

9 – 13 Cook St

Forestville, NSW

Construction & Demolition Site Waste Minimisation and Management Plan

This report is based on information provided by Trumen Norman Forestville Pty Ltd coupled with Foresight Environmental's knowledge of waste generated within the residential sector. To that extent this report relies on the accuracy of the information provided to the consultant. It has been compiled by Foresight Environmental on behalf of Trumen Norman Forestville Pty Ltd.

This report is not a substitute for legal advice on the relevant environmental related legislation, which applies to businesses, contractors or other bodies. Accordingly, Foresight Environmental will not be liable for any loss or damage that may arise out of this project, other than loss or damage caused as a direct result of Foresight Environmental negligence.

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1. Introduction

This Demolition Site Waste Minimisation and Management Plan has been prepared by Foresight Environmental on behalf of Trumen Norman Forestville Pty Ltd (the 'Applicant'). The plan details the way in which the proposed development at 9 – 13 Cook St, Forestville will manage the waste and recycling generated during the construction and demolition phases of the development.

The extent of works proposed for the development at 9 - 13 Cook St, Forestville include:

- Demolition of existing warehouse buildings (predominantly steel, timber and concrete) and various surrounding site offices, structures etc
- Construction of new three-level storage facility

2. Waste Generation Estimate

The aim of this Plan is to ensure that all waste resulting from demolition activities is managed in an effective and environmentally aware manner. Specifically,

- To maximize the reuse and recycling of demolition materials
- To reduce the volume of materials going to landfill
- To maximise waste material avoidance and reuse on site
- To ensure that where practicable, an efficient recycling procedure is applied to waste materials
- To ensure efficient storage and collection of waste

The quantity of waste materials to be generated onsite are estimates based on the information provided to Foresight Environmental and therefore the systems that will be put in place need to incorporate flexibility to allow for variation in the total quantities generated.

2.1 Demolition

The testing and classification of any excavated material is not covered in this report. Where necessary separate specialist testing should be conducted by the project managers.

If acid sulphate soils are present on site, a separate management plan will need to be prepared for handling and disposal of such soil.

The tables below detail the estimated composition by volume of demolition waste to be generated.

Table 1 – Estimated composition of demolition waste by volume

Material	M^3
Timber	265
Concrete	249
Metal	167
Vegetation	145
General Residual	76
Bricks	60
Carpet	21
Plasterboard	6
Glazing	4
Total	994

2.2 Construction

Active site management during the construction phase will ensure all waste/recyclable materials are disposed of appropriately and that all waste receptacles are of sufficient capacity to manage onsite activities.

The table below detail the estimated composition by volume of construction waste to be generated.

Table 2 – Estimated composition of construction waste by volume

Material	M^3
Fill/excavation	738
Concrete	34
Metal	14
General residual	11
Total	797

3. Waste Management Strategy

Consideration of waste management during all phases of the development will provide the best opportunity to minimise the volume of waste generated throughout the projects lifetime. Whilst recycling and reuse of materials are important aspects of waste management, waste minimisation techniques incorporated into construction and demolition can prevent materials from being brought onto the site that will eventually become waste. The following waste hierarchy will be used as a guiding principle:



The demolition team will implement this Site Waste Minimisation and Management Plan, incorporating the following best practice management techniques as a minimum:

3.1 Avoid and Reduce

Minimise the production of waste materials in the construction process by

- Assessing and taking into consideration the resultant waste from different design and construction options
- Purchasing materials that will result in less waste, which have minimal packaging, are pre-cut or fabricated. Where possible, arrange for packaging to be removed by the delivery company

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- Not over ordering products and materials
- Ordering materials cut to size to reduce waste material onsite

3.2 Reuse

Ensure that where ever possible, materials are reused either on site or offsite

- Identify all waste products that can be reused
- Any demolition and excavation materials should be salvaged and retained onsite for re-use where possible
- Put systems in place to separate and store reusable items
- Identify the potential applications for reuse both onsite and offsite and facilitate reuse

3.3 Recycling

Identify all recyclable waste products to be produced on site

- Provide systems for separating and stockpiling of recyclables
- Provide clear signage to ensure recyclable materials are separated
- Process the material for recycling either onsite or offsite

Note: In some cases, it may be more efficient to send the unsorted waste to specialised waste contractors who will separate and recycle materials at an offsite location.

