Mineral Resources Tasmania

Department of State Growth



MINING PLAN MINING AND EXTRACTIVE INDUSTRIES

TRANSFERS

This form is designed to provide information for a proposed mining, quarrying or extractive industry operation. The information is required to assist Mineral Resources Tasmania (MRT) in assessing the application, drafting appropriate lease conditions, and is used to set a security deposit. Please refer to the *Quarry Code of Practice*, which will be used as the assessment standard. Do not use this form if a major operation is proposed.

Please provide the following information:

Name of applicant:	
Address:	
Telephone number:	
Mobile number:	
Facsimile number:	
Name of landowner (if private land):	
Landowner phone number:	
Lease application number:	
What other mining leases or operations are you involved in?	

Landowners may extract stone, sand and gravel for their own use on that property or sell less than 100 tonnes per annum without a Mining Lease, otherwise a Mining Lease is required.

PLEASE ENSURE THE FOLLOWING INFORMATION IS PROVIDED: (Circle *italics* as required.) What is the Quarry/Mine called? Access via:..... What is the current use of the site?..... Operational status New application/Transfer If the operation was pre-existing, who was the previous operator? If a contractor is to be used, who is the contractor? Is the proposed operation a Level 2 Activity under the Environmental Management and Pollution MATERIAL TO BE EXTRACTED AND RESOURCES What product is to be mined? Sand/clay/gravel/hard rock/alluvial/other minerals Estimated annual production?......cubic metres/tonnes Is there a demonstrated market? *Please provide information?* tonnes of ore at%.........mineral Attach statement of resource estimation if you have one, noting if the resource is JORC compliant. What size of lease is being applied for?.....hectares **ROYALTY** If the lease area covers private land, has a current landowner's compensation agreement been signed?......Yes/No Attach a copy of the signed agreement. How will production records be kept? Sales dockets/Weighbridge dockets If other, please describe.....

PUBLIC SAFETY

Safety is an important responsibility of the lessee.				
How accessible is the site to the general public?	high risk/low risk			
Are gates or fences	existing/to be installed	ing/to be installed/required?		
Are there unprotected shafts, excavations, faces, dams	or machinery?	Yes/No		
Measures taken to reduce hazards are as follows:				
Is the access to hazardous areas controlled?		Yes/No		
PUBLIC LIABILITY INSURANCE				
What level of public liability insurance do you carry?	\$			
It is a requirement of the mining lease that a minimum maintained; larger and/or higher risk operations will be				
Attach a copy of your certificate of currency if not alread	dy provided to MRT.			
OPERATION SUMMARY				
What methods or equipment are planned to be used?				
Earth moving/drill & blast				
Crushing/screening/washing				
Fixed or mobile plant				
Small underground				
Alluvial mining				
Will waste, overburden stockpiles or tailings be produce	ed?			
How much experience do you have with this style of op	eration?			
Will the operation be <i>intermittent</i> or <i>continuous</i> ?				
If intermittent please describe				

SITE SELECTION and PLANNING (Quarry Code of Practice, pages 10 and 11)

Careful site selection, after consideration of all possible alternatives, may reduce future problems, particularly with respect to neighbours. New quarries should be located away from existing residences or watercourses. Plant should be situated to minimise noise and dust impact. How close are watercourses to the excavation or plant area? (minimum 10 m) How close is the nearest permanent watercourse? (minimum 40 m) How many neighbours are within 300 metres of the guarry or access road?..... If vibratory screening is proposed, how many neighbours are within 500 metres? If crushing is proposed, how many neighbours are within 750 metres?..... If blasting is proposed, how many neighbours are within 1000 metres?..... Visibility is the cause of much public complaint at many, otherwise well managed, quarries. Visibility of the planned quarry from frequently used roads or vantage points may limit the height of the quarry or require specific working and rehabilitation plans. Have you considered an alternative site? Yes/No ACCESS (Quarry Code of Practice, page 13) Access to quarry sites is of primary importance and should be considered very early in site planning, because this will constrain management alternatives for the quarry in the future. Often the issues arising at the guarry are different to those posed by the access. Is there existing access/or new access will be required? Has the junction with public roads been agreed with Council/State Roads? What is the name of the main route of trucks leaving the quarry?..... How many neighbours are potentially affected by the proposed traffic volume?..... Is there potential for dust or noise from trucks to annoy neighbours?.....

