WASTE MANAGEMENT PLAN DEMOLITION, CONSTRUCTION AND USE OF PREMISES

The applicable sections of this table must be completed and submitted with your Development Application.

Completing this table will assist you in identifying the type of waste that will be generated and will advise Council of how you intend to reuse, recycle or dispose of the waste.

The information provided on the form (and on submitted plans) will be assessed against the objectives of the DCP.

For a copy of the Western Sydney Recycling Directory or if you would like any assistance completing your waste management plan, please contact the Construction and Demolition Waste Management Officer.

If space is insufficient in the table please provide attachments.

Outline of Proposal		
Site Address:	10 Gardere Avenue Curl Curl NSW	
Phone:	Fax:	
5 7 7 1 1 1 1 1 1		
Buildings and other structures curre	ntly on the site: Existing Dwelling	
Brief Description of Proposal:		
Demolition of existing dwelling, cons	struction of new dwelling	
	3	
The details provided on this form are	e the intentions for managing waste relating to this project.	
Signature of Applicant:	Date:	

Demolition Stage One - To be completed for proposals involving demolition

Materials On-Site		DESTINATION		
		REUSE & R	ECYCLING	DISPOSAL
Type of Material	Estimated Volume (m³} or Area (m²} or weight (t)	ON-SITE . specify how materials will be reused or recycled on-site	Specify the contractor and recycling outlet	 specify the <u>contractor</u> and <u>landfill site</u>
*EXAMPLE *e.g. bricks	*e.g. 2m3	*e.g. clean & reuse for footings and broken bricks behind retaining walls	*e.g. sent by XYZ Demolishers to ABC Recycling Company	*e.g. nil to landfill
Excavation Material			Demolition contractor to provide detail	
Green Waste		Mulched & re used on site where possible	Recycled as appropriate Kimbriki	
Bricks		-		
Tiles		-		
Concrete				
Timber - please specify				
Plasterboard				
Metals				
Asbestos				

maximum reuse and recycling?
e.g. Staff training, selected deconstruction v. straight demolition, waste management requirements stipulated in contracts with sub-contractors, on-going checks by site supervisors, separate area set aside for sorted wastes, clear signage for waste areas etc .

How will waste be separated and/or stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and

Note: Details of the site area to be used for on-site separation, treatment and storage (including weather protection) should be provided on plan drawings accompanying your application.

Construction Stage Two - for proposals involving construction

Materials On-Si	te	DESTINATION			
		REUSE &	RECYCLING	DISPOSAL	
Type of Material	Estimated Volume (m³) or Area (m) or weight (t)	ON-SITE specify how materials will be reused or recycled on-site	OFF-SITE specify the contractor and recycling outlet	specify the contractor and landfill site	
"e.g. bricks	*e.g. 2m3	"e.g. clean & reuse for footings and broken bricks behind retaining walls	*e.g. sent by XYZ Demolishers to ABC Recycling Company	'e.g. nil to landfill	
Excavation Material	5m3	All top soil to be separated and stock-piled on site. Excavated material re-used for filling as required onsite.	Excavation contractor	Nil to landfill	
Green Waste	1m3	Mulched as appropriate & re-used on site	Kimbriki Mulched & recycled as appropriate		
Bricks	0.8 tonne	Broken bricks to be re- used as backfill for retaining walls	Recycled as appropriate Kimbriki	Nil to landfill	
Tiles	0.3m3	To be re-used as backfill for retaining walls	Recycled as appropriate Kimbriki	Nil to landfill	
Concrete	0.5m3	Excess (if any) to be used as a base for driveway/ paved areas or behind retaining walls when crushed	Recycled as appropriate Kimbriki	Nil to landfill	
Timber - please specify	0.5m3	off cuts re used on site as blocking or otherwise	Recycled as appropriate Kimbriki	Nil to landfill	
Plasterboard	2m3		Kimbriki	Nil to landfill	
Metals	0.1t		Recycled as appropriate Kimbriki		

Note: Details of site area to be used for on-site separation, treatment and storage (including weather protection) must be provided on plan drawings accompanying your application.

STAGE THREE - DESIGN OF FACILITIES

- The following details should be shown on your plans:
 - · Location of temporary storage space within each dwelling unit;
 - Location of Waste Storage and recycling Area(s), per dwelling unit or located communally onsite. In the latter case this could be a Garbage and Recycling room;
 - Details of design for Waste Storage and Recycling Area(s) or Garbage and Recycling Room(s) and any conveyance or volume reduction equipment; and
 - Location of communal composting area.
 - Access for vehicles.
- Every building shall be provided with a Waste Storage and Recycling Area which is flexible in size and layout to cater
 for future changes in use. The size is to be calculated on the basis of waste generation rates and proposed bin
 sizes.

Stage 3 - Design of Facilities - To be completed if designing waste facilities for the proposed development

TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify. For	Litre or m3	For example	recycling
example: glass, paper		waste storage & recycling area	9 disposal
food waste, offcuts etc.		a garbage chute	specify contractor
		on-site compostingcompaction equipment	
Food, general waste	240L	Council Bins, Area provided & indicated on plans.	Council contractor.
Recyclable material	120L	Council Bins, Area provided & indicated on plans.	Council contractor.

Note: Details of on-site waste management facilities should be provided on plan drawings accompanying your application.

ON-GOING MANAGEMENT

site (eg. lease conditions, caretaker/manager on-site).
Domestic waste generation only, council waste services more than adequate
Council waste collection, 240L bin Weekly collection by council.
240L Recycling bin collection by council fortnightly.

Describe how you intend to ensure on-going management of waste on-

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Thank you for the information.