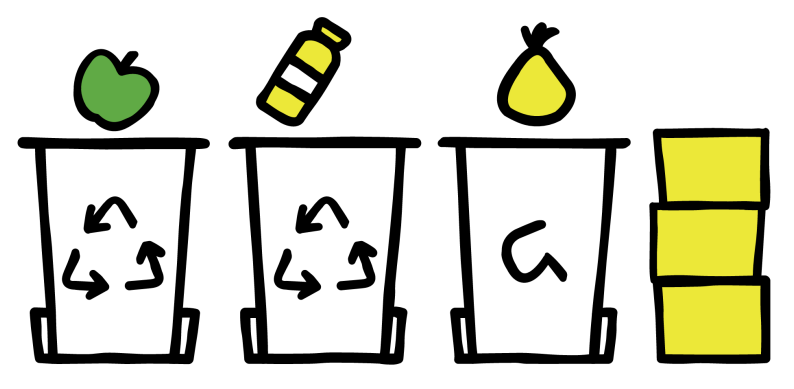
Low Impact Development Consulting



Waste Management Plan

Mixed-use development (residential, hotel and restaurant) 28-32 Albert Rd, South Melbourne

Prepared for: DCF Developing Entity 28 Albert Road, South Melbourne Pty Ltd Prepared by: AV – Low Impact Development Consulting

DATE: 27/03/2025

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Waste Management Plan – 28-32 Albert Rd, South Melbourne

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Commercial waste calculations are based on rates provided by government organisations and adopted and used as an industry standard. Bin numbers and spatial requirements have been calculated in accordance with these guidelines. The end user requirements may vary from this depending on the business use, type and operational practice.

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LID acknowledges and pays respect to the Australian Aboriginal and Torres Strait Islander people, to their ancestors and elders, past, present and emerging, as the traditional custodians of the lands upon which we work and live. We recognise Aboriginal and Torres Strait Islander people's deep cultural and spiritual relationships to the water, land and sea, and their rich contribution to society.

1 Overview

Low Impact Development (LID) Consulting was engaged by DCF Developing Entity 28 Albert Road, South Melbourne Pty Ltd to assess the proposed amendments to the development at 28-32 Albert Rd, South Melbourne and document a Waste Management Plan.

A waste management analysis has been undertaken based on the following documents:

- Sustainability Victoria Better Practice Guide for Waste Management and Recycling in Multi-Unit Developments 2018;
- 2. Port Phillip Council planning scheme clauses 19.03-5S and 58.06-3 (Standard D23)

This report is based on the drawing sets:

• A100-A0125 Rev.V, received 18th March 2025.

1.1 Waste Collection Summary

A private collection service is proposed to collect the residential $2 \times 660L$ garbage, $2 \times 660L$ comingled recycling bins, $2 \times 240L$ glass recycling bins and $3 \times 240L$ food organics and garden waste (FOGO) bins three times per week. The private waste contractor will also collect the commercial $4 \times 660L$ garbage bins, $2 \times 660L$ co-mingled recycling bins, $2 \times 240L$ glass recycling bins and $3 \times 240L$ food organics and garden waste (FOGO) bins five times per week.

Collection is to occur on the lower ground level (LG). The private collection contractor is responsible to transfer bins from the bin store located on the lower ground level, next to the loading bay. The waste vehicle will collect and empty bins onsite. The private collection contractor will be responsible for returning bins to the bin store and under the waste chutes immediately after collection has occurred.

The approved Waste Management Plan (WMP) will be the model to be adopted for this development. Detailed design and as-built installation must incorporate the design proposed and approved under this WMP. Any revisions of the WMP or changes to the approved waste system of the development may require Council approval and may require a re-submitted Waste Management Plan. More detail is contained within this report.

Development Summary

Address: 28-32 Albert Rd, South Melbourne

Type: Mixed use (residential apartments, hotel, restaurant and gym)

Dwellings: 42

Break up of units: 14 x 1 bed apartments

11 x 2 bed apartments 14 x 3 bed apartments 3 x 4 bed apartments

Commercial tenancy/ space: Qty/Area

Hotel (no. beds) 97
Hotel lobby 99m²
Restaurant & Cafe 242m²
Gym/fitness centre 42m²

 $\begin{array}{cc} \text{Bar} & 354\text{m}^2 \\ \text{Office} & 23\text{m}^2 \end{array}$

Site Layout: Refer to Appendix 1 for Site Layout Plan

Collection Type: Private collection service to collect all waste streams

Collection Location: On site

Bin Store Location: Lower Ground Level

A private collection service using a mini rear loader will be used for collection. The site plan in **Appendix 1** shows the site area collection identified as a loading bay during off peak periods.

