With this new design, the city of San Jose will be transformed from what it has been to the city it was meant to be. This design seeks to bring the city together by creating an environment where artists from all around the world can express their diversity. The artistic box will be a place where artists will be chosen to install their own installations and will be large enough to be viewed from the waterfall bridge. This installation could also be used to represent the culture of innovation in the region by allowing local artists to be featured in it. At the request of the artists who would be creating the changing installations, environmentally sensitive lighting will be installed around the artistic box so it can be viewed at all times of the day.

Additionally, the bridge will be designed by engineers to invoke net-zero energy design by recycling the energy created by the waterfall and various other modern-day energy production such as solar panels. With the energy created from the bridge, soft environmentally friendly lights will be used at night to create a reflection off the waterfall and create a rainbow of colors through the glass. The water used for the waterfall bridge will be recycled and filtered as it is gathered at the bottom of the bridge. Furthermore, the bridge will have a glass base so that the mechanisms will be visible to those watching. Another exemplary feature of the bridge's uniqueness is that when it is built, it will be the longest bridge in America.

With this new design, not only will people want to come from all over the world to see it, but many will repeat coming due to its uniqueness. Since the highlight of the park will be allowed to continually change as the community sees fit, whether to celebrate a holiday or simply to offer change, there will always be something new to celebrate this area. With two highly innovative ideas, people will want to keep coming back to the city of San Jose to visit these attractions.