

























Riverlife

Technical diagrams showing various riverbank structures. The top row shows a red curved structure and a grey structure with a red ramp. The bottom row shows a red curved structure and a grey rectangular structure. A vertical rainbow-colored bar is on the right side of this panel.

Riverlife

Fontene og løkkenord

Technical diagrams showing various riverbank structures. The top row shows a grey structure with a ramp. The middle row shows two grey structures with slanted sides. The bottom row shows two grey structures with red frames.

Riverlife

Photographs of riverbank structures. The top row shows two photos of a riverbank with a grey structure and a red ramp. The bottom row shows one photo of a riverbank with a grey structure and a red ramp.

Physical models of riverbank structures are displayed on a dark table. The models are made of white and grey material, showing various shapes and sizes. Some are in white boxes, some are in black boxes, and some are in clear plastic boxes. The models are arranged in a row, and some are being touched or examined by the man.

Small photographs of riverbank structures are displayed on a white shelf. The photos show various riverbank structures, including a grey structure with a red ramp, a grey structure with a slanted side, and a grey structure with a red frame. The photos are arranged in a row, and some are being touched or examined by the man.











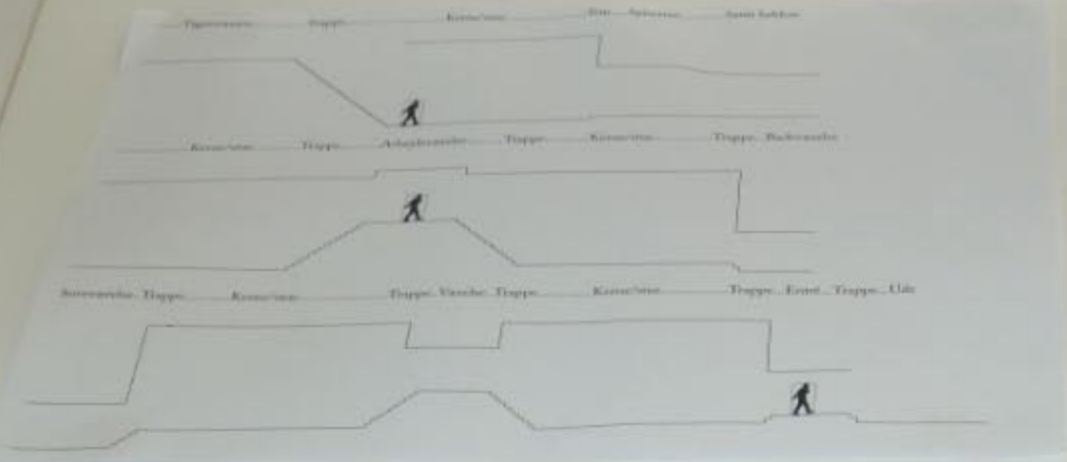
YOU CAN ALSO SLEEP
IN YOUR

INSPIRATION

MODELPHOTO

Filippa

YOU CAN ALSO SLEEP IN YOUR KITCHEN



Fra tagterrassen, ind af døren, ned af trappen til kerner/stuen. Op til køkkenet samt spisestuen.

