

Waste Management Plan

Outline of Proposal

Site address	: 38 Saxon Street	BELFIELD NSW 2191	
Applicants name and address:		Elie Sleiman of ES Design	
		Level 1/ Suite 10	
		1 Cooks Ave, Canterbury NSW	
Phone:	0460 000 000	_	
Buildings & d	other structures curre	ently on the site:	
Single Store	y Brick Residence ar	nd one rendered shed	
Description of	of proposal:		
Demolition o	f existing structures	and construction of a two storey dwelling	
house with a	basement and in-gr	ound swimming pool	
The details p	provided on this form	are the intentions for managing waste relating	
to this project	t. the builder is to er	sure that these intentions are adhered to.	
		24-07-24	
si	gnature of applicant	date	



General Notes

- (i) With careful on-site sorting and storage and by staging work programs it is possible to re-use many materials, either onsite or off-site.
- (ii) Where practical clearly label bins or colour-code them (rather than one size fits all).
- (iii) Note that the placement of Waste Containers is not permitted on footpaths, nature strips or roadways, without prior approval from Council.
- (iv) Where applicable on-site, reuse/ recycling is to take priority over off-site reuse/ recycling. (in respect to the following tables).
- (v) Containers are to be located so as to not disrupt site works or have detrimental effect on sediment/ erosion controls and tree protection areas.
- (vi) Removal of containers is only to be carried out during permitted construction hours. refer to development consent for these hours.
- (vii) Containers and all waste are to be carefully removed prior to final inspection & occupation.
- (viii) A separate container is to be provided for the disposal of putrescible waste, such as lunch room and food scraps.
- (ix) The provision of tip fee or recycling processor's receipts may be required by council or the pca upon completion of work. these are to be filed away.
- (x) Consider ordering the right quantities of materials- prefabricate materials where possible.
- (xi) Try reusing formwork where practical.
- (xii) Minimise site disturbance, limiting unnecessary excavation.
- (xiii) Consider careful source separation of off-cuts to facilitate re-use, re-sale or efficient recycling.
- (xiv) Minimise wastage by coordinating and sequencing various trades correctly.
- (xv) Erect fence to secure demolition site & provide warning signs prior to work beginning.
- (xvi) Ensure all electricity, water, gas etc. are disconnected before work commences.
- (xvii) Provide silt fence as detailed in the site management & sediment control plan.
- (xviii) Asbestos is to be removed manually by wet method as required under work cover and safety regulations to australian standards AS2601-1991 wrapped with plastic and placed in a bin. The bin is to be securely sealed and tipped at an approved tipping site.
- (xix) Dust is to be minimised by spraying with water during demolition.
- (xx) Existing vehicular crossings should be protected from delivery and removal vehicles with timber or the like.
- (xxi) All truck loads are to be covered before leaving the site. ensure trucks tyres are hosed down in an appropriate area before departure.



Stage 1- Demolition

Materials on site		Destination			
Type of material	Estimated	Reuse and recycling		Disposal	
Typo of matorial	volume (m³)	On-site	Off-site	D13p03d1	
Excavation material	Nil	N/A	N/A	-	
Green waste	0.40	Gather and place in compost heap for future garden use	Excess green waste to be sent to local recycling yard	-	
Bricks	13.00	Good bricks will be reused to construct footings	Excess bricks to be sent to local recycling yard	-	
Concrete	15.00	Crush and use as fill where required	Excess concrete to local recycling yard	-	
Asbestos cement roof, wall cladding & the like	Nil	N/A	N/A	If asbestos is found, it is to be removed by licensed contractors and disposed of at a licensed EPA facility	



Stage 1- Demolition

Materials on site		Destination			
Type of material	Estimated	Reuse and	Disposal		
Type of material	volume (m³)	On-site	Off-site	Disposai	
Timber	12.00	N/A	Excess timber to be sent to local recycling yard	-	
Plasterboard	4.80	N/A	Plasterboard to be sent to local recycling yard	-	
Metals	11.00	N/A	All metals to be sent to local recycling yard	-	
Tiles	14.00	N/A	Excess tiles to be sent to local recycling yard	-	
Others- please specify	Nil	N/A	N/A	-	



Stage 2- Construction

Materials on site		Destination			
Type of material	Estimated	Reuse and recycling		Disposal	
Type of material	volume (m³)	On-site	Off-site	Disposai	
Excavation material	649.60	Use cut as fill	Excess excavation material to be sent to local recycling yard	-	
Green waste	2.20	Gather and place in compost heap for garden use	Excess green waste to be sent to local recycling yard	-	
Bricks	2.40	Any left over bricks will be stored on site for future reuse for paving, landscaping, etc.	Excess bricks to be sent back to supplier. broken bricks to be sent to local recycling yard	-	
Concrete	1.40	N/A	Excess concrete to be sent to local recycling yard	-	



Stage 2- Construction

Materials on site		Destination			
Type of material	Estimated	Reuse and recycling		Disposal	
Type of material	volume (m³)	On-site	Off-site	Disposai	
Timber	1.20	N/A	Good/ clean pieces to be sent back to supplier. all excess material to be sent to local recycling yard	-	
Plasterboard	1.10	N/A	Good/ clean pieces to be sent back to supplier. all excess material to be sent to local recycling yard	-	
Metals	3.40	n/a	Good/ clean pieces to be sent back to supplier. all excess material to be sent to local recycling yard	-	
Tiles	Nil	N/A	Good/ clean pieces to be sent back to supplier. all excess material to be sent to local recycling yard	-	
Packaging	10.50	N/A	All packaging to be sent to local recycling yard	-	