**CONSTRUCTION AND USE OF PREMISES** 

#### Outline of Proposal

Site Address: Lot. 14 No. 150 Tompson Road Panania NSW 2213

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: **Double Storey Residential Dwelling** 

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

Date: 26 March 2025

### CONSTRUCTION AND USE

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

| Materials On-Site                               |   | DESTINATION  |   |   |  |
|---|---|--|---|---|--|
|   |   | RE-USE & RECYCLING   |   |   |  |
| Type of<br>Material                             | Estimated<br>Volume<br>(m <sup>3</sup> ) or<br>Area (m <sup>2</sup> ) | <ul> <li>ON SITE</li> <li>Specify<br/>proposed re-<br/>use or on site<br/>recycling<br/>methods</li> </ul> | <ul> <li>OFF SITE</li> <li>Specify<br/>contractor and<br/>recycling outlet</li> </ul> | <ul> <li>DISPOSAL</li> <li>Specify<br/>contractor<br/>and land fill<br/>site</li> </ul> |  |
| Metals –<br>please<br>specify<br>Fascia/Gutter  | 0.2 Tonne   |  | Longer lengths (1Mt)<br>returned to Sramit  | Smaller offcuts<br>to Brandowns   |  |
| Other –<br>please<br>specify                    |   |  | for recycling   | landfill  |  |
| Waffle<br>Pods/Pallets                          |   |  | Returned to Supplier  |   |  |
| General<br>packaging/<br>containers/<br>rubbish | 10 Tonne  |  |   | To Brandowns<br>Iandfill  |  |

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## RESIDENTIAL

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

#### **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.