Appendix 2

Revised Statement of Commitments

(Total No. of pages including blank pages = 32)



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As noted in Section 2.1.3.2 of the *Environmental Assessment*, a range of commitments made by the Proponent in relation to the Project and embodied in the Statement of Commitments presented in Appendix 5 of PA10_0054 are either duplicated by the conditions of PA10_0054, are inconsistent with those conditions, are no longer relevant or have been completed by the Proponent. The issue of this duplication and its consequent potential for conflict and or duplication was raised by Mr Stephen O'Donoghue, Investigation Lead (Compliance) with the Department of Planning and Environment during an annual site inspection on 10 February 2015. As a result of Mr O'Donoghue's comments, the Proponent agreed to review the Statement of Commitments and adjust the commitments to remove duplication or inconsistency with the conditions of consent and those commitments that are no longer relevant or have been completed and where no further commitment is required. As agreed, this was completed for all commitments, not just those associated with water.

Table A2-1 presents the proposed revised Statement of Commitments. The proposed additions are <u>underlined</u> and the proposed deletions are presented in strikeout text. A justification for each change has also been included. In order to assist with the differentiation between commitments made at various stages of the Project's approval, the following colours have been used for commitments made as part of:

- PA10_0054 in normal black text;
- the Land and Environment Court action and inserted by the Proponent in consultation with the appellants are included in red text;
- the Land and Environment Court action and inserted by the Court are included in green text;
- Modification 1 are included in blue text; and
- Modification 2 are included in purple text.

The Proponent notes that a range of commitments inserted during the Land and Environment Court action are duplicated by conditions of approval. However, in light of the fact that these matters were considered by the Court, The Proponent proposes to retain them within the Statement of Commitments.



	Revised Statement of Commitments		
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Desired Outcome	Commitment	Timing	Justification
1 ENVIRONMENTAL MA	AGEMENT		
Compliance with all conditional	1.1 Comply with all commitments recorded in this statement of commitments.	Continuous and as	Now addressed by
requirements in all approvals, licences and leases.	1.2 Comply with all conditional requirements included in the:	required.	Condition 2(2).
	 Project Approval; 		
	 Environment Protection Licence; 		
	 Mining Lease(s); and 		
	 any other approvals. 		
All operations conducted in accordance with all relevant documentation.		Continuous and as required.	Now addressed generally by the conditions of the consent and statutory requirements re. <i>Mining Operations Plans.</i>
2 AREA OF ACTIVITIES			
All approved activities are undertaken generally in the location(s) nominated on the figures shown in Sections 2 and 4.	······································	Prior to the commencement of the relevant activity.	

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	Revi	Table A2-1 (Cont'd) sed Statement of Commitments		Page 2 of 29
Desired Outcome	Co	mmitment	Timing	Justification
3 OPERATING HOURS				
All operations are undertaken within the approved operating	3.1 Undertake all activities, where following operating hours.	practicable, in accordance with the	Continuous and as required.	Now addressed by Condition 3(3), 3(7) and
hours.	Activity	Proposed Hours of Operation		3(41).
	Vegetation clearing and topsoil stripping	7:00am to 6:00pm, Monday to Saturday 8:00am to 6.00pm, Sunday and Public		
	Construction operations Box cut	Holidays		
	Blasting Operations Box cut	9:00am to 5:00pm, Monday to Friday excluding Public Holidays		
	Construction operations – Remainder			
	Underground mining operations, including underground blasting	24 hours per day, 7 days per week		
	Maintenance operations			
	Processing operations – except crushing and screening			
	Crushing and screening operations	7:00am to 7:00pm, 7 days per week (24 hour operations on no more than 20 days per year)		
	Transportation operations –	7:00am to 10.00pm, Monday to Saturday		
	Proponent-controlled vehicles	(excluding 7:00am to 8:30am and 3:00pm to 5:00pm school days)		
		8:00am to 10.00pm, Sunday and Public Holidays		
	Rehabilitation operations	7:00am to 6:00pm, Monday to Saturday 8:00am to 6.00pm, Sunday and Public Holidays		

Table A2-1 (Cont'd)

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Table A2-1 (Cont'd) Revised Statement of Commitments

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Desired Outcome	Commitment	Timing	Justification
4 NOISE AND BLASTING			
Noise generated by operational activities does not exceed OEH nominated criteria nor significantly impacts on		Continuous during site establishment operations.	Now addressed by Condition 3(3).
neighbouring landowners and/or residents.	4.2 Maintain the on-site road network to limit body noise from empty trucks travelling on internal roads.	Continuous during site	
	4.3 Maintain an open dialogue with the surrounding community and neighbours to ensure any concerns over noise or vibration are addressed.	establishment operations.	
	Operational Noise Controls		
	4.4 Place and operate the crusher within an enclosure engineered to achieve a noise reduction of at least 12dB.		
	4.5 Ensure that the grinding circuit is rubber lined.		
		Prior to and continuous during mining operations.	
	4.7 Construct a noise bund of at least 5m high along the southern and western edges of the ROM pad.		Now addressed by Condition 3(45).
		Continuous during mining operations.	Now addressed by Condition 3(5).
	, 1 1	Prior to commencement of mining operations.	
		Continuous during the life of the Project	

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	Table A2-1	(Cont'd)
Revised	Statement	of Commitments

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Desired Outcome		Con	nmitment			Timing	Justification
4 NOISE AND BLASTING	(CONT'D)						
such a manner as to reduce the noise level generated and minimise impacts on surrounding landholders and/or residents.	enter and exit undue traffic n	dherence to hou 1. practicable, tha the Project Site i oise.	t all Projectina courte	ct emplo	lentified in oyees and contractors nner and without causing	Continuous during transportation operations.	Now addressed by Condition 3(3).
		y vehicles that r				Prior to commencement of transportation operations.	Duplication of Commitment 10.8.
Achieve compliance with all ANZECC Blasting Guidelines.	of no greater th	lasting engineer	or shotfire	er and the that a s	hat each blast has an MIC site law is developed	Continuous during mining operations.	Now addressed by Condition 3(6).
such a manner as to reduce the noise level generated and minimise impacts on surrounding landholders and/or residents.	 4.14 Ensure that equipreference to reversing alarristic surface. 4.15 Maintain an optimized surface surface	 ther Noise and Vibration Controls Ensure that equipment with lower sound power levels is used in preference to more noisy equipment. and that frequency modulated reversing alarms are installed on all mobile equipment operating on the surface. 			Duplicated by Commitment 4.9a.		
Ensure that Project-related noise and blasting do not exceed the INP criteria in the Majors Creek State Conservation Area	4.16 Ensure that the criteria below of Conservation of Day LAeq (15min) 35 Note: Noise gen procedures and Industrial Noise	e noise generate on more than 25 Area. Evening LAeq (15min) 35 erated by the project exemptions (includin Policy e blasting on site able below.	d by the p % of land v <i>Night</i> <i>LAeq</i> (15 35 : is to be mea og certain met e does not	5min) 5minor di asured in a teorologica	LA1 (1 min) 45 accordance with the relevant al conditions) of the NSW exceedances of the	Continuous during mining operations.	Addressed by Condition 3(1), 3(2) and 3(6), however, to be retained because the commitments were associated with the Land and Environment Court action
	120	10	γ a suitably q	0%	nd experienced blasting engineer.		

