

Environmental Protection Authority

EPA REFERRAL FORM PROPONENT

Referral of a Proposal by the Proponent to the Environmental Protection Authority under Section 38(1) of the Environmental Protection Act 1986.

PURPOSE OF THIS FORM

Section 38(1) of the *Environmental Protection Act 1986* (EP Act) provides that where a development proposal is likely to have a significant effect on the environment, a proponent may refer the proposal to the Environmental Protection Authority (EPA) for a decision on whether or not it requires assessment under the EP Act. This form sets out the information requirements for the referral of a proposal by a proponent.

Proponents are encouraged to familiarise themselves with the EPA's General Guide on Referral of Proposals [see Environmental Impact Assessment/Referral of Proposals and Schemes] before completing this form.

A referral under section 38(1) of the EP Act by a proponent to the EPA must be made on this form. A request to the EPA for a declaration under section 39B (derived proposal) must be made on this form. This form will be treated as a referral provided all information required by Part A has been included and all information requested by Part B has been provided to the extent that it is pertinent to the proposal being referred. Referral documents are to be submitted in two formats – hard copy and electronic copy. The electronic copy of the referral will be provided for public comment for a period of 7 days, prior to the EPA making its decision on whether or not to assess the proposal.

CHECKLIST

Before you submit this form, please check that you have:

	Yes	No
Completed all the questions in Part A (essential).	X	F2
Completed all applicable questions in Part B.	X	
Included Attachment 1 – location maps.	X	
Included Attachment 2 – additional document(s) the proponent wishes to provide (if applicable).	X	
Included Attachment 3 – confidential information (if applicable).		x
Enclosed an electronic copy of all referral information, including spatial data and contextual mapping but excluding confidential information.	х	

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''ye Environmer 'on Authority	Z 6 SEP 2013		3			Far. Bus Ope	Ode Car	The strate of	1
7.1. (Ce	7	A:	fa:	Officer:	Dit.AC	D Par. Ba	Dir. SPPD	ž Ē	Ü

following question (a response is optional). Do you consider the proposal requires formal environmental impact assessment? Not sure No If yes, what level of assessment? Assessment on Proponent Information Public Environmental Review PROPONENT DECLARATION (to be completed by the proponent) I, ...Vern Newton...., (full name) declare that I am authorised on behalf of.....Rocla Quarry Products (being the person responsible for the proposal) to submit this form and further declare that the information contained in this form is true and not misleading. Signature Name Position - Resource and Company - Rocla Quarry Products Development Manager Date

Following a review of the information presented in this form, please consider the

PART A - PROPONENT AND PROPOSAL INFORMATION

(All fields of Part A must be completed for this document to be treated as a referral)

1 PROPONENT AND PROPOSAL INFORMATION

1.1 Proponent

Name	Pools Ouers Draduct
Joint Venture parties (if applicable)	Rocla Quarry Products
Australian Company Number (if applicable)	
Postal Address (where the proponent is a corporation or an association of persons, whether incorporated or not, the postal address is that of the principal place of business or of the principal office in the State)	PO Box 469 Cloverdale WA 6985
Key proponent contact for the proposal:	Vern Newton Resource & Development Manager PO Box 469 Cloverdale WA 6985 +61 8 9475 2512 vern.newton@rocla.com.au
Consultant for the proposal (if applicable): • name • address • phone • email	John Halleen RPS 38 Station Street Subiaco WA +61 8 9211 1111 john.halleen@rpsgroup.com.au

1.2 Proposal

Title	Lot 467 Jandakot Road Sand Extraction
Description	Sand extraction within mining leases M70/1088 and M70/1142
Extent (area) of proposed ground disturbance.	12 ha
Timeframe in which the activity or development is proposed to occur (including start and finish dates where applicable).	Approximately 3 years
Details of any staging of the proposal.	2 stages
Is the proposal a strategic proposal?	No
Is the proponent requesting a declaration that the proposal is a derived proposal? If so, provide the following information on the strategic assessment within which the referred proposal was identified: • title of the strategic assessment; and • Ministerial Statement number.	No
Please indicate whether, and in what way, the proposal is related to other proposals in the region.	N/A
Does the proponent own the land on which the proposal is to be established? If not, what other arrangements have been established to access the land?	Rocla Quarry Products has approved Department of Mining and Petroleum mining leases (M70/1088 and M70/1142) within Lot 467 Jandakot

140	Road, Banjup
What is the current land use on the property, and the extent (area in hectares) of the property?	Lot 467 is zoned 'Rural' under the MRS.
	Lot 467 is vested in the Western Australian Police Department. The Western Australian Police Department has granted Rocla approval to access the site to extract sand from M70/1088 and M70/1142.

