Waste Management Strategy



PA Number:

Development description:

Development location:

Strategy prepared by:

Date Prepared:

Notes

The following strategy should be prepared using the guidance document available from:

http://www.manchester.gov.uk/opservices/rubbish/developers.htm

4	
1.	Number of bins proposed?
	- Please provide details of the number of bins proposed and how this was
	calculated.
	BUS PRIVIDED AS ACTACHED
	WASTE HANDAREMENT SCRATEGY
2.	Bin storage area
	- Please include a plan of the proposed bin storage area, showing the bins that
	are proposed and the proposed collection point.
	- Please describe how occupants will transfer waste to the bin store and the
	distance travelled in doing so.
	AS POR PRANT
	OCCUPANTS CARRY WASTE TO BW STOLE
	ARROX GRA
3.	Bin collection arrangements
	- Please describe the bin collection area, including how and where bins will be
	moved to in order to reach the collection vehicle.
9	 Please include plans showing how the collection vehicle will travel around the
	site.
-	BUD LOUETROD AREA AS BOR PLAN
	COLLECTION VAMICLE CANNOT DAVEL
	Shrind SITE
-	

For MCC use only

Please tick which stage the development is at:

Planning application:	
Planning condition discharge:	

Sent to MCC Recycling Officer by:

Name	Date	Signed



Planning Application – Waste Management Strategy

Planning Application Number: Date Submitted:

Estimated volumes and types of waste produced by the development

1 x 23 litre caddy

Low Rise Domestic

Waste Types	Capacity Required (litres)		To be provided
General refuse	240	1 x 240 litre bin	
Pulpable Recycling	140 / 240	1 x 140 litre bin	2
E3)		1 x 240 litre bin	
Mixed Recycling	140 / 240	1 x 140 litre bin	
		1 x 240 litre bin	
Garden Waste	240	1 x 240 litre bin	
Cond Masta	00	- 10 0 0111	

23

High Rise Apartment Developments

N = Number of Apartments

Food Waste

Waste Types	(V) Volume of Waste Generated	Capacity Required (litres)	Number of Bins required	Number of Bins proposed by applicant
General refuse	V = N x 110	V = 330	V / 1100 =	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pulpable Recycling	V = N x 55	V = .165	V/1100 =	
Mixed Recycling	V = N x 55	V= 165	V / 1100 =	
Food Waste	V = N x 5	V = 15.	V / 240 =	

Commercial Developments

Please state number and capacities of bins you propose, showing calculations where appropriate. Please ensure collection frequencies are included