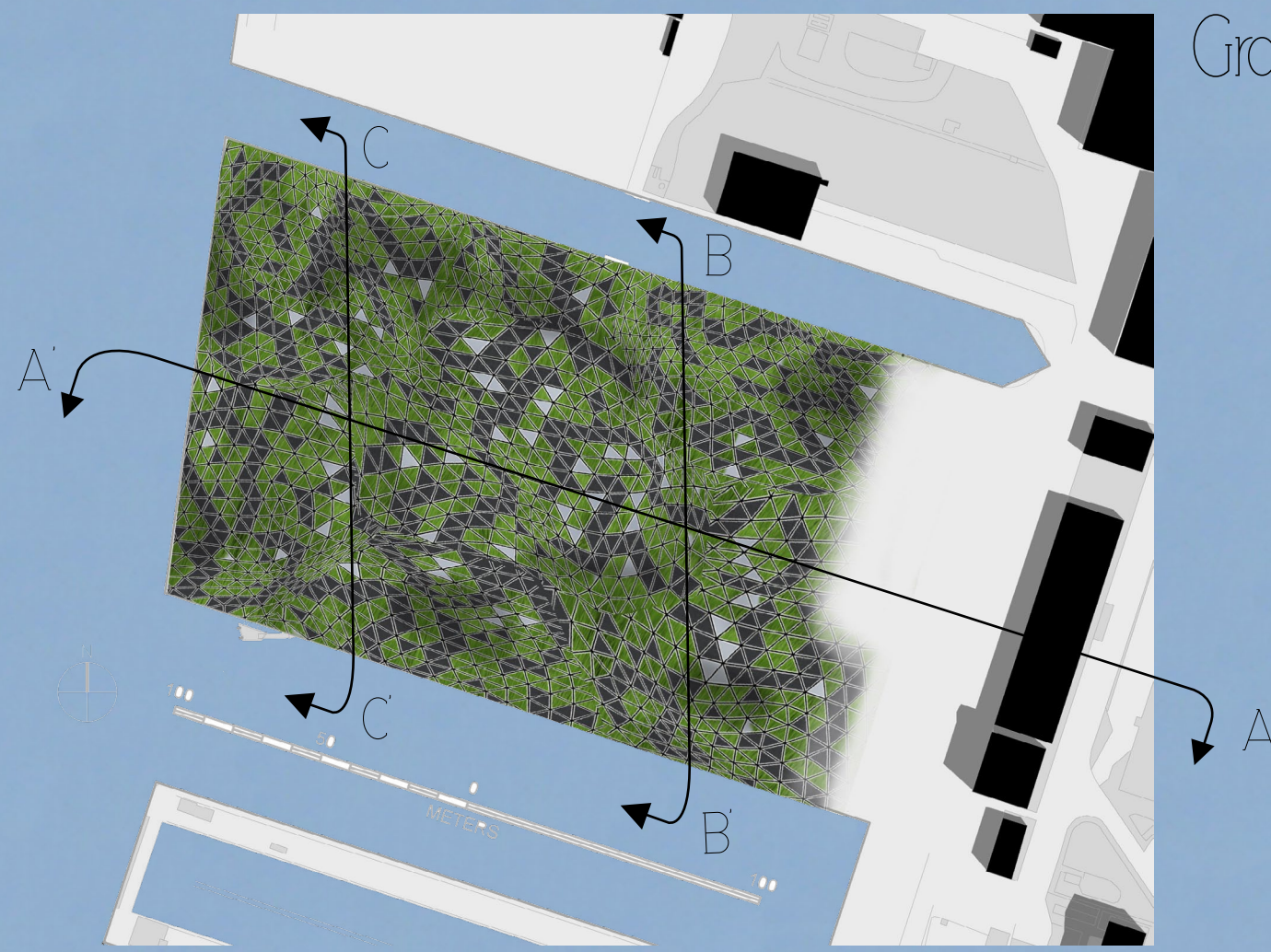
