# **Outline of Proposal**

Site Address 35 High Street, Largs				
Applicant Name Advantage NSW Ptd Lty				
Applicant Address C/ - Advantage NSW Po Box 186 East Maitland NSW 2323				
Applicant Address of Mariana New 2020				
Building and other structures currently on the site				
House with Shed				
Brief description of the proposal				
3 x 2 Single Storey Dwellings				

## **Construction Phase**

### **DESTINATION**

Waste materials on site	Vol (m³)	Wt (t)	ON SITE  Specify proposed reuse or on-site recycling methods	OFF SITE  Specify contractor and recycling  outlet	DISPOSAL Specify Contractor and Landfill Site
Excavation Material	127.43		cut & used to fill		
Garden Waste		<1T	Mulched & used in gardens		
Bricks					
Tiles		<1T		Concrush	
Concrete		<1T		Concrush	
Timber – pine, particle board		<1T			Maitland Resource Recovery Facility
Plasterboard		<1T		Gyprock Trade, Beresfield	
Metal – copper, aluminium		<1T			Maitland Resource Recovery Facility
Asbestos – cement, roof and wall					
Other – including glass, doors, etc		<1T			Maitland Resource Recovery Facility

### **Ongoing Operations Phase**

# **Ongoing Operations - Option 1**(applies to the following types of development) recy

- Single dwellings
- Dual Occupancy and Medium Density Housing
   Individual Storage Areas
- Construction of outbuildings, such as garages, carports and sheds
- Dwelling alterations and additions
- Fences and retaining walls
- Swimming Pools
- Water Tanks
- Proposals involving minor construction
- Change of use applications involving minimal construction

Who is going to collect the waste and recycling generated by this development? (tick applicable)

- Council General Waste Collection (Green bin)
- ✓ Council Recycling Collection (Yellow bin)
- ☐ Private Contractor Council

#### **Ongoing Operations - Option 2**

(applies to all development excluding those categories nominated under Option 1 above)

Describe how you intend to ensure ongoing management of waste on site

1.	Council bin collection, weekly for general and Bi-Weekly for recycling and
	green waste
2.	
3.	
4	
4.	
5.	
6.	