WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are welcome to attach extra pages to this form. PLEASE COMPLETE ALL PARTS OF THIS FORM THAT ARE RELEVANT TO YOUR DEVELOPMENT APPLICATION (DA).

IF YOU NEED MORE SPACE TO GIVE DETAILS, YOU ARE WELCOME TO ATTACH EXTRA PAGES TO THIS FORM.

Council will assess the information you provide on this form along with your attached plans. We will take into account the types and volumes of waste that could be produced as a result of your proposed development, and how you are planning to:

- · minimise the amount of waste produced
- · maximise re-use and recycling
- store, transport and dispose of waste safely and thoughtfully.

APPLICANT DETAILS

First name			Surname	_	
Mark			Toma		
Postal Address Street No.	Street name				
Unit 56 / 4-2	Picrite Clo	ose			
Suburb					Post code
Pemulwuy					2145
Contact phone nur	mber	Email a	ddress		
0433 623 355		mark 1	mark19374@gmail.com		
	Street name Mount Vernon				Post code
Mount Vernon					2178
What buildings and	d other structures	are currer	ntly on the site?		
Vacant Site					
Briefly describe you	ur proposed deve	elopment			
96 Place Childo	are Facility				
Applicant Signature	ə			Da	te
per Alm				30	0.04.19

PENRITH CITY COUNCIL

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SECTION 1: DEMOLITION

Materials Destination Re-use and recycling Disposal Estimated OFF-SITE Material ON-SITE* Specify contractor and volume Specify Specify landfill site (m² or m³) proposed recontractor and use or on-site recycling facility recycling Excavation N/A (eg soil, rock) Green waste N/A Bricks N/A Concrete N/A Timber N/A (Please specify type/s) Plasterboard N/A Metals N/A (Please specify type/s) Other Asbestos Refer to Contamination Report

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s.



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SECTION 2: CONSTRUCTION

Materials		Destination				
		Re-use and recyc	Disposal			
Material	Estimated volume (m² or m³)	ON-SITE* Specify proposed reuse or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site		
Excavation (eg soil, rock)	50m3	Reuse topsoil on-site				
Green waste	5m3	Reuse on-site for mulch				
Bricks	1m3	To be used on site where possible	Remainder to go to Boral Recycling			
Concrete	5m3		Concrete Recyclers, Camellia			
Timber (Please specify type/s)	2m3	Offcuts used on-site for form work	Or chipped for landscaping - ANL			
Plasterboard	2m3					
Metals (Please specify type/s)	Various - Colorbond steel, aluminium		ADL Scrap Metal Recyclers, Silverwater			
Other						

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s.



SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

If relevant, please list the type/s of waste that may be generated by on-going use of the premises after the development is finished.	Expected volume (average per week)
RUBISH: Soiled Disposable Nappies, Food scraps, Art supplies (paints etc)	1m3
RECYCLING: Paper, Cardboard, Used office supplies, etc.	1m3
GREEN WASTE: Landscaping off cuts, grass, etc.	0.2m3

SECTION 4: ON-GOING MANAGEMENT OF PREMISES

If relevant, please give details of how you intend to manage waste on-site after the development is finished, for example through lease conditions for tenants or an on-site caretaker/manager. Describe any proposed on-site storage and treatment facilities. Please attach plans showing the location of waste storage and collection areas, and access routes for tenants and collection vehicles.

The proposed development is design to include a waste storage room which is accessible for a 8.8m long rigid vehicle. The waste storage bins will consist of a 1100 litre Waste Bin and a 1100 litre recycling bin The proposed development will be serviced by a Waste Disposal Contractor who will collect and empty the bins once a week. Should the waste requirements increase, the contractor will collect the bins twice a week. Green waste will be mulched on site by the landscaping maintenance contractor and reused on site to maintain the landscaping.



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