

Nanni Diesel to Hydraulic drive

Engine

Price

Location

USA

Sold



## FRANK PAINE 72 FT BERMUDIAN STAYSAIL SCHOONER 1930 - PROJECT COMPLETION - SOLD

### Specification VIVEKA

#### FRANK PAINE 72 FT BERMUDIAN STAYSAIL SCHOONER 1930 - PROJECT COMPLETION

Designer Frank Builder Fred Date 193 Length overall 78 f Length deck 72 f

ik Paine
l Lawley
0
t 0 in / 23.77 m
t9 in / 22.17 m

Length 48 ft 0 in / 14.63 m waterline 14 ft 0 in / 4.27 m Beam Draft 9 ft 1 in / 2.77 m

Displacement Tonnes

Construction Double planked cedar and mahogany on oak frames

These details are provisional and may be amended

## Specification **BROKER'S COMMENTS**

If Frank Paine ever designed a slow boat, we haven't heard of it. In VIVEKA he created a high performance schooner yet still capable of girding the world safely and comfortably more than 50 years after launching. The current owner has embarked on what can only be described as an immaculate restoration, the structural aspects of which are now complete. This is a unique opportunity to finish this project; the owner free to select her inventory and define her final specification. VIVEKA hits that sweet spot at 72 foot - comparable with the Fife designed HALLOWEEN and LATIFA: large enough to offer substantial accommodation but without the need for a large crew - indeed her former owner sailed much of his circumnavigation in her single-handed !



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#### FRANK PAINE 72 FT BERMUDIAN STAYSAIL SCHOONER 1930 - PROJECT COMPLETION

#### Specification

VAT

VAT is unpaid on

this vessel

#### Specification PROJECT

VIVEKA is a project in an advanced state of hull and deck construction

with some interior joinery and mechanicals etc as described

## Specification HISTORY

VIVEKA, originally JOAN II and subsequently SEAWEED, SWIFTSURE and MAUNALOA, was designed by Frank C. Paine of Paine, Belknap & Skene. The build at the highly respected Fred Lawley yard in Quincy Massachusetts started in 1929 and she was launched in 1930. She was designed for J.P. Morgan who wanted a fast cruiser, putting special emphasis on speed. He got exactly what he wanted.

During the Second World War, as SEAWEED, she became part of the "The Hooligan's Navy", the government-requisitioned fleet of seagoing pleasure vessels for use as spotter patrols on both the West and East coasts. For almost a month in May 1942 she held her station through some very tough North Californian spring weather - 15 days of it hove to splendidly under just a small main staysail. Good practice perhaps for a future stage in her life... In more recent times VIVEKA has sailed one and a half times round the world with her former owner Merl Petersen at the helm.

She was purchased from Merl as a project by her present owner who, wanting everything to be done to perfection, chose Rutherford's Boat Shop in Richmond near San Francisco to make the total restoration.

#### Specification CONSTRUCTION

The yacht was originally cedar and mahogany double planked on oak frames	- Douglas fir sheer clamp and shelf
with a deck length of 72 ft 9 in, 48 ft waterline, maximum beam 14 ft and	- 74 x Cast bronze floors
around 9 ft draft. She has been substantially restored with the key elements	- Bronze chain plates and knees
as follows:	- Original teak rudder sound enough to be repaired and refastened to the
- New purpleheart stem	stock with bronze rod
- New horn timber and rudder post	- Laminated white oak deck beams with side laminations for the appearance
- New laminated transom	of having been sawn
- 100 % of the frames replaced	- l/8th cedar 1st layer sub deck with underside white painted before laying
- Every 3rd frame 3 $^{1\!/_2}$ x 3 $^{1\!/_4}$ inch laminated oak replacing the original sawn	for a crisp line in deck head
frames	- $^{1\!\!/_2}$ Inch Douglas fir marine ply 2nd layer all epoxy glued with overlapping
- The 2 steam bent oak frames in between are 1 $^{3}\!\!/_{4}$ x 2 $^{1}\!\!/_{4}$ inch	seams
- Hull planking replaced in the same way it was done originally	- 10 oz cloth fibre glass sheath over
- Double planked 5/8th inch yellow cedar inside, 1 ¼ inch mahogany outside;	- ¾ Inch teak deck prefabricated by Teak Decking Systems
total 1 7/8th inch thick	- Deck fitted by Rutherford's without screws or plugs to negate any fixture
- Mahogany planking all scarfed full length to a 12 to 1 ratio	related problems
- There are no butts to show up or deteriorate	- Teak bulwark and cap rail
- The two layers epoxy glued together; the whole fastened with large bronze	- Mahogany hatches and skylights
screws and faired	

## Specification DECK LAYOUT

pictures provided

- Aft deck
- Bronze backstay terminal / chain plate
- Cockpit
- Raised trunk over aft cabin

