

First of all, the sculpture of my idea is in a rectangular form. Unfortunately, the East Side is not the same width up and down the river. Therefore, I simplified the design as rectangular.

On East side of sculpture is an area reserved for a sidewalk for Locals to use. That sidewalk is made of Permeable Concrete. If there enough room, maybe have Solar Smart Benches (with and without a back) that face the river. Next to benches could be large Planters with in-season plants.

On the West side, there are Solar Smart Benches that face SAP Center (with and without a back) with large Planters with in-season plants.

For windows of Inverted Step Pyramid or Flat Sided Pyramid, they are Transparent Photovoltaic Glass.

For insulation of Inverted Pyramid structure: On all walls and floors, use Aerogel or Plant-based Polyurethane Rigid Foam. Also, an idea: Is it possible to use nanotechnology to create a paint that stops sound. It would be Great for a lot of construction.

For underground walkway to Planetarium: I was thinking of having a Room that could hold a certain amount of people. This Room would be similar to Room that was in the movie: Mission to Mars. In that movie, there was a Hologram of an Alien. It was showing the characters in movie where they came from, etc.

My idea is to have a Room similar to that. Folks go into a circular room and lights go out. Then, by using the latest Hologram technology, have a Holographic Host. This Host would introduce itself and start the program. The program is: There would be a Holographic version of our Solar System. From there, would start the beginning of Humanity's reach to the stars. It could show a lot of NASA's expeditions (past, present and future). It could show NASA's expeditions to the Moon, Mars, Sun, etc. It could show where the Hubble Telescope and other Telescopes are. It could show where International Space Station is in orbit around earth. It could show various Space Shuttle missions. And many more things. This could constantly be updated as more expeditions continue.

As far as Emergency Exits for the Planetarium. There could be Emergency Doors from inside that would work like Emergency Doors inside airplanes. That way, they would not be too noticeable from outside or inside.

That is it!