

## PROJECT STATEMENT

Using the Statue of Liberty, the Eiffel Tower, and the Guggenheim in Bilbao, as inspiration and examples, I was able to bring The Pinpoint to life. Located in a park, The Pinpoint would primarily function as a two-story observatory. The Pinpoint would offer the people, from San Jose, wonderful views of the horizon and airplanes passing by, but inside a mega-structure made possible through the engineering of geniuses. The pinpoint measures 200 feet tall. It would promote a healthy lifestyle by motivating passengers to climb the stairs that will produce the energy necessary to keep the building spinning. The Pinpoint would rotate 1 turn a day, with its own energy, and at night it would illuminate itself for a light show honoring the great creators of our past.

"For a successful technology, reality must take precedence over public relations, for nature cannot be fooled."

Richard Feynman - an American physicist best known for his work in quantum mechanics and particle physics.