## Waste Management Plan

## Condition 3 – Schedule 8 of NSW Code SEPP 2008

## **Project Particulars**

Site Address:

210 Headland Road, Dee Why NSW 2099

Applicants name / builder / project manager details:

Rohrig (NSW) Pty Ltd, Kyle Da Silva

Phone: 02 9695 1668

Fax: N/A

*Email: kyled*@rohrig.com.au

Buildings and other structures on site:

Existing school buildings and facilities

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

Demolition and strip out of underground area to accommodate a carpark extension.

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:

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Date: 21/11/22

Waste and/or Recyclable Materials							
Materials Generated On-site		Destination					
		Reuse & Recycling		Disposal			
	Estimated Volume (m <sup>3</sup> ) or Area (m <sup>2</sup> ) 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)							
Wood waste (e.g. MDF, plywood)							
Cardboard							
Ferrous metals (e.g. iron, steel)							
Nonferrous metal (e.g. copper wiring)							
Concrete							
Roofing Tiles							
Ceramic Tiles							
Gravel							
Gypsum board (e.g. drywall)							
Plaster	96m2			Benedict Recycling Belrose			
Paint							
Plumbing fixtures and fittings							
Carpet and underlay							
Stone	381m3 loose crushed rock			Benedict Recycling Belrose			
Asphalt							
Glass							
Sand/fill							
Topsoil							
Green waste							

Asbestos							
Florescent light tubes							
Hazardous materials (e.g. fluorescent light tubes and fittings, lead based paint)							
Plastics							
PVC							
Comingled recyclables (e.g. paper, cans, glass & plastic bottles, cardboard) from workers							
Mixed Waste							
How will materials be stored onsite for reuse and recycling? E.g. in skip bins, bunded stock piles etc. All material removed off site to a recycling facility.							
Garbage receptacle to be provided on site			Yes	No			
			$\boxtimes$				
Garbage receptacle to include a tight-fitting lid and be suitable for food scraps & papers			Yes	No			
All material removed of Garbage receptacle	to be provided on si to include a tight-fitt	Yes					