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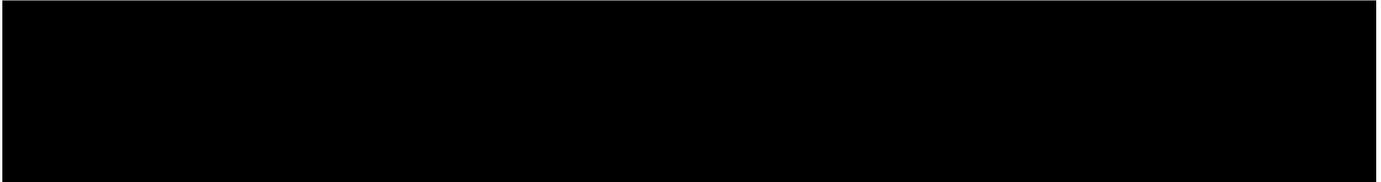
Service Delivery Plan

Method Statement 6 – Facilities and Contract Management

6.5 – Waste Transport Plan

Method Statement 6.5 - *Waste Transport Plan*

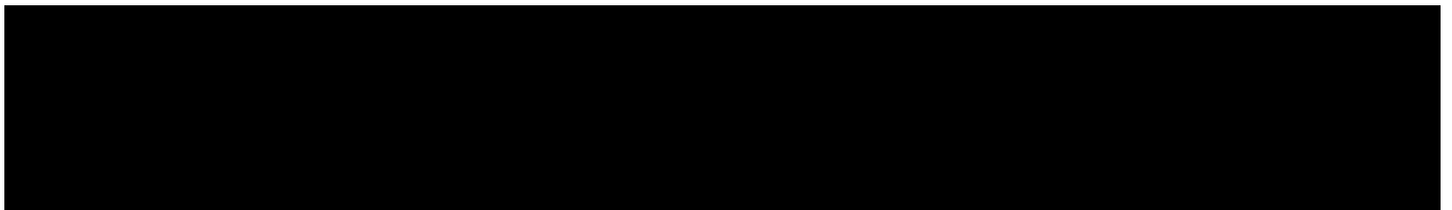
MS 6.5a - *Site Routes – Beddington Lane Site*



MS 6.5a.i - *Waste or Heavy Goods Vehicles*



MS 6.5a.ii - *Sub-Contractor vehicles*



MS 6.5a.iii - *Private vehicles (Personnel and visitors)*

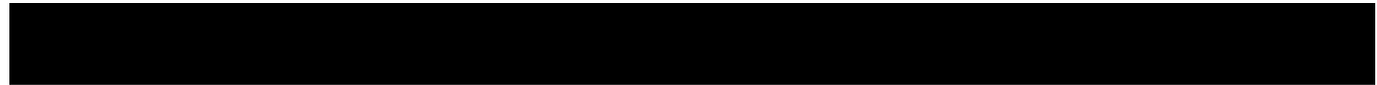


MS 6.5b - Vehicle queuing – Beddington Lane Site

The weighbridges will be located on the Site haulage route. The incoming road will be dual carriageway.

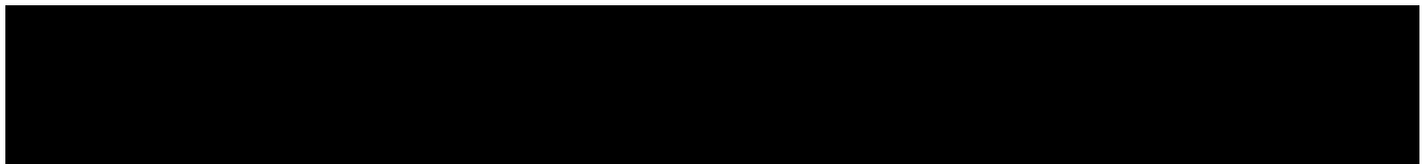


Automated weighbridges will be provided. The weighbridges will be provided with bypass lanes.



MS 6.5c - Vehicle cleanliness - Beddington Lane Site

Vehicles observed with loose or unstable loads will be stopped and required to take remedial action prior to entering the Site.



All drivers of vehicles will be required to comply with the Beddington Lane Site rules.



Vehicles will be visually inspected in manoeuvring areas and at the outgoing weighbridge to ensure that they are in a clean condition and can proceed to the public highway.