STAGING OF OPERATIONS (Quarry Code of Practice, page 14)

The resource should be worked in a systematic manner, generally across or down the slope, so that worked-out sections can be rehabilitated as mining progresses. The Inspector will recommend a security deposit, based on the maximum disturbed area you require. The area you require will be included as a lease condition if the application is granted. Disturbed area is measured in hectares (1 hectare = 100 m □ 100 m) and includes stripping, excavation, overburden, waste, tailings, plant, hardstand and access. What is the maximum disturbed area you will require for the next 5 years?...... hectares

All security deposits are periodically reviewed as the scale or nature of the operation and area of disturbance changes.

EXISTING VEGETATION & FAUNA

You may be requested to undertake a flora and fauna survey over all or parts of the application area, as this information may be critical to understanding a potentially significant environmental risk to the proposal.

If a survey is required it must be provided to MRT to assess the lease application.

CLEARING AND PROGRESSIVE REHABILITATION (Quarry Code of Practice, pages 15)

The area of disturbance of an operation should be kept to a minimum, and rehabilitation should be carried out progressively. Clearing should be kept to the minimum absolutely necessary for efficient operations. Topsoil must be protected and the guidelines below should be followed:

- If possible, windrows of topsoil should not exceed one metre in height.
- Topsoil should not be buried or driven on, as this will damage soil structure.
- Overburden should be stripped and stockpiled separately from soils.
- On hillside operations, it is best to store topsoil above or beside the excavation.
- Note that holding a Mining Lease does not authorise topsoil removal from the site.

What area of vegetation is to be cleared?	
What is the topsoil depth?	
What is the subsoil depth?	
Wherever practical overburden, subsoil and topsoil should be placed directly onto worked out areas, to avoid double handling of soil and maximize the viability of the seed bank.	
Is direct replacement of soil possible?	es/No
Describe the stripping and stockpile arrangement:	

CULTURAL HERITAGE SURVEY

You may be requested to undertake a cultural heritage survey (Aboriginal and European) over all or parts of the application area.

Please provide a working plan of the operation using the work sheet below. (A spare planning sheet is included on page 12 and a sample mine plan is included on page 13).

SITE PLAN

Please Indicate:			
Access roads		Direction of water flow	
Visual screening		Drainage, settling ponds, process da	ams —
Direction of working	\longrightarrow	Stages of operation and rehabilitation	n 2002
Bench face		Distance to watercourses and housi	ng ← 350 m →
Dimensions of excavation	← 350 m →	١	
Location of processing plant	\boxtimes	North _ QUARRY	DATE
Topsoil and overburden stockpiles		N	

NOISE AND DUST CONTROL (Quarry Code of Practice, pages 16 and 20)

The primary nuisance associated with quarry operations is noise and dust. Where residences exist adjacent to a quarry, precautions should be taken to reduce the impact of noise and dust. Visible dust should be confined within the boundary of the premises. Reasonable operating hours are considered to be 7 am to 7 pm weekdays and 8 am to 4 pm weekends.

