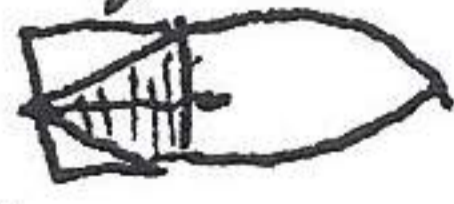


Revamping of "The Bee"

1. Connect all thru hull fittings to zinc plate
2. determine best type dingy & motor.
3. activate fresh water system
4. activate toilet
5. check refriger. (hum in A/C line)
6. check hum when batteries are off.
7. get drier.
8. install chain in limber holes and cleaw bilge. section
9. remove pan beneath motor and install removable pan
10. check syn of heat exchanger?
11. install spring on lever of stop motor
12. install 3 windshield wipers with single switcher.
13. attach pendant directly to chain of anchor and add strength to both pendant and cleat rope on deck (to anchor)
14. secure shackle bolts with thread punch, wire or monofilament line.
15. replace anchor chain from $3/8$ " to $1/2$ ".
16. install photovoltaic panels for batteries and other needs.
17. add extra set copper washers ^{"0" rings} for injectors of motor
18. check flashing light when 110 shore power connected.
19. Check both oil gauges for fluctuation of pressure.
20. Replace depth sounder on bridge or replace both sounders with new computerized and more efficient units; alarm.
21. install 2 rear view mirrors, bridge & cabin.
22. check generator
23. install oil changing system (pases, motor etc)
24. Acquire odometer (speed, trip miles etc)
25. Install venetian blinds
26. acquire 1,000,000 candle-power spot light
27. acquire reefing sail. (automatic) or best type.
28. extend canvas roof or thick plastic roof over aft cockpit or wedge shape along boom 
29. install diesel cabin heater, or wood fireplace
30. acquire up-to-date charts
31. acquire hand compass
32. acquire drough
33. automatic spray fire extinguishers
34. quarters clock (6") dial with hr, min, second hands
35. dividers for chart navigation.