- Main trunk and sliding hatch access to companionway

- Bronze chain plates

- Butterfly skylight fore and aft
- Butterfly skylight fore and aft
- Foremast
- Bronze chain plates
- Low profile raised sliding fore hatch
- Bowsprit

## Specification

## ACCOMMODATION

Some interior bulkheads and joinery items have been

fitted according to the pictures provided

## Specification

## RIG AND SPARS

- Sitka spruce hollow foremast with conduit inside for electric cables, etc - Bowsprit

	Specification	
MECHANICAL	ELECTRICAL AND	TANKAGE

- Nanni diesel to be mounted well forward out of the main saloon	- Stainless steel fuel tanks
- Sillette twin bronze hydraulically driven sail drives	- Stainless steel water tank
- 3 blade folding Gori propellers	- Polyethylene black and gray water tanks

# Specification RECENT AND CURRENT WORKS IN PROGRESS

- Sliding hatch over the forepeak recently completed	- Fuel tanks installed under the cockpit and the fuel transfer system designed
- 2 x Skylights installed	for fitting
- The house over owner's stateroom, sides complete leaving top off for ease of	- Installation of the whole system and the hot water system is due shortly
access	- Cockpit fitting and installation to follow next, followed by main
- All the items have several coats of varnish for protection	companionway and house
- Teak deck margins currently being fitted around finished deck	
superstructures	

#### Disclaimer

These particulars have been prepared from information provided by the vendors and are intended as a general guide. The purchaser should confirm details of concern to them by survey or engineers inspection. The purchaser should also ensure that the purchase contract properly reflects their concerns and specifies details on which they wish to rely.

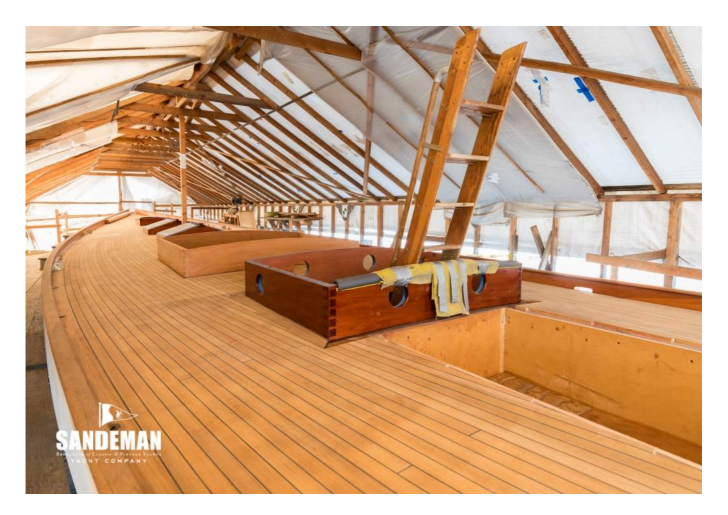


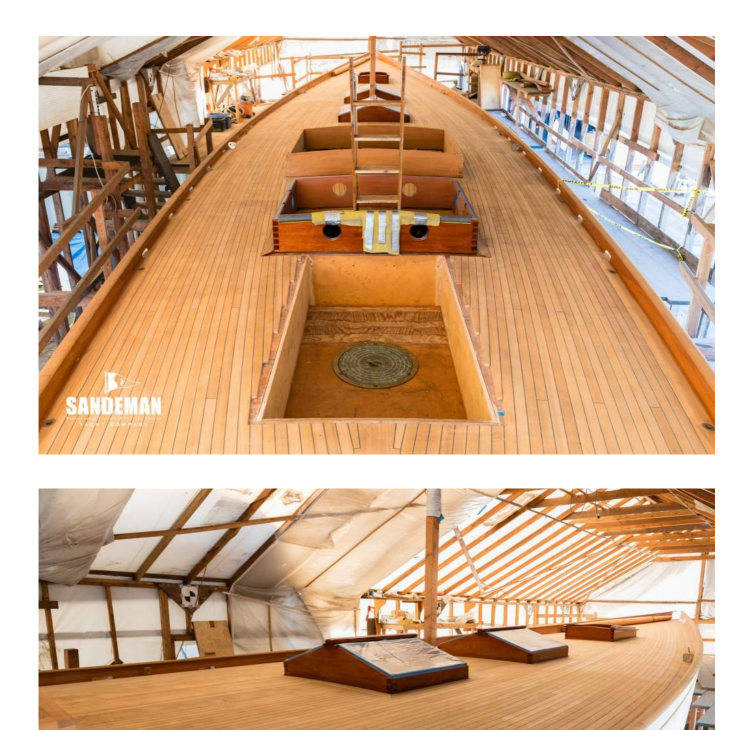
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#### FRANK PAINE 72 FT BERMUDIAN STAYSAIL SCHOONER 1930 - PROJECT COMPLETION

