

Lane Cove Council

Submit this with your completed Development Application Form

Waste Management Form

You are exempt from submitting a Waste Management Form only if your development fits the following criteria:

- Class 10 structures less than 50m² floor area
 - Class 10a a non-habitable building being a private garage, carport, shed or the like.
 - Class 10b a structure being a fence, mast, antenna, retaining or free-standing wall, or the like.
- Minor alterations/additions/extensions (less than 50m² floor area)
 E.g. Office fit out

Note: Waste Management Forms are required for swimming pools

This Waste Management Form:

- **MUST** be submitted before the development assessment can be completed.
- Will assist you to identify the type and volume of waste generated
- Will be assessed on how waste recycling and reuse is maximised

Your proposal
SITE ADDRESS: 47 Kenneth St Longueville
BRIEF DESCRIPTION OF WORKS (demolition, excavation and construction) TO BE CARRIED OUT: E.g. demolition of single storey dwelling and construction of new single storey dwelling with pool and garage
Demolition of single storey cottage, minor bulk earthworks, constrction of three level hospital addition.

Section 1: Demolition and/or excavation stage

You MUST complete this section if you are proposing any demolition or excavation work.

SEPARATE ON SITE AND SAVE

By sorting on site and staging demolition works, it is possible to reuse many materials either on or offsite. Use colour coded or clearly labeled bins for the separation of different materials onsite.

By reusing and recycling different materials, you will effectively reduce waste going to landfill. In addition, these options significantly reduce tipping charges and offer substantial cost savings.

HAVING TROUBLE ESTIMATING THE VOLUME OF WASTE? DON'T KNOW WHAT TO DO WITH IT? Refer to www.lanecove.nsw.gov.au

Material on site		Where will the waste go? (Refer to the end of this form for suggestions)			
Type of material	Volume (m³)	REUSE ON SITE	RECYCLING OFF SITE	DISPOSAL	
		Specify how materials will be reused or recycled onsite	Specify the contractor and recycling depot location	Specify the contractor and landfill site	
EXAMPLE: bricks	3m³	1m³ clean and reuse for footings and broken bricks behind retaining walls	1m³ sent by Shorewell demolishers to Arrable recycling depot, Sydney.	1m³ sent by Shorewell demolishers to Cambers landfill site, Sydney.	
Excavation material/soil	100	Topsoil retained for use on site		clay and rock to landfill site	
Bricks	10		bingo industries		
Concrete	30		bingo industries		
Tiles	6		bingo industries		
Timber	20		bingo industries		
Steel	1		bingo industries		
Plasterboard	5		bingo industries		
Metals	15		bingo industries		
Green waste	20	mulched for use on site			
Contaminants E.g asbestos, lead, PCBs	0		Industries		
Other waste e.g. ceramic tiles, paints, plastics, PVC tubing, cardboard.	10		bingo industries		



Section 2: Construction stage

You MUST complete this section if you are proposing any construction work.

To save resources and minimise waste during construction, consideration should be given to:

- Purchasing order the correct quantities of materials, prefabricate where possible
- Reusing formwork
- Carefully separating off cuts to facilitate reuse

Material on site		Where will the waste go? (Refer to end of this form for suggestions)			
Type of material	Volume (m³)	REUSE ONSITE	RECYCLING OFFSITE	DISPOSAL	
		Specify how materials will be reused or recycled onsite	Specify the contractor and recycling depot location	Specify the contractor and landfill site	
EXAMPLE: bricks	20m³	3 m ³ clean and reuse for footings and broken bricks behind retaining walls	15m³ sent by Shorewell demolishers to Arrable recycling depot, Sydney.	2m³ sent by Shorewell demolishers to Cambers landfill site, Sydney.	
Excavation material/soil	0				
Bricks	0				
Concrete	0				
Tiles	0				
Timber	0				
Steel	0				
Plasterboard	10		bingo industries		
Metals	10		bingo industries		
Green waste	0				
Contaminants	0				
E.g asbestos,					
lead, PCBs	00		bio ara implembia a		
Other waste	30		bingo industries		
e.g. ceramic tiles, paints,					
plastics, PVC					
tubing,					
cardboard.					

Form continues over page



Section 3: Waste storage area design

You MUST complete the following checklist when designing waste areas for the proposed development.

(E.g. for medium to high density residential dwellings, retail, commercial, industrial use, food shops, office fit out, any facility where hazardous waste is produced).

All activities produce on going waste, which must be managed by optimising opportunities for recycling and reuse in an appropriate facility.

Your plans will be assessed with regard to the following requirements and MUST show: (tick the boxes when completed).

Location of temporary waste storage space within the building (e.g. waste cupboards) not applicable
Location and design of permanent waste storage and recycling areas (e.g garbage rooms). Note: waste storage area size is based on waste generation rates and required bin sizes permanent waste storage is retained in current location and arrangment
Location of composting area (for medium to high density residential dwellings only) (optional) not applicable
Details of how waste collection vehicles can access the waste collection area existing site

Further information

Construction and Demolition Recycling Directory

Lists contact details of where to recycle and purchase aggregates, concrete, brick, asphalt, soil, secondhand building materials and timber. Call 1800 225 587 for a free hardcopy. www.resource.nsw.gov.au/index-RNSW.htm

Onsite A site dedicated solely to Construction and Demolition waste minimisation. http://onsite.rmit.edu.au/

Lane Cove Council's website

Fact sheets on how to estimate waste, how to reuse materials on site and more. **DCP 4:** Controls for site waste management and minimisation www.lanecove.nsw.gov.au