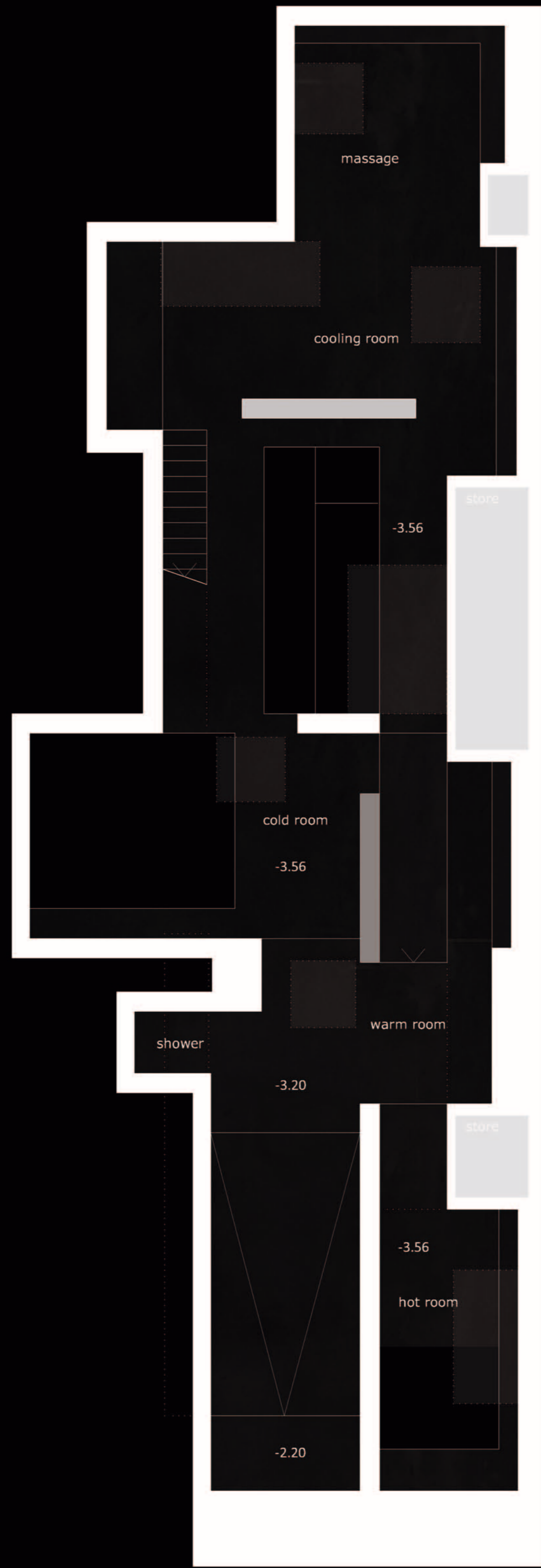
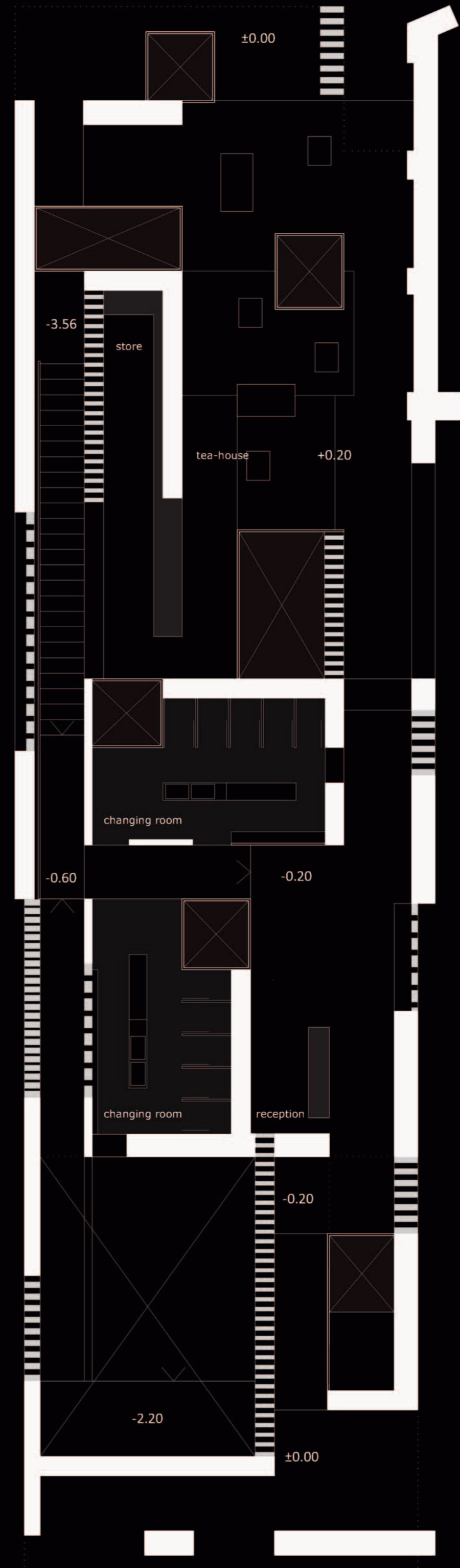




