WASTE MANAGEMENT PLAN

Proposed DevelopmentNew dwelling					
Site address Lot 34/35, 231 – 233 McCarrs Creek Road Church Point					
Applicant's Name and address Mr and Mrs Wang					
Applicant 5 Traine and address. Wir and Wirs Wang					
Mobile 0450 805 812 E – mail dfidodido@yahoo.com					
Building and other structures currently on site:					
Vacant site					
vacant site.					
Brief description of proposal:					
Construction of a New dwelling					

DEMOLITION PHASE

MATERIAL ON SITE		DESTINATION				
		Reuse & Recycling		Disposal		
Type of material	Estimated volume	ON SITE	OFF – SITE	Contractor or landfill site		
Excavation material						
Garden waste						
Bricks		VACANIT CITE				
Tiles (Roof)		VACANT SITE				
Timber						
Plasterboard						
Asbestos						

Note:

1. Portable waste bin to be place on site so that it is accessible for placing waste and for transportation. See site management plan.

CONSTRUCTION PHASE

MATERIALS ON SITE		DESTINATION		
		Reuse & Recycling		Disposal
Type of material	Estimated volume	ON SITE	OFF – SITE	Contractor or landfill site
Excavation material	5-10m³	Reuse topsoil for Landscaping. Stockpile onsite until required.	Remainder to be re-used on site if additional fill is required.	Sydney West Excavation
Garden waste	Nil			
Hebel	3m ²			Place into a Portable waste bin and transport To an appropriate waste management Facility.
Bricks	3m ²		Bricks to Brandowns or HighQuality for crushing and recycling	Place into a Portable waste bin and transport To an appropriate waste management Facility.
Roof sheeting	2m²		Brandowns metal recycling facility	place into a portable waste bin and transport to an appropriate waste management facility
Timber	1m³	Timber to be stockpiled On site so as to be used in the future.	Brandowns to chip for mulch	Place into a portable waste bin and transport to an appropriate waste Management facility
Plasterboard	2m ²		Lathage	Place into a portable waste bin and transport to an appropriate waste management facility
Other	3.5m ²	Materials that can be reused to be stored For future use	Brandowns or HighQuality for crushing and recycling	Place into a portable waste bin And transport to an appropriate waste management facility.