Specification GALLERY



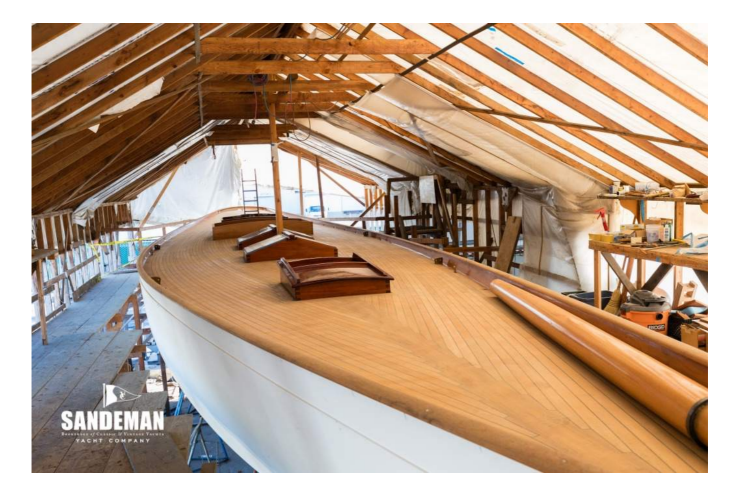




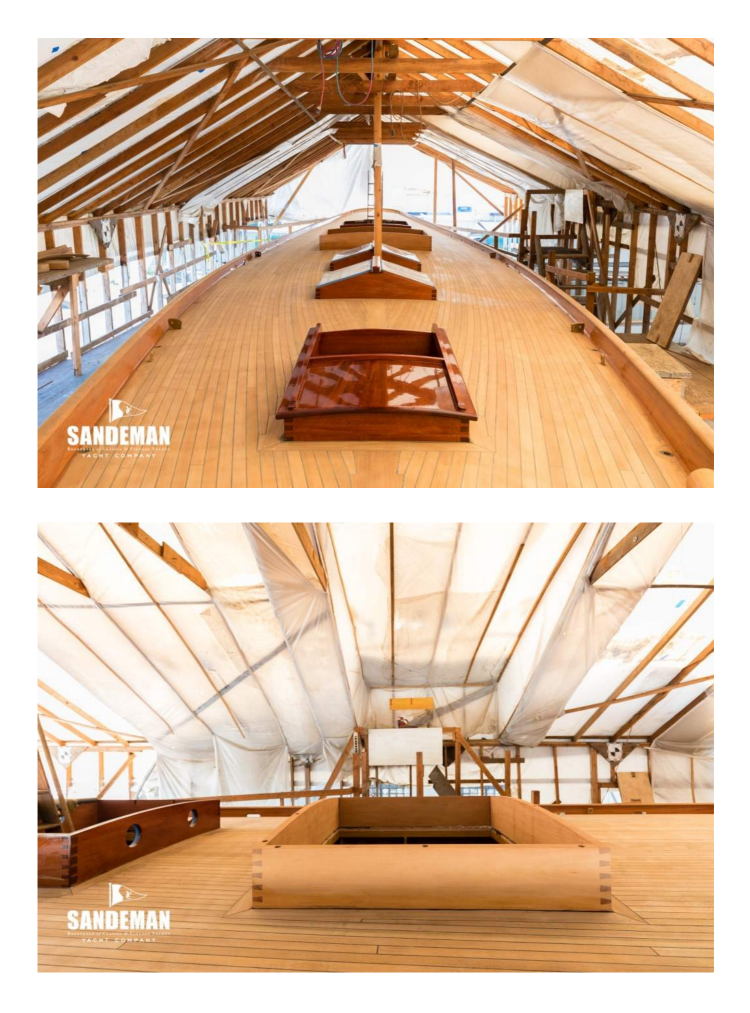
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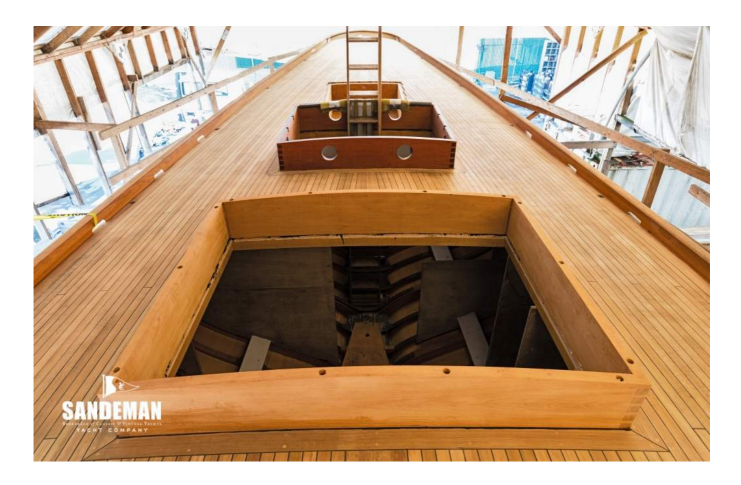


