

WASTE MANAGEMENT AND MINIMISATION PLAN

188 BEAUMONT STREET,
AUCKLAND CENTRAL



PREPARED BY:
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SALES STRATEGIST

2 February 2026



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Executive summary

Development type

The Project is an urban development project in Auckland's city centre involving a residential-led mixed use building comprising approximately 210 residential apartments, ground floor retail and ancillary car parking.

Location

188 Beaumont Street, Auckland Central

Collection service

The developer expects all units will use a private collection service and store separate sets of shared bins in five refuse management areas with a total of approximately 98 m² of storage space.

Bin solutions

Residential

Shared bins: 8 x 1100 litre mobile bins for refuse, 5 x 240 litre wheelie bins for organic, 10 x 660 litre mobile bins for co-mingled recyclables, and 3 x 1100 litre mobile bin for cardboard. The Marina Building and Beaumont Building bins to be collected twice per week, and the Tower Building bins three times per week.

Commercial

Shared bins: 2 x 660 litre mobile bins for refuse, 2 x 240 litre wheelie bins for organic, 2 x 660 litre mobile bins for co-mingled recyclables and cardboard, and 2 x 240 litre wheelie bins for glass, all bins to be collected twice per week. The area required to store and manoeuvre both sets of bins (residential and commercial) is 65.5 m², therefore the space provided is sufficient for the expected volumes.

Access

Access for refuse collection is from Beaumont Street, via the vehicle entranceway to the loading bay and refuse areas. Collection vehicles will park inside the Beaumont Building.

Fast-track Approvals

This report has been prepared in support of a substantive application submitted by Westhaven Residential Limited Partnership for a referred project under the Fast-track Approvals Act 2024 (FTAA) in respect of the 188 Beaumont Street project (the 'Project'). The Project is an urban development project in Auckland's city centre involving a residential-led mixed use building comprising approximately 210 residential apartments), ground floor retail and ancillary car parking. The location for the project is 188 Beaumont Street, Auckland Central.





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I confirm that Rubbish Direct can provide all the private collection service requirements recommended in this report.



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1. Site & development details

1.1. Location

- This development is located at 188 Beaumont Street, Auckland Central



1.2. Description

- There will be residential accommodation with 210 apartments, plus food & beverage spaces:

Unit type	Unit quantity	Bedrooms
1-bedroom	38	38
2-bedroom	121	242
3-bedroom	51	153
Totals:	210	433

Residential	Max occupancy:	866 persons
Food & beverage	Floor area:	624 m ²





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1.3. Collection Service options

All units

- The developer expects the owners will use a private collection service
- The owners' collective representative group (for example body corporate or residents' society) has the option to choose any collection service provider that can provide suitable waste collections

For more information, please refer to:

Appendix 1:

- Drawing: A10.000 – Ground Level Floor Plan





2. Waste Minimisation

New-build residential, commercial, and hospitality developments provide an opportunity to support diversion of waste from landfill through best-practice refuse area design, maximum separation of recyclable streams, active site management, and user education.

2.1. Refuse area design

Well-designed, adequately sized refuse areas encourage users (residents, tenants, staff, and cleaners) to separate recyclables and landfill waste, and reduce the likelihood of bags being dumped outside the refuse area, or just inside the door, or on top of bins.

Users of shared refuse areas are far more likely to separate recyclables and keep the space tidy if the refuse area or refuse room is:

- Sufficiently sized to allow all bins to be directly accessed without reaching over other bins
- Provided with a minimum of 1.1m walkways between bins to avoid contact between clothing and bins
- Well-lit during both day and night hours for good visibility and security of users
- Adequately ventilated to reduce potential for odours

2.2. Separation of recyclable streams

Users should be provided with opportunities to separate recyclables into as many different streams as they produce, including:

- Recyclables (glass, plastic, cardboard, paper, aluminium, tin, disposable coffee cups)
- Food and compostable waste (meat, fish, bones, paper towels, compostable plates and cups)
- Polystyrene
- E-waste
- Appliances and furniture

Ideally, separate recyclables bins would be provided for each recyclable stream. If this is impracticable due to space or budget constraints, users should be provided with advice on where specific recyclables may be accepted offsite, for example Auckland Council's Waitākere Refuse and Recycling Transfer Station.





