

12-24 Stanley St Kogarah NSW

Residential Development

OPERATIONAL WASTE MANAGEMENT PLAN

14/02/2019 Report No. 17087 Revision E

Clien

Kogarah 048 Service Pty Ltd

Architect

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SCOPE

This waste management plan (WMP) only applies to the **operational** phase of the proposed development; therefore the requirements outlined in this WMP must be implemented during the operational phase of the site and may be subject to review upon further expansion for, and/or changes to the development.

The waste management of the **construction** and **demolition** phases of the development are not addressed in this report. It is EFRS's understanding that a construction and demolition WMP will be completed by a separate party appointed by the developer, and submitted separately to this report. Typically, the head contractor of the site will be responsible for removing all construction-related waste offsite in a manner that meets all authority requirements.

REVISION REFERENCE

| Revision | Date | Prepared by | Reviewed by | Description | Signed |
|----------|------------|-------------|--------------|-----------------------------------|--------|
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| В | 6/04/2018 | H Wilkes | A Armstrong' | Amendment – Single waste Chute | AMIL |
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| Е | 14/02/2019 | H Wilkes | A Armstrong | Amendment | MILL |

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TABLE OF CONTENTS

| LIST OF TABLES | iv |
|--|----|
| GLOSSARY OF TERMS | i |
| INTRODUCTION | 1 |
| DEVELOPMENT SUMMARY | 1 |
| SITE LOCATION | 2 |
| GEORGES RIVER (KOGARAH CITY COUNCIL) | 3 |
| COUNCIL OBJECTIVES | 3 |
| COUNCIL REQUIREMENTS | 3 |
| STAKEHOLDER ROLES AND RESPONSIBILITIES | 4 |
| EDUCATION | 5 |
| LIMITATIONS | 5 |
| RESIDENTIAL WASTE MANAGEMENT | 7 |
| ESTIMATED WASTE VOLUMES AND PROVISIONS | 7 |
| HOUSEHOLD WASTE | 7 |
| COMMON AREAS | 7 |
| SOURCE SEPARATION | 8 |
| GENERAL WASTE (GARBAGE) | 8 |
| RECYCLING | 8 |
| GREEN WASTE | 8 |
| BULKY GOODS | 8 |
| ELECTRONIC WASTE | 9 |
| CHEMICAL WASTE | 9 |
| ORGANIC WASTE AND COMPOSTING | 9 |
| CLOTHING WASTE | 9 |
| MOVEMENT AND TRANSPORTATION OF BINS | 10 |
| COLLECTION OF WASTE | 10 |
| RESIDENTIAL | 10 |
| COLLECTION AREA | 10 |
| INSTALLATION EQUIPMENT AND DESIGN | 11 |
| EQUIPMENT SUMMARY | 11 |
| WASTE ROOM AREAS | 11 |
| GARBAGE ROOMS | 12 |
| CONSTRUCTION REQUIREMENTS | 12 |
| SIGNAGE | 12 |
| VENTILATION | 12 |
| USEFUL CONTACTS | 13 |
| APPENDICES | 14 |

OPERATIONAL WASTE MANAGEMENT PLAN



| APPENDIX A AR | CHITECTURAL DRAWING EXERPTS | 14 |
|----------------------|---|----|
| APPENDIX A.1 | SITE PLAN | 14 |
| APPENDIX A.2 | BASEMENT LEVEL 1 – WASTE ROOMS | 15 |
| APPENDIX A.3 | GROUND LEVEL - WASTE COLLECTION FACILITIES | 16 |
| APPENDIX B PR | IMARY WASTE MANAGEMENT PROVISIONS | 17 |
| APPENDIX B.1 | TYPICAL BIN SPECIFICATIONS | 17 |
| APPENDIX B.2 | SIGNAGE FOR WASTE & RECYCLING BINS | 18 |
| APPENDIX B.3 | TYPICAL COLLECTION VEHICLE INFORMATION | 19 |
| APPENDIX B.4 | TYPICAL MOTORISED BIN TUG | 22 |
| APPENDIX B.5 | TYPICAL SEATED BIN MOVER | 23 |
| APPENDIX C INS | STALLATION EQUIPMENT AND WASTE ROOM LAYOUTS | 24 |
| APPENDIX C.1 | TYPICAL SINGLE WASTE CHUTE SPECIFICATIONS | 24 |
| APPENDIX C.2 | TYPICAL LINEAR TRACK SYSTEM FOR 660L MGBS | 25 |
| APPENDIX D SE | CONDARY WASTE MANAGEMENT PROVISIONS | 26 |
| APPENDIX D.1 | TYPICAL WORM FARM SPECIFICATIONS | 26 |
| APPENDIX D.2 | TYPICAL APARTMENT STYLE COMPOST BINS | 27 |
| APPENDIX D.3 | ELECTRIC ORGANIC COMPOST BIN | 28 |
| | | |
| LIST OF TABL | ES | |
| Table 1: Stakeholder | Roles and Responsibilities | 4 |
| | Vaste Generation – Residential Summary | |
| | n Areas | |

GLOSSARY OF TERMS

| TERM | DESCRIPTION |
|--------------------------------|--|
| Baler | A device that compresses waste into a mould to form bales which may be self-supporting or retained in shape by strapping |
| Chute | A ventilated, vertical pipe passing from floor to floor of a building with openings as required to connect with hoppers and normally terminating at its lower end at the roof of the central waste room(s) |
| Chute Discharge | The point at which refuse exits from the refuse chute |
| Chute Discharge Room | A secure, enclosed area or room housing the discharge and associated equipment for the refuse chute |
| Collection Area/Point | The identified position or area where garbage or recyclables are actually loaded onto the collection vehicle |
| Compactor | A machine for compressing waste into disposable or reusable containers |
| Composter | A container/machine used for composting specific food scraps |
| Crate | A plastic box used for the collection of recyclable materials |
| Garbage | All domestic waste (Except recyclables and green waste) |
| Green Waste | All vegetated organic material such as small branches, leaves and grass clippings, tree and shrub pruning, plants and flowers |
| Hopper | A fitting into which waste is placed and from which it passes into a chute or directly into a waste container. It consists of a fixed frame and hood unit (the frame) and a hinged or pivoted combined door and receiving unit |
| L | Litre(s) |
| Liquid Waste | Non-hazardous liquid waste generated by commercial premises that is supposed to be connected to sewer or collected for treatment and disposal by a liquid waste contractor (including grease trap waste) |
| LRV | Large rigid vehicle described by AS 2890.2-2002 Parking facilities – Off-street commercial vehicle facilities as heavy rigid vehicle (HRV) |
| Mobile Garbage Bin(s) (MGB) | A waste container generally constructed of plastic with wheels with a capacity in litres of 120, 240, 360, 660, 1000 or 1100 |
| MRV | Medium rigid vehicle |
| Putrescible Waste | Component of the waste stream liable to become putrid. Usually breaks down in a landfill to create landfill gases and leachate. Typically applies to food, animal and organic products. |
| Recycling | Glass bottles and jars – PET, HDPE and PVC plastics; aluminium aerosol and steel cans; milk and juice cartons; soft drink, milk and shampoo containers; paper, cardboard, junk mail, newspapers and magazines |

Refuse Material generated and discarded from residential and commercial buildings including general waste, recyclables, green waste and bulky

items

SRV Small rigid vehicle as in AS 2890.2-2002 Parking facilities - Off-street

commercial vehicle facilities, generally incorporating a body width of 2.33



INTRODUCTION

EFRS has been tasked to prepare the following waste management plan for Kogarah 048 Service Pty Ltd for the operational management of waste generated by the residential development located at 12-24 Stanley St Kogarah NSW.

