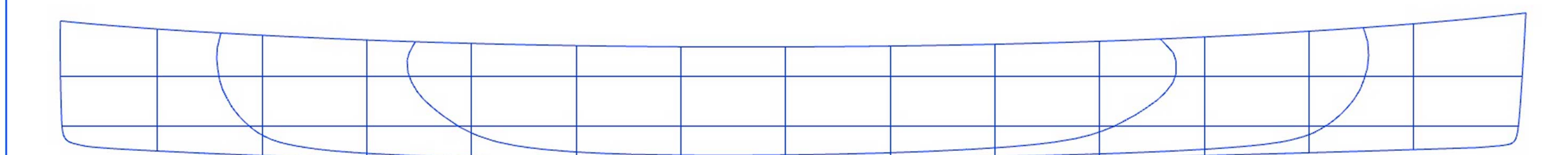
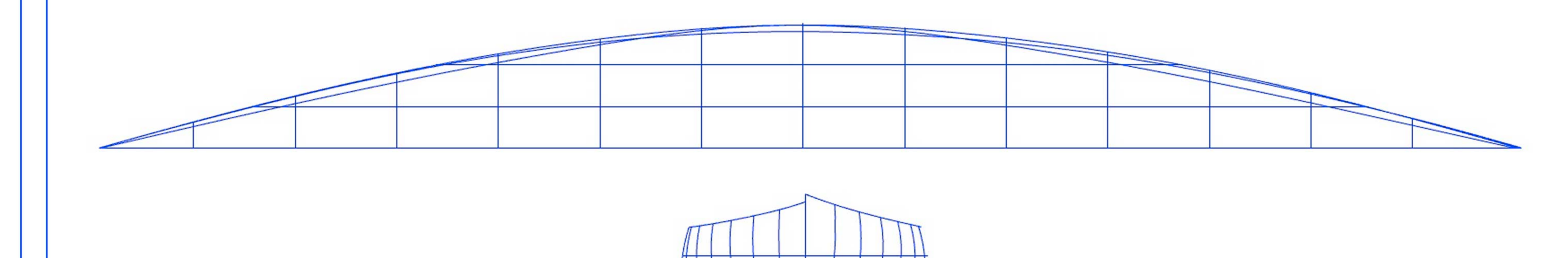
LINES PLAN











Length 15 ft. 9in. 4.79 m.

Beam 33 in. 84 cm.

WL Beam 32 3/8 in. 82 cm.

Maximum Rated Capacity

860 lbs. 390 kg.

Hull Depth @ Bow 18.5 in. 47 cm.

Mid 14.5 in. 36 cm.

Stern 17.4 in. 44 cm.

Designed to be used as the name suggests

for those who seek to get away from it all

with a more modern profile than our other

from time to time. Built of cedar/epoxy

canoe designs.

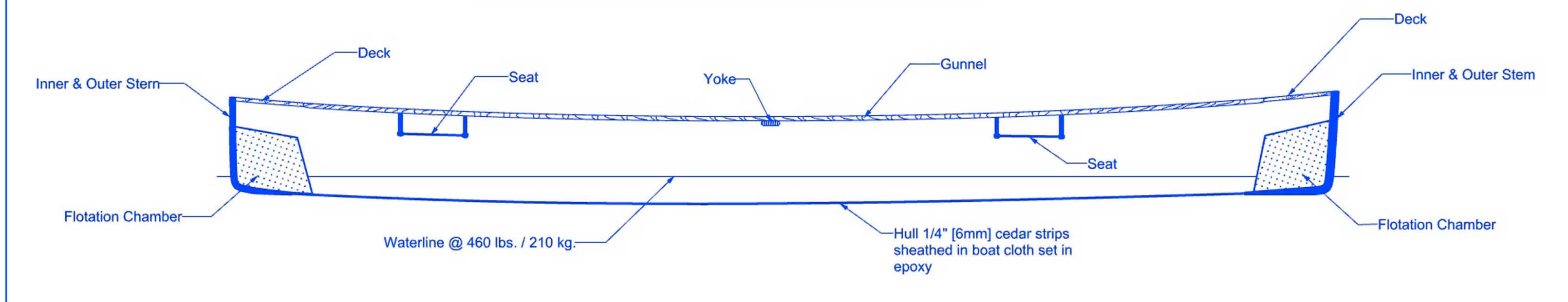


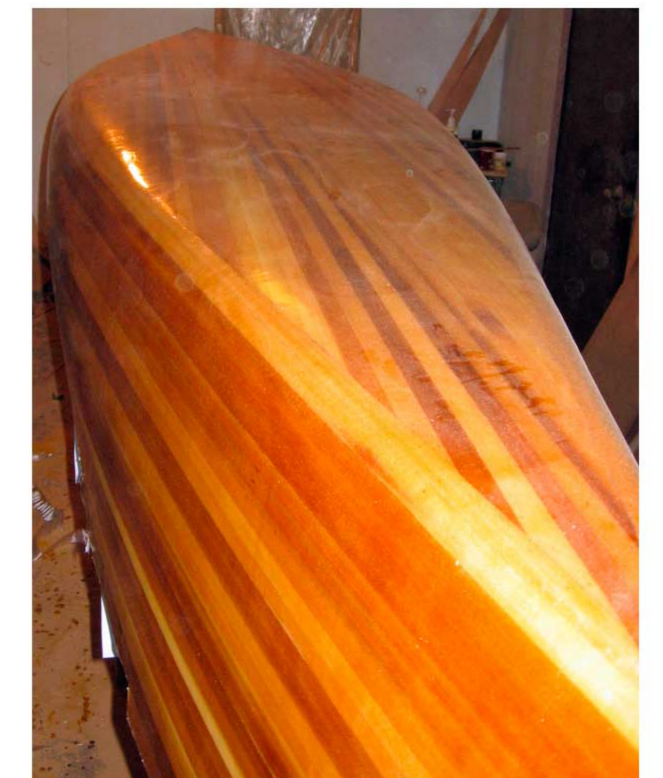
- 1. Molds set up on strongback
- 2. Beginning to strip at turn of the hull
- 3. Bottom finished using football style stripping
- 4. Stripping bottom using the natural curve caused by hull shape
- 5. Adding a keels, using the ceiling to add presure along its length while the glue cures.
- 6. finished up with curved seats, ash gunnels and plywood decks.