3.4 Disposal

Waste products which cannot be reused or recycled will be removed and disposed of. The following will need to be considered:

- Ensure the chosen waste disposal contractor complies with OEH requirements
- Implement regular collection of bins
- Maintain records of both recycled and general waste volumes being transferred offsite or reused onsite.
- The only materials to be sent to landfill are those that cannot be recycled due to contamination, legal requirements or lack of facilities to enable recycling.

4. Waste Management Systems

4.1 Onsite and Offsite Systems

Onsite separation of the various waste streams is encouraged to lower recycling costs so to avoid additional fees for sorting at appropriate facilities. However, it is highly unlikely that each stream will be separated and thus will need to be processed offsite for recycling. Those streams that may be hard to individually separate will be treated as "residual mixed waste".

The following tables combine the estimated volumes for each component of the development as the recycling practices are to be replicated during each respective phase.

4.1.1. Demolition

Table 3 - Waste management systems (demolition)

Material	Estimated volume (m³)	Onsite (re-use or recycle)	Offsite (recycling contractor)
Timber	265		Timber products and off cuts should be separated and free from contamination to be collected by contractor to be processed/reused
Concrete	249	Crushed and reused onsite as	Removed from site as required for recycling/reuse at C&D facility for
Bricks	60	aggregate/road base where possible	processing.
Metal	167		Stockpiled and collected as required by specialty metal recycler or taken to appropriate C&D facility for separation and recycling
Vegetation	145	Mulched and reused onsite where possible (landscaping)	Separated where possible and taken to appropriate organic processing facility i.e. Australian Native Landscapes
Residual Mixed Waste	76		Collected by contractor to be sorted
Carpet	21		and re-processed at an appropriate
Plasterboard	6		C&D recycling facility into recycled
Glazing	2		products where possible

4.1.2. Construction

Table 4 details the expected waste materials and management systems for the construction phase of the project.

Table 4 – Waste management systems (construction)

Material	Estimated volume (m³)	Onsite (re-use or recycle)	Offsite (recycling contractor)
Fill + contaminated fill*	738	Suitable soil to be reused or remediated (capped) where appropriate for onsite landscaping/fill	All surplus fill will be taken offsite to suitable C&D facility for processing/reuse
Concrete	34	Crushed for road base	Separated where possible and taken to concrete recycling facility – deposited onsite directly into skips or trucks to be removed from site.
Metal	14		Stockpiled and collected as required by specialty metal recycler or taken to appropriate C&D facility for separation and recycling
Residual Mixed Waste	11		Collected by contractor to be sorted and re-processed at an appropriate C&D recycling facility into recycled products where possible

^{*}refer to 4.4 of this report for specific details about contaminated fill.

Note: The quantities of demolition waste materials have been estimated using industry guides for predicting waste quantities¹. The figures in Tables 3 and 4 above are estimates and are used as a guide for designing the waste management systems on site. These figures will be adjusted according to the final building material selection and quantities. The waste management systems will be adjusted as necessary.

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¹ McGregor Environmental Services (2000) Predicting C&D waste quantities in the Inner Sydney Waste Board Waste Planning Guide for Development Applications-Planning for Less Waste (1998) NSW Waste Boards

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It should be noted that there are multiple offsite recycling/disposal facilities available for the appropriate processing of the materials detailed above and the facility choice will depend largely on the waste contractor/supplier engaged. See section 5.

4.2 Waste Storage and Collection

A designated waste storage area will be established for the collection of all waste and recyclables. The waste storage area shall have appropriate signage to clearly identify the area to construction workers and to prevent unauthorised access to the area.

Stockpile size or bin numbers should be minimised by regular removal of waste from site and construction staging plans must allow for the waste storage area to move within the site as the development progresses if necessary.

The waste storage area does not have to be enclosed. However, bins should be covered where possible to prevent transmission of dust and fine particles, odour, wind impacts, vermin and vandalism or theft. Bins will be stored on a hardstand area with appropriate sediment control measures implemented to mitigate run-off into stormwater. Any spillages in the waste storage area should be treated immediately using a spill kit. Contaminated or hazardous wastes should be stored in a secure area with appropriate signage.

4.3 Site waste control and management

To ensure adequate site environmental standards are maintained, is recommended that the following controls be implemented and enforced by the proponent:

- 1. All waste generated during the project is assessed, classified and managed in accordance with the "Waste Classification Guidelines Part 1: Classifying Waste" (DECCW, December 2009)
- 2. The body of any vehicle or trailer, used to transport waste or excavation spoil from the premises, is covered before leaving the premises to prevent any spill or escape of any dust, waste or spoil from the vehicle or trailer
- 3. Mud, splatter, dust and other material likely to fall from or be cast off the wheels, underside or body of any vehicle, trailer or motorized plant leaving the site, is removed before the vehicle, trailer or motorized plant leaves the premises.

