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# STATEMENT OF ENVIRONMENTAL EFFECTS

PROPOSED SERVICED APARTMENTS, SHED & GRANNY FLAT

106 SCHOOL LANE BUDGEE BUDGEE NSW 2850

LOT 264 DP755429

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#### INTRODUCTION

This statement of environmental effects accompanies a development application for 6 x new relocatable serviced apartments, granny flat and shed at **106 School Lane Budgee Budgee NSW 2850** 

It is intended to elaborate, where necessary, on aspects covered in the drawings as well as to proved additional information where required. The information following is provided to detail the merit of the above development in relation to the objective performance criteria and provisions set out in the Mid Western Council Development Control Plan, Relevant state environmental planning policies and the local environmental plan. It also provides an assessment of the likely environmental impacts in accordance with Environmental Planning and Assessment Act 1979.

#### **DISCUSSIONS WITH MID WESTERN REGIONAL COUNCIL**

Mid-Western Council Duty Planner was contacted in early November 2023 to discuss the project and planning requirements.

The Duty Town Planner confirmed.

- Building entitlement is on the site from the 1980s
- 6 Serviced apartments is the maximum allowable on site
- Each apartment would need a kitchen/laundry/bathroom facilities
- Potential bushfire report needed due to grasslands.
- Septic tank system required
- 1 x main residence, 1 x Granny flat and 6 x serviced apartments. (Tourist accommodation)

#### MID WESTERN REGIONAL COUNCIL LEP DEFINITIONS

serviced apartment means a building (or part of a building) providing self-contained accommodation to tourists or visitors on a commercial basis and that is regularly serviced or cleaned by the owner or manager of the building or part of the building or the owner's or manager's agents.

#### Note-

Serviced apartments are a type of tourist and visitor accommodation—see the definition of that term in this Dictionary

*tourist and visitor accommodation* means a building or place that provides temporary or short-term accommodation on a commercial basis, and includes any of the following—

- (a) backpackers' accommodation,
- (b) bed and breakfast accommodation,
- (c) farm stay accommodation,
- (d) hotel or motel accommodation,
- (e) serviced apartments, but does not include—
- (f) camping grounds, or
- (g) caravan parks, or
- (h) eco-tourist facilities.

# **SUBJECT SITE AND LAND**

The subject site is located at LOT 264 DP755429 – 106 School Lane – Budgee Budgee The locality of the site is depicted in Figure 01 and Figure 02.

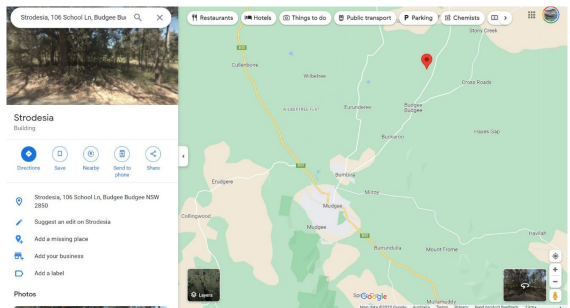


Figure 1 - Site Location - Budgee Budgee NSW



Figure 02 - Satellite Image

The proposed development site is a large R5 Zoned rural land holding that is located to the north of Mudgee NSW.

The site itself has an existing approved residence and associated out buildings. There is an existing granny flat associated with the main residence on the site. The new owner has bought the property recently and is unsure of the approvals for the granny flat. The new owner will seek any formal council approvals and pay any relevant fees for the formal approval and assessment of the existing granny flat. Th existing granny flat is approx 20-30 years old

The site is approx. 60 hectares and a majority cleared grazing land.

There are minimal trees on site. Trees border the School Lane and there is also a centrally located cluster of trees. The developed site area has a small group of trees that will be retained.

There is existing site access to the northwest of the site that leads to the existing residence. This is accessed off School Lane. A new access point is proposed to the south for the new apartments.

There a minimal fall across the site area with a slope running from the north to the south.

There are no major easements or services running through the site.

There is no bushfire mapping on the site, there are no flooding issues, there are no major environmental zonings on the site.

Bushfire and grass fire has will be taken into consideration in building design to minimise any potential risk.

The development site area requires very little work to accommodate the proposal, minimising impacts on the site and wider context.

The site has access to power and phone. There is no water or sewer on the site and a section 68 application would be required for a new septic tank system to operate.

School lane is a quiet rural road/laneway and has a bitumen seal, providing excellent all-weather access to and from the site.

The site has a beautiful rural outlook and provides a great opportunity and location for visitors to utilise serviced apartment style accommodation.



Figure 03 – Existing access off School Lane to main residence.



