

MID-WESTERN REGIONAL COUNCIL PO Box 156, MUDGEE NSW 2850 86 Market Street, Mudgee | 109 Herbert Street, Gulgong | 77 Louee Street, Rylstone T 1300 765 002 or 02 6378 2850 | F 02 6378 2815 E council@midwestern.nsw.gov.au

Statement of Environmental Effects

Pro-forma for minor development



This statement must be completed by the applicant and/or their representative to comply with the requirement of Section 4.15 of the Environmental Planning and Assessment Act, 1979. The completed statement must accompany the Development Application and accompanying plans.

Each of the following categories must be completed for all forms of development, building works or activity requiring development consent. The level of detail required will depend upon the nature and scale of the proposed development. Should you be uncertain of any aspect, you should contact Council's Planning and Development Group for advice:

1. PROPERTY DETAIL	LS		
Lot Number	Section no.	DP/SP	
4		582 68	2
Unit / Street number	Street name		
/3	BLACKMAN	CRESCENT	
Suburb / Locality			Postcode
Musci	EE		2850
2. DESCRIPTION OF T	HE PROPOSAL		
What is the proposed developmen			
2 P.	ATIO GUERS C	and I Carpon	c7 .
are proposed, the physical feature signage, disabled access and fac	(Include details such as whether the developr es of the proposed building(s), the nature of the cilities, seating capacity, tree or vegetation ren	he building(s) [eg office, retail industrial etc noval).], materials and colour scheme,
2 PAT	tio lovers 1	on the read	r of
dwelling	1 on the s	ide of the	dwelling
THE EX.	ISTING CARPOR	T TO BERG	eplaced
by a Newle) ON &		
Steel roof &	seeks (white) Pos	ts steel and Alum	inium white)
Beams steer	seeks (white) Pos 1 (white) Gultere.	steel (Cettage Cons	ENEN)
i .			

3. DESCRIPTION OF THE SITE
What is the area of the site?
589m²
Describe the site (elaborate on the information provided on the site analysis plan. Include information such as the physical features of the site, for example slope and vegetation, existing services).
A Residential Block Falling slightly across the black.
Describe the use of lands adjoining the site. Will the proposal impact on adjoining property? (Consider issues such as noise, privacy, overland flow of stormwater and other amenity impacts).
ALL Blocker either side are Residential
4. PRESENT AND PREVIOUS USES
What is the present use of the site and when did this use commence? Did this use receive development consent?
Residential. Unknown stant Date.
List the previous uses of the site.
Presvious use is unknown

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N 104 .			
posed water supply.			
/A.			
5			
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	rmwater disposal.		
AND SERVICES			
ove, indicate how the proposed deve	lopment responds to the constrai	nts	
n removal			
s or habitat			X
ity			
•			X
a bushfire report included in your :	application?)		
			YES NO NOT APPLICAE
velopment been designed to respond ng).	to the following environmental or	onstraints, where applicab	e? (Indicate yes, no, or not applical
o provide the relevant documentation	as outlined in Council's Develop	ment Control Plan (DCP).	•
- I	TO PERSONAL PROPERTY OF THE PR		
ase identify:			
	Description of provide the relevant documentation of provide the relevant documentation of the proposed development been designed to respond only). A bushfire report included in your rability ty Sor habitat in removal over, indicate how the proposed development do store that is a considered and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply. AND SERVICES existing and proposed method of store that is a consequent for the proposed electricity supply.	provide the relevant documentation as outlined in Council's Development Development been designed to respond to the following environmental orange. The bushfire report included in your application? The bushfire report included in your application? The provided the proposed development responds to the constraint ove, indicate how the proposed development responds to the constraint ove, indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development responds to the constraint over indicate how the proposed development respond	provide the relevant documentation as cuttined in Council's Development Control Plan (DCP). IENTAL CONSTRAINTS velopment been designed to respond to the following environmental constraints, where applicable abushfire report included in your application?) rability ty s or habitat n removal ove, indicate how the proposed development responds to the constraints AND SERVICES existing and proposed method of stormwater disposal. Hio's Connecting into existing and proposed development for an ingree posed electricity supply. AND SERVICES existing and proposed method of stormwater disposal. Hio's Connecting into existing and proposed development for an ingree posed electricity supply. AND SERVICES existing and proposed method of stormwater disposal. Hio's Connecting into existing and proposed development for an ingree posed electricity supply. AND SERVICES existing and proposed method of stormwater disposal. Hio's Connecting into existing and proposed development for an ingree posed electricity supply. AND SERVICES EXISTING PROPOSED POSE DOS NO

