

DA Details			
DA File Number: Drawings Set Number: Date of Drawings:		(if known)	
Outline of Proposal			
Site Address:			
Applicant's Name and Addre			
Telephone:	Facsimile:	Mobile:	
Type of development: (please	e tick)		
Residential & Commercial		Commercial	
Residential		Industrial	
Number of residential units:_			
Buildings and other structure	s currently on site) :	
Brief description of proposal			
Signature of Applicant:		Date:	



Use of Premises

Type of waste to be generated	Expected volume per week	Proposed on-site storage and treatment facilities	Destination
Specify types of waste by categories listed above	Litres or cubic metres	Waste storage area, chute/compactor arrangement, on-site organics processing	Collection by who, where is waste to be disposed
Commercial / Retail			
Garbage			
Recyclables - Paper and cardboard - Beverage containers - Other (please specify)			
Medical / Clinical waste			
Liquid Trade waste			
Other (please specify)			
Residential			
Household Garbage			
Household Recyclables - Paper and cardboard - Beverage containers - Other (please specify)			
Green waste			
Clean up collections material storage (1 cubic metre per dwelling per quarter)			
Other (please specify)			



Ongoing Management

This section should be used to provide detail of proposed on-going management of waste on-site. Please address each item listed below; where an issue is not relevant for a certain development type please write "Not applicable" next to that item.

Where mixed residential and commercial complexes, the arrangement for Commercial, Retail, Residential and Other Services should be dealt with separately. This can be done by copying the table below for each type of development, or by clearly outlining the requirements for each development in the Comments sections.

Issue	Comment
Waste management equipment and systems	Describe the equipment and systems to be used for managing garbage, recycling, green waste, clean up materials, and other wastes as applicable. Note: Mixed use developments must demonstrate how commercial / retail waste will be kept separate from residential waste.
Number, size, and type of bins/waste receptacles required for each waste stream (specify residential and commercial/retial requirements separately). Note: Where compaction is proposed, derivation of the number of garbage bins is to be shown	
Details of waste management equipment (for example where compaction equipment is to be used include detail of type, make, model, and rated compaction ratio)	
Storage facilities	Describe storage facilities allocated for waste management.
Space allocation for garbage, recycling, and other wastes	
Location of storage area/s	
Movement of material from source to point of collection	
Pathway for movement of waste from source to storage areas and point of collection (including gradients of paths, use of service lifts or chutes, etc)	
Persons responsible for movement of waste from source to waste storage areas (for example, cleaning staff, residents, etc) Persons responsible for movement of waste of waste from storage area to collection point	



Issue	Comment
(for example residents, building caretaker, waste collection staff/contractors)	
Access	
Arrangements for residents/commercial customers to access waste facilities	
Arrangements for waste collection staff to	
access waste facilities	
Collection	
- Frequency of collection for different waste types	
- Who will be providing the collection service	
Specified collection point (kerbside, internal, etc)	
Traffic arrangements	
How collection staff/contractors will access waste collection points	
Specify if vehicles will be required to reverse	
while providing the waste collection service (including if three-point turns or U turns are	
required)	
Where internal servicing is proposed – provide detail of internal road layout including road	
geometry, pavement strength and common property details such as street furniture that is to be located adjacent to the kerbside	
Hygiene and amenity	
Arrangements for cleaning of waste storage areas and equipment	



Issue	Comment
Ventilation of storage areas	
Features to deter vermin entering waste	
storage areas	
Noise minimisation controls (including control of noise arising from use of waste	
management equipment such as chutes or	
compactors and contractors emptying waste bins)	
Safety	
Measures for protecting waste equipment	
(including bins) from theft or vandalism	
Fire controls (including separation distances	
for different waste types, fire alarm systems where applicable, etc)	
whole applicable, etc)	
Ongoing Management	
5	
Proposed systems to ensure effective ongoing management of waste on-site	