Waste Management Plan Condition 3 – Schedule 8 of NSW Code SEPP 2008

Project Particulars

6 Wheatly Rd Perisher Valley nsw

Applicants name / builder / project manager details:

Alex Cook, Mammoth Projects pty ltd

Phone: 0414962573

Fax:

Email: acook@mammothprojects.com.au

Buildings and other structures on site:

Existing 3 story ski lodge

Brief description of proposal (Commercial, Residential, New Build, Addition / Alteration, Renovations, Demolition, Repair):

Reduction of existing concrete decks and alterations to existing handrails.

The details provided in this form accurately describe the proposed waste management actions to be undertaken as part of this project

Signature of applicant / builder / project manager / architect:

Date: 08/4/2024



Department of Planning Housing and Infrastructure

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No 24/16938

Granted on the 28 April 2025

Signed M D'Souza

Sheet No 4 of 19

Waste and/or Recyclable		1			
Materials Generated On-site		Destination			
		Reuse & Recycling	g	Disposal	
	Estimated Volume (m ³) or Area (m ²) or weight (t)	On-site (How will materials be reused and/or recycled on site?)	Off-site (Specify the contractor and recycling facility)	Specify the contractor and landfill site/transfer station	
Timber (specify type)	0				
Wood waste (e.g. MDF, plywood)	0				
Cardboard	0				
Ferrous metals (e.g. iron, steel)	10kg	Existing handrails to be adjusted and reinstated	Envirocorp Jindabyne transfer and recycling centre	0	
Nonferrous metal (e.g. copper wiring)	0				
Concrete	0.15m3	NA	Envirocorp Jindabyne transfer and recycling centre	0	
Roofing Tiles	0				
Ceramic Tiles	0				
Gravel	0				
Gypsum board (e.g. drywall)	0				
Plaster	0				
Paint	0				
Plumbing fixtures and fittings	0				
Vinyl	0				
Stone	0				
Asphalt	0				
Glass	0				
Sand/fill	0				
Topsoil	0				
Green waste	0				
Asbestos	0				
Florescent light tubes	0				
Hazardous materials (e.g. fluorescent light tubes and fittings, lead based paint)	0				

Comingled recyclables (e.g. paper, cans, glass & plastic bottles, cardboard) from workers	0.5m2	N/A	Envirocorp Jindabyne transfer and recycling centre	
Plastics	0			

Waste and/or Recyclable Materials							
Materials Generated On-site		Destination					
		Reuse & Recycling		Disposal			
PVC	0						
Mixed Waste	10kg	NA	NA	Envirocorp Jindabyne transfer and recycling centre			
How will materials be stored onsite for reuse and recycling? Stock piles/small bins							
Garbage receptacle will be provided on site during construction			Yes				
Garbage receptacle will include a tight fitting lid and be suitable for food scraps & papers during construction			Yes				