A small Mini Rear Loader vehicle (length 6.4m, 2.5m wide, 2.08m head clearance) has sufficient clearance required (ie. 2.4m in the loading bay) for the loading of bins, therefore onsite collection can occur.

Proposed Solution – Residential

Residential	Port Phillip Council Waste generation rates			Proposed Solution		
	No. units	Allowances	Total estimated waste volume	No. of Bins	Bin Size	Collection Frequency
General Waste (landfill)		Rates are per dwelling per week: 1 bed = 80L 2 beds = 100L 3+ beds = 120L	2769L to landfill	2	660L	Three times weekly
Co- mingled Recycling	42	Rates are per dwelling per week: 1 bed = 80L 2 beds = 100L 3+ beds = 120L	2982L of recycling	2	660L	Three times weekly
FOGO / Garden waste		35% of garbage waste rates ¹	1491L of food & garden organics	3	240L	Three times weekly
Glass ²		30% of recycling waste rates	1278L of glass	2	240L	Three times weekly
Hard Waste		2m ² provided	N/A	N/A	N/A	As required by a private contractor

¹ Sustainability Victoria – Multi-unit and Commercial Development Waste and Recycling Generation Rates Calculator: https://calculators.sustainability.vic.gov.au/mud-waste-management/

² The Age (2019), https://www.theage.com.au/national/victoria/victorians-to-get-cash-for-bottles-scheme-20200224-p543ms.htm

Clothes /	N/A	N/A	1	240L	As required
Charity Bin					by a
					private
					contractor

Proposed Solution - Commercial

_	Port Phillip Council Waste generation rates		Proposed solution			
Commercial	Allowances	Total estimated waste volume	No. of Bins	Bin Size	Collection Frequency	
	Hotel: 5L/bed per day	Hotel: 5 x 97 x 7 = 3,395L per week			See below	
	Hotel lobby: 10L/100m² per day	Hotel lobby: 10 x 0.99 x 7 = 69L per week				
General	Restaurant & Cafe: 660L/100m ² per day (open 6 days)	Restaurant & Cafe: 660 x 2.42 x 6 = 9,583 per week	See below	See below		
Waste (landfill)	Gym/ fitness centre: 10L/100m² per day	Gym/ fitness centre: 10 x 0.42 x 7 = 29L per week				
	Bar: 50L/100m² per day (open 6 days)	Bar: 50 x 3.54 x 6 = 1,062L per week				
	Office: 10L/100m² per day (open 7 days)	Office: 10 x 0.23 x 7 = 16L per week				
	TOTAL (excluding FOGO)	11,324 per week	4	660L	Five times a week by a private contractor	
Co-mingled Recycling	Hotel: 5L/bed per day	Hotel: 5 x 97 x 7 = 3,395L per week	See	See	See below	
and glass	Hotel lobby: 10L/100m² per day	Hotel lobby: 10 x 0.99 x 7 = 69L per week	below	below	SCC DGIOW	

	Restaurant & cafe: 200L/100m ² per day (open 6 days)	Restaurant & cafe: 200 x 2.42 x 6 = 2,904L per week			
	Gym/ fitness centre: 10L/100m² per day	Gym/ fitness centre: 10 x 0.42 x 7 = 29L per week			
	Bar: 50L/100m² per day (open 6 days)	Bar: 50 x 3.54 x 6 = 1,062L per week			
	Office: 10L/100m² per day (open 7 days)	Office: 10 x 0.23 x 7 = 16L per week			
	TOTAL (excluding glass)	5,233L per week	2	660L	Five times a week by a private contractor
Glass	Included in above comingled recycling generation rates.	Glass assumed to equate to 30% of recycling waste rates. 2,243 L per week	2	240L	Five times a week by a private contractor
FOGO / Garden waste	Included in above general waste (landfill) generation rates.	FOGO assumed to equate to 20% of recycling waste rates. 2,831L per week	3	240L	Five times a week by a private contractor
Hard Waste	NA	N/A See Section 2.3 for Hard Waste Collection	See Section 2.3 for more detail		As required by a private contractor
E-waste	NA	N/A See Section 2.4 for E- Waste Recycling	See Section 2.4 for more detail		As often as required to the maintain space

Council Considerations

 Whilst Port Phillip Council does offer collection of larger bin sizes (ie. 660L and 1100L bins), it currently has a limit of one kerbside collection per week for business and commercial tenancies.