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2.3. Active site management

High levels of diversion from landfill are achievable where site management staff are proactively keeping refuse areas clean and tidy, promoting recyclables separation, and checking for cross-contamination.

Users are more inclined to correctly separate recyclables from landfill waste if there is active monitoring of refuse areas and bins, and follow up of any misbehaviour.

Security cameras are useful for deterring illegal dumping of bags or inorganic items.

Before



2.4. Education and communication

It is important that users understand how to correctly separate recyclables from landfill waste, and which bins to use. Recommended education and communication methods include:

- Signage on the door or accessway identifying the location of refuse areas
- Written and pictorial signage on the walls of refuse areas identifying the bin types
- Signage on each bin, clearly identifying the type of refuse or recyclable items that can be placed into the bin
- Feedback from the collection service provider on any cross-contamination issues

After





3. Refuse & recyclables generation

3.1. Volumes calculation

Calculation methodology

For this waste management and minimisation plan (WMMP), calculation of expected **maximum** weekly volumes of refuse and recyclables is based on:

- 100% occupancy
- Residential bedrooms (if any) will be occupied by two persons
- All potential on-site activities that could generate refuse and recyclables are included

The Auckland Council Multi-Unit Waste Space Calculator tool is used for residential per-person generation rates and commercial per-square-metre generation rates, plus the percentage split across refuse, organic, and recycling (co-mingled recyclables + cardboard). The Rubbish Direct database of recorded recycling volumes is used to give the average percentage split between co-mingled recyclables and cardboard.

Reduced bin capacity for residential sites

In consultation with Auckland Council's Waste Plan Consents Team, the recommended shared bin capacity for residential sites is targeted at approximately **65-75% of maximum** weekly volumes for the following reasons:

- Residential properties are rarely 100% occupied for 100% of the time, especially with high-end residences like in this development – rooms are often kept spare for guest rooms or studies
- Apartment buildings in the central city are particularly low-volume producers because many people eat at local F&B outlets, thereby reducing the amount of in-apartment waste
- It is more environmentally sustainable to manufacture, store, and clean fewer bins

Since this approach was adopted in 2021, a shared bin capacity of approximately 65-75% of maximum occupancy volumes has proven sufficient in practice for residential properties. For this development, the bin solution provides 78% of maximum weekly volumes, therefore is greater than the minimum expectation. If the bin capacity is exceeded, collection frequencies may be increased. With the same bin solution as proposed, adding one extra collection day would allow for 110% of maximum weekly volumes.

Individual bin capacity

In consultation with Auckland Council, the recommended individual bin capacity for residential sites is 240L total waste per household unit per week (1 x 120L refuse bin weekly and 1 x 240L co-mingled recyclables bin fortnightly) in alignment with Council's standard public collection service provision.





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3.2. Weekly volumes

Total refuse and recyclables

			Refuse (litres per week)	Recyclables (litres per week)
Residential	Max occupancy:	866 persons	21,823	30,137
Food & beverage	Floor area:	624 m ²	2,097	2,895

Volumes by waste stream

	Volumes (litres per week)
Refuse	23,920
Organic	3,417
Co-mingled	16,288
Cardboard	13,327





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4. Bin solutions

4.1. Rationale

- All bins must be easily manoeuvrable
- All bins must have signage on the bins to show which items can go into the bin type
- Refuse, organic, and co-mingled recycling bins must have lids to exclude vermin and reduce odours
- Refuse, organic, and co-mingled recycling bins must be made of high-grade plastic to ensure they are durable and easy to clean
- Residents will be provided with a small benchtop bin for food scraps which can be emptied into the shared organic bins
- NOTE: the recommended bin solutions are based on the information available at the time of preparation of this report, and are flexible until more information is available following occupation

4.2. Marina Building

Residential bin solution

Refuse



x 1

Shared bins

- 1100 litre mobile bin
- Emptied twice per week
- Weekly volume capacity of 2,200 litres

Organic



x 1

Shared bins

- 240 litre wheelee bin
- Emptied twice per week
- Weekly volume capacity of 480 litres

Co-mingled recyclables



x 2

Shared bins

- 660 litre mobile bins
- Emptied twice per week
- Weekly volume capacity of 2,640 litres





