

NEVER IN THE WORLD HAS ANYONE SEEN CABLE STAYED ARCH!

It have not only an original construction, but also an original shape; a around the same time that the San Jose Light Tower was built, thence the catchy and simple silhouette, which could be a symbol. Why arch, not arch carries the spirit of the time of existence of the Light Tower in a tower? Nowadays, when there are TV towers in any big city, it's hard to modern or future interpretation. A stained-glass window frame is mounted surprise someone with a 200-foot-tall tower. A tower 150-200 feet high is on the cables, and a large glazed building is obtained from the arch. The too small to be a megapolis landmark, an arch of the same height is a shape and design of the building provide ample opportunities for light more massive and visible construction. The bearing structure of Huperarch illumination - interior light, LED strip on stained glass binding. Hyperarc is reinforced concrete or steel arched shell. It is pulled by steel cables, so can become a scene portal for laser and holographic shows. Arched shell the whole structure is strong but light. Straightforward cables make up the is facing with glass panels, including approximately 7,000 square feet

Is this not a reason for such arch to become a Silicon Valley landmark? Such structure (but no for arches) began to be used in construction spectacular form of a hyperbolic paraboloid, therefore the name Hyperarch. solar panels on the south side as net-zero energy design implementation.





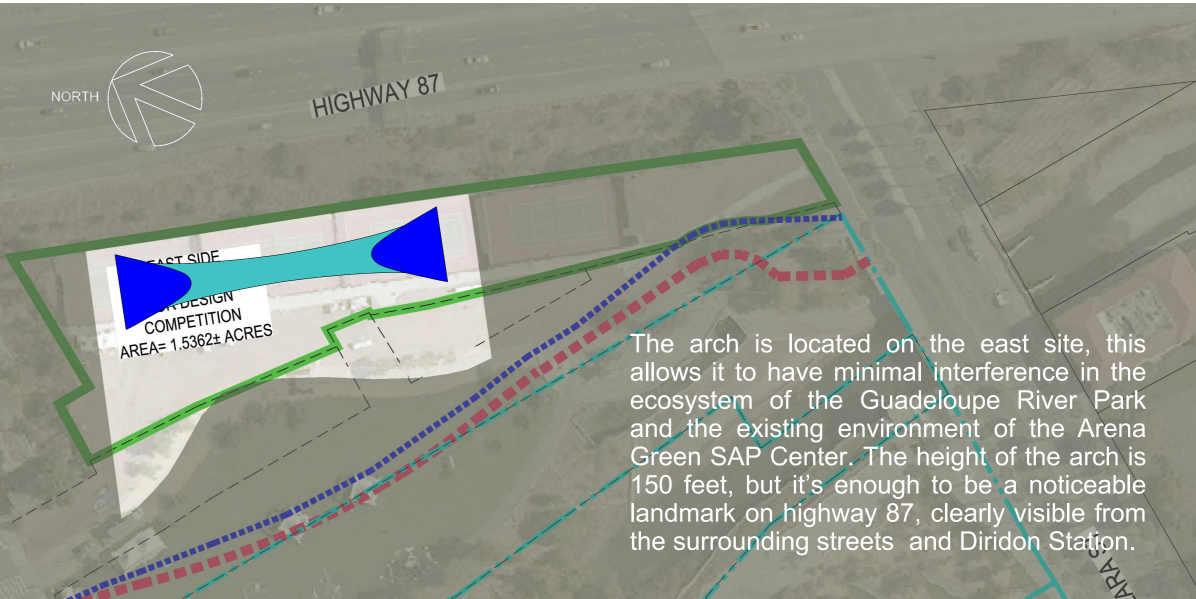


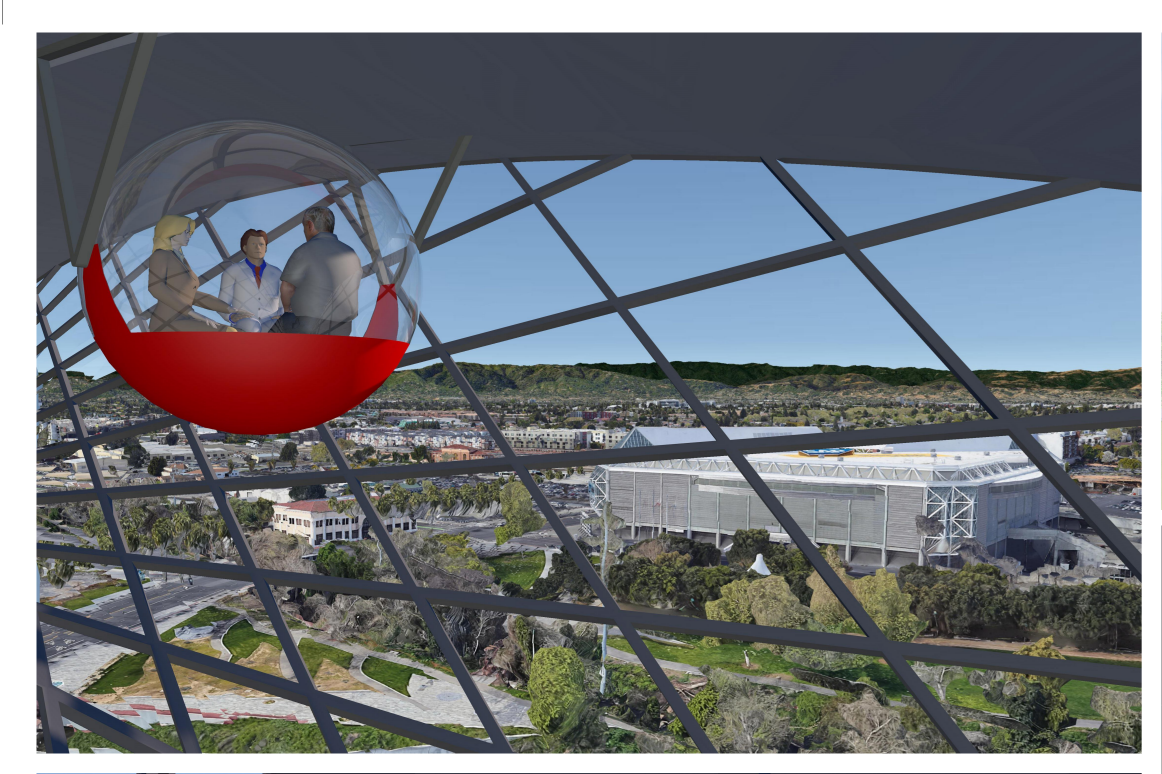




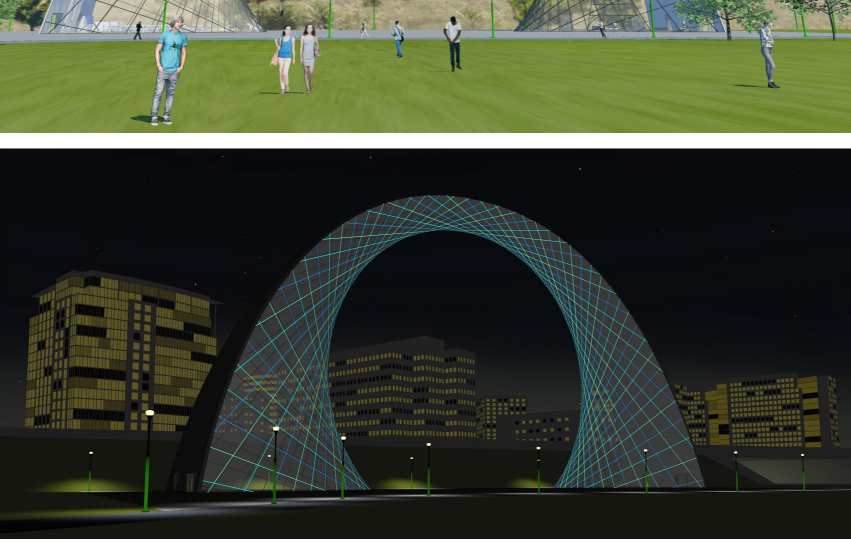


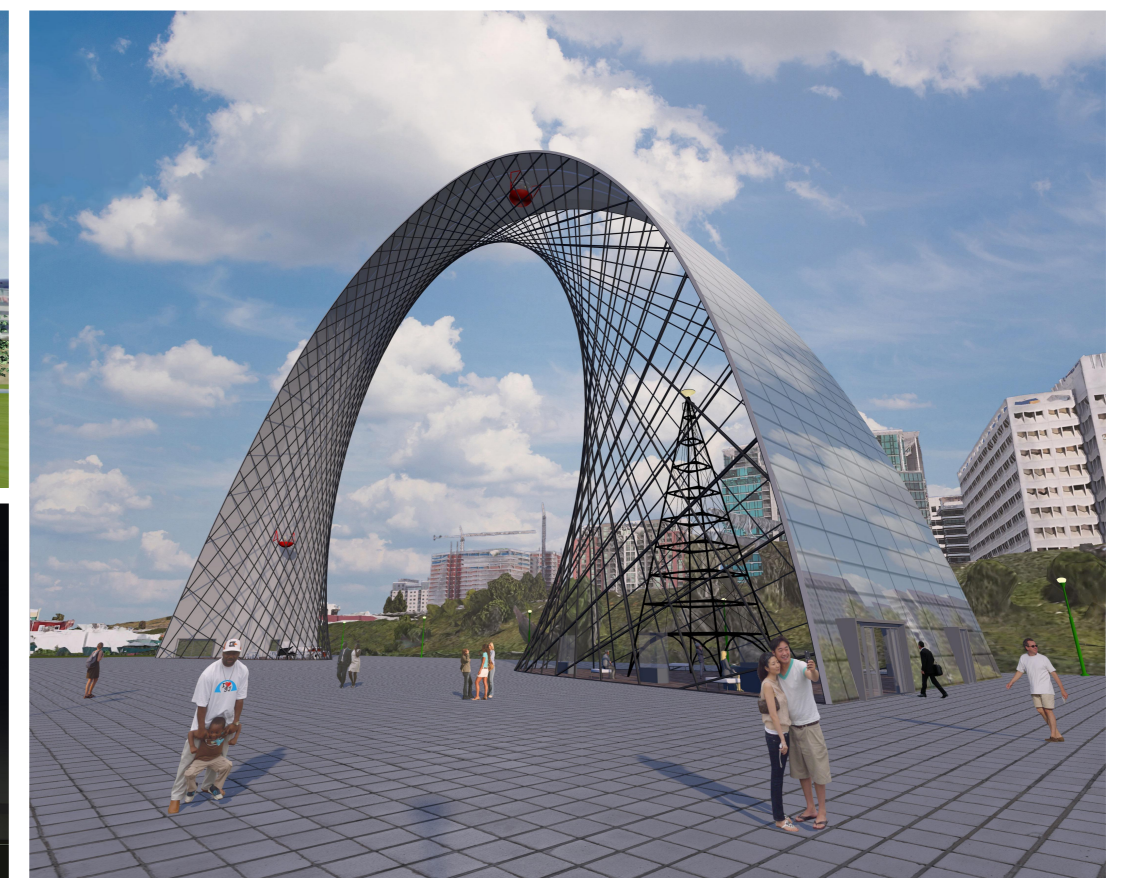








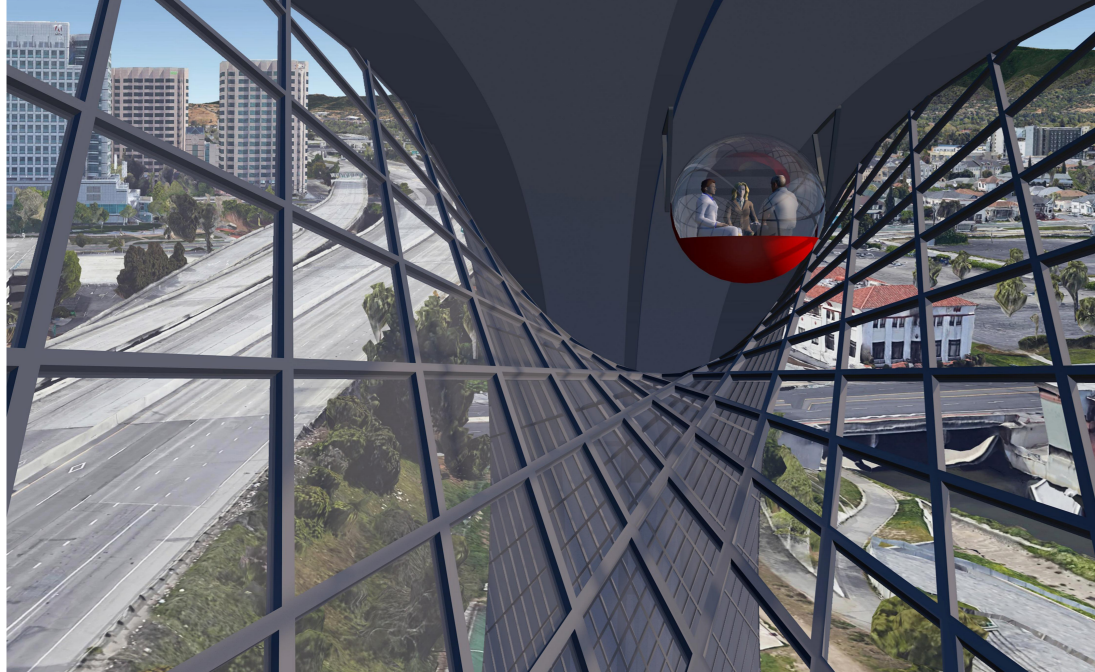


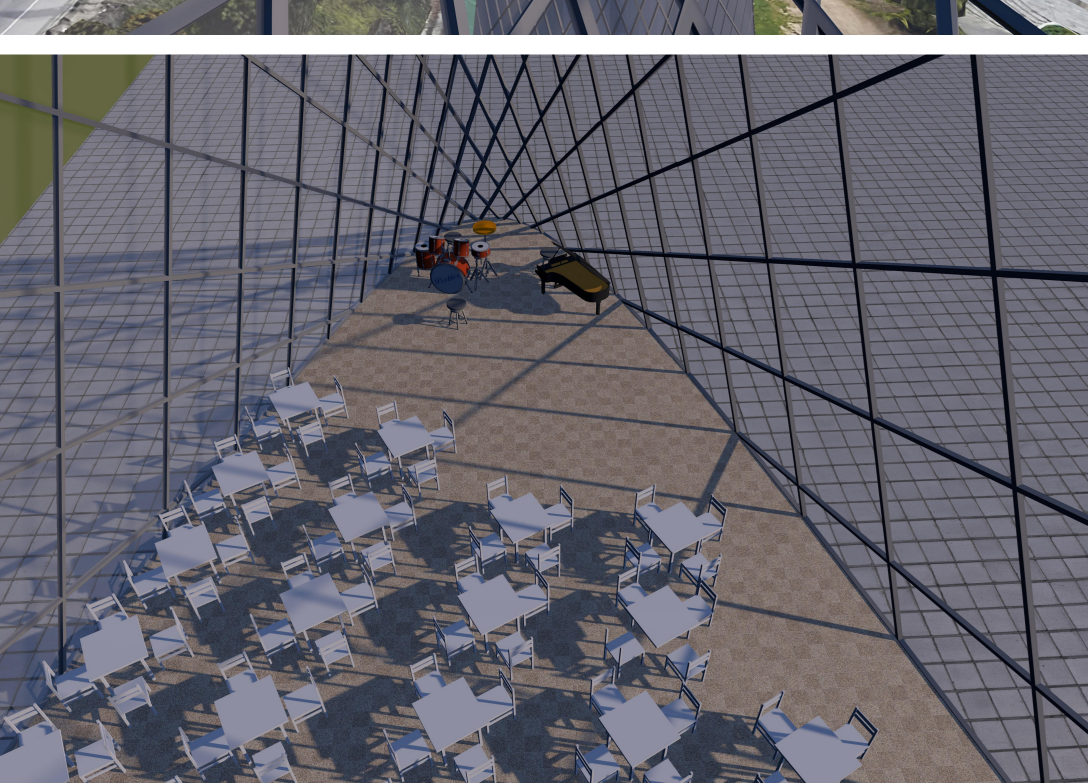


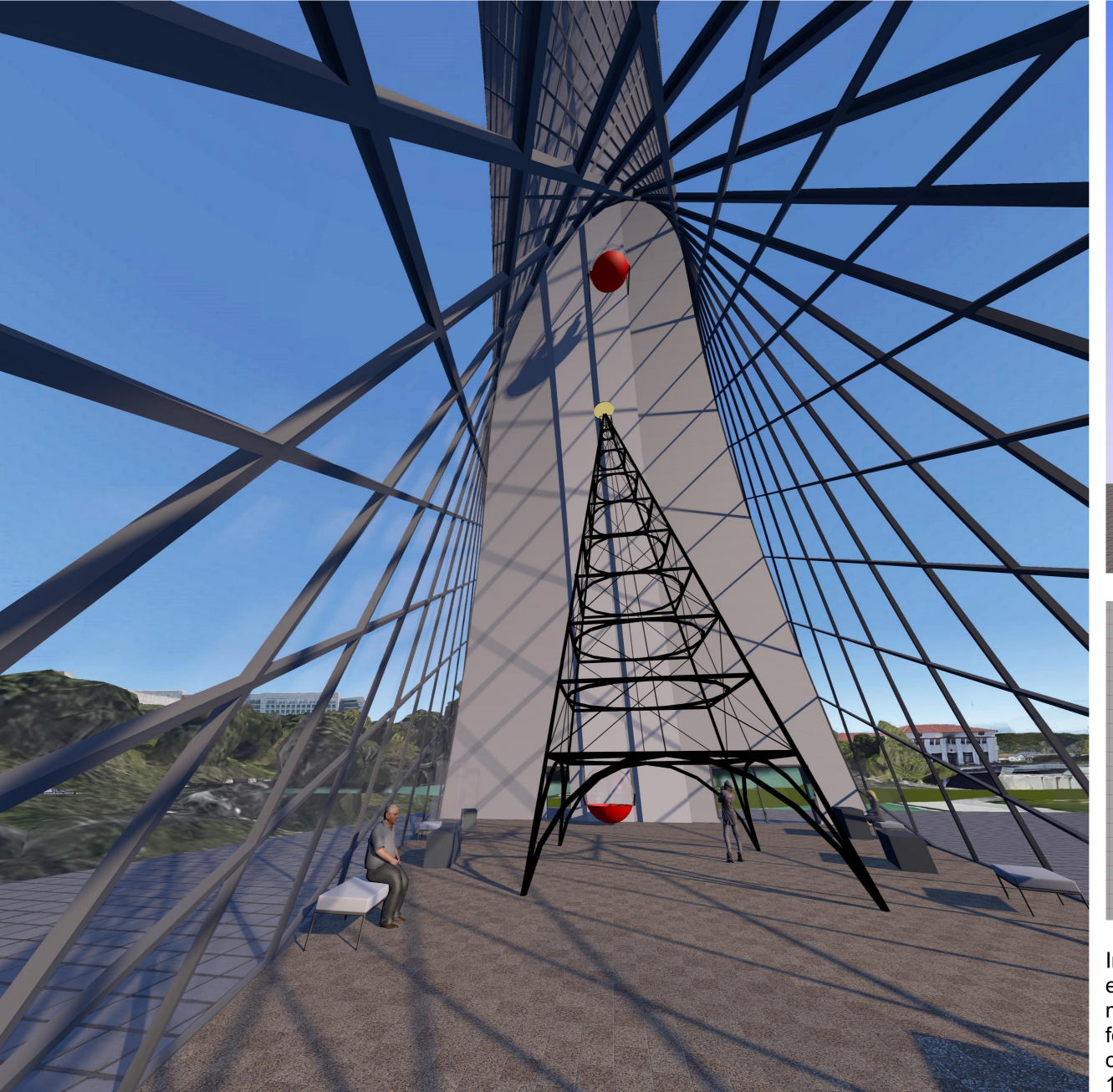












elevation of the main facade glass panels facing suspended cab arched shell steel cables, window frame Electric Tower model



In the wings of the arch, 2 rooms are formed with an area of 2,400 square feet each. One can house cafe, and another the Electric Tower Museum with Tower model on a scale of 1:4. There are 2 rows of rails under the ceiling of the arch for suspended cabs on which the visitor can drive from one room to another, observing the unusual interior of the arch and the surroundings from a height of 140 feet.