# Waste Management Plan - Part One (Demolition Phase)

			OOD NS	

#### Section 1: Asbestos Declaration

Does Demolition Contain Asbestos? Yes No All asbestos waste is to be managed in accordance with provisions of the N Work Health and Safety Regulation 2011					
Is the asbestos friable	☐ Yes (go to section 2) ☐ No				
 Is the asbestos non friable and over 10m <sup>2</sup>	☐ Yes (go to section 2) ☐ No				
Is the asbestos non-friable and under 10m2	☐ Yes (go to section 3) ☐ No				

### Section 2: Asbestos Removal Details

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

### Section 3: General Demolition Waste

		How will y	ou manage this was	ite?
Type of Material	Estimated Amount (m³).	Re-use On-site	Recycle Offsite	Landfill
Bricks	0.2		₩	
Concrete	-			
Tiles - Roof	2 m3			
Timber (clean) 2001	( m <sup>3</sup>	₽'		
Timber (treated)	-		₹	
Plasterboard	0.8 m3		2	
Metals	-			
Green Waste				
Other	-			
Principal Off-Site Recycler		Principal L	icensed Landfill Site	
AUSSIE SKI	PS	14 E	Sellfrog St	Greenacie
Ph: 130011001	•	2190		
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Waste Management Plan - Part Two (Construction Phase)

Site Address:						
3 FRICOURT AVE EARLWOOD NSW						
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Section 1: Estimated Amo Material (m³):	unt of Excavation	Re-use on-site  Re-use off site (go to section 2)  Landfill Disposal (go to section 3)				
Section 2: Address if re-us	•					
Section 3: Name and Add						
Section 4: Estimated Cons	struction Material	Wasta	<u> * </u>			
Section 4. Estimated Cons	su uction iviatenai	vvasie				
Type of Material:	Estimated	How will you	manage this v	age this waste?		
	Amount (m³):	Re-use on- site	Recycle Offsite	Landfill		
Bricks	0.5 m3		82			
Concrete	_					
Tiles	-					
Timber (clean)	O.Sm3					
Timber (treated)	<del></del>	L				
Plasterboard	0.5 m					
Green Waste	-					
Other	-					
Off-Site Recycling Facility	es	Licensed Lan	dfill Site/s			
AUSSIE SKIPS	į.	AUSSIE	SKIP	2		
Ph: 1300 1100 11						
			,			

# Waste Management Plan - Part Three (Ongoing Use)

Site Address:		
3 FRICO	URT AYE EA	RLWOOD NSW
☐ Residential Flat Building	☐ Boarding House	☐ Shop Top Housing
☐ Mutti Dwelling Houses	Wither Garage for dwelling	□ Non Residential Development
Please complete Sections 1-3	awaiing	Please complete Sections 1-4

Section 1: Generation of Waste

RESIDENTIAL				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
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	LOOL	240L		l × Bol	_ 240L	N.
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
		N	<b>A</b>			

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 <b>•</b> Z No □
	2a - What is the total area of bin storage provided?	about 4m²
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 4m² bulky waste storage area been allocated?	Yes D No V NA
	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 <b>□ N</b>