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Desired Outcome		Commitment	Timing	Page 5 of 29 Justification
5 ECOLOGY				
Management of disturbance within the Project Site to minimise impact on fauna of conservation value.	5.1		Continuous during the life of the project.	The additional activities were approved as part of Modification 2.
	5.1a	Implement reasonable and feasible measures to ensure that fauna, including birds, do not enter the Tailings Storage Facility and monitor the facility for such use.	Continuous during the life	
	5.1b	Conduct annual late winter surveys for the presence of active Little Eagle nests within the project site for the life of the Project. In the event that one or more nests are identified, prepare and implement an appropriate management plan in consultation with OEH.	Continuous during the life of the project.	
Maintenance and improvement of the biodiversity value of the	5.2	Avoid the use of phosphate-based fertiliser in pasture areas to encourage the regeneration of native grasses.		
Project Site and surrounding areas.	5.5 Manage grazing operations, including stocking rates and rending	Manage grazing operations, including stocking rates and fencing, in a manner to sustain and facilitate the spread of native grass species.		
	5.4	Fence all areas of Ribbon Gum Forest and Fragmented Ribbon Gum Forest to exclude stock.		
	5.4a	Manage all areas of Ribbon Gum Forest and Fragmented Ribbon Gum Forest to maintain to improve biodiversity values.		
	5.5	Ensure that areas of habitat suitable for the Majors Creek Leek Orchid are appropriately identified and fenced with a 20m buffer and access restricted. Ensure no disturbance occurs within the fenced areas.	Continuous during the life of the Biodiversity Strategy.	
	5.6	Prepare a management plan to ensure that Common Wombat are not harmed during establishment of the tailings storage facility. This plan may include the following.		
		 Mark all wombat burrows prior to the commencement of ground disturbing activities. 		
		 Commence ground disturbing activities on the upper slopes of creek banks a few days before disturbing the identified hollows to allow individual wombats time to vacate their burrows at night when equipment is not operating. 		

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		Revised Statement of Commitments		Page 6 of 29
Desired Outcome		Commitment	Timing	Justification
5 ECOLOGY (CONT'D)			•	
Maintenance and improvement of the biodiversity value of the		 Inspect all burrows to ensure that common wombats have vacated the proposed area of disturbance. 		
Project Site and surrounding areas. (Cont'd)		 Any remaining wombats would be relocated in consultation with a suitably qualified and experienced wildlife carer, fauna ecologist and/or local wombat expert. 		
	5.7	Continue the existing weed and pest control program, with particular focus on managing Broom and Blackberry within the southern section of the Project Site.	Continuous during the life of the Biodiversity Strategy	Now addressed by Condition 3(35)(b) – bullet point 7.
	5.8	Ensure that dead fallen and standing timber are not removed or disturbed to preserve fauna habitat.		
	5.9	Implement fully the Biodiversity Strategy described in Section 2.15 of the <i>Environmental Assessment</i> , including ensuring that the strategy would be implemented in perpetuity.		Addressed by Conditions 3(32) to 3(34)
	5.9a	Identify and implement an offsite biodiversity strategy that would:		Addressed by
		 ensure the protection and enhancement of a minimum of 35.5ha of Tableland Basalt Forest in similar condition to that community within the project site; 		Conditions 3(32) to 3(34), however, to be retained because the commitments were associated with the
		 include a Biodiversity Offset Area within the vicinity of the project site but outside the area of predicted groundwater drawdown; 	Within 12 months of the commencement of	Land and Environment Cour action
		 be implemented in perpetuity; and be described in the Biodiversity Management Plan for the project, as amended. 	construction.	
		Alternatively, ensure that funding to an equivalent amount that would have been required under the abovementioned offsite Biodiversity Offset Strategy is made available in perpetuity for the management of Tableland Basalt Forest matters in the vicinity of the project site.		

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Desired Outcome		Commitment	Timing	Justification
5 ECOLOGY (CONT'D)				
Maintenance and improvement of the biodiversity value of the Project Site and surrounding areas. (Cont'd)	 in schedule 3 of the Project the extended biodivers following table and as a those portions of the ap Appendix 4 (Combined Gum Forest or Fragme the Combined Biodiver establish the Endanger Forest, will be manage regeneration of that co the remainder of the Co will be managed in a m 	ity offset area will be as described in the shown in Appendix 4; oproved Biodiversity Areas identified in d Biodiversity Offset Area) as either Ribbon ented Ribbon Gum Forest, or any area within sity Offset Area where it is appropriate to re- red Ecological Community Tableland Basalt d in a manner that would ensure the mmunity; and ombined Biodiversity Area, where appropriate, nanner that would ensure the regeneration of is consistent with the Natural Temperate	Continuous during the life of the Project.	Addressed by Conditions 3(32) to 3(34), however, to be retained because the commitments were associated with the Land and Environment Court action
	 * Listed as an EEC under the T 5.10 Prepare a Biodiversity Mar government agencies and plan would: specify biodiversity-relative Project and for sevendecommissioned; incorporate the above of Forest EEC adjacent to Conservation Area, incorporation Are	hreatened Species Conservation Act, 1995 nagement Plan in consultation with the relevant the community consultative committee. That ated actions to be undertaken during the life of eral years after the site has been	Within 12 months of the commencement of construction.	Now addressed by Condition 3(35), however, to be retained because the commitments were associated with the Land and Environment Court action

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Desired Outcome	Commitment	Timing	Justification	
5 ECOLOGY (CONT'D)				
S ECOLOGY (CONTD) Maintenance and improvement of the biodiversity value of the Project Site and surrounding areas. (Cont'd)	 specify that the required monitoring of phreatophytic vegetation should include pre-dawn measurement of water potential and transpiration by means of porometry at a series of measurement sites across the drawdown cone (not limited to the project site, but at 2 metres at the outermost). Monitoring to include monitoring of bore depth and rainfall at least 4 times a year in August, November, January and March; include a program to identify and monitor stygofauna within and surrounding the project site, including a program to collate onsite baseline data utilising the existing groundwater monitoring network; describe management of the proposed biodiversity area(s); require the collection, appropriate storage and recording of native seed within the project site to supply amelioration and rehabilitation activities; describe the proposed revegetation and amelioration program, including identification of areas to be revegetated/ameliorated and the species to be used; and involve, where practicable, local community groups in management of biodiversity with in the Project Site. 	Within 12 months of the commencement of construction.	Addressed by Condition 3(35), however, to be retained because the commitments were associated with the Land and Environment Court action	
	 5.11 Construct the proposed water pipelines in a manner that would not disturb any Ribbon Gum Forest nor any vegetation over 3m height. 	During pipeline construction		
	5.12 Identify a suitable final landform in consultation with the relevant government agency(ies), including reducing the angle of the walls of the box cut to permit placement of soil material and revegetation.	During preparation of the final closure plan	Now addressed by Condition 3(53).	
	5.13 Ensure that all in-ground infrastructure in the vicinity of living native trees that comprise a component of the Ribbon Gum Forest or Fragmented Ribbon Gum Forest are installed in accordance with AS4970-2009 – Protection of Trees on Development Sites. In particular, ensure that such infrastructure is installed outside any Tree Protection Zone established by the standard.	During construction of in- ground infrastructure		

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Desired Outcome		Commitment	Timing	Justification
6 GROUNDWATER				
Mitigate potential adverse impacts to surrounding groundwater users.	6.1	Undertake consultation with the owners of bores or users of springs that are predicted to be adversely impacted by the Project or have been determined by an independent hydrologist to have been adversely impacted by the Project. The consultation would be directed at seeking to adequately mitigate or compensate the owners or users for the identified adverse impacts. Options include deepening or redrilling and re-equipping the existing bores or providing additional water from another source to compensate for the reduced groundwater supply.	Prior to and during the life	Now addressed by Condition 3(23) and 3(30).
	6.2	Monitor groundwater levels in surrounding, privately-owned bores on request. The Proponent would ensure that all landholders in the vicinity of the anticipated zone of groundwater drawdown are briefed on the anticipated impacts and that an appropriate monitoring program is negotiated. In addition, a similar offer would be made to all other landowners with bores in the vicinity of the Project Site. Monitoring frequency would be reviewed at least annually and adjusted, as required. This may include removing some monitoring locations in consultation with the relevant government agencies.	of the Project.	
Compensate for anticipated reduced groundwater discharges to surface water.	6.3	Release water sourced primarily from the harvestable rights dams at the rates identified in Table 4.20 of the <i>Environmental Assessment</i> into Majors Creek at the confluence of Majors and Spring Creeks. These environmental discharges are to continue from the commencement of mining operations until the loss of baseflow is negligible, as determined under condition 22 in schedule 3 of the Project Approval.	From commencement of mining operations until the loss of baseflow is negligible, as determined under condition 22 in schedule 3 of the Project Approval.	Addressed by Condition 3(22), however, to be retained because the commitments were associated with the Land and Environment Court action
	6. 4	Negotiate an appropriate arrangement with the owners of Lot 210, DP755934 to allow construction or equipping of a bore to access groundwater within the Snobs workings.	Prior to construction of that bore and extraction of water.	Complete. An agreement has been negotiated and signed by the Proponent and landowners.
	6.4a	Ensure that water extracted from the historic workings is used for mining- related and compensatory release purposes only. Any release of water from the historic workings for the purpose of compensatory release will comply with the trigger levels identified in the protocol referred to in condition 31(a) in schedule 3 of the Project Approval that is required to be contained in the Surface and Ground Water Response Plan.	Continuous during the Life of the Project	Addressed by Condition 3(31), however, to be retained because the commitments were associated with the Land and Environment Court action

