

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.

Please refer to the City of Parramatta Waste Management Guidelines for new applications for the specific requirements for your type of application.

If you choose to provide an alternative waste management plan to the attached template please ensure all of the required information is addressed. Failure to provide all the required information may lead to further information being requested and a hold up in the final decision of your application.

The information provided will be assessed against the objectives of City of Parramatta Council Development Control Plan (DCP) 2011.

If space is insufficient in the table please provide attachments.

Outilile of	Proposal	
Site addres	ss: 1-5 Brown Street, N	orth Parramatta
Applicant's	s name and address:	NSW Land And Housing Corporation (LAHC)
Phone:	1800 738 718	Mobile: N/A
Email: <u>W</u> a	ayne.Haworth@facs.nsw.	gov.au
_		ntly on site: Single storey brick dwellings with terracotta roof, fences,
tootpaths 1	trees and weed shrubs.	
Brief descr	ription of proposal: Ama	gamate existing three suburban sites and redevelop with housing for carparking, installation of new services, new fences and landscaping.
Brief descr Seniors Liv	iption of proposal: Amaling. Construction of new	

DEMOLITION & CONSTRUCTION

Council is seeking to reduce the quantity of waste and encourage the recycling of waste generated by demolition and construction works. Applicants should seek to demonstrate project management which seeks to:

- 1. Re-use excavated material on-site and disposal of any excess to an approved site
- 2. Green waste mulched and re-used on-site as appropriate, or recycled off-site
- 3. Bricks, tiles and concrete re-used on-site as appropriate, or recycled off-site
- 4. Plasterboard waste returned to supplier for recycling
- 5. Framing timber re-used on site or recycled off-site
- 6. Windows, doors and joinery recycled off-site
- 7. All asbestos, hazardous and/or intractable wastes are to be disposed of in accordance with WorkCover Authority and EPA requirements
- 8. Plumbing, fittings and metal elements recycled off site
- 9. Ordering the right quantities of materials and prefabrication of materials where possible
- 10. Re-using formwork
- 11. Careful source separation of off-cuts to facilitate re-use, resale or recycling

How to Estimate Quantities of Waste

• There are many simple techniques to estimate volumes of construction and demolition waste. The information below can be used as a guide by builders, developers & homeowners when completing a waste management plan:

To estimate Your Waste:

- 1. Quantify materials for the project
- 2. Use margin normally allowed in ordering
- 3. Copy these amount of waste into your waste management plan

When estimating waste the following percentages are building "rule of thumb" and relate to renovations and small home building:

Material	Waste as a Percent of the Total Material Ordered
Timber	5-7%
Plasterboard	5-20%
Concrete	3-5%
Bricks	5-10%
Tiles	2-5%

Converting Volume into Tonnes : A Guide for Conversion

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Timber = 0.5 tonnes per m3	·
Concrete = 2.4 tonne per m3	
Bricks = 1.0 tonne per m3	
Tiles = 0.75 tonne per m3	
Steel = 2.4 tonne per m3	

To improve/provide more reliable figures:

- Compare your projected waste quantities with actual waste produced;
- Conduct waste audits of current projects;
- Note waste generated and disposal methods;
- Look at past waste disposal receipts;
- Record this information to help estimate future waste management plans.
- On a waste management plan amounts of waste may be stated in m2 or m3 or tonnes (t).

IMPORTANT

- The following tables should be completed by applicants proposing any demolition or construction work including the change of use, fit-out as well as alterations and additions of existing premises.
- The location of temporary waste storage areas and soil stockpiles during demolition and construction are to be shown on the submitted plans.
- Vehicle access to and from the site must be shown on the submitted plans.
- Stage three Design of facilities should be completed by all applicants including change of use, fit-out as well as alterations and additions.

