

LOKA CONSULTING ENGINEERS PTY LTD

OFFICE: 14A, 8 AVENUE OF THE AMERICAS, NEWINGTON, NSW 2127 PHONE: 02 8065 9689 FAX: 02 8065 9690

MOBILE: 0404 142 063 EMAIL: info@Lceng.com.au WEB: www.Lceng.com.au

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Waste Management Plan for

103-109 Laycock Street, Cranebrook, NSW

Prepared by

LOKA CONSULTING ENGINEERS PTY LTD

Nermein Loka

BSC, ME, MIE (AUST), CPEng, NPER, RPEQ, APEC, IPEA

Senior Civil Engineer

Accredited Certifier

Director

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Table of Contents

1.	Introduction	3
2.	Property Description	4
3.	Project Proposal	5
4.	Demolition	5
2	l.1 Managing Materials from Demolition	6
4	l.3 Site Operation and Management	7
5.	Construction.	7
5	5.1 Managing Waste Materials from Construction	7
5	5.2 Construction Design and Management	8
6.	Management of Waste	8
6	S.1 Design Requirements	8
	6.1.1 Waste production and storage per unit	8
	6.1.2 Collection frequency and bins required	8
6	6.2 Design Detail	9
	6.2.1 Overall waste and recycling storage and servicing within the complex	9
	6.2.2 Bulky waste	. 12
6	6.3 Further Design Requirements	. 13
6	6.4 On-going Waste Management	. 13
Ap	pendix A – Signage used in waste storage areas	14
An	pendix B –Indicative Bin Sizes	15

1. Introduction

Loka Consulting Engineers Pty Ltd has been engaged by Alvaro Architects to provide a Waste Management Plan for the site at 103-109 Laycock Street, Cranebrook, NSW located within Penrith City Council (refer to Figure 1.1 and Figure 1.2).

A waste management plan and report are required for the proposed development to support the design during demolition, construction and service conditions, along with achieving the objectives to promote sustainable operation of the development. The development achieves the waste management objectives set out in the council codes as well as any statutory requirements. The details which will be addressed include:

- a description of the site and details of the development proposal;
- reuse, recycling and disposal of materials during demolition, construction and service conditions;
- a review of the design features of the proposed waste management system for compliance with relevant codes, standards and regulations; and
- identification of procedures for on-going waste management.



Figure 1.1: Subject site (Source: SIX Maps)

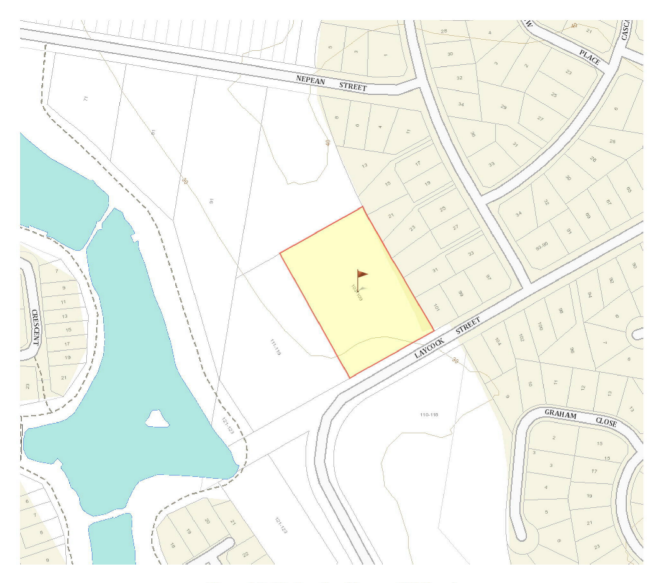


Figure 1.2: Site location (Source: SIX Maps)

2. Property Description

The proposed development will facilitate the construction of a seniors housing development within a site area of approximately 7974m².

The proposed development is bounded by

- 101 Laycock St, 15, 21, 23, 29, 31 Camelot Dr on the East,
- 111 Laycock St on the West,
- 22 Nepean St on the North, and
- Laycock St on the South.

3. Project Proposal

Waste storage and transportation will be managed during demolition and construction stages as well as in service conditions. Waste produced from the demolition and construction stages will be reused or recycled as appropriate, or disposed using certified waste collection contractors.

