

Contents

Method Statement 1.3 - Waste Reception and Storage	2
MS 1.3a - Position and suitability of weighing facilities	2
MS 1.3b - Design of Waste discharge area	2
MS 1.3c - Maximum on-site storage capacity	3

Method Statement 1.3 - Waste Reception and Storage

MS 1.3a - Position and suitability of weighing facilities

MS 1.3a.i - Beddington Lane Site

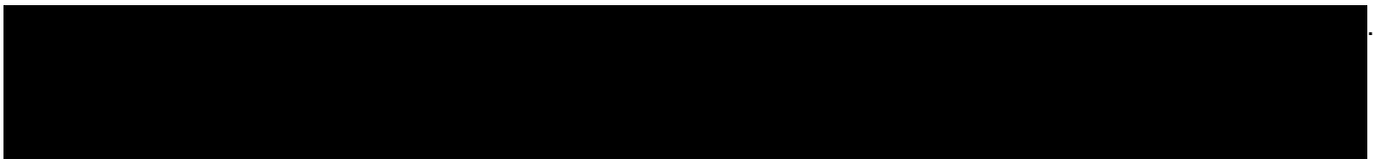
The weighbridge positions have been designed to allow access from the new Beddington Lane Site entrance from Beddington Lane and will allow off-road queuing as the incoming road will be two lanes wide.



MS 1.3a.ii - Villiers Road Site Waste Transfer Station



MS 1.3b - Design of Waste discharge area



[REDACTED]

MS 1.3c - Maximum on-site storage capacity

The table below sets out the maximum on-site storage capacity in tonnes and days for input and output Waste as well as commentary on anticipated permit limitations;

Key Facility (Subject to Planning and Permitting)			
Location / Material	Input Material Storage Capacity	Output Material Storage Capacity	Anticipated Permit Limitations
Contract Waste Category A	[REDACTED]		
	[REDACTED]		

Key Facility (Subject to Planning and Permitting)			
Location / Material	Input Material Storage Capacity	Output Material Storage Capacity	Anticipated Permit Limitations
Contract Waste Category B.	[Redacted]		
	[Redacted]		
Contract Waste Category C	[Redacted]		
	[Redacted]		
	[Redacted]		

Key Facility (Subject to Planning and Permitting)			
Location / Material	Input Material Storage Capacity	Output Material Storage Capacity	Anticipated Permit Limitations
	[REDACTED]		
Incinerator bottom ash		[REDACTED]	[REDACTED]
Fly ash		[REDACTED]	[REDACTED]
Ferrous output		[REDACTED]	[REDACTED]

Key Facility (Subject to Planning and Permitting)			
Location / Material	Input Material Storage Capacity	Output Material Storage Capacity	Anticipated Permit Limitations
		[REDACTED]	
Non-Ferrous output		[REDACTED]	[REDACTED]
		[REDACTED]	

Table 1.3-1 - Key Facility storage capacities

Villiers Road Site Waste Transfer Station

(Subject to Permitting)

Location / Material	Input Material Storage Capacity	Output Material Storage Capacity	Anticipated Permit Limitations
Contract Waste Category A	<div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div>		
Contract Waste Category B	<div style="background-color: black; width: 100%; height: 25px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div> <div style="background-color: black; width: 100%; height: 15px; margin-bottom: 5px;"></div>		
Contract Waste	<div style="background-color: black; width: 100%; height: 25px;"></div>		

Method Statement 1 – Works Delivery Plan

1.3 – Waste Reception and Storage