Demolition Stage One – To be completed for proposals involving demolition

Materials On- Site		Destination			
		Reuse & Recyclin	g	Disposal	
Type of material	Estimated Volume (m³) or Area (m²) or weight (tonnes)	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	
*Example only * Bricks	*2m³	* Clean and reuse for footings	*Broken bricks sent by XYZ demolishers to ABC Recycling company (including address and contact number)	* Nil to landfill *or sent by XYZ demolishers to ABC Recycling company (including address and contact number)	
Excavation material (Topsoil)	260m3	150m2 Clean & reuse for new garden bed toppings	90m3 Contractor & recycling centre TBA by Builder	Nil	
Green waste	25m3	Nil	25m3 Contractor & recycling centre TBA by Builder	Nil	
Bricks	38m3	Nil	38m3 Contractor & recycling centre TBA by Builder	Nil	
Tiles	21m3	Nil	21m3 Contractor & recycling centre TBA by Builder	Nil	
Concrete	57.7m3	Nil	57.7m3 Contractor & recycling centre TBA by Builder	Nil	
Timber	24m3	Nil	21m3 Contractor & recycling centre TBA by Builder	3m3 Waste - Contractor & landfill TBA by Builder	

Materials On- Site		Destination			
		Reuse & Recycling		Disposal	
Type of material	Estimated Volume (m³) or Area (m²) or weight (tonnes)	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	
*Example only * Bricks	*2m³	* Clean and reuse for footings	*Broken bricks sent by XYZ demolishers to ABC Recycling company (including address and contact number)	* Nil to landfill *or sent by XYZ demolishers to ABC Recycling company (including address and contact number)	
Plasterboard	5.7m3	Nil	5.7m3 Contractor & recycling centre TBA by Builder	Nil	
Metals	0.8m3	Nil	0.5m3 Contractor & recycling centre TBA by builder	0.3m3	
Asbestos	1.3m3	Nil	Nil	1.3m3 Contractor & Specialty disposal centre TBA by Builder	
Other waste (Timber windows)	32m2	Nil	32m2 Contractor & recycling centre TBA by builder	Nil	

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 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 .

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.

Different materials will be sorted on-site and stored in separate piles – eg., timber, brick, concrete, etc. Each material type will be transported to a recycling centre or taken to fill in separate skips. On-site Management of waste will be a requirement of the contract and builder will be required to submit a management and operations plan. -

Construction Stage two – To be completed for proposals involving construction

Materials On- Site		Destination			
		Reuse & Recycling		Disposal	
Type of material	Estimated	On-Site	Off-Site	Specify the	
	Volume (m³)	Specify how	Specify the	contractor and	
	or Area (m²)	materials will	contractor and	landfill site	
	or weight	be reused or	recycling outlet		
	(tonnes)	recycled on-site			
*Example only		* Clean and	*Broken bricks	* Nil to landfill	
		reuse for	sent by XYZ	*or sent by XYZ	
* Bricks	*2m³	footings	demolishers to	demolishers to	
			ABC Recycling	ABC Recycling	
			company	company	
			(including	(including	
			address and	address and	
			contact	contact	
			number)	number)	
Excavation					
material	1,174m3	150m3 for fill if	Nil	1,024m3	
		structurally		Contractor &	
		acceptable		land fill site TBA	
				by Builder	
Green waste					
(surplus from	2m3	Nil	2m3 Contractor	Nil	
new landscaping)			& recycling		
			centre TBA by		
			Builder		
Bricks					
	420m3	Nil	21m3	Nil	
			Contractor &		
			recycling centre		
			TBA by Builder		
Tiles					
	840m2	Nil	25m2	Nil	
			Contractor &		

			recycling centre TBA by Builder	
Concrete				
	489m3	Nil	14m3	Nil
			Contractor and	
			recycling centre	
			TBA by Builder	
Timber				
	28m3	Nil	1.5m3 (offcuts)	Nil
			Contractor &	
			Recycling	
			centre TBA	
			advised by	
			Builder	