The management of waste during service conditions of the development will involve the strata maintaining Waste Storage and Recycling Area located on site, with the collection of general waste and recycling primarily involving the council. It is proposed that a total of **11 x 240L** garbage bins & **11 x 240L** recycling bins are provided. The strata will transfer all the bins to kerb side where they will be collected by council.

4. Demolition

Materials from the demolition stage shall be reused, recycled or disposed in accordance with the provisions outlined in this WMP and the requirements of the Protection of the Environment Operations (Waste) Regulation 2014.

Where possible, waste materials should be managed so most materials will be reused or recycled, with only a small proportion of waste going to landfill.

Prior to any demolition works, a suitably qualified inspector shall conduct inspection of asbestos construction materials (ACMs) on the existing structures to be demolished. The inspector shall certify to council in writing if the asbestos materials are less than $10m^2$. If more than $10m^2$, a licensed asbestos remover shall conduct the asbestos removal and tipping. In the latter case, the name, address and asbestos license number of the remover, as well as the name and address of the licensed landfill where all asbestos will be taken shall be informed to the council. All records covering All records covering the transport and tipping of any asbestos construction materials or any asbestos contaminated materials must be maintained on site for the inspection of a Council officer or other Principal Certifying Authority.

Asbestos-contaminated soils must be wetted down. All asbestos waste must be transported in a part of the vehicle that is covered and leak-proof; and disposed of at a landfill site that can lawfully receive it. The project manager will ensure a unique consignment number is created and report to EPA using WasteLocate if over 100 kilograms or 10 square meters of asbestos is being disposed of. No asbestos waste is disposed to general waste or recycle bin; or reuse, recycle or illegally dumped.

Page **5** of **15**

4.1 Managing Materials from Demolition

Table 1 below details the amount of material that is estimated to be produced from the demolition stage, as well as the planned reuse, recycling or disposal plans.

Table 1: Management of demolition materials

Materials on-site		Reuse and recycling		
Type of Material	Estimated volume (m³) or area (m²) or weight (t)	On-site How materials will be reused or recycled on-site	Off-site Contractor and recycling outlet	Disposal Contractor and landfill site
Timber	20m ³	Reuse for formwork, landscaping, shoring	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766
Concrete	10m ³	N/A	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	Nil to landfill
Bricks/Pavers	50m ³	Clean & reuse for landscaping, bricks in good condition used for internal walls	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	Nil to landfill
Roof tiles	10m ³	Brake up and use as fill, aggregate	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	Nil to landfill
Plasterboard	20m ³	Break up and use in landscaping	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766
Metals	10m ³	N/A	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766
Green waste	300m ³	Separated, chipped and stored on site for reuse in landscaping	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766

4.3 Site Operation and Management

The site operation will be managed to reduce waste creation and maximise reuse and recycling by setting waste management requirements in contracts with sub-contractors, on-going checks by supervisors on site and the use of clear signage at designated waste areas.

In addition, the project team leader will:

- Liaise with contractors to identify areas where they can reduce waste and reuse materials in their respective trades
- Meet local, state and federal waste minimisation legislation and environmental standards
- Prevent pollution and damage to the environment
- Protect the safety and health or our employees and the public

Waste will be separated and stored onsite for reuse and recycling through maintaining separate areas for sorted wastes with one area for recyclables and another area for waste going to landfill. Utilising selective deconstruction rather than straight demolition will ensure that good quality material can be reused or recycled.

5. Construction

Materials that are not used in the construction stage shall be reused, recycled or disposed in accordance with the provisions outlined in this WMP and the requirements of the Protection of the Environment Operations (Waste) Regulation 2014.

Where possible, waste materials should be managed so most materials will be reused or recycled, with only a small proportion of waste going to landfill.

5.1 Managing Waste Materials from Construction

Table 2 below details the amount of waste material that is estimated to be produced from the construction stage, as well as the planned reuse, recycling or disposal plans.

