Waste Management Plan

Condition 3 – Schedule 8 of NSW Code SEPP 2008

Project Particulars
Site Address:
Applicants name / builder / project manager details:
Phone:
Fax:
Email:
Buildings and other structures on site:
Brief description of proposal (Commercial, Residential, New Build, Addition / Alteration, Renovations, Demolition, Repair):
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:

Waste and/or Recyclable Materials						
Materials Generated On-site		Destination				
		Reuse & Recycling		Disposal		
	Estimated Volume (m³) or Area (m²) 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						
Paint						
Plumbing fixtures and fittings						
Carpet and underlay						
Stone						
Asphalt						
Glass						
Sand/fill						
Topsoil						
Green waste						
Asbestos						
Florescent light tubes						
Hazardous materials (e.g. fluorescent light tubes and fittings, lead based paint) Comingled recyclables (e.g.						
paper, cans, glass & plastic bottles, cardboard) from workers						
Plastics						

Waste and/or Recyclable Materials								
Materials Generated On-site		Destination						
		Reuse & Recycling		Disposal				
PVC								
Mixed Waste								
How will materials be stored onsite for reuse and recycling? E.g. in skip bins, bunded stock piles etc.								
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					