APPENDIX C

Appendix C - Project Risk Register

AECOM

Tahmoor South Project Environmental Impact Statement

This page has been left blank intentionally.

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Subsidence Unacceptable subsidence related impacts to natural features such as waterways, caves, escarpments, overhangs,	impacts. pl	Subsidence, poor mine olanning or inability to nanage impacts. • Mine planning being informed by technical studies • Utilise existing team	planning or inability to manage impacts.	Satisfactory	14	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology
aquifers and other local environmental features.			knowledge • Undertake early identification of structures • Engaged consultants for EIS			Geomorphology Groundwater Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders
Cracking of cliff lines and activation of landslides	 Environmental and visual impacts. Adverse visual impact Safety concerns Resulting damage to other features Reputational and cost implications 	Subsidence, poor mine planning or inability to manage impacts.	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	5	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Visual impact Geomorphology Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Terrestrial Ecology				-		
Vegetation clearance	• Habitat loss	Due to extension of the REA	Mine planning being informed by technical studies Utilise existing team knowledge Engaged consultants for EIS Development of Biodiversity Offset Strategy (reduces consequence of vegetation clearance in the footprint of the REA)	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Ecology Prepare REA in consideration of Technical Specialists input, RMZs, and corporate requirements * Prepare Biodiversity Offset Strategy
Potential significant impact on threatened species or Endangered Ecological Communities	 Delay to approval Reputational implications Change to mine plan 	Inadequate assessment scope, poor mine planning or through vegetation clearing required for the expansion of the REA.	 Baseline monitoring Planned fieldwork Specialist input to inform mine/REA design Preliminary offset approach to be adopted 	Require Improvement	14	 Early definition (identify scope and timeframe) of REA footprint Use existing? Liaise with DEH Offset strategy and method Review land available
Damage to rock bars, reserves, ecological communities.	• Environmental impacts • Adverse visual impact	Subsidence	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology Geomorphology Groundwater Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)		
Aquatic Ecology								
Changes to aquatic ecology and instream habitat	 Habitat loss Environmental impacts Reputational implications 	As a result of subsidence and mine water discharge	 Baseline monitoring Planned fieldwork Specialist input to inform mine/REA design Preliminary offset approach to be adopted 	Satisfactory	13	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology Geomorphology Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements		
Impacts to groundwater dependant ecosystems	 Habitat loss Environmental impacts Reputational implications 	Changes in groundwater chemistry and as a result of aquifer depressurisation.	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	13	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology Groundwater Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders		

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Groundwater			Description	Effectiveness	Rating	(Description)
Changes to volume and quality of inflows, particularly upland areas	 Environmental impacts Reputational implications 	Poor mine planning or inability to manage impacts	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	10	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology Groundwater Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders
Impacts to local groundwater bore	 Impacts to local bore users. Depressurisation of aquifers or changes to groundwater chemistry. 	Poor mine planning or inability to manage impacts	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	13	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Groundwater Social impact assessment Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan - Plan and coordinate ongoing consultation with stakeholders

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Impacts to aquifers	 Damage to private and commercial Regional impacts to groundwater system Baldhill claystone 	Subsidence	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS Baseline monitoring ongoing Review of hydrogeological parameters to be undertaken 	Satisfactory	8	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report Subsidence Groundwater Social impact assessment Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements Prepare Consultation Plan - Plan and coordinate ongoing consultation with stakeholders
Inadequate discharge and treatment for bore dewatering	 Additional operational costs and limitations. 	A lack of understanding of hydrogeology and inadequate options for dewatering and discharge.	- Groundwater impact assessment and measures to be undertaken	Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Groundwater Site water balance Social impact assessment Prepare mine plan in consideration of Technical Specialists input, RMZs, and corporate requirements

