

26 May 2021

Providence Asset Group 704 / 99 Bathurst Street SYDNEY NSW 2000

**Attention: Moree Plains Shire Council** 

## **Waste Management Plan**

Address: Amaroo Drive, Moree NSW 2400

**Proposal: Establishment of Solar PV Power Generation Plant** 

#### 1 OBJECTIVES FOR THE WASTE MANAGEMENT ON THIS SITE

- To minimise resource requirements and construction waste through reuse and recycling; and the efficient selection and ordering of resources.
- To ensure the waste management systems are compatible with the relevant waste collection services.

The management of waste is addressed in this Waste Management Plan (WMP) in the following sections, according to the stages of the development:

- Site preparation and construction; and
- Ongoing operation.

## 2 SITE PREPARATION AND CONSTRUCTION STAGE

Construction waste will be separated on site by contractors and labourers during the construction stage.

The site manager will erect a sign on site for waste areas and will inform the contractor's staff where material is to be collected for recycling, and will set aside on site an area to store the recyclable materials for transportation to local recycling plants. The site manager and/or contractor will impose the execution of the waste separation policy on a regular basis and to implement on-going compliance checks.

Stockpiles shall be located and managed appropriately to prevent sediment runoff and ensure minimal environmental impact from the building site.

A suitable all-weather vehicular access points shall be provided for the construction phase, and all sediment and erosion control devices implemented on site prior to commencement of construction works.

TYPE OF WASTE GENERATED	ESTIMATES VOLUME IN M³ OR AREA M² OR WEIGHT IN TONNE (T)	REUSE AND RECYCLING		Pichocoli
		ON SITE	OFF SITE	DISPOSAL
Excavated Material	<10m3	Possible reuse of soil onsite.		Un-recyclable excavated material to be disposed at local waste facility.
Metal (Ferrous) Eg. Steel	2.7t		Sent to local metal recycler by contractor.	
Metal (Non- ferrous) Eg. Aluminium	<1t		Sent to local metal recycler by contractor.	
Packaging (Wood) Eg. Pallets, dunnage	35t		Reuse by logistics contactor. Broken packaging directed to recycler.	
Packaging (Other) (Plastic, cardboard etc)	4.3t		Cardboard/paper sent to recycler by contractor.	Disposed of at local waste facility by contractor
Green Waste (Tree Removal)	<8t		Directed for green waste reuse by local recycler.	
Other waste e.g. pvc plastics, paint, paper / cardboard	<2t	-		Disposed of at local waste facility by contractor

#### **3 OPERATION STAGE**

Staff will separate general waste and recyclables within the waste storage / management area. A minimum of two separate bins (general and recycle bins) will be located within the waste area. Waste and recycling bins will be clearly labelled and identifiable. The bins and waste storages areas will be cleaned by staff with protective gloves as required.

TYPE OF WASTE GENERATED	ESTIMATED VOLUME PER WEEK	REUSE AND RECYCLING		DISPOSAL
		ON SITE	OFF SITE	BISI OSAL
Food and General Waste	20L			Disposed of at local landfill by waste contractor on an as needs basis



TYPE OF WASTE GENERATED	ESTIMATED VOLUME PER WEEK	REUSE AND RECYCLING		DISPOSAL
		ON SITE	OFF SITE	BISI OSAL
Recyclable Waste	20L			Disposed of at local recycle plant by waste contractor on an as needs basis
Green Waste	20L			Disposed of at local recycle plant by waste contractor on an as needs basis

# Yours sincerely

PACHEL DETTITT

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