

**Waste Management Plan: Form 3. Details of waste management - Construction phase**

			<b><u>DESTINATION</u></b>		
<b><u>Materials On-Site.</u></b>	<b><u>Estimated</u></b>		<b><u>Reuse and Recycling</u></b>		<b><u>Disposal</u></b>
Type of materials	(M3)	(t)	ON-SITE * specify proposed reuse or on-site recycling methods	SITE * specify contractor and recycling outlet	* specify contractor and landfill site
Excavation Material	1.1		Stockpile material for reuse as fill & landscaping		
Bricks	1.5		Placed into Theiss Skip Bins	Transported by Theiss Services to Sita Kemps Creek	
Concrete Roof Tiles	1.9		Placed into Theiss Skip Bins	Transported by Theiss Services to Sita Kemps Creek	
Concrete	1		Placed into Theiss Skip Bins	Transported by Theiss Services to Sita Kemps Creek	
Timber	0.9		Placed into Theiss mixed waste Skip Bins	Transported and sorted off-site by Theiss Services	
Plasterboard	2.5		Stockpile on site for pickup	Transported and reused by Boral Plasterboard	
Sheet Metal	0.5		Placed into Theiss Skip Bins	Transported and sorted off-site by Theiss Services	
Ceramic Tiles	1		Placed into Theiss Skip Bins	Transported by Theiss Services to Sita Kemps Creek	
Cardboard & Plastic	0.6		Placed into Theiss mixed waste Skip Bins	Transported and sorted off-site by Theiss Services and recycled	
Styro Foam	0.2		Placed into Large Bags	Transported and sorted off-site by Onesteel and recycled	

**Outline of Proposal for Waste Management.**

**Site Address:** 24 Malbec Drive Murrumbateman  
\_\_\_\_\_

**Applicant's Name & Address:** D.A. Constructions Pty Ltd T/as GJ Gardner Homes Goulburn  
400-402 Auburn Street, Goulburn NSW 2580  
\_\_\_\_\_

**Phone:** 4821 0102

**Email:** [goulburn@gjgardner.com.au](mailto:goulburn@gjgardner.com.au)

**Mobile:** \_\_\_\_\_

**Buildings & other structures currently on site:**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Brief description of proposal:**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The details provided on this form are the intentions for managing waste related to this project