	Office Use Only						
	VicSmart?		YES	NO NO			
	Specify class of VicSmart application:						
V	Application No.:			Date Lodged:	/ /		
Murrindindi Shire Council			_				
Planning Enquiries Phone:	Applicati	ion for a F	Planni	ng Peri	nit		
Email: planning@murrindindi.vic.gov.au Web: www.murrindindi.vic.gov.au	If you need help to co	mplete this form, read MC	RE INFORMATION	I at the back of this form			
web. www.manmainal.vic.gov.au	available for publi the purpose of en	nitted with this application c viewing, including electri abling consideration and r <i>Act 1987</i> . If you have any	onically, and copies eview as part of a p	may be made for intere	sted parties for he <i>Planning</i>		
	A Questions marke	ed with an asterisk (*) m	ust be completed.				
	🇥 If the space prov	ided on the form is insu	fficient, attach a s	eparate sheet.			
Clear Form	Click for further in	formation.					
Application Type	No Yes						
Is this a VicSmart application?*	If yes, please specify						
	VicSmart class or clas	alls into one of the classes	s listed under Claus	se 92 or the schedule to	Clause 94,		
	t is a VicSmart ap	oplication.			,		
Pre-application Meetir	ng						
Has there been a pre-application meeting							
with a Council planning	No Yes If 'Yes', with whom?:						
officer?		Date:		day / month / year			
The Land 🔟							
Address of the land. Complete the St	reet Address and one	of the Formal Land Des	scriptions.				
Street Address *	Unit No.:	St. No.:	St. Name:				
	Suburb/Locality:			Destanda			
	Suburb/Locality.			Postcode:			
Formal Land Description * Complete either A or B.	A Lot No.:	OLodged Plan	Title Plan OPlar	n of Subdivision No.:			
This information can be found on the certificate of title.	OR						
If this application relates to more than one address, attach a separate sheet setting out	B Crown Allotment	t No.:		Section No.:			
any additional property details.	Parish/Township Name:						

The Proposal

A You must give full details of your proposal and attach the information required to assess the application. Insufficient or unclear information will delay your application.

_	Foundation development	
i	For what use, development or other matter do you require a permit? *	
		Provide additional information about the proposal, including: plans and elevations; any information required by the planning scheme, requested by Council or outlined in a Council planning permit checklist; and if required, a description of the likely effect of the proposal.
i	Estimated cost of any development for which the permit is required *	Cost \$ You may be required to verify this estimate. Insert '0' if no development is proposed. If the application is for land within metropolitan Melbourne (as defined in section 3 of the <i>Planning and Environment Act 1987</i>) and the estimated cost of the development exceeds \$1 million (adjusted annually by CPI) the Metropolitan Planning Levy must be paid to the State Revenue Office and a current levy certificate must be submitted with the application. Visit <u>www.sro.vic.gov.au</u> for information.
Exi	isting Conditions	
USEC For e dwell pract	cribe how the land is d and developed now * example, vacant, three lings, medical centre with two titioners, licensed restaurant 80 seats, grazing.	
		Provide a plan of the existing conditions. Photos are also helpful.
	le Information i umbrances on title *	 Does the proposal breach, in any way, an encumbrance on title such as a restrictrive covenant, section 173 agreement or other obligation such as an easement or building envelope? Yes (If 'yes' contact Council for advice on how to proceed before continuing with this application.) No
		 Not applicable (no such encumbrance applies). Provide a full, current copy of the title for each individual parcel of land forming the subject site. The title includes: the covering 'register search statement', the title diagram and the associated title documents, known as 'instruments', for example, restrictive covenants.

Applicant and Owner Details I

Provide details of the applicant and the owner of the land.

Applicant *	Name:						
The person who wants the permit.	Title:	First Name:		Surname:			
	Organisation (if applicable):						
	Postal Address:		If it is a P.O. B	ox, enter the details here	9:		
	Unit No.:						
	Suburb/Localit						
Please provide at least one contact	Contact inform						
phone number *	Business pho					Π	
	Mobile phone						
Where the preferred contact person for the application is different from	Contact person's Name:	details*			Same as applicant		
the applicant, provide the details of that person.	Title:	First Name:		Surname:			
	Organisation (if applicable):						
	Postal Address:				1		
	Unit No.:						
	Suburb/Localit						
Owner *							
	Name:				Same as applicant		
The person or organisation who owns the land	Title:	First Name:		Surname:			
Where the owner is different from the	Organisation (if applicable):						
applicant, provide the details of that person or organisation.	Postal Address:		If it is a P.O. B	Box, enter the details here	e:		
person of organisation.	Unit No.:	St. No.:	St. Name:	:			
	Suburb/Locality			State:	Postcode:		
	Owner's Signat	ure (Optional):		Date:			
					day / month / year		
	Contact Council's p obtain a planning p	lanning department to dis ermit checklist.	cuss the spe	ecific requirements f	or this application a	nd	

requirements

Is the required information provided?

Declaration **I**

This form must be signed by the applicant *

🔿 Yes 🔿 No

Remember it is against the law
to provide false or misleading
information, which could result in a
heavy fine and cancellation
of the permit.

a	I declare that I am the applicant; and that all the information in this application is true and correct; and the ow d of the permit application.				
	Signature:	Date:			
		day / month / year			

Application for a Planning Permit | Combined

Copyright State of Victoria. No part of this publication may be reproduced except as permitted by the Copyright Act 1968 (Cth), to comply with a statutory requirement or pursuant to a written agreement. The information is only valid at the time and in the form obtained from the LANDATA REGD TM System. None of the State of Victoria, its agents or contractors, accepts responsibility for any subsequent publication or reproduction of the information. The Victorian Government acknowledges the Traditional Owners of Victoria and pays respects to their ongoing connection to their Country, History and Culture. The Victorian Government extends this respect to their Elders, past, present and emerging. REGISTER SEARCH STATEMENT (Title Search) Transfer of Land Act 1958 _____ VOLUME 11406 FOLIO 779 Security no : 124092568574N Produced 20/09/2021 12:39 PM LAND DESCRIPTION _____ Lot 1 on Plan of Subdivision 704695L. PARENT TITLES : Volume 09955 Folio 980 Volume 10968 Folio 345 Created by instrument PS704695L 26/02/2013 REGISTERED PROPRIETOR ------Estate Fee Simple Joint Proprietors RICHARD LAW LORNA MARGARET LAW both of 17 VALENTINO DRIVE CROYDON VIC 3136 AK230041T 08/03/2013 ENCUMBRANCES, CAVEATS AND NOTICES -----Any encumbrances created by Section 98 Transfer of Land Act 1958 or Section 24 Subdivision Act 1988 and any other encumbrances shown or entered on the plan set out under DIAGRAM LOCATION below. DIAGRAM LOCATION SEE PS704695L FOR FURTHER DETAILS AND BOUNDARIES ACTIVITY IN THE LAST 125 DAYS ------NIL ----- END OF REGISTER SEARCH STATEMENT------Additional information: (not part of the Register Search Statement) Street Address: 866 GHIN GHIN ROAD GHIN GHIN VIC 3717 DOCUMENT END Delivered from the LANDATA® System by InfoTrack Pty Ltd.

The information supplied by Feigl & Newell Pty. Ltd. has been obtained from InfoTrack Pty Limited by agreement between them. The information supplied has been obtained by InfoTrack Pty Limited who is licensed by the State of Victoria to provide this information via LANDATA® System.

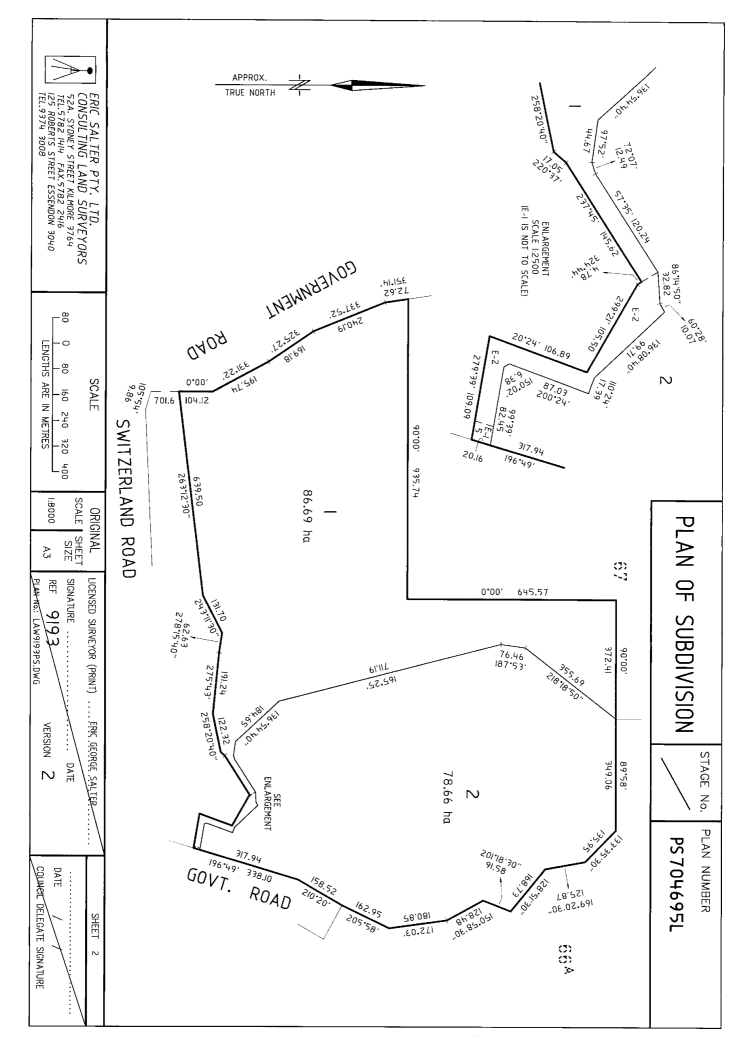
Delivered by LANDATA®, timestamp 20/09/2021 12:39 Page 1 of 3 © State of Victoria. This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968 (Cth) and for the purposes of Section 32 of the Sale of Land Act 1962 or pursuant to a written agreement. The information is only valid at the time and in the form obtained from the LANDATA® System. None of the State of Victoria, LANDATA®, Victorian Land Registry Services Pty. Ltd. ABN 86 627 986 396 as trustee for the Victorian Land Registry Services Trust ABN 83 206 746 897 accept responsibility for any subsequent release, publication or reproduction of the information.