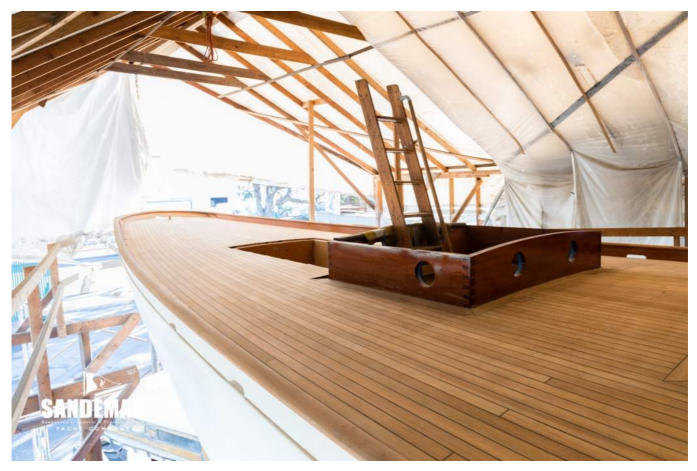


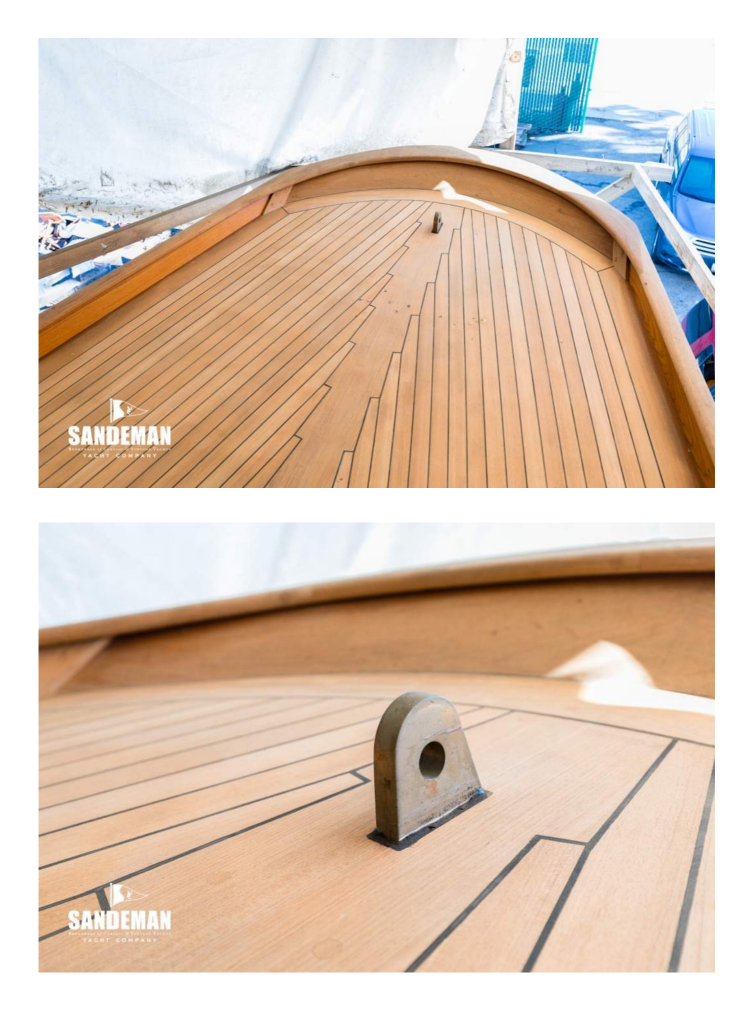




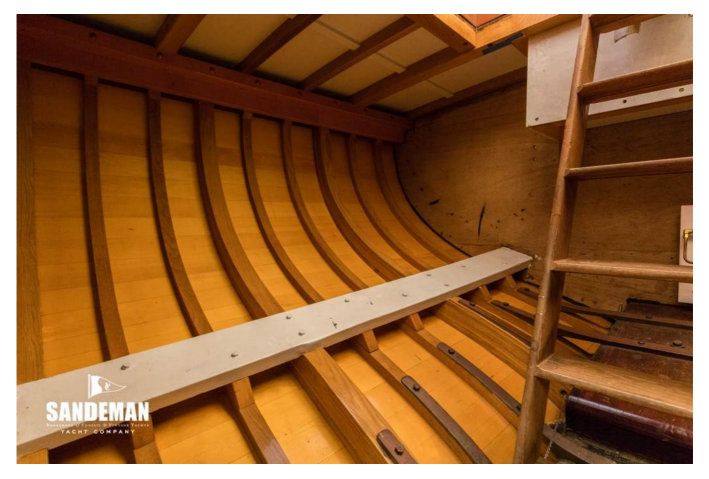


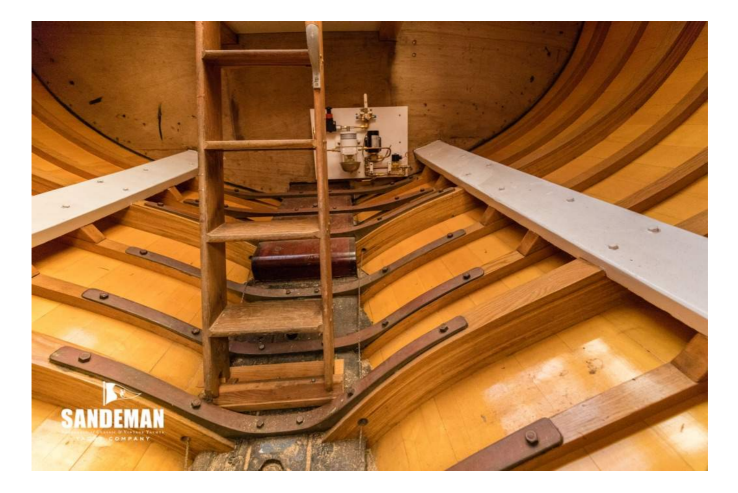


