## **Collection vehicle specifications:**

Vehicle	Length	Width	Height	Servicing height	Weight (loading)	Turning Radius
						Kerb to kerb 10.3m
Side	9.5m	2.5m	3.5m	3.5m	23.0t	Wall to Wall 11.0m
					20.51	Kerb to kerb 10.5m
Rear	9.9m	2.5m	3.4m	3.4m	22.5t	Wall to Wall 11.5m
Front	10.2m	2.5m	4.3m	6.4m	27.5t	Kerb to kerb 12.3m Wall to Wall 13.2m

	Sto	rage	e of	W	as	te:
--	-----	------	------	---	----	-----

1. Is there sufficient space allocated within each dwelling for one day's waste and recycling?  2. Is there a waste storage area or enclosure provided that can house the total number of bins nominated above? This includes sufficient space for separation of each bin type, movement of bins and access by residents and waste collection vehicles.  a Please advise the dimensions of this area  Please advise the dimensions of this area  3.0 metres (height)  9.5 metres (depth)  4.7 metres (width)  4.7 metres (width)  4.7 metres (width)  7.8 Please note compaction units will not be supplied or maintained by Council. Any proposal seeking to utilise a static compaction unit is required to be provided and maintained privately. This requirement would be imposed by way of a restriction on the title of the land.  If NO, proceed to question '4'  a Please detail the type of system (i.e.: carousel, optic sensors, number of bins, automatic bin exchange, size etc?  b What is the ceiling height of the garbage room?  metres
that can house the total number of bins nominated above? This includes sufficient space for separation of each bin type, movement of bins and access by residents and waste collection vehicles.  a Please advise the dimensions of this area  Please advise the dimensions of this area  3.0 metres (height)  9.5 metres (depth)  44.6 metres (area)  3. Is there a compactor provided in the garbage room?  Please note compaction units will not be supplied or maintained by Council. Any proposal seeking to utilise a static compaction unit is required to be provided and maintained privately. This requirement would be imposed by way of a restriction on the title of the land.  If NO, proceed to question '4'  a Please detail the type of system (i.e.: carousel, optic sensors, number of bins, automatic bin exchange, size etc?
3. Is there a compactor provided in the garbage room?  Please note compaction units will not be supplied or maintained by Council. Any proposal seeking to utilise a static compaction unit is required to be provided and maintained privately. This requirement would be imposed by way of a restriction on the title of the land.  Please detail the type of system (i.e.: carousel, optic sensors, number of bins, automatic bin exchange, size etc?  metres (depth)  metres (depth)  metres (width)  Test In No In In No.  If No, proceed to question '4'
Please note compaction units will not be supplied or maintained by Council. Any proposal seeking to utilise a static compaction unit is required to be provided and maintained privately. This requirement would be imposed by way of a restriction on the title of the land.  If NO, proceed to question '4'  Please detail the type of system (i.e.: carousel, optic sensors, number of bins, automatic bin exchange, size etc?
sensors, number of bins, automatic bin exchange, size etc?
b What is the ceiling height of the garbage room? metres
c What is the compactor diameter? metres
d Compaction ratio?/
4. Is there a garbage chute system installed?  Yes □ No □  If NO, proceed to question '5'
a Is there a waste service room or enclosed chute space provided on each storey? Yes □ No □
b Is there sufficient space allocated for recycling in the service room(s)? Yes □ No □
c How many storeys will the chute service?