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**SITE WASTE MANAGEMENT PLAN**

**DEMOLITION, CONSTRUCTION & USE OF PREMISES**

The applicable sections of this table is completed and submitted with Development/Construction Certificate application to demolish a building.

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

The table is to assist in identifying the type of waste that will be generated and in advising Council how it is intend to reuse, recycle or dispose of the waste.

The information provided on the form (and attached plan's ) are to identify the performance criteria for the particular use (eg. to maximize reuse and minimise disposal).

Site address: 92 Bexley Road , Earlwood

Applicant's name and address: Marie Farrugia

92 Bexley Road , Earlwood

Phone: 0416 157 043 Email: [marie@teenieweenies.net.au](mailto:marie@teenieweenies.net.au)

**Buildings and other structures currently on site:**

Single storey dwelling, detached single garage with concrete paths & concrete stairs

**Proposed Development :**

Proposed inground swimming pool , new sliding door to rear of garage with excavated path for access to sliding door from street and access to rear patio

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

Signature of Applicant: 

Date: 10.02.26

**SECTION ONE – DEMOLITION STAGE**

MATERIALS ON SITE		DESTINATION		
		RE-USE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	Estimated Volume (m <sup>3</sup> )	ON-SITE * Specify proposed reuse or on-site recycling methods	OFF-SITE * Specify contractor and recycling outlet	
Excavation Material	20m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill
Green Waste	4m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill
Bricks	1.5m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill
Concrete	5m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill
Timber	10m <sup>3</sup>			Recycled Timber Yard
Plasterboard	0m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill
Roof Tiles	0m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill
Other	1.00m <sup>3</sup>			Dial A Dump transfer station Recycled for clean fill

**SECTION TWO – CONSTRUCTION STAGE**

MATERIALS ON SITE		DESTINATION		
		RE-USE AND RECYCLING		DISPOSAL
Expected Waste Material	Estimated Volume (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	NIL			
Green waste	NIL			
Bricks	NIL			
Concrete	NIL			

**SECTION TWO – CONSTRUCTION STAGE (CONT'D)**

MATERIALS ON SITE		DESTINATION		
		RE-USE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	Estimated Volume (m2)	ON-SITE * Specify proposed reuse or on-site recycling methods	OFF-SITE * Specify contractor and recycling outlet	* Specify contractor and landfill site
Timber Please Specify:	0.5m3			General waste bin for Recycling
Plasterboard	0.5m3			General waste bin for Recycling
Metals Please Specify:	NIL			
Other Please Specify:	1.0m3 General debris			General waste bin for recycling

**SECTION THREE – USE OF PREMISES**

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, Offcuts, etc...	* litres or m2	For Example: * Waste storage and recycling area * Garbage chute * On site composting * Compaction equipment	* Recycling * Disposal * Specify Contractor
General ... garbage	120 litres/week	Stored in bins on site and placed out for weekly collection	As per local council contractors
Paper, glass, P.E.T, bottles, etc.	120 litres/week	Stored in bins on site and placed out for fortnightly collection	As per local council contractors

Note: Details of on-site waste management facilities should be provided on the plan drawings accompanying your application

## **SECTION FOUR – ON-GOING MANAGEMENT**

Describe how you intend to ensure on-going management of waste on-site (eg. Lease conditions caretaker/manager on-site).

- Storage facilities on site for bins as issued by council.
- These will be stored on site and placed out for collection as instructed by council

Collection contractors.

- All green waste will be stored on site and used in garden bed mulch and fertilization.
- All recyclable materials will be stored in bins and placed out for collection
- The owner/s will be responsible for the placement collection and maintaining of bins.