**Figure 04** – Photo showing southern area of site to the south.

#### **DESCRIPTION OF PROPOSAL**

This DA is being lodged to gain approval for the below listed items to occur on LOT 264 DP755429 – 106 School Lane – Budgee Budgee

#### Changes include

- 1. 6 x new serviced apartments consisting of living areas, kitchen, laundry and bathroom
- 2. 1 x new relocatable shed on site.
- 3. Approval for existing 2 bedroom Granny flat on site if not already approved.
- 4. New gravel access road
- 5. Septic tank system
- 6. Solar Power system non-commercial residential for site.

The client/owner of the site wishes to construct 6 x new serviced tourist accommodation apartments on site consisting of 3 x 1 bed apartments and 3 x 2 bed apartments. The apartments are to be custom built on site of a high architectural quality with a strong rural architectural aesthetic.

Each apartment consists of an open plan living / bedrooms / kitchen area. There is also a laundry and bathroom.

Each apartment has its own private outdoor area to enjoy the rural surroundings. There is gravel carparking and footpath areas for all weather access.

The apartments will be framed and clad structures utilising concrete slabs. They will be clad in a simple area of timber and metal claddings.

Apartments represent modern rural Australian Architecture, simple elegant and bold forms in the landscape that have many traditional elements, details and maintain a similar bulk and scale to surrounding outbuildings and homes.

The dark colour will blend with the shadows and tree trunks of the surrounding eucalypts.

The apartments are accessed off a new access road which is part of the existing entry and accessway. No new crossovers or access to School Lane is required.

Gravel roadways link the apartments and provide all weather access for guests. 3 x visitor spaces are also provided on site.

Water for the site is provided via a large 160,000l rainwater tank which will be connected to all apartments. Roof water will be collected off the apartments.

A new septic tank system will be required to run the new apartments sewerage requirements. A section 68 application will need to be lodged with council for this approval.

1 x accessible apartment is provided to allow accessible persons to stay on site. This will have a designated accessible car space and facilities throughout.

The apartments are simply finished in a dark colour scheme to disappear into the landscape. They present a simple elegant modern Australian architectural character.



**Figure 05** – Typical view of new apartment in landscape. Simple and bold elegant forms. The darker colour will help blend into the landscape.



**Figure 06**– Typical view of apartment. Metal cladding is complemented with charred timber cladding creating a subtle contrast. A pergola patio area adds cover/light and shadow to the façade. Windows to the north to take in good natural light and rural aspect.

In addition to the new serviced apartment the owner wishes gain approval for the existing granny flat on site. The owner bought the site with the existing granny flat included. The owner could not find any relevant approval documentation for this building/structure. The owner would like to gain any relevant approvals if required.

The existing granny flat structure is approx 20-30 years old and a simple residential / weatherboard structure with a gable roof. It has 2 bedrooms, living/kitchen and laundry.

It is also proposed to add additional landscaping to the site to provide additional interest and screening for the development and to surrounding neighbours.

Neighbours have been taken into consideration by moving the new apartments more centrally to site away from existing houses and adding more landscaping and screening. Utilizing the existing road access will reduce traffic issues on School Lane.

The proposal provides quality architectural tourist accommodation close to Mudgee in a rural setting which is considered highly appealing to tourist visiting the area and local wineries.

Additional accommodation is always beneficial in an area with a growing tourist population.

A new relocatable shed is also proposed to be placed on site. It is a small shed with a bathroom. It will be used for storage and a mud room style area for showering etc while doing farm related work and maintenance.

## **MATTERS FOR CONSIDERATION**

The proposal has been assessed having regard to the relevant matters for consideration under the Environmental Planning and Assessment Act 1979. The Matters are assessed under the following sections.

#### **ENVIRONMENTAL PLANNING INSTRUMENTS**

## Mid Western Regional Council LEP 2012

Mid Western Regional Council LEP 2012 applies to the subject site. The site is Zoned R5 I and the proposal is permissible with Councils consent.

Zoning: R5 Large Lot residential

#### ANY DRAFT ENVIRONMENTAL PLANNING INSTRUMENT

There are no draft environmental planning instruments relating to the proposal

#### ANY DEVELOPMENT CONTROL PLAN

Mid Western Regional Council DCP 2013



# Property Report

## 106 SCHOOL LANE BUDGEE BUDGEE 2850



#### **Property Details**

Address: 106 SCHOOL LANE BUDGEE BUDGEE

2850

Lot/Section 264/-/DP755429

/Plan No:

Council: MID-WESTERN REGIONAL COUNCIL

## Summary of planning controls

Planning controls held within the Planning Database are summarised below. The property may be affected by additional planning controls not outlined in this report. Please contact your council for more information.

