

WASTE MANAGEMENT PLAN

DEMOLITION AND CONSTRUCTION

As a condition of consent, the applicable sections of this table must be completed and submitted to the Principal Certifying Authority.

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

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

OUTLINE OF PROPOSAL

Site address: 104 Homer Street, Earlwood, NSW 2206

Applicant's name and address: JOHN TOURNI

c/o SYDesign Pty. Ltd.

PO Box 30 Annandale 2038

Phone: 02 9572 8000 Fax: 02 9572 9000

Buildings and other structures currently on the site: Existing single storey residence

Brief Description of Proposal: Alterations and Additions to Existing dwelling with

First Floor Addition



DEMOLITION STAGE 1

MATERIALS ON-SITE		DESTINATION		
		RE-USE AND	DISPOSAL	
TYPE OF MATERIAL	ESTIMATED VOLUME (M³)	ON-SITE	OFF-SITE	
Excavation Material	3	Use as fill where possible	-	-
Green Waste	-	-	-	-
Bricks	4	Clean for re-use where possible	Broken bricks to council approved recycling yard	-
Concrete	-	-	Excess materials to council approved recycling yard	-
Asbestos Cement Roof & Wall Cladding	2	-	-	To be removed off the site by a licensed professional



DEMOLITION STAGE 1 - continued

MATERIALS ON-SITE		DESTINATION		
		RE-USE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	ESTIMATED VOLUME (M³)	ON-SITE	OFF-SITE	
Timber	12	Good pieces to be salvaged and re-used for formwork etc	Excess materials to council approved recycling yard	-
Plasterboard	2	-	-	To be removed off the site by a licensed professional
Metals	3	-	Excess materials to council approved recycling yard	-
Tiles	6	-	Excess materials to council approved recycling yard	-
Others - Glass	1	-	Glass to be sent to council approved recycling yard	-



CONSTRUCTION STAGE 2

MATERIALS ON-SITE		DESTINATION		
		RE-USE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	ESTIMATED VOLUME (M ³)	ON-SITE	OFF-SITE	
Excavation Material	1	Use as fill where possible	-	-
Green Waste	-	-	-	-
Bricks	3	-	Excess bricks to be sent back to supplier, broken bricks to council approved recycling yard	-
Concrete	5	-	Excess materials to council approved recycling yard	-



CONSTRUCTION STAGE 2 - continued

MATERIALS ON-SITE		DESTINATION		
		RE-USE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	ESTIMATED VOLUME (M ³)	ON-SITE	OFF-SITE	
Timber	4	Good pieces stored on site for formwork where possible	Excess materials to be sent to council approved recycling yard. Good clean pieces to be sent back to supplier.	-
Plasterboard	5	-		To be removed off the site by a licensed professional
Metals	2.5	-	Excess materials to be sent to council approved recycling yard.	-
Tiles	3	-	Broken tiles to be sent to council approved recycling yard. Good clean pieces to be sent back to supplier.	-
Others – Packaging	5	Skip bin to be provided for disposal of packaging.	-	To council approved landfill site.



DESIGN AND ONGOING MANAGEMENT

TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK (LITRES OR M³)	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify. For example glass, paper, food waste, offcuts, etc.		For example: waste storage and recycling area, on-site composting, compaction equipment	Recycling, disposal, specify contractor
Recyclables: 1.General paper and cardboard 2.Plastic bottles, aluminium & steel cans, and glass bottles and jars	60 litres / dwelling 30 litres / dwelling	One 240L recyclable bin (for plastic bottles, aluminium & steel cans, glass bottles & jars, general paper and cardboard) per dwelling	All recyclables to be collected by council's nominated contractors
Non-recyclables: 1.Foodscraps etc 2.Other plastics (eg wrapping) 3.Unrecyclable residential waste	50 litres / dwelling 40 litres / dwelling 50 litres / dwelling	One 240L garbage bin per dwelling	To council's nominated landfill site by council's nominated contractors



To ensure on-going management of waste on site (eg lease conditions, caretaker manager on-site):

- 1. The waste storage and recycling area will be suitably located at the rear of the site and bins clearly labelled.
- 2. A member of the household will be responsible for transferring materials to the area, and keeping the area clean and tidy.
- 3. A member of the household will be responsible for ensuring the bins are wheeled out weekly/fortnightly to be collected by council's nominated waste contractors.

GENERAL NOTES

- 1. Note that the placement of Waste Containers is not permitted on footpaths, nature strips or roadways.
- 2. Containers are to be located so as not to disrupt site works, or have detrimental effect on sediment/erosion controls and tree protection areas
- 3. Containers are to be maintained in a satisfactory condition while present in the site.
- 4. Removal of containers is only to be carried out during permitted construction hours.
- 5. Containers and all waste are to be removed prior to final inspection and occupation.
- 6. A separate container is to be provided for the disposal of putrescible waste such as food scraps.
- 7. The provision of tip fee or recycling processor's receipts may be required by Council or the PCA upon completion of work.

All other requirements are as per Canterbury Bankstown City Council's DCP