### WASTE MANAGEMENT PLAN DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are welcome to attach extra pages to this form.

# PLEASE COMPLETE ALL PARTS OF THIS FORM THAT ARE RELEVANT TO YOUR DEVELOPMENT APPLICATION (DA).

## IF YOU NEED MORE SPACE TO GIVE DETAILS, YOU ARE WELCOME TO ATTACH EXTRA PAGES TO THIS FORM.

Council will assess the information you provide on this form along with your attached plans. We will take into account the types and volumes of waste that could be produced as a result of your proposed development, and how you are planning to:

- minimise the amount of waste produced
- maximise re-use and recycling
- store, transport and dispose of waste safely and thoughtfully.

| HARRY                                 |                  | BAZOUNI            |                 |
|---------------------------------------|------------------|--------------------|-----------------|
|                                       |                  | D, 2001            |                 |
| Postal Address<br>Street No. Street r | name             |                    |                 |
|                                       | MER STREET       | -                  |                 |
| Suburb                                |                  |                    | Post code       |
| PARRAMATTA                            |                  |                    | 2150            |
|                                       |                  |                    | 2150            |
| Contact phone number                  |                  | address            |                 |
| 02 9897 5999                          | harr             | y@builtex.com.au   |                 |
| DETAILS OF YOUR P                     | ROPOSED          | DEVELOPME          | NT              |
| Street No. Street name                |                  |                    |                 |
| 14 Manning                            | g Street         |                    |                 |
| Suburb                                |                  |                    | Post code       |
| KINGSWOOD                             |                  |                    | 2747            |
| What buildings and other strue        | ctures are curre | ntly on the site?  |                 |
| -1 single-storey cement               |                  | -                  |                 |
| -1 clad garage<br>-1 inground pool    |                  |                    |                 |
| - concrete driveway                   |                  |                    |                 |
|                                       |                  |                    |                 |
|                                       |                  |                    |                 |
| Briefly describe your proposed        | d development    |                    |                 |
| demolition of existing stru           | uctures on site  | e and construction | of a two-storev |
| residential group home of             |                  |                    |                 |
| •••••                                 |                  |                    |                 |
|                                       |                  |                    |                 |
|                                       |                  |                    |                 |
|                                       |                  |                    |                 |
| Applicant Signature                   |                  |                    | Date            |

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\*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s. **SECTION 1: DEMOLITION** 

| Materials                            |                                   | Destination   |   |  |
|--------------------------------------|-----------------------------------|---|---|--|
|                                      |                                   | Re-use and recycling  |   | Disposal   |
| Material                             | Estimated<br>volume<br>(m² or m³) | ON-SITE*<br>Specify<br>proposed re-<br>use or on-site<br>recycling                                  | OFF-SITE<br>Specify<br>contractor and<br>recycling facility | Specify<br>contractor and<br>landfill site                     |
| Excavation<br>(eg soil, rock)        | 45 m3                             | NIL   | Used for fill<br>on other<br>projects                       | NIL  |
| Green waste                          | 0.5<br>m3                         | NIL   | NIL   | Land Fill<br>Eastern<br>Creek                                  |
| Bricks                               | 0.5 m3                            | Crushed, reused<br>on-site where<br>possible  | To crushing<br>and<br>recycling<br>company                  | NIL  |
| Concrete                             | 7.5 m3                            | Used for access<br>& egress to site<br>where possible   | To crushing and<br>recycling<br>company                     | NIL  |
| Timber<br>(Please specify<br>type/s) | 2 m3                              | Undamaged<br>framing &<br>flooring<br>separated &<br>reused on site for<br>formwork and<br>studwork | Used on<br>other<br>projects                                | NIL  |
| Plasterboard                         | 1 m3                              | NIL   | NIL   | To be tipped<br>in local<br>waste plant<br>at Eastern<br>Creek |
| Metals<br>(Please specify<br>type/s) | 2 m3                              | Roof sheeting,<br>gutters and<br>flashings<br>separated   | NIL   | NIL  |
| Other                                | 10 m3                             | NIL   | When possible to<br>crushing and<br>recycling<br>company    | To be tipped<br>in local<br>waste plant<br>at Eastern<br>Creek |

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### example location of on-site storage areas/ containers, vehicle access point/s.

\*Please include details on the plans you submit with this form, for

| Materials                            |                                   | Destination   |   |   |
|--------------------------------------|-----------------------------------|---|---|---|
|                                      |                                   | Re-use and recycling  |   | Disposal  |
| Material                             | Estimated<br>volume<br>(m² or m³) | ON-SITE*<br>Specify<br>proposed re-<br>use or on-site<br>recycling                                  | OFF-SITE<br>Specify<br>contractor and<br>recycling facility | Specify<br>contractor and<br>landfill site                  |
| Excavation<br>(eg soil, rock)        | 2 m3                              | Used for fill   | NIL   | NIL   |
| Green waste                          | NIL                               | NIL   | NIL   | NIL   |
| Bricks                               | 2 m3                              | Crushed,<br>reused on-site<br>where possible  | To crushing &<br>recycling<br>company                       | NIL   |
| Concrete                             | 1 m3                              | Used for<br>access &<br>egress to site<br>where possible  | To crushing & recycling company                             | NIL   |
| Timber<br>(Please specify<br>type/s) | 1 m3                              | Undamaged<br>framing &<br>flooring<br>separated &<br>reused on site<br>for formwork<br>and studwork | Used on other projects                                      | NIL   |
| Plasterboard                         | 1 m3                              | NIL   | NIL   | To be tipped in<br>local waste<br>plant at Eastern<br>Creek |
| Metals<br>(Please specify<br>type/s) | 1 m3                              | NIL   | Send to local<br>metal recycling<br>company                 | NIL   |
| Other                                | 15 m3                             | NIL   | NIL   | To be tipped in<br>local waste<br>plant at Eastern<br>Creek |

**SECTION 2: CONSTRUCTION** 

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### SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

| If relevant, please list the type/s of waste that may be<br>generated by on-going use of the premises after the<br>development is finished. | Expected volume<br>(average per week) |
|---|---------------------------------------|
| Residual Waste  | 140 L                                 |
| Recycling Waste   | 240 L                                 |
| Organics Waste  | 240 L                                 |
|   |                                       |

#### SECTION 4: ON-GOING MANAGEMENT OF PREMISES

If relevant, please give details of how you intend to manage waste on-site after the development is finished, for example through lease conditions for tenants or an on-site caretaker/manager. Describe any proposed on-site storage and treatment facilities. Please attach plans showing the location of waste storage and collection areas, and access routes for tenants and collection vehicles.

Residents will be required to wheel garbage bins to the bin presentation area for collection by council's kerbside collection.