Waste management strategies and auditing are a requirement for new developments to provide support for the building design, and promote strong sustainability outcomes for the building. It is EFRS's belief that a successful waste management strategy contains three key objectives:

- *i.* **Promote responsible source separation** to reduce the amount of waste that goes to landfill, by implementing convenient and efficient waste management systems
- *ii.* **Ensure adequate waste provisions and robust procedures** that will cater for potential changes during the operational phase of the development
- iii. **Compliance** with all relevant council codes, policies, and guidelines.

To achieve these objectives, this WMP identifies the different waste streams likely to be generated during the operational phase of the development. Associated information includes: how the waste will be handled and disposed of, details of bin sizes/quantities and waste rooms, descriptions of the proposed waste management equipment used and information on waste collection points and frequencies.

It is essential that this waste management plan is integral to the overall management of the building and clearly communicated to all relevant stakeholders.

DEVELOPMENT SUMMARY

The proposed development falls under the LGA of Georges River Council, and consists of:

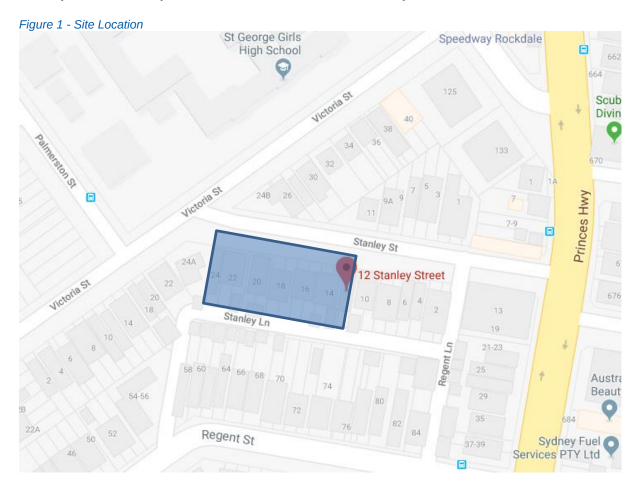
- 1 building with 11 levels and 4 basement levels
 - 114 residential units in total

All figures and calculations are based on area schedules as advised by our client and shown on architectural drawings.



SITE LOCATION

The site located is 12-24 Stanley St Kogarah, as shown in Figure.1. The site has frontages to Stanley St and Stanley Lane with vehicle access via Stanley Lane.





GEORGES RIVER (KOGARAH CITY COUNCIL)

The development is within Georges River Council's juristirction. Georges River Council is the alamagation of Hurstville City Council and Kogarah City Council. At time of writing this waste management plan, the waste services and associated policies operate under the original council divisions.

Therefore, the residential garbage and recycling will be guided by the services and acceptance criteria of the Kogarah City Council. All waste facilities and equipment are to be designed and constructed to be in compliance with the Kogarah City Council's *Kogarah Development Control Plan 2013*, Council Advices, Australian Standards and statutory requirements.

COUNCIL OBJECTIVES

- Ensure that the Waste Management Plan outlines how reuse and recycling of material are to be maximised and waste disposal minimised during demolition and construction of development.
- Provide for the sufficient on-site provision for the temporary storage of waste.
- Design and site waste storage areas so as to have minimal impact on adjoining properties.

COUNCIL REQUIREMENTS

Access – Ensure waste systems are easy to use and collection vehicles are able to access buildings to safely remove waste and recycling;

Safety – Ensure safe practises for storage, handling and collection of waste and recycling;

Pollution Prevention – Prevent stormwater pollution that may occur as a result of poor waste storage and management practises;

Noise Minimisation – Provide acoustic insulation to the waste service facilities or residential units adjacent to or above chutes, waste storage facilities, chute discharge, waste compaction equipment and waste collection vehicle access points;

Ecologically Sustainable Development (ESD) – Promote the principles of ESD through resource recovery and recycling leading to a reduction in the consumption of finite natural resources;

Hygiene – Ensure health and amenity for residents, visitors and workers in the Georges River Council.



STAKEHOLDER ROLES AND RESPONSIBILITIES

The following table demonstrates the primary roles and responsibilities of the respective stakeholders:

Table 1: Stakeholder Roles and Responsibilities

| Roles | Responsibilities |
|-------------------------------------|--|
| Strata/Management | Ensuring that all waste service providers submit monthly reports on all equipment movements and waste quantities/weights; Organising internal waste audits/visual assessments on a regular basis; and Manage any non-compliances/complaints reported through waste audits. |
| Building Manager/Waste Caretaker | Ensuring effective signage, communication and education is provided to occupants, tenants and cleaners; Providing staff/contractors with equipment manuals, training, health and safety procedures, risk assessments, and PPE to control hazards associated with all waste management activities; Ensuring site safety for residents, children, visitors, staff and contractors; Abiding by all relevant OH&S legislation, regulations, and guidelines; Assessing any manual handling risks and prepare a manual handling control plan for waste and bin transfers; Preventing storm water pollution by taking necessary precautions (securing bin rooms, preventing overfilling of bins) General maintenance and cleaning of chute doors on each level; Cleaning and transporting of bins as required; Organising, maintaining and cleaning the general and recycled waste holding area; Organising both garbage and recycled waste pick-ups as required; Organising replacement or maintenance requirements for bins; Organising bulky goods collection when required; and Investigating and ensuring prompt clean-up of illegally dumped waste materials. |
| Residents/Tenants | Dispose of all garbage and recycling in the allocated waste chutes and/or MGBs provided; Ensure adequate separation of garbage and recycling; and Compliance with the provisions of Council and the WMP. |
| Council/Private Waste Contractor | Provide a reliable and appropriate waste collection service; Provide feedback to building managers/residents in regards to contamination of recyclables; and Work with building managers to customise waste systems where possible. |
| Gardening/Landscaping Contractor | Removal of all garden organic waste generated during gardening maintenance activities for recycling at an offsite location. |
| Building Contractors | Removing all construction related waste offsite in a manner that meets all authority requirements. |



EDUCATION

Educational material encouraging correct separation of garbage and recycling items must be provided to each resident by building management to ensure correct use of the waste chute. This should include the correct disposal process for bulky goods (old furniture, large discarded items, etc.), and other appropriate materials (electronic, chemical waste, etc.). It is recommended that information is provided in multiple languages to support correct practises and minimise the possibility of chute blockages as well as contamination in the collective waste bins.

