Waste Management Plan - Part One (Demolition Phase)

Site Address: I	54 9	ECOND STREET	, ASHBURY	<u></u>
Section 1: Asbeste	os Declara	tion		
	All asbe Work He Is the as	emolition Contain Asbestos? Yes estos waste is to be managed in acceptath and Safety Regulation 2011 bestos friable bestos non friable and over 10m ² bestos non-friable and under 10m ²	No ☐ ordance with provisions o ☐ Yes (go to section 2) ☐ Yes (go to section 2) ☐ Yes (go to section 3)	f the NSW No No No
Section 2: Asbesto	os Remova	al Details	1	4
WorkCover Licence No. and Class:		9 11 h-11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or 200,000 and 500,000 and	1-
Demolition Contro Details:	actor			
Licensed Landfill				

Section 3: General Demolition Waste

	Estimated Amount (m³)		How will you manage this waste?			
(m³)			Recycle Offsite	Landfill		
Bricks / Paving Z.	2			☑		
Concrete 13.	8			N/		
Tiles O.				<u> </u>		
Timber (clean) I.	1			Ø		
Timber (treated) -						
Plasterboard O ·	Z			9		
Metals O ·	6			₩ W		
Green Waste -						
Other FIBRO O.	4			☑′		
Principal Off-Site Recycler	Principal Licensed Landfill Site					
		TO STOCKPILE AT TRANSHE STATION BY WASTE				
		CONTRACTOR (SKIPBING)				
		20141		Corm		

Waste Management Plan - Part Two (Construction Phase)

Site Address:						
54 SECOND STREET, ASHBURY.						
Section 1: Estimated Ame Material (m³):	Re-use on-site □ Re-use off site (go to section 2) □ Landfill Disposal (go to section 3)					
Section 2: Address if re-u						
Section 3: Name and Add	dress of licensed I	andfill: TO STRAIN	tockpile wher s	PACTOR.		
Section 4: Estimated Cor	struction Material	Waste				
Type of Material:	Estimated	How will you	manage this	waste?		
	Amount (m³):	Re-use on- site	Recycle Offsite	Landfill		
Bricks	1.0	d				
Concrete	1.0	Ø				
Tiles	0.01	Ø				
Timber (clean) - Timber (treated)	1.0		<u>a</u>			
Plasterboard	0.2			Ø		
Green Waste	1.0		Ø			
Other METAL	0.3			V		
Off-Site Recycling Facili	ties	Licensed Lar	dfill Site/s			
	TRANS	TO STOCKPILE AT TRANSFER STATION BY WASTE CONTRACTOR.				

Waste Management Plan - Part Three (Ongoing Use)

Site Address: 54 SECOND STREET, ASHBURY.						
☐ Residential Flat Buildi ☐ Multi Dwelling Houses		☐ Shop Top Housing ☐ Non Residential Development				
Please complete Section	15 1-3 ADDITIONS:	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
ONE(I)			BIN (I)	EXISTING BIN (1)		EXISTING BINS (2)
COMMERCIAL (if applicable) Premises Type	Rubbish generation/week (Based on type of premises and m², see Appendix 3)	Size and number of rubbish bins	Collection frequency per week	Recycling generation/week (Based on type of premises and m² see Appendix 3)	Size and number of recycling bins	Collection frequency per week
	9		/.			
			N/A.			
				##		

Section 2: Storage of Waste Bins

1.	Is there sufficient space allocated within each dwelling for one day's waste and recycling?	Yes □	No 🗆
2.	Is there a waste bin storage room/area provided?	Yes □	No 🗆
	2a - What is the total area of bin storage provided?		
	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 4m² 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 □