**WASTE MANAGEMENT PLAN** 

RESIDENTIAL

#### **WASTE MANAGEMENT PLAN**

### **CONSTRUCTION AND USE OF PREMISES**

### **Outline of Proposal**

Site Address: Lot. 5 No. 9 Anzio Avenue Allambie Heights NSW 2100

Applicant's Name & Address: Clarendon Homes (NSW) Pty Ltd

PO BOX 7105 BAULKHAM HILLS BC 2153

Telephone **8851 5322** Facsimile **8850 9010** 

Buildings and other structures currently on the site : **KDRB** 

Brief Description of Proposal: Two Storey Residential Dwelling

The details provided on this form are the intentions for managing waste relating to this project.

Date: 15 October 2020

## **CONSTRUCTION AND USE**

Materials On-Site		DESTINATION			
		RE-USE & RECYCLING			
Type of Material	Estimated Volume (m³) or Area (m²)	Specify     proposed re-use     or on site     recycling     methods	Specify contractor and recycling outlet	Specify contractor and land fill site	
Excavation Material		spread on site			
Green Waste	N/A				
Bricks	4 Tonne	Crushed Material	Contractor: McLean Excavations Recycler: Brandowns, Kemps Creek		
Concrete	0.5 Tonne	Crushed Material returned to site for all weather access	Contractor: McLean Excavations Recycler: Brandowns, Kemps Creek		
Timber – please specify	0.1 Tonne			Contractor: McLean Excavations 0414 490 505 Landfill: Brandowns Kemps Creek	
Plasterboard	0.5 Tonne		CSR Plasterboard		

Materials On-	Site		DESTINATION		
		RE-USE & RECYCLING			
Type of Material	Estimated Volume (m³) or Area (m²)	Specify     proposed reuse or on site     recycling     methods	Specify contractor and recycling outlet	Specify contractor and land fill site	
Metals – please specify					
Fascia/Gutter	0.2 Tonne		Longer lengths (1Mt) returned to Sramit for recycling	Smaller offcuts to Brandowns landfill	
Other – please specify					
Waffle Pods/Pallets			Returned to Supplier		
General packaging/ containers/ rubbish	10 Tonne			To Brandowns landfill	

.

TYPE OF WASTE BEING GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify, eg: glass, paper, food waste, off-cuts etc	Litre or m <sup>3</sup>	For example:  Waste storage & recycling area  Garbage chute  On-site composting  Compaction equipment	<ul><li>Recycling</li><li>Disposal</li><li>Specify contractor</li></ul>
Glass, paper, aluminium, plastic containers	0.05 m³		Recycled by Council Contractor
Food and Green Waste	0.005m³	On Site composting	
Packaging and other general rubbish	0.2m³		To Landfill by Council Contractor

# **WASTE MANAGEMENT PLAN**

**RESIDENTIAL** 

# **Ongoing Management**

The new building is a single dwelling designed for domestic use and activity. The				
dwelling will be owner occupied with the owner managing all ongoing waste				
Management tasks.				