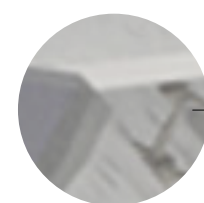
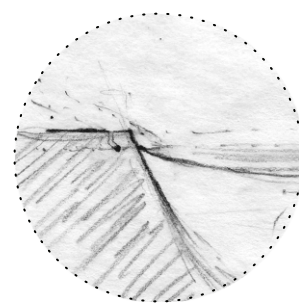
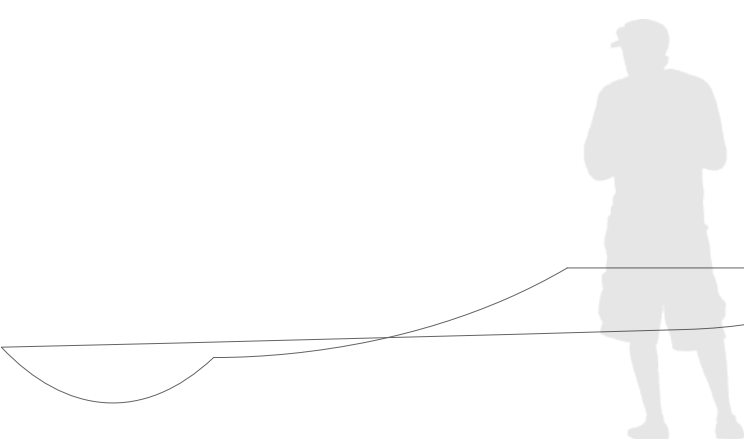




01\_june | 14:00



inverted canopy integration  
sectional study



PV film paneling system  
west view | scale 1:32

## GROUND plane(s)<sup>†</sup>

This proposal offers the experience of a landscape in flux.

Three zones within the site -

resistant,

adaptive,

submerged -

all in accordance with water.

Derived from the logic of territorial edge conditions between land and water throughout the harbour of Copenhagen, this series of interventions takes advantage of the minimal tidal change and perceptibility of flooding in aim to blur the boundary between water and ground.