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Desired Outcome	Commitment	Timing	Justification
6 GROUNDWATER (CON	ſ'D)		
Compensate for anticipated reduced groundwater discharges to surface water. (Cont'd)	6.4b Install separate pipelines for surface water and groundwater and ensure that the two classes of water are not mixed.	During construction operations	Now addressed by Condition 3(31).
Confirm the accuracy of the groundwater model and anticipated impacts.	6.4c Undertake preliminary groundwater monitoring within and surrounding the Project Site during preparation of the Water Management Plan and adjust the monitoring to be consistent with that plan once it has been approved by the relevant government agencies.	As soon as practicable and during the life of the Project	No longer relevant.
	6.4d Undertake, in consultation with NOW, a pump test to confirm the assumed hydrological parameters used in the groundwater model. The pump test should be in the vicinity of the mine where the fracture density and hydraulic conductivity is likely to be high.		commitments were
	 5.4e Undertake a review of the numerical groundwater model, including: further detailed baseline data inputs, as required by the conditions of the approval; a statistical comparison of the Braidwood and Majors Creek rainfall data to determine the significance of choice of input; rain fall data from the weather station within the project site (if determined to be relevant): pumping tests of relevant bores; a comprehensive sensitivity and uncertainty analysis of groundwater model outputs; measurement of baseflow in Majors and Spring Creeks; and investigation of the water quality arising from the mine backfilling including modelling of dissolution associated with changes in hydrology, groundwater flow and the nature of the aquifer matrix. In the event that the actual impacts are significantly greater than those presented in AGE (2010), then the Proponent would consult with NOW in relation the revised modelling results and would develop appropriate management and mitigation measures to address those impacts 	Prior to commencement of mining operations and every two years following commencement of those operations.	associated with the Land and Environment Court action
	6.4f Present the results of the review of the numerical groundwater model to the relevant government agencies.	With 3 months of the completion of each review	Now addressed by Condition 3(30)(e),

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Desired Outcome		Commitment	Timing	Justification
6 GROUNDWATER (CO	IT'D)			
Minimisation of groundwater contamination.		rbon and chemical products within a bunded area e relevant Australian Standard.		
	6.6 Refuel all equipm where practicable	ent within designated, sealed areas of the Project Site,		
		intenance works involving hydrocarbons, where n designated areas of the Project Site such as the kshop.	Continuous during the life of the Project.	
		om wash-down areas and workshops to oil/water ontainment systems.		
	or bunded with ar	arbon and chemical storage tanks are either self-bunded n impermeable surface and a capacity to contain a f the largest storage tank capacity.		Duplication of Commitment 6.5.
	2.7 of the EA and	ruct the tailings storage facility as described in Section Fin accordance with the requirements of the relevant reies. Key design parameters would be as follows.		Now addressed by Section 2.6.4 of the Environmental Assessment
		floor and walls of the tailings storage facility in a manner hieve a permeability of less than 1x10-9m/sec.	r and Conditions 3(3(25).	and Conditions 3(24) and 3(25).
	underlying ma migration of p	ne tailings storage facility embankment is keyed into the aterial in a manner that would prevent down slope otentially contaminated groundwater from the facility.	Continuous during the life	
	facility via sev	eral slurry spigots.	of the Project.	
	storage facility	page collection structures at the foot of the tailings y embankment and ensure that any captured seepage is to the tailings storage facility.		
	embankment	eters at the base of the tailings storage facility and monitor these regularly to assess the integrity of the ection 4.5.6 of the EA).		
		pper surface of the proposed Tailings Storage Facility is table clay or artificial liner in consultation with the ent agency.	During rehabilitation operations	

	Table A2-1 (0	Cont'd)
Revised	Statement of	f Commitments

	Revised Statement of Commitments		Page 12 of 29
Desired Outcome	Commitment	Timing	Justification
6 GROUNDWATER (CON	T'D)		
Minimisation of groundwater contamination. (Cont'd)	6.12 Cap the tailings storage facility during final shaping and rehabilitation to minimise the potential for infiltration of surface water into the facility. The nature of the cap is to be determined in consultation with the relevant government agencies during preparation of the <i>Rehabilitation Management Plan</i> .	During final rehabilitation	
Ensure that the properties of the paste are appropriately understood and managed.	6.13 Undertake further testing of the tailings material to confirm the results of test work undertaken prior to the commencement of mining operations and the proposed paste fill operational, management and mitigation measures	Following commencement of processing operations and prior to the commencement of paste fill operations	
7 SURFACE WATER			
Appropriately document Surface Water, Sediment and Erosion management measures.	General Management and Mitigation Measures 7.1 Prepare a detailed Surface Water Monitoring Program and Erosion and Sediment Control Plan, including a description of surface water management structures and procedures to ensure that the criteria identified in Section 4.4.3 of the Environmental Assessment and any additional criteria included in the Environment Protection Licence or project approval, assuming that they are granted, are achieved. This would include a description of how all potentially chemical-laden or contaminated water would be retained within the Project Site and returned to the process water system for re-use within the processing plant.	Prior to commencement of mining operations.	Now addressed by Condition 3(26) t0 3(31).
Minimise the volume of water required to be used for mining-related purposes	7.2 Ensure that the site access road is treated using chemical dust suppressants or similar to ensure that regular watering is not required.	Continuous during the life of the Project.	
Minimisation of erosion and	Erosion and Sediment Control Measures		Now addressed by
sedimentation.	7.3 Ensure that best-practice erosion and sediment control measures as identified in Landcom (2004) Managing Urban Stormwater: Soils and Construction, 4th ed, Landcom, NSW, Sydney and Department of Environment and Climate Change (DECC). (2008a). Managing Urban Stormwater: Soils and Construction. Volume 2E Mines and Quarries. NSW Department of Environment and Climate Change, Sydney. Department of Environment and Climate Change (DECC). (2008b). Managing Urban Stormwater: Soils and Construction. Volume 2C Unsealed Roads. NSW Department of Environment and Climate Change, Sydney, Sydney are implemented during both the construction and operational stages of the Project.	Continuous during the life of the Project.	Condition 3(28).

