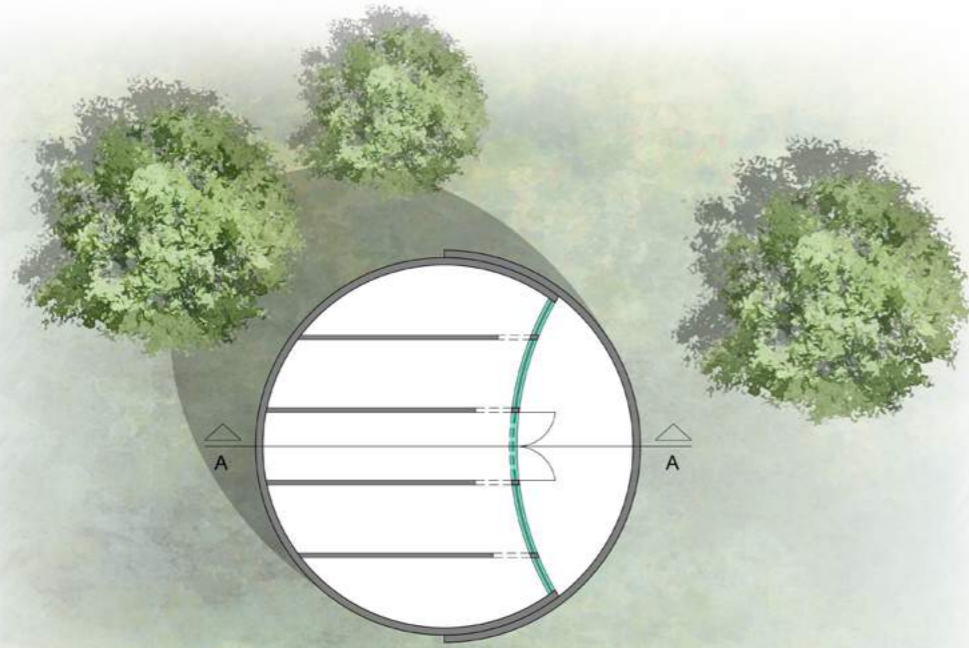




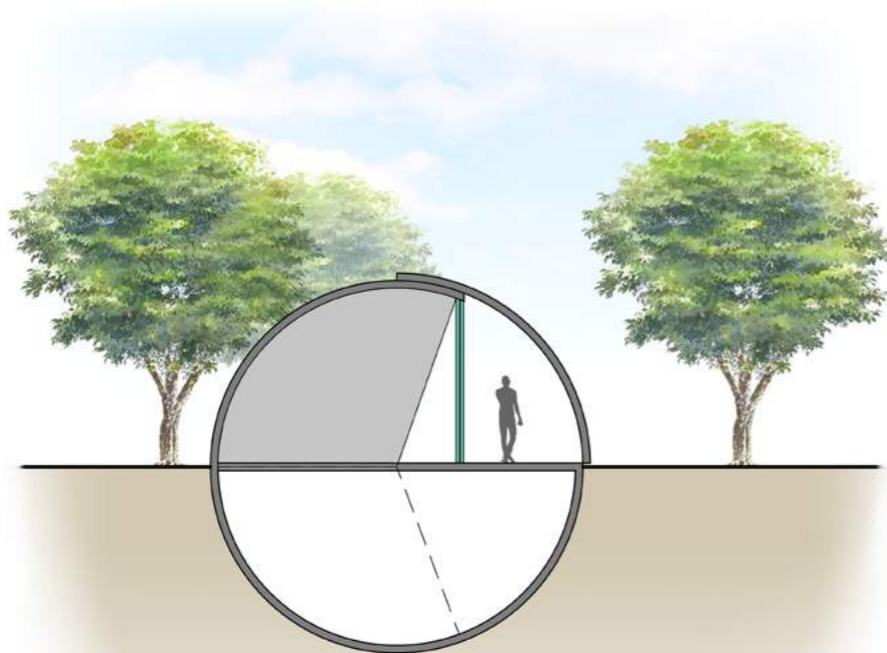
Plan

Scale 1:400 @ A3

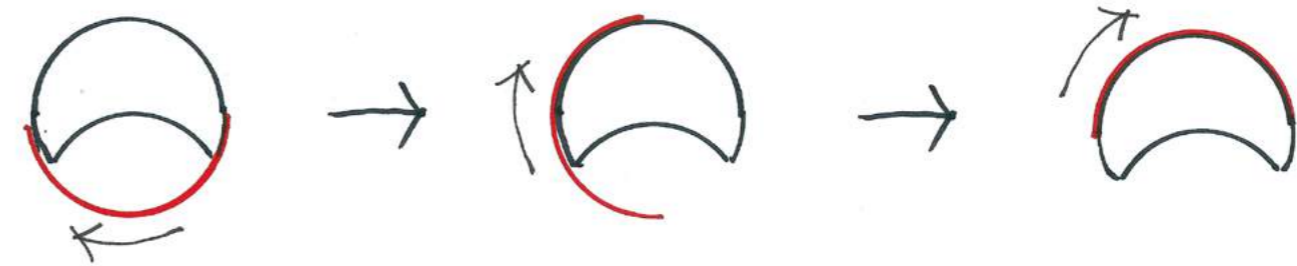


Section

Scale 1:400 @ A3



Easily movable structure



Transition from open to closed state



Adjustable walls stored below

Architecture changes drastically through time. However, from wooden huts and mud caves all the way to contemporary steel framed and reinforced concrete buildings there is a single uniting trait – the provision of sheltered space. This is essentially the fundamental aim of architecture – to make the world habitable for humans by providing a safe and comfortable environment.

Thus, we resorted back to the simplest form – the sphere, as it celebrates tectonics without the lavishness and complexity of contemporary architecture. However, satisfying user experience was not enough as people also judge buildings according to various aesthetic norms. Hence, we decided to create a highly adaptable house which humans can adjust to their liking by easily moving walls and panels when open and an aesthetically pleasing installation without function when closed in order to address both these measures of value in the modern architectural world.