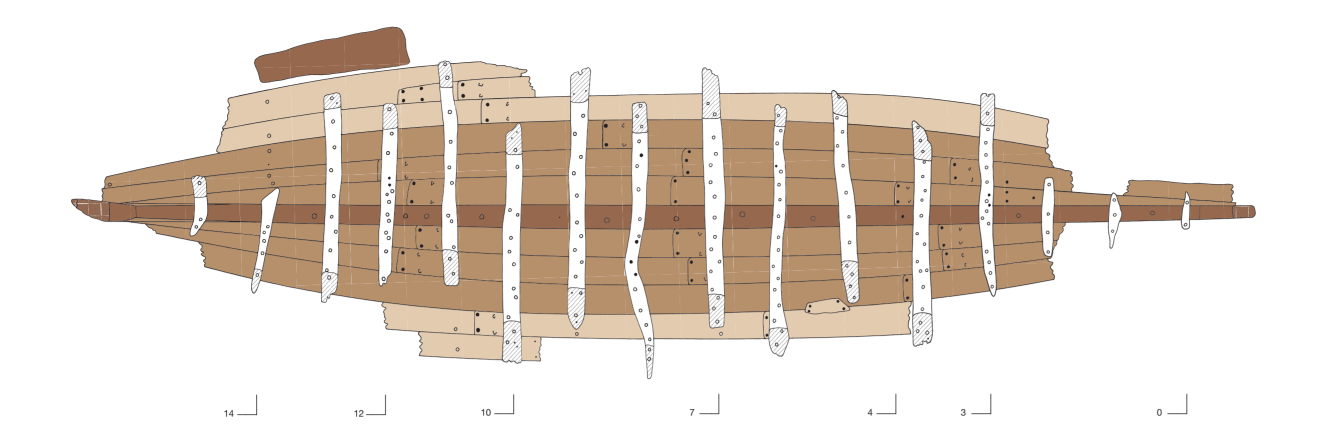
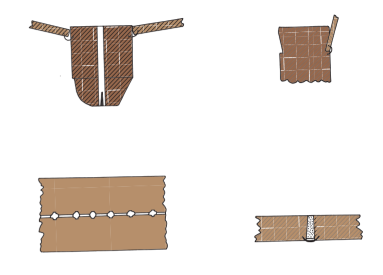
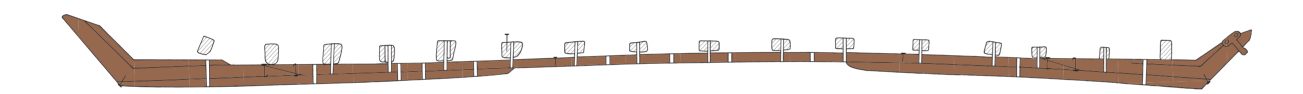
A. Top view