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	Page 13				
	Desired Outcome	Commitment	t	Timing	Justification
7	SURFACE WATER (NT'D)			
	nisation of erosion and nentation. (Cont'd)	7.4 Construct appropriate sediment basins of day, 75th percentile rain depth of 18mm and a 20-day, 90th percentile rain depth the Project.	during construction of the Project		Now addressed by Condition 3(28).
		7.5 Ensure that sediment basins have a min spillway that is sized and lined for stabili recurrence interval (ARI) rain event.			
		7.6 Ensure that water discharged from the s suspended sediment concentration of le flocculation.			
		7.7 Ensure that accumulated water within se the basins within 5 days of the end of a			
	_	7.8 Ensure that water within the sediment be related activities unless the volume of th included in the harvestable right calculated.	e sediment basins has been	Continuous during the life of the Project.	
		 7.9 Ensure that the upper limit of the Sedime Landcom (2004) Managing Urban Storm 4th ed, Landcom, NSW, Sydney, is iden sediment removed as required. 	water: Soils and Construction,		
		7.10 Ensure that surface water flows are dive and that potentially sediment-laden flow diverted to sediment basins. All diversion lined for stability in a 10-year ARI time-o construction of the Project and the 20-yea event during operation of the Project.	s from disturbed areas are n structures would be sized and f-concentration rain event during		
		7.11 Ensure that disturbed areas are stabilise or artificial covers to achieve a long-term 70% grass cover). Where such areas ar water flows, they should be stabilised wi construction and before they convey any	n C-factor of 0.05 (equivalent to e to be subjected to channelized thin 10 days of completion of		
		7.12 Inspect all surface water control structur any rainfall event of more than 10mm in adequacy and identify where remedial a	24-hours to ensure their		

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Desired Outcome		Commitment	Timing	Justification
7 SURFACE WATER (CC	ONT'D)			
Minimisation of erosion and sedimentation. (Cont'd)	7.13	Ensure that all roads within the Project Site are constructed in accordance with Department of Environment and Climate Change (DECC). (2008b). Managing Urban Stormwater: Soils and Construction. Volume 2C Unsealed Roads. NSW Department of Environment and Climate Change, Sydney.	Continuous during the life	Now addressed by Condition 3(28).
	7.14	Construct table drains along the sides of roads within the Project Site, with regular turn-out drains constructed at-grade approximately every 50m.	of the Project.	
	7.15	Continue to maintain and upgrade, as required, the existing soil conservation measures in areas of active and stabilised gullying.		
Prevention of contamination of surface waters.		• Quality Measures Ensure that the tailings storage facility is effectively sealed to prevent leakage.		Now addressed by Condition 3(24).
	7.17			Now addressed by Condition 3(25A).
	7.18	Ensure that all fuel and chemical storage, delivery and handling areas are appropriately sealed and bunded and that overflow pipes are installed in a manner that would minimise the potential for pollution in the event of overfilling.		Duplication of Commitment 6.5.
	7.19	Ensure that no low grade ore material is used to construct the ROM Pad or is stored in areas where potentially low-pH leachate may flow to natural drainage	Continuous during the life of the Project.	
	7.20	Ensure waste rock material to be used during site establishment operations is tested for acid generation potential and any potentially acid generating material is appropriately managed.		
	7.21	Ensure that all water with the potential to contain processing reagents, hydrocarbons, other chemicals or lowered pH is contained within a bunded Contaminated Water Management Area and that all surface waters within the that area retained and pumped to the Process Water Tank for use within the processing plant.		

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Desired Outcome	Commitment	Timing	Justification
B ABORIGINAL HERIT/	÷		
Site activities are undertaken without impacting upon any Aboriginal heritage items.	8.1 Re-identify Sites GT0S1 to GT0S5 in the field with the assistance of a suitably qualified archaeologist and community representative(s). A fenc a minimum of 20m on all sides of the artefact would then be crected, access to the fenced area would be restricted and appropriate signage would be displayed.	Prior to the commencement of site establishment operations.	Now addressed by Condition 3(37).
	8.2 Identify all sites on plans held by the Environmental Manager and Mine Surveyor and activities in the vicinity of those sites would be prohibited.		
	 8.3 If items of suspected Aboriginal heritage significance are identified throughout the life of the Project, the following procedures would be implemented. Step 1 - No further earth disturbing works would be undertaken in the vicinity of the suspected item of Aboriginal heritage significance. Step 2 - A buffer of 20m x 20m would be established around the suspected item of Aboriginal heritage significance. No unauthorised entry or earth disturbance would be allowed with this buffer zone until the area has been assessed. Step 3 - A qualified archaeologist or the OEH_would be contacted to make an assessment of the discovery and prepare an assessment report, including recommended mitigation measures. The draft report would then be provided to representatives of the local Aboriginal community (including registered Aboriginal stakeholders identified during the preparation of the EA and subsequently) by way of consultation in accordance with the requirements for proponents <i>April 2010</i> (or subsequent versions). 	Continuous during the life of the Project.	Addressed by Condition 3(37), however, to be retained because the commitments were associated with the Land and Environment Court action
8.	8.4 If, throughout the life of the Project, suspected human remains are identified, the following procedures would be implemented. 5tep 1 - the suspected skeletal remains would not be touched or		Now addressed by Condition 3(37).
	 Grep 1 - the suspected steletal remains would not be touched of disturbed. Step 2 - A buffer zone of 50m x 50m would be established around th suspected remains and all work in the vicinity of the suspected remains would be suspended until the area has been assessed. Step 3 - The NSW Police and the OEH would be contacted to make an assessment of the discovery. If appropriate, mitigation procedures would then be developed in consultation with the registered stakeholders. 	of the Project.	

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	Table A2-1	(C	ont'd)
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	Revised Statement of Commitments		D (0)
Desired Outcome	Commitment	Timing	Page 16 of 29 Justification
8 ABORIGINAL HERITA	GE (CONT'D)	5	
Site activities are undertaken without impacting upon any Aboriginal heritage items. (Cont'd)	8.4a Consult with the local Aboriginal community representatives in relation to sites or items of actual or suspected Aboriginal heritage significance and ways in which the Proponent and community can work co-operatively for the benefit of both.	Continuous during the life of the Project.	Addressed by Condition 3(37), however, to be retained because the commitments were associated with the Land and Environment Court action
9 NON ABORIGINAL HE	RITAGE		
Site activities are undertaken without impacting upon any significant non-Aboriginal	9.1 Identify on plans held by the Environmental Manager and Mine Surveyor, where relevant, all identified sites and ensure that activities in the vicinity of those sites are appropriately managed.	Prior to the commencement of site establishment operations.	No Non-Aboriginal heritage sites identified within the Project Site. Commitment not
heritage items.	9.2 If items of suspected non-Aboriginal heritage significance are identified throughout the life of the Project, the following procedures would be implemented. — Step 1 - No further earth disturbing works would be undertaken in the vicinity of the suspected item of non-Aboriginal heritage significance.	Continuous during the life of the Project.	relevant.
	 Step 2 - A buffer of 20m x 20m would be established around the suspected artefact. No unauthorised entry or earth disturbance would be allowed with this buffer zone until the area has been assessed. Step 3 - A qualified archaeologist would be contacted to make an assessment of the discovery. Mitigation procedures would then be developed and implemented based on the assessment. 	Continuous during the life of the Project.	No Non-Aboriginal heritage sites identified within the Project Site. Commitment not relevant.
10 TRAFFIC AND TRANS	PORTATION	•	
Achieve safe and efficient transport operations.	Site Access Road 10.1 Ensure horizontal alignment complying with the maximum grades and changes of grade outlined in the Australian Standards for Off-Street Commercial Vehicle Facilities. Maximum vertical grades would be approximately 10%.	During site establishment operations.	Site access road constructed and has been inspected and approved by Palerang Council.
	10.2 Grade the gravel surface of the road treated with chemical suppressants to minimise dust generation.	Continuous during the life of the Project.	
	10.3 Construct the road layout to ensure that all vehicles would enter and exit the site in a forward direction.	During site establishment	
	10.4 Seal the initial 200m of the site access road in a manner that would prevent tracking of material onto Majors Creek Road.	operations.	

