DESIGN PRESENTATION BOARD

URBAN CONFLUENCE SILICON VALLEY

Infinite Tower

Parallel universe - overlapping universe - topological universe

Universe is an infinite and bounded topological manifold. According to Stephen Hawking, universe is like a Mobius band: you can not find the starting point or the ending point, but it is bounded. Due to the limitation of the technologies for scientific measurement and observation, we can never see the whole picture of the universe or the entangling states of the quantum world. This geometric structure may give us an intuitive conjecture. This geometric object may be related to topological groups of knots, which haven't fully understood by the current mathematics. The genus may be countable infinite. We can start from arbitrary point on the tower, and follow the combinations of infinite many paths to traverse the whole tower, without recognizing the interior or the exterior, the upwards or the downwards - infinite tower.

The tower can be reached to the top by elevator, or vertical ladder, which is full of fun.

STRUCTURE DIMENSIONS

Height: 198 feet

Length: 100 feet

Width: 100 feet