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Chute bins

Refuse



x 1

Shared bins

- 1100 litre mobile bin
- Emptied as required

Co-mingled recyclables



x 1

Shared bins

- 660 litre mobile bin
- Emptied as required

Commercial bin solution

Refuse



x 1

Shared bins

- 660 litre mobile bin
- Emptied twice per week
- Weekly volume capacity of 1,320 litres

Organic



x 1

Shared bins

- 240 litre wheelie bin
- Emptied twice per week
- Weekly volume capacity of 480 litres

Co-mingled recyclables & cardboard



x 1

Shared bins

- 660 litre mobile bin
- Emptied twice per week
- Weekly volume capacity of 1,320 litres





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Glass



x 1

Shared bins

- 240 litre wheelie bin
- Emptied twice per week
- Weekly volume capacity of 480 litres

4.3. Tower Building

Residential bin solution

Refuse

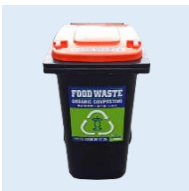


x 3

Shared bins

- 1100 litre mobile bins
- Emptied three times per week
- Weekly volume capacity of 9,900 litres

Organic



x 2

Shared bins

- 240 litre wheelie bins
- Emptied three times per week
- Weekly volume capacity of 1,440 litres

Co-mingled recyclables



x 3

Shared bins

- 660 litre mobile bins
- Emptied three times per week
- Weekly volume capacity of 5,940 litres

Cardboard



x 2

Shared bins

- 1100 litre mobile bins
- Emptied three times per week
- Weekly volume capacity of 6,600 litres





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Chute bins

Refuse



x 1

Shared bins

- 1100 litre mobile bin
- Emptied as required

Co-mingled recyclables



x 1

Shared bins

- 660 litre mobile bin
- Emptied as required

4.4. Beaumont Building

Residential bin solution

Refuse



x 2

Shared bins

- 1100 litre mobile bins
- Emptied twice per week
- Weekly volume capacity of 4,400 litres

Organic



x 2

Shared bins

- 240 litre wheelie bins
- Emptied twice per week
- Weekly volume capacity of 960 litres

Co-mingled recyclables



x 3

Shared bins

- 660 litre mobile bins
- Emptied twice per week
- Weekly volume capacity of 3,960 litres





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Cardboard



x 1

Shared bins

- 1100 litre mobile bin
- Emptied twice per week
- Weekly volume capacity of 2,200 litres

Commercial bin solution

Refuse



x 1

Shared bins

- 660 litre mobile bin
- Emptied twice per week
- Weekly volume capacity of 1,320 litres

Organic



x 1

Shared bins

- 240 litre wheelie bin
- Emptied twice per week
- Weekly volume capacity of 480 litres

Co-mingled recyclables & cardboard



x 1

Shared bins

- 660 litre mobile bin
- Emptied twice per week
- Weekly volume capacity of 1,320 litres

Glass



x 1

Shared bins

- 240 litre wheelie bin
- Emptied twice per week
- Weekly volume capacity of 480 litres





4.5. Bin solution capacity

Residential

	Weekly Volumes Residential (litres per week)	Bin capacity Residential (litres per week)	Bin capacity * (% of maximum weekly volumes)
Refuse	21,823	16,500	76%
Organic	3,118	2,880	92%
Co-mingled	14,861	11,352	76%
Cardboard	12,159	9,988	82%
Totals:	51,960	40,720	78%

* **Note:** for the Residential bin capacity rationale, please refer to **Section 3.1 Volumes calculation** – Reduced bin capacity for residential sites, on Page 9 of this report

Commercial

	Weekly Volumes Commercial (litres per week)	Bin capacity Commercial (litres per week)
Refuse	2,097	2,640
Organic	300	960
Co-mingled	1,428	1,452
Cardboard	1,168	1,188

Total

	Weekly Volumes (litres per week)	Bin capacity Residential (litres per week)	Bin capacity Commercial (litres per week)	Bin capacity Total (litres per week)
Refuse	23,920	16,500	2,640	19,140
Organic	3,417	2,880	960	3,840
Co-mingled	16,288	11,352	1,452	12,804
Cardboard	13,327	9,988	1,188	11,176





5. Refuse areas

5.1. Overview

All units – private collection

- There will be five shared refuse areas with separate sets of shared bins for residential and for commercial use
- The refuse areas will be constructed to comply with NZ Building Code G15 – Solid Waste