- Utilizing the Council collection service is not possible in this instance for general
 waste/recycling, green waste or hard waste due to the large number of residential and
 commercial bins to be collected at a higher frequency.
- The private collection service is to occur within the site boundaries and utilise the loading bay during off-peak periods. Off-peak periods have been identified as any time outside of 7-9am and 4-7pm on weekdays.
- Onsite collection is the most feasible. Swept paths have been provided (see Appendix 3) indicating that a Garwood mini rear-loader only is able to enter the site from Palmerston Crescent, traverse the rear laneway and enter the site in a forward direction. The waste vehicle will collect the waste from within the site, use the turntable to turnaround and exit the property in a forward direction.

Waste Links

City of Port Phillip Council Waste and Recycling Directory:

http://www.portphillip.vic.gov.au/waste-management.htm

Waste collection companies in Victoria:

- Waste Wise Environmental www.wastewise.com.au
- Kartaway http://www.kartaway.com.au/melbourne/index.html
- iDump Waste Management <u>www.idump.com.au</u>
- Wastech www.wastech.com.au
- Easy Waste http://www.easywaste.com.au
- Citywide <u>www.citywide.com.au</u>
- JJ Richards & Sons www.jjrichards.com.au
- Sita www.sita.com.au

2 Waste Collection Details

2.1 Garbage and Recycling Collection

Waste Management

- Residents will be required to cart their waste from the dwellings to the bin rooms located on
 each floor and dispose of waste streams accordingly. Garbage and co-mingled recycling
 excluding glass and FOGO can be disposed of via the waste chutes. Glass and FOGO are
 to be disposed of in the dedicated bins located in the bin room. Glass is not to be disposed
 of via the chute as they may break up on impact with the bin located on lower ground
 level.
- The Owner's Corporation and/or facilities manager will be responsible for transferring glass recycling and FOGO bins from each level to the lower ground bins in the bin store room as required.
- Similarly, large items such as cardboard boxes and hard waste will need to be disposed of
 directly in the bin store room located on lower ground. It is the resident's responsibility to
 appropriately dispose of these items to ensure the bin chutes do not get blocked up with
 large items.
- The Owner's Corporation and/or facilities manager will be responsible for monitoring and manually rotating residential bins located under the bin chutes as necessary. An empty 660L bin will need to be manoeuvred under the waste chute as the previous bin fills up.
- A sign is to be included within each level's bin chute room indicating that the garbage, comingled recycling, glass recycling and FOGO will not be available during waste collection time.

- Commercial tenancies and/or the maintenance staff will be required to cart their waste
 from tenancies to the lower ground bin store location and transfer waste to the shared bins.
 This includes waste generated from the hotel rooms, hotel lobby, gym, restaurant, bar and
 workspace.
- The Owner's Corporation is responsible for all aspects of waste management including access for the waste contractor to enter the site and bin store on the days of collection.
- The private collection contractor will be responsible for transferring all residential and commercial bins from the bin store to the waste vehicle parked on the loading bay next to the bin store.
- Emptied bins will be returned to the bin store and placed under the residential bin chutes immediately after collection.

See **Section 4** for detail of Ongoing Waste Management.

Bin Store Access

- Manoeuvrability within the bin store area is generally open, with separate bin stores for the commercial and residential bins.
- Bin stores or bins should be vermin proof particularly where food waste is included. Ensure bin lids are closed and lockable if needed or the bin store is an enclosed space and considered to be largely vermin proof.