BIG ISLAND MINING PTY LTD Dargues Gold Mine

Desired Outcome	Commitment	Timing	Justification
10 TRAFFIC AND TR	NSPORTATION (CONT'D)		
Achieve safe and efficient transport operations. (Cont'd)	Operational Controls 10.5 Load all heavy vehicles transporting concentrate using a front-end loader fitted with a bucket load indicator. All vehicles would be loaded in a manner that would ensure that they were not overloaded.	Continuous during the life of the Project.	Concentrate transportation no longer proposed.
	10.6 Establish a speed limit of 40km/hr on the site access road <u>for heavy</u> <u>vehicles, 60km/hr for light vehicles</u> and 20km/hr <u>for all vehicles</u> in the operational sections of the Project Site.	During site establishment operations.	Adjusted to reflect site operational procedures.
	10.7 Ensure all Proponent-controlled heavy vehicle movements are scheduled for between 7:00am and 6:00pm Monday to Saturday and 8:00am and 6:00pm Sunday. Furthermore, the movement of such heavy vehicles to and from the Project Site would be avoided during the hours of 7:00am to 8:30am and 3:00pm to 5:00pm on school days to avoid potential conflict with the local school bus services.	Continuous during the life	Now addressed by Condition 3(41).
	10.8 Develop and enforce a Code of Conduct for all drivers for all heavy vehicles that travel to and from the Project Site regularly. The Code of Conduct would stipulate safe driving practices must be maintained at all times and nominate the maximum vehicle speed on Majors Creek Road of 80km/hr for heavy vehicles travelling to and from the Project Site. The code would also include specific requirements for practices to be adopted during periods of fog, such use of headlights / fog lights and adopting vehicle speeds appropriate to the conditions as required, as well as limiting noisy driving practices in the vicinity of residences.	During site establishment operations.	Signposted speed limit has been reduced to 80km/h by RMS/Palerang Council.
	10.9 Approach Palerang Council with a view to crecting signs in appropriate locations requesting heavy vehicles to consider residents and limit noisy driving practices.		Palerang Council have beer approached and indicated that they did not believe the signs to be necessary.
	10.10 Investigate immediately any complaints received and substantiated incidents acted on decisively, which could include the banning the offending driver(s) from the Project Site.	Continuous during the life of the Project.	Now addressed by Condition 5(1)(e).

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	Revised Statement of Commitments		Page 18 of 29
Desired Outcome	Commitment	Timing	Justification
10 TRAFFIC AND TRANSI	PORTATION (CONT'D)		
Achieve safe and efficient	Road Upgrades		Works have been completed.
transport operations. (Cont'd)	10.11 Provide centreline road marking along the full length of Majors Creek Road between the Araluen Road and Majors Creek immediately, irrespective of whether project approval is granted. This will assist drivers using Majors Creek Road to drive on the left of the centreline at all times, particularly those times of low visibility, and will assist in maintaining road safety.	During site establishment operations. (Note: this was completed in November 2010).	
	10.12 Provide signage/delineation and appropriate barriers such as guardrails at the culverts on Majors Creek Road at 4.4km and 4.9km from the intersection of Majors Creek Road and Araluen Road, as well as at the bridge structure over Honeysuckle Creek. The Proponent has committed to completing this road upgrade prior to the commencement of the operational phase of transport operations.	During site establishment operations.	
	10.13 Provide pavement widening on curves and crests on Majors Creek Road at the following chainages, as measured from the intersection of Majors Creek road and Araluen Road.		
	10.14 Formalise a Section 94 Contributions arrangement or section 93F	Prior to the commencement of transportation operations.	Now addressed by Condition 2(11).
11 AIR QUALITY AND EN	ERGY		
Site activities are undertaken without exceeding OEH air quality criteria or adversely impacting upon surrounding receivers.		Continuous during the life of the Project.	Now addressed by Condition 3(14).
12 VISUAL AMENITY			
Limit the visibility of operational areas from nearby residences and Majors Creek Road.	taces of the RUNU had would be temporarily covered with soil material	During site establishment operations	Now addressed by Condition 3(45).

BIG ISLAND MINING PTY LTD Dargues Gold Mine

Table A2-1 (Cont'd) Revised Statement of Commitment

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Desired Outcome		Commitment	Timing	Justification
12 VISUAL AMENITY (CO	NT'D)			
Limit the visibility of operational areas from nearby residences	12.2	Ensure progressive reshaping and rehabilitation of areas that are no longer required for mining related purposes.	During progressive rehabilitation operations.	Now addressed by Condition 3(53).
and Majors Creek Road. (Cont'd)	12.3	Continuation of the existing tree planting program to limit views of the Project Site from areas to the southwest, south and southeast of the Project Site.	During progressive rehabilitation operations.	
	12.4	Construction of the processing plant and other infrastructure within the Project Site from non-reflective, neutral-coloured material.	During site establishment operations.	
	12.5	Selection and placement of permanent and temporary lights such that the lights		Now addressed by Condition 3(44)(a).
		 do not impact on the vision of motorists using Majors Creek Road; 	During site establishment operations.	
		 minimise the 'loom' created by the lights. 		
	12.6		Continuous during the life of the Project	
13 SOILS AND LAND CAF	ABILI	ТҮ		
Maintenance of soil value for rehabilitation and minimisation of	13.1	Strip soil materials to the depths identified in Table 2.2 of the <i>Environmental Assessment</i> .		
soil loss through erosion.	13.2	Strip soil materials only when they are moderately moist to preserve soil structure.		
	13.3	Stockpile topsoil and subsoil materials separately.	During site establishment	
	13.4	Construct soil stockpiles as low, flat, elongated mounds on slopes of less than 1:10 (V:H). Topsoil stockpiles would be less than 2m high and subsoil stockpiles would be less than 3m high.	operations.	
	13.5	Ensure that soil stockpiles and rehabilitated areas achieve a 70% vegetative cover within 10 days of formation. This may be achieved through use of recycled organic material.		

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		Table A2-1 (Cont'd)Revised Statement of Commitments		Page 20 of 29
Desired Outcome		Commitment	Timing	Justification
13 SOILS AND LAND CAP	ABILI	TY (CONT'D)		
Maximising the potential for successful rehabilitation of disturbed sections of the Project Site	13.6		During rehabilitation operations.	
Minimise the potential for erosion and sedimentation	13.7		During site ostablishment operations.	Now addressed by Condition 3(28).
	13.8	Ensure that slope lengths are no longer than 80m.		
	13.9	Ensure that run-on from upslope is diverted away from disturbed areas.		
14 SOCIO-ECONOMIC				
Maximise the positive impacts and minimise any actual or perceived adverse impacts on the social fabric or facilities	14.1	Engage each of the communities surrounding the Project Site in regular dialogue in relation to the proposed and ongoing operation of the Project and maintain an "open door" policy for any member of those communities who wishes to discuss any aspect of the Project.		
available to the community surrounding the Project Site.	14.2	Creek and Araluen Communities.	Prior to, during and following the life of the	
	14.3	Continue to support community organisations, groups and events, as appropriate, and review any request by a community organisation for support or assistance throughout the life of the Project. Particular emphasis would be placed on providing support to those organisations, groups or events that service the communities in Majors Creek, Araluen or Braidwood.	Project.	

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BIG ISLAND MINING PTY LTD Dargues Gold Mine

	Revised Statement of Commitments		Page 21 of 29
Desired Outcome	Commitment	Timing	Justification
14 SOCIO-ECONOMIC (C	ONT'D)		
Maximise the positive impacts and minimise any actual or perceived adverse impacts on the social fabric or facilities available to the community surrounding the Project Site.	14.4 Form and maintain a Community Consultative Committee (CCC), including representative members of the community, Palerang Council and one representative from Eurobodalla Shire Council. It is noted that the Proponent has previously consulted with the Majors Creek Community Liaison Committee. The Proponent would continue to do so, either as part of the CCC or separately.		Now addressed by Condition 5(5), however, to be retained because the commitments were associated with the Land and Environment Court action
(Cont'd)	14.5 Regularly brief the CCC and wider community on activities within the Project Site and seek feedback in relation to Project-related impacts whether actual or perceived. In addition, seek advice in relation the most appropriate manner in which to provide assistance to the community in an effective, fair and equitable manner.		Now addressed by Condition 5(5).
	14.6 Advertise and maintain a community complaints telephone Information line <u>1800 732 002.</u>		Updated to reflect the current Dargues Info Line details.
	qualifications based elsewhere and ensure that the mining and other	Prior to, during and following the life of the Project.	
	14.8 Encourage the involvement of the local Aboriginal community in the workforce.		
	14.9 Encourage and support participation of locally based employees and contractors in appropriate training or education programs that would provide skills and qualifications that may be of use to encourage and further develop economic activity within the surrounding communities following completion of the Project.		
	14.10 Give preference, where practicable, to suppliers of equipment, services or consumables located within the Palerang LGA.		
	14.11 Assist community members and others, as appropriate, to establish complimentary businesses within the Palerang LGA where those businesses would provide a benefit to the community through increased economic activity or development.		
	14.12 Assist Palerang Council to promote and encourage economic development that would continue beyond the life of the Project.		

