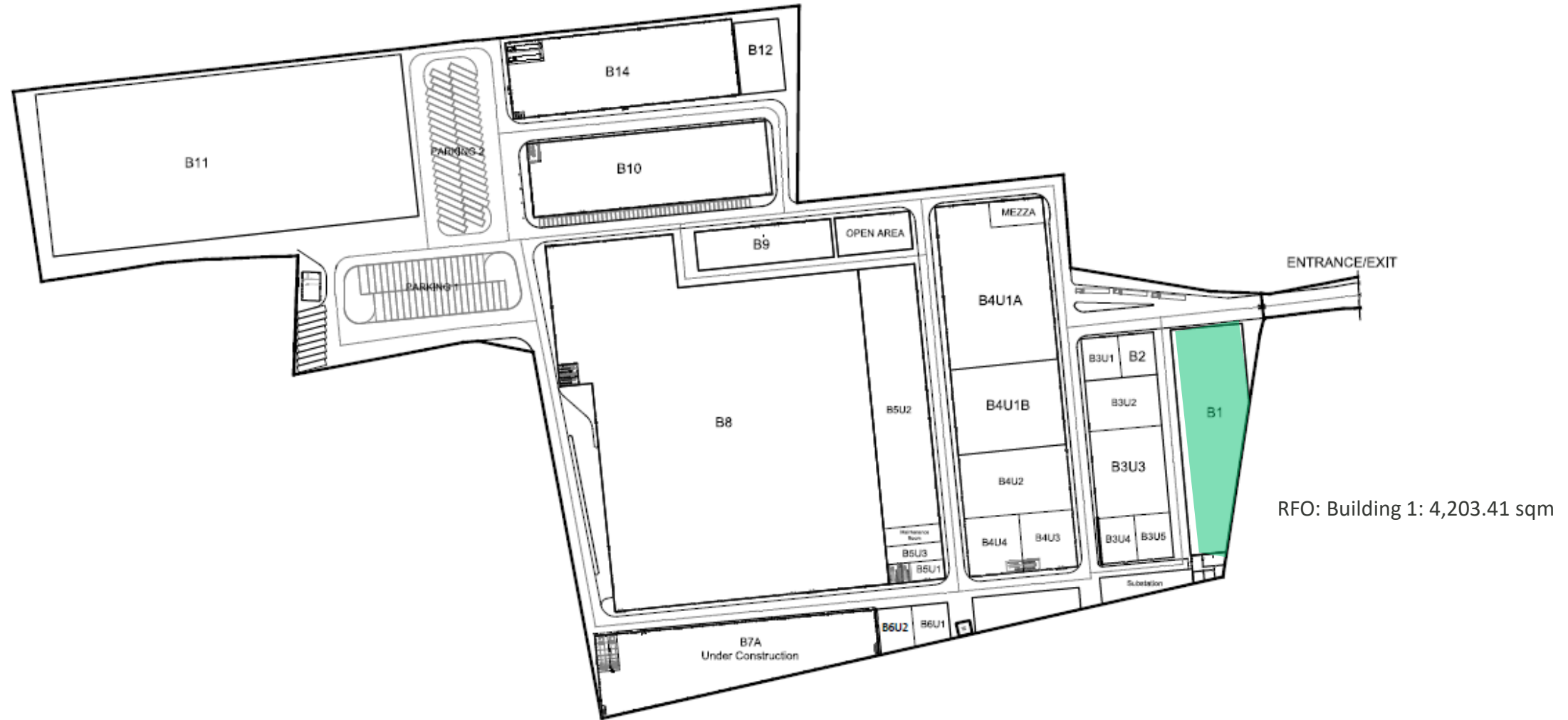


Alogis Calamba – Building 1

Building Specifications

Features	Details
Unit Sizes	Building 1: 4,203.41 sqm
Floor Loading Capacity	Up to Five (5) tons per square meter
Clear Height	Six to nine (6-9) meters
Power Supply	Basic Cabling Facilities for 240V, 3P, 25 kVA requirement Individual metering with service entrance poles
Fire Protection	Centralized water cistern with fire/jockey pump, Wet Stand pipe, Siamese Connection, Fire Alarm Notifier, FDAS & Fire Exits
Loading Bays	4.5 m height including roll-up frame x 4 m wide
Telecom	Outlet and conduit provision for internet and telecom thru main telephone terminal cabinet Coordinate with local telecom provider on other requirements
Lighting	High bay lighting for production area Provision for sky light or wall light for natural illumination
Ventilation	Roof ventilators
Water Supply	Domestic supply from local utility provider Individual meter for domestic supply

Alogis Calamba



RFO: Building 1: 4,203.41 sqm

 **ALOGIS CALAMBA**
SITE DEVELOPMENT PLAN