Table 2: Management of waste construction materials

Materials on-site		Reuse and recycling		
Type of Material	Estimated volume (m³) or area (m²) or weight (t)	On-site How materials will be reused or recycled on-site	Off-site Contractor and recycling outlet	Disposal Contractor and landfill site
Timber	100m ³	N/A	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766

Concrete	50m ³	N/A	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	Nil to landfill
Bricks/Pavers	100m ³	Clean & reuse for landscaping, bricks in good condition used for internal walls	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	Nil to landfill
Plasterboard	100m³	Break up and use in landscaping	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766	SUEZ Eastern Creek Wallgrove Rd, Eastern Creek NSW 2766

5.2 Construction Design and Management

Waste avoidance has been incorporated into the design by incorporating as much detail as possible within the design, and using pre-fabricated materials to ensure a reduction in waste generated on-site. Materials purchased will be checked against previously known quantities required to build similar projects, and adjusted as construction progresses for this particular project. Reduction in waste can also be achieved through the reuse of building materials in good condition from the demolition phase.

6. Management of Waste

6.1 Design Requirements

6.1.1 Waste production and storage per unit

According to Penrith City Council Multi-Unit Dwellings Waste Management Guidelines, waste generate rate has been given as follow

- Residual: 2 dwellings per 240L bin collected twice weekly
- Recycling: 2 dwellings per 240L bin collected weekly

The waste generated and required number of bins is shown in Table 3.

Table 3: Calculations for waste/recycling storage space required

Service type	Number of units	Number of containers
General waste	- 22	11 x 240L
Recycling		11 x 240L

6.1.2 Collection frequency and bins required

To service the generation of waste/recycling expected from the proposed development, the following number of bins and frequency of collection is outlined in the Table 4 below.

Page **8** of **15**

Table 4: Waste collection service requirements

Service type	Number of containers	Collection frequency
General waste	11 x 240L	Twice per week
Recycling	11 x 240L	Once per week

6.2 Design Detail

6.2.1 Overall waste and recycling storage and servicing within the complex

Waste service will be provided by council.

Waste storage area is proposed on adjacent the driveway and can accommodate all required bins as shown in Figure 6.1 below.

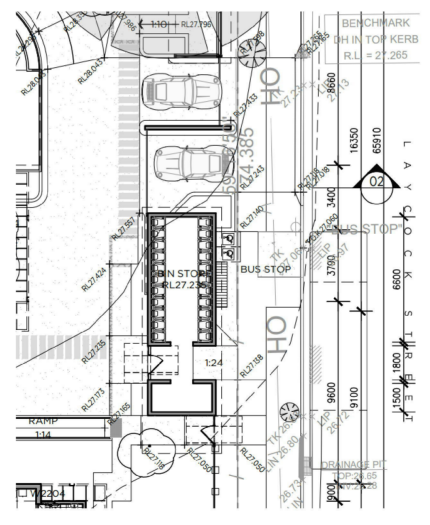


Figure 6.1 Bin storage area

This is complying with council's guideline as shown in below figure.

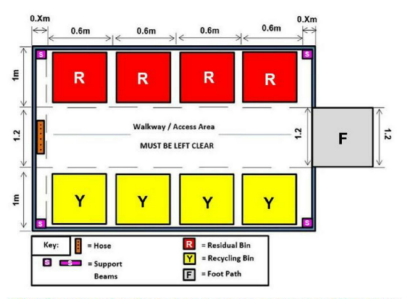


Figure 2: Model configuration of a double sided communal waste collection area

The strata will take responsibility for transportation of mobile bins to the kerbside for council collection of waste and recycling. The bin transportation path is indicated in Figure 6.2 below with max. 1:24 gradient and less than 10m.

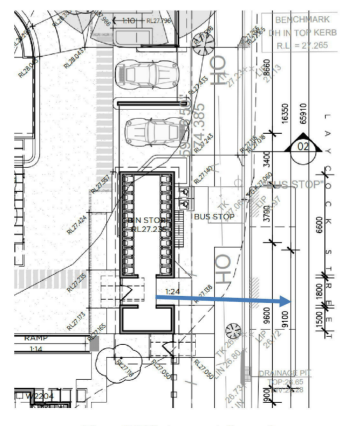


Figure 6.2 Bin transportation path

Page 10 of 15

The maximum number of bins are placed on the street frontage on the days when general waste & recycling are collected: 22 bins. The bin collection point is shown in Figure 6.3 below.