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Desired Outcome	Commitment	Timing	Justification
14 SOCIO-ECONOMIC (C	ONT'D)		
Maximise the positive impacts and minimise any actual or perceived adverse impacts on the social fabric or facilities	14.13 Ensure that infrastructure and services installed for the Project, including the electricity transmission facilities, road improvements and water supply bores, remain available for alternative uses during and/or following completion of the Project.		
available to the community surrounding the Project Site. (Cont'd)	14.14 Encourage and support, in consultation with the local community, the provision of services to the community. These may include health, education, transportation and other services.	Prior to, during and following the life of the	
	14.15 Prepare and implement a Property Vegetation Plan as described in Section 2.15, of the Environmental Assessment including continued management of weeds, pests and bushfire risks on land held by the Proponent in consultation with surrounding landowners.	Project.	Now addressed by Conditions 3(35) and 3(50).
	14.16 Ensure that the land capability of those sections of the final landform to be used for agricultural purposes is similar to the current land capability.		
15 ENVIRONMENTAL MC	NITORING		
Ongoing monitoring and reporting of Project-related environmental impacts.	 Noise 15.1 Present the results of the monitoring program in the Annual Review that would be prepared for the Project to ensure that noise and vibration impacts associated with the Project are managed appropriately. 15.2 Prepare a Noise Management Plan and a Blast Management Plan prior to 		Now addressed by Condition 3(5).
	15.2 Prepare a Noise Management Plan and a Blast Management Plan prior to commencement of site construction. These would be developed in consultation with the OEH and the local community, and include the following elements.		
	 Noise compliance monitoring would be undertaken during both the daytime and night time periods during the site establishment phase. 	Prior to, during and following the life of the	
	 Routine noise compliance monitoring would be conducted on a quarterly basis during the first two years of the operational stage of the Project. The frequency of ongoing monitoring would be determined based. 	Project.	
	 Suitable monitoring locations would include R107, R108, R31, R30, R27, R34 and R10 which are the closest locations surrounding the Project Site and compliance at these locations would imply compliance at more distance receivers. 		
	 Noise monitoring would be undertaken by a suitable qualified and experienced acoustical consultant. 		

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BIG ISLAND MINING PTY LTD Dargues Gold Mine

RESPONSE TO SUBMISSIONS Report No. 752/42 Appendix 2

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Justification	Timing	Commitment	Desired Outcome
		NITORING (CONT'D)	15 ENVIRONMENTAL MOI
Now addressed by Condition 3(35).		Ecology 15.3 Ensure that the following ecology-related monitoring is undertaken during the life of the Project. The results of the monitoring program would be reported in each Annual Review prepared for the Project.	Ongoing monitoring and reporting of Project-related environmental impacts. (Cont'd)
	Prior to, during and	 Ensure that searches for Major's Creek Leek Orchid are undertaken during the flowering period for the orchid, both within suitable habitat areas within the Project Site and within the Majors Creek Cemetery. 	
	following the life of the Project until relevant government agencies agree that further mentioring is not required	 Ensure that all areas undergoing rehabilitation are be monitored on a 6 monthly basis to determine the success or otherwise of the management, mitigation and ameliorative measures and the rehabilitation programs. 	
a.	monitoring is not required.	Establish a set of photographic reference points and ensure that photographs are taken at six monthly intervals to document activities within the Project Site, including weed control and revegetation actions.	
		 Ensure that flora and fauna species and vegetation communities within the Project Site are monitored regularly, indicatively every two years, to identify any Project-related impacts. 	
Now addressed by Condition 3(30).	Prior to, during and following the life of the	Groundwater 15.4 Monitoring of groundwater levels in the bores, exploration holes and workings identified in Table 4.21 of the <i>Environmental Assessment</i> as well as other bores and springs surrounding the Project Site as required or as requested by landholders, using manual or automated methods.	
	Project until relevant government agencies agree that further	15.5 Continuous monitoring of groundwater levels in 8 bores/exploration holes using an automated standing water level monitor to determine the groundwater response following rainfall events.	
	monitoring is not required.	15.6 Monitoring in the field of pH, temperature and EC of groundwater in the bores, exploration holes and workings identified in Table 4.21 of the <i>Environmental Assessment</i> as well as other bores and springs surrounding the Project Site as required or as requested by landholders.	

RESPONSE TO SUBMISSIONS Report No. 752/42 Appendix 2

	Table A2-1 (Cont'd) Revised Statement of Commitments		Page 24 of 29
Desired Outcome	Commitment	Timing	Justification
15 ENVIRONMENTAL MO	NITORING (CONT'D)		
Ongoing monitoring and reporting of Project-related environmental impacts. (Cont'd)	 15.7 Monthly monitoring in the laboratory of groundwater in the bores, exploration holes and workings identified in Table 4.21 of the <i>Environmental Assessment</i> for the following parameters. Alkalinity. Major cations and anions. Nutrients – (ammonia, nitrate, nitrite). Metals – (iron, lead, chromium, cadmium, zinc, arsenic, copper and nickel). Collection of those samples for laboratory analysis will reasonably coincide with the surface monitoring as described in commitment 15.12. 	Prior to, during and following the life of the Project until relevant government agencies agree that further monitoring is not required.	Addressed by Condition 3(30), however, to be retained because the commitments were associated with the Land and Environment Court action
15	 15.8 Continuous monitoring of the volumes of all water pumped or permitted to flow around the Project Site using inline meters. This would include water pumped or permitted to flow: from the Dargues Reef Mine to the surface and visa versa; from the harvestable rights dams; from the historic workings; and to and from the tailings storage facility. 	Prior to, during and	Now addressed by Condition 3(30).
	15.9 Review of all data on receipt against previous monitoring results. Where the review indicates a sudden or unexpected change in a bore, then further investigations by an independent expert would be initiated. If the investigation indicates that the Project has caused the sudden or unexpected change, then the Proponent would negotiate an appropriate arrangement with the owner of the bore.	following the life of the Project until relevant government agencies agree that further monitoring is not required.	
	15.10 Undertake a formal assessment of the groundwater model within two years of the commencement of mining operations to ensure that the observed groundwater data matches the expected groundwater impacts.	Prior to, during and following the life of the Project.	
	15.11 Annual analysis of monitoring data and trends in the site's Annual Review.	Prior to, during and following the life of the Project until relevant government agencies agree that further monitoring is not required.	

Table A2-1 (Cont'd)

BIG ISLAND MINING PTY LTD Dargues Gold Mine

Revised Statement of Commitments Page 25 of 25				
Desired Outcome	Commitment	Timing	Justification	
15 ENVIRONMENTAL MC	DNITORING (CONT'D)			
Ongoing monitoring and reporting of Project-related environmental impacts. (Cont'd)	15.11A The monitoring program to be prepared as part of the Groundwater Monitoring Program pursuant to condition 30(d) in schedule 3 of the approval is to be a monitoring program during the life of the project and until the conclusion of rehabilitation, where appropriate.	During the life of the project and until the conclusion of rehabilitation, where appropriate.	Addressed by Condition 3(26)(e) and 3(30), however, to be retained because the commitments were associated with the Land and Environment Court action	
	Surface Water		Addressed by	
	15.12 Undertake monthly surface water monitoring at the following locations (Figure 4.3 of the EA).		Condition 3(26) to 3(31), however, to be retained	
	 Location 1 – Majors Creek upstream of the confluence of Spring & Major's Creek. 		because the commitments were associated with the Land and Environment Cou action	
	 Location 2 – Majors Creek downstream of the confluence of Spring & Major's Creek. 			
	 Location 3 – downstream of the tailings storage facility. It is noted that this sampling location would be incorporated into the Tailings Management Plan. 			
	 Location 4 – Spring Creek downstream of main Project infrastructure and sediment basin outlets. 			
	 At a range of locations downstream of the Majors Creek State Conservation Area. 	following the life of the Project.		
	 Discharge point for the compensatory flows (sampling to be undertaken initially daily for the first three months of the program, with the frequency to be increased in consultation with the relevant government agency after that period). 			
	15.12A The monitoring program to be prepared as part of the Surface Water Monitoring Program pursuant to condition 29(d) in schedule 3 of the approval is to include a program to monitor pH and electrical conductivity, in real time, from at least three locations, including locations within and downstream of the tailings storage facility.			
	15.12B Install two gauging stations on Majors Creek, one upstream and one downstream of the confluence with Spring Creek, capable of continuous measurement of stream flow.			

