Attachment-4-3-1-Storage of Waste and Other Materials (Supporting Information)

Storage of Waste and Other Materials:

Storage Area	Tonnes	Details
Waste accepted and in storage pending treatment		
Gully sucking, street sweeping waste and street bins	50	 2 no. 35 cubic yd skips provided for gully sucking and street sweeping waste. Allowance of 15 tonnes per skip. 2 no. 35 cubic yd compactor skips provided for street bin waste. Allowance of 10 tonnes per compactor.
Street waste decanting areas	30	Additional street waste decanted prior to transfer to skips.
Roads maintenance	60	3 no. 35 cubic yd skips provided for roads maintenance waste. Allowance of 20 tonnes per skip.
Bulky waste (mainly from housing maintenance and river cleaning operations)	60	3 no. 35 cubic yd skips provided for bulky waste. Allowance of 20 tonnes per skip.
Subtotal	200	See Ved in
Other materials (non-waste) accepted, including non-waste feedstocks		
	Dection	inet.
Subtotal	Foortship	
Capacity of treatment chambers and vessels		
có	seite	
Subtotal	0	
Treated waste, whether classified as waste or not		
Subtotal	0	
TOTAL	200	

The above quantities are based on the maximum available storage capacity in the proposed containers as set out in the Site Plan. This maximum on-site storage of waste is based on all waste containers being full at the same time. In practical terms, this will not be permitted to occur, and waste containers will be removed from site on a regular basis to ensure there is available capacity for incoming waste on a daily basis.

Only pre-treatment waste activities are proposed for the facility which will involve sorting and compacting of waste prior to removal from site. As such, the waste input quantity and the waste output quantity will be the same.

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