Waste Management Plan

WITH REGARD TO SEEKING APPROVAL OF THE EXTENSION AND CONVERSION OF THE GARAGE TO AGRANNY FLAT UNAUTHORSELY WITHOUT COUNCIL'S APPROVAL..

House No. 415 Stacey Street, Bankstown NSW 2200

FOR

Mr. Shehre Yar Khan

PREPARED BY

AAMO ARCHITECT ABN No. 63158336343 unit11/45 Rawson Street, Auburn Ph: (02) 9643 7474

WASTE MANAGEMENT PLAN

OUTLINE OF PROPOSAL
Site Address: No. 415 Stacey Street, Bankstown, NSW 2200
Applicant's Name & Address: Mr. Wali Hakim, Unit 11/45 Rawson Street, Auburn, NSW 2144_
Phone:02 96437474, Mob. 0415673529Fax:
Buildings & other structures currently on site: A single story house and a Garage converted to a Granny Flat
Brief description of proposal: _Application Seeking approval for unauthorized Alteration/Addition to the existing house and conversion of the Garage to a Garage
The details provided on this form are the intentions for managing waste relating to this project.
Signature of applicant: Wali Hakim Date: _27 May 2022

SECTION 1 – DEMOLITION STAGE

MATERIALS ON-SITE		DESTINATION			
		REUSE & RECYCLING		DISPOSAL	
Type of Material	Estimated Volume (m3)	ON-SITE Specify proposed reuse or on-site recycling methods	OFF-SITE Specify contractor and recycling outlet	Specify contractor and landfill site	
Excavation Material:					
Green Waste:			At to		
Bricks:					
Concrete:			-7000		
Timber – Please Specify					
-				=	
Plaster Board	~~~				
Other – Please Specify: Glass, Carpe, Asbestos	2 m3			To Homebush bay Tip	

Note: Details of site area to be used for on-site separation, treatment and storage, including weather protection, should be provided on the plan drawings accompanying your application

SECTION 2 – CONSTRUCTION STAGE

MATERIALS ON-SITE		DESTINATION			
	·	REUSE & RE	DISPOSAL		
Expected Waste Materials	Estimated Volume (m3)	ON-SITE Specify proposed reuse or on-site recycling methods	OFF-SITE Specify contractor and recycling outlet	Specify contractor and landfill site	
Excavation Material:	4	Reuse on the site			
Green Waste:					
Bricks:	B				
Concrete:					
Timber – Please Specify					
Plasterboard					
Metals – Please Specify	Nil				
Other – Please Specify:	3m3		,	To Home bush bay tip	

Note: Details of site area to be used for on-site separation, treatment and storage, including weather protection, should be provided on the plan drawings accompanying your application.

SECTION 3 – USE OF PREMISES

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

Note: During demolition and construction the Contractor/Builder provide 2 bins on the site once the site get fill, send them to the nearest Waste Management Tip which is in Home bush bay tip.

Materials which will be reused on the site keep them away from the building area. Keep the site tidy and clean.

During demolition if discoverer any asbestos or hazard materials handle them appropriately as require.

Non of materials should be stored or dump on the footpath or public place.

Keep the site tidy and clean of the road muddy the contractor will clean it up

SECTION 4 – ON-GOING MANAGEMENT

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

	VOLUME PER WEEK	STORAGE & TREATMENT FACILITIES	DESTINATION
Please specify, eg. Glass, paper, food waste, offcuts.	Litres or m3	Please specify, eg. Waste storage and recycling area, garbage chute, on-site composting, compaction equipment.	Recycling Disposal Specify Contractor
Food waste	1 m3	In the common area for garbage bins provide for backyard of the shops	To be collect by a private garbage contractor