

mcdonald jones YOUR HOME, YOUR DREAM

<u>WASTE MANAGEMENT AND</u> <u>MINIMISATION PLAN</u>

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Waste Management Plan Form 1 Land Use or Activity Proposed

Site Address	House No46 Street:Nagle Street Suburb:Jordan Springs			
	Lot (s):6147 Section: DP:1211125			
Applicant Details	Surname/Company: Newcastle Quality Constructions PTY LTD			
	Postal Address: PO Box 7994 BAULKHAM HILLS 2153			
	Phone : <u>8848 6000</u> Fax: <u>9634 5511</u>			
	Buildings and other structures currently on site:-			
	Vacant			
	Brief description of proposal:-			
	Construction of single Storey Dwelling			
	The details provided on this form are the intentions for managing waste related to the project			
	/Signature of Applicant: Date:20/11/16			

<u>Waste Management Plan Form 2</u> <u>Details of waste management –Demolition Phase</u>

Materials On-Site

Destination

		REUSE AND RECYCLING		DISPOSAL	
Type of Material	Estimated Volume (cubic m.) or area (sq.m.)	ON-SITE Proposed reuse or on-site Recycling methods	OFF-SITE Contractor and Recycling outlet	Contractor and Landfill site	
Excavation Material	N/A.				
Green Waste Trees & scrub	N/A.				
Bricks	N/A.				
Concrete Existing driveway	N/A.				

DEMOLITION PHASE (Continued)

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14/11/2016

Materials On-Site

Destination

		REUSE ANI	DISPOSAL	
Type of Material	Estimated Volume (cubic m.) or area (sq.m.)	ON-SITE Proposed reuse or on-site Recycling methods	OFF-SITE Contractor and Recycling outlet	Contractor and Landfill site
Timber (Specify) cladding	N/A.			
Plasterboard	N/A.			
Metals (Specify) Flashings Beams Windows	N/A.			
Other (Specify) glass fixtures	N/A.			

<u>Waste Management Plan Form 3</u> <u>Details of waste management – Construction Phase</u>

Materials On-Site

Destination

		REUSE AND RECYCLING		DISPOSAL
Type of Material	Estimated Volume (cubic m.) or area (sq.m.)	ON-SITE Proposed reuse or on-site Recycling methods	OFF-SITE Contractor and Recycling outlet	Contractor and Landfill site
Excavation Material	15 cubic m	Equal Cut and Fill OR left on site for the owners re use with the future landscape works.		
Green Waste	N/A.			
Bricks	1.5 cubic m.		McLEANS RECYCLING & WASTE MANAGEMENT – Brandown Lot 90 Elizabeth Drive, Kemps Creek	
Concrete Slab & Blocks	2.0 cubic m.		McLEANS RECYCLING & WASTE MANAGEMENT Brandown Lot 90 Elizabeth Drive, Kemps Creek	
Waffle Pods	1.0 cubic m.			

CONSTRUCTION PHASE (Continued)

Materials On-Site		Destination			
		REUSE AND RECYCLING		DISPOSAL	
Type of Material	Estimated Volume (cubic m.) or area (sq.m.)	ON-SITE Proposed reuse or on-site Recycling methods	OFF-SITE Contractor and Recycling outlet	Contractor and Landfill site	
Timber (Specify) <i>Off cuts</i>	2.0 cubic m.		McLEANS RECYCLING & WASTE MANAGEMENT Brandown Lot 90 Elizabeth Drive, Kemps Creek		
Plasterboard	1.5 cubic m.		LAFARGE PLASTERBOARD		
Metals (Specify) Flashing Guttering Fascia	0.5 cubic m.		McLEANS RECYCLING & WASTE MANAGEMENT Brandown Lot 90 Elizabeth Drive, Kemps Creek		
Other (Specify) Rubbish	2.0 cubic m.		McLEANS RECYCLING & WASTE MANAGEMENT Brandown Lot 90 Elizabeth Drive, Kemps Creek		

Waste Management Plan Form 4

Ongoing Management of Waste

TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify: eg; Liquids, glass, paper, Food waste, off cuts, etc.	Litres or cubic metres per dwelling	Eg; - waste storage and recycling area - garbage chute - on-site composting - compaction equipment	 recycling disposal specify contractor
Normal household refuse & recycling items	120 litre – refuse 240 litre – recycling 240 litre – green waste	Council supplied refuse bin Council supplied recycling bin Council supplied green waste bin	Collection by means of Councils standard collection procedures and disposed of at Council designated depots