RESPONSE TO SUBMISSIONS Report No. 752/42 Appendix 2

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Desired Outcome	Commitment	Timing	Justification
5 ENVIRONMENTAL MO	NITORING (CONT'D)		
Ongoing monitoring and eporting of Project-related provironmental impacts(Cont'd)`	 15.12C The Water Management Plan should include provision for: the installation of a V-notch weir on Spring Creek downstream of the mine and below the confluence with a major gully coming in from the east (approximate coordinates 749275E, 6064175N (MGA, Zone 56)); the investigation of the hydrogeology of the tailings storage facility and the installation of monitoring bores around the tailings storage facility; the installation of a monitoring bore to the south-east where the sensitivity analysis indicates a possible extension of the 1m drawdown contour (approximate coordinates: depending on landholder approval – 750900E, 6064100N (MGA, Zone 56), or alternative location within the project site – 750350E, 6064550N (MGA, Zone 56)); the installation of a pair of bores adjacent to Spring Creek at the mapped intersection of the dominant lineament (fault) trending south east towards and along Majors Creek (approximate coordinates 749350E, 6064175N (MGA, Zone 56)). 	Within 12 months of the commencement of construction.	Addressed by Condition 3(26) to 3(31), however, to be retained because the commitments were associated with the Land and Environment Court action
	15.13 Undertake monthly sampling for the following: Field measurements: — — Field pH. — Field Electrical Conductivity. — Dissolved Oxygen. — Oxidation Reduction Potential. — Temperature. Laboratory analysis: — — pH. — Electrical Conductivity. — Total Suspended Solids. — Major cations i.e. sodium, potassium, calcium. — Major anions i.e. chloride and sulphate.	Prior to, during and following the life of the Project.	Now addressed by Condition 3(26) to 3(31).

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Desired Outcome	Commitment	Timing	Justification
5 ENVIRONMENTAL MO	NITORING (CONT'D)		
Ongoing monitoring and eporting of Project-related invironmontal impacts. (Cont'd)	 Total Phosphorus and Reactive Phosphorus. 	Prior to, during and following the life of the Project.	Now addressed by Condition 3(26) to 3(31).
	Monitoring Program pursuant to condition 29(d) in schedule 3 of the approval is to be a monitoring program during the life of the project and		Condition 3(26) to 3(31), however, to be retained because the commitments
		Prior to, during and following the life of the Project.	were associated with the Land and Environment Cour action

RESPONSE TO SUBMISSIONS Report No. 752/42 Appendix 2

	Revised Statement of Commitments		Page 28 of 29
Desired Outcome	Commitment	Timing	Justification
15 ENVIRONMENTAL MO	NITORING (CONT'D)		
Ongoing monitoring and reporting of Project-related environmental impacts(Cont'd)	 taking all necessary measures to protect the quality of the water, as drinking water, for existing downstream users, including the water supply for the Eurobodalla Shire; and implementing appropriate monitoring and response measures to ensure that action is taken to promptly mitigate any adverse impacts of the project on surface water and groundwater so that drinking water of acceptable quality continues to be available to downstream users, including Eurobodalla Shire. 	Prior to, during and following the life of the Project.	Addressed by Condition 3(26) to 3(31), however, to be retained because the commitments were associated with the Land and Environment Court action
	Air Quality 15.14 Implement an Air Quality Monitoring Program in consultation with OEH and the surrounding Community. Given the relatively low level of impact associated with the Project, it is anticipated that this would be restricted to the installation and management of several dust deposition gauges surrounding the Project Site.	Prior to, during and following the life of the Project.	Now addressed by Condition 3(17).
	Eurobodalla Shire Council		
	15.14A The Proponent shall pay Eurobodalla Shire Council the following contribution each calendar year:		
	 the reasonable costs, up to a maximum of \$10,000, of Eurobodalla Shire Council engaging its own expert to: undertake a review of the Water Management Plan required under the approval; and undertake a peer review of the Annual Review carried out by the Proponent pursuant to condition 3 in Schedule 5 of the approval. 	During active mining operations and until the	
	As part of these reviews undertaken by Eurobodalla Shire Council's expert, the Proponent will provide that expert with reasonable access to the tailings storage facility.	completion of rehabilitation operations.	
	A copy of the draft report produced by Eurobodalla Shire Council's expert pursuant to each of the abovementioned reviews must be made available to the Proponent for its review and comment prior to the report being finalised by Eurobodalla Shire Council's expert.		
	This contribution must be indexed according to the CPI at the time of each payment.		

BIG ISLAND MINING PTY LTD Dargues Gold Mine

	Revised Statement of Commitments		Page 29 of 29	
Desired Outcome	Commitment	Timing	Justification	
15 ENVIRONMENTAL MOI	15 ENVIRONMENTAL MONITORING (CONT'D)			
Ongoing monitoring and reporting of Project-related environmental impacts. (Cont'd)	15.14B The surface water quality criteria to be included in the Surface Water Monitoring Program pursuant to condition 29(c) in schedule 3 of the approval is to take into account, among other things, that the surface water sources are located within the drinking water catchment for the Eurobodalla Shire.	During active mining operations and until the completion of rehabilitation operations.		
16 DOCUMENTATION				
Ensure Appropriate documentation of the proposed mining-related activities.	 16.1 The Proponent would prepare the following documentation. Mining Operations Plan, including a Rehabilitation Management Plan. Noise Management Plan. Air Quality and Greenhouse Gas Management Plan. Water Management Plan. Biodiversity Management Plan. Aboriginal Heritage Management Plan. Traffic Management Plan. Waste Management Plan. Bushfire Management Plan. Bushfire Management Plan. 		Now addressed by the conditions of consent related to the preparation of Management Plans	
	Blast Management Plan.	Prior to commencing blasting operations		
17 OTHER	17 OTHER			
Insurance	 17.1 The Proponent shall effect and maintain a public liability insurance policy to the amount of \$60,000,000. The policy maintained under this commitment must name Eurobodalla Shire Council as an interested party and a beneficiary to the policy to the extent of the acts or omissions of the Proponent, for the purposes of s48 of the Insurance Contracts Act 1984 (Cth). 	During active processing operations until the completion of rehabilitation operations.		

Appendix 3

Advice from Baker & McKenzie

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Report No.752/42 Appendix 3

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6 November 2015

James Dornan Manager - Projects Unity Mining Limited

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Modification 3 - Submission from Town Plan

You have asked us to comment on sections 1 to 4 in the submission by Town Plan to the Department of Planning of 18 August 2015 in relation to Unity Mining's application to modify, under section 75W of the Environmental Planning and Assessment Act 1979 (EP&A Act), the project approval for the Dargues Gold Mine (Modification Application).

We comment on each of those sections in turn, adopting Town Plan's numbering.

1. Section 1 - Scope of modification power under s 75W

This section of the submission from Town Plan suggests that the changes proposed in the Modification Application are beyond the scope of s75W, such that the Minister would not have the power to approve the application.

1.2 Town Plan refers to a quote from Justice Basten of the NSW Court of Appeal in *Barrick Australia Ltd v Williams*¹(Barrick Case). Town Plan's letter states:

> "In the Barrick Australia Ltd v Williams (2009) case the Court of Appeal clarified that the Minister for Planning's power to modify a Part 3A approval under section 75W can only be used for changes that have 'limited environmental consequences' beyond those approved in the original project assessment."

Town Plan then goes on to say that s75W:

"does not contemplate a radical transformation of the terms of an existing approval as is currently proposed in MOD3. It is quite likely that the Courts, if approved and appealed, will find that the proposed substantial changes envisaged by the request take the assessment and decision (if decided) beyond the scope of s 75W."

