# The Brewery Yard (Central Park Chippendale) Operational Waste Management Plan

DECEMBER 2019



# WASTE AUDIT AND CONSULTANCY SERVICES

Level 21 / 133 Castlereagh Street Sydney, NSW 2000

Telephone (02) 9199 4521 www.wasteaudit.com.au

This report contains confidential information. It has been compiled by Waste Audit and Consultancy Services (Aust) Pty Ltd on behalf of Johnstaff for the Brewery Yard Development.

This Waste Management Plan is not a substitute for legal advice on the relevant environmental legislation, which applies to Johnstaff its contractors or other bodies. Accordingly, Waste Audit and Consultancy Services (Aust) Pty Ltd will not be liable for any loss or damage that may arise out of this project, other than loss or damage caused as a direct result of Waste Audit and Consultancy Services (Aust) Pty Ltd's negligence.

# Table of contents

Tab	le of c	ontents	3				
1	Introduction						
2	Waste Generation						
	2.1	Waste Streams	5				
	2.2	Waste Generation Estimates					
	2.3	Waste Management System	5				
	2.4	Waste Storage Room Design					
	2.5	Waste Management System	7				
3	Was	ste Management Education	11				
4	Ongoing Management						
Арр	endix	A – Waste Management Equipment	13				
App	endix	B – Example Signage	16				

#### 1 Introduction

This Waste Management Plan (WMP) has been prepared on behalf of Johnstaff to accompany a Development Application for the Brewery Yard located at Central Park, Chippendale. The development will be a Class 9B building and used for retail and commercial purposes with associated infrastructure.

Waste audit and management strategies are recommended for new developments to provide support for the building design and promote strong sustainability outcomes for the building. All recommended waste management plans will comply with council codes and any statutory requirements.

To assist building management in achieving effective waste and recycling management, this waste management plan has three key objectives:

- i. to minimise the environmental impacts of the operations of the development this will be achieved by ensuring maximum diversion of waste from landfill; correct containerisation and transport of materials; correct segregation of materials into appropriate management streams; awareness among tenants of waste avoidance practices.
- ii. to minimise the impact of the management of waste within the development on local residents – this will be achieved by ensuring waste is managed so as to avoid odour and litter and collected during suitable times.
- iii. to ensure waste is managed so as to reduce the amount landfilled and to minimise the overall quantity generated this will be achieved by implementing systems that assist tenants to segregate appropriate materials that can be recycled; displaying signage in all relevant areas to remind and encourage avoidance and recycling to staff; and through associated signage in the commercial areas to reinforce these messages.

This Plan has been developed with reference to the City of Sydney's *Guidelines for Waste Management in New Developments, 2018*, and other Authority's requirements in the development of the waste estimates and related requirements. In addition, industry data for the development profile has also been referred to.

#### 2 Waste Generation

#### 2.1 Waste Streams

Based on the development profile, the following waste streams would be expected:

- General waste
- Commingled recycling (including paper & cardboard recycling)

Ongoing management of wastes will also apply to identification of other waste/recyclables and if so identified, appropriate management strategies will be implemented – focussed on reducing materials to landfill.

#### 2.2 Waste Generation Estimates

Based on averages for quantity of waste generated and composition as determined by industry data (ie., data/information provided by WACS' waste audits conducted in a broad range of sectors) as well as consideration of the waste generation rates as detailed in the City of Sydney "Guidelines for Waste Management in New Developments, 2018", it is estimated that the development will generate a total of 30,874 litres of waste and recyclables per week. The estimated generation volumes are:

- Commercial 2,850 litres waste and 2,850 litres recyclables per week
- Retail 38,000 litres waste and 7,600 litres recyclables per week

Note that the estimations for waste generation have been based on floor space as required by the City of Sydney. In addition, as their will be a compactor for general waste, the volume has been reduced by 50% for the total litres per week.

#### 2.3 Waste Management System

Based on the volume of waste/recyclables generated and the twice weekly collection service for waste and weekly for recyclables, the following table illustrates the number of bins per stream and associated footprint. Note also that the volume for general waste has been reduced by 50% due to the use of a garbage compactor.

Waste/recycling bin and storage requirements

Waste Stream	Bin Type	No. of Bins	Clearance Frequency (week)	Capacity - Litres (weekly)	Estimated volume / weekly (litres)	Footprint per bin (m2)	Total Footprint
General Waste	240	43	2	20,640	20,425	0.44	18.92
Recycling	240	22	2	10,560	10,449	0.44	9.68
TOTAL		65		31,200	30,874		28.6

Note that 240 litre Mobile Garbage Bins have been selected to allow for ease of movement throughout the development.



