Application Submission Matrix and Checklist + Waste Management Plan (Please scan on CD/USB, singled sided, as two separate documents)

Waste Management Plan - Construction

Will you use Site Cleaners?				Estimated total volume or weight			
Please supply details of site ABN Number							
cleaners used		Mobile					
Phone Mobile If using site cleaners for all work, please STOP here. DO NOT continue to complete form.							
				101111.			
Swimming Pools				☐ Reuse onsite☐ Reuse offsite☐ Landfill Disposal			
Address if reused off site	S						
Name and Address of licensed land							
THE RESIDENCE OF THE PARTY OF T		1	SE IN			(2) (4.8) -0.0	
				How wil	I you manage th	is waste?	
Type of Material	Less	ess More than				T	
Type or material	than 10m³	n 10m³	0	nsite	Recycle	Landfill	
Bricks		卤			恆		
Concrete		b				Ū ·	
Tiles							
Timber (clean or treated)	位				1		
Plasterboard							
Green Waste		Ò				Ø	
Other Metal	Ò				ė –		
Principal Off-Site Recycler					Principal Licensed Landfill Site		
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Application Submission Matrix and Checklist + Waste Management Plan (Please scan on CD/USB, single sided, as two separate documents)

Waste Management Plan - Demolition						
Demolition Containing Asbestos Please fill in if applicable						
Tick ☑ if under 10m²						
Work Cover Licence No.						
Demolition Contractor Details						
Licensed Landfill						
General Demolition Waste						
		How will you manage this waste?				
Type of Material		Less than 10m³	More than 10m ³	Onsite	Recycle	Landfill
Bricks			Ø		囡	
Concrete			ÌZÍ			卤
Tiles			Q		Ø	
Timber (clean)						
Timber (treated)		M			卤	
Asphalt						
Metals			卤			<u>U</u>
Plasterboard			卤			世
Green Waste						
Other- specify						
Principal Off-Site Recycler		Principal Licensed Landfill Site				
TBS		TBS				
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Residential Development Multi Unit Dwellings (MUD)					
be provided. As Council does not provide a commercial waste service, please STOP here. DO NOT continue to complete form. Bins provided by Council to MUDs at the following rates: Number of Bins Required The equivalent capacity of 240 litre general garbage bin (red lid) per two dwellings, collected weekly The equivalent capacity of 240 litre recycle bin (yellow lid) per two dwellings, collected weekly 240 litre garden waste bins (lime green lid), on request for use in common areas, collected fortnightly Measurements of a 240L bin are as follows: HEIGHT DEPTH WIDTH 108 cm 73.5cm					
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The equivalent capacity of 240 litre recycle bin (yellow lid) per two dwellings, collected weekly 240 litre garden waste bins (lime green lid), on request for use in common areas, collected fortnightly Measurements of a 240L bin are as follows: HEIGHT DEPTH WIDTH 108 cm 73.5cm 58cm					
dwellings, collected weekly 240 litre garden waste bins (lime green lid), on request for use in common areas, collected fortnightly 3×240 L (1×1170 L) Measurements of a 240L bin are as follows: HEIGHT DEPTH WIDTH 108 cm 73.5cm 58cm					
areas, collected fortnightly Measurements of a 240L bin are as follows: HEIGHT DEPTH WIDTH 108 cm 73.5cm 58cm					
HEIGHT DEPTH WIDTH 108 cm 73.5cm 58cm					
108 cm 73.5cm 58cm					
Storage of Waste					
1. Is there sufficient space allocated within each dwelling for one day's waste and recycling? Yes ☑ No □					
Is there a garbage bin bay storage room provided that can house the total number of bins above? This					
includes sufficient space for separation of each bin type, movement of bins and access by residents. If NO, proceed to question '3'					
3. Is there a compactor provided in the garbage room? Yes □ No ☑					
If NO, proceed to question '4'					
Please detail the type of system (i.e.: carousel, optic sensors, number of bins, automatic bin exchange, size etc?					
b What is the ceiling height of the garbage room? metr					
c What is the compactor diameter? metr					
d Compaction ratio?/					

Waste Management Plan – Ongoing Waste and Recycling (Multi unit dwelling only) cont'd					
4.	Is there a garbage chute system installed?	Yes □ No ☑ If <i>NO</i> , proceed to question '5'			
а	Is there a waste service room or enclosed chute space provided on each storey?	Yes □ No □			
b	Is there sufficient space allocated for recycling in the service room(s)?	Yes □ No □			
с	How many storeys will the chute service?				
5.	What is the maximum distance from any dwelling to the garbage disposal point (whether disposal is to a bin bay or chute)?	3 <i>o</i> metres			
6.	Is there a storage area provided for the storage of bulky waste?	Yes □ No ·			
а	What are the dimensions of this room?	metres (height) metres (depth) metres (width)			
Collection of Waste					
7.	Is there a caretaker on-site responsible for managing waste?	Yes □ No 団			
8.	What is the available street frontage for presenting bins?	metres			
9.	What is the maximum distance from garbage/recycling room to the collection point or street frontage?	l b metres			
Mixed Residential/Commercial (only)					
10.	Do the residential and commercial waste areas have a separate collection point?	Yes □ No □			

010767.2014 - Revision 2 - February 2014 (B)