Signed by Council: Murrindindi Shire Council, Council Ref: 3/2012/20, Original Certification: 01/10/2012, S.O.C.: 01/10/2012

	PLAN OF SUE	DIVISI	ON STAGE NO.	LRS USE ONLY	PLAN NUMBER PS704695L	
LOCATION OF LAND PARISH: GHIN GHIN TOWNSHIP: - SECTION: -				CERTIFYING AUTHORITY MURRINDINDI SHIRE COUNCIL REF: -		
CROWN ALLOTMENT: 51, 52 & 53 (PARTS) CROWN PORTION: - TITLE REFERENCES: VOL. 9955 FOL. 980 VOL. 10968 FOL. 345 LAST PLAN REFERENCE/S: LOT I ON LP 218509L LOT I ON PS 545958N				THIS IS A SPEAR PLAN		
MGA Co- (of appro in plan)	of subdivision) GHIN GHIN, 371 ordinates E 357 150 x centre of land N 5 889 5 ESTING OF ROADS AND/OR RES	90 ZONE: SERVES	55			
NIL	NOTATIONS					
LEGEND A		ASEMENT — Encumbe	IN PROCLAIMED SU	BEEN CONNECTED TO PERMANENT JRVEY AREA No. - Encumbering Easement (Ro	d	
Easement Reference	Purpose	Width (Metres)	Origin	Land Benefited/In Favour	OF RECEIVED	
E-I	ELECTRICITY	5	THIS PLAN SECTION 88 OF THE ELECTRICITY ACT 2000	SPI ELECTRICITY PTY LTD	DATE 31/01/2013 LRS USE ONLY PLAN REGISTERED	
E-1, E-2	CARRIAGEWAY	SEE DIAG.	THIS PLAN	LOT 2 ON THIS PLAN	TIME: 7:18pm DATE: 26/2/2013 Roger Mellor Assistant Registrar of Titles SHEET 1 OF 2 SHEETS	
	ERIC SALTER PTY. LTD. CONSULTING LAND SURV 52A. SYDNEY STREET KILMORE 3 TEL:5782 1414 FAX.5782 2416 125 ROBERTS STREET ESSENDON TEL:9374 3008	764	LICENSED SURVEYOR (PR SIGNATUREDIGITA REF 9193 PLAN NO.: LAW9193PS.DW	VERSION 2	DATE / COUNCIL DELEGATE SIGNATURE ORIGINAL SHEET SIZE A3	

Signed by: Eric George Salter (Eric Salter Pty Ltd) Surveyor's Plan Version (2) SPEAR Ref: S023199B 01/10/2012, Amended: 25/02/2013.

Signed by Council: Murrindindi Shire Council, Council Ref: 3/2012/20, Original Certification: 01/10/2012, S.O.C.: 01/10/2012



Plan of Subdivision PS704695L Concurrent Certification and Statement of Compliance (Form 3)

SUBDIVISION (PROCEDURES) REGULATIONS 2011

SPEAR Reference Number: S023199B Plan Number: PS704695L Responsible Authority Name: Murrindindi Shire Council Responsible Authority Reference Number 1: 3/2012/20 Surveyor's Plan Version: 2

Certification

This plan is certified under section 6 of the Subdivision Act 1988

Statement of Compliance

This is a statement of compliance issued under section 21 of the Subdivision Act 1988

Public Open Space

A requirement for public open space under section 18 of the Subdivision Act 1988

Has not been made

Digitally signed by Council Delegate:	Karen Girvan
Organisation:	Murrindindi Shire Council
Date:	01/10/2012

F à

Murrindindi Starform



REGISTER SEARCH STATEMENT (Title Search) Transfer of Land Act 1958

Page 1 of 1

VOLUME 11406 FOLIO 780

Security no : 124085519951K Produced 15/09/2020 04:48 PM

LAND DESCRIPTION

Lot 2 on Plan of Subdivision 704695L. PARENT TITLES : Volume 09955 Folio 980 Volume 10968 Folio 345 Created by instrument PS704695L 26/02/2013

REGISTERED PROPRIETOR

Estate Fee Simple Sole Proprietor RAYNER GROUP PTY LTD of 5 HENDERSONS ROAD WANDIN NORTH VIC 3139 AS262479Y 17/06/2019

ENCUMBRANCES, CAVEATS AND NOTICES

Any encumbrances created by Section 98 Transfer of Land Act 1958 or Section 24 Subdivision Act 1988 and any other encumbrances shown or entered on the plan set out under DIAGRAM LOCATION below.

DIAGRAM LOCATION

SEE PS704695L FOR FURTHER DETAILS AND BOUNDARIES

ACTIVITY IN THE LAST 125 DAYS

NIL

----- END OF REGISTER SEARCH STATEMENT------

Additional information: (not part of the Register Search Statement)

Street Address: 181 SWITZERLAND ROAD GHIN GHIN VIC 3717

DOCUMENT END



The document following this cover sheet is an imaged document supplied by LANDATA®, Victorian Land Registry Services.

Document Type	Plan
Document Identification	PS704695L
Number of Pages	3
(excluding this cover sheet)	
Document Assembled	15/09/2020 16:55

Copyright and disclaimer notice:

© State of Victoria. This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968 (Cth) and for the purposes of Section 32 of the Sale of Land Act 1962 or pursuant to a written agreement. The information is only valid at the time and in the form obtained from the LANDATA® System. None of the State of Victoria, LANDATA®, Victorian Land Registry Services Pty. Ltd. ABN 86 627 986 396 as trustee for the Victorian Land Registry Services Trust ABN 83 206 746 897 accept responsibility for any subsequent release, publication or reproduction of the information.

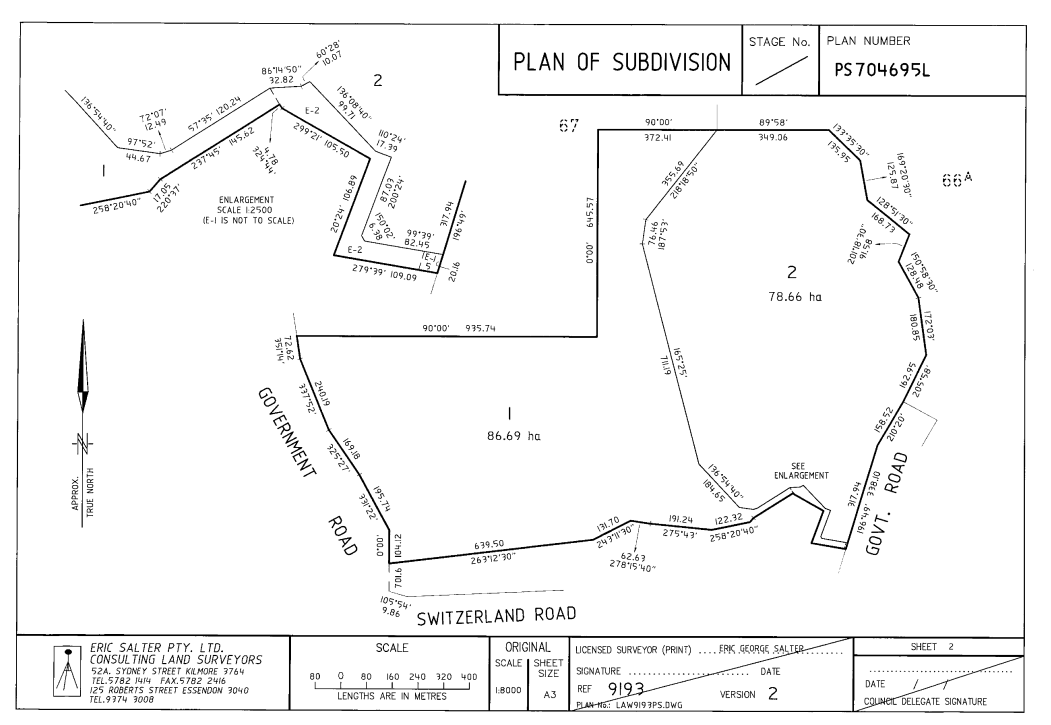
The document is invalid if this cover sheet is removed or altered.

Delivered by LANDATA®, timestamp 15/09/2020 16:55 Page 1 of 3

Signed by Council: Murrindindi Shire Council, Council Ref: 3/2012/20, Original Certification: 01/10/2012, S.O.C.: 01/10/2012

	PLAN OF SUE	DIVISI	DN STAGE No.	LRS USE ONLY	PLAN NUMBER PS704695L	
LOCATION OF LAND PARISH: GHIN GHIN TOWNSHIP: - SECTION: - CROWN ALLOTMENT: 51, 52 & 53 (PARTS)				CERTIFYING A MURRINDINDI SHI REF: -		
CROWN PORTION: - TITLE REFERENCES: VOL. 9955 FOL. 980 VOL. 10968 FOL. 345						
LAST PLAN	N REFERENCE/S: LOT I ON LP LOT I ON PS	218509L		THIS IS A SPE	EAR PLAN	
MGA Co-o (of approx in plan)	of subdivision) GHIN GHIN, 371 ⁻	7 90 ZONE: 1	55			
IDENTIFIER	COUNCIL/BODY/F	ERSON		NOTATIO	201	
	NIL NIL STAGING THIS IS NOT A STAGED SUBDIVISION Planning permit No DEPTH LIMITATION DOES NOT APPLY. THE DIMENSIONS OF LOT 2 ONLY ARE THE RESULT OF SURVEY SURVEY. THIS PLAN IS BASED ON SURVEY THIS SURVEY HAS BEEN CONNECTED TO PERMANENT MARKS No.(s) IN PROCLAIMED SURVEY AREA No.					
LEGEND A -		ASEMENT – Encumber	INFORMATION ing Easement R ·	- Encumbering Easement (Ro	ad) STATEMENT OF COMPLIANCE/ EXEMPTION STATEMENT	
Easement Reference	Purpose	Width (Metres)	Origin	Land Benefited/In Favour	of RECEIVED	
E-1	ELECTRICITY	5	THIS PLAN SECTION 88 OF THE ELECTRICITY ACT 2000	SPI ELECTRICITY PTY LTD	DATE 31/01/2013 LRS USE ONLY PLAN REGISTERED	
E-1, E-2	CARRIAGEWAY	SEE DIAG.	THIS PLAN	LOT 2 ON THIS PLAN	TIME: 7:18pm DATE: 26/2/2013 Roger Mellor Assistant Registrar of Titles	
CONSULTING LAND SURVEYORS 52A. SYDNEY STREET KILMORE 3764 TEL.5782 1414 FAX.5782 2416 125 ROBERTS STREET ESSENDON 3040 TEL 9374 2008			SIGNATURE DIGITA	INT)ERIC.GEORGE SALTER LLY SIGNED DATE VERSION 2		

Signed by: Eric George Salter (Eric Salter Pty Ltd) Surveyor's Plan Version (2) SPEAR Ref: S023199B 01/10/2012, Amended: 25/02/2013.



