# 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	
Postal Address Street No.	Street name		
Suburb			Post code
Contact phone no	mber Ema	il address	
DETAILS OF Street No.	YOUR PROPOSE Street name	D DEVELOPMENT	
11	DENINTEN	PLACE	
Suburb			Post code
SOUT	H PENRITH	4	2750.
What buildings ar	d other structures are cur	rently on the site?	
EXI \$T	BRICK A	TILED DWELL	vq
Briefly describe yo	ur proposed developmer	nt	
PEMOI	ISH EXIST	UG DWELLING	#
CONST	EUCT 2 STO	REY RESIDE	SCE.
		[	)ate
		Į4	1.7.21



### **SECTION 1: DEMOLITION**

Materials Destination Re-use and recycling Disposal Material **Estimated** ON-SITE\* OFF-SITE Specify volume contractor and Specify Specify landfill site proposed re-(m<sup>2</sup> or m<sup>3</sup>) contractor and use or on-site recycling facility recycling Excavation RETAIL ALL SOIL WASTE (eg soil, rock) USE INTO NEW GAEDEN BCDS. PLACE ALL Green waste GREEN WASTE INTO COMPOSTING ARTA. Bricks REMOVE USE AS BRICKS FILL & CRUSH ON IN NEW SITE DEILERAY Concrete REMOVE TEXMS PORT R.C. FOOTINGS BORAL PLACE INTO CEUSHING SKIP ON Timber RETHOUS FRAKE (Please specify WOOD CHIP USEINTO type/s) MATERIAL NEW CARDEN BEDS Plasterboard PLACE INTO SKIP ON TRANSPORT SITE TO CISIR TO RECYCLE Metals GUTTER (Please specify A AWNINGS TO type/s) SIMS METALS. 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 2:	CONSTRUC	TION		
Materials		Destination		
10,00		Re-use and recy	rcling	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)		ALL EXCESS SOIL RETAIN ON SITE	USE ON SITE AS FILL	
Green waste		PLACE INTO COMPOSTING AREA.		
Bricks		RETAIN ALL EXCESS BRICKS ON SITE	edding,	
Concrete		ALL EXCESS CONCRETE  PLACED  INTO SHIP  ON SITE.	TRANSPORT TO BORAL CRUSHING	
Timber (Please specify type/s)		ALL FRAKES A TRUSSES ARE PRE-ASSETA 6.6 INH WASS	200000000000000000000000000000000000000	
Plasterboard		PLACE ALL ETCESS INTO SKIP ON SITE	TRANSPORT TO C. S. R. FOR ROCTELLING	
Metals (Please specify type/s)		PLACE AU METALS INTO SKIP	TRAMPORT TO SIAS METALS.	
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.

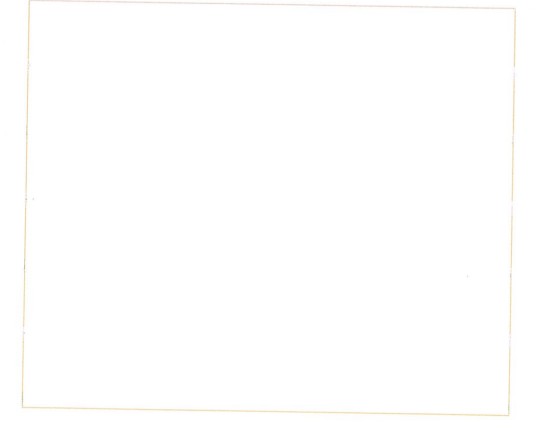


## SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

Expected volume (average per week)

## 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.





Document Set ID: 9666921 Version: 1, Version Date: 20/07/2021