### 1

## **WASTE MANAGEMENT PLAN: DEMOLITION**

SECTION ONE - DEMOLITION STAGE					
MATERIALS ON-SITE		DESTINATION			
		REUSE AND RECYCLING		DISPOSAL	
Type of Material	Estimated Volume cubic metres	ON-SITE Specify proposed resuse or on-site recycling methods	OFF-SITE Specify contractor and recucling outlet	Specify contractor and landfil site	
Excavation Material	0	Keep and re-use topsoil for landscaping. Store on-site. Use some behind retaining walls.		Refer to attachment	
Green Waste	0.5	Will be separated. Some chipped & stored on-site for re-use on landscaping	Refer to attachment	Refer to attachment	
Bricks	1.5	lean lime mortar from bricks. Re-use bricks in new footings. Broken bricks for internal walls.	Refer to attachment	Nil	
Concrete	<u>1</u> . <u>0</u>	Existing driveway to remain during construction	Refer to attachment	Nil	
Timber - Please specify oregon & pine	1.0	Re-use for formwork & studwork. Chip remainder for use in landscaping	Refer to attachment	Nil	
Plasterboard	1.0	Break-up & use in landscaping	Refer to attachment	Nil	
Metals water pipes gutters lead	0.5	Nil	Refer to attachment	Nil	
Other-					
roof tiles	1.0	Broken tiles for fill	Refer to attachment	Nil	
door fittings		On-site sale		Nil	

## **WASTE MANAGEMENT PLAN: CONSTRUCTION**

SECTION TWO - CONSTRUCTION STAGE					
MATERIALS ON-SITE		DESTINATION			
		REUSE AND RECYCLING		DISPOSAL	
Type of Material	Estimated Volume cubic metres	ON-SITE Specify proposed resuse or on-site recycling methods	OFF-SITE Specify contractor and recucling outlet	Specify contractor and landfil site	
Excavation Material	0.5	Keep and re-use topsoil for landscaping. Store on-site. Use some behind retaining walls.		Refer to attachment	
Green Waste	-				
Bricks		Use for fill behind retaining walls.	Refer to attachment	Nil	
Concrete	0.2	Use for fill behind retaining walls	Refer to attachment	Nil	
Timber - Please specify  oregon pine particle board finishes skirting and architraves	0.2	Chip for landscaping. Sell some for firewood.	Refer to attachment	Nil	
 Plasterboard	0.2	Break-up & use in landscaping	Refer to attachment	Nil	
Metals copper steel reo mesh aluminium	0.1	Nil	Refer to attachment	Nil	
Other- Plastics	0.5	Nil	Refer to attachment		

## **ESTIMATING WASTE**

As a guide to estimating waste for inclusion in the waste management plan mentioned above.

TRADE	WASTE ALLOWANCE %
Bricks Brick accessories Concrete Concrete reinforcement Concrete membrane Carpentry Roof tiling Drywall, plasterboard Tiles	2 - 5 10 5 - 10 < 1 10 3 - 15 5 5 - 10 2 - 10

# **Demolition Waste & Recycling List**

**Waste Reduction & Recovery Tips:** 

Materials:	Company Name	Company Address	<b>Contact Details</b>
Excavation Material / Soil Waste	Enviroguard	Cnr Mamre & Erskine Park Rds, Erskine Park	9834 3411
Green Waste	Ecocycle	155 Newton Road Wetherill Park	9757 2999
Bricks	Brandown	Lot 9 Elizabeth Drive Kemps Creek	9826 1256
Concrete	Brandown	Lot 9 Elizabeth Drive Kemps Creek	9826 1256
Timber	Artistic Popular Furniture	10 Raglan Road Auburn	9644 3054
Metals	Parramatta Scrap Metal	12 North Rock Road North Parramatta	9630 2974
Roof Tiles	Obsolete Tiles	3 South St Rydalmere	9684 6333
Door Fittings	Recycling Works	45 Parramatta Road Annandale	9517 2711
Plastics	Chromford	120-122 Ballandella Road, Pendle Hill	9631 6644
Plasterboard	Ecocycle	155 Newton Road Wetherill Park	9757 2999
Fibro Containing Asbestos	Enviroguard	Cnr Mamre & Erskine Park Rds, Erskine Park	9834 3411