## WASTE MANAGEMENT PLAN

### **DEMOLTION AND CONSTRUCTION**

360 PUNCHBOWL ROAD BELFIELD

CANTERBURY BANKSTOWN COUNCIL

REPORT PREPARED FOR F ROMAGNOLO

The applicable sections of this table are to be completed and submitted to the relevant Principal Certifying Authority.

This table has identifies the type of waste that will be generated and in advising the Principal Certifying Authority of the intended reuse, re-cycle or disposal of waste.

The information provided should be read in conjunction with the drawings 210114 prepared by ASA DESIGNS.

### **Outline of Proposal**

Site Address: 360 PUNCHBOWL ROAD, BELFIELD

Applicant's name and address: MR F ROMAGNOLO

Phone: 0431410780

Buildings and other structures currently on the site: Double storey semi detached home with

brick garage to rear

Brief Description of Proposal:

New face brick garage with colorbodn roof, extension of ground floor family living area and

extension of existing mater bedroom on first floor level

The details provided on this form are the intentions for managing waste relating to this project.

# MANAGER ON SITE TO ENSURE WASTE MANAGEMENT PLAN IS

#### STRICTLY ADHERED TO.

### 1.0 DEMOLITION: Stage 1

Materials On-Site		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
Type of Material	Estimated Volume(m3) or area (m2)	ONSITE Specified Proposed reuse or Onsite recycling methods	OFF SITE Specified contractor and recycling outlet	Specified Contractor and landfill site.
Excavation Material	20m3	TO BE REUSED ON SITE		
Green waste	2m3	Brown Bros. Skip Bins	Benedict Recycling	Chipping Norton
Bricks	80m2	TO BE REUSED ON SITE		
Concrete	45m2	Brown Bros. Skip Bins	Benedict Recycling	Chipping Norton
Asbestos Cement Roof & Wall Cladding	nil			
Timber • roof & wall frame	38m2	Brown Bros. Skip Bins	Benedict Recycling	Chipping Norton
Plasterboard	12m2	Brown Bros. Skip Bins	Benedict Recycling	Chipping Norton
Metals <ul> <li>Flashing &amp; gutters</li> </ul>	25m2	Brown Bros. Skip Bins	Benedict Recycling	Chipping Norton
Tiles	nil			

### 2.0 CONSTRUCTION: Stage 2

Materials On-Site		DESTINATION			
		REUSE AND RE	DISPOSAL		
Type of Material	Estimated Volume(m3) or area (m2)	ONSITE Specified Proposed reuse or Onsite recycling methods	OFF SITE Specified contractor and recycling outlet	Specified Contractor and landfill site.	
Excavation Material	20 m3	To be reused in garden beds around the site.			
Green waste	Nil				
Bricks	NIL				
Concrete	NiL				
	(PUMPED TO EXACT QUANTITY)				
Asbestos Cement Roof & Wall Cladding	Nil				
Timber		All excess materials to be			
Plasterboard		Removed by contracted builder and reused on other building sites or disposed in			
Metals		skips to be collected.			
Tiles					
Other					