Delivered by LANDATA®, timestamp 15/09/2020 16:55 Page 2 of 3

Plan of Subdivision PS704695L Concurrent Certification and Statement of Compliance (Form 3)

SUBDIVISION (PROCEDURES) REGULATIONS 2011

SPEAR Reference Number: S023199B Plan Number: PS704695L Responsible Authority Name: Murrindindi Shire Council Responsible Authority Reference Number 1: 3/2012/20 Surveyor's Plan Version: 2

Certification

This plan is certified under section 6 of the Subdivision Act 1988

Statement of Compliance

This is a statement of compliance issued under section 21 of the Subdivision Act 1988

Public Open Space

A requirement for public open space under section 18 of the Subdivision Act 1988

Has not been made

Digitally signed by Council Delegate:	Karen Girvan
Organisation:	Murrindindi Shire Council
Date:	01/10/2012



t

Murrindindi 95 se Source



Copyright State of Victoria. This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968 (Cth) and for the purposes of Section 32 of the Sale of Land Act 1962 (Vic) or pursuant to a written agreement. The information is only valid at the time and in the form obtained from the LANDATA REGD TM System. None of the State of Victoria, LANDATA REGD TM System, Victorian Land Registry Services Pty. Ltd. ABN 86 627 986 396 as trustee for the Victorian Land Registry Services Trust ABN 83 206 746 897 accept responsibility for any subsequent release, publication or reproduction of the information.

FINAL SEARCH STATEMENT

Land Use Victoria

Page 1 of 1

Security No : 124085520159J Produced 15/09/2020 04:55 PM Volume 11406 Folio 780

ACTIVITY IN THE LAST 125 DAYS

NIL

ADMINISTRATIVE NOTICES

 \mathtt{NIL}

STATEMENT END

PLANNING REPORT

PROPOSED QUARRY 181 SWITZERLAND ROAD, GHIN GHIN

> November 2021 Prepared for **Rayner Group Pty Ltd**



ABN 49 141 940 703 8 GOLD STREET COLLINGWOOD VIC 3066 P/03 9853 5000 E/ADMIN@EQUIPELAWYERS.COM.AU EQUIPELAWYERS.COM.AU

Table of Contents

1	Introduction and Summary	4
2	Site Analysis The Subject Land Surrounding land Relevant planning history	7 7
3	The Proposal The Proposed Quarry Extraction of material Processing of material Proposed Operating Hours Staff and car parking Traffic and Access Rehabilitation and Site End Use	10 12 13 13 14 14
4	Planning Controls Why is a permit required? Planning Policy Framework Zoning & overlays External referrals	16 16 17
5	Planning Assessment	21 22 23 24 24 25 26
	usions	
Apper	ndix 1_Permit Application Form	32
	ndix 3_Endorsed Work Plan PLN-001531	
	ndix 4_ Statutory Endorsement Referral Authority Checklist	
••	ndix 5_ Referral Authority responses	
	ndix 6_ Written notice of statutory endorsement and checklist	
	ndix 7_ Statutory endorsement conditions	
Apper	ndix 8_ Native Vegetation Removal Report and Offset Management Plan	44

1 INTRODUCTION AND SUMMARY

- 1.1 Rayner Group Pty Ltd (**the Permit Applicant**) proposes to establish a traditional soft rock quarry (**the Proposed Quarry**) at 181 Switzerland Road, Ghin Ghin (**the Subject Land**) under proposed Work Authority WA007536 (**WA007536**).
- 1.2 The Subject Land contains an existing mudstone quarry near the eastern boundary, operating under Work Authority 200 (WA200), which has been in operation for approximately 30 years. The Permit Applicant purchased WA200 and the Subject Land in 2019.
- 1.3 The purpose of this application is to obtain planning permission to use and develop the Subject Land for extractive industry (**the Permit Application**).
- 1.4 The Earth Resources Regulation **(ERR)** branch of the Department of Jobs, Precincts and Regions **(DJPR)** statutorily endorsed Work Plan PLN-001531 for WA007536 for the Proposed Quarry on 1 October 2021 **(the Endorsed Work Plan)**, pursuant to section 77TD of the *Mineral Resources (Sustainable Development) Act 1990* **(the MRSDA)**.
- 1.5 The Endorsed Work Plan is enclosed with this permit application (**Appendix 3**) in accordance with the requirements of Clause 52.09-2 of the Murrindindi Planning Scheme (**the Planning Scheme**).
- 1.6 It is submitted that the Proposed Quarry is appropriate for the Subject Land and represents an acceptable planning outcome for the following reasons:
 - 1.6.1 The Subject Land is a large farming allotment, currently used for extractive industries, situated within an area used for a range of agricultural activities.
 - 1.6.2 The Proposed Quarry will supply a wide range of landscaping rock and low grade crushed rock products suitable for low traffic areas, garden paths, landscaping, and decorative uses.
 - 1.6.3 The siting and design of the Proposed Quarry incorporates significant buffers and will ensure it will not cause any unreasonable amenity impacts to adjoining and nearby land. There are two dwellings within 600 metres from the Work Authority area and approximately 570 metres from the processing plant.
 - 1.6.4 The Endorsed Work Plan contains a range of safety and environmental requirements to address the potential for impacts on the surrounding area, including noise, dust, sediment control and stormwater runoff. All staff will be required to be aware of and comply with these requirements, which will be enforced through the Work Authority.
 - 1.6.5 The extraction activity and associated infrastructure will require the loss of some assessable native vegetation that has been assessed and approved by the Department of Environment, Land, Water and Planning (DELWP) (see Appendix 5). A Native Vegetation Removal Report and Offset Management Plan (the Native Vegetation Report) has been prepared by Paul Kelly & Associates, Ecological Services and is enclosed with this application (see Appendix 4). This report identifies that offsets are required for 29 large tress and 1.808 general habitat units and that these offsets are available on the Subject Land and can be secured with a

Section 173 agreement. The assessable vegetation for removal and the area required to secure the offsets is shown of Figure 3 - Site Layout Plan.

- 1.6.6 There is a Goulburn Broken Catchment Management Authority (**GBCMA**) designated waterway to the west of the Proposed Quarry. The extraction area is at least 100m from this waterway in accordance with GBCMA guidelines. Three unnamed drain lines that will be impacted, but this will not occur until Stage 4 (several decades into the future). Water management will be successfully achieved across the Proposed Quarry through the strategies and controls outlined in the Water Management Plan, particularly by the use of the existing farm dam as a sediment dam and for plant water.
- 1.6.7 The Subject Land is subject to an Erosion Management Overlay. Erosion will be managed through cut off drains, vegetation establishment, strategic location of batter swale drains, and any other surface water management strategies as required. Erosion management will be successfully achieved across the Proposed Quarry through the strategies and controls contained in the Risk Management Plan.
- 1.6.8 The Proposed Quarry will not result in unreasonable landscape or visual impacts to surrounding properties or the wider area. The remoteness of the Proposed Quarry, surrounding topography and existing vegetation will ensure that the visibility of any disturbed areas within the Subject Land will be minimised and the area's rural character maintained.
- 1.6.9 The Proposed Quarry provides for appropriate vehicular access and there will be no unreasonable impacts to local traffic conditions or traffic impacts. The traffic operations of the Proposed Quarry will be consistent with the Subject Land's rural farming context.
- 1.6.10 The work authority area of the Proposed Quarry will be progressively rehabilitated and returned to agricultural production or other purposes consistent with the Farming Zoning of the land as each stage of the extraction is exhausted of resource.
- 1.6.11 The work authority area of the Proposed Quarry will not impact any registered areas of Aboriginal cultural heritage sensitivity (**ACHS**). The proposed WA boundary has been aligned to be at least 200 metres from the top of the bank of Stoney Creek to avoid ACHS areas.
- 1.6.12 The Proposed Quarry use is consistent with the purposes of the Farming Zone and the objectives and strategies of all relevant State and local planning policies related to rural areas and extractive industry, as well as the decision guidelines of Clause 52.09 and Clause 65.
- 1.7 The Permit Application comprises this Planning Report and the following documents which are contained in the appendices:
 - 1.7.1 Appendix 1 Permit Application Form
 - 1.7.2 Appendix 2 Certificate of Titles and Plans
 - 1.7.3 Appendix 3 Endorsed work plan WA001531
 - 1.7.4 Appendix 4 Referral Consultation Checklist

- 1.7.5 Appendix 5 Referral Authority responses
- 1.7.6 Appendix 6 Written notice of statutory endorsement and checklist
- 1.7.7 Appendix 7 Statutory endorsement conditions
- 1.7.8 Appendix 8 Native Vegetation Removal Report and Offset Management Plan

2 SITE ANALYSIS

THE SUBJECT LAND

- 2.1 The Subject Land is situated at 181 Switzerland Road, Ghin Ghin, approximately 10km north of Yea.
- 2.2 The Proposed Quarry will occupy approximately 29.6 hectares of the western portion of Lot 2 on Plan of Subdivision 704695L, which has a total area of approximately 78.66ha and is contained within Certificate of Title Volume 09955 Folio 980. A copy of the Certificate of Title and plan is contained in Appendix 2.
- 2.3 Access to the land from Switzerland Road will be gained from across part 866 Ghin Ghin Road, Ghin Ghin (Lot 1 on Plan of Subdivision 704695L). The Subject Land is not encumbered by any restrictive covenants or easements.



Figure 1: Zone map showing the Subject Land (source: VicPlan)

The Subject Land is currently used for agriculture (stock grazing) and exhibits a hilly topography. The Subject Land rises from the southern boundary at Government Road (RL 230R) and to approximately RL 390 at the hill top in centre of Subject Land.

SURROUNDING LAND

- 2.5 Surrounding land comprises a mixture of bushland to the north, west and east, and cleared pasture, orchards and rural farming activities to the south.
- 2.6 There are no dwellings within 500m of the Proposed Quarry. Two dwellings will be within 1km of the Work Authority, at approximately 510m to the east (570m from the extraction area) and 520 metres to the south (680m from the plant and stockpile area and 800 metres from

the extraction area). There are an additional 16 dwellings within 2km of the Proposed Quarry. Refer to Figure 3 below.

- 2.7 There is a GBCMA designated waterway to the west of the Proposed Quarry, from which the extraction area will be setback at least 100 metres, in accordance with GBCMA guidelines.
- 2.8 Three unnamed drain lines will ultimately be impacted by the excavation throughout the life of the Proposed Quarry. Direct impact to these drain lines will not occur until stage 4, several decades into the future (see Figure 3 Site Layout Plan of the Endorsed Work Plan). The combined catchment of all three drain lines is approximately 11.5ha.
- 2.9 Stony Creek lies approximately 210 metres east and south of Proposed Quarry and runs through the southern part of the Subject Land before joining with the Goulburn River, approximately 6km to the south.
- 2.10 The Permit Applicant also owns and operates another extractive industry (WA200) within the Subject Land adjoining the Proposed Quarry to the south-east. The resource within WA200 is nearing the end of its approved reserve and it is planned to be rehabilitated within the first year of operation of the Proposed Quarry, if approved.
- 2.11 There are no other current or proposed extractive industries nearby the Subject Land. The nearest Work Authority to the Proposed Quarry is WA516, 2.5km to the south at 324 Switzerland Road, Highland.

