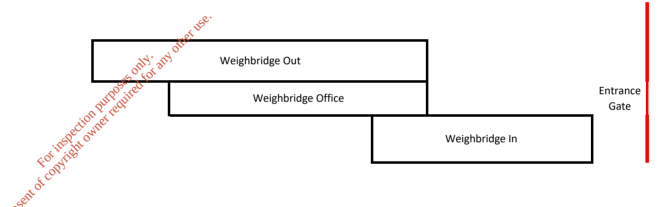
## Millennium Park Waste Storage Plan 22/06/17 Entrance Area 2 Rear Gate Stainless Steel Mattresses Tyres Hard Plastics Landfill Soil and ized Compost C & D Rubb Rubble Office Building C & I Dry Mixed Wood C & I Dry Mixed MMW Mixed waste to be SRF Metal picked Green Quarantine Mixed waste to be Plasterboar Area picked Cables and Metal Area 1 Wires Area 2

Bale Storage Area



Area
MMW
Material for SRF / C&I
DMR
Wood
Metal
Tyres
C&D
Green
Mattresses
SRF Bales Outside
SRF Storage Loose
Metals and Cables
Compost, Brown Bin
Batteries
Gas Cylinders

	Limit Tonnage
100	
100	
50	
45	
20	
6	
100	
20	
30	
3000	
1000	
6	
25	
1	
1	

Holding Period for Waste
1 day
4 days
2-3 days
4 days or until enough for a load
5 days or until enough for a load
Until enough for a load
4 days
2-3 days or until enough for a load
One month
One month
Until enough for a load
1 day
Until enough for a load
Until enough for a load

Max Stockpile Size m3
6x10x6m
6x10x6m (2)
6x15x30m
4x6x6m/10x6x4m
4x6x6m
4x6x6m (2)
4x6x6m
4x6x6m
1 x 14 yard skip
6x6x6m
Quarantine Area
Quarantine Area Cage

Consent of copyright owner teathired for any other tase.

Area	Limit Tonnage	g Period for	Max Stockpile Size m3
Material for SRF	100	4 days	12x12x8m
Skip Waste / Landfill	100	1-2 days	6x6x10m
C&D Waste	200	4 days	6x6x12m
Metal	40	5 days or u	6x6x6m
Soil and Stones	100	3 days or u	6x6x6m
Insulation	50	3 days or u	6x6x10m
Wood (inside)	20	4 days or u	6x6x9m
Hard Plastic	20	Enough for	2 x 35 yard skip
Green Waste	20	2-3 days or	6x6x5m
Wood (outside)	60	4 days	8x6x6m
Metals and Cable	2	Until enoug	1 x 35 yard skip
Weee	10	Until enoug	5 x cages
Baled Plastic	10	2 days	4 x 14 yard skip
Baled Cardboard/paper	90	2 days	6x6m) (paper =6x4x12m) (front ca
Loose Cardboard/paper	20	1 day	4x4x1m <sup>©</sup>
Baled Cardboard incoming	20	1 day	12x <mark>&amp;x</mark> 4m
Hangers	15	2 days	(inside 6x6x6m) (outside 10x2x2m)
Brown bin waste	100	1 day	<sup>بخ کړ 4</sup> x6x6m
Black bin (RDF)	150	1 day	out ditte 12x6x6m
Plastic	10	2 days	6x6x6m
DMR	100	2-3 days	12x12x6m