

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>

| | |
|-----------|--|
| 1. | Number of bins proposed? <ul style="list-style-type: none">- Please provide details of the number of bins proposed and how this was calculated. <p>BINS PROVIDED AS ATTACHED WASTE MANAGEMENT STRATEGY</p> |
| 2. | Bin storage area <ul style="list-style-type: none">- 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. <p>AS PER PLAN OCCUPANTS CARRY WASTE TO RW STORE APPROX 6M</p> |
| 3. | Bin collection arrangements <ul style="list-style-type: none">- Please describe the bin collection area, including how and where bins will be moved to in order to reach the collection vehicle.- Please include plans showing how the collection vehicle will travel around the site. <p>BIN COLLECTION AREA AS PER PLAN COLLECTION VEHICLE CANNOT TRAVEL AROUND SITE</p> |

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

Low Rise Domestic 3

| Waste Types | Capacity Required (litres) | Number of Bins required | To be provided ? |
|--------------------|----------------------------|--|---|
| General refuse | 240 | 1 x 240 litre bin | <input checked="" type="checkbox"/> |
| Pulpable Recycling | 140 / 240 | 1 x 140 litre bin 1 x 240 litre bin | <input type="checkbox"/> <input checked="" type="checkbox"/> |
| Mixed Recycling | 140 / 240 | 1 x 140 litre bin 1 x 240 litre bin | <input type="checkbox"/> <input checked="" type="checkbox"/> |
| Garden Waste | 240 | 1 x 240 litre bin | <input checked="" type="checkbox"/> |
| Food Waste | 23 | 1 x 23 litre caddy | <input checked="" type="checkbox"/> |

High Rise Apartment Developments

N = Number of Apartments 3

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

Commercial Developments

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