SECTION ONE – DEMOLITION STAGE

MATERIALS ON SITE DESTINATION		E DESTINATION		
			REUSE AND RECYCLING	
TYPE OF MATERIAL	ESTIMATED VOLUME (m3)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site
Excavation Material	N/A	Excavation contractor removes and disposes of any excess excavation material.	Depends on excavation contractor to where they dispose of excess material.	Excavation contractor is unknown at this stage.
Green Waste	N/A	N/A	N/A	N/A
Bricks	2LM	Stored on site in designated waste storage area	Collected by Addbuild employees, taken to Kim Briki masonry recycling depot for recycling	Kimbriki waste management depot sells the recycled masonary products as gravel and alike.

Concrete	N/A	Stored on site in designated waste storage area	masonry recycling depot for	Kimbriki waste management depot sells the recycled masonary products as gravel and alike.
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(SECTION ONE – DEMOLITION STAGE Continued)

MATERIALS ON SITE		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	ESTIMATED VOLUME (m3)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site
Timber Please specify: Roof Members & Walls Demo	2.0m3	Stored on site in designated waste storage area OR waste contractors skip bin. Or in designated material storage area for future use on similar projects.	Taken to Addbuild's store for later use on future similar projects.	Any unusable timber goes to general waste.
Plasterboard	1.0m3	Any useable plasterboard is stored for use on future similar projects.	Unusable plasterboard go	es to general waste

Metals Please specify: Guttering & Downpipes Colourbond Roof	1.0m3	Stored on site in designated waste storage area	Collected by Addbuild employees, taken to nearest metal recycling depot.	For recycling where possible
Other Please specify	1.0m3	Stored on site in designated waste storage area OR waste contractors skip bin. Or in designated material storage area for future use on similar projects.		Any unusable goes to general waste.
Asbestos Sheets:	N/A	All sheet asbestos products shall be wrapped in plastic sheet and sealed prior to disposal.	All asbestos products are to be disposed of in specifically nominated asbestos skip bins and removed by qualified contractor to licensed disposal facilities.	No recyclables go to land fill site.

Note: Details of site area to be used for onsite separation, treatment and storage (including weather protection) should be provided on the plan drawings accompanying your application.

SECTION TWO – CONSTRUCTION STAGE

MATERIALS ON SITE		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
EXPECTED WASTE MATERIALS	ESTIMATED VOLUME (m3)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site

Excavation Material	N/A	Excavation contractor removes and disposes of any excess excavation material.		Excavation contractor is unknown at this stage.
Roof Tiles	1.0m3	Stored on site in designated waste storage area	Collected by Addbuild employees, taken to Kim Briki masonry recycling depot for recycling	Kimbriki waste management depot sells the recycled masonary products as gravel and alike.
Bricks	N/A	Stored on site in designated waste storage area	Collected by Addbuild employees, taken to Kim Briki masonry recycling depot for recycling	Kimbriki waste management depot sells the recycled masonary products as gravel and alike.
Concrete	N/A	Stored on site in designated waste storage area	Collected by Addbuild employees, taken to Kim Briki masonry recycling depot for recycling	Kimbriki waste management depot sells the recycled masonary products as gravel and alike.

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(SECTION TWO – CONSTRUCTION STAGE Continued)

MATERIALS ON SITE DESTINATION

		REUSE AND RECYCLING		DISPOSAL
EXPECTED WASTE MATERIALS	ESTIMATED VOLUME (m3)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site
Timber Please specify: Radiata Pine	1.0m3	Stored & stacked on site in designated material storage area for future use on similar projects.	Taken to Addbuild's storage facilities for storage and later use on future similar projects.	Any unusable timber goes to general waste.
Plasterboard	1.0m3	Any useable plasterboard is stored for use on future similar projects.	Unusable plasterboard goes to g	eneral waste
Metals Please specify: Guttering, Downpipes	0.5m3	Stored on site in designated waste storage area	Collected by Addbuild employees, taken to nearest metal recycling depot.	For recycling where possible

Other Please specify: General Waste	2.5m3	Stored on site in designated waste storage area OR waste contractors skip bin.	Taken to waste contractors depot for sorting and recycling where possible.	
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Note: Details of site area to be used for onsite separation, treatment and storage (including weather protection) should be provided on the plan drawings accompanying your application.

SECTION THREE – 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 m3 *See Appendix A for estimates	For example: *waste storage and recycling area *garbage chute *on-site composting * compaction equipment	*recycling *disposal *specify contractor
RECYCLABLES	120 litres	Council supplied – recycling container (wheelie bin)	Collected fortnightly by councils recycling contractors
GREEN WASTE	30 litres	Council supplied green waste bin.	

GENERAL WASTE	80 litres	Council supplied waste container (wheelie bin)	Collected weekly by councils waste contractors
ORGANIC MATERIAL	20 litres	Stored in small container under kitchen sink	Composted in bin at the rear yard.

Note: Details of on-site waste management facilities should be provided on the plan drawings accompanying your application.

Waste Management Plan: FOR PROPOSED ALTERATIONS & ADDITIONS

AT: FOR: DATE: 25 TREVENAR ST, ASHBURY

MR TRAN & MS WANG

22 Aug 2024

Addbuild