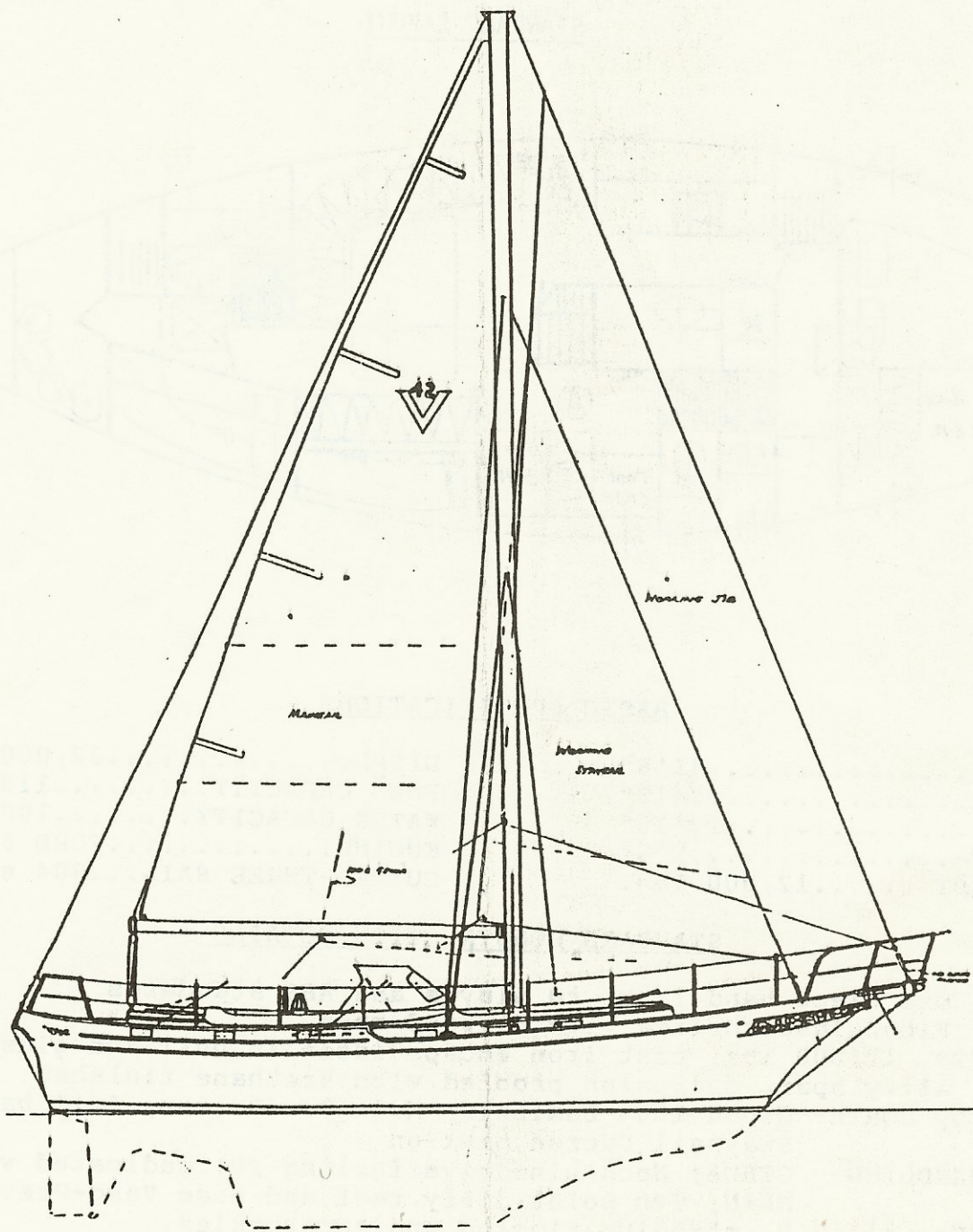
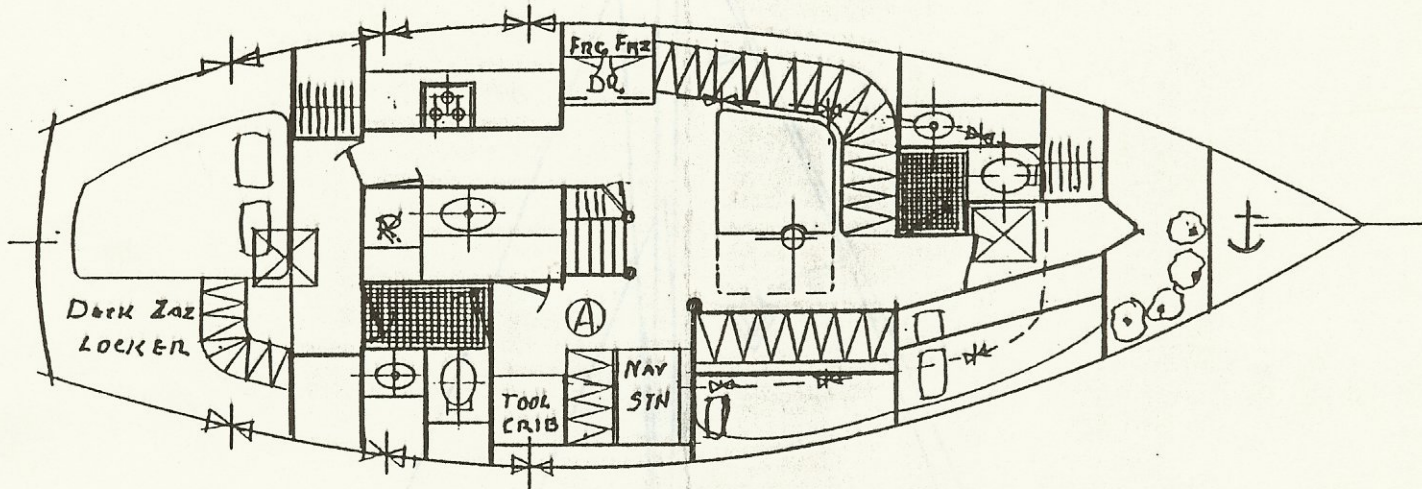


