium depth	Minimum growth medium depth of 100mm spread over domain.	Photographs included in a relinquishment report following growth medium spreading.				
Mining Domain Waste Rock Emplacement Spatial Reference ¹		Key soil characteristics	 Analysis of growth medium indicates suitability for optimum vegetation growth of target communities according to recommended agricultural guidelines including⁴. pH between 5.6 and 7.3 	Soil testing program and report, undertaken every year (or as specified by soil scientist) as part of regular rehabilitation monitoring and reporting, until criteria achieved.				
A4			Organic matter levels at 4.5%					
			Available Phosphorous is 50mg/kg					
			Or, analysis of representative soil samples indicates these parameter are within 20% of analogue sites.					
	Ecosystem and Land Use Establishment and Development Phase							
	Establishment of vegetation communities with a similar species composition to the surrounding native vegetation communities.	Revegetation species mix applied in accordance with species listed in Table 15 .	 Revegetation monitoring reports confirm that revegetated areas achieve the following vegetation community characteristics⁵. Landscape function analysis indices for stability and landscape organisation are within 25% of the woodland analogue sites or are trending in that direction Diversity of species is within 25% of woodland analogue sites. The composition of species comprising the vegetation community is within 25% of analogue sites (ecosystem composition). The density of species is within 25% of the woodland analogue sites. 	Monitoring of revegetation success will involve a combination of quarterly visual assessments of plant establishment, groundcover and erosion by site personnel. Rehabilitation monitoring reporting prepared by a suitably qualified person on rehabilitation condition, with results reported on in the Annual Rehabilitation Monitoring Report, every year and for a minimum of 5 years post-closure or otherwise until site relinquishment.				

⁴ Primary performance indicators have been established through previous rehabilitation monitoring and sampling at analogue sites. See DnA Environmental 2020 Rehabilitation Monitoring Report. Secondary performance indicators are monitored to inform remediation requirements.

				Page 11 of 1
Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method
Final Land Est Use Domain veg Native with Ecosystems – cor Woodland veg	Establishment of vegetation communities with a similar species composition to the surrounding native vegetation communities. (Cont'd)	es.	 Revegetation monitoring reports confirm that revegetated areas achieve the following vegetation community characteristics⁵. Landscape function analysis indices for infiltration and nutrient recycling are within 25% of the woodland analogue sites or trending in that direction. Perennial plant cover, total groundcover and groundcover diversity are within 25% of the woodland analogue sites Vegetation structure, composition and tree density and diversity are within 25% of the woodland analogue sites The presence of reproductive structures 	
			such as buds, flowers or fruit provides evidence that the ecosystem is maturing, capable of recruitment and can provide habitat resources comparable to the local remnant vegetation.	
		Presence of weeds	Rehabilitation monitoring of rehabilitation area confirms the diversity and foliage cover of non-native and non-target species (weeds) is equivalent to or less than surrounding vegetation / analogue sites not disturbed by mining activities or impacting rehabilitated area.	Biannual weed inspection report (and subsequent control program, if required) included in annual rehabilitation revegetation reporting.

Table B (Cont'd) **Rehabilitation Objectives and Completion Criteria**

⁵ Primary performance indicators have been established through previous rehabilitation monitoring and sampling at analogue sites. See DnA Environmental 2020 Rehabilitation Monitoring Report. Secondary performance indicators are monitored to inform remediation requirements. See section XXXX for more information.