It is also recommended that the owners' corporation website contain information for residents to refer to regarding use of the chute. Information should include:

- Directions on using the chute doors;
- Recycling and garbage descriptions (council provides comprehensive information);
- How to dispose of bulky goods and any other items that are not garbage or recycling;
- Residents' obligations to who and building management; and
- How to prevent damage or blockages to the chute (example below).

To prevent damage or blockage to rubbish chute DO NOT dispose of any newspapers, umbrellas, bedding, cigarettes, cartons, coat hangers, brooms, mops, large plastic wrappings from furniture, white goods, any sharp objects, hot liquid or ashes, oil, unwrapped vacuum dust, syringes, paint and solvents, car parts, bike parts, chemicals, corrosive and flammable items, soil, timber, bricks or other building materials, furniture, etc. down the chute.

LIMITATIONS

The purpose of this report is to document a Waste Management Plan (WMP) as part of a development application and is supplied by Elephants Foot Recycling Solutions (EFRS) with the following limitations:

- Council are subject to changing waste and recycling policies and requirements at their own discretion. Information in this operational waste management plan is correct as of April 2018.
- The works agreed to in the fee proposal includes a review of the waste management plans and up to three amendments. Any revisions subsequent to the third amendments will be charged at an hourly rate.
- Drawings, estimates and information contained in this waste management plan have been prepared by analysing the information, plans and documents supplied by the client, and third parties including Council and government information. The assumptions based on the information contained in the WMP is outside the control of EFRS:
- The figures presented in the report are an estimate only the actual amount of waste generated will be dependent on the occupancy rate of the building/s and waste generation intensity as well as the building managements approach to educating residents and tenants regarding waste management operations and responsibilities;
- The building manager will make adjustments as required based on actual waste volumes (if waste is greater than estimated) and increase the number of bins and collections accordingly;
- The report will not be used to determine or forecast operational costs or prepare any feasibility study or to document any safety or operational procedures;
- The report has been prepared with all due care however no assurance or representation is made that the WMP reflects the actual outcome and EFRS will not be liable to you for plans or outcomes that are not suitable for your purpose, whether as a result of incorrect or unsuitable information or otherwise;





- EFRS offer no warranty or representation of accuracy or reliability of the WMP unless specifically stated;
- Any manual handling equipment recommended should be provided at the recommendation of the appropriate equipment provider who will assess the correct equipment for supply;
- Design of waste management chute equipment and systems must be approved by the supplier.



RESIDENTIAL WASTE MANAGEMENT

The Kogarah Development Control Plan 2013 has been referenced to calculate the total number of bins required for the residential units. Calculations are based on generic figures; waste generation rates may differ according to the residents' waste management practice.

ESTIMATED WASTE VOLUMES AND PROVISIONS

The following table shows the estimated volume (L) of garbage and recycling generated by the residential development.

Table 2: Calculated Waste Generation – Residential

| # Units | Garbage Generation Rate (L/unit/week) | Generated Garbage (L/w eek) | Compacted Garbage (2:1) (L/w eek) | Recycling Generation Rate (L/unit/w eek) | Generated Recycling (L/w eek) |
|-------------|--|---|---|---|-------------------------------------|
| 114 | 120 | 13680 | 6840 | 80 | 9120 |
| TOTAL | | 13680 | 6840 | | 9120 |
| | Garbage Bin Size (L) | | 660 | Recycling Bin Size (L) | 240 |
| Collections | Garbage Bins per Week | | 11 | Recycling Bins per Week | 38.0 |
| Collections | Garbage Collections per Week | | 2 | Recycling Collections per Week | 1 |
| | Total Garbage Bins Required | | 6 | Total Recycling Bins Required | 38 |
| | Number of Waste Bins Per Day | | 1.57 | Number of Recycling Bins Per Day | 5.43 |
| Equipment | Chute Discharge Equipment | Single Waste Chute | | | |
| | Other Equipment | 1x 2-bin 660L Linear Track with Compactor | | | |

^{*}Note: An additional 660L MGB should be provided for each chute discharge for use during collection periods. These bins are not included in the above figures.

HOUSEHOLD WASTE

One garbage chute will be installed with access provided on all residential levels. The chutes are to be used for the disposal of garbage only.

Garbage discharges into 660L MGBs placed on linear tracks and is compacted. The discharge is located in the waste discharge room. This garbage and recycling is not compacted.

240L recycling bins will be situated in the waste compartment on each residential level for collection of recyclable items. The caretaker/cleaner is responsible for monitoring the capacity of recycling bins and exchanging, emptying or storing them in the main bin storage room located when required

On collection days, full garbage and recycling bins will be transferred to the collection area on ground level to await for servicing.

COMMON AREAS

The lobbies, amenities and circulation areas will be supplied with suitably branded waste and recycling bins where considered appropriate. These areas generate minimal waste, however garbage and recycling receptacles should be provided and located in convenient locations.



SOURCE SEPARATION

Waste avoidance, recovery and reuse of discarded materials and responsible management of hazardous waste are all crucial elements of sustainable development. Effective waste management practices in residential developments significantly improve environmental, social, and economic outcomes on both a local and regional scale, and should be integrated into the waste management processes.

GENERAL WASTE (GARBAGE)

Residents will be supplied with a collection area in each unit to deposit garbage and collect recyclable material suitable for one day's storage. This is typically located generally in the kitchen, under bench or similar alternate area. Residents should wrap or bag their garbage; bagged garbage should not exceed 3kg in weight or 35cm x 35cm x 35cm in dimension.

RECYCLING

Recycling must not be bagged. It is recommended that residents use a crate or dedicated bin for collecting recyclables within the allocated residential space provided to ensure correct separation.

Cardboard furniture boxes or large cardboard containers should not be included in the garbage chute – Cardboard can be placed in the recycling bins located on each level.

GREEN WASTE

Green waste is not typically generated from multi-unit dwellings other than from surrounding building landscaped areas and is removed by the designated maintenance contractor. In the event that green waste is produced i.e trimming of indoor or balcony plants then this may be disposed of via coordination with the building caretaker or cleaner. Very small quantities may be disposed of via the general waste stream.

BULKY GOODS

Georges River Council requires that development with 6 or more dwellings must include a dedicated caged area or room for the storage of residential bulky items (e.g. whitegoods, furniture, etc.).

This room should be located within close proximity of the garbage and recycling bin collection room and must have a minimum doorway width of 1.5m to allow for easy movement of large waste items in and out of the room.

These areas are crucial to prevent residents from illegally dumping bulky waste on the footpath outside Councils scheduled collection times. Regular illegal dumping can attract other dumped waste, generate litter, detract significantly from the quality and appearance of the development and reduce amenity of the street.

Residents will be required to liaise with building management regarding the transportation and disposal of bulky goods. Ideally, bulky waste should be collected on a regular schedule so that the storage area does not become overfull and so that residents know when to place items in there for collection. Councils may arrange for more frequent collections of bulky waste for MUDs, however collection frequencies vary among different local government areas.

Donations to charitable organisations should be encouraged. Clean, sound furniture and household goods etc. are highly sought after to provide for the disadvantaged. Donations can be arranged with the assistance of the building manager/waste caretaker.