what are the planned nours of operation on weekdays? am to	pm
What are the planned hours of operation on weekends? am to	pm
Tick the measures to be used to reduce nuisance dust and noise:	
☐ Plant located to minimise dust and noise.	
☐ Enclosures, sprays and dust extractors.	
☐ Bund walls for noise and wind breaks for dust.	
☐ Maintenance of roads and machinery for noise, water carts for dust	-
☐ Controlled vehicle speeds (especially near neighbours).	
☐ Drop distance to stockpiles kept to a minimum.	
☐ Covered loads or material not exceeding the tray walls of trucks.	
☐ Alternative transport route considered.	
Other	
BLASTING (Quarry Code of Practice, page 18)	
Will blasting be required?	Yes/No (next section)
Blasting is necessary at some operations. Operators should be aware distressing to the public. Blasting must not take place unless authorise Council. Precautions must be taken to prevent fly-rock, noise and vibra	d in the Permit issued by
What is the planned frequency of blasts?	
Is there potential hazard to residents, traffic or power lines?	
How close is the nearest hazard?	
Is there potential hazard caused by excessive noise and vibration?	

EXCAVATION AND DISTURBANCE BENCHING (*Quarry Code of Practice,* page 20)

Will the deposit be benched to win material?	Yes/No (next section)
How many working faces are planned?	
What is the planned height of working face/s?	
Towards the end of the productive life of the quarry, the uppermentation height. Where possible benches should be recontoured to form stilling. Slopes greater than 30 metres in length should be broken contour to reduce erosion.	slopes by grading them out or back
What is the final land form shape?	Benches/Recontoured slopes
What is the planned final face height?	
What is the planned final bench width?	
What is the planned final slope of faces?	
Is the access to the upper benches safe?	
Orientation of benches should take into account the underlying g which the quarry is visible. Where practicable, the uppermost be established and worked out first. This allows the upper sections most visible, to be rehabilitated early in the life of the operation.	nches of the quarry should be
Can the uppermost benches be worked first?	Yes / No
If No, describe how the quarry is to be developed	
NOXIOUS WEEDS AND PLANT DISEASES (Quarry Cod	e of Practice, page 22)
Weed invasion can be minimised by tackling weed infestations q until such time as native species are re-established. A list of wee Code.	
What weeds are on site at present?	
How do you plan to control the weeds on site?	
Quarries can also spread the root rotting pathogen <i>Phytophthora</i> the increasing loss of native plant communities in coastal heath a PC may be stipulated for road contracts in sensitive zones.	
Does the quarry produce sand or gravel?	Yes/No
Is the quarry situated in native vegetation?	Yes/No
Is the elevation less than 800 metres?	Yes/No
Is rainfall greater than 600 mm per annum?	Yes No
Are zones of 'die back' evident in the native heath?	Yes/No

DRAINAGE AND EROSION CONTROL (Quarry Code of Practice, page 24)

Water leaving quarry premises should be clear and free from contaminants. Water quality may be affected far beyond the premises, affecting downstream neighbours and the environment. Nearly all quarry sites are liable to drainage or erosion problems if run off is not controlled.

Are there do	wnstream wa	ter users?		Yes/No
Are clays or	other fine ma	terial on site	e?	Yes/No
Will the expo	sed surface e	easily erode	?	Yes/No
Given the na	ture of the ca	tchment ab	ove, is a diversion drain required?	Yes/No
Tick the cont	rol measures	which are	proposed.	
Cut off dr	ain/s?			
Drains fo	r pit	.stockpile a	reas	
Drains	for access r	oad		
Culverts				
☐ Settling tr	aps for pit			
Settling tr	aps for stock	pile area		
☐ Settling to	raps for acces	ss road		
(Please show	v the above, o	on the plan)		
water. Likely	visible signs	include the	o cause acid drainage pollution when expose presence of pyrite minerals and iron-rich pre staining on rocks or in water.	
Is there evide	ence of pyrite	or acid dra	inage	Yes/No
If Yes, the op	peration shou	ld be restric	eted to the oxidised zone.	
WASTE DIS	SPOSAL AN	ND STORA	AGE (<i>Quarry Code of Practice</i> , page 26	i)
materials. Oi hand. Chemi Council appr	l changes sho icals and fluid	ould not be ls must be s dfills approv	cumulate rubbish, disused plant, waste oil or done on site unless hydrocarbon spillage ec stored according to Australian Standards. Se wed by the Environmental Protection Authori	quipment is on werage must be
Fuel or oil	Yes/No			
Explosives	Yes/No	How?		
Other	Yes/No	How?		
Are oil chang	ges done on s	site		Yes / No
What measu	res will be ad	lopted to co	ontrol spillage?	
How will you	dispose of r	ubbish and	scrap?	

