

Waste Management Plan

Demolition & Construction

Outline of Proposal

Site Address: 711 Henry Lawson drive, East Hills

Brief Description of Proposal:

- Demolish single story dwelling and 2 detached outhouses.
- Construct a double storey dwelling.

Please Note:

The details provided on this form are for the intentions of managing waste relating to this project.

This information is true at time of production and for the intention of minimising waste. Should the builder choose different methods of disposal or contractors, then the applicant should not be held liable for these changes.

Builder to keep records of all disposal for issue to PCA or Council



Demolition - Stage 1

MATERIALS ON SITE		DESTINATION			
		Reuse & Recycling		Disposal	
Type of material	Estimated volume of area	On-site: Specify proposed reuse or on-site recycling methods	Off Site: Specify contractor & recycling outlet	Specify contractor & landfill site	
Excavation material	0.0m ³				
Green waste	0.8m ³			Tree Removal Contractor (TBA) to mulch and remove from site	
Retaining wall -	1m ³			Demolition contractor (TBA) to remove from site	
Timber	3.5m ³			Demolition contractor (TBA) to remove from site	
Concrete	4.0m ³			Demolition contractor (TBA) to remove from site	
Steel	0.5m ³			Demolition contractor (TBA) to remove from site	
Plasterboard	2.0m ³			Demolition contractor (TBA) to remove from site	
Bricks	5.5m ³				
Scraps, Plastic, Cardboard etc.	7.2m ³			Demolition contractor (TBA) to remove from site	
Asbestos	0.0m ³				
Metals(specify) Colourbond Fence	0.5m ³			Demolition contractor (TBA) to remove from site	



Construction - Stage 2

MATERIALS ON SITE		DESTINATION			
		Reuse & Recycling		Disposal	
Type of material	Estimated volume of area	On-site: Specify proposed reuse or on-site recycling methods	Off Site: Specify contractor & recycling outlet	Specify contractor & landfill site	
Excavation material for piering	4m ³	To be spread over site		Excess Soil to be removed	
Green waste	0.0m ³				
Retaining wall -	0.4m ³			Off cuts in waste bins by: DATS BINS	
Bricks	0.7m ³	Keep good bricks for maintenance		Off cuts in waste bins by: DATS BINS	
Timber	0.7m ³	Carpenters to take good timbers of site		Off cuts in waste bins by: DATS BINS	
Concrete	0.5m ³			Off cuts in waste bins by: DATS BINS	
Roof Tiles	0.3m ³	Keep good tiles for maintenance		Off cuts in waste bins by: DATS BINS	
Steel	0.0m ³				
Plasterboard	0.3m ³	Plasterer Keep good sheets for next project		Off cuts in waste bins by: DATS BINS	
Metals	0.0m ³				
Other general waste	8.0m ³			Off cuts in waste bins by: DATS BINS	