ELECTRONIC WASTE

Electrical waste (e.g. fluorescent tubing, batteries, laptops etc.) can potentially contaminate soil and surrounding water bodies if not disposed correctly. These items must not be placed in standard garbage and recycling bins. Disposal or recycling of electronic waste will be organised with the assistance of the building caretaker. These items must not be placed in garbage or recycling bins due to safety and environmental factors. Residents and/or the building manager may choose to contact Council to find out about new/existing strategies for the disposal/collection of electronic waste.

CHEMICAL WASTE

Chemical wastes (e.g. cleaning chemicals, paints, oils solvents) pose detrimental effects to human health and the environment and should be disposed of to a suitable licensed disposal facility. No liquid wastes or wash down waters should be disposed of via the storm water drainage system. Household Chemical CleanOut events are held at various locations throughout NSW on specified dates throughout the year. Locations and dates are subject to change; hence it is recommended that the building caretaker confirm these details with their local Council.

ORGANIC WASTE AND COMPOSTING

Recycling organic waste, such as food scraps and garden materials, dramatically reduces the quantity of waste being diverted to land fill and thus reduces residents' ecological footprint. Compost material can also be returned to the soil as a rich fertilizer and improve plant growth and the overall health of surrounding vegetation. It is recommended that a space for composting and worm farming is made available for all residents in a communal facility or in small private courtyards (see APPENDIX D.1). Composting facilities are to be sited on an unpaved area with soil depth of at least 300mm. Residents may also choose to purchase and install apartment style compost bin where practical and self-manage these systems (see APPENDIX D.2 and APPENDIX D.3).

CLOTHING WASTE

Clothing is becoming an increasingly large waste stream for domestic dwellings. Unwanted clothing that is clean and undamaged can be donated to charities. Building management may choose to provide clothing donation bins for residents to donate their unwanted clothing. Building management can directly contact a charity to supply a donation bin or choose to provide their own nondenominational donation bin. Once a sufficient amount of clothing has been collected, the building management will be responsible for arranging the collection of donated items with the relevant charity.



MOVEMENT AND TRANSPORTATION OF BINS

The building manager/waste caretaker is responsible for the transportation of bins from their designated operational locations to their respective collection room/areas prior to scheduled collection times, and returning them once emptied to resume operational use.

Transfer of waste and all bin movements require minimal manual handling; the operator must assess manual handling risks and provide any relevant documentation to building management.

If required the developer should contact a bin-tug, trailer or tractor consultant to provide equipment recommendations. Examples of motorised bin moving equipment can be found in APPENDIX B.4 and APPENDIX B.5.

Bins may have to be fitted with hitches to enable the simultaneous transportation of multiple bins to the collection area. Council must be informed of any hitch attachments required to be installed on bins.

COLLECTION OF WASTE

RESIDENTIAL

Council will be engaged to collect the residential waste and recycling.

On collection days, the building manager will transfer the bins from the bin holding room on basement level 1 and the recycling bins on the residential levels to the bin collection area on ground level. A platform lift will be used to move the bins between the basement level and the ground level. Service bins will need to be kept under the chute during serving.

The waste collection vehicle will park on Stanley Lane and collect the bins from the bin collection area via a wheel in wheel out arrangement.

After servicing has been completed, the building manager will be responsible for returning the bins to their designated location, to resume operation.

COLLECTION AREA

It is Elephant Foot's understanding that the collection areas have been reviewed by a traffic consultant to confirm the swept paths for waste collections, access and egress, internal manoeuvring to assume parked position for loading and to exit, load requirements as well as collection vehicle. It must be ensured that that the collection vehicle (and other trucks if required) can conduct collections from the proposed location. The final number of truck movements will depend on management of waste contract; final configuration of waste and recycling arrangements therefore number of bin lifts and additional irregular truck movements for hard waste.



INSTALLATION EQUIPMENT AND DESIGN EQUIPMENT SUMMARY

Table 3: Equipment Summary

| Component | Part | Qty | Notes |
|-------------|---|----------|---|
| Chutes | Galvanised Steel / LLDPE Polyethylene Plastic 510mm or 610mm (for 20+ levels) | 1 | 510/610mm diameter (See APPENDIX C for Typical Chute Section) |
| Equipment A | Garbage 2-bin 660L MGB Linear Track System with Compactor | 1 | (See APPENDIX C.2 for Typical Linear System) |
| Equipment B | Suitable Bin Moving Equipment | Optional | (See APPENDIX D for Typical Bin Mover) |

WASTE ROOM AREAS

Access to waste discharge rooms should be provided to the building manager/waste caretaker **only**. Under no circumstances should access be provided to any residents, or waste collection staff.

Chute discharge requires a minimum of 3000mm distance from floor to ceiling and needs to be free of service pipes and other overhead obstacles within the immediate space around the chute discharge.

The areas allocated for residential waste rooms, bulky goods and collection areas are detailed in Table 4 below.

Table 4: Waste Room Areas

| Level | Waste Room Type | Equipment | Area (m²) | Layout Ref |
|-------|---|--|--------------|-----------------|
| B1 | Waste Discharge Room and Bin Holding room | 1x 2-bin 660L Linear Track with compactor (waste) 1x 660L MGB (service bin) 4x 660L MGBs (waste) 27x 240L MGBs (recycling) | >38 | APPENDIX A.2 |
| G | Bin Collection Area | 6x 660L MGBs (waste) 38x 240L MGBs (recycling) | >42 | APPENDIX A.3 |
| B1 | Bulky Goods Waste Storage Room | | >8m³ | APPENDIX A.2 |

Note: Any requirement for increasing storage capacity can be done by increasing the frequency of collections for all waste.



GARBAGE ROOMS

CONSTRUCTION REQUIREMENTS

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

- Waste room floor to be sealed with a two pack epoxy;
- 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;
- For residential: a hot and cold water facility with mixing facility and hose cock must be provided for washing the bins;
- For retail/commercial: a cold water facility with hose cock must 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. (Sydney water);
- 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);
- Optional automatic odour and pest control system installed to eliminate all pest types and assist with odour reduction this process generally takes place at building handover building management make the decision to install;
- If 660l or 1100l bins are utilised, 2 x 820mm (minimum) door leafs must be used;
- All personnel doors are hinged, lockable 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

SIGNAGE

The building manager/caretaker is responsible for waste room signage including safety signage (see APPENDIX B.2). Appropriate signage must be prominently displayed on doors, walls and above all bins, clearly stating what type of waste or recyclables is to be placed in the bin underneath.

All chute doors on all residential levels will be labelled with signs directing chute operations and use of chute door.

VENTILATION

Waste and recycling rooms must have their own exhaust ventilation system either;

- Mechanically exhausting at a rate of 5L/m² floor area, with a minimum rate of 100L/s minimum; or
- Naturally permanent, unobstructed, and opening direct to the external air, not less than one-twentieth (1/20) of the floor area

Mechanical exhaust systems shall comply with AS1668 and not cause any inconvenience, noise or odour problem.