In our opinion, this submission is misconceived in two respects. Firstly, it incorrectly simplifies the question that must be answered when considering whether an application under s75W is a proper "modification" application. Secondly, it incorrectly asserts that the Modification Application is not an application capable of being determined under s75W.

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- 1.5 The proper construction of s75W (particularly the meaning of the phrase "modification of approval") was a key issue in the Barrick Case. Justice Basten looked at a number of formulations of descriptions that might apply to determine what type of application may be a proper "modification" application under s75W, including:
 - (a) an application that did not contemplate a "radical transformation of the terms of an existing approval"; and
 - (b) an application that would result in the same project and not a project that would properly be characterised as being a "new and different" project.
 - Justice Basten concluded, however, that such terminology was unhelpful and that difficulties were likely to arise with "any descriptive phrase proffered by way of exegesis with respect to the statutory language". He rejected each of these formulations.

1.7 Justice Basten then went on to say:

"The absence of precision in relation to what might constitute a modification of an approval has formed part of the reasoning for considering that the legislature did not intend that it be the subject of conclusive determination only by a court. ... All that can usefully be said in the abstract is that the requirement for approval of a modification must be understood in the context of three factors. The first is that the subject matter of Pt 3A is defined by reference to major infrastructure developments, as identified by the Minister (or by a State environmental planning policy), as having State or regional environmental planning significance: s 75B. Secondly, the project is required to undergo environmental assessment and public consultation, of a kind not required of a modification. Construing s75W in its context, it is clear that the modification of an approval was something intended to have limited environmental consequences beyond those which had been the subject of assessment. (Given the powers of the Director-General, it cannot be said, of course, that only modifications which properly required no further environmental assessment were envisaged.) Thirdly, the 'consent authority' was to be the Minister. Conferring authority on a Minister may have a number of purposes. One such purpose may be to permit the decision-making authority to have regard to matters such as State and regional planning significance, being matters which stand above and beyond developments having limited local impact or insignificant impact at a regional or State level."

This is the passage from which Town Planning sourced its quote. The reference to "limited environmental consequences" must, however, be understood in it's context. In particular, it must be understood that:

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(a) The question as to whether an application is a proper "modification" application that may be properly determined under s75W is not simply determined by asking whether the modification would involve "limited environmental consequences". To do so would be to impose a descriptive phrase in a way that Justice Basten specifically said should be avoided.
(b) The reference to "limited environmental consequences" must be understood in the context of the environmental consequences of the project as a whole. This is clear from the fact that Justice Basten was referring to the different requirements under the EP&A Act in relation to the assessment of a project application and the assessment of a modification application. The requirements for a project

The reference to "limited environmental consequences" must be understood in the context of the environmental consequences of the project as a whole. This is clear from the fact that Justice Basten was referring to the different requirements under the EP&A Act in relation to the assessment of a project application and the assessment of a modification application. The requirements for a project application were clearly comprehensive due to the scale, nature and import of projects that were considered under Part 3A. In comparison, it is appropriate that modification applications are not subject to the same prescriptive requirements, determined under legislation. The environmental consequences may be limited in the context of the project as a whole, but this does not mean that only "minor" or "minimal" environmental consequences can be accommodated under s75W.

- As was stated by Justice Pain in *Williams v Minister for Planning and Anor* $(No. 2)^2$, (Williams Case) the section from Justice Basten quoted above does not identify definitively any limit on the power to modify under s75W.
- 1.10 The essential question remains simply whether an application under s75W is a "modification". It is a matter of fact and degree as to whether any particular application is a proper "modification" application.
- 1.11 The Modification Application now involves:
 - (a) An amendment to the Project Site to accommodate the recently purchased "Slings" property.
 - (b) A minor increase to the total resource to be extracted and associated extension of the life of the mine.
 - (c) Construction and use of the Eastern Waste Rock Emplacement.
 - (d) Construction and use of a vehicle crossing over Spring Creek to permit direct access between the box cut and the Tailings Storage Facility and proposed Western Waste Rock Emplacement.
 - (e) A range of minor adjustments to certain conditions of MP10_0054 to simply clarify the intent of those conditions.
 - 1.12 The following aspects that were originally part of the Modification Application have been removed:

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² [2011] NSWLEC 62, at paragraph 80/

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Final processing of gold concentrate on site using cyanide to produce gold doré or unrefined gold bars using a conventional carbon-in-leach (CIL) processing plant.

(b)

(a)

Construction of an enlarged Tailings Storage Facility to permit storage of additional tailings that would be produced as a result of the additional ore to be processed and the on-site final processing of gold concentrate.

1.13 These proposed changes that remain in the Modification Application comprise minor alterations in the context of the project as a whole. The environmental consequences of these changes are clearly limited, particularly when compared to those that had been the subject of initial assessment. There is no change to any of the essential characteristics of the mine. The same mining activity will be carried out within the approved mining lease area. Even adopting the rejected formulations of the test as to whether an application is a proper "modification" application, the Modification Application contemplates a development that is "substantially the same" as the approved project, it is not a "radical transformation" or a "new and different" project.

1.14 The changes proposed by the Modification Application are significantly smaller and of less impact than those that were contemplated by the Land and Environment Court in the Williams Case, which also involved a gold mine. That case involved an increase in the volume of material extracted by 53 million tonnes of ore, an increase in the production rate from 6.9 to 7.4 million tonnes per year and an extension to the life of the mine by 11 years. Justice Pain determined that such an application was still capable of being determined under s75W.

1.15 As a result, it is our opinion that it is clearly open to the Minister to determine the application that the Modification Application falls within the scope of s75W.

2. Initial determination to proceed under Part 3A

- 2.1 The Minister does not need to make a determination to accept a proposal under Part 3A. There is no provision in the legislation that requires such a determination to be made. And the Court of Appeal rejected such a submission in the Barrick Case (see paragraphs 29 to 37).
- 2.2 The Minister will ultimately need to be satisfied that the Modification Application falls within the scope of s75W, but this is a different consideration to that raised in the Town Plan submission.

3. Land subject to the Modified Application

3.1 This section of the submission from Town Plan is essentially a further submission in relation to the question as to whether the Modification

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Appendix 3

Application may properly be dealt with under s75W, which we have dealt with above.

- 3.2 The additional parcel of land is to be used for biodiversity conservation and to increase the area of land available as a harvestable right. No disturbance of this area is proposed as part of the Modification Application, with the exception of the placement of water transfer pipes between the historical workings and process plant.
- 3.3 For clarity, we confirm that it is our opinion that the inclusion of this additional small parcel of land to the project does not mean that the application cannot be dealt with under s75W.

4. Environmental Assessment

- 4.1 This section of the submission from Town Plan complains that the Environmental Assessment prepared by R. W. Corkery does not address the question as to whether the proposed development 'meets the test for assessment' under s75W and, in particular, does not explain how the proposed development involves "limited environmental consequences".
- 4.2 As explained above, there is no test for assessment under s75W beyond considering whether an application is a proper "modification" application. It is a matter of fact and degree in each case as to whether a particular application is a proper "modification". In our opinion, it was not necessary for the Environmental Assessment to specifically address this issue. If Unity Mining has any concerns about the matter, however, we recommend that it lodge this letter with the Department as its submission on this point.

5. Next steps

- 5.1 As stated above, Unity Mining may wish to lodge this letter with the Department as its submission on the question as to whether the Modification Application may be properly determined under s75W.
- 5.2 Please let us know if we may be of any further assistance.

Yours sincerely

Jennifer Hughes Partner +61 2 8922 5619 Jennifer.Hughes@bakermckenzie.com

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Appendix 4

Summary of Individual Submissions

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Report No.752/42

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Dargues Gold Mine

RESPONSE TO SUBMISSIONS

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RESPONSE TO SUBMISSIONS

Dargues Gold Mine

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BIG ISLAND MINING PTY LTD
Dargues Gold Mine

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	Traffic Impacts															
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age	Risk of Leakage		×		×								×			×
Tailings Storage	Risk of Failure or Discharge		×	×									×			×
lings	Location of the Facility					×	×					×				×
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