Application Checklist Small Prefabricated Garden Shed



opportunity » growth » lifestyle

<u>Note:</u> The information below is a guide only. Depending on the nature, size and/or complexity of the work additional information may be requested in order for a complete assessment to be undertaken.

, , , , , , , , , , , , , , , , , , , ,			
**De	note	s mandatory items	
	**B	suilding Permit Application Form - Form 1	
	**C	Owner-Builder Acknowledgement Form	
		oil Foundation Type Declaration Form confirming existing soil type to ermine suitability of footings/slab.	
	** A	**Application Fee - Refer to fee schedule	
	Cov	*Current registered copy of Title — including Front Title Page, Plan of Sub-Division, any ovenants & Section 173 Agreements registered to the land. ote: Title Restrictions may require additional information.	
		Pre-Fabricated Structural Drawings, Specifications & Engineer's Compliance Certificate. cain this documentation from the Shed Supplier/Manufacturer.	
		vations Plans to show maximum & minimum building wall heights above natural ground level – ("NGL"), L lines, any cut and fill heights. Also include retaining wall section & structural details if applicable.	
**Site Plan suitably scaled & to Architectural/ following is to be shown on the site plan:		ite Plan suitably scaled & to Architectural/Draftsperson's standard (see attached example) - The owing is to be shown on the site plan:	
	0	Entire property same as illustrated on the Plan of Subdivision including boundary lengths and any easements	
	0	All existing buildings, roofed structures, pools, spas, decks, retaining walls etc.	
	0	Location of any adjoining property existing buildings & habitable windows (i.e. all rooms except WC & laundry) in close proximity to shed	
	0	Location of proposed shed with setback distance from boundary line	
	0	Shed to be clear of any easements. Otherwise obtain the responsible authority(ies) written Build Over Consent. See Plan of Subdivision for further information	

- o If locating shed <u>in front of existing dwelling</u> or <u>other existing building facing a street</u> comply with the following setbacks:
 - <u>Corner block</u> Side Street setback of 2.0m or same distance and adjoining property existing building
 - <u>Front street setback</u> to be the average setback distance of each adjoining properties existing buildings

Show the Street setbacks of buildings on adjoining properties if proposing to construct to the front of property.

- Site Coverage (i.e. All proposed & existing roofed areas) measured in square metres (m2).
 Generally, the maximum site coverage permitted is 60% of the total property area.
- Constructing on <u>rear or side</u> <u>boundary line</u> (i.e. not facing a street) may be possible dependent on the following:
 - 3.2m maximum average wall height
 - 200mm maximum boundary setback to accommodate gutters
 - Maximum boundary length of all <u>existing</u> & <u>proposed</u> structures is <u>10m</u> + (boundary length 10m divide by 4)
 - Location of adjoining property habitable room windows & overshadowing.
 - Shed located at least 1.0m clear of your existing habitable room windows for natural daylight.
 - Shed to be located at least 900mm from existing habitable buildings to exempt fire rating requirements
- A Planning Permit & Endorsed Plans may be required only in exceptional circumstances if the property is in a special area with an overlay or other restriction. Please check with Frankston City Council Planning Department.