regarding the different scales of San Jose's aerial maps, the main goal of the project is to design a prototype to display different endemic species from around the world to emphasize more to the vertical preservation of the environment and the dynamism of the urban ecosystem and green space.

To prevent the trees from being cut down, we started designing the project platforms from a height of 12 meters.
The two parts of the site introduced for the project are connected by proposing a bridge over the river, creating the dynamics and circulation of riders and pedestrians. So as not to damage the river. The design of the tower consists of a central cylindrical core with layers that form a circular surface. Designed with the same center and different sector. To illuminate the tower, light points on the central core are rotated from the beginning to the end of the tower. With the lighting of the first floor metal structure, a flower-like design can be seen on the ground with light. There is light all around the floor and it creates more visual attention in the form of light circles.

The height of the project is 60 meters. The project is designed on 7 floors with different heights. In the area where the tree was least likely to be cut. The first floor is used for more dynamism and interaction of people and to enliven this environment, cafe and restaurant. Because attention to green space is one of the goals of the project the roof of the first floor is covered with different plant species. Third floor is also
café.

Due to the pole of technology and its further growth in the future and the arrival of various visitors from all over the world, we put it on the fifth of the city telescope and seventh floors of the aerial Telescope. On the roof of the first floor and on the second and fourth and sixth floors are a variety of plant species as a prototype. The designed bridge consists of two parts, one of which is lined with green space and trees, and the other is for pedestrians and cyclists.