USEFUL CONTACTS

Elephants Foot Recycling Solutions does not warrant or make representation for goods or services provided by suppliers.

Georges River Customer Service

Phone: (02) 9330 6400 Email: mail@georgesriver.nsw.gov.au

SULO MGB (MGB, Public Place Bins, Tugs and Bin Hitches)

Phone: 1300 364 388

CLOSED LOOP (Organic Dehydrator)

Phone: 02 9339 9801

ELECTRODRIVE (Bin Mover)

Phone: 1800 333 002 Email: sales@electrodrive.com.au

RUD (Public Place Bins, Recycling Bins)

Phone: 07 3712 8000 Email: Info@rud.com.au

CAPITAL CITY WASTE SERVICES (Private Waste Services Provider)

Phone: 02 9359 9999

REMONDIS (Private Waste Services Provider)

Phone: 13 73 73

SITA ENVIRONMENTAL (Private Waste Services Provider)

Phone: 13 13 35

NATIONAL ASSOCIATION OF CHARITABLE RECYCLING ORGANISATIONS INC.

(NACRO)

Phone: 03 9429 9884 Email: information@nacro.org.au

PURIFYING SOLUTIONS (Odour Control)

Phone: 1300 636 877 Email: sales@purifyingsolutions.com.au

MOVEXX (Bin Movers) Phone: 1300 763 444

AUSCOL (Recyling Oils & Animal Fats)

Phone: 1800 629 476

Elephants Foot Recycling Solutions (Chutes, Compactors and eDiverter Systems)

44 – 46 Gibson Avenue Padstow NSW 2211

Free call: 1300 435 374 Email: info@elephantsfoot.com.au

Kompact Equipment (Waste Handling Equipment Sales, Servicing and Maintenance)

