

Application for Development Approval - PLAN

Waste Management Plan – Simple (Level 1)

This simple Waste Management Plan has been developed to ensure that the main issues essential for waste management implementation have been considered. It also provides a brief outline of how these issues have been incorporated into the design of the development.

The relevant <u>WALGA Waste Management Plan Guidelines</u> should be consulted when preparing this plan. For further information on planning requirements, contact Planning Services on 08 6820 3040 or by email <u>planning@albany.wa.gov.au</u>.

Property details

| Applicants name: | |
|--------------------------|--|
| Address of the property: | |

Key Issues

| Issue | Outline of consideration in relation to the development Co | | | |
|--|--|--|--|--|
| 1. Initial Planning | | | | |
| Have you consulted with Local Government to find out if a Simple Waste Management Plan (Level 1) will suffice? | | | | |
| 2. Waste Composition and Generation | | | | |
| Types and volume of waste likely to be generated once development is established. (Refer www.wastenet.net.au calculator and consider other likely waste types): | | | | |
| Waste Type | Volume | | | |
| General Waste | l/wk | | | |
| Food Waste | l/wk | | | |
| Comingled Recycling | l/wk | | | |
| Cardboard | l/wk | | | |
| Other (e.g., Containers for Change, e-waste | e, batteries): | | | |
| | / | | | |
| | / | | | |

| Issue | Outline of consideration in relation to the development Completed | | | | |
|---|---|-----------------------------------|--------|--|--|
| 3. Waste Storage | | | | | |
| Bins* required to service the development (based on waste generation rates listed above and appropriate collection frequency. (<i>Refer Appendix 1 – Waste Management Equipment</i>): | | | | | |
| Waste Type | Number of bins | Bin size *bins must conform to AS | 4123.7 | | |
| General Waste | | | | | |
| Food Waste | | | | | |
| Comingled Recycling | | | | | |
| Cardboard | | | | | |
| Other (specify): | | | | | |
| | | | | | |
| | | | | | |
| Has a sufficient space within property | | | | | |
| boundaries been identified to contain | | | | | |
| the bins required to service the development, as identified above? | | | | | |
| (please indicate on site plan) | | | | | |
| 4. Design Considerations | 1 | | 1 | | |
| Are waste storage areas out of sight | | | | | |
| or well screened from public areas? | | | | | |
| | | | | | |
| Are waste storage gross | | | | | |
| Are waste storage areas conveniently located for tenants, staff | | | | | |
| and cleaners? | | | | | |
| | | | | | |
| Are waste storage areas located to minimise impacts of noise and odour | | | | | |
| to sensitive areas? | | | | | |
| 5. Waste Collection | | | | | |
| How will bins be transferred from the | | | | | |
| storage area to the presentation | | | | | |
| point, if required? (<i>please indicate on site plan</i>) | | | | | |
| Is the waste storage area or | | | | | |
| presentation point easily accessible | | | | | |
| by the waste collection authority or contractor? | | | | | |
| 6. Implementation and ongoing ma | anagement | | | | |
| Has responsibility been assigned (to | | | | | |
| building manager, caretaker or | | | | | |
| cleaners) for the ongoing management of waste storage and | | | | | |
| collection activities? | | | | | |

Appendix 1 - Waste Management Equipment (excludes bulk and specialty waste)

| Bin type | Collection Frequency | Bin Size | Bin size height x depth x width (mm) |
|---------------|---|----------|--------------------------------------|
| General Waste | Fortnightly | 140L | 1066 x 540 x 500 |
| Recycling | Fortnightly | 240L | 1080 x 735 x 580 |
| FOGO | Fortnightly (weekly for eight weeks Dec to Feb) | 240L | 1080 x 735 x 580 |

City of Albany standard residential bins and collection frequency

Commercial Bin Sizes (subject to confirmation by commercial provider)

| Bin Type | Collection Frequency | Bin Sizes | Bin size height x depth x width (mm) |
|---------------|----------------------|--------------------------------|--------------------------------------|
| General Waste | As requested | 240L | 1080 x 735 x 580 |
| | | 660L | 1250 x 850 x 1370 |
| | | Front lift 1.5m ³ * | 1300 x 1100 x 2100 |
| | | Front lift 3m ³ * | 1600 x 1500 x 2100 |
| | | Front lift 4.5m ³ * | 1700 x 1800 x 2100 |
| Recycling | As requested | 240L | 1080 x 735 x 580 |
| | | 660L | 1250 x 850 x 1370 |
| | | Front lift 1.5m ³ * | 1300 x 1100 x 2100 |
| | | Front lift 3m ³ * | 1600 x 1500 x 2100 |
| | | Front lift 4.5m ³ * | 1700 x 1800 x 2100 |
| Cardboard | As requested | 240L | 1080 x 735 x 580 |
| | | 660L | 1250 x 850 x 1370 |
| | | Front lift 1.5m ³ * | 1300 x 1100 x 2100 |
| | | Front lift 3m ³ * | 1600 x 1500 x 2100 |
| | | Front lift 4.5m ³ * | 1700 x 1800 x 2100 |

*6.1m vertical clearance required for front lift bins.

Residential Waste Collection

Side Loader (bin is serviced from the left hand side) Vehicle Class: Heavy Rigid Overall length: 12m Overall width: 2.5m Clearance (travel height): 4.5m Swept circle: 22.5m Maximum reach of grab (from truck to bin): 2.4m Safe working area:

- Where a bin is close to a wall or fence an 8m clearance from the side of bin to the fence or wall is required.
- 1.5m clearance required behind the bin.
- Driveway needs to be minimum 5m wide for truck to be able to service bins.

Commercial Waste Collection

Rear Loader (bin is serviced only from rear of vehicle)

Vehicle Class: Medium Rigid

Overall length: 9.5m

Overall width: 2.5m

Clearance (travel height): 4.5m

Safe working area:

- Truck needs clear access to reverse up to bins.
- Truck is required to be fully off the road/road verge/footpath during pickup, 2m clearance required between bin and rear of truck. 12m accessway required to service the bins.
- Accessway is required to be minimum 12m to the bin and 4m wide to service the bins.
- Bin pickup location needs to be level (so 660lt bins don't roll away or are hard to handle).

Front Loader (bin is serviced only from front of vehicle)

Vehicle Class: Heavy Rigid

Overall length: 12m

Overall width: 2.5m

Clearance (travel height): 4.5m

Safe working area:

- Truck needs clear access to bins.
- Truck is required to be fully off the road/road verge/footpath during pickup, 5m area required between bin and truck.
- Accessway is required to be minimum 17m to the bin and 4.5m wide to service the bins.
- 7m unobstructed clearance required to lift and tip bins, bins cannot be under roof line, awnings, power lines and/or trees.