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Surface Water Erosion during construction of REA	- Sedimentation of local waterways	Mobilisation of disturbed soils during construction of the REA	- Specialist input into mine/REA design	Satisfactory	8	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report Surface water Soils Ecology Prepare REA design in consideration of Technical Specialists input and corporate requirements
Water quality degradation	 Water quality impacts such as changes to water chemistry, potential for iron staining. Ecological impacts Chemical change/altered water quality Aesthetics (Iron straining) Comms/ political/reputation cost Water supply issues 	Unmanaged operational discharge into local receiving environment	 Baseline monitoring ongoing Water balance and salt balance study to be undertaken Impact assessment planned Regional understanding - utilise existing knowledge and identify knowledge gaps 	Require Improvement	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Surface water Site water balance Ecology
Site water balance surplus/deficit	 Water supply surplus/deficit. Stop work, production impact. Flow increase/decrease into receiving environment from discharge locations 	Inadequate planning and management of mine water	 Water balance study planned 	Satisfactory	3	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Site water balance

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Surface drainage impacts on surrounding areas	 Erosion Sedimentation Increased flow velocity in receiving environment 	Ineffective REA surface drainage design	 Baseline monitoring ongoing Specialist input into mine/REA design 	Satisfactory	9	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Site water balance Surface water Geomorphology Ecology Groundwater Agency consultation – NSW EPA
Water quality impacts in near- field receiving environments	 Ecological impacts Chemical change/altered water quality Aesthetics (Iron straining) Comms/political/reputation cost Water supply issues 	Near-field subsidence- induced surface cracking, alteration in surface water/groundwater interaction, other catchment issues, or climatic influences.	 Baseline monitoring ongoing Impact assessment planned Regional understanding - utilise existing knowledge and identify knowledge gaps 	Require Improvement	13	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Site water balance Surface water Geomorphology Ecology Groundwater Review of process data Undertake GAP analysis Agency consultation

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Water quality impacts in far-field receiving environments	 Impacts to far-field areas e.g. Thirlmere Lakes or Lake Avon Community opposition Damaged natural system + potable water supply Regional downstream impacts to water quality Significant impacts to Nepean river and catchment areas Water users downstream Compounded ecological uses 	Poor mine planning and an inability to manage subsidence impact	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS Additional bore holes planned Review of hydrogeological model parameters to be undertaken 	Satisfactory	15	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Site water balance Surface water Geomorphology Ecology Groundwater Review of process data Undertake GAP analysis Agency consultation – WaterNSW Prepare Consultation Plan - Plan and coordinate ongoing consultation with stakeholders
Hydrology Changes to surface flooding regime resulting in property and social impacts	 Safety Reputation Legal and cost 	Alterations of local topography due to subsidence.	 Natural topography (dissected landscape) to be recorded (baseline) Flood study planned Baseline data ongoing 	Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Surface water Hydrology

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Flow regime impacts	 Changes to Surface water and Groundwater flow Ecological downstream impacts. Tea Tree Hollow, Bargo Rv, Nepean Rv Safety Reputation implications 	Changes to flow from surface facilities and at the discharge location. Groundwater from mine REA runoff Coal processing plant	 Baseline monitoring ongoing Water balance study planned 	Satisfactory	16	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Surface water Groundwater Hydrology
Changes to bedslope	 Velocity changes Geomorphic changes Erosion/ sedimentation Vegetation/ ecology 	Subsidence	 Subsidence prediction and modelling specialist engaged and scope of works confirmed Mine planning currently being undertaken in consideration of feasibility studies from technical specialists Natural remediation being considered Planned river walks Baseline flow data collection ongoing Collaboration between specialists and Tahmoor Coal Geomorphology technical specialist engaged 	Require Improvement	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Surface water Geomorphology Hydrology