5.2. Capacity

- The shared bin solution will provide a capacity of 194 litres per week for each residential unit
- The space required to store the shared bin solutions is 65.5 m²
- The total usable space of the shared refuse areas will be approximately 98 m²
- There will be sufficient space available to provide the waste collection services required, and to temporarily store inorganic items prior to collection

5.3. Access

Pedestrian access

- Residents and tenants will access the refuse areas via the pedestrian walkways inside the buildings

Carry distance

- All residential units will be within 30 m carry distance of a refuse area

Collection service contractor access

- The truck will drive forwards into the site from Beaumont Street and park in the loading bay
- The driver will collect the bins from the refuse areas, wheel them to the truck for emptying, and return them to the refuse areas
- Access between the refuse areas and the collection truck parking location will comply with NZ Building Code D1 – Access Routes
- The truck will complete any reversing manoeuvres inside the Beaumont Building and drive forwards onto Beaumont Street to exit the site





For more information, please refer to:

Appendix 1:

- Drawing: A10.000 – Ground Level Floor Plan

5.4. Amenities

Noise

- All bins will be made of plastic or plastic-sacking materials to reduce the noise of items being placed in the bins, and the noise of the bin lids closing
- All refuse and recyclables collection trucks will be rear-loading (short drop from bin to compactor unit) to minimise the noise of items being emptied from full bins into the truck

Ventilation

- Ventilation of the refuse areas will comply with NZ Building Code G4 – Ventilation

Cleaning and maintenance

- The owners will engage a building manager or contractor to provide cleaning and maintenance services for the refuse areas, and to manage any inorganic items
- Wash-down facilities including a water supply tap and drainage will be provided for the refuse areas and bins
- Water supply to the refuse areas will comply with NZ Building Code G12 – Water Supplies, and drainage from the refuse areas will comply with NZ Building Code G13 – Foul Water

Vermin control

- All plastic bins will have close-fitting lids to prevent vermin incursion

Security

- The refuse areas will be located inside the buildings
- The building manager or contractor will monitor the refuse areas, signs, and bins for any theft or vandalism issues
- The collection service contractor will advise of any damaged or missing bins

Lighting

- All refuse areas will be well lit for night-time use and security





Aesthetics

- The structure of the refuse areas will be aesthetically consistent with rest of the development, and will screen bins from view

5.5. Management

Transfer from residence to refuse area

- Each unit will have sufficient internal short-term storage space allocated for refuse and recyclables
- Residents of the Marina Building and Tower Building will carry full refuse and recyclables bags to the chute room on each residential level of their building, and place them into the appropriate refuse or recyclables chute
- Residents of the Beaumont Building will carry full refuse bags or recyclables containers to the refuse area on the ground level of their building, and place or empty them into the residential bins
- The collection service contractor will transfer the refuse and recyclables to the collection truck as detailed in the Access section above

Transfer from commercial units to refuse area

- Each unit will have sufficient internal short-term storage space allocated for refuse and recyclables
- Commercial tenants or cleaners of the Marina Building and Beaumont Building will carry full refuse bags or recyclables containers to the refuse area on the ground level of their building, and place or empty them into the commercial bins
- The collection service contractor will transfer the refuse and recyclables to the collection truck as detailed in the Access section above

Awareness

- The shared refuse areas will have signage identifying them as refuse areas
- The refuse areas will have written and pictorial signage identifying the bin types
- All bins will have signage on the bin, clearly identifying the type of refuse or recyclable items that can be placed into the bin
- The collection service contractor will provide additional educational material about sorting of refuse and recyclables, if requested

Inorganic items

- The building manager or contractor will be responsible for arranging the proper disposal of any inorganic waste items and communicating the details to residents





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6. Private collection service specifications

6.1. Health & Safety

Rubbish Direct will put in place appropriate safety measures while conducting refuse management activities within the complex:

- All Rubbish Direct drivers have been trained in Workplace Health & Safety practices and are issued a Health & Safety handbook
- Rubbish Direct implements any site-specific Health & Safety policies at all sites
- Rubbish Direct will endeavour to avoid servicing the complex at peak times (8:00am to 9:00am and 4:30pm to 5:30pm)
- All trucks are fitted with reversing cameras
- All trucks are fitted with reversing alerts

For more information, please refer to:

- Appendix 2: Health & Safety Policy
- Appendix 3: ISO 45001 Certification – Occupational Health & Safety

6.2. Truck specifications

Details of the collection vehicles servicing the complex:

Compactor	
Weight	12 tonnes
Length	7.5m
Wheelbase	3.8m
Rear Extension	2.3m
Height	2.7m
Width (truck body only)	2.1m
Width (including mirrors)	2.55m
Driver's door open	3.2m
Turning Circle	17m diameter
Exit Angle Lowest Truck	1.6





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6.3. Hours of collection

Rubbish Direct operates from 3am – 3pm, 7 days per week, so collections can be scheduled to take place before 7:00am if necessary (in non-residential areas). Rubbish Direct is fully operational 365 days per year, so refuse and recyclables will be collected on public holidays.

All refuse and recyclables collections will be scheduled to take place outside of peak traffic hours (8:00am to 9:00am and 4:30pm to 5:30pm).

6.4. Waste stream treatment

ISO 14001 accreditation

Rubbish Direct maintains ISO 14001 certification for the environmental aspects and impacts associated with waste management services including waste collection, waste disposal and recycling services.

All recyclable materials are hand-sorted to obtain the highest landfill diversion rates.

Waste Streams	Products to be recycled	Treatment
Cardboard	Cardboard packaging	Hand-sorted at our depot, then sent to Oji Fibre Solutions for product recycling in NZ
Co-mingled recyclables	Glass, plastic, aluminium, tin, paper, disposable coffee cups	Hand-sorted at our depot, then sent to approved processors for product recycling
E-waste	Electronic & computer equipment	Hand-sorted at our depot, then sent to Sims Pacific Metals for product recycling
Food Waste	Meat, fish, bones, paper towels, compostable plates & cups	Hand-sorted at our depot, then sent to Envirofert Ltd for composting
Polystyrene	Polystyrene packaging	Hand-sorted at our depot, then sent to Natural Habitat for product recycling
Metals	Appliances, furniture	Sorted at our depot, then sent to Sims Pacific Metals for recycling in NZ
Refuse	Non-recyclable materials	Residual general waste to landfill – sent directly to Patiki Road transfer station





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6.5. Rubbish Direct bin dimensions

All dimensions shown are overall dimensions with lid closed.

	Width	Depth	Height	Style
<p>240 litre wheelie bin:</p> <ul style="list-style-type: none"> • Refuse • Co-mingled recyclables • Organic 	585	740	1,060	
<p>600 litre flexi-sack:</p> <ul style="list-style-type: none"> • Cardboard • Polystyrene 	800	800	1,150	
<p>660 litre mobile bin:</p> <ul style="list-style-type: none"> • Refuse • Co-mingled recyclables 	1,260	780	1,250	
<p>1100 litre mobile bin:</p> <ul style="list-style-type: none"> • Refuse only 	1,270	1,070	1,295	





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7. References

Auckland Council guidelines

- R7 – Residential Design Element – Design for Waste
- Auckland Council Multi-Unit Waste Space Calculator
- Waste Management Steps for Sub-Divisions, Multi-Unit Developments and Apartments

NZ Building Codes

- NZ Building Code D1 – Access Routes
- NZ Building Code G4 – Ventilation
- NZ Building Code G12 – Water Supplies
- NZ Building Code G13 – Foul Water
- NZ Building Code G15 – Solid Waste

8. Appendices

Appendix 1:	• Drawing: A10.000 – Ground Level Floor Plan
Appendix 2:	• Health & Safety Policy
Appendix 3:	• ISO 45001 Certification – Occupational Health & Safety
Appendix 4:	• Environmental Policy
Appendix 5:	• ISO 14001 Certification – Environmental Management
Appendix 6:	• General & Products Liability Insurance Certificate
Appendix 7:	• Rubbish Direct Recycling Poster



Appendix 1:

Drawing: A10.000 – Ground Level Floor Plan

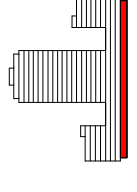
All dimensions to be verified on site before producing final drawings. The copyright of this drawing remains with Warren and Mahoney Living New Zealand Ltd.