MS 6.5d - Traffic control measures - Beddington Lane Site

MS 6.5d.i - Off-Site signage



MS 6.5d.ii - *On-Site signage*



MS 6.5d.iii - *Site entrance arrangements*

On arrival at the Beddington Lane Site, vehicles will be directed to the weighbridge and required to stop at the entrance barrier by a traffic light system. Subject to the Vehicle Acceptance Procedure as set out in Method Statement 5.1, vehicles will be permitted on to the Beddington Lane Site and directed to the appropriate area of the Key Facility by signage. Signage will be installed at the entrance and display, at a minimum, the following information:

- Name and address of the Key Facility;
- Environmental Permit number;
- Nature of waste management operations undertaken at the Site;
- Opening hours;
- Contact details for both the Contractor and the Environment Agency; and
- Emergency call out numbers.

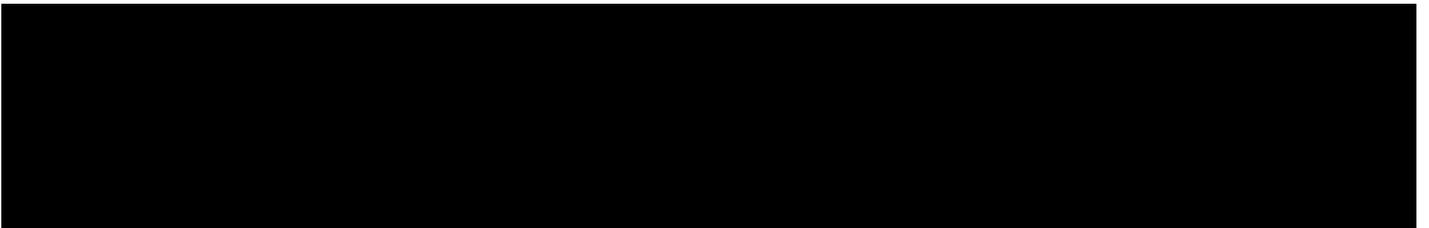
MS 6.5d.iv - *Proposed plant/Site entry signs*

Direction and location information will be prominently displayed to guide visitors and vehicles around the Beddington Lane Site.

Site access information will be displayed on appropriate signage at locations including the Beddington Lane Site access and egress points, the car park, and safe walking routes around the Site.

Clear signage will identify all required health and safety information.

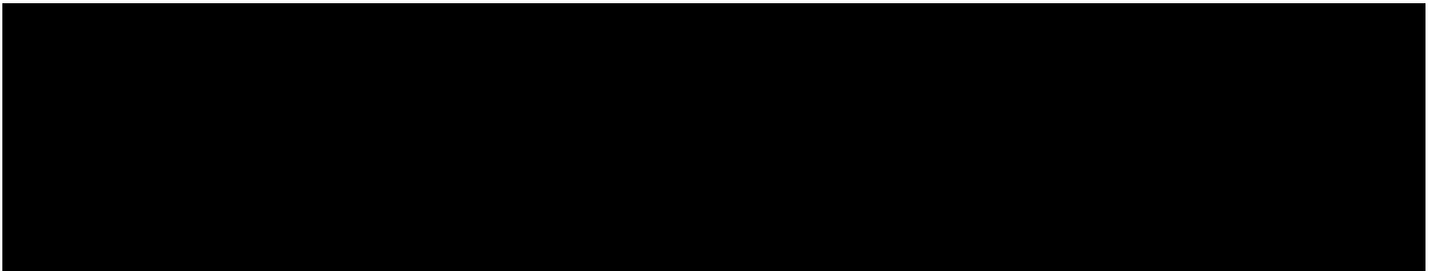
MS 6.5e - *Fleet activities and management arrangements – Beddington Lane Site*



MS 6.5f - Depots and Licensing Arrangements – Beddington Lane Site



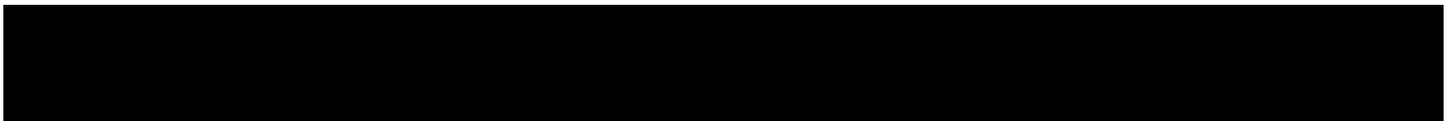
MS 6.5g - Transports of products and rejected materials



