

### Application for Planning Approval

Schedule 2 Part 11 cl. 86- Application for development approval  
Shire of Jerramungup

Application number

Assessment number

Permit authority

#### 1. Property this application relates to

Property street address	Unit No	Level	Street no	Lot no	Street name		
	Suburb				State	Postcode	

		Certificate of Title	
Diagram or Plan No	Volume	Folio	
Title Encumbrances (e.g. easements, restrictive covenants)			

Nearest Street Intersection

Is this lot vacant  Yes  No

#### 2. Details of proposed development

Nature of development  Works  
 Use  
 Works and use

Is an exemption from development claimed for part of the development?  Yes  No  
If yes, is the development exemption for:  Works and/or  Use

Description of proposed works and/or land use:

Description of exemption claimed (if relevant)

Nature of any existing buildings and/or land use:

Approximate cost of proposed development \$  Estimated date of completion

### 3. Owner details

Owner(s) name(s)			
ABN (if applicable)			
PO Box or street address	Suburb	State	Postcode
Contact person for correspondence			
Email address			
Phone	Fax	Mobile	
Owner(s) signature(s)			Date
<p><i>The signature of the owner(s) is required on all applications. This application will not proceed without that signature. For the purposes of signing this application an owner includes the persons referred to in the Planning and Development (Local Planning Schemes) Regulations 2015 Schedule 2 clause 62(2).</i></p>			

### 4. Applicant details (if different to the owner)

Applicant(s) name(s)			
PO Box or street address	Suburb	State	Postcode
Contact person for correspondence:			
Email address			
Phone	Fax	Mobile	
<p><i>The information and plans provided for this application may be made available by the local government for public viewing in connection with the application.</i></p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p>			
Applicant(s) signature(s)			Date

### Office use only

Acceptance Officer's initials:

Date received: