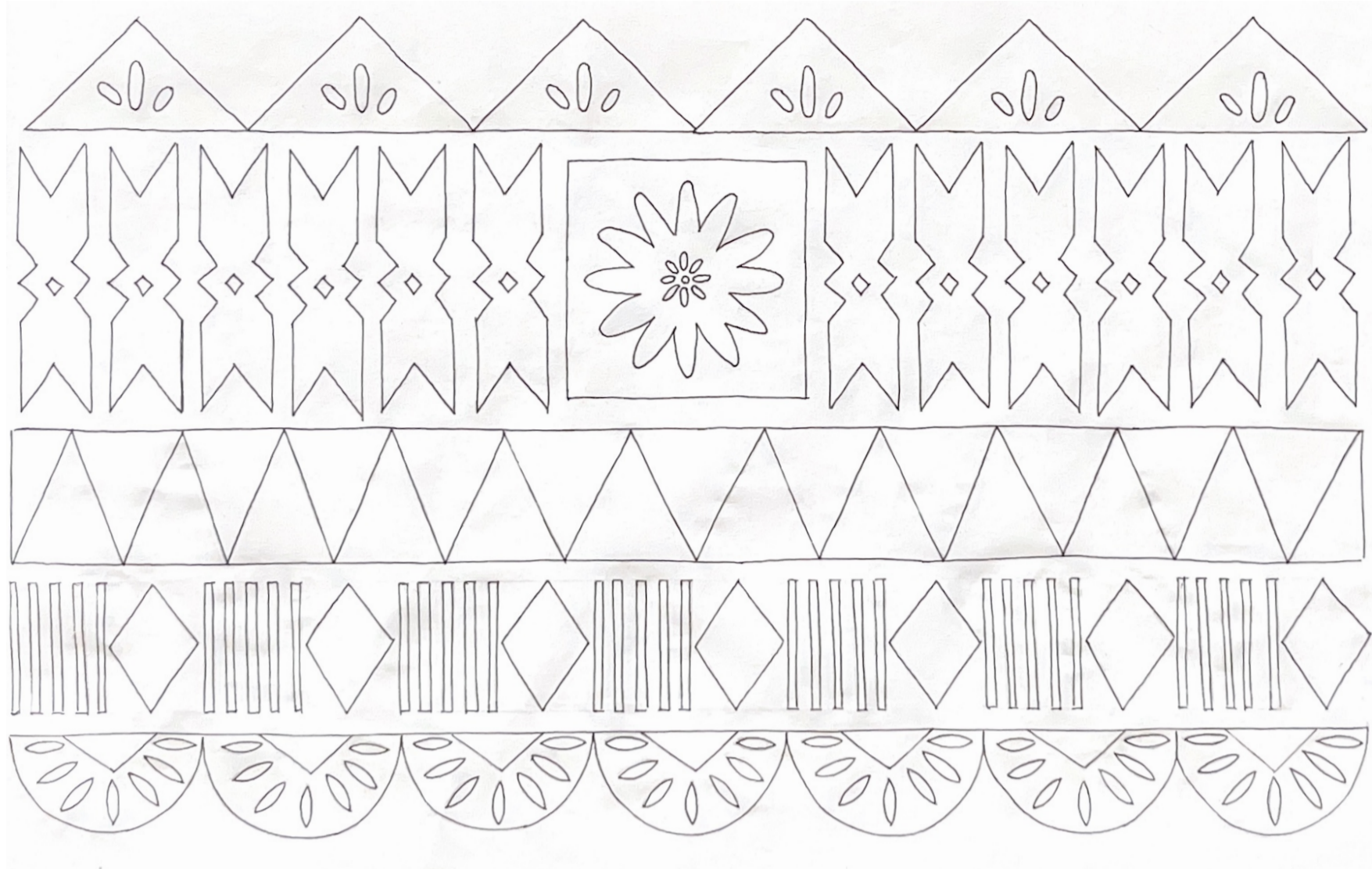
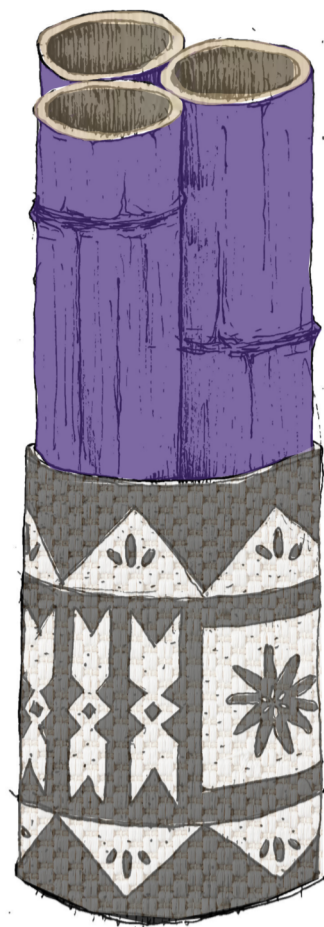