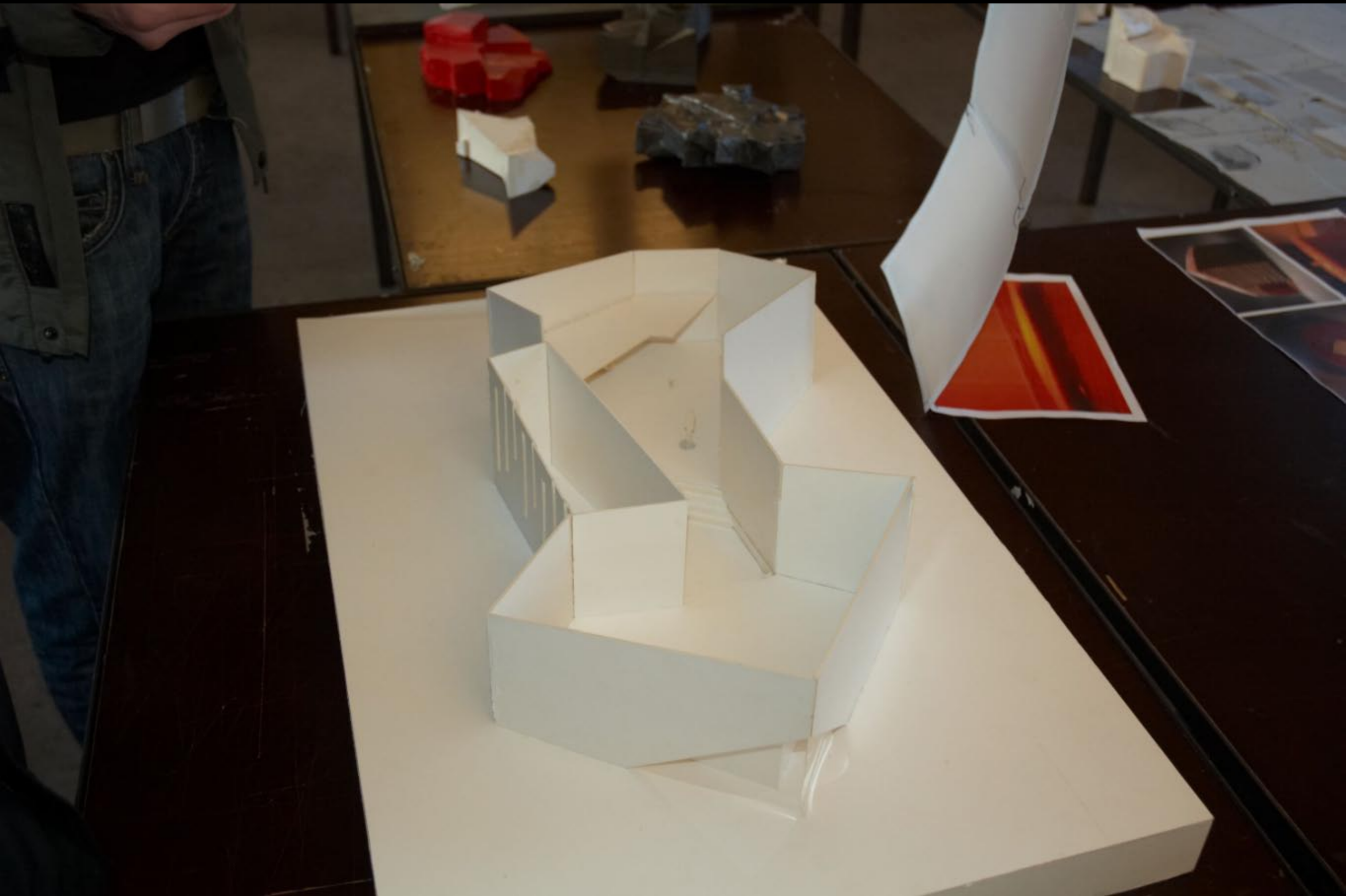


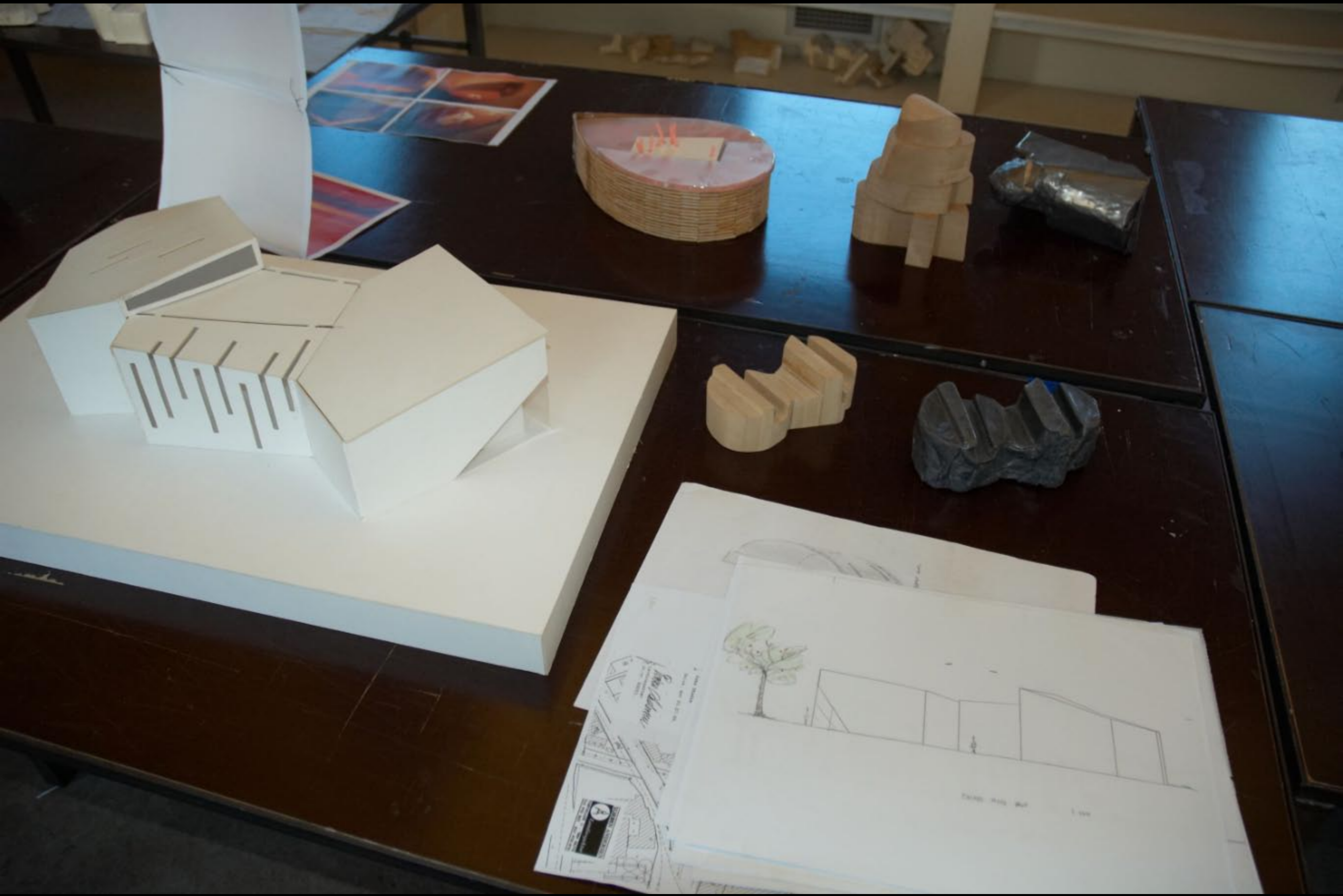
Ned til kerner/stuen. Op af trappen ind af døren til arbejdsværelset, ud af døren, ned af trappen til kerner/stuen.