RELEVANT PLANNING HISTORY

Planning Permit No. 2776

- 2.12 On 9 April 1992, Council issued Planning Permit No. 2776 (**the Existing Permit**). The Permit allows for Extractive Industry (removal of slate) on the Subject Land, and relates to the existing quarry operated under WA200.
- 2.13 The Permit Applicant purchased the Subject Land in 2019 which included the extractive industry at WA200, which has been in operation for almost 30 years. Areas of the Subject Land not used for extractive industry have been used for agricultural purposes.
- 2.14 The resource within WA200 is nearing the end of its approved reserve and since changes to the Aboriginal Heritage Regulations in 2019, it has been impacted by an ACHS trigger area due to its proximity to Stony Creek.

Planning Report – Proposed quarry, Ghin Ghin

3 THE PROPOSAL

3.1 The Permit Application seeks planning approval to use and develop the Subject Land for Extractive Industry in accordance with the Endorsed Work Plan.

THE PROPOSED QUARRY

3.2 It is proposed to establish the Proposed Quarry to extract landscaping rock from the Subject Land in the area shown on the Site Layout Plan.

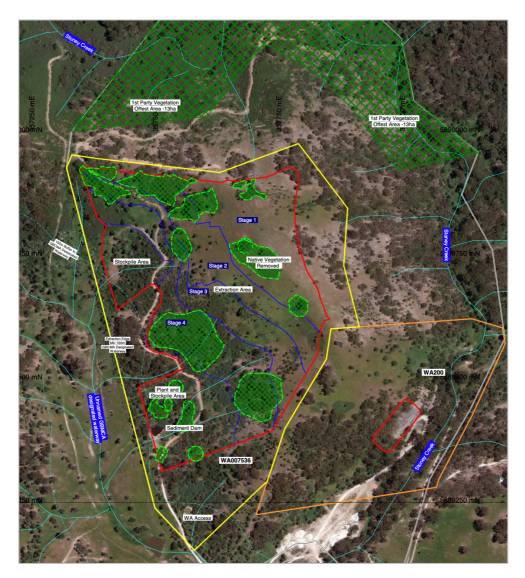


Figure 2: Excerpt of Site Layout Plan (source: Figure 3 of the Endorsed Work Plan)

- 3.3 The Site Layout Plan for the Proposed Quarry provides for the following:
 - 3.3.1 A total Work Authority area of 29.6 hectares.
 - 3.3.2 The maximum extraction area within the Work Authority to be worked at any one time is approximately 9 hectares to allow extraction activity and associated infrastructure to be limited to the area currently used for agricultural activities.

- 3.3.3 The proposed extraction area is at least 500 metres from the nearest dwelling.
- 3.3.4 The estimated maximum terminal depth for the extraction area is 40 metres measured perpendicular to the natural surface. The bulk of the resource will be extracted from the western aspect of the ridge after removing the apex of the ridge.
- 3.3.5 The ridge line will be extracted to RL 360, and the terminal batter will roughly parallel the natural surface topography by working to a terminal cut batter of 1V:3H, which is similar to (and in some parts flatter) than the existing topography, ultimately leaving no vertical faces and a landform that will mirror the pre-extraction topography.
- 3.3.6 The total disturbed area of approximately 18.3 hectares, including the extraction area, site access road and processing and stockpile areas.
- 3.3.7 Soil stockpile heights will be limited to not greater than maximum 2 metres in height. Overburden stockpiles will be limited in height to a maximum 10 metres when located within the excavation, or 6 metres if places on the natural surface.
- 3.3.8 Product stockpiles will generally be located close to the mobile processing plant, with a maximum height of 12 metres.
- 3.4 The Proposed Quarry extraction area provides access to the following estimated resource volumes:
 - 3.4.1 Soil 21,000 cubic metres
 - 3.4.2 Overburden 140,000 cubic metres
 - 3.4.3 Landscaping rock 2.41 million cubic meters
- 3.5 Extraction of the Proposed Quarry will take place in four stages, commencing initially in the northeast area of the Work Authority (as shown on Figure 3 Site Layout Plan as 'Stage 1').
- 3.6 Excavation will continue west of the initial area in subsequent stages, also expanding north and south as material quality allows. Working faces will be transitioned to the terminal batter design and cut into natural material at a batter of 1v:3h and will be rehabilitated by covering with overburden and soil and revegetated to pasture as soon as practicable.
- 3.7 To establish the extraction area, native vegetation is required to be removed from an area of approximately 4.45 hectares. The Native Vegetation Report (Appendix 8) identifies that offsets are required for 29 large trees and 1.808 general habitat units. The northern area of the Subject Land will be set aside for first party vegetation offsets and will be managed according to the Offset Management Plan (Appendix 6 to the Native Vegetation Report).
- 3.8 There will be no fixed infrastructure, with only temporary relocatable site office hut, store room and workshop being established adjacent to the plant and stockpile area.

EXTRACTION OF MATERIAL

- 3.9 The Proposed Quarry will employ the same traditional soft rock (excavator, dozer) techniques to remove soil, overburden and the resource as currently used for WA200.
- 3.10 As a soft rock quarry, blasting will not be required and is not proposed. Slimes dams are also not required.
- 3.11 Soil will be stripped and initially stockpiled in the extraction area, then as progressive rehabilitation opportunities are available, may be hauled directly to prepared progressive rehabilitation areas. The locations of soil stockpiles are shown on the Site Layout Plan.
- 3.12 Overburden will initially be stockpiled in the extraction area, close to where it will be required for rehabilitation, then as the extraction area develops and progressive rehabilitation becomes feasible, may be placed directly into rehabilitation
- 3.13 The resource will be extracted with a dozer or an excavator fitted with a single tyne or narrow bucket, sorted, graded then stockpiled, with the smaller products loaded directly into haul trucks for delivery to the stockpile area where it will be further sorted and stockpiled according to size and colour, and further processing (crushing and screening) into smaller landscape products and low grade road bases. The larger landscaping products may be stockpiled within the extraction area ready, as due to their fragile nature it is important to minimise the handling and re handling of these larger products.

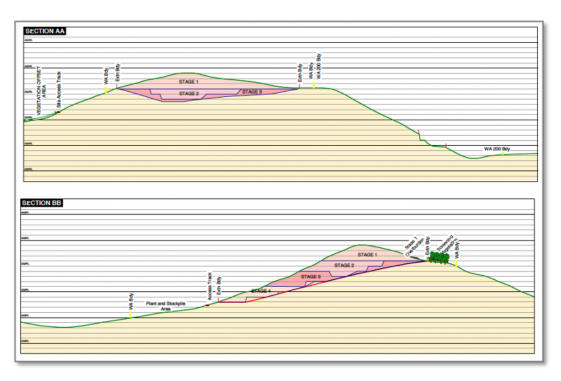


Figure 3: Excerpt of Site Layout Plan, shown sections AA and BB.

PROCESSING OF MATERIAL

- 3.14 Not all the resource will be crushed and screened. Landscaping products will range in size according to market requirements, such as colour, texture and size and are sorted with an excavator and/or bob cat within the processing and stockpile area.
- 3.15 Processing operations will occur in the area identifies as the plant and stockpile area on the Site Layout Plan.
- 3.16 The crushing and screening plant and associated stacking conveyors and ancillary equipment will be self- powered mobile items. Material will be processed through the mobile crushing and screening plant and associated stacking conveyors, where it will be graded into aggregates and / or crushed rocks of various sizes.
- 3.17 The processing plant will involve a loader or excavator feeding the primary crushing unit, which then feeds into the remaining crushing / screening train, comprising screen(s), crusher(s), sizing unit(s), stacking conveyors and blending units as required to produce and stockpile the required end product(s).
- 3.18 In addition to the crushing and screening units there will be associated stacker and transfer conveyors, blending plants (pugmill) and associated infrastructure.
- 3.19 It is planned to retain the processing plant and stockpile areas in the same location throughout the life of the quarry.
- 3.20 The processing plant will be at least 570m from the closest dwellings, with the natural undulating topography (and existing intervening vegetation) assisting in creating acoustic shielding. The processing plant and stockpile area will be located at ground level, with stockpiled material located strategically to act as a partial barrier to reduce the level of any noise emissions.
- 3.21 The rate of extraction at the site will be determined by market forces and is expected to be approximately 50,000 tonnes per annum, with the life of the Proposed Quarry to be more than 50 years.

PROPOSED OPERATING HOURS

- 3.22 All excavation, sales and processing activities associated with the Proposed Quarry will occur as follows:
 - 3.22.1 Monday to Friday: 7:00am to 6:00pm
 - 3.22.2 Saturday: 7:00am to 1:00pm
 - 3.22.3 Sunday & Public Holidays: No Work
- 3.23 Works outside of these hours will be for only essential maintenance, unless otherwise authorised.

STAFF AND CAR PARKING

- 3.24 The Proposed Quarry will employ between two to three staff on a permanent basis, with casuals or contractors engaged for specific activities such as, but not limited to, stripping, maintenance, and progressive rehabilitation.
- 3.25 At least six light vehicle parking spaces will be provided for employees and visitors, located in the southwest of the Subject Land and close to the site entrance. Given the size of the land, car parking provision can be greatly increased if required. Traffic management signs will direct heavy vehicle traffic to designated products and/or suitable parking areas.

TRAFFIC AND ACCESS

- 3.26 The closest public road is the government road to the south, which is gated at the property entrance and additionally at the Work Authority entrance.
- 3.27 The Work Authority access will be via the government road to Switzerland Road, which then accesses Ghin Ghin Road, with most of the traffic then travelling south to the Goulburn Valley Highway towards Yea.
- 3.28 The government road is an unsealed rural road, utilized only by local traffic. This road is located at the south-east corner of the Subject Land and heads west following the boundary of the Subject Land around to the proposed Work Authority area. It utilises part of a shared easement that contains an established culvert for crossing Stony creek.
- 3.29 Access to the Subject Land has traditionally been from this government road over the land to the west of the Subject Land (refer to Figure 5 of the Endorsed Work Plan). The owner of this adjacent land is aware of the application for the Proposed Quarry and consents to the continued use of this easement. See Appendix 2 for the title of the adjoining land showing details and location of the easement.
- 3.30 Traffic management signs will direct heavy vehicle traffic to designated products and/or suitable parking areas within the Subject Land. Traffic management will also be implemented within the site around product stockpiles, travel routes designed to minimise reversing and limit vehicle speeds.
- 3.31 The Proposed Quarry will make use of the existing access tracks, with the main track from the stockpile area to the extraction area upgraded to accommodate quarry traffic. The site access track is of sufficient width and will be upgraded but not require the removal of any native vegetation.

REHABILITATION AND SITE END USE

3.32 Rehabilitation and site closure measures are provided for in the Rehabilitation Plan, which forms part of the Endorsed Work Plan.