Design: Touring 15.75

Dwg: Study Plan

CONSTRUCTION PROFILE



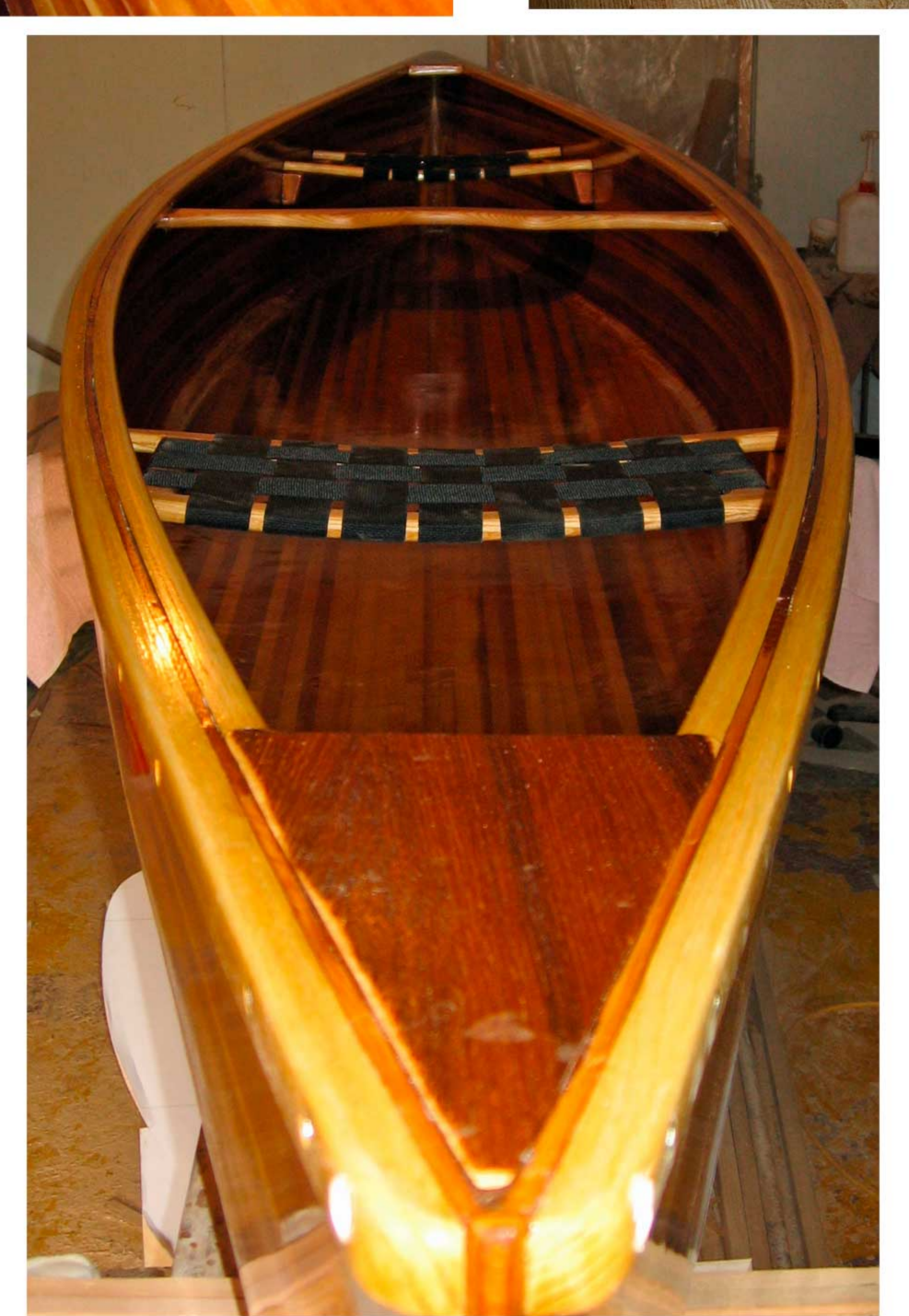




KITS

Kits come with the cedar strips needed to
construct the boat plus;
Wood to form the stem & stern
Lumber for the gunnels and decks
Epoxy w/hardener & measuring pumps
Wood flour to thicken epoxy for gluing
Boat cloth for sheathing the hull inside and out
Seats w/ hardware
Yoke







This design is the intellectual property of the designer and is protected by copyright. It is provided as an instrument of service and as such remains the property of the designer, use for commercial purposes, sale or transfer to any third party is expressely prohibited without the permission of the designer.