Local Environmental Plans Mid-Western Regional Local Environmental Plan 2012 (pub. 10

-8-2012)

Land Zoning R5 - Large Lot Residential: (pub. 21-4-2023)

Height Of Building NA
Floor Space Ratio NA
Minimum Lot Size 12 ha
Heritage NA
Land Reservation Acquisition NA
Foreshore Building Line NA

Local Provisions Refer to Clause 4.2A

### **Detailed planning information**

## State Environmental Planning Policies which apply to this property

State Environmental Planning Policies can specify planning controls for certain areas and/or types of development. They can also identify the development assessment system that applies and the type of environmental assessment that is required.

This report provides general information only and does not replace a Section 10.7 Certificate (formerly Section 149)

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# MID WESTERN REGIONAL COUNCIL DCP 2012

Provisions	Assessment	Compliance
5.1 CARPARKING		
Tourist accommodation and visitor	1 Space per unit is provided	YES
accommodation	<ul> <li>6 spaces total for serviced apartments</li> <li>3 x visitor spaces provided</li> <li>1 x accessible space provided for the accessible apartment.</li> </ul>	
Hours of operation	Apartments will operate 24 hours a day. Typically most vehicle use will be in the morning and evening.	YES
5.2 FLOODING	No flooding issues	YES
5.3 STORMWATER MANAGEMENT	The proposed new serviced apartments each have a roof with gutters and downpipes/ Rainwater is collected from apartments and transferred via pvc piping to a 160,000-rainwater tank. Rainwater tank overflow is sent to an aggregate filled dispersion trench. Serviced apartments will utilise rainwater throughout.  Gravel roads to be designed to move water off roadways.  Earthworks and sediment control plan included in this development application.  Existing granny flat has downpipes and s/w is sent to a gravel dispersion trench.  New shed rainwater is sent via downpipes to a dispersion trench.	YES
5.4 ENVIRONMENTAL CONTROLS		
	No known aboriginal artifacts or sacred sites on development site.  Site is not zoned bushfire  Riparian and drainage line Environments are not affected by the proposed development.  Pollution and waste from the development will be minimal and have minimal impact on the site. A waste management plan has been included in the development application.  No threatened species identified on site.	YES

No known salinity issues on site.	
Site is zoned R5 and has an area of approx. 6 Hectares.  Setbacks from main frontage and access are 64m  Side setbacks on secondary frontage are 35m	YES
Site has existing building entitlement and was checked by council town planner.  Site has single dwelling permissible under the LEP 2012  Development is designed to suit the site, topography, natural features and access.  6 x serviced apartments are proposed.  1 x main residence being the existing residence.  Approval for the existing granny flat associated with the main residence is also sort  Site is a rural area not urban area.  Development has access to existing electrical connection and owner can install off grid solar power.  A septic system is required and a section 68 application will be lodged.  Each serviced apartment has car parking meeting council requirements.	YES
No major signage is proposed/	
	Site is zoned R5 and has an area of approx. 6 Hectares.  Setbacks from main frontage and access are 64m Side setbacks on secondary frontage are 35m  Site has existing building entitlement and was checked by council town planner.  Site has single dwelling permissible under the LEP 2012  Development is designed to suit the site, topography, natural features and access.  6 x serviced apartments are proposed.  1 x main residence being the existing residence.  Approval for the existing granny flat associated with the main residence is also sort.  Site is a rural area not urban area.  Development has access to existing electrical connection and owner can install off grid solar power.  A septic system is required and a section 68 application will be lodged.  Each serviced apartment has car parking meeting council requirements.

#### CONCLUSION

The proposal satisfies the relevant matters for consideration under the Environmental Planning and Assessment Act 1979 and the provisions set out in the Mid Western Regional Council Development Control Plans Design Criteria and all relevant NSW State Government Planning Policy

lin summary the proposed new serviced apartments are an elegant, simple and modern addition to the rural landscape of Budgee Budgee.,

The apartments provide additional accommodation to people and visitors in the local context. They provide this in a relaxing rural location with minimal impacts on surrounding properties.

The serviced apartments comply with all relevant council and state government requirements.

The proposal will positively contribute to the local economy and community over a number of years.

The proposal has minimal impact on the site and local context

The proposal provides quality architectural design and finishes that will create a high quality development that will further enhance the built character of the area.

The proposed apartments utilise simple colours, forms and materials that are typical in Australian rural architecture. They will have minimised impact in the landscaper coupled with new landscaping and screening.

The existing granny flat on site has been there for many years and had minimal impact on the site and context. The granny flat complements the main house and is well setback from neighbours and boundaries. A formal approval for this existing granny flat will stop further compliance issues for existing and future owners of the site.

The new small shed with bathroom will provide storage and amenity for people doing site work and maintenance.

We therefore suggest that proposal should be approved with any additional council input as required.