4.4 Hazardous Wastes

During any demolition and material recovery activities, contractors should beware of potentially hazardous materials. Hazardous construction materials should be disposed of in accordance with EPA guidelines in order to protect the environment and personnel. In order to avoid risk to the environment and any breach of legislation this development endeavours to uphold the following practices:

- Early identification and reporting of hazardous waste
- Reporting of any suspicious activities of involved stakeholders (waste generator, transporter or receiver) to including handling waste unlawfully or illegally dumping waste through the Environment Line on 131 555.
- Ensure waste is transported to a place that can lawfully accept it under Section 143 of the
 Protection of the Environment Operations Act 1997.
- Take all reasonable precautions and exercise due diligence at all times to prevent/minimise commission of any offence.
- Keep accurate written records such as:
 - o who transported the waste (company name, ABN, vehicle registration and driver details, date and time of transport, description of waste)
 - o copies of waste dockets/receipts from the waste facility (date and time of delivery, name and address of the facility, its ABN, contact person).

4.5 Contracts and Purchasing

Each subcontractor working on the site will be required to adhere to this Site Waste Minimisation and Management Plan.

The Head Contractor will ensure each subcontractor:

- Takes practical measures to prevent waste being generated from their work
- Implements procedures to ensure waste resulting from their work will be actively managed and where possible recycled, as part of the overall site recycling strategy
- Implements source separation of off cuts to facilitate reuse, resale or recycling.

The Site Manager will be responsible for:

 Ensuring there is a secure location for on-site storage of materials to be reused on site, and for separated materials for recycling off site.

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- Ensuring all skips/bins/stockpiles are clearly labelled identifying which material is suitable for each receptacle
- Engaging appropriate waste and recycling contractors to remove waste and recycling materials from the site
- Co-coordinating between subcontractors, to maximise on site reuse of materials
- Monitoring of bins on a regular basis by site supervisors to detect any contamination or leakage
- Ensuring the site has clear signs directing staff to the appropriate location for recycling and stockpiling station/s. And that each bin/skip/stockpile is clearly sign posted
- Providing training to all site employees and subcontractors in regards to the SWMMP as detailed in section 4.6 below.
- Should a subcontractor cause a bin to be significantly contaminated, the Site Manager will be advised
 by a non-conformance report procedure. The offending subcontractor will then be required to take
 corrective action, at their own cost. The non-conformance process would be managed by the Head
 Contractors' Quality Management Systems
- Retaining demolition and construction waste dockets to confirm and verify which facility received the material for recycling or disposal.

4.6 Training and Education

All site employees and sub contractors will be required to attend a site specific induction that will outline the components of the SWMMP and explain the site specific practicalities of the waste reduction and recycling strategies outlined in the SWMMP.

All employees are to have a clear understanding of which products are being reused/recycled on site and where they are stockpiled. They are also to be made aware of waste reduction efforts in regards to packaging.

The site manager will post educational signage in relation the recycling activities on site in breakout areas, lunch rooms etc.

5. Waste Facilities

The following waste recycling facilities provide disposal options within reasonable distance to the project. It is the responsibility of the site manager to ensure that the chosen facilities can accept the material being sent to it.

AE Biggs

Contact	Materials Accepted
50 Meatworks Avenue Oxford Falls NSW 2100 http://www.biggs.net.au/	 Scrap Metal and Steel Timber Concrete Bricks

NB May not accept vegetation

Suez Belrose Resource Recovery Centre

Contact	Materials Accepted
Crozier Road	Concrete
Belrose NSW 2085	Scrap Metal
https://www.suez.com.au/en-AU/who-we-	Branches and Garden waste
are/SUEZ-in-Australia-and-New-Zealand/our-	Timber
locations/waste-management-belrose	Timber

Bingo Recycling Centre Auburn

Contact	Materials Accepted
3-5 Duck St	Aluminium Scrap, Iron & Steel, Other
Auburn NSW	Metals
https://www.bingoindustries.com.au/recycling- centres/nsw/auburn/	Solid Fill – Soil, Garden Cuttings
https://www.bingoindustries.com.au/recycling-	ConcreteBricks
centres/nsw/banksmeadow/	- Bricks