This sensor actuated solar spheres are cheap, but energy efficient and controlled by individual motors that can lift or push them down based on maximum energy output. The spheres are 2 m in diameter and can generate energy out 2KW/day. These spheres are self-illuminating at night, rendering the sky with a thousand full moons hence the name INARA. These spheres are placed on a space frame of $3.5 \times 3.5$ sqm which is also used as the dimension for the landscape grid. A significant number of these spatial grids are converted into landscape planters for native plant species. A few more of those pixels are combined to create a vast water body that lends a poetic definition to this surreal space.