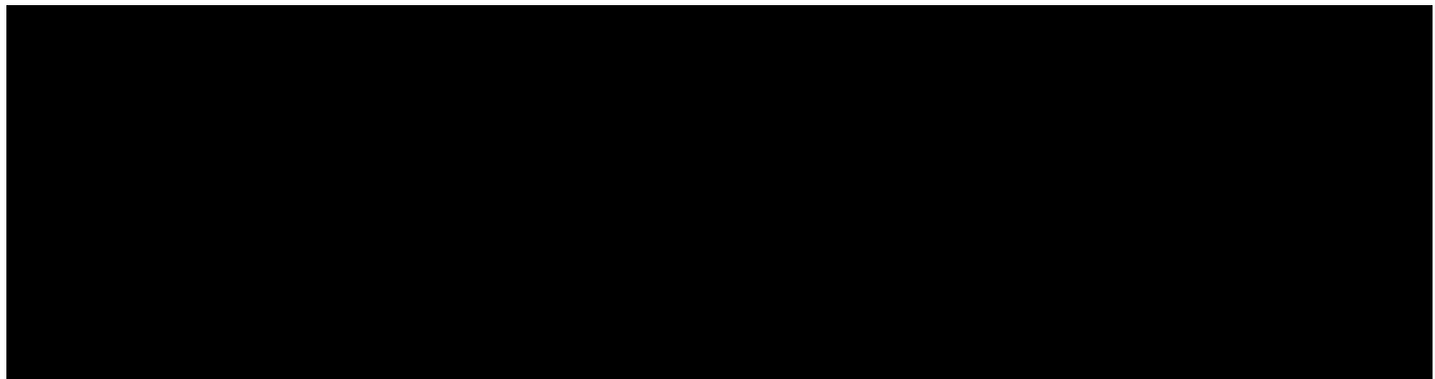
MS 6.5h - Site Routes – Viliers Road Site



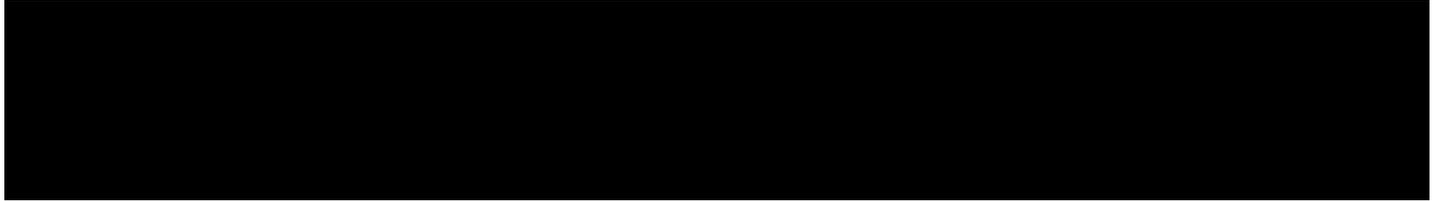
MS 6.5h.i - Waste or Heavy Goods Vehicles



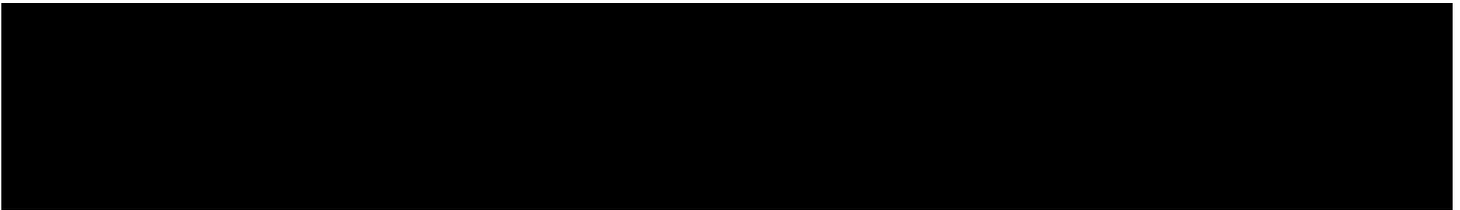
The public will deliver waste to the designated household reuse and recycling centre (HRRC) area. Public vehicles will not pass over the weighbridge.



MS 6.5h.ii - Sub-Contractor vehicles



MS 6.5h.iii - Private vehicles (Personnel and visitors)



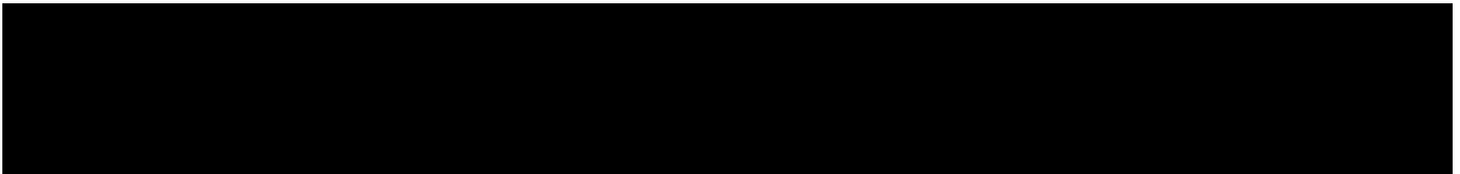
MS 6.5i - Vehicle queuing – Villiers Road Site

Space for vehicle queuing is provided on the Villiers Road Site and along the entrance road from Villiers Road.

