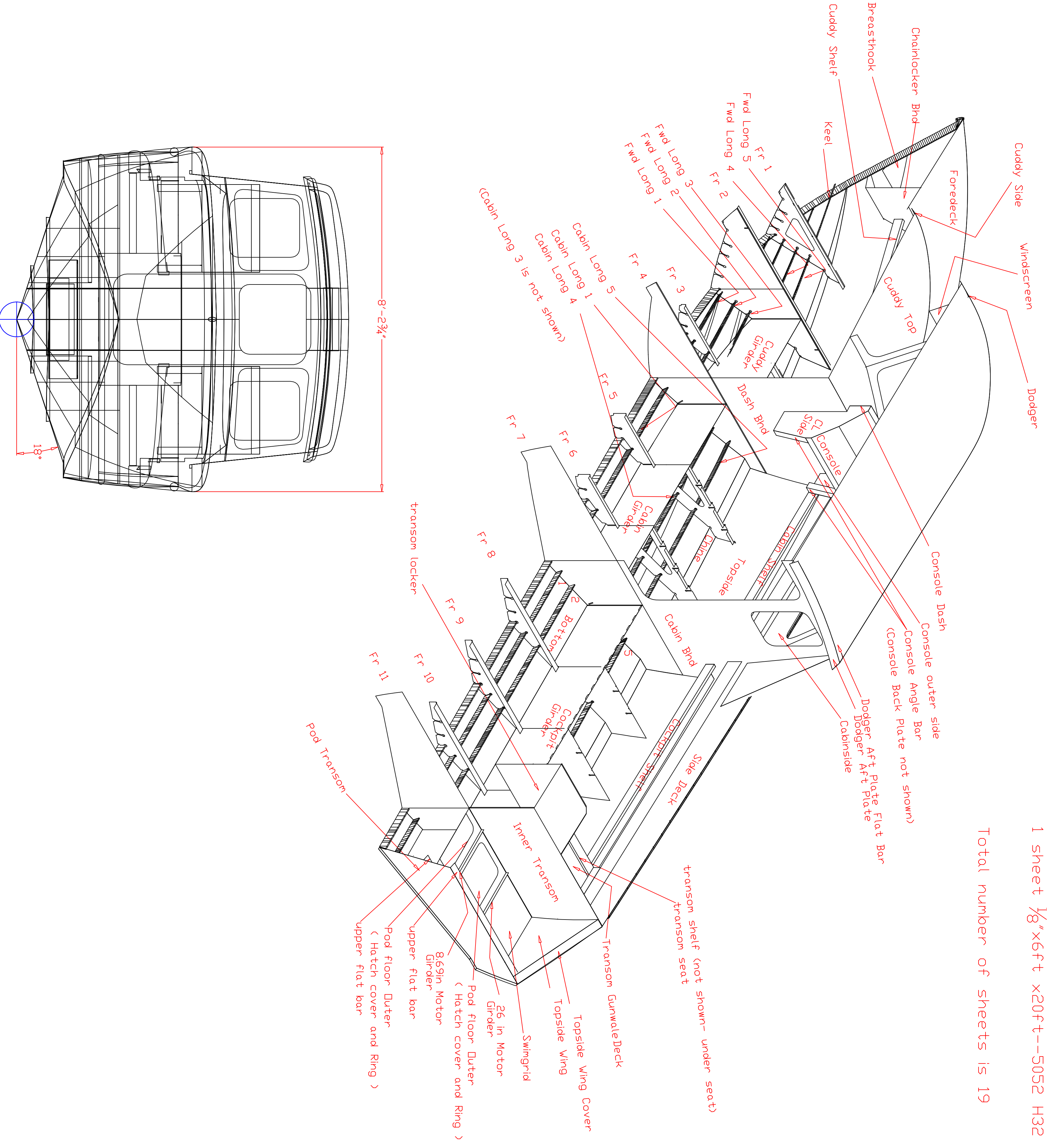
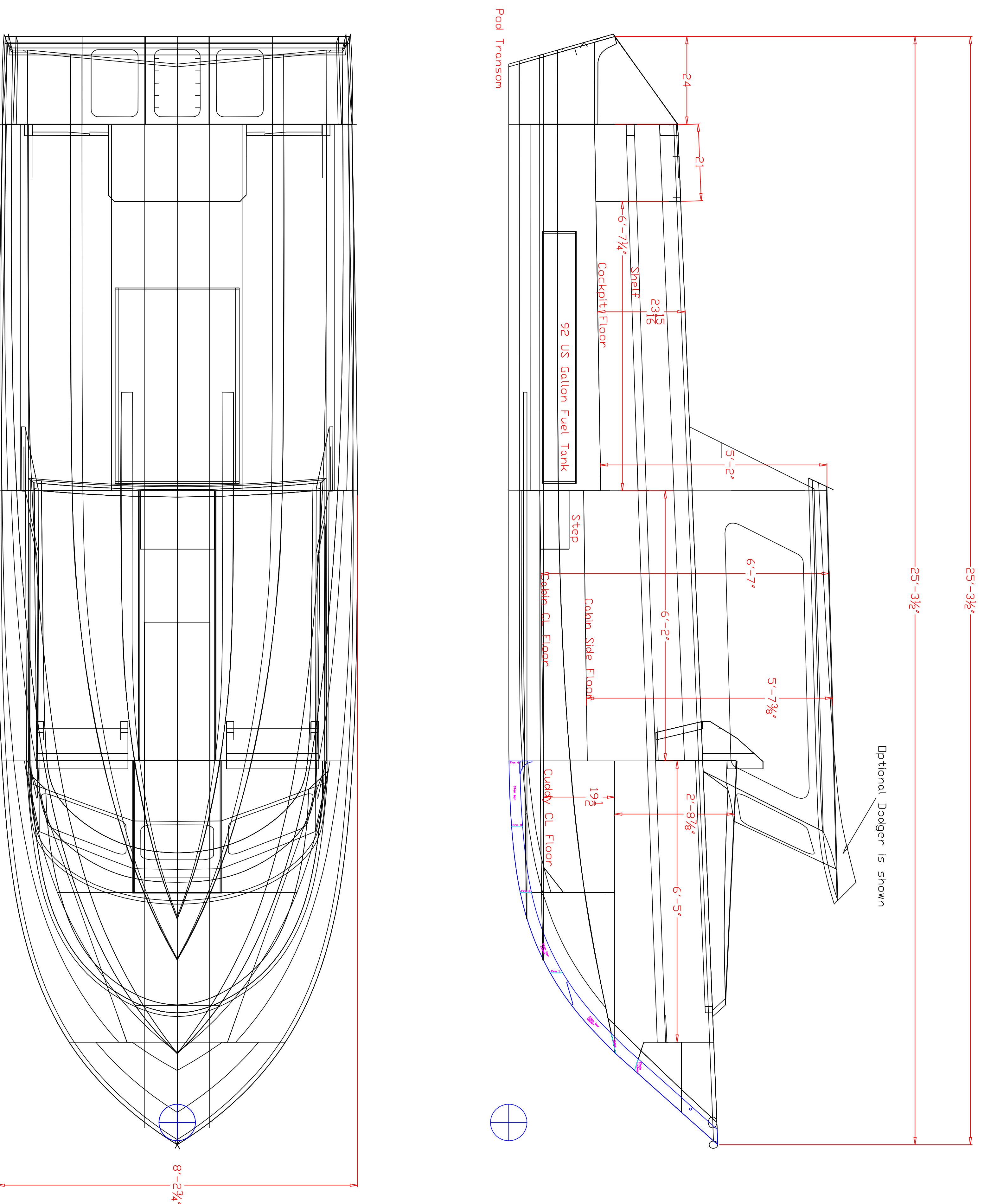


