

Civic Centre: 158 Russell Street Correspondence: Private Mail Bag 17 BATHURST NSW 2795 Telephone 02 6333 6111 Facsimile 02 6331 7211 council@bathurst.nsw.gov.au www.bathurst.nsw.gov.au

OFFICE USE ONLY

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		
Section 2	Property from where waste bein	g removed			
Owner:					
No:	Street:				
Suburb:		Parcel No:			
Lot:		DP:			
Section 3	Development Consent				
Development A	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?			□ YES □ NO		
Does the material emit a strong/foul odour or gas? Ash, odours or emission.		n, tar, oils in soils or other chemic	cals with obvious	□ YES □ NO	
Section 5	Waste classification of land fill				
Nature of waste		Volume or tonnes Estimated	Licensed place of di	sposal/recycling	
Asbestos waste	more than 10m² (complete section 6)				
Asbestos waste less than 10m ²					
Timber					
Concrete					
Bricks					
Reclaimed asph	nalt pavement				
Steel/metal					
Woodchip (from	tree removal)				
Excavated natu	ral material				
Other					
Section 6	Contractor details for removal a	nd disposal of more than 1	0m ² bonded asbest	os	
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?	☐ YES (if yes please complete se	ection 8) D NO			
Section 8	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			

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, the 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/m³
Timber	0.5
Plasterboard	0.9
Concrete	2.4
Bricks	1.9
Tiles	2.4

The information on this form is being collected to allow Council to process your application and/or carry out its statutory obligations. All information collected will be held by Council and will only be used for the purpose for which it was collected. An individual may view their personal information and may correct any errors.

Ref: 08.00016/592	Review Date: As required	Page 2 of 2
-------------------	--------------------------	-------------