

Waste Management Plan F – Commercial & Industrial Development

Occupancy Stage



The applicable sections of this Waste Management Plan (WMP) must be completed and submitted with your Development Application.

Completing this Plan will assist you in identifying the type(s) of waste that will be generated and will inform Council how you intend to reuse, recycle or dispose of this waste. The more detail you can provide with your application will assist Council in reviewing your application. The amount of detail you provide with your application impacts the number of revisions and time taken with processing the DA.

The information you provide will be assessed against the objectives of the Development Control Plan 2021.

The WMP will need to be amended if changes are made to the development during the assessment process (e.g. changes to number of dwellings and relocation of the bin room).

If you require assistance completing your WMP, please contact Council's Waste Assessment Officers in the Resource Recovery Team on **9707 9000**.

If there is insufficient space within this template, please provide attachments.

Site address:	8 FRAZER STREET	
Suburb:	LAKEMBA	Postcode: NSW 2195

Applicant's name: RHONDA CATHY MARY MELHEM	
Company name: VOLDINE PTY. LIMITED & PETAN	HOLDINGS PTY LTD
Applicant's address: 78 YERRICK ROAD	
Suburb: LAKEMBA	Postcode: NSW 2195
Phone: (2) 9758 9299	Mobile:
Email: invoices@deemahstone.com.au / rhonda@deem	ahstone.com.au

Has a Demolition and Construction WMP been completed? The application will not be accepted if this WMP has not been completed.

Yes

No

Provide a detailed description of the proposed development, including number of commercial premises and intended use.

Use of the Existing building on No. 8 Frazer Street (subject site) as a warehouse for the storage of stone/marble and Carrying out NCC/fire-safety upgrades

Applicant Signature:	Junto
Date:	28.03.2025
If proposal has been discussed with Council's Waste Assessment Officers provide details.	



GENERATION OF WASTE

Refer to Section 4.2 of the Waste Design for New Developments Guide F to calculate generation rate, based on premises type and area/unit

Service	Generation Rate (litres per unit per day)	Applicable Unit (area/unit/person)	Total Weekly Waste Generation Rate
Garbage	12L	120m ²	60L
Recycling	15L	120m ²	90L

BIN SIZE AND COLLECTION FREQUENCY

Council allocates bins at the rates prescribed in the Waste Design for New Developments Guide F and standard bin dimensions are also detailed in the Guide. Bin allocations are rounded up to the next whole number (for example a calculation of 4.1 bins will be rounded to 5 bins).

Service	Bin Size	Number of bins required *	Collection frequency
Garbage	140L / 240L / 660L / 1,100L / Hook Lift	1 / 140L	1/WEEK
Recycling	240L / 660L / 1,100L	1 / 240L	1/WEEK

Note:

* Calculation for number of bins = $\int total weekly waste generated \int x frequency of collection$

bin size

Management of Waste at Occupancy Stage

1. Internal Storage of Waste			
Specify location of allocated space within each premise for	Specify location:		
two day's capacity of waste and recycling?	N/A		
Specify if requirements from the Waste Design for New Developments Guide F that have been met.	N/A		
2. Bin storage area			
Size and location of the bin storage area to store all waste a recycling bins.	nd REFER TO PL	ANS	
Has additional space in the bin storage area been provided reusable items like pallets and crates?	o store Specify location	Specify location: N/A	
Has a scaled plan been submitted that illustrates the layout storage area and that it meets Section 5.1 of the Waste Des New Developments Guide F?		No	



s the bin storage area located within 10 metres of a layback to the	Yes		Ne
erbside collection point?	res		No
f no, has a temporary bin collection area been provided within 10 netres of a layback to the kerbside collection point?	Yes	No	N/A
Has the bin-carting route been identified on plans accompanying the DA?	Yes 🗸	No	N/A
s the bin-carting route?			
a) non-slip, free from obstructions;	Yes 🗸	No	N/A
b) Minimum 2m wide hard surface;	Yes 🗸	No	N/A
c) Does not pass through any internal walkways, doors or rooms;	Yes 🗸	No	N/A
d) maximum grade of 1:30 (3%);	Yes 🗸	No	N/A
e) Not within a driveway or carpark; and	Yes 🗸	No	N/A
f) Compliant with Work, Health and Safety for collection staff.	Yes 🗸	No	N/A
4. Temporary collection area (collect and return)			
s a temporary collection area needed?	Yes		No 🗸
s the temporary collection area within 10m of the kerbside collection point?	Yes		No 🗸
5. On-site collection of waste			
Has the development been designed to ensure that access to the collecti be undertaken by a Heavy Rigid Vehicle as per AS 2890.2 and in accord Sections 5.2 of the Waste Design for New Developments Guide F? Specify location of the dedicated collection or loading bay:		Yes	No 💊
s the DA accompanied by scaled AutoCAD swept path diagrams for a H Vehicle, which demonstrates the waste collection vehicle can enter and e forward direction, minimises manoeuvring within the site and can access nominated loading area?	exit in a the	Yes	No
Is the DA accompanied by a traffic statement confirming the site and collection point has been designed to comply with the Heavy Rigid Vehicle requirements in AS 2890.2?		Yes	No
nas been designed to comply with the Heavy Rigid Vehicle requirements 2890.2?			
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has been designed to comply with the Heavy Rigid Vehicle requirements 2890.2? 6. Ongoing use Will there be a caretaker on site responsible for managing waste?		Yes	No 📏
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