- 3.33 The primary objective of the Rehabilitation and Site Closure Plan for the Proposed Quarry is to leave it in a safe, stable and sustainable manner, in a form which will blend with the surrounding land uses and not be hazardous to users at the completion of quarrying activities.
- 3.34 Over its life, the Proposed Quarry will be progressively rehabilitated in a staged manner, following which the Subject Land will be suitable for general farming activities including cropping and pasture for livestock grazing. This end use is consistent with the current surrounding land use and the activities conducted prior to extractive industry use and does not require any change in the planning permission. This rehabilitation concept is illustrated on Figure 4 Rehabilitation Plan, included in the WA007536 Rehabilitation and Site Closure Plan.
- 3.35The Subject Land's progressive rehabilitation will be integrated into the daily operations of the
Proposed Quarry's operation. It is anticipated that all earthworks involved in the Rehabilitation
Plan will be achieved within 12 months of the completed extraction of that stage.
- 3.36 Progressive rehabilitation will include the covering of quarry benches and vegetating against any terminal faces and topdressing worked out areas. Initially the rehabilitation will aim to revegetate the final surfaces with pasture grass species to stabilise the surfaces and manage erosion, actively encourage regeneration of terminal rehabilitated benches, identify and plant out suitable areas with shelter trees and pasture grasses, and continually monitor and evaluate the effectiveness of rehabilitation and revegetation and modify as necessary.
- 3.37 All proclaimed noxious weeds on the site will be controlled in accordance with the *Catchment and Land Protection Act 1994* and the recommended herbicide application. The primary objective is to ensure that noxious weeds do not contaminate adjoining land. Noxious weed control will be carried out in accordance with the herbicide manufacturer's recommendations including the most appropriate time to ensure an effective kill. Care will be exercised during weed control works to ensure that any natural regeneration of shrubs and trees and plantation timbers will not be sprayed with herbicide.
- 3.38 A small area of approximately 1.9 hectares of the Subject Land will be retained as access tracks (0.9ha) and a small hardstand area (1ha) for general farming equipment. The terminal quarry faces, and benches will be backfilled to a batter not steeper than 1v:3h, essentially mirroring the pre quarry surface, and the quarry floor spread with minimum 500mm of overburden and soil to develop suitable pasture grasses.
- 3.39 The fixed quarry assets including the access road, site access tracks and some of the hardstand and stockpile areas will be retained post closure to support the general engineering and farming activity of the Permit Applicant.
- 3.40 Water collecting in the rehabilitated landform will be directed to dams located at low points on the Subject Land for irrigation.

4 PLANNING CONTROLS

4.1 The Subject Land is located within the Farming Zone (FZ) and is affected by a Bushfire Management Overlay (BMO) and an Erosion Management Overlay (EMO). The BMO covers the entire Subject Land while the EMO covers only a small area near the northern boundary.

WHY IS A PERMIT REQUIRED?

4.1.1 Farming Zone

Clause 35.07-1 and 35.07-4 - a permit is required to use and develop the land for extractive industry.

4.1.2 Erosion Management Overlay

Clause 44.01-2 - a permit is required to carry out works. A permit is not required to remove vegetation.

4.1.3 Earth and Energy Resources Industry

Clause 52.08-1 - a permit is required to use land for earth and energy resources industry (extractive industry).

Clause 52.09 – Extractive Industry and Extractive Industry Interest Areas applies to all applications to use or develop land for extractive industry, for land within an extractive industry interest area, or land within 500 metres of an existing or proposed extractive industry operation.

PLANNING POLICY FRAMEWORK

- 4.2 The Proposed Quarry area must be considered in the context of the relevant planning objectives and policies of the Planning Policy Framework (**PPF**) and, in particular, those policies for rural areas and extractive industry.
- 4.3 The following local clauses of the PPF are relevant to the assessment of the application and are considered in the assessment further below:
 - 4.3.1 Clause 02.02 Vision
 - 4.3.2 Clause 02.03 Natural resource management
 - 4.3.3 Clause 02.03 Economic Development
 - 4.3.4 Clause 12.01-2S Native vegetation management
 - 4.3.5 Clause 13.04-2S Erosion and landslip
 - 4.3.6 Clause 14.01-15 Protection of agricultural land
 - 4.3.7 Clause 14.01-2S Sustainable agricultural land use
 - 4.3.8 Clause 14.03-1S Resource exploration and extraction
 - 4.3.9 Clause 14.03-1R Resource exploration and extraction Hume

4.3.10 Clause 17.01-1R – Diversified economy

ZONING & OVERLAYS

4.4 The following zone and overlay apply to the Subject Land.

Farming Zone

4.5 The Subject Land is zoned Farming (**FZ**).

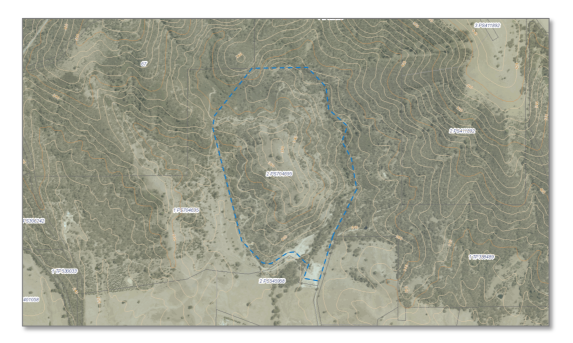


Figure 4: Zone plan (source: Planning Scheme Maps Online)

4.6 The purpose of the FZ seeks to provide for extractive industry and compatible uses, including rehabilitation:

To implement the Municipal Planning Strategy and the Planning Policy Framework.

To provide for the use of land for agriculture.

To encourage the retention of productive agricultural land.

To ensure that non-agricultural uses, including dwellings, do not adversely affect the use of land for agriculture.

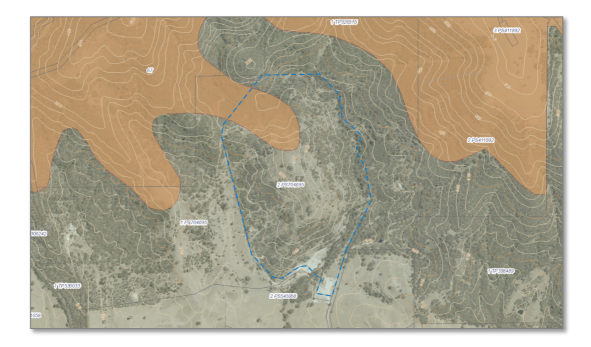
To encourage the retention of employment and population to support rural communities.

To encourage use and development of land based on comprehensive and sustainable land management practices and infrastructure provision.

To provide for the use and development of land for the specific purposes identified in a schedule to this zone.

4.7 As noted above, a permit is required to use and develop the land for the purposes of a quarry (extractive industry) pursuant to Clauses 35.07-1 and 35.07-4.

Erosion Management Overlay



4.8 The northern of the Subject Land is affected by the EMO.

Figure 5: EMO plan (source: Planning Scheme Maps Online)

4.9 The purpose of the EMO is:

To implement the Municipal Planning Strategy and the Planning Policy Framework.

To protect areas prone to erosion, landslip, other land degradation or coastal processes by minimising land disturbance and inappropriate development.

- 4.10 Pursuant to Clause 44.01-2 a permit is required to carry out works.
- 4.11 Whilst a permit is normally required to remove vegetation, the following vegetation removal is exempt:

Vegetation that is to be removed, destroyed or lopped to the minimum extent necessary to enable the carrying out of extractive industry in accordance with a work plan approved under the Mineral Resources (Sustainable Development) Act 1990 and authorised by a work authority granted under that Act.

Bushfire Management Overlay

4.12 The whole of the Subject Land is affected by the BMO.

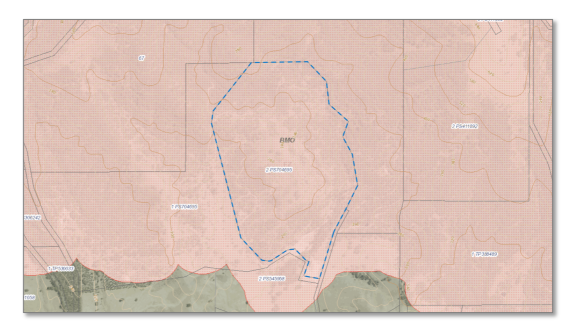


Figure 6: BMO plan (source: Planning Scheme Maps Online)

4.13 A permit is not required for buildings or works for the purpose of extractive industry.

EXTERNAL REFERRALS

- 4.14 DJPR referred the Endorsed Work Plan to four referral authorities:
 - 4.14.1 Goulburn Broken Catchment Management Authority (GBCMA) (Clause 66.02-5)
 - 4.14.2 Goulburn Murray Water (GMW) (Clause 66.02-5)
 - 4.14.3 Department of Environment, Land, Water and Planning (DELWP) (Clauses 66.02-8 and 66.02-2).
 - 4.14.4 Heritage Victoria (Clause 66.06-2).
- 4.15 All agencies provided responses to DJPR.
- 4.16 Heritage Victoria did not object to the endorsement of the work plan as there were no places currently included in the Victorian Heritage Register (VHR) or Heritage Inventory (VHI) within the Subject Land.
- 4.17 DELWP, GBCMA and GMW all had no objection to the endorsement of the work plan subject to conditions outlined in their response. These proposed conditions are outlined within the referral responses contained in Appendix 5.
- 4.18 The conditions provided by DELWP have been included as Special Conditions in the Endorsed Work Plan (see Appendix 7).
- 4.19 It is noted that Clause 52.09 was amended by VC160 and now confirms that external referrals undertaken as part of the statutory endorsement of the Work Plan must not be re-referred for

the purposes of Clause 66 of the Murrindindi Planning Scheme. Specifically, Clause 52.09-3 provides:

Referral of applications

An application to use or develop land for extractive industry must be referred under section 55 of the Act to the person or body specified as the referral authority in Clause 66.

Unless the referral authority is the Roads Corporation, the referral requirement in Clause 66 does not apply if a copy of a work plan or variation to an approved work plan accompanying the application was given to the referral authority under section 77TE of the Mineral Resources (Sustainable Development) Act 1990.