1.3 Location

Name of the Shire in which the proposal is located.	City of Cockburn
For urban areas:	Lot 467 Jandakot Road Banjup Warton Road and Jandakot Road
For remote localities: nearest town; and distance and direction from that town to the proposal site.	
 Electronic copy of spatial data - GIS or CAD, geo-referenced and conforming to the following parameters: GIS: polygons representing all activities and named; CAD: simple closed polygons representing all activities and named; datum: GDA94; projection: Geographic (latitude/longitude) or Map Grid of Australia (MGA); format: Arcview shapefile, Arcinfo coverages, Microstation or AutoCAD. 	Enclosed?: Yes

1.4 Confidential Information

Does the proponent wish to request the EPA to allow any part of the referral information to be treated as confidential?	No
If yes, is confidential information attached as a separate document in hard copy?	No

1.5 Government Approvals

proposal can be implen If yes, please provide d	etails.	No	
Is approval required from State Government ager any part of the proposal If yes, please complete		Yes	
Agency/Authority	Approval required	Application lodged Yes / No	Agency/Local Authority contact(s) for proposal
Department of Mines and Petroleum	Mining proposal	Yes	Rosemarie Debari

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PART B - ENVIRONMENTAL IMPACTS AND PROPOSED MANAGEMENT

2. ENVIRONMENTAL IMPACTS

Describ answer	e the impacts of	the propos	al on the following elements of the environment, by Sections 2.1-2.11:
2.1	flora and veget		
2.2	fauna;		
2.3	rivers, creeks, v	wetlands ar	nd estuaries;
2.4	significant area		
2.5	coastal zone ar		*
2.6	marine areas a	nd biota;	
2.7	water supply ar	d drainage	catchments;
2.8	pollution;		
2.9	greenhouse gas	emissions	;
2.10			
2.11	social surroundi	ngs.	
These fe	atures should be	shown on t	ne site plan, where appropriate.
	formation, please		one plan, where appropriate.
(a)	the source of the		on: and
(b)	the currency of t		
	ra and Vegetation		
2.1.1 Do	you propose to c	lear any na	tive flora and vegetation as a part of this proposal?
20	EF ACL (Environ	mental Pro	etation may require a clearing permit under Part V of stection (Clearing of Native Vegetation) Regulations artment of Environment and Conservation (DEC) for
	(please tick)	⊠ Yes	If yes, complete the rest of this section.
		☐ No	If no, go to the next section
			and go to the flext section
2.1.2 Ho	w much vegetation 9.8 ha	n are you p	roposing to clear (in hectares)?
2.1.3 Hav	ve you submitted are exempt from	an applica such a req	tion to clear native vegetation to the DEC (unless uirement)?
	☐ Yes	⊠ No	If yes, on what date and to which office was the

2.1.4	by this proposal?	iy recent no	ora surveys carried out over the area to be disturbed
	⊠ Yes	☐ No	If yes, please <u>attach</u> a copy of any related survey reports and <u>provide</u> the date and name of persons / companies involved in the survey(s).
			If no, please do not arrange to have any biological surveys conducted prior to consulting with the DEC.
215	Has a search of DI	FC records	for known occurrences of rare or priority flora or
2.1.0	threatened ecologica	al communi	ties been conducted for the site?
	Yes	□ No	If you are proposing to clear native vegetation for any part of your proposal, a search of DEC records of known occurrences of rare or priority flora and threatened ecological communities will be required. Please contact DEC for more information.
2.1.6	Are there any know communities on the		ces of rare or priority flora or threatened ecological
	☐ Yes	⊠ No	If yes, please indicate which species or communities are involved and provide copies of any correspondence with DEC regarding these matters.
2.1.7	or adjacent to a list	ted Bush I	epolitan Region, is the proposed development within Forever Site? (You will need to contact the Bush ent for Planning and Infrastructure)
	⊠ Yes	□ No	If yes, please indicate which Bush Forever Site is affected (site number and name of site where appropriate).
			Bush Forever Site No. 390
2.1.8	What is the condition	of the veg	etation at the site?
	Very Good – Exc	ellent	
2.2 F	- auna		
		ny fauna or	fauna habitat will be impacted by the proposal?
	(please tick)	X Yes	
		□ No	If no, go to the next section.
			77 7 -