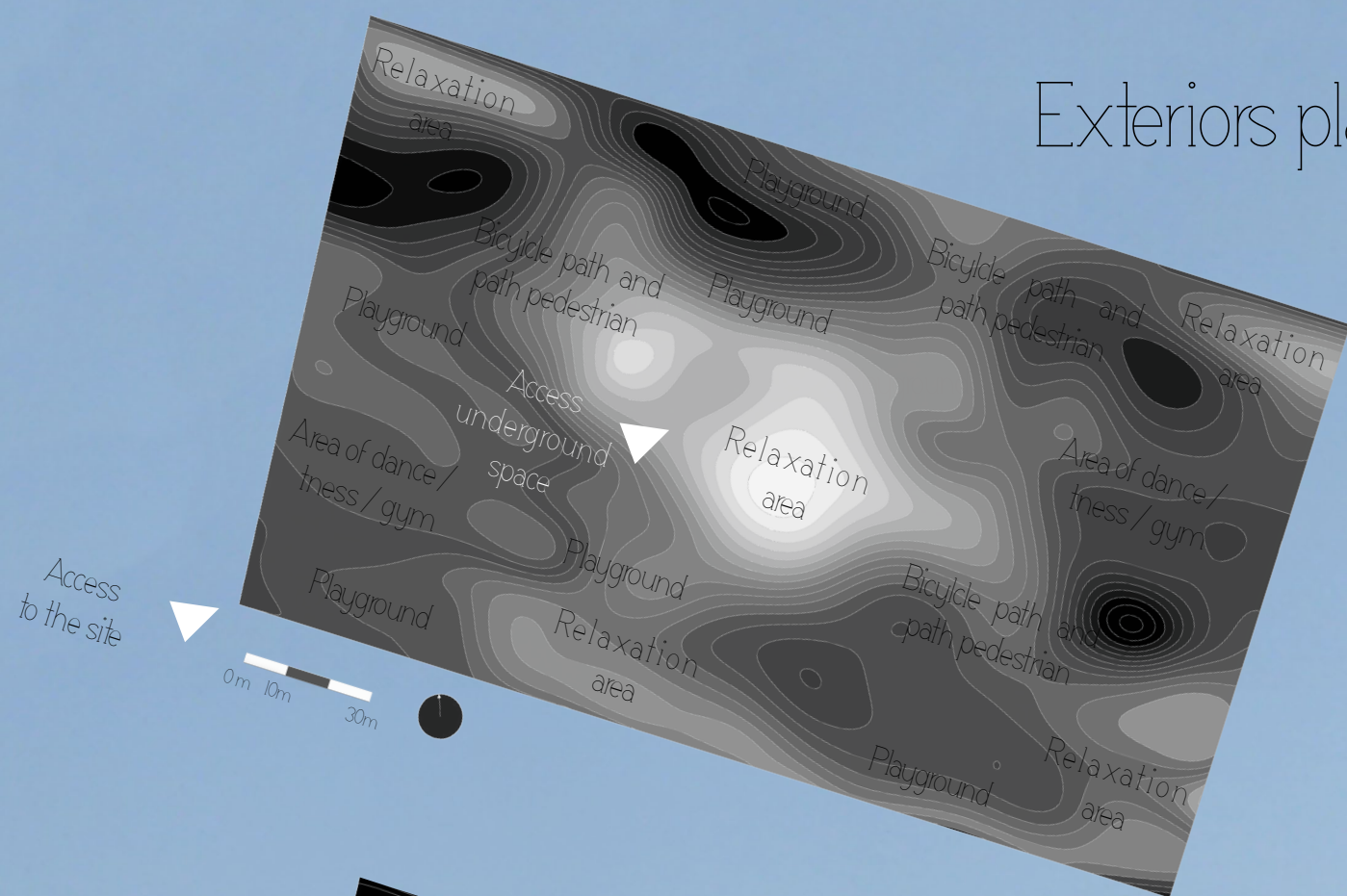