Table B (Cont'd)Rehabilitation Objectives and Completion Criteria

Page 12 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method	
Final Land Use Domain Native Ecosystems – Woodland Mining Domain Waste Rock Emplacement Spatial	Establishment of vegetation communities with a similar species composition to the surrounding native vegetation communities. (Cont'd)	Presence of domestic grazing animals or pest species	Domestic grazing animals are excluded from the rehabilitation areas via protective fencing. Feral and native animal control programs implemented in consultation with neighbours. Revegetation monitoring reports confirm grazing pressures are consistent with analogue sites not disturbed by mining. Monitoring confirms that, after 2 years pest species and abundance consistent with analogue sites.	Annual pest species inspection report (and subsequent control program, if required) included in annual rehabilitation revegetation reporting.	
Reference ¹	Rehabilitation Completie	on / Relinquishment Pl	nase		
A4	Relinquish lease and return of rehabilitation security.	Demonstrated compliance with all performance indicators.	Demonstrated compliance with all completion criteria.	Relinquishment report prepared by suitably qualified or experienced person(s).	
Final Land	Decommissioning Phase				
Use Domain Agricultural Area – Grazing Mining Domain Infrastructure Area, Water	All infrastructure not suitable for lawful final land use will be removed.	Any remaining infrastructure removed.	All infrastructure removed, where it is safe to do so.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).	
	Contamination is not limiting final land use.	Presence of waste	All rubbish and waste materials are removed from site or disposed of in areas designated within this Plan.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning.	
Management Area –		Presence of contaminated land	Contaminated land assessment indicates landform is acceptable for final land use.	Contamination report prepared by qualified person with follow up validation testing as required.	
Contaminated Water, Mine- Related Disturbance, Topsoil Stockpile Area, Rehabilitation Area Spatial Reference ¹ B1, B3, B8a, B8b, B8c	Landform Establishment Phase				
	Free draining, stable and permanent landform established.	Drainage structures or dams.	Surface water and groundwater monitoring indicates that water quality is suitable for final land use through compliance with the ANZECC (2000) trigger values for slightly-moderately disturbed ecosystems or is consistent with ambient water quality.	Water quality testing, as per the <i>Water Management</i> <i>Plan 2016</i> , occurring monthly during and immediately following operations with frequency to be reduced progressively post-closure based on performance.	

Table B (Cont'd)Rehabilitation Objectives and Completion Criteria

Page 13 of 15

Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method		
Final Land Use Domain Agricultural Area – Grazing	Free draining, stable and permanent landform established. (Cont'd)	Drainage structures or dams. (Cont'd)	Decommissioned dams have been backfilled and landform constructed to blend with surrounding topography.	Single occurrence relinquishment inspection and report, including photographs, following decommissioning (unless follow up actions are identified).		
Mining Domain Infrastructure Area, Water Management Area – Contaminated Water, Mine- Related		Presence of stockpiled material	All stockpiled material removed or surface appropriately profiled.	Single occurrence relinquishment inspection and report, including photographs, following completion of final landform establishment (unless follow up actions are identified).		
		Construction of final landform.	Suitable erosion and sediment controls are installed and operating effectively.	Single occurrence relinquishment inspection and report, including photographs, following completion of final landform establishment (unless follow up actions are identified).		
Disturbance,	Growth Medium Development Phase					
Topsoil Stockpile Area,	Establish soil / growing medium suitable for grassland establishment.	Compacted surfaces	Compacted surfaces deep ripped along contour.	Photographs included in a relinquishment report following deep ripping.		
Rehabilitation Area Spatial		Growth medium depth	Minimum growth medium depth of 100mm spread over domain.	Photographs included in a relinquishment report following growth medium spreading.		
Reference ¹ B1, B3, B8a, B8b, B8c		Key soil characteristics	 Analysis of growth medium indicates suitability for optimum vegetation growth of target communities according to recommended agricultural guidelines including⁶. pH between 5.6 and 7.3 Organic matter levels at 4.5% Available Phosphorous is 50mg/kg Or, analysis of representative soil samples indicates these parameter are within 20% of analogue sites. 	Photographs included in a relinquishment report following growth medium spreading annually until site relinquishment. Soil testing program and report, undertaken every year (or as specified by soil scientist) as part of regular rehabilitation revegetation reporting, until criteria achieved.		

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⁶ Primary performance indicators have been established through previous rehabilitation monitoring and sampling at analogue sites. See DnA Environmental 2020 Rehabilitation Monitoring Report. Secondary performance indicators are monitored to inform remediation requirements.