The following illustrates the location of the waste (bin) room.

The design of the waste room is approximately  $68.0 \text{ m}^2$ . As indicated above, there is a requirement for bins of  $28.6 \text{ m}^2$ . An allowance of 30% is recommended so this results in a space requirement of  $38.1 \text{ m}^2$ .

In addition, an allowance should be made for the compactor for the general waste as well as for placing waste into it. While there are several models on the market, as a general rule, coupling the compactor with a carousel is an efficient means of managing this stream. This would require a footprint of approximately 9.0 m<sup>2</sup>.

These bin, compactor and carousel requirements (along with the 30% allowance), results in a need to allow 47.1 m2. Given the waste room is  $68.0 \text{ m}^2$ , this allows an additional  $20.9 \text{ m}^2$  for contingencies and transporting bins through the room.

#### 2.4 Waste Storage Room Design

All storage areas will be constructed in accordance with the Council's and Department of Environment and Climate Change NSW Better Practice Guide for Waste Management in Multi-Unit Dwellings 2008.

The waste and recycling bins will be colour coded and clearly signed. Each stream will be located in a designated area. This will assist in easy identification of correct bins by cleaners and tenants.





The waste room will contain the following to minimise odours, deter vermin, protect surrounding areas, and make it a user-friendly and safe area:

- waste room floor to be sealed;
- waste room walls and floor surface is flat and even;
- all corners coved and sealed 100mm up, this is to eliminate build-up of dirt;
- a water facility with hose cock be provided for washing the bins;
- any waste water discharge from bin washing must be drained to sewer in accordance with the relevant water board;
- tap height of 1.6m;
- storm water access preventatives (grate);
- all walls painted with light colour and washable paint;
- equipment electric outlets to be installed 1700mm above floor levels;
- the room must be mechanically ventilated;
- light switch installed at height of 1.6m;
- waste rooms must be well lit (sensor lighting recommended);
- all personnel doors are hinged and self-closing;
- waste collection area must hold all bins bin movements should be with ease of access;
- conform to the Building Code of Australia, Australian Standards and local laws;
   and
- childproofing and public/operator safety shall be assessed and ensured.

Occupational Health and Safety issues such as slippery floors in waste rooms and the weight of the waste and recycling receptacles will need to be monitored. Cleaners will monitor the bin storage area and will attend to all spills immediately, as they occur.

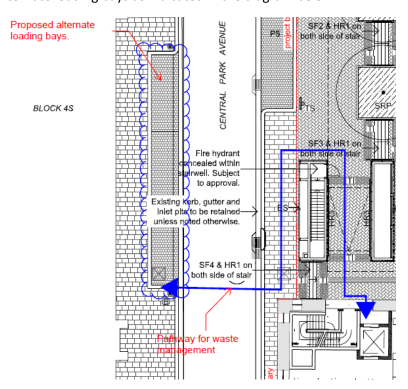
#### 2.5 Waste Management System

Appendix A contains illustrations of bins (and other waste management equipment) that could be used for the management of waste/recycling bins within the development – these are designed to both assist in segregation as well as to promote safe work practices for bin movement(s). The pictures provide examples of the different options for equipment such as MGB, tugs for transporting bins, trolley unit and a wheelie-safe trolley.

Signage will be a crucial element of the waste management system. Appendix B contains examples of signage. These are the type of signs that should be used throughout the development and waste storage area(s).

Waste and recycling collection services will be provided by a commercial waste contractor (TBA). Utilising a commercial waste contractor affords the building management greater flexibility regarding collection schedules and the appropriate collection frequencies will be determined in consultation with the waste contractor once appointed – however once operational, collection schedules may need to be adjusted accordingly depending on actual waste generation.

Waste and recycling bins will be serviced by the appointed contractor from the proposed alternate loading bays as indicated in the diagram below:



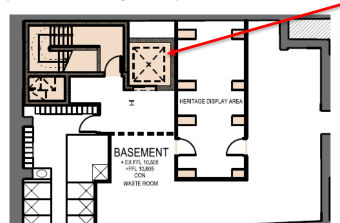
Contractual arrangements with the appointed contractor will detail the timing and processes for collections.

