

Waste Management Plan 638 Pittwater Road, Brookvale NSW 2100

November 2018





Type of Assessment: Waste Management Plan

Site Location: 638 Pittwater Road, Brookvale NSW 2100

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1. Introduction

APEX Engineers were engaged by Tony Chirillo to provide a Waste Management Plan as part of the development application for the proposed mixed-use, multi-unit development located at 638 Pittwater Road, Brookvale NSW 2100.

2. Basis of Assessment

2.1 Aim

This report shall outline the on-going waste management strategies to be adopted by the proposed development.

2.2 Site Description and Local Road Network

The subject site (located at 638 Pittwater Road in Brookvale) is zoned as Business Development (B5) and is bound by 3 roads; Pittwater Road to the west, Orchard Road to the south and Charlton Lane to the east. At the site frontage, Pittwater Road includes two traffic lanes and a bus lane in each direction (with a posted speed limit of 60 km/hr) and is a part of the A8 arterial route linking Mona Vale to North Sydney. Both Orchard Road (with a posted speed limit of 50 km/hr) and Charlton Lane are local roads. Orchard Road includes left in/left out access from/to Pittwater Road.

Figure 1 Highlights the site location from an aerial perspective.

2.3 Proposal Characteristics

The proposed development includes the following components;

- 40 residential units (1 x studio unit + 23 x 1 bed units + 2 x 1 bed and study units + 10 x 2 bed units + 4 x 3 bed units).
- 12 commercial units totalling 2,124 square metres of GFA (1 exclusively commercial unit in basement level 1 + 3 exclusively commercial units in ground floor level + 8 Soho units comprising commercial office areas in the ground floor level).



- Total of 164 car parking spaces, 60 bicycle spaces and 8 motorcycle spaces (across three basement levels) with access off Charlton Lane.
- 2 service vehicle bays (within ground level) with access off Orchard Road.



Figure 1: Location of the Subject Site



3. On-Going Waste Management Plan

3.1 Waste Generation Levels and Bin Requirements

Waste generation levels and bin requirements have been determined with reference to the Warringah Waste Management Plan (2010).

3.1.1 Residential Component

Appendix 1 of the Warringah Waste Management Plan (2010) stipulates the number of bins to be allocated for multi-unit residential developments, based on the number of dwellings. Considering the proposed development which includes 40 residential units, 30×240 L bins are required for the residential component of the development.

3.1.2 Commercial Component

Table 1 of the Warringah Waste Management Plan (2010) provides waste and recycling generation rates for on-going operations of various land uses. For offices¹, the following rates are provided;

Garbage: 10L per 100m² floor area/day; and

Recyclable Material: 10L per 100m² floor area/day.

Applying the above rates to the total floor area of the 12 commercial units (1 exclusively commercial unit in basement level 1 + 3 exclusively commercial units in ground floor level + 8 Soho units comprising commercial office areas in the ground floor level) totalling 2,124 square metres of GFA, the following weekly garbage and fortnightly recycling generation levels (based on respective collection frequencies) have been obtained (it is noted that all the commercial units have been assumed to operate every day of the week, for conservative assessment purposes);

• Garbage: 10L per 100m² floor area/day x2,124 m² x 7 days

= 1,486.8L per week

Recyclable Material: 10L per 100m² floor area/day x2,124 m² x 14 days

= 2,973.6L per week

¹ It is noted that all the commercial units within the ground floor level of the proposed development are assumed to be offices



As per the above, for the commercial component of the development, it is recommended to provide 7 x 240L (total capacity of 1,680L) bins for garbage and 13 x 240L (total capacity of 3,120L) bins for recyclable material.

3.2 Communal Waste Enclosure Sizes

The dimensions of the above mentioned 240L bins are considered to be 585mm wide by 730mm long, as per the below figure extracted from Appendix 1 of the Warringah Waste Management Plan (2010).

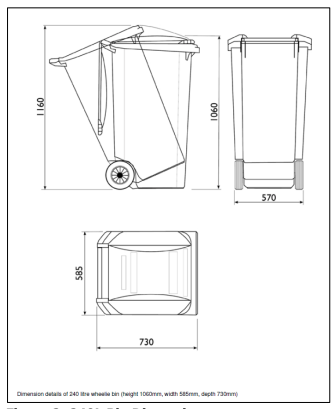


Figure 2: 240L Bin Dimensions

From the above identified dimensions, it was established that each bin requires a minimum area of 0.43m². Locations of communal bin storage rooms are shown in **Figure 3**. The anticipated bin configurations (to scale) within each room, are illustrated in **Figures 4**, **5** and **6**. In particular, each bin storage room includes the following areas/bins;



- Residential bin storage room 1: includes a total area of 18.98m² and is proposed to accommodate a total of 12 x 240L bins (note that more spare capacity is available in this room).
- Residential bin storage room 2: includes a total area of 32.70m² and is proposed to accommodate a total of 18 x 240L bins (note that more spare capacity is available in this room).
- Commercial bin storage room: includes a total area of 30.65m² and is proposed to accommodate a total of 20 x 240L bins (note that more spare capacity is available in this room).