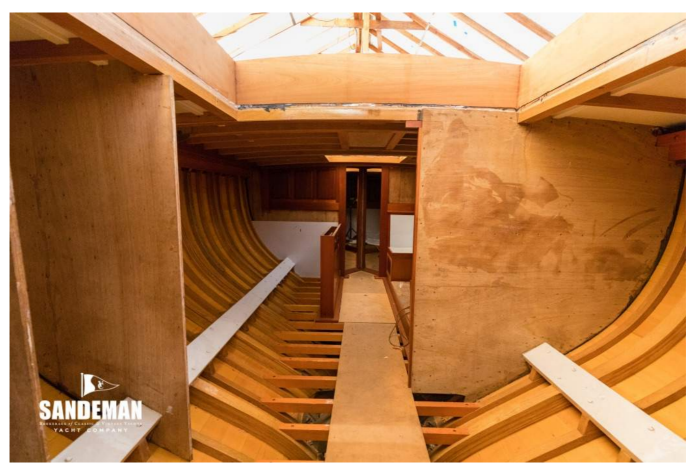


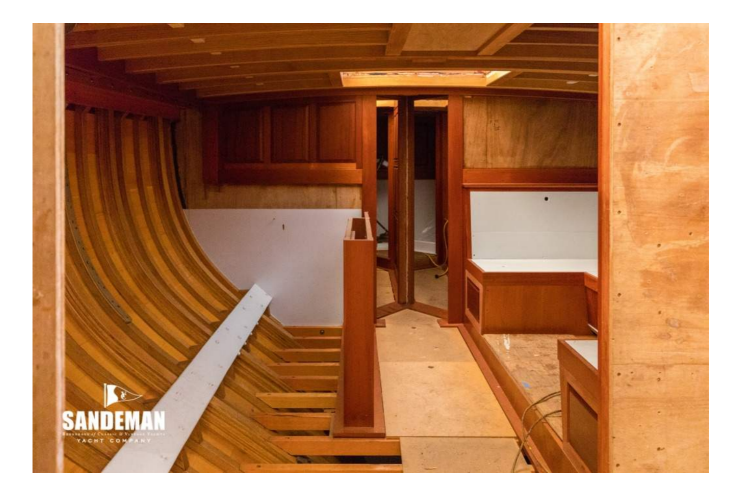


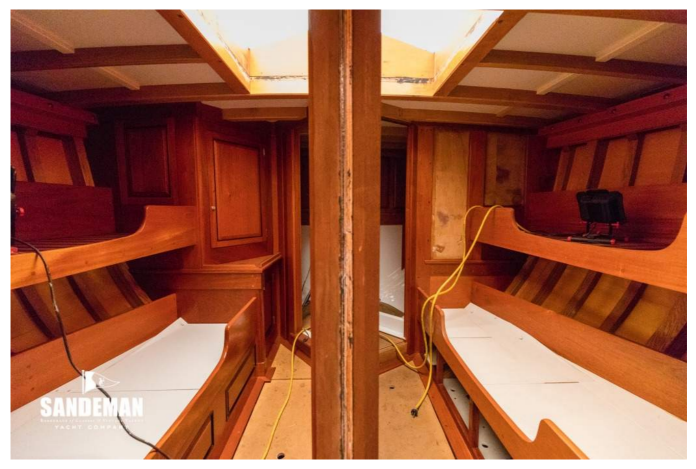


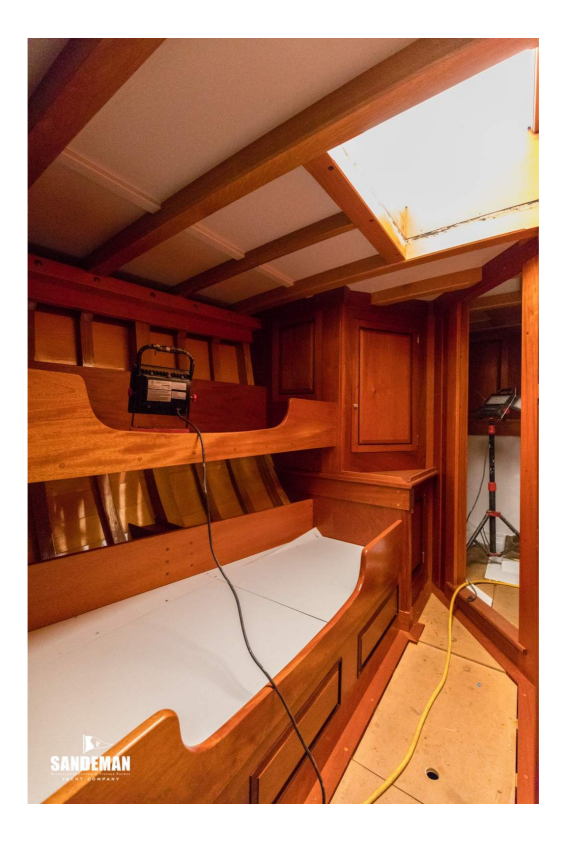






