Waste Management Plan Form 1. Land use or activity proposed.

Applicant Details

Name: Paramount Planning & Construction PTY LTD

Phone (w): 0411 740 629

Outline of Proposal

Site Address: 6 Cowland Avenue

Suburb: East Hills NSW

Postcode: 2213

Proposal Description: Construction of a detached secondary dwelling

The details provided on this form are the intentions for managing waste related to this

project.

Signature of Applicant:

Date: 16/04/2024

Waste Management Plan Form 2. Details of waste management – Demolition Phase.

Materials on site LANDFILL- Specify **ONSITE** – Specify Less or **OFFSITE- Specify Recycling** proposed reused or more than Outlet **Landfill Site** recycling methods 10m3- Y/N Excavation Material **Green** Waste **Asbestos Bricks** Concrete Timber Plasterboard Metals Tiles Other (Specify)

NA No Demolition work applicable to this development

Waste Management Plan Form 3. Details of waste management – Construction Phase.

Materials on site **ONSITE - Specify** Less or **OFFSITE- Specify Recycling LANDFILL- Specify** proposed reused or more than Outlet **Landfill Site** recycling methods 10m3-Y/N **Excavation Material** 1.0 **Eastern Creek Waste Eastern Creek Waste Management Facility Management Facility** Green Waste Bricks Concrete 0.1 Eastern Creek Waste **Eastern Creek Waste** Management Facility Management Facility Timber 0.05 **Eastern Creek Waste** Eastern Creek Waste **Management Facility** Management Facility Plasterboard 0.1 Eastern Creek Waste **Eastern Creek Waste** Management Facility Management Facility Metals 0.05 Tiles **Eastern Creek Waste Eastern Creek Waste Management Facility Management Facility** Other (Specify)

Materials On-Site & Destination to be managed by Builder

Waste Management Plan Form 3. Details of waste management – Ongoing Waste Management Phase.

Type of Waste to be Generated	Expected Volume Per Week (Litres)	Collections Per Week
GARBAGE		
RECYCLING		
GREEN WASTE		

Ongoing management of waste through the proper use of council supplied waste and recycling bins