1/81 Governor Macquarie Drive Chipping Norton NSW 2170 Free call: 1800 566 722

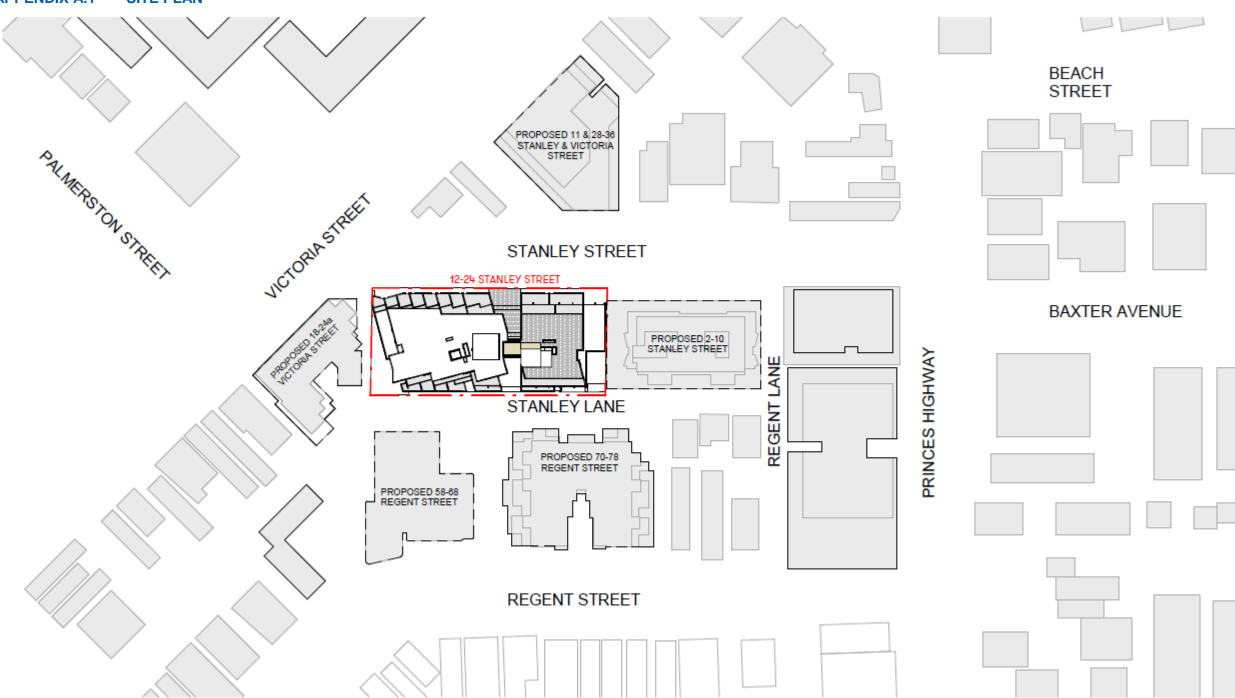
Email: info@kompactequipment.com.au



APPENDICES

APPENDIX A ARCHITECTURAL DRAWING EXERPTS

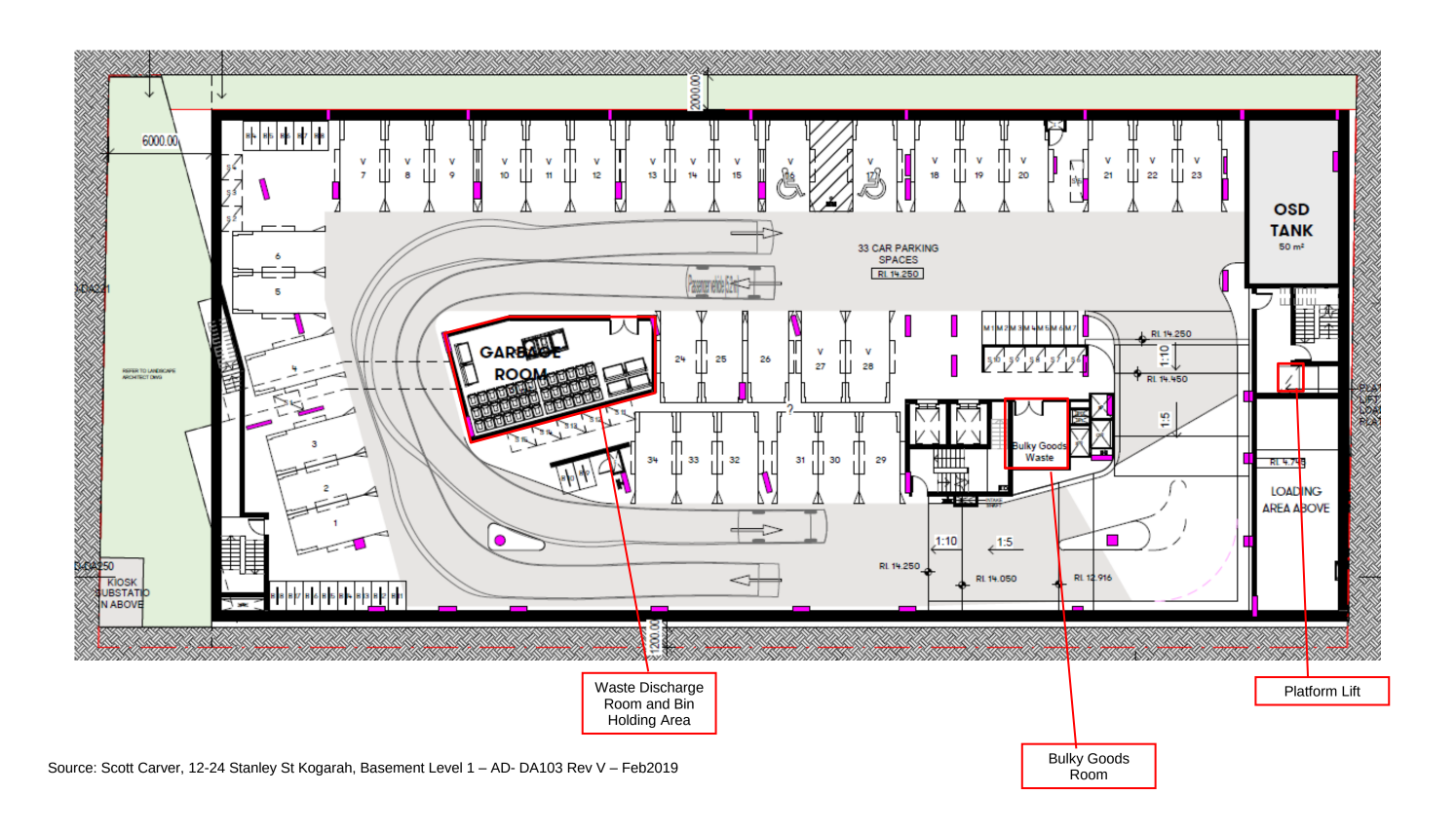
APPENDIX A.1 SITE PLAN



Source: Scott Carver, 12-24 Stanley St Kogarah, Site Plan, Drawing AD-DA001 Rev B April2018

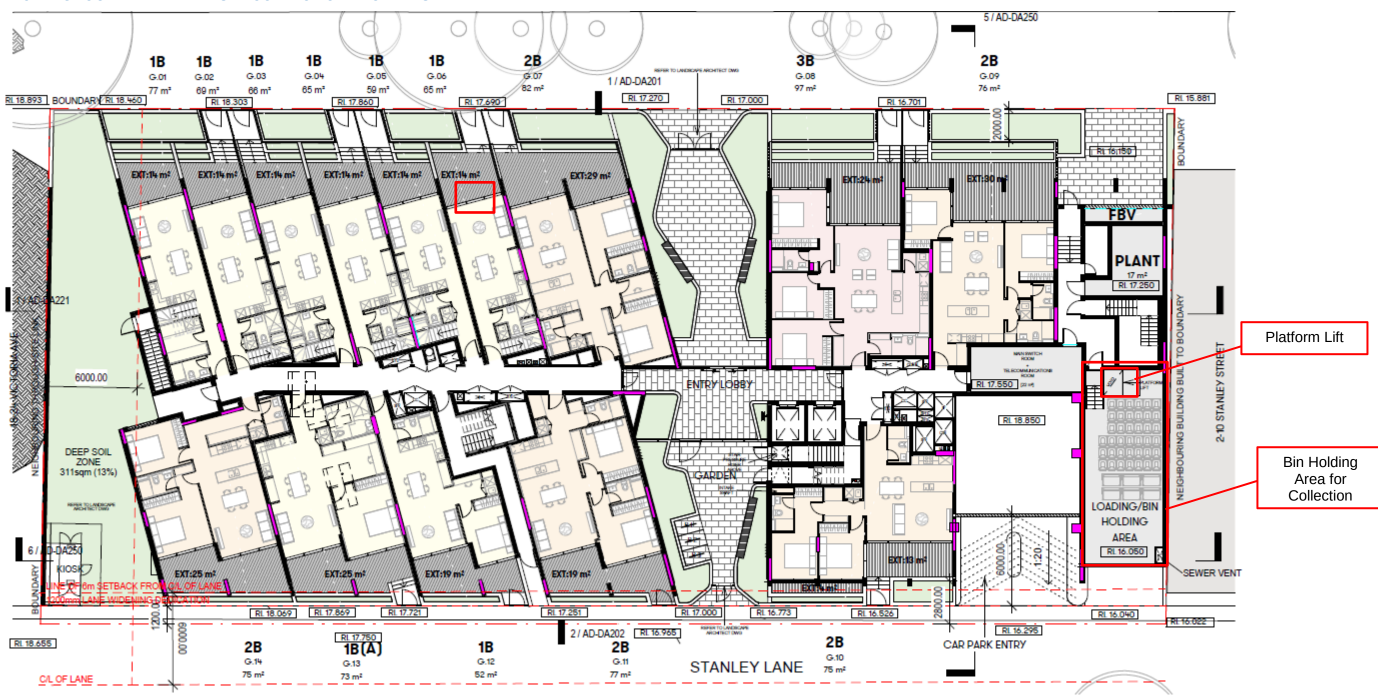
FOOT recycling solution

APPENDIX A.2 BASEMENT LEVEL 1 – WASTE ROOMS





APPENDIX A.3 GROUND LEVEL – WASTE COLLECTION FACILITIES.



Source: Scott Carver, 12-24 Stanley St Kogarah, Ground Level, Drawing AD-DA104 Rev GG Feb 2019



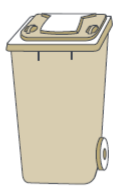
APPENDIX B PRIMARY WASTE MANAGEMENT PROVISIONS APPENDIX B.1 TYPICAL BIN SPECIFICATIONS

Mobile garbage bins (MGBs)

MGBs with capacities up to 1700L should comply with the Australian Standard for Mobile Waste Containers (AS 4123). AS 4123 specifies standard sizes and sets out the colour designations for bodies and lids of mobile waste containers that relate to the type of materials they will be used for.

Indicative sizes only for common MGB sizes are provided below. Note that not all MGB sizes are shown; the dimensions are only a guide and differ slightly according to manufacturer, if bins have flat or dome lids and are used with different lifting devices. Refer to AS 4123 for further detail.

Mobile containers with a capacity from 80L to 360L with two wheels



| Bin Type | 80 Litre MGB | 120 Litre MGB | 140 Litre MGB | 240 Litre MGB | 360 Litre MGB |
|----------|-----------------|------------------|------------------|------------------|------------------|
| Height | 870 mm | 940 mm | 1065 mm | 1080 mm | 1100 mm |
| Depth | 530 mm | 560 mm | 540 mm | 735 mm | 885 mm |
| Width | 450 mm | 485 mm | 500 mm | 580 mm | 600 mm |

Mobile containers with a capacity from 500L to 1700L with four wheels



Dome or flat lld containers

| Bin Type | 660 Litre MGB | 770 Litre MGB | 1100 Litre MGB | 1300 Litre MGB | 1700 Litre MGB |
|----------|------------------|------------------|----------------------|----------------------|----------------------|
| Height | 1250 | 1425 | 1470 | 1480 | 1470 |
| Depth | 850 | 1100 | 1245 | 1250 | 1250 |
| Width | 1370 | 1370 | 1370 | 1770 | 1770 |

SOURCE: Department of Environment and Climate Change NSW 2008, Better Practice Guide for Waste Management in Multi-Unit Dwellings



APPENDIX B.2 SIGNAGE FOR WASTE & RECYCLING BINS

WASTE SIGNS

Signs for garbage, recycling and organics bins should comply with the standard signs promoted by the Department of Environment and Heritage.

