

The Presence - an enduring landmark that expresses the ever-changing magic, culture and spirit of innovation in Silicon Valley

West and East sides both host two structures, with two towers each, vertically covered in vegetation. From every point of view you will always be able to see human silhouettes in between the towers or as the pattern on their green facades. The very similar structure in smaller scale exists in the south-east park area as air cleaning construction, so that it can be viewed in whole from pedestrian perspective. Landmark: recognition and immediate identification of the vista as the one from San Jose.

In this new green hub, local community, start ups and NGOs committed in their program to environmental protection and sustainability will have their spaces.

Facade is smart green hybrid surface made of vertical garden, bio-receptive walls, water-harvesting surfaces, anodized titanium with incorporated irregular windows and solar cells. With its surface area of more than 260 000 ft² vertical vegetation, it becomes the lungs of the area. Lighting –floors are illuminated from beneath, and thus charging the solar panels situated on the top edge of each floor.

Each tower will have last floor open to public as a viewpoint. Sunrise and sunset will be the spectacles to watch together as the greatest events ever, what they are indeed.

The mix of uses and street activation will redefine the area and add to a more diverse and connected neighbourhood. The new park will serve as a sustainable, state-of-the-art community hub with areas for relaxing, viewing the art, cultural and sport activities. Park will have basalt fiber protected retreats distributed all across green area to serve as noise and radiation cancelling oasis.

Seesaws, equipped with computer-terminal for fun virtual travelling all around the world, powered by its own kinetic mechanism, without leaving the carbon footprint. Hammock park in between artificial palms with timetable displays for near-by stations. Sculpture garden with temporary exhibitions, bike lanes, poets' corner, polyvalent polygon, wall climbing,

scent trails, community horticulture club, birdwatching, farmers market, ... there will something for everyone.

On 94 292 ft² area there will be possible to place more than 5 297 solar panels. Buildings will have integrated thermal mass for providing reductions in both heating and cooling consumption. Net zero policy is calculated in more detail on graphic board.