SECTION ONE - DEMOLITION STAGE

| 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 |
| 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. | II III |
| 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 | 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. |

(continued over page...)

(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 goes 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. | Depends on excavation contractor to where they dispose of excess material. | |
| 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. |

(continued over page...)

(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 a 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 general 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. | No recyclables go to selected landfill 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 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: 156 Plateau Road, Bilgola Plateau

FOR: Mrs Mary Owen Roberts

DATE: 24th July 2025

