Appendix 2

Waste Management Plan - Part One (Demolition Phase)

| Site Address: | 25 | ADELADE | ST, | BELMOKE. | |
|---------------|----|---------|-----|----------|--|
| | | | | | |

Section 1: Asbestos Declaration

| Does Demolition Contain Asbestos? Yes | | |
|--|-------------------------------|--------------|
| All asbestos waste is to be managed in a | accordance with provisions of | of the NSV |
| Work Health and Safety Regulation 2011 | | • |
| Is the asbestos friable | Yes (go to section 2) | E No E No |
| Is the asbestos non friable and over 10m ² | Yes (go to section 2) | C No |
| Is the asbestos non-friable and under 10m ² | | D No |

Section 2: Asbestos Removal Details

| WorkCover Licence No. and Class: | N | A TO BE CONFIRMED BY CONTRACTOR APPOINTED FOR THE WORKS |
|-------------------------------------|---|--|
| Demolition Contractor Details: | | BE CONFIRMED UPON DEMOLITION CONTRACTOR OINTMENT BY BUILDER |
| Licensed Landfill: | | E CONFIRMED UPON DEMOLITION CONTRACTOR |

Section 3: General Demolition Waste

| | | How will you manage this waste? | | | |
|--------------------------------|---|----------------------------------|-----------------|----------|--|
| Type of Material | Estimated Amount (m ³) | Re-use On-site | Recycle Offsite | Landfill | |
| Bricks | | | | | |
| Concrete | 0.8m3 | | 9 | | |
| Tiles | Tight a start of the | | | | |
| Timber (clean) | | | | | |
| Timber (treated) | | | | | |
| Plasterboard | | | | | |
| Metals | 26 sqm | | | | |
| Green Waste | 4m3 | | | | |
| Other | | | | | |
| Principal Off-Site Recyc | cler | Principal Licensed Landfill Site | | | |
| BINKO OF | - Smill | NEA | RET AF | FILIATOR | |
| TBC | | AS PER | SELECTED BUILDE | RS WASTE | |
| AS PER SELECTED BUILDERS WASTE | | CONTRACTORS DETAILS | | | |
| CONTRACTORS DET | | | | | |
| | | | | | |

Waste Management Plan - Part Two (Construction Phase)

Canterbury Development Control Plan 2012

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| Section 1: Estimated A Material (m ³): | mount of Excavatior | Re-u | use on-site use off site (go dfill Disposal (g | to section 2) go to section 3 |
|--|--|------------------------------------|--|----------------------------------|
| Section 2: Address if re | -used off site: AS PER SELECTED | BUILDERS WASTI | ECONTRACTOR | S DETAILS |
| Section 3: Name and A TBL . Section 4: Estimated C | AS PER SELECTED E | BUILDER WASTE | CONTRACTORS | DETAILS |
| Type of Material: | Estimated Amount (m ³): | How will you Re-use on- site | manage this Recycle Offsite | waste? Landfill |
| Brieks | | | | |
| Concrete | 0.311 | | D | |
| Tiles | | | | |
| Timber (clean) Timber (treated) | | | | |
| Plasterboard | | | | |
| Green Waste | | | | |
| Other | | | | |
| Off-Site Recycling Fac BINGO/ CONC RECYCLAR | | PER WASTE C | ONTRACTORS | DETAILS TO BE |

Waste Management Plan - Part Three (Ongoing Use)

| Site Address: | | |
|---|----------------------|--|
| Residential Flat Building Multi Dwelling Houses | Boarding House Other | Shop Top Housing Non Residential Development |
| Please complete Sections 1-3 | ourgainsing. | Please complete Sections 1-4 |