Waste Vehicle Requirements

- A Garwood mini rear-loader waste vehicle only is to enter the site from the rear laneway
 traverse towards the loading bay/waste collection area, retrieve, empty and return bins
 to/from the bin store, turn onsite using the turntable and exit the site in a forward direction
 onto the rear laneway.
- The loading bay has sufficient head clearance of greater than 2.4m required to load bins (see plans).
- The Owner's Corporation is responsible for ensuring the waste contactor has access to the site and bin store on the days of collection.
- A swept path for a mini-rear loader has been prepared and assessment included in Appendix 3.

Collection Times

Collection times Domestic waste – bin collection shall be in accordance with Council and EPA Noise Control Guidelines Publication 1254, which state:

 Collections of waste must not occur between 7am to 9am and 4pm to 7pm Monday to Friday.

Waste collections from private services are best suited on an alternate day to the Council service and completed at times of least interference/inconvenience to the local amenity and traffic conditions.

Internal Waste Management

• General landfill **garbage shall be placed in plastic bags** before placement into bins or in the bin chute.

- Recycling materials are <u>not</u> to be bagged and are to be placed loosely into the recycling bins. (Items in plastic bags in recycling bins are not recycled). Recyclable items in domestic bin collections include:
 - Rigid plastic containers
 - Paper, cardboard
 - Glass bottles and jars
 - Steel cans, aluminium cans and aluminium foil are among items that can be recycled.
- But exclude:
 - Plastic bags
 - Garden hoses
 - Rope (ropes and garden hoses can wrap around and damage equipment in the recycling plant).

For further detail of Ongoing Waste Management, please see Section 4.

Response to Increasing Rates of Waste Generation

- The total waste capacity exceeds the required allowance calculation by rounding up to the nearest bin size so there is built in capacity should waste levels increase beyond estimates.
- Garbage volumes can also be reduced if food waste and soft plastics are directed to recycling streams (see **Section 2.2** and **Soft Plastic** Recycling below).
- Should commercial glass recycling generation exceed that of co-mingled recycling, it may be appropriate to swap a co-mingled recycling bin for another glass bin.
- Should commercial garbage waste generation be lower than estimated, but recycling streams higher, then it may be appropriate to swap an 1100L garbage bin for an 1100L recycling bin.
- Where residential or commercial waste rates increase beyond the estimated volume, an
 additional 660L can be accommodated for within the bin store. The addition of this bin still
 maintains equal access to the commercial bins. Where waste continues to exceed the
 estimated rates, up to four additional 1100L bins can be accommodated for, however this
 would require rotation of the commercial bins to allow access to empty bins.

Soft Plastic Recycling

• Coles offer plastic bag and soft plastic recycling. Residents can take soft plastics and plastic bags to the supermarket for disposal. Any location identified on the Redcycle website http://www.redcycle.net.au/where-to-redcycle/.

2.2 Organic Food Waste Recycling

In Victoria, food and garden organics make up approximately 50 per cent of household garbage with food comprising on average 39 per cent (by weight)³. Food waste, when stuck in landfill is starved of air and rots and producing methane, 26 times more damaging than carbon dioxide. Diverting food waste from landfill is not only a really effective way to reduce greenhouse gas emissions, but also a regenerative solution, creating rich, healthy soil.

³ Metropolitan Waste and Resource Recovery Group, Victoria State Government (2019), Introducing a kerbside food and garden organics collection service: A guide for local government < https://www.mwrrg.vic.gov.au/assets/resource-files/MWRRG-FOGO-Text-Interactive-20181119.pdf>

It is expected that organics collection will become standard practice amongst all councils over the next 1-3 years, so the option for separate organics collection should be included where space allows.

Organic Food Waste Diversion Options

- Sustainability Victoria provides information for households, schools and businesses alike to
 reduce food waste through their Love a List Challenge. Love Food Hate Waste aims to raise
 awareness of avoidable food waste from Victorian households. The average family in
 Victoria loses over \$2,000 a year from wasting food. And two thirds of it could have been
 eaten. https://www.sustainability.vic.gov.au/
- **Bokashi bins** http://www.bokashi.com.au/ are an effective way of reducing waste volumes and breaking down food waste for apartment dwellers. Food scraps are placed in bokashi bins with an accelerator mix added. The volume of waste food is reduced, and the waste in the bin is already on the path to being composted. Bokashi bins can be emptied into compost bins so providing a compost bin on site and having a garden also helps. Bokashi bins are also available from http://www.eco-organics.com.au/about-us.htm



