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

Waste Management Plan – Construction						
			Estimated total volume or weight		<u>200 'T</u>	ONNES.
Name <u>B</u> 1	NGO IND	ISTRI	ies pr	LTD.		5
ll work, plea	se STOP here	. DO 1	NOT conti	nue to compl	ete form.	
			□ Reu	se offsite		
fill					_	
1,63						
			How wi	How will you manage this waste?		
Less than 10m³	More than 10m³	С	nsite	Recycle	L	_andfill
Other						
Principal Off-Site Recycler				ncipal Licens	ed Landf	ill Site
	☐ Yes, for ☐ Yes, for ☐ No  ABN Numble Name_ BI Phone_ 30  Il work, pleas ☐ Less than ☐ More the  Less than ☐ 10m³ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Yes, for some work or   Yes, for all work or   No   No   ABN Number   4   62   Name   8   N60   ND   Phone   300   424   64   64   10   10   10   10   10   10   10   1	Yes, for some work or   Yes, for all work or   No   No    ABN Number   4   162   Name   8   N60   INDUSTRIPLY    Phone   1300   424   646   .  Il work, please STOP here. DO No   Less than 10m³   More than 10m³      More than 10m³   Co   Co   Co   Co      Co   Co   Co	Yes, for some work or   Yes, for all work or   No   No   No   No   No   No   No	Yes, for some work or   Estimated total   volume or weight   Ves, for all work or   No   No   No   No   No   No   No	Yes, for some work or   Estimated   total   volume or weight   200

## Application Submission Matrix and Checklist + Waste Management Plan

(Please scan on CD/USB, single sided, as two separate documents)						
Waste Management Plan – Demolition						
Please fill in if applicab	Demoliti	on Cont	taining /	Asbesto	S	
Tick	☑ if under 10m²	· 🗆		Tick ☑	if over 10m	² <b>\</b>
(If under 10m <sup>2</sup> , complete						
Work Cover Licence No.	Restircted Den Class B Asbes					16
Demolition Contractor Details	Antoun's Cons	struction P	ty Ltd t/a /	AMJ Dem	olition & Exc	cavation
Licensed Landfill	Suez Elizabeth Drive Landfill, Kemps Creek					
	General [	Demoliti	on Was	te		
Time of Material		Laga Maya		How will you manage this waste?		
Type of Material		Less than 10m³	More than 10m³	Onsite	Recycle	Landfill
Bricks			M		Ø	
Concrete			M		12	
Tiles		<b>E</b>			M	
Timber (clean)		ष				Ø
Timber (treated)		囡				Ø
Asphalt		A				☑∕
Metals		□ □			Ø	
Plasterboard		M				₩.
Green Waste						⋈
Other- specify						
Principal Off-Site Recycler			Pri	ncipal Lic	ensed Land	dfill Site
Farifield City Council - Sustainable	e Resource Cent	6-				

Access Girraween - 230 Toongabbie Rd, Girraween Suez Elizabeth Drive Ladnfill, Kemps Creek

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

Waste Management Plan – Ongoing Waste and Recycling (Medium & High Density Residential Development only)				
<ul><li>✓ Residential Development Multi Unit Dwellings (MUD)</li><li>☐ Mixed Residential/Commercial Development</li></ul>		Commercial/Industrial Development (including Child Care Centres)		

If you have ticked the commercial/industrial development option, a commercial waste service must be provided. As Council does not provide a commercial waste service, please STOP here. DO NOT continue to complete form.

#### Council specifications for waste collection

Garbage bins and Recycling Bins provided by Council to RFBs at 120 litres per unit per week as follows:

Bin Types	Bin Allocation for Proposed Units- Weekly Service	Bin Allocation for Proposed Units- Twice weekly Service	Truck Required To Service Bin
240 litre mobile bin*	1 per 2 units	1 per 4 units	Side lift
360 litre mobile bin**	1 per 3 units	1 per 6 units	Side lift
660 litre bulk plastic bin	1 per 6 units	1 per 12 units	Rear Lift
1100 litre bulk plastic bin	1 per 9 units	1 per 18 units	Rear Lift
1m3 metal bin	1 per 8 units	1 per 16 units	Front lift
1.5m3 metal bin	1 per 13 units	1 per 26 units	Front lift
3 m3 metal bin	1 per 25 units	1 per 50 units	Front lift
4.5m3 metal bin	1 per 38 units	1 per 76 units	Front lift

<sup>\*</sup>Mobile bins must be presented to kerb for collection

Note: 240 litre garden waste bins, on request for use in common areas, collected fortnightly ONLY

Please complete the table below by indicating the number and size of bins required for the number of units proposed (which will determine the frequency of waste collections per week).

