WASTE MANAGEMENT PLAN FOR BANKSTOWN, BASS HILL & REVESBY WARDS



Demolition, construction and ongoing management

The applicable sections of this Plan must be completed and submitted with your Development Application.

Completing this Plan will assist you in identifying the type of waste that will be generated and in advising Council how you intend to reuse, recycle or dispose of the waste. The information provided will be assessed against the objectives of the DCP. If you require assistance completing your Waste Management Plan, please contact Council's **Resource Recovery Team – Bankstown Branch on 9707 9000.**

If there is insufficient space, please provide attachments.

| Site details |
|---|
| Site address: |
| Suburb: |
| Postcode: |
| Applicants details |
| Name: |
| Address: |
| Suburb: |
| Postcode: |
| Telephone: |
| Mobile: |
| Email: |
| The details provided on this form are for the intention of managing waste relating to this project. |



| | | | ' PLAN |
|--|--|--|--------|
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| | | | |
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DEMOLITION (PLEASE FILL IF APPLICABLE)

| DEMOLITION (PLEASE FILL IF APPLICABLE) |
|---|
| Do the works involve asbestos removal? N/A Under 10m² Over 10m² (If N/A or under 10m², only complete General Demolition Waste details) Work Cover License No. |
| Demolition Contractor Details: |
| |
| |
| |
| Licensed Landfill: |
| Tick if a demolition contractor has not been appointed. If approved, a condition of consent may be placed on the Development Application requiring the above details prior to works commencing on-site. |
| |

| General demolition waste | | | | | | | |
|------------------------------------|----------------|----------------|----------------------------|---------|----------|--|--|
| | Amount | | How will you manage this v | | waste | | |
| Type of material | Less than 10m³ | More than 10m³ | Reuse on-site | Recycle | Landfill | | |
| Bricks | | | | | | | |
| Concrete | | | | | | | |
| Tiles | | | | | | | |
| Timber (clean) | | | | | | | |
| Timber (treated) | | | | | | | |
| Asphalt | | | | | | | |
| Metals | | | | | | | |
| Plasterboard | | | | | | | |
| Green waste | | | | | | | |
| Other - specify | | | | | | | |
| Other - specify | | | | | | | |
| Principal Off-Site Recyclers: | | | | | | | |
| Principal Licensed Landfill Sites: | | | | | | | |



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| VVASIL | MAINA | | |

CONSTRUCTION (PLEASE FILL IF APPLICABLE)

| Will a skip bin hire compar Yes for some work | ny be used? Yes for all work | No | | | | |
|--|---------------------------------|----------------------------------|---------------------------------|---|------------------|----------|
| Estimated total volume of | waste: | | | | | |
| Name of skip bin hire com | pany used: | | | | | |
| Address: | | | | | | |
| Suburb: | | | | Pos | stcode: | |
| ABN Number: | | | Contractor | License Number: | | |
| Tick if a skip bin hire co Development Application | | | | ndition of consent r ncing on-site. | nay be placed or | n the |
| If using a skip bin hire con | npany for all work | x, please stop h | ere. | | | |
| All excavation material inc swimming pools | _ | Less than 10 m³ Reuse on-site | More than 10m Reuse off-site | | osal | |
| Address if reused off-site | : | | | | | |
| Name of licensed landfill: | | | | | | |
| Address of licensed landf | ill: | | | | | |
| | | Amo | unt | How will | you manage this | waste |
| Type of materi | i al Le | ess than 10m³ | More than 10m³ | Reuse on-site | Recycle | Landfill |
| Bricks | | | | | | |
| Concrete | | | | | | |
| Tiles | | | | | | |
| Timber (clean) | | | | | | |
| Timber (treated) | | | | | | |
| Asphalt | | | | | | |
| Metals | | | | | | |
| Plasterboard | | | | | | |
| Green waste | | | | | | |
| Other - specify | | | | | | |
| Other - specify | | | | | | |
| Principal Off-Site Recycle | rs: | | | | | |
| Principal Licensed Landfil | l Sites: | | | | | |
| I certify that: | | | | vant waste legislation | | |
| (a) any material moved off-sit requirements of the Prote Act 1997; | | | WorkCov | Work Health and Safet er NSW; and ds demonstrating lawf | | |

- (b) waste is only transported to a place that can lawfully be used as a waste facility;
- (c) generation, storage, treatment and disposal of hazardous waste and special waste (including asbestos) is conducted in accordance
- (d) all records demonstrating lawful disposal of waste and evidence such as weighbridge dockets and invoices for waste disposal or recycling services is retained and kept readily accessible for inspection by regulatory authorities such as Council, NSW EPA or WorkCover NSW.

| Date: |
|-------|
| |



6. Is the bin-carting route:a) non-slip?

b) free from obstructions and steps?

c) a maximum grade of 1:14 (or 1:30 where 660L or 1100L bins are used)?