D. Structural details

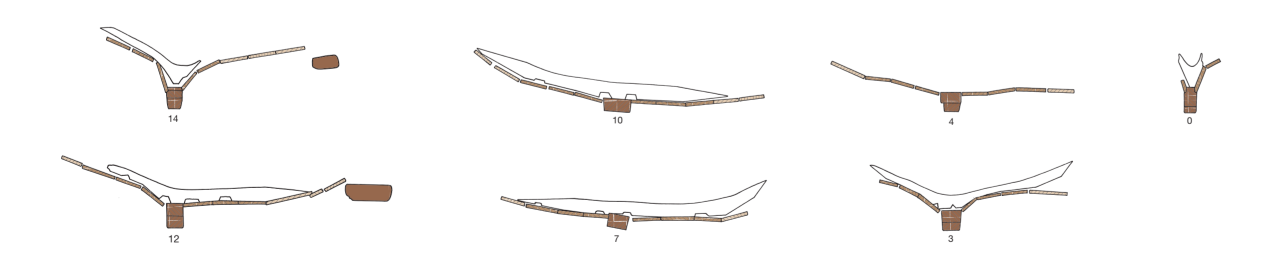


B. Longitudinal section



D. Longitudinal Section

C. Cross-sections



Legend

Keel plank, stern- and stem hooks, skegs, piece of driftwood

Bottom planking

Planking of the sides, repair plank

____ Frames

Moss caulking in a seam

Cross-cut wood

6 — Frame number

Field drawings

A. Top view showing the frames.

B. Longitudinal section of the keel plank, stern- and stem hooks, skegs and frames.

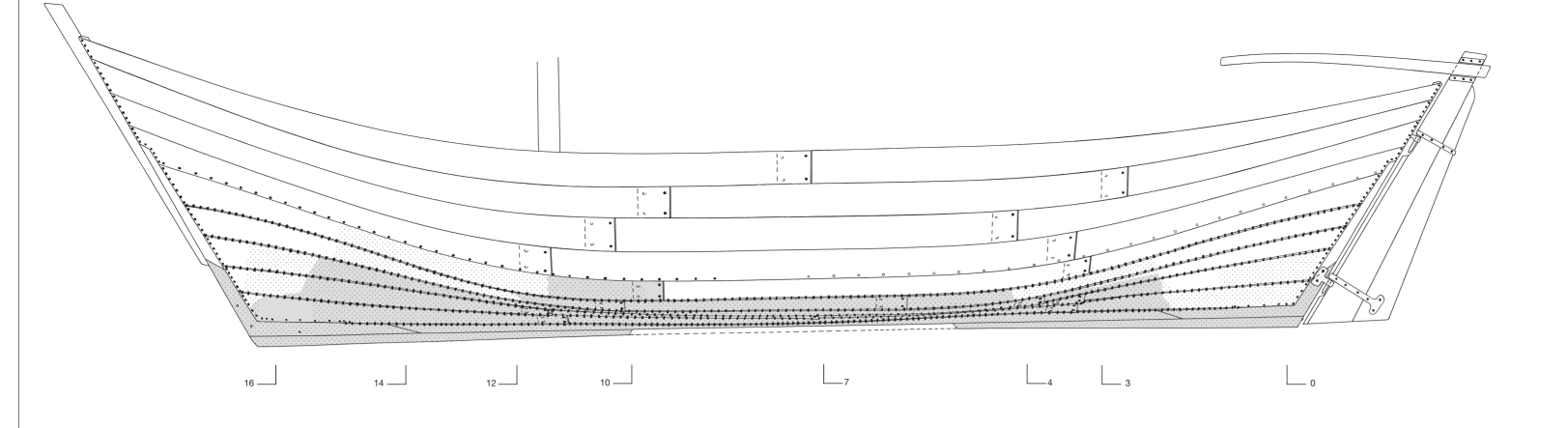
C. Cross-sections.

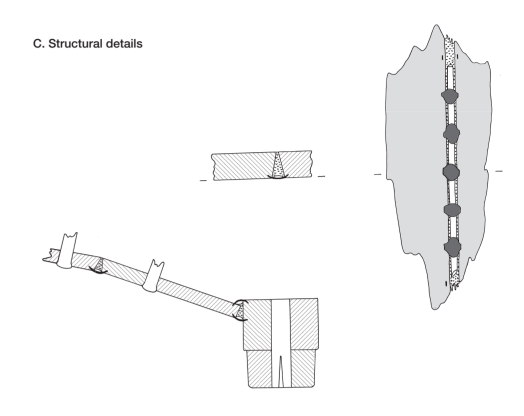
D. Structural details (not to scale).

