

## Waste Management Plan

Local firms will be advised of any materials which are able to be crushed or recycled. Collection of these materials will be undertaken by a suitably qualified contractor. Table 1 details proposed strategies for the management of site waste. The plan does not suggest that all of these materials will be located upon the development site. However, provide strategies to be taken if required.

**TABLE 1: Site Waste Management Plan**

MATERIAL	PROPOSED STRATEGY IF REQUIRED
Excavation Materials	Topsoil for landscaping of site
Green Waste	To be recycled for chipping and composting
Bricks	Transported to crushing and recycling firm
Concrete	Transported to crushing and recycling firm
Timber – pine, particle board	Second Hand Building Materials Sales or Recycled at Local Waste Management Facility
Plaster Board	Landfill site
Asbestos	<p>In the event that asbestos is identified during the demolition of any existing building structures, then the product shall be removed in accordance with:</p> <p>SafeWork NSW Code of Practice: How to Safely Remove Asbestos, 2016.</p> <p>SafeWork NSW Code of Practice: How to Manage and Control Asbestos in the workplace, 2016</p>
Metal	Recycled at metal recyclers or sent to landfill site (depending on metal)
Other – including glass, doors, etc	Windows/doors to second hand building materials outlet. Remainder to licensed waste facility.

### Construction Waste

Construction materials will be stockpiled and if necessary, an industrial sized waste bin will be located on the site. This waste will either be recycled (timber, steel etc) or disposed of within an approved waste facility. See table 1 Site Waste Management Plan for further details.

### General Domestic Waste

All waste material will be recycled where possible and collected by council's garbage service on a weekly basis.

### Demolition

Any proposed demolition works will be carried out in accordance with AS 2601—2001, *Demolition of structures* and any relevant WorkCover guidelines.