Table B (Cont'd)Rehabilitation Objectives and Completion Criteria

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	Proposed Rehabilitation		Proposed Rehabilitation Completion	
Reference	Objective	Indicator	Criteria	Validation Method
Final Land	Ecosystem Establishme	nt and Development P	hase	
Use Domain Agricultural Area – Grazing Mining Domain Infrastructure Area, Water Management Area – Contaminated Water, Mine- Related Disturbance, Topsoil Stockpile Area, Rehabilitation Area Spatial Reference ¹ B1, B3, B8a, B8b, B8c	Establishment of vegetation communities with a species composition conducive to grazing land use.	Revegetation species mix applied in accordance with species listed in Table 15 . Vegetation is self- sustaining	 Revegetation monitoring reports confirm that revegetated areas achieve the following vegetation community characteristics⁷. Landscape function analysis indices for stability and landscape organisation are within 25% of the woodland analogue sites or are trending in that direction Diversity of species is within 25% of woodland analogue sites. The composition of species comprising the vegetation community is within 25% of analogue sites (ecosystem composition). The density of species is within 25% of the woodland analogue sites. Revegetation monitoring reports confirm that revegetated areas achieve the following vegetation community characteristics⁷. Landscape function analysis indices for infiltration and nutrient recycling are within 25% of the woodland analogue sites or trending in that direction. Perennial plant cover, total groundcover and groundcover diversity are within 25% of the woodland analogue sites Vegetation structure, composition and tree density and diversity are within 25% of the woodland analogue sites The presence of reproductive structures such as buds, flowers or fruit provides evidence that the ecosystem is maturing, capable of recruitment and can provide habitat resources comparable to the local remnant vegetation. 	Monitoring of revegetation success will involve a combination of quarterly visual assessments of plant establishment, groundcover and erosion by site personnel. Rehabilitation monitoring reporting prepared by a suitably qualified person on rehabilitation condition, with results reported on in the Annual Rehabilitation Monitoring Report, every year and for a minimum of 5 years post-closure or otherwise until site relinquishment.

⁷ Primary performance indicators have been established through previous rehabilitation monitoring and sampling at analogue sites. See DnA Environmental 2020 Rehabilitation Monitoring Report. Secondary performance indicators are monitored to inform remediation requirements.

 Table B (Cont'd)