Materials On- Site		Destination			
		Reuse & Recycling		Disposal	
Type of material	Estimated Volume (m³) or Area (m²) or weight (tonnes)	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	
*Example only * Bricks	*2m³	* Clean and reuse for footings	*Broken bricks sent by XYZ demolishers to ABC Recycling company (including address and contact number)	* Nil to landfill *or sent by XYZ demolishers to ABC Recycling company (including address and contact number)	
Plasterboard	3,458m2	Nil	200m2 Contractor & recycling centre TBA by Builder	Nil	
Metals	2.2m3	Nil	Nil	0.2m3 – offcuts only. Contractor & landfill TBA by Builder	
Other waste (General building rubbish)	8m3	Nil	Nil	8m3 Contractor & landfill centre TBA by Builder	

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 maximum reuse and recycling?

e.g. Staff training, recycled materials used in construction, waste management requirements stipulated in contracts with sub-contractors, on-going checks by site supervisors, separate area set aside for sorted wastes, clear signage of waste areas etc.

Different materials will be sorted on-site and stored in separate piles – eg., timber, brick, concrete, etc. Each material type will be transported to a recycling centre or taken to fill in separate skips. On-site Management of waste will be a requirement of the contract and builder will be required to submit a management and operations plan. -

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.

Design of facilities (Use of site) Stage three – To be completed for all proposals including change of use, fit out as well as alterations and additions

- Applicants should refer to Councils document 'Waste Management Guidelines for new Development Applications' for specific requirements related to the type of development proposed. This is available on Councils website.
- In the case of change of use, fit out as well as alterations and additions, if the proposal involves existing waste management practices then full details of current methods are to be provided
- <u>All</u> proposals are to show the waste storage areas on plan drawings which should accompany your application

Type of waste to be generated	Expected volume per week, number and size of bins	Proposed on-site storage and treatment facilities	Destination and contractor
Please specify. E.g. glass, paper, food waste, green waste, compost etc.	Volume (Litres – L)	For example: waste storage room, garbage chute, compaction equipment	For example: Recycling, landfill by council or private contractor (include name of contractor)
*Example only *Non-recyclable	*480L/week 2 x 240 L bins	*Waste storage room	*Landfill and recycling collected by XXX Collection company
 Non- recyclable: Household waste; food scraps, etc. 	960L/week 7x140L bins. (3 bins per bin enclosure = 9 bins.)	Bins stored in common receptacles located near front boundary.	Landfill, collection by Council.

Recyclable: Paper, bottles cans, etc.	480L/week 2x240Lbins. (1 bin per bin enclosure = 3 bins.)	Bins stored in common receptacles located near front boundary.	Recycling, collection by Council.
 Recyclable: household green waste. 	40L/week. 3x40L open type tubs by owner.	On-site composting bins located in common rear yard.	Recycling, for use on garden beds.
	o ensure on-going managen		

Describe how you intend to ensure on-going management of waste on-site (e.g. lease conditions, caretaker, strata manger) as well as provide details of how the bin store area complies with councils bin storage area requirements relevant to the type of proposed development.

Bins will be presented to kerbside by caretaker on collection days, and retrieved to bin storage area after collection.

Composting will have open bin facilities in the common are of the rear yard and will be maintaine by the caretaker.					be maintained	

FINAL CHECK

Please read and tick the box to ensure all required information has been provided

- 1. Have you checked the waste requirements for the proposed type of development in Councils document 'Waste Management Guidelines for new Development Application and provided all of the required information? □
- 2. Have you completed the relevant sections to your application of the above waste management plan template or provided an alternative waste management plan addressing the required information? ✓
- 3. Have you shown use of site waste storage areas, garbage chutes, bin pulls and compaction equipment on plans accompanying this application? ✓
- 4. Have you shown the location of temporary waste storage areas, soil stock piles and vehicle entry/exit points during construction and demolition on the plans accompanying this application? ✓
- 5. Have you shown the waste collection vehicle access to the collection point on-site (if applicable) on the plans accompanying this application \checkmark
- 6. Have you shown the pathway taken to move the bins to and from the on street collection point and the location of the on street collection point on the plans accompanying this application? ✓