Section 1: Generation of Waste

| RESIDENTIAL | | | | | | the second second |
|--|--|---|---|--|--|--|
| Number of dwellings | Rubbish generation/week (120L/dwelling) | Allocated rubbish bin size (140L or 240L) | TOTAL number of rubbish bins allocated | Recycling generation/week (80L/dwelling) | Allocated recycling bin size (240L) | TOTAL number of recycling bins allocated |
| As | EXIST. | N6/N | o CHAN | SE TO EXISTI | NG DWELLING | WASTE GENERATIO |
| COMMERCIAL (<i>if applicable</i>) Premises Type | Rubbish generation/week (Based on type of premises and m ² , see Appendix 3) | Size and number of rubbish bins | Collection frequency per week | Recycling generation/week (Based on type of premises and m ² , see Appendix 3) | Size and number of recycling bins | Collection frequency per week |
| N/A | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Section 2: Storage of Waste Bins

| 1. | Is there sufficient space allocated within each dwelling for one day's waste and recycling? | Yes 🖬 No 🗆 |
|----|---|------------------------------------|
| | Is there a waste bin storage room/area provided? | Yes Z No D |
| 2. | 2a - What is the total area of bin storage provided? | BXIST LOCATION |
| | 2b - Is there sufficient space provided for the allocated rubbish and recycling bins plus handling? (see clause 6.9.4.1 and 6.9.4.2 for requirements) | Yes No Delist |
| | 2c - Has a minimum 4m ² bulky waste storage area been allocated? | Yes \square No \square N/A . |
| | 2d - Have you submitted a detailed plan of the waste bin storage room/area, together with the nominated collection point and access pathway marked? | Yes \square No \square N/A . |

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| | Are you using a compactor in the bin storage room? If <i>NO</i> , proceed to question 4 | Yes \square No $\square N/A$. |
|----|---|----------------------------------|
| | 3a – Please detail the type of system (carousel, lineal, optic sensors, number of bins, etc.) | automatic bin exchange, size |
| 3. | 3b – What is the proposed compactor diameter? | N/A · |
| | 3c – What is the ceiling height of the waste bin storage room room? | NA. |
| | 3d – What is the proposed compaction ratio? (Must NOT exceed 2:1) | N/A. |
| | Is there a garbage chute system installed? If <i>NO</i> , proceed to Section 3 | Yes No No NA |
| - | 4a – Is there a service room provided on each storey? | Yes No No NA |
| 4. | 4b – Is there sufficient space allocated for 2x 240L recycling bins in the service room(s)? | Yes No No N/A. |
| | 4c – How many storeys will the chute service? | NA. |

Section 3: Collection of Waste

| | Is there a caretaker on-site responsible for managing waste? | Yes \square No $\square N / A$ |
|----|---|------------------------------------|
| 1. | 1a - Designate which body is responsible for cleaning of waste storage areas | NA. |
| | <i>1b</i> - Designate which body is responsible for transfer of waste and recycling bins to and from the collection point (if applicable) | NA, |
| 2. | Are you proposing to use a waste bin presentation area for collection of waste? | Yes \square No $\square N / A$. |
| 3. | What is the maximum distance from the waste bin storage room/area to the street kerb? | NA. |
| 4. | Are you proposing for Council's collection contractor to enter the site to collect the bins? (see clause 6.9.4.3) | Yes \square No $\square N / A$. |

Section 4: Shop Top Housing and Non-Residential Development

| | Has a separate waste bin storage room/area been provided for commercial/retail tenancies? | Yes 🗆 | No 🗆 |
|----|---|-------|------|
| 1. | 1a - Does the waste bin storage room/area have sufficient space allocated for storage of estimated bins? (as per Section 1) | Yes 🗆 | No 🗆 |
| | 1b - Is the waste bin storage room/area size and layout flexible to allow for future changes in use? | Yes 🗆 | No 🗆 |
| | 1c - Have you provided the necessary requirements for storage and collection of specific wastes types (i.e food, medical, hazardous etc.) | Yes 🗆 | No 🗆 |

Appendix 2

2.

Has sufficient space close to retail/commercial premises been allocated for storage of re-usable commercial items such as crates, pallets, kegs etc?