	9.8 ha of re foraging hab		regetation which	includes potential blac	k cockatoo
2.2.3	Are you aware disturbed by this		fauna surveys	carried out over the	area to be
	☐ Yes	⊠ No	reports and prov	tach a copy of any relativide the date and name anies involved in the su	of
				not arrange to have an s conducted prior to co	
2.2.4	Has a search (threatened) faur			currences of Specially	Protected
		☐ No	(please tick)		
2.2.5	Are there any kn site?	own occurrence	es of Specially Pr	otected (threatened) fa	una on the
	☐ Yes	⊠ No	communities are	e indicate which specification in the involved and provide ence with DEC regard	copies of
2.3 F	Rivers, Creeks, W	etlands and E	stuaries		
2.3.1	Will the developn	nent occur within	n 200 metres of a	river, creek, wetland o	r estuary?
	(please tic	k) Xes	If yes, com	plete the rest of this se	ction.
		□ No	If no, go to	the next section.	
2.3.2	Will the developn	nent result in the	e clearing of vege	tation within the 200 m	etre zone?
		☐ No	If yes, please de impact.	scribe the extent of the	expected
2.3.3	Will the developr estuary?	ment result in th	ne filling or excav	ation of a river, creek,	wetland or
	☐ Yes	⊠ No	If yes, please de impact.	scribe the extent of the	expected

2.2.2 Describe the nature and extent of the expected impact.

2.3.4	Will the estuary?		nent resul	t in	the	impoundme	nt o	fa	river,	creek,	wetland	or
		Yes [⊠ No		If ye	e s , please de act.	scrib	e th	ne exte	ent of the	e expecte	ed

2.3.5	Will the development result in draining to a river, creek, wetland or estuary?					
	☐ Yes ☐ No If yes, please do impact.	escribe th	e extent of	the expected		
2.3.6	Are you aware if the proposal will impact on a riv buffer) within one of the following categories? (ple			r estuary (or its		
	Conservation Category Wetland	∑ Yes	. □ No	Unsure		
	Environmental Protection (South West Agricultural Zone Wetlands) Policy 1998	☐ Yes	⊠ No	☐ Unsure		
	Perth's Bush Forever site	Yes	□ No	Unsure		
	Environmental Protection (Swan & Canning Rivers) Policy 1998	☐ Yes	⊠ No	Unsure		
	The management area as defined in s4(1) of the Swan River Trust Act 1988	☐ Yes	⊠ No	Unsure		
Di Di	Which is subject to an international agreement, because of the importance of the wetland for waterbirds and waterbird habitats (e.g. Ramsar, JAMBA, CAMBA)	☐ Yes	⊠ No	Unsure		
2.4 2.4.1	Significant Areas and/ or Land Features Is the proposed development located within or a	djacent to	o an existir	ng or proposed		
	National Park or Nature Reserve?					
	Yes If yes, please p	rovide de	tails.			
2.4.2	Are you aware of any Environmentally Sensitive under section 51B of the EP Act) that will development?	Areas (as be imp	s declared acted by	by the Minister the proposed		
	Yes No If yes, please p	rovide de	tails.			
2.4.3	Are you aware of any significant natural land fea will be impacted by the proposed development?	atures (e.	g. caves, ra	anges etc) that		
	Yes No If yes, please p	rovide de	tails.			

2.5	Coastal Zone Are	as (Coasta	al Dunes and Beaches)
2.5.1	Will the developm	nent occur	within 300metres of a coastal area?
	(please tick	k) 🔲	Yes If yes, complete the rest of this section.
		\boxtimes	No If no, go to the next section.
2.5.2	What is the expe		ick of the development from the high tide level and from
2.5.3			ct on coastal areas with significant landforms including neadland, coastal dunes or karst?
	☐ Yes	⊠ No	If yes, please describe the extent of the expected impact.
2.5.4	Is the developme	nt likely to	impact on mangroves?
	☐ Yes	⊠ No	If yes, please describe the extent of the expected impact.
		ъ.,	
	Marine Areas and		i de la composition della comp
2.6.1			o impact on an area of sensitive benthic communities, eefs or mangroves?
	☐ Yes	⊠ No	If yes, please describe the extent of the expected impact.
2.6.2	recommended fo	r reservati	to impact on marine conservation reserves or areas on (as described in <i>A Representative Marine Reserve ia</i> , CALM, 1994)?
	☐ Yes	⊠ No	If yes, please describe the extent of the expected impact.
2.6.3	Is the developme or for commercial		impact on marine areas used extensively for recreation tivities?
	☐ Yes	⊠ No	If yes, please describe the extent of the expected impact, and provide any written advice from relevant agencies (e.g. Fisheries WA).

