

ABN - 69 145 888 446

## **Waste Management Plan**

4 Marcus Place, Frenchs Forest

Proposed Secondary Dwelling Within an Existing Dwelling. New Double Garage and Alterations & Additions to Gerritsen Residence

Lot 46 on DP 235700

Accompanying DA Plans 19105

Dated 01 November 2019

## **WASTE MANAGEMENT PLAN - DEMOLITION PHASE Proposed Development:**

MATERIALS ON SITE		DESTINATION			
		REUSE AND RECYCLING		DISPOSAL	
		ON-SITE	OFF-SITE		
Material Type	Estimated Volume	Proposed methods	Disposal Method	Contractor Recycling Centre or Landfill Site	
Timber	1m3	Reuse on site where possible/firewood	Kimbriki Recycling Centre Vegetation chipper waste	Kimbriki Recycling Centre	
Tiled Roof	0.0m3		Kimbriki Recycling Centre	Kimbriki Recycling Centre	
			Tile and brick crusher		
Plasterboard	1.5m3		AE Biggs Waste and Recycling Depot	AE Biggs Waste and Recycling Depot	
Windows & Doors	2 units		Sell on Gumtree		
General Loose Waste	3m3		AE Biggs Waste and Recycling Depot.	AE Biggs Waste and Recycling Depot	
			General waste		
Brick	0.0m3		Kimbriki Recycling Centre	Kimbriki Recycling Centre	
			Tile and brick crusher		

## WASTE MANAGEMENT PLAN - CONSTRUCTION PHASE Proposed Development:

MATERIALS ON SITE		DESTINATION			
		ECYCLING	DISPOSAL		
		OFF-SITE			
Estimated Volume	Proposed methods	Contractor and recycling outlet	Contractor and landfill site		
< 1.0m3		AE Biggs Waste and Recycling Depot	AE Biggs Waste and Recycling Depot		
		To Metal Recycling			
< 1.0m3		AE Biggs Waste and Recycling Depot	AE Biggs Waste and Recycling Depot		
< 1.5m3		AE Biggs Waste and Recycling Depot.	AE Biggs Waste and Recycling Depot.		
< 1.0m3		Kimbriki Recycling Centre	Kimbriki Recycling Centre		
		Tile and brick crushed			
< 0.5m3		Kimbriki Recycling Centre	Kimbriki Recycling Centre		
		Tile and brick crushed			
3.0m3		AE Biggs Waste and Recycling Depot.	AE Biggs Waste and Recycling Depot.		
	Estimated Volume < 1.0m3 < 1.0m3 < 1.5m3 < 0.5m3	REUSE AND R ON-SITE  Estimated Proposed methods  < 1.0m3  < 1.5m3  < 0.5m3	REUSE AND RECYCLING ON-SITE OFF-SITE  Estimated Volume    AE Biggs Waste and Recycling Depot		