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Water loss in streams (Hydro regime change)	 Loss of farm dam supplies Impact on SCA catchment Ecological impact Aesthetic impact Political and community fallout Stop mining and remediate 	Poor mine planning, inability to manage impacts, or a lack of understanding of the geomorphology and natural process.	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Subsidence prediction and modelling specialist engaged and scope of works confirmed Natural remediation being considered Planned river walks Baseline flow data collection ongoing Collaboration between specialists and Tahmoor Coal Geomorphology technical specialist engaged * Calibrated data for local and regional experiences (modelling undertaken and determined predicted impacts - causes of water loss are well understond) increased understanding of the extent and consequence of impacts (localised) 	Require Improvement	17	 • Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: • Subsidence • Surface water • Geomorphology • Hydrology • Conversation between Hydrologist and Tahmoor Coal to review of mining plan and sites • Agency consultation regarding baseline monitoring • Mine Plan + TARP • Develop acceptable level of impact table • Prepare Consultation Plan - Plan and coordinate ongoing consultation with stakeholders

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)				
Geomorphology	Geomorphology									
Changes to bedslope	 Velocity changes Geomorphic changes Erosion/ sedimentation Vegetation/ ecology 	Poor mine planning, inability to manage impacts, or a lack of understanding of the geomorphology and natural process.	 Subsidence prediction and modelling specialist engaged and scope of works confirmed Mine planning currently being undertaken in consideration of feasibility studies from technical specialists Natural remediation being considered Planned river walks Baseline flow data collection ongoing Collaboration between specialists and Tahmoor Coal Geomorphology technical specialist engaged 	Require Improvement	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology Geomorphology 				

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Damage to rock bars and pools	Environmental impacts Adverse visual impact Reputational and cost implications	Subsidence	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Subsidence prediction and modelling specialist engaged and scope of works confirmed Natural remediation being considered Planned river walks Baseline flow data collection ongoing Collaboration between specialists and Tahmoor Coal Geomorphology technical specialist engaged 	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Ecology Geomorphology Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders
Noise and vibration Construction noise impacts	Environmental impacts Reputational and cost implications	During construction of the REA and intersection upgrade.	Engaged noise specialist for EIS Plan and coordinate ongoing consultation with stakeholders	Require Improvement	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Noise Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Operational noise impacts	 Environmental impacts Reputational and cost implications 	Noise generated by the operation of ventilation fans on top of upcast shafts.	Currently working on existing issues. Outcomes to be applied to new shafts * Concept design that alleviates previous issues with T2 - incorporated into TSC1 and TSC2	Require Improvement	5	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Noise
Rail noise impacts	Environmental impacts Reputational and cost implications	Noise associated with the increase in rail movements	 Engaged noise specialist for EIS Plan and coordinate ongoing consultation with stakeholders 	Satisfactory	5	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Noise Rail Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders
Exceeding noise criteria	 Potential impacts to properties in close proximity to the REA. Operational stoppages - financial impact. Complaint to EPA Operation potential community risk of continued action Environmental impact 	REA operation. Lack of implementation of environmental management plans and policies by site personnel.	 Affected properties managed in accordance with measures identified for noise management zones and noise affected zones. * REA redesigned increase distance to sensitive receptors to reduce noise impacts 	Satisfactory	5	 Early construction continuing through EIS process. Maintenance/upgrades and replacement of existing plant as part of ongoing operations and captured in the EIS
Traffic and transpo Service impacts - road	Prt Reputational implications	Increase in vehicle movements during	Engaged Traffic Specialist	Satisfactory	12	Undertake the following specialist assessments
		construction mainly during peak staffing movements	Traffic Assessment and Management Plan to be prepared.			ensuring consideration of this risk is incorporated into the scope of the report: • Road traffic