Example wall posters









Example bin lid stickers









SAFETY SIGNS

The design and use of safety signs for waste rooms and enclosures should comply with AS1319 Safety Signs for Occupational Environment. Safety signs should be used to regulate and control safety behaviour, warn of hazards and provide emergency information, including fire protection information. Below are some examples. Each development will need to decide which signs are relevant for its set of circumstances and service provided.

Examples of Australian Standards:









Australian Standards are available from the SAI Global Limited website (www.saiglobal.com).

SOURCE: Department of Environment and Climate Change NSW 2008, Better Practice Guide for Waste Management in Multi-Unit Dwellings



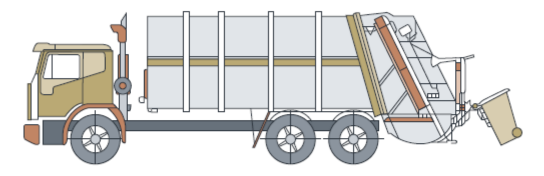
APPENDIX B.3 TYPICAL COLLECTION VEHICLE INFORMATION

Collection vehicles

Waste collection vehicles may be side loading, rear-end loading, front-end loading or crane trucks. The size of vehicle varies according to the collection service. Thus it is impossible to specify what constitutes the definitive garbage vehicle. Developers should consult the local council and/or relevant contractors regarding the type of vehicle used in that area.

The following characteristics represent the typical collection vehicle, however, these are only for guidance.

It may be possible to engage a collection service provider to use smaller collection vehicles to service developments with narrow roadways and laneways, or for on-site collections. However, as the availability of smaller vehicles to make services varies between councils and private contractors, wherever possible the development should be designed to accommodate vehicles of a similar size to that reported below.



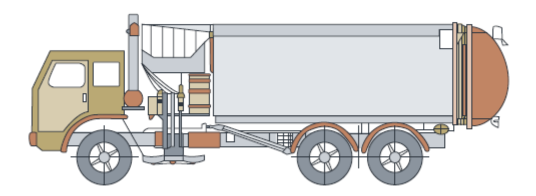
Rear loading collection vehicle

| Rear loading collection vehicle | | |
|---------------------------------|-------------|--|
| Length overall | 10.24m | |
| Width overall | 2.5m | |
| Operational height | 3.5m | |
| Travel height | 3.5m | |
| Weight (vehicle only) | 12.4 tonnes | |
| Weight (payload) | 9.5 tonnes | |
| Turning circle | 18.0m | |

This is commonly used for domestic garbage and recycling collections from MUDs. It can be used to collect waste stored in MGBs or bulk bins, particularly where bins are not presented on the kerbside.



Side-loading collection vehicle

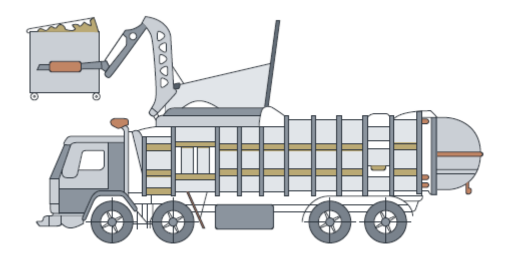


| Side-loading collection vehicle | | | | |
|------------------------------------|--------|--|--|--|
| Length overall | 9.64m | | | |
| Front overhang | 1.51m | | | |
| Wheelbase | 5.20m | | | |
| Rear overhang | 2.93m | | | |
| Turning circle kerb to kerb | 17.86m | | | |
| Turning circle wall to wall | 20.56m | | | |
| Front of vehicle to collection arm | 3.8m | | | |
| Maximum reach of side arm | 3.0m | | | |
| Travel height | 3.63m | | | |
| Clearance height for loading | 3.9m | | | |

This is the most commonly used vehicle for domestic garbage and recycling collections. It is only suitable for collecting MGBs up to 360 litres in size.



Front-lift loading collection vehicle



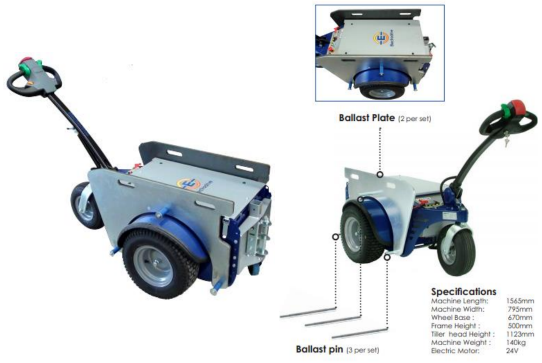
| Front-lift loading collection vehicle | | |
|---------------------------------------|--------|--|
| Length overall | 10.52m | |
| Front overhang | 1.51m | |
| Wheelbase | 5.84m | |
| Rear overhang | 3.17m | |
| Turning circle kerb to kerb | 22.10m | |
| Turning circle wall to wall | 23.66m | |
| Travel height | 3.82m | |
| Clearance height for loading | 6.1m | |

This is mainly used for collecting commercial and industrial waste, and is only suitable for bulk bins with front lift pockets (not MGBs).

SOURCE: Department of Environment and Climate Change NSW 2008, Better Practice Guide for Waste Management in Multi-Unit Dwellings



APPENDIX B.4 TYPICAL MOTORISED BIN TUG



Typical applications:

- Move trolleys, waste bin trailers and 660/1100L bins up and down a <u>ramp incline</u>.
- Quiet, smooth operation with zero emissions and simple to use, no driver's licence required
- Suitable for:
 - o High rise building & apartment basements
 - o Large factories & warehouse with sloped ground
 - Caravan parks & other large outdoor areas

Features:

- 1 tonne tow capacity of inclines up to 8 degrees
- 500kg tow capacity if inclines up to 14 degrees
- CE Compliant
- 4.5 km/h max speed
- 2 x 80amp batteries includes charger
- Powerful transaxle
- Hitch to suit 660L bins

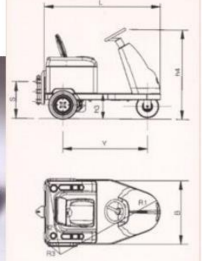
Safety Features:

- Intuitive paddle lever control
- Stops and repels the unit if activated when reversing.
- Site assessment recommended to assess ramp incline steepness (See Useful Contacts)



