NORTHERN BEACHES COUNCIL

Waste Management Plan

(For development in the area of WLEP 2011 and WLEP 2000)

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

Waste Management Guidelines

(For development in the area of WLEP 2011 and WLEP 2000)

Effective Date: 25 October 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) submitted under WLEP 2011 or WLEP 2000. 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 two	One or two dwelling developments
dwellings	Mixed-use developments containing
	one or two dwellings
Section 4 – On-going waste management for three or	Three or more dwelling developments
more dwellings	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

Applicant and Project Details

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

Applicants' Details

Name: (must be the same as the DA form)	Ji Quing Liu
Address: (must be the same as the DA form)	10 Scarborough Place, Beacon Hill, NSW 2100
Phone Number:	0466049880
Email Address:	scott@walsharchitects.com.au

Property Details

Lot No: Deposited Plan (DP) No: or Strata Plan (SP) No:	LOT 17 DP 758044
Unit No: House No: Street: Suburb: Postcode:	8 Barrabooka St, Clontarf, NSW, 2093

Project Details

Description of proposed development:	Alterations and Additions - Demolition of the existing porch and hard- stone. Excavation of associated earthworks and in ground stormwa- ter. Alterations of two storey 4 bedroom building to have 6 bedrooms with second living areas, with lower ground carport and store area.
Structures to be demolished:	Demolition of the existing porch and hardstone

Applicant Declaration

I declare that:

- 1. This plan has been completed in accordance with the Waste Management Guidelines
- 2. To the best of my knowledge, the details on this form are accurate and correct

I understand that:

- 1. All records demonstrating lawful disposal of waste will be retained and kept readily accessible for inspection by regulatory authorities such as Council, NSW Environment Protection Authority or WorkCover NSW.
- 2. A bond in accordance with Council's fees and charges may apply to this development and must be paid to Council prior to any works commencing.
- 3. The bond will only be refunded when Council is satisfied that all waste outlined in this plan has been managed as per the plan, and evidence such as photos, receipts and statutory declarations must be supplied where appropriate.

Section 1 - Demolition

This section must be completed in accordance with 'Chapter 1 – Demolition' 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	ND RECYCLING (MOST FAVOURABLE)				DISPOSAL (LEAST FAVOURABLE)	
Types of Waste Material	Estimated Volume (m³) or Weight (t)	ONSITE RE-USE ✓ Specify how material will be reused on site	✓ Recycling Outlet		OFFSITE I ✓ Specify site (LS ✓ Specify Transp Contract	landfill i) Waste	
			WTC	RO	WTC	LS	
Excavated Material	.100m³			Concrete Recyclers Terry Hills			
Garden Organics	20m3					20m3 Greenwood Landfill	
Bricks	12m3	2m3 - backfill to retaining walls		The Brick Pit Smithfield			
Tiles	8m3			Greenwood Waste Recovery	aleation in	7 () () () () () () () () () (
Concrete	0m ³			Concrete Recyclers Terry Hills	AVAILABLE: These materials in the re-used or	ं स्थान श्रीकृष	
Timber	14m3			14m3 - to Timber With Veins	separated o site and ser recycling	m or off	
Plasterboard	5m3			5m3 - to Gyprock Recycling	recycling.		
Metals	0m3	nil		Service			
Asbestos	0m3	nil					
Other waste (please specify)	nil						
Estimated Total % Recovered	80%	in Johantan d					

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: The structures to be demolished. Storage areas for waste to be reused, recycled, or disposed of. Materials storage (if the development also includes construction) 	\square
The table on the previous page, completed in accordance with 'Chapter 1 – Demolition' in the guidelines.	\square

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	ECYCLING (MOST FAVOURABLE)			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 Contrac	landfill) Waste	
* Please specify			WTC	RO	WTC	LS	
Excavated Material	0m3	Note - excavated materials described in demolition stage		Concrete Recyclers Terry Hills			
Garden Organics	0m3						
Bricks	3m3		ANY OF THE RESERVE OF THE PERSON OF THE PERS	The Brick Pit Smithfield	OPTION NOT AVAILABLE: These materials must be re-used or separated on or off site and sent for recycling.		
Tiles	0m3						
Concrete	5m3			Concrete Recyclers Terry Hills			
Timber*	3m3			14m3 - to Timber With Veins			
Plasterboard	14m3			3m3 - to Gyprock recycling			
Metals*	4m3			Service			
Asbestos	0m3						
Other waste*							
Estimated Total % Recovered	95%						

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 	V
The table on the previous page, completed in accordance with 'Chapter 2 – Construction' in the guidelines.	V

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: _	Dwelling House	
Number of dwellings:	One_	

WMP Checklist

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