Figure 1. Apartment Bokashi bin

2.3 Hard Waste Collection

- Hard rubbish collection is to be arranged with the Owner's corporation and collected by a private service as required to maintain the space. Residents and commercial tenants should liaise with body corporate to ensure hard waste collection occurs throughout the year.
- 5m2 have been provided for residential hard waste storage in the lower ground bin store.
- Alternatively, items can be taken directly to the Council local waste recovery centre located in South Melbourne:
 - o http://www.portphillip.vic.gov.au/tips.htm
- Unwanted bulky items, clothes and other consumables can be donated to charities, sold on online or at second-hand local market places as is if in good condition. If repair is required, seek out repair community centres for re-purposing. Search PlanetARK for a comprehensive listing to each council.
 - o https://recyclingnearyou.com.au/councils/
- Other sites that look to match unwanted items with new owners:
 - o https://au.ziilch.com
 - o https://www.freecycle.org
 - o https://www.ozrecycle.com
- In addition suppliers such as Ecycle http://www.ecyclesolutions.net.au will deliver whitegoods and either collect clean polystyrene from retailers or take polystyrene away after delivery.

- **TerraCycle** is a national initiative where you can look up where to deposit non-recyclable waste such as contact lenses, coffee capsules, mailing satchels, toothbrushes & tubes.
 - o http://www.terracyclemap.com

2.4 E-Waste Recycling

As of 1st July 2019, there is a ban on e-waste to landfill in Victoria. Any item with a plug, battery or cord can no longer be placed in kerbside bins and instead must be deposited at a designated e-waste drop-off point. Electronic waste includes old mobile phones, computers, audio devices, refrigerators and other white goods, hair dryers, TVs, heaters, and air-conditioners.

Authorised electrical waste disposal locations can be found
 at https://recyclingnearyou.com.au/electrical. More details can also be found
 at https://www.sustainability.vic.gov.au/Campaigns/eWaste/Where-do-I-take-ewaste
 at https://www.mobilemuster.com.au

Household Collection of E-Waste

- One container with drawers or a number of small stackable plastic crates with minimum footprint 500x500mm are to be supplied to the development to collect e-waste recyclables such as:
 - o batteries
 - o light globes
 - printer cartridges
 - o clothes.
- These items are to be recycled periodically as arranged by the Owners Corporation an as needs basis.
- Note in addition to Council recycling hubs and the e-waste links to over 1000 locations state-wide, Officeworks provide recycling drop-off points for printer cartridges, old IT equipment, and mobile phones.

3 Design Inclusions

3.1 Bin Store Design

Bin Store Design must include the following:

- A layout that allows access to all of the bins with adequate size to allow easy
 movement/transfer of the required number of bins. As residential bins will need to be moved
 to under the bin chute, equal access is not vital. Commercial bins currently have equal
 access to all bins.
- Hard rubbish area doors located in the lower ground bin store should be designed for easy access of larger hard waste.
- Floor and wall surfaces in the bin store area are to be appropriately durable and easily cleaned.
- Space suitable for bin wash down is to be available in the development. If this is the bin store then the floor is to be graded to a waste outlet with a litter trap. Alternately, a private contractor can be arranged to swap dirty bins for clean ones on a regular basis.
- If a bin wash is installed, a water tap and hose installed in or near the bin wash areas and correct drainage to sewer (never direct waste to storm water drains) should be designed in accordance with the relevant EPA Bunding Guidelines. Drains to the sewer to be located undercover to prevent rainwater infiltration.
- Ensure adequate lighting is provided in accordance with National Construction Code (NCC) guidelines.
- Meter boxes should not be included in bin store area.

3.2 Traffic Management

- Traffic management along Palmerston Crescent and Albert Road will not be an issue with collection occurring within the property boundary. As the waste vehicle will be parked in the loading bay, the internal driveway will also not be obstructed.
- Appropriate engineering standards will be addressed in the detailed design stage to ensure adequate pavement depths and clearance height.

3.3 Litter Spread

- Litter spread is to be managed by ensuring garbage and recycling bins are not overloaded, and lids are always closed.
- Litter spread is to be managed by the system of contractors collecting bins from within the property. As bins are not left outside overnight, the possibility of vandalism is removed.
- The private collection contractor's agreement should require their pickup of any waste that spills from the bins during collections.

