Waste Management Plan

For Construction

This Waste Management Plan;

- Must be completed and submitted to Council with Development Applications
- Shows the waste generated and quantity
- Outlines how waste will be avoided, reused on site, recycled and disposed of
- Will be assessed on how it keeps disposal of waste to a minimum

PROPOSAL

Site Address: Lot 10, No 15 Ingleside road, Ingleside

Applicant: Tim Brown

Buildings and other structures onsite:

Existing main dwelling

Description of proposal:

Construction of two storey dwelling

The details provided in this Waste Management Plan are we intend to treat waste during this project.

Waste Management Plan CHECKLIST

Have you provided Applicants Name, Address and Phone Number?	V	yes	no
Have you noted the structures currently on site and details of your proposal?	V	yes	no
Have you specified each material to be used onsite?	V	yes	no
Have you identified and hazardous and toxic materials (e.g asbestos) and complied with Workcover requirements	V	yes	no
Have you specified who your recycling and waste contractors are?	V	yes	no
Have you estimated how much general waste will be produced on your site?	Ø	yes	no
Have you provided realistic volumes?	V	yes	no
Have you made sure not to over order on materials?	V	yes	no
Have you investigated returning waste to the supplier? (Eg plasterboard)	V	yes	no
Have you maximised recycling & reuse of materials?	V	yes	no
Have you specified your recycling and or landfill (if any) destinations?	\square	yes	no

Construction Waste Management Plan

Materials Onsite		Destination Reuse and Recycling				
Type of Material	Estimated volume of waste (m2 or m3)	ON SITE Detail reuse or onsite recycling	OFF SITE Detail contractor and recycling outlet	DISPOSAL Detail contractor and landfill site		
Excavation Materials	10m3	Reuse topsoil for Landscaping. Stockpile onsite until required.	Remainder to be re-used on site if additional fill is required.	Sydney West Excavation		
Green Waste	2m3	Chipped and reuse mulch	***	****		
Bricks	3 m3	***	Bricks to Brandowns or HighQuality for crushing and recycling	****		
Concrete	3.0m3	****	Brandowns or HighQuality for crushing and recycling	****		
Timber	5m3	****	Brandowns to chip for mulch	****		
Plasterboard	4m3	****	Lathage	****		
Metals (Steel & Aluminium)	0.8m3	****	Brandowns metal recycling facility	****		
Other	6.5m3	****	Brandowns or HighQuality for crushing and recycling	Brandowns - Kemps Creek		

Waste management plans indicate location of containers, separated materials and treatment