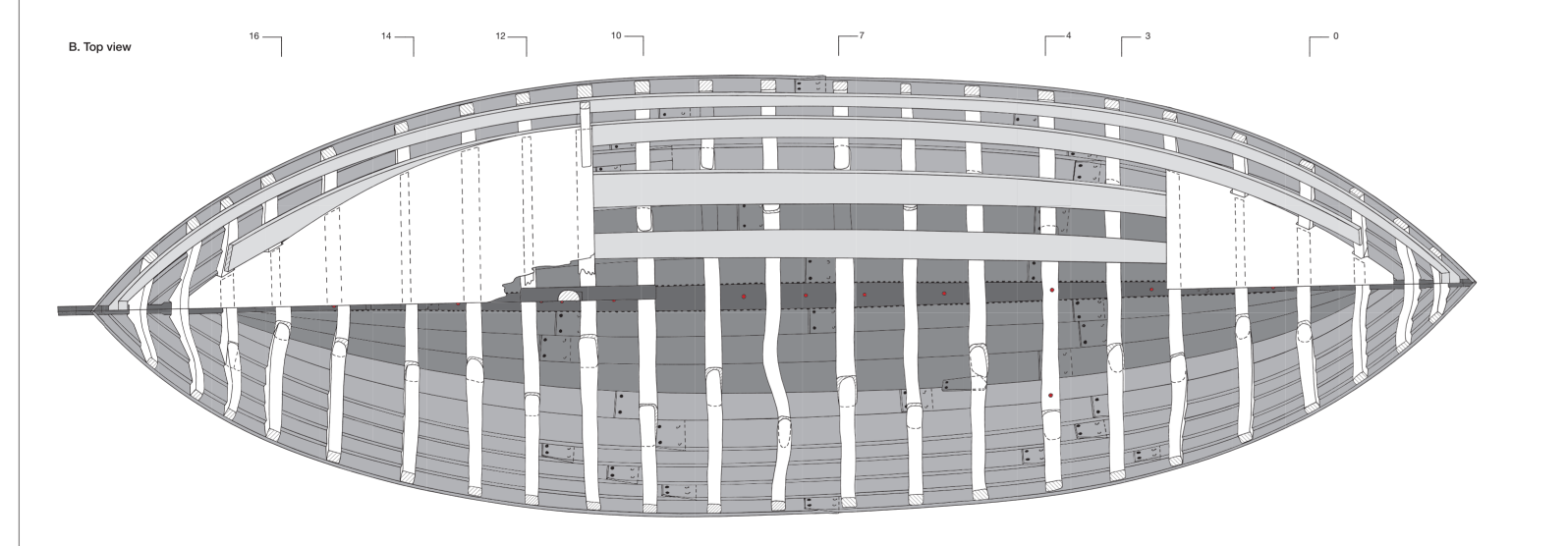
Scale

0 m 1 m

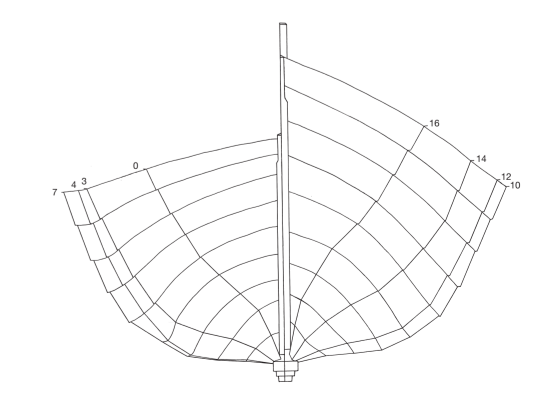
A. Exterior of the side







D. Lines and planking drawing



Legend to A

Recovered parts of the port side

Recovered parts of the starboard side

Legend to B-C

Keel plank, stern- and stem hooks, mast step, sintel clamps

Bottom planking

Ceiling boards, bottom planking (in C)

Planking of the sides

_____ Frames, decks

Cross-cut wood Treenails Ø 3 cm

6 — Frame number

Reconstruction drawings

A. Exterior of the port side with the recovered parts of the keel plank, the stern- and stem hooks, the skegs with the connecting beam, and the shell planks. On the lower edge of strake F, the clinker fastenings are indicated with treenails in the afterbody; in the forebody, with iron nails. On the seams of the carvel-built underwater body, the moss laths visible on the outside and the sintel-clamp or sintel-nail pattern are shown.

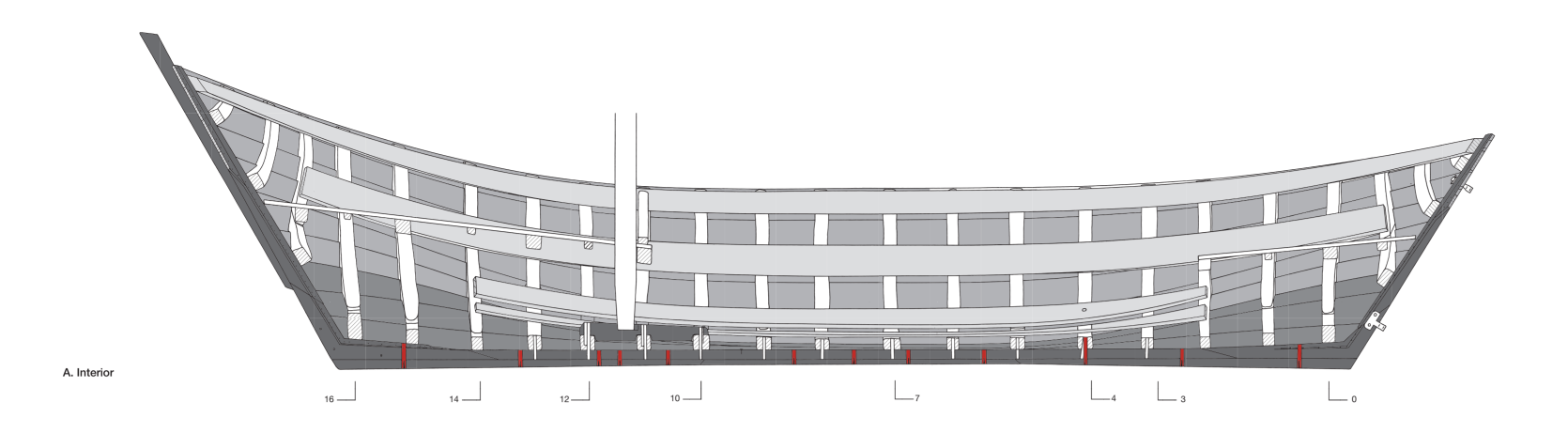
B. Top view: with decks, mast step and ceiling boards (starboard), and the frames and planking plan (port).