3.4 Noise Management

- Collections occurring during the stipulated collection timeframes (per Section 2.1) restricts the hours of noise from collections.
- Collection vehicles should not break up bottles at the point of collection, only once off site.
- Compaction of waste should only be carried out whilst waste vehicles are on the move.

3.5 Odour Reduction

- The bin store area and bins are to be monitored and cleaned on a regular basis to remove sources of smells.
- Mechanical ventilation (if proposed) will help to prevent odours from culminating in this
 area. Adnominally, the higher frequency of commercial waste will assist with removing
 sources of odour.

3.6 Signage, Education & Safety

It will be the responsibility of the Owner's Corporation to ensure all occupants have all of the material available to them and that they adhere to the required practices regarding waste management, sustainability and promoting waste minimisation.

- All education material will be in accordance with Council requirements.
- Instructional signage within shared communal bin stores is to indicate which bin and bin chutes is for garbage, co-mingled recyclables, glass and FOGO, and also include what items can be included in garbage and recycling bins, and items that need to be disposed of via other services.



Figure 2. Simple, brightly coloured signs, such as the example shown above, quickly communicate what items are acceptable for each bin.

• A preliminary OHS risk assessment has been included to identify potential OHS issues, however this risk assessment does not replace the need for the Owners Corporation and collection contractors to complete their own OHS assessment for the bin collection process. See Appendix 2 for further detail.

A sign will be placed in the bin chute room and also in the bin store room that soft plastics
can be recycled at any location identified on the Redcycle website
http://www.redcycle.net.au/where-to-redcycle/



Figure 3. A guick guide to some most commonly recycled Soft Plastic item

4 Ongoing Waste Management

The management and maintenance of the waste system will be the responsibility of the Owner's Corporation. Items to be addressed in maintaining the system include:

- The tenancy agreements are to outline a schedule of waste collection dates in accordance with the collection parameters outlined in **Section1.1** of this document.
- Ensuring the waste contractor has access to the loading bay and bin store on the days and time of collection and for also providing information to make building occupants aware that waste vehicles enter the site on lower ground level.
- Individual occupants and commercial tenants/staff and occupants are responsible for
 placing their waste in the appropriate bin or bin chute to ensure all waste types are
 collected and recycled where possible.
- That bins and bins stores are monitored regularly with bins rotated as required to ensure
 areas are fully operational with regular cleaning of the bins and bin store spaces and cleanup after collection if necessary. This includes rotating residential bins located under the bin
 chutes on lower ground.
- Management and coordination with the Owner's Corporation for hard waste collection.
- Provision of information to residents with guides of how to using the various bin systems. This
 includes (but not limited to) use of bin chutes, correct disposal of glass and FOGO, large
 items not to be disposed of via chutes, boxes to be flattened, containers for recycling
 washed and bins to not be over-full etc. See Section 3.6 for further information about
 Signage, Education & Safety.
- Monitoring and feedback to residents and commercial tenancies if the system is not working properly. Undertake a waste audit should it be suspected waste is not being placed in the correct bins.

Waste Management Plan – 28-32 Albert Rd, South Melbourne

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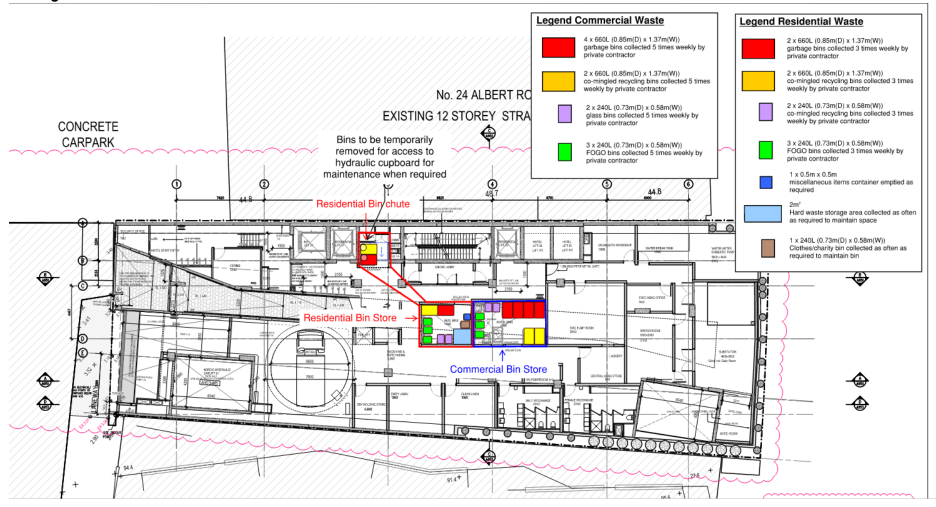
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Commercial waste calculations are based on rates provided by government organisations and adopted and used as an industry standard. Bin numbers and spatial requirements have been calculated in accordance with these guidelines. The end user requirements may vary from this depending on the business use, type and operational practice.