2.7	Water Supply and Drainage Cato	hments
2.7.1	Are you in a proclaimed or propos	sed groundwater or surface water protection area?
		epartment of Water (DoW) for more information on n, including the requirement for licences for water W website)
		If yes, please describe what category of area.
		Lots 467 and 140 is located within a Priority 1 Source Protection Area of the Jandakot Underground Water Pollution Control Area
2.7.2	Are you in an existing or prop	oosed Underground Water Supply and Pollution
	Control area?	
	The state of the s	oW for more information on the requirements for uirement for licences for water abstraction. Also,
		If yes, please describe what category of area.
		Priority 1 Source Protection Area of the Jandakot Underground Water Pollution Control Area
2.7.3	Are you in a Public Drinking Wate	er Supply Area (PDWSA)?
	(You may need to contact the website. A proposal to clear ve DoW.)	DoW for more information or refer to the DoW getation within a PDWSA requires approval from
		If yes, please describe what category of area.
2.7.4	Is there sufficient water available	for the proposal?
		to whether approvals are required to source water y, please provide a letter of intent from the DoW)
		(please tick)
2.7.5	Will the proposal require drainage	e of the land?
	☐ Yes No	If yes, how is the site to be drained and will the drainage be connected to an existing Local Authority or Water Corporation drainage system? Please provide details.
276	Is there a water requirement for the	ne construction and/ or operation of this proposal?
2.7.0	(please tick) Yes	If yes, complete the rest of this section.

No If no, go to the next section.

- 2.7.7 What is the water requirement for the construction and operation of this proposal, in kilolitres per year?
- 2.7.8 What is the proposed source of water for the proposal? (e.g. dam, bore, surface water etc.)

2.8	Pollution		
2.8.1			rge of pollutants from this development, such as sions, dust, liquid effluent, solid waste or othe
	(please tick)		If yes, complete the rest of this section.
		☐ No	If no, go to the next section.
2.8.2	Is the proposal a Regulations 1987?	prescribed	premise, under the Environmental Protection
			uide for Referral of Proposals to the EPA under for more information)
	☐ Yes	⊠ No	If yes, please describe what category o prescribed premise.
2.8.3	Will the proposal res	ult in gaseou	us emissions to air?
	☐ Yes	⊠ No	If yes, please briefly describe.
2.8.4			r analysis to demonstrate that air quality standards ation of cumulative impacts from other emission
	☐ Yes	⊠ No	If yes, please briefly describe.
2.8.5	Will the proposal res	ult in liquid e	effluent discharge?
	☐ Yes	⊠ No	If yes, please briefly describe the nature, concentrations and receiving environment.
2.8.6	analysis been done	to demons	to a watercourse or marine environment, has any strate that the State Water Quality Management and ards will be able to be met?
	☐ Yes	⊠ No	If yes, please describe.
2.8.7	Will the proposal pro-	duce or resu	ult in solid wastes?
	Yes	⊠ No	If yes, please briefly describe the nature concentrations and disposal location/ method.

2.8.8 V	illi the proposal re	esuit in signific	cant oπ-site noise emissions?
	☐ Yes	⊠ No	If yes, please briefly describe.
	/ill the develop egulations 1997?		bject to the Environmental Protection (Noise)
		☐ No	If yes, has any analysis been carried out to demonstrate that the proposal will comply with the Regulations? - No
			Please attach the analysis.
(odour or another sensitive premise	pollutant thates" such as	tential to generate off-site, air quality impacts, dust, at may affect the amenity of residents and other schools and hospitals (proposals in this category re, aquaculture, marinas, mines and quarries etc.)?
	∑ Yes	☐ No	If yes, please describe and provide the distance to residences and other "sensitive premises".
			al component or involves "sensitive premises", is it ay discharge a pollutant?
	Yes	⊠ No	☐ Not Applicable
			If yes, please describe and provide the distance to the potential pollution source
2.9 Gre	enhouse Gas E	missions	
2.9.1 Is th	this proposal like an 100 000 tonne	ly to result in es per annum	substantial greenhouse gas emissions (greater of carbon dioxide equivalent emissions)?
	☐ Yes	⊠ No	If yes, please provide an estimate of the annual gross emissions in absolute and in carbon dioxide equivalent figures.
2.9.2 Fu	urther, if yes, plea	se describe pactions propo	roposed measures to minimise emissions, and any sed to offset emissions.

