WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are

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

	d dispose of waste safe	ely and thoughtfully.		
APPLICANT D				
First name		Surname		
Tessa		Berjani	1	
Postal Address Street No.	Street name			
14	Mt verno	n Rd		
Suburb				Post code
Mt verno	\sim			2178
Contact phone numb	per Emai	l address)	
m 10 17 11 m 0 0 1 1	OUR PROPOSE reet name		NT	
14	wt revou	Rd		
Suburb			F	ost code
mt vernor				2178
What buildings and o	other structures are cur	rently on the site?		
outbui	ldings + sheds			
Briefly describe your	proposed developmen	nt		
Demols Conshu	th existing or	tbuildong + she use & 5 wimms:	ns por	ol,
Applicant Signature			Date	
			12	[5 21

SECTION 1: DEMOLITION

	Materials		Destination		
			Re-use and recy	cling	Disposal
lude details ns you submit orm, for ocation of orage areas/	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
s, vehicle int/s.	Excavation (eg soil, rock)	5m3	reuse on sae.		
	Green waste	5m3	reuse mulchable muterals on side	·	tunks to landfill site
	Bricks	2m3		to brek renyder	
	Concrete	2m3		to conc rougher.	
	Timber (Please specify type/s)	5m3			to landfill by prode haste contractor
	Plasterboard	5m3			to land RII by private waste continuor
	Metals (Please specify type/s)	[m3		to metal regyder,	
	Other				

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



SECTION 2: CONSTRUCTION

Materials		Destination				
		Re-use and recy	Re-use and recycling			
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	- 10x					
Bricks	2m ³		to brick renyder			
Concrete	lw3		to conc recycle.			
Timber (Please specify type/s)	lm ³			to landfill by private whose contracts.		
Plasterboard	lm3		retim to			
Metals (Please specify type/s)	1 _{m³}		to netal regular			
Other	3m3			to landful by parake waste contracte		



^{*}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)
general waste	240 L
green renydng	2401
cardboard/glass/netal recycling	740L

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.

owner to take bins to street for weekly council collection.