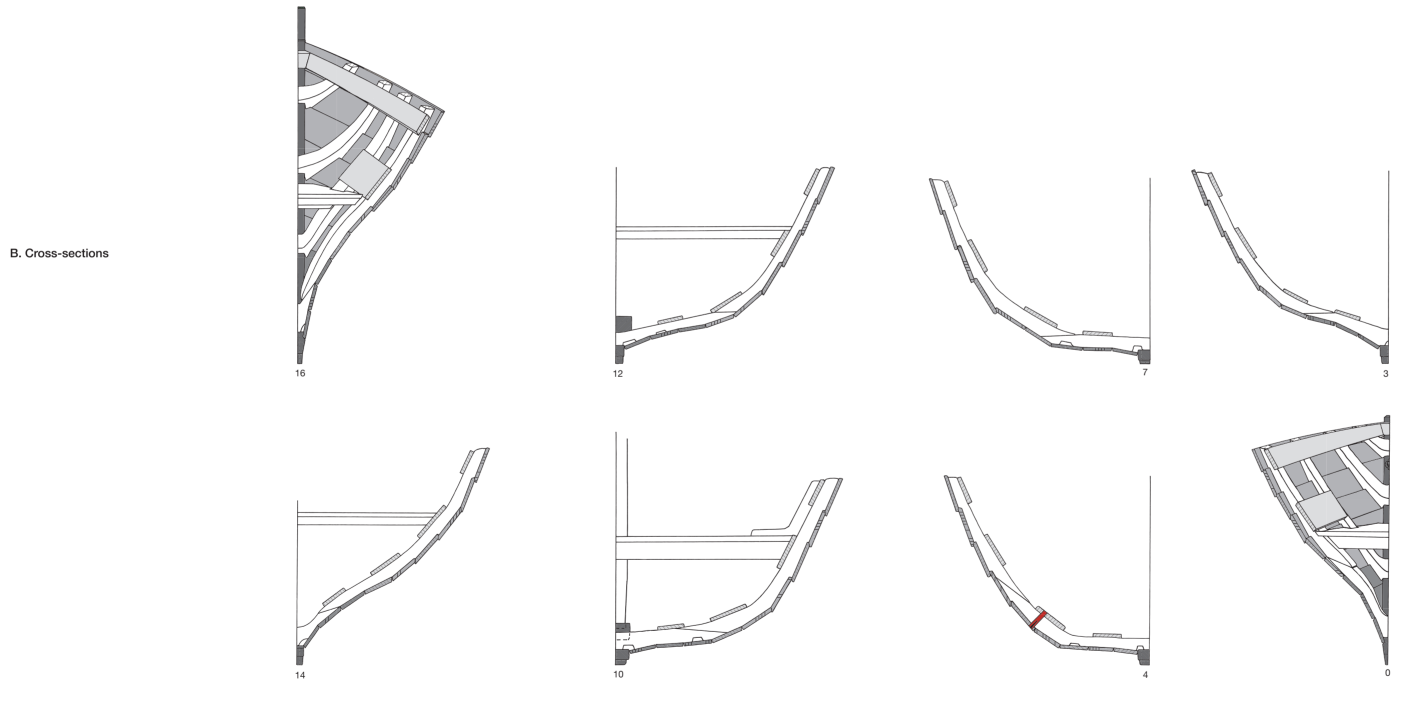
C. Structural details: clamped moss caulking in the seams of the bottom, and between a garboard and the hook / keel plank; the beech treenail with oak wedge used for fastening the skeg; and treenails with slightly rounded heads proud of the shell.

D. Lines / planking drawing of the upper edges of the shell strakes. On the right, the interior of the forebody with the positions of frames 10. 12, 14 and 16; on the left, that of the afterbody with the positions of frames 0, 3, 4 and 7.



1 m





Legend

Keel plank, stern- and stem hooks, mast step, skegs and false keel

Bottom planking

Planking of the sides

Ceiling board; inwale; covering inwale

_____ Frames, decks

Cross-cut wood

Treenails Ø 3cm

6 — Frame number

Reconstruction drawings

- A. Interior of the starboard side.
- B. Cross-sections.
- C. Gunwales reinforced with a covering inwale of triangular section, with a covering inwale of quadrangular section, and with a ceiling board.

Scale

0 m 1 m