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Traffic impact to local roads during operation	Reputational implications	Extended duration of mining operations under the proposed development	 Engaged Traffic Specialist Traffic Assessment and Management Plan to be prepared. 	Satisfactory	12	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Traffic Social impact
Service impacts - rail	Reputational implications	Associated with increased rail movements under the proposed development	Rail Assessment and Management Plan to be prepared.	Satisfactory	5	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Rail
Aboriginal Heritage)					
Impacts to Aboriginal heritage e.g. Aboriginal paintings, standing rock.	 Delay = Increased cost Increased offset cost Reputation Change to mine plan Delay – Approval/Permits Mine plan change Adverse community reaction/opposition to project Environmental impacts 	As a result of subsidence, poor mine planning, inability to manage impacts, or a lack of assessment information.	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	14	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Aboriginal heritage Subsidence Geomorphology Undertake consultation with registered Aboriginal Stakeholders Agency consultation – NSW OEH

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Discovery or impact to unregistered significant Aboriginal heritage items	 Delay = Increased cost Increased offset cost Reputation Change to mine plan Delay – Approval/Permits Mine plan change Adverse community reaction/opposition to project Environmental impacts 	Inadequate consultation, reliance on existing data, or misinterpretation of assessment information.	Clear and known process to be followed Guidelines to be adhered to	Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Aboriginal heritage Subsidence Geomorphology Undertake consultation with registered Aboriginal Stakeholders Agency consultation – NSW OEH Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders
Impacts to unknown items of Aboriginal heritage	 Delay – Approval/Permits Increased cost Mine plan change Potential impacts to unknown items at Dogtrap Creek 	Resulting from subsidence, poor mine planning	Clear and known process to be followed Guidelines to be adhered to	Satisfactory	5	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Aboriginal heritage Subsidence Geomorphology Undertake consultation with registered Aboriginal Stakeholders Agency consultation – NSW OEH

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)				
Non-aboriginal heri	Non-aboriginal heritage									
Inadvertent impact to heritage on the pit top	 Potential reduction in heritage values should items be found to be notable as an item of non- aboriginal heritage. Change to mine plan Increased cost – Delayed approval Decreased community support 	Surface infrastructure design has not been assessed against heritage values as part of any previous approval.	 Clear and known process to be followed Guidelines to be adhered to RMZs to be identified for the mine plan and project area Good design to be prepared Iterative design to be prepared 	Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: European heritage Subsidence Agency consultation – NSW OEH Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders 				
Unacceptable impacts to locally listed items of non- aboriginal heritage (including the cemetery)	 Community - Reputation Delay - Submission = PAC Increased cost Loss of Heritage. implications for reputation Penalties/cost (Stop mining + remediation + penalties) Loss of licence? Safety 	Ineffective mitigation measures or an inability to predict and manage subsidence in the specific locality of the item	 Experience in prediction and management to be considered in terms of assessment Previous PAC's to be considered and recommendations followed. 	Satisfactory	9	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: European heritage Subsidence Agency consultation – NSW OEH Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders 				

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Unacceptable impacts to State listed items of non- aboriginal heritage	 Change to mine plan NGO and Regulator objection Increased cost• Community – Reputation Delay – Submission = PAC Increased cost • Loss of Heritage. Loss of Reputation Penalties/cost (Stop mining + remediation + penalties) Safety 	Ineffective mitigation measures or an inability to predict and manage subsidence in the specific locality of the item	 Experience in Redbank tunnel to be considered as part of assessment Assessment process scoped Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Existing team knowledge to be utilised and knowledge gaps identified Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: European heritage Subsidence Agency consultation – NSW OEH Prepare Consultation Plan Plan and coordinate ongoing consultation with stakeholders
Visual / Landscape Visual and	Environmental impacts	Due to the increase in	Early identification of	Satisfactory	12	Undertake the following
landscape impacts	Reputational implications	size of the REA	• Engage consultants for EIS	Satisfactory	12	specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: • Visual impact assessment
Visual and landscape impacts	Environmental impacts Reputational implications	From visible alterations to surface infrastructure	Early identification of visual landscape Engage consultants for EIS	Satisfactory	12	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Visual impact assessment
Visual and landscape impacts at new observer locations	 Environmental impacts Reputational implications 	Installation of additional ventilation shafts at new locations	 Early identification of visual landscape Engage consultants for EIS 	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Visual impact assessment