Revisions

A 17/10/2025 65% PRELIMINARY DESIGN

B 19/12/2025 PRELIMINARY DESIGN

Notes



Consultants

LECOM
Project Manager
ROBERT BIRD GROUP
Structural Engineer
NDY
Mechanical Engineer
JENSEN HUGHES
Fire Engineer
NDY
Electrical Engineer

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Registered Architects and Designers
Project Title
188 BEAUMONT STREET
WYNYARD QUARTER

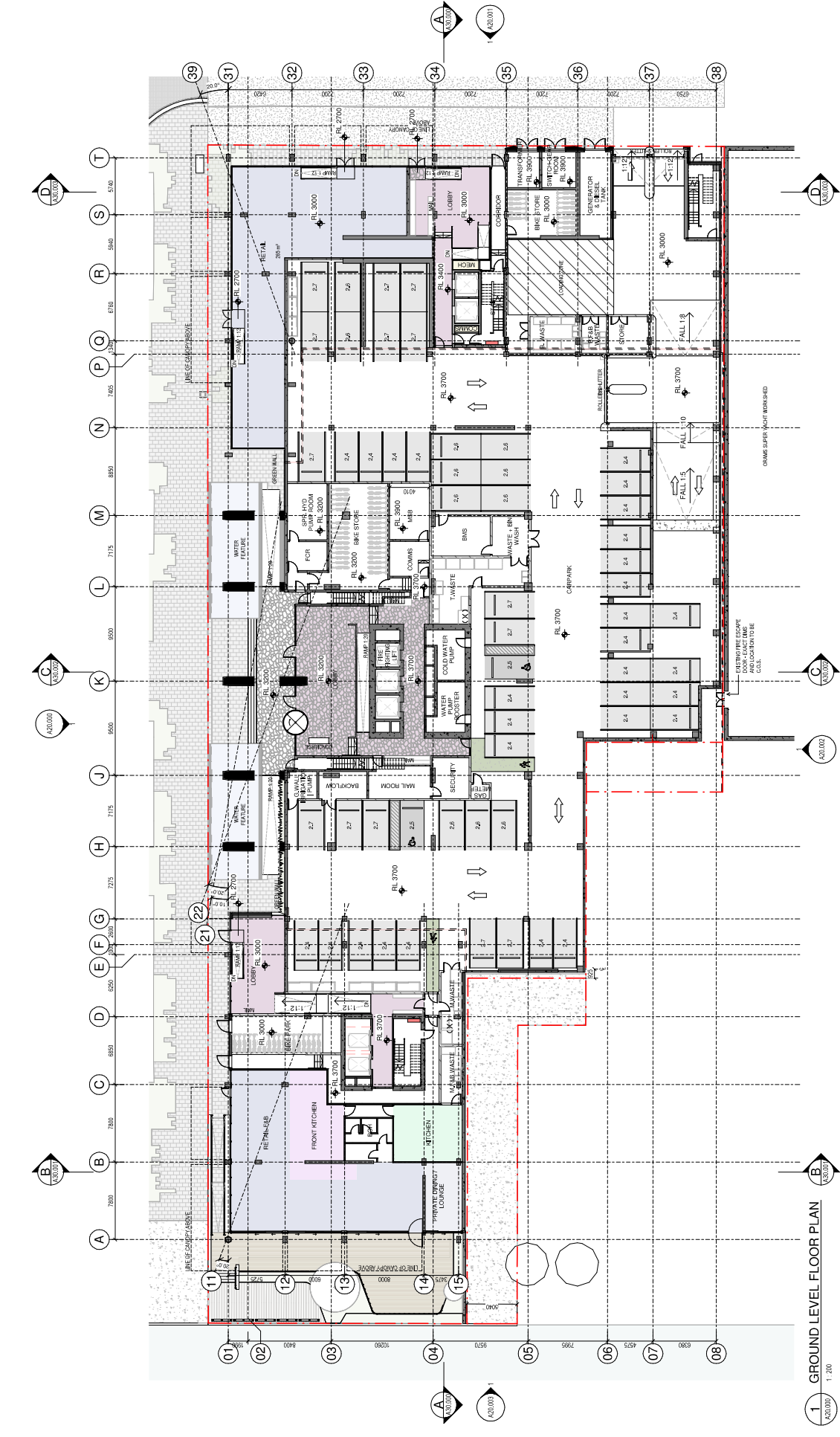
Drawing Title
GROUND LEVEL FLOOR PLAN

Drawing Status
PRELIMINARY DESIGN
Drawing Details

Scale: 1:200 @ A1
Drawing No: 12/19/2025 65% PRELIMINARY DESIGN
Drawn: WAM
Checked: WAM

