

NORTHERN BEACHES COUNCIL

Waste Management Plan

This plan is to be completed in accordance with Council's

Waste Management Guidelines

Effective Date: 1 November 2016

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Purpose of the Waste Management Plan

This Waste Management Plan (WMP) will detail the arrangements for waste management during all stages of development and occupation.

The WMP must be completed in accordance with the Waste Management Guidelines (Guidelines).

A completed WMP is a mandatory requirement for any Development Application (DA) for which Council is the Consent Authority. DAs that are submitted without a completed WMP will be rejected or refused by Council.

Structure of the Waste Management Plan

All applicants are required to complete the 'Applicant and Project Details' part of the WMP and include it with the relevant Sections that apply to their proposed development.

The WMP is divided into Sections and applicants are only required to complete the relevant Sections in accordance with the Guidelines. The table below identifies which Sections are relevant to which development types.

For example, if the proposed development was to include demolition of an existing structure and construction of a single dwelling, the relevant Sections would be Sections 1, 2 and 3.

Section	Development Type^
Section 1 – Demolition	All
Section 2 – Construction	All
Section 3 – On-going waste management for one or	One or two dwelling developments
two dwellings	Mixed-use developments containing
	one or two dwellings
Section 4 – On-going waste management for three or	Three or more dwelling
more dwellings	developments
	Mixed-use developments containing
	three or more dwellings
Section 5 – On-going waste management for non-	Commercial developments
residential and mixed use developments	Industrial developments
	Mixed-use developments
Section 6 – Private roadway developments	Private roadways

[^]Note: the definitions of the development types are provided in Section vi of the Introduction to the Guidelines

Property and Project Details

Complete this page and the relevant Sections that apply to your proposed development.

Property Details

Lot No:	106
Deposited Plan (DP) No:	665277
or Strata Plan (SP) No:	
Unit No:	
House No:	1
Street:	Salisbury Square
Suburb:	Scaforth
Postcode:	Salisbury Square Scaforth 2092

Project Details

Description of proposed development:	1st	Floor	Addition
Structures to be demolished:	O		

Section 1 - Demolition

This section must be completed in accordance with 'Chapter 1 – Demolition' of the Waste Management Guidelines

MATERIALS ON SITE		ch as weighbridge d ined on site for inspe		7007/20	te disposal c	or recycling		
	REUSE	EUSE AND RECYCLING (MOST FAVOURABLE)				DISPOSAL (LEAST FAVOURABLE)		
Types of Waste Material	Estimated Volume (m³) or Weight (t)	✓ Specify how material will be reused on site OFFSITE RECYCLING ✓ Recycling Outlet (RO) ✓ Waste Transport Contractor (WTC)		✓ Recycling Outlet (RO) ✓ Waste Transport		Waste		
			WTC	RO	WTC	LS		
Excavated Material								
Garden Organics	_							
Bricks	500kg			timbriki tip				
Tiles	500kg 9t			Kimbriki tip	OPTION NOT AVAILABLE: These materials must be recused or			
Concrete	_							
Timber	1t			kimbriki tip				
Plasterboard	.—							
Metals	200kg			kimbriki tip				
Asbestos	_							
Other waste (please specify)	_							
Estimated Total % Recovered	100%							

Refer to the estimation tables in 'Chapter 1 – Demolition' of the Guidelines for assistance in completing this table.

The applicant must submit a Site Plan showing the structures to be demolished and storage areas for waste and construction materials (if the development also includes construction).

WMP Checklist

Have you included the following:	Applicant Tick
A site plan showing:	
Materials storage (if the development also includes construction)	,
The table on the previous page, completed in accordance with 'Chapter 1 – Demolition' in the guidelines.	

Section 2 - Construction

This section must be completed in accordance with 'Chapter 2 – Construction' of the Waste Management Guidelines

MATERIALS ON SITE	DESTINATION Evidence such as weighbridge dockets and invoices for waste disposal or recycling must be retained on site for inspection					
	REUSE	AND RECYCLING (M	DISPOSAL (LEAST FAVOURABLE)			
Types of Waste Material	Estimated Volume (m³) or Weight (t)	ONSITE RE-USE ✓ Specify how material will be reused on site	OFFSITE RECYCLING ✓ Specify recycling outlet (RO) ✓ Specify Waste Transport Contractor (WTC)		OFFSITE D ✓ Specify site (LS ✓ Specify Transpo	landfill) Waste
* Please specify			WTC	RO	WTC	LS
Excavated Material	_					
Garden Organics	1					
Bricks	_					
Tiles	150kg	Spares ',		kimbriki tip	OPTION NOT AVAILABLE: These materials must be re-used or separated on or off site and sent for recycling.	
Concrete	_					
Timber*	350 kg	sollowing work	or	Kimbriki tip		
Plasterboard	80kg			kimbriki tip		
Metals*	130 kg	Sollowing work		kimbriki tip		
Asbestos						
Other waste*	200 kg			kimbriki tip	or	kimbriki tip
Estimated Total % Recovered	7871007.					

Refer to the estimation tables in 'Chapter 2 – Construction' of the Guidelines for assistance in completing this table.

The applicant must submit a Site Plan showing the structures to be demolished and storage areas for waste and construction materials (if the development also includes construction).

WMP Checklist

Have you included the following:	Applicant Tick
A site plan showing:	
The structures to be demolished.	
 Potential storage areas for waste to be reused, recycled, or disposed of. 	
Materials storage	
The table on the previous page, completed in accordance with 'Chapter 2 – Construction' in the guidelines.	

Section 3 - On-going waste management for one or two dwellings

This section is to be completed in accordance with 'Chapter 3 – On-going waste management for one or two dwellings' of the Waste Management Guidelines.

Type of development:	Residential	Home	
Number of dwellings: _	1		

WMP Checklist

Do your architectural and landscape plans include the following:	Applicant Tick
Waste Storage Area design requirements (Chapter 3.2.)	
Waste Storage Area location requirements (Chapter 3.3.)	