bath percolates 1.200



bath floor 1.100 cota -3.56

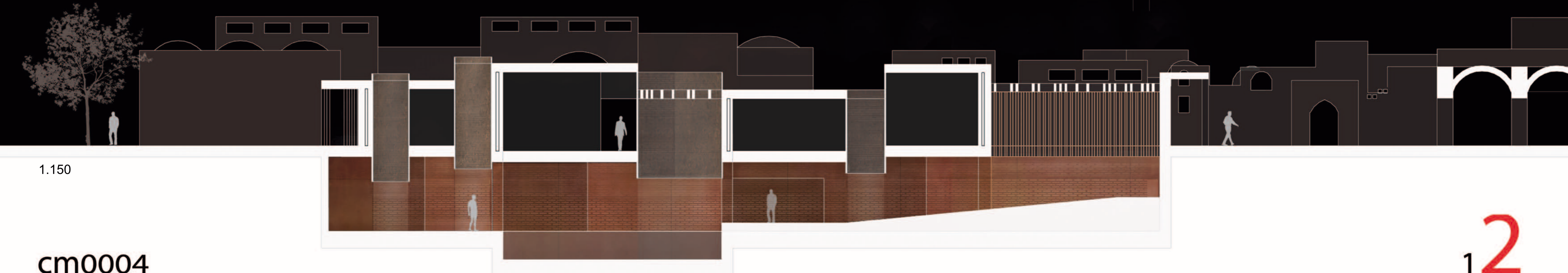
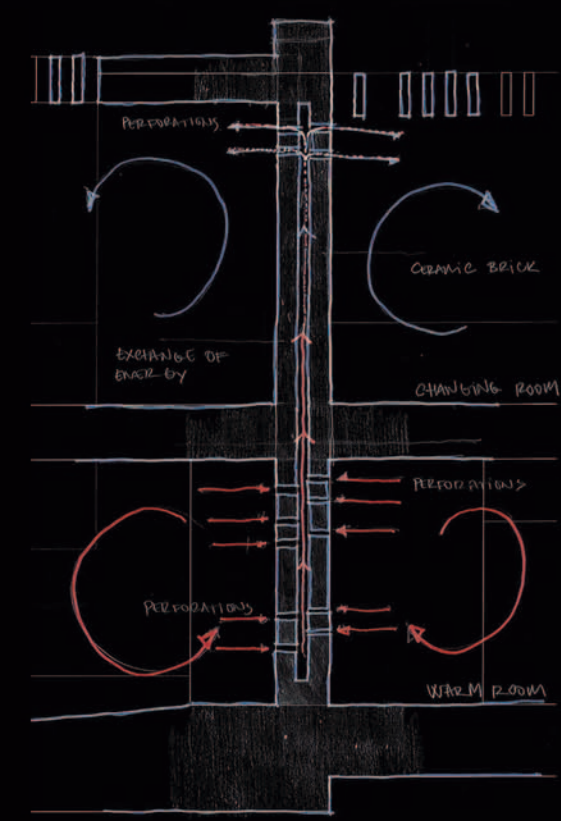


access floor 1.100 cota +0.00

bioclimate detail

The walls supporting the building are working at the same time as a natural cooler system. It will use the wall thermal inertia and the climatic conditions to subtract energy from the convective stream which is produced by the pool water heating, as it is shown on the diagrams.

This system related to the building morphology, courtyards, different height roofs and ground thermal inertia will define a "sustainable" working, reducing the energetic waste.



1.150