Drawing No: A10.000
Revision: (B)

WARREN AND MAHONEY



PARKING SCHEDULE - GROUND FLOOR

LEVEL	CAR PARK SIZE	TOTAL
GROUND FLOOR	500 x 2400mm STANDARD CAR PARK	20
GROUND FLOOR	500 x 2400mm STANDARD CAR PARK	11
GROUND FLOOR	500 x 2400mm STANDARD CAR PARK	14
GROUND FLOOR	500 x 2400mm STANDARD CAR PARK	7
Ground Floor	500 x 2400mm STANDARD CAR PARK	7

1 GROUND LEVEL FLOOR PLAN
1:200

Appendix 2:

Health & Safety Policy

Health & Safety Policy Statement

Rubbish Direct Ltd is committed to providing a safe and healthy environment for all employees, contractors and visitors in our workplace. In doing so, we will comply with relevant Health & Safety legislation, codes of practice and industry standards.

Our focus is on sustainable, continual improvement in Health & Safety performance through making safety a part of everything we do and is one of our core values: Be Safe – look after yourself and watch out for everyone else.

Rubbish Direct's responsibilities:

- Ensure that the workplace and the means of entering and leaving the workplace are safe and maintain healthy and safe working conditions to prevent work related injuries;
- Induct and train employees in safe procedures and work practices and enforce this through regular supervision;
- Maintain a commitment to consultation and encourage participation of workers and workers' representatives in matters concerning Health and Safety in the workplace;
- Accurately report, record, investigate and take corrective action on all accidents, injuries and near miss incidents to prevent reoccurrences;
- Support the safe and early return to work of injured employees using Return to Work Programs;
- Maintain an understanding of good health and safety practices for all employees relative to their positions;
- Ensure all scheduled safety and related audits are completed and actioned appropriately;
- Ensure that all practicable steps are taken to identify and reduce hazards and risks in the workplace;
- Maintain procedures for dealing with emergencies that may arise;
- Induct and orientate contractors.
- Provide sign in and PPE for all visitors.

Employee's responsibilities:

- Ensure their own safety and the safety of anyone else who may be affected by what they do, or do not do, while at work;
- Report any work-related hazards or unsafe actions they encounter;
- Accurately report any work-related accidents, injuries or near miss incidents, no matter how minor, immediately;
- Follow correct procedures and reasonable instructions including wearing personal protective equipment (PPE) as required;
- Not intentionally or recklessly interfere with or misuse equipment or any other items supplied at the workplace;



Mark Smith
Managing Director

May 2023

Appendix 3:

**ISO 45001 Certification
Occupational Health & Safety**



This is to certify that

Rubbish Direct Limited

32 Bancroft Crescent Glendene Waitakere New Zealand

having been assessed by Telarc Limited and having been found to operate a health and safety management system conforming to

ISO 45001:2018

is hereby designated

Telarc Registered

No. 418

for the following goods and services

Waste Management services including waste collection, waste disposal and recycling services



Certificate Issued: 1 June 2023

Original Registration: 18 July 2019

Current Registration: 1 June 2023

Expiry Date: 26 July 2026

Acting Chairperson

Chief Executive

Vikki Brannagan

Philip Cryer



Health &
Safety
ISO 45001





SCHEDULE TO CERTIFICATE OF REGISTRATION

Registration Number: 418

Certificate Issued: 1 June 2023



Rubbish Direct Limited

Site Details:

Organisation	Address	Suburb	City	
Rubbish Direct Limited (12941)				
Rubbish Direct Limited	32 Bancroft Crescent	Glendene	Waitakere	NZ



Scope of Certification:

Waste Management services including waste collection, waste disposal and recycling services



Appendix 4:

Environmental Policy



Environmental Policy Statement

Rubbish Direct is committed to ensuring our products and services fully support our business sustainability vision of “meeting the needs of today, without adversely impacting on the environment and the needs of tomorrow”.