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Visual and landscape impacts to streams, topography, cliffs, and items of Aboriginal and non-aboriginal heritage. Air quality	Environmental impacts Reputational implications	Resulting from subsidence, poor mine planning	Early identification of visual landscape Engage consultants for EIS	Satisfactory	4	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Visual impact assessment
Air quality impacts	 Penalties - cost Operational stoppages - financial impact. Complaint to EPA Operation potential risk of continued community action Environmental impact 	Associated with the operation of additional ventilation shafts	 Engaged consultants for EIS Assessment process scoped 	Require Improvement	13	• Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: • Air quality impact assessment
Dust generation during construction	 Penalties - cost Operational stoppages - financial impact. Complaint to EPA Operation potential risk of continued community action Environmental impact 	From expansion of the REA and construction of the intersection upgrade	 Engaged consultants for EIS Assessment process scoped 	Satisfactory	12	• Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: • Air quality impact assessment
Operational dust impacts	 Penalties - cost Operational stoppages - financial impact. Complaint to EPA Operation potential risk of continued community action Environmental impact 	Due to lack of adequate controls e.g. dust from train wagons during transport	Old loading facility that leaves higher mounds of coal above wagon height. Reassess facility.	Require Improvement	5	• Ensure design upgrades loading facilities to mitigate this risk

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Exceeding air quality criteria for dust	 –Property owners affected Operational stoppages - financial impact. Complaint to EPA Operation potential risk of continued community action Environmental impact 	Dust impacts exceeding criteria from REA where an increase in deposited dust is anticipated, in conjunction with continued operation of the surface facilities area.	* REA redesigned increase distance to sensitive receptors to reduce air quality impacts Implement dust management measures	Satisfactory	5	• Early construction continuing through EIS process.
Unacceptable odour impacts	 Delaying approval Cost implications Complaint to EPA - Operation potential community risk of continued action 	From new upcast ventilation shaft locations and gas releases. May be exacerbated by weather.	 Currently working on existing issues. Outcomes to be applied to new shafts Concept design alleviates previous issues with T2 - incorporated into TSC1 and TSC2 (better disbursement) 	Require Improvement	8	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Air quality impact assessment Modification of stack design
Land use Increase in land-	Cost implications	Expansion of the REA	Plan and coordinate	Satisfactory	12	Undertake the following
take		and installation of additional ventilation shafts	ongoing consultation with stakeholders • Mine planning being informed by technical studies			specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: • Land use • Early consultation with land owners
Limitation of future land use of the REA	Sterilisation of land Management in perpetuity	Poor planning for future use. Opposition from regulators. Limited availability of quality soil and landscaping materials for the REA size.	 Rehabilitation & closure planning/assessment scoped Plan and coordinate ongoing consultation with stakeholders 	Satisfactory	2	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Land use Early consultation with land owners

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Infrastructure and						
Impacts to infrastructure (road, rail, pipes, civil)	 Fatality/Safety (Public and Workforce) Loss of reputation Cost (Stop mining + remediation + penalties) Disruption (Cost of service) 	Due to subsidence, unknown characteristics of the infrastructure or an inability to manage the impact.	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	9	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Early consultation with service providers
Impacts to property	 Safety/ Fatality Loss of reputation Cost (Stop mining + remediation + penalties) Disruption (Cost of services) 	Due to subsidence, unknown characteristics of the property or an inability to manage the impact.	 Plan and coordinate ongoing consultation with stakeholders Mine planning being informed by technical studies Utilise existing team knowledge Undertake early identification of structures Engaged consultants for EIS 	Satisfactory	9	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Subsidence Early consultation with land owners
Social and econom	ic				•••••	•••••••••••••••••••••••••••••••••••••••
Exceeding criteria for noise and dust	Unacceptable impact. May cause impacts to property owners in close proximity to the REA.	Noise and dust impacts exceeding criteria from REA where an increase in deposited dust is anticipated, in conjunction with continued operation of the surface facilities area.	* REA redesigned increase distance to sensitive receptors to reduce air and noise impacts Dust and noise management measures	Satisfactory	8	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: • Air quality impact assessment • Noise • Social impact assessment • Consultation with EPA

