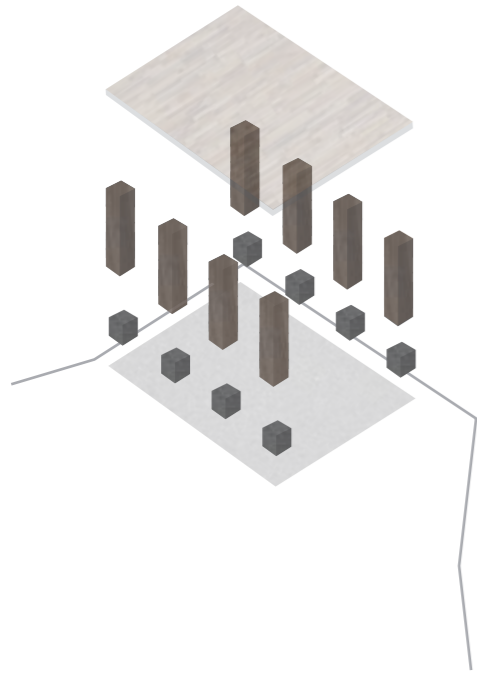




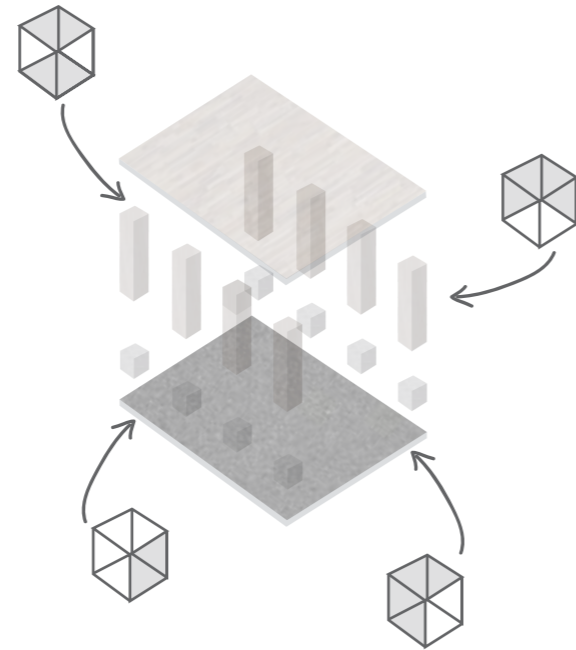
The whole universe hides in the π .



BUILDABILITY

The first man-made shelter was believed to have been made out of stones and tree branches. It looked sort of like the π . It is still a construction in its simplest and most pure way. Stone as a base, wooden stilts and flat roof is also a traditional way of building.

We kept the idea of that with added value.



FLEXIBILITY

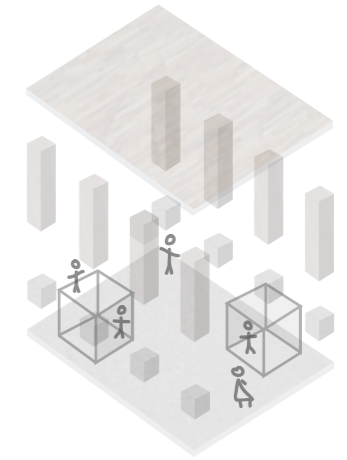
Added value lies in using the openness of the floor plan as a sustainable concept. Programs are going to be added in the original π building over time in a shape of big boxes. The users will decide what they need, how they need it and when they have enough resources to extend their program. The boxed spaces are going to offer different ambients, security and privacy. Like the π 's decimals, the options are limitless.



SUSTAINABILITY

Architecture can save the world. Building in a smart and sustainable way can help people live better and most importantly educate them. With use of water collection tank, solar panels and up-cycling materials we would push towards not only off grid and self-sustainable solution but also into generating more clean energy and clean water than it needs so it will benefit the ones living in and also the surrounding community. This is what we call a positive footprint.

With programs added over time it would also save money and bring the community together.



HUMANITY

Spaces are meant to be inhabited and enjoyed by people. Since people that are going to be using them are mainly children everything will be scaled down to fit them just right. Big openings will bring in beautiful views while ensuring airflow and plenty of daylight.