WEAVING PATTERNS

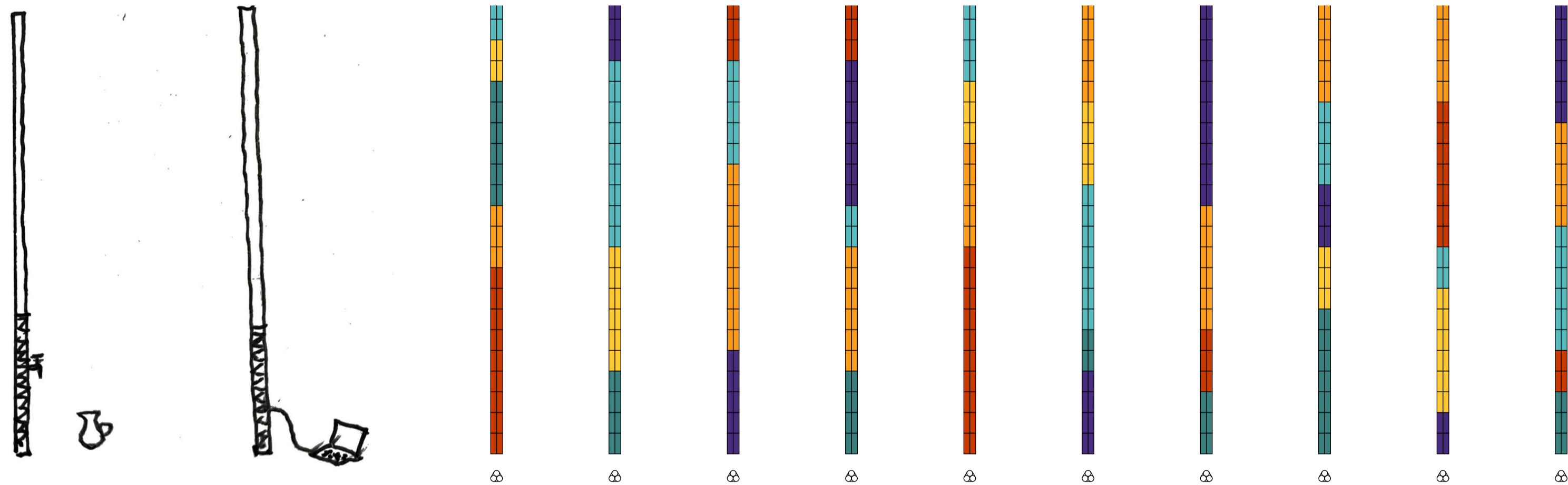


All the columns consist of three bamboo poles which are 10 centimeters in diameter. The three poles are connected at several points by metal ties and fixed to the ground by ground screws. All the columns are colored, the goal of which is attention raising, aesthetics, visual experience and spectacularity. When choosing colors, it was important for us to use the colors of the local culture and Hindu religion. Those columns that have outstanding roles - electric power and water intake points - also get woven fabric covering decorated with local weaving patterns, in the making of which we trust the local expertise.