5 PLANNING ASSESSMENT

STRATEGIC AND LAND USE CONSIDERATIONS

- 5.1 The objectives of the Farming Zone and planning policy relevant to the Proposed Quarry generally seek to protect the use of land for agricultural purposes and promote economic development that is compatible with agricultural uses.
- 5.2 The Proposed Quarry will secure a valuable resource for the supply of materials needed for the development of garden paths, landscaping, decorative and low traffic areas which is favoured for its texture and cosmetic properties. The Proposed Quarry will do so without compromising the continued use of surrounding land for agriculture.
- 5.3 It will also not impact the environmental values of the surrounding area. To offset the removal of native vegetation, a large part of the northern portion of the Subject Land will be protected and managed as a native vegetation offset in perpetuity.
- 5.4 It is submitted that the Proposed Quarry will not compromise farming activity in the area and is consistent with the Farming Zone and planning policy for rural areas and Murrindindi Shire. In particular:
 - 5.4.1 The Proposed Quarry will retain the Subject Land as a large rural allotment, which will be rehabilitated and returned to agricultural use following the completion of the quarry use.
 - 5.4.2 The Subject Land is already used for extractive industry, and has been so for 30 years.
 - 5.4.3 The Proposed Quarry is consistent with Council's vision at Clause 02.02 to grow the rate base through sound planning, support for continued economic development and protection of the natural and built environment.
 - 5.4.4 The Proposed Quarry will satisfy a strategic direction in Clause 02.03 Natural Resource Management that seeks to facilitate more intensive and diversified use of rural land for niche products in areas designated for agricultural land uses without detrimentally affecting the environmental qualities of the Subject Land.
 - 5.4.5 The Proposed Quarry satisfies one of the key strategies of Clause 02.03 Economic Development which seeks to support value adding industries and service industries, particularly those that relate to agriculture, farming and those that service locally grown products.
 - 5.4.6 The Proposed Quarry appropriately responds Clause 14.01-1S Protection of agricultural land as the proposed use and development is temporary in nature. It will occupy only part of the Subject Land, leaving the balance available for use in the Permit Applicant's agricultural business. Once the extraction area is rehabilitated, the entire site will be returned to agricultural use.
 - 5.4.7 As Extractive industries are recognised as suitable land uses in agricultural areas and the Proposed Quarry will have no impact on surrounding farms and as such the

Proposed Quarry appropriately responds to Clause 14.01-2S Sustainable agricultural land use.

- 5.4.8 The Proposed Quarry will supply construction materials that will be made available locally and support the local demand for landscaping rock. The In this way the Proposed Quarry supports clearly supports the achievement of Clause 14.03-1R Resource exploration and extraction – Hume.
- 5.4.9 The Proposed Quarry will supply needed materials to the state's demand for landscaping rock. In this way the Proposed Quarry supports clearly supports the achievement of Clause 17.01-1R Diversified economy.
- 5.4.10 The Farming Zone seeks to promote the use of land for agricultural activities as well as uses which are compatible with agricultural and other rural activities. The use of land for a quarry is consistent with these purposes and the proposed use of the Subject Land for extractive industry will not adversely affect the ability of surrounding land to satisfy these ambitions.¹
- 5.4.11 The Proposed Quarry will provide access to a valuable mudstone/sandstone resource and will extract this resource in a manner that is entirely consistent with State planning policies for earth and energy resources.
- 5.4.12 The Proposed Quarry has been designed so that it can provide and maintain sufficient land for buffer purposes, with only two dwellings within 600 metres from the Work Authority area and at least 570 metres from the processing plant.
- 5.4.13 In accordance with Clause 14.03-1S, the Proposed Quarry will establish extensive and clearly defined buffers to sensitive uses which will be controlled by the Permit Applicant over the life of the quarry.
- 5.4.14 There will be no blasting or slimes dams.
- 5.5 Given the above, it is submitted that the Proposed Quarry is consistent with the objectives of the Farming Zone and relevant state and local planning policy, and in particular Clause 14.03-1S Resource exploration and extraction.

AMENITY

- 5.6 As a large rural allotment currently used for extractive industry and surrounded by agricultural uses, the Subject Land is highly suited for additional extractive industry.
- 5.7 The Proposed Quarry will not cause any unreasonable amenity impacts to surrounding and nearby properties, in particular for the following reasons:
 - 5.7.1 The closest non-agricultural zoned land is located within the township of Yea, 10km south of the Subject Land.
 - 5.7.2 The Proposed Quarry will not result in adverse visual amenity impacts as it is surrounded by rural agricultural and farming land with only two dwellings within 600m of the activity area. The main processing and stockpiling areas are set

¹ See Gibson v Moyne SC [2014] VCAT 916 at [121]

between two ridgelines and are not visible from neighbouring residences or public access points (see Figure 5 Sight Line Plan).

- 5.7.3 The extraction area is similarly obscured, and not unreasonably visible from outside vantage points. The quarry facilities will be located to the south west of the Proposed Quarry, near the site access point. Further, these facilities comprise either single story temporary buildings or facilities at ground level and will not be visible to outside receptors (refer to Risk Management Plan page 6)
- 5.7.4 The Proposed Quarry will continue operating with the same dry processing methodology as the existing quarry on the Subject Land, and there will be no blasting activities. The quarry is in a rural environment with the applicable guidelines set by the Noise from Industry in Rural Victoria (NIRV – EPA guideline 1411).
- 5.7.5 Furthermore, the processing plant will be at least 570m from the closest sensitive receptors to the east and south, with the natural undulating topography and existing intervening vegetation assisting in creating acoustic shielding. The processing plant and stockpile area will be located at ground level, with stockpiled material located strategically to act as a partial barrier to any noise mitigation.
- 5.7.6 Given the large separation distances of at least 570m, the potential for dust from the Proposed Quarry to detrimentally affect nearby dwellings is minimal. Standard quarrying dust controls, detailed in the relevant Risk Treatment Plan, will be satisfactory to manage any fugitive dust from leaving the Work Authority.
- 5.7.7 Site water management is designed to ensure no water containing suspended solids will leave the Subject Land. A GBCMA designated waterway (the unnamed drain line to the west) and Stony Creek to the east and south of the Work Authority are closest drainage lines. There is no activity that will directly impact any drain lines leading to Stony Creek. There are no downstream dams on the waterways that will be impacted by the Proposed Quarry. Incidental water falling on the disturbed areas and within extraction area will be collected in sediment traps, the main sediment dams, and quarry sumps.
- 5.7.8 The Endorsed Work Plan contains a range of safety and environmental controls to address the potential for impacts on the surrounding area, including noise, dust, sediment control and stormwater runoff. All staff will be required to be aware of and comply with these requirements, which will be enforced through the Work Authority.

FLORA AND FAUNA

- 5.8 The site has been largely cleared of native vegetation in the past and has been extensively farmed and grazed.
- 5.9 An ecological assessment of the disturbance area has identified some assessable native vegetation and no threatened or listed fauna, (refer to Native Vegetation Removal Offset Report).

- 5.10 The extraction activity and associated infrastructure will require the loss of some assessable native vegetation. A permit is not required because exemption in 52.17 provides that the requirement to obtain a permit does not apply to native vegetation that is to be removed, destroyed or lopped to the minimum extent necessary to enable the carrying out of extractive industry in accordance with a work plan approved under the *Mineral Resources (Sustainable Development) Act 1990* and authorised by a work authority under that Act.
- 5.11 As part of the ERR endorsement process, an ecological assessment has been undertaken by Paul Kelly & Associates, Ecological Services, a copy is attached at Appendix 4. This report identifies offsets are required for 29 large tress and 1.808 general habitat units and that these offsets are available on the title and will be secured with a Section 173 agreement. The assessable vegetation for removal and the area required to secure the offsets is shown of Figure 3 Site Layout Plan of the Endorsed Work Plan.
- 5.12 DELWP made specific native vegetation requirements that have been included as special conditions on the Endorsed Work Plan. These conditions are outlined in Appendix 3.
- 5.13 The recommendations of the Ecology Report form part of the Endorsed Work Plan and will be implemented and enforced through the MRSDA.
- 5.14 For the reasons sets out above, the Proposed Quarry will cause any unreasonable impacts to native vegetation or fauna on the Subject Land and surrounding area, and satisfies the objectives of Clause 12.01-2S Native vegetation management.

EROSION

- 5.15 A small strip of land adjacent to the northwest boundary of the site is affected by the EMO, see Figure 4 above.
- 5.16 Erosion will be managed through cut off drains, vegetation establishment, strategic location of batter swale drains, and any other surface water management strategies as required.
- 5.17 Erosion will be monitored and in the event of any excessive erosion, it is proposed to repair the area, review pasture development, review surface water management activities, consider more appropriate location of drains and/or culverts and if required investigate alternative erosion control devices including rock armour, hay bales and vegetation.
- 5.18 On this basis, it is submitted that the Proposed Quarry will satisfy the objectives of both the EMO and Clause 13.04-2S Erosion and landslip.

LANDSCAPE

5.19 The design of the Proposed Quarry, surrounding topography and significant buffers to sensitive receptors, will ensure that it does cause any unreasonable landscape or visual impacts to the surrounding area.

- 5.20 The Proposed Quarry is surrounded by rural agriculture and farming land with only two dwellings within 600m of the activity area. The main processing and stockpiling areas are set between two ridgelines and are not visible from neighbouring residences or public access points (see Figure 5 Sight Line Plan).
- 5.21 The proposed location of the extraction area is similarly obscured, and not unreasonably visible from outside vantage points. Quarry facilities and plant will be located to the southwest of the Proposed Quarry, near the site access point. These facilities will all comprise either single story temporary buildings or facilities at ground level and will not be visible to outside receptors (refer to Risk Management Plan page 6).
- 5.22 As shown on Figure 5 Sight Line Plan, the dwelling to the east, whilst not having direct views into the operation, may see disturbance around crest line and any machinery working the crest line. To soften this aspect and to protect the visual amenity of the surrounding area for nearby dwellings in this direction, it is proposed to establish a blue gums / sugar gums vegetation screen.
- 5.23 As shown on Figure 5 Sightline S1 & S2, the upper batter of the extraction area may be visible from the dwelling to the south (approximately 680m from the site) over a narrow viewing window between the ridgelines. These impacts are considered to be minimal, and will be further reduced by existing and proposed vegetation, which will obscure views into the extraction area from this direction.
- 5.24 The dwelling within the land to the west is behind the ridgeline and will not have direct sightlines in to the extraction area.
- 5.25 The staged extraction and rehabilitation for the Proposed Quarry will also minimise the extent of disturbed areas during the life of the quarry and the potential for visual impacts, with only a small component of the Subject Land being worked at any given time.

WATER MANAGEMENT

- 5.26 The Proposed Quarry is unlikely to be affected by flooding or have any noticeable effects on the flow of surface water (refer to Risk Management Plan page 16).
- 5.27 The extraction area will be constructed to direct surface water to a low point on the quarry floor where a sump (at least 4 metres deep) will be established to collect storm water flows. Water from the quarry sump will be used by the Proposed Quarry for dust suppression.
- 5.28 A perimeter bund will be established around the extraction area to ensure turbid water does not leave the extraction area, and will also act as a contingency if a storm event exceeds the capacity of the quarry sump. While quarry sump will move around the site as extraction progresses, it will always be capable of holding significant storm events.
- 5.29 Groundwater is estimated to be approximately 50 metres below the floor of the proposed excavation and is not expected to be encountered during excavation.