Ud af døren til badeværelset. Ud af døren til kerner/stuen. Ned af trappen ind af døren til soveværelset.

















































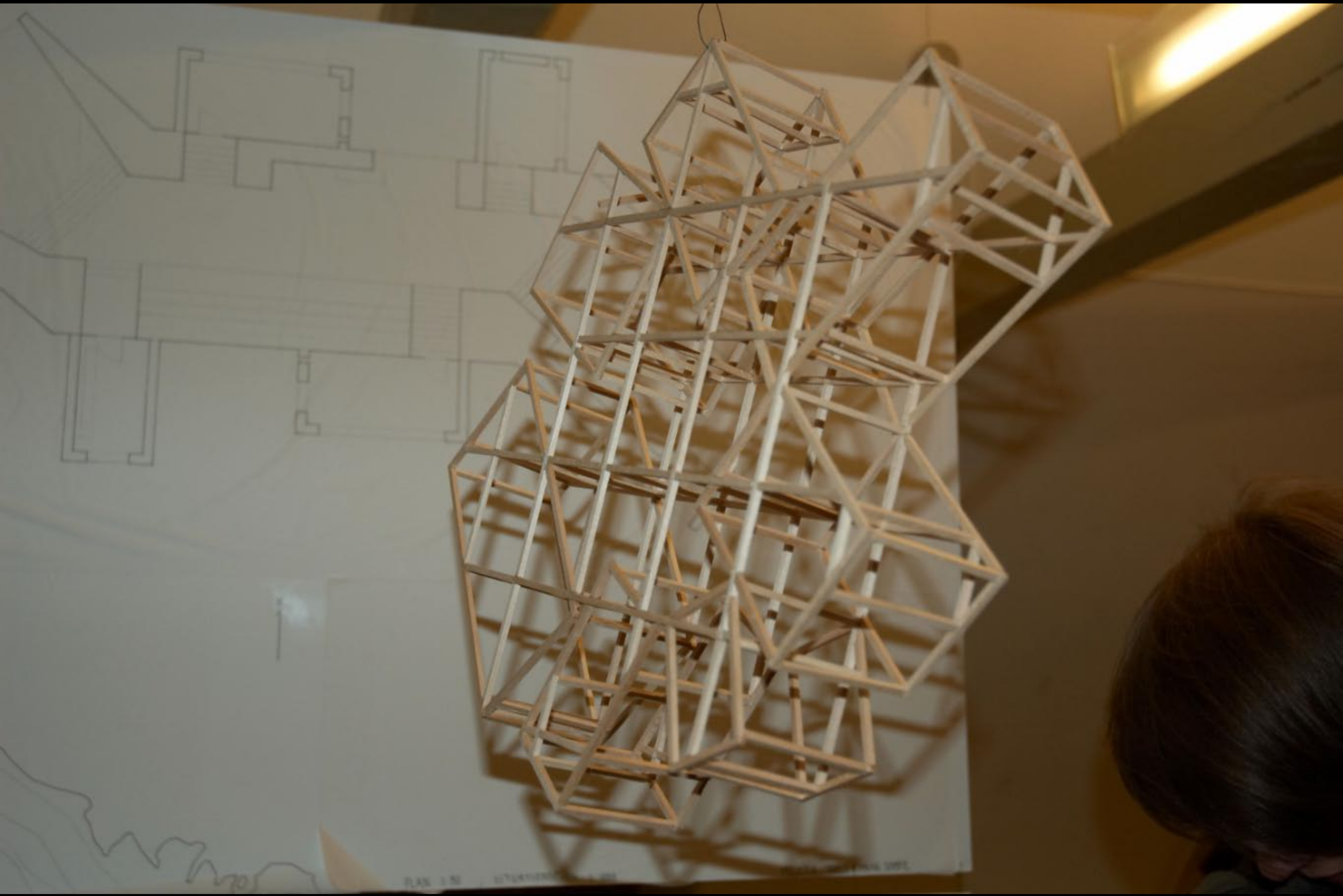












PLAN 1/50 2/10/2010 1/10/2010 1/10/2010