TO G^a THER

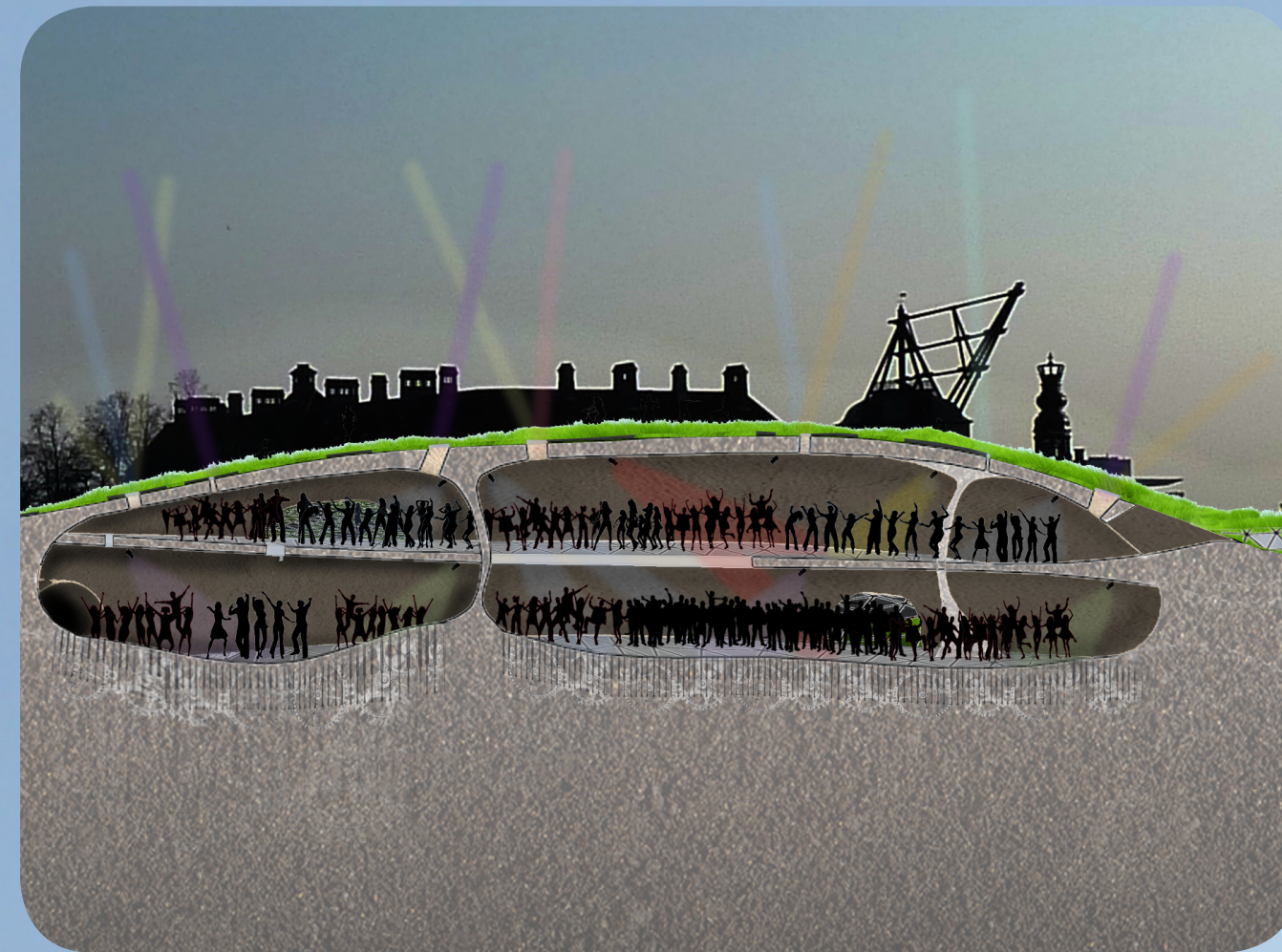
Ground plan



Exteriors plan



Interiors plan



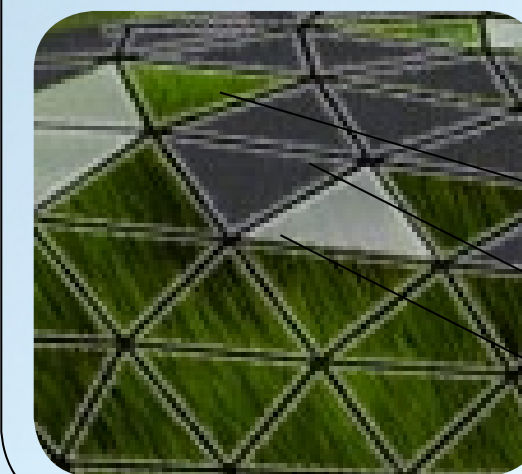
VEGETATION

Purple misery
(Tradescantia pallida)