2.10 C	ontamination						
2.10.1	Has the property on which the proposal is to be located been used in the past for activities which may have caused soil or groundwater contamination?						
	☐ Yes	⊠ No	Unsure	If yes, please describe.			
2.10.2	Has any assessn site?	nent been do	ne for soil or gro	undwater contamination on the			
	☐ Yes	⊠ No	If yes, please	describe.			
2.10.3				te under the Contaminated Sites nd proclamation of the CS Act)			
	☐ Yes	⊠ No	If yes, please	describe.			
2.11 S	ocial Surrounding	S					
2.11.1	Is the proposal of ethnographic or an			or is near a site of Aboriginal ay be disturbed?			
		☐ No	Unsure	If yes, please describe.			
2.11.2	Is the proposal on (e.g. a major recre			near a site of high public interest ure)?			
	☐ Yes	⊠ No	If yes, please des	scribe.			
2.11.3	Will the proposal affect the amenity			transport of goods, which may			
	☐ Yes	No.	If yes, please des	scribe.			

3. PROPOSED MANAGEMENT

3.1 Principles of Environmental Protection

3.1.1	Have you considered how your project gives attention to the following Principles, as set out in section 4A of the EP Act? (For information on the Principles of Environmental Protection, please see EPA Position Statement No. 7, available on the EPA website)							
	1. The precautionary principle.		\boxtimes	Yes	☐ No			
	2. The principle of intergeneration	nal equity.	\boxtimes	Yes	☐ No			
	The principle of the considiversity and ecological integrit			Yes	☐ No			
	 Principles relating to improved incentive mechanisms. 	d valuation, pricing and		Yes	☐ No			
	5. The principle of waste minimis	ation.		Yes	☐ No			
3.1.2	Is the proposal consistent Bulletins/Position Statement Guidelines/Guidance Statement Yes No	nts and Environ	nment		Protection ssessment			
3.2	Consultation							
3.2.1	Has public consultation taken community groups or neighbouplace?	place (such as with oth urs), or is it intended that	er gov at con	vernment sultation	agencies, shall take			
	Z res	If yes, please list those comments or summa separate sheet.		sulted ar response				

Westralia Square, 141 St Georges Terrace, Perth, Western Australia 6000. Telephone: (08) 9222 7000. Facsimile: (08) 9222 7155.

> Postal Address: PO Box K822, Perth, Western Australia 6842. Website: www.epa.wa.gov.au

AH: Steve Rolls

ERECEIVED - THAR 2006

Mr Stephen Elliott State Manager Rocla Quarry Products PO Box 469 CLOVERDALE WA 6985

Dear Mr Elliott

PROPOSAL:

SAND EXCAVATION M70/1088 AND M70/1142

LOCATION:

LOT 467 JANDAKOT ROAD

LOCALITY:

BANJUP

PROPONENT:

ROCLA QUARRY PRODUCTS

I refer to your proposal for sand excavation which was referred by the Department of Industry and Resources to the EPA for consideration under the *Environmental Protection Act* 1986.

I note that the sand excavation proposal is located within a site (No. 390) subject to the provisions of the Bush Forever policies and processes. The Notice of Intent does not set out how the excavation proposal meets these provisions.

Therefore, I do not believe that in its current form the proposal meets the EPA's objectives for protection of biodiversity, particularly the protection of remnant vegetation within a Bush Forever site. Accordingly, I am inclined to set the level of assessment of Proposal Unlikely to be Environmentally Acceptable on the proposal as submitted.

This level of assessment is set out in the Environmental Impact Assessment Administrative Procedures 2002. A copy of the relevant sections of the gazettal notice is enclosed.

Should you seek to proceed further with your proposal, I recommend that in the first instance, you discuss this proposal with Ms Jackie Holm of Bush Forever Office in the Department of Planning and Infrastructure. Ms Holm can be contacted on 9264 7804. Would you please advise me by 10 March 2006 if you intend to review the proposal and resubmit it, or whether you wish the EPA to set level of assessment on the existing proposal.

Should you wish to further discuss the above matter, please contact Mr Sean McGunnigle on 9222 8317 in the first instance.

Yours sincerely

W.S. Cen

Walter Cox CHAIRMAN

Enc.

[REF: Sean McGunnigle]

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