# Waste Management Plan - Part One (Demolition Phase)

#### Site Address:

Section 1: Asbestos Declaration

Does Demolition Contain Asbestos? Yes No All asbestos waste is to be managed in accordance with provisions of the NSW Work Health and Safety Regulation 2011					
Is the asbestos friable	$\Box$ Yes (go to section 2) $\Box$ No				
Is the asbestos non friable and over 10m <sup>2</sup>	$\Box$ Yes (go to section 2) $\Box$ No				
Is the asbestos non-friable and under 10m <sup>2</sup>	$\Box$ Yes (go to section 3) $\Box$ No				

### Section 2: Asbestos Removal Details

WorkCover Licence No. and Class:	
Demolition Contractor Details:	
Licensed Landfill:	

## Section 3: General Demolition Waste

		How will you manage this waste?			
Type of Material	Estimated Amount (m <sup>3</sup> )	Re-use On-site	Recycle Offsite	Landfill	
Bricks	1				
Concrete	1			$\boxtimes$	
Tiles	0.024	$\boxtimes$			
Timber (clean)	-				
Timber (treated)	1				
Plasterboard	-				
Metals	-				
Green Waste	-				
Other	1				
Principal Off-Site Recycler		Principal Licensed Landfill Site			
Chullora Resource Recovery Park		Chullora F	Resource Recov	ery Park	

# Waste Management Plan - Part Two (Construction Phase)

Site Address: 138 HALDON STREET, LAKEMBA					
Section 1: Estimated Amou	unt of Excavation		se on-site		
Material (m <sup>3</sup> ):			se off site (go to		
N/A		□ Landf	ill Disposal (go	to section 3)	
Section 2: Address if re-us	ed off site:				
N/A					
Section 3: Name and Addr	ess of licensed la	andfill:			
N/A					
Section 4: Estimated Cons	truction Material	Waste			
Type of Material:	Estimated	How will you n	nanage this wa	aste?	
	Amount (m <sup>3</sup> ):	Re-use on- site	Recycle Offsite	Landfill	
Bricks	-				
Concrete	1			$\boxtimes$	
Tiles	0.1			$\boxtimes$	
Timber (clean)					
	1				
Timber (treated)	1				
Plasterboard					
Green Waste	1				
Other Off-Site Recycling Faciliti	•	Licensed Land			
	65	LICENSEU Land			
Chullora Resource Recovery	Park	Chullora Resou	rce Recovery Pa	ark	

# Waste Management Plan - Part Three (Ongoing Use)

Site Address: 138 HALDON STREET, LAKEMBA			
□ Residential Flat Building □ Multi Dwelling Houses	□ Boarding House □ Other	□ Shop Top Housing ⊠ Non Residential Development	
Please complete Sections 1-3		Please complete Sections 1-4	

Section 1: Generation of Waste

RESIDENTIAL						
Number of dwellings	Rubbish generation/week (120L/dwelling)	Allocated rubbish bin size (140L or 240L)	TOTAL number of rubbish bins allocated	Recycling generation/week (80L/dwelling)	Allocated recycling bin size (240L)	TOTAL number of recycling bins allocated
1	120	140	1	80	240	1
<b>COMMERCIAL</b> ( <i>if applicable</i> ) Premises Type	Rubbish generation/week (Based on type of premises and m <sup>2</sup> , see Appendix 3)	Size and number of rubbish bins	Collection frequency per week	Recycling generation/week (Based on type of premises and m <sup>2</sup> , see Appendix 3)	Size and number of recycling bins	Collection frequency per week
TAKEAWAY	840	200/3	2	420	140/2	2

Section 2: Storage of Waste Bins

1.	Is there sufficient space allocated within each dwelling for one day's waste and recycling?	Yes 🖬 No 🗆	
	Is there a waste bin storage room/area provided?	Yes 🖬 No 🗆	
	2a - What is the total area of bin storage provided?	12 m2	
2.	2b - Is there sufficient space provided for the allocated rubbish and recycling bins plus handling? (see clause 6.9.4.1 and 6.9.4.2 for requirements)	Yes 🖬 No 🗆	
	2c - Has a minimum 4m <sup>2</sup> bulky waste storage area been allocated?	Yes 🖬 No 🗆	
	2d - Have you submitted a detailed plan of the waste bin storage room/area, together with the nominated collection point and access pathway marked?	Yes 🖬 No 🗆	

Waste Requirements

Appendix 2

3.	Are you using a compactor in the bin storage room? If <i>NO</i> , proceed to question 4	Yes 🗆 No 🗷			
	3a – Please detail the type of system (carousel, lineal, optic sensors, number of bins, automatic bin exchange, size etc.)				
	3b – What is the proposed compactor diameter?				
	3c – What is the ceiling height of the waste bin storage room room?				
	3d – What is the proposed compaction ratio? (Must NOT exceed 2:1)				
4.	Is there a garbage chute system installed? If <i>NO</i> , proceed to Section 3	Yes 🗆 No 🐱			
	4a – Is there a service room provided on each storey?	Yes 🗆 No 🗆			
	4b – Is there sufficient space allocated for 2x 240L recycling bins in the service room(s)?	Yes 🗆 No 🗆			
	4c – How many storeys will the chute service?				

#### Section 3: Collection of Waste

	Is there a caretaker on-site responsible for managing waste?	Yes 🖻 No 🗆
1.	1a - Designate which body is responsible for cleaning of waste storage areas	STORE OWNER
	<i>1b</i> - Designate which body is responsible for transfer of waste and recycling bins to and from the collection point (if applicable)	STORE OWNER
2.	Are you proposing to use a waste bin presentation area for collection of waste?	Yes 🖬 No 🗆
3.	What is the maximum distance from the waste bin storage room/area to the street kerb?	16 m
4.	Are you proposing for Council's collection contractor to enter the site to collect the bins? (see clause 6.9.4.3)	Yes 🖬 No 🗆

### Section 4: Shop Top Housing and Non-Residential Development

1.	Has a separate waste bin storage room/area been provided for commercial/retail tenancies?	Yes 🖬 No 🗆
	<i>1a</i> - Does the waste bin storage room/area have sufficient space allocated for storage of estimated bins? (as per Section 1)	Yes 🖬 No 🗆
	1b - Is the waste bin storage room/area size and layout flexible to allow for future changes in use?	Yes 🖬 No 🗆
	<i>1c</i> - Have you provided the necessary requirements for storage and collection of specific wastes types (i.e food, medical, hazardous etc.)	Yes 🖬 No 🗆

# Appendix 2

2.	Has sufficient space close to retail/commercial premises been allocated for storage of re-usable commercial items such as crates, pallets, kegs etc?	Yes 🖬	No 🗆	
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