Appendix 1 - Bin Collection Plan

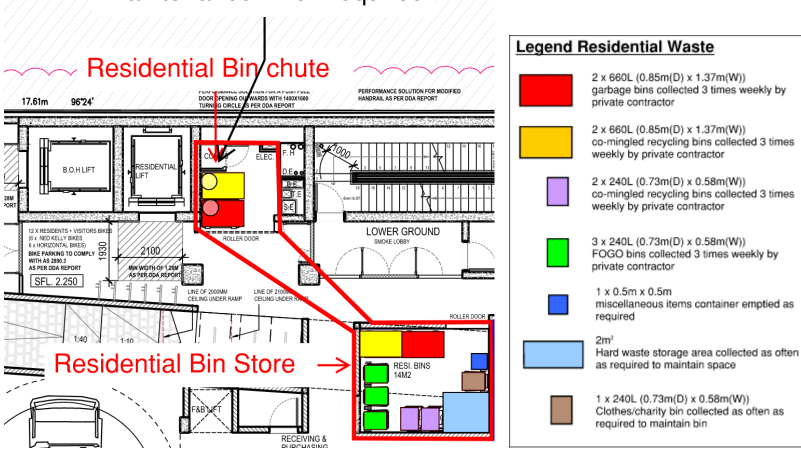
See Appendix 3 for swept path assessment of the waste vehicle.

Lower ground - Overview



Bin store layout – Residential bins

Bins to be temporarily removed for access to hydraulic cupboard for maintenance when required



© Low Impact Development Consulting

Bin store layout - Commercial bins



Appendix 2 - Preliminary Risk Review

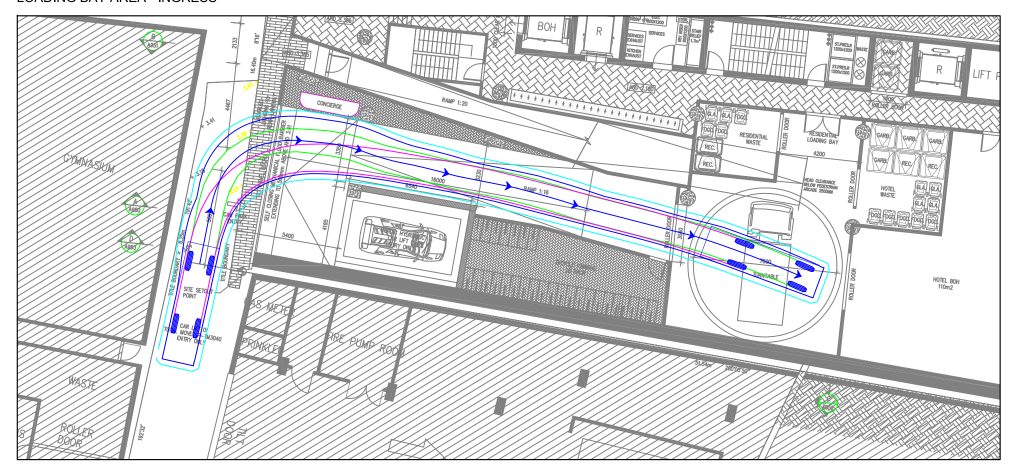
Class 1 Risk = Potential to cause death or	Class 2 Risk = Potential to cause injury requiring	Class 3 Risk = Potential to cause an injury
permanent injury.	medical attention.	treatable with first aid.