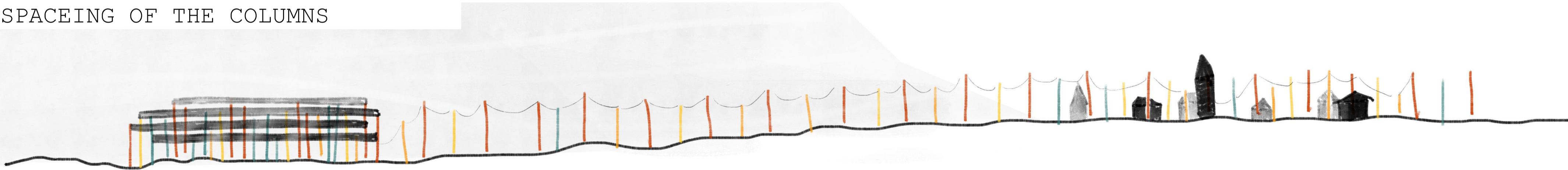
FULL COLOR PALETTE



COLUMN COLORING - SOME POSSIBLE VARIATIONS



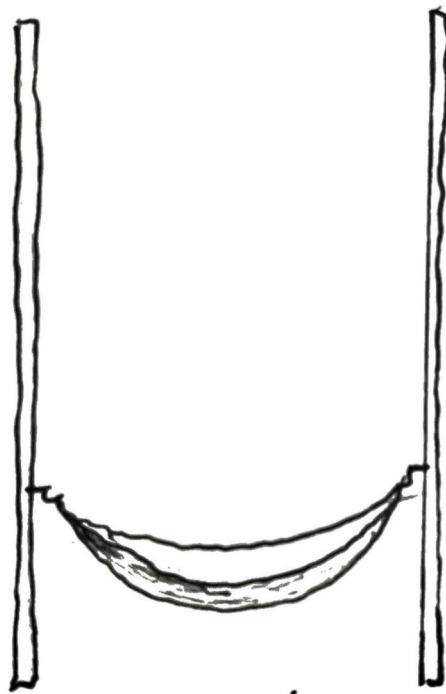
SPACEING OF THE COLUMNS



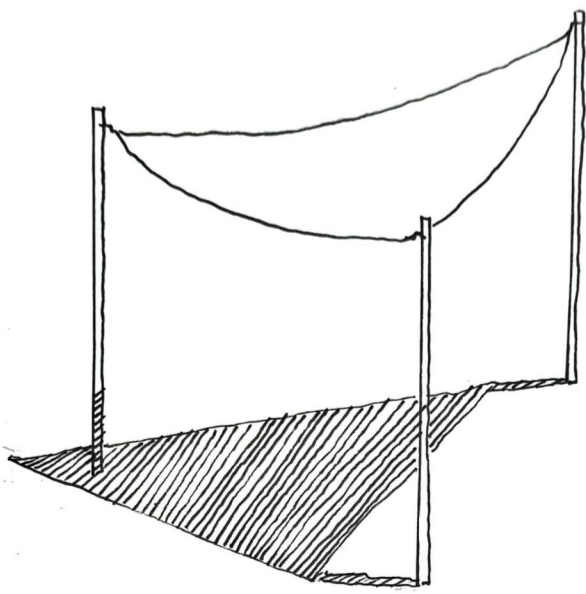
dansest /distance: 2-4 m/

least danse /distance: 8-17 m/

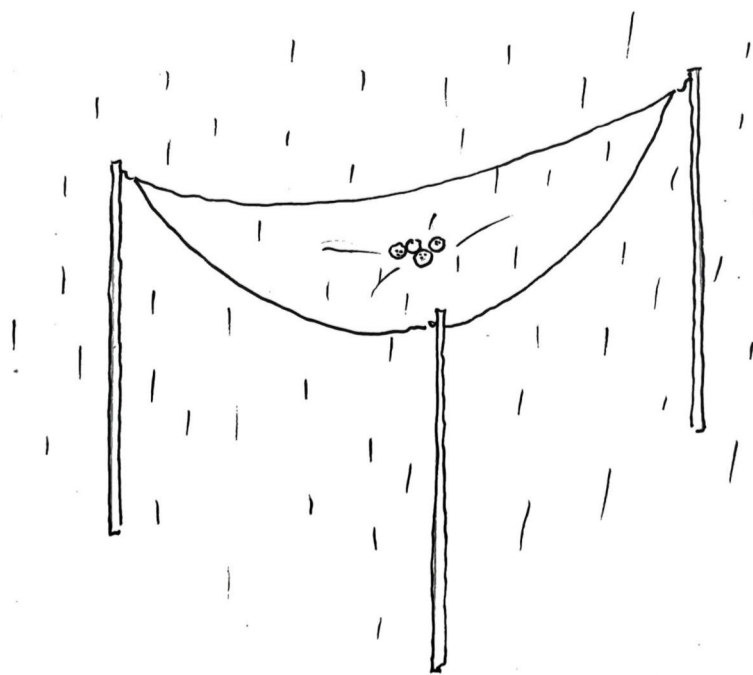
least danse /distance: 8-17 m/



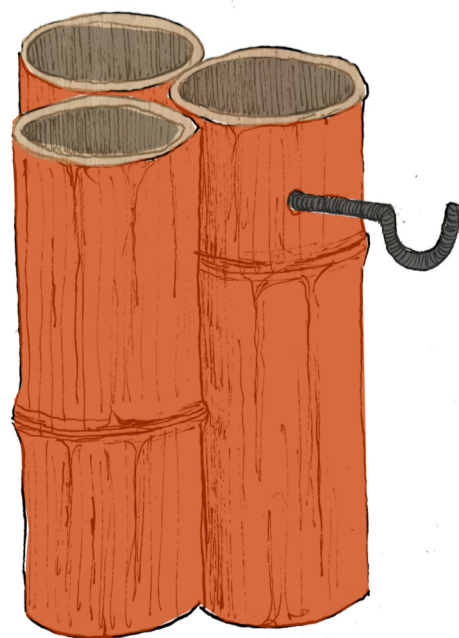
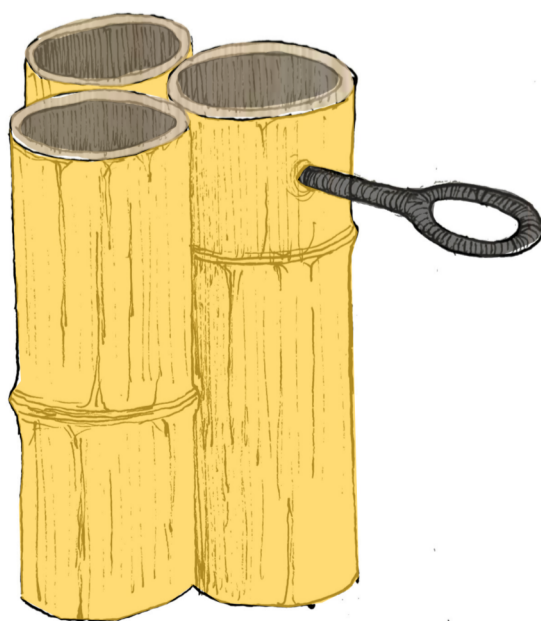
hammock



shade

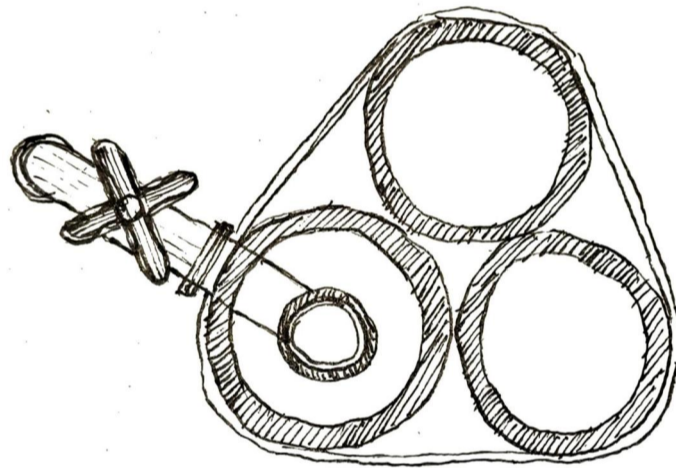