Bin Type	Number of Individual Units	Number of Bins Required	Collection
240 L	48	52	Weekly     □ Twice weekly

#### Dimensions of each bin type:

Bin Receptacle	Length (mm)	Width (mm)	Height (mm)	Bin Footprint (m²/bin)
140L	640	535	920	0.27
240L	730	580	1060	0.42
360L	865	650	1100	0.42
660L	1420	780	1210	1.16
1100L	1420	1100	1270	1.71
1m3	1740	1100	1100	0.99
1.5m3	2040	1250	1220	1.46
3m3	2040	1650	1590	2.10
4.5m3	2040	1995	1830	3.20

<sup>\*\*</sup>Only provided for garbage not recycling

### **Collection vehicle specifications:**

Vehicle	Length	Width	Height	Servicing height	Weight (loading)	Turning Radius
	9.5m	2.5m	3.5m	3.5m	23.0t	Kerb to kerb 10.3m
Side						Wall to Wall 11.0m
Rear	9.9m	2.5m	3.4m	3.4m	22.5t	Kerb to kerb 10.5m Wall to Wall 11.5m
Front	10.2m	2.5m	4.3m	6.4m	27.5t	Kerb to kerb 12.3m Wall to Wall 13.2m

Storag	je of Waste:	
1,	Is there sufficient space allocated within each dwelling for one day's waste and recycling?	Yes ☑ No □
2.	Is there a waste storage area or enclosure provided that can house the total number of bins nominated above? This includes sufficient space for separation of each bin type, movement of bins and access by residents and waste collection vehicles.	Yes ☑ No □
а	Please advise the dimensions of this area	2.8       metres (height)         7.05       metres (depth)         4.6       metres (width)         39.4       metres (area)
	T	,
3.	Is there a compactor provided in the garbage room?  Please note compaction units will not be supplied or maintained by Council. Any proposal seeking to utilise a static compaction unit is required to be provided and maintained privately. This requirement would be imposed by way of a restriction on the title of the land.	Yes □ No ☑  If NO, proceed to question '4'
а	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?	metres
С	What is the compactor diameter?	metres
d	Compaction ratio?	
4.	Is there a garbage chute system installed?	Yes □ No ☑/ If NO, 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?	

Waste Mana Developmer	gement Plan – Ongoing Waste and Recycling (Med it only)	lium & High Density Residential
5.	What is the maximum distance from any dwelling to the garbage disposal point (whether disposal is to a bin bay or chute)?	22 m to new dwellings metres 23 m to existing dwellings.
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)
Colle	ction of Waste:	
7.	Is there a caretaker on-site responsible for managing waste?	Yes ☑ No □
8.	What is the available street frontage for presenting bins to kerbside, if applicable?	
9.	If requesting on site collection of bins, please verify the collection vehicle and that the required specifications can be met?	Side ☑ Rear □ Front □
а	All vehicle access and loading facilities designed in accordance with the relevant vehicle specification above?	Yes ☑ No □
b	The waste storage area or enclosure is located at ground level of first underground level?	Yes ☑ No □
c	If using any of the metal bins, an opened waste storage area has been provided close to an access point where the collection vehicle can drive straight into to access bins?	Yes □ No □ NA ☑
a	The waste storage area or enclosures opening and access path will have clearance of all vehicles and obstacles and relevant signage to this affect?	Yes ☑ No □
$\epsilon$	The driveway is of a thickness and structural integrity to withstand the weight loading of the relevant vehicle as specified above?	Yes □ No ☑
1	The building is designed to ensure all collection vehicles are off the road at all times when collecting bins?	Yes □ No ☑
g	Collection vehicles can enter and leave the site in a forward direction with minimal or no reversing?	Yes □ No 🛛
10.	What is the maximum distance from garbage/recycling room to the collection point or street frontage?	38,7 metres
other injury	Council and its contractors are indemnified from and against all accordedings which may be made or recovered in respect of any date or death which relates to carrying out waste and recycling collection desidential/Commercial (only)	mage to property, personal
11.	Do the residential and commercial waste areas have a separate collection point?	Yes □ No □