VAGABOND 42 CUTTER



DESIGNED BY: GEORGE H. STADEL III

STANDARD LAYOUT



BASIC SPECIFICATIONS

LOA	41'8"	DISPL.....	32,000 lbs.
LWL	34'0"	FUEL CAPACITY.....	110 gal.
BEAM	12'10"	WATER CAPACITY.....	100 gal.
DRAFT	5'6"	ENGINE.....	FORD 90 hp.
BALLAST	12,000 lbs.	CUTTER-THREE SAIL...	904 sq.ft.

STANDARD CONSTRUCTION DETAILS

- HULL- One piece hand layup to Lloyds and ABS standards
- DECK- Fiberglass surface with plywood core
- BALLAST- 12,000 lbs. cast iron encapsulated in hull and glassed over
- SPAR- Alloy spar, corrosion proofed with urethane finished
- SAILS by NORTH- Genoa 150% Laminair; Main 9oz Dacron, full batten Staysail Dacron hank-on
- SAIL HANDLING- GENOA; Hood Linedrive furling /w. dedicated winch. MAIN; Two point jiffy reef and Boom Vang-Preventer.
- RIGGING- All S.S. standing rigging and turnbuckles.
- ELECTRICAL- 110v q/c system 12v fuse panel, 115v breaker panel.
- MECHANICAL- Lehman Ford SP 90hp /w. MAX PROP. full feathering.
- INTERIOR ACCOMMODATIONS- All teak interior, seven berths 4" cushions with dacron covers.
- TANKAGE- 100 gal. S.S. water tanks, 110 gal. T317 S.S. fuel tanks.