Environmental Activities

To achieve this vision, **Rubbish Direct** will:

1. Ensure that environmental stewardship considerations are included in all business planning and operations.
2. Continually look for opportunities to reduce our clients environmental impact by minimising their waste streams through the promotion of reduce, re-use and recycle.
3. Ensure the prevention of pollution through all practices.
4. Comply with relevant environmental laws and codes.
5. Set, implement and review environmental objectives, plans and targets to drive performance improvements.
6. Communicate our performance internally and, where appropriate, to external stakeholders and interested parties.
7. Maintain our environmental values by educating and motivating staff, sub-contractors and suppliers to work in an environmentally responsible manner and contribute to the development of new ideas and initiatives.
8. Strive for continual improvement in all environmental matters.

Mark Smith
Managing Director

Appendix 5:

**ISO 14001 Certification
Environmental Management**



This is to certify that

Rubbish Direct Limited

32 Bancroft Crescent Glendene Waitakere New Zealand

having been assessed by Telarc Limited and having been found to operate a environmental management system conforming to

ISO 14001:2015

is hereby designated

Telarc Registered

NO. 210

for the following goods and services

Waste management services including waste collection, waste disposal and recycling services.



Certificate Issued: 1 June 2023

Original Registration: 22 December 2011

Current Registration: 1 June 2023

Expiry Date: 26 July 2026

Acting Chairperson
Vikki Brannagan

Chief Executive
Philip Cryer



Environment
ISO 14001



Registered by Telarc Limited Building 7, Central Park 660-670 Great South Road, Ellerslie, Auckland 1051, Private Bag 28901, Remuera, Auckland 1541, Telephone: 64 9 525 0100 Facsimile: 64 9 525 1900 and subject to the Telarc Limited Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, Telarc Limited accepts responsibility only for proven negligence. To verify that this certificate is current please refer to the JAS-ANZ register at www.jas-anz.org/register This certificate and its associated schedules remain the property of Telarc Limited and must be returned if registration is withdrawn.



SCHEDULE TO CERTIFICATE OF REGISTRATION

Registration Number: 210

Certificate Issued: 1 June 2023



Rubbish Direct Limited



Site Details:

Organisation	Address	Suburb	City	
Rubbish Direct Limited (12941)				
<i>Rubbish Direct Limited</i>	<i>32 Bancroft Crescent</i>	<i>Glendene</i>	<i>Waitakere</i>	<i>NZ</i>



Scope of certification:

Waste management services including waste collection, waste disposal and recycling services.



Appendix 6:

General & Products Liability Insurance Certificate

Certificate of Insurance



1 October 2025

This certificate is confirmation that the following insurance contract is current and in force.

The Insured

Rubbish Direct Limited

Policy Number	LL0-Q0903010	Client Number	RUBBISHDIREC-C367
Period of Insurance	31/08/2025 4pm to 31/08/2026 4pm		
Insurer	Certain Underwriters at Lloyd's led by Westfield Specialty Managing Agency Ltd, Syndicate 1200		
Lloyd's Unique Market Reference	B1828AUF240093		

General Liability

Business Description	Collection of Rubbish & Recycling, sorting of recycling & Waste Management Planning Services
Limit of Indemnity	\$10,000,000 any one occurrence and in the aggregate in respect of Products
Excess	As Per Policy
Territory	New Zealand
Jurisdiction	New Zealand
Endorsements / Special Terms / Excess	As Per Policy

This certificate of insurance is subject to the terms and conditions of the policy and the policy schedule. To the extent of any inconsistency the terms of the policy and the policy schedule prevail. All details shown above are as at the date issued.

Any queries? Please email hello@ando.co.nz

Signed on behalf of Ando Insurance Group Limited

John Lyon
CEO, Ando Insurance Group Limited

Ando Insurance Group Limited is a coverholder for and on behalf of certain underwriters at Lloyd's (the underwriters).

Appendix 7:

Rubbish Direct Recycling Poster

RECYCLING

回收 • リサイクル • 재생



ALUMINIUM CANS



TIN CANS



GLASS BOTTLES



GLASS JARS



MILK BOTTLES



Please remove all bottle tops



PLASTIC CONTAINERS



PAPER



FLATTENED CARDBOARD



PLASTIC BOTTLES



Please remove all bottle tops



NO CROCKERY



NO DRINKING GLASSES



NO PLASTIC BAGS

IMPORTANT

Please do not put your recycling into bags. Leave it loose so we can sort it.



RUBBISH DIRECT

Reliable.

Passionate about Doing the Right Thing

0800 36 77 35