As per the above, the proposed two residential bin storage rooms are capable of accommodating $30 \times 240L$ bins and the commercial bin storage room is capable of accommodating $7 \times 240L$ bins for garbage and $13 \times 240L$ bins for recyclable material.

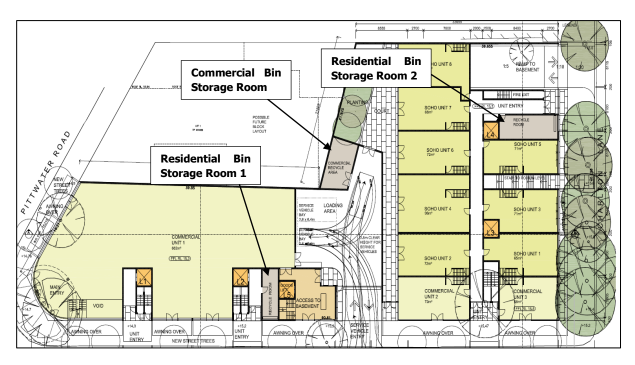


Figure 3: Location of Communal Bin Storage Rooms



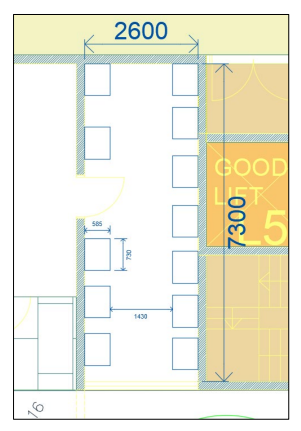


Figure 4: Scaled Bin Diagram for Residential Bin Storage Room 1

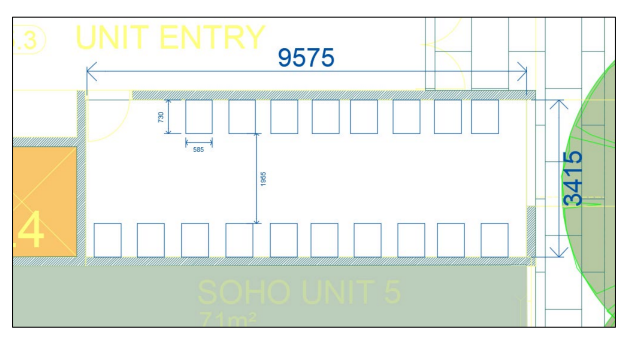


Figure 5: Scaled Bin Diagram for Residential Bin Storage Room 2



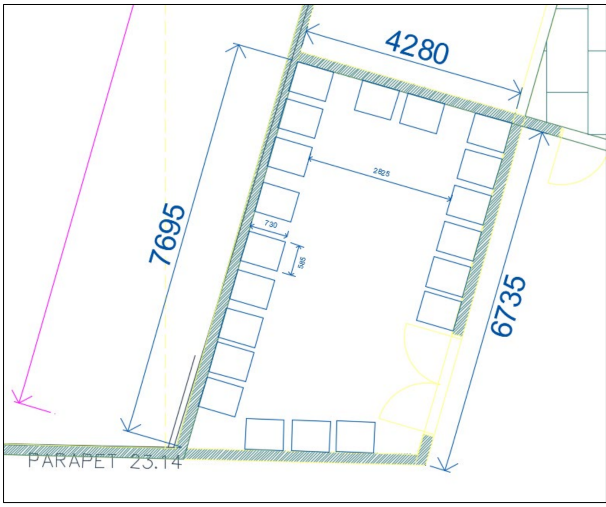


Figure 6: Scaled Bin Diagram for Commercial Bin Storage Room



4. Collection

The waste collection service for both the residential and commercial components of the proposed development will be provided by the Council (through Council waste contractor). It is noted that general waste will be collected weekly while recyclable material will be collected every fortnight. The subject site is located in Council Zone 1 and the collection day is on Thursday.

The waste collections will be undertaken by the Council contractor by parking the waste truck at the kerbside, at site frontage on Orchard Road or on Charlton Lane. Note that the commercial bin collection can also be carried out from the commercial loading area which has access off Orchard Road. The wheel in and wheel out service for the bins will also be provided by the Council waste contractor.

