

# WASTE MANAGEMENT PLAN DEMONMON CONSTRUCTION AND USE OF THE MESS

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

irst name		S	urname	
Mairead -	.The Planni	duH pn		
ostal Address Street No.	Street name	<b>-</b>		
Suburb				Post code
Contact phone r	number	Email addr	ess	
DETAILS O Street No. 120-134	F YOUR PRO Street name		EVELOPMEN	
Suburb				Post code
MULI	GOA			2145
765	and other structure	s are currently	on the site?	
Briefly describe	your proposed de	velopment		
	sed Sing		rey Bric	
Applicant Sign	ature			Date

PENRITH CITY COUNCIL

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### SECTION 1: DEMOLITION

Materials		Destination		
		Re-use and recy	cling	Disposal
Material	Estimated volume (m² or m³)	ON-SITE*  Specify proposed re- use or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site
Excavation (eg soil, rock)				
Green waste				
Bricks				
Concrete				
Timber (Please specify type/s)				
Plasterboard				
Metals (Please specify type/s)				
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: CONSTRUCTION

Materials		Destination		
		Re-use and recyc	ling	Disposal
Material	Estimated volume (m² or m³)	ON-SITE*  Specify proposed re- use or on-site recycling	Specify contractor and recycling facility	Specify contractor and landfill site
Excavation (eg soil, rock)	40~3	TO BE RE-USED AS FILL ON-SITE.		
Green waste	20m³	REJUSE SOME AS MUCH FOR NEW GARDENS	AUSTRALIANI NATIVE VANOSCAPES VOT 22 BACGERMS CREEK	
Bricks	0.3~2		WOT 9 EUZABETH DR KEMPS CREEK	
Concrete	FOR SUA	HERED ON S	SITE BY	
Timber (Please specify type/s)  PINE FRAMING	0.5~		BRANDOUNI LOT 9 ELIZABETH OR KEMPS CREEK	
Plasterboard			HARBARAN ESPARAN ESPARAN ARABARAN	
Metals (Please specify type/s) FASCIA MANAGEMENT GUTTERS &	0.5m3		BRAMOS CREEK	17

\*Flease not be detals
on the clans you submit
with this form, for
example location of
onesite storage areas!
containers, rehible
access points.

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

If relevant, please lis generated by on-go development is finis	t the type/s of waste that may be ing use of the premises after the hed.	(average per week)
<u>&gt;</u> *••		
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SECTION 4: OI If relevant, please giv development is finish	N-GOING MANAGEMENT e details of how you intend to managed, for example through lease conditions and so	OF PREMISES e waste on-site after the ions for tenants or an on-site
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