 Rehabilitation Objectives and Completion Criteria

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Use Domain Agricultural Area - Grazing vegetation communities with a species composition conducive to grazing land use. (Cont'd) area confirms the diversity and foliage cover of non-native and non-target species (weeds) regetation / analogue sites not disturbed by mining activities or impacting rehabilitated area. control program, if required) included in annual rehabilitation revegetation reporting. Infrastructure Area, Water Area, Water Area, Water Area, Water Contaminated Water, Mine- Related Disturbance, Topsoil Stockpile Area, Rehabilitation Area Spetial B1, B3, B8a, B8b, B8c Presence of domestic grazing animals or pest species Domestic grazing animals are excluded from the rehabilitation areas via protective fencing. Feral and native animal control programs implemented in consultation with neighbours. Revegetation monitoring reports confirm grazing pressures are consistent with analogue sites and blundance consistent with analogue sites. Annual pest species inspection report (and subsequent control program, if required) included annual rehabilitation revegetation reporting. Spatial B1, B3, B8a, B8b, B8c Land capability similar to pre-mining capability (Class V or Class VI). Land capability productivity Land capability freduced in relinquishment productivity Assessment report, included in relinquishment report, prepared by suitably qualified consultant. B1, B3, B8a, B8b, B8c Rehabilitation Completion / Relinquishment Prase Agricultural productivity Agricultural productivity trending towards analogue sites and consistent with Land Capability Class established in OEH, 2012. Single occurrence production report, prepared further activities required). Single o	Reference	Proposed Rehabilitation Objective	Indicator	Proposed Rehabilitation Completion Criteria	Validation Method	
Area, Water Presence of domestic grazing animals or pest species Domestic grazing animals are excluded from the rehabilitation areas via protective fencing. Feral and native animal control programs implemented in consultation with neighbours. Revegetation monitoring reports confirm grazing pressures are consistent with analogue sites not disturbed by mining. Monitoring confirms that, after 2 years pest species and abundance consistent with analogue sites. Annual pest species inspection report (and subsequent control program, if required) included annual rehabilitation revegetation reporting. Stockpile Area, Rehabilitation Area Land capability similar to Reference ¹ Land capability imilar to grazing pressures are consistent with analogue sites. And disturbed by mining. Monitoring confirms that, after 2 years pest species and abundance consistent with analogue sites. Assessment report, included in relinquishment report, prepared by suitably qualified consultant. 81, B3, B8, B8b, B8c Reference ¹ B8b, B8c Agricultural productivity trending towards analogue sites and consistent with Land Capability Class v or Class VI). Agricultural productivity trending towards analogue sites and consistent with Land Capability Class established in OEH, 2012. Single occurrence production report, prepared a suitable independent person, post closure (unless further activities required). Relinquish lease and return of rebabilitation security. Demonstrated compliance with all performance indicators. Demonstrated compliance with all completion or experienced person(s). Relinquishment report prepared by suitably qualified or experienced person(s).	Use Domain Agricultural Area – Grazing Mining Domain	vegetation communities with a species composition conducive to	Presence of weeds	area confirms the diversity and foliage cover of non-native and non-target species (weeds) is equivalent to or less than surrounding vegetation / analogue sites not disturbed by mining activities or impacting rehabilitated		
Related Disturbance, Revegetation monitoring reports confirm Disturbance, Topsoil Revegetation monitoring reports confirm Stockpile Area, Monitoring confirms that, after 2 years pest Rehabilitation Area Spatial Land capability similar to Reference1 Land capability similar to B1, B3, B8a, B8b, B8c Rehabilitation Completion / Relinquishment Productivity Agricultural productivity trending towards analogue sites and consistent with Land capability Class established in OEH, 2012. Single occurrence production report, prepared by suitably qualified consultant. B8b, B8c Relinquish lease and return of rehabilitation security. Demonstrated compliance with all performance indicators. Demonstrated compliance with all performance indicators. Relinquishment report prepared by suitably qualified or experienced by suitably qualified consultant.	Area, Water Management Area – Contaminated		grazing animals or	the rehabilitation areas via protective fencing. Feral and native animal control programs	subsequent control program, if required) included in	
Reference1 pre-mining capability (Class V or Class VI). pre-mining capability (Class V or Class VI). Agricultural productivity OEH 2012, of Class V or Class VI. report, prepared by suitably qualified consultant. B1, B3, B8a, B8b, B8c Agricultural productivity Agricultural productivity trending towards analogue sites and consistent with Land Capability Class established in OEH, 2012. Single occurrence production report, prepared a suitable independent person, post closure (unless further activities required). Rehabilitation Completion / Relinquishment Phase Demonstrated compliance with all performance indicators. Demonstrated compliance with all completion criteria. Relinquishment report prepared by suitably qualified suitably qualified consultant.	Related Disturbance, Topsoil Stockpile Area, Rehabilitation			grazing pressures are consistent with analogue sites not disturbed by mining. Monitoring confirms that, after 2 years pest species and abundance consistent with		
B3,		pre-mining capability	Land capability			
Relinquish lease and return of rehabilitation security.Demonstrated compliance with all performance indicators.Demonstrated compliance with all completion criteria.Relinquishment report prepared by suitably quality or experienced person(s).			0	analogue sites and consistent with Land	suitable independent person, post closure (unless	
return of rehabilitation security.		Rehabilitation Completion / Relinquishment Phase				
Note 1: Refer to Attachment B.		return of rehabilitation	compliance with all performance		Relinquishment report prepared by suitably qualified or experienced person(s).	
	Note 1: Refer to At	tachment B.	-			