

APPENDIX 14.2 - Site waste minimisation and management plan template – construction of single dwelling houses, secondary dwellings and alterations / additions

Applicant Details				
Name				
Address				
Phone Number				
Email				
Project Details				
Address of development				
Existing buildings & other structures currently on the site				
Description of proposed development				
<p><i>This development achieves the waste objectives set out in the DCP. The details on this form are the provisions and intentions for minimising waste related to this project. All records demonstrating lawful disposal of waste will be retained and kept readily accessible for inspection by regulatory authorities such as Council, DECC or Work Cover NSW.</i></p>				
Name				
Signature				
Date				
Objectives Regarding Construction				
<ul style="list-style-type: none"> • Maximise reuse & recycling of materials • Minimise waste generation • Ensure appropriate storage & collection of waste • Minimise environmental impacts associated with waste management • Avoid illegal dumping 				
Most favourable ← → Least favourable				
	Reuse	Recycling	Disposal	
Type of waste generated	Estimate volume (m3) or weight (t)	Estimate volume (m3) or weight (t)	Estimate volume (m3) or weight (t)	Specify method of on site reuse, contractor and recycling outlet and / or waste depot to be used
Excavation material				
Timber (specify)				
Concrete				
Bricks				
Tiles				
Metal (specify)				

Glass				
Plasterboard (off cuts)				
Fixtures & fittings				
Floor coverings				
Packaging (used pallets, pallet wrap)				
Garden organics				
Containers (cans, plastic, glass)				
Paper / cardboard				
Residual waste				
Hazardous/special waste eg: asbestos (specify)				
Construction Design				
Outline how measures for waste avoidance have been incorporated into the design, material purchasing and construction techniques of the development. Eg:				
<ul style="list-style-type: none"> • Estimate volumes of materials to be used and incorporate these volumes into a purchasing policy so that correct quantities are purchased (See Appendix 14.6 Waste/Recycling Generation Rates for a guide. • Incorporate use of prefabricated components and recycled materials • Identify potential reuse / recycling opportunities for excess construction materials • Consider organising to return excess materials to supplier or manufacturer • Arrange for delivery of materials 'as needed' to prevent degradation of materials through weathering & moisture damage. 				
Plans & Drawings for <u>construction process only</u> required with applications				Tick where provided
Size & location(s) of waste storage area(s)				
Access for waste collection vehicles				
Types & numbers of storage bins likely to be required				
Signage required to facilitate correct use of storage facilities				