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Increased demand for local services	 Reputational implications Community 	Due to increase in production and peaks in staffing levels	Utilise existing team knowledge Engaged consultants for EIS	Satisfactory	12	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Economic impact assessment Social impact assessment Consultation with local businesses and community
Ongoing creation of new employment opportunities	Reputational implications Community	Due to increase in production and required staffing levels	Utilise existing team knowledge Engaged consultants for EIS	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Economic impact assessment Social impact assessment Consultation with local businesses and community
Waste Inappropriate disposal of rejects and construction waste	 Sterilisation of land Cost EPA and licencing implications Adverse visual impact 	Waste from intersection upgrade, installation of ventilation shafts, or exploratory works.	 Construction waste management plan to be prepared REA design to be informed by technical specialists where applicable 	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Waste Prepare waste management plan Consider waste reuse/recycling/disposal in design

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Excessive operational waste creation Inappropriate management of waste	 Reputational implications Cost Adverse visual impact Reputational implications Cost Adverse visual impact 	Due to lack of waste reduction process or preferential reuse in procurement, or as a result of inappropriate management and disposal of operational waste. Waste associated with the coal washery and the REA	Operational waste management plan to be applied and amended as required Operational waste management plan to be applied and amended as required * REA to be utilised instead of other disposal options (cost effective to expand REA) * REA to be progressively revegetated - viewpoints	Satisfactory Satisfactory	5	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Waste Update operational waste management plan Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Waste Update operational waste management plan
Hazard]	[of REA are limited			
Impact to operations	• Safety • Cost	Due to bushfire	Operational hazard management plan to be applied and amended as required	Satisfactory	14	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Waste Update operational waste management plan
Hazardous event	 Safety Cost (Stop mining + penalties) 	Associated with the on- site storage of dangerous goods	Operational hazard management plan to be applied and amended as required	Satisfactory	14	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Hazard Update hazards management plan

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Spontaneous combustion in underground workings	• Safety • Cost	Inadequate operations management	Operational hazard management plan to be applied and amended as required	Satisfactory	9	Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Hazard
Greenhouse gases Carbon consumption during construction	Reputational implications Cost	Construction of the REA, intersection upgrade, ventilation shafts	 Utilise existing team knowledge Engaged consultants for EIS 	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Greenhouse Gas assessment GHG assessment to consider DGR's and best practice
Carbon consumption during operation	Reputational implications Cost	Operation of the colliery	Utilise existing team knowledge Engaged consultants for EIS	Satisfactory	12	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Greenhouse Gas assessment GHG assessment to consider DGR's and best practice
Increase in Scope 3 emissions	Reputational implications Environmental impact	Downstream end use of coal products from the proposed development	Utilise existing team knowledge Engaged consultants for EIS Greenhouse Gas assessment prepared for EIS to identify Scope 3 emissions Compliance with relevant legislation Minimal alternatives for coking in steelmaking (end use)	Satisfactory	17	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Greenhouse Gas assessment GHG assessment to consider DGR's and best practice

Risk Description	Consequence	Causes	Existing Control Description	Risk Control Effectiveness	Risk Rating	Treatment plans/tasks (Description)
Increase in Scope 1 emissions	• Financial cost for operational expenditure	Due to a potential operational breakdown of the flare plant and a resultant increase in emissions.	 Flare plant management plan Operation of WCMG Power Plant In stack monitoring of GHG 	Satisfactory	9	 Undertake the following specialist assessments ensuring consideration of this risk is incorporated into the scope of the report: Greenhouse Gas assessment GHG assessment to consider DGR's and best practice