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## Method Statement 1.2 - *Site Information and Drawings*

### MS 1.2a - *Drawing and Plans Masterlist*

### MS 1.2b - *Site Plans & Information*

The Contract will utilise two Sites, the Contractor's Beddington Lane Site and the Royal Borough of Kingston's Villiers Road Site.

#### a) *Villiers Road Site*

The Villiers Road Site will be used as a Waste Transfer Station (WTS) and will be refurbished for this purpose. The refurbishment works will maintain the current architectural treatment. Drawings of the Villiers Road Site will be treated as Reviewable Design Data and provided to the Authority for review in line with the requirements of Schedule 9 (Reviewable Procedure).

The following operations which will be maintained at the Villiers Road Site are:

- Main Waste Transfer Station and weighbridge;
- External waste transfer area, with covered and exposed compounds, for storage and bulking of dry recyclables, food and garden waste.

Any amendment to the Villiers Road Site operations will be by agreement with the Authority and in compliance with planning and permitting restrictions pertaining to the Villiers Road Site at that time.

#### b) *Beddington Lane Site*

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[REDACTED]

Road layouts will be in compliance with the 'Design Manual for Roads and Bridges' (November 2011) published by the Department for Transport.

[REDACTED]

Access to the visitors (and education) centre/administration building car park will be segregated from the main site roads immediately inside the Beddington Lane Site boundary and prior to the weighbridges. Pedestrian and cyclist access to the Beddington Lane Site will be provided along the main entrance road and alongside the car park access road. Bike sheds will be provided adjacent to the education centre/administration building car park. Footpaths will be on raised pavements where they are adjacent to the road and separated by a kerb line.

[REDACTED]

The Contractor will design the foul drainage to comply with the Planning Permission for the Beddington Lane Site and requirements of other Relevant Authorities. Process and washdown water will be used for ash-quenching and will not be discharged to sewer.

[REDACTED]

[REDACTED]

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[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]