| WASTE MANAGEMENT I | PLAN | | | | |
|--|--|--|-------------------------------|--------------------------------------|---|
| ONGOING MANAGEMEN | NT | | | | |
| | | ommunal bin storage area Proposed number of comm | nercial dwellings: | | |
| must be provided. Council pr | | il or industrial development' op llection service for garbage onl | | | |
| Bin size and collection freque | | abto for your devotopinional | | | |
| Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed in Section 3.3 of the Council allocates bins at the redetailed bins at the redetai | | of the Waste Management Guide | . Standard bin din | nensions are | |
| Service | Bin Size | Number of bins required | Standard collection frequency | Approved alternat collection frequen | |
| Garbage | 120L 660L 1100L | | Weekly | | |
| Recycling | 240L 660L 1100L | | Fortnightly | | |
| Garden waste | 240L | | Fortnightly | N/A | |
| *Alternate collection frequence | and bin selections are at Councies must be approved by Courg officer, please provide details | ncil prior to lodgement. Where th | nis has been discu | ssed with and | |
| Telephone: | | Date: | | | |
| Storage of waste | | | YES | NO N/A | À |
| Is there sufficient space allorecycling? | ocated within each dwelling for | two day's capacity of waste and | I | | |
| 2. Does the bin storage area(s |) have sufficient space to store | the required number of bins? | | | |
| 3. Does the development ens | ure the bin storage area is locat | red: | | | |
| a) behind the building line the public domain? | of the dwelling where it is scre | eened or cannot be viewed from | | | |
| b) away from habitable wi and odour? | indows and doors of adjoining (| dwellings to reduce noise | | | |
| c) such that residents are dwelling? | able to conveniently carry thei | r waste to the correct bin from the | heir | | |
| d) such that the bin-cartir rooms of the dwelling? | | does not pass through any inter | nal | | |
| e) such that the bin-cartir | ng route to the collection point | avoids steps and slopes? | | | |
| f) such that the bins can b | e moved safely to the collectic | on point? | | | |
| 4. Has the design ensured tha point is a minimum of 2 met | | ne bin storage area to the collect | ion | | |
| 5. Has the bin-carting route be | een illustrated on the plans acc | companying the DA? | | | |



| Storage of waste | YES | NO | N/A |
|--|-----|----|-----|
| 7. Has the required cleaning equipment been provided to manage waste, bins and the bin storage area, including access to water supply? | | | |
| 8. For kerbside collection, is the bin storage area located within 50 metres of the collection point? | | | |
| 9. For collect and return service: | | | |
| a) Is the bin storage area located within 10 metres of a layback to the collection point? | | | |
| b) If no, has a temporary bin holding area been provided within 10 metres of a layback the to the collection point? | | | |
| c) What is the bin-carting distance from the bin storage area to the temporary bin holding area? | | | |
| d) Is bin-handling equipment (e.g. bin tugs) provided to assist the caretaker with bin-carting (to comply with WH&S requirements)? | | | |
| 10. Is there a garbage chute system proposed? | | | |
| a) How many floors will the chute service? | | | |
| b) Is there a recycling cupboard provided on each residential floor adjacent to the chute hopper? | | | |
| c) Has a bin storage room been provided where the waste chute terminates? | | | |
| d) Is there a bin lifting machine provided to assist with condensing 240L recycling bins on each floor into bulk bins for collection? | | | |
| 11. Is the residential bin storage area separated from the commercial bin storage area with access restricted to each type of tenancy? (mixed use developments only) | | | |
| 12. Has a minimum of 4m² per building been allocated for the storage of bulky waste? | | | |
| 13. Has a scaled plan been submitted illustrating the layout of the bin storage area(s)? | | | |
| Collection of waste | YES | NO | N/A |
| Has a kerbside collection point been nominated on the plans accompanying the DA? | | | |
| 2. For collect and return service, does the collection point have a convenient layback to the roadway or remain flat to the truck loading area? | | | |
| 3. For kerbside collection: | | | |
| a) is there enough kerbside space for each dwelling to present all bins for collection in single file, also allowing for a 30 centimetre gap between bins? | | | |
| b) can all allocated bins be placed within the site's allocated frontage and not in front of driveways or neighbouring lots? | | | |
| 4. Is there a separation distance of at least 2 metres between all bins and street trees, bus stops, street furniture and road infrastructure such as round-a-bouts and speed humps? | | | |
| 5. a) Does the development require the collection vehicle to access the site to service the bins? | | | |
| b) If yes, is the DA accompanied by scaled swept path diagrams for the waste collection vehicle which demonstrates the vehicle can enter and exit in a forward direction, minimises manoeuvring within the site and can access the nominated loading area? | | | |
| 6. Has the development been designed to ensure that access to the collection point can be undertaken by a Heavy Rigid Vehicle? | | | |
| 7. Is the DA accompanied by a traffic statement confirming the site and collection point has been designed to comply with AS 2890.2 Parking Facilities: Off-Street Commercial Vehicle Facilities? | | | |



| Ongoing use | YES | NO | N/A |
|---|-----|----|-----|
| 1. a) Is there a caretaker on site responsible for managing waste? | | | |
| b) How often are they on site and what is their role? | | | |
| 2. Is the bin storage area accessible to waste collection staff (no security locks or devices)? | | | |
| 3. Additional information: | | | |