Waste Management Plan / dbb

Form I - Land Use or Activity Proposed

Site Details

| No. 14 Street Davies Road | Suburb PADSTOW | Postcode 2213 |
|---------------------------|----------------|---------------|
|---------------------------|----------------|---------------|

Applicant Details

| Ms/Mr/Mrs/Other (please state) Family N | | Family Name | Festa | Given Name PC | Given Name Paolo | |
|-----------------------------------------|--------------------|-------------|---------------|--------------------------|------------------|--|
| No. 61 | street Princess St | | Suburb Brigh | suburb Brighton-Le-sands | | |
| Company Name (if applicable) | | | | | | |
| Mailing Address (it | f different) | | | | | |
| Tel I (Home/Wor | k/Mobile) 0417 | 7458886 | Tel 2 (Home/\ | Work/Mobile) | | |
| Email mail@d-b-b.com | | Fax (Home/W | ork) | | | |

Development Consent Details

| Development Consent Number | Date of Determination |
|----------------------------|-----------------------|
|----------------------------|-----------------------|

Buildings & other structures currently on site

Demolish Structures, clad cottage, fibro garage and metal awnings awning & concrete pavements

Brief Description of Proposal

| 2 storey brick veneer dual occupancy |
|--------------------------------------|
| |
| |

The details on this forms are the intentions for managing waste related to this project.

Please Note

The personal information required on this form may be available for public access under various legislation.

Applicants Signature

| Signature | Date <u>28</u> / <u>06</u> / <u>22</u> |
|-----------|----------------------------------------|
|-----------|----------------------------------------|

Form 2 - Details of Waste Management - Demolition Phase

| Materials on si | ite | | Destination | | |
|------------------|-------------|-------------|-------------------------------------------|-----------------------------------------|------------------------------------|
| | | | Reuse & | Recycling | Disposal |
| Type of material | Estimated | | On site Specify proposed reuse or on site | Off site Specify contractor & recycling | Specify contractor & landfill site |
| Type of material | Vol (m³) | Wght (t) | recycling methods | outlet | specify contractor & landing site |
| Bricks | 15 | | Reuse/ Backfill | | |
| Timber | 8.5 | | | Bankstown2nd Hand B/S | |
| Roof Tiles | 3.8 | | | Bankstown2nd Hand B/S | |
| Windows | 1.5 | | | Bankstown2nd Hand B/S | |
| Doors | 1.8 | | | Bankstown2nd Hand B/S | |
| Concrete | 12 | | | BankstownCONC.RECYCLE | |
| Toilets | 1.0 | | | Bankstown2nd Hand B/S | |
| Excess Rubbish | 43.6 | | | | LOCAL TIP/ SKIP BIN |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Form 3 - Details of Waste Management - Construction Phase

| Materials on site | • | | Destination | | |
|-------------------|-------------|----------|-------------------------------------------|---------------------------------------|------------------------------------|
| | | | Reuse & F | Recycling | Disposal |
| Type of material | | nated | On site Specify proposed reuse or on site | | |
| Type of material | Vol (m³) | Wght (t) | recycling methods | Specify contractor & recycling outlet | Specify contractor & landfill site |
| Plaster Board | 0.5 | | | | Waste Skip Bin |
| Paper Bags/Cement | 0.5 | | | | Waste Skip Bin |
| Tiles | 0.5 | | | | Waste Skip Bin |
| Paint Buckets | 0.5 | | | | Waste Skip Bin |
| Rubble | 1.8 | | | | Waste Skip Bin |
| Other | 1.5 | | | | Waste Skip Bin |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Form 4 - Ongoing Management of Waste

| Type of Waste generated | Expected volume per week | Reuse & Recycling | Destination |
|--------------------------------------------------------------------|--------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------|
| Please specify eg food waste, glass, paper, metal, off cuts etc | (litres or m³) | eg waste storage & recycling area, garbage chute, on site composting compacting equipment etc | Recycling / Disposal / Specify contractor |
| Paper | 0.5 | | Recycle Bin |
| Glass | 0.5 | | Recycle Bin |
| Timber Off Cuts | 0.5 | | Recycle Bin |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Form 5 - Ongoing Management of Waste

| Describe how you intend to ensure ongoing management of waste on site (eg lease conditions, caretaker / manager on site etc) |
|------------------------------------------------------------------------------------------------------------------------------|
| An allocated position for a skip bin on site primarily with both |
| easy access to street and construction. |
| The skip bin will be monitored on a daily basis and replaced as |
| required. |
| The site manager is to ensure the above is adhered to as well as |
| upkeep of site cleanliness, ensuring a safe & clean environment |
| for site personel. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |