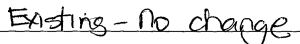
Waste Management Plan Section 1 - Ongoing management

This Section is to be lodged with all Development Applications excluding those for

- Alterations and additions to residential accommodation including attached dwellings, dwelling houses, dual occupancies, secondary dwellings, semi-detached dwellings and shop top housing (with one or two dwellings).
- New residential accommodation including attached dwellings, dwelling houses, dual occupancies, secondary dwellings, semi-detached dwellings and shop top housing (with one or two dwellings).
- Demolitions only.

Refer to Council's Waste Management Policy for specific objectives and requirements.

Applicant and Project Details (All Developments)
Applicant Details
Development Application No. (office use only)
Name JJ Draftrig
Applicant Address 174 Garden St North Navabeln
Phone number(s) 0414717541
Email sjdraft a) tpg. com. aw.
Project Details
Subject Property Legal Lot: 46 DP: 17-189 Description
Street Address Unit No. House No. 46 Street. Earl St Postcode: Beauch Hill 2100
Description of proposed development A Heratronis 4 Additrons
This development achieves the waste objectives set out in the DCP. The details on this form are the provisions and intentions for minimising waste relating to this project.
Name JJ Draffung
Signature 1. Jankon
Date 4. 4. 19



1.3 Details Required on Plans (all developments)

The applicant must submit plans which highlight the information required below:

	Applicant Tick Yes	Council Tick Yes
The nominated service area or collection point and dimensions including height*		
Any access driveways and internal roads		
Clearance, geometric design and strength of internal access driveways and roads*		
Direction of traffic flow for internal access driveways and roads		
The location of any waste/recycling storage rooms or areas and dimensions		
Access route(s), doors and openings for residents/tenants to deposit waste in the waste/recycling storage rooms or areas showing minimum clearances, proposed surface and gradients		
Access route(s), doors and openings from the waste/recycling storage rooms or areas to the collection point or service area showing minimum clearances, proposed surfaces and bin carting grades		
Dimensions and volume of proposed waste/recycling storage containers		
The number and layout of bins to be stored in the waste/recycling storage rooms including access aisles		
Construction details of storage rooms/areas (including floor, walls, doors, ceiling design, sewer connection, lighting, ventilation, security, wash down provisions etc)		
The location of any garbage chute(s) and service rooms		
Construction details of any service rooms		
The location of any waste compaction equipment		
Any storage rooms for temporary storage of bulky items awaiting removal and dimensions including height (residential development only)		
Signage – types and locations. Signage will be required on bins and outside waste/recycling storage rooms (non-residential development only)		

^{*} Refer to Council's Design Specifications 'Auspec 1' and the Australian Standard AS 2890.2-2002 'Parking Facilities – off-street commercial vehicle facilities'.

Waste Management Plan Section 2 - Demolition and Construction

This Section is to be lodged with all Development Applications which involve any demolition and construction works.

Note this section of the DCP must be completed by a qualified builder or waste contractor.

Development Application No. Construction Certificate No. (office use only) Applicant Name Droftmy Applicant Address 17 4 Garden Ct. North Na Wabeen Phone number(s) Outly 17541 Email Jaraft a fpg. Cow. Qu Project Details Subject Property Legal Description Street Address Unit No. Street Address Suburb: Description
Application No. Construction Certificate No. (office use only) Applicant Name Drafting Applicant Address 17 4 Garden 97. North Nawabeen Phone number(s) OHLY 17541 Email Jjdraft alpg. Caw. av Project Details Subject Property Legal Description Street Address Unit No. Suburb: Postcode: Beaugn Hill algo Existing buildings and other structures currently on the site garage.
No. (office use only) Applicant Name Drafting Applicant Address 174 Garden 9t. North Nawabeen Phone number(s) O414717541 Email Jjdraft a tpg. Cow. Qu Project Details Subject Property Legal Description Street Address Unit No. Suburb: Postcode: Beauen Hill Queo Existing buildings and other structures currently on the site Garage.
Applicant Address 174 Garden 9t. North Nawabeen Phone number(s) 0414717541 Email
Phone number(s) OHHT17541 Email Project Details Subject Property Legal Description Street Address Unit No. House No. 46 Street. Fail Street Address Existing buildings and other structures currently on the site Garage.
Email Jaraffa Four factor
Project Details Subject Property Legal Description Street Address Unit No. Suburb: Postcode: Beauen Hill Queo Existing buildings and other structures currently on the site DP: 17189 Lot: 46 DP: 17189 Lot: 46 DP: 17189 DP: 17189 Lot: 46 DP: 17189 DP: 17189 Lot: 46 DP:
Subject Property Legal Description Street Address Unit No. Suburb: House No. 46 Street. Fail A-Postcode: Beauen Hill Queo Existing buildings and other structures currently on the site DP: 17189 House No. 46 Street. Fail A-Postcode: Beauen Hill Queo Existing buildings and other structures currently on the site
Street Address Unit No. Suburb: House No. 46 Street. Earl Street Address Postcode: Beauen Hill Queo Existing buildings and other structures currently on the site Garage.
other structures currently on the site garage.
other structures currently on the site garage.
Description of
proposed development
This development achieves the waste objectives set out in the DCP. The details on this form are the provisions and intentions for minimising waste relating to this project. All records demonstrating lawful disposal of waste will be retained and kept readily accessible for inspection by regulatory authorities such as council, DECC or WorkCover NSW.
Name of Builder/Waste Services Provider who completed the form Draf Luig
Building License No. or Business ABN 37 427 224 361
Signature 1. Jankon
Date A. 4.19

Section 2 - Demolition and Construction Waste

Details required on plans

Refer to Council's Waste Management Policy for specific objectives and measures.

Do the site plans detail/indicate:

	Applicant Tick	Council Tick	NA	
Existing buildings on site to be demolished			Ŋ,	
Size and location(s) of waste storage area(s)			T/	
Access for waste collection vehicles				
Areas to be excavated			V	
Types (including volumes and dimensions) and numbers of storage bins likely to be required				
Location of signage required to facilitate correct use of storage facilities				

Table 3 - Waste/recycling generation rates for Construction

Material	% Waste of Material Ordered *
Timber	5-7%
Plasterboard	5-20%
Concrete	3-5%
Bricks	5-10%
Tiles	2-5%

^{*&#}x27;Rule of Thumb' for renovations and small home buildings

Source: Waste Planning Guide for Development Applications, Inner Sydney Waste Board, 1998

2.1 Demolition Stage

Materials on-site	Waste Estimate - Volume (m3) or Area (m2)	On-Site Reuse Specify proposed reuse or on-site recycling methods	Off-Site Recycling Specify contractor and recycling outlet	Off-Site Disposal Specify contractor and landfill site
		Most favourable		Least favourable
Example: Bricks	5m3	Clean and reuse some for footings and as fill behind retaining walls	Remainder sent by XYZ Demolishers to ABC Recycling Company	Nil to Landfil
Excavation material				
Timber (specify)	3m3		Skip bin-C	ontractor to take
Concrete			7,000	
Bricks/Pavers				
Tiles				
Metal (specify)	6m³		As Abou	•
Glass				
Furniture				
Fixtures and Fittings				
Floor Coverings				
Packaging (used pallets, pallet wrap)				
Garden Organics				
Containers (cans, plastic, glass)				
Paper/cardboard				
Residual waste				
Hazardous/special waste eg asbestos (specify)				
Plasterboard				
Furniture				
Waste Management Pl	an Section 2			Page 11 of 19

Section 2 – Demoi	ition and Cons	truction Waste	
Other – please specify			

Resource NSW: Better Practice Guide for Waste Management in Multi-Unit Dwellings, 2002

2.1 Construction Stage

Type of Material	Waste Estimate - Volume (m3) or Area (m2)	On-Site Reuse Specify proposed reuse or on-site recycling methods	Off-Site Recycling Specify contractor and recycling outlet	Off-Site Disposal Specify contractor and landfill site
		Most favourable		Least favourable
EXAMPLE Bricks	1m3	Any whole bricks retained on-site to build BBQ	Remainder sent by XYZ Construction company to ABC recycling facility	Nil to landfill
Excavation material				
Timber (specify type)	1m3		SKIP BIN-G	ontractor to take boiki typ
Concrete				
Bricks/Pavers				
Tiles				
Metal (specify type)	1m3		As Abore	
Glass				
Plasterboard (offcuts)	1m ³			As Above, but r
Fixtures and Fittings				qui racijare,
Floor Coverings				
Packaging (used pallets, pallet wrap)				
Garden Organics				
Containers (cans, plastic, glass)				
Paper/cardboard				
Residual waste				
Hazardous/special waste eg asbestos				