WASTE MANAGEMENT PLAN FOR PROPOSED SECONDARY DWELLING WITH ATTACHED GARAGE AT: 7 GLASSOP STREET, YAGOONA NSW 2199

MATERIALS ON-SITE		DESTINATION				
		Reuse & Recycl	Disposal			
Type of materials	Estimated volume (m3)	On-Site Specify proposed reuse or on-site recycling method	Offsite Specify contractor and recycling outlet	Specify contractor or landfill site		
Green waste	0.1	Chip and compost for landscaping and new gardens	-	Nil to landfill		
Bricks	0.1			Nil to landfill		
Concrete	2		Waste Management centre for recycling	Nil to landfill		
Timber	0.1	Used for formwork and studwork, site shed or temporary fence	Long lengths of good quality timber to Timber Recycling Company. Lengths less than 1 meter to Waste Management centre for recycling	Nil to landfill		
Plasterboard	0.1	Crush and combine with soil and fertilizer for landscaping and new gardens	Waste Management centre	Taken to landfill		
Roof tiles	Nil		Good tiles to Waste Management centre for recycling; sell to second hand building supplies	Nil to landfill		
Metals	Nil		Waste Management centre for recycling	Nil to landfill		
Asbestos	Nil		Cart to licensed asbestos tip	Taken to landfill		

MATERIALS ON-SITE		DESTINATION			
			Disposal		
Type of materials	Estimated volume (m3)	On-Site Specify proposed reuse or on-site recycling method	Offsite Specify contractor and recycling outlet	Specify contractor or landfill site	
Excavation Material	0.1	Re-use for backfill under slab. Remove top soil and stockpile for use in landscaping	-		
Green waste	Nil				
Bricks	Nil				
Concrete	0.2		Excess concrete returned to supplier	Nil to landfill	
Timber	0.2		Excess timber returned to supplier	Nil to landfill	
Plasterboard	0.2	Crush and combine with soil and fertilizer for landscaping and new gardens	Excess plasterboard returned to supplier	Nil to landfill	
Roof colorbond	0.2		Excess colorbond roof returned to supplier	Nil to landfill	
Metals	0.1		Waste Management centre for recycling	Nil to landfill	

USE OF PREMISES					
Type of Waste to be Generated	Expected volume per week (m3)	On-Site Specify proposed reuse or on-site recycling method	Destination		
Food, general domestic waste	0.4	Bins located on site	Disposal via council rubbish removal		
Paper, Cardboard	0.1	Bins located on site	Disposal via council recycling collection		
Glass, Bottles	0.1	Bins located on site	Disposal via council recycling collection		

1:1

ALTERATIONS/ADDITIONS			
DA ISSUE			

Copyright© Freeline Studio

REV: A		NGO001		
DATE	:	SHEET	WM	
08/10/2024 BN		WASTE MANAG	GEMENT	

27 Northcote Street Canterbury, NSW 2193

Mr & Mrs NGO



Freeline Studio
Architectural & Design Services
Bianca Nguyen
Architect NSW Registration #10855

freelinestudio.com.au info@freelinestudio.com.au