- 5.30 The Subject Land is in an unincorporated ground water system, and advice from Southern Rural Water is that obtaining a ground water license, if one is required, will not be problematic (refer to Risk Management Plan page 19).
- 5.31 The base of the quarry is proposed at RL 280, with the Visualising Victoria's Groundwater (VVG) website indicating groundwater to 10-20m below Stony Creek, suggesting a groundwater level of RL 220-230, providing a separation distance between the quarry floor and ground water of approximately 50 metres.
- 5.32 There are no public or private assets or any infrastructure within the vicinity of the Work Authority area.
- 5.33 The Proposed Quarry will include two above ground sediment traps, one of 0.2Ml in the stockpile areas on the western boundary, and a second an existing farm dam / sediment dam (approximately 1Ml).
- 5.34 The existing farm dam has been on site for several years and will continue to be used for general farming activities as well as water for dust suppression.
- 5.35 The site will maintain a Water Management Plan that will be regularly reviewed and updated This review will consist of an initial review of the Water Management Plan within six months of the commencement of the Proposed Quarry, then annually or as required to ensure it remains current and effective. (refer to Water Management Plan).

TRAFFIC

- 5.36 It is submitted that the traffic operations of the Proposed Quarry will be consistent with the Subject Land's rural farming area.
- 5.37 In the initial stages of the development there will be approximately two to three trucks per day through the Proposed Quarry based on the estimated output of 10,000 tonnes per year. Over the life of the development, it is anticipated that the number of trucks and trailers will increase to approximately five to six per day based on a maximum output of 50,000 tonnes per year.
- 5.38 The closest public road is the government road to the south, which is gated at the property entrance and additionally at the Proposed Quarry entrance. The Subject Land access road is an unsealed rural road utilized only by local traffic. The Proposed Quarry access will be via the government road from Switzerland Road, which has access to Ghin Ghin Road, with the vast majority of traffic then travelling south along the Goulburn Valley Highway.
- 5.39 There will be warning signs / authorized access only signs at Subject Land entrance, directing visitors to the Proposed Quarry. Signage within the Proposed Quarry area will direct visitors to the site office and stockpile areas. Additional signage at critical locations around the property and work authority warning of private property and deep excavations.

5.40 Traffic management signs will direct heavy vehicle traffic to designated parking and loading areas. Traffic management will also be implemented within the site around product stockpiles, travel routes designed to minimise reversing and limit vehicle speeds.

ABORIGINAL CULTURAL HERITAGE

- 5.41 Parts of the Subject Land contain areas that have been recorded as Aboriginal places on the Aboriginal heritage register and consequently these now comprise areas of Aboriginal cultural heritage sensitivity.
- 5.42 The Proposed Quarry area is not subject to any AV trigger areas as it has been aligned to be at least 200 metres from the top of the bank of Stony Creek. Access to the Proposed Quarry will be via an existing internal road and disturbance will not be required in this regard.

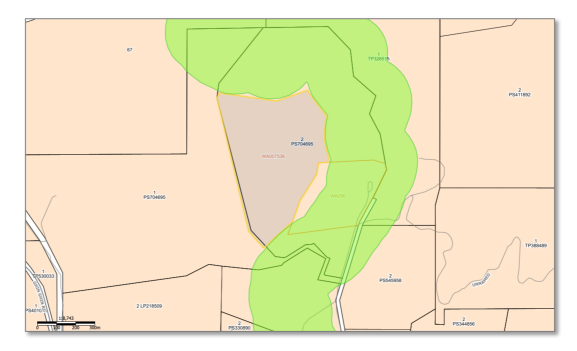


Figure 7: WA boundary and ACHS areas plan (source: GeoVic)

5.43 Since the ACHS areas are not being disturbed, a cultural heritage management plan is not required for the Proposed Quarry under the AH Act or the AH Regulations.

CONCLUSIONS

- 5.44 The Subject Land is a large farming allotment situated within an area used for a range of agricultural activities. It is currently used for extractive industry and farming.
- 5.45 The Proposed Quarry will supply a wide range of landscaping rock and crushed rock products used for lining low traffic areas, garden paths, landscaping and decorative uses.
- 5.46 The siting and design of the Proposed Quarry incorporates significant buffers from sensitive receptors that will ensure it will not cause any unreasonable amenity impacts to adjoining and nearby land.
- 5.47 The Endorsed Work Plan (which includes a technical ecology report in Appendix 7) contains a range of safety and environmental controls to address the potential for impacts on the surrounding area, including noise, dust, sediment control and stormwater runoff.
- 5.48 The extraction activity and associated infrastructure will require the loss of some assessable native vegetation but appropriate native vegetation offsets are available within the Subject Land and will be secured with a Section 173 agreement.
- 5.49 There is a GBCMA designated waterway to the west of the Proposed Quarry. The extraction area is at least 100 metres from this waterway, as per the GBCMA guidelines. Water management will be successfully achieved across the Proposed Quarry through the strategies and controls contained in Water Management Plan.
- 5.50 The Subject Land is subject to an Erosion Management Overlay. Any erosion impacts will be managed through cut off drains, vegetation establishment, strategic location of batter swale drains, and any other surface water management strategies as required. Erosion management will be successfully achieved across the Proposed Quarry through the strategies and controls contained in Risk Management Plan.
- 5.51 The Proposed Quarry will not result in unreasonable landscape or visual impacts to surrounding properties or the area. The remoteness of the Proposed Quarry, surrounding topography and existing vegetation will ensure that the visibility of any disturbed areas within the quarry will be minimised and the area's rural character maintained.
- 5.52 The Proposed Quarry will provide for appropriate vehicular access and there will be no unreasonable impacts to local traffic conditions or traffic impacts. The traffic operations of the Proposed Quarry will be consistent with the Subject Land's rural farming context.
- 5.53 The Proposed Quarry will be progressively rehabilitated and returned to agricultural production or other purposes consistent with the Farming Zoning of the land.
- 5.54 The Proposed Quarry area is not impacted by any Aboriginal cultural heritage sensitivity areas and has been aligned to be at least 200 metres from the top of the bank of Stony Creek. Further, it will utilise an existing access track and consequently does not require a CHMP. Heritage Victoria has reviewed and advised that there are no archaeological sites or historic places currently included in the Victorian Heritage Inventory within the Proposed Area.

5.55 The Proposed Quarry is consistent with the objectives of the Farming Zone and all relevant State and local planning policies related to rural areas and extractive industry, including Clause 14.03-1S Resource exploration and extraction, and the decision guidelines of Clause 52.09. Appendix 1_Permit Application Form

Appendix 2_Certificate of Title and Plan

Appendix 3_Endorsed Work Plan PLN-001531

Appendix 4_ Statutory Endorsement Referral Authority Checklist

Appendix 5_ Referral Authority responses

Appendix 6_ Written notice of statutory endorsement and checklist

Appendix 7_ Statutory endorsement conditions

Appendix 8_ Native Vegetation Removal Report and Offset Management Plan



Department of Jobs, Precincts and Regions

Earth Resources Regulation

RERERRAL CONSULTATION CHECKLIST - INITIAL PROPOSAL

TENEMENT ID:	WA007536	
APPLICANT NAME(S):	Rayner Group Pty Ltd	
ADDRESS (correspondence):	-	
SITE MEETING:	🛛 Yes	
	Date: 27/10/2020	
	□ No	
	Comment:	
APPLICATION TYPE:	New Work Authority	
CODE OF PRACTICE:		
	🛛 Does not apply / work plan is required	
	Comment:	
MUNICIPALITY/SHIRE:	Murrundindi Shire Council	
LAND STATUS:	Crown	
	Private	
	Crown & Private	
	(If Crown Land - Has proponent been informed of NT issues?)	
ADDRESS (site):	181 Switzerland Road GhinGhin 3717	
PROPERTY PARCEL REF:	Lot 2 PS704695 (2/PS704695)	

Agencies may elect to provide a desktop response and not attend the initial site meeting. This is acceptable where the management of any issues is not required or is not complex.

If agencies determine that there is no requirement or elect to provide a desktop response. The advice must be given before the initial site meeting and tabled on the day for discussion and comment.

If EES criteria have been listed, please determine if an EES is required.

MRSDA S.77TE (1) – Planning and Environment Act 1987

USE AND DEVELOPMENT - VPP



Page 1 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation

Tick If Applicabl e ✓	Tick if Referred under the VPP CLAUSE	AGENCY	REFERRAL TRIGGER
NA		EPA	 Clause 66.02-1 Use or development requiring any of the following: A Development Licence or Operating Licence in accordance with Part 4.4 of the Environment Protection Act 2017 Amendment of a licence in accordance with Part 4.3 of the Environment Protection Act 2017.
~	✓	DELWP	 Clause 66.02-2 Native Vegetation – (Refer to parameters provided in cl66.02-2 of the VPP) To remove, destroy or lop native vegetation in the Detailed Assessment Pathway as defined in the <i>Guidelines for the removal, destruction or lopping of native vegetation</i> (Department of Environment, Land, Water and Planning, 2017). includes clearing of 0.5 hectare or more To remove, destroy or lop native vegetation if a property vegetation plan applies to the site. To remove, destroy or lop native vegetation on Crown land which is occupied or managed by the responsible authority.
NA		INSERT RELEVANT ELECTRICITY TRANSMISSION AUTHORITY	Clause 66.02-4 Works within 60 metres of a major electricity transmission line (220 Kilovolts or more), or transmission easement.
NA		INSERT RELEVANT WATER BOARD OR WATER SUPPLY AUTHORITY	Clause 66.02-5 Special Water Supply Catchment Area as listed in Schedule 5 of the <i>Catchment & Land Protection Act 1994</i> (refer to GeoVic)
~	✓	HV	Clause 66.02-8 Extractive Industry – Heritage Act 2017 – (Not CHMP issues)
NA		DELWP	Clause 66.02-8 Extractive Industry – Crown Land or land abutting Crown land, other than a government road



Page 2 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation

NA		DELWP	 Clause 66.02-8 Extractive Industry Special Areas declared under Section 27 Catchment and Land Protection Act 1994 (refer to GeoVic). Removal or destruction of native vegetation if total area to be cleared is 10 hectares or greater. Land identified in the planning scheme as being subject to high erosion risk or areas identified as being subject to salinity management.
NA		DELWP	 Clause 66.02-8 Extractive Industry In areas with communities or taxa listed or critical habitat determined under the <i>Flora and Fauna Guarantee Act 1988</i>. On land which has been identified in the planning scheme as containing sites of flora or fauna significance.
NA		DELWP	Clause 66.02-8 Extractive Industry On land which has been identified in the planning scheme as flood prone.
NA		EPA	Clause 66.02-8 Extractive Industry – where the land is intended to be used for land fill at a future date.
		ZONES A	ND OVERLAYS - VPP
Tick If Applicabl e ✓	Tick if Referred under the VPP CLAUSE	AGENCY	REFERRAL TRIGGER
NA		INSERT RELEVANT FLOODPLAIN MANAGEMENT AUTHORITY	Clause 37.03-5 Urban Floodway Zone (UFZ)
NA		DELWP	Clause 44.02-8 Salinity Management Overlay (SMO)
NA		INSERT RELEVANT FLOODPLAIN MANAGEMENT AUTHORITY	Clause 44.03-6 Floodway Overlay (FO or RFO)



