

## BUCKLEYS ROAD WASTE MANAGEMENT FACILITY

## SITE PROCEDURE FOR THE DISPOSAL OF CONSTRUCTION & DEMOLITION WASTE AT THE RESOURCE RECOVERY FACILITY LOCATED AT LOT 400 BUCKLEYS ROAD

The Lot 400 Buckleys Road resource recovery facility is licensed by DWER to accept resource recoverable materials e.g. green waste, steel, glass, used tyres, concrete, bricks & pavers. For C&D waste to be classified as recoverable and attract the cheaper price for clean materials, it must not be contaminated by foreign material, less than 5% by volume per load, or it will be classified as Inert waste and attract the higher price.

## Low Risk or High Risk

The risk of a load containing asbestos is related to the type and source of the waste. In general, buildings and structures constructed after 1990 are unlikely to have asbestos containing materials within them, whereas buildings and structures constructed before this date may have been built using asbestos containing materials.

Where the source of the load can clearly be determined to be a building or structure constructed after 1990 then the load can be considered to represent a low risk of asbestos contamination and managed as outlined in the following section. Where the waste originates from a building constructed before 1990 or there is uncertainty over this issue, the risks associated with asbestos in the load must be established in line with the Risk Classification Matrix below.

Risk Classification Matrix								
Type of Load								
Material Type	Commercial Public, utes, of and trailers		Skip Bins					
Clean Concrete (without formwork)	Low	High	High					
Clean Brick	Low	High	High					
Clean Bitumen / Asphalt	Low	High	High					
Mixed Construction Waste High		High	High					
Mixed Demolition Waste	High	High	High					

Where the incoming waste is mixed, the risk of asbestos contamination is high.

\* if it is possible to view the entire load of incoming C & D material (e.g. a small trailer with a shallow load, then consideration may be given to classifying these loads as low risk (Risk Matrix Classification adapted from WorkSafe Victoria 2006 and WMAA 2009)



## C & D RESOURCE RECOVERY SITE WASTE ACCEPTANCE CHECKLIST

WMF Ticket No.	Date:				
Business name:					
Contact name:					
Phone:	Email:				
What type of waste is being disposed of?					
What was the structure originally?					
Location waste is being removed from?					
How old is the removed waste?					
Is the load 'Low Risk' or 'High Risk' See information over the page	Low Risk High Risk				
Is the waste contained on the load consistent with the site licence?	Yes No No				
Is all the waste entirely free of Asbestos?	Yes No No				
If the waste contains or is suspected to contain asbestos, then do not accept the waste at the Stockpile Recycling Site. The load shall be directed to the landfill for safe disposal and this checklist will be kept at the gatehouse for future reference.					

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I	declare that this load is free from asbestos or asbestos						
containing material.							
Signed:		Date:					
Load received at the		Print:	Sign:				
Gatehouse by:							
Yellow		Dose the load pass	Yes	No	Unsure		
Cone Number		inspection?					
Load Inspected By							
Date:	Name:		Sign:				
NOTES:							