

# **Waste Management Plan- Alterations & additions to dwelling**

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No. 3 Bowness Street, Wheeler Heights

February 2024

## DEMOLITION, CONSTRUCTION & USE OF PREMISES

### Outline of Proposal

#### Site Address:

No. 3 Bowness Street, Wheeler Heights

#### Buildings and other structures currently on site:

Dwelling

#### Brief Description of Proposal:

Alterations & additions to dwelling

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

## Section 1 – Demolition

Materials On-Site		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
Expected Waste Materials	Estimated Volume (m <sup>2</sup> )	<b>ON-SITE</b> ★ specify proposed reuse or on-site recycling methods	<b>OFF-SITE</b> ★ specify contractor and recycling outlet	★ specify contractor and landfill site
Excavation Material	N/A	Cut & fill and excess fill will be used to form house platform.	N/A	N/A.
Bricks	0.5m	To be separated and collected on site and removed at roof tile stage.	Nearest waste facility or recycler for crushing and recycling.	
Concrete	1m	To be separated and collected on site and removed at roof tile stage.	Nearest waste facility or recycler for crushing and recycling.	
Timber - Please specify:	N/A	To be separated and removed from site.		

Materials On-Site		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
Expected Waste Materials	Estimated Volume (m <sup>3</sup> )	<b>ON-SITE</b> ★ specify proposed reuse or on-site recycling methods	<b>OFF-SITE</b> ★ specify contractor and recycling outlet	★ specify contractor and landfill site
Plasterboard	N/A	To be separated and removed from site.		
Metals - Please specify:	5m <sup>3</sup>	To be separated and removed from site.	To local recycler.	
Other - Please specify:	NIL	To be placed in bins on site.		

## Section 2 - Construction

Materials On-Site		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
Expected Waste Materials	Estimated Volume (m <sup>2</sup> )	★ ON-SITE specify proposed reuse or on-site recycling methods	★ OFF-SITE specify contractor and recycling outlet	
Excavation Material	NIL			
Green Waste	NIL			
Bricks	NIL			
Concrete	NIL			
Timber - Please specify:	NIL			

Materials On-Site		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
Expected Waste Materials	Estimated Volume (m <sup>2</sup> )	<b>ON-SITE</b> ★ specify proposed reuse or on-site recycling methods	<b>OFF-SITE</b> ★ specify contractor and recycling outlet	★ Specify contractor and landfill site
Plasterboard	NIL			
Metals - Please specify:	NIL			
Other - Please specify:	Nil			

## Section 3 – Use of Premises

TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify. For example: glass, paper, food waste offcuts, etc.	★ litres or m <sup>3</sup> ★ see Appendix A for estimates	For example: ★ waste storage and recycling area ★ garbage chute ★ on-site composting ★ compaction equipment	★ recycling ★ disposal ★ specify contractor
Recyclables:  1. Paper } } 2. Food Waste } } 3. Glass & Plastic Bottles }	NIL		