All areas will be designed so as to allow effective segregation of recyclables. These areas will be provided with sufficient bins to allow for effective segregation of wastes/recyclables. This will include:

- General waste
- Comingled recycling (including paper/cardboard)

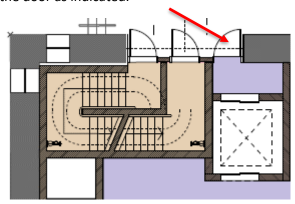
Appointed cleaners will be responsible for transporting waste and recyclables from the office areas to the waste storage room.

Cleaners will have the responsibility for transporting full waste/recycling bins to the contractor collection point.



Bins will be transported to the storage area by the lift to be located as indicated.

Access to this lift will be from the ground floor. Cleaners/tenants will access the lift from the door as indicated.



Bins will be transported to the door (and thus lift), from outside of the ground floor.

Bins transported to the waste room will be left, and replacement bins then taken to the relevant level and/or tenancy.

The waste will be compacted by cleaning staff only. No tenant will be allowed to compact waste and this will be controlled by the provision of locking systems to prevent unauthorised use of this equipment. There will also be a lock on the storage area so that only authorised personnel can access it. The responsibility for this will be with building management.

On days of servicing by the appointed contractor, cleaning staff will transport the bins to the short term parking area on the Ground Level. Bins will then be returned to the storage room as soon as practicable following servicing.

To ensure that wastes and recyclables are managed correctly (ie., deposited into the correct container) tenants will be provided with information on the proper disposal of wastes and recyclables – that is correct segregation requirements.

#### In addition:

 General waste bins will be distinguished by having a red lid and the commingled recycling bins have a yellow lid.

- In keeping with best practice sustainability programs, all waste areas and waste and recycling bins will be clearly differentiated through appropriate signage and colour coding to Australia Standards to reflect the materials contained.
- Cleaners as indicated above have the responsibility for managing the waste storage area and transporting bins between points of generation and the storage area and from the storage area to the collection point.
- Cleaners will also have included in the contract the above responsibilities as well
  as having the responsibility for ensuring that all bins are maintained in a hygienic
  condition at all times.
- Cleaning staff will also liaise with the development management to ensure that all signage is maintained in good readable condition and when necessary replaced.

### 3 Waste Management Education

All tenants will receive information regarding the waste collection systems including how to use the system, which items are appropriate for each stream and collection times. Appropriate signage and updated information will also be provided, as well as receiving feedback on issues such as contamination of the recycling stream or leakage of the recyclables into the general waste. Facilities management will have the responsibility for these tasks.

All waste receptacles will be appropriately signed and additional room signage is usually provided from most waste contractors during implementation of the waste contract. Examples of signage are included in Appendix B.

It is recommended that all signs should:

- Clearly identify the waste/recycling stream;
- Use correct waste/recycling stream colour coding;
- Identify what can and cannot be disposed of in the receptacle; and
- Include highly visual elements to accommodate for individuals from non-English speaking backgrounds.
- As part of the staff induction and welcoming process, a waste and recycling toolkit will be provided. This toolkit will include the details of each of the systems in place; acceptance criteria for each stream and how each stream is managed.

An active waste monitoring program will be employed. The waste and cleaning contracts will ensure that contractors actively participate in the waste reduction program for the site and meet regularly to identify performance and new opportunities for diversion and avoidance.

Page | 11

## 4 Ongoing Management

Having suitable systems in place is only one element of an effective waste management system. Compliance by all stakeholders is essential.

Cleaners are a key element in the effectiveness of the systems in place. Prior to acceptance of the cleaning contract, the contractor will be required to demonstrate how the management of waste and recycling will be carried out so as to ensure that segregated materials are placed in the correct systems.

This process will be agreed and a training program implemented by the cleaning contractor to ensure full understanding by all cleaners. The cleaning supervisor and site management throughout the term of the contract will carry out monitoring of the system.

In addition, cleaners will be required to feed back to site management any non-compliance issues they observe during their cleaning activities. This may include contamination of recycling, non-participation in the recycling system, or missing or damaged bins. In this way issues can be promptly dealt with by management.

# Appendix A – Waste Management Equipment

The following diagrams illustrate colours and sizes of different bins that could be used within the development.

Figure 1 – MGB bin



Figure 2 – MGB bin



Figure 3 – Indicative size of MGB



Figures 4, 5, 6 and 7 – Bin movers and tugs









# Appendix B – Example Signage



Don't waste YOUR future



Don't waste YOUR future