Activity	Steps involved in completing activity & risk	Risk level	Risk mitigating measures	Implementation responsibility
Moving of bins from bin	Distance bins to be moved up the bin lift to	2	Use max bin sizes of 660L.	Building Designer /
store to collection space	the loading bay where the waste vehicle is parked.		Minimise distance of travel, with the area kept free of all obstacles including loose gravel or dirt, steps, kerbs, speed bumps, berms, sills or ramps.	Owners Corporation
			Ensure all access points have suitably wide doorways and circulation areas.	
			Use the allocated bin lift appropriately. Ensure training is provided for the safe operation of the bin lift.	
Vehicle comes on site for collection	Large vehicle entering site, and reversing before exiting site. Major risk is hitting, particularly when reversing, young children, the elderly or unaware people	1	Vehicle driver entering site is to survey carpark for activity. If there is no activity near reversing location, driver to execute reverse move immediately before the situation can change. If there is activity, the driver should ensure the person/persons moving in the basement are aware of the pending reversing action, and have time to stay away from the reversing zone or ensure children are away from the reversing zone. Reversing should be at very slow speed. Reversing buzzers to be applied to all trucks. The disabled carpark is allocated as a loading bay during off-peak periods. As collection is to occur during off-peak periods, there should be limited persons in the area.	Waste collection contractor / Owners Corporation
			Signs indicating collection vehicles entering and exiting the site should be installed on basement level 1.	

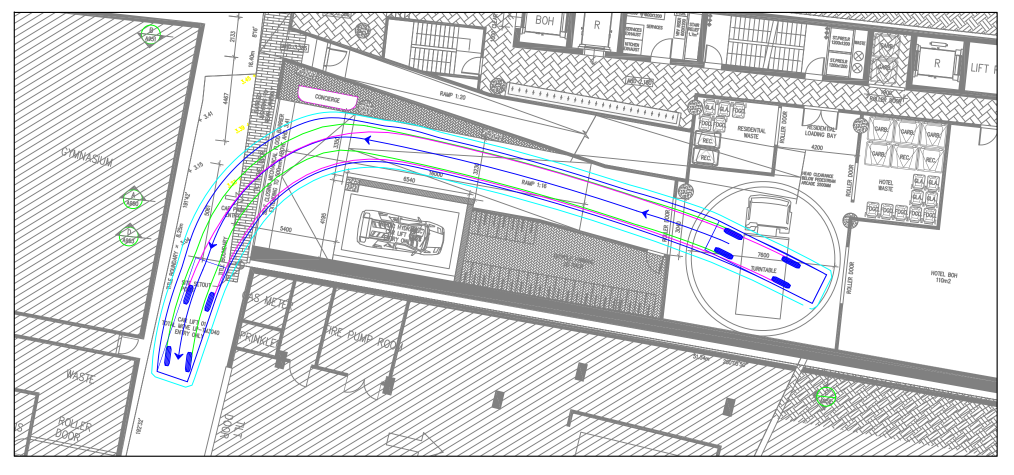
Waste Management Plan – 28-32 Albert Rd, South Melbourne

Appendix 3 - Swept Paths

LOADING BAY AREA - INGRESS



LOADING BAY AREA - EGRESS



REV DATE A 26/05/22 NOTES 87A AMENDMENT DESIGNED BY
J. YOUNG
CHECKED BY
L. FURNESS

28-32 ALBERT ROAD, SOUTH MELBOURNE MIXED USE DEVELOPMENT

GENERAL NOTES:

BASE INFORMATION FROM: 17016_a0099.dwg, 17016_a0100.dwg & 17016_a0100LG.dwg PREPARED BY Elenberg Fraser FILE NAME: G28080-02
SHEET NO.: 02



SCALE: 1:200 (A3)

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Traffix Group

Level 28, 459 Collins St, MELBOURNE VIC 3000

PORT PHILLIP PLANNING DEPARTMENT Date Received: 12 May 2025

VEHICLE PROFILE

VEHICLE USED IN SIMULATION (VEHICLE SPEED - 5KM/H) 6.345

Waste Wise

1.4m

1.44m 12.4m

VEHICLE BODY
BODY CLEARANCE

Waste Wise Mini (Hino 300)

Width Front Track

LEGEND

Rear Track

Kerb to Kerb Radius

REAR WHEELS
FRONT WHEELS

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