5. Management

5.1 Green Waste

The Owners Corporation shall employ a gardener (private contractor) to maintain the communal garden area. It will be the responsibility of the gardeners to remove any green waste as required.

5.2 Responsibility

The development's management shall employ a person, to maintain the bin storage area. This will involve using the provided facilities to clean the enclosure and bins. Management shall also be responsible for council dealings, including, but not limited to:

- Ordering initial bins;
- Ordering replacements or additional bins; and
- Organising Council clean-ups (for bulky waste) or other special services.

Prior to moving in, management shall provide residents with information regarding the adopted waste management system.



6. Specific Requirements

The following table provides a list of specific requirements for on-going waste management, as outlined in Chapter 4 (On-going waste management for three or more dwellings) of Warringah Council - Waste Management Guidelines (2016) document. It is noted that the subject development shall comply with Sections 4.2, 4.3, 4.4, 4.5 and 4.6 in the above document.

Table 1: Summary of Compliance with Specific Requirements

Requirement Compliance/Comments

All Waste Storage Areas will:

a) Be a designated area to accommodate Council's allocated number of waste and recycling containers.

4.2. Waste Storage Area design requirements

- b) Have a practical layout, be free of obstructions and have only 90-degree angle corners.
- c) Have a floor area capable of storing the number of bins outlined in Appendix A.
- d) Accommodate 1 x 240L vegetation bin for every $200m^2$ of landscaped open space on the site.
- e) Be graded and drained to a Sydney Water approved drainage system.
- f) Be serviced by an easily accessible water tap. The tap must not obstruct aisles, access ways and placement of bins.
- g) Be cement rendered and coved (smooth rounded corners) at the floor and wall intersections.
- h) Be clear of any service and utilities

Proposed bin storage areas offer sufficient space to accommodate the required number of bins.

Additional vegetation bins can also be accommodated within the proposed bin storage areas (as the scaled bin area diagrams show, there is ample spare capacity in each storage room).

All bin rooms are capable of complying with design requirements during CC stage.



infrastructure and related activities.

- i) Be capable of being kept clean and tidy at all times.
- j) Be in accordance with the BCA, relevant AS and legislation detailed in Chapter xii of the Waste Management Guidelines.

4.3. Waste Storage Area location requirements

The Waste Storage Area must be:

- a) At street level and permit easy, direct and convenient access for the residents, Council and Council's waste contractors.
- b) Clear of any obstructions and security devices.
- c) Incorporated entirely within the site boundary and, if it is an external structure, be designed to reduce visual impact and clutter.
- d) No closer than 3m from any dwelling openings.
- e) Clear of any entry points to stormwater systems and prevent waste water from entering any stormwater system.

All waste storage rooms are compliant and are capable of complying with these requirements at CC stage.

4.4. Pathway, access and door requirements

The pathway and access between the Waste All Storage Area and Collection Point will be: con

- a) Solid, concrete, continuous, non-slip and clear of any obstructions and steps.
- b) A maximum ramp gradient of 1 in 8.
- c) Hazard free and not via a pathway with vehicular traffic.
- d) A minimum width of 1200mm.

All recycle rooms are compliant and are capable of complying with these requirements at CC stage.

All recycle rooms offer sufficient aisle width (>1200mm) as per the scaled



Any doors fitted on the Waste Storage Area, pathway and access will be:

- e) A minimum width of 1200mm.
- f) Able to be latched in an open position.
- g) Unobstructed by any locks and security devices.
- h) Openable in an outward direction.

bin area diagrams.

All bin storage rooms include at least one door wider than 1200mm. Other requirements can be complied with during the CC stage.

4.5. Bulky goods waste storage area requirements

To assist with the storage of goods for Council clean-ups, where the development exceeds 10 dwellings, a bulky goods waste storage area must be provided that will be:

- a) A minimum of 4m³ per 10 dwellings fit for the purpose of storing bulky goods.
- b) A room or caged area separate from the Waste Storage Area.
- c) Incorporated entirely within the site boundary and not visible to the public

The proposed 40 dwellings require 16 square metres of bulky goods storage area. Provision has been made for separate storage spaces within the basement parking level.

4.6. Kerbside (on-street) waste collection requirements

For developments with 3-80 dwellings, the pathway and access between the Waste Storage Area and property boundary must be a maximum distance of 6.5m.

The residential waste storage rooms are located at <6.5m from the distance boundary. The property commercial waste storage room is located approx. 19m from the property boundary however, a loading area is present between the boundary and the commercial



waste room and therefore the				
collection vehicles can use this				
space	to	park	and	collect
waste.				

7. Summary

We trust that the information provided within this report sufficiently outlines the ongoing waste management strategy to be adopted by the proposed mixed-use development.

Should Council require further information or clarification, please contact the undersigned.

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