Page 3 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation

NA		INSERT RELEVANT FLOODPLAIN MANAGEMENT AUTHORITY	Clause 44.04-7 Land Subject to Inundation (LSIO)
NA		INSERT RELEVANT FLOODPLAIN MANAGEMENT AUTHORITY	Clause 44.05-6 Special Building Overlay (SBO)
NA		INSERT RELEVANT AUTHORITY AS PER SCHEDULE TO CLAUSE	Clause 44.07-4 State Resource Overlay (SRO)
NA		INSERT THE REFERRAL AUTHORITY RESPONSIBLE FOR ACQUIRING THE LAND	Clause 45.01-3 Public Acquisition Overlay (PAO)
NA		INSERT RELEVANT AUTHORITY AS PER SCHEDULE TO cl66.04	Clause 66.04 Referral of Permit Applications Under Local Provisions Indicate relevant Overlay and Schedule to Overlay (if applicable)
	L. L.	MRSDA S.77TE (1A) – I	Environment Protection Act 2017
Tick If Applicabl e ✓	Tick if Referred under the MRSDA	AGENCY	REFERRAL TRIGGER
NA		EPA	Mining work plan or work plan variation on a Mining Licence. Automatic referral agency even in the absence of Development Licence or Operating Licence requirements (VPP 66.02-1)
		OTH	IER REFERRALS
Tick If Applicabl e √	Tick if referred for commen t	AGENCY	REFERRAL TRIGGER
~	~	GBCMA	Floodplains / Catchment Health / Waterways Protection & Management
~	✓	GMW	Groundwater / Water Use Management



Page 4 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation

NA		INSERT RELEVANT AUTHORITY	Distribution Network (Power / Gas / Water / Communications) - Infrastructure Protection & Management
NA		INSERT RELEVANT AV REGION	Cultural Heritage Protection and Management
NA		INSERT RAP	Cultural Heritage Protection and Management
NA		Department of Transport	Declared Road / Site Access Design
NA	NA	Council OR DELWP	Government Road (made/unmade) - Site Design / Road Use
NA		DELWP MoU	Environment / Biodiversity Protection and Management
NA		EPA MoU & Other	Discharge / Noise / Environmental Impacts
NA		WorkSafe MoU	Workers Safety
NA		INSERT RELEVANT AUTHORITY AS PER SCHEDULE TO cl66.06	Notice of Permit Applications Under Local Provisions Clause 66.06 of planning scheme Indicate relevant Overlay and Schedule to Overlay (if applicable)
NA		CFA	Fire Protection and Management The site includes a BMO or WMO and operations include treatment of waste materials.
NA		Victorian Planning Authority	Land Use – UGZ Metro A Precinct Structure Plan (PSP) is in place or in development, WITHIN Melbourne's urban growth boundary
NA		DELWP	Land Use – UGZ Outside Metro A Precinct Structure Plan (PSP) is in place or in development, OUTSIDE Melbourne's urban growth boundary
NA		INSERT ANY OTHER RELEVANT AUTHORITY	Public Infrastructure* Protection and Management *Railways / Wind Turbines / Bridges / Reservoir Dam Walls etc
	NA	DJPR – ERR Assessments	Earth resources development approval and regulatory matters.



Page 5 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation

Tick If Applicabl e ✓	Tick if EES is not required	AGENCY	REFERRAL CRITERIA
	EES REFERRAL		
			*Exploration licence (EL, retention licence (RL) or mining licence (MIN)
NA	NA	Mineral Tenement Holder	A current minerals licence* covers part or all of the site Licensee to be made aware and provide advice regarding the consent requirement. s.77S MRSDA - Land Subject to a licence under Part 2 An applicant must seek consent from a minerals licence holder (EL, RL, MIN)
NA	NA	INSERT MELBOURNE WATER CORPORATION OR AUTHORITY	Any work proposed under a licence on land that is owned, vested, managed or controlled by Melbourne Water Corporation or an authority under the Water Act 1989. Licensee to be made aware and provide advice regarding the consent requirement. s.44 Particular consent etc. required.
NA	NA	Crown Land Manager	Any work proposed under a licence on restricted Crown land. Licensee to be made aware and provide advice regarding the consent requirement. s.44 Particular consent etc. required.
NA	NA	Land Owner &/OR Representative	Site Access / Rehabilitation
NA	NA	INSERT RELEVANT COUNCIL	Planning Permissions / Site Access / Traffic Management
NA	NA	DJPR – ERR Stakeholder Engagement	
NA	NA	DJPR – ERR Compliance	
NA	NA	DJPR – ERR Technical Services	



Page 6 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation

NA	DELWP IMPACT ASSESSMENT UNIT	Criteria Type - Individual
NA	DELWP IMPACT ASSESSMENT UNIT	Criteria Type – Combination (2 or more)

Description
Victorian Planning Provisions
Aboriginal Victoria
Department of Environment, Land, Water and Planning
Department of Jobs, Precincts and Regions
Environment Protection Agency
Earth Resources Regulation
Heritage Victoria
Registered Aboriginal Party



Page 7 of 7



Department of Jobs, Precincts and Regions

Earth Resources Regulation GPO Box 4509 Melbourne, Victoria 3001 Telephone: 1300 366 356 www.earthresources.vic.gov.au

Rayner Group Pty Ltd c/o Basil Natoli BCA Consulting 29/41 Norcal Road NUNAWADING VIC 313 By email: admin@bcaconsulting.com.au

Dear Mr Natoli,

WORK AUTHORITY APPLICATION WA007536- WORK PLAN - NOTICE OF STATUTORY ENDORSEMENT

I refer to the work plan application (PLN-001531) for the above proposed extractive industry at 181 Switzerland road, Ghin Ghin received on 29 July 2021.

Referrals have been undertaken under section 77TE of the *Mineral Resources (Sustainable Development) Act 1990* (MRSDA). A list of the referral authorities who have been given a copy of the work plan application is included in the enclosed referral consultation checklist.

As delegate of the Department Head, I hereby give Rayner Group Pty Ltd notice of my decision pursuant to section 77TD of the MRSDA that the work plan application (PLN-001531) including work plan specific conditions is statutorily endorsed.

Application for planning permission should now be made and include the following documents:

- This notice
- Statutory endorsement information for Council
- The referral checklist
- Agency referral responses (if no response included then none was received)
- An unaltered stamped and signed version of the statutorily endorsed work plan, including any work plan specific conditions, as determined by Earth Resources Regulation and as requested by referral authorities under section 77TD(3) of the MRSDA.

A copy of the statutorily endorsed work plan will be made available for download on the Resource Rights Allocation Management (RRAM) portal.

Approval of the work plan is sought by making application to the Department following the issue of the planning permit. Please complete and return the applicant checklist for the approval of a work plan and the specified required information with the application.

After the work plan is approved, you will be advised of the remaining requirements for the grant of the extractive industry work authority.



A rehabilitation bond is required to undertake extractive industry activities on the work authority. The Rehabilitation Liability Assessments and Bonds team at Earth Resources Regulation will be in contact with you and Murrindindi Shire Council regarding the amount of the rehabilitation bond. A copy of the standard Work Authority Schedule of Conditions is also provided for your and Council's information.

Please be advised that it is an offence to operate without the required permit/s, approvals and consents.

Enquiries on this matter may be directed to Julia Noorda, Senior Assessments Officer on 0436 809 105 or by email julia.noorda@ecodev.vic.gov.au.

Yours sincerely

Juna Helon

Laura Helm Delegate of the Department Head Director, Statutory Authorisations Earth Resources Regulation

Date: 01/10/2021

Enc: STATUTORY ENDORSEMENT INFORMATION FOR COUNCIL ENDORSEMENT OF WORK PLAN - STATEMENT OF REASONS REFERRAL CHECKLIST AGENCY REFERRAL RESPONSES APPLICANT CHECKLIST FOR THE APPROVAL OF WORK PLAN VARIATION CULTURAL HERITAGE MANAGEMENT PLAN DECLARATION FORM BOND PAYMENT ADVICE SCHEDULE OF CONDITIONS



Page 2 of 2



Department of Jobs, Precincts and Regions

Earth Resources Regulation GPO Box 4509 Melbourne, Victoria 3001 Telephone: 1300 366 356 www.earthresources.vic.gov.au

Rayner Group Pty Ltd c/o Basil Natoli BCA Consulting 29/41 Norcal Road NUNAWADING VIC 313 By email: admin@bcaconsulting.com.au

Dear Mr Natoli,

WORK AUTHORITY APPLICATION WA007536- WORK PLAN - NOTICE OF STATUTORY ENDORSEMENT

I refer to the work plan application (PLN-001531) for the above proposed extractive industry at 181 Switzerland road, Ghin Ghin received on 29 July 2021.

Referrals have been undertaken under section 77TE of the *Mineral Resources (Sustainable Development) Act 1990* (MRSDA). A list of the referral authorities who have been given a copy of the work plan application is included in the enclosed referral consultation checklist.

As delegate of the Department Head, I hereby give Rayner Group Pty Ltd notice of my decision pursuant to section 77TD of the MRSDA that the work plan application (PLN-001531) including work plan specific conditions is statutorily endorsed.

Application for planning permission should now be made and include the following documents:

- This notice
- Statutory endorsement information for Council
- The referral checklist
- Agency referral responses (if no response included then none was received)
- An unaltered stamped and signed version of the statutorily endorsed work plan, including any work plan specific conditions, as determined by Earth Resources Regulation and as requested by referral authorities under section 77TD(3) of the MRSDA.

A copy of the statutorily endorsed work plan will be made available for download on the Resource Rights Allocation Management (RRAM) portal.

Approval of the work plan is sought by making application to the Department following the issue of the planning permit. Please complete and return the applicant checklist for the approval of a work plan and the specified required information with the application.

After the work plan is approved, you will be advised of the remaining requirements for the grant of the extractive industry work authority.



A rehabilitation bond is required to undertake extractive industry activities on the work authority. The Rehabilitation Liability Assessments and Bonds team at Earth Resources Regulation will be in contact with you and Murrindindi Shire Council regarding the amount of the rehabilitation bond. A copy of the standard Work Authority Schedule of Conditions is also provided for your and Council's information.

Please be advised that it is an offence to operate without the required permit/s, approvals and consents.

Enquiries on this matter may be directed to Julia Noorda, Senior Assessments Officer on 0436 809 105 or by email julia.noorda@ecodev.vic.gov.au.

Yours sincerely

Juna Helon

Laura Helm Delegate of the Department Head Director, Statutory Authorisations Earth Resources Regulation

Date: 01/10/2021

Enc: STATUTORY ENDORSEMENT INFORMATION FOR COUNCIL ENDORSEMENT OF WORK PLAN - STATEMENT OF REASONS REFERRAL CHECKLIST AGENCY REFERRAL RESPONSES APPLICANT CHECKLIST FOR THE APPROVAL OF WORK PLAN VARIATION CULTURAL HERITAGE MANAGEMENT PLAN DECLARATION FORM BOND PAYMENT ADVICE SCHEDULE OF CONDITIONS



Page 2 of 2