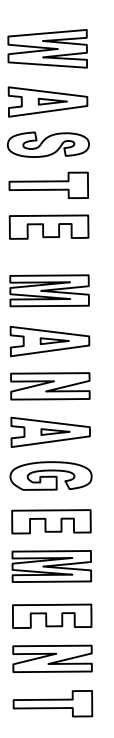


## 24 OLIVER STREET, FRESHWATER NSW 2096

## PROPOSED DEMOLITION OF EXISTING DWELLING & ASSOCIATED STRUCTURES AND CONSTRUCTION OF 2 DOUBLE STOREY DWELLINGS



August 2022

## 1. Waste management - Demolition

The development proposal will generate some construction waste during construction. A licensed waste contractor will be utilised to assist with removing the construction waste.

The following table represents the waste management plan during construction works:

| Material                            | Quantity                                    | Description   | Place of Disposal                    | Recycling centre                     |
|-------------------------------------|---|---|--------------------------------------|--------------------------------------|
| Soil                                | 95.0 m³                                     | Excavated soil for footings,<br>slabs, and piers. Soil to be<br>disposed of.  | Kimbriki Resource<br>Recovery Centre |                                      |
| Concrete                            | 0.0 m <sup>3</sup>                          | Any leftover concrete will be returned to the supplier.   |                                      |                                      |
| Metal                               | 2.5 m <sup>3</sup>                          | Reinforcing off cuts (mesh, bars,<br>etc), and roof sheet off cuts to<br>be placed into an onsite<br>recycling bin and taken to a<br>recycling centre.      |                                      | Kimbriki Resource<br>Recovery Centre |
| Brick & block                       | 1.5 m³                                      | Brick & block offcuts to be<br>placed into an onsite recycling<br>bin and taken to a recycling<br>centre.   |                                      | Kimbriki Resource<br>Recovery Centre |
| Timber &<br>lightweight<br>cladding | 6.5 m³                                      | Timber framing and lightweight<br>cladding offcuts to be placed<br>into an onsite recycling bin and<br>taken to a recycling centre.                         |                                      | Kimbriki Resource<br>Recovery Centre |
| Plasterboard                        | 3.5 m³                                      | Plasterboard offcuts to be<br>placed into an onsite recycling<br>bin and taken to a recycling<br>centre.  |                                      | Kimbriki Resource<br>Recovery Centre |
| Plastic                             | 0.4 m³                                      | All plastics such as U-PVC and<br>poly pipes to be placed into an<br>onsite recycling bin and taken to<br>a recycling centre.                               |                                      | Kimbriki Resource<br>Recovery Centre |
| Adhesives, glues and packages       | 6.0 m³                                      | Setting materials, adhesives and<br>packaging will be placed into<br>waste bin and disposed of.   | Kimbriki Resource<br>Recovery Centre |                                      |
| Other                               | 3.0 m <sup>3</sup> -<br>15.0 m <sup>3</sup> | Any other materials not specified<br>above are to either be disposed<br>of or be placed into an onsite<br>recycling bin and taken to a<br>recycling centre. | Kimbriki Resource<br>Recovery Centre | Kimbriki Resource<br>Recovery Centre |