Effective at absorbing
toluene and benzene



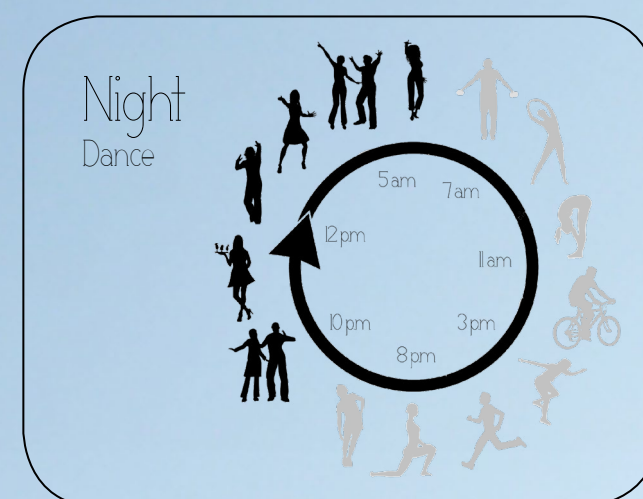
MATERIALS



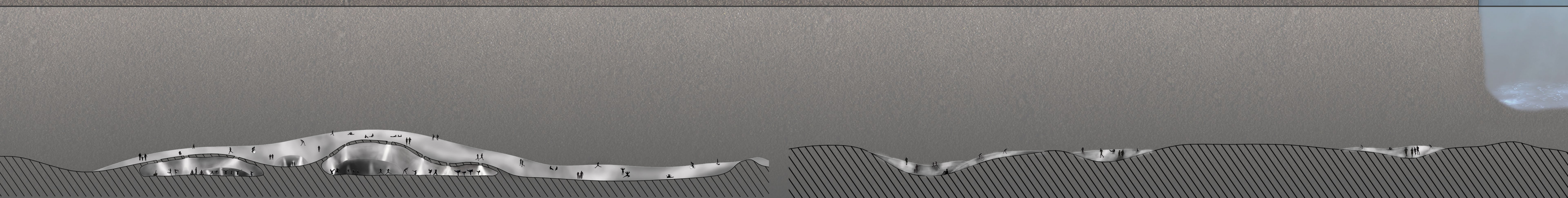
Vegetation slab

Recyclable rubber slab

Translucent slab



Section AA



Section BB

Section CC

1

Action to run and
motion capture

2

Transformation of
motion into
electricity

3

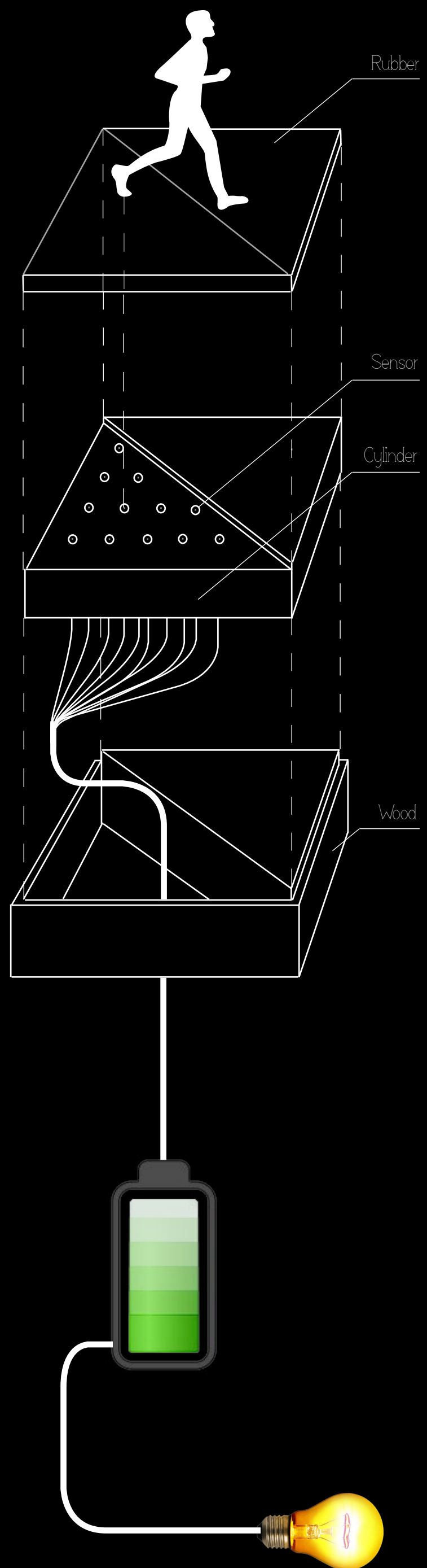
Consolidation and
transportation
of electric energy

4

Storage of electricity

5

Transmission and
distribution of electricity



Participants come onto the site to practice an activity. When they practice sport they create energy. They press slabs of the site by passing onto them. It works thought a system of movable slabs which are connected to a cylinder that compress a fluid when the slab is pressed. The fluid will drive a turbine which leads the generator to create electricity. This energy will be stored to be reused as electricity in the site and in the town.

Requiring flexibility to capture the vibrations of participants, slabs are made of rubber from recycled tires. They are based on a wooden structure where the whole mechanism is fixed.