


## Waste Management Plan Construction & On-going Waste

Site Address:	<i>204 Bantry Bay Road, Frenchs Forest</i>		
Applicant's Name:	<i>Residential Logistics Pty Limited</i>		
Applicant's Address:	<i>PO Box 129 Liverpool NSW 1871</i>	<i>Phone No. 9602 7700</i>	<i>Fax No. 9734 6633</i>

Construction Description	<b><i>Two Storey Dwelling House</i></b>
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Applicant's signature: 

Date: 5/12/24

## CONSTRUCTION

MATERIALS ON SITE		DESTINATION		
		REUSE AND RECYCLING		DISPOSAL
TYPE OF MATERIAL	ESTIMATED VOLUME (m3) OR Area (m2)	ON SITE Specify proposed reuse or onsite recycling methods	OFF SITE Specify contractor and recycling outlet	Specify contractor and landfill site
EXCAVATION MATERIAL	2.00 m3	RE-USED ON SITE	N/A	N/A
GREEN WASTE	NIL	N/A	N/A	N/A
BRICKS ROOF TILES	1.10 m2	SEPARATED ADJACENT TO GEOTEXTILE WASTE RECEPTACLE	BRANDOWN-KEMPS CREEK, BRANDOWN-THORNLEIGH, ECO CYCLE MATERIALS-WETHERILL PARK, BENIDICTS-CHIPPING NORTON	BRANDOWN-KEMPS CREEK, BRANDOWN-THORNLEIGH, ECO CYCLE MATERIALS-WETHERILL PARK, BENIDICTS-CHIPPING NORTON
CONCRETE	0.20 m3	ON SITE AS ALL WEATHER ACCESS	N/A	N/A
TIMBER	0.50 m3	STORED SEPARATELY IN GEOTEXTILE WASTE RECEPTACLE	BRANDOWN-KEMPS CREEK, BRANDOWN-THORNLEIGH, ECO CYCLE MATERIALS-WETHERILL PARK, BENIDICTS-CHIPPING NORTON	BRANDOWN-KEMPS CREEK, BRANDOWN-THORNLEIGH, ECO CYCLE MATERIALS-WETHERILL PARK, BENIDICTS-CHIPPING NORTON
GENERAL	1.60 m3	STORED SEPARATELY IN GEOTEXTILE WASTE RECEPTACLE	BRANDOWN-KEMPS CREEK, BRANDOWN-THORNLEIGH, ECO CYCLE MATERIALS-WETHERILL PARK, BENIDICTS-CHIPPING NORTON	BRANDOWN-KEMPS CREEK, BRANDOWN-THORNLEIGH, ECO CYCLE MATERIALS-WETHERILL PARK, BENIDICTS-CHIPPING NORTON
PLASTERBOARD	0.30 m3	STORED UNDER-COVER INSIDE DWELLING	RECYCLED THROUGH CSR	CSR

### Waste Avoidance Measures:

- Use of re-useable formwork material in lieu of conventional plywood;
- Material packaging recycling where possible (paper, timber);
- Accurate quantity measure prior to ordering, to minimise waste;
- Use of returnable packaging i.e. timber pallets to be returned to manufacturer;
- Use of recycled aggregate for the sub-base of concrete slab-on-ground

## ON-GOING WASTE MANAGEMENT

<b>TYPE OF WASTE GENERATED</b>	<b>PROPOSED ON-SITE STORAGE</b>	<b>DESTINATION</b>
<b>Household waste</b>	1 x Bin (1600mm high x 650mm wide x 750mm deep)	Council's Weekly Service
<b>Household recyclables</b>	2 x Bins (1600mm high x 650mm wide x 750mm deep)	Council's Fortnightly Service
<b>Green Waste</b>	1 x Bin (1600mm high x 650mm wide x 750mm deep)	Council's Fortnightly Service