APPENDIX B.5 TYPICAL SEATED BIN MOVER



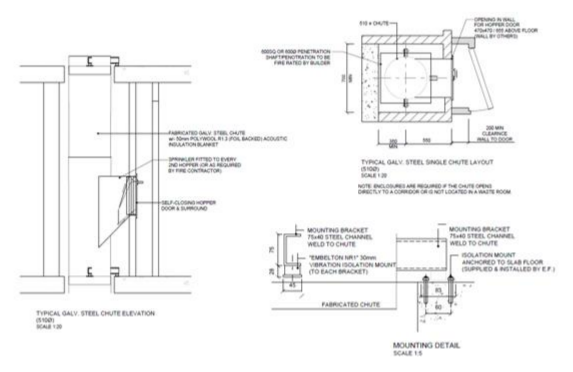


| | | UNIT M. | BULL 2 | BULL 4 |
|-----------------------|---|----------------------|------------------------------------|------------------------------------|
| Manufacturer | DEC | | | |
| Model | BULL | | | |
| Platform loading cap. | Nominal capacity | kg | | |
| Pull capacity | Pull nominal capacity | kg | 2000 | 4000 |
| Power type | Electric - endotermic | | electric | electric |
| Controltype | Standing / seated thiller / steer | | seated / steer | seated / steer |
| Tyres | Pn=pneum. Se=superelastic | | Pn | Pn |
| Wheels | N. front/rear - x drive | n. | 1/2X | 1/2X |
| Platform dimensions | L x B (lengh x width) | mm | | |
| Platform hight | h6 = unload clearence | mm | | |
| Overal dimensions | L = lenght B = width h1 = foot leve h3 = Seat height h4 = Steer height | mm mm mm mm | 1500 900 1820 310 1250 | 1600 930 1960 340 1330 |
| Turning radius | R1 = front min. external R2 = rear min. external R3 = front min. internal | mm mm mm | 1400 1000 400 | 1500 1000 400 |
| Aisle width | A = 180° turn | mm | 2200 | 2300 |
| Tow hook height | s = center from ground | mm | 220-350-490 | 240-380-520 |



APPENDIX C INSTALLATION EQUIPMENT AND WASTE ROOM LAYOUTS

APPENDIX C.1 TYPICAL SINGLE WASTE CHUTE SPECIFICATIONS



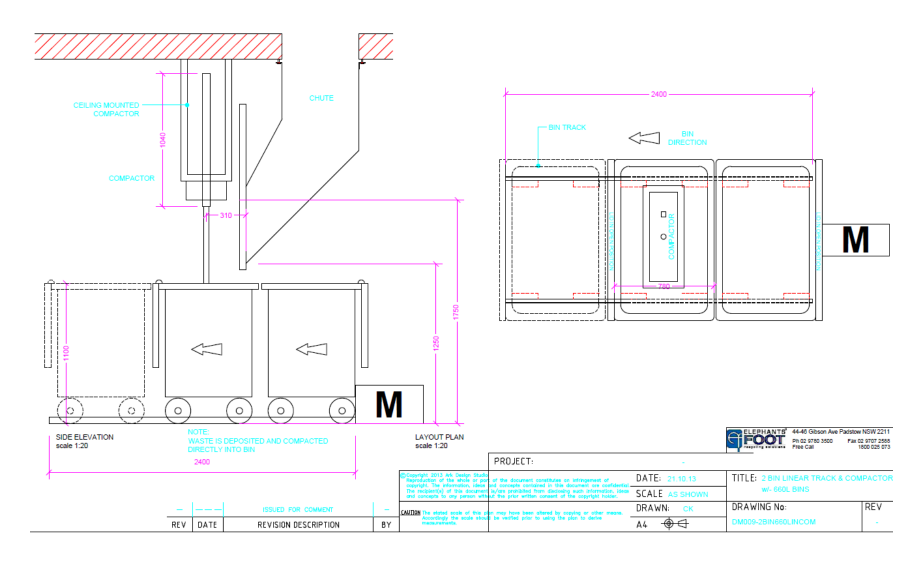
Waste chutes are supplied per the following specifications:

- either 510mm or 610mm (for 20+ levels) galvanised steel or recycled LLDPE polyethylene plastic;
- galvanised steel chute hoppers are wrapped with 50mm poly-wool R1.3 noise insulation foil to assist in noise reduction (or equivalent);
- penetrations on each building level at vertically perpendicular points with minimum penetration dimensions of either 600x600/700x700mm (square) or 650/750mm diameter (round) are required to accommodate the chute installation;
- a wash down system and vent should also be included as part of the chute system;
- council and supplier require that all chutes are installed without offsets to achieve best practise operationally for the building; and
- two hour fire-rated (AS1530.4-2005) stainless steel refuse chute doors at each service level. All doors are to be fitted with a self-closing mechanism to meet BSA fire standards.

<u>NOTE</u>: Chute doors are installed after walls rendered, painted or when required. Information stickers will be placed on each chute door at each residential level.



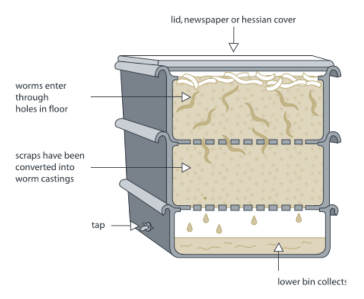
APPENDIX C.2 TYPICAL LINEAR TRACK SYSTEM FOR 660L MGBS





APPENDIX D SECONDARY WASTE MANAGEMENT PROVISIONS APPENDIX D.1 TYPICAL WORM FARM SPECIFICATIONS

Worm farms



Space requirements for a typical worm farm for an average household:

Height - 300mm per level

Width - 600mm

Length - 900mm

There are many worm farm arrangements. The above dimensions are indicative only.

SOURCE: Department of Environment and Climate Change NSW 2008, Better Practice Guide for Waste Management in Multi-Unit Dwellings



APPENDIX D.2 TYPICAL APARTMENT STYLE COMPOST BINS



Apartment Style Compost bin – available from hardware stores

Suitable for:

- Vegetables
- Coffee grounds and filters
- Tea and tea bags
- Crushed eggshells (but not eggs)
- Nutshells
- Houseplants
- Leaves
- Cardboard rolls, cereal
- Boxes, brown paper bags
- Clean paper
- Shredded newspaper
- Fireplace ashes
- Wood chips, sawdust,
- Toothpicks, burnt matches
- Cotton and wool rags
- Dryer and vacuum cleaner lint
- Hair and fur
- Hay and straw



APPENDIX D.3 ELECTRIC ORGANIC COMPOST BIN



Product Specifications

| Decomposition Method | Fermentation by microorganisms |
|------------------------|--|
| Decomposition Capacity | 2 metric tonnes per year* (4 kg per day*) |
| Rating | 220-240 V 50⁄60 Hz - 1.1 A |
| Decomposition Time | 24 hrs |
| Operating Temperature | 0C and 40C.** |
| Deodorisation Method | Nano-Filter system |
| Maximum Power | 210 W |
| Power Usage | Average 1 kwh per day |
| Weight | 21 kgs |
| External Dimensions | w 400 mm d 400 mm h 780 mm |

 $^{^{\}bullet}$ Food Waste Handling Capacity – based on an optimal operating environment.

SOURCE: Closed Loop Domestic Composter – See Useful Contacts http://www.closedloop.com.au/domestic-composter

^{**} Ambient temperature range of area where unit may be installed.