protection from rain and falling coconuts

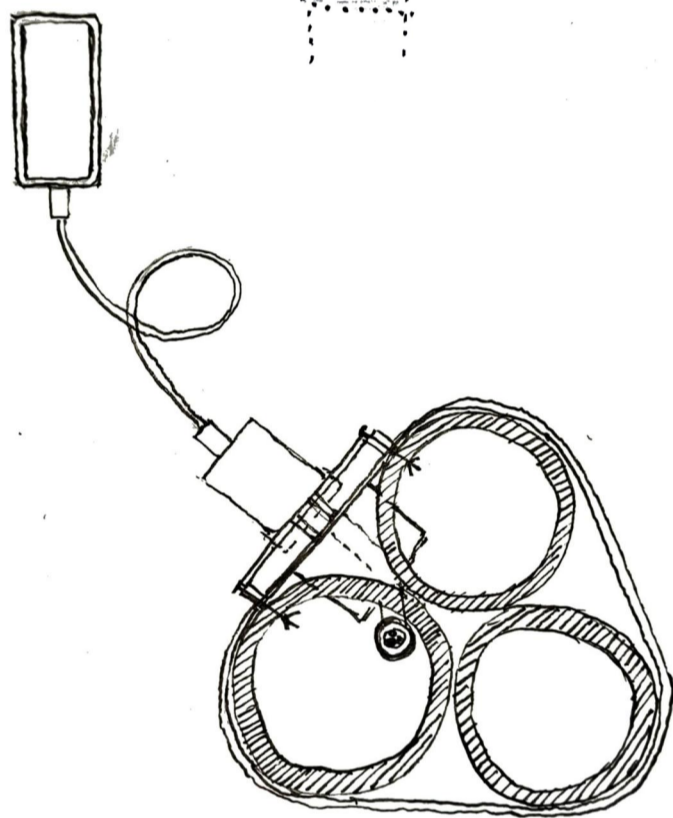


DETAILS

ARCHICAD OKTATÁSI VERZIÓ



Water access point



Energy access point

ALTERNATIVE USES

After discussing it with the locals there is a possibility to place more columns in chosen places. This way they can hang up hammocks with the help of hanging hooks. As required, spaces between the columns could be covered with tarps. The place and number of these are optional and replaceable.