

Waste Management Plan

SITE WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION & USE OF PREMISES

COUNCIL: CANTERBURY BANKSTOWN COUNCIL

To facilitate waste management & reduction Council requires on-site sorting and storage of waste products pending reuse or collection

The applicable sections of this table must be completed and submitted with D.A. or application to demolish a building.

Completing this table will assist you in identifying the type of waste that will be generated and in advising Council 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 Controls (DCP) and the performance criteria for your particular use (eg. To maximise reuse and minimise disposal)

OUTLINE OF PROPOSAL

SITE ADDRESS: SHOP 2 @ 292 CHAPEL RD BANKSTOWN NSW 2200.

BUILDINGS AND OTHER STRUCTURE CURRENTLY ON SITE: **EXISTING CAFÉ RESTAURANT** BRIEF DESCRIPTION OF PROPOSAL: PROPOSED GARDEN SEATING (14 SEATS) TO EXISTING OPEN SPACE TO ACCOMMODATE ADDITIONAL SEATS TO THE EXISTING CAFE RESTAURANT. EXISTING RESTAURANT APPROVED UNDER DA 602/2017.

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

SECTION ONE – DEMOLITION STAGE

MATERIAL O	N SITE	DESTINATION		
Type of	Estimated volume (m3)	REUSE AND RECYCLING	DISPOSAL	
material		ON-SITE	OFF-SITE	* Specify contractor and
		* Specify proposed reuse or on site	* Specify contractor	landfill site
		recycling methods	and recycling outlets	
Excavation material	N/A			
Green waste	N/A			Bins
Bricks	N/A			
Concrete	N/A		Recycling plants	Bin contractors
Timber	N/A			
Plaster boards	N/A		Land-fill	Bins contractors
Fibro & Asbestos material	N/A			Bins contractors
Roof tiles	N/A		Back-fill	Bins contractors
Metals	N/A		Recycling plants	SIM Metals bins

SECTION ONE – DEMOLITION STAGE (continue)

MATERIAL ON SITE		DESTINATION			
Type of	Estimated	REUSE AND RECYCLING	DISPOSAL		
material	volume (m3)	ON-SITE * Specify proposed reuse or on site recycling methods	OFF-SITE * Specify contractor and recycling outlets	* Specify contractor and landfill site	
Glass	N/A		Recycling plants	Chullora recycling centre	
Plastic	0				
Others:	0				

SECTION TWO – CONSTRUCTION STAGE

MATERIAL ON SITE		DESTINATION			
Type of	Estimated volume (m3)	REUSE AND RECYCLING		DISPOSAL	
material		ON-SITE * Specify proposed reuse or on	OFF-SITE * Specify contractor	* Specify contractor and landfill site	
		site recycling methods	and recycling outlets		
Excavation material	N/A			Bin contractors	
Green waste	N/A			Bin contractors	
Bricks	N/A	Re used for footing walls for fences			
Concrete	N/A			Bin contractors	
Timber	N/A	Form works, retaining wall, planter boxes			
Plaster boards	N/A			Bins contractors	
Fibro & Asbestos material	N/A				

Roof tiles	N/A			Bins contractors
Metals	0.1	Arcylic panel to skip bin/ take off site	Recycling plants	SIM Metals bins
Glass	N/A		Recycling plants	Chullora recycling centre
Plastic	N/A			
Others:	N/A			

SECTION THREE – USE OF PREMISES

TYPE OF WASTE TO	EXPECTED VOLUME	PROPOSED ON SITE	DESTINATION
BE GENERATED	PER WEEK	STORAGE AND	
		TREATMENT FACILITIES	
Please specify. For	* Litres or m3	For example:	Recycling
example: glass. Paper,		• Waste storage &	Disposal contractor
food waste, off-cuts, etc.		recycling area	
		• Garbage chute	
		On-site composting	
		Compaction	
		equipment	