REHABILITATION (Quarry Code of Practice, page 29)

The main aims of rehabilitation work are:

- The stabilisation of all worked out areas to minimise ongoing erosion.
- To revegetate worked out areas with suitable plant species.
- To minimise visual impact of disturbed areas.
- To ensure that worked out areas are safe for future uses.

The final land use of the site will determine the final landform, which should blend with the surrounding landscape.

What is the proposed after use of the site?	
What redevelopment/rehabilitation/revegetation is	proposed?
Will rehabilitation progressively follow extraction?.	Yes/No
If 'No', why not?	
What stages of rehabilitation have you identified?	
Site preparation earthworks are best carried out d Tick the intended rehabilitation site preparation to	
Removal of plant and rubbish	☐ Removal of buildings
☐ Levelling of bunds and stockpiles	Overburden back filled
☐ Slopes reduced below 3 in 1	☐ Slope distance less than 30 metres
☐ Compacted areas and roads deep ripped	☐ Bench heights reduced to 5 metres
Rippable benches recontoured	☐ Wetlands ponds constructed
☐ Signage/security around remnant benches	☐ Weed identification and control

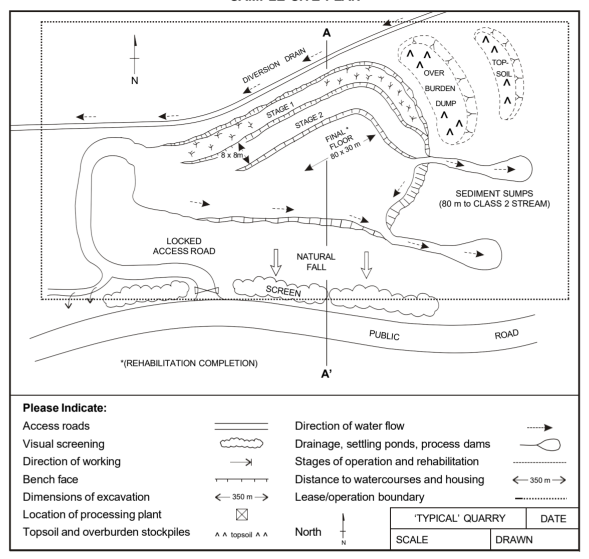
REVEGETATION (Quarry Code of Practice, page 33)

Are	Are sections of the planned operation visible from main roads etc? Yes No				Yes No
Wha	at landscaping/vegetation	on will be <i>planted/retained</i> , to	o screen t	he operation?	
distu or a mid-	urbed sites in the long to similar vegetation type late autumn whilst tree	taining cover of vegetation is erm. Generally, the vegetation will be most successful after planting is best carried out tion measures to be used on	on type therwards. S in early s	nat existed before the distur Seed application should be pring.	bance
	Soil importation [*]	☐ Soil spreading	☐ Soi	I tillage/ripping	
	Direct seeding	☐ Cover/nurse crop	☐ Spi	reading of seed slash	
	Tree planting	☐ Fertiliser application	☐ Mu	lching	
	Water reticulation	☐ Browsing controls			
* No	ote that if soil is imported	d stringent weed control mea	asures m	ust be taken.	
	system. Maintenance o	which may take several yea f rehabilitation is vitally impo			
Ider	tify the intended follow	up measures to be used on	the check	klist below:	
	Monitor drainage, erosi	on control and plant growth.			
	Follow up fertiliser	☐ Weed control		Re-sowing for crop failu	re
requ		ecurity deposit will be impos security deposit will be revie			Yes/No
Befo	ore the security deposit	is released the minimum sta	andards b	elow are to be achieved:	
•	The rehabilitated area s	should be safe and self-susta	aining.		
•	The area must be suital	ble for the planned final use	or rehabil	itation objective.	
Rehabilitated areas should be visibly free of active erosion and noxious weeds.					
•	Revegetation is establis	shed and effective over the v	vhole site		
and		will be dependent on factors py of this document should b			
Sigr	ned:			Date:	