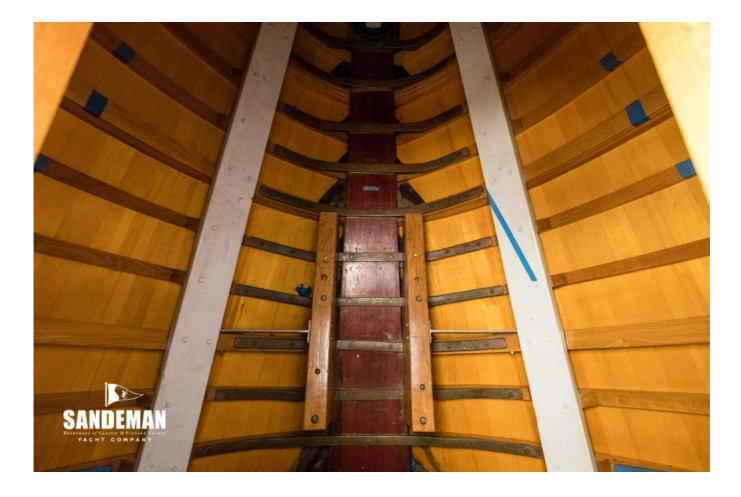


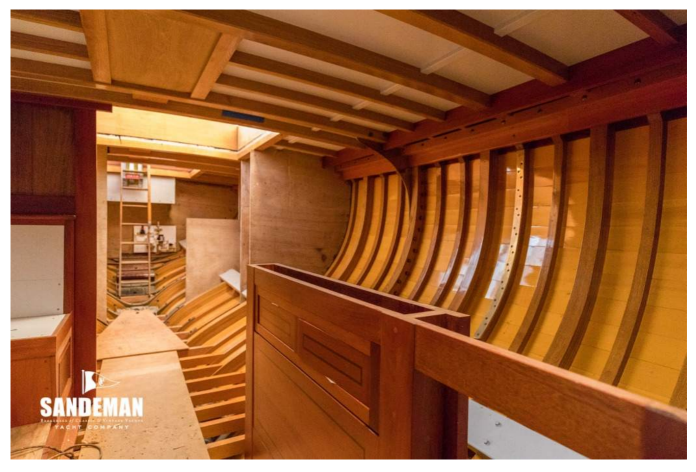




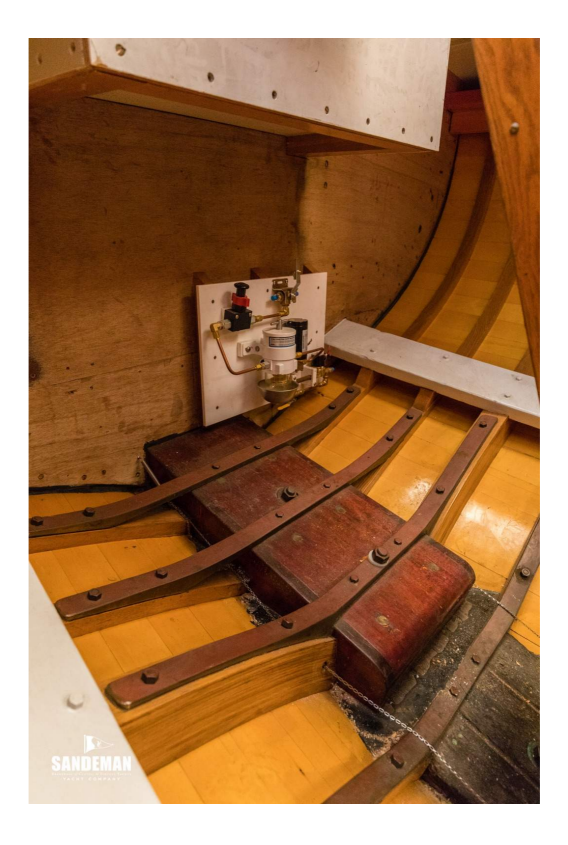


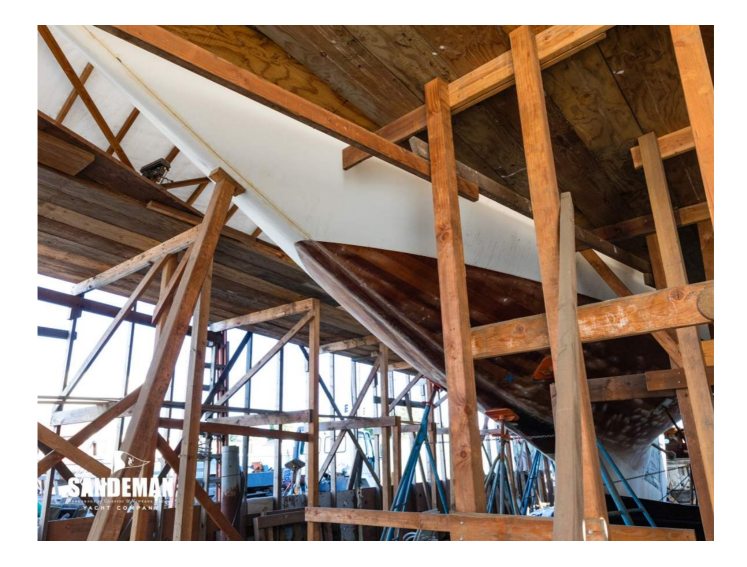




