## **Title or Introduction**

Property Address	5 Wolumba Street Chester Hill NSW 2162
Lot/Section/Plan no	LOT 2 DP 25140
Site Area (by lot)	695.6 m <sup>2</sup> by DP, 696.7 m <sup>2</sup> by calculation
Applicants Name and Address:	XINYI CHEN
Project Introduction:	5 Wolumba Street Chester Hill NSW 2162 Proposed new secondary dwelling and an outbuidling at the rear of lot.

## Section 1 - Demolition waste management

In addition to completing the table (or similar) below, this section of a Waste Management Plan should outline:

- Proposed location of demolition waste storage within the confines of the site, ensuring waste types are separated for recycling/reuse

-	Point of waste collection vehicle access to the site

Materials on Site		Destination of Materials		
Type of	Estimated	Recycling and/or Reuse		Disposal
Material	Volume (m3)	On-site (specify proposed reuse or on-site recycling methods)	Off-site (specify contractor and recycling facility)	Off-site (specify contractor and landfill site)
Excavation materials (fill)	0	N/A	N/A	N/A
Green waste (organic materials)	0	N/A	N/A	N/A
Metals (specify)	<1.8	N/A	Sent to Local Recycling Yard	Nill to landfill
Tiles (roof tiles)	0	N/A	Sent to Local Recycling Yard	Nill to landfill
Bricks	0	N/A	Sent to Local Recycling Yard	Nill to landfill
Concrete	<1.5	N/A	Sent to Local Recycling Yard	Nill to landfill
Timber (specify)	<1.6	N/A	Sent to Local Recycling Yard	Nill to landfill
Plasterboard	<1.0	Not to be reused	Sent to Local Recycling Yard	Nill to landfill
Stone benchtop	0	N/A	Sent to Local Recycling Yard	Nill to landfill



WASTE MANAGEMENT PLAN

Hazardous (specify)	0	N/A	N/A	Nill to landfill
Other Tiles and bathroom fittings	0	N/A	Sent to Local Recycling Yard	Nill to landfill

## Section 2 - Construction waste management

In addition to completing the table (or similar) below, this section of a Waste Management Plan should outline:

- Proposed location of demolition waste storage within the confines of the site, ensuring waste types are separated for recycling/reuse
- Point of waste collection vehicle access to the site

Materials on Site		Destination of Materials		
Type of Material	Estimated Volume (m3)	Recycling and Reuse		Disposal
		On-site (specify proposed reuse or on- site recycling methods)	Off-site (specify contractor and recycling facility)	Off-site (specify contractor and landfill site)
Excavation Materials (fill)	0	N/A	N/A	N/A
Green Waste (organic materials)	0	N/A	N/A	N/A
Metals (specify)	<0.5	N/A	Sent to Local Recycling Yard	Nill to landfill
Tiles (roof tiles)	<0	N/A	Return to supplier where possible	Nill to landfill
Bricks	0	N/A	Sent to Local Recycling Yard	Nill to landfill
Concrete	<0.3	N/A	Sent to Local Recycling Yard	Nill to landfill
Timber (specify)	<0.5	N/A	Return to supplier where possible	Nill to landfill
Plasterboard	<0.5	N/A	Return to supplier where possible	Nill to landfill
Stone benchtop	<0.5	N/A	Return to supplier where	Nill to landfill

WASTE MANAGEMENT PLAN

			possible	
Hazardous (specify)	0	N/A	N/A	N/A
Asbestos	0	N/A	N/A	N/A
Other Tiles and bathroom fittings	<0.5	N/A	Return to supplier where possible	Nill to landfill

## Section 3 - Ongoing management of waste

Describe how you intend to ensure ongoing management of waste on-site (eg. Lease
conditions, caretaker/manager on site).

A Skip bin will be place On site to ensure rubbish is adequately managed on a daily basis.

Caretaker/Manager will ensure site safety and cleanliness. Most material will be reused and/or

recycled on or off site. Site safety and cleanliness is the key successful construction site.

Site supervisor will have to ensure bin access is safe and clean.