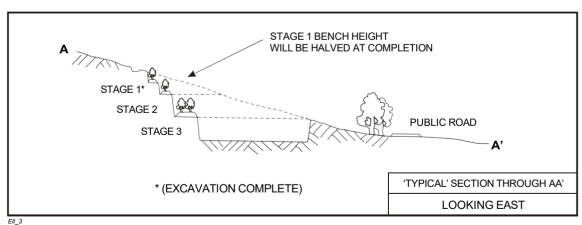
SPARE SITE PLAN

Please Indicate:				
Access roads		Direction of	f water flow	
Visual screening		Drainage, s	ettling ponds, process da	ams —
Direction of working	\longrightarrow		peration and rehabilitatio	
Bench face		Distance to	watercourses and housi	ng ←350 m→
Dimensions of excavation	← 350 m →	1		
Location of processing plant	\boxtimes	North _	QUARRY	DATE
Topsoil and overburden stockpiles	ΛΛ topsoil ΛΛ		SCALE	DRAWN
			•	

SAMPLE SITE PLAN



SAMPLE SECTION



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*CONSTRUCTION MATERIALS (CONMAT) REGISTER: (Please attach materials testing results if available)

What is the material? Fresh rock/weathered rock/gravel/sand/clay/fines What is the overburden depth?	What is the r	ock type? Dolerite/quartzite/basalt/shale/granite/other
What is/will be the average annual production in m³? What is/will be the average amount crushed per annum in m³? Extraction Loader (free digging)/Excavator (hard digging)/Dozer (ripping required) Drill and blast (hard rock) Sizing Crushed (maximum sizemm)/Screened (maximum sizemm) As extracted (maximum sizemm) Use Aggregate/road base/road blending/road sheeting/road sealing/ general road material/crushed stone/concrete sand/building sand/ general sand/silica/building stone/bricks/other	What is the r	material? Fresh rock/weathered rock/gravel/sand/clay/fines
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Extraction Loader (free digging)/Excavator (hard digging)/Dozer (ripping required) Drill and blast (hard rock) Sizing Crushed (maximum sizemm)/Screened (maximum sizemm) As extracted (maximum sizemm) Use Aggregate/road base/road blending/road sheeting/road sealing/ general road material/crushed stone/concrete sand/building sand/ general sand/silica/building stone/bricks/other	What is/will b	be the average annual production in m³?
Drill and blast (hard rock) Sizing Crushed (maximum sizemm)/Screened (maximum sizemm) As extracted (maximum sizemm) Use Aggregate/road base/road blending/road sheeting/road sealing/ general road material/crushed stone/concrete sand/building sand/ general sand/silica/building stone/bricks/other	What is/will b	be the average amount crushed per annum in m³?
As extracted (maximum sizemm) Use Aggregate/road base/road blending/road sheeting/road sealing/ general road material/crushed stone/concrete sand/building sand/ general sand/silica/building stone/bricks/other Reserves Less than 10 000 m³/10 000–100 000 m³/100 000–1 000 000 m³	Extraction	
general road material/crushed stone/concrete sand/building sand/ general sand/silica/building stone/bricks/other Reserves Less than 10 000 m³/10 000–100 000 m³/100 000–1 000 000 m³	Sizing	
	Use	
	Reserves	

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