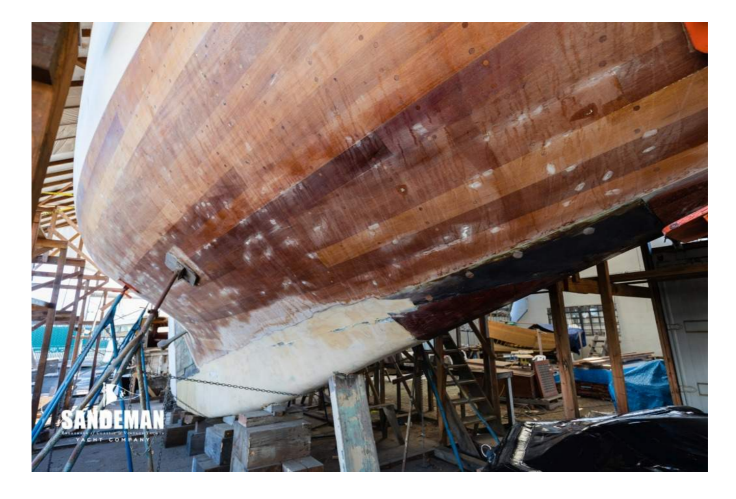




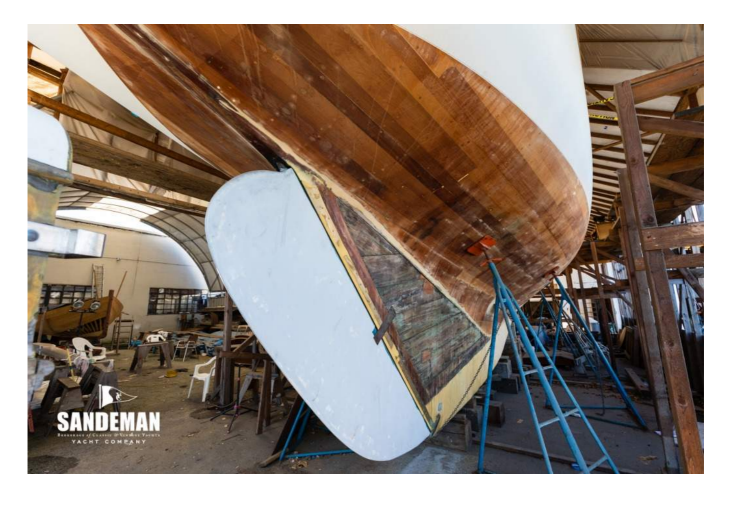












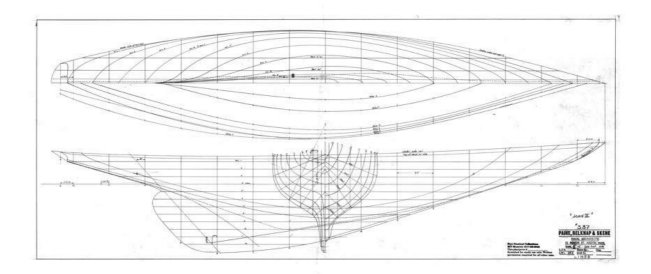


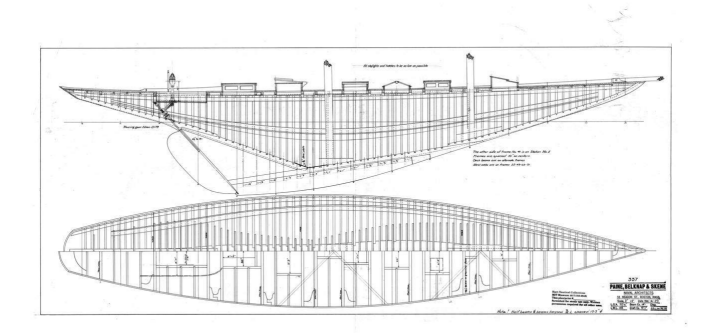


