

phone +612 9555 8028 fax + 612 9810 0161 email info@barryrush.com.au Balmain NSW www.barryrush.com.au

suite 25A 2 Beattie Street 2041 Australia

**BARRY RUSH** & ASSOCIATES Pty Ltd architects ABN 61 001 855 349

## **WASTE MINIMISATION** & MANAGEMENT **PLAN**

10 – 16 Albert Street, CASINO

## Waste Minimisation and Management Plan

## 10 – 16 Albert Street, CASINO

Waste Management Plan Form 1. Land use or activity proposed.

Outline of Proposal Site Address:

**10 – 16 Albert Street, CASINO** Applicant's name and address:

Barry Rush & Associates Pty Ltd Suite 25a, 2 Beattie Street, Balmain

Phone (02) 9555 8028

Building and other structures currently on the site:

Vacant site.

Brief description of Proposal:

Construction of a residential development consisting of  $10 \times 2$  bed dwellings and  $7 \times 3$  bed dwellings with onsite parking for 21 vehicles, and associated site works.

The details provided on this form are the intentions of managing waste relating to this project.

Barry Rush

Signature of Applicant:

Date: 18 May 2023

Waste Management Plan Form 2. Details of waste management – demolition phase.

MATERIALS ON SITE		DESTINATION			
			Re-Use & Recycling		Disposal
TYPE OF MATERIALS	Est Volume (m3)	Est Weight (t)	ON-SITE * specify proposed reuse or on-site recycling methods	OFF-SITE * specify contractor and recycling outlet	specify contractor and landfill site
Excavation Material	90		Keep and reuse topsoil for landscaping. Store on site	N/A	N/A
Green Waste	15		Separated. Some chipped and stored on site for reuse on landscaping	N/A	N/A
Bricks	22		Clean and reuse lime mortar bricks for fill	N/A	N/A
Tiles	18		Use for fill behind retaining walls and on driveways	N/A	N/A
Concrete	45		Crush concrete for temporary driveway	N/A	N/A
Timber	37		Reuse for formwork and studwork. Chip remainder for use in landscaping	N/A	N/A
Plasterboard	10		N/A	return to manufacturer for recycling	N/A
Metals	15		To metal recyclers for sale and reuse	To approved recycling facilities as organised by contractor	N/A
Asbestos	25		N/A	N/A	To be removed by approved asbestos waste contractor to approved land fill facilities
Other Waste e.g. ceramic tiles, paints, plastics, PVC tubing, cardboard	30		N/A	N/A	To approved land fill facilities as organised by contractor

MATERIALS ON SITE		DESTINATION			
		Re-Use & Recycling		Disposal	
Est Volume (m3)	Est Weight (t)	ON-SITE specify proposed reuse or on-site recycling methods	OFF-SITE specify contractor and recycling outlet	specify contractor and landfill site	
n/a	n/a	Covered in demolition section			
n/a	n/a	Covered in demolition section			
9 m3	12t	Use for fill behind retaining walls and on driveways	Remainder to crushing and recycling company determined by the Contractor	nil	
0	0				
2.5 m3	4.5t	Use for fill behind retaining walls and on driveways	Remainder to crushing and recycling company determined by the Contractor	nil	
2.5 m3	1.5t	Chip for landscaping.	Remainder to approved landscaping supplies of chipping and	nil	
3 m3	3t	nil	Remainder return to manufacturer for recycling	nil	
1.5m3	2.5t	nil	To metal recyclers for sale and reuse	nil	
nil		nil	nil		
3m3	3t	nil	To recycling waste contractors	Remainder to landfill site determined by contractor	
	Volume (m3) n/a n/a 9 m3 0 2.5 m3 2.5 m3 2.5 m3 3 m3 1.5m3 nil	Volume (m3) Weight (t)   n/a n/a   n/a n/a   9 m3 12t   0 0   2.5 m3 4.5t   3 m3 3t   1.5m3 2.5t   nil	Est Volume (m3)Est Weight (t)Re-Use & Recycling on-Site specify proposed reuse or on-site recycling methodsn/an/aCovered in demolition sectionn/an/aCovered in demolition section9 m312tUse for fill behind retaining walls and on driveways0002.5 m34.5tUse for fill behind retaining walls and on driveways2.5 m31.5tChip for landscaping.3 m33tnil1.5m32.5tnil	Est Volume (m3)Est Weight (t)ON-SITE specify proposed reuse or on-site recycling methodsOFF-SITE specify contractor and recycling outletn/an/aCovered in demolition sectionOFF-SITE specify contractor and recycling outletn/an/aCovered in demolition sectionRemainder to crushing and recycling company determined by the Contractor9 m312tUse for fill behind retaining walls and on drivewaysRemainder to crushing and recycling company determined by the Contractor0002.5 m31.5tUse for fill behind retaining walls and on drivewaysRemainder to crushing and recycling company determined by the Contractor2.5 m31.5tChip for landscaping.Remainder to approved landscaping supplies of chipping and composting3 m33tnilTo metal recycling recycling1.5m32.5tnilnilTo recycling waste	

Waste Management Plan Form 3. Details of waste management – construction phase.

Waste Management Plan Form 4. Ongoing Management of Waste for Residential Flat Buildings, Commercial & Industrial Developments only.

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON- SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify e.g. food waste, glass, paper, metal, off-cuts etc.	Litres or m3	e.g. waste storage and recycling area, garbage chute, on-site composting compaction equipment	Specify recycling / disposal Contractor
waste	1360lts	waste storage and recycling area	Council service
recycling	680lts	waste storage and recycling area	Council service

THIS FORM – N/A

Waste Management Plan Form 5. Ongoing Management of Waste.

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site).

Residents will collect and deposit their individual waste into the nearest common bins within the garbage bay.

The designated person will bring out the bins and line them at the kerb for easy access for waste contractors.

Waste contractors will load the garbage, recycle or green waste into the collection vehicles to take it away.

The designated person will bring the bins back into the waste storage areas after the waste collection.