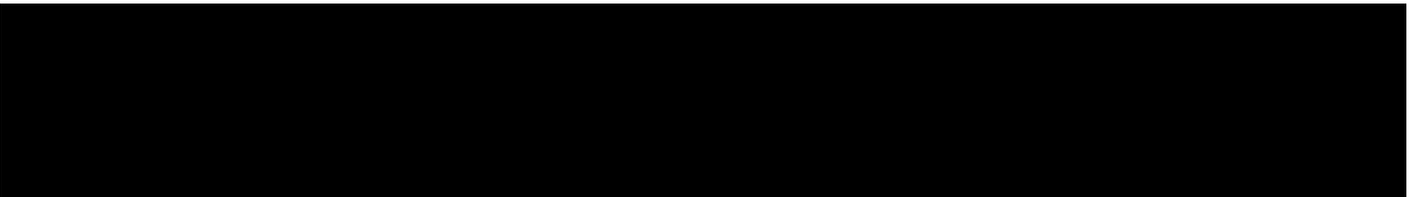
MS 6.5j - Vehicle cleanliness – Villiers Road Site



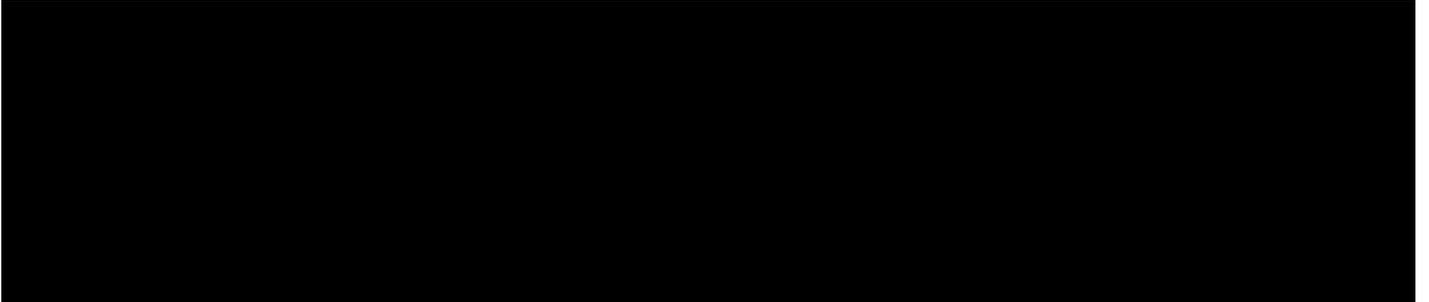
Vehicles observed with loose or unstable loads will be stopped and required to take remedial action prior to entering the Waste Transfer Station.



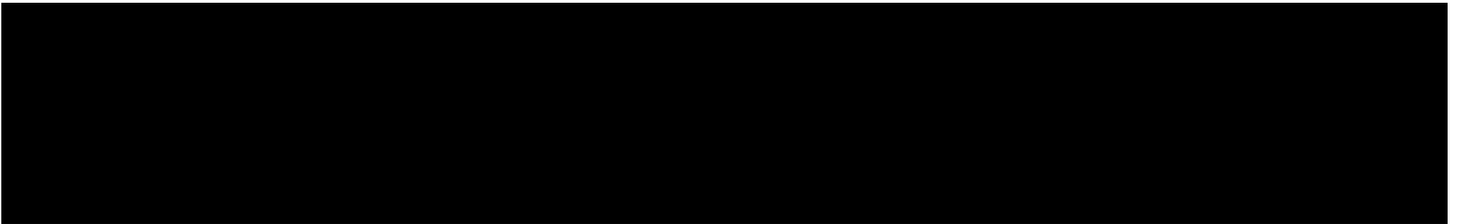
All drivers of vehicles will be required to co-operate with Villiers Road Site personnel to ensure that their vehicles are presentable and secure before entering or leaving the Villiers Road Site.



MS 6.5k - *Traffic control measures – Villiers Road Site*



MS 6.5l - *Fleet activities and management arrangements – Villiers Road Site*



MS 6.5m - *Depots and licensing arrangements – Villiers Road Site*