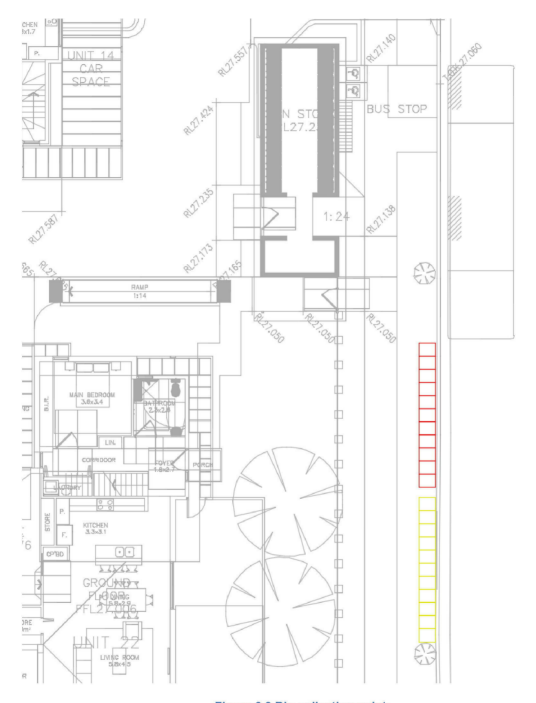


Figure 6.3 Bin collection point

Bins shall be placed to minimise the impacts on traffic on the road and not block access to driveways and pedestrian footpaths.

6.2.2 Bulky waste

For developments with more than 17 units, council guideline requires (22 units x 8) / $52 = 3.4 = 4m^2$ of bulky waste storage area. A bulky waste storage area of $4.8m^2$ is provided as shown in Figure 6.4 below

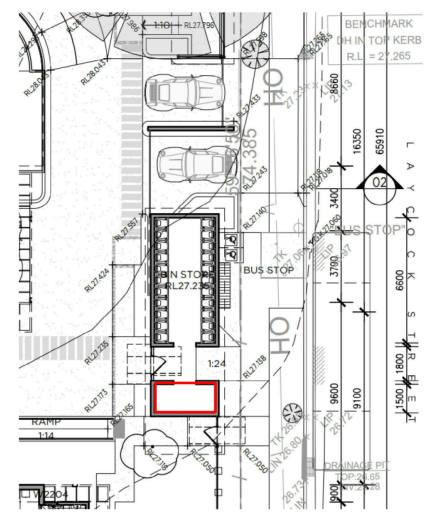


Figure 6.4 Bulky waste storage area

This is complying with council's guideline as shown in below figure

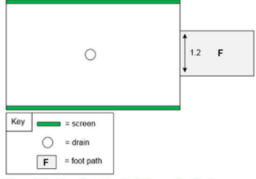


Figure 4: Model configuration of a bulky goods collection area

Page 12 of 15

6.3 Further Design Requirements

Other design details that will be required as per Council and other relevant regulations are listed below:

- Waste water in waste storage areas discharge to sewer, with a cold water tap to facilitate cleaning of floor waste
- Waste storage is aesthetically pleasing and integrated with overall design
- Floors and walls are to be finished with a smooth, impervious and easily cleaned material
- Cavities and penetrations are to be sealed to prevent access to vermin
- Inclusion of signage to guide correct usage of facilities in compliance with AS1319
- Building management/caretaker will take responsibility for the provision of bin servicing and transport as well as maintaining waste areas
- Storage is of adequate size to store the required number of bins
- Amenities are easily accessible to residents, but not for non-residents to discourage illegal dumping
- Ventilation complying with AS1668, with ventilation openings located close to ceiling and floor and away from windows of dwellings
- All lighting and electrical components will be built to comply with standards and building regulations

6.4 On-going Waste Management

The on-going management of waste on-site will be stipulated with conditions set out in the conditions presented to occupants before they use the facility. The strata will transport the bins to and from the storage area for collection and clean the waste area at a regular interval of once a week.

Each unit will be supplied with a collection area suitable for one day's storage of waste and recycling. The occupants must bag their waste before depositing into waste bins; however, recycling must not be bagged.

Signage and written information will be provided, so the occupants are aware of how to use and manage the waste and recycling services.

Page **13** of **15**

Appendix A – Signage used in waste storage areas





Appendix B - Indicative Bin Sizes

Bin Size and Type	Height (mm)	Length (mm)	Width (mm)
240L	1100	740	600

Table 1: Standard Bin Size and Dimensions



Figure 1: Image of typical 240L residual and recycling bins

Source: Penrith City Council Multi-Unit Dwellings Waste Management Guidelines