

WASTE MANAGEMENT PLAN

Demolition of existing structures, removal of small trees and the construction of a Small Community Building.

No. 73 Auburn Road, Birrong NSW - Lot 2 DP 20827

OUTLINE OF PROPOSAL

SITE ADDRESS: - 73 Auburn Road, Birrong NSW 2143 - Lot 2 DP 20827

APPLICANT'S NAME AND ADDRESS:

Mrah El-Siraj Assosiation No. 73 Auburn Road, Birrong NSW 2143 - Lot 2 DP 20827

Tel: 0452 432 339

BUILDINGS AND OTHER STRUCTURES CURRENTLY ON SITE:

Single storey cladding residence + garage.

SECTION ONE - DEMOLITION

DEMOLITION STAGE ONE (1)

Materials On-Site		DESTINATION			
		RE-USE AND RECY	DISPOSAL		
Type of Estimated Volume (m³) or Area (m²)		ON-SITE Specify proposed reuse or on-site recycling methods. OFF-SITE Specify contractor and recycling outlet.		Specify contractor and landfill site.	
Excavation Material	30m ³	Keep and re-use some topsoil for land-scaping, planterbed & back fill. Store on-site. Use some behind retaining walls etc.	Nonabel Excavations and Demolitions.	Nil	
Green Waste	ТВА	Separated. some chipped and stored on- site for re-use on landscaping	Remainder to Australian Native Landscapes P/L Badgerys Creek	Nil	
Bricks/blocks	7m ³	Clean & sell exist. Face brick. Re-use on site in new works where possible. Remainder to Boral recycling.	Nil	Nil	
Concrete	150m ²	Crush for temp driveway	Nil	Nil	
Timber – Hardwood/pine	15m ²	Re-use for formwork and studwork. Chip for landscaping,	Nil	Nil	
Plasterboard	150m ²	Break-up and remove from site	Skip Bin	Nil	
Metals – Zinc- alum	3m ²		To Metal Recyclers	Nil	
Tiles and door fitting	_	Nil	To Brandown Recycling	Nil	
(incl. roof tile)	45m ²		Facilities		

Kitchen cupboard, sink & stove	20m ²	Nil	To Brandown Recycling Facilities	Nil
Bathtub vanity and closet pan	1	Nil	To Brandown Recycling Facilities	Nil
Asbestos	ТВА	Nil	To Kari and Ghossayn Land Fill By Approved Waste Contractor	Nil

SECTION TWO - CONSTRUCTION AND USE

CONSTRUCTION STAGE TWO (2)

Materials On-Site		DESTINATION			
		RE-USE AND I	DISPOSAL		
Type of Material	Estimated Volume (m ³) or Area (m ²)	ON-SITE Specify proposed reuse or on-site recycling methods.	OFF-SITE Specify contractor and recycling outlet.	Specify contractor and landfill site.	
Excavation Material		Covered in Stage 1 part of demolition			
Green Waste		Covered in Stage 1 part of demolition			
Bricks	5m ³	Use for fill behind retaining walls	Remainder to Brandown Crushing and Recycling Company	Nil	
Concrete	6m ³	Use for fill behind retaining walls	Remainder to Brandown Crushing and Recycling Company	Nil	
Timber – Oregon Pine Timber pallets Particle board	3m ³	Chip for landscaping, Return pallets	Return full lengths to supplier, Remainder to approved landscaping supplies for chipping, return pallets to supplier	Nil	
finishes					

Plasterboard	1m ³	Break-up and use in landscaping	Remainder to Boral Recycling 3 Thackery St Camellia 2142	Nil
Metals – Copper Aluminum	0m ³	Nil	To SellandParker Metal Recyclers for re-use	
Other – Electrical fittings Reject trade- ins PVC Plastic	1m ³	Nil		To Collex Recycling Waste Contractors

Note: Details of site area to be used for on-site separation, treatment and storage (including weather protection) shown on the site management.

DESIGN OF FACILITIES – STAGE TWO (B)

TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify. For example: glass, paper, food waste, off cuts etc.	Litre or m ³	For example: Waste storage & recycling area Garbage chute On-site composting Compaction equipment	Recycling Disposal Specify Contractor
A.Recyclables:- 1.Home paper and cardboard waste. 2.Glass, aluminum and plastic (bottles).	240 Litres Each unit	A. 240 Litre Recycle storage bins for paper, cardboard, glass, plastic and aluminum.	Paper/cupboard to recyclers Glass/aluminum & plastic to collected by council appointed contractor
B.Non-recycables:- 1.Foodscraps etc. 2.Other plastics (eg wrapping). 3.Unrecycabel waste.	240 Litres Each unit	B. 240 litre Storage bins	To be collected by Council appointed contractors

DESIGN OF FACILITIES - STAGE TWO (C)

TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify. For example: glass, paper, food waste, off cuts etc.	Litre or m ³	For example: Waste storage & recycling area Garbage chute On-site composting Compaction equipment	Recycling Disposal Specify Contractor
A.Recyclables:- 1.Home paper and cardboard waste. 2.Glass, aluminum and plastic (bottles).	120 Litres Each unit	A.240 Litre Recycle storage bins for paper, cardboard, glass, plastic and aluminum. 1 recycle bin shared between 2 units.	Paper/cupboard to recyclers Glass/aluminum & plastic to collected by council appointed contractor
B.Non-recycables:- 1.Foodscraps etc. 2.Other plastics (eg wrapping). 3.Unrecycabel waste.	180 Litres Each unit	B.240 litre Storage bins	To be collected by Council appointed contractors

ON-GOING MANAGEMENT - STAGE TWO (STAGE TWO (D)

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

- 1. The Strata Management will prepare an Environmental Management System addressing home waste and recycling. This will include expectation and achievable objects for sorting and separating waste. Also a regular waste audit.
- 2. An information kit for tenants followed up every 12 months.
- 3. To be maintained and sorted by owner/tenant