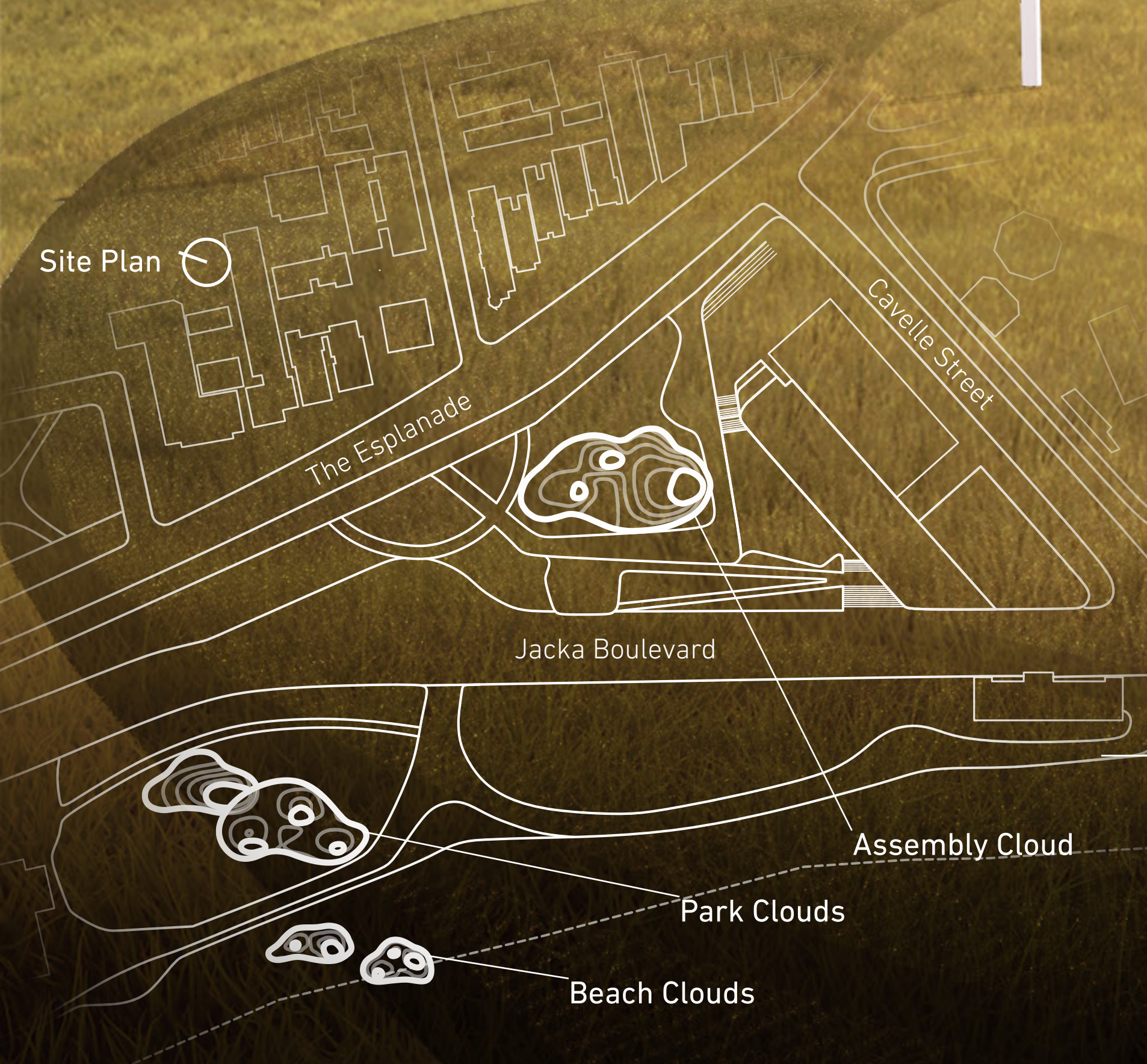
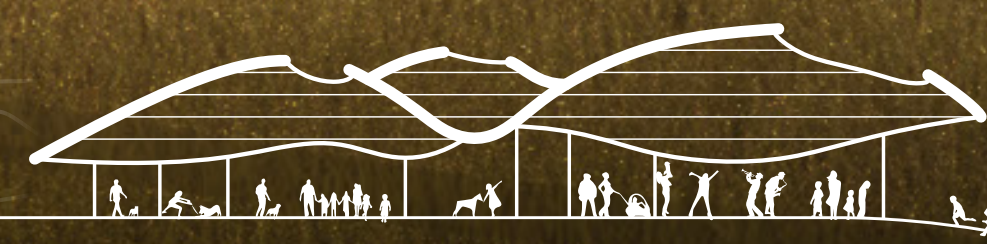




Site Plan



74m



Assembly Cloud: for performances, festivals, and both night and day markets,

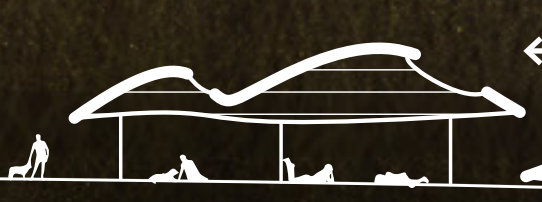
0.2 kWh/m<sup>2</sup>/hour x 4563 m<sup>2</sup> x 6 hours/day x 365 days = 1000MWh annually  
Sphelar solar cells' average energy output Area of Sphelar solar cells Average daylight hours in Melbourne Days per year Energy generated for Melbourne's grid

50m



Park Clouds: for sitting, climbing, swinging, sleeping, and sun-bathing

32m



30m

Beach Clouds: for swimming through, playing with, and relaxing in

Section