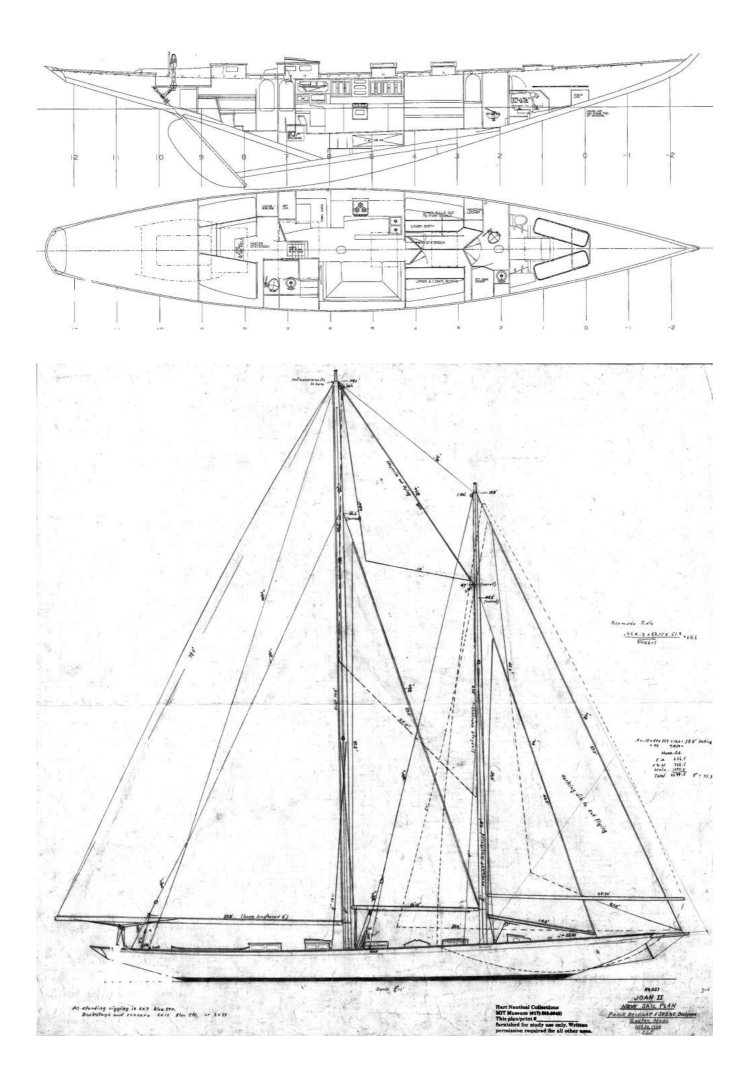


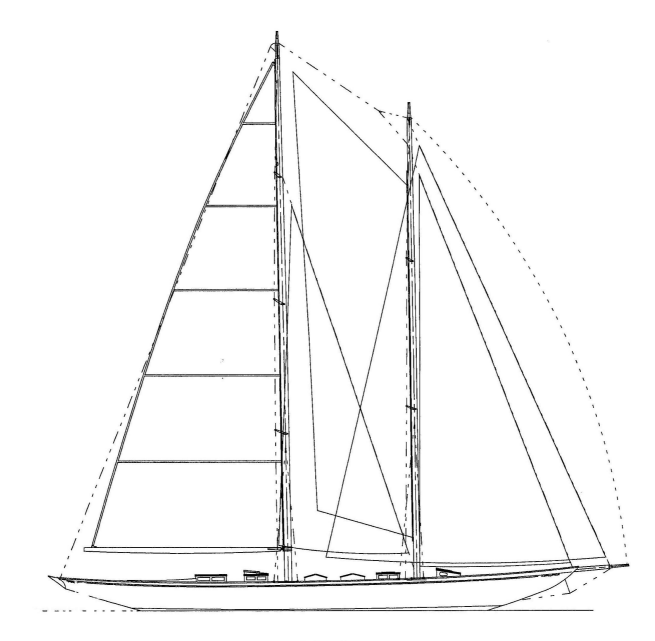














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