Provide details of propose	d bushfire	e firefighting water supply, whe	ere relevant.				
		N/A.					
Provide details of propose	d sewage						
		N/s.					
7. OPERATIONAL	AND	MANAGEMENT DETA	JIS (F.G	HOME BI	ISINESS)	MINIMAN TO THE STATE OF THE STA	
NOTE: This section is no						velling-house or structures a	ncillary
to a dwelling-house. Describe in detail the prop	osed busin	ness activity.					
	·	N/s.					
		10/14.					
:							
		Max no. of staff on duty			ents / customers	Max no. of clients / custom	ers
Total number of staff		at any one time		expected in a	day	expected at any one time	
Hours and days of operatio	n	THE RESIDENCE OF THE PROPERTY				E CONTINUE DE LA CONT	
AM		PM	Monday	to Friday			
AM	l to	PM	Saturda	у			
AM	l to	PM	Sunday				
AM	l to	PM	Extende	d hours on:			
What are the existing and p	roposed f	ire safety measures for the bu	ilding?				
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Is legal (eg. Right of Way) vehicular access available from the	street to the site? What are the site distances (left and right)? What is the speed limit?
Treasure to the state of the st	
Expected vehicle types associated with the proposal	
Number of car parking spaces provided Location of c	ar parking spaces provided
What are the arrangements for transport, loading and unloading	ng goods? What is the expected frequency of deliveries, size of vehicles and frequency of
truck movements?	
TO THE PARTY OF TH	
on many	
List machinery associated with the proposed business / activit	4
Elot madimidity adsociated with the propused adminess y activity	,
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List the type and quantity of raw materials, finished products a	nd waste materials
Library March 1 and 1 an	
How will waste be disposed of? (Note: A Trade Waste Approve	al may be required. Please see Council's website for details)
Identify any proposed hazardous material or processes	

8. MID-WESTERN REGIONAL LOCAL ENVIRONMENTAL PLAN 2012 (MWRLEP)
What is the land zoned?
RI
What is the proposal for (as defined by MWRLEP)? (There are parent definitions and child definitions in MWRLEP – please use the child definition)
Is this use permissible within the zone??
Yes
No – are you relying on existing use rights?
Yes
No. the development is probibled in the property of the proper
No – the development is prohibited in the zone and cannot be approved by Council
Expand on how your proposal meets the objectives of the zone.
Door the appearance of the second of the sec
Does the proposal comply with all the relevant requirements of the MWR LEP? (Please list and address all relevant clauses to your development from the LEP – add extra pages if necessary)

9. MID-WESTERN REGIONAL DEVELOPMENT CONTROL PLAN 2013 (DCP)

Mid-Western Regional DCP 2013 is structured into sections that are relevant to specific development.

- Part 1 Introduction
- Part 2 Fast Track Development Applications
- Part 3 Discretionary Development Standards
- Part 4 Specific Types of Development
- Part 5 Development Standards
- Part 6 Development in Rural Areas
- Part 7 Subdivision
- Part 8 Site Specific Controls
- Appendix A Flood schedules
- Appendix B1 MWRC Auspec Stormwater Drainage Design
- Appendix B2 Stormwater to Stormwater
- Appendix C Carleon Development Control Plan
- Appendix D Implementing a Subdivision Consent

NOTE

Mid-Western Regional Community Participation Plan 2019 may require the development to be neighbour notified and/or advertised.

Please list and address the relevant clauses to your development based on the zone of your land (add extra pages if necessary).

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