Cope - Quatsino Sound 25 Study Plan

Plate list
Cope Quatsino Sound 25
Standard Version
Sept 8 2016

- 1 sheet $\frac{3}{8}$ "x44ftx12ft--S086 H116
- 1 sheet $\frac{1}{4}$ "x5ft x25ft--S086 H116
- 1 sheet $\frac{1}{4}$ "x 4ftx25ft--S086 H116
- 3 sheets $\frac{1}{4}$ "x4ft x20ft--S052 H32
- 1 sheet $\frac{1}{4}$ "x6ft x20ft--S052 H32
- 1 sheet $\frac{3}{16}$ "x4ft x25ft--S086 H116
- 1 sheet $\frac{3}{16}$ "x5ft x25ft--S086 H116
- 1 sheet $\frac{3}{16}$ "x5ft x10ft--S052 H32
- 5 sheets $\frac{5}{32}$ "x5ft x20ft--S052 H32
- 1 sheet $\frac{5}{32}$ "x4ft x20ft--S052 H32
- 1 sheet $\frac{5}{32}$ "x6ft x20ft--S052 H32
- 1 sheet $\frac{1}{8}$ "x5ft x20ft--S052 H32
- 1 sheet $\frac{1}{8}$ "x6ft x20ft--S052 H32

Total number of sheets is 19



Cope Quatsino Sound 25
Standard Version
Length-----25'-4"
Beam-----8'-6" with gunwale pipe.
Displacement-----5600 lbs.
DWL-----21ft 8-3/4"
Power-----Twin outboards to 260 HP
File: Cope Quatsino Sound 25ft Construction.dwg
Designed by ABCOPE LTD.
Designer--Bruce Cope
August 29--2016

Performance data from sea trial:
Twin 150's Cruised at 24 Knots
Flat out 40 Knots