# Waste Management Plan / dbb

### Form I - Land Use or Activity Proposed

No. 169	Street Weston Street	Suburb Panania	Postcode 2213
---------	----------------------	----------------	---------------

#### **Applicant Details**

Ms/Mr/Mrs/Other	(please state)	Family Name	Festa	Given Name POOlO	
No. 61	Street Princess St		Suburb Bright	Suburb Brighton-Le-sands   Postcode 2216	
Company Name (if applicable)					
Mailing Address (if different)					
Tel I (Home/Work/Mobile) 0417458886 Tel		Tel 2 (Home/Wo	Tel 2 (Home/Work/Mobile)		
Email mail@d-b-b.com.au		Fax (Home/Wor	Fax (Home/Work)		

#### **Development Consent Details**

Development Consent Number	Date of Determination
Development Consent Number	Date of Determination

#### **Buildings & other structures currently on site**

Brick Cottage , Brick Garage & structures and concrete pavements

#### **Brief Description of Proposal**

2 Storey + Basement Carparking Centre Based Child Care

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	Pleate	Date 20 / 06 / 25
		•

Form 2 - Details of Waste Management - Demolition Phase

Materials on site		Destination				
			Reuse & I	Recycling	Disposal	
Type of material	Estimated On site			Off site Specify contractor & recycling	Specify contractor & landfill site	
1,400,1111100,1111	(m³)	401   44 giile		outlet		
Bricks	15		Reuse/ Backfill			
Timber	8.5			2nd Hand B/S		
Roof Tiles	3.8			2nd Hand B/S		
Windows	1.5			2nd Hand B/S		
Doors	1.8			2nd Hand B/S		
Concrete	12			RECYCLE		
Toilets	1.0			2nd Hand B/S		
Excess Rubbish	43.6				LOCAL TIP/ SKIP BIN	

Form 3 - Details of Waste Management - Construction Phase

Materials on site			Destination			
			Reuse & Recycling Disposal		Disposal	
Type of material		nated	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		
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.