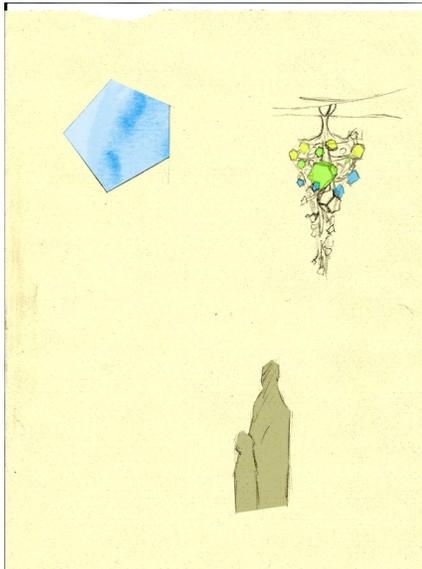


Proposal Sketch



The piece would be composed primarily of;

- Heat-applied polymer (as the boughs and branches of the structure, and the binding between the panes)
- Plexiglass
- Wire strata

Each 'cell' will be a dodecahedron (a polygon made of pentagonal sides), each side a plexiglass pane, painted on the interior with a translucent paint. The cells will be bonded and painted with the same polymer as the boughs; an ashy brown, similar to a termite colony or sycamore tree.

It will be structured like the internals of an ant colony in overall shape; a natural form that people aren't familiar with in the visceral sense.

The cells will be colored according to their placement, showing the process of photosynthesis; the central 'core' will be a verdant green, for the plant, the home.

Upper cells will be bright yellows and calm blues; the water and sun the plant brings in to live.

Lower cells will be strong oranges and smooth greys; for the air and soil that are released and enriched (respectively).

Depending on time of day, weather, and viewing angle, the sunlight cast through these colored cells would create a new and vibrant pattern each time; a living piece, painting with sunbeams, always changing.

This would include a smaller version with just three large cells at ground-level for people to get up close; Yellow, Green, Blue. A sapling taking root, to one day grow into a great tree.

I didn't design this with a particular park in mind, but would be happy to exhibit it at any that wished to host it.

Thank you again for your time and consideration for this.