

WASTE MANAGEMENT PLAN

Section 1 Person transporting waste

Contact Name:

Company Name: (if applicable)

Postal address:

Suburb: State: P/Code

Contact Nos: Mobile: Work Home

Email:

Section 2 Property from where waste being removed

Owner:

No: Street:

Suburb: Parcel No:

Lot: DP:

Section 3 Development Consent

Development Application No:

Section 4 Inspection of waste

Were there contaminants identified during the Visual Inspection? Ash, tar, asbestos, oils in soils or other chemicals with obvious colours?	<input type="checkbox"/> YES <input type="checkbox"/> NO
Does the material emit a strong/foul odour or gas? Ash, tar, oils in soils or other chemicals with obvious odours or emission.	<input type="checkbox"/> YES <input type="checkbox"/> NO

Section 5 Waste classification of land fill

Nature of waste	Volume or tonnes Estimated	Licensed place of disposal/recycling
Asbestos waste more than 10m ² (<i>complete section 6</i>)		
Asbestos waste less than 10m ²		
Timber		
Concrete		
Bricks		
Reclaimed asphalt pavement		
Steel/metal		
Woodchip (from tree removal)		
Excavated natural material		
Other		

Section 6 Contractor details for removal and disposal of more than 10m² bonded asbestos

Name of Licensed Asbestos Removal Contractor:

Licence No: Signed:

Section 7 Stockpiling or storage		
Will the waste be stored or stock piled prior to disposal?	<input type="checkbox"/> YES (if yes please complete section 8) <input type="checkbox"/> NO	
Section 8 Property where stockpiling will take place and property owner details		
PLEASE NOTE THAT DEVELOPMENT CONSENT MAY BE REQUIRED FOR THE TEMPORARY STORAGE OF WASTE		
Land owner name/s:		
Property No:	Street:	
Suburb:		
Lot:	DP:	
Proposed date of disposal:		
Name and signature of all landowners		
Name	Signature	Date
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ESTIMATING QUANTITIES OF CONSTRUCTION WASTE

There are several simple techniques for estimating the volumes of construction and demolition waste. The information below can be used as a guide when completing the Waste Management Plan. To estimate how much waste will be generated, first quantify the materials ordered or required to complete the project, then use the waste margins outlined in Table 1 as a guide to calculate the expected percentages of each material which will be wasted. The conversion rates are outlined in Table 1. Table 2 may then be used to calculate the approximate weight of each waste material.

Table 1: Waste margins

Material	Waste as a percentage of the total amount of material ordered
Timber	5-7%
Plasterboard	5-20%
Concrete	3-5%
Bricks	5-10%
Tiles	2-5%

Table 2: Converting volumes to tonnage

Material	Tonnes/m ³
Timber	0.5
Plasterboard	0.9
Concrete	2.4
Bricks	1.9
Tiles	2.4

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